



HELP

Trimble® Access™ Software General Survey

Version 1.40
Revision A
October 2010



www.trimble.com

Table of Contents

Introduction General Survey.....	1
Introduction.....	1
Interacting With Other Applications.....	5
General Operations.....	6
For an explanation of the buttons and icons on the General Survey screen, see:.....	6
Jobs Menu.....	6
Status Bar.....	6
Status Line.....	8
Trimble CU and Trimble VX Spatial Station or Trimble S Series total station Keys.....	9
Trimble TSC2 Function Keys.....	10
Trimble Tablet Overview.....	11
Controller Keyboard Functions.....	12
General Survey Buttons.....	16
Entering Quadrant Bearings.....	17
Calculator.....	17
Windows Explorer / File Explorer.....	18
Trimble Controller - General Operation.....	18
Using Bluetooth technology to print from a Trimble TSC2 controller.....	23
Power Indicators.....	24
Attaching and Detaching Trimble CU Controller.....	26
Legal Notices.....	26
Troubleshooting.....	26
Job Repair Wizard.....	29
Job Operations.....	31
Jobs.....	31
File management.....	32
Properties of Job.....	34
Review Job.....	35
Point Manager.....	38
Coordinate View.....	46
QC Graph.....	46
Storing Points.....	47
Map.....	49
Filter.....	52
Using the Map for Common Tasks.....	53
Select points.....	57
Surfaces and Volumes.....	58
Autopan.....	58
Units.....	59
Time/Date.....	60
Cogo Settings.....	61
Linked Files.....	66
Active Map.....	68

Table of Contents

Job Operations

CAD Toolbar.....	71
Offset Line.....	75
Compute Intersection.....	76
Using a Feature Library.....	76
File attributes and Image capture.....	80
Using Description Fields.....	85
Copy Between Jobs.....	86

Key In.....88

Key in Menu.....	88
Key in - Points.....	88
Key in - Lines.....	89
Key in - Arcs.....	90
Key in - Alignments.....	94
Key in - Notes.....	95

Cogo.....96

Cogo Menu.....	96
Cogo - Compute Inverse.....	97
Cogo - Compute Point.....	97
Cogo - Compute + Subdivide Area.....	104
Cogo - Compute Volume.....	105
Cogo - Compute Azimuth.....	107
Cogo - Compute Average.....	109
Arc Solutions.....	111
Triangle Solutions.....	116
Cogo - Subdivide a line.....	117
Cogo - Subdivide an arc.....	119
Cogo - Transformations.....	121
Cogo - Traverse.....	126
Taped distances.....	128
Calculator.....	129
Pop-Up Menu Controls.....	132

Survey - General.....133

Measure and Stakeout Menus.....	133
Getting Started.....	133
Getting Connected.....	134
Integrated Surveying.....	135
GNSS Surveys.....	136
Conventional Surveys.....	136
Measure Points.....	143
Measure Codes.....	145
Stakeout - Overview.....	150

Table of Contents

Survey - General	
Fast Fix.....	151
Topo Point.....	151
Check Point.....	152
End Survey.....	154
Survey - Conventional.....	155
Measuring topo points in a Conventional Survey.....	155
Station Setup.....	157
Station setup plus.....	159
Measuring Rounds in Station setup plus or Resection.....	163
Station Elevation.....	166
Resection.....	167
Reflines.....	171
Measure Rounds.....	172
Measure 3D axes.....	176
Station setup plus, Resection, and Rounds Options.....	178
Continuous topo - Conventional.....	180
Scanning.....	182
Surface Scan.....	187
Angles and distance.....	190
Averaged Observations.....	190
Angle Offset, H. Angle Offset, and V. Angle Offset.....	191
Distance Offset.....	192
Dual-prism Offset.....	193
Circular object.....	194
Remote Object.....	194
Conventional Instrument - Corrections.....	195
Target Details.....	197
Prism Constant.....	202
Measuring a Point in Two Faces.....	203
GDM CU Programs.....	205
Advanced Geodetic Support.....	208
Survey - Calibration.....	209
Calibration.....	209
Configuring the Survey Style for a Site Calibration.....	210
Calibration - Manual.....	211
Calibration - Automatic.....	212
Survey - GNSS.....	215
Starting the Base Receiver.....	215
Base Options.....	222
Setting Up the Equipment for a Rover Receiver.....	223
Rover Options.....	227

Table of Contents

Survey - GNSS	
Measuring Antenna Heights.....	231
Antenna.ini File.....	233
RTK Initialization Methods.....	233
RTK Survey.....	236
Operating Several Base Stations on One Radio Frequency.....	239
Starting a Real Time Survey Using a Dial-in GSM connection.....	240
Starting a Real Time Survey Using a GPRS internet connection.....	241
Redialing the Base Station.....	242
Starting a Wide-Area RTK Survey.....	243
RTK and Infill Survey.....	244
RTK and Data Logging.....	245
FastStatic Survey.....	246
PPK Survey.....	247
PP Initialization Times.....	248
RT Differential Survey.....	249
Wide Area Augmentation System (WAAS) and European Global Navigation Overlay Service (EGNOS).....	250
Rapid Point.....	250
Measuring Points with a Laser Rangefinder.....	251
Continuous Topo.....	252
FastStatic Point.....	254
Observed Control Point.....	255
RTK On Demand.....	256
Survey - Integrated.....	258
Integrated Surveys.....	258
IS rover - Integrated survey rod.....	260
Survey - Stakeout.....	262
Stakeout - Configuring the Display Mode.....	262
Stakeout - Using the Graphical Display.....	264
Stakeout - Options.....	266
As-Staked Point Details.....	266
Stakeout - Points.....	268
Stakeout - Lines.....	275
Stakeout - Arcs.....	278
Stakeout - Alignments.....	282
Stakeout - Digital Terrain Models (DTM).....	287
Fine and Coarse Modes - GNSS Stakeout.....	288
Survey Settings.....	290
Settings Menu.....	290
Survey Styles.....	290
Survey Types.....	291

Table of Contents

Survey Settings

Conventional Instrument - Configuration.....	292
Conventional Instrument - Type.....	295
Laser Rangefinder.....	300
Echo Sounder Instruments.....	302
Duplicate Point Tolerance.....	302
Feature Libraries.....	304
Radios - for GNSS.....	307
Cellular Modem - Overview.....	311
Configuring the Survey Style Base or Rover Radio as a Cellular Modem.....	311
GNSS Contacts.....	312
Cellular Modem Dial-in Survey Configuration.....	314
Cellular Modem Internet Survey Configuration.....	315
Connecting to the Internet.....	320
Bluetooth.....	324
Transferring files between controllers.....	333
Language.....	333
Sound Events.....	334
Templates.....	334

Instruments.....335

Instrument Menu.....	335
Satellites.....	336
Receiver Files.....	338
Position.....	339
Receiver Status.....	339
Receiver Settings.....	340
Navigate to Point.....	340
Network / Reference Station Status.....	341
GNSS Instrument Functions.....	341
Station Setup Details.....	343
Laser Pointer.....	343
Electronic Level.....	344
EDM settings.....	345
Turn to.....	347
Joystick.....	348
Video.....	349
Tracklight.....	353
Autolock, FineLock, and Long Range FineLock Technology.....	354
GPS Search.....	362
Instrument Settings.....	365
Radio Settings.....	367
Instrument Adjustment.....	370
Survey Basic.....	372
Instrument Functions.....	374

Table of Contents

Instruments

Data Output.....	375
------------------	-----

Coordinate System.....378

Coordinate System.....	378
Customizing the Coordinate System Database.....	378
Scale Factor Only.....	380
Projection.....	380
Ground Coordinate System.....	381
Project Height.....	382
No Projection / No Datum.....	382
Broadcast RTCM.....	382
Horizontal Adjustment.....	384
Vertical Adjustment.....	384
Coordinate Systems.....	384
Options Softkey.....	393
Coordinate View Settings.....	394
Projection Grids.....	395
Shift Grids.....	395

File Transfer.....397

Import / Export menu.....	397
Transferring Files between the Controller and the Office Computer.....	397
Sending and Receiving ASCII Data Between External Devices.....	411
Import and Export Fixed Format Files.....	417
Export Custom Format Files.....	419
Import Custom Format Files.....	422

Database Search Rules.....425

Database Search Rules.....	425
----------------------------	-----

Appendix A.....432

Calculations performed by the General Survey software.....	432
Transformations applied to GNSS positions.....	432
Ellipsoid Calculations.....	439
Conventional Instrument Calculations.....	439
Standard Errors Recorded With Conventional Observations.....	445
Area Calculations.....	446

Glossary.....447

Glossary.....	447
---------------	-----

Introduction General Survey

Introduction

Welcome to the General Survey software version 1.40 Help.

This help system makes it easy to find the information you need to effectively use the full power and capabilities of the General Survey software.

For information that extends or updates this Help, refer to the Trimble Access Release Notes. Alternatively, visit the Trimble website (www.trimble.com) or contact your local Trimble dealer.

To use this application with other applications, see [Interacting with other applications](#).

Contents

From the Trimble Access menu tap General Survey to:

- [Manage](#) your jobs
- [Key in](#) data
- Carry out [COGO](#) functions
- [Measure](#) points
- [Stakeout](#) points, lines, arcs, alignments and DTM's
- Manage your [instruments](#)

For help with the General Survey software, select one of the following topics, which include links to more detailed help:

[The Trimble Controller](#)

[General Survey Screen](#)

[Getting Started](#)

[Troubleshooting](#)

Managing jobs

Use this menu to view and manage jobs, and transfer data between the office computer and external devices.

For more information, see:

[New job](#)

[Open job](#)

[Review job](#)

[Point manager](#)

[QC Graph](#)

[Map](#)

[Properties of job](#)

[Copy between jobs](#)

[Import/Export](#)

Key in Menu

This menu lets you enter data into the General Survey software from the keypad.

You can key in:

[Points](#)

[Lines](#)

[Arcs](#)

[Alignments](#) (polylines)

[Notes](#)

Cogo Menu

This menu lets you carry out Coordinate Geometry (Cogo) functions. You can use the menu options to calculate distances, azimuths, and point positions by various methods.

For some calculations, you must define a projection, or select a Scale factor-only coordinate system.

You can display ellipsoid, grid, or ground distances by changing the *Distances* field in the [Cogo settings](#) screen.

To perform Cogo calculations in a *No projection / No datum* coordinate system, set the *Distances* field to *Grid*. The General Survey software then performs standard Cartesian computations. If the grid distances you enter are distances on the ground, the new computed grid coordinates will be ground coordinates.

Note - When the *Distances* field is set to *Ground* or *Ellipsoid*, the General Survey software attempts to perform calculations on the ellipsoid. Because there is no relationship established at this point, the system cannot compute coordinates.

For more information, see:

[Compute Inverse](#)

[Compute Point](#)

[Compute and Subdivide Area](#)

[Compute Volume](#)

[Compute Azimuth](#)

[Compute Average](#)

[Arc Solutions](#)

[Triangle Solutions](#)

[Subdivide a Line](#)

[Subdivide an Arc](#)

[Transformations](#)

[Taped distances](#)

[Traverse](#)

[Calculator](#)

Measure

From General Survey tap *Measure* to measure:

- Points
- Codes
- Continuous topo points
- a Site calibration

For more information on measuring see [Measure](#)

Stakeout

From General Survey tap *Stakeout* to stake:

- Points
- Lines
- Arcs

- Alignments (polylines)
- DTM's

For more information see the [Stakeout](#) menu.

Instrument Menu

This menu provides information about the instrument connected to the Trimble Controller, and is used to configure the settings.

Available options depend on the instrument that is connected.

For more information on GNSS instrument controls, see the following topics:

[Satellites](#)

[Receiver Files](#)

[Position](#)

[Receiver Status](#)

[GSM Status](#)

[Receiver settings](#)

[Navigate to Point](#)

[Network/Reference Station Status](#)

For more information on conventional instrument controls, see the following topics:

[Electronic Level](#)

[Direct Reflex](#)

[Turn to](#)

[Joystick](#)

[Video](#)

[Tracklight](#)

[Autolock and Search Controls](#)

[FineLock and Long Range FineLock](#)

[Instrument Settings](#)

[Radio Settings](#)

[Adjust](#)

[Survey Basic](#)

[Instrument functions](#)

[Data Output](#)

Legal Notices

© 2009 - 2010, Trimble Navigation Limited. All rights reserved. For full trademark and other legal information, refer to the [Trimble Access Help](#).

Interacting With Other Applications

You can run more than one application at a time and easily switch between them. For example, you can switch between functions in *Roads*, *Tunnels*, *Mines*, and *General Survey*.

To run more than one application at a time, use the Trimble button or Trimble icon in the top left corner of the screen to open the Trimble Access menu. From there, you can run the other application.

To switch between applications:

- Tap the Trimble button in the task bar to access the menu of available applications and services currently running, including the Trimble Access menu. Select the application or service to switch to.
- On the TSC2 controller, a short press of the Trimble button accesses the menu of available applications and services currently running, including the Trimble Access menu. Select the application or service to switch to.
- Tap *Switch to* and then select the required function from the list. If the *Switch to* button is not on your current screen, press **CTRL W** to open the *Switch to* pop-up list.
- Press **CTRL TAB**. This is the keyboard shortcut to scroll through the current list of *Switch to* functions.
- Tap *Favourites* or press **CTRL A** to select a preconfigured favorite.
- On a TSC2 controller, configure the [Left App] button and [Right App] button for the functions you want to run. This method opens an application even if that application is not running.

For more information, see [Trimble Access Buttons](#).

General Operations

For an explanation of the buttons and icons on the General Survey screen, see:

[Status Bar](#)

[Status Line](#)

[General Survey Buttons](#)

[Shortcut Keys \(Trimble CU\)](#)

[TSC2 Keys](#)

Jobs Menu

Use this menu to view and manage jobs, and transfer data between the office computer and external devices.

For more information, see:

[New job](#)

[Open job](#)

[Review job](#)

[Point manager](#)

[QC Graph](#)

[Map](#)

[Properties of job](#)

[Copy between jobs](#)

[Import/Export](#)

Status Bar



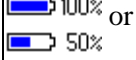





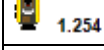











The status bar is located on the top right side of the General Survey screen. Which icons it displays depends


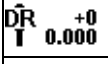
















on the equipment that is connected to the controller. Tap an icon to view more information about that equipment.

In a conventional survey, tap the instrument icon to access Instrument functions, or tap the target icon to change targets or target details.

In a GNSS survey, tap the satellite icon to view the Sky plot.

The following table describes the status bar icons.

Icon	What it shows
	Controller is connected to and drawing power from an external supply.
	Controller is connected to an external power supply and is recharging the internal battery.
	Power level is 100% or 50%. If this icon is on the top, it refers to the controller battery. If the icon is below the controller battery, it refers to the power level of an external device.
	A 5800 receiver is in use.
	A Trimble R7 receiver is in use.
	A Trimble R8 receiver is in use.
	A 5700 GPS receiver is in use.
	An external antenna is in use. The antenna height is shown to the right of the icon.
	A conventional instrument is in use. If a station setup is completed, the instrument height is shown to the right of the icon.
	A conventional instrument is being used to measure a point.
	A conventional instrument is receiving an EDM signal back from the prism.
	A conventional instrument is locked on to the target (prism).
	A conventional instrument is locked and measuring to the target (prism).
	A conventional instrument in Fast Standard (FSTD) mode averages the angles while a fast standard measurement is taken.
	A conventional instrument in Standard (STD) mode averages the angles while a standard distance measurement is taken.
	A conventional instrument in Tracking (TRK) mode constantly measures distances and updates in the status line. (TRK is commonly used in stakeout and continuous topo.)
	The laser pointer is on (DR mode only).
	The High Power laser pointer is on.
	The radio signals from the robotic instrument are no longer being received.
	The height of a conventional target is shown to the right of the icon. "1" indicates that target 1 is in use.

	The prism is locked by the robotic instrument. The prism constant (in millimeters) and target height are shown to the right of the icon. "1" indicates that target 1 is in use.
	The target icon changes to a DR icon to show that the instrument is in Direct Reflex mode.
	The target icon rotates to show that the conventional instrument has Autolock enabled but is not currently locked on to a target.
	FineLock is enabled.
	Long Range FineLock is enabled
	GPS Search is enabled.
	A static point is being measured.
	Radio signals are being received.
	The radio signals are no longer being received.
	Cellular modem signals are being received.
	When the cellular modem hangs up, or stops receiving corrections, the icon appears with a cross through it.
	WAAS/EGNOS signals are being received.
	Continuous points are being measured.
	If no survey is running, the number of satellites being tracked is shown to the right of the icon. If a survey is running, the number of satellites in the solution is shown to the right of the icon.
	A real-time survey is running and base data from a network connection is being streamed to the rover.
	Real-time base data streaming from a network connection is paused. Base data streaming automatically restarts when required.
	A real-time survey with base data from a network connection is stopped. The base station network connection is maintained, but the real-time base data will not be streamed to the rover.
	A real-time survey is running but base data from a network connection cannot be received.

Status Line

The status line is displayed on the bottom of the screen. It displays a message when an event or action occurs, and when the General Survey software cannot start or continue with its present function.

When the controller is connected to a receiver, the status line displays the current survey mode. The following table explains these modes.







Survey mode	Explanation
No Survey	The receiver is connected but a survey has not been started.
RTK:Fixed	The current RTK survey is initialized, and the solution type is L1 fixed-centimeter-level.

RTK:Float	The current RTK survey is not initialized, and the solution type is L1 float.
RTK:Check	The current RTK survey is verifying the initialization.
RTK:Auto	The radio link is down in the current RTK survey, and the solution is an autonomous position.
RTK:WAAS	The radio link is down in the current RTK survey, and the solution is a WAAS/EGNOS position
FastStatic	The current survey type is FastStatic.
PPK:Fixed	The current postprocessed kinematic survey is initialized and, when postprocessed, should yield an L1 fixed or an iono-free (centimeter-level) solution.
PPK:Float	The current postprocessed kinematic survey is not initialized and, when postprocessed, should yield an L1 float solution.
Infill:Fixed	The current kinematic infill survey is initialized and, when postprocessed, should yield an L1 fixed or an iono-free (centimeter-level) solution.
Infill:Float	The current kinematic infill survey is not initialized and, when postprocessed, should yield an L1 float solution.
Infill	The current survey type is differential, and you are doing an infill session.
WAAS	The current survey type is differential, and using signals from the WAAS/EGNOS satellites.

The root mean square (RMS) indicator is displayed when you are in Fine mode in a real-time kinematic survey. It shows the RMS of the current position, expressed in millicycles.

Trimble CU and Trimble VX Spatial Station or Trimble S Series total station Keys


The following table describes the General Survey functions that are associated with the Trimble CU keys.

On this instrument or receiver...	tap...	to...
Conventional or GNSS		change between 123, ABC, and abc keyboard entry modes
		modify the action of the other key that you tap in conjunction
		tab between fields
		activate the Enter button
Conventional		start or switch to the Trimble Access menu
GNSS		start or switch to the Trimble Access menu

The following table describes the General Survey functions that are associated with the Trimble VX Spatial Station or Trimble S Series total station keys when the controller is attached to the instrument and General Survey is running.

On the Trimble VX Spatial Station or Trimble S Series total station instrument press...	to...
---	-------

 (short press)	activate the Enter button
 (long press)	power the instrument and controller on and off
 (short press)	change face
 (short press)	scroll between the face 1 view displays
 (long press)	switch the face 2 backlight on or off
 (short press)	activate the <i>Enter</i> button

When taking measurements the face 2 display shows the same measurement information as the view display button on the *Measure topo* and *Station setup* forms on face 1. This is typically horizontal angle, vertical angle and, after a measurement, the slope distance. To scroll through the different views, press the  key. Information such as current measurement status appears in the face 2 status line at the bottom of the display.




When a duplicate observation is encountered the face 2 display shows delta Horizontal angle, delta horizontal distance and delta vertical distance.

Note - Before you store the point, confirm the *Store as* action in the face 1 display.

Use the face 2 keys to control the instrument's onboard applications when the controller is not attached to the instrument. For more information, refer to the documentation for your instrument.

Trimble TSC2 Function Keys

The following table describes the General Survey software functions that are associated with the TSC2 controller keys.

Key	Function
	Start the Trimble Access menu. Short press: Access the menu of available applications that are currently running, including the Trimble Access menu. Long press: Access Trimble Functions.
	You can customize the [Left App] button and the [Right App] button to perform your most used functions in the General Survey software. For details on how to set this up, see Customizing the App Buttons on a TSC2 Controller .
	The Ok button relates to the icon available at the top right corner of the screen. If the icon shows [Ok], then the Ok button saves and closes the form. If the icon shows an [X], tap the icon or the press the [Ok] button to hide the General Survey software. Note - If you tap [X] while the controller is connected to an instrument or GNSS receiver, the connection is not broken when the General Survey software is hidden.

Trimble Tablet Overview

The Trimble Tablet controller supports a large high-resolution screen and the following key new features:

Internal GPS

The internal GPS can be used to navigate to a point and for GPS search. GPS search is automatically enabled but a connected GNSS receiver is always used in preference to the internal GPS.

Internal camera

Use the internal camera to capture and attach an image to a point. The Trimble Tablet has two cameras, a forward facing 2 megapixel camera and a user facing 1.3 megapixel camera.

2.4 GHz USB radio

A 2.4 GHz USB radio is available for robotic surveys with the Trimble Tablet.

To set up the radio, establish an Internet connection with the Trimble Tablet and then connect the radio to the Tablet using the USB cable supplied. The drivers are then installed automatically. Alternatively tap the USB Radio Driver icon on the Trimble Tablet desktop to install the drivers.

Trimble TabletSync

The new TabletSync utility, which can be installed on a Trimble Tablet along with the Trimble Access software, allows you to easily transfer and synchronize data files between the Trimble Tablet and a host computer using a local area network (wired or wireless).

Trimble Tablet Tips

- Connections to the Office:

The Trimble Tablet is a Windows PC. It cannot use Microsoft® ActiveSync® or Windows Mobile® Device Center to connect to the office PC. Alternative file transfer options include:

- ◆ Using the Trimble Connected Community directly on the Trimble Tablet in the same way as on an office PC.
- ◆ Using the new Trimble Connected Community Explorer utility to upload/download files between the Trimble Tablet and the Trimble Connected Community. It makes an organizations file and folder structure in the Trimble Connected Community available in [My Computer] and Windows Explorer areas of the Trimble Tablet.
- ◆ Using the new [Trimble TabletSync](#) utility, which can be installed on a Trimble Tablet along with the Trimble Access software, allows you to easily transfer and synchronize data files between the Trimble Tablet and a host computer using a local area network (wired or wireless).
- ◆ Adding the Trimble Tablet to a network
 - ◇ Network/Internet connections:

- Wi-Fi
- Ethernet cable using a USB adaptor or a docking station
- Cellular modem connected by Bluetooth, USB, or express card

◆ Using an [USB memory stick](#)

Note - Some third party devices may require you to use their own proprietary software to establish an Internet connection outside the Trimble Access software. The Trimble Access software will use an existing Internet connection if this is available.

- Connecting or transferring data to other devices:
 - ◆ Bluetooth
 - ◆ Serial cable
 - ◆ USB cable
 - ◆ USB stick
 - ◆ SD card
 - ◆ Wireless ad-hoc (computer-to-computer) network
- Trimble recommends installing Anti-virus software on the Trimble Tablet, just like you do on all other computers
- Windows updates should be applied before using the Trimble Access Installation Manager to install Trimble Access software updates.
- Trimble recommends that Windows updates and anti-virus updates are not scheduled at times when you are working in the field.

Note - The Trimble Tablet does *not* support the Monitoring application.


Controller Keyboard Functions

The controller provides several additional keyboard functions that you can access through the operating system.

- [Numeric and Alphanumeric modes](#) (Trimble CU)
- [Input panel](#)
- [Transcriber](#)
- [Keyboard properties](#) (Repeat, Sticky keys, Key preview (Trimble CU), Backlight)

For more information on these functions, refer to the help. Tap *Start / Help*.

Numeric and Alphanumeric modes (Trimble CU)

Press the alpha key () to switch between numeric and alphanumeric modes. The current mode appears on the taskbar.

On the Trimble CU, when you press the alpha key, the controller scrolls through 123 - ABC - abc.

The General Survey software automatically sets the mode to numeric for numeric fields. For fields that can be either alpha or numeric, the software inspects the field and then does one of the following.

If the fields contains the following character type...	the software sets the field to...
alpha	alpha
numeric	numeric
alpha and numeric	match the last character in the field

Input panel

The input panel looks and functions like a PC keyboard. Use it as an alternative to the controller keyboard for entering characters.


Trimble Tablet:

To access the input panel, do one of the following:

- ◆ Tap once in the field requiring text and then tap the input icon.
- ◆ Press the F3 button


To further configure input panel options, access the input panel and then tap [Tools / Options - Opening]. Alternatively, tap Windows Start to access the Start menu, tap [Control Panel / Tablet PC Settings - Other] and then select *Go to Input Panel Settings*.

TSC2:

To access the input panel through the taskbar icon ():

- ◆ TSC2 controller that is running the General Survey software: Press and hold **Ctrl**, press 7 to display the input panel icon and then tap the icon.
To close, tap the icon again.
- ◆ TSC2 controller that is running a program other than the General Survey software: Tap the icon.
To close, tap the icon again.

Trimble CU:

To access the input panel through the taskbar icon ():

- ◆ Trimble CU: Tap the icon and then select the keyboard to display.
To close, tap the icon again and then select [Hide Input Panel].

To open or close the input panel through a keyboard shortcut:

- ◆ Trimble CU: Press and hold **Ctrl** and then press 7.

Transcriber

Transcriber recognizes characters that you write on the controller screen with the stylus.


Trimble Tablet:

To enable the transcriber, access the [input panel](#) and then select the transcriber icon ().

To further configure transcriber options, access the input panel and then tap [Tools / Options]. Alternatively, tap Windows Start to access the Start menu, tap [Control Panel / Tablet PC Settings - Other] and then select *Go to Pen and Touch*.

TSC2:

To enable the transcriber for a TSC2 controller that is running the General Survey software, press and hold **Ctrl** and then press **7**. Tap the icon that appears at the center bottom of the screen, tap the arrow that appears beside it and then select [Transcriber] from the menu.


To start using the Transcriber, tap the Transcriber icon on the taskbar  . The icon appears with a white background.

To stop using Transcriber, tap the icon on the task bar. The icon background color changes. To start using again, tap the icon.

Note - When Transcriber is enabled, you need to tap and briefly hold screen buttons or icons to activate them. There is a slight delay while Transcriber determines if you are using the stylus to write with.

Trimble CU:

To enable the transcriber, tap [Start / Programs / Accessories / Transcriber].

The Transcriber icon on the taskbar  appears with a grey background.

To stop using Transcriber, tap the icon on the task bar. The icon background color changes. To start using again, tap the icon.

Note - When Transcriber is enabled, you need to tap and briefly hold screen buttons or icons to activate them. There is a slight delay while Transcriber determines if you are using the stylus to write with.

Keyboard properties

To set the following:

- ◆ On a Trimble Tablet, press Windows Start to access the Start menu and then tap [Control Panel / Keyboard].
- ◆ On a TSC2 controller, tap [Start / Settings / Buttons / Keyboard Options].
- ◆ On a Trimble CU controller, tap [Start / Settings / Control panel / Keyboard].

Repeat

Repeat delay sets the time from when you first press a key to when the character starts repeating. Repeat rate sets the speed at which the character repeats.

To access the delay and repeat configuration:

- ◆ On a Trimble Tablet, press Windows Start to access the Start menu and then tap [Control Panel / Keyboard].
- ◆ On a TSC2 controller, tap [Start / Settings / Buttons / Up/Down Control] to access the delay and repeat configuration.

Sticky keys (Trimble CU, TSC2)

Use this to access a hotkey sequence without having to press and hold a modifier key (**Alt**, **Ctrl**, or **Shift**) while you press the hotkey.

If Sticky keys is enabled, when you press a modifier key, that key 'sticks' until you press it again. For example, on the Trimble CU, use sticky keys to copy text (**Ctrl+C**) and paste text (**Ctrl+V**).

- Sticky keys enabled: Press **Ctrl**, and then press **8** three times (C). Press **Ctrl** and then press **2** three times (V).
- Sticky keys disabled: Press and hold **Ctrl** while you press **8** three times (C). Press and hold **Ctrl** while you press **2** three times (V).

Key preview (Trimble CU)

When the controller is in alpha mode, a popup window shows the active character. For example, if you press **8** four times, the key preview shows, in succession, a, b, c, 8.

Note - You do not need to wait for the previewed character to be accepted before you press another key, for example **Enter** or another character. When you press another key, the controller accepts the character that is currently in the preview window. This function enables you to enter characters faster.


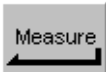



Alternatively, shorten the key preview to speed up alpha character entry.

Backlight

- On a Trimble Tablet, the backlight is always enabled. To configure the display, press Windows Start to access the Start menu and then tap [Control Panel - Display].
- On a TSC2 controller, tap [Start / Settings / System / Backlight] to configure the backlight settings.
- On a Trimble CU controller, tap [Start / Settings / Control panel / Keyboard / Backlight] to enable or disable the keyboard backlight.

For more information on these functions, refer to the help. Tap *Start / Help*.

General Survey Buttons

	Tapping the <i>Enter</i> button on the controller is the same as tapping the Enter key on the controller keypad. The actions of the <i>Enter</i> button depend on the current screen. In some screens, the caption on the button changes to describe the action for the screen. For example, the <i>Enter</i> button changes to the <i>Measure</i> button when you are in the <i>Measure points</i> screen.
	
	Tap <i>Map</i> to display a map of the current job .
	Tap <i>Favorites</i> to access a list of commonly used screens. See the <i>Favorites</i> menu below.
	Tap this button to switch between active windows (screens).

Note - The up arrow softkey appears if there are more than four softkeys associated with a screen. Tap the arrow or press the **Shift** key to see the other softkeys.

Tip - To highlight a field without selecting it, tap and hold briefly with the stylus.

Favorites menu

The *Favorites* menu provides quick access to commonly used screens and to various commands when connected to a conventional instrument or GNSS receiver. Access a screen or command from the *Favorites* list, or use the *Switch to* button to access previously viewed screens.

To access a screen or command from the *Favorites* list, tap the *Favorites* button and then select the screen you want.

To add a screen to the Favorites list, view it and select *Favorites / Add to favorites*.

To add a command to the Favorites list:

1. Tap *Favorites / Customize / Add a command to Favorites menu*.
2. Tap the command you want to add.

To remove a command or form:

1. Tap *Favorites / Customize / Remove command from Favorites menu*.
2. Tap the item you want to remove.

Customizing the App Buttons on a TSC2 Controller

The [Left App] button and the [Right App] button on the TSC2 controller provide quick access to commonly used screens or commands. To customize the [App] buttons:

1. Run the General Survey software.
2. If you want to assign a form to an [App] button, browse to that form. There are several instrument and GNSS commands available by default.
3. From the main menu, tap *Favorites / Customize / Assign a command to App Button 1* or *Assign a command to App Button 2*

4. Select a function to assign it to the button.

Tip - To assign a new command to an [App] button press CTRL + [App] button to access the selection menu.

Softkeys

Softkeys are displayed on the bottom line of the General Survey screen as on-screen buttons. They relate to particular screens and change when the screens change.

To access the softkeys using the keyboard:

- On a Trimble TSC2 controller and Trimble Tablet, press **Ctrl** and then press **1**, **2**, **3**, or **4** for softkeys *F1*, *F2*, *F3*, or *F4* respectively. To see the second row of softkeys, press **Shift**.
- On a Trimble CU, press **Ctrl** and then **1**, **2**, **3**, or **4** for softkeys *F1*, *F2*, *F3*, or *F4* respectively. To display the second row of softkeys, press **Ctrl** and then **5**.

Entering Quadrant Bearings

1. Make sure the system units are quadrant bearings.
For more information, see [System Units](#).
2. Enter the bearing in any *Bearing* field.
3. Select NE, NW, SE, or SW from the popup list.
The quadrant bearing is inserted in the field.

Example

To enter the quadrant bearing N25° 30' 30"E in a bearing field:

- Key in **25.3030** .
- Select NE from the popup list.

Calculator

To perform a calculation from within a dialog field:

1. Select Calculator from the pop-up menu.
2. Enter the numbers and functions.
3. Tap = to calculate the result.
4. Tap Accept to return the result to the field.

When accessing the calculator with the pop-up arrow, if the numeric field already contained a number that number is automatically pasted into the calculator. At the end of the calculator operations the last solution is pasted back into the numeric field when *Accept* is selected.

Tip - To use the calculator at any time, select *Cogo / Calculator* from the main General Survey menu.

Windows Explorer / File Explorer

Use Microsoft Windows Explorer to view and manage files stored in a Trimble Tablet controller.

To start Windows Explorer, tap Windows Explorer.

Use Microsoft Windows Mobile File Explorer to view and manage files stored in a TSC2 controller.

- To start File Explorer on a TSC2 controller, tap [Start / Programs / File Explorer].

Use Microsoft Windows CE Explorer to view and manage files stored in a Trimble CU controller.

To start Windows Explorer, tap [Start / Programs / Windows Explorer].

You can also start Microsoft Windows CE Explorer or Microsoft Windows Mobile File Explorer from the Trimble Access menu.

For more information, refer to the Windows Help provided on the controller.

Deleting files

Use *Jobs / Open job* to copy and delete job files. If you delete job files, any associated GNSS files are automatically deleted.

Use Microsoft Explorer to delete all other file types.

Warning - Files deleted in Explorer cannot be recovered.

Trimble Controller - General Operation

The functionality supported in each controller is as follows:

Controller	BlueTooth	Wi-Fi	Internal GPS	Internal Camera
Trimble CU	*	-	-	-
TSC2	*	*	-	-
Trimble Tablet	*	*	*	* (x2)

Note - Reference to a Trimble CU refers to all versions of the Trimble CU including the Trimble CU (Model 3) controller. When required, the Trimble CU (Model 3) controller is specifically mentioned. A Trimble CU (Model 3) controller can be identified by the label on the back.

Use the links below to find out how to operate the controller:



[Configuring the General Survey shortcut on the TSC2](#)

[Calibrate the Touch Screen](#)

[Disable the Touch Screen](#)

[Use the keyboard to run programs](#)

[Perform a Soft Reset \(Warm boot\)](#)

[Perform a Hard Reset \(Cold boot\) - Trimble CU](#)

[Perform a Hard Reset \(Cold boot\) - Trimble CU \(Model 3\)](#)

[Perform a Hard Reset \(Cold boot\) - TSC2](#)

[File Storage on Trimble Controllers](#)

[Change the speaker volume](#)

[Get rid of Out of Memory errors](#)

In addition, there are several [controller functions](#) that you can access through the keyboard.

Configuring the General Survey shortcut on the TSC2 controller

A shortcut to General Survey is available on the *Today* screen of the TSC2 controller.

To configure the shortcut:

1. Tap [Start / Settings / Personal / Today] and then select the [Items] tab.
2. As required, enable, disable, or move the position of the shortcut in the list and then tap [Ok] to save the changes.

An option on this shortcut allows you to automatically re-enable Bluetooth wireless technology after you reset the controller, as long as Bluetooth was turned on before the reset. For more information see, [Configuring Bluetooth to default to On after a reset](#)

Calibrate the Touch Screen

Trimble Tablet

1. Tap [Windows Start / Control Panel / Hardware and Sound / Tablet PC Settings].
2. From the Display tab, tap [Calibrate...], select either [Pen input] or [Touch input] and then follow the prompts. Save the calibration.

TSC2 controller:


1. Tap [Start / Settings / System / Screen].
2. Tap [Align Screen] and follow the prompts. If the calibration is successful, the [Settings] screen appears at the end of the calibration process. If the calibration was not successful, the target returns to the center of the screen and you must repeat the process.


Trimble CU controller:


Open the Control Panel (**Ctrl, Esc, [Settings / Control Panel]**) then select the [Stylus] icon. In the [Stylus Properties] dialog select the [Calibration] >tab. Tap [Recalibrate] and follow the prompts, using the stylus to tap the target as it moves from the center of the screen, to each corner. If the calibration is successful, you are prompted to press **Enter** to accept the new settings. If the calibration was not successful, the target returns to the center of the screen and the process must be repeated.


Disable the Touch Screen

You cannot disable the touch screen on a Trimble Tablet.

To disable the Trimble TSC2 touch screen, press [Fn]+  key.

This disables the screen, but not the keypad. The touch screen will remain disabled until [Fn]+  key is pressed again or the controller is reset.

To disable the Trimble CU touch screen, press [Ctrl]+  key.

This disables the screen, but not the keypad. The touch screen will remain disabled until [Ctrl]+  key is pressed again or the controller is reset.

You can disable the Trimble CU touch panel disabled notice: Tap [Start / Settings / Control Panel] in the [Touch Pad Disable] tab of the [Stylus Properties] screen and then clear the [Show notice each time touch is disabled] check box.

Use the keypad to run programs

To do this...	Use this keyboard shortcut...
Access a pull-down menu	Alt - then the appropriate letter key of the menu item.
Move between fields	Tab , up and down Arrow keys
Move between buttons	Arrow keys
Click a check box	Space Key
Close a screen	Alt then F then C
Switch between programs	Alt then Tab or Alt then Esc
Select an item from a list	Space key
Select a radio button	Space key

Use the keyboard to run programs, as follows :

- To run a program from the desktop:

If no desktop icons are highlighted, press the **Tab** key until one is selected. Then use the arrow keys to navigate to the icon for the program that you want to run. Press **Enter** to run the program.

- To run a program from the [Start] menu:

Press **Ctrl** then **Esc** to display the [Start] menu, then use the arrow keys to select [Programs]. Press **Enter** to display a list of programs, then use the arrow keys to select the program that you want to run. Press **Enter** to run the program.

- If there is no icon or [Start] menu listing:

If there are no icons highlighted on the desktop, press the **Tab** key until one is selected, then use the arrow keys to select [My Computer]. In [My Computer], use the arrow keys to highlight the Disk folder, then press **Enter**. Use the arrow keys to locate the program you want to run (it may be located in a sub folder), then press **Enter** to run the program.

Perform a Soft Reset (Warm boot)

You do not lose any data when you perform a soft reset.

- To soft reset the TSC2 controller, hold down the **Power** key. After about five seconds, a countdown timer appears, indicating that the controller will reset. Continue to hold down the **Power** key for a further five seconds and then release it. The controller briefly displays the boot screen and then resets to the default Microsoft Windows desktop view.
- To reset the Trimble CU, hold down the **Ctrl** key and the **1** key, then press and release the **9** key.
- To reset the Trimble CU (Model 3) controller, hold down the **Power** key and then select **Options / Reset**.

Perform a Hard Reset (Cold boot) on a Trimble CU controller

Perform a hard reset only if a soft reset fails to resolve an issue.

After a hard reset, the operating system is reloaded into RAM from the Flash memory. Some software programs may also store shortcuts or database information in RAM; this is erased during a hard reset.

To perform a hard reset, hold down the **Power** key. After about five seconds, a countdown timer appears, indicating that the controller will reset. Continue to hold down the **Power** key for a further five seconds, then release it. The controller briefly displays the boot screen and then resets to the default Microsoft Windows desktop view.

Perform a Hard Reset (Cold boot) on a Trimble CU (Model 3) controller

Trimble recommends that you do not perform a hard reset on a Trimble CU (Model 3) controller. If a soft reset does not resolve the issues, contact your local Trimble dealer.

Perform a Hard Reset (Cold boot) on a TSC2 controller

Trimble recommends you do not perform a hard reset on a Trimble TSC2 controller. Perform a soft reset, and if that does not resolve the issues, contact your local Trimble dealer.

File Storage on Trimble Controllers

Trimble controllers have similar RAM and Flash storage.

In all controllers, the RAM storage is volatile and is shared between Storage memory and Program memory.

- Storage memory is required for such things as the Operating System, and installing programs.
- Program memory is required to run programs. When Program memory is low, programs may run slowly, become unresponsive, or even crash.

Flash memory is permanent, so data is not lost if the controller loses power or after a hard reset. However, as with a computer hard disk, this storage may occasionally fail.

- On the Trimble CU and TSC2 controllers, folders and files that appear in Windows Explorer are those from Flash storage.

Get rid of Out of Memory errors

Trimble CU controller:

Open the Control Panel (**Ctrl, Esc, S, C**) then select the [System] icon. In the [System Properties] screen, select the [Memory] tab, then move the slider-bar to the left to increase the amount of RAM memory allocated to running programs.

TSC2 and Trimble CU (Model 3) controller:

Memory is managed automatically. If you run out of memory, select [Start / Settings / System / Memory / Running Programs] and stop the running programs you no longer need.

Change the speaker volume

Trimble Tablet:

Tap the sound icon and then use the slider to increase or decrease the volume. Tap the sound icon at the base of the volume slider to mute.

TSC2 controller:

On the controller there are two places to control sounds.

Tap the speaker icon on the start bar and then use the slider to increase or decrease the volume. Tap [Off] to mute.

To modify other sound events such as program notifications and screen taps:

1. Tap [Start / Settings / Sounds & Notifications].
2. Configure the various sound controls as appropriate.

Trimble CU controller:

Open the Windows CE Control Panel (**Ctrl** , **Esc** , **S** , **C**) then select the Volume and Sounds icon. Use the slider to increase or decrease the volume. You can also use this dialog to turn on or off individual sounds, such as tapping the screen.

Using Bluetooth technology to print from a Trimble TSC2 controller

You can use Bluetooth wireless technology to establish a connection between a TSC2 controller and a Bluetooth-enabled printer and then print directly from the controller.

Note - Trimble CU controllers do not support printing using Bluetooth wireless technology.

Trimble has successfully printed using third-party printing software from Field Software Products and a Canon PIXMA iP90 Bubble Jet printer, but other products may also be used.

To do this, you must:

- [Install third-party printing software](#)
- [Configure the controller to connect to a Bluetooth-enabled wireless printer](#)
- [Use the operating system on the TSC2 controller to print a document](#)

Installing third-party printing software

To print from the TSC2 controller, you must download and install printing software that is compatible with your Bluetooth-enabled printer.

To download and install the Field Software Products software:

1. Use ActiveSync technology to establish a connection between the TSC2 controller and an office computer.
2. Run Internet Explorer, and browse to www.fieldsoftware.com/PIEprint.htm.
3. Click on the link for the [PIEprint Installer for Pocket PC], and then select [Run].

The print software is automatically installed on the controller.

Note - For a list of supported printers, see www.fieldsoftware.com/PrintersSupported.htm.

Configure the controller to connect to a Bluetooth-enabled wireless printer

1. Turn on the printer.
2. If required, put the printer into discoverable mode. Do one of the following, according to your printer model:
 - ◆ Pentax PocketJet: with the printer switched on, press and hold the power key for 2 seconds.
 - ◆ Canon iP90: not required.

3. On the TSC2 controller, tap [Start / Settings / Connections].
4. Select the Bluetooth icon and then select [Turn on Bluetooth].
5. Tap the [Devices] tab.
6. If your printer is already listed, you are ready to print.
If you do not see your printer listed:
 1. Tap [New Partnership] to scan for Bluetooth devices.
 2. When the scan is complete, select your printer and then tap [Next].
 3. You do not need to enter a passkey. Tap [Next] to continue.
 4. From the [Partnership settings] screen, select [Serial Port] as the service to use from this device and then tap [Finish].
 5. Tap the [COM Ports] tab.
 6. Tap [New Outgoing Port], select your printer and then tap [Next].
 7. Select a COM port, clear the [Secure Connection] option and then tap [Finish].

The controller is now configured and ready to connect to the printer.

To print an HTML page

1. On the TSC2 controller open Internet Explorer.
2. Go to the HTML page that you want to print.
3. Tap and hold on an area of the HTML page that is not an image or a link. From the pop-up menu select [Print]. If [Print] does not appear on the menu, try tapping and holding in another empty part of the HTML page.
4. Set the [Print Sizing], [Print Range] and [Number of Copies] to be printed. You can also select to print the header and footer and reduce the text size.
5. Tap [Continue].

Tip - If you have previously selected your printer and other options, tap [Quick Print] to use the current printer and paper selections.

6. Select the [Printer] and set the [Port] to the same COM port as configured above. You can also select the color settings, paper size (including custom paper sizes), and orientation.

Note - Tap on [More Settings] to change other printer settings such as the margins and form feed settings.

7. Tap [Start Printing].

Tip - You may need to Exit the General Survey software if you are having trouble establishing a connection with the printer.

Power Indicators

The remaining battery power is displayed as a battery symbol in the status bar.

The symbol on the top represents the power remaining in the Trimble controller battery, or when using a

Trimble CU the power remaining in the Trimble Robotic or GNSS holder battery.

The symbol below the top battery symbol represents the remaining power in an external power supply, such as from a GNSS receiver or conventional instrument. (This symbol only appears when an external power supply is connected.)

The level of shading in the symbol reduces as the power reduces.

Trimble CU Suspend Mode

Note - Reference to a Trimble CU refers to all versions of the Trimble CU including the Trimble CU (Model 3) controller. When required, the Trimble CU (Model 3) controller is specifically mentioned. A Trimble CU (Model 3) controller can be identified by the label on the back.

The Trimble CU takes its power from an external power source, such as an instrument, Robotic Holder, GNSS Holder, or a docking station.

The Trimble CU controller has an internal battery used while in suspend mode. Suspend mode enables you to remove the controller from one power source and then attach it to another power source within a time period that you define. You can then resume working from the same place in the software that you were before you turned off the controller.

After the suspend time has elapsed, the battery automatically shuts down and the Trimble CU has to reboot when starting again. If the internal battery runs low on power the Trimble CU powers down sooner. Fully charged and under normal conditions, the internal battery should have capacity for five suspend sequences.

Note - Before you remove the Trimble CU from its power source, press the power button to turn off the controller. Otherwise the controller has to reboot when it restarts.

To configure the power settings on the Trimble CU (Model 3) controller:

1. Tap the [Start] menu and then select [Settings / Control Panel / Power].
2. Use the [PowerOff] tab to configure the suspend state when connected using external power and battery power.
3. Use the [Battery] tab to show the current power status.

To configure the power settings on the Trimble CU:

1. Tap the [Start] menu and then select [Settings / Control Panel / Power].
2. Use the [Schemes] tab to configure the suspend state when connected using external power and battery power.
3. Use the [Systems Power] tab to display the current power status.
4. Use the [Power Key] tab to configure how the system behaves when the power key is pressed.

Attaching and Detaching Trimble CU Controller

Attaching the Trimble CU to the Trimble VX Spatial Station or Trimble S Series total station, the controller holder, or the docking station.

- Place the top of the Trimble CU onto the hot shoe connector and then gently push the bottom of the CU downward until it clips firmly into place.

Detaching the Trimble CU from the Trimble VX Spatial Station or Trimble S Series total station, the controller holder, or the docking station.

1. Switch off the Trimble CU. This suspends the controller, and prevents it from rebooting next time you apply power.
2. Push in the clip at the bottom of the CU and then gently pull the bottom of the CU outward until the controller is released.

Legal Notices

© 2010, Trimble Navigation Limited. All rights reserved.

Trimble, the Globe and Triangle logo, Autolock, Geodimeter, GPS Total Station, Tracklight, and TSC2 are trademarks of Trimble Navigation Limited, registered in the United States and other countries.

Access, FastStatic, FineLock, RoadLink, Trimble Geomatics Office, Trimble Business Center, Trimble Link, General Survey, Trimble Total Control, TRIMMARK, and Zephyr are trademarks of Trimble Navigation Limited.

The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Trimble Navigation Limited is under license.

Microsoft, Windows, and ActiveSync are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

All other trademarks are the property of their respective owners.

This software is based in part on the work of the Independent JPEG Group, and derived from the RSA Data Security, Inc. MD5 Message-Digest Algorithm.

The General Survey software is covered by the following U.S. patents: 6985104, 6035254, 6021376, 6016118, 5969708, 5986604, 5831573, 5614913 and other patents pending.

Troubleshooting

The message "Connection failed" appears when you try to connect to a Bluetooth cellular modem. Some cellular modems have different Bluetooth modes. If the mode is set to [Off] or [Automatic], a

"Connection failed" message may appear. For a successful Bluetooth connection, set the mode to [On].

The message "Hardware Error –1" appears when you tap [Scan] in the [Bluetooth Device Properties] applet.

Clear, then re-select the [Enable Bluetooth] check box.

Bluetooth controller does not always find all the Bluetooth devices within the specified range

A Bluetooth scan cannot always find other Bluetooth devices during the scan if there is another Bluetooth device scanning in the same area. If the device you are looking for is not found during a scan, wait a minute, and then scan again.

Bluetooth device not registered

If this message appears when you start an internet RTK survey, you have selected *Internet connection* as your rover radio when you are using a Trimble Internal GPRS module. You must select *Trimble Internal* as your rover radio and set the method to *GPRS internet*.

Bluetooth scan finds a [(null)] device

Sometimes during a Bluetooth scan, a Bluetooth device within range is found, but not the device name. In this case, a [(null)] name is returned. Re-scan for the device until the correct name is returned.

Bluetooth operating range difficulties

Bluetooth has an operating range of 10 meters (~33 feet).

Bluetooth [Scan] cannot find the Trimble 5800 receiver

If the Bluetooth connection between the 5800 receiver and a Trimble CU has been disrupted, or if the receiver is already connected to another Bluetooth device, [Scan] may fail to find the receiver.

Switch off the receiver, then switch it on again. Enable the [Enable Bluetooth] check box if it has been cleared and do another scan. If the [Scan] still cannot find the receiver, perform a warm boot on the receiver. Do another scan.

Intermittent communication errors when using Bluetooth

Make sure that your body does not block the line-of-sight between the two devices that are communicating with Bluetooth.

Initialization lost because of high RMS

The receiver has discarded the current initialization because the measurement RMS has stayed too long above an internal cut-off value. This may be caused by too much pole movement when static, by a very bad environment, or by incorrect initialization. Check two or three points measured with the initialization that was lost. To do this, reinitialize in a good environment and remeasure the points. If the remeasurements agree within RTK tolerances, you can be confident that the initialization was correct and that a bad environment caused the loss of initialization.

"Cannot start streamed corrections" message in internet survey

Make sure that the Internet connection you are using works outside of General Survey. Connect to the Internet, browse one or two websites, and use Google.com or similar. Leave that connection open and start a survey with General Survey. If the survey still fails to start correctly, there may be a problem with the IP addresses or port numbers in the style, or the base station providing the data may not be operational.

Conventional instrument behaving erratically

Set the *HA VA status rate* to Never if the instrument screen blinks erratically or has problems maintaining communication with the General Survey software. Some instruments cannot support a high status update rate.

Conventional instrument will not connect

Always select the correct survey style in the General Survey software before connecting the controller to a conventional instrument. Otherwise, they may fail to connect. If this occurs, reset the conventional instrument by switching it off and then on, and then try to connect again.

Modem is not responding

This message may appear after a *Connecting to modem* dialog has to be cancelled because it goes on indefinitely. If this happens, power cycle the modem.

If you see the "Modem is not responding" message when connecting to an Enfora GSM/GPRS card, you may need to set the baud rate. To do this:

1. On the controller, tap [Start / Settings / Connections].
2. Tap the [Connections] icon and then select [Manage existing connections] under [My ISP].
3. Select the connection name for the Enfora card that you created earlier, and tap [Edit].
4. Tap [Next] twice and then tap [Advanced].
5. Set the [Baud rate] to 115200.
6. Tap [Ok] and [Finish] as required to exit the Enfora configuration.

"No Base Data" when Internet Surveying

If you start an internet RTK survey and the *No base data* message appears, check the broadcast format, the initialization string for your modem, the IP address, and the port number of the base.

"No Carrier" message when dialing up an RTK base

This message means that the base is not answering, or that the rover cannot get a dial tone. Call the base manually to make sure that it answers, and is not going to a voicemail system. Check that the rover has enough money on its account.

No communication between instrument and the General Survey software

Check the cables, connections and switches. Also check the power source to the receiver or conventional instrument.

Note - Make sure that you have selected an appropriate survey style.

No coordinates in Review

Check the *Coordinate view* setting. Tap *Options* to change the coordinate view.

To see grid coordinates in review, this setting must be grid. Also, to display grid coordinates, a projection and datum transformation must be defined.

In conventional surveys, check that the instrument and/or backsight point has been coordinated.

In conventional surveys, an observation is displayed with null coordinates until the observation to the backsight is stored.

No data recorded in receiver

Check the Base and Rover options in the survey style. Is the logging device set to Receiver? Is the antenna connected? Is power connected?

No grid coordinates

Check that a projection and datum transformation have been defined. Also check that the *Coordinate view* setting is Grid. To do this, from the Trimble Access menu, tap *Settings / Units Cogo / Units*.

Not receiving radio

Check that all radio cables are connected to the correct ports and that the radio is switched on.

Check that the radios are configured correctly in the Survey Style.

Check that there are no obstructions (for example, trees or buildings). If there are, move to a place where the radio signals will not be obstructed.

Check that the base radio is switched on.

Receiver does not turn on

Check the cables, connections, and switches. Also check the power source.

RTK survey will not work

Check that you have selected an RTK Survey Style. Check that it is configured for RTK in the *Type* field in both the Base and Rover options. Check that the antenna is configured correctly in the *Antenna Type* field in Base and Rover options. Check that the radio is working and that it has been configured correctly.

RTK precisions are too high

Is RTK mode Fixed? If it is not, initialize the survey.

If the mode is Fixed, remain stationary on the point for a while and wait for the precisions to decrease. If you are in stakeout, tap *Fine* to go into fine mode.

Satellite/s not being tracked

Check that there are no obstructions - look at the azimuth and elevation of the SV in the *GNSS / Satellites* screen. Check the GNSS antenna connections. Check the elevation mask setting. Check that the satellite is not disabled - tap *Info* in the *Satellites* screen. Are there any transmitting antennas nearby? If there are, reposition the GNSS antenna.

Job Repair Wizard

The Job repair wizard runs when General Survey detects damage in the job file. You can cancel the wizard at any point or go back to any previous step.

The wizard retrieves job data up to the point of the damage, discards anything beyond this point, and informs you of the time and date of the last good item in the job.

As a safety measure, the wizard can make a copy of the job before anything is discarded. Before proceeding with the copy, check that the file system has enough space for a copy of the entire job.

Once the repair is completed, use *Jobs / Review job* to check what (if anything) has been discarded from the end of the job. Because the job is stored in chronological order, anything discarded is timed later than the last good record reported by the wizard.

Be aware that discarded data may include changes made to the job such as deletions (the item may no longer be deleted), changes to antenna or target heights, coordinate systems, and new items such as points, observations, and lines.

Damage to Job files may be caused by a hardware problem, a failure to properly shut down the General Survey program, or an unexpected power failure due to a flat battery. When the Job wizard reports a problem, review the controller's operating procedure, and/or check the hardware. If you repeatedly experience corruption problems, there may be a fault in your controller hardware. For more information, contact your local Trimble dealer.


Job Operations

Jobs

A job can contain several different surveys. Select a job before you measure any points or make any calculations.


Jobs can be saved in your data folder, or in a [project folder](#) below your data folder.

To create a new job:


1. From the main menu, tap *Jobs / New job*.
2. Enter a name for the new job.
3. Tap  to create a new folder or select an existing folder.
4. Select a [Template](#) from the drop down list.
5. Tap the *Coord. sys.* button and choose a [coordinate system](#) for the job. Tap *Next*.
6. Configure the coordinate system settings required for the job and tap *Store*.
7. Tap the [Units](#) button to specify the units and various other settings for the job. Tap *Accept*.
8. Tap the [Linked files](#) button to select a linked file(s) for the job. Tap *Accept*.
9. Tap the [Active map](#) button to select an active map file(s) for the job. Tap *Accept*.
10. Tap the [Feature library](#) button to associate a feature library with the job. Tap *Accept*.
11. Tap the [Cogo settings](#) button to set the cogo settings for the job. Tap *Accept*.
12. Optionally, tap the *Page down* button to enter *Reference*, *Description* and *Operator* details, and any *Notes*.
13. Tap *Accept* to save the job.

A new job adopts the system settings from the last used job.

To open a job:


1. From the main menu, tap *Jobs / Open job*.
2. Tap  to expand a folder and display the files within the folder.
3. Tap the job name, or highlight the job name and tap *OK*.
The job name appears in the title area of the main menu.

To delete a job:

1. From the main menu, tap *Jobs / Open job*.
2. Tap  to expand a folder and display the files within the folder.

If the job you want to delete is not highlighted, use the arrow keys to highlight it, or tap and hold it with the stylus.

Note - If you tap with the stylus without holding, the job that you highlight opens automatically.



3. Tap  to delete the file.

4. Tap *Yes* to confirm deletion, or *No* to cancel.

Note - When you delete a job, associated files (for example, *.t02, *.tsf *.jpg) are not automatically deleted.

Tip - You can also use [Fn+ Del] on the TSC2 controller or [Ctrl + Del] on the Trimble CU/Trimble Tablet to delete jobs from the *File / Open* dialog.


To copy a job:

1. From the main menu, tap *Jobs / Open job*.
2. Highlight the name of the job to be copied and tap .
3. Browse and highlight the folder to paste the file into and tap .

Tip - You can also use *Windows/File Explorer* to copy, rename, or delete a file.

Note - When you copy a job to another folder, associated files (for example, *.t02, *.tsf *.jpg) are not automatically copied.

To create a new job with all the defaults (including Coordinate System settings) from another job:

1. From the main menu, tap *Jobs / Open job*.
2. Tap  to select the folder, if required.
3. Select and open the job that contains the settings to use as the defaults for the new job.

Note - To use the settings in the **current** job as defaults for the new job, omit steps 1 and 2. New jobs always use the settings from the previous job as defaults.

4. From the main menu, tap *Jobs / New job*.
5. Enter a name for the new job.
6. Tap the appropriate button to change job settings as required.
7. To save the job, tap *Accept*.

File management

Different types of files are stored in different locations on the controller:


Folder	Type of file	Examples
[\Trimble data\System files]	System	Custom export style sheets (.xsl), Feature libraries (.fxl), Geoid (.ggf), and Survey styles (.sty)
[\Trimble data\<username>]	Project	Jobs (.job), Control files (.csv), Maps (.dxf), Alignments (.rxl), Images (.jpg), Scan files (.tsf)
[\Trimble data\<username>\<project name>]	Project	Jobs (.job), Control files (.csv), Maps (.dxf), Alignments (.rxl), Images (.jpg), Scan files (.tsf)
[\Trimble data\<username>\Export] or	Exported	Htm reports (.htm) and Comma delimited files (.csv)

[\Trimble data\<username>\<project name>\Export]		
--	--	--

All system type files are stored in the [System files] folder. System files cannot be accessed if they reside in another folder.

To use General Survey, you must log on to the Trimble Access application. After you enter your username, the system creates the first data folder using your username below [\Trimble data]. You can keep all your project files in this data folder, or you can create individual project folders below your username data folder, to help manage your jobs and associated files.

When you create files using *Export fixed format files* or *Export custom format files*, you can save the new format files to an existing folder on the controller, or create a new one. The default folder is the [Export] folder below the current [project folder](#). If you change the project folder, the system creates an export folder under the new project folder, and gives it the same name as the previous export folder.

Tap  to select an existing folder or create a new one.

The file extension on the office computer, the file extension on the controller (which changes if the file is converted during transfer), the file description, and the location the file is saved to, are as follows.

Computer file extension	Controller file extension	Description	Resides in [System files]	Resides in Username folder or Project folder
.dc	.job	General Survey job files	-	*
.csv	.csv	Comma Delimited (CSV) files	-	* 1
.txt	.txt	Comma Delimited (TXT) files	-	* 1
.dtx	.dtm	Digital Terrain Model files	-	*
.ttm	.ttm	Triangulated Terrain Model files	-	*
.fcl	.fal	Feature and Attribute Library files (TGO)	*	-
.sty	.sty	Survey Style files	*	-
.fxl	.fxl	Feature Library files (TBC)	*	-
.ddf	.fal	Data Dictionary files	*	-
.ggf	.ggf	Geoid Grid files	*	-
.cdg	.cdg	Combined Datum Grid files	*	-
.pjpg	.pjpg	Projection grid files	*	-
.sgf	.sgf	Shift grid files	*	-
.pgf	.pgf	UK National Grid files	*	-
.rtd	.rtd	Broadcast RTCM transformation files	*	-
.dxf	.dxf	Map files	-	* 1
.shp	.shp	ESRI map Shapefiles	-	*
.ini	.dat	Antenna files	*	-

.lng	.lng	Language files	- 2	- 2
.wav	.wav	Sound files	- 2	- 2
.dat	.dat	GNSS data files	-	*
.t01 .t02 .dat	.t01 .t02	GNSS data files	-	*
.crd .inp .mos	.crd .inp .mos	GENIO road files	-	*
.xml	.xml	LandXML road files or XML Documents	-	*
.xml	.xml	GNSS Contacts file [GNSSContacts.xml]	*	-
.jxl	.jxl	JobXML files	-	* 1
.ixl	.ixl	Custom ASCII Import file definitions	*	-
.xsl	.xsl	XSLT Custom ASCII Export Stylesheet files	* 3	-
.sss	.sss	XLST Custom Stakeout Stylesheet files	* 3	-
.mcd	.mcd	Measure Codes Database files	*	-
.dc	.rxl	Trimble road file	-	*
.rxl	.rxl	Alignment files	-	*
.txl	.txl	Tunnel file	-	*
.csd .csw	.csd	Coordinate System Database files	*	-
.jpg	.jpg	Image files	-	*
.tsf	.tsf	Scan files	-	*

Notes

1. .csv, .txt and JobXML files that are transferred to the controller should be transferred to the Project folder.
Files that are exported on the controller are stored in the Export folder below the project folder. To link an exported .csv file, copy the file into the project folder using Explorer.
2. Language files (.lng) and Sound files (.wav) are stored in the appropriate language folder.
3. Stakeout stylesheet files (.sss) and Custom Export stylesheet files (.xsl) can be located in both the language folder or [System files]. Translated Stakeout stylesheet files and translated Custom Export stylesheet files are typically stored in the appropriate language folder.
4. To create new project folders or move files from one folder to another, use the General Survey software or Windows Explorer.

Properties of Job

Use this menu to configure settings for the current job.

For more information, see:

[Coordinate system](#)

[Units](#)

[Linked files](#)

[Active map files](#)

[Feature library](#)

[Cogo settings](#)

[Descriptions](#)

Each button displays the current settings. When you create a new job, settings from the previous job are used as the defaults. Tap a button to change the settings.

Tap *Accept* to save any changes.

Review Job

To see the records stored in the job database:

1. From the main menu, tap *Jobs / Review job*.
2. Use the arrow keys, stylus, or softkeys to navigate the database.

Tip - To move to the end of the database quickly, highlight the first record and press the up arrow key.

Tip - To highlight a field without selecting it, tap and hold briefly with the stylus.

3. To see more information about an item, tap the record. Certain fields, for example, *Code* and *Antenna height*, can be edited.

Note - Offset points that are stored as coordinates are not updated when you change an antenna or target height record in the database. In addition, a change in antenna height does not affect any postprocessed points that will be processed using the Trimble Business Center software. Verify the antenna or target height information when you transfer the data to the office computer or transfer postprocessed points directly from the receiver to the office software. When you change an antenna or target height record in the database, stakeout deltas, Cogo points, averaged points, calibrations, resections, and traverse results are not automatically updated. Re-observe staked out points, and re-calculate Cogo points, averaged points, calibrations, resections, and traverses.

To search for a particular item, tap *Search* and select an option.

Tip - To review features from the *Map* screen, select the required feature(s), tap and hold on the screen and choose *Review* from the shortcut menu.

To change the coordinate view display in *Review job*:

1. From the main menu, tap *Jobs / Review job*.
2. Use the arrow keys, stylus, or softkeys to navigate the database.
3. Do one of the following:
 - ◆ Tap + to expand the point tree list.

To change the coordinate display, tap one of the ordinates and then select the appropriate coordinate view from the list;

Grid, Grid (local), WGS84, HA VA SD (raw), As Stored.

- ◆ Tap the point name to view details about the point.
To change the ordinate display:
 - a. Tap *Options* and then select the appropriate *Coordinate view* from the list; As Stored, Local, Grid, Grid (local), ECEF (WGS84), Station and offset, Az VA SD, HA VA SD (raw), Az HD VD, HA HD VD, delta Grid.

If you selected *Station and offset*, select the entity type (Line, Arc, Alignment, Tunnel or Road) and the name of the entity the points position will be referenced from.

If you selected *Grid (local)*, select the *Transformation for grid (local) display* name. This transformation transforms the grid coordinates to Grid (local) coordinates using the selected transformation.

Unless the transformation selected here is the same as the input transformation, the Grid (local) coordinates shown will not match the original Grid (local) coordinates. To see the original Grid (local) coordinates, set the Coordinate view to *As Stored*.

Transformation (as stored) is displayed when reviewing Grid (local) and the *Coordinate view* is set to As Stored.

Transformation (display) is displayed when reviewing Grid (local) and the *Coordinate view* is set to Grid (local).

- b. Tap *Accept*.

Inserting notes

To store a note in the database:

1. Highlight a record.

Tip - To highlight a field without selecting it, tap and hold briefly with the stylus.

2. Tap *Note*. The *Note* screen that appears displays the date and time that the current record was created.
3. Enter the note and then tap *Accept*. The note is stored with the current record. In *Review job*, the note appears below the record with the note icon.

Editing target/antenna records using Review job

Select *Review job* to edit existing antenna or target height records. These edits change the antenna or target height for all observations using that antenna or target height.

To edit a target/antenna record:

1. Tap the target/antenna record. The current target (conventional survey) or antenna (GNSS survey) details appear.
2. Enter the new details and then tap *Accept*.

The current record is updated with the new details, which apply to all subsequent observations using that record.

A note with a timestamp is attached to the record. This note documents the old details, including when the changes were made.

Editing target/antenna records using Point manager

Use [Point manager](#) to easily change the target or antenna height of a single observation or any number of observations.

Editing codes using Review job

If you have only a single code to edit, you can use *Review job*.

To edit a code:

1. From the main menu, tap *Jobs / Review job*.
2. Tap the observation record that contains the code you want to edit.
3. Change the code and then tap *Accept* to store the changes.

The Note stored with the observation is a record of the old code and the date and time it was modified.

Editing codes using Point Manager

You can use *Point manager* to edit single or multiple codes.

When you edit multiple codes, the *Point manager* is easier to use than *Review job*.

For more information, see [Point manager](#).

Editing point names and point coordinates using Point Manager

You can use [Point manager](#) to edit point names or point coordinates.

You cannot edit point names and point coordinates using *Review job*.

Deleted points, lines, and arcs

A deleted point, line, or arc is not used in calculations, but it is still in the database. Deleting points, lines, or arcs does not make a job file smaller.



When you transfer a file that contains deleted points, the deleted points are not transferred to the office software. If you transfer a file using the Trimble Data Transfer utility, however, the deleted points are

recorded in the Data Collector (.dc) file. They have a classification of Deleted.

Some points, such as continuous offset points and some intersection and offset points, are stored as vectors from a source point. If you delete a source point, any point stored as a vector from that point has null (?) coordinates when you review the database point record.

To delete a point, line, or arc in the General Survey database:

1. From the main menu, tap *Jobs / Review job*.
2. Highlight the point, line, or arc to be deleted and tap *Details*.
3. Tap *Delete*. For points, the search class changes to Deleted (normal), Deleted (control), Deleted (staked), Deleted (backsight), or Deleted (check), depending on the original search classification.
4. Tap *Accept*. The General Survey software records a note with the original point, line, or arc record, showing the time it was deleted.

When you delete a point, line, or arc, the point symbol changes. For example, for a topo point, the  symbol replaces the .

When you delete an observation that has been recorded during a [Station setup plus](#), a [Resection](#), or [Measure rounds](#) operation, the mean turned angle records and station or round residuals records will not be updated. Deleting an observation that has been used to compute an average does not automatically update the average. Use *COGO / Compute average* to recompute the average.

Tip - To delete features from the *Map* screen, select the required feature(s), tap and hold on the screen and choose *Delete* from the shortcut menu. Select the feature(s) to delete and then tap *Enter*. You cannot delete points from a linked file.

Use Explorer to delete alignment files, road files, map files, or any other file type stored on the controller.

Note - You cannot delete points, lines or arcs from a linked map file (for example, a DXF or SHP file).

To restore a point, line, or arc in the General Survey database:

1. From the main menu, tap *Jobs / Review job*.
2. Tap the point, line, or arc record to be restored.
3. Tap *Undelete*.
4. Tap *Accept*.

Point Manager

As an alternative to *Review job*, use the *Point manager* to manage your data.

You can easily review:

- Point coordinates
- Observations

- The **best point** and all duplicate points
- Target and antenna heights
- Codes and notes
- Descriptions
- Notes

You can easily edit:

- Target and antenna heights (single or **multiple**)
- **Point names**
- **Point coordinates**
- Codes (single or **multiple**)
- Descriptions (single or multiple)
- Notes

Using Point manager

To open *Point manager*, select *Jobs / Point manager* from the main menu. The screen that appears shows a tabulated tree structure of all points and observations in the job database and linked files.

Viewing the data

When there are duplicate points of the same name, the best point always appears first. All occurrences of points of the same name, including the best point, appear in a list below the best point.

However, when the data is in the *Target height* view, all observations in the database appear in the order that they occur in the database.

To change the view of the data, select *Display*. For example, to view coordinates, set *Display* to Grid; to view or edit target heights, set *Display* to Target height.


Note - In *Point manager*, the *Target height* setting refers to both antenna height and target height.

To sort the data, tap the column heading.

To change the width of the column, or to hide the column, tap and drag the separator between headings.

Use the scroll bars to scroll horizontally or vertically through the data.

Tip - To freeze the Point name column, tap and hold the Point name column heading. To unfreeze the column, tap and hold the heading again.


To filter the displayed information using wildcard matching, tap . The screen that appears contains *Point name*, *Code*, and *Note* fields and, if enabled, two *Description* fields.

To filter the fields appropriately, use * (for multiple characters) and ? (for a single character). The filters specified for the separate fields are processed together and only points that meet the criteria of all the filters will appear. Use * in any field that you do not want to filter. Filtering is not case sensitive.

Filter examples:

Point name	Code	Descr. 1	Descr. 2	Note	Example results
1	*	*	*	*	1, 10, 2001, 1a
1*	*	*	*	*	1, 10, 1a
1?	*	*	*	*	10, 1a
1	Fence	*	*	*	All points with a name that contains a 1 and where code = Fence
1	*Fence*	*	*	*	All points with a name that contains a 1 and a code that contains Fence
1???	*	*	*	wrong*	All points with a name that starts with 1 and is 4 characters long and a note that starts with wrong
*	Tree	Aspen	25	*	All points where code = tree and Description 1 = Aspen and Description 2 = 25

To disable the filter, tap *Reset*, or set all fields to *.

Filter settings are remembered, but are not applied if Point manger is closed. To reactivate the filter, tap  and then tap *Accept*.

Note - To see a complete list of the icons and their descriptions used in the General Survey software see the [filter table](#).

To view more information on a point do one of the following:

- To reveal all associated points and observations, tap + to expand the point tree list. Expand the subtree to view individual point information. These records can include the point coordinates, observations, antenna or target details, and quality control records.
- To open the same point form as seen in *Review job*, tap a point, or highlight a point and tap *Details*. This allows you to edit information such as the point code and attributes.

To change the format of the indented coordinates or the observations that appear when you expand the point tree, tap the coordinates or observations displayed, or highlight them and press the space key. In the list that appears, select the new data view.

This allows you to review the raw conventional observations (or WGS-84 observations) and the Grid coordinates at the same time.

Using Grid (local) in the Point manager

You can use Point manager to view Grid (local) coordinates using the input transformation or a display transformation.

To do this:

1. From the main menu, tap *Jobs / Point manager*.
2. Tap *Display* and then select *Grid (local)*.
3. To select the Grid (local) transformation for coordinate display, or to create a transformation, select *Options*.
4. Do one of the following:
 - ◆ To view the original Grid (local) values, select *Display original grid local* and then tap *Accept*.
 - ◆ To create a new display transformation, select *Create new transformation*, tap *Next* and then complete the [required steps](#).
 - ◆ To select an existing display transformation, select *Select transformation*, select the display transformation from the list and then tap *Accept*.

Notes

- ◆ The 'input' transformation transforms a point from the original entered Grid (local) coordinates to database grid coordinates.
The 'display' transformation transforms a point, regardless of how it was stored, from the database grid coordinates to display computed Grid (local) coordinates.
- ◆ When viewing the original Grid (local), points not stored as Grid (local) appear as null North (local), East (local), and Elev (local).
- ◆ When you select a display transformation, all database grid points appear using the current display transformation. If the display transformation is different from the original transformation, the computed Grid (local) coordinates are different from the original entered Grid (local) coordinates.
- ◆ A point entered as a Grid (local) point is stored in its original format to the General Survey job as a Grid (local) point. Typically, the input transformation to transform the point to a database grid point is assigned at the time the point is entered, but the transformation can be created at a later stage and then [assigned](#) to the point(s) using Point manager.

To change the input transformation:

1. From the main menu, tap *Jobs / Point manager*.
2. Tap *Display* and then select *Grid (local)*.
3. Highlight the point(s) stored as Grid (local) whose input transformation you need to change.
4. Tap *Edit* and then select *Transformations*.
5. Select the new transformation and then tap *OK*.

The new transformation is now used to transform the Grid (local) to database grid.

If the current view showed the original Grid (local), changing the input transformation does not change the Grid (local) coordinates displayed.

If the current view showed a different display transformation, changing the input transformation also changes the Grid (local) coordinates displayed.

Reviewing and editing antenna and target heights

Note - In *Point manager*, the *Target height* setting refers to conventional target heights and the GNSS antenna heights.

To change a target height record and update **all** observations using that target height record, edit the target height in [Review job](#).

To change an individual target height, or group of target heights, in *Point manager*:

1. From the main menu, tap *Jobs / Point manager*.
2. Tap *Display* and then select *Target height*. In the screen that appears, the point name, from point, target height, code, and note are listed in the order they exist in the database.

- To change the record order, tap the appropriate column heading.
- To filter the list, tap *Filter*, select the appropriate column and then enter the filter details.

Tip - If you enter a filter value of 2 for a point name, the system will show all points with 2 in their name, including 2, 1002, 2099, or 2day. To filter for a point name "2", select the Match whole word check box.

3. To select a target or multiple targets for editing, do one of the following:
 - Tap the *Target* field.
 - Use the arrow keys to highlight the record to edit and then tap *Edit*.
 - To select multiple fields, press and hold *Ctrl* and then tap the required fields. Then tap *Edit*.
 - To select a range of fields, tap the first required field, press and hold *Shift* and then tap the last required field. Then tap *Edit*.
4. In the *Target details* form enter the new *Target height* and/or *Prism constant*. To store the changes, tap *OK*.

When measuring to the bottom notch on a [Trimble prism base](#), tap the advanced pop-up arrow () and then select *Bottom notch*.

Point manager now displays the corrected target details. In *Review job*, view the inserted target records with notes that record the old target details.

Group editing Target heights (conventional) and Antenna heights (GNSS)

You can use the *Point manager* to edit details of antenna heights or target heights for multiple-selected points. This function is available when the *Display* softkey setting in the *Point manager* is set to *Target height*. Use the standard Windows selection methods of *Ctrl-click* and *Shift-click* to choose the points to apply the target or antenna height edits to.

- When you edit antenna heights, you can edit the measured heights and the measurement method.

- When you edit target heights, you can edit the measured target height value, the measurement method (when applicable), and the prism constant.
- When you select points to edit, you can include points with target heights and points with antenna heights. When you tap *Edit*, two dialogs appear - one to edit antenna heights and one to edit target heights.
- You do not need to select contiguous target and/or antenna heights to edit.
- You cannot edit a selection of antenna heights that includes more than one type of antenna. In this case, select and edit the points in separate groups, according to the type of antenna used.
- You can edit a selection of different targets. In such a case, the new target heights are applied to each of the different targets but the target numbers remain unchanged.
- Some conventional measurements use calculated (system) targets, which have a zero height and zero prism constants, for example, Dual-prism offset. You cannot edit the target heights for system targets.
- You can sort *Point manager* columns to help you find and select groups of target or antenna heights to edit. Tap the column heading to sort that column.
- The *Point manager* automatically inserts the appropriate target and antenna equipment records into the job database to ensure that the correct heights and measurement methods are assigned to each point.
- When you edit points, the *Point manager* automatically inserts notes into the job database to record what was edited, the original measurement data, and the time of the edit.

Editing Point Coordinates using Point manager

You can use the *Point manager* to edit the coordinates of imported or keyed in points.

To edit the coordinates of a point:

1. From the main menu, tap *Jobs / Point manager*.
2. To select the record to edit, tap and hold the stylus on the record.
3. Tap *Edit* and then select *Coordinates*.
4. Edit the coordinates and then tap *OK* to save the changes.

You cannot edit the coordinates of:

- raw observations
- points in linked files
- a range of records at one time

A record of the changes made are saved to the *Note* record.

Renaming point names using Point manager

You can use the *Point manager* to edit the names of points and observations.

To rename a point or observation:

1. From the main menu, tap *Jobs / Point manager*.
2. To select the record to edit, tap and hold the stylus on the record.

3. Tap *Edit* and then select *Point names*.
4. Edit the name and then tap *OK* to save the changes.

You cannot edit the name of

- points in linked files
- an observation to the current station if a survey is running
- a backsight observation

A record of the changes made are saved to the *Note* record.

Editing point names and point coordinates in a dynamic database

The General Survey software uses a dynamic database. If you change the name or coordinates of a record, the positions of other records that rely on that record could change or disappear.

The rest of this section describes how changes to a base station position, station setup, or backsight position can affect other positions. In addition to these record types, changes to resections, lines, arcs, compute inverse records, and others may also affect other positions. For more details on specific records that may change, see the table below.

If you rename a point name that is used as a base in a GNSS survey, or as a station setup point in a conventional survey, this does not rename the point name that is referenced in the Base record or Station setup record. You cannot edit the point name referenced in the Base record or Station setup record in any way.

If you rename the base position or station setup position, and another record with the same name **does not** exist, then the positions of all records that are computed from that base position or station setup position cannot be computed, and those records will no longer be displayed in the map.

If you rename the base position or station setup position, and another record with the same name **does** exist, then the positions of all records that are computed from that base position or station setup position may change, as they will now be computed from the next best point with the same name.

If you edit the base position or station setup position, then the positions of all records that are computed from that base position or station setup position will change.

If you edit the azimuth in an a station setup with a keyed-in azimuth to the backsight, then the positions of all records that are computed from that station setup will change.

If you edit or rename the point record that is used as a backsight in a station setup with a computed azimuth to the backsight, then the positions of all records that are computed from that station setup may change.

If you select a range of records and change their name, all the selected records are renamed to the new name that you entered.

If you rename or edit the coordinates of points, all records that contain computed deltas to other points, for example as-staked, check, and backsight observations, are not updated.

In the following table, the * symbol against a record type shows the dynamic database records that may change if the name or the coordinates of the record that was used to derive their position is modified.

Record	Names	Coordinates
Topo points (GNSS)	*	*
Rapid points	*	*
FastStatic points	*	*
Observed control points	*	*
F1 Topo points (Conv.)	*	*
F2 Topo points (Conv.)	*	*
Mean turned angle	*	*
As-staked points	*	*
Check points	*	*
Continuous points	*	*
Construction points	*	*
Laser points	*	*
Lines	*	*
Arcs	*	*
Compute inverse	*	*
Resection points	-	-
Adjusted points	-	-
Averaged points	-	-
Cogo points (computed) (see note below)	* 1	* 1
Intersection points	-	-
Offset points	-	-
Roads	-	-
Alignments	-	-
Tunnels	-	-
Calibration points	-	-
Compute area	-	-

1 - Cogo points can change if the point they are computed from is modified, but it depends on how the Cogo points were stored. If they were stored as a vector, for example Az HD VD and the base point is moved, then the Cogo point will also move.

Adding or editing codes using Point manager

To enter a code or change an existing code, tap the *Code* field. Enter the code details, and the attributes, if required. Tap *Accept* to store the changes.

To understand assigning attributes to a point, see [Using Feature Codes with Predefined Attributes](#).

Group editing codes using Point Manager

You can use the *Point manager* to edit code details for more than one point at a time.

1. Use the standard Windows selection methods; press **Ctrl** or **Shift** and tap the records for which you want to change the code.
2. Tap *Edit* and then select *Codes*.
3. Enter the new code and then tap *Enter*.

If the code has attributes, you are prompted to enter them.

The new codes are updated and displayed in the *Point manager*. A note with the old code value is stored for each modified record.

Tip - You can edit Descriptions in the same way.

Adding or editing notes using Point manager

To enter a note or change an existing note, tap the *Note* field. Enter the note details and then tap *Accept* to store the changes.

Coordinate View

The following table describes the coordinate view options.

Option	Description
WGS-84	View as WGS-84 Latitude, Longitude, and Height
Local	View as local ellipsoidal Latitude, Longitude, and Height
Grid	View as Northing, Easting, and Elevation
Grid (local)	View as Northing, Easting, and Elevation relative to a transformation
Station and Offset	View as station, offset, or vertical distance relative to a line, arc, alignment, road, or tunnel
Az VA SD	View as azimuth, vertical angle, and slope distance
HA VA SD (raw)	View as horizontal angle, vertical angle, and slope distance
Az HD VD	View as azimuth, horizontal distance, and vertical distance
HA HD VD	View as horizontal angle, horizontal distance, and vertical distance
Delta Grid	View as differences in Northing, Easting, and Elevation from the instrument point

QC Graph

The *QC Graph* screen displays a graph of quality indicators that are available from data in a job. To change the type of data to display, tap *Display*. To scroll along the graph, use the arrow buttons. To view basic details of a point, tap the graph. For more information, double tap the graph to access *Review*.

You can view a graph of:

- Horizontal precision
- Vertical precision
- Satellites
- PDOP
- RMS
- HA standard error
- VA standard error
- SD standard error
- Elevation
- Target height

Storing Points

How you record a point determines how it is stored in the General Survey software. Points are stored either as vectors or as positions. For example, RTK points and conventionally observed points are stored as vectors, while keyed-in points, real-time differential points, and postprocessed points are stored as positions.

To review details about a stored point, from the main menu, select *Jobs / Review job*. A point record contains information about the point, such as the point name, the code, the method, the coordinates, and the GNSS data file name. The *Method* field describes how the point was created.

The coordinates are expressed as WGS-84, local, or grid coordinates, depending on the setting in the *Coordinate view* field. To change a *Coordinate view* setting, do one of the following:

- Tap *Jobs / Review job*. Access the point record and then tap *Options*.
- Tap *Key in / Points*, and then tap *Options*.

Note - Define a datum transformation and/or a projection if you want to display local or grid coordinates for a GNSS point. Alternatively, calibrate the job.

Each point record uses the antenna height given in the previous antenna height record. From this, the General Survey software generates a ground height (elevation) for the point.

The following table shows how the point is stored in the *Stored as* field.

Value	What the point is stored as
Grid	Grid coordinates
Local	Local geodetic coordinates
WGS-84	WGS-84 geodetic coordinates
ECEF	WGS-84 Earth-Centered-EarthFixed X , Y , Z coordinates
ECEF deltas	WGS-84 Earth-Centered-EarthFixed X , Y , Z vector
Polar	Azimuth, horizontal distance, and vertical distance. This is a vector.
HA VA SD	

	A horizontal circle reading, vertical circle reading (a zenith angle), and slope distance. This is a vector.
HA VA SD (raw)	A horizontal circle reading, vertical circle reading (a zenith angle), and slope distance with no corrections applied. This is a vector.
Mag.Az VA SD	A magnetic azimuth, vertical (zenith) angle, and slope distance vector.
MHA MVA MSD	A meaned horizontal angle from the backsight, meaned vertical angle (a zenith angle), and meaned slope distance. This is a vector.

Read the *Stored as* field in conjunction with the *Method* field.

For points calculated using *Cogo/Compute point*, you can choose how to store that point. The available options depend on the selected coordinate system and the type of observation used in computing the point.

Note - Points stored as vectors are updated if the calibration or coordinate system of the job changes, or the antenna height of one of the source points is changed. Points stored as WGS-84 coordinates (for example, an offset point calculated using the *From a baseline* method) are not updated.

For GNSS points, Quality Control (QC) records are stored at the end of the point record.

Point Classification

When points are stored they have either one or two classifications:

- Points that have been measured using GNSS have an observation class and a search class.
- Points that have been keyed in, computed, or measured with a conventional instrument or laser rangefinder have only a search class.

Observation class

For real-time surveys, the observation class is L1 Fixed, L1 Float, WA Fixed, WA Float, or L1 Code, and precisions are recorded. For postprocessed surveys, the observation class is autonomous and no precisions are recorded.

The following table lists the observation classes and resulting solutions.

Observation class	Result
L1 Fixed	An L1 fixed real-time kinematic solution.
L1 Float	An L1 float real-time kinematic solution.
L1 Code	An L1 code real-time differential solution.
Autonomous	A postprocessed solution.
WAAS	A position that has been differentially corrected using WAAS/EGNOS signals.
WA Fixed	A fixed solution using Wide Area processing.
WA Float	A float solution using Wide Area processing.

Search class

A search class is applied to a point when it is measured, keyed in, or computed. The search class is used by the General Survey software when details of a point are required for stakeout or calculations (for example, for Cogo calculations).

For more information, see [Database search rules](#).

Map

The *Map* screen is a graphical representation of features from multiple sources:

- points, lines, and arcs from the current job database
- points, lines, and arcs from linked jobs and linked CSV files
- points, lines, arcs, polylines, and other map entities from [map files](#) (for example DXF and SHP files)
- alignments defined as .rxl files and stored in the current project folder
- Trimble roads defined as .rxl files and stored in the current project folder
- surfaces (TTM and LandXML files)

Use the following links to learn more about using the map:

- [Accessing the map](#)
- [Using the map softkeys and options](#)
 - ◆ [Zoom previous and zoom default](#)
 - ◆ [Widescreen mode](#)
 - ◆ [Point type filtering](#)
 - ◆ [CAD toolbar](#)
- [Selecting a feature in the map](#)
- [Deselecting a feature in the map](#)
- [Tap and hold shortcut menu](#)
 - ◆ [Current job](#)
 - ◆ [Linked file or Active map](#)
- [Autopan](#)
- [Linked files \(.csv .txt .job\)](#)
 - ◆ [Transferring linked files](#)
 - ◆ [Stakeout points from a linked file](#)
- [Create surface](#)
- [Compute volume](#)
- [Active map](#)
 - ◆ [Layers and selectability](#)
 - ◆ [Colors in the map](#)
 - ◆ [Transferring and selecting maps](#)
 - ◆ [Notes on active maps, including supported map entity types](#)

To access the *Map* screen:

1. Tap *Map*. The current position of the GNSS antenna is displayed as a vertical/horizontal cross. The current orientation of a conventional instrument is shown by a dotted line extending from the instrument to the end of the screen. The location of the prism is shown as a cross when a distance is measured.
2. Use the [map softkeys](#) to navigate around the map.

If there is a point with the same name as another point in the database, the point with the higher search class is displayed. For more information about how the General Survey software uses search classes, see [Database search rules](#).

Notes

- Only grid coordinates are displayed. If you have not defined a projection, only points stored as grid coordinates appear.
- [Grid \(local\) coordinates](#) cannot be displayed if the input transformation was not defined.
- If the *Grid coords* field in the [Cogo settings](#) screen is set to Increase South-West or Increase South-East, the map display is rotated by 180° such that increasing south coordinates are displayed up the screen.





Map Softkeys

Use the map softkeys to:

- navigate around the map
- change the map display options

Some softkeys can operate in an "active" mode. The effect of tapping on the map depends on the active softkey selected.

The functions are described in the following table:

Softkey	Function
	Tap this softkey to zoom in. Tap and hold the softkey to make it active. Tap the area of the map to zoom in on, or drag to create a box around the area of interest.
	Tap this softkey to zoom out. Tap and hold the softkey to make it active. Tap the area of the map to zoom out from.
	Tap this softkey to shift the center of the map area to another part of the map. Tap the softkey to make it active. Tap an area of the map to center on, or tap and drag the map area to where you want to pan.
	Tap this softkey to show all features on the screen. Tap the softkey to make it active.

Click the up arrow to access more softkey functions. The additional functions are described in the following table.

<i>Filter</i>	Shows a legend for the feature symbols and lets you choose which features are displayed.
<i>Pan to</i>	Displays the <i>Pan to point</i> screen. Enter a point name and scale value.
<i>Options</i>	Controls how name or code labels appear next to points in the map.
	Controls the options to display road and alignment stationing.
	Controls the option to display elevations in the map.
	Controls the options to display the points symbols and coded features for each point. If the <i>Display coded features</i> check box is selected, General Survey software draws lines between points that have feature codes with the <i>Feature type</i> configured to <i>Line</i> . When you create or edit a feature code, set the <i>Feature type</i> to <i>Line</i> and specify a <i>Line style</i> .
	Controls the option to display points from the stakeout list in the map. To do this, set the <i>Display stakeout list points</i> field to <i>Yes</i> .
	Controls the Automatic pan to your current position option.
	Tap the automeasure option to automatically start a measurement when you press the measure key.
	Controls the option to display the map in Widescreen mode .
	Controls the option to display surfaces with a color gradient.
	Controls the option to display surface triangles.
	Enables a vertical offset to be specified that raises or lowers the surface when viewing from the map.
<i>Layers</i>	Controls the display of one or more active map files or layers.
	Controls the selectability of one or more active map files or layers.
	Controls the display and selectability of alignment files.
	Controls the display and selectability of Trimble road files.
	Controls the display and stake-ability of digital terrain models.

To explode polylines into individual line and arc segments, enable the *Explode polylines* check box in *Map / Layers / Options*.

Zoom previous and Zoom default

In the map view, tap and hold the map softkey to display more navigation options:

- Zoom to the previous view
- Zoom to a default scale and location
- Set a default scale and location

Widescreen mode

The map appears in widescreen mode across the entire width of the screen.

To access the status bar while the map is in widescreen mode, tap the arrow on the far right of the map. The status bar appears for approximately three seconds, after which time the map returns to widescreen.

To change the widescreen mode, do one of the following:

- Tap and hold in the map window and then select *Widescreen*
- Tap *Options* within the map screen and then select the *Widescreen* setting
- Press the '.' key on the controller

Filter

Use the *Filter* softkey to control:

- features to display. For example, tap *Map / Filter*.
- points to select. For example, tap *Stakeout / Points / Add / Select from list / Filter*.

Tap an item to select it. Tap it again to clear it. A check mark beside an item shows that it is selected.

Use the *All* and *None* softkeys to aid selection.

The icons that appear in many parts of the General Survey software are shown below. For example, point lists, map graphics, point manager, and job review.

Icon	Description	Icon	Description
×	Topo points (GNSS)	⊞	Rapid points
✕	F1 Topo points (Conv.)	*	Laser points
✕	F2 Topo points (Conv.)	✕	Resection points
∇	Mean turned angle	▪	Continuous points
‡	As-staked points	⊙	Copied control points
●	Keyed in points (normal)	⊙	Copied construction points
▲	Keyed in points (control)	⊙	Copied normal points
⊗	Calibration points	⊙	Copied as staked points
□	Cogo points (computed)	↻	Adjusted points
▪	Construction points	⊙	Copied adjusted points
⊙	Observed control points	↻	Lines
▲	FastStatic points	↻	Arcs
↗	Base points	✓	Check points
✳	Linked file points	○	Offset points
⊕	Intersection points	⊘	Deleted points
---	Transformations	▪	Scan file points (Trimble Tablet only)
-	CAD linework	-	-

Note - Face 1 and Face 2 Topo points may be suffixed by a number 1 to 5, for example ✕³. The number represents the target number used with that observation.

Tip - The display of maps (.dxf and .shp), Alignments (.rxl) and Trimble roads (.rxl) can be controlled through:

- ◆ Select *Jobs / Properties of job / Active map*.
- ◆ Tap the *Map* button, tap the Up softkey to access additional softkey functions and then tap *Layers*.

Using the Map for Common Tasks

To select a feature from the map, do one of the following:

- Tap the required feature(s) from the map area. If there is more than one feature in the highlighted area, a list of features in this area appears. Select the features as required and then tap *OK* to return to the map.

Tip - When selecting a line, arc, or polyline to stakeout, tap near the end of the line, arc, or polyline that you want to designate as the start. Arrows are then drawn on the line, arc, or polyline to indicate the direction.

If the direction of the line, arc or polyline is incorrect, tap the line, arc or polyline to deselect it and then tap it at the correct end to reselect the direction required.

The direction of Alignments and Trimble roads is defined when they are created, and cannot be changed.

Note - The offset directions are not swapped when the line direction is reversed.

- Drag a box around the features you want to select.

When multiple features are selected in this way they are typically sorted in the order in which they are stored in the database. If the order of the entities in the selection is important, you should select them one by one.

To select a feature from a map file, the map file or layers must be made selectable.

- Tap and hold on the map and then select *Select* from the shortcut menu.

To deselect a feature from the map, do one of the following:

- Tap the selected feature to deselect it. If there is more than one feature within the highlighted area, a list of features within this area appears. Deselect the features as required. Tap *OK* to return to the map.
- Tap and hold on the map and select *List selection* from the shortcut menu. A list of the selected features appears. Deselect the features as required.
- To clear the entire selection, double-tap off the selected features. Alternatively, tap and hold on the map and select *Clear selection* from the shortcut menu.

To carry out a task using the selected feature(s), do one of the following:

- Measure

- ◆ If there are no features selected, tap *Measure* to measure the current position.

Tip - To change the code and/or descriptions when using *Measure* from the map, select a point in the map whose settings you want to be the default, tap and hold on the map briefly and then select *Set point details*.

Alternatively, if you want to change defaults values, but do not want to use the default from an existing point, make sure that there are no features selected before you set point details.

- Stakeout

- ◆ If one or more features are selected, tap *Stakeout* to stake out the selected feature(s).

If more than one point is selected, the points are added to the *Stake out points* list, from where you can select them for stakeout.

- ◆ If more than one line or arc is selected, the first item selected is the one used for stakeout.

- ◆ Double-tap a feature to stake out.

If there is more than one feature within the highlighted area, a list of features within this area appears. Select the feature to stake out.

Tip - If two points are selected, tap and hold on the map and then select *Stake out line* to stake a line defined by the two selected points.

If the selection contains different feature types (points, lines, arcs), only features of the first type selected can be staked out from the map. To stake out other feature types, clear the selection then reselect the other features.

Setting default point details

Tap and hold briefly on the map and then select *Set point details* from the menu.

Use *Set point details* to set the *Next point name*, *Code*, and *Description 1 and Description 2* (if enabled) that will be used as the defaults the next time you measure a point.

If you select a single point in the map when you select *Set point details*, the next available point name, and the code and descriptions of the selected point, become the defaults.

Tap and hold shortcut menu in the map

Tap and hold on the map area to access a shortcut menu. The shortcut menu provides quick access to common tasks. The tasks depend on the number and type of features selected.

In the following table, the * symbol against a task shows that you can access it through the shortcut menu for the feature at the top of that column.

Tap and hold menu options that are available for features in the current job:

Task	Feature

	No Features	One point	Two points	Three or more points	Line	Arc
Review	-	*	*	*	*	*
Select	*	*	*	*	-	-
List section	-	*	*	*	*	*
Clear section	-	*	*	*	*	*
Widescreen	*	*	*	*	*	*
CAD toolbar	*	*	*	*	*	*
Delete	-	*	*	*	*	*
Stake out point	-	*	*	*	-	-
Stake out line	-	-	*	-	*	-
Stake out arc	-	-	-	*	-	*
Create/Offset alignment	-	-	*	*	*	*
Stake out alignment	-	-	*	*	*	*
Measure calibration point	-	*	-	-	-	-
Navigate to point	-	*	-	-	-	-
Turn to	*	*	-	-	-	-
Compute inverse	-	-	*	*	-	-
Compute + subdivide area	-	-	-	*	*	*
Compute intersection	-	-	-	-	*	*
Subdivide a line	-	-	-	-	*	-
Subdivide an arc	-	-	-	-	-	*
Offset line	-	-	-	-	*	-
Key in point	*	-	-	-	-	-
Key in line	-	-	*	-	-	-
Key in arc: 3 points	-	-	-	*	-	-
Key in arc: 2 points + center	-	-	-	*	-	-
Create surface	-	-	-	*	-	-
Compute volume	-	-	-	*	-	-
Set point details	*	-	-	-	-	-
Check backsight	*	-	-	-	-	-
Check shot	-	*	-	-	-	-

Tap and hold menu options that are available for features in a linked file or active map file:

Task	Feature							
	One active map or linked	Two active map or linked	Three or more active map or	Active map line	Active map arc	Active map polyline	Alignment	Trimble road

	file point	file points	linked file points					
Review	*	*	*	*	*	*	*	*
Select	*	*	*	-	-	-	-	-
List section	*	*	*	*	*	*	*	*
Clear section	*	*	*	*	*	*	*	*
Widescreen	*	*	*	*	*	*	*	*
CAD toolbar	*	*	*	*	*	*	*	*
Delete	-	-	-	-	-	-	-	-
Stake out point	*	*	*	-	-	-	-	-
Stake out line	-	*	-	*	-	-	-	-
Stake out arc	-	-	-	-	*	-	-	-
Create/Offset alignment	-	*	*	*	*	*	*	*
Stake out alignment	-	*	*	*	*	*	*	*
Measure calibration point	*	-	-	-	-	-	-	-
Navigate to point	*	-	-	-	-	-	-	-
Turn to	*	-	-	-	-	-	-	-
Compute inverse	-	*	*	-	-	-	-	-
Compute + subdivide area	-	-	*	*	*	*	-	-
Compute intersection	-	-	-	*	*	-	-	-
Subdivide a line	-	-	-	-	-	-	-	-
Offset line	-	-	-	*	-	-	-	-
Subdivide an arc	-	-	-	-	-	-	-	-
Key in point	-	-	-	-	-	-	-	-
Key in line	-	*	-	-	-	-	-	-
Key in arc: 3 points	-	-	*	-	-	-	-	-
Key in arc: 2 points + center	-	-	*	-	-	-	-	-
Create surface	-	-	*	-	-	-	-	-
Compute volume	-	-	*	-	-	-	-	-
Set point details	*	-	-	-	-	-	-	-
Check backsight	*	-	-	-	-	-	-	-
Check shot	-	-	-	-	-	-	-	-

Notes

- If you select a point with the same name as another point in the database, then select the *Review* or *Delete* option from the shortcut menu, a list of the duplicate points appears. Select the point you want to review or delete.
- Field fill-in. Enter feature names into fields by selecting from the map. Select the feature(s) from the map then select a survey function, such as Cogo or Stakeout. The selected feature(s) are automatically entered into the appropriate fields.
- Map selection list. The *Map selections option* is available on the right side of the feature name field when you have selected features from the map. Tap it to access the list of the selected features. Only features that are specific to the field are shown.
- You cannot use General Survey to delete points from linked files. Points from linked files do not appear in the *Review* screen list of deleteable points.
- The *Create surface* and *Compute volume* options are only available on the Trimble Tablet.
- *Set point details* is not available on the Trimble Tablet when the **CAD toolbar** is displayed.
- Turn to is available in a conventional survey when a station setup has been completed, and no points are selected. When chosen it turns to the position where the stylus tapped on the screen.
- *Check backsight* and *Check shot* options from the map are available only in conventional surveys.
- The *Tap and hold* menu options are reduced when you are in line drawing or arc drawing mode from the CAD toolbar.

Select points

From the tap and hold menu in the map, use the *Select* option to select points from the current job as well as points in files linked to the current job.

Select from

Use the *Select from* menu to specify where to select the points from. Options are from the Current job, Current job and linked files, or Scan files (Trimble Tablet only).


Scan files list any scan files (*.tsf) created in the current job using the Scanning option and the Trimble VX spatial station. You can select multiple scan files.

Notes

- You can select scan files only if you are using a Trimble Tablet controller and the files are linked to the job.
- Use the *Select* softkey to edit the list of selected scan files; use the *Reset* softkey to deselect all scan files.

To select points from the current job or the current job and linked files, define your selection using any combination of the following fields: Point name or Point range, Code, Description 1, Description 2, Minimum elevation, and Maximum elevation.

Notes

- Use the the advanced pop-up arrow () to toggle between the Point name field and the point range

(From point, To point) fields.

- Use wildcards in these fields to make multiple selections.
- If points are already selected, an *Append to current selection* check box appears on screen. Clear this option if you want to overwrite the current selection.
- Use the *Reset* softkey to clear all selection criteria from the fields.
- Any point selections made in the *Select* screen can be edited in the map view.

Surfaces and Volumes

From the tap and hold menu on the map, you can select *Create surface* and *Compute volume* options.

Create surface

Create surface becomes available when there are three or more 3D points selected on the map. A surface is generated from the current point selection and stored as a Triangulated Terrain Model file (surface name.ttm) in the current data folder. You are prompted to enter a name for the surface. The newly-created surface is linked to the current job as an Active map file.

For more information on the display of a color gradient, display of triangles, and applying a vertical offset for a surface, see [Using the map softkeys and options](#)

Compute volume

Like *Create surface*, *Compute volume* becomes available when three or more 3D points are selected on the map. It also generates a surface from the current point selection. However, once the surface is created, it takes you to the [Compute volume](#) option in the Cogo menu.

Note - The *Create surface* and *Compute volume* options are available on the Trimble Tablet only.

Autopan

The Autopan function automatically centers the map using the current position. Autopan only operates when the current position appears within the selected map view.

To automatically view your current position:

1. In the *Map* screen, tap the Up arrow.
2. Tap *Options*.
3. Select the *Automatic pan to current position* check box.
4. Tap *Accept*.

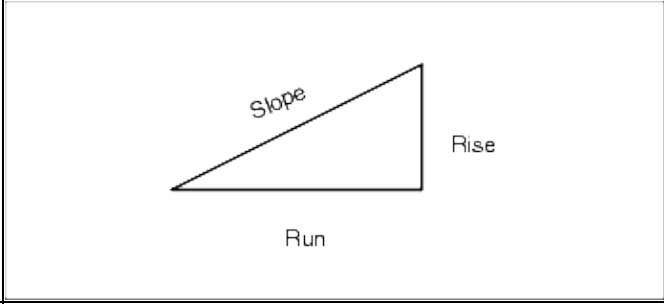
Units

To configure the Units, tap *Jobs / Properties of job / Units* and change the fields as required.

Tip - In some fields (for example, *Azimuth*), you can enter a value in units other than the system units. The *Units* softkey appears in these fields. When you tap *Enter* to accept the field, the value is converted to the system units.

Use *Units* to configure the display of the following settings:

This setting	Specifies how the following values are displayed
Distance and grid coords	Distance and Northing/Easting coordinates
Height	Height and elevation
Distance display	The number of decimal places in all distance fields
Coordinate display	The number of decimal places in all Northing/Easting coordinate fields
Angles	Angles
Azimuth format	Azimuths
Lat / Long	Latitude and longitude
Temperature	Temperature
Pressure	Pressure
Coordinate order	<p>Coordinates</p> <p>The order for the displayed grid coordinates can be set to:</p> <ul style="list-style-type: none"> - North-East-Elev - East-North-Elev - Y-X-Z (equivalent to East-North-Elev - field prompts changed) - X-Y-Z (equivalent to North-East-Elev - field prompts changed) <p>For the Y-X-Z and X-Y-Z options, the convention used defines that the Y axis is the East axis and the X axis is the North axis.</p>
<p>Stationing (also known as Chainage in some countries)</p> <p>This defines the distance along a horizontal alignment.</p>	<p>Stationing</p> <p>Can be expressed as either 1000.0, 10+00.0 or 1+000.0, where a value before the + is an even station and a value after the + is a fraction of a station.</p>
Grade	<p>Grade</p> <p>The grade of a slope can be displayed as an angle, percent, or ratio.</p> <p>The ratio can be displayed as <i>Rise:Run</i> or <i>Run:Rise</i>.</p>

	
Area	Area
Laser VA display	Laser Vertical angles Can be vertical angles measured from the zenith, or inclinations measured from horizontal.
Time format	Time

Time/Date

To set the time and date on a Trimble controller:

1. Do one of the following:

On a Trimble Tablet:

- ◆ From the desktop, tap the displayed time and date at the bottom left of the screen and then tap [Change date and time settings...].

On a TSC2 controller:

- ◆ Tap [Start / Settings / System / Clock and Alarms].

On a Trimble CU controller:

- ◆ Double-tap the clock on the right of the taskbar.

2. Change the date and time as required. Press **Enter** to accept the new settings or **Esc** to cancel.

To configure the GPS time display setting:

1. From the main menu, select *Jobs / Properties of job / Units*.
2. In the *Time format* field, select the required time display format.

A time stamp is stored with every record in the job and output to the DC file every 30 minutes.

Cogo Settings

To configure the Cogo settings, tap *Job / New job / Cogo settings* when creating a new job. For an existing job tap *Job / Properties of job / Cogo settings*.

Use *Cogo settings* to configure:

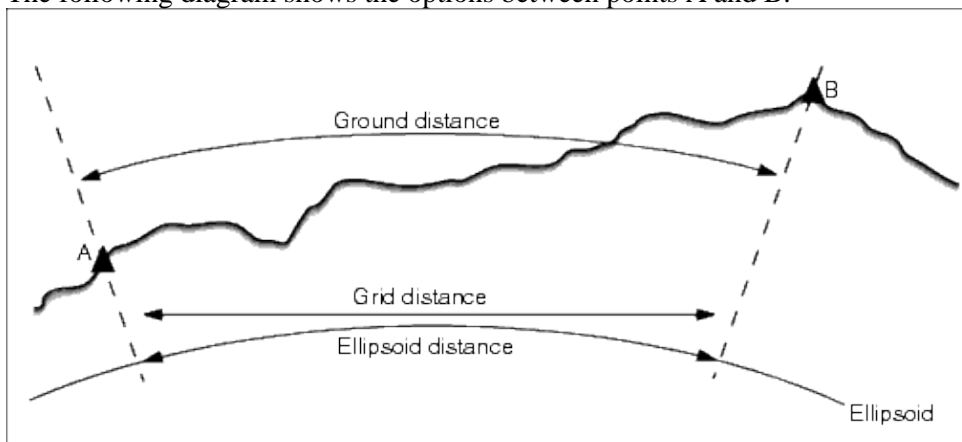
- Distance display (grid, ground, or ellipsoid)
- Sea level (ellipsoid) correction
- South azimuth
- Increasing grid coordinate direction
- Magnetic declination
- Neighborhood adjustment and weight exponent
- Advanced Geodetic

Distance Display

The *Distances* field defines how distances are displayed and which distances are used for calculations in the General Survey software. Select one of the following options:

- Ground (the default setting)
- Ellipsoid
- Grid

The following diagram shows the options between points A and B.



Ground distance

A ground distance is the horizontal distance calculated between the two points at the mean elevation parallel to the chosen ellipsoid.

If an ellipsoid has been defined in the job and the *Distances* field is set to *Ground*, the distance is calculated parallel to that. If no ellipsoid has been defined, the WGS84 ellipsoid is used.

Ellipsoid distance

If the *Distances* field is set to *Ellipsoid* then a correction is applied and all distances are calculated as if on the local ellipsoid, which usually approximates to sea level. If no ellipsoid has been specified, the WGS84 ellipsoid is used.

Note - If the coordinate system for a job is defined as *Scale factor only*, ellipsoid distances cannot be displayed.

Grid distance

If the *Distances* field is set to *Grid*, the grid distance between two points is displayed. This is the simple trigonometrically distance between the two sets of two-dimensional coordinates. If the coordinate system for the job is defined as *Scale factor only*, and the *Distances* field is set to *Grid*, the General Survey software displays ground distances multiplied by the scale factor.

Note - A grid distance between two measured GNSS points cannot be displayed unless you have specified a datum transformation and a projection, or performed a site calibration.

When you select *Scale factor only* in a conventional instrument only survey, grid and ground distances can be displayed.

Curvature Correction

In the General Survey system, all ellipsoid and ground distances are parallel to the ellipsoid.

Sea level (ellipsoid) correction

The *Sea level (ellipsoid) correction* check box enables you to choose whether or not the horizontal components of distances measured with a conventional total station should be corrected to their equivalent length on the ellipsoid.

In most case, select the *Sea level (ellipsoid) correction* check box to compute the correct geodetic grid coordinates from the total station observations.

However, if the local ellipsoid was inflated to provide computed ground coordinates, but the point heights were not changed to be in terms of the inflated ellipsoid, do not select sea level correction; for example, when using jobs with Minnesota county coordinate systems.

The sea level correction is carried out using the average height (not elevation) of the line above the local ellipsoid. If both ends of the line have null heights, the default height specified for the job is used to compute this correction.

The formula used for the computation is:

$$\text{Ellipsoid horizontal distance} = \text{HzDist} \times \text{Radius} / (\text{Radius} + \text{AvHt})$$

HzDist	Horizontal component of measured distance
Radius	Ellipsoid semi-major axis
AvHt	Average height above local ellipsoid of the measured line

Notes

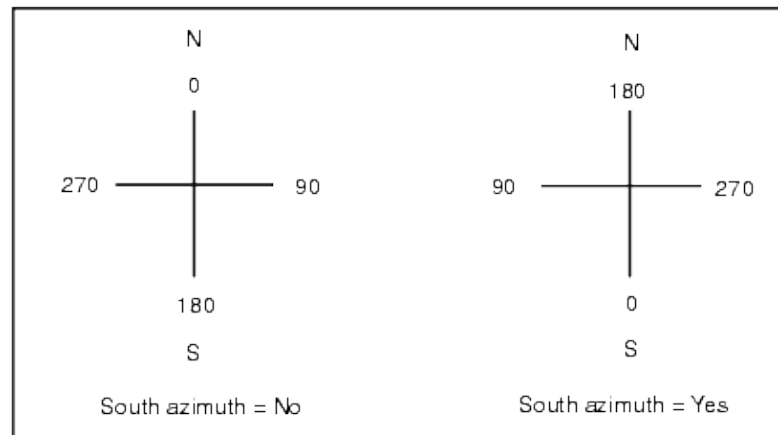
- In jobs where the coordinate system is configured to provide ground coordinates, the *Sea level (ellipsoid) correction* is always enabled and cannot be edited. This is because the sea level correction is already applied in the computation of the ground coordinates.
- In a Scale only job, there is no local ellipsoid available because this is not a geodetic projection. In this case, the correction computation defaults to using the semi-major axis of the WGS84 ellipsoid (6378137.0 m) as the radius value. The sea level correction in Scale only jobs also uses the point elevations because there are no ellipsoidal heights available.
- You cannot set a default height for Scale only jobs. This means that if the *Sea level (ellipsoid) correction* is enabled in a Scale only job, you must use 3D points, or null coordinates will be computed because it is not possible to compute the sea level correction.

Azimuth Display

The azimuth displayed and used by the General Survey software depends on the coordinate system that you defined for the current job:

- If you defined both a datum transformation and a projection, or if you selected *Scale factor only*, the grid azimuth is displayed.
- If you defined no datum transformation and/or no projection, the best available azimuth is displayed. A grid azimuth is the first choice, then a local ellipsoidal azimuth, then the WGS84 ellipsoid azimuth.
- If you are using a laser rangefinder, the magnetic azimuth is displayed.

If a south azimuth display is required, set the *South azimuth* field to *Yes*. All azimuths still increase clockwise. The following diagram shows the effect of setting the *South azimuth* fields to No or Yes.

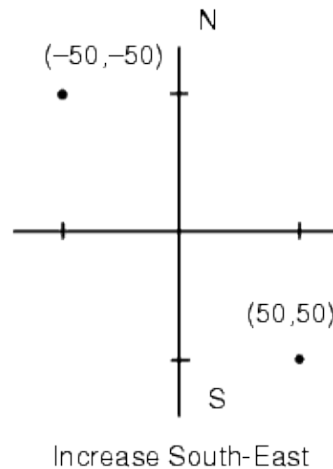
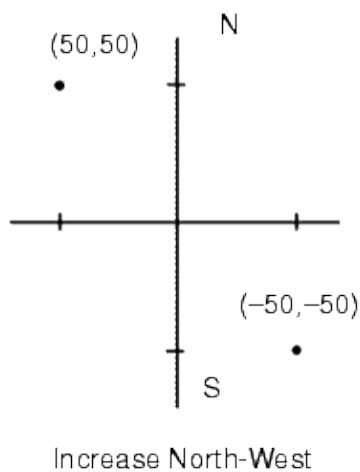
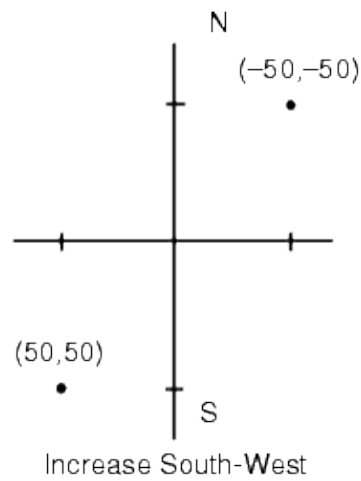
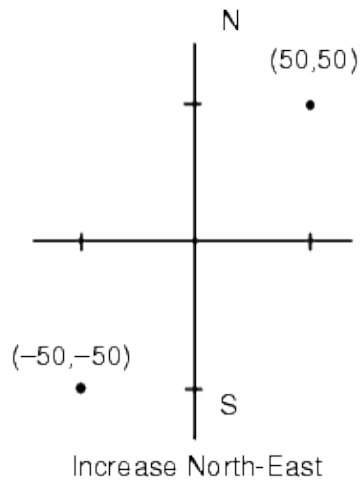


Grid Coordinates

Use the *Grid coords* field to set the grid coordinates to increase in one of the following sets of directions:

- north and east
- south and west
- north and west
- south and east

The following diagram shows the effect of each setting.



Magnetic Declination

Set the magnetic declination for the local area if magnetic bearings are being used in the General Survey software. You can use magnetic bearings if you choose the *Cogo / Compute* point using the Brng-dist from a point method.

The magnetic declination defines the relationship between magnetic north and grid north for the job. Enter a negative value if magnetic north is west of grid north. Enter a positive value if magnetic north is east of grid north. For example, if the compass needle points 7° to the east of grid north, the declination is $+7^\circ$ or 7°E .

Note - Use the published declination values if available.

Note - If grid north in the job has been rotated away from true north due to the coordinate system definition (possibly via a GNSS calibration) then this must be allowed for in the magnetic declination specified.

Neighborhood adjustment

You can apply a *Neighborhood adjustment* to all conventional foresight observations made from a Station setup plus or Resection, and to all GPS observations made in a job that has a valid GPS site calibration. To apply Neighborhood adjustment, select the check box in *Properties of job / Cogo settings*.

Neighborhood adjustment uses the residuals from *Station setup plus*, *Resection* or *GNSS site calibration* to calculate delta grid values to apply to subsequent observations made during the survey. Each observation is adjusted according to its distance from each of the backsight points (for a conventional survey) or calibration points (for a GNSS survey). The following formula is used to calculate the weight to give the residuals of each backsight or calibration point:

$$p = 1/D^n \text{ where:}$$

p is the weight of the backsight or calibration point
D is the distance to the backsight or calibration point
n is the weight exponent

A weighted average is then computed and the resulting delta values are applied to each new observation to get an adjusted grid position.

Note - A high value for the weight exponent results in low impact (weight) of distant backsight or calibration points.

For *Neighborhood adjustment* to be applied, the station setup or calibration must have at least 3 known points with 2D grid residuals. That is, if you perform a:

- Station setup plus, you must have HA VA SD observations to at least 2 backsight points, each with known 2D coordinates.
- Resection, you must have HA VA SD observations to at least 3 backsight points, each with known 2D coordinates.
- Calibration, you must have GNSS observations to at least 3 control points, each with known 2D coordinates.

Notes

- Neighborhood adjustment will use a *GNSS site calibration* only if it has been observed in the current General Survey job. This is because a GNSS calibration that is part of the coordinate system in an uploaded job does not include the GNSS calibration residuals.
- For *Station setup plus*, the known station coordinate is included in the neighborhood adjustment calculation. In the calculation, the station coordinate is given grid residuals of zero.
- Neighborhood adjustment is a 2D-only adjustment. Any vertical residuals from station setup or calibration are not used in the neighborhood adjustment calculations.
- Neighborhood adjustment using GNSS site calibration residuals is applied to all WGS84 points in the job, not just GNSS observations.

Warning - Make sure that the backsight or calibration points are around the perimeter of the site. Do not survey outside the area enclosed by the backsight or calibration points (and for Station setup plus, the station

point). The neighborhood adjustment is not valid beyond this perimeter.

Advanced Geodetic

Select *Advanced Geodetic* to enable the following options:

- **Station setup scale factor**
- **Helmert transformation for Resection**
- **Local transformations**

Linked Files

You can link files (*.csv, *.txt, or *.job) to your current job to provide easy access to additional data.

Use a linked file to access points that do not exist in the current job, or that you do not want to import into the current job. Linked CSV points appear as a comma (,). Linked points from another job appear with their original point symbol. All linked points appear blue. You can use points from a linked file to:

- stake out without having the design points in the job
- enter values into *Point name* fields, such as for Cogo functions
- navigate to control or check shots from previous surveys

Notes

- You can link a file from any folder.
- In a linked job, you cannot access lines, or arcs.
- You can only review points in a linked file from the map. Once you select a linked point and copy it into the current job, it appears as a "c" in the map.
- You can link multiple files (*.csv *.txt *.job). When the point does not exist in the current job, but does exist in multiple linked files, the point in the first linked file is used. If multiple points of the same name exist in a linked job, the [search rules](#) work within that job to find the best point.

Transferring linked files

You can transfer linked CSV files from the office computer, transfer files between controllers, or export points to a CSV file from a previous job.

Before you transfer a CSV file, make sure the data in the file is in the format: Point name, First ordinate (Northing or Easting), Second ordinate (Northing or Easting), Elevation, Point code.

Note - The coordinate order (Northing and Easting ordinates) in the comma delimited file must be the same as the setting in the *Coordinate order* field in the *Units* screen.

Use the Data Transfer utility or Microsoft ActiveSync technology to transfer the file from the office computer to the Trimble controller. For more information, see [Transferring files between the controller and the office computer](#).

To select linked files:

1. From the General Survey main menu, select *Jobs / Properties of job* and then tap the *Linked files* button. The *Linked files* screen that appears lists the files in the current data folder.
2. Tap the file(s) that you want to use for the current job or tap *All* to select all files.

Tip - To add files from another folder to the list, tap *Add*, navigate to the required folder and then select the file(s) to add.

3. If [Advanced geodetics](#) is enabled, and you select a CSV or TXT file, you must specify if the points in the linked file are Grid points or Grid (local) points.
 - ◆ Select *Grid points* if the points in the CSV/TXT file are grid points.
 - ◆ Select *Grid (local) points* if the points in the CSV/TXT file are Grid (local) points and then select the input transformation to transform them to grid points.
 - ◇ To assign the transformation later, select *Not applied, this will be defined later*, and then tap *Accept*.
 - ◇ To create a new display transformation, select *Create new transformation*, tap *Next* and then complete the [required steps](#).
 - ◇ To select an existing display transformation, select *Select transformation*, select the display transformation from the list and then tap *Accept*.
4. Tap *Accept* to save any changes.

Tip - If you selected *Not applied, this will be defined later* when linking a file containing Grid (local) coordinates, and you later want to assign an input transformation to this file, you must un-link and then re-link the file.

For more information on Grid (local) coordinates, see [Local transformations](#).

To import points from a linked file to the current job, select *Jobs / Import/Export / Receive data from another device*.

When using points from linked files, make sure that they use the same coordinate system as the job that they are being brought into.

Staking out points from a linked file

To stake out a point from a linked file, do one of the following:

- From the [map](#), select a point to stake out.
- Add a point to the [Stake out points](#) list using the *Select from file* option.
- From [Stake out points](#) tap > *Points* and then enter the point name to stake. You can use this method to stake a point in a linked file as long as a point of the same name does not exist in the current job.

Tip - When you add points to the stakeout list using the *Select from file* option, you can now add points to the stakeout list from the linked file even if the point in the linked file already exists in the current job. The *Select from file* option is the only way you can stake a point from a linked file when a point of the same name exists in the current job.

Entering point name fields

To enter a point from a linked file into a *Point name* field, access the field and key in the point name. A linked point entered into a point name field is copied into the current job database.

Active Map

The Map is a powerful feature that can be used to perform many tasks that are also available from the menu system. You can link other jobs and csv and txt files under the *Linked files* setting in *Properties of job* and you can also attach other external files to the Active Map, either from *Properties of job* or from within the Map using the *Layers* softkey.

General Survey software supports the display of the following active map files:

- AutoCAD (ASCII) files (.dxf)
- ESRI Shapefiles (.shp)
- LandXML files (.xml)
- Alignments files (.rxl)
- Trimble roads (.rxl)
- Digital terrain models (.dtm .ttm .xml)

Layers and selectability

Files that support layers enable you to control visibility and selectability in each layer. If there are no layers, you can control the visibility and selectability of the entire file.

The following file types support layers:

- AutoCAD (ASCII) files (.dxf)
- LandXML files (.xml)

The following file types do not support layers:

- ESRI Shapefiles (.shp)
- Alignments files (.rxl)
- Trimble roads (.rxl)
- Digital terrain models (.dtm .ttm)

Selectable features in map files can be used in the following operations:

- Navigate to a point
- Stakeout - points
- Stakeout - lines
- Stakeout - arcs
- Stakeout - alignments (polylines)
- Stakeout - Digital terrain models

To see cut or fill values relative to a DTM, make the DTM file active/selectable.

- Active map lines, arcs, and polylines can be selected for stakeout only from the map.
- Cogo calculations
- [Surface creation, and Volume calculations](#) (Trimble Tablet only)
- Active map lines and arcs cannot be used in Cogo calculations
- Review from the map

Note - You can now stake polylines contained in DXF, SHP and LandXML files - they are no longer exploded into individual line and arc segments. However, if you do want to explode polylines, enable the *Explode polylines* check box in *Map / Layers / Options*.

Colors in the Map

Points, lines, and arcs in the current job database appear in black.

Active points in map files appear in blue.

Lines and arcs appear in the colors defined in the map file.

Feature code processing colors appear in the color defined in the Feature code file (.fxl files from Trimble Business Center only).

Note - All line work features that are coded as white will be drawn in black.

Transferring and selecting maps

1. To transfer the files to the controller, use the Trimble Data Transfer utility or Microsoft ActiveSync technology.
2. To select a map to view in the [Map](#) screen, do one of the following:
 - ◆ Select *Jobs / Properties of job / Active map*.
 - ◆ Tap the *Map* button, tap the Up softkey to access additional softkey functions and then tap *Layers*.

All map files appear in a tree list view.

Tip - To add files from another folder to the list, tap *Add*, navigate to the required folder and then select the file(s) to add.

3. The following table shows how to display, make selectable, and disable active map files and layers:

Tap...	
+	to expand the file to display all layers
-	to minimize the file and hide all layers
the file name	once to display all layers within the map file
	again to make all layers within the map file selectable
	again to disable all layers within the map file
the layer name	once to display all layers within the map file
	again to make all layers within the map file selectable
	again to disable all layers within the map file

<i>All</i>	once to display all layers within the map file
	again to make all layers within the map file selectable
<i>None</i>	to deselect all files and layers

Once the file is loaded, you can switch between the map view and the select map file screen and then select or deselect the layers you want to view.

The following table explains the icons that appear beside the file names.

File icon	Layer icon	indicates...
No icon	-	the file is not selected
×	-	the file has been loaded but there are no supported entities in the file to display
✓	-	some layers are visible in the map but nothing can be selected
✓	-	all layers with supported entities are visible in the map, but nothing can be selected
☐	-	some layers are not visible in the map, but others are both visible and can be selected
☑	-	all layers with supported entities are visible in the map, and some of those can also be selected
☑	-	all layers with supported entities are visible in the map and can be selected
-	No icon	the current layer is not visible in the map
-	×	there are no supported entities in the layer to display
-	✓	the current layer is visible in the map
-	☑	the current layer is visible and selectable in the map

Notes on active maps

- Only grid coordinates are displayed. If you have not defined a projection, only points stored as grid coordinates appear.
- [Grid \(local\) coordinates](#) cannot be displayed if the input transformation was not defined.
- If the selectable icon does not appear beside the layer name, the layer does not contain any features that can be selected.
- A name is generated for every selectable feature within the map file. The first five characters are derived from the map file name, followed by a space and an autogenerated number. For DXF and Shapefiles, the autogenerated number is the line number in the original file where this feature is defined.
- A code can be generated for every selectable feature within a map file. This is derived from the attributes stored in the DXF file; often, it is the name, code, and attributes of features in the original file.
- You can review a selectable feature in the map to find the file and layer name.
- Map files are loaded into the job when the map is opened or when the map selection screen is opened.
- Some applications use a value such as -9999.999 to represent null. For the General Survey software to correctly treat this value as null you must correctly define the *DXF null elevation* field, available under Options from the map selection screen.
Values are considered to be null if they are less than or equal to the null elevation value. For example, if the null elevation is -9999, then -9999.999 is also considered to be null.
- You can display more than one map at a time.

- Map features can be made visible and selectable but they can not be edited or deleted.
- Supported DXF entities are:
 - ◆ 3D FACE, ARC, CIRCLE, INSERT, LINE, LWPOLYLINE, POINT, POLYLINE, SPLINE (display only), SOLID, ATTRIB, TEXT, MTEXT.
 - ◆ Control characters: C - diameter symbol, D - degree symbol, P - plus/minus symbol, % - percentage symbol.
- Extrusion arcs contained in a DXF file are displayed correctly in the map, but cannot be made active. Extrusion arcs form an ellipse in plan view and the staking of ellipses is not supported.
- Supported LandXML entities are:
 - ◆ Points, Lines, Surfaces
- Only points, lines, and surfaces that are contained in elements directly under the primary LandXML element are supported.
- If a surface in a LandXML file is too large to be loaded into the controller memory, it will be skipped.
- If there are overlapping surfaces on the map, the interpolated elevation will be that of the first surface returning a non-null elevation (the surface with the first name alphabetically).
- Supported Shapefile entities are:
 - ◆ Null shape, Point, PolyLine, Polygon, MultiPoint, PointZ, PolyLineZ, PolygonZ, MultiPointZ, PointM, PolyLineM, PolygonM, MultiPointM, MultiPatch.

CAD Toolbar

The CAD toolbar enables you to measure feature codes and to edit coded line work from within the map. It is available on the Trimble Tablet only.



To access the toolbar, do one of the following. The toolbar appears on the left side of the screen.

- Tap and hold on the map screen and then select *CAD toolbar* from the shortcut menu.
- In the map, tap *Options* and then select the *CAD toolbar* check box.

The CAD toolbar has two modes of operations:

- [Measure mode](#)
- [Drawing mode](#)

To change between modes, tap the appropriate button at the top of the CAD toolbar.

Button	Function
	Switch to measure mode.
	Switch to drawing mode.







Notes

- The CAD toolbar requires a [Feature code library](#) with line and control codes:
 - ◆ To measure or draw lines and arcs, the feature code library must have control codes for *Start join sequence* and *Join to named point*.
 - ◆ To measure or draw arcs, the feature code library must have control codes for *Start tangential arc* and *End tangential arc*.
 - ◆ To add arcs using feature codes, the points comprising the arc must have been observed consecutively. It will therefore not always be possible to join points with arcs.

Measure mode

Measure mode enables you to measure feature codes including points, lines, and tangential arcs. By using the appropriate CAD buttons with a suitable feature code library selected, you can add line work to the map and the line work will update with respect to the line and control codes in the feature code library.

The following functions are supported:

Button	Function
	Measure a point feature.
	Measure a line feature.
	Start a new line / arc sequence.
	Start an arc.
	End an arc.
	Close a last measured line / arc sequence.
Code name	Set a feature code.
Point name	Set the next point name.

To measure a point:

1. Tap the *Point* feature button.
2. If a point feature code is not already set, the feature code list appears showing all point features. Select a feature code from the list. This code is now set as the default point feature code. Alternatively, tap the feature code button and then set a code.
3. Tap *Measure*.

To measure a line:

1. Tap the *Line / Arc* feature button.
2. If a line feature code is not already set, the feature code list appears showing all line features. Select a feature code from the list. This code is now set as the default line feature code. Alternatively, tap the feature code button and then set a code.
3. Tap *Measure*. Once the point is stored, this begins or continues a line sequence.

To measure an arc:

1. Tap the *Line / Arc* feature button and then make sure that a line feature code is set.
2. Tap *Start Arc*.
3. Tap *Measure*. Once the point is stored, *Start Arc* returns to an unselected state.
4. Continue to measure line features until you reach the end point of the arc.
5. Tap *End Arc*.
6. Tap *Measure*. This last stored point ends the arc and *End Arc* returns to an unselected state.

Note - To measure the transition point between two back-to-back arcs, tap both the *Start arc* and *End arc* buttons before measuring.

To close the last measured line / arc sequence:

Tap *Close* after measuring the last point in the line / arc sequence. The line / arc sequence closes back to the first point in the line / arc sequence. It does not close to a line / arc added by the drawing mode.

Tip - It is recommended that you close a figure immediately after measuring the last point.

To start a new line / arc sequence:

1. Tap the *Line / Arc* feature button and then make sure that a line feature code is set.
2. Tap the *Start new sequence* button.
3. Tap *Measure*. Once the point is stored, the previous line / arc sequence ends and a new line / arc sequence begins.

To set the current feature code:

Tap the *Feature code* button to select the current point or line feature code from the list.

Note - If the job uses descriptions, select the *Feature code* button to access a form that enables you to enter codes and descriptions.

Tip - You can also set the current feature code by selecting a point or line feature in the map that has the required feature code and then tapping the *Feature code* button.

To set the next point name:




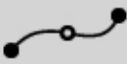

1. Tap the *Point name* button.
2. Enter the next point name and then tap *Accept*.

Drawing mode

Drawing mode enables coded line work to be manually added. This includes lines, arcs, and back-to-back arcs. You can also delete line work.

If a suitable feature code library is selected, line work can be added to or deleted from the map and the line work will update with respect to the line and control codes in the feature code library.

The following functions are supported:

Button	Function
	Draw a line feature.
	Draw an arc feature.
	Start a new line / arc sequence.
	Start second arc of a back-to-back arc.
	Delete a line or arc feature.
Code name	Set the feature code.
Point name	Set the next point name.

To draw a line feature:

1. Tap the *Add line* button.
2. Make sure that a line feature code is set appropriately.
3. In the map, tap the start point of the line sequence you want to create.
4. Continue to tap points until the line sequence is complete. As you select each subsequent point, a line is drawn between the two selected points and the first point is then deselected.

To draw an arc feature:

1. Tap the *Add arc* button.
2. Make sure that a line feature code is set appropriately.
3. In the map, tap the start point of the arc you want to create.
4. Continue to tap points until the arc sequence is complete. As you select each subsequent point, an arc is drawn from the first point using all subsequently selected points. As the arc is drawn the previous point is deselected.

Note - To draw a back-to-back arc, tap the *Back-to-back arc* button after completing the first arc and

before selecting the second point of the second arc. After the first part of the arc is drawn between the first and second points of the arc, the button returns to the unselected state.

To start a new line / arc sequence:

1. Tap the *Line* feature button and then make sure that a line feature code is set.
2. Tap the *Start new sequence* button.
3. In the map, tap the start point for the line / arc you want to create. The previous line / arc sequence ends and a new line / arc sequence begins.

To delete line work:

1. Select the elements that you want to delete.
2. Tap the *Delete* button.
3. Select the feature(s) to delete from the list and then tap *Enter*.

To set the current feature code:

Tap the *Feature code* button to select the current point or line feature code from the list.

Note - If the job uses descriptions, selecting the *Feature code* button brings up a form that enables you to enter the code and descriptions.

Tip - You can also set the current feature code by selecting a point or line feature in the map that has the required feature code and then tapping the *Feature code* button.

To set the next point name:

1. Tap the *Point name* button.
2. Enter the next point name and then tap *Accept*.

Offset Line

You can offset a line:

- horizontally
- vertically
- horizontally and vertically

Note - This function is available only from the Map.

To offset a line:

1. From the Map, select the line to offset.
2. Tap and hold briefly on the map and then select *Offset line* from the menu.
3. Specify the offset value(s): Use the pop-up arrow to select the appropriate offset direction.

4. Tap *Store*.

Compute Intersection

You can compute and store points at the intersection of:

- two lines
- two arcs
- a line and an arc

Note - This function is available only from the Map.

To compute an intersection:

1. From the Map, select the two entities to intersect.
2. Tap and hold briefly on the map and then select *Compute intersection* from the menu.
3. Optionally, enter a horizontal and/or vertical offset for each entity: Use the pop-up arrow to select the appropriate offset direction.
4. Select how the elevation for the intersection point will be calculated. Options vary depending on the entities selected but can include:
 - ◆ None - the elevation will be null
 - ◆ Line/Arc 1 - the elevation is computed using the grade of the first line/arc
 - ◆ Line/Arc 2 - the elevation is computed using the grade of the second line/arc
 - ◆ Average - the average of the elevations is computed using the grade of the first and second line/arc
5. Tap *Calc*.
6. Complete the fields and then tap *Store*.

Notes

- The horizontal offset direction is relative to the selected direction of the entity.
- When one or both entities are an arc, two intersections may be computed. Both are stored.

Using a Feature Library

To select a code in a survey, first select the library that you want to use:

1. From the main menu, select *Jobs / Properties of job*.
2. Tap the *Feature library* button and select the library that you want to use.

Note - Feature libraries cannot be used in Description fields.

To choose a code from the library:

1. In the *Code* field, enter the first character of the required feature code. The feature code list is filtered according to the type of controller that you are using and the Auto-complete setting:

Trimble controller	Auto-complete on	Auto-complete off
TSC2/Trimble Tablet	The feature code list is always filtered according to the characters that you enter. When you type a character, the first available code that starts with that character appears.	The feature code list is always filtered according to the characters that you enter. Only the character that you enter appears and is used to filter the feature code list.
Trimble CU	You do not need to put the controller into alpha mode to select an alpha code. The feature code list is filtered according to the characters available on the controller key that you pressed. For example, if you press "2", the list is filtered on a "2", and the associated keypad characters "T", "U", and "V". The first available code that starts with one of these characters appears.	The General Survey software maintains the alpha or numeric setting. Only the character that you enter appears and is used to filter the feature code list.

2. To further filter the feature code list, enter additional characters. Use the arrow keys to scroll to the required code, or if the required code is already displayed, tap *Enter* to accept this code and move to the next field.

When you select a code from the list, filtering is disabled and the entire feature code list appears, which allows you to select another code.

To enter multiple codes, select each code in turn from the list.

As you select multiple codes from the list, the system automatically enters a space to separate the codes. If you enter codes through the controller keypad, you must enter a space after each code to display the entire code list again before you enter the next code.

Note - An individual Feature code cannot contain more than 20 characters. But the maximum number of characters in a code field is 60.

Note - If a feature code list is already selected for the job, you can use codes from the list when keying in a note. From the *Note* screen, press *Space* to display the feature code list. Select a code from the list or type the first few letters of the code.

How to use the Code field when using feature code libraries

Feature code entry has been improved to make selection faster and more flexible.

If you use a feature library, when you access the code field on forms in the General Survey software, a *Code list* dialog appears with special controls to help you select codes from the feature code list.

Selection improvements in the code field:

- To select the entire code in the code list window, click anywhere in the code field, or press the controller left or right arrow when on a code field.
- A partial selection made in the code field is retained in the *Code list* dialog.

When the *Code list* dialog is active:

- To replace the code:
 - ◆ Select a code from the list when the entire code is highlighted (with an unfiltered list)
 - ◆ Select a code from the list when the highlight or cursor is within a code (with a filtered list).
- To add a code:
 - ◆ Select a code from the list when the cursor is at the start or end of a code (with an unfiltered list).

Note - Spaces are automatically entered to separate multiple codes.

Filtering improvements in the *Code list* dialog:

- The code list is filtered according to the characters to the left of the cursor or highlight.
- If the cursor is at the beginning or end of the code field and editing is not in progress, the code list is not filtered.

Using a touch screen to replace a code:

1. Tap in the code field. The code field is highlighted.
2. Use the scroll bar to scroll to the new code and then tap to select the new code you want to replace the old code.
3. To exit the *Code selection* dialog, tap *Enter*.

Using a touch screen to add to an existing code:

1. To open the *Code list* dialog, tap in the code field.
2. To remove the highlight on the code field before you select the new code, tap at the beginning or end of the code field.

The General Survey software automatically inserts spaces to separate multiple codes.

Using a keyboard to replace code:

1. Tab or arrow to the code field.
2. Press the key representing the first character of the code. The code list is filtered on that first character.
3. Depending on the size of your code library, do one of the following:

- ◆ If the required code is not visible, press the key(s) representing the next character(s) of your code to further filter the list.
- ◆ If the required code is visible, arrow down to the code, press *Enter* to select the code and then press *Enter* again to exit the dialog.

Using a keyboard to add to an existing code:

1. To open the *Code list* dialog, press the right arrow.
2. To remove the highlight on the code field before you select the new code, press the right arrow again.


The General Survey software automatically inserts spaces to separate multiple codes.

Tips

- To edit an existing code, use the arrow keys to navigate to the correct position and then use the backspace key to remove unwanted characters. As the code is modified, the code list filters accordingly.
- When auto-complete is turned off, recently used codes appear at the top of the code list. Multiple entry codes are remembered as a single entry in the recently used list. This allows you to quickly select recently used codes, especially multiple code entries.
- To enter a code that is not in the library, but which has a similar entry in the library, press the space key to accept the code that you enter not the similar code from the library. Alternatively, turn off auto-complete.

When you use a feature code that has attributes, the General Survey software prompts you to enter the attribute data.

Using Feature Codes with Predefined Attributes

You can use feature libraries that were created using Trimble Office software, such as the Trimble Business Center Feature Manager. Feature codes that have attributes have an attribute icon () next to the feature code in the library.

To assign an attribute to a point:

1. Ensure that a suitable *Feature library* is associated with the job. To do this, select *Jobs / Properties of job* and then tap the *Feature library* button to associate a feature library with the job. Tap *Accept*.
2. Enter the point name and select a code with attributes.
3. Tap the *Attrib* softkey and then select an image to attach.
4. From the same screen, tap the *Option* softkey to select the default attribute behavior. Choose from:
 - ◆ *Last used*
 - ◆ *From library*

To understand geotagging, see [Geotagging of images](#).

To edit a Code once a point has been measured:

1. Select *Jobs / Review job* or *Jobs / Point manager*.

2. Edit the code field for the point.

Resurveying points that already have attributes

To stake out and re-measure points for which you already have attribute data:

1. If the job is not yet in the General Survey software, transfer it from the Trimble Business Center software.

Note - Transfer relevant features and attributes as well as the points.

2. From the main menu, tap *Stakeout* / *<Style name>* / *Points*.
3. Tap *Options* and set the as-staked point details:
 - ◆ Set the *As-staked* name field to *Design name*.
 - ◆ Set the *As-staked* code field to *Design code*.
4. Stake out the point.
5. Measure the as-staked point.

The attribute data displayed for the point is the attribute data that you entered previously. The defaults in the feature library are not used. Update the values as required.


File attributes and Image capture

Use the *File name attribute* field to link a file name to an attribute. You can use file name attributes for any type of file, but typically when linking .jpg/.jpeg images.


The *File name attribute* field includes a **Browse** button  that enables you to:

- Find and select a file name as an attribute.
- Review a .jpg/.jpeg file that was entered into the attribute field.

The *File name attribute* field detects when a Trimble VX Spatial Station image is captured, when an image is captured using the in-built camera on a Trimble Tablet, or when a .jpg/.jpeg image is added to [My Documents] on the controller. If an image is detected, the file name is automatically entered into the *File name attribute* field.

If there are multiple *File name attribute* fields, the filename will be entered into the highlighted field. Alternatively, tap Browse  to open a dialog and then do one of the following to select the required file:

- Tap the file.
- Use the arrow key to highlight the file and then tap **OK**.
- If selecting a .jpg/.jpeg file, tap and hold with the stylus on the file and then select *Preview*. Tap *Select* to select the current file, or tap *Prev* or *Next* to preview another file.

If you select a .jpg/.jpeg file, an option to *Review* the selected file becomes available from the Browse button. To change your selection, tap  and then tap *Select file*.

Once you select an image from a folder, it becomes the default folder the next time you select an image.

When selecting the file, the available "tap and hold" options are: Select, Preview, Cut, Copy, Paste, Rename, Delete, Create folder, and Properties.

Note - You should not rename a file after attaching it to an observation. Files rename after attaching will not be downloaded with the job.

Tips

- To sort a column in ascending or descending order, tap the column header.
- An arrow beside the column title indicates the sort order.
- To quickly select the latest file, sort on *Modified* date and time. If the oldest files appear at the top of the list, click *Modified* again to reverse the sort order.

Notes

- Feature codes created using the General Survey software do not have attributes associated with them.

Geotagging an image

Geotagging is the process of adding geographical identification metadata to various media such as photographs. Metadata includes WGS-84 latitude, longitude, and height, which is written to the EXIF header of the image (EXIF = EXchangeable Image File format). The geotagged image can be used in the Trimble Business Center, Trimble Connected Community, and in third party applications. Geotagging is assigned to jpeg images linked as a file or photo attribute to a point and requires the job to have a coordinate system.

To enable geotagging:

1. Enter a feature code with a file attribute and then tap *Attrib*.
2. Tap the *Options* softkey and then select *Geotag images*.

To geotag an image after it has been added to a point:

1. Add another photo, tap *Store* and then tap *Accept*.
2. Add a previous photo, select geotagging, tap *Store* and then tap *Accept*.

It is not possible to remove geotagging information from an image.

Notes

- Activating geotagging within Trimble Access does not activate geotagging in the operating system for the built-in camera(s) in the Trimble Tablet.
- If you are using a digital camera that supports geotagging, and geotagging within Trimble Access is not activated, the metadata added to the image will be at the position of the camera, not at the measured point.
- If you are using a digital camera that supports geotagging and geotagging within Trimble Access is activated, the metadata added to the image will be at the position of the measured point, not at the

camera.

- The metadata values are stored within the jpeg file. They are not printed on the image.

Using a digital camera and linking digital images

With some brands of digital camera, you can take images and then wirelessly transfer them to the controller. When using a feature library with file name attributes you can preview and associate the image files as attributes of a feature code.

Note - You can connect a TSC2 or Trimble CU controller to a Bluetooth capable digital camera, or connect a TSC2 to a Wi-Fi capable digital camera.

Alternatively, you can insert the CF or SD card from the digital camera into an available port on the controller.

Supported Wireless Cameras

You can use Bluetooth or Wi-Fi technology for wireless transfer of images. A Wi-Fi connection can be more difficult to set up but offers faster file transfer. A Bluetooth connection is generally easier to set up but file transfer is slower.

Camera	Wireless Technology	Protocol
Nikon COOLPIX P1	Wi-Fi	TrimPix
Nikon COOLPIX P2	Wi-Fi	TrimPix
Nikon COOLPIX P3	Wi-Fi	TrimPix
Nikon COOLPIX S6	Wi-Fi	TrimPix
Nikon COOLPIX S7c	Wi-Fi	TrimPix
Ricoh Caplio 500SE-W	Wi-Fi	FTP
Ricoh Caplio 500SE-W	Bluetooth	Bluetooth
SDHC compatible digital camera	Wi-Fi	Eye-Fi

Notes

- To communicate with these Nikon Coolpix cameras, the TrimPix utility must be installed on the controller. However, the TrimPix utility is no longer available: To use this utility to connect to Nikon cameras, you must already have it.
- To communicate with an SDHC-compatible digital camera, you must select Wi-Fi image transfer when installing the Trimble Access software using the Trimble Access Installation Manager. As the Wi-Fi image transfer software and license are installed, a configuration wizard configures and pairs the Eye-Fi card to the controller.
- To use a Wi-Fi connection to a camera and an Internet connection at the same time, you must first create the Internet connection (using Internet Setup) and then create the connection to the camera.
- The Trimble CU controller does not support Wi-Fi technology; for wireless connection to a camera use a Bluetooth connection to the Ricoh Caplio 500SE-W. The TSC2 controller supports both Bluetooth and Wi-Fi connections and supports all cameras in the above table.
- Wi-Fi image transfer using an Eye-Fi SDHC card is available alphabetically only for a TSC2 controller with a serial number greater than SS23.

Setting up the Ricoh Caplio 500SE-W using a Bluetooth connection

For optimal file transfer through a Bluetooth connection, make sure that the correct settings are configured on the camera:


1. Press [Menu/OK] while in shooting mode to view the shooting settings [SHTG STGS] menu.
2. Press the right arrow to select the expanded settings [EXP SET] menu.
3. Press the up or down arrows to ensure that the menu items are configured as follows:

Menu item	Setting
BT Auto Conn	Off
Master/Slave	Master
Image File Size	160
Auto Del	Off
Quick Send Mode	2 Touch
Change COM	BT

Tip - Transferring large images through a Bluetooth wireless connection can be slow. For faster file transfer from the camera to the controller, set the [Image File Size] to the smallest value. This transfers a small image with the same name as the original file to the controller, enabling you to link the image correctly to your job. When in the office, copy the files from the camera into your data folder, overwriting the images that were transferred from the controller. **Do not** change the image names on the controller. If you set [Quick Send Mode] to [1Touch], the [Image File Size] setting does not apply and the full-sized image is transferred, making the transfer slower.


Sending files from the Ricoh Caplio 500SE-W camera through Bluetooth

The first time you transfer files to a particular controller:

1. Capture the image to be transferred.
2. Press [Playback] to review the image.
3. Press [MENU/OK] to view the Playback Settings Menu [PLBK STGS].
4. Press the down-arrow to access the [FILE SEND] menu.
5. Press the right arrow to view a list of Bluetooth devices available to send the image to. If there are no devices stored on the camera, the following message appears, [*The destination not registered. Search Destination?*] Select [Yes].
6. Select the controller you want to send the file to and then press [OK].
7. Select [SEND ONE] and then press [OK] to send the image.
8. The file is sent to the controller. If prompted, accept the file on the controller. Files are stored in the [My Device\My Documents] folder.
9. The file name is automatically entered into the *File name attribute* field (if the attribute field has focus when the image appears). If there are multiple *File name attribute* fields, the file name is entered into the highlighted field. Alternatively, tap Browse  and then tap *Select file*.

After you transfer one file to a controller through the Bluetooth connection, you can use the [Quick Send Mode] to send files to the same controller.

For optimal file transfer, use the [2 Touch Quick Send Mode]:

1. Capture the image to be transferred.
2. Press [Quick Review].
3. Press [OK] to send the image. The camera connects to the last used Bluetooth device and then sends the image.
4. The file name is automatically entered into the *File name attribute* field (if the attribute field has focus when the image appears). If there are multiple *File name attribute* fields, the file name is entered into the highlighted field. Alternatively, tap Browse  and then tap *Select file*.


Note - When [Quick Send Mode] is set to [1Touch], the [Image File Size] setting does not apply and the full-sized image is transferred, making the transfer slower.

Setting up a Wi-Fi connection between the controller and camera



- For more information, refer to the support note *Trimble Handhelds Running Windows Mobile Version 5.0 Software: Connecting a Ricoh Caplio 500SE-W Camera*.

Using the Trimble VX Spatial Station to capture images


Use the Trimble VX Spatial Station to capture images and automatically link them to a *File name attribute* field. You can do this from the attributes form or from the video screen.

- You can use the Capture softkey  to capture images from a Trimble VX Spatial Station.
- When connected to a Trimble VX Spatial Station, you can use the *Snapshot on measure* option in the video screen to measure points and automatically add the image name to the *File name attribute* field.

Using the Trimble VX Spatial Station to capture images from the attributes form





1. Connect to the Trimble VX Spatial Station.
2. Enter a feature code with a file attribute and then tap *Attrib*.
3. Tap the *File name attribute* field to highlight the field.
4. Tap  to capture an image using the Trimble VX Spatial Station:
 - ◆ If the video screen is not already open, it opens now. Set the appropriate image quality and zoom settings and then capture the image. When the image is captured, tap *Store*. To return to the attribute form, tap *Esc* or *Switch to*.
 - ◆ If the video screen is open in the background, an image is automatically captured using the current video settings. When the image is captured, tap *Store*.
5. The image name is automatically entered into the file attribute field. If required, review the image; tap Browse  and then select *Review*. To save the attributes, tap *Store*.

Using the Trimble VX Spatial Station to capture images from the video screen

1. Connect to the Trimble VX Spatial Station.
2. Tap the snapshot options button  to set the required image properties.
3. Tap *Options* and make sure that *Snapshot on measure* is enabled. Set the other options as required and then tap *Accept*.
4. In the video screen, aim to the target and then tap *Measure*. Set the feature code and then tap *Attrib*. The attributes form appears and the image is automatically captured with the file name entered into the file attribute field.

- ◆ If there are multiple *File name attribute* fields, the file name is entered into the highlighted field.
 - ◆ If there are multiple codes entered for a point, an attribute form will appear for each code with attributes. The Trimble VX Spatial Station image will be captured when the first file attribute field appears.
5. Tap *Store* to save the attributes and return to the video screen.

Using the Trimble Tablet to capture images from the attributes form

1. Enter a feature code with a file attribute and then tap *Attrib.*
2. Tap the *File name attribute* field to highlight the field.
3. Tap  to capture an image using the internal camera.
4. Tap the [Camera mode] button  and configure the various camera settings as required. For further information, refer to the Trimble Tablet documentation.
5. Position the controller to capture the required image and tap the [Shutter] button  or press the *Enter* button (red button on the controller) to capture the image.
6. Close the camera.
7. The image name is automatically entered into the file attribute field. If required, review the image; tap *Browse*  and then select *Review*. To save the attributes, tap *Store*.

Note - In order for the image names to be automatically entered, the images must be stored in the default folder location [MyPictures].

Setting the default attributes option

You can configure the General Survey software to use **Last used** attributes, by default. To do this, tap *Options* (available when the attributes appear) and then set the *Default attributes* field to *Last used*.

You can configure the General Survey software to use attributes from the Feature library, by default. To do this, tap *Options* (available when the attributes appear) and then set the *Default attributes* field to *From library*.

Note - You must first define the default attributes in the Feature library, or default values will be null.

Using Description Fields

You can choose to display two additional description fields in many functions within the General Survey software.

The description fields are similar to code fields because they enable you to add additional information to data. They do not use feature code libraries, and they do not support attributes.

The description field data is available in Trimble DC files as Note records.

You can also use [Export Fixed Format Files](#) or [Export Custom Format Files](#) to export the data stored in the

description fields.

To enable and customize the description fields:

1. From the main menu, select *Jobs / Properties of job*.
2. Tap the *Descriptions* button.
3. Select the *Use descriptions* check box.
4. If required, enter a new name for *Description 1 label* and *Description 2 label*.
5. Tap *Accept*.

Once the additional descriptions fields are enabled, they are available in the following features of the General Survey software:

- Station setup
- Measure topo
- Measure codes
- Continuous topo
- Stakeout
- Point manager
- Review job
- Key in point, line, and arc
- Compute point
- Compute average
- Transformations
- Traverse
- Wildcard search

Each of the two description fields remembers the descriptions that are entered. To view the stack of previously used descriptions, tap the arrow on the description field.

The description stack is unique for each description field. The description stack is stored to the [descriptions.xml] file in the [System files] folder on the controller. You can edit it with a text editor, and copy it to another controller.

Copy Between Jobs

You can copy the following items from one job to another job on the controller:

- Calibration
- All control points
- Calibration and control
- Local transformations
- Points

To do this:

1. Select *Jobs / Copy between jobs*.
2. Select each of these items:
 - ◆ a job name in the *Job to copy from* field.
 - ◆ a job name in the *Job to copy to* field.
 - ◆ the items to be copied in the *Copy* field.

If you select the *Copy duplicate points* check box, the option to *Overwrite* appears.

3. If you want to copy duplicate points, and overwrite and delete the duplicate points in the job you are copying to, select the appropriate check boxes.
4. When the *Copy* field is set to Points, various point selection options become available in the *Select Point* menu. Select the appropriate option.

When copying points between jobs, make sure that the points you are copying use the same coordinate system as the job that the files are being brought into.

When copying Local transformations between jobs, all transformations are copied, and the copied transformations are not editable. To modify or update a copied transformation, update the original transformation and then copy it again.

Note - You can only copy information between jobs that are in the current project folder. If the file(s) you want to copy data between are not available, use Job open to change the current project folder, or use Explorer to copy the file(s) to the current project folder.

To create a new job with **all** the defaults (including Coordinate System settings) from another job, see [Job operations](#).

Key In

Key in Menu

This menu lets you enter data into the General Survey software from the keypad.

You can key in:

[Points](#)

[Lines](#)

[Arcs](#)

[Alignments](#) (polylines)

[Notes](#)

Key in - Points

With this function, you can enter coordinates to define a new point:

1. From the main menu, select *Key in / Points*.
2. Enter the point name.
3. Enter the values.
4. Tap *Store* to calculate or store the point.

To key in the point using a variety of different methods, configure *Coordinate view* from the *Options* menu. When the coordinate view is set to *Station and offset* or [Grid \(local\)](#), additional information is required.

To understand assigning attributes to a point see [Using Feature Codes with Predefined Attributes](#).

To define a new point as a Grid (local):

1. From the main menu, select *Key in / Points*.
2. Enter the point name.
3. If the *Coordinate view* is already set to Grid (local) the *Transformation* field is displayed.
If the *Transformation* field is not displayed. Tap *Options* and set the *Coordinate view* to Grid (local).
4. Select an existing transformation, create a *New* transformation, or select *None* to define the transformation later.
5. Enter the values.
6. Tap *Store* to calculate or store the point.

To enter a point from the map:

1. Make sure the current selection is cleared.
2. Tap and hold on the area of the map to which you want to add the point.
3. From the shortcut menu, select *Key in point*. The *Key in / Point* screen appears.
4. Complete the fields as required.

Key in - Lines

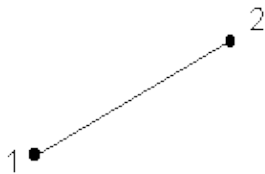
Use this function to define a new line by one of the following methods:

Two points

Brng-dist from a point

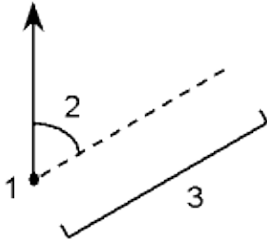
To define a new line by the Two points method:

1. Do one of the following:
 - ◆ From the map, select the *Start point (1)* and the *End point (2)*. (See the diagram below.) Tap and hold on the map and select *Key in line* from the shortcut menu.
 - ◆ Select *Key in / Line* from the main menu. In the *Method* field, select Two points. Enter the names of the *Start point* and the *End point*.
2. Use *Options* to specify ground, grid, or sea level distances.
3. Enter the name of the line.
4. For stationing, enter a value for the *Start station* and the *Station interval*.



To define a new line by the Brng-dist from a point method:

1. From the main menu, select *Key in / Line*.
2. Use *Options* to specify ground, grid or sea level distances.
3. Enter the name of the line.
4. In the *Method* field, select *Brng-dist from a point*.
5. Enter the name of the Start point (1), the azimuth (2), and the length of line (3). See the diagram below.
6. Specify the *Grade* between the start and end points.
7. For stationing, enter a value for the *Start station* and the *Station interval*.



Key in - Arcs

Use this function to define a new arc by one of the following methods:

Two points and radius

Arc length and radius

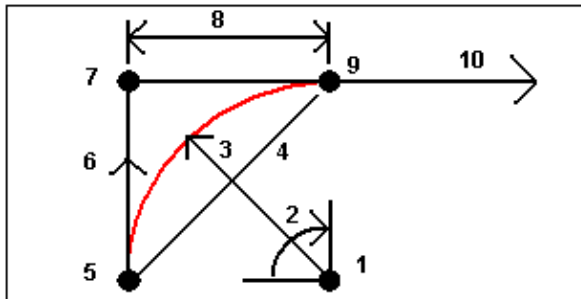
Delta angle and radius

Intersect point and tangents

Two points and center point

Three points

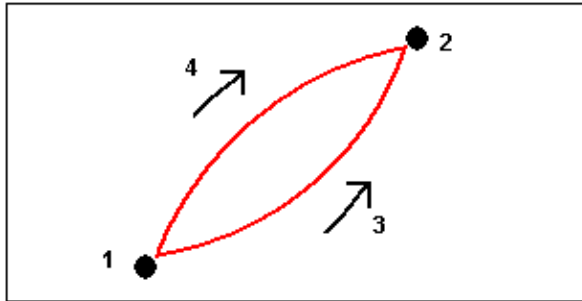
The following diagram and table explains the terms used to define features of an arc.



1	Center point	6	Back tangent
2	Delta angle	7	Intersection point
3	Radius	8	Tangent length
4	Chord length	9	Forward tangent
5	From point	10	To point

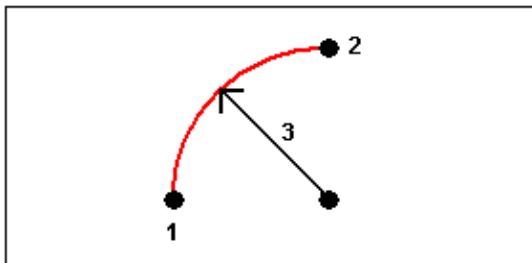
The back tangent value (6) is related to the direction (right in the above diagram) in which the stationing or chainage increases. For example, when you stand at the intersection point (7) looking in the direction of increasing stationing or chainage, the forward tangent (9) is in front of you and the back tangent (6) is behind you.

The direction field defines whether the arc turns to the left (counterclockwise) or right (clockwise) from the start point (1) to the end point (2). The following diagram shows both a left (3) and right (4) arc.



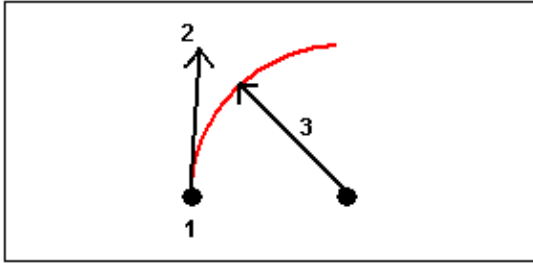
To define an arc using the Two points and radius method:

1. From the main menu, select *Key in / Arcs*.
2. Use *Options* to specify ground, grid, or sea level distances.
3. Enter the name of the arc.
4. In the *Method* field, select *Two points and radius*.
5. As shown in the diagram below, enter the name of the start point (1), the name of the end point (2), and the radius (3) of the arc.
6. Specify the direction of the arc.
7. For stationing, enter a value for the start station and the station interval.
8. If required, select the *Store center point* check box and then enter a point name for the centre point.



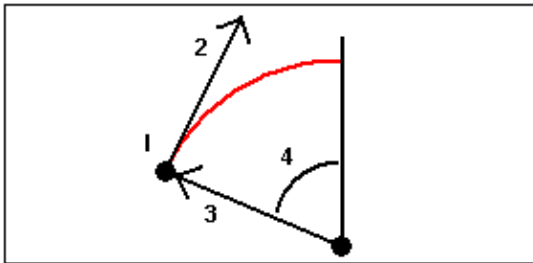
To define an arc using the Arc length and radius method:

1. From the main menu, select *Key in / Arc*.
2. Use *Options* softkey to specify ground, grid, or sea level distances and the grade entry method.
3. Enter the name of the arc.
4. In the *Method* field, select *Arc length and radius*.
5. As shown in the diagram below, enter the name of the start point (1), the back tangent (2), the radius (3) and the length of the arc.
6. Specify the direction of the arc and the grade between the start and end points.
7. For stationing, enter a value for the start station and the station interval.
8. If required, select the *Store center point* check box and then enter a point name for the centre point.



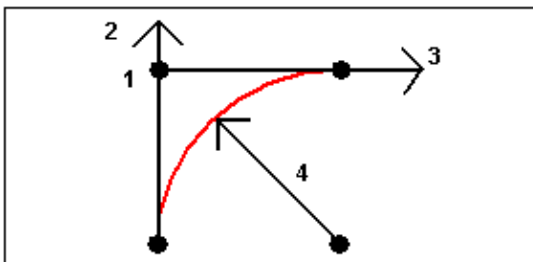
To define an arc using the Delta angle and radius method:

1. From the main menu, select *Key in / Arc*.
2. Use *Options* to specify ground, grid, or sea level distances and the grade entry method.
3. Enter the name of the arc.
4. In the *Method* field, select *Delta angle and radius*.
5. As shown in the diagram below, enter the name of the start point (1), the back tangent (2), the radius (3) and the turned angle (4) of the arc.
6. Specify the direction of the arc and the grade between the start and end points.
7. For stationing, enter a value for the start station and the station interval.
8. If required, select the *Store center point* check box and then enter a point name for the centre point.



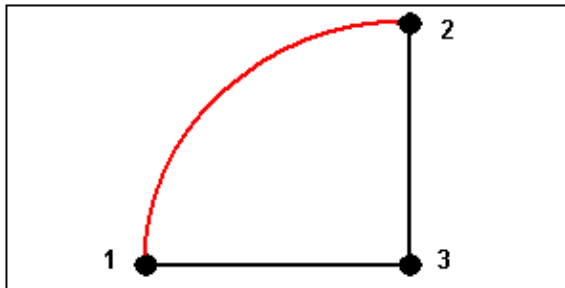
To define an arc using the Intersect point and tangents method:

1. From the main menu, select *Key in / Arc*.
2. Use *Options* to specify ground, grid or sea level distances.
3. Enter the name of the arc.
4. In the *Method* field, select *Intersect point and tangents*.
5. As shown in the diagram below, enter the name of the intersection point (1), the back tangent (2), the forward tangent (3) and the radius (4) of the arc.
6. For stationing, enter a value for the start station and the station interval.
7. If required, select the *Store center point* check box and then enter a point name for the centre point.



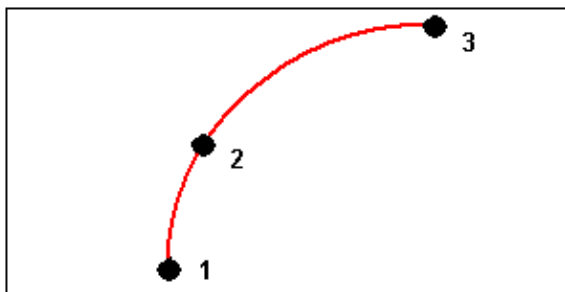
To define an arc using the Two points and center point method:

1. From the main menu, select *Key in / Arc*.
2. Use *Options* to specify ground, grid or sea level distances.
3. Enter the name of the arc.
4. In the *Method* field, select *Two points and center point*.
5. Specify the direction of the arc.
6. As shown in the diagram below, enter the name of the *Start point* (1), the *End point* (2), and the *Center point* (3) of the arc.
7. For stationing, enter a value for the start station and the station interval.



To define an arc using the Three points method:

1. From the main menu, select *Key in / Arc*.
2. Use *Options* to specify ground, grid or sea level distances.
3. Enter the name of the arc.
4. In the *Method* field, select *Three points*.
5. As shown in the diagram below, enter the name of the *Start point* (1), the *Point on arc* (2), and the *End point* (3) of the arc.
6. For stationing, enter a value for the start station and the station interval.
7. If required, select the *Store center point* check box and then enter a point name for the centre point.



The grade of the arc is determined by the elevations of the arc start and end points.

Key in - Alignments

To key in an alignment by a point name range:

1. From the main menu, select *Key in / Alignments*.
2. To key in a new alignment, enter the point names that define the alignment (if the *Key in alignment* screen is displayed). If the *Select an alignment* screen is displayed, tap *New* to enter the point range.

The following name range techniques are supported:

Enter	Result
1,3,5	Creates a line between points 1 to 3 to 5
1-10	Creates lines between all points from 1 through 10
1,3,5-10	Creates a line between points 1 to 3, to 5, and 5 through 10
1(2)3	Creates an arc between points 1 and 3, through point 2
1(2,L)3	2 (Radius point), L (left) or R (right) Creates a Left hand arc between points 1 and 3, with point 2 as the radius point
1(100,L,S)3	1 to 3, radius=100, L (left) or R (right), L (large) or S (small) Creates a Left hand Small arc between points 1 and 3 with a radius of 100

3. To store the alignment, enable the *Store alignment* check box, enter an *Alignment name*, enter a *Code* and *Station interval* if required, and then tap *Store*.

Alignments are stored as RXL files. If you save the alignment, you can easily stake it again, view it in the map, and share it with other jobs and with other controllers.

Alignments always have a horizontal component; the vertical component is optional. If an alignment is created using entities that have elevations, the alignment will have a vertical component.

4. To offset an alignment, tap *Offset*.
5. Enter the offset distance.
To offset to the left, enter a negative value.
6. To store the offset alignment, enable the *Store alignment* check box, enter an *Alignment name*, enter a *Code*, if required, and then tap *Store*. The alignment is stored as an RXL file.
7. To store node points at the vertices of the offset alignment, enable the *Store points at nodes* check box, enter a *Start point name*, enter a *Code*, if required, and then tap *Store*.

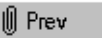
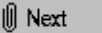
An offset alignment will have a vertical component if the vertical geometry of the original alignment is coincident with the horizontal geometry and the vertical geometry consists only of points. The offset vertical geometry cannot include curves. If the vertical geometry of an alignment cannot be offset, only the horizontal component will exist in the offset alignment. You cannot offset an alignment that includes spirals.


For more information, see:

- [Stakeout - alignments](#) (polylines)

Key in - Notes

You can enter a note in the General Survey database at any time. To do this:

1. To access the *Key in note* screen, do one of the following:
 - ◆ From the main menu, select *Key in / Notes*.
 - ◆ Tap *Favorites / Key in note*.
 - ◆ On the controller keyboard, press **CTRL + N**.
2. Type in the details to be recorded. Alternatively tap *T/Stamp* to generate a record of the current time.
3. To store the note do one of the following:
 - ◆ Tap *Store* to store the note in the database.
 - ◆ Tap  *Prev* to attach the note to the previous observation.
 - ◆ Tap  *Next* to attach the note to the next observation to be stored.

Note - When you use  *Next*, the note is only stored with the next observation if another observation is stored during the current survey. If the survey is ended without storing another observation the note is discarded.

4. To exit *Key in notes*, tap *Esc*. Alternatively, if the *Note* form is empty, tap *Store*.

Note - If a feature code list is already selected for the job, you can use codes from the list when keying in a note. From the *Note* screen, press Space to display the feature code list. Select a code from the list or type the first few letters of the code.

In *Review*, tap *Note* to add a note to the current record.

In *Point manager*, scroll to the right and tap in the *Note* field to add a note to the point record.

Cogo

Cogo Menu

This menu lets you carry out Coordinate Geometry (Cogo) functions. You can use the menu options to calculate distances, azimuths, and point positions by various methods.

For some calculations, you must define a projection, or select a Scale factor-only coordinate system.

You can display ellipsoid, grid, or ground distances by changing the *Distances* field in the [Cogo settings](#) screen.

To perform Cogo calculations in a *No projection / No datum* coordinate system, set the *Distances* field to *Grid*. The General Survey software then performs standard Cartesian computations. If the grid distances you enter are distances on the ground, the new computed grid coordinates will be ground coordinates.

Note - When the *Distances* field is set to *Ground* or *Ellipsoid*, the General Survey software attempts to perform calculations on the ellipsoid. Because there is no relationship established at this point, the system cannot compute coordinates.

For more information, see:

[Compute Inverse](#)

[Compute Point](#)

[Compute and Subdivide Area](#)

[Compute Volume](#)

[Compute Azimuth](#)

[Compute Average](#)

[Arc Solutions](#)

[Triangle Solutions](#)

[Subdivide a Line](#)

[Subdivide an Arc](#)

[Transformations](#)

[Taped distances](#)

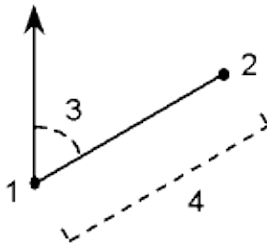
[Traverse](#)

[Calculator](#)

Cogo - Compute Inverse

To calculate the azimuth, horizontal, vertical, and slope distances between two existing points:

1. From the map, select the From point (1) and To point (2), as shown in the diagram below.
2. Tap and hold on the map and select *Compute inverse* from the shortcut menu. Alternatively, select *Cogo / Compute inverse* from the main menu.
3. The azimuth (3), horizontal distance (4), change in elevation, slope distance and grade are shown.



Cogo - Compute Point

Use this Cogo function to calculate the coordinates of an intersection point from one or more points, a line, or an arc. You can store the results in the database.

Use *Options* to specify ground, grid, or sea level distances.

Warning - In general, do not compute points and then change the coordinate system or perform a calibration. If you do, these points will be inconsistent with the new coordinate system. An exception to this is points computed using the *Brng-dist from a point* method.

Calculate coordinates using one of the following methods:

[Brng-dist from a point](#)

[Turned angle and distance](#)

[Brng-dist intersect](#)

[Brng-brng intersect](#)

[Dist-dist intersect](#)

Four point intersection

From a baseline

Vertical plane and angle

Project point to line

Project point to arc


Notes

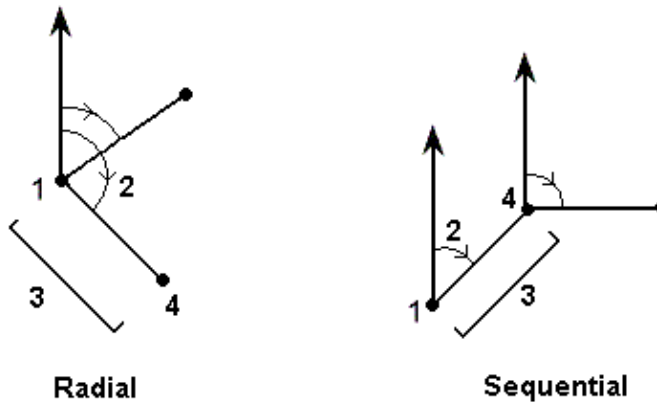
- When entering an existing point name you can select from the list, perform a fast fix or measure a point. Fast fix stores an automatic rapid point with a temporary point name.
- If the measured points were measured using GNSS, the coordinates of the point can only be displayed as grid values if a projection and a datum transformation are defined.
- For all methods when the point is stored use the *Store as* field to specify if the calculated point is to be stored as WGS84, Local or Grid coordinates values.
- You can compute an azimuth from two points in the database directly in an azimuth field. To do this, enter the point names in the *Azimuth* field, separated by a hyphen. For example, to compute the azimuth from point 2 to point 3, enter "2-3". This method works with most alphanumeric point names, but it does not support point names that already contain a hyphen.
- If you use the *Four point intersection* method or the *From a baseline* method and then change the antenna height record for one of the source points, the coordinates of the point will not be updated.

Tip - You can compute a distance between two points in the database directly in a distance field. To do this, enter the point names in the distance field, separated by a hyphen. For example, to compute the distance between points 2 and 3, enter "2-3". This method works with most alphanumeric point names, but it does not support point names that already contain a hyphen.

Brng-dist from a point

To calculate the coordinates of an intersection using the Brng-dist from a point method:

1. From the main menu, select *Cogo / Compute point*.
2. Enter a *Point name*.
3. In the *Method* field, select Bearing and distance.
4. In the *Start point* field, use the advanced pop-up arrow () to select either a Radial or Sequential measurement method. When *Sequential* is selected the *Start point* field is automatically updated to the last stored intersection point (see diagrams below).
5. Set the *Azimuth origin* to either Grid 0°, True, Magnetic, or Sun (GNSS only).
6. As shown in the diagrams below, enter the name of the Start point (1), the azimuth (2) and the horizontal distance (3).
7. Tap *Calc* to calculate the intersection point (4).
8. Store the point in the database.





To compute the misclosure of a loop of points:

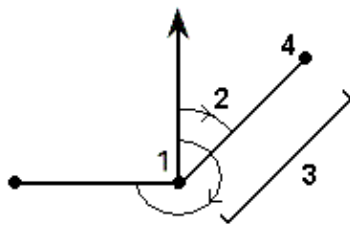
1. Give the last point the same name as the first start point.
2. Tap *Calc* for the point coordinates.

When you tap *Store*, the loop misclosure appears on the screen. Store the last point as a check to avoid overwriting the first point.

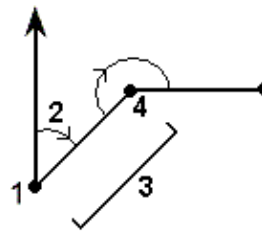
Turned angle and distance

To calculate the coordinates of an intersection using the turned angle and distance method:

1. From the main menu, select *Cogo / Compute point*.
2. Enter a *Point name*.
3. In the *Method* field, select Turned angle and distance.
4. In the *Start point* field, tap the advanced pop-up arrow (), then select either a *Radial* or *Sequential* measurement method. When *Sequential* is selected, the Start point name automatically updates to the last stored intersection point (see diagrams below).
5. In the *End point* field, tap the advanced pop-up arrow (), then select either an *Azimuth* or *End point* to define a reference orientation.
When using the sequential method, the reference orientation for new points moving forward is the computed reverse azimuth from the previous turned angle.
6. As shown in the diagrams below, enter the name of the Start point (1), the azimuth (2) and the horizontal distance (3).
7. Tap *Calc* to calculate the intersection point (4).
8. Store the point in the database.



Radial

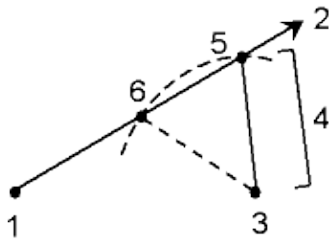


Sequential

Brng-dist intersect

To calculate the coordinates of an intersection using the Brng-dist intersect method:

1. From the main menu, select *Cogo / Compute point*.
2. Enter a *Point name*.
3. In the *Method* field, select Brng-dist intersection.
4. As shown in the diagram below, enter the name of Point 1 (1), the azimuth (2), the name of Point 2 (3) and the horizontal distance (4).
5. Tap *Calc*.
6. There are two solutions (5,6) for this calculation; tap *Other* to see the second solution.
7. Store the point in the database.

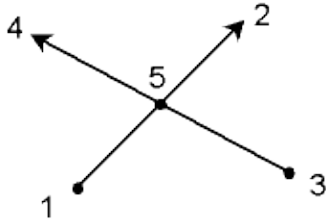


Brng-brng intersect

To calculate the coordinates of an intersection using the Brng-brng intersect method:

1. From the main menu, select *Cogo / Compute point*.
2. Enter a *Point name*.
3. In the *Method* field, select Brng-brng intersect.
4. As shown in the diagram below, enter the name of Point 1 (1), the azimuth from point one (2), the name of Point 2 (3), and the azimuth from point two (4).
5. Tap *Calc* to calculate the intersection point (5).

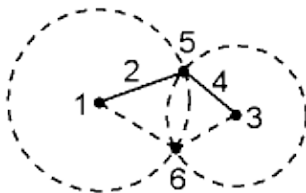
6. Store the point in the database



Dist-dist intersect

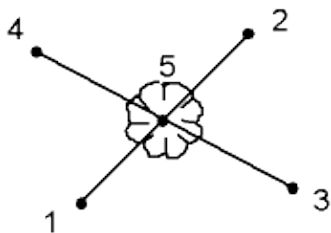
To calculate the coordinates of an intersection using the Dist-dist intersect method:

1. From the main menu, select *Cogo / Compute point*.
2. Enter a *Point name*.
3. In the *Method* field, select Dist-dist intersect.
4. As shown in the diagram below, enter the name of Point 1 (1), the horizontal distance (2), the name of Point 2 (3) and the horizontal distance (4).
5. Tap *Calc*.
6. There are two solutions (5,6) for this calculation; tap *Other* to see the second solution.
7. Store the point in the database.

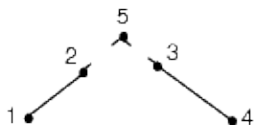


To create a point using the Four point intersection method:

1. From the main menu, select *Cogo / Compute point*.
2. Enter a *Point name*.
3. In the *Method* field, select Four point intersection.
4. As shown in the diagram below, enter the names of the start point of line 1 (1), the end point of line 1 (2), the start point of line 2 (3) and the end point of line 2 (4).
5. Enter any change in the vertical position as a vertical distance from the end of line 2.
6. To calculate the offset point (5), tap *Calc*.



Note - The two lines do not have to intersect, but they must converge at some point, as shown below.

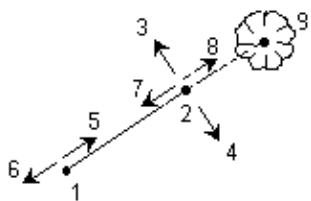


To create a point using the From a baseline method:

1. From the main menu, select *Cogo / Compute point*.
2. Enter a *Point name*.
3. In the *Method* field, select From a baseline.
4. As shown in the diagram below, enter the names of the start point (1) and the end point (2) of the baseline.
5. Enter a *Distance* and select the *Distance direction* method (5, 6, 7, or 8).
6. Enter the offset distance and select the *Offset direction* (3 or 4).
7. Enter the vertical distance.

Note - The vertical distance is dependent on the *Distance direction*. If the direction is relative to the start point, the elevation of the computed point is the elevation of the start point plus the vertical distance. Similarly, if the direction is relative to the end point, the elevation of the computed point is the elevation of the end point plus the vertical distance.

8. To calculate the offset point (9), tap *Calc*.

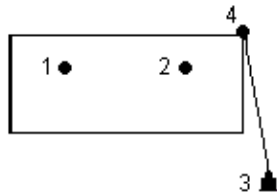


To calculate the coordinates of a point using the Vertical plane and angle method:

This method is available only after you carry out a [station setup](#), a [station setup plus](#), a [resection](#), or a [refline](#).

1. From the main menu, select *Cogo / Compute point*.
2. Enter a *Point name*.
3. In the *Method* field, select Vertical plane and angle.

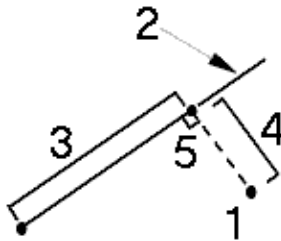
4. As shown in the diagram below, enter the names of the points (1) and (2) that define the vertical plane, for example, the side of a building. Name and measure new points, or enter the names of existing points.
5. Tap *Meas HA VA* to measure the angle from the instrument (3) to the required point (4).
The intersection of the vertical plane and the measured angle is used to calculate coordinates for the required point.
6. Tap *Store* to store the point in the database.



Project point to line

To compute a point at a position along a line that is perpendicular to another point:

1. From the main menu, select *Cogo / Compute point*.
2. Enter a *Point name*.
3. In the *Method* field, select *Project point to line*.
4. Enter the *Point to project* (1).
5. Enter the *Line name* (2) or enter the *Start point* and *End point* to define the line.
6. Tap *Calc*.
The following details appear: The coordinates of the point (5), the horizontal distance along the line (3), and the horizontal distance from the line (4).
7. Tap *Store* to store the point in the database.



Project point to arc

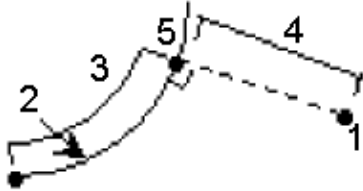
To compute a point at a position along an arc that is perpendicular to another point:

1. From the main menu, select *Cogo / Compute point*.
2. Enter a *Point name*.
3. In the *Method* field, select *Project point to arc*.
4. Enter the *Point to project* (1).
5. Enter the *Arc name* or key in a new arc.

6. Tap *Calc*.

The following details appear: The coordinates of the point (5), the horizontal distance along the arc (3), and horizontal distance from the arc (4).

7. Tap *Store* to store the point in the database.



Cogo - Compute + Subdivide Area

Compute + subdivide area is a graphical utility that enables you to compute an area and then to subdivide that computed area. When subdividing areas, new intersection point(s) are computed and stored.

The following methods can be used to subdivide the area:

- Parallel line
- Hinge point

The easiest way to define the area to be computed and subdivided is to tap and hold the *Compute + subdivide area* option from the Map. You can then use the following entities:

- points, lines, and arcs from the current job
- points, lines, arcs, and polylines from active map files
- points from a linked job, CSV and TXT files
- a combination of the above

Note - You can also start *Compute + subdivide area* from the Cogo menu. However, you can then only use points to define the area.

When you select entities to define the area, you must select them in the correct order.
When you select lines, arcs, or polylines, you must select them in the correct direction.

To compute and then subdivide an area enclosed by points displayed in the map:

1. From the map, select the points on the perimeter of the area to be calculated. Use the order that they occur on the perimeter.
2. Tap and hold on the map and then select *Compute + subdivide area* from the menu.

The computed area and the perimeter appear. The arrows on the lines indicate the order in which the points were selected.

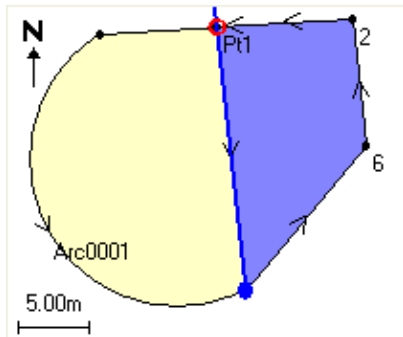
Note - The computed area varies according to the [Distance](#) display setting.

3. Do one of the following:

- ◆ To store the area, enter a name, if required, and then tap *Store*. The area is saved and you exit Compute + subdivide area.
- ◆ To subdivide the area:
 - a. Tap the subdivide method - *Parallel* or *Hinge*.
 - b. Enter the *New area* to subdivide from the total area.
 - c. If you use the *Parallel* method, tap the line that defines the parallel line.
If you use the *Hinge* method, tap the point that defines the hinge point.
The *New area* that you entered is shaded blue. New points are displayed with a red circle, and labeled Pt1, Pt2, and so on.
 - d. If the subdivided area you require is the complement of the area displayed, tap the *Swap area* button to switch areas.
 - e. Tap *Continue*.
 - f. To store the intersection point(s), enter their name(s) and then tap *Save*.
If you do not want to save the intersection point(s), do not name them.
 - g. Tap *Close*.

To see details about the original area and perimeter, new area and perimeter, new intersection points, and an image of the area, go to *Review job*.

The following figure shows an example of a subdivided area using the *Hinge* method.



Notes

- In area calculations, you can use polylines from a DXF file, but you cannot use General Survey alignments or roads.
- If lines intersect or cross over, the General Survey software attempts to compute the correct area and subdivide the area, but in some cases may give the wrong results.
Make sure that the graphical image looks correct and then double-check the results if you have concerns that they may not be correct.
- For details on how the area is computed, see [Area Calculations](#).

Cogo - Compute Volume

You can use Compute Volume to calculate volumes from surfaces stored in Triangulated Terrain Model (*.ttm) files. Import the *.ttm files from your office software or generate them using the [Create surface](#) option

from the map in General Survey. The following volume calculation methods are available:

[Above an elevation](#)

[Void volume](#)

[Surface to elevation](#)

[Surface to surface](#)

[Stockpile/depression](#)

Note - *Cogo / Compute volume* is available on the Trimble Tablet only.

Above an elevation

Calculates the volume of a single surface above the specified elevation. Only the cut volume is computed. Haul bulkage can be applied if necessary.

Void volume

Calculates the volume of material needed to fill a surface up to a specified elevation. Shrinkage can be applied if necessary.

Surface to elevation

Calculates the cut and fill volumes between a single surface and a specified elevation. Where the surface is below the elevation, fill will be computed; where the surface is above the elevation, cut will be computed. Haul bulkage and/or shrinkage can be applied if necessary.

Surface to surface

Calculates the cut and fill volumes between two surfaces. The *Base surface*, is the original surface and *Major surface* is the design surface or surface after excavation. Where the *Base surface* is above the *Major surface* cut will be computed; where the *Major surface* is above the *Base surface*, fill will be computed. Haul bulkage and/or shrinkage can be applied if necessary.

Note - Volumes will be computed only in areas where the base and major surfaces overlap.

Stockpile/depression

This works in a similar way to *Surface to surface* except with only one surface. The selected surface is treated as the major surface and the base surface is defined from the perimeter points of the selected surface. Where the surface is above the perimeter surface, cut will be computed (stockpile); where the surface falls below the perimeter surface, fill will be computed (depression). Haul bulkage and/or shrinkage can be applied if necessary.

Haul Bulkage

A haul bulkage factor allows for the expansion of cut material as it is excavated. Haul bulkage is defined as a percentage. The Adjusted cut volume is the cut volume with the haul bulkage factor applied to it.

Shrinkage

A shrinkage factor allows for compaction in fill material. Shrinkage is defined as a percentage. The Adjusted fill volume is the fill volume with the shrinkage factor applied to it.

Cogo - Compute Azimuth

You can use keyed-in data, and points stored in the database, to calculate an azimuth by various methods. You can also store the results in the database. For some methods, you have to tap *Calc* to display the results.

The data that you enter can have different units. For example, you can add an angle in degrees to an angle in radians - the answer is returned in whatever format you specified in the job configuration.

Calculate an azimuth using one of the following methods:

[Between two points](#)

[Bisected azimuths](#)

[Bisected corner](#)

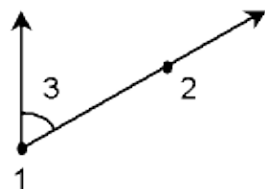
[Azimuth plus angle](#)

[Azimuth to line offset](#)

Between two points

To calculate the azimuth between two points:

1. From the main menu, select *Cogo / Compute azimuth*.
2. In the *Method* field, select *Between two points*.
3. As shown in the diagram below, enter the name of the From point (1) and the To point (2).
4. The azimuth between them (3) is calculated.

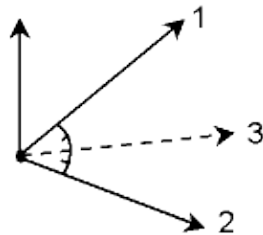


Tip - You can compute an azimuth from two points in the database directly in an azimuth field. To do this, enter the point names in the *Azimuth* field, separated by a hyphen. For example, to compute the azimuth from point 2 to point 3, enter "2-3". This method works with most alphanumeric point names, but it does not support point names that already contain a hyphen.

Bisected azimuths

To calculate bisected azimuths:

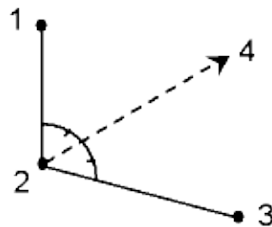
1. From the main menu, select *Cogo / Compute azimuth*.
2. In the *Method* field, select Bisected azimuths.
3. As shown below, enter values for *Azimuth 1* (1), and *Azimuth 2* (2).
The following calculations appear: The computed azimuth halfway between them (3), and the computed angle, measured clockwise between azimuth 1, and azimuth 2.



Bisected corner

To calculate a bisected corner azimuth:

1. From the main menu, select *Cogo / Compute azimuth*.
2. In the *Method* field, select Bisected corner.
3. As shown below, enter the names of the *Side point 1* (1), the *Corner point* (2), and *Side point 2* (3).
The following calculations appear: The computed azimuth (4), halfway between Side point 1 and Side point 2, from the Corner point, and the computed angle, measured clockwise between points 1, 2, and 3.

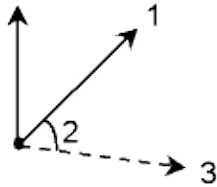


Azimuth plus angle

To calculate the azimuth plus angle:

1. From the main menu, select *Cogo / Compute azimuth*.

2. In the *Method* field, select Azimuth plus angle.
3. As shown in the diagram below, enter the *Azimuth* (1) and the *Turned angle* (2).
4. The sum of the two (3) is calculated.

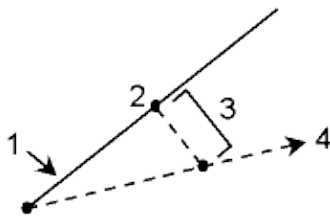


Azimuth to line offset

To calculate the azimuth to line offset:

1. From the main menu, select *Cogo / Compute azimuth*.
2. In the *Method* field, select Azimuth to line offset.
3. As shown below, enter the name of the line (1), the stationing (2) and the horizontal offset (3).
The following calculations appear: The computed azimuth (4), from the start point of the line to the offset point, and the computed angle, measured clockwise between the line (1), and the Azimuth (4).

Tip - If the line does not already exist, tap the advanced pop-up arrow and then select *Two points*. You can then enter the start point and end point to define the line.



Cogo - Compute Average

Use the *Compute average* option to compute and store the average position for a point that has been measured more than once.

Two or more angles only observations from two different known points can be 'averaged' to compute the coordinates of the intersection point. To 'average' the observations they must be stored with the same point name.

Enter the name of the point to compute the average position for into the *Point name* field. You can select the point name from a list using the [pop-up menu](#) for the field.

If the point you entered has only one position fix, or has been stored as a control point, then an error message appears to tell you that an average position cannot be computed.

Once you enter a point name for which an average position can be computed, General Survey searches the database to find all the positions for that point. Once computed, the average point grid position appears, along with the standard errors for each ordinate.

If there are more than two positions for the point, a *Details* softkey appears. Tap *Details* to view the residuals from the average position to each individual position. You can use this residuals form to include or exclude specific positions from the average computation.

Tip - General Survey averages all positions in the current job database with the same name (except Control points). Tap *Details* to ensure that only the required positions are averaged.

To store the computed average position for the point, tap *Store*. If an averaged position for the point already exists in the database, the existing point is automatically deleted when the new average position is stored.

Notes

- An averaged position is not automatically updated if the positions used to compute the average are changed. For example, if the calibration is updated, if observations are transformed or deleted, or if new observations of the same name are added, re-compute the averaged position.
- Averaging uses Least squares to average points/observations in the current job that have the same name.
 - ◆ If the average includes anything other than ECEF or WGS84 positions, the average is stored as a grid.
 - ◆ GNSS observations and conventional observations that include a measured slope distance are resolved to grid and then averaged using Least squares. The intersections of angles only conventional observations are averaged using Least squares.
 - ◆ Conventional angle-only observations are only added to the solution if there are no other positions or observations.
 - ◆ When the average includes only ECEF or WGS84 positions, the averaged grid position is converted back to WGS84 and stored as a WGS84. When the average contains only grid positions and conventional observations, or a mixture of position types, then the averaged grid position is stored as a grid.
- Any Mean Turned Angle (MTA) observed to the point is ignored and the original observations are used to compute the average position.
- Points in an average are weighted as follows:
 - ◆ GNSS positions use the horizontal and vertical precisions of the observations. Observations that do not have precisions, and keyed-in points, use 10 mm for horizontal and 20 mm for vertical.
 - ◆ For conventional observations that include a measured slope distance, horizontal and vertical standard errors are computed based on the standard errors of the components of the observation.

The standard error used for weighting the horizontal position is a combination of those used for the horizontal direction and horizontal distance weights from the resection calculation. For more information, see [Resection Computations] at www.trimble.com.

- To automatically average duplicate points, enable *Auto average* in the [Duplicate point tolerance](#) section of the survey style.

Arc Solutions

Use arc solutions to:

- [Calculate](#) arc solutions when two parts of the arc are known, and to view the results as both text and graphics.
- [Compute](#) points on the arc.
- [Add](#) the arc, and the points defining the arc, to the database.

Calculate arc solutions

Use the two *Method* fields to set the entry type for the arc values you have.

The first known part of the arc is defined by one of the following:

- Radius - is the radius of the arc.
- Delta - is the delta or deflection angle.
- Degree arc - is the deflection angle (delta) that results in an arc length of 100 units.
- Degree chord - is the deflection angle (delta) that results in a chord length of 100 units.

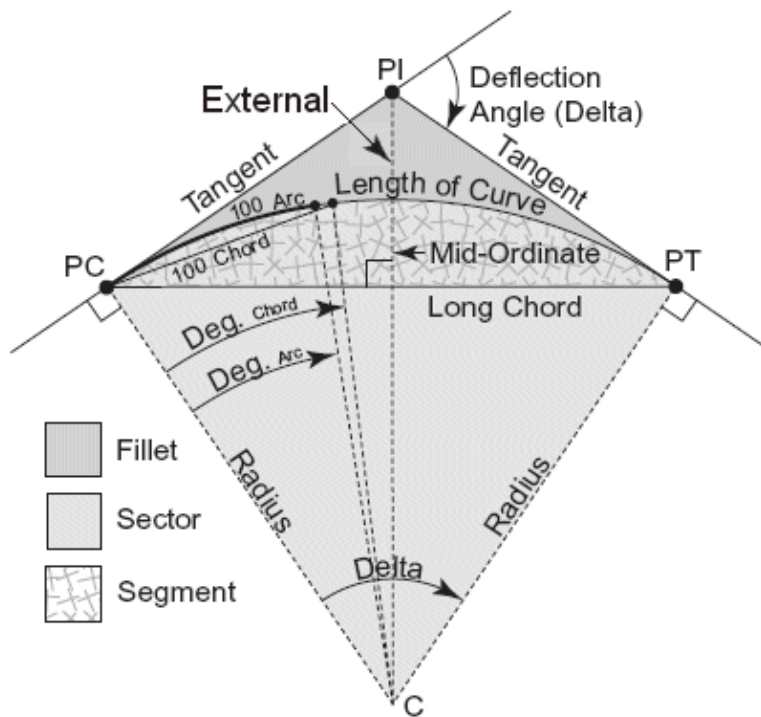
The second known part of the arc is defined by one of the following:

- Delta - is the delta or deflection angle.
- Length - is the arc length.
- Chord - is the chord length.
- Tangent - is the distance from the PC or PT to the PI.
- External - is the shortest distance between the Point of Intersection (PI) and the arc.
- Mid ordinate - is the distance between the arc and the chord at the mid point of the arc.

Results

Tap *Calc* to view the results for the horizontal arc, and a graphical view of the arc. Entered data appears as black text; computed data appears as red text.

See the following figure for details on the values that are computed for an arc.



- Radius - is the radius of the arc.
- Arc length - is the arc length.
- Chord length - is the chord length.
- Degree arc - is the deflection angle (delta) that results in an arc length of 100 units.
- Degree chord - is the deflection angle (delta) that results in a chord length of 100 units.
- Delta - is the delta or deflection angle.
- Tangent - is the distance from the PC or PT to the PI.
- External - is the minimum distance between the PI and the arc.
- Mid ordinate - is the distance between the arc and the chord at the mid point of the arc.
- Segment area - is the area between the arc and the chord.
- Sector area - is the area between the arc and the two edge radii.
- Fillet area - is the area between the arc and the tangents.

Compute points on the arc

Tap *Layout* to compute points on the arc at any station along the arc.

You can select from the following methods:

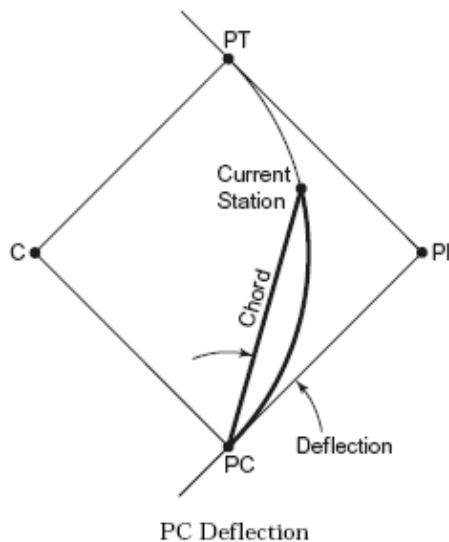
- [PC deflection](#)
- [PI deflection](#)
- [Tangent offset](#)
- [Chord offset](#)

PC deflection

Provides the deflection angle and distance to each specified station on the arc as if you are occupying the PC point and backsighting the PI point.

Tap *Calc* to view the computed arc with these additional details:

- ◆ Station - is the specified station along the arc.
- ◆ Deflection - is the deflection angle from the tangent line (PC point to PI point) to the current station point on the arc.
- ◆ Chord - is the distance to the current station point on the arc from the PC point.
- ◆ Previous station - is the previously specified PC deflection station.
This is available only if the immediately previous point was computed using the PC deflection method.
- ◆ Short chord - is the chord distance from the current PC deflection point on the arc to the previous PC deflection point on the arc.
This is available only if the immediately previous point was computed using the PC deflection method.

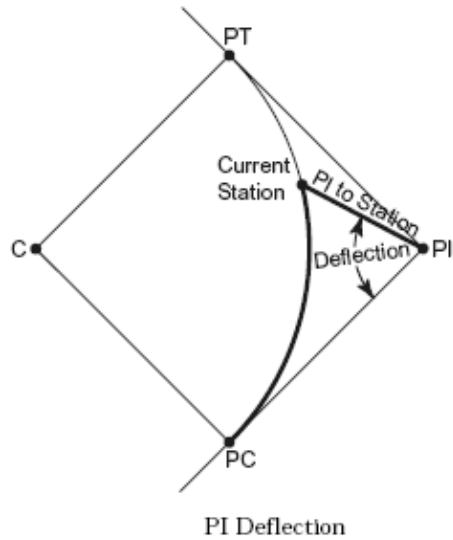


PI deflection

Provides the deflection angle and distance to each specified station on the arc as if you are occupying the PI point and backsighting the PC point.

Tap *Calc* to view the computed arc with these additional details:

- ◆ Station - is the specified station along the arc.
- ◆ Deflection - the deflection angle from the incoming tangent line to the current station point on the arc.
- ◆ PI to station - the distance to the current station point on the arc from the PI point.

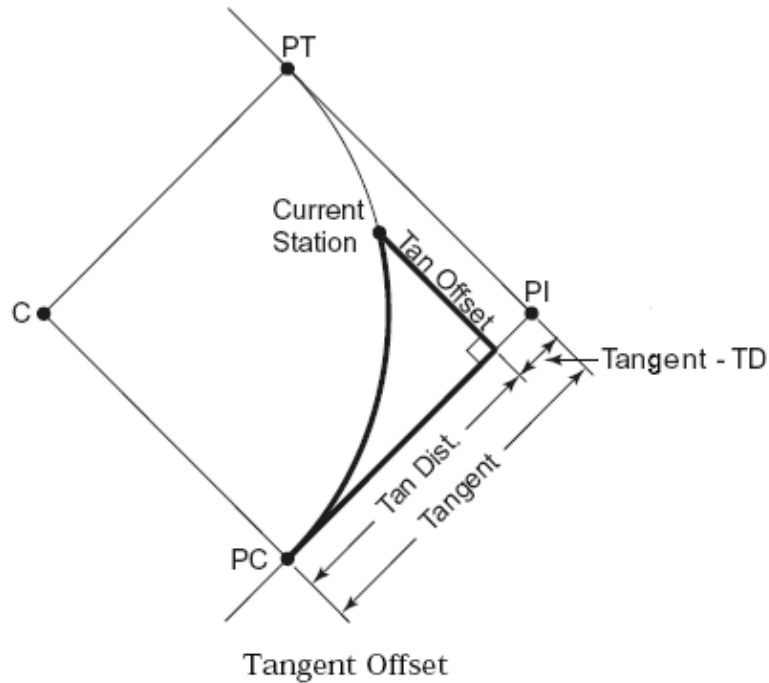


Tangent offset

Provides the perpendicular offset information from the tangent line (the line from the PC point to the PI point) to each specified station on the arc.

Tap *Calc* to view the computed arc with these additional details:

- ◆ Station - is the specified station along the arc.
- ◆ Tangent dist (TD) - is the distance along the tangent line from the PC point toward the PI point where the perpendicular offset to the arc point occurs.
- ◆ Tangent offset - is the perpendicular offset distance from the tangent line to the current station point on the arc.
- ◆ Tangent - is the length of the tangent line (the distance from the PC point to the PI point).
- ◆ Tangent - TD - is the remainder distance along the tangent line (the distance from the point of the perpendicular offset to the PI point).

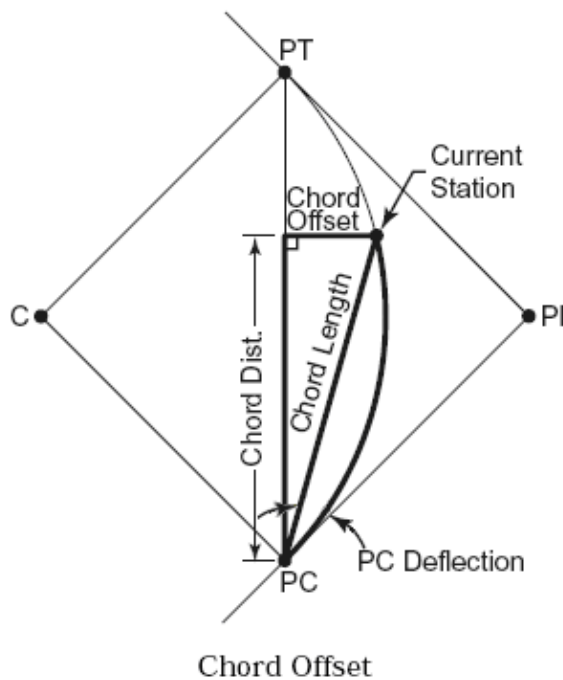


Chord offset

Provides the perpendicular offset information from the long chord (the line from the PC point to the PT point) to each specified station on the arc. The PC deflection information is also provided.

Tap *Calc* to view the computed arc with these additional details:

- ◆ Station - is the specified station along the arc.
- ◆ Chord dist - is the distance along the long chord from the PC point (toward the PT point) where the perpendicular offset to the arc point occurs.
- ◆ Chord offset - is the perpendicular offset distance from the long chord to the current station point on the arc.
- ◆ PC Deflection - is the deflection angle from the tangent line (PC point to PI point) to the current station point on the arc.
- ◆ Chord length - is the distance to the current station point on the arc from the PC point.



When viewing any of the arc or layout computation results, tap *Store* to save the results in the current job.

To remove the Layout fields from the screen, tap *Arc*.

Add the arc and the points defining the arc

Tap *Add* to add to the database the:

Note - Before you can add these to the database, you must select a start point for the arc, a back tangent, and the back tangent direction.

- calculated arc
- point defining the end point of the arc
- point defining the center point of the arc

Triangle Solutions

You can use keyed-in data to calculate a triangle by various methods. You can then view the results as both text and graphics, and store the results in the database.

Calculate a triangle using one of the following methods:

Side-Side-Side

Define a triangle by entering the distances for sides a, b, and c. Tap *Calc* to view the results.

Angle-Side-Angle

Define a triangle by entering angle A, the distance for side b, and angle C. Tap *Calc* to view the results.

Side-Angle-Angle

Define a triangle by entering the distance for side a, angle B, and angle A. Tap *Calc* to view the results.

Side-Angle-Side

Define a triangle by entering the distance for side a, angle B, and the distance for side c. Tap *Calc* to view the results.

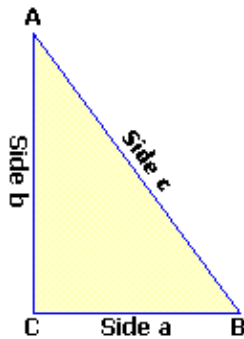
Side-Side-Angle

Define a triangle by entering the distances for sides a and b, and angle A. Tap *Calc* to view the results.

Results

Tap *Calc* to view the results including the lengths of sides a, b, and c, the angles of A, B, and C, the area of the triangle, and a graphical view of the triangle.

Entered data appears as black text; computed data appears as red text.



In some situations, there may be two solutions to a triangle. When this occurs, an *Other* softkey is available in the result screen. Tap *Other* to toggle between the two possible solutions so that you can select the correct one. Tap *Store* to record the triangle results in the current job.

Cogo - Subdivide a line

Use this function to subdivide a line into segments. The points created are automatically stored in the database and the point names are automatically incremented from the Start point name.

You can predefine the code of a subdivided point. For more information, see [Subdivide Pts Code](#).

Subdivide a line using one of the following methods:

Fixed segment length

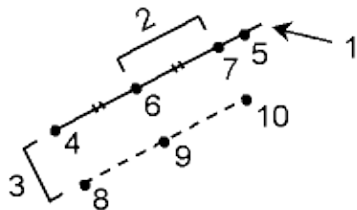
Fixed number of segments

Tip - If the line does not already exist, tap the advanced pop-up arrow and then select *Two points*. You can then enter the start point and end point to define the line.

Fixed segment length

To subdivide a line into segments of fixed length:

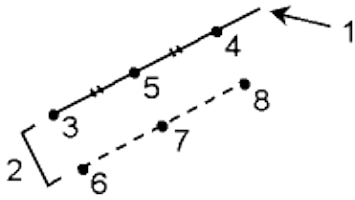
1. Do one of the following:
 - ◆ From the map, select the line to be subdivided (1). Tap and hold on the screen and then select the *Subdivide a line* option from the shortcut menu.
 - ◆ From the main menu, select *Cogo / Subdivide a line*. Enter the name of the defined line.
2. In the *Method* field, select Fixed segment length.
3. Enter the segment length (2), and any horizontal offset (3) and vertical offset from the line.
4. Enter the names of the *Start at station* (4), the *End at station* (5), and the *Start point name*.
5. Tap *Start* to calculate the new points (4, 6, 7, or 8, 9, 10).



Fixed number of segments

To subdivide a line into a fixed number of segments:

1. Do one of the following:
 - ◆ From the map, select the line to be subdivided. Tap and hold on the screen and then select the *Subdivide a line* option from the shortcut menu.
 - ◆ From the main menu, select *Cogo / Subdivide a line*. Enter the name of the defined line.
1. In the *Method* field, select Fixed number of segments.
2. Enter the number of segments, and any horizontal offset (2) and vertical offset from the line.
3. Enter the names of the *Start at station* (3), the *End at station* (4), and the *Start point name*.
4. Tap *Start* to calculate the new points (3, 5, 4, or 6, 7, 8).



Cogo - Subdivide an arc

Use this function to subdivide an arc using one of the following methods:

[Fixed segment length](#)

[Fixed number of segments](#)

[Fixed chord length](#)

[Fixed angle subtended](#)

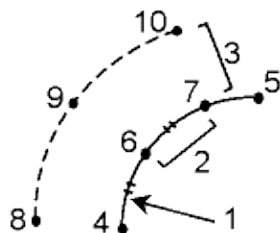
The points created are automatically stored in the database and the point names are incremented from the Start point name.

You can predefine the code of a subdivided point. For more information, see [Subdivide Pts Code](#).

Fixed segment length

To subdivide an arc into segments of fixed length:

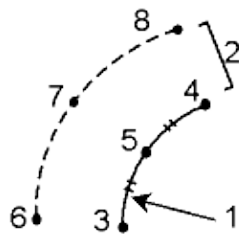
1. Do one of the following:
 - ◆ From the map, select the arc to be subdivided. Tap and hold on the screen and select the *Subdivide an arc* option from the shortcut menu.
 - ◆ From the main menu, select *Cogo / Subdivide an arc* . Enter the name of the defined arc.
2. In the *Method* field, select Fixed number of segments.
3. Enter the segment length (2), and any horizontal offset (3) and vertical offset from the arc.
4. Enter the names of the *Start at station* (4), the *End at station* (5), and the *Start point name*.
5. Tap *Start* to calculate the new points (4, 6, 7, or 8, 9, 10).



Fixed number of segments

To subdivide an arc into a fixed number of segments:

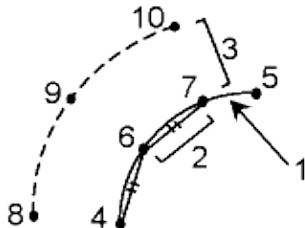
1. Do one of the following:
 - ♦ From the map, select the arc to be subdivided. Tap and hold on the screen and select the *Subdivide an arc* option from the shortcut menu.
 - ♦ From the main menu, select *Cogo / Subdivide an arc* . Enter the name of the defined arc.
2. In the *Method* field, select Fixed number of segments.
3. Enter the number of segments, and any horizontal offset (2) and vertical offset from the arc.
4. Enter the names of the *Start at station* (3), the *End at station* (4), and the *Start point name*.
5. Tap *Start* to calculate the new points (3, 5, 4, or 6, 7, 8).



Fixed chord length

To subdivide an arc into segments of fixed chord length:

1. Do one of the following:
 - ♦ From the map, select the arc to be subdivided. Tap and hold on the screen and select the *Subdivide an arc* option from the shortcut menu.
 - ♦ From the main menu, select *Cogo / Subdivide an arc* . Enter the name of the defined arc.
2. In the *Method* field, select Fixed chord length.
3. Enter the chord length (2), and any horizontal offset (3) and vertical offset from the arc.
4. Enter the names of the *Start at station* (4), the *End at station* (5), and the *Start point name*.
5. Tap *Start* to calculate the new points (4, 6, 7, or 8, 9, 10).

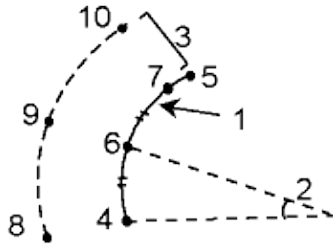


Fixed angle subtended

To subdivide an arc into fixed angle subtended segments:

1. Do one of the following:

- ◆ From the map, select the arc to be subdivided. Tap and hold on the screen and select the *Subdivide an arc* option from the shortcut menu.
 - ◆ From the main menu, select *Cogo / Subdivide an arc*. Enter the name of the defined arc.
2. In the *Method* field, select Fixed angle subtended.
 3. Enter the *Angle subtended* (2), and any horizontal offset (3) and vertical offset from the arc.
 4. Enter the names of the *Start at station* (4), the *End at station* (5), and the *Start point name*.
 5. Tap *Start* to calculate the new points (4, 6, 7, or 8, 9, 10).



Cogo - Transformations

Use this Cogo function to do one of the following:

- Transform a single point, or a selection of points, using one or a combination of [Rotation](#) , [Scale](#), or [Translations](#).
- Create or edit a [Local transformation](#) that can be applied to Grid (local) points to transform the Grid (local) points to Grid points.

Note - Local transformation support is available only when the [Advanced geodetic](#) option is enabled.

Rotate, Scale, and Translate points

Rotate, Scale, and Translate changes the stored coordinates of the points that are transformed. This method saves new transformed points and then deletes the original points.

When performing more than one transformation, the order is always Rotate, Scale, then Translate.

Rotate

To rotate a selection of points about a specified origin point:

1. From the main menu, select *Cogo / Transformations*.
2. Select *Rotate / scale / translate points* and then tap *Next*.
3. Set the *Rotate* check box, then tap *Next*.
4. Enter an *Origin point*.
5. Enter a *Rotation*.
6. Tap *Next* and then select the point(s) to rotate.
7. To store the transformed point(s) to the database, tap *Accept*.

A transformation deletes the original point(s) and stores new grid points of the same name.

Scale

To scale the distances between the origin point and the selected points:

1. From the main menu, select *Cogo / Transformations*.
2. Select *Rotate / scale / translate points* and then tap *Next*.
3. Set the *Scale* check box, then tap *Next*.
4. Enter an *Origin point*.
5. Enter a *Scale factor*.
6. Tap *Next*, then select the point(s) to scale.
7. To store the transformed point(s) to the database, tap *Accept*.

A transformation deletes the original point(s) and stores new grid points of the same name.

Translate

To move a selection of points on a grid surface:

1. From the main menu, select *Cogo / Transformations*.
2. Select *Rotate / scale / translate points* and then tap *Next*.
3. Set the *Translate* check box, then tap *Next*.
4. In the *Method* field, select either *Deltas* or *Two points*.

If you choose *Deltas*:

1. Enter a delta Northing, Easting, and/or Elevation. You can select a single delta, for example a Northing, or any combination of deltas for the transformation.

If you choose *Two points*:

1. Select a *From point*.
2. Select a *To point*.
5. Tap *Next*, then select the point(s) to transform.
6. To store the transformed point(s) to the database, tap *Accept*.

A transformation deletes the original point(s) and stores new grid points of the same name.

Notes

- Only points that can be displayed as grid coordinates can be transformed.
- When transforming by both rotate and scale, the origin for the scale defaults to the origin for the rotate. You can change this.
- When entering a point name, you can select from the list, key in a point, perform a fast fix, measure a point, or make a map selection. Fast fix stores an automatic rapid point with a temporary point name.

Warning - If you select a base point to be transformed, then vectors flowing from this base become null.

Local Transformations

There are often occasions in surveying where existing points to be tied into or staked out have grid coordinates defined in one or more coordinate or reference systems, which are different from the current job's coordinate system. These other coordinate or reference systems may be defined based on old base lines where the coordinates are effectively station and offset values from the base (reference) line. Or they may be referenced to a completely arbitrary reference system. For example, an architect may provide coordinates for a building foundation that needs to be positioned and transferred into a real coordinate system on site.

General Survey lets you compute and store one or more local transformations that will transform on-the-fly between the grid coordinates and sets of local grid coordinates.

Unlike Rotate, Scale, and Translate, the position of transformed points is not changed. Instead, points can be created as Grid (local), and a relationship to Grid is defined that provides the transformation to the local coordinate system.

Note - Grid (local) points cannot be displayed in the map if a transformation to grid has not been defined.

There are three types of local grid transformations that can be created and used throughout General Survey:

- [Line transformations](#)
- [Helmert transformations](#)
- [Seven parameter transformations](#)

Note - Local transformation support is available only when the [Advanced geodetic](#) option is enabled.

Line transformations

The *Line* transformation type is a 2D transformation that allows you to select or key in two database grid points and match them up with the local grid coordinates for the same positions.

To create a Line transformation:

1. From the main menu, tap *Cogo / Transformations / Manage & define transformations* and then tap *Next*.
2. Select *Create new transformation*, and then tap *Next*.
3. Set the *Transformation type* to *Line* and then enter the *Transformation name*.
4. In the *Start point* field, enter the name of the point and then enter the corresponding Grid (local) coordinates in the *North (local)* and *East (local)* fields.
5. In the *End point* field, enter the name of the point and then enter the corresponding Grid (local) coordinates in the *North (local)* and *East (local)* fields.
6. Tap *Calc*, check the computed transformation distances and then select a *Scale factor type* to fit the local grid positions to the database grid positions:
 - ◇ Free - The computed scale factor is applied to the Grid (local) values in both local axes.
 - ◇ Fixed to 1.0 - No scaling is applied. (The Grid (local) values are used in the transformation with no scaling applied to them.)The start point is the origin point of the transformation.

- ◇ Along the local northing axis only - The computed scale factor is applied to the Grid (local) northing values only during the transformation.

7. Tap *Store* to store the transformation to the current job.

The line transformation appears in the map as a black dashed line between the start grid point and the end grid point.

Use [Filter](#) to enable and disable the display of line transformations.

Notes

- ◆ 'Grid points' do not have to be stored as grid points, but General Survey needs to be able to compute grid coordinates for the point.

Helmert transformations

The *Helmert* transformation type can be a 2D or 3D transformation that allows you to select up to 20 identical point pairs to compute a best fit transformation between the database grid points and the local grid coordinates for the same positions.

To create a Helmert transformation:

1. From the main menu, tap *Cogo / Transformations / Manage & define transformations* and then tap *Next*.
2. Select *Create new transformation* and then tap *Next*.
3. Set the *Transformation type* to *Helmert* and then enter the *Transformation name*.
4. Set the *Scale factor type* to one of the following:
 - ◇ Free - The computed best fit scale factor is used in the transformation.
 - ◇ Fixed, and then enter the Scale factor - Specify your own scale factor to be used in the transformation.
5. Set the Vertical adjustment to one of the following and then tap *Next*:
 - ◇ None - No vertical adjustment is carried out.
 - ◇ Constant adjustment only - The average vertical correction computed from the elevations of the point pairs is used for vertical adjustment in the transformation.
 - ◇ Inclined plane - A vertical correction plus a best fit correction plane is used for vertical adjustment in the transformation.
6. Tap *Add* to select the *Grid point name* and *Local grid point name* pairs of points and then set the *Use* field to one of the following:
 - ◇ Off - Do not use this point pair in the computation of the transformation parameters.
 - ◇ Vertical only - Use this point pair only in the computation of the vertical adjustment parameters.
 - ◇ Horizontal only - Use this point pair only in the computation of the horizontal adjustment parameters.
 - ◇ Horizontal & vertical - Use this point pair in the computation of both the horizontal and the vertical adjustment parameters.
7. Tap *Accept* to add the pair to the list and then tap *Add* again to add more pairs of points.
8. Tap *Results* to see the Helmert transformation results.
9. Tap *Store* to store the transformation to the current job.

Notes

- ◆ To edit a transformation, follow the steps to create a new transformation, but at step 2, select *Select transformation to edit*, select the required transformation from the list, tap *Next*, update the transformation parameters as required, check the results and then tap *Store* to overwrite the previous transformation.
- ◆ If you change a transformation, the position of all points using that transformation also changes.
- ◆ If you change the coordinates of a point used to define a Helmert transformation, General Survey does not automatically recompute the transformation.
- ◆ If you change the coordinates of a point, and then recompute the Helmert transformation the new transformation uses the new coordinates.

Seven parameter transformations

The *Seven parameter* transformation type is a 3D transformation that allows you to select up to 20 identical point pairs to compute a best fit transformation between the database grid points and the local grid coordinates for the same positions.

A seven parameter transformation will provide a better solution than a Helmert transformation if the two coordinate systems are not defined with respect to the same horizontal plane.

To create a seven parameter transformation:

1. From the main menu, tap *Cogo / Transformations / Manage & define transformations* and then tap *Next*.
2. Select *Create new transformation* and then tap *Next*.
3. Set the *Transformation type* to *Seven parameter* and then enter the *Transformation name*.
4. Tap *Add* to select the *Grid point name* and *Local grid point name* pairs of points and then set the *Use* field to one of the following:
 - ◇ Off - Do not use this point pair in the computation of the transformation parameters.
 - ◇ Horizontal & vertical - Use this point pair in the computation of the adjustment parameters.
5. Tap *Accept* to add the pair to the list and then tap *Add* again to add more pairs of points.
6. Residuals will only start to be displayed once 3 point pairs have been defined.
7. Tap *Results* to see the Seven parameter transformation results.
8. Tap *Store* to store the transformation to the current job.

Notes

- ◆ The Seven parameter transformation is a three dimensional transformation only. You cannot use 1D or 2D points in the point pairs used to compute the transformation parameters.
- ◆ If a Seven parameter transformation is applied to 1D or 2D Grid, or Grid (local) point, the transformed position will have null coordinates.
- ◆ To edit a transformation, follow the steps to create a new transformation, but at step 2, select *Select transformation to edit*, select the required transformation from the list, tap *Next*, update the transformation parameters as required, check the results and then tap *Store* to overwrite the previous transformation.
- ◆ If you change a transformation, the position of all points using that transformation also changes.

- ◆ If you change the coordinates of a point used to define a Seven parameter transformation, General Survey does not automatically recompute the transformation.
- ◆ If you change the coordinates of a point, and then recompute the Seven parameter transformation the new transformation uses the new coordinates.

A point stored as a Grid (local) can only ever have one 'input' transformation that defines the relationship to database Grid positions. However, when viewing with Review job or Point manager, and when exporting as Grid (local), you can select a different local transformation, which changes the displayed computed Grid (local) coordinates.

This powerful function enables you to, for example, key in a Grid (local) point referenced to one baseline or reference system, and transform to the database grid, and then, if required, use another 'display' transformation to display the point with computed Grid (local) values referenced to a different baseline or reference system. This is analogous to how any point can be displayed as station and offset to any line, arc, alignment, or road.

Notes

- Use [Cogo / Transformations / Manage/define local transformations](#) to create or edit transformations.
- Use [Point manager](#) to select a different input transformation.
- Use [Jobs / Copy between jobs](#) to copy transformations to other jobs.

Transformations can be applied and used in a number of places throughout the General Survey software:

- [Key in points](#)
- [Linked files](#)
- [Stakeout points](#) from a linked CSV or TXT file
- [Review job](#)
- [Point manager](#)
- [Import fixed format files](#) from a comma delimited file
- [Export Grid \(local\)](#)

Cogo - Traverse

Use this function to calculate a traverse misclosure, and adjust a conventional traverse. The software helps you select the points to be used, calculates the misclosure, and then lets you compute either a Compass or Transit adjustment.

Note - The Compass adjustment is sometimes known as the Bowditch adjustment.

You can calculate closed-loop traverses and closed traverses that start and end on pairs of known points.

To calculate a traverse:

1. Enter the *Traverse name*.
2. In the *Start station* field, tap *List*.
3. Select a point from the list of valid traverse points that can be used as the start station. Tap *Enter*.

A valid start station has one or more backsights and one or more observations to the next traverse station.

4. Tap *Add* to add the next point in the traverse.
5. Select the next station in the traverse.

A valid traverse station has one or more backsight observations to the previous traverse station, and one or more observations to the next traverse station. When there is only one valid traverse station, it is added automatically.

Note - To view the observed azimuth and distance between two points in the list, highlight the first point and tap the Info softkey.

6. Repeat steps 4 and 5 until all points in the traverse have been added.

A valid end station has one or more backsights, and one or more observations to the previous traverse station.

If you need to remove any points from the list, highlight the point and tap *Delete*. When you delete a point, all points after it are deleted as well.

7. Tap *Close* to compute the traverse misclosure.

Note - You cannot add more points after selecting a control point, or a station with more than one backsight.

Note - To compute a traverse closure, there must be at least one distance measurement between successive points in the traverse list.

Note - The *Azimuth* fields do not have to be completed.

If the backsight azimuth is null:

- ◆ the traverse cannot be oriented.
- ◆ adjusted coordinates cannot be stored.
- ◆ an angular adjustment cannot be computed on an open traverse. (A distance adjustment can be computed.)

If the foresight azimuth is null in a loop traverse, and if all angles have been observed, you can compute an angular and distance adjustment.

The backsight and foresight points that provide the orientation for the traverse are shown.

If necessary, tap *Enter* to edit the fields as follows:

1. Inspect the results of the traverse and do one of the following:
 - ◆ To store the closure results, tap *Store*.
 - ◆ To adjust the traverse, go to the next step.

2. Tap *Options* to check the traverse settings. Make any changes as required, then tap *Enter*.
3. Tap *Adj. Ang.* to adjust the angular misclosure. The angular misclosure is distributed according to the setting in the *Options* screen.
4. Inspect the results of the traverse, then do one of the following:
 - ◆ To store the angular adjustment details, tap *Store*.
 - ◆ To adjust the distance misclosure, tap *Adj. dist.* The distance misclosure is distributed according to the setting in the *Options* screen and the traverse is stored.

When the traverse is stored, each point used in the traverse is stored as an adjusted traverse point with a search classification of adjusted. If there are any previously adjusted traverse points of the same name, they are deleted.

Taped distances

Use this function to add points to your General Survey job. Use a graphical right angle and distance interface to define rectangular structures, such as a building or building foundations. Key in or measure two points to define the first side, orientation, and location of the object.

Tip - To select the elevation from the Start point or End point, use the pop-up menu in the *Elevation* field.

To select the direction for your next point graphically on the plan view, tap the screen or use the right and left arrow keys. The dashed red line shows the current direction for the next side. To create the next side, tap *Add*, and then enter the distance to the next point using the angle defined in the plan view.

Alternatively, select a point that already exists in your job and the software will calculate the distance to that point for you.

To measure a point using GNSS or Conventional, select *Fastfix* or *Measure* from the pop-up menu on the *Point name* field.

Tip - If your style is configured for a laser rangefinder, Laser is available in the pop-up menu for *Length* and *H. Dist* fields. Tap *Laser* to measure distances using the laser.

To close the object back onto the start point, tap *Close*. A horizontal distance will be computed and displayed. Use this as a check against your plan or your taped distance. To complete the function, tap *Store*. To add further sides to the object, tap *Add*.

Tip - If you need more detailed information on the quality of the close, use a different point name for the end point, and store the object. Then compute an inverse between the start point and the end point.

To change a keyed in distance before the feature is stored, tap *Edit*, and then select the end point of the side to edit. When you adjust the distance, the plan view updates. You can then continue to add more sides.


Notes

- Once the feature has been stored, you can no longer edit the lengths of the sides.
- The orientation is defined by the first side. Only parallel or 90° angles can be added from this side. To use a different angle, store the object, and then create a new side.

- Because new points are stored as polars, taped distances will not work without a Scale factor only or fully defined Projection in the coordinate system.
- In addition to the new points that are created, lines are created automatically and stored to the General Survey database. These are visible in the map and can be used to stake out lines.

Calculator





To use the calculator at any time, select Cogo / Calculator from the main General Survey menu.

Tap  (Options) to set the angle method, calculator mode (Reverse Polish Notation (RPN) or Standard), and decimal place display.

Tap *Azimuth* to compute an azimuth.

Tap *Distance* to compute a distance.

The calculator functions are shown below.

Calculator symbol	Function
+	Add
-	Subtract
×	Multiply
÷	Divide
+/-	Change sign of number being entered
=	Equals
π	Pi
	Enter
	Show all values on the stack
	Back space
	Options
y^x	Raise Y to the power of X
x^2	Square
\sqrt{x}	Square root
10^x	Raise 10 to the power of X
$E\pm$	Enter exponent or change exponent sign
$1/x$	Reciprocal
$x\leftrightarrow y$	Swap X with Y

SIN	Sine
SIN⁻¹	Arc Sin
COS	Cosine
COS⁻¹	Arc Cosine
TAN	Tangent
TAN⁻¹	Arc Tangent
LOG	Log base 10
SHIFT	Switch SHIFT state
{	Open parenthesis
}	Close parenthesis
C	Clear all
CE	Clear entry
Mem	Memory functions
P>R	Polar to rectangular coordinate conversion
R>P	Rectangular to polar coordinate conversion
R↓	Rotate stack down
R↑	Rotate stack up
° ' "	Insert degrees, minutes, or seconds separator
DMS-	Subtract angles of the form DD.MMSSsss
DMS+	Add angles of the form DD.MMSSsss
>D.dd	Convert from DD°MM'SS.sss or DD.MMSSsss to angle units
>DMS	Convert from current angle units to DD°MM'SS.sss

Tip - You can access the calculator from the pop-up arrow on most distance fields.

When accessing the calculator with the pop-up arrow, if the numeric field already contained a number that number is automatically pasted into the calculator. At the end of the calculator operations the last solution is pasted back into the numeric field when *Accept* is selected.

1. Select Calculator from the pop-up menu.
2. Enter the numbers and functions.
3. Tap = to calculate the result.
4. Tap Accept to return the result to the field.

Cogo - Compute Distance

To access Compute distance, tap *Distance* in the Calculator.

Between two points

Between point and line

Between point and arc

You can use keyed-in data, and points stored in the database, to calculate a distance by various methods. You can also store the results in the database.

Note - You can enter data in different units. For example, if you add a distance in meters to a distance in feet, the answer is returned in whatever format you specified in the job configuration.

Between two points

To compute the distance between two points:

1. In the *Method* field, select Between two points.
2. Enter the *From point* and the *To point*.
3. The distance between the two points is calculated.

Tip - You can compute a distance between two points in the database directly in a distance field. To do this, enter the point names in the distance field, separated by a hyphen. For example, to compute the distance between points 2 and 3, enter "2-3". This method works with most alphanumeric point names, but it does not support point names that already contain a hyphen.

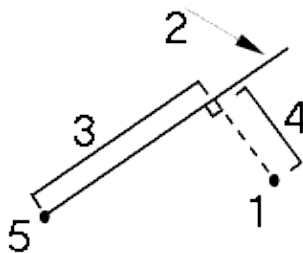
Between point and line

To compute the distance between a point and a line:

1. In the *Method* field, select Between point and line.
2. As shown in the diagram below, enter the *Point name* (1) and the *Line name* (2).

Tip - If the line does not already exist, tap the advanced pop-up arrow and select *Two points*. You can then enter the start point and end point to define the line.

3. The distance along the line (3) and the perpendicular distance (4) to the line is calculated. The distance along the line is from the point specified (5).




Between point and arc

To compute the distance between a point and an arc:


1. In the *Method* field, select Between point and arc.
2. As shown in the diagram below, enter the *Point name* (1) and the *Arc name* (2).
3. The distance along the arc (3) and the perpendicular distance (4) to the arc is calculated. The distance along the arc is from the point specified (5).



Pop-Up Menu Controls

To insert a feature name into a field, enter the name or tap the pop-up menu button  and select one of the following options from the list that appears:

List	select features from the database
Key in	key in details
Measure	measure a point
Fast fix	automatically measure a construction class point
Map selections	select from a list of the features currently selected in the map
Calculator	shortcut to the Calculator
Units	select units for the field

To change the method of data entry, tap the advanced pop-up menu button . The first two or three fields change.

Survey - General

Measure and Stakeout Menus

Use these menus to measure and stake out points using the [Survey Styles](#) defined in the General Survey software.

For more information, see:

[Integrated Surveys](#)

[Conventional Surveys](#)

[FastStatic Surveys](#)

[PPK Surveys](#)

[RTK Surveys](#)

[RTK and Infill Surveys](#)

Getting Started

All surveys in General Survey are controlled by a Survey Style. Survey Styles define the parameters for configuring and communicating with your instruments, and for measuring and storing points. This whole set of information is stored as a template and used each time you start a survey.

If the defaults do not suit your needs, modify the style. To do this, tap *Settings* from the Trimble Access menu and then tap *Survey styles*.

To measure or stake out, the General Survey software needs to start a survey, at which time you are prompted to select the appropriate survey style.

Note - If there is only one survey style, it is automatically selected when you start a survey. Otherwise, select a style from the list that appears.

For details on how to set up these two types of surveys, see [Conventional Surveys](#), or [Real-Time Kinematic Surveys](#).

For details on how to set up an Integrated survey, see [Integrated_Surveys](#).

For more information on other types of GNSS surveys, see [GNSS Surveys](#).

Getting Connected

The General Survey software can automatically connect to Trimble GNSS and conventional instruments.

To auto-connect to a Trimble instrument, the software cycles through a set of connection protocols for each type of instrument. It can take up to 15 seconds to complete the cycle, which means it can take up to 15 seconds to automatically connect to a Trimble instrument, depending on where the software is in the auto-connect cycle when the instrument is connected.

There are three main groups of Trimble instruments that can be automatically connected: *Trimble GNSS receivers*, *Trimble VX Spatial Station or Trimble S Series total station*, *Trimble 5600/3600 total stations*. If you connect to only one of these types of instrument, you can speed up the automatic connection time by clearing the check box for the instrument type(s) you do not connect to.

To set the auto-connect options, tap the auto-connect icon in the status bar **before** you connect to an instrument.

You can also configure auto-connect from Settings. Tap *Settings* from the Trimble Access menu and then select *Connect / Auto connect*.

When the software is trying to automatically connect to an instrument, the auto-connect icon flashes. There is a different icon for each type of instrument. For example, if you select only *Trimble GNSS receivers*, then only a Trimble GNSS receiver icon flashes.

The software will only attempt to auto-connect to the currently configured receiver for the current mode: *Rover mode* or *Base mode* (see [GNSS functions](#)).

- If the software is in *Rover mode*, it will attempt to connect to the receiver configured in the *Connect to GNSS rover* field in the *Bluetooth settings* screen.
- If the software is in *Base mode*, it will attempt to connect to the receiver configured in the *Connect to GNSS base* field in the *Bluetooth settings* screen.
- If there is no receiver configured in the appropriate field in *Bluetooth settings*, then the software will attempt to auto-connect to a Trimble GNSS receiver on the serial port of the controller; and if a receiver is detected it will be treated as the receiver you wish to use in the current mode.
- The flashing icon, or the yellow highlight on the *GNSS Functions* screen, shows the mode which the software is currently in.

Tap the Bluetooth button to go to the *Bluetooth settings* screen. You can also configure Bluetooth connections from *Settings*. Tap *Settings* from the Trimble Access menu and then select *Connect/Bluetooth*.

If the auto-connect icon displays all three icons, and is not flashing, then auto-connect has been disabled for all three groups of instruments.

When you use Instrument functions to disconnect from a Trimble VX Spatial Station or Trimble S Series total station, auto-connect is temporarily disabled. To re-enable auto-connect tap the auto-connect icon.

Note - When auto-connect has been temporarily disabled, a single tap re-enables auto-connect, and a

second tap is required to display the Auto connect options screen.

You do not have to wait for auto-connect to connect to your instrument. To force a connection, select the survey style and start the survey at any time.

To connect to a non-Trimble instrument, you must force a connection by starting the survey.

Tip - When using non-Trimble instruments, disable auto-connect. Some commands used by auto-connect can interfere with the communication of non-Trimble instruments.

PIN lock security for Trimble VX Spatial Station or Trimble S8 total station

When PIN lock security is enabled on a Trimble VX Spatial Station or Trimble S8 total station, you must enter the correct PIN to communicate with the instrument.

To set or change the PIN, use the [Security] option on the Face 2 display of the instrument.

To connect to and communicate with an instrument with PIN lock security enabled, do one of the following:

- On the controller, the *Unlocked instrument* screen appears when connecting to the instrument. Enter the PIN and then tap *Accept*.
- On the instrument, use the [Unlock Instrument] option on Face 2 display:
 - ◆ When the instrument is started, [Unlock Instrument] appears for 10 seconds.
 - ◆ From the [Waiting for connection] screen, press the instrument trigger button to access the [Unlock Instrument] option.

If the instrument is locked and you forget your PIN, contact your local Trimble dealer for help.

Ten incorrect attempts to unlock the instrument using a PIN results in the instrument being blocked. If this occurs, you are prompted for a PUK [Personal Unblocking Key] code to unblock the instrument. If you do not know the PUK for your instrument, contact your local Trimble dealer.

Note - The PIN lock security support is available only when using instrument firmware version R10.0.58 or later.

Integrated Surveying

The General Survey software can switch between a GNSS survey and a conventional survey, within the same job.

In an integrated survey, the controller is connected to both devices at the same time. This makes switching between instruments very quick.

For more information, see:

[Integrated Surveys](#)

GNSS Surveys

Note - If there is only one survey style, it is automatically selected when you start a survey. Otherwise, select a style from the list that appears.

The General Survey software provides Survey Styles for the following GNSS survey types:

[Real-Time Kinematic](#)

To use one of the following survey types, you must create your own survey style.

[FastStatic](#)

[Postprocessed Kinematic](#)

[Real-Time Kinematic and Infill](#)

[Real-Time Kinematic and Data Logging](#)

[Real-Time Differential Survey](#)

For information on how to configure settings for GNSS surveys, see the following topics:

[Start Base Receiver](#)

[Measure Points](#)

[Measure Codes](#)

[Continuous Topo Points](#)

[Swap Base Receiver](#)

[Stakeout](#)

[Initialization](#)

[Configuring the Survey Style for a Site Calibration](#)

Conventional Surveys

Note - If there is only one survey style, it is automatically selected when you start a survey. Otherwise, select a style from the list that appears.

The General Survey software provides a default style for use with a conventional instrument. Configure this type of survey when you create or edit a survey style, then follow these steps to carry out a conventional

survey.

1. [Configure your survey style](#)
2. [Prepare for a robotic survey](#)
3. [Perform a station setup](#)
4. [Begin the survey](#)
5. [End the survey](#)

Configure your survey style

General Survey automatically connects to Trimble VX Spatial Station or Trimble S Series total station, 5600, and 3600 instruments. Configure the style only if the defaults do not suit your needs.

To configure a survey style:

1. From the Trimble Access menu, tap *Settings / Survey styles / <Style name>*.
2. Select each of the options in turn, and set them to suit your equipment and survey preferences.
3. Once you configure all the settings, tap *Store* to save them, and then tap *Esc* to return to the main menu.

For more information, see:

[Instrument](#)

[Laser rangefinder](#)

[Duplicate point tolerance](#)

[Traverse options](#)

Prepare for a robotic survey

To prepare a Trimble VX Spatial Station or Trimble S Series total station or 5600 instrument for a robotic survey, the instrument must be turned on, leveled, with the correct radio settings, and if required, a search window defined.

If the instrument is level, has the correct radio settings, and you are using the autocentered search window, press the trigger button to turn on the instrument for a robotic survey.

To configure the Radio channel and Network ID on a Trimble VX Spatial Station or Trimble S Series total station without using the General Survey software, select [Radio settings] on the instrument through the *Face 2* menu display.

For more information, refer to the documentation for your instrument.

Note - General Survey cannot communicate with the Trimble VX Spatial Station or Trimble S Series total station when the onboard programs are in use. Once you finish using the instrument's onboard programs, select [Exit] from the [Setup] menu to return to the [Waiting for connection] menu.

The following section describes how to level the instrument, configure the radio settings, and set the search window on the instrument through the Trimble CU controller.

Preparing the Trimble VX Spatial Station or Trimble S Series total station for a Robotic survey

1. With the Trimble CU attached to the Trimble VX Spatial Station or Trimble S Series total station, press the trigger button to turn on the instrument and controller.
2. Start the General Survey software, level the instrument and then tap *Accept* in the leveling screen. Tap *Esc* to exit the *Corrections* screen and the *Survey Basic* screen if they appear.
3. From the Trimble Access menu, tap *Settings / Connect / Radio settings*.
4. Set the *Radio channel* and *Network ID* and then tap *Accept*.
5. Do one of the following:
 - To set a search window:
 - a. From the main menu, select *Measure / Start robotic*.
 - b. Select *Define now* and tap *OK*.
 - c. Aim the instrument to the Top left corner of the search window and tap *OK*.
 - d. Aim the instrument to the Bottom right corner of the search window and tap *OK*.
 - e. Tap *OK* to suspend the controller ready for robotic operation.
 - If you plan to use an [Autocentered search window](#), press the power key on the Trimble CU to suspend the controller.
You do not need to define the search window now.
6. Remove the controller from the instrument and attach it to the robotic holder.
7. Press the power key on the Trimble CU. The General Survey software auto-connects to the instrument radio and displays the leveling screen. If required, level the instrument and tap *Accept*.

You are now ready to perform a station setup.

Preparing the Trimble 5600 instrument for a Robotic survey

1. With the Trimble CU attached to the Trimble 5600 instrument, press the trigger button to turn on the instrument and controller.
2. Start the General Survey software, level the instrument and then tap *Accept* in the leveling screen. Tap *Esc* to exit the *Corrections* screen and the *Survey Basic* screen if they appear.
3. From the Trimble Access menu, tap *Settings / Connect / Radio settings*.
4. Set the *Radio channel*, *Station address* and *Remote address* and then tap *Accept*.
5. Do one of the following:
 - To set a search window:
 - a. From the main menu, select *Measure / Start robotic*.
 - b. Aim the instrument to the Top left corner of the search window and tap *OK*.
 - c. Aim the instrument to the Bottom right corner of the search window and tap *OK*.
 - d. Tap *OK* to suspend the controller ready for robotic operation.

- If you plan to use an [Autocentered search window](#), press the power key on the Trimble CU to suspend the controller.
You do not need to define the search window now.
- 6. Remove the controller from the instrument and then attach the controller to the robotic holder:
 - a. Connect the Trimble CU to Port A on the remote radio using the Trimble CU holder or a 0.4 m, 4-pin Hirose cable.
 - b. Turn on the active target or connect it to Port B on the remote radio.
- 7. Press the power key on the Trimble CU. The General Survey software auto-connects to the instrument radio and displays the leveling screen. If required, level the instrument and then tap *Accept*.

You are now ready to perform a station setup.

Note - The 5600 is re-initialized to compensate for the earlier removal of the controller.

When the instrument is suspended ready for robotic operation, it switches off to conserve power. The internal radio remains switched on so that the rover radio can communicate with the instrument when you start the rover survey.

Note - The internal radio settings are set when the General Survey software connects to the instrument. The remote radio settings are set later when you start the rover survey.

For more information, see [Radio settings](#).

Perform a station setup

To get the most out of the Station setup routine, tap *Options* to configure *Station setup* to match the way that you prefer to work.

You can configure the default point names, default heights, default instrument coordinates, and the default azimuth. Default instrument coordinates and default azimuth are used only if the instrument point is not already coordinated, and an azimuth to the backsight cannot be computed.

The *Default point names* option determines the default values for the instrument and the backsight point name fields each time you perform a station setup:

- If you always use the same names for your instrument and backsight points, select *Last used*. Use this method if you always use the default instrument coordinates, or if you repeatedly set up on the same known point.
- If you are performing a traverse type survey, select *Traversing*. When you start a new station setup, by default, the instrument uses the first foresight point observed from the last station setup for the *Instrument point name*, and the instrument point name used in the last station setup for the *Backsight point name*.
- If you want to key in or select the instrument and backsight point names each time you perform a station setup, select *All null*.

Note - These are only default values. You should select the option that matches your normal workflow. You can override the default values for any particular station setup.

Note - Do not confuse the *Last used* option with the *Use last* survey menu option.

The *Last used* option applies to a new station setup. The last values are used even across different jobs.

The *Use last* menu option reinstates the last station setup. No new station setup is performed.

The *Default heights* option determines the default values for the instrument and the backsight point height fields each time you perform a station setup.

- If you always use the same heights for your instrument and backsight points, select *Last used*. This option is available only if you set the *Default point names* option to *Last used*.
- If you are using the Trimble traverse kit (so that the last measured foresight and instrument heights can be used as the new instrument and backsight heights), select *Move forward*. This option is available only if you set the *Default point names* option to *Traversing*.
- If you want to key in a new instrument and backsight height for each station setup, select *All null*.

If the instrument point does not exist, the default instrument coordinates are used. This is particularly useful if you work in a local coordinate system, and always set up your instrument on coordinate (0,0,0) or (1000N, 2000E, 100EI), for example. If you leave the *Default instrument coordinates* set to null, you can key in coordinates for instrument points that do not exist when you perform a station setup.

If an azimuth cannot be computed between the instrument and backsight points, the *Default azimuth* is used.

Note - If you always set up your instrument on a known point, and use a known azimuth, then leave the *Default instrument coordinates* and *Default azimuth* fields set to null. This ensures that you do not accidentally use default values if you incorrectly enter the name of the instrument and/or the backsight point names.

The General Survey software normally expects you to measure a backsight point to orient your survey. If your survey practice does not require you to measure to the backsight, clear the *Measure backsight* check box on the second page of options. The software automatically creates a virtual backsight, *Backsightxxxx* (where xxxx is a unique suffix, for example, *Backsight0001*), using the current instrument orientation as the azimuth.

Tip - If the instrument is correctly set up and oriented, you are satisfied that the last station setup is still valid, and you wish to continue observing points from this station, select *Measure / Use last* to use the last completed station setup.

Note - Before you can use the Turn to or Joystick functions to turn a servo or robotic instrument, you must have a current station setup.

To perform a station setup:

1. From the main menu, select *Measure / Station setup* , *Station setup plus* , *Resection* , or *Refline*.

Note - If you have only one style, it is automatically selected.


Set the [corrections](#) associated with the instrument.

If the *Corrections* form does not appear, set the corrections by selecting *Options* from the *Station setup* screen. To have the *Corrections* form display on startup, select the *Show corrections on startup* option.

For some instruments, the General Survey software automatically checks to see if various corrections (PPM, prism constant, and curvature and refraction) are being applied correctly. When you select *Station setup*, messages showing what has or has not been checked are displayed in the status line. If the General Survey software finds that the corrections are being applied twice, a warning message appears. When using the 5600 3600 instrument style, all corrections are applied in General Survey.

Note - When using a non-Trimble instrument, you must select the correct survey style **before** you connect the controller to the instrument. Otherwise, the instrument and controller may fail to connect.

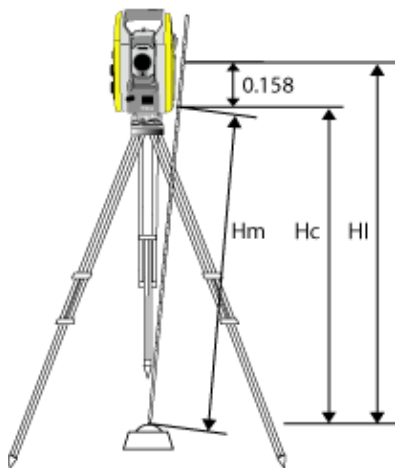
2. Enter the instrument point name and the instrument height.

When measuring to the bottom notch on a Trimble VX Spatial Station or Trimble S Series total station, tap the advanced pop-up arrow () and then select *Bottom notch*. Enter the height measured to the top ridge of the bottom notch on the instrument.

General Survey corrects this measured slope value to true vertical and adds the offset 0.158 m (0.518 sft) to calculate true vertical to the trunnion axis.

Note - If you select *Bottom notch*, the minimum slope distance (Hm) that you can enter is 0.300 meters. This is approximately the minimum slope distance that can be physically measured. If this minimum is too low, you must measure to the top mark.

For details, see the following figure and table.



0.158m	Offset from bottom notch to trunnion axis.
Hm	Measured slope distance.
Hc	Hm corrected from slope to true vertical.
HI	Hc + 0.158m. True vertical instrument height.

Note - For a 2D or planimetric survey, leave the *Instrument height* field set to null (?). No elevations will be calculated. Unless you are using a *Scale only* projection, you must define a project height in the coordinate system definition. The General Survey software needs this information to reduce measured ground distances to ellipsoid distances, and to compute 2D coordinates.

3. Enter the backsight point name.

Tip - If the point is available from a linked file, select the linked file for the job and enter the point name in the Instrument point name or *Backsight point name* field. The point is automatically copied to the job.

4. Choose an option in the *Method* field. The options are:

- ◆ *Angles and distance* - measure horizontal and vertical angles and slope distance
- ◆ *Averaged observations* - measure horizontal and vertical angles, and slope distance for a predefined number of observations
- ◆ *Angles only* - measure horizontal and vertical angles
- ◆ *H. Angle only* - measure horizontal angle only
- ◆ *Angle offset* - measure the slope distance first, the instrument can then be repointed and then measure the horizontal and vertical angles
- ◆ *H. Angle offset* - measure the vertical angle and slope distance first, the instrument can then be repointed and then measure the horizontal angle
- ◆ *V. Angle offset* - measure the horizontal angle and slope distance first, the instrument can then be repointed and then measure the vertical angle
- ◆ *Distance offset* - enter the left/right, in/out or V.Distance offset from the target to the object when a point is inaccessible and then measure horizontal and vertical angles and slope distance to the offset object

5. If necessary, enter the target height for the backsight.

When measuring to the bottom notch on a *Trimble prism base*, tap the advanced pop-up arrow () and then select *Bottom notch*.

6. Sight the center of the backsight target and tap *Measure*.

Select the *View before storage* check box to view observations before they are stored.

7. If you are performing a *resection* or *station setup plus* , you can add more backsight points/observations to the station setup.

8. If the residuals for the station setup are acceptable, tap *Close* and then tap *Store*.

Station Setup is complete.

Begin the survey

To begin surveying, select the required survey method from *Measure* or *Stakeout*.

End the survey

To do this:

1. From the main menu, select *Measure / End survey*.
2. Tap *Yes* to confirm.
3. Turn off the controller.

Warning - The current station setup is lost when you select *End Survey*.

If a survey is running, end it before editing the current survey style or changing survey styles. You must also end the survey before accessing job functions such as copying. For more information, see [Job](#).

For more information, see:

[Station Setup - Single backsights](#)

[Station Setup Plus](#)

[Resection](#)

[Reflines](#)

[Target](#)

[Prism constant](#)

[Measure Points](#)

[Measure Codes](#)

[Remote Object](#)

[Scanning](#)

[Surface Scan](#)

[Measure a point in two faces](#)

[Measure Rounds](#)

[Measure 3D Axes](#)

[Stakeout](#)

[End Survey](#)

Measure Points

The process of recording GNSS or conventional instrument data is known as measuring. To measure points,

do one of the following:

- From the *Favorites* menu, select *Measure points*.
- From the *Measure* menu, select *Measure points* or *Measure topo*.
- From the Map, select *Measure* (only available when nothing in the map is selected).

The types of points that you can measure depend on your survey style and the survey method used.

Conventional Surveys

In conventional surveys, you can measure the following types of points:

- *Measure topo*
- *Check points*

If you are measuring points with codes, you can use *Measure topo*, but you may find *Measure codes* more useful. *Measure codes* uses a 9-button pallet that makes measuring codes easier and faster.

To measure a line of points at a fixed interval, select *Continuous topo* from the *Measure* menu.

If a point is inaccessible, you can also measure *horizontal angle* and *distance* offsets to the point.

To measure a point that cannot be observed directly with a pole in a plumb position use the *Dual prism* measurement method.

To calculate a center point of a circular object such as a water tank or silo, use the *Circular object* option.

To measure multiple sets of observations, select *Measure rounds* from the *Measure* menu.

To calculate the height of a remote object if the instrument does not support DR mode, or you cannot measure a distance, use the *Remote Object* method.

To automatically store measurements along a remote surface that you have defined, use either the *Scanning* or the *Surface Scan* method.

You can also *Measure a point on two faces*.

Tip - In *Point name* fields there is a *Find* softkey that lets you search for the next available point name. For example, if your job contains points numbered in the 1000s, 2000s and 3000s, and you want to find the next available point name after 1000:

1. In the *Point name* field, tap *Find*. The *Find next free point name* screen appears.
2. Enter the point name you want to start searching from (in this example, 1000) and tap *Enter*.

The General Survey software searches for the next available point name after 1000 and inserts it in the *Point name* field.

GNSS Surveys



In GNSS surveys, you can measure the following types of points:

In real-time GNSS surveys, you can measure the following types of points:

- [Topo point](#)
- [Observed control point](#)
- [Calibration point](#)
- [Rapid point](#)

To measure a line of points at a fixed interval, select [Continuous topo](#) from the *Measure* menu.

To measure points along with depths using an echo sounder, use [Continuous topo](#).

In postprocessed surveys, you can measure the following types of points:

- [Topo point](#)
- [Observed control point](#)
- [FastStatic points](#)

Measure Codes

To measure and code Conventional or GNSS observations in one step, select the feature code you want to measure and store from a coding form containing nine buttons that you can define. You can define multiple groups or pages of codes, each consisting of up to nine codes.

In the *Measure codes* form, if you activate the *Code* button, it affects the behavior of the nine configurable code buttons. When you then tap one of the configurable code buttons, the code on that button is added to the code field at the bottom of the *Measure codes* form. Typically, you can use the *Code* button to combine codes from multiple code buttons where features combine, either from the current group, or a combination of groups. You can also use it to enter a new code.

If a code has attributes, the attribute values appear at the bottom of the *Measure codes* form. You cannot directly edit these attribute values in the form. To change the attribute values, do one of the following:

- Tap *Attrib* in the *Measure codes* form.
- Tap *Attrib* in the *Measure topo/Measure points* form.
- If *Prompt for attributes* is enabled, enter the attributes when prompted.
 - ◆ If you pre-entered attributes using the *Attrib* softkey, you are not prompted for attributes.

For more information, see [Using Feature Codes with Predefined Attributes](#).

To add a feature code group and assign codes to the buttons:

1. Select *Measure / Measure codes* and then tap *Add group*.
2. Enter a *Group name* and then tap *OK*.
3. To add a code to a button:

- ◆ Tap and hold on the button. When the tooltip message appears, remove the stylus from the screen. In the dialog that appears, enter the code, or select a code from the feature code library.
- ◆ Navigate to the button using the arrow keys, and then press the Space key, which emulates the 'tap and hold' action.

In the dialog that appears, enter the code, or select a code from the feature code library. Tap *OK*. The code you entered now appears on the button.

If required, you can also enter additional [descriptions](#).

4. To add another code, or remove a code from a button, repeat Step 3.
5. To add more groups of feature code buttons, tap *Add group*.

To navigate to a particular group, select it from the drop down list in the top left of the form. Alternatively, use A - Z to quickly switch to group pages 1 - 26. This method is not available if the *Code* button is enabled.

New groups are added **after** the current group. To add a group to the end of existing groups, ensure you select the last group before selecting *Add group*.

To measure and code observations using Measure codes:

1. Select *Measure / Measure codes*.
2. To initiate a measurement, activate the button using one of the following methods:
 - ◆ Tap the button.
 - ◆ Press the numeric key on the controller keyboard corresponding to the button. Keys 7, 8, 9, activate the top row of buttons, keys 4, 5, 6 activate the middle row of buttons, keys 1, 2, 3 activate the bottom row of buttons.
 - ◆ Use the arrows keys on the controller to navigate to the button and then press **Enter**.

If the code has attributes, the attribute values appear at the bottom of the *Measure codes* form.

3. To automatically start the measurement when the button is selected, tap *Options* and then select the *Auto measure* check box.

Note - When the method is set to *Distance offset*, *Angles only*, and *H Angle only*, *Automeasure* is temporarily paused.

4. To configure the position of the highlight for the next code, tap *Options* and then configure the *Direction* of the *Template pickup*.
5. The code field is set to the code on the button and the measurement is initiated. The measurement is automatically stored depending on the setting in *Options*:
 - ◆ In a GNSS survey, set the Topo point options to *Auto store point*.
 - ◆ In a Conventional survey, clear the *View before storage* check box in the *Measure point options* form.

If descriptions were defined on the Measure codes button, the descriptions are also set to the descriptions on the button.

6. Once you store the measurement, the *Measure codes* form appears, ready for the next measurement.

Tap [Enter] to measure a point with the same code again, or use one of the methods described in step 2 above to measure with a different code.

The *Measure topo/Measure points* form, where the measurement was initiated, remains open in the background. If you need to change the point name or measurement method, tap *Switch to* to switch to this form, change the fields as required and then tap *Switch to* again to return to the *Measure codes* form.

Using Template pickup


Use the *Template pickup* feature to automatically move the highlight from the current button to the next button after storing a measurement. Template pickup is particularly useful when coding observations in a regular pattern, for example, across a road template.

To configure template pickup, tap *Options* and then configure:

- The template pickup *Direction*:
 - ◆ Left to right
 - ◆ Right to left
 - ◆ Zig zag
- The *Number of template elements*:
 - ◆ The *Number of template elements* configured should match the number of elements across the template, and the number of buttons configured in *Measure codes*.

To skip a code, tap a different button, or use the arrow keys to select an alternative code button.

Notes

- The first time that you use *Measure codes*, the measurement may not begin automatically if you have not defined the point name and target height. If this occurs, complete these fields and then tap *Measure* to begin the measurement.
- To change target or antenna heights, tap the target icon in the status bar.
- During a measurement, you can change the point name, and the target or antenna height and code. However, you can do this only if you start editing before the observation is stored. Alternatively, tap *Esc* as soon as the measurement begins, make the required changes, then tap *Measure* to restart the measurement.
- To change the EDM or measurement method, tap *Esc* during the measurement, make the required changes, then tap *Measure* to restart the measurement.
- To change the point name or measurement method before you start a measurement, tap *Switch to* to switch to the *Measure topo/Measure points* form, change the fields as required and then tap *Switch to* again to return to the *Measure codes* form.
- To measure a point with a null code, activate a blank code button. Alternatively, tap *Code*, ensure that the code field is empty and then tap *Measure*.
- To store a [note](#) with an observation, tap .
- To delete an entire group of codes, select the group and then tap *Delete*.

Template pickup with multiple groups

You can have up to 27 elements in a template. When there are more than 9 elements in a template:

- 2 or 3 groups are 'grouped' together with the highlight automatically moving between groups during template pickup.
- You can only configure the template pickup from Options on the first group. The second and third groups indicate that the template pickup was defined by the previous group.
- The up and down arrow on the keyboard moves through the current group only, but the left and right arrow on the keyboard can be used to move from the first/last button in one group to a button in the next group.
- New groups are added **after** the current group. To add a group to the end of existing groups, ensure you select the last group before selecting *Add group*.

Stringing support

Measure codes has '+' and '-' softkeys that enable you to apply a suffix to the code on the button. This is useful when you use the stringing method for feature coding.

You can configure the suffix to 1, 01, 001, or 0001.

When the suffix is configured to 01, tap '+' to increase the code "Fence" to "Fence01". Tap '-' to decrease the code by 01.

Tap *Find* to find the next available string for the currently highlighted button.

Attributes and Base codes

You can configure the General Survey software to provide attributes for the complete code, or from a portion of the code - the "base code".

Typically, base codes are used when you use the '+' and '-' softkeys to "string" feature codes. For example, when you code a fence where all observations coded "Fence01" are joined together and all observations coded "Fence02" are joined together, and so on, and they all have the same attributes. In this example, you can create feature code libraries that contain all the "Fence*" codes, or contain just the base code "Fence".

If you do not string codes, or if you do string codes but you include the entire code in the feature code library, then you are not using base codes. Disable *Use attributes of base code* (clear the check box).

If you do string codes, and the feature library includes only the base code, then enable *Use attributes of base code* (select the check box).

In the General Survey software, you can use the extra power of Measure codes to create a button that contains a numeric or alpha-numeric code (the base code) and then append a numeric suffix using the '+' or '-' softkeys. For codes entered into any other code field in the General Survey software, you cannot use the '+' or '-' softkeys to append a suffix, so when you use base codes, the software can only attempt to determine the base code by stripping the numeric characters from the end of the codes.

The following rules help to explain the base code:

- In **Measure codes**:

1. When *Use attributes of base code* is disabled, the code displayed on a button is the base code.
 ◇ Enter "Fence", string the code to become "Fence01", the attributes are derived from "Fence01".
2. When *Use attributes of base code* is enabled, the code entered on a button is the base code.
 ◇ Enter "Fence", string the code to become "Fence01", the attributes are derived from "Fence".
3. If you edit or change the code on a button, the base code resets, using rule 1 or rule 2 above.
4. If you change the configuration of the *Use attributes of base code* setting, the base code resets, using rule 1 or rule 2 above.
5. When Measure codes 'passes' the code to the Measure topo, or Measure points system, the base code from within Measure codes is retained.

- In **any other code field** of the General Survey software:

1. When *Use attributes of base code* is disabled, the code entered is the base code.
2. When *Use attributes of base code* is enabled, the base code is determined by 'internally' stripping any numeric characters from the end of the code.
3. When *Use attributes of base code* is enabled, and you edit a code that is 'passed' from Measure codes, the base code is re-derived by 'internally' stripping any numeric characters from the end of the code.

Notes

- If you use attributes and numeric codes with a string suffix, you must use Measure codes to define the suffix and start the measurement. Measure codes understands where the code ends and the suffix starts. If you do not use Measure codes, the entire numeric code + suffix will be treated as the code, the suffix cannot be determined, and attributes for the base code will not be available.
- To configure *Use attributes of base code*, from within Measure codes, use the up arrow softkey to select *Options*, and then select the check box as required.
- The *Use attributes of base code* setting is configured within Measure codes, but is applied throughout the General Survey software.
- If you edit the code on a button when *Use attributes of base code* is disabled, the entire code from the code button is displayed in the Edit field.
- If you edit the code on a button when *Use attributes of base code* is enabled, the base code is displayed in the Edit field.
 - ◆ The code on the button is "Fence01" and the base code is "Fence". If you edit this code, the base code "Fence" is displayed.
- You can string alphanumeric codes when *Use attributes of base code* is disabled. The code displayed on the button is the base code.
- You cannot string numeric only codes when *Use attributes of base code* disabled.

Tip - If you use multiple codes with attributes, enter all the codes **before** you enter the attributes.

Sharing Measure codes groups between controllers

The groups, and the codes within each group, are stored in a Measure Codes Database file (*.mcd).

If you use a feature library, the Measure Codes Database file (*.mcd) is tied to that feature library and has a matching name. If you use the same feature library on other controllers, you can copy the *.mcd file to use in

the other controllers. To use the feature library *.mcd file, you must assign the feature library to the job.

If you do not use a feature library, a [Default.mcd] file is created. The [Default.mcd] file can also be copied to other controllers. When the General Survey software does not have a feature library assigned to a job, the [Default.mcd] file is used in *Measure codes*.

Stakeout - Overview

In a real-time GNSS survey or a conventional survey, you can stake out points, lines, arcs, polylines, alignments, roads, and DTMs.

To stake out an item:

- Define the item to be staked out.
- From the map, or from *Stakeout*, select the item to be staked out.
- Navigate to the point, or direct the person holding the rod to the point.
- Mark the point.
- Measure the point (optional).

You can define the item to be staked out in the *Key in* menu, or you can use a [linked file](#) to add the points to the stakeout list.

You can define the item to be staked out:

- in the *Key in* menu
- with a [linked CSV or job file](#)
- from lines and arcs uploaded with the job file
- from an active map file
- from an alignment (.rxl) or road (.rxl, crd, .inp, .mos, or .xml)

To stake out a line between two points without keying the line into the job database, you can select two points from the map, tap and hold in the map to access the pop-up menu and then select *Stake out line*.

To use GNSS to stake out lines, arcs, Digital Terrain Models, and roads, you must define a projection and datum transformation.

Warning - Do not change the coordinate system or calibration after you have staked out points.

For more information, see:

[Arcs](#)

[Lines](#)

[Points](#)

[Alignments \(polylines\)](#)

[DTMs](#)

[Stakeout - Display mode](#)

[Stakeout - Options](#)

[Using the Graphical display](#)

Fast Fix

Tap *Fast fix* to quickly measure and automatically store a construction point. Alternatively, select *Fast fix* from the pop-up menu in the *Point name* field.

Note - In a real-time GNSS survey, *Fast fix* uses the *Rapid point* method. In a conventional survey, *Fast fix* uses the current measurement mode.

If you need more flexibility, select *Measure* from the pop-up menu in the *Point name* field.

Typically, a construction point is used in *Cogo - compute points* or *Key in - lines and arcs*.

Construction points are stored in the General Survey database with autopoint names that increment from Temp0000. They are classified higher than check points and lower than normal points. For more information, see [Database Search Rules](#).

To view construction points in a map or list, tap *Filter* and select them from the *Select filter* list.

Topo Point

This is a previously configured method of measuring and storing a point. Configure this type of point when you create or edit a Survey Style.

Use the *Auto point step size* field to set the increment size for automatic point numbering. The default is 1, but you can use larger step sizes and negative steps.

You can store quality control information with each point measurement. Options may include *QC1*, *QC1 & QC2*, and *QC1 & QC3*, depending on the type of survey.

The *Occupation time* and *Number of measurements* together define the time that the receiver is static while measuring a point and the criteria for both must be met before the point can be stored. When the *Occupation time* and *Number of measurements* criteria have been met, *Store* is available. Alternatively, if *Auto store point* is enabled the point is stored automatically.

During the occupation, the RTK engine in the GNSS receiver converges on a solution and it is this converged solution that is saved in the General Survey job file when the point is stored.

You can configure *Occupation time* and *Number of measurements* criteria in the Survey style or under *Options*.

In an RTK survey, when you select the *Auto tolerance* check box, the software calculates horizontal and vertical precision tolerances that meet the GNSS receiver's RTK specifications for the baseline length you are measuring. If you want to enter your own precision tolerances, clear this check box.

Store RTK Fixed only

When *Store RTK Fixed only* is enabled, only RTK Fixed solutions that meet the precision tolerances can be stored. Float solutions that meet the precision tolerances cannot be stored.

When *Store RTK Fixed only* is not enabled, both RTK Fixed and Float solutions that meet the precision tolerances can be stored.

Measuring a Topo Point in a GNSS Survey

You can measure a topo point in every type of survey except a FastStatic survey.

To measure a topo point:

1. Do one of the following:
 - ◆ From the main menu, select *Measure / Measure points*
 - ◆ Tap *Favorites* and select *Measure points*
 - ◆ From the Map, select *Measure* (only available when nothing in the map is selected).
To automatically start the measurement when you select *Measure* from the map, tap *Options* and then select the *Auto measure* check box.
2. Enter values in the *Point name* and *Code* fields (the *Code* field entry is optional), and select *Topo point* in the *Type* field.
3. Enter a value in the *Antenna height* field and make sure that the setting in the *Measured to* field is set appropriately.
4. When the antenna is vertical and stationary, tap *Measure* to start recording data. The static icon appears in the status bar.

Tip - You can tap *Enter* to accept the measurement before the occupation time or precisions have been satisfied.

5. When the preset occupation time and precisions have been reached, tap *Store*.

Tip - In the survey style, select the *Auto store point* check box to automatically store the point when the preset occupation time and precisions have been met.

Check Point

GNSS


In a real-time GNSS survey, measure a point twice. Give the second point the same name as the first point. If the duplicate point tolerances are set to zero, the General Survey software warns that the point is a duplicate when you try to store it. Select *Store as check* to store the second point as a check class point. For more information, see [Duplicate point: Out of tolerance screen](#).

Conventional

In a conventional total station survey, tap *Check* to measure a check class point.

To measure a check point:

1. In the *Point name* field, enter the name of the point to check.
2. In the *Method* field, select a measurement method and enter the required information in the fields that appear.
3. In the *Target height* field, enter the height of the target and then tap *Measure*.

When measuring to the bottom notch on a [Trimble prism base](#), tap the advanced pop-up arrow () and then select *Bottom notch*.

If you did not select the *View before storage* check box, the point is stored with a classification of *Check*. If you selected the *View before storage* check box, the check shot deltas appear on the *Check shot* screen.

When you observe the point, if the station setup is the same as when you originally measured the point, the deltas are the difference in values between the original observation and the check observation. The deltas displayed are horizontal angle, vertical distance, horizontal distance, and slope distance.

If the station setup is different from when you originally measured the point, the deltas are in terms of the best coordinates from the original point to the check point. The deltas displayed are azimuth, vertical distance, horizontal distance, and slope distance.

4. Tap *Enter* to store the check point. Tap *Esc* to abandon the measurement.

Tap *Chk BS* to display the *Check backsight* screen. This is similar to the *Check point* screen, but the *Point name* field shows the backsight of the current station setup. You cannot edit this field.

To observe a check shot to the backsight, use the same procedure as described above.

To return to the *Check point* screen, tap *Chk topo*.

Tip - During a conventional survey, you can use the tap and hold menu in the map to quickly measure a check point. If there are no points selected, *Check backsight* is available; if one point is selected *Check shot* is available.

Alternatively, to measure a check shot from any screen, press [CTRL + K] on the controller.

End Survey

To end the current survey, select *End survey* from the *Measure*.

When you end a GNSS survey, the software asks you if you want to power down the receiver.

When you end a Conventional survey with Robotic instruments, the software asks you if you want to power down the instrument. If the instrument is powered down this way, starting the survey again automatically starts the instrument.

Warning - The current station setup is lost when you select *End Survey*.

When you are using an Integrated survey, you get choose to end the GNSS survey, the Conventional survey, or both surveys.

Survey - Conventional

Measuring topo points in a Conventional Survey

To measure a topographic point using the General Survey software and a conventional instrument:

1. From the main menu, select *Measure* and then perform a [station setup](#) , [station setup plus](#) , [resection](#) , or [refline](#).
2. From the *Measure* menu, select *Measure topo*.
3. Enter a value in the *Point name* field.
4. If necessary, enter a feature code in the *Code* field.
5. In the [Method](#) field, select a measurement method.
6. Enter a value in the *Target height* field and then tap *Measure*.

When measuring to the bottom notch on a [Trimble prism base](#), tap the advanced pop-up arrow () and then select *Bottom notch*.

If you selected the [View before storage](#) check box in the survey style, the measurement information appears on the screen. If necessary, edit the target height and code. Tap the view display button on the left of the measurement information to change the display and then do one of the following:

- To store the point, tap *Store*.
- Turn the instrument to the next point and then tap *Read*. The last point is stored and a measurement is made to the next point.

If you did not select the *View before storage* check box, the point is stored automatically and the point name increments (based on the *Auto point step size* setting). The General Survey software stores the raw observations (HA, VA, and SD).

Notes

- If you selected the *Auto average* option, and an observation to a duplicate point is within the specified duplicate point tolerances, the observation and the computed average position (using all the available point positions) are automatically stored.
- Two angles only observations from two different known points can be 'averaged' to compute the coordinates of the intersection point. To average the observations, they must be stored with the same point name. When the *Duplicate point: Out of tolerance* screen appears, select *Average*. Alternatively, average the observations using [Cogo / Compute average](#).

To change the settings for the current survey, tap *Options*. You can not change the current survey style or the system settings.

If you are using a servo or robotic instrument to measure a known (coordinated) point, tap *Turn*. Alternatively, with a servo instrument, set the *Servo auto turn* field in the survey style to *HA & VA*, or *HA only* to automatically turn the instrument to the point.

Tips

- You can tap *Enter* while measuring an *Averaged observations* to accept the measurement before the required number of observations has been completed.
- You can tap *Enter* while measuring a *Direct Reflex (DR)* point with a defined standard deviation to accept the measurement before the standard deviation has been satisfied.

If you are measuring topo points with feature codes, you may find [Measure codes](#) faster and easier to use than *Measure topo*.

If you are using a Leica TPS1100 instrument with *Measure topo*, you can initiate the measurement on the instrument and then store the measurement in the General Survey software. For more information on how to do this and on how to configure the Leica TPS1100 instrument, see [Configuring a Leica TPS1100 Instrument to Record data to General Survey](#).

Measurement Methods

For more information on the different measurement methods see the following:

[Angles and distance](#)

[Angles only, H.Angle only](#)

[Angle Offset, H. Angle Offset, and V. Angle Offset](#)

[Distance offset](#)

[Dual Prism](#)

[Circular Object](#)

[Remote Object](#)

[Scanning](#)

[Surface Scan](#)

You can also [Measure a point on two faces](#).

Use the *Auto point step size* field to set the increment size for automatic point numbering. The default is 1, but you can use larger step sizes and negative steps.

Select the *View before storage* check box to view observations before they are stored.

Station Setup

In a conventional survey, you must complete a station setup to orientate the instrument:

1. From the main menu, select *Measure* / *<Style name>* / *Station setup*.

The menu that appears varies according to whether or not you have a current station setup.


Note - If you have only one style, it is automatically selected.

2. Set the [corrections](#) associated with the instrument.

If the *Corrections* form does not appear, tap *Options* from the *Station setup* screen to set the corrections.

To make the *Corrections* form appear on startup, select the *Show corrections on startup* option.

3. Enter the instrument point name and the instrument height. If the point is not already in the database, you can key it in or leave it as null.

When measuring to the bottom notch on a Trimble VX Spatial Station or Trimble S Series total station, tap the advanced pop-up arrow () and then select *Bottom notch*. Enter the height measured to the top ridge of the bottom notch on the instrument.

General Survey corrects this measured slope value to true vertical and adds the offset 0.158 m (0.518 sft) to calculate true vertical to the trunnion axis.

Note - If you select *Bottom notch*, the minimum slope distance (Hm) that you can enter is 0.300 meters. This is approximately the minimum slope distance that can be physically measured. If this minimum is too low, you must measure to the top mark.

Notes

- ◆ If the coordinates for the instrument point are not known, perform a [resection](#) to known points to coordinate the point.
- ◆ For a 2D or planimetric survey, leave the *Instrument height* field set to null (?). No elevations are calculated. Unless you are using a Scale only projection, a project height must be defined in the coordinate system definition. General Survey software needs this information to reduce measured ground distances to ellipsoid distances and to compute 2D coordinates.

4. Enter the backsight point name and the target height. If there are no coordinates for the point, you can key in an azimuth.

When measuring to the bottom notch on a [Trimble prism base](#), tap the advanced pop-up arrow () and then select *Bottom notch*.

Notes

- ◆ If you do not know the azimuth, you can enter an arbitrary value and then edit the azimuth

record later, in review.

- ◆ If you cannot determine the coordinates for the instrument or backsight point, you can key them in or measure them later using GNSS (provided that there is a valid GNSS site calibration). The coordinates of any points measured from that station are then computed.
- ◆ When you enter the instrument point later, make sure that you choose to overwrite the original instrument point in the *Duplicate point* form. The coordinates of any points measured from that station are then computed.
- ◆ You can use the Point manager to edit the coordinates of the instrument point. If you do, then the positions of all records that are computed from that station setup position may change.
- ◆ You can use Point manager to edit the coordinates of the backsight point. If you edit the point record that is used as a backsight in a station setup with a computed azimuth to the backsight, then the positions of all records that are computed from that station setup may change.

Tip - If the point is available from a linked file, select the linked file for the job and then enter the point name in the *Instrument point name* or *Backsight point name* field. The point is automatically copied to the job.

5. Choose an option in the *Method* field. The options are:

- ◆ Angles and distance - measure horizontal and vertical angles and slope distance
- ◆ Averaged observations - measure horizontal and vertical angles and slope distance for a predefined number of observations
- ◆ Angles only - measure horizontal and vertical angles
- ◆ H. Angle only - measure horizontal angle only
- ◆ Angle offset - measure the slope distance first, the instrument can then be repointed and then measure the horizontal and vertical angles
- ◆ H. Angle offset - measure the vertical angle and slope distance first, the instrument can then be repointed and then measure the horizontal angle
- ◆ V. Angle offset - measure the horizontal angle and slope distance first, the instrument can then be repointed and then measure the vertical angle
- ◆ Distance offset - enter the left/right, in/out or V.Dist offset from the target to the object when a point is inaccessible and then measure horizontal and vertical angles and slope distance to the offset object

When you use an offset method, tap *Options* and then set the *Offset & Stakeout directions* perspective.

Tip - When using Autolock technology and measuring offset points, select the *Autolock off for offsets* check box. When enabled, Autolock technology is automatically disabled for the offset measurement and then re-enabled after the measurement.

6. Sight the center of the backsight target and then tap *Measure*.

7. If the residuals for the station setup are acceptable, tap *Store*.

Tip - To change the display, tap the view display button on the left of the measurement information.

Note - The residuals are the differences between the known position and the observed position of the backsight point.

Station setup is complete.

Tip - To get the most out of the Station setup routine, tap *Options* to configure *Station setup* to match the way that you prefer to work. For more information, see [Perform a station setup](#).

Note - If you want to measure more than one backsight point, use [Station setup plus](#).

Loading station data to a Trimble 5600 and ATS instrument

When you complete a station setup, Station setup plus, Resection, or Refline station setup with a Trimble 5600 or ATS instrument, the General Survey software loads the station information into the instrument.

Notes

- The instrument does not accept a null instrument height. If the instrument height is set to null in the General Survey software, then the software writes 0 to label V,50 and clears bit 1 in label PV,52.
- The instrument does not accept a null H.Distance. If the General Survey software cannot compute an H.Distance between the instrument and the backsight point (that is, Keyed in azimuth, Angles only, or H.Angle only backsight observation) then the software writes 0 to label PV,51.

For more information, see:

- [Conventional surveys](#)
- [Station setup plus](#)
- [Resection](#)
- [Traverse](#)
- [Advanced Geodetics support](#)

Station setup plus

In a conventional survey, use *Station setup plus* to perform a station setup on a known point by making observations to one or more backsight points.

Warning - If the station setup point is a traverse station that you plan to adjust, do not measure more than one backsight point. Clear the *Backsight* check box for any additional points so that they are measured as foresights.

For more details, see:

- [Performing a Station setup plus](#)
- [Station setup - Residuals screen](#)
- [Skipping observations](#)
- [Point - Residuals screen](#)
- [Point details screen](#)
- [Station setup results screen](#)

Performing a Station setup plus

To perform a Station setup plus:


1. From the main menu, select *Measure* / *<Style name>* / *Station setup plus*.
2. Set the [corrections](#) associated with the instrument.

If the *Corrections* form does not appear, tap *Options* and then select the *Show corrections on startup* check box.

3. Enter the instrument point name. If the point is not already in the database, key it in or leave it as null.

If the coordinates for the instrument point are not known, perform a [Resection](#) to known points. This will provide the coordinates.

4. If applicable, enter the instrument height and then tap *Accept*.

When measuring to the bottom notch on a Trimble VX Spatial Station or Trimble S Series total station, tap the advanced pop-up arrow () and then select *Bottom notch*. Enter the height measured to the top ridge of the bottom notch on the instrument.

General Survey corrects this measured slope value to true vertical and adds the offset 0.158 m (0.518 sft) to calculate true vertical to the trunnion axis.

Note - If you select *Bottom notch*, the minimum slope distance (Hm) that you can enter is 0.300 meters. This is approximately the minimum slope distance that can be physically measured. If this minimum is too low, you must measure to the top mark.

- For a 2D or planimetric survey, leave the *Instrument height* field set to null (?). No elevations is calculated.

- Once the station setup is started, you cannot enter a different instrument height.

Warning - Before you continue, tap *Options* and make sure that the *Face order* setting is correct. You cannot change this setting after you start measuring points.

5. Enter the first backsight point name and the target height, if applicable. If there are no coordinates for the point, you can key in an azimuth.

When measuring to the bottom notch on a [Trimble prism base](#), tap the advanced pop-up arrow () and then select *Bottom notch*.

If the point is available from a linked file, select the linked file for the job and then enter the point name in the *Instrument point* name or *Backsight point* name field. The point is automatically copied to the job.

Note - To include foresight points during Station setup plus, clear the *Backsight* check box. Foresight points do not contribute to the station setup result.

6. Choose an option in the *Method* field.
7. Sight the target and then tap *Measure*.

The *Station setup residuals* screen appears.

See the following sections for more information on what do next.

Skipping observations

When using *Automate rounds* you can configure the software to automatically skip obstructed foresight targets.

If the instrument cannot measure the point and *Skip obstructed foresights* is **enabled**, it skips that point and moves onto the next point in the rounds list.

If the instrument cannot measure the point and *Skip obstructed foresights* is **disabled**, a message appears after 60 seconds to indicate that the prism is obstructed.

The General Survey software continues to try to measure to the target until instructed to skip the point. To do this, tap *Ok* for the obstructed prism message, tap *Pause* and then tap *Skip*.

When the General Survey software reaches the end of a rounds list in which points have been skipped, the following message appears:

Observe skipped points?

Tap *Yes* to observe the points that were skipped during that round. The observations can be skipped again if required. Tap *No* to end the round.

If a point is skipped in one round, all subsequent rounds continue to prompt for observations to that point.

When one observation from a pair of face 1 and face 2 observations has been skipped, the unused observation is automatically deleted by the General Survey software. Deleted observations are stored in the General Survey database and can be undeleted. Undeleted observations can be processed in the office software, but are not automatically used to recompute Mean Turned Angle (MTA) records in the General Survey software.

Backsight observations cannot be skipped using the *Skip obstructed foresights* option.

Station setup - Residuals screen

The *Station setup residuals* screen lists the residuals for each point observed in the station setup.

Use the *Station setup residuals* screen to do the following:

- To observe more points, tap + *Point*. In a conventional only survey, when one measurement is completed, the General Survey software can provide navigation information for further points, and a *Navigate* softkey is available. Tap *Navigate* to navigate to another point. If connected to a GNSS / GPS receiver or using a Trimble Tablet with internal GPS, the General Survey software can provide navigation information for any point, and a *Navigate* softkey is available. Tap *Navigate* to navigate to another point.
- To view the Station setup results, tap *Results*.
- To store the station setup, tap *Results* and then tap *Store*.

- To view/edit the details of a point, highlight the point and then tap *Details*.
- To view/edit the residuals of each individual observation to a point, tap the point in the list once.
- To start measuring rounds of observations to the points, tap *End face*.

Tips

- To highlight an item in a list, tap and hold the item for at least half a second.
- To sort a column in ascending or descending order, tap the column header. Tap the *Point* column header to sort the point in ascending or descending observed order.
- To change the residual display view, select an option from the drop-down list in the *Residuals* screen.
- To navigate to a point, tap + *Point* and then tap *Navigate*.

Notes

- A residual is the difference between the known position and the observed position of the backsight point(s).
- A foresight point that does not yet exist in the database has null residuals in the *Residuals* form.
- You cannot add the same point to a station setup more than once. To take further measurements to points already measured, select *End Face*. For more information, see [Measuring Rounds in Station setup plus or Resection](#).

Point - Residuals screen

The *Point residuals* screen lists the residuals for each observation to a point in the station setup.

Use the *Point residuals* screen to do the following:

- To disable an observation, highlight it and then tap *Use*.
- To view the details of an observation, highlight it and then tap *Details*.
- To return to the *Station setup residuals* screen, tap *Back*.

Note - If you have measured face 1 and face 2 observations to a point, turning off the observation for one face will also turn off the observation for the other face.

Warning - If you turn off some (but not all) of the observations to a backsight point, the solution for the resection will be biased. There will be a different number of observations to each backsight point.

Point details screen

Use the *Point details* screen to:

- view the mean observation for a point in the station setup
- change the target height and/or prism constant for all observations to a point

Station setup results screen

The *Station setup results* screen shows information about the station setup solution.

Use the *Station setup results* screen to:

- return to the *Station Setup Residuals* screen (tap *Esc*)
- store the station setup (tap *Store*)

Note - During a *Station setup plus*, nothing is stored in the job until you tap *Store* in the *Results* screen.

Station setup is complete.

For more information, see:

- [Measuring Rounds in Station setup plus or Resection](#)
- [Advanced Geodetics support](#)
- [Conventional surveys](#)
- [Resection](#)
- [Traverse](#)

Measuring Rounds in Station setup plus or Resection

This topic describes how to measure multiple sets (rounds) of observations during a *Station setup plus* or *Resection*.

A round can consist of either:

- a set of single face 1 observations
- a set of matched face 1 and face 2 observations

Using *Station setup plus* or *Resection*, measure the points that you want to include in the rounds. When the rounds list has been built, tap *End Face*.

General Survey software:

- Directs you to change face when required. With servo-driven instruments, this happens automatically.
- Defaults to the correct point details for each observed point.
- Displays the results. This allows you to delete bad data.

For more details, see:

- [Building a rounds list](#)
- [Measuring rounds of observations](#)
- [Skipping observations](#)
- [Residuals screen](#)
- [Point - Residuals screen](#)
- [Point details screen](#)
- [Automated rounds](#)

Building a rounds list

The rounds list contains the points used in the rounds observations. As each point is added to a *Station setup plus* or *Resection*, General Survey software automatically builds this list. For more information, see [Station setup plus](#) or [Resection](#).

When the rounds list is complete, tap *End face*. General Survey software prompts you for the next point to be measured in the rounds of observations.

Notes

- You can not edit the rounds list. Before you tap *End face*, be sure to observe all points to include in the rounds observations.
- The top of the *Measure rounds* screen shows which face the instrument is on, the number of the current round, and the total number of rounds to be measured (shown in brackets). For example, Face 1 (1/3) shows that the instrument is on face 1 of the first round of three.
- Within *Station setup plus* or *Resection*, the maximum number of points in a round is 25.

Measuring rounds of observations

Once the rounds list has been built, tap *End face*. General Survey software enters the default point name and target information for the next point in the rounds. To measure a point, tap *Measure*. Repeat this until all observations in the round are completed.

When all observations are complete, General Survey software shows the [Residuals screen](#).

Notes

- When using servo or robotic instruments, check that the instrument has sighted the target accurately. Manually adjust it if necessary. Some instruments can perform accurate sighting automatically. For information on the instrument specifications, refer to the instrument manufacturer's documentation.
- If you are using a servo or robotic instrument to measure a known (coordinated) point, tap *Turn*. Alternatively, with a servo instrument, set the *Servo auto turn* field in the survey style to *HA & VA*, or *HA only* to automatically turn the instrument to the point.
- If you tap *Esc* in the *Measure* screen, the current round is discarded.

Skipping observations

When using *Automate rounds* you can configure the software to automatically skip obstructed foresight targets.

If the instrument cannot measure the point and *Skip obstructed foresights* is **enabled**, it skips that point and moves onto the next point in the rounds list.

If the instrument cannot measure the point and *Skip obstructed foresights* is **disabled**, a message appears after 60 seconds to indicate that the prism is obstructed.

The General Survey software continues to try to measure to the target until instructed to skip the point. To do this, tap *Ok* for the obstructed prism message, tap *Pause* and then tap *Skip*.

When the General Survey software reaches the end of a rounds list in which points have been skipped, the following message appears:

Observe skipped points?

Tap *Yes* to observe the points that were skipped during that round. The observations can be skipped again if required. Tap *No* to end the round.

If a point is skipped in one round, all subsequent rounds continue to prompt for observations to that point.

When one observation from a pair of face 1 and face 2 observations has been skipped, the unused observation is automatically deleted by the General Survey software. Deleted observations are stored in the General Survey database and can be undeleted. Undeleted observations can be processed in the office software, but are not automatically used to recompute Mean Turned Angle (MTA) records in the General Survey software.

Backsight observations cannot be skipped using the *Skip obstructed foresights* option.

Residuals screen

At the end of each round, the *Residuals* screen appears. For more information, see [Station setup plus](#) or [Resection](#).

After you measure rounds, *Std Dev* becomes available in the *Residuals* screen. To view the standard deviations of the observations for each point, tap *Std Dev*.

Notes

- To change the residual display view, use the drop-down list in the *Residuals* screen.
- During a station setup plus or resection, nothing is stored to the job until you tap *Close* and *Store* to complete the station setup.

Point - Residuals screen

The *Point - Residuals* screen shows the residuals for the individual observations to a particular point. For more information, see [Station setup plus](#) or [Resection](#).

Note - If you have measured both face 1 and face 2 observations to a point, when you turn off a face 1 observation, you also turn off the corresponding face 2 observation. Similarly, when you turn off a face 2 observation, you also turn off the corresponding face 1 observation.

Point details screen

The *Point details* screen shows the point name, code, backsight status, target height, prism constant, mean observation, and standard errors for the observed point. For more information, see [Station setup plus](#) or [Resection](#).

Automated rounds

The *Automate rounds* option is available for Trimble VX Spatial Station or Trimble S Series total station and 5600 instruments. When you select *Automate rounds*, the instrument automatically completes all rounds after the rounds list has been built.

If you tap + *Round* after the instrument has completed the required number of rounds, the instrument performs one more round of observations. If you want the instrument to perform more than one extra round, enter the total number of required rounds **before** you tap + *Round*.

For example, to measure three rounds automatically, and then measure another three rounds:

1. Enter 3 in the *Number of rounds* field.
2. Once the instrument has measured 3 rounds, enter 6 in the *Number of rounds* field.
3. Tap + *Round*. The instrument measures the second group of 3 rounds.

Note - Targets observed without Autolock are automatically paused.

Station Elevation

In a conventional survey, use the station elevation function to determine the elevation of the instrument point by making observations to points with known elevations.


Note - Use only points that can be viewed as grid coordinates. (The station elevation calculation is a grid calculation.)

A station elevation needs at least one of the following:

- one angles and distance observation to a known point, or
- two angles only observations to different points

To perform a station elevation:

1. From the main menu, select *Measure* and then perform a [station setup](#) , [station setup plus](#) , [resection](#) , or [refline](#).
2. Select *Measure / Station elevation*. The instrument point name and code appear. If you entered the instrument height during the station setup, that also appears. Otherwise, enter the instrument height now. Tap *Accept*.

When measuring to the bottom notch on a Trimble VX Spatial Station or Trimble S Series total station, tap the advanced pop-up arrow () and then select *Bottom notch*. Enter the height measured to the top ridge of the bottom notch on the instrument.

General Survey corrects this measured slope value to true vertical and adds the offset 0.158 m (0.518 sft) to calculate true vertical to the trunnion axis.

Note - If you select *Bottom notch*, the minimum slope distance (Hm) that you can enter is 0.300 meters. This is approximately the minimum slope distance that can be physically measured. If this minimum is too low, you must measure to the top mark.

3. Enter the point name, code, and target details for the point with the known elevation. Tap *Measure*. Once the measurement is stored, the *Point residuals* appear.
4. From the *Point residuals* screen, tap one of the following softkeys:

- ◆ + *Point*, to observe additional known points
- ◆ *Details*, to view or edit point details
- ◆ *Use*, to enable or disable a point

5. To view the station elevation result, tap *Results* in the *Point residuals* screen. To accept the result, tap *Store*.

Note - The elevation determined through this station elevation method overwrites any existing elevation for the instrument point.

Resection

In a conventional survey, the resection function is used to perform a station setup and determine coordinates for an unknown point by making observations to known backsight points. The General Survey software uses a least-squares algorithm to compute the resection.

Note - To determine the elevation of a point with known 2D coordinates, perform a station elevation once you have completed a station setup.

A resection needs at least one of the following:

- Two angles and distance observations to different backsight points
- Three angles-only observations to different backsight points
- One angles and distance observation to a close-by point and one angles-only observation to a backsight point. This is a special case called eccentric station setup.

Warning - Do not compute a resection point using WGS84 control and then change the coordinate system or perform a site calibration. If you do, the resection point will be inconsistent with the new coordinate system.

For more details, see:

- [Performing a resection](#)
- [Resection - Residuals screen](#)
- [Point - Residuals screen](#)
- [Point details screen](#)
- [Resection results screen](#)
- [Eccentric station setup](#)

Performing a resection

To perform a resection:


1. From the main menu, select *Measure* / *<Style name>* / *Resection*.

Note - If you have only one style, it is automatically selected.

2. Set the **corrections** associated with the instrument.

If the *Corrections* form does not appear, tap *Options* and then select the *Show corrections on startup* check box.

3. Enter an instrument point name and instrument height, if applicable.

When measuring to the bottom notch on a Trimble VX Spatial Station or Trimble S Series total station, tap the advanced pop-up arrow () and then select *Bottom notch*. Enter the height measured to the top ridge of the bottom notch on the instrument.

General Survey corrects this measured slope value to true vertical and adds the offset 0.158 m (0.518 sft) to calculate true vertical to the trunnion axis.

Note - If you select *Bottom notch*, the minimum slope distance (Hm) that you can enter is 0.300 meters. This is approximately the minimum slope distance that can be physically measured. If this minimum is too low, you must measure to the top mark.

Note - Once the resection is started you cannot enter a different instrument height.

4. Set the *Compute station elevation* check box and then tap *Accept*.

Note - For a 2D or planimetric survey, clear the *Compute station elevation* check box. No elevations is calculated

Warning - Before you continue, tap *Options* and make sure that the *Face order* setting is correct. You cannot change this setting after you start measuring points.

5. Enter the first backsight point name and the target height, if applicable.

When measuring to the bottom notch on a **Trimble prism base**, tap the advanced pop-up arrow () and then select *Bottom notch*.

Note - In a resection, you can only use backsight points that can be viewed as grid coordinates. This is because the resection calculation is a grid calculation.

If you perform a Resection or Station setup plus while running an **Integrated Survey**, you can measure backsight points with GNSS. To do this, tap the *Options* softkey and then select *Auto measure GNSS*. Enter an unknown point name in the point name field. The General Survey software prompts you to measure the point with GNSS using the specified point name. The *Measure* softkey shows both a prism and a GNSS symbol. The General Survey software first measures the point with GNSS and then measures with the conventional instrument.

Make sure that you have a site calibration loaded when combining conventional and GNSS measurements.

6. Choose an option in the *Method* field.
7. Sight the target and then tap *Measure*.
8. Measure further points.

Note - To include foresight points during resection, clear the *Backsight* check box. Foresight points do not contribute to the resection result.

In a conventional only survey, when two measurements are completed, the General Survey software can provide navigation information for further points, and a *Navigate* softkey is available. Tap *Navigate* to navigate to another point. If connected to a GNSS / GPS receiver or using a Trimble Tablet with internal GPS, the General Survey software can provide navigation information for any point, and a *Navigate* softkey is available. Tap *Navigate* to navigate to another point.

9. When there is enough data for the General Survey software to calculate a resected position, the *Resection residuals* screen appears.

Resection - Residuals screen

The *Resection residuals* screen lists the residuals for each point observed in the resection.

Use the *Resection residuals* screen to do the following:

- To observe more points, tap + *Point*.
- To view the resection results, tap *Close*.
- To store the resection, tap *Close* and then tap *Store*.
- To view/edit the details of a point, highlight the point and then tap *Details*.
- To view/edit the residuals of each individual observation to a point, tap the point in the list once.
- To start measuring rounds of observations to the points, tap *End face*.

Tips

- To highlight an item in a list, tap and hold the item for at least half a second.
- To sort a column in ascending or descending order, tap the column header. Tap the *Point* column header to sort the point in ascending or descending observed order.
- To change the residual display view, select an option from the drop-down list in the *Residuals* screen.

Notes

- A residual is the difference between the known position and the observed position of the backsight point(s).
- A foresight point that does not yet exist in the database has null residuals in the *Residuals* form.
- You cannot add the same point to a resection more than once. To take further measurements to points already measured, select *End Face*. For more information, see [Measuring Rounds in Station setup plus or Resection](#).
- Within Station setup plus or Resection, the maximum number of points in a round is 25.

Point - Residuals screen

The *Point residuals* screen lists the residuals for each observation to a point in the resection.

Use the *Point residuals* screen to do the following:

- To disable an observation, highlight it and then tap *Use*.
- To view the details of an observation, highlight it and then tap *Details*.
- To return back to the *Resection residuals* screen, tap *Back*.

Note - If you have measured face 1 and face 2 observations to a point, turning off the observation for one face will also turn off the observation to the other face.

Warning - If you turn off some (but not all) of the observations to a backsight point, the solution for the resection will be biased because there will be a different number of observations to each backsight point.

Point details screen

The *Point details* screen shows the mean observation for a point in the resection.

Use the *Point details* screen to do the following:

- change whether the horizontal component or the vertical component of a point will be used in the resection calculation
- change the target height and/or prism constant for all observations to that point

Note - You can only change which components of a point will be used in the resection calculation if you have selected the compute station elevation option, and the observed point has a 3D grid position.

The *Used for* field shows the point components used in the resection calculation. See the following table.

Option	Description
H (2D)	Use only the horizontal values for that point in the calculation
V (1D)	Use only the vertical values for that point in the calculation
H,V (3D)	Use both the horizontal and vertical values for that point in the calculation

Resection results screen

The *Resection results* screen shows information about the resection solution.

Use the *Resection results* screen to do the following:

- To return to the *Resection residuals* screen, tap *Esc*.
- To store the resection, tap *Store*.

Note - During a resection, nothing is stored in the job until you tap *Store* in the *Results* screen.

Resection is complete.

Eccentric station setup

You can use the resection function to perform an eccentric station setup, where the station setup is performed in view of a close-by control point and in view of at least one backsight point. For example, use this setup if you cannot set up over the control point, or you cannot see any backsight points from the control point.

An eccentric station setup needs at least one angles and distance observation to a close-by control point, and one angles-only observation to a backsight point. Additional backsight points can also be observed during an eccentric station setup. You can measure backsight points with angles-only observations or with angles and distance observations.

For more information, see:

- [Measuring Rounds in Station setup plus or Resection](#)
- [Advanced Geodetics support](#)
- [Conventional Surveys](#)
- [Station setup plus](#)
- [Traverse](#)

Refline


Refline is the process of establishing the position of an occupied point relative to a baseline. To perform a refline station establishment, take measurements to two known or unknown baseline definition points. Once this occupation point is defined, all subsequent points are stored in terms of the baseline using station and offset. This method is often used when setting out buildings parallel to other objects or boundaries.

To perform a Refline station setup:

1. From the main menu, select *Measure* / *<Style name>* / *Refline*.
2. Set the [corrections](#) associated with the instrument.

If the *Corrections* form does not appear, tap *Options* and then select the *Show corrections on startup* check box.

3. Enter an *Instrument point name* and *Instrument height*, if applicable.

When measuring to the bottom notch on a Trimble VX Spatial Station or Trimble S Series total station, tap the advanced pop-up arrow () and then select *Bottom notch*. Enter the height measured to the top ridge of the bottom notch on the instrument.

General Survey corrects this measured slope value to true vertical and adds the offset 0.158 m (0.518 sft) to calculate true vertical to the trunnion axis.

Note - If you select *Bottom notch*, the minimum slope distance (Hm) that you can enter is 0.300 meters. This is approximately the minimum slope distance that can be physically measured. If this minimum is too low, you must measure to the top mark.

4. Tap *Accept*.

5. Enter the *Point 1 name*, and *Target height*.

- If point 1 has known coordinates, the coordinates are displayed.
- If point 1 does not have known coordinates, default coordinates are used. Select Options to change the default coordinates.

6. Tap *Meas 1* to measure the first point.

7. Enter the *Point 2 name*, and *Target height*.

- If point 1 has known coordinates, a point with known coordinates can be used for point 2.
- If point 1 does not have known coordinates then a point with known coordinates can not be used at point 2.
- If point 1 does not have known coordinates, the default coordinates are used. Select Options to change the default coordinates.
- If point 1 and point 2 had known coordinates the computed refline azimuth is displayed, otherwise the default azimuth 0° is displayed.

8. Enter a *Refline azimuth*, if applicable.

9. Tap *Meas 2* to measure the second point.

The instrument point coordinates are displayed.

10. Tap *Store* to complete the refline station establishment.

Once the Refline setup is stored, all subsequent points are stored in terms of the baseline as a station and offset.

If a line does not already exist, one is automatically created between the two points, using the naming scheme "<Point 1 name>-<Point 2 name>". You can enter the *Start station* and *Station interval*.

If the line between the two points does already exist, the existing stationing is used and cannot be modified.

Note - In a refline station establishment, you can only use existing points that can be viewed as grid coordinates. This is because the refline calculation is a grid calculation. You can use 2D and 3D grid coordinates to define the baseline.

Measure Rounds

This topic describes how to measure multiple sets (rounds) of observations with a conventional instrument and the General Survey software.

A round can consist of one of the following:

- a set of single face 1 observations
- multiple sets of single face 1 observations

- a set of matched face 1 and face 2 observations
- multiple sets of matched face 1 and face 2 observations

Rounds can be used in a number of different ways depending on your equipment, the accessibility of points, and the procedures to observe the points, such as the order in which the observations are made.

To measure rounds of observations:

1. From the main menu, select *Measure* and then perform a [station setup](#) , [station setup plus](#) , [resection](#) , or [refline](#).
2. From the *Measure* menu, select *Measure rounds*.
3. Tap *Options* to [configure](#) the rounds options.
Before you start measuring points, make sure that the *Face order* and *Sets per point* settings are correct. You cannot change these settings after you start measuring points.
4. [Manually build the rounds list](#) by observing each point to include in the round on the first face.
5. When all observations are complete, General Survey software shows the [Standard deviations screen](#).
6. Tap *Close* to save and exit rounds.

Notes

- When using servo or robotic instruments, check that the instrument has sighted the target accurately. Manually adjust it if necessary. Some instruments can perform accurate sighting automatically. For information on the instrument specifications, refer to the instrument manufacturer's documentation.
- If you measure to static targets when there are two prisms close together, use FineLock or Long Range FineLock technology.
 - ◆ With a Trimble S8 total station equipped with FineLock technology, you can use [FineLock](#) mode when measuring to a prism that is 20 m - 700 m away.
 - ◆ With a Trimble S8 total station equipped with Long Range FineLock technology, you can use [Long Range FineLock](#) mode when measuring to a prism that is 250 m - 2500 m away.
- If you are using a servo or robotic instrument to measure a known (coordinated) point, tap *Turn*. Alternatively, with a servo instrument, set the *Servo auto turn* field in the survey style to *HA & VA*, or *HA only* to automatically turn the instrument to the point.
- If you tap *Esc* in the *Measure* screen, the current round is discarded.
- The top of the Measure rounds screen shows the following:
 - ◆ the current face observations
 - ◆ when you use more than one set per point, the number of the current set and the total number of sets to be measured (shown in brackets)
 - ◆ the number of the current round the total number of rounds to be measured (shown in brackets)

For example, "Face 1 (2/2) (1/3)" shows that the instrument is on face 1 of the second set of two sets and the first of three rounds.

Building the rounds list manually

When you manually build the rounds list, the General Survey software automatically adds each point to the internal rounds list as it is measured for the first time. The rounds list contains all the information about each point such as point name, code, target height, prism constant, and target ID.

To manually add a point to the rounds list, and then measure rounds:

1. Choose to include or exclude the backsight observation.
See also [Including/excluding the backsight](#).
2. Follow the same procedure as for [measuring a topo point](#).

Note - To specify the prism constant or the height of the target for each observation in the rounds list, tap the target icon. If the prism constant is to be subtracted from measured distances, enter a negative value. You cannot alter the prism constant or the target height for subsequent rounds. Instead, General Survey uses those values stored when building the rounds list.

3. When the rounds list is built, tap *End Face*. The General Survey software:

- ◆ Defaults to the correct point details for each observed point.
- ◆ Directs you to change face when required. With a servo-driven instrument, this happens automatically.
- ◆ Automatically turns and measures when using [Autolock](#) or [FineLock](#) technology, and [Automated rounds](#) is enabled.
- ◆ Displays the results. You can then delete bad data as required.

Notes

- You cannot add the same point to the rounds list more than once. To take more measurements to points already measured, tap *End face*.
- You cannot edit the rounds list. Before you tap *End face*, be sure to observe all points to include in the rounds observations.
- When measuring a DR target with a Trimble VX Spatial Station or Trimble S Series total station with automated rounds, the General Survey software will pause to allow you to sight to the target. You **must** manually sight and measure the point to continue.

Include/exclude the backsight from a set of rounds

- Trimble recommends observing the backsight on both faces if you are taking foresight observations on both faces.
If you exclude the backsight:
 - ◆ the backsight observation(s) taken during the station setup is used to compute the MTA.
 - ◆ if you do not measure the backsight on face 2 and there is only one single face observation to the backsight, and the rounds include observations on both faces, then the horizontal angle face 2 measurements observed using *Measure rounds* will not be used when calculating the MTAs.

Rounds - maximum number

The following limits apply in rounds:

- rounds - maximum 100
- points per round - maximum 200
- sets per point within each round - maximum 10

Even though the maximum limits set in the General Survey software are generous, the limit on how many points you can observe depends on the memory available on the controller. For example, you could measure 100 rounds to 10 points, or 10 rounds to 200 points, but memory limits preclude measuring 100 rounds to 200 points.

For more details see:

- [Standard Deviations screen](#)
- [Point - Residuals screen](#)
- [Point details screen](#)
- [FineLock](#)
- [Face order](#)
- [Observation order](#)
- [Sets per point](#)
- [Number of rounds](#)
- [Skipping observations](#)
- [Automated rounds](#)
- [Monitoring](#)

Standard deviations screen

At the end of each round, the *Standard deviations* screen appears. This screen shows the Standard deviations of each point in the rounds list.

Do one of the following:

- To observe another round, tap + *Round*.
- To store the current rounds session, tap *Close*.
- To view/edit the Details of a point, highlight the point and then tap *Details*.
- To view or edit the residuals of each individual observation to a point, tap the point in the list once.
- To exit from rounds and delete all rounds observations, tap *Esc*.

Notes

- Each individual round is stored to the job only when you tap *Close* or + *Round* to exit the *Standard deviations* screen.
- To change the rounds configuration settings, tap *Options*.

Tips

- To highlight an item in a list, tap and hold the item for at least half a second.
- To sort a column in ascending or descending order, tap the column header. Tap the *Point* column header to sort the point in ascending or descending observed order.
- To change the residual display view, select an option from the drop-down list in the *Residuals* screen.


Point - Residuals screen

The *Point residuals* screen shows the differences between the mean observed position and the individual observations to a particular point.

Do one of the following:

- To disable an observation, highlight it and then tap *Use*.
- To view the details of an observation, highlight it and then tap *Details*.
- To return to the *Standard deviations* screen, tap *Back*.

Notes

- If you have measured face 1 and face 2 observations to a point, when you disable the observation for one face, the corresponding observation on the opposite face is automatically disabled.
- Whenever you make a change in the *Point residuals* screen, the mean observations, residuals, and standard deviations are recalculated.
- If the current station setup has a single backsight only, the *Use* softkey is not available for observations to the backsight. Observations to the backsight are used to orientate observations and cannot be deleted.
- If you remove observations, the  icon appears. If you skipped observations in a round, no icon appears.

Tip - If the residuals for an observation are high, it may be better to disable the observation from the round.

Point details screen

The *Point details* screen shows the mean observation details for a particular point.

Measure 3D axes

To measure a point relative to a 3D axis using General Survey and a conventional instrument:

1. From the main menu, select *Measure* and then perform a [station setup](#) , [station setup plus](#) , [resection](#) , or [refline](#).
2. From the *Measure* menu, select *Measure 3D axes*.
3. Key in or measure the two points that define a 3D axis.

Tip - To measure a point, tap the pop-up menu button on the point name field and select *Measure* from the list of options displayed.

4. Tap *Options* to select the format of the delta display for the points measured relative to the axis.

The content and format of the delta display is controlled by XSLT style sheets. Translated default XSLT Measure 3D Axes Style Sheet (*.3ds) files are included with the language files, and accessed by General Survey from the language folders. You can create new formats in the office and then copy them to the [Systems files] folder on the controller.

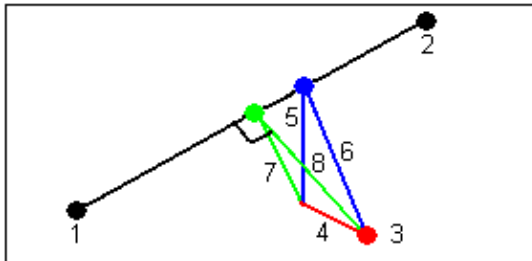
5. Tap *Next*.

The instrument is automatically put into TRK mode. When General Survey receives a distance, the deltas fields are automatically updated.

If you are not measuring to a prism, use Instrument functions to set DR mode.

You can accept the TRK measurement, or tap *Measure* to take an STD measurement.

The General Survey software reports the coordinates and elevation for the measured point, and the orthogonal and vertical deltas for the point relative to the 3D axis. The following diagram and table describes the reported deltas using the default format.



1	Point 1 defining the 3D axis	5	Vertical offset to vertical point on 3D axis
2	Point 2 defining the 3D axis	6	Radial offset to vertical point on 3D axis
3	Measured point	7	Perpendicular offset to orthogonal point on 3D axis
4	Horizontal offset to 3D axis	8	Radial offset to orthogonal point on 3D axis

General Survey also reports the:

- ◆ distance from Point 1 and Point 2 to the calculated orthogonal point on the 3D axis
- ◆ distance from Point 1 and Point 2 to the calculated vertical point on the 3D axis
- ◆ coordinates and elevation for the calculated orthogonal and vertical points on the 3D axis

6. To store the measurement, enter a *Point name*, and a *Code*, if required, and then tap *Store*.

You can continue to measure and store additional points.

Tip - Tap *Back* to define a new 3D axis or to change the deltas display format.

Notes

- ◆ Descriptions and Attributes are not supported.
- ◆ The style sheet that you selected in *Measure / Measure 3D axes* is used when displaying 3D axes records in *Jobs / Review job*.
- ◆ If points 1 and 2 define a vertical axis, all vertical deltas show as null (?).

Station setup plus, Resection, and Rounds Options

There are up to four main settings that control the order in which the observations are taken, and how many observations are made during Station setup plus, Resection, and Rounds:

- Face order
- Observation order
- Sets per point
- Number of rounds

Face order options

- *F1 only* - observations are taken only on face 1
- *F1... F2...* - all face 1 observations are taken to all points and then all face 2 observations are taken to all points
- *F1/F2...* - face 1 and then face 2 observations are taken to the first point, face 1 and then face 2 observations are taken to the next point, and so on

Observation order options

- *123.. 123*
- *123.. 321*

When the *Face order* is set to *F1... F2...* :

- *123.. 123* - observations on face 2 are taken in the same order as the observations on face 1
- *123.. 321* - observations on face 2 are taken in the reverse order to the observations on face 1

When the *Face order* is set to *F1 only* or *F1/F2* :

- *123.. 123* - each round of observations is taken in the same order
- *123.. 321* - every alternate round of observations is taken in the opposite order

Sets per point option

This option can be used to measure multiple sets of face 1 observations, or face 1 and face 2 observations to a point per round of observations.

If *Face order* is set to collect F1 and F2 observations, the *Sets per point* was set to 3, and the *Number of rounds* was set to 1, then the total number of observations to each point would be; $2 \times 3 \times 1 = 6$. Setting the *Sets per point* option to a number greater than 1 enables you to collect more than one set of observations to a point with only one visit to that location.

This option is currently available only in rounds.

Note - Before using this option please make sure this data collection technique matches your QA/QC requirements.

Number of rounds option

This option controls the number of complete rounds of observations that are taken to each point.

Skipping Observations

When using *Automate rounds* you can configure the software to automatically skip obstructed foresight targets.

If the instrument cannot measure the point and *Skip obstructed foresights* is **enabled**, it skips that point and moves onto the next point in the rounds list.

If the instrument cannot measure the point and *Skip obstructed foresights* is **disabled**, a message appears after 60 seconds to indicate that the prism is obstructed.

The General Survey software continues to try to measure to the target until instructed to skip the point. To do this, tap *Ok* for the obstructed prism message, tap *Pause* and then tap *Skip*.

When the General Survey software reaches the end of a rounds list in which points have been skipped, the following message appears:

Observe skipped points?

Tap *Yes* to observe the points that were skipped during that round. The observations can be skipped again if required. Tap *No* to end the round.

If a point is skipped in one round, all subsequent rounds continue to prompt for observations to that point.

When one observation from a pair of face 1 and face 2 observations has been skipped, the unused observation is automatically deleted by the General Survey software. Deleted observations are stored in the General Survey database and can be undeleted. Undeleted observations can be processed in the office software, but are not automatically used to recompute Mean Turned Angle (MTA) records in the General Survey software.

Backsight observations cannot be skipped using the *Skip obstructed foresights* option.

Automate rounds

The *Automate rounds* option is available for Trimble VX Spatial Station or Trimble S Series total station and 5600 instruments. When you select *Automate rounds*, the instrument automatically completes all rounds after the rounds list has been built.

A 3-second delay between automated rounds enables you to check the standard deviations before the next round starts automatically.

If a target has been blocked, the instrument tries to measure the point for up to 60 seconds. After 60 seconds has elapsed it skips the observation and moves to the next point in the rounds list.

If you tap *+ Round* after the instrument has completed the required number of rounds, the instrument performs one more round of observations. If you want the instrument to perform more than one extra round,

enter the total number of required rounds **before** you tap + *Round*.

For example, to measure three rounds automatically, and then measure another three rounds:

1. Enter 3 in the *Number of rounds* field.
2. Once the instrument has measured 3 rounds, enter 6 in the *Number of rounds* field.
3. Tap + *Round*. The instrument measures the second group of 3 rounds.

Note - Manually observed targets are automatically paused.

Monitoring

When *Automated rounds* is enabled, monitoring controls are also enabled. Enter a value for the time delay between automated rounds.

With a Trimble 5600 or Trimble VX Spatial Station or Trimble S Series total station, you can automatically measure to non-active targets. To do this, select the *Auto-measure passive targets* check box.

Note - If you select the *Auto-measure passive targets* check box, manually observed targets are automatically measured rather than paused. If you clear this check box, the software prompts you to aim the instrument to non-active targets.

Continuous topo - Conventional

Use the *Continuous topo* function to measure points continuously.

A point is stored when one of the following conditions occurs:

- a predefined time has elapsed
- a predefined distance has been exceeded
- both predefined time and/or distance settings have been met
- a predefined stop time and distance settings have been met

To measure Continuous topo points:

1. From the main menu, select *Measure* and then perform a [station setup](#) , [station setup plus](#) , [resection](#) , or [refline](#).
2. From the main menu, select *Measure / Continuous topo*.
3. Enter a value in the *Start point name* field. This increments automatically.
4. Enter a value in the *Target height* field.
5. In the *Method* field, select *Fixed distance*, *Fixed time*, *Time and distance*, or *Time* or *Distance*.
6. Enter a value in the *Distance* field and/or the *Time interval* field, depending on which method you are using.
7. Tap *Start* to start recording data and then move along the feature to be surveyed.
8. To stop measuring continuous points, tap *End*.

Tip - To store a position before the predefined conditions have been met, tap *Store*.

Synchronous and non-synchronous angles and distances

Continuous topo with a Trimble VX Spatial Station or Trimble S Series total station uses only synchronous angles and distances.

When using any other instrument with Continuous topo, for example a Trimble 5600 total station, the General Survey software uses the latest angles and the latest distance when it stores a position. When a synchronized angle and distance is not available (within approximately 1 second) a newer angle may be paired with an older distance. To minimize any potential position error, you may need to slow the prism movement during Continuous topo.

To measure Continuous topo points using the *Stop and go* method:

1. From the main menu, select *Measure* and then perform a [station setup](#) , [station setup plus](#) , [resection](#) , or [refline](#).
2. From the main menu, select *Measure / Continuous topo*.
3. Enter a value in the *Start point name* field. This increments automatically.
4. Enter a value in the *Target height* field.
5. In the *Method* field select *Stop and go*.
6. Enter a value in the *Stop time* field for the period of time the target must be stationary before the instrument starts to measure the point.

The user is deemed to be stationary when their velocity is less than 5 cm/sec.

7. Enter a value in the *Distance* field for the minimum distance between points.

When you use an instrument that has a tracklight that has been enabled, the tracklight will be disabled for 2 seconds when the measured point has been stored.

Using an Echo sounder to store depths

You can use Continuous topo to store depths with measured points.

To configure the survey style:

1. From the Trimble Access menu, tap *Settings / Survey styles / <Style name>*.
2. Tap *Echo sounder*.
3. Select an [instrument](#) from the *Type* field.
4. Configure the *Controller port*:
 - ◆ If you set the *Controller port* to Bluetooth, you must configure the [Echo sounder bluetooth](#) settings.
 - ◆ If you set the *Controller port* to COM1 or COM2, you must configure the port settings.
5. If required, enter the *Latency* and *Draft* and then tap *Accept*.

The latency caters for echo sounders where the depth is received by the controller after the position. General Survey software uses the latency to match and store the depth when it is received with continuous topo points that were saved previously.
6. Tap *Accept* and then tap *Store* to save the changes.

To store continuous topo points with depths, follow the steps above to [Measure continuous topo points](#), while connected to the echo sounder with a correctly configured survey style.

Notes

- During the survey, you can disable storing depths with continuous topo points. To do this, tap *Options* and then clear the *Use echo sounder* check box. You can also configure *Latency* and *Draft* from *Options*.
- The *Draft* affects how the target height is measured. If the *Draft* is 0.00, the target height is the distance from the transducer to the prism. If a *Draft* is specified, the target height is the distance from the transducer to the prism, minus the draft.

When measuring continuous topo points with an echo sounder enabled, a depth is displayed during continuous topo, and also in the map. When a latency has been configured the continuous topo points are initially stored without depths and later updated. The depth that is displayed during continuous topo when a latency has been configured, is an indicator that depths are being received. The depths that are displayed may not be the depths that are stored with the point names that are displayed at the same time.

Caution - There are many factors involved in correctly pairing positions with accurate depths. These include sound velocity - which varies with water temperature and salinity, hardware processing time, and the speed at which the boat is moving. Make sure that you use the appropriate techniques to achieve the required results.

The elevations of continuous topo points stored in General Survey software do not have the depth applied to them. Use *Export custom format* files to generate reports with depths applied.

The following sample reports are available for download from www.trimble.com:

- [Survey report.xml]
- [Comma Delimited with elevation and depths.xml]
- [Comma Delimited with depth applied.xml]

Note - If a Sonarmite instrument is connected, General Survey software configures it to use the correct output format and mode. For an instrument from another manufacturer, you must manually configure it to use the correct output format.

Scanning

Surface scanning is an automated direct reflex (DR) measuring process where measurements are automatically stored along a remote surface that you have defined.

Notes

- The Scanning option is available only when connected to a Trimble VX Spatial Station.
- Scanning is not available when the General Survey software is connected through Bluetooth wireless technology.
- Scanning is not available when the General Survey software is connected through a serial cable connection.

For more details, see:




- [Starting a scan](#)
- [Progress information](#)
- [Ending a scan](#)
- [White balance](#)

Starting a scan




To perform a scan using General Survey:

1. From the main menu, select *Measure* and then perform a [station setup](#) , [station setup plus](#) , [resection](#) , or [refline](#).
2. From the *Measure* menu, select *Scanning*.
3. Define the area for the scan. Use one of the following methods, and see below for preset buttons that you can use.

Polygon framing:

1. If  is displayed, tap  to set the Polygon framing mode.
2. Tap on the video screen to define the first corner of the polygon.
3. Tap again on the video screen to define the second vertex. You must enter at least three vertices to define a polygon scan frame.
4. If required, drag-and-drop the last vertex to move it, or select the vertex and then tap undo () to remove it. You can do this only with the last vertex.

Rectangular framing:

1. If  is displayed, tap  to set the Rectangular framing mode.
2. Tap on the video screen to define the first corner of the scan rectangle.
3. Tap again on the video screen to define the opposite corner of the scan area.
4. If required, drag-and-drop the vertices, or click and drag the sides of the scan frame to resize the scan rectangle.
4. Define the point density for the scan area:
 - a. Tap scan properties ().
 - b. Define the scan properties. Select one of the following methods:
 - ◇ Horizontal and vertical distance interval at a given distance
 - ◇ Horizontal and vertical angle interval
 - ◇ Total number of points in the scan
 - ◇ Time to complete
 - c. Enter the parameters to define the scan density.
5. Select the *Scanning mode*:
 - ◆ *High speed* scans up to 15 points per second to a maximum range of about 150 m.
 - ◆ *Long range (TRK)* scans with the EDM in TRK mode and scans up to 2 points per second to a maximum range of about 300 m.
 - ◆ *Long range (STD)* scans with the EDM in STD mode and scans up to 1 point per second to a maximum range of about 300 m.
6. Specify the *EDM timeout*.





7. Tap Start.

Notes




- The camera is not coaxial with the telescope. For accurate framing at close range, define the *At distance* setting, which helps to draw the scanning frame in the correct position.
- The time to complete a scan is an estimate only. Actual scan times will vary depending on the surface or object being scanned.
- Scan time is increased if there are areas within the scan that will not return an EDM signal. Where possible, try to minimize blank space in the scan area.
- Higher speed scans can result in more skipped points. Select a scanning mode appropriate to the object you are scanning.
- Defining the scanning grid through distance intervals assumes that the scanning object is a constant distance from the instrument. In other cases, the scan points will not constitute an even grid.
- When you perform a scan with the Trimble VX Spatial Station through a robotic connection, Trimble recommends that you stay within the range of the radio link to ensure that all necessary data is collected successfully. If you lose the radio link, the remainder of the current scan line will be skipped.
- You can scan a full 360° horizontally. The vertical range is approximately between 3°36' (4 gon) and 150° (166 gon).
- Make sure that the *Maximum distance* that you configured in *Instrument / Direct Reflex* is set high enough to achieve the required scanning range.
- When using long range scanning mode, intensity information is not available and is not saved to the .tsf file.





You can use the preset buttons to help you define the scan area.

These preset buttons are available for Polygon framing:









Softkey	Function
	Toggles between rectangular and polygon framing mode.
	When selected, the polygon framed area is shaded red.
	Deletes the scan frame from the screen. When the 'cross' is grey, the delete function is not available.
	Undoes the previous vertex. When the 'arrow' is grey, the undo function is not available.

These preset buttons available for Rectangular framing:

Softkey	Function
	Toggles between rectangular and polygon framing mode.
	Toggles between the current frame and the complement of the current frame. Tap this button to change the horizontal extents of the scan so that the horizontal scan area is the opposite of the original frame; it is the larger part of the horizontal circle. The vertical extents of the scan area do not change.
	Toggles between the current frame and the complement of the current frame. Tap this button to change the horizontal extents of the scan so that the horizontal scan area is the





	original frame; it is the smaller part of the horizontal circle. The vertical extents of the scan area do not change.
	Automatically defines a rectangle from the highest to lowest vertical angles in the current horizontal position. To resize the scan frame, drag one of its sides or vertices. This is useful for quick-framing an object (for example, a facade), in front of the instrument.
	Automatically defines a large horizontal rectangle through the majority of the horizontal circle. To resize the scan frame, drag one of its sides or vertices. This is useful for quick-framing an object that surrounds the instrument.
	Deletes the scan frame from the screen. When the 'cross' is grey, the delete function is not available.
	Undoes the previous vertex. When the 'arrow' is grey, the undo function is not available.

You can capture the image displayed in the video frame of the scanning window.

Softkey	Function
	Links to the <i>Scan Properties</i> form where you can define the parameters of the scan. You can define the density of scan points within the frame area by distance intervals, angle intervals, the total number of points, or the scan time. You can also select the Scanning mode and specify the EDM timeout.
	Controls the brightness of the video image on the controller screen and consequent captured images.
	Controls the contrast of the video image on the controller screen and consequent captured images.
	Controls the level of white balance in the video image on the controller screen and consequent captured images.
	Set the file name. File names are automatically incremented from the start file name.
	Set the image size. The image captured is always the same as the video display on screen. Not all image sizes are available at all zoom levels.
	Set the compression of the image. The higher the quality of the image, the larger the file size of the captured image.
	Captures an extra large (XL) image (2048x1536). XL is available only when zoomed to extents 1:1.
	Captures a large (L) image (1024x768). L is available only when zoomed out to extents 1:1 and 2:1.
	Captures a medium (M) image (512x384). M is available only when zoomed in to 1:1, 2:1, and 4:1.
	Captures a small (S) image (256x192). S is available regardless of the zoom level.
	Launches the <i>Panorama</i> function where you can automatically capture multiple images for a defined scan frame. Define the <i>Image size</i> and <i>Compression</i> , enable <i>Fixed exposure</i> to fix the exposure to the settings at the time you tap <i>Start</i> , define the <i>Image overlap</i> and then tap <i>Start</i> to begin taking the images.

Tip - The exposure is fixed when you select *Start*. When using the *Panorama* function with *Fixed exposure* enabled, point the Trimble VX Spatial Station to the location that defines the camera exposure that you want used for all panoramic images and then tap *Start*.

You can navigate/zoom around the video frame in the scanning window. The navigation controls are as follows.

Softkey	Function
	Zoom in. There are four levels of zoom available in the video window.
	Zoom out. There are four levels of zoom available in the video window.
	Activate tap-and-move functionality in the video window.
	Zoom out to the full extents.
Options	<i>Display point clouds</i> controls the option to display the point cloud over the scan.
	<i>Color</i> controls the color of the point cloud.
	<i>Point size</i> controls the width of the pixel displayed in the point cloud.

Point cloud color

Color	Show points...
Cloud color	with the color of the clouds they belong to
Station color	with the color of the stations they belong to
Scan color	with the color of the scans they belong to
Grey scale intensity	using the gray scale defined by their intensity
Color coded intensity	using the color encoded intensity

Progress information

During a scan, progress information appears in the scanning window. For every point in the scan, a colored square appears on screen.

- The color of the square indicates the measured distance to the point. A nearby point is red, compared to a point further away which is blue.
- The brightness of the square indicates the intensity of the returned EDM signal. The brighter the square, the better (more intense) the signal.
- A black square indicates that no measurement was able to be taken at that location.
- The size of the squares depends upon the number of points in the scan. The smaller the square, the more points in the scan. When the scan is completed, the points will cover the maximum possible area; so a tall, narrow scan area, that does not fit the screen size well, appears with black strips on each side of the drawn scan points.

The status line provides progress information on:

- The percentage of scan completed.
- The number of points scanned.
- The estimated time remaining. This is updated as the scan progresses to reflect the current scan speed and is dependant on the surface of the object in the scan.

While a scan is in progress:

- You cannot edit scan properties. To view the properties, tap the scan properties button.
- Other instrument/survey functions are disabled. If you need to access a survey or instrument function during a scan, you must pause the scan, perform the operation and then continue the scan.

- You cannot access the video window. You must first complete the scan and then close the scanning window.

Ending a scan

When the scan is completed, the *Pause / Continue* softkey changes to *Finish*. Tap *Finish* or *Esc* to end the scan.

To cancel a scan that is in progress, tap *Esc* and then tap *yes*. The scanning record and associated TSF file will still be written if you manually cancel a scan.

Notes

- Scanned points are not stored in the General Survey job file; they are written to a TSF file that is stored in the current [project folder](#).
- You can import the General Survey JOB or JXL file into the Trimble RealWorks Survey software. If associated TSF and JPEG files are stored in the same [project folder](#) as the JOB or JXL file, they are imported at the same time.
- When creating DC files, either on the controller or when downloading the file with office software such as Trimble Geomatics Office or the Trimble Data Transfer utility, the data from the TSF file(s) associated with the job is inserted into the DC file as regular conventional observations.
- To transfer JPEG files from the Trimble CU in the docking station to the office computer, use the USB-to-Hirose cable.
You cannot use the DB9-to-Hirose serial cable to transfer JPEG files.
- Once the scan is completed, the name of the scan file, and the scan properties, are stored in the General Survey job file.

Tips

- When a scan is completed or cancelled, the last used frame area is retained in the scanning video window. To rescan the same area, edit the scan properties (if required) and then tap *Start*.

Surface Scan

Surface scanning is an automated direct reflex (DR) measuring process where measurements are automatically stored along a remote surface that you have defined.

The Surface scan option is not available when connected to a Trimble VX Spatial Station. Use [Scanning](#) when connected to a Trimble VX Spatial Station.

To perform a surface scan using General Survey:

1. From the main menu, select *Measure* and then perform a [station setup](#) , [station setup plus](#) , [resection](#) , or [refline](#).
2. From the *Survey* menu, select *Surface scan*.
3. Enter the *Start point name* and *code* (if necessary).

4. In the *Method* field, select a measurement method.
5. Define the area for the scan and grid interval.
6. Tap the instrument icon to access Instrument functions and set the EDM measurement method (TRK is fastest).

The total number of points to scan, scan grid dimensions, and estimated scan time are displayed. Change the scan size, step sizes or EDM measurement method to increase or decrease the number of points and scan time.

7. Tap *Start*.

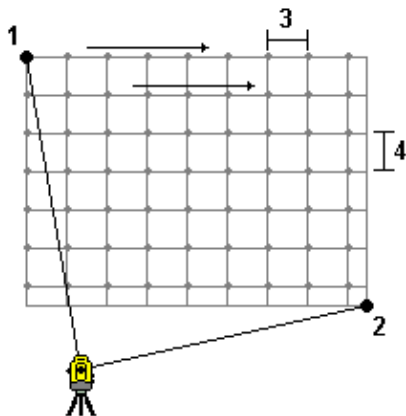
To define the scan area, do one of the following:

- If the point already exists, enter the point name, or use menu arrow to select it from the list.
- From the pop-up menu in the *Top left* and *Bottom right* fields select *Fast fix* or *Measure* to measure and store points that define the limits of the search.

Define the scan area with one of the following methods.

HA VA interval - Use this method on complex surfaces when you cannot use a rectangular plane to approximate the surface you are scanning (see the following diagram):

1. Aim to the top left corner of the scan area (1) and measure a point.
2. Aim to the bottom right corner of the scan area (2) and measure another point.
3. Define the angular grid interval, where:
 - 3 is the Horizontal angle
 - 4 is the Vertical angle

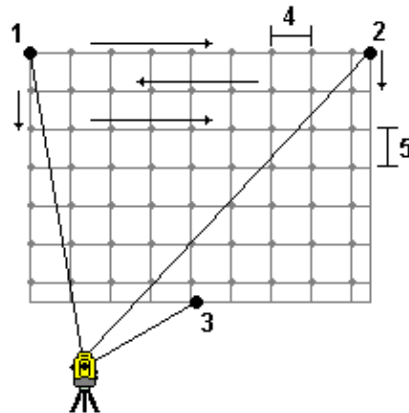


Tip - To define a Horizontal only scan of a 360° scan area, set the Top left and Bottom right points to the same name, and set the VA interval to null.

Rectangular plane - Use this method on a plane surface where you need a regular grid interval. General

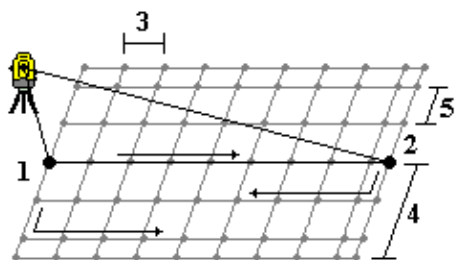
Survey determines the angle of the plane, and uses this and the grid interval to approximate how far to turn the instrument for each subsequent point (see the following diagram):

1. Aim to the first corner of the scan area (1) and measure a point.
2. Aim to the second corner of the scan area (2) and measure another point.
3. Aim to the third point on the opposite side of the plane (3) and measure a point.
4. Define the distance grid interval, where:
 - 4 is the Horizontal distance
 - 5 is the Vertical distance



Line and offset - Use this method to define the area to scan from a center line that has equal offsets to the left and right. General Survey defines the surface using horizontal offsets perpendicular to the center line. The software then uses this definition and the station interval to determine approximately how far to turn the instrument for each subsequent point (see the following diagram):

1. Do one of the following:
 - Two point method:
 1. Aim to the start point of the center line (1) and measure a point.
 2. Aim to the end point of the center line (2) and measure another point. These two points (1 and 2) define the center line.
 - Access the pop-up menu in the *Start point* field. Change the method and then define the line by a start point with azimuth and length.
2. Define the station interval (3).
3. Define the maximum offset distance (4).
4. Define the offset interval (5).



General Survey scans the center line first, then the points on the right-hand side, and finally the left-hand side.

Note - With all of the above methods, the defined scan area may not exactly fit the grid interval. There may be an area left over along the scan extents that is smaller than the grid interval. If the width of this area is less than one-fifth of the grid interval, the points along this scan area will not be measured. If the width is more than one-fifth of the grid interval, then an extra point is scanned.

Angles and distance

In a conventional survey, use this measurement method to measure a point by angles and a distance.

Angles only and H.Angle only

In a conventional survey, use this measurement method to measure a point by both a horizontal and vertical angle or by a horizontal angle only.

Averaged Observations

In a conventional survey, use the Averaged observations method to:

- increase the measurement precision with a predefined number of observations
- view the associated measurement standard deviations

To measure a point using the Averaged observations method:

1. From the main menu, select *Measure* and then perform a [station setup](#) , [station setup plus](#) , [resection](#) , or [refline](#).
2. From the *Measure* menu, select *Measure topo*.
3. In the *Point name* field, enter the name of the point.
4. In the *Code* field, enter a feature code (optional).
5. Select *Averaged observations* as the method.
6. Sight the target and tap *Measure*.

While the instrument is carrying out the measurements, standard deviations are displayed for the horizontal (HA) and vertical (VA) angles, and the slope distance (SD).

7. View the resulting observation data, and the associated standard deviations, in the *Store* screen.
If acceptable, tap *Store*.

Note - Use the options available in the *Measure topo* screen to change the number of observations taken by the instrument using averaged observations.

Angle Offset, H. Angle Offset, and V. Angle Offset

In a conventional survey, there are three angle offset methods that you can use to observe a point that is inaccessible; Angle offset, H. Angle offset, and V. Angle offset.

The *Angle offset* method holds the horizontal distance from the first observation, and combines this with the horizontal angle and vertical angle from the second observation to create an observation to the offset location.

The *V.Angle offset* method holds the horizontal distance and horizontal angle from the first observation, and combines this with the vertical angle from the second observation to create an observation to the offset location.

The *H.Angle offset* method holds the slope distance and vertical angle from the first observation, and combines this with the horizontal angle from the second observation to create an observation to the offset location.

All raw observables from the first and second observations are stored internally in the job file and are available in Custom ASCII Export.

To measure a point using one of the Offset methods:

1. From the main menu, select *Measure* and then perform a [station setup](#) , [station setup plus](#) , [resection](#) , or [refline](#).
2. From the *Measure* menu, select *Measure topo*.
3. In the *Point name* field, enter the name of the point.
4. In the *Code* field, enter a feature code (optional).
5. In the *Method* field, select *Angle offset*, *H. Angle Offset*, or *V. Angle Offset*.

When using the *H.Angle offset* measurement method, the target height from the first observation is applied to the horizontal angle offset observation.

When using *Angle offset* or *V.Angle offset* measurement methods you do not need to enter the *Target height*. The offset measurements are to the offset location and the target height is not used in any computations. To ensure that a target height is not applied to the observation, a target height of 0 (zero) is automatically stored to the General Survey software database.

6. Place the target beside the object to be measured, sight the target and then tap *Measure*.

The first observation is displayed.

Tip - When using Autolock technology and measuring offset points, select the *Autolock off for offsets* check box. When enabled, Autolock technology is automatically disabled for the offset measurement and then re-enabled after the measurement.

7. Turn to the offset location and then tap *Measure*. The two observations are combined into one:

- if you selected the *View before storage* check box in the survey style, the measurement values appear. Tap *Store* to store the point.
- if you did not select the *View before storage* check box, the point is stored automatically.

Note - The observation is stored in the database as raw HA, VA, and SD records.

Distance Offset

In a conventional survey, use this observation method when a point is inaccessible but a horizontal distance from the target point to the object can be measured.

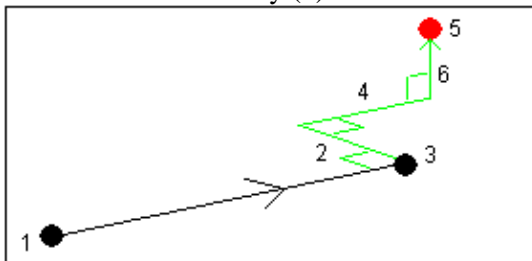
Distance offset allows you to offset in one, two, or three distances in one step.

To measure a point using the *Distance offset* method:

1. From the main menu, select *Measure* and then perform a *station setup* , *station setup plus* , *resection* , or *refline*.
2. From the *Measure* menu, select *Measure topo*.
3. In the *Point name* field, enter the name of the point.
4. In the *Code* field, enter a feature code (optional).
5. In the *Method* field, select *Distance offset*.
6. In the *Target height* field, enter the height of the target.
7. Tap *Options* and then set the *Offset &Stakeout directions* perspective.
8. Enter the *L/R offset* (left or right offset) from the target to the object, if applicable.
9. Enter the *In/Out offset* from the target to the object, if applicable.
10. Enter the *V.Distance offset* from the target to the object, if applicable.

The following figure shows an example where point 5 is measured with the *Offset &Stakeout directions* set to *Instrument perspective*:

- ◆ offset to the left (2) of the target (3)
- ◆ offset out (4) from the instrument station (1)
- ◆ offset vertically (6)



11. Tap *Measure*.

If you selected the *View before storage* check box in the survey style, the observation adjusted for the offset distance appears. Tap *Store* to store the point.

If you did not select the *View before storage* check box, the point is stored automatically.

The General Survey software stores the adjusted horizontal angle, vertical angle, and slope distance in the point record, as well as an offset record with the offset measurement details.

Offset & Stakeout directions

The left and right directions used in *Distance offset* depend on the *Offset & Stakeout directions* setting. You can configure this setting in the survey style and also from *Options*.

When looking from the instrument to the object, an object that is offset to the left when the *Offset & Stakeout directions* are set to *Instrument perspective* is to the left.

When the *Offset & Stakeout directions* is set to *Target perspective*, the object is to the right.

When the *Offset & Stakeout directions* are set to *Automatic*, the offset and stakeout directions are with respect to the *instrument* perspective in a Servo survey, and to the *target* perspective in a Robotic survey.

The measurements are editable in *Review job* and are always displayed in the perspective in which they were observed. The perspective cannot be changed in review. The measurement is always stored relative to the instrument position.

Dual-prism Offset

In a conventional survey, use this measurement method to coordinate a point that cannot be observed directly with a pole in a plumb position.

To measure a point using the dual-prism offset method:

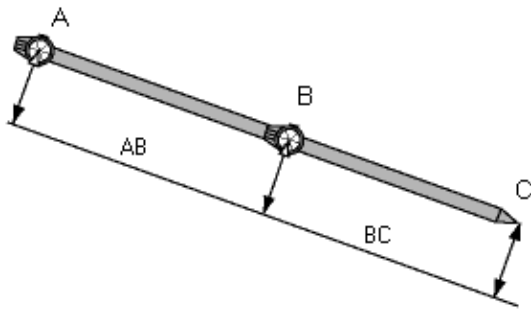
1. As shown in the following diagram, space two prisms (A and B) apart on the range pole. The distance BC is known.
2. From the main menu, select *Measure* and then perform a [station setup](#) , [station setup plus](#) , [resection](#) , or [refline](#).
3. From the *Measure* menu, select *Measure topo*.
4. In the *Point name* field, enter the name of the point.
5. In the *Code* field, enter a feature code (optional).
6. In the *Method* field, select *Dual-prism offset*.
7. Complete the fields as required.

Tip - Enter a suitable *Tolerance AB* to generate a warning if there is a difference between the keyed-in distance AB between the two prisms and the measured distance AB between the two

prisms. Exceeding the tolerance could indicate that the entered distance AB is incorrect, or it could indicate pole movement between the measurement to prism A and the measurement to prism B.

8. Take two measurements (tap *Measure*).

The General Survey software calculates the obscured position (C) and then stores it as a raw HA VA SD observation.



All raw observations are stored internally in the job file and are available in Custom ASCII Export.

Circular object

In a conventional survey, use this measurement method to calculate the center point of a circular object, such as a water tank or silo. To do this:

1. From the main menu, select *Measure* and then perform a [station setup](#) , [station setup plus](#) , [resection](#) , or [refline](#).
2. From the *Measure* menu, select *Measure topo*.
3. Use the *Circular object* method to measure an angle and distance to the front center face of the circular object.
4. Observe an angles only measurement to the side of the circular object.

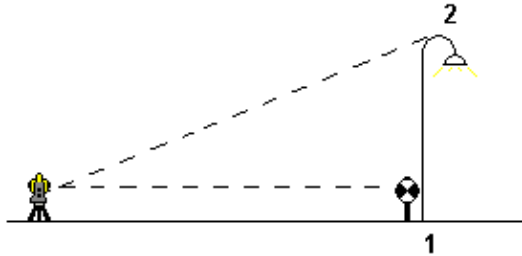
From these two measurements General Survey calculates the center point of the circular object and stores it as a raw HA VA SD observation. The radius is also calculated and stored as a note.

Remote Object

In a conventional survey, if the instrument does not support DR mode, or if you cannot measure a distance, use this method to calculate the height and/or width of a remote object. See the following diagram.

1. Start a conventional survey.
2. Select *Measure / Measure Topo / Remote object*.
3. Measure an angle and distance to the bottom of the remote object (1).
4. Set the method as required.

5. Sight to the Remote point (2).
6. Tap *Store* to store the observation.
7. To make multiple remote object observations, repeat steps 5 and 6.



Using the first measurement and continuous HA VA angles, General Survey calculates the position of the remote object, showing the width and elevation difference from the base point. The observation to the base of the remote object is stored as an HA, VA, SD. The Remote point is stored as an HA, VA with a computed SD, including the Object height and Object width.

Conventional Instrument - Corrections

You can set the corrections associated with conventional observations.

Note - If you intend to perform a network adjustment in the Trimble Business Center software using data from a conventional survey, make sure that you enter a pressure, temperature and, curvature and refraction correction.

Use the *PPM* (Parts Per Million) field to specify a PPM correction to be applied to electronic distance measurements. Key in the PPM correction, or enter the pressure and temperature of the surrounding environment and let the General Survey software compute the correction.

Typical pressure ranges are between 500 mbar - 1200 mbar, but when you work in an area with over-pressure (for example, a tunnel), larger pressures up to 3500 mbar are possible.

Note - If you are using a Trimble VX Spatial Station or Trimble S Series total station, the pressure field is set automatically from the sensor in the instrument. To disable this, tap the advanced pop-up arrow and then clear the *From instrument* check box.

Use the *Curvature* and *Refraction* fields to control curvature and refraction corrections. The earth curvature and refraction corrections are applied to vertical angle observations and therefore have an impact on computed vertical distance values. They also affect the horizontal distance values to a very small extent.

The earth curvature and refraction corrections can be applied independently using the options provided. The earth curvature correction is the most significant correction with a magnitude of approximately 16" per km measured distance (subtracted from the zenith vertical angle).

The magnitude of the refraction correction is affected by the refraction coefficient, which is an estimate of the change in air density along the light path from the instrument to the target. Since this change in air density is affected by factors such as temperature, ground conditions, and the height of the light path over ground, it is very difficult to determine exactly which refraction coefficient to use. If you use typical refraction coefficients such as 0.13, 0.142, or 0.2, the refraction correction results in a correction in the opposite direction to the earth curvature correction with a magnitude of approximately one-seventh of the earth curvature correction.

Note - The DC file format only supports a curvature and refraction correction that are both off, or both on, and when on, either with a coefficient of 0.142 or 0.2. When settings other than these are used in the General Survey software, the settings exported to the DC file will be a best match.

Note - Do not set corrections in both devices. To set them in the General Survey software, make sure the instrument settings are null.

For some instruments, the General Survey software automatically checks to see if various corrections (PPM, prism constant, and curvature and refraction) are being applied correctly. If it finds that the corrections are being applied twice, a warning message appears.

In the following table, the * symbol in a field indicates that the correction at the top of that column is applied.

Note - '*' applies only to computed coordinates when a station setup has been defined.

Displayed / Stored data	Corrections applied										
	C / R	PPM	PC	SL	Orient	Inst ht	Tar ht	Proj Cor	Stn SF	NA	POC
Status line	-	-	-	-	-	-	-	-	-	-	-
HA VA SD (raw)	-	-	-	-	-	-	-	-	-	-	-
HA VA SD	*	*	*	-	-	-	-	-	-	-	*
Az VA SD	*	*	*	-	*	-	-	-	-	-	*
Az HD VD	*	*	*	-	*	*	*	*	*	-	*
HA HD VD	*	*	*	-	-	*	*	*	*	-	*
Grid	*	*	*	*	*	*	*	*	*	*	*
delta Grid	*	*	*	*	*	*	*	*	*	*	*
Station and offset	*	*	*	*	*	*	*	*	*	*	*
DC file (observations)	-	-	-	-	-	-	-	-	-	-	*
DC file (reduced coordinates)	*	*	*	*	*	*	*	*	*	*	*
JobXML (observations)	-	-	-	-	-	-	-	-	-	-	*
JobXML (reduced coordinates)	*	*	*	*	*	*	*	*	*	*	*
Survey Basic	*	*	*	*	*	*	*	*	*	*	*

The following table explains the corrections used above.

C / R	Curvature and/or Refraction correction.
-------	---

PPM	Atmospheric Parts Per Million correction - PPM is calculated from temperature and pressure.
PC	Prism constant correction.
SL	Sea level (ellipsoid) correction. - this correction is applied only if a fully defined coordinate system definition is being used; the correction is not applied in the <i>Scale factor only</i> definition.
Orient	Orientation correction.
Inst ht	Instrument height correction.
Tar ht	Target height correction.
Proj Cor	Projection correction. - this includes the application of a scale factor specified in the <i>Scale factor only</i> definition.
Stn SF	Station setup scale factor. - in any station setup, a scale factor for this setup can be specified or computed. This scale factor is applied in the reduction of all observations from this station setup.
NA	Neighborhood adjustment. - in a station setup defined using <i>Station setup plus</i> or <i>Resection</i> , a neighborhood adjustment can be applied. The neighborhood adjustment is computed based on the observed residuals to the control points used during the station setup. The adjustment is applied, using the specified exponent value, in the reduction of all observations from this station setup.
POC	Prism offset correction - only applied when using a Trimble 360° prism or a Trimble MultiTrack target.

Target Details

You can configure the details of the target during a conventional survey.

When connected to a conventional instrument the Target icon appears in the status bar. The number next to the target icon indicates the target currently in use. To alternate between targets or to edit the target height and the [prism constant](#), tap the target icon. To select the target to use, tap the appropriate target in the pop-up list. You can create up to five non-DR targets.

Tip - To change to a target, select the target name. To edit entries in the *Target* form, select the target height or prism constant.


Note - If you are using a Trimble VX Spatial Station or Trimble S Series total station, the *Pressure* field is set automatically from the sensor in the instrument. To disable this, tap the advanced pop-up arrow and then clear the *From instrument* check box.

When using Trimble prisms, select the *Prism type* to automatically define the prism constant. When using non-Trimble prisms, select *Custom* to manually enter the prism constant.

When the Trimble VX/S Series 360° prism type is selected, the General Survey software applies a correction to the Vertical Angle and Slope Distance to correct for the offset difference between the optical center of the prism and the center line of the rod.

The correction is only significant when observing steep vertical angles.

When connected to a DR instrument, Target DR is used to define the DR target height and prism constant. To enable DR, select Target DR. To disable DR and return the instrument to its last state, select target 1 - 5.

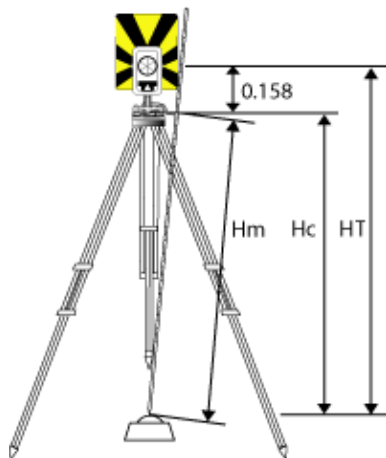
When measuring to the bottom notch on a Trimble prism base, tap the advanced pop-up arrow () and then select *Bottom notch*.

General Survey corrects this measured slope value to true vertical and adds the offset 0.158 m (0.518 sft) to calculate the true vertical height to the center of the prism.

Note - If you select *Bottom notch*, the minimum slope distance (Hm) that you can enter is 0.300 meters. This is approximately the minimum slope distance that can be physically measured. If this minimum is too low, you must measure to the top mark.

For information on configuring an integrated survey rover survey rod see, [Integrated Surveys](#).

For details, see the following figure and table.



0.158m	Offset from bottom notch to center of prism.
Hm	Measured slope distance.
Hc	Hm corrected from slope to true vertical.
HT	True vertical target height. Hc + 0.158m.

To add a new target:

1. Tap the target icon in the status bar and then tap the height or prism constant for Target 1.
2. In the *Target 1* screen, tap *Add* to create Target 2.
3. Enter the details for *Target 2* and then tap *Accept*.
4. Target 2 now becomes the active target.

To delete a target from the list:

1. Tap the target icon in the status bar and then tap the height or prism constant.

2. In the *Target* screen, tap *Delete*. The Target is removed from the list.

Note - You can not delete Target 1 or Target DR.

To edit a target height:

1. Tap the target icon in the status bar.
2. Tap the target height for the target you want to edit.
3. Edit the target details and then tap *Accept*.

To edit target heights of observations already stored to the job, do one of the following:

- For a single observation or multiple observations using the same or different targets, use [Point Manager](#).
- For a single target record, and subsequently a group of observations that use that target, use [Review job](#).

Target tracking with the Trimble VX Spatial Station or Trimble S Series total station

If you use a Trimble VX Spatial Station or Trimble S Series total station with search capabilities and a Trimble VX/S Series 360° prism or a Trimble MultiTrack target, you can configure the software to use an Active Target ID.

Note - If you use a Trimble VX Spatial Station or Trimble S Series total station with the Trimble MultiTrack target, you must upgrade the instrument to firmware version R7.0.35 or later. The Trimble VX Spatial Station or Trimble S Series total station firmware is available on www.trimble.com.

Note - Active target ID tracking is not available on the Trimble S3 total station.

When using the [Trimble MultiTrack target](#), the **Tracking mode** can be set to:

- [Passive](#)
- [Active](#)
- [Semi-active](#)

Tracking mode - Passive

If you do not operate in a reflective environment, set the *Tracking mode* to *Passive*.

To do this:

1. Tap the target icon on the status bar.
2. Select the *Target height* or *Prism constant* field to open the *Target* form.
3. Set the *Prism type* to VX/S Series MultiTrack.
4. Set the *Tracking mode* to *Passive*.

Tracking mode - Active

If you operate in a highly reflective environment, or on a site with many prisms, set the *Tracking mode* to *Active* to ensure that you maintain constant lock to the correct target.

To do this:

1. Tap the target icon on the status bar.
2. Do one of the following:
 - If available, select the *Target ID* field.
The *Target ID* field is available only when you use a Trimble MultiTrack target, and *Tracking mode* is set to *Active* or *Semi-active*.
 - Select the *Target height* or *Prism constant* field to open the *Target* form.
3. Set the *Prism type* to *VX/S Series MultiTrack*.
4. Set the *Tracking mode* to *Active*.
5. Set the *Target ID* to match the identification number in the Target ID on the robotic rover.

Tracking mode - Semi-active

If you operate in a reflective environment, and require precise elevations, set the *Tracking mode* to *Semi-active* to ensure that you maintain constant lock to the correct target.

To do this:

1. Tap the target icon on the status bar.
3. Set the *Prism type* to *VX/S Series MultiTrack*.
4. Set the *Tracking mode* to *Semi-active*.
5. Set the *Target ID* to match the identification number in the Target ID on the robotic rover.

When using the Trimble VX/S Series 360° prism, the **Target ID** can be set to:

- Off - the ID is not checked.
- [Search](#) - check the ID when a search is initiated.
- [Search and measure](#) - check the ID when a search is initiated, and when a measurement is initiated.
- [Always](#) - the ID is constantly being checked by the instrument.

Check the target ID - Search

If you operate in an environment with few reflective surfaces, but you want to ensure that if you do a search you will lock to the correct target, set *Check target ID* to *Search*.

To do this:

1. Tap the target icon on the status bar.
2. Do one of the following:
 - If available, select the *Target ID* field.
The *Target ID* field is available only when you use an VX/S Series 360° prism, and *Check target ID*

is not set to Off.

- Select the *Target height* or *Prism constant* field to open the *Target* form.

3. Set the *Prism type* to VX/S Series 360°.

4. Set the *Check target ID* to Search.

5. Set the *Target ID* to match the identification number in the Target ID on the Trimble Standard Rod.

Check the target ID - Search and measure

If you operate in an environment with few reflective surfaces, but you want additional assurance if you do a search or when you measure that you will lock to the correct target, set *Check target ID* to *Search and measure*.

To do this:

1. Tap the target icon on the status bar.

2. Do one of the following:

- If available, select the *Target ID* field.

The *Target ID* field is available only when you use an VX/S Series 360° prism, and *Check target ID* is not set to Off.

- Select the *Target height* or *Prism constant* field to open the *Target* form.

3. Set the *Prism type* to VX/S Series 360°.

4. Set the *Check target ID* to Search and measure.

5. Set the *Target ID* to match the identification number set in the Target ID on the Trimble Standard Rod.

Check the target ID - Always

If you operate in a reflective environment, and require precise elevations set *Check target ID* to *Always* to ensure that you maintain constant lock to the correct target.

To do this:

1. Tap the target icon on the status bar.

2. Do one of the following:

- If available, select the *Target ID* field.

The *Target ID* field is available only when you use an VX/S Series 360° prism, and *Check target ID* is not set to Off.

- Select the *Target height* or *Prism constant* field to open the *Target* form.

3. Set the *Prism type* to VX/S Series 360°.

4. Set the *Check target ID* to Always.

5. Set the *Target ID* to match the identification number in the Target ID on the robotic rover.

Notes

- When passive tracking is used to maintain vertical lock to the prism, you must be aware that there is a risk of nearby reflective surfaces interfering with the vertical tracking.

For more information on the different *Check target ID* modes, see [Target ID - Target tracking with Trimble VX Spatial Station or Trimble S Series total station](#).

Remote Measuring Target (RMT) ID - Target tracking with Trimble 5600

When you work on a site with multiple RMTs, configure the RMT channel ID to lock onto a specific RMT target.

This is only available on supported instruments.

To do this:

1. Tap the target icon on the status bar.
2. Select the *Target ID* field to open the *Target* screen.
3. Set the RMT ID in the General Survey software to match the ID set in the RMT. For more information, refer to the *Trimble 5600 Series User Guide*.

Tip - To lock to RMTs that do not support RMT ID, set the RMT ID to 4.

Prism Constant

The prism constant (distance offset) must be set for each prism that is used as a target in a conventional survey.

To edit a prism constant:

1. Tap the target icon in the status bar.
2. Tap the prism constant for the target you want to edit.
3. Edit the prism constant details and then tap *Accept*.
Enter a negative value if the prism constant is to be subtracted from measured distances. Enter the Prism constant in millimeters (mm).

When using a Trimble VX Spatial Station or Trimble S Series total station, 5600, or 3600 instrument, all corrections are applied in General Survey.

For some non-Trimble instruments, the General Survey software checks to see if a prism constant has been applied by the instrument **and** the software. When you select *Station setup*, status line messages show what has or has not been checked.

If the General Survey software cannot check the setting on the conventional instrument, do one of the following:

- If there is a prism constant set on the instrument, make sure that the prism constant in the General Survey software is set to 0.000.

- If there is a prism constant set in the General Survey software, make sure that the prism constant in the instrument is set to 0.000.

To review or edit the prism constant on previously stored observations, tap *Favorites / Review job* or tap *Jobs / Point manager*. For more information, see [Point Manager](#).

Measuring a Point in Two Faces

To start a conventional survey in the General Survey software, you must first perform a *Station setup* using one of the following methods:

- [Station setup](#)
- [Station setup plus](#)
- [Resection](#)
- [Reflines](#)

You can observe points using face 1 (direct) and face 2 (reverse) measurements during a station setup and during [Measure rounds](#) or [Measure topo](#).

Consider the station setup and the new point measurement method together and choose which to use according to how you want to capture and store the data.

If you only want to use a single backsight (measured on one or both faces), and measure some topo points (on one or both faces), then use *Station setup* and *Measure topo*. When you measure on both faces, remember to also measure the backsight on face 2 in *Measure topo*. Otherwise, all foresights on face 2 will be oriented using the face 1 backsight observation.

If you want to measure multiple backsights, measure multiple rounds, or obtain better quality control of your observations, see below for more information on different station setup and new point measurement methods in General Survey.

Use **Station setup plus** to:

- measure a single backsight point or multiple backsight points
- measure backsight and foresight points
- pair the face 1 and face 2 observations and create MTA records
- measure face 1 only observations and create MTA records
- measure one or more rounds of observations
- review the quality of the observations and remove bad observations

Use **Resection** to:

- coordinate the instrument point
- measure multiple backsight points
- measure backsight and foresight points
- pair the face 1 and face 2 observations and create MTA records

- measure face 1 only observations and create MTA records
- measure one or more rounds of observations
- review the quality of the observations and remove bad observations

Use **Station setup** to:

- perform a station setup with a single backsight measurement on one face only

Notes

- When measuring points on both faces, use *Measure topo* to observe the backsight on the other face. Alternatively, use *Measure rounds* and include the observation to the backsight point in the rounds.
- When you make topo observations after a *Station setup*, and you subsequently select *Measure rounds*, you must reobserve the backsight to include it in the rounds, generate an MTA to the backsight, and calculate turned angles from the backsight MTA for all foresight points.
- MTAs are not created during *Station setup*, but are created later if you make further observations to the backsight using *Measure topo* or *Measure rounds*.

Use **Measure rounds** (after performing a station setup) to:

- measure one or more foresight points
- pair the face 1 and face 2 observations and create MTA records
- measure face 1 only observations and create MTA records
- measure one or more [sets of observations per point](#) in one round
- measure one or more rounds of observations
- review the standard deviations of the observations and remove bad observations

Notes

- Standard deviations are only available after the second round of observations.
- If the station setup has a single backsight (from *Station setup* or *Station setup plus*), you can choose whether or not to include the backsight point in the rounds list.
- If the station setup has multiple backsights (from *Station setup plus* or *Resection*), the backsight points are not included in the rounds list.
- If you do not measure the backsight on face 2, then the horizontal angle face 2 measurements that were observed using *Measure rounds* will not be used when calculating the MTAs.
- When you use *Measure rounds* after a station setup with a single backsight, and you do not include the backsight point in the rounds list, all turned angles are calculated using the backsight observation(s) made during the station setup.

Use **Measure topo** (after performing a station setup) to:

- measure face 1 or face 2 observations and create MTA records

Note - You can measure multiple rounds using *Measure topo*. However, Trimble recommends *Measure rounds* as a more suitable method to use.

Additional notes about MTA records

- When you use *Station setup plus* or *Resection*, all observations are stored when the station setup is complete. When you use *Measure rounds*, the observations are stored at the end of each round. In all three options, the MTAs are stored at the end.
- When you use *Measure topo*, MTAs are calculated and stored on the fly.
- You can create MTAs during a station setup using *Station setup plus* and *Resection*, and also after a station setup using *Measure rounds* or *Measure topo*. When you measure the same point(s) using *Measure rounds* or *Measure topo* after *Station setup plus* and *Resection*, the General Survey software may produce two MTAs for the one point. When more than one MTA exists for the same point in one station setup, the General Survey software always uses the first MTA. To avoid having two MTAs for the same point, do not use both methods to measure a point.
- Once an MTA record is written to the job database, you cannot change it.
- You can delete a face 1 and face 2 observation but the MTA records are not updated.
- You cannot delete MTA records in review.
- In *Station setup plus*, *Resection*, or *Measure rounds*, when you use the F1... F2 or F1/F2... face order, MTAs that are created pair face 1 and face 2 observations.
- In *Station setup plus*, *Resection*, or *Measure rounds*, when you use the F1 only face order, MTAs that are created group face 1 observations.
- In *Measure topo*, MTAs that are created group together all observations for the same point.

GDM CU Programs

General Survey offers similar functionality to the GDM Control Unit.

To access GDM CU programs, tap the instrument icon to access instrument functions and then enter the GDM CU program number.

The following table shows where to find specific GDM CU programs within General Survey.

GDM CU programs in General Survey

GDM CU program	General Survey		
	Select ...	to ...	Instrument functions number
20 - Station setup	<i>Measure / Station setup</i>	perform a known station setup.	20
	<i>Measure / Station setup plus</i>	perform a known station plus setup.	
	<i>Measure / Resection</i>	perform a free station or eccentric station setup.	
	<i>Measure / Refline</i>	perform an instrument setup relative to a known or unknown baseline	
21 - Z/IZ	<i>Measure / Station elevation</i>	calculate an instrument elevation	21
22 - Angle measurement	<i>Measure / Measure rounds</i>	measure one or more Face 1 (CI) and Face 2 (CII) measurements.	22

	<i>Measure / Measure topo</i>	measure individual Face 1 and/or Face 2 measurements.	30
23 - Set Out	<i>Stakeout / Stakeout / Points</i>	set out points with known coordinates. Points can be defined via <i>Key in / Points</i> or obtained from a linked CSV, TXT or General Survey JOB file.	23
24 - Refline	<i>Stakeout</i>	measure or set out relative to a line, arc, or road. The line, arc, or road can be defined through <i>Key in / Line, Keying / Arc, or Keying / Road</i> , or imported to the General Survey job.	24
25 - Area Calculation	<i>COGO / Compute area</i>	calculate an area.	25
26 - Distob	<i>COGO / Compute inverse</i>	calculate an inverse between two points.	26
27 - Moving Coordinates Forward	the General Survey software stores raw data and automatically calculates point coordinates. There is no specific program required in the General Survey software to move coordinates forward. Instead, select <i>Station setup plus</i> or <i>Measure rounds</i> .		27
28 - Obstructed Point	<i>Measure / Measure topo</i> and set the method to <i>Dual-prism offset</i> .		28
29 - Roadline	<i>Stakeout / Stakeout / Roads</i>	measure or set out relative to a road. Roads are defined by strings or by horizontal alignments, vertical alignments, and templates defining cross sections.	29
30 - Measure Coordinates	the General Survey software stores raw data and automatically calculates point coordinates. There is no specific program required in the General Survey software to measure coordinates. Instead, use <i>Measure topo</i> . Points can be exported to a CSV or TXT file, through <i>Jobs / Import/Export / Send data to another device</i> , for use as a control file. To access the control file from another job, select the CSV, TXT, or JOB file as a linked file through <i>Jobs / Properties of job</i> .		30
32 - Angle measurement plus	<i>Measure / Measure rounds</i>	measure one or more Face 1 (CI) and Face 2 (CII) measurements.	32
	<i>Measure / Measure rounds / Options</i>	configure the number of rounds to be measured; select automatic measurements; set the observation order; measure distances on Face 2(CII); define a time interval between rounds (automatic measurements only).	
33 - Robotic Lite	Not supported		-
39 - Roadline 3D	<i>Stakeout / Stakeout / Roads</i>	measure or set out relative to a road. Roads are defined by strings or horizontal alignments, vertical alignments, and templates defining cross sections.	39
	<i>Key in / Points</i>	enter the coordinates for a point.	43

43 - Enter coordinates				
45 - Pcode	the Trimble Access menu tap <i>Feature libraries</i>	create a feature library with codes. To create a full feature library, or a feature library with both codes and attributes, use Feature and Attribute Editor or Autodraft Configuration File Editor. You can then transfer the feature library to the controller.	45	
60 - Athletics	Not Supported		-	
61 - COGO	<i>COGO / Compute point</i>	perform similar coordinate calculations.	61	
65 - Direct Reflex	<i>COGO / Compute point</i>	perform a From a baseline (Corner + distance), Brng-Line intersect (Corner + angle), or Four point intersection (Two lines intersection) measurement.	65	
	<i>Measure / Measure topo</i>	perform a Circular Object (Eccentric object) measurement.		
	<i>Measure / Surface scan</i>	perform a surface scan.		
66 - Monitoring	<i>Measure / Measure rounds</i>	configure the number of rounds to be measured, automatically store points, and define a time interval between rounds.	66	
	<i>Measure / Measure rounds / Options</i>			
Menu 2 (View/Edit)	<i>Jobs / Review job</i>	review and edit the data stored in the job.		
	<i>Favorites / Review</i>			
	<i>Favorites / Point manager</i>			
F 6 (Change target height)	the target icon on the status bar	quickly change the target details for new observations.		
F 33 (Change prism constant)				
Edit target height or Prism constant	<i>Favorites / Review job</i>	edit the target record to change the target height or prism constant. Changes then apply to all observations that use that target.		
	<i>Favorites / Point manager</i>	use <i>Point manager</i> to edit the height or prism constant values for individual observations For more information, refer to the Help.		
GDM Job Files export	Trimble Data Transfer (connected to General Survey)	transfer the GDM Job file. For more information about transferring data, see Transferring Files between the Controller and the Office Computer .		
	<i>Jobs / Import/Export / Export custom format files</i>	create a GDM Job file		

Advanced Geodetic Support

To enable the following options for Advanced Geodetic support: when creating a new job, tap *Job / New job / Cogo settings*; for an existing job, tap *Job / Properties of job / Cogo settings*.

- [Station setup scale factor](#)
- [Helmert transformation for Resection](#)

Station setup scale factor

When you turn on Advanced Geodetic support, you can apply an additional scale factor to every conventional station setup. All measured horizontal distances are adjusted by this scale factor. To configure the scale factor settings, select *Options* during a [Station setup](#) , [Station setup plus](#) , or [Resection](#).

This station setup scale factor can be Free (computed) or Fixed. If you have chosen to compute a station setup scale factor, you must observe at least one distance to a backsight during the station setup so that a scale factor can be calculated.

Helmert transformation for Resection

When you turn on Advanced Geodetic support, *Resection* has an additional computation method called Helmert transformation. To perform a resection using a Helmert transformation, select *Options* during a *Resection*, and then set the *Resection type* to *Helmert*.

Note - The standard resection type is the same as the resection method used when Advanced Geodetics is turned off.

For a Helmert transformation, you must measure distances to the backsight points. The resection calculation will not use a backsight point without a distance measurement.

For more information, see [Neighborhood Adjustment](#).

Survey - Calibration

Calibration

A calibration calculates parameters for transforming WGS-84 coordinates into local grid coordinates (NEE). It either calculates a [horizontal](#) and [vertical](#) adjustment, or a transverse mercator projection and a 3-parameter datum transformation, depending on what has already been defined.

For accurate calibration, your site should be within at least four control points with known 3-D grid coordinates.

Warning - You must complete a calibration **before** you compute offset or intersection points, or stake out points. If you change the calibration after computing or staking out these points, they will not be consistent with the new coordinate system and any points computed or staked out after the change.

To calibrate point coordinates:

1. Enter the grid coordinates of your control points. Key these in, transfer them from your office computer, or measure them using a conventional total station.
2. Measure the points with GNSS.
3. Perform either an [automatic](#) or a [manual](#) calibration.
4. To obtain the current list of points being used in the calibration, select *Measure / Site calibration*.

Notes and Recommendations

- You can perform a calibration using one of the real-time GNSS survey styles in the General Survey software. Do this manually, or let the General Survey software do it automatically. If all the points have been measured, you do not need to connect the Trimble controller to a receiver during a manual calibration.
- Multiple calibrations can be performed in one job. The last calibration performed and applied is used to convert the coordinates of all previously surveyed points in the database.
- You can use up to 20 points for a calibration. Trimble strongly recommends that you use a minimum of four 3D local grid coordinates (N, E, E) and four observed WGS84 coordinates, with the local projection and datum transformation parameters (the coordinate system). This should provide enough redundancy.

Note - You can use a combination of 1D, 2D, and 3D local grid coordinates. If no projection and no datum transformation are defined, you must have at least one 2D grid point.

If you did not specify the coordinate system, the General Survey software calculates a Transverse Mercator projection and a three-parameter datum transformation.

- Use the Trimble Business Center software, Trimble's Data Transfer utility, or Microsoft ActiveSync/Windows Mobile Device Center technology to transfer control points.
- Be careful when naming points that are to be used in a calibration. Before you begin, familiarize yourself with the [Database search rules](#).

- The set of WGS-84 coordinates must be independent of the set of grid coordinates.
- You select the grid coordinates. Select the vertical coordinates (elevation), the horizontal coordinates (northing and easting values), or all of these together.
- Place the calibration points around the perimeter of the site. Do not survey outside of the area enclosed by the calibration points, as the calibration is not valid beyond this perimeter.
- The origin of the horizontal adjustment is the first point in the calibration when using one or two calibration point pairs. When there are more than two calibration point pairs, the computed centroid position is used for the origin.
The origin of the vertical adjustment is the first point in the calibration with an elevation.
- When reviewing a calibration point in the database, notice that the WGS84 values are the *measured* coordinates. The grid values are derived from these, using the current calibration.

The original keyed-in coordinates remain unchanged. (They are stored elsewhere in the database as a point with the *Type* field showing *Keyed in coordinates* and the *Stored as* field showing *Grid*.)

- When you are calibrating a no projection, no datum job, (where ground coordinates are required after calibration) you must define the project height (average site height). When the job is calibrated, the project height is used to compute a ground scale factor for the projection, using the inverse of the ellipsoid correction.
- When you start a Scale Factor Only job and then introduce GNSS data, you must perform a site calibration to relate the GNSS data to the Scale Factor Only point coordinates.

When you select *Site Calibration*, you must specify whether the Scale Factor Only coordinates in the job represent grid coordinates or ground coordinates. The site calibration computations then set up a grid coordinate system or a ground-based coordinate system, that best fits the existing data in the job to the GNSS data.

Configuring the Survey Style for a Site Calibration

A calibration calculates parameters for transforming WGS-84 coordinates into local grid coordinates (NEE). Set the parameters for computing a calibration when you create or edit a Survey Style.

To set the parameters for computing a calibration:

1. From the Trimble Access menu, tap *Settings / Survey styles / <Style name>*.
2. Tap *Site calibration*.
3. The *Fix H. scale field to 1.0*: check box details whether the calibration computation should compute a horizontal scale factor or not:
 - ◆ To compute the horizontal scale factor, make sure the check box is clear. (This is the default setting.) Use this option only if GNSS measurements need to be scaled to fit the local control. (GNSS measurements are usually more precise.)
 - ◆ To fix the horizontal scale factor to 1.0, select the check box. Select the check box to avoid distorting the geometry of the GNSS network, but note that the calibration residuals will be higher.
4. For the General Survey software to automatically perform a calibration when you measure a calibration point, select the *Auto calibrate* check box. To switch automatic calibration off, clear the check box.

5. Select the Vertical adjustment type to be computed and applied:
 - ◆ The *Constant adjustment only* option will compute a vertical shift value to best fit the calibration point measured elevations to the control elevations.
 - ◆ The *Inclined plane* option will compute a vertical shift plus north and east inclinations to best fit the calibration point measured elevations to the control elevations. Typically, the Inclined plane method will result in smaller vertical residuals than the Constant adjustment only method.
6. Select an observation type appropriate to a calibration point. The options for a calibration point are Topo point or Observed control point.
7. If necessary, set the tolerances for maximum horizontal and vertical residuals, and maximum and minimum horizontal scale settings. These settings only apply to automatic calibration and do not affect manual calibration.

You can also specify the maximum slope of the vertical adjustment plane. The General Survey software warns you if the slope in the north direction or the slope in the east direction exceeds this. Generally the default settings are appropriate.

8. Specify how the calibration points you measure will be named:
 - ◆ In the *Method* field, choose one of the following options: *Add prefix*, *Add suffix*, or *Add constant*.
 - ◆ In the *Add* field, enter the prefix, suffix, or constant.

The table below shows the different options and gives an example of each.

Option	What the software does	Example value in the Add field	Grid point name	Calibration point name
Same	Gives the calibration point the same name as the grid point	-	100	100
Add prefix	Inserts a prefix before the grid point name	GNSS_	100	GNSS_100
Add suffix	Inserts a suffix after the grid point name	_GNSS	100	100_GNSS
Add constant	Adds a value to the grid point name	10	100	110

For more information, see:

- [Calibration](#)
- [Calibration - Automatic](#)
- [Calibration - Manual](#)

Calibration - Manual

Key in the grid coordinates of your control points. Alternatively, transfer them from your office computer, or use a conventional instrument to measure them. Then measure the points with GNSS.

To carry out a manual calculation:

1. From the main menu, select *Measure / Site calibration*.
2. For *Scale factor only* jobs:
 - ◆ If the job uses ground coordinates, select *Ground*.
 - ◆ If the job uses grid coordinates, select *Grid*.
3. Use *Add* to add a point to the calibration.
4. Enter the name of the grid point and the WGS-84 point in the appropriate fields.

The two point names do not have to be the same, but they should correspond to the same physical point.

5. Change the *Use* field as required and tap *Accept*.

The residuals for each point are not displayed until at least three 3D points are included in the calibration to provide redundancy.

6. Tap *Results* to see the horizontal and vertical shifts that the calibration has calculated.
7. To add more points, tap *Esc* to return to the calibration screen.
8. Repeat steps 3 through 6 until all the points are added.
9. Do one of the following:
 - ◆ If the residuals are acceptable, tap *Apply* to store the calibration.
 - ◆ If the residuals are not acceptable, recalculate the calibration.

Recalculating a Calibration

Recalculate a calibration if the residuals are not acceptable, or if you want to add or delete points.

To recalculate a calibration:

1. From the main menu, select *Measure / Site calibration*.
2. Do one of the following:
 - ◆ To remove (exclude) a point, highlight the point name and then tap *Delete*.
 - ◆ To add a point, tap *Add*.
 - ◆ To change the components used for a point, highlight the point name and tap *Edit*. In the *Use* field, choose whether to use the vertical coordinate of the grid point, the horizontal coordinates, or both horizontal and vertical coordinates.
3. Tap *Apply* to apply the new calibration.

Note - Each calibration calculation is independent of the previous one. When a new calibration is applied, it overwrites any previously calculated calibration.

Calibration - Automatic

When you use this function to measure calibration points, the calibration calculations are performed and stored automatically.

Define a projection and datum transformation. Otherwise, a transverse mercator projection will be used and the datum will be WGS-84.

To use automatic calibration:

1. Select your *RTK Survey Style*.
2. Select *Site calibration*.
3. Select the *Auto calibrate* check box. Alternatively, tap *Options* when you measure a *Calibration point*.
4. Use *Options* to configure the naming relationship between the grid and WGS-84 points.
5. Enter the grid coordinates of your Calibration points. Key these in, transfer them from your office computer, or measure them using a conventional total station.

For keyed in coordinates check that the coordinate fields are *North*, *East*, and *Elevation*. If they are not, tap *Options* and change the *Coordinate view* to *Grid*. Key in the known grid coordinates and tap *Enter*.

Select the *Control point* check box. (This ensures that the point is not overwritten by a measured point.)

For transferred coordinates make sure that these coordinates are:

- ◆ transferred as grid coordinates (N, E, E), not as WGS84 coordinates (L, L, H)
 - ◆ control class points
6. Measure each point as a Calibration point.

In the *Method* field, select Calibration point.

7. Enter the grid point name. The General Survey software names the GNSS point automatically, using the naming relationship that you configured earlier. The Auto-calibrate function then matches the points (grid and WGS-84 values), and calculates and stores the calibration. The calibration is applied to all previously measured points in the database.
8. When you measure the next Calibration point, a new calibration is calculated using all of the Calibration points. It is stored and applied to all previously measured points.

When one point has been calibrated, or a projection and datum transformation have been defined, the *Find* softkey appears. You can use this to navigate to the next point.

The calibration residuals are only displayed if the calibration tolerances are exceeded.

If this happens, consider removing the point with the most extreme residuals. Do one of the following:

- If at least four points are left after removing that point, recalibrate using the remaining points.
- If not enough points are left after removing that point, measure it again and recalibrate.

It may be necessary to remove (re-measure) more than one point. To remove a point from the calibration calculations:

1. Highlight the point name and tap *Enter*.
2. In the *Use* field, select *Off* and tap *Enter*. The calibration is recalculated and the new residuals are displayed.
3. Tap *Apply* to accept the calibration.

To view the results of an automatic calibration:

1. From the *Measure* menu, select *Site calibration*. The *Site calibration* screen appears.
2. Tap *Results* to see the *Calibration results*.

To change a calibration that has been calculated using the *Auto calibrate* function, select *Site calibration* from the *Measure* menu. Then proceed as described in [Performing a Manual Site Calibration](#).

Survey - GNSS

Starting the Base Receiver

This chapter describes how to start the base receiver for a GNSS survey.

For more information, go directly to the following topics:

[Base Station Coordinates](#)

[Setting up the Equipment for a Real-Time Survey](#)

[Setting up the Equipment for a Postprocessed Survey](#)

[Setting up the Equipment for a Real-Time and Postprocessed Survey](#)

[Starting a Base Survey](#)

[Ending a Base Survey](#)

[Radios for GNSS Surveys](#)

Base Station Coordinates

When you set up a base, it is important to know the WGS-84 coordinates of the point as accurately as possible.

Note - Every 10 m of error in a base station coordinate can introduce a scale error on every measured baseline of up to 1 ppm.

The following recognized methods, listed in descending order of accuracy, are used to determine base station WGS-84 coordinates:

- Published or precisely-determined coordinates.
- Coordinates computed from published or precisely-determined grid coordinates.
- Coordinates derived using a reliable differential (RTCM) broadcast based on published or precisely-determined coordinates.
- A WAAS or EGNOS position generated by the receiver. Use this method if no control exists for the location and you have a receiver that tracks WAAS/EGNOS satellites.
- An autonomous position generated by the receiver. Use this method for real-time surveys in a location where no control exists. Trimble strongly recommends that you calibrate any jobs started by this method on a minimum of four local control points.

Tip - In the U.S.A., you can regard NAD83 geodetic coordinates as equivalent to WGS-84 coordinates.

Note - If the keyed in WGS-84 coordinates differ from the current autonomous position generated by the receiver by more than 300 m, a warning message appears.

For more information about entering base station coordinates, see [Starting a Base Survey](#).

Survey Integrity

To preserve the integrity of a GNSS survey, consider the following:

- When you start subsequent base receivers for a particular job, make sure that each new base coordinate is in the same terms as the initial base coordinate.

Note - Within a job, only use an autonomous position to start the *first* base receiver. An autonomous position is equivalent to an assumed coordinate in conventional surveying.

- Coordinates published by a reliable source and coordinates determined by control surveys should be in the same system.
- If subsequent base coordinates are not in the same terms, regard observations from each base as a separate job. Each needs a separate calibration.
- Because measured real-time kinematic points are stored as vectors from the base station, not as absolute positions, the origin of the survey must be an absolute WGS-84 position from which the vectors radiate.

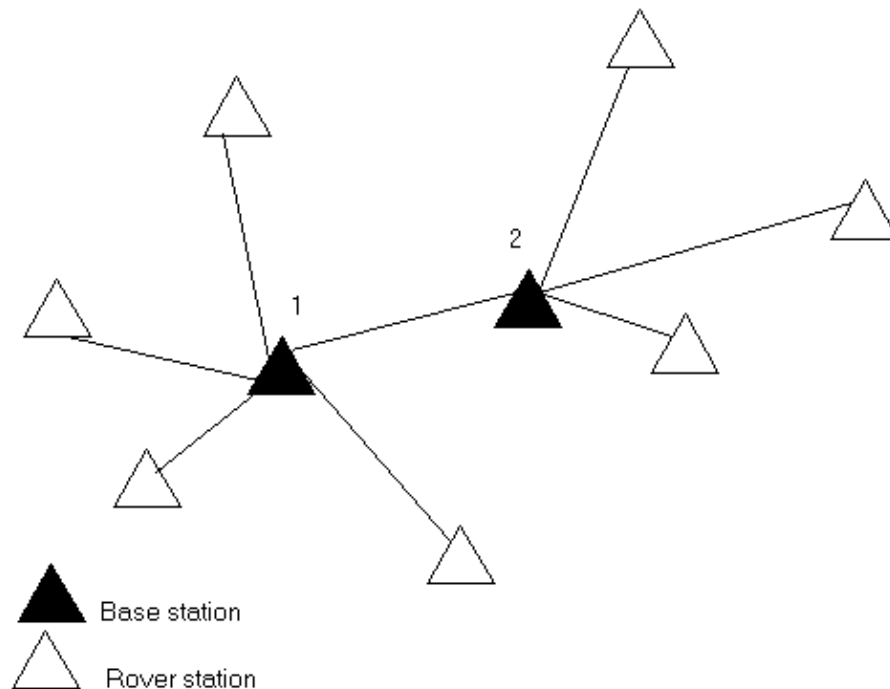
If other base stations are subsequently set up on points measured from the original base station, all vectors are resolved back to the original base station.

- It is possible to start the base on any kind of coordinates, for example, grid or local ellipsoid coordinates. However, in a real-time survey, the General Survey software must store a WGS-84 position for the base when a rover survey is started. It is this position that is held fixed as the origin of the network.

When you start a rover survey, the General Survey software compares the WGS-84 position broadcast by the base receiver with points already in the database. If a broadcast point has the same name as a point in the database, but different coordinates, the General Survey software uses the coordinates that are in the database. These coordinates were keyed in or transferred by you, so it assumes that you want to use them.

If a point in the database has the same name as the one being broadcast by the base, but the coordinates are NEE or local LLH rather than WGS-84 coordinates, the General Survey software converts this point to WGS-84 coordinates using the current datum transformation and projection. It then uses these as the base coordinates. If no datum transformation and projection are defined, the broadcast WGS-84 point is automatically stored and used as the base.

The following diagram shows a survey using two base stations.



In this survey, Base station 2 was first surveyed as a roving point from Base station 1.

Note - Base stations 1 and 2 *must* be linked together by a measured baseline, and Base station 2 *must* be started with the same name that it had when it was surveyed as a roving point from Base station 1.

Setting up the Equipment for a Real-Time Survey

This section describes how to assemble the hardware components at the base receiver for a Real-time kinematic (RTK) or Real-time differential (RT differential) survey.

Using a Trimble R7, R5 or 5700 GNSS Receiver

To set up a base receiver for a real-time survey using a Trimble R7, R5 or 5700 GNSS receiver:

1. Set the Zephyr antenna over the ground mark using a tripod, a tribrach, and a tribrach adaptor.
2. Use the tripod clip to hang the receiver on the tripod.
3. Connect the Zephyr antenna to the yellow GNSS receiver port labeled "GPS". Use the yellow GNSS antenna cable (part number 41300-10).

Note - Instead of hanging the receiver on the tripod, you can place the receiver in its base case. Run the antenna cable out of the portal in the side of the base case to the antenna so that the case can stay closed while the receiver is running.

4. Assemble and erect the radio antenna.
5. Connect the radio antenna to the radio using the cable attached to the antenna.
6. Connect the radio to the GNSS receiver port 3.
 - ◆ If using a Trimble radio, use the supplied cable.

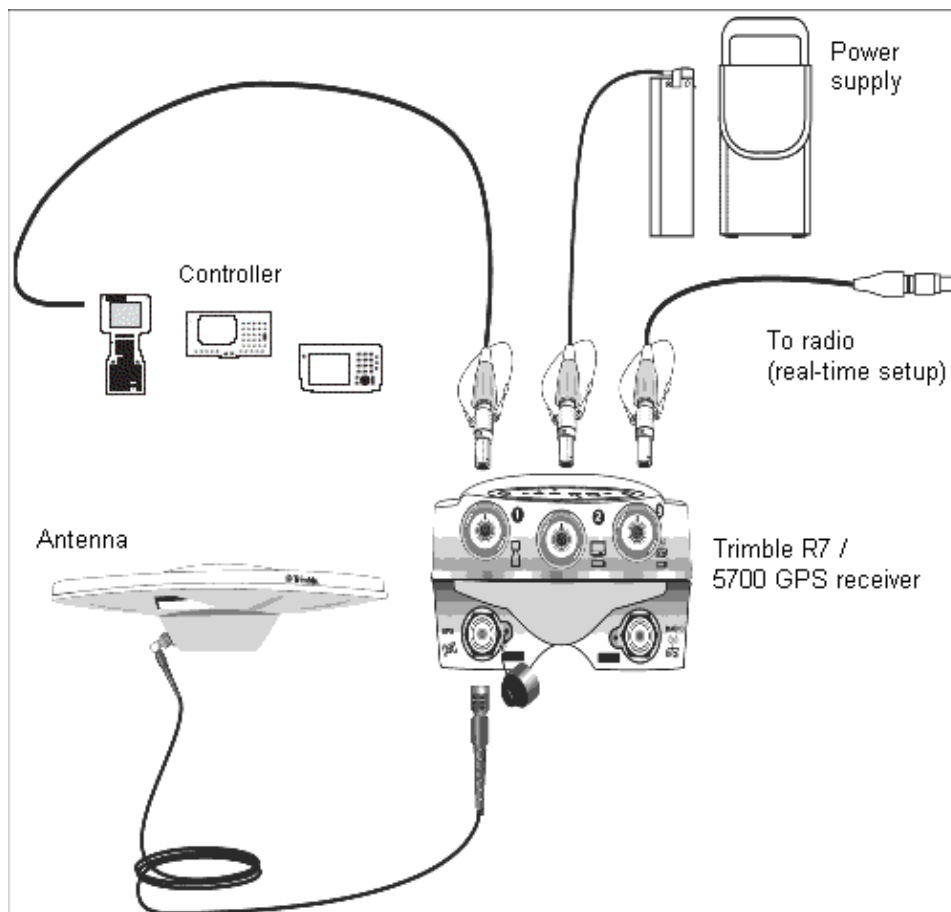
- ♦ If using a radio provided by a third party, use the appropriate cable.

Note - For some third-party radios, a separate power supply is needed for the radio.

Warning - Do not force plugs into the receiver ports. Align the red dot on the plug with the red line on the socket and then insert the plug carefully.

7. If external power is required, connect the power supply with a 0-shell Lemo connection to port 2 or port 3 on the receiver.
8. Connect the controller to the GNSS receiver port 1 using the 0-shell Lemo-to-Hirose cable.
9. Turn on the controller, then follow the instructions in [Starting a Base Survey](#).

The following diagram shows how to set up the base receiver for a real-time survey.



Setting up the Equipment for a Postprocessed Survey

This section shows how to assemble the hardware components at the base receiver for a postprocessed kinematic, or a FastStatic survey.

Using a Trimble R7, R5 or 5700 GNSS Receiver

To set up the base receiver for a postprocessed survey:

1. Set the Zephyr antenna over the ground mark using a tripod, a tribrach, and a tribrach adaptor.
2. Use the tripod clip to hang the receiver on the tripod.
3. Connect the Zephyr antenna to the yellow GNSS receiver port labeled "GPS". Use the yellow GNSS antenna cable (part number 41300-10).

Note - Instead of hanging the receiver on the tripod, you can place the receiver in its base case. Run the antenna cable out of the portal in the side of the base case to the antenna so that the case can stay closed while the receiver is running.

Warning - Do not force plugs into the receiver ports. Align the red dot on the plug with the red line on the socket and then insert the plug carefully.

7. If external power is required, connect the power supply with a 0-shell Lemo connection to Port 2 or Port 3 on the receiver.
8. Connect the controller to the GNSS receiver port 1 using the 0-shell Lemo to 0-shell Lemo cable.
9. Turn on the controller, then follow the instructions in [Starting a Base Survey](#).

Setting up the Equipment for a Real-Time and Postprocessed Survey

To conduct a survey that uses both real-time and postprocessed techniques, follow the assembly instructions for real-time surveys. If the receiver has no memory (or has a limited memory), use a controller to store raw data at the base receiver.

Starting a Base Survey

To conduct a survey using a predefined survey style, make sure that the required job is open. The title of the main menu should be the current job name.

From the main menu, choose *Measure* and select a survey style from the list.

A *Measure* menu is generated. It displays items specific to the chosen survey style and includes the *Start base receiver* and measure options.

Warning - In a real-time survey, make sure that the radio antenna is connected to the radio before starting the base survey. If it is not, the radio will be damaged.

To start a base survey:

1. From the *Measure* menu, tap *Start base receiver*.
 - ◆ If the controller is connected to a receiver that was logging data, the data logging stops.
 - ◆ If the base survey requires an internet connection and one doesn't already exist, the connection is established.
 - ◆ The first time that you use this survey style, the Style wizard prompts you to specify the equipment you are using.

The *Start base* screen appears.

Note - When you start a survey, the General Survey software automatically negotiates the highest possible baud rate for communicating with the connected receiver.

2. Enter the base station name and coordinates. Use one of the following methods:

- ◆ If WGS84 coordinates are known:

Access the *Point name* field and enter the point name. Tap *Key in*.

In the *Key in point* screen, set the *Method* field to *Keyed in coordinates*. Check that the coordinate fields are *Latitude*, *Longitude*, and *Height (WGS84)*. If they are not, tap *Options* and change the *Coordinate view* setting to *WGS84*. Key in the known WGS84 coordinates for the base station, and tap *Store*.

- ◆ If grid coordinates are known, and projection and datum transformation parameters are defined:

Access the *Point name* field and enter the point name. Tap *Key in*.

In the *Key in point* screen, set the *Method* field to *Keyed in coordinates*. Check that the coordinate fields are *Northing*, *Easting*, *Elevation*. If they are not, tap *Options* and change the *Coordinate view* setting to *Grid*. Key in the known grid coordinates for the base station, then tap *Store*.

- ◆ If local geodetic coordinates are known and a datum transformation is defined:

Access the *Point name* field and enter the point name. Tap *Key in*.

In the *Key in point* screen, check that the coordinate fields are *Latitude*, *Longitude*, and *Height (Local)*. If not, tap *Options* and change the *Coordinate view* setting to *Local*. Key in the known local coordinates for the base station, then tap *Store*.

- ◆ If the coordinates of the point are unknown:

In a real-time survey, to use either the current WAAS/EGNOS position (if tracked), or the current autonomous position derived by the GNSS receiver, access the *Point name* field and enter the point name. Tap *Key in* to access the *Key in point* screen. Tap *Here* and the current position is displayed. Tap *Store* to accept and store this position.

Note - If you want a WAAS/EGNOS position, ensure the receiver is tracking a WAAS/EGNOS satellite by checking the WAAS/EGNOS icon is displayed on the status line when you tap *Here*. The receiver can take 120 seconds to lock on to WAAS/EGNOS. Alternatively, check the *Observation class* field before starting the base.

Warning - Within a job, only use an autonomous position (the *Here* softkey) to start the first base receiver.

Notes

- ◆ If you carry out a real-time survey using RTCM 2.x corrections and use a base point name that is more than eight characters long, the name will be shortened to eight characters when it is broadcast.

- ◆ If you carry out a real-time survey using RTCM 3.0 corrections, you must use a base point name (in upper case) that is within the range RTCM0000 to RTCM4095.
3. The *Observation class* field shows the observation class of the base point. For more information, see [Storing GNSS points](#).
 4. Enter values in the *Code* (optional) and *Antenna height* fields.
 5. Set the *Measured to* field as appropriate.
 6. In the *Station index* field, enter a value.

This value is broadcast in the correction message, and must be in the range 0-31.

Tip - Tap *Scan* to view a list of other base stations operating on the frequency you are using. The list shows the station index numbers of the other bases and the reliability of each. Choose a different station index number to those displayed.

7. If the receiver you are using supports transmission delays, the *Transmission delay* field appears. Choose a value depending on how many base stations you intend to use. For more information about transmission delays, see [Operating Several Base Stations on One Radio Frequency](#).
8. Tap *Start*.

The base receiver starts to record data and transmit corrections in the format selected in the Survey Style.

9. Do one of the following:

- ◆ If you are carrying out a real-time survey, the following message appears:

Base started
Disconnect controller from receiver

Disconnect the controller from the base receiver but **do not** turn off the receiver. You can now set up the rover receiver.

Note - For a real-time survey, check that the radio is working before leaving the equipment. The data light should be flashing.

- ◆ If you are logging data in the controller, and/or you are uploading corrections to a remote server, the *Base* screen appears. It shows which point is being surveyed and the time that has elapsed since data logging started. Leave the Trimble controller connected to the base receiver and set up the rover using another Trimble controller.
- ◆ If your base is operating as an internet server, the *Base* screen appears and in addition to the above, it shows the IP address that has been assigned to the base, as well as the number of rovers that are currently connected to the base.

Ending a Base Survey

After an RTK survey, or after logging data in the receiver, end the survey as follows:

1. Return to the equipment and select *Measure / End survey*. Tap *Yes* to confirm that you want to end the survey, and again to power down the receiver.
2. Turn off the controller.
3. Disconnect the equipment.

After logging base station data in the Trimble controller, end the survey as follows:

1. Return to the equipment and tap *Enter*.
2. Tap *Yes* to confirm that you want to end the survey, and again to turn off the receiver.
3. Turn off the controller.
4. Disconnect the equipment.

Base Options

To configure the Base survey when you create or edit a Survey Style:

1. From the Trimble Access menu, tap *Settings / Survey styles / <Style name> / Base options*.
2. Choose a survey type.
3. Set the elevation mask.
4. Set the antenna type.

Tracking L2C

For real-time surveys where the base receiver and all rover receivers that will receive base data from that base receiver can track the L2 civil signal, select the *L2C* check box. This sets up the base GNSS receiver to track the civil signal on the L2 GPS frequency and send those L2C observations to the rovers.

Tracking GLONASS

For real-time surveys where the base receiver and rover receivers that will receive base data from that base receiver can track the GLONASS signal, select the *GLONASS* check box if you want to use the GLONASS observations. This sets up the base GNSS receiver to track the GLONASS signals and send those GLONASS observations to the rovers.

For postprocessed surveys where the base receiver and rover receivers can track the GLONASS signal, select the *GLONASS* check box if you want to use the GLONASS observations. This sets up the GNSS receivers to track the GLONASS signals and include the signals in the logged data.

Tracking GPS L5

For real-time surveys where the base receiver and all rover receivers that will receive base data from that base receiver can track the GPS L5 signals, select the *GPS L5* check box. This sets up the base GNSS receiver to track the GPS L5 signals and send those GPS L5 observations to the rovers if the broadcast format is set to CMRx.

Tracking Galileo test satellites

For real-time surveys where the base receiver and rover receivers that will receive base data from that base receiver can track the Galileo test signals, select the *Galileo* check box if you want to use the Galileo test satellite observations. This sets up the base GNSS receiver to track the Galileo test signals and send those Galileo test satellite observations to the rovers, if the broadcast format is set to CMRx.

For postprocessed surveys where the base receiver and rover receivers can track the Galileo test signals, select the *Galileo* check box if you want to use the Galileo test satellite observations. This sets up the GNSS receivers to track the Galileo test signals and include the test signals in the logged data.

Notes

- The Galileo test satellites GIOVE-A and GIOVE-B are tracked, but not used, for RTK surveys.
- You can log the Galileo test satellites data only to the receiver memory.

Setting Up the Equipment for a Rover Receiver

This section describes how to assemble the hardware at the rover receiver for a real-time and postprocessed kinematic (PP kinematic) survey. It describes the steps for a Trimble R8, R6, R4, or 5800 GNSS receiver.

For more information, go directly to these topics in this section:

[Setting up the rover equipment](#)

[Starting a rover survey](#)

[Recommended RTK initialization procedure](#)

[Postprocessed initialization methods](#)

[Swapping bases during a real-time rover survey](#)

[Ending a rover survey](#)

Setting Up the Rover Equipment

To set up a rover Trimble R8, R6, R4 or 5800 GNSS receiver:

1. Mount the receiver onto a range pole. Power for the receiver is supplied by the internal battery in the receiver.
2. Attach the controller to the holder. See: [Attaching and Detaching the Trimble CU Controller](#).
3. Connect the controller holder to the range pole.
4. Turn on the receiver.
5. Turn on the controller.

Note - In a postprocessed survey you may find it useful to use a bi-pod to hold the range pole while taking measurements.

Starting a Real-Time Rover Survey

Only start a survey after you have started the base receiver. For more information, see [Starting the Base Receiver](#).

Warning - If you start a survey while the receiver is logging data, logging stops. If you start a survey that specifies data logging, logging restarts to a different file.

To start a survey using VRS or SAPOS FKP, you must send an approximate position for the rover receiver to the control station. When you start the survey, this position is automatically sent through your radio communications link in a standard NMEA position message. It is used to compute the RTK corrections your receiver will use.

To start the rover receiver for a real-time survey:

1. Make sure that the required job is open. The title of the main menu should be the current job name.
2. From the main menu, choose *Survey*. Select a survey style from the list.

When you start a survey using a particular Trimble survey style for the first time, the General Survey software prompts you to customize the style for your specific hardware.

Note - If you have only one survey style, it is automatically selected.

3. Select *Start survey*.
4. Make sure the rover is receiving radio corrections from the base.

Note - An RTK survey needs radio corrections.

5. If the receiver you are using supports transmission delays and you select the *Prompt for station index* check box in the *Rover options* field, the *Select base station* screen appears. It shows all the base stations operating on the frequency you are using. The list shows the station index numbers of each base and the reliability of each. Highlight the base you want to use and tap *Enter*.

For more information about using transmission delays, see [Multiple bases on one frequency](#).

Tip - If you want to check the point name of the base station being used in the rover survey, select *Files / Review current job* and inspect the *Base point record*.

6. If necessary, initialize the survey.

Note - If you are carrying out an RTK survey but do not require centimeter-level results, select *Survey / Initialization*. Tap *Init* and set the *Method* field to *No initialization*.

For an RTK survey, initialize before starting centimeter-level surveying. If you are using a dual-frequency receiver with the OTF option, the survey automatically starts to initialize using the *OTF initialization* method.

7. When the survey is initialized, you can perform a site calibration, measure points, or stakeout.

Starting an RTK & Infill Rover Survey

Only start a survey after you have started the base receiver. For more information, see [Starting the Base Receiver](#).

Note - If you are using postprocessed techniques, to process the data you must have the Baseline Processing module of the Trimble Geomatics Office software installed.

To start the rover receiver for an RTK & infill survey:

1. Make sure that the required job is open. The title of the main menu should be the current job name.
2. From the main menu, choose *Survey*. Select a survey style from the list.

When you start a survey using a particular Trimble survey style for the first time, the General Survey software prompts you to customize the style for your specific hardware.

Note - If you have only one survey style, it is automatically selected.

3. Select *Start Survey*.
4. Make sure the rover is receiving radio corrections from the base.

Note - An RTK survey needs radio corrections.

5. If the receiver you are using supports transmission delays and the *Prompt for station index* check box in the *Rover options* option in the survey style is selected, the *Select base station* screen appears. It shows all the base stations operating on the frequency you are using. The list shows the station index numbers of each base and the reliability of each. Highlight the base you want to use and tap *Enter*.

For more information about using transmission delays, see [Multiple bases on one frequency](#).

Tip - If you want to check the point name of the base station being used in the rover survey, select *Files / Review current job* and inspect the *Base point record*.

6. Initialize the survey using an [RTK initialization](#) method.
7. Measure points as usual.

Switching to PP infill

During periods when no base corrections are received, the following message flashes in the status line:

Radio link down

To continue surveying select *Start PP infill* from the *Survey* menu. When postprocessing infill starts, this item changes to *Stop PP infill*.

Raw data is logged at the rover during postprocessing (PP) infill. For successful baseline resolution, you must now use postprocessed kinematic observation techniques.

Note - Initialization cannot be transferred between the RTK survey and the PP infill survey. Initialize the PP infill survey like any other postprocessed kinematic survey. For more information, see [Postprocessed Initialization Methods](#).

Only rely on the OTF (automatic) initialization if you are certain that the receiver will observe at least five satellites, without interruption, for the next 15 minutes. Otherwise, select *Initialization* from the *Survey* menu and perform an initialization.

Note - You cannot stake out points during a postprocessed survey.

When base corrections are received again, one of the following messages appears in the status line, depending on the initialization mode of the RTK survey:

- Radio link up (RTK=Fixed)
- Radio link up (RTK=Float)

The first message is displayed if the receiver has retained the RTK initialization during the PP infill survey. That is, if the number of satellites did not fall below four throughout the PP infill survey.

Select *Stop PP infill* from the *Survey* menu to stop data logging at the rover. When postprocessing infill stops, this item changes back to *Start PP infill*. Real-time measurements are resumed.

Starting a Postprocessed Rover Survey

To start the rover receiver for a postprocessed survey, select *Start survey*.

Note - If using postprocessed techniques, to process the data you must have the Baseline Processing module of the Trimble Geomatics Office software installed.

You can begin surveying immediately, you do not need to initialize a [FastStatic](#) or differential survey.

You must initialize a PP kinematic survey to achieve centimeter-level precisions when the data is processed. With dual-frequency receivers, the initialization process begins automatically if at least five L1/L2 satellites are being observed.

For more information about initializing a postprocessed survey, see [Postprocessed Initialization Methods](#). For information about measuring points, see [Measure Points](#).

Working in Float mode

Work in Float mode if you do not want to initialize a survey. Start the survey and select *Initialization*. When the *Initialization* screen appears, press *Init*. Set the *Method* field to *No initialization* and tap *Enter*.

Swapping Bases During a Real-Time Rover Survey

If you are using multiple bases on the same frequency, you can swap bases during the rover survey. For more information, see [Multiple bases on one frequency](#).

To swap bases, do the following:

- From the *Survey* menu, select *Swap base receiver*.

The *Select base station* screen appears. It shows all the base stations operating on the frequency you are using. The list shows the station index numbers of each base and the reliability of each. Tap the base you want to use.

Note - When you change to a different base, your OTF receiver automatically starts the initialization.

Ending a Rover Survey

When you have measured or staked out all points required, do the following:

1. From the *Survey* menu, choose *End survey*.

The General Survey software asks if you want to power down the receiver. Tap *Yes* to confirm this.

2. Turn off the controller **before** disconnecting the equipment.
3. Return to the base station and end the base survey. For more information, see [Ending a Base Survey](#).

Rover Options

To configure the Rover survey when you create or edit a Survey Style:

1. From the Trimble Access menu, tap *Settings / Survey styles / <Style name> / Rover options*.
2. Choose a survey type and set the associated parameters.

Generally, when a GNSS Total Station setup consists of one base and one rover receiver, make sure the survey type selected in the *Rover options* field and the *Base options* field is the same. However, when there are multiple rovers, you can have various configurations. The following table shows the rover survey types that are possible when the base survey type is RTK & infill or PP Kinematic.

Base survey type	Possible rover survey types
RTK & infill or RTK & data logging	RTK RTK & infill PP Kinematic FastStatic
PP Kinematic	PP Kinematic FastStatic

Broadcast format

For Real-time Kinematic surveys, the format of the broadcast message can be CMR, CMR+, CMRx, or RTCM RTK.

CMR is Compact Measurement Record; RTCM is Radio Technical Commission for Maritime Services.

The default is CMR +, which is a format used by the modern Trimble receivers. It is a modified type of CMR record that improves the efficiency of a low bandwidth radio link in real-time surveys. Only use CMR + if all the receivers have the CMR + option installed. To check if this option is installed in the receiver, select *Instrument / Options* on the controller that is connected to a receiver.

CMRx is a compressed data format designed to handle the extra load of additional GNSS signals from modernized GPS, GLONASS, and Galileo.

Choose CMRx if the base receiver transmits modernized or new GNSS signals to your rovers.

Note - If you want to operate several base stations on one frequency, use CMR+ or CMRx. For more information, see [Operating several base stations on one radio frequency](#).

For [wide-area](#) RTK surveys, the broadcast message format can be from the following wide-area RTK solutions: SAPOS FKP, VRS (CMR), VRS (RTCM), and RTCM3Net. For more information, see [Starting a wide area RTK survey](#).

Network RTK is also supported in the form of "Multi station" surveys with both CMR and RTCM formats. These surveys allow you to connect to a network service provider by cellular modem or through the Internet, and receive CMR or RTCM data from the nearest physical reference station in the network.

The rover selection should always correspond to the broadcast message format generated by the base.

Satellite differential

When the radio link is down in a real-time survey, the receiver can track and use signals from a Wide Area Augmentation System (WAAS) available in North America, or from the European Global Navigation Overlay Service (EGNOS) available in Europe. These systems provide WAAS/EGNOS positions instead of autonomous GNSS positions.

To use WAAS/EGNOS positions for more accurate navigation when the radio link is down, set the *Satellite differential* field to either WAAS or EGNOS.

Note - For WAAS/EGNOS surveys, you must use a receiver that can track WAAS/EGNOS satellites.

Use station index

If you want to use multiple base stations on one radio frequency, enter the station index number that you want to use first in the *Use station index* field.

If you do not want to use multiple base stations on one frequency, enter the same station index number that you enter in the *Base options* screen.

To use any base station operating on the frequency set in the rover radio, tap *Any*.

Warning - If you tap *Any* and there are other base stations operating on the frequency, your rover survey could receive corrections from the wrong base.

For information about using multiple bases, see [Multiple bases on one frequency](#).

Prompt for station index

When you use a receiver that supports multiple base stations on one radio frequency, the General Survey software asks you to specify the base to use when you start the rover survey. You can stop this question from appearing by clearing the *Prompt for station index* check box. The station index number in the *Use station index* field is used.

In a GNSS survey style, you can set the *Station index* for the base receiver to a number between 0 and 31, and you can set the *Use station index* for the rover receiver to *Any* or to the same number that the base is transmitting. When the rover station index is set to *Any*, the rover receiver will accept base data from any base. If you set the rover station index to match the same number as the base station index, the rover will accept data only from a base with the same station index.

The base station index number is automatically generated according to the controller serial number. Now that all controllers do not all default to the same number, fewer base receivers will transmit the same station index, and there is less chance that you accidentally receive corrections from the wrong base.

The rover station default index value is *Any*. If you know your base station index, and you want to connect to only that base, make sure that you set the appropriate station index for the rover.

If the *Prompt for station* check box is selected, a list of base stations on your radio frequency appears when you start the survey.

Elevation mask

You must define an elevation mask below which satellites are not considered. For kinematic applications, the default of 10° is ideal for both the base and rover.

For differential surveys where the base and rover are separated by more than 100 kilometers, Trimble recommends that the base elevation mask be lower than the rover setting by 1° per 100 kilometers of separation between the base and rover. Generally, the base elevation mask should be no lower than 10°.

PDOP mask

For the rover option, define a PDOP mask. The General Survey software issues high PDOP warnings when the satellite geometry goes above this threshold. The default value is 6.

Logging device

With survey types that involve postprocessing, set the Logging device to be either the Receiver or Controller.

To define the logging interval, enter a value in the *Logging interval* field. The base and rover logging intervals must correspond to (or be multiples of) each other.

Antenna type

To set the default antenna height, enter a value in the *Antenna height* field.

To define the antenna details, access the *Type* field and select the correct antenna from the list of antennas. Access the *Measured to* field and select the correct measurement method for the equipment and type of

survey. The field that displays the part number is automatically filled. Key in the serial number.

Tracking L2C

For real-time surveys where the base data contains L2C observations, select the *L2C* check box. This sets up the rover GNSS receiver to track the civil signal on the L2 GPS frequency to match what the base station receiver is tracking.

Use this option only when the base receiver can track L2C, and when you selected the *L2C* box in the base options when you started the base survey.

Tracking GLONASS

For real-time surveys where the base data contains GLONASS observations, select the *GLONASS* check box. This sets up the rover receiver to track the GLONASS satellites to match what the base station receiver is tracking.

You can use this setting to track GLONASS satellites at the rover even if the base receiver is not tracking GLONASS. However, the satellites will not be used in the RTK processing.

For postprocessed surveys where the base receiver and rover receivers can track the GLONASS signal, select the *GLONASS* check box if you want to use the GLONASS observations. This sets up the GNSS receivers to track the GLONASS signals and include the signals in the logged data.

Tracking GPS L5

For real-time surveys where the base data contains GPS L5 observations, select the *GPS L5* check box. This sets up the rover GNSS receiver to track the GPS L5 signals to match what the base station receiver is tracking.

Use this option only when the base receiver can track and transmit GPS L5, and when you selected the *GPS L5* check box in the base options when you started the base survey.

Tracking Galileo test satellites

For real-time surveys where the base data contains Galileo test satellite observations, select the *Galileo* check box. This sets up the rover receiver to track the Galileo test satellites to match what the base station receiver is tracking.

You can use this setting to track Galileo test satellites at the rover even if the base receiver is not tracking Galileo test satellites. However, the satellites will not be used in the RTK processing.

For postprocessed surveys where the base receiver and rover receivers can track the Galileo test signals, select the *Galileo* check box if you want to use the Galileo test satellite observations. This sets up the GNSS receivers to track the Galileo test signals and include the test signals in the logged data.

Notes

- The Galileo test satellites GIOVE-A and GIOVE-B are tracked, but not used, for RTK surveys.
- You can log the Galileo test satellites data only to the receiver memory.

Measuring Antenna Heights

The following describes how to measure the height of an antenna mounted on a range pole when the *Measured to field* is set to *Bottom of antenna* or *Bottom of antenna mount*. With a fixed height range pole, the height is a constant value.

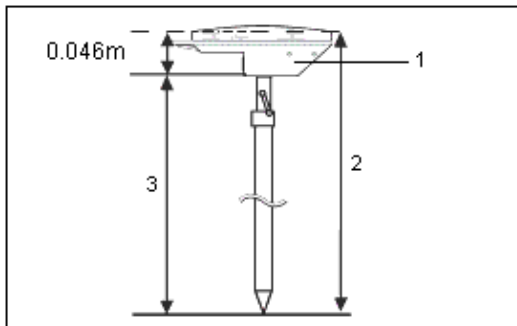
Measuring the Height of an Antenna on a Tripod

The way to measure this depends on the equipment used.

Zephyr antenna

If this antenna is mounted on a tripod, measure the height to the top of the notch on the side of the antenna.

Refer to the following diagram where (1) is the Zephyr antenna, (2) is the corrected height to APC and (3) is the uncorrected height.



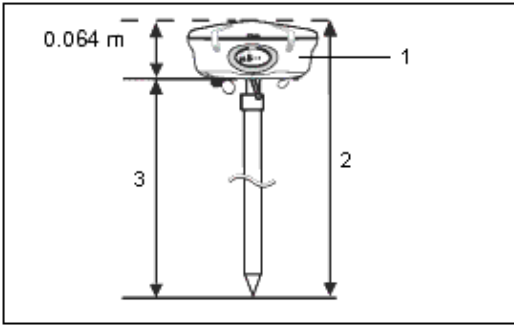
Zephyr Geodetic antenna

If this antenna is mounted on a tripod, measure the height to the bottom of the notch on the side of the antenna.

Trimble R8, R6, R4, and 5800 GNSS receiver

If this receiver is mounted on a tripod, measure the height to the bottom of the groove between the gray base and the white top of the antenna, and select *Center of bumper* in the *Measured to field*.

Refer to the following diagram where (1) is the Trimble GNSS receiver, (2) is the corrected height to APC and (3) is the uncorrected height of 1.80m.

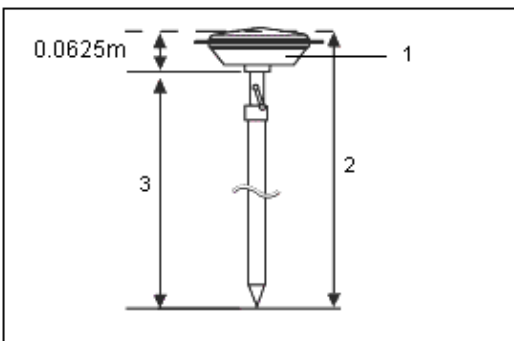


Tip - If you are using a fixed height tripod, you can measure the height to the bottom of the antenna housing and select *Bottom of antenna mount* in the *Measured to* field.

Micro-centered L1/L2 antenna

If this antenna is mounted on a tripod, measure the height to the bottom of the plastic housing. Enter this value in the *Antenna height* field and set the *Measured to* field to *Bottom of antenna*.

Refer to the following diagram where (1) is the Micro-centered antenna, (2) is the corrected height to APC and (3) is the uncorrected height.



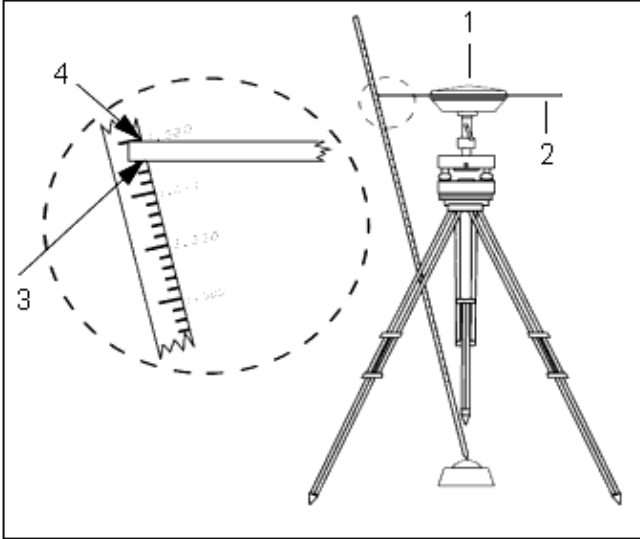
Ground plane

If you are using a ground plane, see the next section.

Measuring the Height of an Antenna When Using a Ground Plane

If the Micro-centered antenna (or a Compact L1/L2 antenna) has a ground plane measure to the underside of the notch in the ground plane.

Refer to the following diagram where (1) is the Micro-centered L1/L2 antenna, (2) is the ground plane, (3) is the underside of the notch and (4) is the top of the notch.



Tip - Measure the height to three different notches around the perimeter of the ground plane. Then record the average as the uncorrected antenna height.

Antenna.ini File

The General Survey software includes an integrated Antenna.ini file that contains a list of antennas that you can choose from when creating a survey style. You cannot edit this list in the General Survey software. However, if you want to shorten the list or add a new antenna type, you can edit and transfer a new Antenna.ini file.

To edit the antenna.ini file, use a text editor such as Microsoft Notepad. Edit the *General Survey* group, and transfer the new Antenna.ini file to the General Survey software, using Trimble's Data Transfer utility.

Note - When you transfer an Antenna.ini file, it overwrites any existing file of that name. The information in this file is also used in preference to the antenna information built into the General Survey software.

RTK Initialization Methods

If base corrections are being received and there are sufficient satellites, the survey is initialized automatically when you start the survey. A survey must be initialized before centimeter-level surveying can begin.

The number of satellites required depends on whether you are using GPS satellites only, or a combination of GPS and GLONASS satellites. The following table summarizes the requirements.

Note - The Galileo test satellites GIOVE-A and GIOVE-B are tracked, but not used, for initialization.

Minimum L1/L2 satellites required for initialization

Satellite Systems	GPS	GLONASS
GPS only	5	0
GPS + GLONASS	4	3
GLONASS only	N/A	N/A

Note - You cannot initialize if the PDOP is greater than 7.

After initialization, a position can be determined and the initialization can be maintained with one satellite less than the number required to initialize. If the number of satellites drops below this number, the survey must be reinitialized.

The following table summarizes the requirements.

Minimum L1/L2 satellites required to maintain initialization and produce positions

Satellite Systems	GPS	GLONASS
GPS only	4	0
GPS + GLONASS	4	2
GPS + GLONASS	3	3
GPS + GLONASS	2	4
GLONASS only	N/A	N/A

After initialization, the survey mode changes from Float to Fixed. The mode remains Fixed if the receiver continuously tracks the minimum number of satellites. If the mode changes to Float, you must reinitialize the survey.

Multipath

Initialization reliability depends on the initialization method used and on whether or not multipath occurred during the initialization phase. Multipath occurs when GNSS signals are reflected off objects, such as the ground or a building.

The occurrence of multipath at the GNSS antenna adversely affects GNSS initializations and solutions:

- If initialization is by the Known Point method, multipath can cause an initialization attempt to fail.
- During initialization by the OTF method, it is difficult to detect multipath, which may cause initialization to be lengthy or unsuccessful. For more information, see [Recommended RTK Initialization Procedure](#).


The initialization process in Trimble receivers is very reliable, but if an incorrect initialization does occur, Trimble's RTK processing routines detect it, discards the initialization automatically and issues a warning.

Note - If you survey points with a bad initialization, you will get position errors. To minimize the effect of multipath during an OTF initialization, move around.

Known Point Initialization

To perform a Known Point initialization:

1. Position the rover antenna over a known point.
2. From the *Measure* menu, tap *Initialization*.
3. Set the *Method* field to *Known Point*.
4. Access the *Point name* field and tap *List*. Select the point from the list of known points.
5. Enter values in the *Antenna height* field, and make sure that the setting in the *Measured to* field is correct.
6. When the antenna is centered and vertical over the point, tap *Start*.

The controller starts to record data, and the static icon () appears in the status bar. Keep the antenna vertical and stationary while data is recorded.

7. When the receiver is initialized, the following message appears:

Initialization change. Initialization has been gained. The results are displayed. Tap *Accept* to accept the initialization.

8. If the initialization fails, the results are displayed. Tap *Retry* to retry the initialization.

Recommended RTK Initialization Procedure

This section describes the procedure that Trimble recommends for performing a check on an OTF RTK initialization.

Minimize the chance of surveying with a bad initialization by adopting good survey techniques. A bad initialization occurs when the integer ambiguities are not correctly resolved. The General Survey software automatically reinitializes when this is detected, but cannot do so if you end the survey too soon. As a precaution, always perform the RTK initialization described below.

When initializing, always choose a site that has a clear view of the sky and is free of obstructions that could cause multipath.

Note - Known Point is the quickest method of initialization when known points exist.

To perform an On-The-Fly initialization:

1. Initialize the survey using the OTF method of initialization.

Tip - When performing an OTF initialization, move around to reduce the effect of multipath.

2. When the system is initialized, establish a mark about 9 meters (30 feet) from where the initialization occurred.
3. Conduct a static point measurement over the mark. Once this is done, discard the current initialization.
4. If you are using an adjustable height range pole, change the height of the antenna by approximately 8 inches.
5. Reoccupy the mark observed in step 2, and reinitialize the survey using either the OTF or Known Point method of initialization. Remember to enter the new antenna height details.

Follow this procedure to substantially improve the quality of an initialization.

Measuring a new point creates a known point on which the first initialization is tested. Changing the antenna height moves the GNSS antenna from the environment in which the test point was initially surveyed. Always enter the new antenna height before starting the Known Point initialization.

Postprocessed Initialization Methods

In a postprocessed survey you must initialize to attain centimeter-level precisions.

Use one of the following methods to initialize dual-frequency postprocessed kinematic surveys in the field:

- On-The-Fly
- Known Point

Note - In a postprocessed survey, collect enough data during initialization so that the WAVE processor can successfully process it. The following table shows Trimble's recommended times.

Initialization method	4 SVs	5 SVs	6+ SVs
L1/L2 OTF initialization	N/A	15 min	8 min
Known Point initialization	at least four epochs		

After initialization, the survey mode changes from Float to Fixed. The mode remains Fixed if the receiver continuously tracks at least four satellites. If the mode changes to Float, reinitialize the survey.

Note - If you do an On-The-Fly initialization in a postprocessed kinematic survey, it is possible to measure points before initialization is gained. The Trimble Business Center software can back-process the data later to give a fixed solution. If you do this but lose lock on the satellites while initializing, re-measure any one of the points that you surveyed before lock was lost.

To work without initializing the survey (in Float mode), start a survey and select *Initialization*. When the *Initialization* screen appears, tap *Init*. Set the *Method* field to *No initialization* and tap *Enter*.

Known Point Initialization

In a postprocessed survey you can initialize on:

- a point measured previously in the current job
- a point that you will provide coordinates for later (before the data is postprocessed)

See [Known Point initialization](#) for instructions.

RTK Survey

Real-time kinematic surveys use a radio to broadcast signals from the base station to the rover. The rover then calculates its position in real time. Configure this type of survey when you create or edit a Survey Style,

then follow these steps to carry out an RTK survey:

1. [Configure the survey style](#)
2. [Configure the base receiver](#)
3. [Configure the rover receiver](#)
4. [Begin the survey](#)
5. [End the survey](#)

Configure the survey style

To do this:

1. From the Trimble Access menu, tap *Settings / Survey styles / <Style name>*.
2. Select each of the options in turn, and set them to suit your equipment and survey preferences.
3. When you have configured all the settings, tap *Store* to save them.

For more information, see:

[Rover options](#)

[Base options](#)

[Radios](#)

[Laser rangefinder](#)

[Topo point](#)

[Observed control point](#)

[Rapid point](#)

[Continuous points](#)

[Stakeout](#)

[Configuring the Survey Style for a Site Calibration](#)

[Duplicate Point Tolerance](#)

Configure the base receiver

To do this:

1. Set up the base station and connect the data collector.
2. From the main menu, select *Measure / RTK / Start base receiver*. If you are using this Survey Style for the first time, the Style wizard prompts you to specify the type of equipment you are using.

The style wizard customizes the chosen survey style, setting any parameters specific to the hardware.

Tip - To correct a mistake when customizing a survey style, first complete the process and then edit the style.

Note - With the Trimble R7, R5, R4, 5800, 5700, 4800 or 4700 GNSS receivers, use an external radio at the base even if you use the internal radio at the rover.

Tip - You can use a Custom radio if the radio you have is not listed.

3. Enter the point name. If the WGS-84 point is not already in the database, the *Key in / Point* screen appears.
4. Enter values, or tap *Here* to use the current position. Only use *Here* once in a job.
5. Enter the code.
6. Enter the antenna height and tap *Enter*.
7. Disconnect the data collector from the base station.

Configure the rover receiver

To do this:

1. Set up the Rover receiver and connect the data collector.
2. From the main menu, select *Measure / RTK / Start survey*. Again, the Style wizard may prompt you to specify the type of equipment you are using.
3. Initialize the survey. If you have selected the *On-The-Fly (OTF)* option, initialization is automatic. Otherwise, the *Initialization* screen appears.
4. Once the rover is initialized, the survey mode in the status line shows as RTK:Fixed. You can then measure points.

Begin the survey

To do this:

1. From the main menu, select *Measure / Measure points*.
2. Enter the point name and code.
3. In the *Type* field, select *Topo point*.
4. Enter the antenna height.
5. Tap *Measure*. The antenna must remain stationary and vertical while you measure a point.
6. Tap *Store* to store the point.
7. Move to the next point and measure it.
8. To review stored points, select *Review job* from the *Jobs* menu.

End the survey

To do this:

1. From the main menu, select *Measure / End GNSS survey*.
2. Tap *Yes* to confirm.

3. Turn off the data collector.

For more information, see:

[Start base receiver](#)

[Measure points](#)

[Continuous topo](#)

[Stakeout](#)

[Configuring the Survey Style for a Site Calibration](#)

[Swap base receiver](#)

Operating Several Base Stations on One Radio Frequency

In an RTK survey you can reduce the effects of radio interference from other base stations on the same frequency by operating your base station with a different transmission delay. This allows you to operate several base stations on one frequency. The general procedure is as follows:

1. Check that you have the correct hardware and firmware.
2. Set up the equipment and start a survey at each base station, specifying a transmission delay and a station index number.
3. Start a rover survey and specify which base to use.

Hardware and firmware requirements

To operate several base stations on one frequency, you must use receivers that support the CMR+ or CMRx correction format.

All other base and rover receivers must be Trimble R8, R7, R6, R5, R4, 5800, or 5700 GNSS receivers.

Note - Do not use transmission delays if you intend to use radio repeaters.

Starting the base with a transmission delay

When you use multiple base stations, you set the transmission delay for each base when you start the base survey. Each base must broadcast with a different transmission delay and station index number. The delays allow the rover to receive corrections from all of the base stations at once. The station index numbers let you select which base station to use at the rover.

Note - You can set the base radio transmission delay only when using Trimble R8, R7, R6, R5, R4, 5800, or 5700 GNSS receivers.

When you carry out surveys using different base stations in one job, make sure that the coordinates of the base

stations are in the same coordinate system and are in terms of each other.

Before you start the base receiver, do the following:

1. Select the CMR+ or CMRx correction format. Select this in the survey style for both the base and the rover.
2. Set the over air baud rate in the radio to at least 4800 baud.

Note - If you use a 4800 over air baud rate you can only use two base stations on one frequency. Increase the over air baud rate if you want to increase the number of base stations on one frequency.

When you start the base survey, do the following:

1. In the *Station index* field, enter a value within the range 0-31. This number is broadcast in the correction message.

Tip - You can configure the default station index number in the survey style. For more information, refer to [Station index](#).

2. If the receiver you are using supports transmission delays, the *Transmission delay* field appears. Choose a value, depending on how many base stations you want to use. See the following table.

No. of base stations	Use these delays (in ms) ...			
	Base 1	Base 2	Base 3	Base 4
One	0	-	-	-
Two	0	500	-	-
Three	0	350	700	-
Four	0	250	500	750

For more information about starting the base survey, see [Starting a Base Survey](#).

For information about starting the rover and selecting which station index to use, see [Starting a Rover Survey](#).

Starting a Real Time Survey Using a Dial-in GSM connection

If you are receiving corrections from a single base station, do not start the survey until you have started the base receiver.

To start the rover receiver for a real-time survey:

1. If you are using a cellular modem, make sure that the modem is switched on and then connect it to the receiver (or to the controller if you selected the [Route through controller](#) option).

2. If you are using a Trimble Internal GSM/GPRS module, make sure that the receiver is turned on and is connected to the controller.
3. From the main menu, tap *Measure* / *<Style name>* / *Measure points*

The message *Connecting to modem appears*. Once the connection is completed, the modem dials the base station or Wide Area RTK service provider.

Once the cellular modem or Trimble Internal GSM/GPRS module signals are received, and the corrections data link is established, the cellular phone icon appears on the status bar.

Tip - Select the *Prompt for GNSS contact* check box to display the GNSS contact that is configured in the survey style, or change the GNSS contact when you start the survey.

To end the survey, tap *Measure* / *End survey*.

The modem hangs up during the end survey process.

Note - When you send initialization strings to the modem, if you see the error message "No response from modem", check that the strings you set in the survey style are valid for your particular modem. Some modems accept only upper case AT commands.

Note - To configure a Survey style for a real-time dial-in GSM survey see [Configuring a Survey Style for a Dial-in Real Time Survey](#).

Starting a Real Time Survey Using a GPRS internet connection

If you are receiving corrections from a single base station, do not start the survey until you have started the base receiver.

To start the rover receiver for a real-time survey:

1. If you are using a cellular modem, make sure that the modem is switched on, then connect it to the receiver.
2. If you are using a Trimble Internal GSM/GPRS module, make sure that the receiver is turned on and is connected to the controller.
3. From the main menu, tap *Measure* / *<Style name>* / *Measure points*
4. If the *Prompt for GNSS contact* check box is selected in your survey style, select a GNSS contact to use.

The message "Establishing network connection" appears.

5. If *Connect directly to Mountpoint* and the NTRIP Mountpoint name were configured in the GNSS contact, you are not prompted to select one from the Source Table.

If *Connect directly to Mountpoint* was not selected, or the *NTRIP Mountpoint* name was not configured, or the defined Mountpoint cannot be accessed, the Source Table appears. Select the Mountpoint you want to receive corrections from.

Once the corrections data link is established, the radio icon appears on the status bar.

Once the connection is completed, the modem receives corrections from the base station or Wide Area RTK service provider through the Internet connection.

Note - To configure a Survey style for a real-time internet survey, see [Configuring a Survey Style for an Internet Real Time Survey](#).

Note - When you start a survey with the controller already connected to the Internet, the existing connection is used for the base data. The Internet connection does not close when you end the survey.

When you start a survey with the controller not connected to the Internet, the controller will open an Internet connection using the connection specified in the Survey Style. This connection closes when you end the survey.

Redialing the Base Station

If you lose the cellular modem connection during a GSM dial-in or GPRS survey, use *Redial* to re-establish the connection to the base station or [Wide Area RTK network](#).

Alternatively, you can hang up the modem using the General Survey software, continue the survey, and later redial the base to re-establish corrections.

To hang up and redial a GSM dial-in connection:

1. Tap the cellular modem icon on the status bar. The *Rover radio* screen appears.
2. To hang up the modem, tap *Hang up*.
3. To redial the base station, tap *Redial*.

To hang up and redial a GPRS internet connection:

1. Tap the network connection icon on the status bar. The *Rover radio* screen appears.
2. To hang up the network connection, tap *Hang up*.
3. To redial the base station, tap *Redial*.

Notes

- A GPRS connection can only be hung up in the *Rover radio* screen when the connection was established when you started the survey. However, you can always redial the connection from within the *Rover radio* screen while the survey is running.
- When you redial a VRS service provider, a new base station position is sent through the data link. When the General Survey software switches to the new base, the survey continues with this new position.

Starting a Wide-Area RTK Survey

Wide Area RTK (WA RTK) systems consist of a distributed network of reference stations communicating with a control center to calculate GNSS error corrections over a wide area. Real-time correction data is transmitted by radio or cellular modem to the rover receiver within the network area.

The system improves reliability and operating range by significantly reducing systematic errors in the reference station data. This lets you increase the distance at which the rover receiver can be located from the physical reference stations, while improving on-the-fly (OTF) initialization times.

The General Survey software supports broadcast formats from the following WA RTK solutions:

- SAPOS FKP
- Virtual Reference Station (VRS)
- RTCM3Net

To use a WA RTK system, first check that you have the necessary hardware and firmware.

Hardware Requirements

All rover receivers must have firmware that support WA RTK. For details of availability, check the Trimble website or contact your local dealer.

Real-time correction data is provided by radio or cellular modem. For details about the delivery option for your system, contact your local dealer.

Configuring the Survey Style

Before you start a survey using a WA RTK system, configure the RTK survey style.

To select a WA RTK broadcast format:

1. From the Trimble Access menu, tap *Settings / Survey styles / <Style name> / Rover options*.
2. In the *Broadcast format* field, select one of the following options from the list:
 - ◆ SAPOS FKP
 - ◆ VRS (RTCM)
 - ◆ VRS (CMR)
 - ◆ RTCM3Net

To store VRS vectors to the nearest Physical Base Station (PBS) in the VRS network, the VRS system must be configured to output the PBS information. If the VRS system does not output PBS data, VRS data must be stored as positions.

To select a radio solution:

1. In the survey style, select *Rover radio*.
2. In the *Type* field, select your radio from the list.

Note - If you are using a radio in a VRS system, you must select a two-way radio. You cannot use Trimble internal 450 MHz or 900 MHz radios.

RTK and Infill Survey

This type of survey allows you to continue a kinematic survey when radio contact is lost. The infill data must be postprocessed.

Configure an RTK and Infill survey when you create or edit a Survey Style.

To do this:

1. From the Trimble Access menu, tap *Settings / Survey styles* and then tap *New*.
2. Type in 'RTK and Infill', set the *Style type* to GNSS and then tap *Accept*.
3. Tap *Base options*.
4. In the *Survey type* field, select *RTK and infill*.
5. Specify the logging device and logging interval.
6. Do the same for *Rover options*.

To receive WAAS/EGNOS positions instead of autonomous positions when the radio is down, set the *Satellite differential* field to WAAS (North America) or EGNOS (Europe).

To track and store observations from GLONASS satellites as well as GPS satellites, select the GLONASS check box.

To track and store observations from Galileo test satellites as well as GPS satellites, select the *Galileo* check box.

The logging interval is for the infill session only and should be the same for each receiver.

When radio contact is lost, the following message flashes in the status line: 'Radio link down'.

To start infill:

1. From the main menu, select *Measure / <Style name> / Start PP infill*.
2. Initialize, and continue as for a postprocessed kinematic survey.

When the radio link returns, select *Measure / Stop PP infill* from the main menu and continue with your RTK survey.

For more information, see:

[Rover Options](#)

[Base Options](#)

[Radio](#)

[Laser Rangefinder](#)

[Topo Point](#)

[Observed Control Point](#)

[Rapid Point](#)

[Continuous Points](#)

[Stakeout](#)

[Configuring the Survey Style for a Site Calibration](#)

[Duplicate Point Tolerance](#)

RTK and Data Logging

This type of survey records raw GNSS data during an RTK survey.

As this survey style is not provided by the General Survey software, you must create the style the first time that you want to use it.

To do this:

1. From the Trimble Access menu, tap *Settings / Survey styles* and then tap *New*.
2. Type in 'RTK and data logging' and then tap *Accept*.
3. Tap *Base options*.
4. In the *Survey type* field, select *RTK and logging*.
5. Specify the logging device and the logging interval.
6. Repeat steps 4-6 for *Rover options*.

The logging interval should be the same for each receiver - typically 5 seconds. The RTK interval remains at 1 second.

To track and store observations from GLONASS satellites as well as GPS satellites, select the GLONASS check box.

To track and store observations from Galileo test satellites as well as GPS satellites, select the *Galileo* check box.

Note – In an RTK and Data logging survey, points measured using the Rapid point method are not saved to the T01/T02 file and are not available for postprocessing.

For more information, see:

[Rover Options](#)

[Base Options](#)

[Radio](#)

[Laser rangefinder](#)

[Topo Points](#)

[Observed Control Point](#)

[Rapid Point](#)

[Continuous Topo Points](#)

[Stakeout](#)

[Configuring the Survey Style for a Site Calibration](#)

[Duplicate Point Tolerance](#)

FastStatic Survey

A FastStatic survey is a postprocessed survey using occupations of up to 20 minutes to collect raw GNSS data. The data is postprocessed to achieve sub-centimeter precisions. Typically, the occupation times vary based on the number of satellites. A minimum of four satellites is required.

Configure a FastStatic survey when you create or edit a Survey Style.

To do this:

1. From the Trimble Access menu, tap *Settings / Survey styles* and then tap *New*.
2. Type in 'FastStatic' and then tap *Accept*.
3. Tap *Base options*.
4. In the *Survey Type* field select *FastStatic*.
5. Do the same for *Rover options*.

To track and store observations from GLONASS satellites as well as GPS satellites, select the GLONASS check box.

To track and store observations from Galileo test satellites as well as GPS satellites, select the *Galileo* check box.

For more information, see:

[Rover Options](#)

[Base Options](#)

[Starting a rover survey](#)

[Laser Rangefinder](#)

[FastStatic Point](#)

[Duplicate Point Tolerance](#)

PPK Survey

Postprocessed Kinematic surveys store raw observations and process them later.

Configure a PPK survey when you create or edit a Survey Style.

To do this:

1. From the Trimble Access menu, tap *Settings / Survey styles* and then tap *New*.
2. Type in 'PPK' and then tap *Accept*.
3. Tap *Base options*.
4. In the *Survey Type* field select *PP Kinematic*
5. Do the same for *Rover options*.

To track and store observations from GLONASS satellites as well as GPS satellites, select the GLONASS check box.

To track and store observations from Galileo test satellites as well as GPS satellites, select the *Galileo* check box.

Note - When logging PPK data to the controller with a Trimble R8, R6 or R4 GNSS receiver, you must have receiver firmware version 3.30 or later installed. Otherwise, the message "Unsupported receiver firmware version" appears. If this occurs, upgrade the receiver firmware, or log the data to the receiver.

Before you measure points, [initialize](#) the survey using one of the following methods:

- Known point
- New point
- On-The-Fly (OTF)

When you are familiar with the equipment, you can configure the PP initialization times.

For more information, see:

[Rover Options](#)

[Base Options](#)

[Starting a rover survey](#)

[Laser Rangefinder](#)

[FastStatic Point](#)

[Duplicate Point Tolerance](#)

PP Initialization Times

Select the *PP initialization times* survey style option to define initialization times. Generally the default settings are appropriate.

Warning - Reducing any of these times can affect the outcome of a postprocessed survey. Increase these times rather than decrease them.

The number of satellites required depends on whether you are using GPS satellites only, or a combination of GPS and GLONASS satellites. The following table summarizes the requirements.

Note - The Galileo test satellites GIOVE-A and GIOVE-B are tracked, but not used, for initialization.

Minimum L1/L2 satellites required for On-The-Fly initialization

Satellite Systems	GPS	GLONASS
GPS only	5	0
GPS + GLONASS	4	2
GPS + GLONASS	3	3
GPS + GLONASS	2	4
GLONASS only	N/A	N/A

Note - You cannot initialize if the DOP is greater than 20.

After initialization, a position can be determined and the initialization can be maintained with one satellite less than the number required to initialize. If the number of satellites drops below this number, the survey must be reinitialized.

The following table summarizes the requirements.

Minimum L1/L2 satellites required to maintain initialization and produce positions

Satellite Systems	GPS	GLONASS
GPS only	4	0
GPS + GLONASS	4	1
GPS + GLONASS	3	2
GPS + GLONASS	2	3
GPS + GLONASS	1	4
GLONASS only	N/A	N/A

After initialization, the survey mode changes from Float to Fixed. The mode remains Fixed if the receiver continuously tracks the minimum number of satellites. If the mode changes to Float, you must reinitialize the survey.

RT Differential Survey

This rover survey type uses the differential corrections transmitted from the WAAS or EGNOS satellites to achieve sub-meter positioning at the rover.

Differential surveys must track four satellites to calculate a position. Differential surveys do not require initialization.

As this survey style is not provided by the General Survey software, you must create the style the first time that you want to use it.

To do this:

1. From the Trimble Access menu, tap *Settings / Survey styles* and then tap *New*.
2. Enter a name in the *Style name* field.
3. In the *Style type* field, choose *GNSS* and tap *Accept*.
4. Choose *Rover options* and then make the appropriate changes to the *Type* field. In this case, change it to the *RT Differential* method.
5. Define an elevation mask and antenna for the rover, the Broadcast format, and the PDOP mask. In a differential survey, you can choose to set the *Broadcast format* field to WAAS (North America), or EGNOS (Europe).

Note - For WAAS/EGNOS surveys, you must use a receiver that can track WAAS/EGNOS satellites.

For more information, see:

[Rover Options](#)

[Base Options](#)

[Radio](#)

[Laser rangefinder](#)

[Topo Points](#)

[Observed Control Point](#)

[Rapid Point](#)

[Continuous Topo Points](#)

[Stakeout](#)

[Configuring the Survey Style for a Site Calibration](#)

[Duplicate Point Tolerance](#)

Wide Area Augmentation System (WAAS) and European Global Navigation Overlay Service (EGNOS)

WAAS is a satellite-based delivery system for differential positions. It is available only in North America. The equivalent system in Europe is the European Global Navigation Overlay Service (EGNOS), and in Asia it is MSAS.

WAAS and EGNOS signals provide real-time, differentially corrected positions without the need for a radio link. You can use WAAS or EGNOS in real-time surveys when the ground-based radio link is down.

To use WAAS signals, in the *Rover options* screen of your survey style, set *Satellite differential* to WAAS or EGNOS, depending on your location.

In real-time differential surveys, you can set the broadcast format to WAAS or EGNOS to always store WAAS/EGNOS positions without the need for a radio link.

When WAAS/EGNOS signals are being received, the radio icon changes to a WAAS/EGNOS icon, and in an RTK survey, RTK:WAAS is displayed on the status line.

In a WAAS/EGNOS survey, QC1 quality control information is available, while QC2 and QC3 are not available.

The availability of WAAS/EGNOS signals depends on your location and the receiver that you are using. See your Trimble dealer for details.

Rapid Point

This is a method for measuring real-time GNSS points quickly. Configure this type of point when you create or edit a GNSS Survey Style. The point is stored when the preset precisions have been satisfied. There is no minimum occupation time.

The General Survey software collects just one epoch of data when the preset precisions are reached, so the default precision values should ideally be higher than for other point measurement types. The software uses this single epoch of data to define the point, making Rapid point the least precise measurement method.

In an RTK survey, when you select the *Auto tolerance* check box, the software calculates horizontal and vertical precision tolerances that meet the GNSS receiver's RTK specifications for the baseline length you are measuring. If you want to enter your own precision tolerances, clear this check box.

Store RTK Fixed only

When *Store RTK Fixed only* is enabled, only RTK Fixed solutions that meet the precision tolerances can be stored. Float solutions that meet the precision tolerances cannot be stored.

When *Store RTK Fixed only* is not enabled, both RTK Fixed and Float solutions that meet the precision tolerances can be stored.

To measure a Rapid point:

1. Do one of the following:
 - ◆ From the main menu, select *Measure / Measure points*.
 - ◆ Tap *Favorites* and select *Measure points*.
2. Enter values in the *Point name* and *Code* fields (the *Code* field entry is optional), and enter *Rapid point* in the *Type* field.
3. Enter a value in the *Antenna height* field and make sure that the setting in the *Measured to* field is set appropriately.
4. Tap *Measure* to start recording data. The point is automatically stored when the preset precisions are reached.

Measuring Points with a Laser Rangefinder

During a survey, select *Measure laser points* from the *Measure* menu to measure laser points as offsets from a known point. Alternatively, to insert a distance into an *H.Distance* or a *Length* field, tap *Laser* from the pop-up menu and measure the distance with the laser.

If the *Auto measure* field in the survey style *Laser rangefinder* option is set to *Yes*, the General Survey software instructs the laser to take a measurement when you tap *Laser*.

If the General Survey software receives only a distance measurement from the laser, another screen is displayed with the measured distance in a *Slope distance* field. Enter a vertical angle if the measured distance was not horizontal.

Note - If you are using a laser without a compass, you must key in a magnetic azimuth before the General Survey software can store the point.

Note - Allow the laser to settle for a few seconds before you take a measurement with it. If you enter a value for magnetic declination in the laser, make sure the [Cogo settings](#) value is set to zero.

For more information, see:

- [Configuring a survey style to use a laser rangefinder](#)

Continuous Topo

Use the *Continuous topo* function to measure points continuously.

A point is stored when one of the following conditions occurs:

- a predefined time has elapsed
- a predefined distance has been exceeded
- both predefined time and/or distance settings have been met
- a predefined stop time and distance settings have been met

To configure the survey style for Continuous topo:

In an RTK survey, when you select the *Auto tolerance* check box, the software calculates horizontal and vertical precision tolerances that meet the GNSS receiver's RTK specifications for the baseline length you are measuring. If you want to enter your own precision tolerances, clear this check box.

If you are doing a postprocessed survey, the time interval is the logging interval. Configure this logging interval in the *Rover options* screen of the postprocessed survey style.

To measure Continuous topo points:

1. From the main menu, tap *Measure / Continuous topo*.
2. In the *Method* field, select one of the following:
 - ◆ *Fixed time*
 - ◆ *Fixed distance*
 - ◆ *Time and distance*
 - ◆ *Time or distance*
 - ◆ *Stop and go*

Note - For a postprocessed survey, you can only use the *Fixed time* continuous method. The time interval is set by default to the same value as the logging interval.

3. Tap *Options* to configure precision settings if you have not already done so:
 - ◆ When you select the *Auto tolerance* check box, the software calculates horizontal and vertical precision tolerances that meet the GNSS receiver's RTK specifications for the baseline length you are measuring. If you want to enter your own precision tolerances, clear this check box.
 - ◆ When you select the *Store low latency positions* check box, the measurements are made by the receiver in low latency mode. Low latency is more suitable when using continuous topo with distance based tolerances.
 - ◆ When *Store low latency positions* is not enabled, measurements from the receiver are synchronized on the epoch resulting in slightly more accurate positions, and is more suitable when using continuous topo with time-based tolerances.

- ◆ When *Store RTK Fixed only* is enabled, only RTK Fixed solutions that meet the precision tolerances can be stored. Float solutions that meet the precision tolerances cannot be stored.
- ◆ When *Store RTK Fixed only* is not enabled, both RTK Fixed and Float solutions that meet the precision tolerances can be stored.

Tip - If using Continuous topo as a static test to check the quality of measured positions make sure *Store low latency positions* is not enabled.

4. Enter a value in the *Antenna height* field and make sure that the setting in the *Measured to* field is set appropriately.
5. Enter a value in the *Time interval* field, or the *Stop and go* field and/or the *Distance* field, depending on the method you are using.
6. To generate offsets, set the *Offset* field to *One* or *Two*. The *Fixed time* method does not support offsets.
7. Enter a value in the *Start point name* field (or enter a start point name for the center line when measuring offset points). This increments automatically.
8. If you are measuring an offset line, enter the offset distances and the start point name. To enter a left horizontal offset, enter a negative offset distance or use the *Left* or *Right* pop-up menus.
9. Tap *Measure* to start recording data, and then move along the feature to be surveyed.

When using the *Stop and go* method, enter a value in the *Stop time* field for the period of time the antenna must be stationary before the receiver starts to measure the point. The user is deemed to be stationary when their velocity is less than 5cm/sec.

Note - To change the distance interval, time interval, or offset while measuring points, enter new values in the fields.

10. To stop measuring continuous points, tap *End*.

Tip - To store a position before the predefined conditions have been met, tap *Store*.

Using an Echo sounder to store depths

You can use Continuous topo to store depths with measured points.

To configure the survey style:

1. From the Trimble Access menu, tap *Settings / Survey styles / <Style name>*.
2. Tap *Echo sounder*.
3. Select an **instrument** from the *Type* field.
4. Configure the *Controller port*:
 - ◆ If you set the *Controller port* to Bluetooth, you must configure the **Echo sounder bluetooth** settings.
 - ◆ If you set the *Controller port* to COM1 or COM2, you must configure the port settings.
5. If required, enter the *Latency* and *Draft* and then tap *Accept*.
The latency caters for echo sounders where the depth is received by the controller after the position. General Survey software uses the latency to match and store the depth when it is received with continuous topo points that were saved previously.
6. Tap *Accept* and then tap *Store* to save the changes.

To store continuous topo points with depths, follow the steps above to [Measure continuous topo points](#), while connected to the echo sounder with a correctly configured survey style.

Notes

- During the survey, you can disable storing depths with continuous topo points. To do this, tap *Options* and then clear the *Use echo sounder* check box. You can also configure *Latency* and *Draft* from *Options*.
- The *Draft* will have an effect on how the antenna height is measured. If the *Draft* is 0.00 then the antenna height is the distance from the transducer to the antenna. If a *Draft* is specified, then the antenna height is the distance from the transducer to the antenna, minus the draft.

When measuring continuous topo points with an echo sounder enabled, a depth is displayed during continuous topo, and also in the map. When a latency has been configured the continuous topo points are initially stored without depths and later updated. The depth that is displayed during continuous topo when a latency has been configured, is an indicator that depths are being received. The depths that are displayed may not be the depths that are stored with the point names that are displayed at the same time.

Caution - There are many factors involved in correctly pairing positions with accurate depths. These include sound velocity - which varies with water temperature and salinity, hardware processing time, and the speed at which the boat is moving. Make sure that you use the appropriate techniques to achieve the required results.

The elevations of continuous topo points stored in General Survey software do not have the depth applied to them. Use *Export custom format* files to generate reports with depths applied.

The following sample reports are available for download from www.trimble.com:

- [Survey report.xml]
- [Comma Delimited with elevation and depths.xml]
- [Comma Delimited with depth applied.xml]

Note - If a Sonarmite instrument is connected, General Survey software configures it to use the correct output format and mode. For an instrument from another manufacturer, you must manually configure it to use the correct output format.

FastStatic Point

This type of point is measured in a [FastStatic survey](#). Configure the preset times at which a FastStatic point is measured when you create or edit a FastStatic Survey Style - usually the default time is sufficient.

Note - If you do not record enough data, the points may not be successfully postprocessed.

The General Survey software terminates a FastStatic occupation automatically if the *Auto store point* check box is selected and the specified occupation time is satisfied.

The default occupation times are satisfactory for most users. If you change an occupation time, choose a setting according to the number of satellites being tracked by that receiver. Remember that both receivers

must track the same satellite at the same time for the data to be useful.

Tip - Use a mobile phone or a walkie-talkie radio to verify that both receivers are tracking the same satellites.

Changing the occupation times directly affects the outcome of a FastStatic survey. Any changes should increase this time rather than decrease it.

You can only measure a FastStatic point in a FastStatic survey.

Note - FastStatic surveys are postprocessed and do not need to be initialized.

To measure a FastStatic point:

1. Do one of the following:
 - ◆ From the main menu, select *Measure / Measure points*.
 - ◆ Tap *Favorites* and select *Measure points*.
2. Enter values in the *Point name* and *Code* fields (the *Code* field entry is optional).
3. Enter a value in the *Antenna height* field and make sure that the setting in the *Measured to* field is set appropriately.
4. Tap *Measure* to start measuring the point.
5. When the preset occupation time is reached, as shown in the following table, tap *Store* to store the point.

Receiver type	4 SVs	5 SVs	6+ SVs
Single-frequency	30 min	25 min	20 min
Dual-frequency	20 min	15 min	8 min

Tip - No satellite tracking is necessary between measuring points. You can turn off the equipment.

Observed Control Point

This is a previously configured method of measuring and storing a point. Configure observed control points when you create or edit a Survey Style. The point is stored with a search classification of Normal.

The General Survey software can terminate observed control point measurements and store the results automatically if the *Auto store point* check box is selected and the occupation times are satisfied. For RTK surveys, the number of measurements and the horizontal and vertical precisions must also be satisfied. The default setting for the *Number of measurements* field is *180*. The extended occupation time suggests that this measurement type is ideally suited to points that will be used for control purposes.

Note - When the *Auto store point* check box is cleared, tap *Store* when it appears on the *Enter* button to store the point. The *Enter* softkey is blank until the specified occupation time has been met. To store a point before that time has elapsed, tap *Enter*. When you do this, the General Survey software asks you to confirm storing the point. Tap *Yes* to store the point.

Quality control information is automatically stored with each point:

- Real-time observed control points can store QC1, QC1 & QC2, or QC1 & QC3 records.
- Postprocessed observed control points only store QC1 records.

If the *Topo point* option is configured to perform 180 measurements, the positional result is similar to a point measured using the observed control point measurement type. Differences are:

- the default value in the *Quality control* field
- the observation class given by the office software when the point is downloaded

When the General Survey software measures an observed control point, it stores a point when the preset number of epochs has elapsed and the precisions have been attained.

In an RTK survey, when you select the *Auto tolerance* check box, the software calculates horizontal and vertical precision tolerances that meet the GNSS receiver's RTK specifications for the baseline length you are measuring. If you want to enter your own precision tolerances, clear this check box.


To measure an observed control point:


1. Do one of the following:
 - ◆ From the main menu, select *Measure / Measure points*.
 - ◆ Tap *Favorites* and select *Measure points*.
2. Enter values in the *Point name* and *Code* fields (the *Code* field entry is optional), and select *Observed control point* in the *Type* field.
3. Enter a value in the *Antenna height* field and make sure that the setting in the *Measured to* field is set appropriately.
4. Tap *Measure* to start recording data.
5. When the preset number of epochs and precisions are reached, tap *Store* to store the point.


Note - For an RTK survey, initialize the survey before starting to measure the point. For a Postprocessed Kinematic survey, you can start measuring a point, but you cannot store it until you have initialized the survey.

RTK On Demand


If you are using an Internet connection to send RTK data from the base to the rover, then you can use General Survey's RTK on Demand functionality to control the amount of data broadcast from the base receiver. You can request the base station to send data only when you require it. This will reduce the amount of data received by your cellular phone and may reduce costs from your cellular network service provider.

Once the RTK survey is running over an Internet connection, you can access the *RTK on Demand* controls by tapping the  icon in the status bar.

When the survey is started, General Survey will default to Play  mode. When in Play mode, RTK data will be streamed continuously.

If you tap the  softkey, your survey will go into Pause mode and data will only be streamed when required. General Survey will request data from the base station when initialization is lost, or when you choose to measure a point, or when you start continuous topo, or when you use the stakeout functionality. As soon as the receiver has regained initialization, or the survey task is complete, then General Survey will request the base station to stop streaming data.

Note - When in Pause mode, you cannot measure rapid points or fast fix points.

If you tap the  softkey then your survey will go into Stop mode and no RTK data will be streamed. This can be used in situations where you do not wish to end your survey, but do not require the receiver to stay initialized until you are ready to start surveying again.

Hardware requirements

The RTK on Demand functionality requires an Internet connection at both the GNSS base station and rover. This means that you will require two cellular phones, either GPRS capable or GSM connected to a dial-up Internet connection. Either General Survey is required to be at both the GNSS base station and rover (this means that you will require two Trimble Controllers running General Survey), or you must be connected to a Trimble GPSNet or GPSBase infrastructure system.

Survey - Integrated

Integrated Surveys

Using an Integrated Survey (IS) allows you to connect to both a GNSS receiver and a conventional instrument at the same time.

You can perform an integrated survey using Trimble VX Spatial Station or Trimble S Series total station or Trimble 5600 instruments and RTK surveys.

For more information, see:

- [Configuring an integrated survey style](#)
- [Starting an integrated survey](#)
- [Switching between instruments](#)
- [Ending an integrated survey](#)
- [Using an IS rover survey rod](#)

Configuring an integrated survey style

An integrated survey style is created by referencing a conventional survey style and an RTK survey style, and then providing additional information specific to the integrated survey.

To configure an integrated survey style:

1. From the Trimble Access menu, tap *Settings / Survey styles* and then tap *New*.
2. Enter the *Style name*, set the *Style type* to *Integrated Surveying* and then tap *Accept*.
3. Select the *Conventional* and *GNSS* styles you want to reference for the integrated style and then tap *Accept*.
4. Enter the *Prism to antenna offset*.
5. To stake a road using [Precise elevation](#), where the GNSS horizontal position is combined with the elevation from a conventional setup, enable *Precise elevation*.
6. Tap *Accept* and then tap *Store* to save the changes.

Note - When the *IS rover* option is enabled, the only way to change the GNSS antenna height in an integrated survey is to use Target 1 and enter the height to the **prism**. The GNSS antenna height is computed automatically using the *Prism to antenna offset* configured in the IS style.

Starting an integrated survey

There are a number of ways to start an integrated survey. Use the method that best suits the way you work:

- Start a conventional survey and then start a GNSS survey at a later time.
- Start a GNSS survey and then start a conventional survey at a later time.
- Start an integrated survey. This starts a conventional survey and a GNSS survey at the same time.

To start an integrated survey, first create an [integrated survey style](#), and then select *Measure / <integrated survey style name>*.

To start a single survey, and then start an integrated survey at a later time, begin your first survey as usual and then select *Measure / Integrated surveying*. Only the styles that are configured in the integrated survey style are available in an integrated survey.

Tip - When using an integrated survey you can measure points using GNSS during a Resection and Station Setup Plus.




Switching between instruments

In an integrated survey, the controller is connected to both devices at the same time. This makes switching between instruments very quick.

To switch from one instrument to another, do one of the following:

- Tap the Status line
- Select *Measure / Switch to <style name>*
- Tap *Switch to* and then select *Switch to <style name>*
- On the TSC2 controller, [customize](#) the [Left App] button or the [Right App] button to *Switch to TS/GNSS* and then tap the [App] button.

In an integrated survey, identify the instrument that is currently 'active' by looking at the Status bar, the Status line, or the *Enter* softkey.

Active survey	Example status line	Enter softkey
Conventional	HA:45°56'21" VA:87°32'34"	 Measure
GNSS	RTK:Fixed H:0.019 V:0.024 RMS:043	 Measure
Dual Measurement	Either conventional status or GNSS status depending on active survey.	 Measure

When you use the General Survey software in an integrated survey, there are some areas of functionality within the General Survey software where you cannot switch instruments. For example, if the current screen is Continuous topo.

For more information on how the different features behave, and the way to switch the feature to use the active instrument see the following sections:

Measure topo / Measure points

- If you switch instruments during an integrated survey when you are using Measure topo (conventional), the software automatically switches you to the Measure points (GNSS) screen (and vice versa).
- The **point name** defaults to the next available name.

- The **code** defaults to the last **stored** code.
- Switch instruments before you change the point name and code. If you enter a point name or code before switching instruments, they will not be the default after the switch.

Measure codes

- When you switch instruments, the active instrument is used for the next observation.

Continuous topo

- Only one Continuous topo survey is possible at one time.
- You cannot switch the instrument used in Continuous topo while Continuous topo is running.
- To change the instrument that is being used in Continuous topo, tap *Esc* to **exit** Continuous topo and then restart Continuous topo.
- You can switch instruments if the Continuous topo screen is open but running in the background. If you switch instruments when the Continuous topo screen is running in the background, and you later make the Continuous topo screen the active screen, the General Survey software automatically switches to the instrument with which you started Continuous topo.

Stakeout Points, Lines, Arcs, Alignments, and Roads

- When you switch instruments, the graphical stakeout display changes.
- If you switch instruments when the Stakeout graphics screen is running in the background, and you later make the Stakeout graphics screen the active screen, the General Survey software automatically switches to the instrument you last used.

Ending an integrated survey

To end an integrated survey, you can end each survey individually, or select *End integrated survey* to end the GNSS survey and the conventional survey at the same time.

IS rover - Integrated survey rod

When surveying with an integrated survey style you can use an IS rover survey rod.

For more information, see:

- [Configuring an IS rover](#)
- [Using an IS rover survey rod](#)

Configuring an IS rover

The IS rover survey rod is configured as part of the [integrated survey style](#).

When you configure the IS rover survey rod, enter the *Prism to antenna offset*. The offset is measured from the center of the prism to the position on the GNSS antenna. The position on the GNSS antenna is defined in

the *Rover options* form of the GNSS survey style which is referenced by the integrated survey style.

The following table shows the offset distance from the center of the prism to the Trimble R8 antenna:

Prism type	Offset measured to bottom of antenna mount	Offset measured to center of bumper
VX/S Series MultiTrack	0.034 m	0.090 m
VX/S Series 360°	0.057 m	0.113 m
RMT606	0.033 m	0.087 m

Note - If an incorrect antenna measurement method is set, the incorrect offset is applied to the GNSS antenna heights.

Using an IS rover survey rod

In an integrated survey you must enable *IS rover* and use Target 1 to update the GNSS height automatically. When the *IS rover* option is enabled, a change to the conventional target height applies the *Prism to antenna offset* configured in the IS style and automatically updates the GNSS antenna height.

To change the IS rover height:

1. Ensure that the *Prism to antenna* offset is correctly configured and applies to the antenna *Type* and *Measured to* setting configured in the RTK style.
2. Tap the target or antenna icon in the status bar.
 - ◆ In a conventional survey, select *Target 1*.
 - ◆ In a GNSS survey, *Target 1* is automatically selected for you.
3. Enter the *Target height* (the height to the center of the prism).

The updated height is not displayed in the Status bar until the target form is closed.

4. Tap *Antenna* to see the entered target height, style configured prism to antenna offset, and computed antenna height. This step is optional.
5. Tap *Accept*.

Survey - Stakeout

Stakeout - Configuring the Display Mode

The display varies depending on whether you are performing a [Conventional](#) or [GNSS](#) survey.

Conventional Surveys

For a conventional survey the [Stakeout graphical display](#) screen displays directions using the conventional instrument as a reference point.

For a conventional survey, you can configure the *Stakeout directions* and the *Display mode* of the [Stakeout graphical display](#).

Offset & Stakeout directions allows you to configure the stakeout directions to be from an instrument perspective, target perspective, or automatic. *Automatic* configuration sets the stakeout directions automatically, based on whether you have a servo connection or a robotic connection to the instrument:

Display mode allows you to configure the graphical navigation display.

When the *Display mode* is set to *Direction and distance*, the navigation screen displays:

- ◆ A large arrow pointing in the direction you have to move. When you are close to the point, the arrow changes to the in/out and left/right directions, relative to the instrument.

When the *Display mode* is set to *In/out and left/right*, the navigation screen displays:

- ◆ In/out and left/right directions, with the conventional instrument as a reference point.

To configure the display:

1. From the Trimble Access menu, tap *Settings / Survey styles / <Style name> / Instrument*.
2. Set the *Offset & Stakeout directions*:
 - ◆ Automatic - navigation directions are from *Instrument perspective* (during a servo connection), or *Target perspective* (during a robotic survey).
 - ◆ Instrument perspective (standing behind the instrument) - in/out and left/right navigation directions given from an instrument perspective, looking from the instrument towards the target.
 - ◆ Target perspective (standing at the target) - in/out and left/right navigation directions given from a target perspective, looking from the target towards the instrument.
3. Tap *Accept*, and then select *Stakeout*.
4. Set the *Display mode*:
 - ◆ Direction and distance - navigate using the large arrow, similar to GNSS stakeout. When you are close to the point, the display automatically changes to the in/out and left/right display.

- ◆ In/out and left/right - navigate using in/out and left/right directions, with the instrument as a reference point.
5. Choose a setting in the *Deltas (points)* and *Deltas (other)* fields. The two deltas fields allow you to configure one deltas default for point stakeout, and the other deltas default for arc, line, alignment and road stakeout.
- ◆ Distances - navigate to a point using distances only
 - ◆ Delta grid - navigate to a point using delta grid values
 - ◆ Station and offset - navigate to a point using station and offset when staking a line or arc.

When staking to the line or arc the station and offset view displays the Station, H.offset, V.Distance and the Grade.

When staking to the Station on the line / arc or the Station/offset from line / arc the view displays the Station, H.offset, V.distance, delta Station and delta H.offset.

6. Use the *Distance tolerance* field to specify the allowable error in distance. If the target is within this distance from the point, the graphical stakeout display indicates that the distance(s) is correct.
7. Use the *Angle tolerance* field to specify the allowable error in angle. If the conventional instrument is turned away from the point by less than this angle, the graphical stakeout display indicates that the angle is correct.
8. If a DTM file has been transferred into the General Survey software, you can select the *Display cut/fill to DTM* check box, and the graphical display screen will display the cut or fill relative to that DTM. Use the *DTM* field to specify the name of the DTM to be used. If necessary, specify a vertical offset to raise or lower the DTM.

Note - All DTM files from all folders are listed.

Alternatively, tap *Options* from the *Stakeout* screen to configure the settings for the current survey.

GNSS Surveys

For a real-time GNSS surveys, you can set the mode of the *Stakeout graphical display* so that the point stays fixed in the center of the screen, or so that your position stays fixed in the center of the screen.

To configure the display:

1. From the Trimble Access menu, tap *Settings / Survey styles / <Style name> / Stakeout*.
2. In the *Display mode*, select either *Target centered*, or *Surveyor centered*.
3. Select the *Auto change to Fine* option to automatically change to fine mode when you get within 1 foot (0.3048m) of the point.
4. Choose a setting in the *Deltas* field. The options are:
 - ◆ Azimuth and distance - navigate to a point using azimuth and distance
 - ◆ Delta grid - navigate to a point using delta grid values
 - ◆ Station and offset - navigate to a point using station and offset

When staking To the line or arc the station and offset view displays the Station, H.offset, V.Distance and the Grade.

When staking to the Station on the line or arc, or the Station/offset from line or arc the view displays the Station, H.offset, V.Distance, delta Station and delta H.offset.

5. If a DTM file has been transferred into the General Survey software you can select the *Display cut/fill to DTM* check box, and the graphical display screen will display the cut or fill relative to that DTM. Use the *DTM* field to specify the name of the DTM to be used. If necessary, specify a vertical offset to raise or lower the DTM.

Note - All DTM files from all folders are listed.

Alternatively, tap *Options* from the *Stakeout* screen to configure the settings for the current survey.

Stakeout - Using the Graphical Display

The graphical display in *Stakeout* helps you to navigate to a point. The display orientation assumes you are moving forwards at all times. The display varies depending on whether you are performing a [Conventional](#) or [GNSS](#) survey.

Conventional

To use the graphical display in a conventional survey:

If you are using the *Direction and distance* mode:

1. Hold the display screen in front of you as you walk forwards in the direction that the arrow is pointing. The arrow points in the direction of the point.
2. When you get to within 3 meters (10 feet) of the point, the arrow disappears, and the in/out and left/right directions appear, with the instrument as a reference point. Follow the instructions below to navigate in this mode.

If you are using the *In/out and left/right* mode:

1. The first display shows which way the instrument should be turned, the angle that the instrument should display and the distance from the last point staked to the point currently being staked.
2. Turn the instrument (two outline arrows will appear when it is on line), and direct the rod person on line.

If you are using a servo instrument, and the *Servo auto turn* field in the survey style is set to *HA & VA*, or *HA only* the instrument automatically turns to the point.

If you are working robotically, or when the *Servo auto turn* field in the survey style is set to *Off*, the instrument does not turn automatically. To turn the instrument to the angle indicated on the screen, tap *Turn*.

3. If the instrument is not in *TRK* mode, tap *Measure* to take a distance measurement.
4. The display shows how far the person holding the rod should move towards or away from the

instrument.

5. Direct the person holding the rod, and take another distance measurement.
6. Repeat steps 2 - 5 until the point has been located (when four outline arrows are displayed), then mark the point.
7. If a measurement to the target is within the angular and distance tolerances, tap *Store* at any time to accept the current measurement.

If the instrument is in TRK mode and you require a higher precision distance measurement, tap *Measure* to take an STD measurement and then tap *Store* to accept that measurement.

To discard the STD measurement and return the instrument to TRK mode, tap *Esc*.

If you are operating a robotic instrument remotely from the target:

- ◆ the instrument automatically tracks the prism as it moves
- ◆ the instrument continuously updates the graphical display
- ◆ the graphical display is reversed and the arrows are shown from the target (prism) to the instrument

GNSS

When you use the graphical display in a GNSS survey to navigate to a point, the screen first displays a large navigation arrow when you are some distance away from the point ("coarse navigation mode") and then automatically changes to a bull's-eye target as you move in closer.

- The arrow assumes that you are moving forward at all times.
- The bull's eye target does not assume that you are moving forward.

To use the graphical display in a GNSS survey:

1. Hold the display screen in front of you as you walk forwards in the direction that the arrow is pointing. The arrow points in the direction of the point that you intend to measure.
2. When you get to within 10 feet (3 meters) of the point, the arrow disappears and a bull's-eye target appears.

When the bull's-eye target is displayed, do not change your orientation. Keep facing in the same direction and only move forwards, backwards, left or right.

3. When you get even closer to the point, tap *Fine* to make the screen zoom in.

Select the *Auto change to fine* option to automatically change to fine mode when you get within 1 foot (0.3048m) of the point.

4. Continue moving forwards until the cross, representing your current position, covers the bull's-eye target, representing the point. Mark the point.

Stakeout - Options

Configure the stakeout settings when you create or edit a Survey Style.

Select *Stakeout* and set the [As-staked point details](#) , and [Stakeout display mode](#).

If you do not want the total station EDM set to *TRK* mode when you enter stakeout, clear the *Use TRK for stakeout* check box.

Alternatively, tap *Options* from the *Stakeout* screen to configure the settings for the current survey.

If you do not want the point removed from the stake out point list after it has been staked, clear the *Remove staked point from list* check box.

As-Staked Point Details

Configure the *As-staked point* details either in the *Stakeout* option, when you create or edit a survey style, or by tapping *Options* in the *Stakeout* screen.

You can configure the [View before storage](#) , [Horizontal tolerance](#) , [Staked deltas format](#) , [As-staked name](#) , [As-staked code](#) , and [Store grid deltas](#).

View before storage and Horizontal tolerance

If you want to see the differences between the design point and the as-staked point before you store the point, select the *View before storage* check box and then choose one of these options:

- To see the differences every time, set the Horizontal tolerance to 0.000 m.
- To see the differences only if the tolerance is exceeded, set the Horizontal tolerance to 0.100 m.

Note - The *Stake delta* values are reported as differences **from** the measured/as-staked point **to** the design point.

User definable stakeout reports

The software supports user definable stakeout reports, which enable you to configure the display of staked information on the *Confirm staked deltas* screen that appears when you enable *View before storage*.

User definable stakeout reports can offer the following benefits:

- important information can be displayed first
- the data can be ordered to suit the user's requirements
- information that is not required can be removed
- additional data can be computed for display, for example by applying construction offsets to reported values
- the point design elevation can be edited after the stake out measurement is completed

- up to 10 extra design elevations with individual vertical offset values can be defined and edited, with the cut/fill to each extra design elevation being reported

Formatting of the staked deltas screen also supports the following settings:

- the size of the font for prompts
- the size of the font for reported values
- the color of the font for prompts
- the color of the font for reported values
- widescreen on or off

The content and format of the stakeout reports is controlled by XSLT style sheets. Translated default XSLT Stakeout Style Sheet (*.sss) files are included with the language files, and accessed by the software from the language folders. You can create new formats in the office and then copy them to the [System files] folder on the controller.

From the *Staked deltas format* field, select an appropriate display format.

The following list shows the translated stakeout reports that are supplied with the language files, and the support offered by those reports:

- Point - Stake markup
 - ◆ Provides a simplified stakeout display that presents the vertical distance (cut/fill) to the design point. The vertical distance to a DTM will also be displayed if applicable.
- Point - Stake multiple elevs
 - ◆ Provides a stakeout display that allows you to edit the point design elevation (the cut/fill value will be updated) and entry of up to two extra design elevations with associated vertical offsets and updated cut/fill values.
- Line - Stake markup
 - ◆ Provides a simplified stakeout display that presents the vertical distance (cut/fill) to the design position. The appropriate station and offset values are reported, based on the selected line stakeout method.
- Arc - Stake markup
 - ◆ Provides a simplified stakeout display that presents the vertical distance (cut/fill) to the design position. The appropriate station and offset values are reported, based on the selected arc stakeout method.
- DTM - Stake markup
 - ◆ Provides a simplified stakeout display that presents the vertical distance (cut/fill) to the DTM being staked.

Tip - When you use multiple Stakeout Style Sheet files, Trimble recommends that you set the Staked deltas format. From the Trimble Access menu, tap *Settings / Survey styles / <Style name> / Stakeout* , to configure unique formats for Points, Lines, Arcs, DTMs, and Roads. You can also select the format within *Options* during stakeout.

Note - The development of the XSLT style sheets is an advanced procedure recommended for users with programming experience. For more information, please refer www.trimble.com.

As-staked name and As-staked code

You can set the **name** of the As-staked point to be one of the following:

- the next *Auto point name*
- the *Design point name* (not available for roads)

You can also set the **code** of the As-staked point to be one of the following:

- *Design name*
- *Design code*
- *Last code used*
- *Design station and offset*

The **Description** defaults as follows:

- When staking a point, line or arc with descriptions, the description of the as-staked point will default to the description of the design entity unless the *As-staked code* is set to *Last code used* in which case the the last used description is used.
- When staking a road the description will always be the last used independent of the the *As-staked code* setting.

Store grid deltas

Set the *Store grid deltas* check box. Do one of the following:

- Select the check box to display and store the delta northing, delta easting, and delta elevation during stakeout.
- Clear the check box to display and store the deltas as a horizontal distance, vertical distance, and azimuth.

Note - If you use a user definable stakeout report, the *Store grid deltas* option is not used, unless it is referenced in your report.

Stakeout - Points

There are many ways to stake a point. Select the method that suits you best:

- From the [Map - single point](#)
- From the [Map - using a list](#)
- From [Stakeout / Points - single point](#)
- From [Stakeout / Points - using a list](#)
- From [Stakeout / Points - using a CSV/TXT file](#)

For more information, see:

- [GNSS stake methods](#)
- [Editing the design elevation](#)

To stake a single point from the Map:

1. From the map, do one of the following:
 - ◆ Select the point to be staked out and then tap *Stakeout*.
 - ◆ Double-tap the point to be staked.
2. Do one of the following:
 - In a GNSS survey:
 - ◆ If the antenna height is null, select the [Stake method](#), enter the *Antenna height*, and set the *Measured to* field appropriately and then tap *Start*.
 - ◆ If the antenna height was configured in the survey style, or recently entered, you are not prompted to enter the antenna height again.
To change the antenna height, tap the antenna icon in the status bar and then enter the new value in the screen that appears. Tap *Accept*.
 - In a conventional survey:
 - ◆ To change the target height, tap the target icon in the status bar, tap the antenna height field and then enter the new value in the screen that appears. Tap *Accept*.
3. Locate the point using the [graphical display](#) and then mark it.

If required, [edit the design elevation](#).
4. When the point has been marked, you can measure it as an as-staked point by tapping *Accept* or *Measure*.
5. When the point has been stored, you are returned to the map. The selection of the point that was just staked has been removed. Select another point to stake and then repeat the process.

To stake a group of points from the Map:

1. From the map, select the point(s) to be staked out. Tap *Stakeout*.

If you have selected more than one point from the map for staking out, the *Stake out points* screen appears. Go to the next step. If you have selected one point from the map, go to step 4.
2. The *Stake out points* screen lists all points selected for stakeout. To add more points to the list, do one of the following:
 - ◆ Tap *Map* and then select the required points from the map. Tap *Stakeout* to return to the *Stake out points* screen.
 - ◆ Tap *Add* and then add points using one of the [methods listed](#) to add more points to the list.
4. To select a point for stake out, do one of the following:
 - ◆ Tap the point name.
 - ◆ Use the controller arrow keys to highlight the point and then tap *Stakeout*.
5. Do one of the following:

- In a GNSS survey:
 - ◆ If the antenna height is null, select the [Stake method](#), enter the *Antenna height*, and set the *Measured to* field appropriately and then tap *Start*.
 - ◆ If the antenna height was configured in the survey style, or recently entered, you are not prompted to enter the antenna height again.
To change the antenna height, tap the antenna icon in the status bar and then enter the new value in the screen that appears. Tap *Accept*.
 - In a conventional survey:
 - ◆ To change the target height, tap the target icon in the status bar, tap the antenna height field and then enter the new value in the screen that appears. Tap *Accept*.
6. Locate the point using the [graphical display](#), and then mark it.

If required, [edit the design elevation](#).
 7. When the point has been marked, you can measure it as an as-staked point by tapping *Accept* or *Measure*.
 8. When the point has been stored, the point is removed from the stake out list and you are returned to the stake out point list. Select the next point and then repeat the process.

To stake a single point from the Stakeout menu:

1. From the main menu, select *Stakeout / Points*.
2. Make sure that you are in the stake a single point mode:
 - ◆ If a *Point name* field is displayed, stake out point is in the stake a single point mode.
 - ◆ If a stake out point list is displayed, stake out point is in the stake from a list mode. Tap > *Point* to change to the stake a single point mode.
3. Enter the name of the point to stake, or tap the pop-up arrow and then select a point using one of the following methods:

Method	Description
List	Select from a list of all points in the current job and linked files.
Wildcard search	Select from a filtered list of all points in the current job and linked files.
Key in	Key in the coordinates of the point to stake.

Tip - Tap *Closest* to automatically populate the *Point name* field with the name of the closest point. *Closest* searches the current job and all linked files to find the closest point that is **not** an as-staked point or a design point for the as-staked points.

4. Enter the *Point increment* and then tap *Stakeout*. Do one of the following:
 - ◆ To return to the stake out point screen after staking a point, enter an increment of 0 or ?.
 - ◆ To stay in the graphical stake out display and automatically increment to the next point, enter a valid increment value.
If a point does not exist using the increment specified, you return to this form after staking a point.

You can use a decimal point increment, for example 0.5. You can also increment the numeric component of a point name that ends in alpha characters, for example, you can increment 1000a by 1 to 1001a. To do this, tap the advanced pop-up arrow on the point increment field and then clear the *Apply to numeric only* setting.

5. Do one of the following:

- In a GNSS survey:
 - ◆ If the antenna height is null, select the [Stake method](#), enter the *Antenna height*, and set the *Measured to* field appropriately and then tap *Start*.
 - ◆ If the antenna height was configured in the survey style, or recently entered, you are not prompted to enter the antenna height again.
To change the antenna height, tap the antenna icon in the status bar and then enter the new value in the screen that appears. Tap *Accept*.
- In a conventional survey:
 - ◆ To change the target height, tap the target icon in the status bar, tap the antenna height field and then enter the new value in the screen that appears. Tap *Accept*.

6. Locate the point using the [graphical display](#), and then mark it.

If required, [edit the design elevation](#).

7. When the point has been marked, you can measure it as an as-staked point by tapping *Accept* or *Measure*.
8. When the point has been stored, the increment value is used to determine the next point to stake:
- ◆ If the next point using the increment value exists, you remain in the stake out graphics screen with the navigation details updated for the next point.
 - ◆ If the next point does not exist, you return to the stake out point screen where you can enter the name of the next point to stake.

Tip - When using stake a single point mode, you can still use a stake point list to ensure that you stake all required points. To do this, build the stake list, make sure that *Remove staked point from list* is enabled, and stake points using the stake a single point mode. As points are staked they will be removed from the stake list. Tap > *List* as required to check which points still need to be staked.

To stake a group of points from the stake out menu:

1. From the main menu, select *Stakeout / Points*.
2. Make sure that you are in the stake out list mode:
 - ◆ If a stake out point list is displayed, stake out point is in the stake from a list mode.
 - ◆ If a *Point name* field is displayed, stake out point is in the stake a single point mode. Tap > *List* to change to the stake from a list mode.
3. The *Stake out points* screen lists all points selected for stake out. The list may already contain points that were added to the list previously but not staked out.

Tap *Add* and add points using one of the [methods listed](#) to add more points to the list.

4. To select a point for stake out, do one of the following:
 - ◆ Tap the point name.
 - ◆ Use the controller arrow keys to highlight the point and then tap *Stakeout*.
5. Do one of the following:
 - In a GNSS survey:
 - ◆ If the antenna height is null, select the [Stake method](#), enter the *Antenna height*, and set the *Measured to* field appropriately and then tap *Start*.
 - ◆ If the antenna height was configured in the survey style, or recently entered, you are not prompted to enter the antenna height again.
To change the antenna height, tap the antenna icon in the status bar and then enter the new value in the screen that appears. Tap *Accept*.
 - In a conventional survey:
 - ◆ To change the target height, tap the target icon in the status bar, tap the antenna height field and then enter the new value in the screen that appears. Tap *Accept*.
6. Locate the point using the [graphical display](#), and then mark it.

If required, [edit the design elevation](#).
7. When the point has been marked, you can measure it as an as-staked point by tapping *Accept* or *Measure*.
8. When the point has been stored, the point is removed from the stake out list and you are returned to the stake out point list. Select the next point and then repeat the process.

To stake out points from a CSV/TXT file or another Job

There are many ways to stake out points in a linked file; from linked points displayed in the [map](#), or using various methods to [build a stake out list](#).

This section describes how to build a stake out list from a CSV/TXT or Job file that does not need to be linked:

1. From the main menu, select *Stakeout / Points*.
2. Make sure that you are in the stake out list mode:
 - ◆ If a stake out point list is displayed, stake out point is in the stake from a list mode.
 - ◆ If a *Point name* field is displayed, stake out point is in the stake a single point mode. Tap *> List* to change to the stake from a list mode.
3. Tap add and choose *Select from file*.
4. Choose the file from which to select points to add to the stake out list. Do one of the following:
 - ◆ Tap the file.
 - ◆ Use the controller arrow keys to highlight the file and then tap *Accept*.
5. If [Advanced geodetics](#) is enabled, and you select a CSV or TXT file, you must specify if the points in the linked file are Grid points or Grid (local) points.
 - ◆ Select *Grid points* if the points in the CSV/TXT file are grid points.
 - ◆ Select *Grid (local) points* if the points in the CSV/TXT file are Grid (local) points and then select the input transformation to transform them to grid points.

- ◇ To assign the transformation later, select *Not applied, this will be defined later*, and then tap *Accept*.
 - ◇ To create a new display transformation, select *Create new transformation*, tap *Next* and then complete the [required steps](#).
 - ◇ To select an existing display transformation, select *Select transformation*, select the display transformation from the list and then tap *Accept*.
6. All the points in the selected file are listed. To check the points that are to be added to the list, do one of the following:
- ◆ Tap *All*. A check mark appears beside every name.
 - ◆ Tap the point names. A check mark appears beside the name of each point that you selected.
- Note** - Points in the CSV/TXT/JOB file that are already in the stake out list do not appear and cannot be added again to the list.
7. Tap *Add* to add the points to the stake out list.
4. To select a point for stake out, do one of the following:
- ◆ Tap the point name.
 - ◆ Use the controller arrow keys to highlight the point and then tap *Stakeout*.
5. Do one of the following:
- In a GNSS survey:
 - ◆ If the antenna height is null, select the [Stake method](#), enter the *Antenna height*, and set the *Measured to* field appropriately and then tap *Start*.
 - ◆ If the antenna height was configured in the survey style, or recently entered, you are not prompted to enter the antenna height again.
To change the antenna height, tap the antenna icon in the status bar and then enter the new value in the screen that appears. Tap *Accept*.
 - In a conventional survey:
 - ◆ To change the target height, tap the target icon in the status bar, tap the antenna height field and then enter the new value in the screen that appears. Tap *Accept*.
10. Locate the point using the [graphical display](#), and then mark it.
- If required, [edit the design elevation](#).
11. When the point has been marked, you can measure it as an as-staked point by tapping *Accept* or *Measure*.
12. When the point has been stored, the point is removed from the stake out list and you are returned to the stake out point list. Select the next point and then repeat the process.

GNSS Stake methods

In a GNSS survey, configure the stake method to control how stake out navigation information appears.

In the *Stake* field, select one of the following methods for staking out the point:

- *To the point* - stake out the point with directions from your current position.

- *From fixed point* - stake out the point with cross-track information and directions from another point. Enter a point name in the *From point* field. Select from a list, key in, or measure this value.
- *From start position* - stake out the point with cross-track information and directions from the current position when you start to navigate.
- *From last point staked* - stake out the point with cross-track information and directions from the last point that was staked out and measured. The **staked** point is used, not the design point.
- *Relative to azimuth* - stake out the point with the cross-track information and directions relative to a keyed-in azimuth.

Notes

- The cross-track function creates a line between the point to be staked out and one of the following: a fixed point, the start position, the last point staked, or a reference azimuth. The General Survey software displays this line, and an extra field (*Go left* or *Go right*), in the graphical stake out screen gives the offset to the line.
- When the *Deltas* field is set to Station and offset the *Go left* or *Go right* field shows the same information as the *H.Offset* field.
- When the *Deltas* is set to Station and offset and the *Stake* method is set to Relative to azimuth, the *Go left* or *Go right* field is replaced by the *delta Elev (to last)* staked point field.

If the antenna height was already entered, you can configure the *Stake* methods. From the second row of softkeys in the stake out point list screen, tap *Options*. To see the other softkeys, tap the arrow or press the Shift key.

To add points to the Stake Out List:

1. Make sure that you are in stake out list mode:
If a stakeout point list is displayed, stake out point is in the stake from a list mode
If a *Point name* field is displayed, stake out point is in the stake a single point mode. Tap > *List* to change to the stake from a list mode.
2. Tap *Add* and then use one of the following methods to add points to the stake out list:

Method	Description
Enter single point name	Enter a single point name in the current job or linked files.
Select from list	Select from a list of all points in the current job and linked files.
Select using wildcard search	Select from a filtered list of all points in the current job and linked files.
Select from file	Add all points from a defined CSV or TXT file.
All grid points	Add all grid points from the current job.
All keyed in points	Add all keyed in points from the current job.
Points within radius	Add all points within a defined radius from the current job and linked files.
All points	Add all points from the current job and linked files.
Points with same code	Add all points with a defined code from the current job and linked files.
Points by name range	

	Add all points within a name range from the current job and linked files.
Section of job	Add points from a section of the current job.

Notes

- When you add points to the stakeout list using the *Select from file* option, you can now add them from the linked file even if the point in the linked file already exists in the current job. The *Select from file* option is the only way you can stake a point from a linked file when a point of the same name exists in the current job.
- If a linked job contains two points of the same name, the point with the higher class is displayed.

Editing the design elevation

- The design elevation appears in the bottom right corner of the navigation window. To edit the elevation, tap the arrow. To reload an edited elevation, select *Reload original elevation* from the pop-up menu in the *Design elevation* field.
If the navigation window contains five rows of navigation information, the label for the *Design elevation* field is not shown.
- After staking, you can modify the design elevation in the as-staked deltas screen, depending on the [stake out style sheet](#) being used.

Stakeout - Lines

To stake out a line in an RTK or conventional survey:

1. Do one of the following:
 - ◆ From the map, select two points to define a line, tap and hold and then select *Stake out line*.
 - ◆ From the map, select the line to be staked out. Tap *Stakeout*, or tap and hold on the map and then select *Stake out line* from the shortcut menu.
 - ◆ From the main menu, select *Stakeout / Lines*. Enter the line name.

Tip - In the *Line name* field (or the *Start point* or the *End point* field) use the advanced pop-up arrow to select staking either a keyed-in line or one defined from two points.
2. In the *Stake* field, select one of the following options:
 - [To the line](#)
 - [Station on the line](#)
 - [Station/offset from line](#)
 - [Slope from line](#)
3. Enter the *Antenna/Target height*, the value of the station to be staked out (if any), and any further details, such as horizontal and vertical offsets. Tap *Start*.
4. Use the [graphical display](#) to navigate to the point.
5. Mark the point.

6. When the point has been marked, tap *Measure* to open the *Measure points* screen. Measure the point as an as-staked point.

To the line

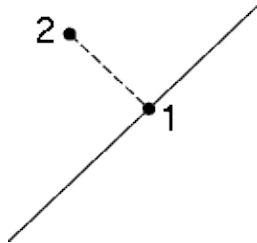
Use this option, as shown in the diagram below, to stake out points on a defined line starting with the closest point (1) from your current position (2).

To stake out a line using the *To the line* method:

1. Do one of the following:
 - ◆ From the map, select the line to be staked out. Tap *Stakeout*, or tap and hold on the map and select *Stake out line* from the shortcut menu.
 - ◆ From the main menu, select *Stakeout / Lines*. Enter the line name.

Tip - To stake out a line, double tap it on the map.

2. In the *Stake* field, select *To the line*.
3. Enter the antenna/target height and tap *Start*.
4. Use the graphical display to navigate to the point.
5. Mark the point and tap *Measure* to measure it.

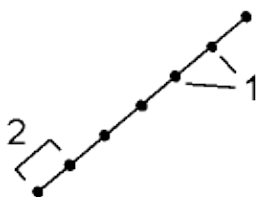


Station on the line

Use this option, as shown in the diagram below, to stake out stations (1) on a defined line at the stationing intervals (2) along the line.

To stake out a line using the *Station on the line* method:

1. Do one of the following:
 - ◆ From the map, select the line to be staked out. Tap *Stakeout*, or tap and hold on the map and select *Stake out line* from the shortcut menu.
 - ◆ From the main menu, select *Stakeout / Lines*. Enter the line name.
2. In the *Stake* field, select *Station on the line*.
3. Enter the antenna/target height and the station to be staked out and tap *Start*.
4. Use the graphical display to navigate to the point.
5. Mark the point and tap *Measure* to measure it.

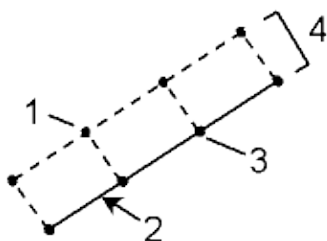


Station/offset from line

Use this option, as shown in the diagram below, to stake out points (1) perpendicular to stations (3) on a defined line (2) and offset to the left or right by a set distance (4).

To stake out a line using the *Station/offset from line* method:

1. Do one of the following:
 - ◆ From the map, select the line to be staked out. Tap *Stakeout*, or tap and hold on the map and select *Stake out line* from the shortcut menu.
 - ◆ From the main menu, select *Stakeout / Lines*. Enter the line name.
2. In the *Stake* field, select *Station/offset from line*.
3. Enter the antenna/target height and the station to be staked out.
4. Specify the *Horizontal offset* (a negative value is left of the line) and the *Vertical offset* and tap *Start*.
5. Use the graphical display to navigate to the point.
6. Mark the point and tap *Measure* to measure it.



Slope from line

Use this option, as shown in the diagram below, to stake out points on surfaces (2), at different defined grades (3), either side of the defined line (cross section =1). See the diagram below.

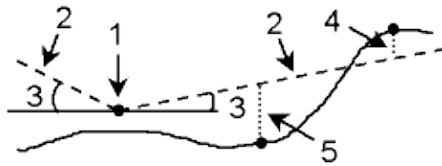
To stake out a line using the *Slope from line* method:

- ◆ From the map, select the line to be staked out. Tap *Stakeout*, or tap and hold on the map and select *Stake out line* from the shortcut menu.
 - ◆ From the main menu, select *Stakeout / Lines*. Enter the line name.
1. In the *Stake* field, select *Slope from line*.

Use the *Slope left* field and the *Slope right* field to define the type of grade in one of the following ways:

- ◆ horizontal and vertical distance
 - ◆ grade and slope distance
 - ◆ grade and horizontal distance
2. Enter the antenna or target height, specify the grade of the left and right slopes and tap *Start*.
 3. Use the graphical display to navigate to the point.
 4. Mark the point and tap *Measure* to measure it.

At any point on the surface, the display shows the closest station, the Horizontal offset, and the Vertical distance as a cut (4) or a fill (5).



Tip - When selecting a line or arc to stakeout, tap near the end of the line or arc that you want to designate as the start of the line or arc. Arrows are then drawn on the line or arc to indicate the direction. If the direction of the line or arc is incorrect, tap the line or arc to deselect it and then tap it at the correct end to reselect the line or arc in the direction required.

Note - The offset directions are not swapped when the line direction is reversed.

Stakeout - Arcs

Follow these steps to stake out an arc in an RTK or conventional survey:

1. Do one of the following:
 - ◆ From the map, select the arc to be staked out. Tap *Stakeout*, or tap and hold on the map and select *Stakeout* from the shortcut menu.
 - ◆ From the main menu, select *Stakeout / Arcs*. Enter the arc name.
- Tip** To stake out an arc, double tap it on the map.

2. In the *Stake* field, select one of the following options:
 - ◆ *To the arc*
 - ◆ *Station on the arc*
 - ◆ *Station/offset from arc*
 - ◆ *Slope from arc*
 - ◆ *Intersect point of arc*
 - ◆ *Center point of arc*
3. Enter the antenna/target height and the value of the station to be staked out (if any).
4. Enter any further details, such as horizontal and vertical offsets, and tap *Start*.
5. Use the [graphical display](#) to navigate to the point.
6. Mark the point.

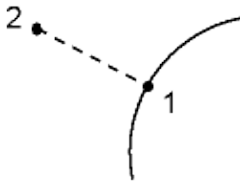
7. When the point is marked, tap *Measure* to open the *Measure points* screen. Measure the point as an as-staked point.

To the arc

Use this option, as shown in the diagram below, to stake out points on a defined arc, starting with the closest point (1) from your current position (2).

To stake out an arc using the *To the arc* method:

1. Do one of the following:
 - ◆ From the map, select the arc to be staked out. Tap *Stakeout*, or tap and hold on the map and select *Stakeout* from the shortcut menu.
 - ◆ From the main menu, select *Stakeout / Arcs*. Enter the arc name.
2. In the *Stake* field, select *To the arc*.
3. Enter the antenna/target height and then tap *Start*.
4. Use the graphical display to navigate to the point.
5. Mark the point and tap *Enter* to measure it.



Station on the arc

Use this option, as shown in the diagram below, to stake out points (1) on a defined arc at the stationing intervals (2) along the arc.

To stake out an arc using the *Station on the arc* method:

1. Do one of the following:
 - ◆ From the map, select the arc to be staked out. Tap *Stakeout* or tap and hold on the map and select *Stakeout* from the shortcut menu.
 - ◆ From the main menu, select *Stakeout / Arcs*. Enter the arc name.
2. In the *Stake* field, select *Station on the arc*.
3. Enter the antenna/target height and the station to be staked out and tap *Enter*.
4. Use the graphical display to navigate to the point.
5. Mark the point and tap *Measure* to measure it.

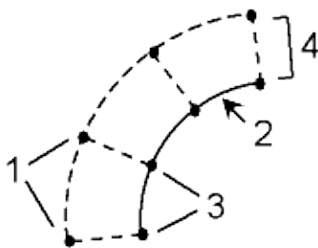


Station/offset from arc

Use this option, as shown in the diagram below, to stake out points (1) perpendicular to stations (3) on a defined arc (2) and offset to the left or right by a specified distance (4).

To stakeout an arc using the *Station/offset from arc* method:

1. Do one of the following:
 - ◆ From the map, select the arc to be staked out. Tap *Stakeout*, or tap and hold on the map and select *Stakeout* from the shortcut menu.
 - ◆ From the main menu, select *Stakeout / Arcs*. Enter the arc name.
2. In the *Stake* field, select *Station/offset from arc*.
3. Enter the antenna/target height and the station to be staked out.
4. Specify the *Horizontal offset* (a negative value is left of the arc) and the *Vertical offset* and tap *Start*.
5. Use the graphical display to navigate to the point.
6. Mark the point and tap *Measure* to measure it.



Slope from arc

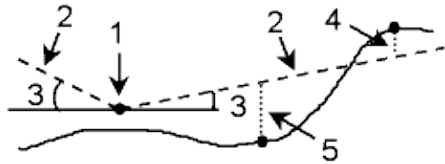
Use this option, as shown in the diagram below, to stake out points on surfaces (2), at different defined grades (3) either side of the defined arc (cross section=1).

To stake out an arc using the *Slope from arc* method:

1. Do one of the following:
 - ◆ From the map, select the arc to be staked out. Tap *Stakeout*, or tap and hold on the map and select *Stakeout* from the shortcut menu.
 - ◆ From the main menu, select *Stakeout / Arcs*. Enter the arc name.
2. In the *Stake* field, select *Slope from arc*.
3. Enter the antenna/target height and tap *Start*.
4. Use the graphical display to navigate to the point.

5. Mark the point and tap *Measure* to measure it.

At any point on the surface the graphical display shows the closest station, the Horizontal offset and the Vertical distance as a cut (4) or a fill (5).

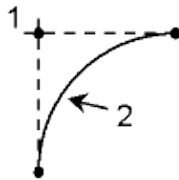


Intersect point of arc

Use this option as shown in the diagram below, to stake out the Intersection point (1) of an arc (2).

To stake out an arc using the *Intersect point of arc* method:

1. Do one of the following:
 - ◆ From the map, select the arc to be staked out. Tap *Stakeout*, or tap and hold on the map and select *Stakeout* from the shortcut menu.
 - ◆ From the main menu, select *Stakeout / Arcs*. Enter the arc name.
2. In the *Stake* field, select *Intersect point of arc*.
3. Enter the antenna/target height and tap *Start*.
4. Use the graphical display to navigate to the point.
5. Mark the point and tap *Measure* to measure it.



Center point of arc

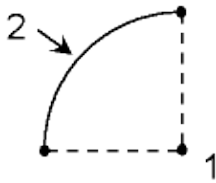
Use this option, as shown in the diagram below, to stake out the Center point (1) of a defined arc (2).

To stake out an arc using the *Center point of arc* method:

1. Do one of the following:
 - ◆ From the map, select the arc to be staked out. Tap *Stakeout*, or tap and hold on the map and select *Stakeout* from the shortcut menu.
 - ◆ From the main menu, select *Stakeout / Arcs*. Enter the arc name.
2. In the *Stake* field, select *Center point of arc*.

Use the *Slope left* field and the *Slope right* field to define the type of grade in one of the following ways:

- ◆ horizontal and vertical distance
 - ◆ grade and slope distance
 - ◆ grade and horizontal distance
3. Enter the antenna/target height and tap *Start*.
 4. Use the graphical display to navigate to the point.
 5. Mark the point and tap *Measure* to measure it.



Tip - When selecting a line or arc to stakeout, tap near the end of the line or arc that you want to designate as the start of the line or arc. Arrows are then drawn on the line or arc to indicate the direction. If the direction of the line or arc is incorrect, tap the line or arc to deselect it and then tap it at the correct end to reselect the line or arc in the direction required.

Note - The offset directions are not swapped when the line direction is reversed.

Stakeout - Alignments

The General Survey software supports offsetting and stakeout of alignments, which are sometimes known as polylines.

Alignments always have a horizontal component; the vertical component is optional. If an alignment is created using entities that have elevations, the alignment will have a vertical component.

You can select or create and stake alignments using one of the following methods:

- [Key in point name ranges.](#)
- [Select one or more polylines in graphical view from a DXF/SHP file.](#)
- [Select a series of points in the map.](#)
The points can be from the current job, a linked job, or a linked csv file.
- Select a combination of points, lines, arcs, polylines, or alignments in the map.

Tip - To add files from another folder to the list, tap *Add*, navigate to the required folder and then select the file(s) to add.

You can edit alignments using *Key in / Roads*. The horizontal and vertical components are edited individually. If you edit the horizontal alignment, you must check if the vertical alignment also needs editing.

To create and stake an alignment by keying in a point name range:

1. From the main menu, select *Stakeout / Alignments*.

You can stake an existing alignment or key in a new alignment. If the *Point range* field is not visible, tap *New* to enter a new alignment.

2. Enter the point names that define the alignment.

The following name range techniques are supported:

Enter	Result
1,3,5	Creates a line between points 1 to 3 to 5
1-10	Creates lines between all points from 1 through 10
1,3,5-10	Creates a line between points 1 to 3, to 5, and 5 through 10
1(2)3	Creates an arc between points 1 and 3, through point 2
1(2,L)3	2 (Radius point), L (left) or R (right) Creates a Left hand arc between points 1 and 3, with point 2 as the radius point
1(100,L,S)3	1 to 3, radius=100, L (left) or R (right), L (large) or S (small) Creates a Left hand Small arc between points 1 and 3 with a radius of 100

3. To store the alignment, enable the *Store alignment* check box, enter an *Alignment name*, enter a *Code*, if required, and then tap *Next*.

This takes you to stakeout.

Alignments are stored as RXL files. If you save the alignment, you can easily stake it again, view it in the map, and share it with other jobs and with other controllers.

Tip - To offset the alignment, tap *Offset*. If the *Store alignment* check box is enabled, tap *Next* to store the alignment and go to stakeout. To store the alignment without going to stakeout, tap *Store*.

4. Select a *Station* to stake and then specify the *Station interval*.

You can select a station using one of the following methods:

- ◆ Select from the list in the *Stationing* field pop-up menu.
- ◆ Key in a value.
- ◆ Tap *Sta+* or *Sta-* to select the next/previous station.


5. If required, enter an *Offset*.
6. To edit the design elevation, tap the arrow. To reload an edited elevation, select *Reload original elevation* from the pop-up menu in the *Design elevation* field.

Note - If the position that you select for stakeout has no elevation, the *Design elevation* field becomes available. Enter an elevation into this field.

7. If required, enter values in the *Construction offsets* fields.
8. To change target or antenna heights, tap the target icon in the status bar.
9. Select *Stakeout* and then use the graphical display to navigate to the point.
10. Mark the point and tap *Measure* to measure it.

To stake a polyline from a DXF/SHP file:

1. From the main menu, tap *Map*. Tap the up arrow to access more softkeys and then tap *Layers*.
2. Tap the file name once to make it visible; tap it again to make it selectable.

Tap  to expand the layers within a DXF file and to allow individual selection of layers to be visible and selectable.

3. Tap *Accept* to confirm the selection and return to the map.
4. Tap the polyline you want to stake.

Tap the end of the polyline that you want to be the start of the polyline.

5. To stake the polyline/alignment:
 - ◆ Tap *Stakeout*, or tap and hold on the map screen, and then select *Stake out alignment*. This allows you to stake the polyline without storing the alignment.
 - ◆ Tap and hold on the map screen and then select *Create/Offset alignment*. Complete the fields as required and then tap *Next*. You can then do one or more of the following:
 - ◇ stake the polyline
 - ◇ store the polyline as an alignment
 - ◇ offset and stake the alignment
 - ◇ store the offset alignment
 - ◇ store the offset alignment and store node points at vertices
 - ◇ stake the alignment or offset alignment

You can stake a polyline directly from a DXF/SHP file, but all polylines are converted to alignments for stakeout and when saved to the controller.

6. Select a *Station* to stake and then specify the *Station interval*.

You can select a station by one of the following methods:

- ◆ Select from the list in the *Stationing* field pop-up menu.
- ◆ Key in a value.
- ◆ Tap *Sta+* or *Sta-* to select the next/previous station.

7. If required, enter an *Offset*.
8. To edit the design elevation, tap the arrow. To reload an edited elevation, select *Reload original elevation* from the pop-up menu in the *Design elevation* field.

Note - If the position that you select for stakeout has no elevation, the *Design elevation* field becomes available. Enter an elevation into this field.

9. If required, enter values in the *Construction offsets* fields.

10. To change target or antenna heights, tap the target icon in the status bar.
11. Select *Stakeout* and then use the graphical display to navigate to the point.
12. Mark the point and tap *Measure* to measure it.

To stake an alignment from the map:

1. From the main menu, tap *Map*. Tap the up arrow to display more softkeys and then tap *Layers*.
2. Tap the file name once to make it visible, tap it again to make it selectable.
3. Tap *Accept* to confirm the selection and return to the map.
4. Tap the alignment you want to stake.

The direction of an alignment and a Trimble road is defined when it is created; it cannot be changed.

5. To stake the alignment:
 - ◆ Tap *Stakeout*, or tap and hold on the map screen, and then select *Stake out alignment*. This takes you directly to Stake out alignment.
 - ◆ Tap and hold on the map screen and then select *Create/Offset alignment*. Complete the fields as required and then tap *Next*. You can then do one or more of the following:
 - ◇ stake the polyline
 - ◇ store the polyline as an alignment
 - ◇ offset and stake the alignment
 - ◇ store the offset alignment
 - ◇ store the offset alignment and store node points at vertices
 - ◇ stake the alignment or offset alignment
6. Select a *Station* to stake and then specify the *Station interval*.

You can select a station by one of the following methods:

- ◆ Select from the list in the *Stationing* field pop-up menu.
- ◆ Key in a value.
- ◆ Tap *Sta+* or *Sta-* to select the next/previous station.

7. If required, enter an *Offset*.
8. To edit the design elevation, tap the arrow. To reload an edited elevation, select *Reload original elevation* from the pop-up menu in the *Design elevation* field.

Note - If the position that you select for stakeout has no elevation, the *Design elevation* field becomes available. Enter an elevation into this field.

9. If required, enter values in the *Construction offsets* fields.
10. To change target or antenna heights, tap the target icon in the status bar.
11. Select *Stakeout* and then use the graphical display to navigate to the point.
12. Mark the point and tap *Measure* to measure it.

Offsetting alignments

You can create an offset alignment from a keyed-in alignment, an alignment saved as an RXL file, or a polyline from a DXF/SHP file.

When creating an offset alignment, you can stake the alignment without saving it, or you can give the alignment a name and then save the offset alignment as an RXL file. You can also create and save node points at the vertices of the horizontal alignment.

To offset and stake an alignment:

1. From the main menu, select *Stakeout / Alignments*.

You can select an existing alignment or key in a new alignment.

1. To select an existing alignment, tap the alignment name (if the *Select an alignment* screen is displayed). If the *Point range* field is displayed, tap *Select* to view the alignments already on the controller.
2. To key in a new alignment, enter the point names that define the alignment (if the *Key in alignment* screen is displayed). If the *Select an alignment* screen is displayed, tap *New* to enter the point range.

For more information, see the section [above](#).

2. To offset an alignment, tap *Offset*.
3. Enter the offset distance.
To offset to the left, enter a negative value.
4. To store the offset alignment, enable the *Store alignment* check box, enter an *Alignment name*, enter a *Code*, if required, and then tap *Next*. The alignment is stored as an RXL file.
5. To store node points at the vertices of the offset alignment, enable the *Store points at nodes* check box, enter a *Start point name*, enter a *Code*, if required, and then tap *Next*.

Selecting *Next* stores the alignment, if the *Store alignment* check box is enabled, and takes you to stakeout. To store an alignment without going to stakeout, tap *Store*.

6. Select a *Station* to stake, and specify the *Station interval*.

You can select a station by one of the following methods:

- ◆ Select from the list in the *Stationing* field pop-up menu.
- ◆ Key in a value.
- ◆ Tap *Sta+* or *Sta-* to select the next/previous station.

7. If required, enter an *Offset*.
8. To edit the design elevation, tap the arrow. To reload an edited elevation, select *Reload original elevation* from the pop-up menu in the *Design elevation* field.

Note - If the position that you select for stakeout has no elevation, the *Design elevation* field becomes available. Enter an elevation into this field.

9. If required, enter values in the *Construction offsets* fields.
10. To change target or antenna heights, tap the target icon in the status bar.
11. Select *Stakeout* and then use the graphical display to navigate to the point.

12. Mark the point and tap *Measure* to measure it.

An offset alignment will have a vertical component if the vertical geometry of the original alignment is coincident with the horizontal geometry and the vertical geometry consists only of points. The offset vertical geometry cannot include curves. If the vertical geometry of an alignment cannot be offset, only the horizontal component will exist in the offset alignment. You cannot offset an alignment that includes spirals.

Station abbreviations

The General Survey software uses the following abbreviations in the *Stationing* field pop-up menu.

Abbreviation	Meaning	Abbreviation	Meaning
CS	Curve to spiral	SS	Spiral to spiral
PC	Point of curvature (Tangent to curve)	ST	Spiral to tangent
PI	Point of intersection	TS	Tangent to spiral
PT	Point of tangent (Curve to tangent)	VCE	Vertical curve end
AS	Alignment start	VCS	Vertical curve start
AE	Alignment end	VPI	Vertical point of intersection
SC	Spiral to curve	XS	Regular sections
Hi	Vertical curve high point	Lo	Vertical curve low point

Stakeout - Digital Terrain Models (DTM)

A DTM is an electronic representation of a 3D surface. The General Survey software supports gridded (.dtm), triangulated (.ttn) DTMs, and triangulated DTMs in a LandXML file.

When you specify a DTM, you can view the cut and fill relative to the DTM. You must define a projection and datum transformation before you use a DTM in a GNSS or conventional survey.

When a DTM is enabled in the Map, a color gradient shows the elevation changes. To disable the color gradient and show only an outline of the DTM, go to *Options* and then clear the *Display color gradient* check box.

To stake out a DTM:

1. Transfer a DTM file into the General Survey software then select *Stakeout / DTMs*.
2. Select the file to be used.

Note - All DTM files from all folders are listed.

3. If necessary, specify a vertical offset to raise or lower the DTM.
4. To change target or antenna heights, tap the target icon in the status bar.

If the target or antenna height have not been defined, the elevation and cut/fill will be null (?).

5. Tap *Start*. The stakeout **graphical display** screen appears, displaying the coordinates of the current position and the vertical distance above (cut) or below (fill) the DTM.

Note - Unless you are using a conventional instrument that supports tracking (for example, a Trimble 5600), the values appear only after you have taken a distance measurement.

When staking out the DTM, if you are outside the extent of the DTM or in a "hole", the DTM elevation and cut/fill will be null (?).

To show the cut/fill to a DTM when staking out a point, line, arc, or road:

1. Tap *Options* in the *Stakeout* screen.
2. Select the *Display cut/fill to DTM* check box and specify the model.

Note - This does not apply to the *Slope from line* or *Slope from arc* stake methods.

To show the cut/fill to a DTM in the map:

1. Transfer a DTM file to the appropriate project folder on the controller.
2. From the main menu, tap *Map*. Tap the up arrow to display more softkeys and then tap *Layers*.
3. Tap the DTM file once to select the file and view it in the map; tap the DTM file name again to make it active. Tap *Accept* to return to the map.

When the DTM is active and the map has a position on the DTM, the DTM elevation, and the vertical distance above (cut) or below (fill) the DTM appear in the map screen.

4. If necessary, specify a vertical offset to raise or lower the DTM.
The vertical offset can be configured in *Options* when you select the DTM file. When defined, the vertical offset also appears in the Map.
5. To change target or antenna heights, tap the target icon in the status bar.

If the target or antenna height have not been defined, the elevation and cut/fill will be null (?).

Fine and Coarse Modes - GNSS Stakeout

Choose either the fine or coarse mode when navigating to a point. Use *Fine* or *Coarse* in the *Stakeout* graphical display to change from one to the other:

- > *Fine* appears when the software is in coarse mode. Tap it to go into fine mode.

The display updates at a rate of one position per second, and the precision of the position is higher.

- > *Coarse* appears when the software is in fine mode. Tap it to go into coarse mode.

The display updates at a rate of five positions per second, and the precision of the position is lower.

Note - When you get within 1 foot (0.3048m) of the point, the stakeout mode will automatically change to

fine mode. This can be disabled by unselecting the *Auto change to Fine* setting in the stakeout section of the RTK survey style.

Manually selecting > *Fine* or > *Coarse* over-rides the *Auto change to Fine* setting.

Survey Settings

Settings Menu

Use *Settings* from the Trimble Access menu to configure common configuration settings that are shared among multiple programs.

The following programs use common configuration settings that are available from Settings:

- ◆ Trimble Access General Survey
- ◆ Trimble Access Roads
- ◆ Trimble Access Tunnels
- ◆ Trimble Access Mines

Use the Connect menu to:

- Configure the [Internet setup](#)
- Configure [Bluetooth](#) connections
- Create [GNSS contacts](#) for use with cellular modems
- Configure [auto-connect](#) options
- Configure Trimble VX Spatial Station or Trimble S Series total station and Trimble 5600 total station [radio settings](#)

Use the Feature library menu to:

- Create and edit [feature libraries](#)

Use the Language menu to:

- Change the [language](#).
- Switch on or off [sound events](#).

Use the Templates menu to:

- Create, edit, rename, or delete a [template](#).
- [Import](#) a template from another job.

Use the Survey styles menu to:

- Create and edit [survey styles](#)

Survey Styles

Survey Styles define the parameters for configuring and communicating with your instruments, and for

measuring and storing points. In a GNSS survey, the Survey Style instructs the base and rover receivers to perform the functions required for a specific [survey type](#). This whole set of information is stored as a template that can be called up and re-used when necessary.

You can use the styles supplied with the system without configuring them, but you can change default settings as required. The 5600 3600 style works with both the Trimble 5600 and Trimble 3600 instruments. General Survey detects the instrument that you are connected to and automatically configures the appropriate controls.

In a new system, a number of Survey styles are created automatically, and their display properties are controlled through options that are not initially enabled. Options are automatically enabled when the controller software auto-connects to the instrument. To control the options manually, tap *Settings / Survey styles* from the Trimble Access menu and then tap the *Options* softkey.

You can set the software options and the [auto-connect](#) options independently of each other. For example, if you clear the *Trimble GNSS receiver* check box in the *Auto connect options* dialog, that does not disable the *GNSS surveying* option in the software *Options* dialog.

However, if the auto-connect options are disabled, then the software options cannot be automatically enabled, because it is the auto-connect process that detects the instrument and then configures the appropriate software options.

Configure the style if the defaults do not suit your needs. To modify the survey style, tap *Settings* from the Trimble Access menu and then select *Survey styles*.

For more information, see:

[Integrated Surveying](#)

[Conventional Survey](#)

[FastStatic Survey](#)

[Postprocessed Kinematic Survey](#)

[Real-Time Kinematic and Infill Survey](#)

[Real-Time Kinematic Survey](#)

[Real-Time Kinematic and Data Logging](#)

Survey Types

Your GNSS survey type will depend on available equipment, field conditions, and the results required. Configure the survey type when you create or edit a Survey Style.

To do this:

1. From the Trimble Access menu, tap *Settings / Survey styles / <Style name> / Base options*.
2. Change the *Type* field as required.
3. Do the same for *Rover options*.

Note - General Survey uses the settings from the selected survey style when you start the survey. General Survey will check the style settings to ensure that they are appropriately configured for the equipment that you are connected to. For example, if GLONASS is enabled in the survey style it will check if the GNSS receiver or antenna you are connected to also supports GLONASS. If General Survey detects an incorrect setting, or if it detects that the settings in the survey style have never been checked, it will ask the user to confirm or correct the settings. Any changed settings are saved to the survey style.

The General Survey software provides survey styles for the following survey types:

[Conventional Survey](#)

[Real-Time Kinematic Survey](#)

[Integrated Surveying](#)

To use one of the following survey types, you must create your own survey style:

[FastStatic Survey](#)

[Real-Time Kinematic and Data Logging](#)

[Real-Time Kinematic and Infill Survey](#)

[Real-Time Differential Survey](#)

[Postprocessed Kinematic Survey](#)

Conventional Instrument - Configuration

Configure the conventional instrument type when you create or edit a Survey Style.

Select *Instrument*, choose the [instrument type](#), and then set the associated parameters.

Baud rate and parity

Use the *Baud rate* field to configure the General Survey baud rate to match that of the conventional instrument.

Use the *Parity* field to configure the General Survey parity to match that of the conventional instrument.

When you change the instrument type, the baud rate and parity settings automatically change to the default settings for the selected instrument.

HA VA status rate

Use the *HA VA status rate* field to set how often the General Survey software updates the horizontal and vertical angle display in the status line with information from the conventional instrument.

Note - Some instruments beep when communicating with the General Survey software. You can turn off the beep in the instrument or set the *HA VA status rate* to Never.

Measurement mode

The *Measurement mode* field appears if the selected instrument type has more than one measurement mode that can be set by General Survey. Use this mode to specify how the EDM measures distances. Options vary according to the instrument type. Select the *Instr. default* option to always use the setting on the instrument.

Tip - Tap Instrument functions to quickly change the measurement mode when using Trimble VX/S Series, 5600, 3600, and Leica TPS1100 instruments.

Trimble terminology matches the measurement modes on the Leica TPS1100 instruments as follows:

Trimble terminology	Leica terminology
STD	Standard
FSTD	Fast
TRK	Rapid tracking
DR	Reflectorless

Averaged Observations

Use the Averaged observations method to:

- increase the measurement precision with a predefined number of observations
- view the associated measurement standard deviations

While the instrument is carrying out the measurements, standard deviations are displayed for the horizontal (HA) and vertical (VA) angles, and the slope distance (SD).

Auto F1 / F2

When using a servo or robotic instrument, select the *Auto F1 / F2* check box to automatically measure a point on face 2 after the face 1 observation.

When *Auto F1 / F2* is selected, once the face 1 measurement is completed, the instrument automatically turns to face 2. The point name does not increment, which allows a face 2 observation to be measured with the same point name as the face 1 observation. Once the face 2 measurement is completed, the instrument returns to face 1.

Auto F1 / F2 does not work when starting on face 2, or when the measurement method is set to:

- Angle offset
- H. Angle offset
- V. Angle offset
- Single dist. offset
- Dual-prism offset
- Circular object
- Remote object

Measure distance on face 2

The *Measure distance on face 2* option is used in:

- Measure topo, when *Auto F1 / F2* is selected
- Measure rounds, Station setup plus, and Resection, when a distance observation is not required on face 2

When the *Measure distance on face 2* option is selected, if the face 1 measurement method included a distance measurement, then the measurement method for face 2 is automatically set to *Angles only* after the face 1 measurement. After the face 2 measurement, the instrument returns to the method used on face 1.

Set backsight

The *Set backsight* field appears if you can set the horizontal circle reading on the instrument when the backsight is observed. The options are *No*, *Zero*, and *Azimuth*. If you select the *Azimuth* option, when you observe the backsight the horizontal circle reading is set to the computed azimuth between the instrument point and the backsight point.

Servo auto turn

When using a servo instrument, the *Servo auto turn* field in the survey style can be set to *HA & VA*, *HA only*, or *Off*. If you select *HA & VA*, or *HA only*, the instrument automatically turns to the point during stakeout, and when a known point is entered into a point name field.

If you are working robotically, or when the *Servo auto turn* field in the survey style is set to *Off*, the instrument does not turn automatically. To turn the instrument to the angle indicated on the screen, tap *Turn*.

Centering error

The centering error is used to compute the observation weights as part of the Standard resection and Station Setup Plus computations. Set a value appropriate to the estimated accuracy of your instrument setup.

Instrument precision

Use the *Instrument precision* fields to record the precisions of the instrument. Do one of the following:

- Leave them as null.
- Enter the manufacturer's values.
- Enter your own values based on your observing techniques.

If you leave the fields as null, the statistics are computed using Trimble Business Center default values. If you enter values, they are used to weight observations in the calculation of the Mean orientation and Scale factor for Multiple backsights and Resections, as well as the Resected position. They are also used in Trimble Business Center to compute the standard error statistics for an observation.

When you use a Trimble VX/S Series, 5600, or 3600 instrument, the instrument precisions are not configured in the survey style. General Survey reads the instrument precisions from the instrument. These precisions are then used to weight and calculate the standard error statistics for an observation.

Observation standard error statistics are stored with each observation. The standard errors can be used in the office software to weight the observations during a network adjustment.

Conventional Instrument - Type

In a conventional survey style, you need to specify the type of instrument being used.

Choose a model made by one of the following manufacturers:

- Trimble
- Leica
- Nikon
- Pentax
- Sokkia
- Spectra Precision
- Topcon
- Zeiss

Choose *Manual* when you want to key in the measurements.

Choose one of the following SET types:

- SET (Basic), when using a Nikon instrument (if your instrument does not support a Nikon survey style). Make sure that the units on the instrument are the same as the units in General Survey.
- SET (Extended), when using any Sokkia instrument.

Tip - When using non-Trimble instruments, disable auto-connect. Some commands used by auto-connect can interfere with the communication of non-Trimble instruments.

Tip - Set the baud rate to 38400 to connect to the Nikon NPL-352 (or similar models).

Creating a survey style for the Leica TPS1100 and TPS1200 instruments for a Servo or Robotic Survey

The survey style configuration for a Leica TPS1100 and for a TPS1200 instrument are very similar except for the baud rates.

To create a survey style for a Leica 1100/1200 instrument:

1. From the Trimble Access menu, tap *Settings / Survey styles*.
2. Tap *New*.
3. Enter a name in the *Style name* field.
4. In the *Style type* field, select *Conventional* and then tap *Accept*.
5. Tap *Instrument*.
6. In the *Manufacturer* field, select *Leica*.
7. In the *Model* field, select either *TC1100 Servo (GeoCom)* or *TC1100 Robotic (GeoCom)*, depending on whether you will perform a servo or a robotic survey.
8. Set the *Baud rate* and *Parity* to match the settings on the instrument.
 - ◆ For the TPS1100 instrument, use a *Baud rate* of **19200** and *Parity* of *None*.
 - ◆ For the TPS1200 instrument, use a *Baud rate* of **115200** and *Parity* of *None*.

Trimble recommends an *HA VA status rate* of 2 seconds or slower. Faster rates can interfere with communication to the instrument.

For more information on *Send record acknowledgement*, see below.

Most of the other settings depend on how you want to use the software - configure them as required.

9. Tap *Accept* and then tap *Store* to save the changes.

Configuring a Leica TPS1200 Instrument for a Servo or Robotic Survey

In both servo and robotic surveys, General Survey communicates with a Leica TPS1200 instrument using the RCS (Remote Control Surveying) communication protocol through the GeoCOM mode interface.

To communicate with the TPS1200 instrument with a non-Leica controller, you must have the Leica GeoCOM Robotics License Key. You can make a connection to the instrument without the key, but many functions such as Lock, Search, Change face, and Turn to point will not work.

To configure the instrument:

1. From the Main menu on the Leica TPS1200, press 5 [Config...] and then press 4 [Interfaces...].
2. Use the keyboard arrow key to highlight these three devices; [GSI Output], [RCS Mode], and [Export Job], one-by-one and then press F5 [USE] to clear the currently selected devices, if required.
3. Use the keyboard arrow key to highlight [GeoCOM Mode] and then press F5 [USE] to set a [Device]. You need to set the device to [TCPS27] and configure the port settings. The device currently displayed may not be [TCPS27] but you will configure that in the next step.
4. To set the correct [Device], press F3 [EDIT] and then press F5 [DEVCE]. Press F6 [PAGE] until the [Radios] tab is highlighted and then use the arrow key to highlight [TPCS27].
5. Press F3 [EDIT] to configure the comms settings for the [TCPS27], as follows:
 - ◆ [Baud Rate] = 115200
 - ◆ [Parity] = None
 - ◆ [Data Bits] = 8
 - ◆ [Stop Bits] = 1

These are the default settings used with Leica 1200 TCPS27 radios, and these parameters will be set in the base radio connected to the Leica 1200 instrument. Make sure that the rover radio is configured to the same parameters.

Also make sure that the rover radio is set up as a [Remote] radio, the base radio is set up as a [Base]

radio, and that they are both on the same [Link] frequency. You are using default settings so these parameters are probably already configured correctly, but if you have communication problems between the radios, check these settings.

To test if the radios are communicating, you can use the Microsoft HyperTerminal application, with each radio connected to a computer.

For more information, refer to your Leica manual or contact your Leica dealer.

6. To save the correct comms settings, press F1 [STORE] and then press F1 [CONT] to continue. The [GeoCOM Mode] screen now shows:
 - ◆ [Use Interface] = [Yes]
 - ◆ [Port] = [Port 1]
 - ◆ [Device] = [TCPS27]
 - ◆ [Protocol] = [RS232 GeoCOM]
7. To exit from the main menu, press F1 [CONT] two times.

The instrument is now configured for communication through the TCPS27 radios.

Note - You can communicate with the TPS1200 instrument regardless of the current screen displayed on the instrument - provided that the comms settings on the instrument, the radios, and the General Survey software are correct. This is different from the TPS1100 instrument.

Configuring a Leica TPS1100 Instrument for a Servo or Robotic Survey

In both a servo and robotic survey, General Survey communicates with a Leica TPS1100 model instrument using the RCS (Remote Control Surveying) protocol.

To configure the instrument:

1. From the Main menu on the Leica TPS1100, press 5 [Configuration] and then press 2 [Communication mode].
2. Press 1 [GSI parameters] and then set the [Baudrate] to 19200, [Protocol] to None, [Parity] to None, [Terminator] to CR/LF, and [Data Bits] to 8.
3. Press [Cont] to continue.
4. Press 5 [RCS (Remote) On/Off]. Make sure that [Remote control mode] is **off**.
5. To put the instrument in the [Measure and Record] screen, press F1 [Back] twice and then press F6 [Meas].

Note - You do not need to configure 2 [GeoCOM parameters], 4 [RCS parameters], and you do not need to put the instrument in [GeoCOM On-Line mode] or switch on RCS mode.

Tip - General Survey can only communicate with the instrument when the instrument is in the [Measure and Record] screen. To configure the instrument to start in the [Measure and Record] screen, select 5, 1, 04 from the main menu on the Leica instrument. Set the [Autoexec] to [Measure and record].

The General Survey software does not support the use of [ATR] mode during automated rounds. The [ATR] state is not updated during the round. Use [Lock] rather than [ATR] mode during automated rounds.

Tip - To use the Reflectorless technology of your instrument, configure the instrument to reflectorless. In General Survey, set the *Measurement mode* to *Instr. Default*.
Alternatively, tap the Target icon in the status bar and select *Target DR* to switch to *Target DR* and automatically configure the instrument for reflectorless (DR) mode.

Note - Search does not work when the instrument is in reflectorless (DR) mode.

Note - The Leica TC/TPS1100 survey styles have been designed to operate specifically with the TPS1100 instruments. However, the TC/TPS1100 style may also be used to operate other Leica TPS instruments, for example the Leica TPS1200, using the same protocol.

Configuring a Leica TPS1100 instrument to record data to the General Survey software

You can configure a Leica TPS1100 instrument to trigger a measurement and then record the data to the General Survey software.

Note - Record mode is supported in the General Survey software only when using *Measure topo*.

To enable this function on the Leica instrument, you must [configure the format of the data](#) and then [configure where to send the data](#).

Configuring the format of the data

To configure the Rec-Mask so that the correct information is sent to the General Survey software:

1. From the Main menu on the Leica TPS1100, press 5 [Configuration] and then press 1 [Instrument config].
2. Press 05 [Display and Record].
3. Press F4 [RMask].
4. In the [Define] field, select an appropriate [Rec-Mask] to configure.
5. Set the [Mask name] to something appropriate.
6. Set the [REC format] to [GSI16 (16 char)].
7. The [1st word] is set to [Point Id (11)]. You can not change this.
8. Set the [2nd word] to [Hz (21)].
9. Set the [3rd word] to [V (22)].
10. Set the [4th word] to [Slope Dist (31)].
11. Set the [5th word] to [/ (empty)].
12. Set the [6th word] to [Point Code (71)]. This step is optional.

When a point code is output from the instrument, it replaces the code in the code field in the *Measure topo* form.

To enter a Point code on the Leica instrument, you may need to configure the [Display mask](#).

13. Press [CONT] to continue.

On the [Main Display and Record] form the [REC-Mask] now appears with the name you gave the recording mask in step 5 above.

14. To return to the Main menu, press [CONT] / [BACK] / [BACK].

Configuring where to send the data

To configure the instrument to send the REC-Mask data to the RS232 port:

1. From the Main menu on the Leica TPS1100, press F5 [SETUP].
2. Set the [Meas job] field to [RS232 RS].

The [REC-Mask] field appears with the name you gave the recording mask in step 5 above.

3. To return to the [Measure &Record] screen, ready to start measuring points, press F6 [MEAS].

The Leica TPS1100 instrument is now configured to measure and send the point name, code, and measurement details to the General Survey *Measure topo* screen when you use F1 [All] on the Leica TPS1100 instrument.

Measure topo is the only place in the General Survey software where you can trigger a measurement on the Leica instruments and have the data stored to the controller.

Depending on the model (and possibly the firmware) of your instrument, you may need to configure the General Survey software. Some models require an acknowledgement from the controller that they have received the data.

If the instrument reports a comms error [Comm. error : wrong response.], and fails to increment the point name on the instrument, then you need to send an acknowledgement to the instrument.

To send an acknowledgement, select the *Send record acknowledgement* option in the Leica style, or in *Measure topo / Options*.

Note - If you selected the *Send record acknowledgement* check box, the status line in the General Survey software is disabled and the target icon is not updated with Lock status information from the instrument. View the Lock status through the instrument panel.

In the General Survey software, configure the *View before storage* field as required:

- When *View before storage* is on, the measurement details appear, and you can change the code field before storing the observation.
- When *View before storage* off, the measurement details appear briefly on the large button before the observation is stored.

Notes

- Records, 11, 21, 22, 31, and 71 (as described above) are the only records read by the General Survey software. All other records are ignored.
- The code field in the Leica software annotated [Point code] can be sent to the General Survey software.
- The code field in the Leica software annotated [Code] cannot be sent to the General Survey software.

- The point name must be defined in the Leica software and will always replace the point name in the *Measure topo* form. If *View before storage* is on, you do get the opportunity to change the point name.
- If the [Point code] has been defined in the Leica software it will always replace the Code in the *Measure topo* form.
- If the [Point code] is null in the Leica software it does not replace the code on the *Measure topo* form.
- If *View before storage* is on in the General Survey software, you can change the code before the observation is stored.
- When using *Auto F1/F2* the General Survey software does not increment the point name for the face 2 observation. This feature does not work if the point names are sent from the Leica instrument. For *Auto F1/F2* to work you must set the correct point names in the Leica instrument.

Configuring the display mask

To configure the Display mask so that the [Point code] field is available on the instrument:

1. From the Main menu on the Leica TPS1100, press 5 [Configuration] and then press 1 [Instrument config].
2. Press 05 [Display and Record].
3. Press F3 [DMask].
4. In the [Define] field, select an appropriate [Displ.Mask] to configure.
5. Set the [Mask name] to something appropriate.
6. Set the [word] corresponding to the position that you want the point code field displayed to [Point code].
7. Set the other [word] values as required.
8. Press [CONT] to continue.

On the [Main Display and Record] form the [Displ.Mask] now appears with the name you gave the display mask in step 5 above.

9. To return to the Main menu, press [CONT] / [BACK] / [BACK].

Laser Rangefinder

To measure points or distances using a laser rangefinder connected to the controller, first configure the laser rangefinder in your Survey Style.

1. From the Trimble Access menu, tap *Settings / Survey styles*.
2. Highlight a survey style and tap *Edit*.
3. Select *Laser rangefinder*.
4. Select one of the instruments in the *Type* field.
5. If necessary, configure the *Controller port* and *Baud rate* fields.
The default value in the *Baud rate* field is the manufacturer's recommended setting. If the laser is a model with which the General Survey software can automatically take a measurement when you tap *Measure*, edit the *Auto measure* field.
6. If required, select the *Auto store* point check box.

7. Tap *Enter*. The precision fields contain the manufacturer's precision values for the laser. They are for information only.

Trimble controllers support Bluetooth wireless connection to some laser rangefinders. If you use a Bluetooth wireless connection to a laser rangefinder, configure the Bluetooth wireless connection settings. For more information, see [To configure General Survey software to connect to a Bluetooth laser rangefinder](#).

Laser measurements can be displayed as vertical angles measured from the zenith or inclinations measured from horizontal. Select a display option in the Laser VA display field of the Units screen. For more information, see [System units](#).

If you are using the LTI TruPulse 200B or 360B, you can select the *Low quality targets* check box. When the check box is not selected, measurements that are flagged by the laser rangefinder as low quality are rejected and you will need to take another measurement.

Before using the laser with the controller, configure the laser options. The following table shows the configuration for each laser that is supported by General Survey.

Laser	Laser setting
Bosch DLE 150	When the Bosch DLE 150 is detected, an authentication request dialog appears. You must enter the PIN number set in the laser rangefinder.
LTI Criterion 300 or LTI Criterion 400	From the main menu, press the down arrow or up arrow key until the <i>Survey</i> menu appears and then tap <i>Enter</i> . Select <i>Basic measurements</i> and tap <i>Enter</i> . A screen showing the fields <i>HD</i> and <i>AZ</i> appears.
LTI Impulse	Set up the laser to operate in CR 400D format. Make sure that a small "d" is displayed on the screen. (If necessary, press the Fire2 button on the laser).
LTI TruPulse 200B/360B	Set the TruPulse mode to either [Slope Distance], [Vertical Distance], or [Horizontal Distance].
Laser Atlanta Advantage	Set the <i>Range/Mode</i> option to <i>Standard (Averaged)</i> and the <i>Serial/Format</i> option to <i>Trimble Pro XL</i> .
LaserCraft Contour XLR	Set the LaserCraft mode in the laser. If you connect through Bluetooth wireless technology, you also need to change the baud rate setting on the laser rangefinder to 4800.
Leica Disto memo/pro	Set the unit to meters or feet, not feet and inches.
Leica Disto Plus	You must enable Bluetooth wireless technology on the Leica Disto Plus before you run a Bluetooth scan. If automeasure is switched off: 1. To take the measurement, press the [Dist] key on the laser rangefinder. 2. Press the [2nd] key. 3. To transfer the measurement to the controller, press one of the eight direction arrow keys.
MDL Generation II	No special settings are required.
	Set the <i>Data record</i> format to <i>Mode 1</i> . When you use the angle encoder, set the magnetic declination to zero in the General Survey software. The angle encoder in the

	<p>LaserAce laser corrects for the magnetic declination. Set the baud rate to 4800.</p>
	<p>Bluetooth model connection details: There is no Bluetooth wireless technology configuration on the MDL LaserAce, it is always enabled. When the MDL LaserAce is detected during the scan for Bluetooth devices, an authentication request dialog appears. You must enter the PIN number set in the laser rangefinder (default PIN = 1234).</p>

Note - You must configure the laser rangefinder to update the inclinometer and slope distance readings after each measurement.

For more information, see:

- [Configuring General Survey software to connect to a Bluetooth laser rangefinder](#)
- [Measuring points with a laser rangefinder](#)

Echo Sounder Instruments

General Survey software supports the following models of Bathymetric Echo Sounders:

Echo sounder	Echo sounder settings
CeeStar Basic High Freq	CeeStar Dual Frequency echosounders, BASIC output format, when the High Frequency depth is to be stored. The unit must be set to output 'prefixes' and not 'commas' in the output data [Menu / Advanced / Prefix / Comma outfm] set to [Use prefix].
CeeStar Basic Low Freq	CeeStar Dual Frequency echosounders, BASIC output format, when the Low Frequency depth is to be stored. The unit must be set to output 'prefixes' and not 'commas' in the output data [Menu / Advanced / Prefix / Comma outfm] set to [Use prefix].
NMEA SDDBT device	Any generic Echosounder device that can output the NMEA DBT (Depth Below Transducer) sentence. The "talker ID" must send the standard "SD" identifier (so that output lines all begin with "\$SDDBT,..". General Survey will accept the data in Feet, Meters, or Fathoms and will convert values as appropriate.
SonarMite	Any SonarMITE device. the unit will be switched into 'Engineering mode' (output format 0) and other settings may be adjusted by General Survey.

Note - General Survey software uses XML Echosounder protocol description (*.esd) files and so may support other Bathymetric Echo Sounders provided that their communications protocols are relatively straightforward. For more information, contact your local Trimble dealer.

Duplicate Point Tolerance

In a GNSS survey, when you attempt to add a point name, the General Survey software warns you if a point of the same name already exists.

In a conventional survey, when you attempt to add a point name that already exists, no message appears to warn you that the point already exists. This is because you may want to regularly measure points on both faces.

In a real-time GNSS survey, or a conventional survey, you can set the tolerance for a duplicate point warning.

- Specify the maximum distance that a new point can be from an existing point.
- A duplicate point warning appears when you try to store a new point only if it is a duplicate point outside the tolerance set.
- If the new point has the same name as an existing point, and is closer to the existing point than the tolerance specified, the point is stored as a new point, and does not overwrite the existing point.
- When you select the *Auto average* option in the survey style, the point is stored as a new point and an average of all previous positions (of the same name) is also stored.
- An averaged position has a [higher search class](#) than a normal observation.

If the new point is further from the original point than the tolerance specified, you can choose what to do with the new point when you store it.

The options are:

- Discard
- Rename
- Overwrite - Overwrite and delete the original point, and all other points of the same name and the same (or lower) search class.
- Store as check - Store with a lower classification.
- Store another - Store the point, which can then be averaged in the office software. The original point is used in preference to this point.
- Average - Store the point and then compute and store the averaged position.

Note - When you select *Average*, the current observation is stored and the computed average position appears, along with the computed standard deviations for the north, east, and elevation ordinates. If there are more than two positions for the point, a *Details* softkey appears. Tap *Details* to view the residuals from the average position to each individual position. You can use the *Residuals* form to include or exclude specific positions from the average computation.

To configure the Duplicate point tolerance:

1. From the Trimble Access menu, tap *Settings / Survey styles / <Style name>*.
2. Select *Duplicate point tolerance*.
3. Specify the horizontal and vertical tolerances. If you set these distances to zero, a warning is always given.
4. To automatically compute and store the average position, select the *Auto average* within tolerance option.

Note - When the *Auto average* option is checked, and an observation to a duplicate point is within the specified duplicate point tolerances, the observation and the computed average position (using all the available point positions) are automatically stored.

Note - The General Survey software computes an averaged coordinate by averaging the grid coordinates computed from the underlying coordinates or observations. Observations that do not allow a grid coordinate to be resolved (for example, angles only observations) are not included in the average coordinate.

For more information, see:

- [Cogo / Compute average](#)

Face 1 and Face 2 observations

When you carry out two-face observations in a conventional survey during *Station setup*, *Station Setup Plus*, *Resection*, or when measuring *Rounds*, the General Survey software checks that the Face 1 and the Face 2 observations to a point are within a preset tolerance.

If the observations are out of tolerance, the *Observation: Out of tolerance* screen appears. The screen displays the following options:

- Discard - discard the observation without storing.
- Rename - rename to a different point name.
- Store as check - store with a classification of Check.
- Store another - store the observation.
- Store and reorient - (This option only appears if you are observing a backsight point.) Store another observation that will provide a new orientation for subsequent points measured in the current station setup. Previous observations are not changed.

Once you have completed the *Station Setup Plus*, *Resection*, or *Round* measurements, the General Survey software saves the Mean Turned Angles to each of the observed points. The software does not check for duplicate points at this stage. Therefore, to use any of the observations to compute an average position for an observed point, you must select the [Compute average](#) option from the *Cogo* menu.

Feature Libraries

You can create a feature library by using office software and then transferring the library to the controller, or you can create a feature code list directly in the controller.

Note - Feature codes created using the General Survey software do not have attributes associated with them.

Use the following office software to create and transfer feature libraries:

To create the library, use ...	To transfer the library, use ..	File saved on controller as...
Feature and Attribute Editor	Trimble Geomatics Office	.fal
Feature Manager (Trimble Business Center)	Feature Manager	.fxl

Notes

- Trimble Business Center version 1 Feature Definition Manager creates and reads version 1 files.
- Trimble Business Center version 2 Feature Definition Manager creates and reads version 1 and version 2 files.
- General Survey versions 1.00 and later can read .fxl version 1 and version 2 files, but only creates a version 2 file.
- General Survey versions 1.00 and later can read .fal files
- Trimble Survey Controller version 11.40 and earlier created .fal files.
- Trimble Survey Controller versions 12.00 through to 12.22 creates and reads .fxl version 1 files. They do not support version 2 files.

There are up to five fields to configure when adding or editing feature codes.

The options available depend on the type of file:

- All feature libraries have a *Feature code* and *Description*.
- All feature libraries have a *Feature type*. You can edit the *Feature type* in a .fal file, and you can set the *Feature type* when you create a new .fxl file, but you cannot edit the *Feature type* in a .fxl file once it has been set.
- All feature libraries have a *Line style*. There are only two line styles supported by the General Survey software, *Solid lines* and *Dashed lines*.
- Only .fxl feature libraries can have a *Line color*.

To create a new feature code list:

1. From the Trimble Access menu, tap *Settings / Feature Libraries*.
2. Tap *New*.
3. Enter the name of the list.
4. Tap the name of the new Feature library file you just created and then tap *Edit* to add, delete, or edit codes.

Note - An individual Feature code cannot contain more than 20 characters. But the maximum number of characters in a code field is 60.

Tip - The *Code* and *Description* are both displayed when you use Feature libraries. Most recently used codes are displayed indented at the top of the list.

Feature code names that contain spaces appear in the General Survey software with a small dot between the words, for example, Fire-Hydrant. These dots do not appear in the office software.

Some symbols are not supported in feature libraries, for example ! and []. If you use unsupported symbols when creating a library in the office software, the General Survey software converts them to the underscore symbol "_" when they are transferred.

Line codes

When it is operating with a feature code library, the General Survey software can process the feature codes so that points with their *Feature type* set to *Line* will be joined by lines.

To configure a feature library for real time feature code processing:

1. From the Trimble Access menu, tap *Settings / Feature Libraries*.
2. Select a *Line color* for the line.
3. Tap *Accept* and then tap *Store* to save the changes.

If the *Display coded features* option is selected in the map options, the General Survey software draws lines between points, based on the specified display properties.

Notes

- There are 15 basic colors available when configuring the line color in the General Survey software.
- Colors can be defined in the office using the Feature Manager software and transferred via an .fxl file to the controller. The colors defined in the .fxl file by the Feature Manager software may not be identical to the colors used by the General Survey software.
- Colors can be defined in the Feature Manager as 'By layer' or 'Custom'.
 - ◆ When 'By layer' has been defined the General Survey software uses black.
 - ◆ When 'Custom' has been defined the General Survey software uses the closest color match to the General Survey palette.
 - ◆ You cannot define the color as 'By layer' or 'Custom' in the General Survey software. If set in the office software, these options are displayed in the General Survey software, and can be changed to a General Survey software color, but if this is done you cannot change them back.

Control codes

With line codes set up in a feature library (as described above), points that have the same code can be joined by lines.

Example - In a topographical survey, set up the CL code as a *Line code*. Survey the center line of a road and assign the code CL to each point. If you have the *Display coded features* option selected, all points to which the code CL has been assigned are joined.

However, you will need extra line joining control to start new line sequences, close figures, and join specific points. To achieve this extra control, define *Control codes*. These are assigned to points in addition to the *Line code* of the point. A *Control code* follows the *Line code* it applies to and is separated from the *Line code* by a space character.

To create a *Control code*, set the *Feature type* for a code you are editing to *Control code*. When you have done this, a new *Control code action* is available.

The following control code actions are supported:

Control code	Action
Join to first (same code)	Joins the point to the first point that has the same code. Use this action in the definition of a control code that is used to close a figure.
Join to named point	Creates a line join from a point with this control code to the point named after this control code in the code field. The control code and name should be separated by a space. A line join created by this control code will be displayed in addition to the line join created by a line code that the control code may apply to.

Start join sequence	Starts a new join sequence. The current point is set as the first point in the sequence. As a result, the point that it will be joined to uses a control code with the action <i>Join to first (same code)</i> . This action also skips the join to the previous point with the same code that its associated line code would have created.
End join sequence	Instructs the system that the current point is the last point in the join sequence. This means that the next point that has the same line code will not join to it.
Skip join	Operates in a similar fashion to the <i>Start join sequence</i> action, but it only stops the join action of the line code it is associated with. It does not make the current point the first point in a new join sequence.
Start tangential arc	Use the Start tangential arc control code to start an arc tangentially (with points defining the entry tangent direction). The azimuth between the previous point with the same feature code, and the point that has the start arc control code, defines the entry tangent direction.
End tangential arc	Use the End tangential arc control code to end an arc tangentially (with points defining the exit tangent direction). The azimuth between the point with the end arc control code, and the next point with the same feature code, defines the exit tangent direction.
Start non-tangential arc	Use the Start non-tangential arc control code to start an arc non-tangentially. You do not need a previous point with the same feature code to start an arc this way.
End non-tangential arc	Use the End non-tangential arc control code to end an arc non-tangentially. No next point with the same feature code is required to end an arc this way.

Notes

When processing the arc feature codes and if an arc cannot be computed, the segment is drawn as a dashed red line to indicate that something is wrong with the coding. Situations where this will occur are:

- An arc is defined by two points and no tangency information is defined for at least one of the two points.
- A two point arc is defined as being tangential at both the start and end but these tangents do not work.
- A best fit arc from three or more points cannot be determined, for example when the points are all on a straight line.

Radios - for GNSS

Radios are used for real-time surveys.

To connect a data link radio or cellular modem to the General Survey software, select the *Route through controller* check box. Real-time data between the receiver and the radio or cellular modem then passes through the General Survey software.

Specify the controller port that the radio or cellular modem is connected to, and the baud rate for communications.

A radio icon appears in the status bar when a survey is started. If there is a problem with the radio link between the base and rover receivers, a red cross is drawn over the radio icon.

- Tap on the radio or radio link down icon to:
 - ◆ View the radio type
 - ◆ View the *Station index*
 - ◆ View the *Base data age*
 - ◆ View the *Reliability*
 - ◆ Check the settings or reconfigure the rover radio when it is connected to a receiver with an internal radio
 - ◆ *Redial* a modem connection or re-establish the streaming of corrections data
 - ◆ *Hang up* a modem connection

Note - The *Station index* and *Reliability* are available only in a CMR and CMR+ survey.

Configuring a radio for a real-time GNSS Survey

From the Trimble Access menu, tap *Settings / Survey styles / <Style name> / Base radio or Rover radio* to:

- change the frequency of a radio.
- change the mode of a radio from a broadcasting/receiving radio to a repeater radio.
- change the wireless data rate.

To configure a radio:

1. Connect the controller, receiver, power, and radio. For more information, see the [diagram](#) on setting up the base receiver.

Alternatively, use a Y-cable to connect the power and the controller directly to the radio.
2. On the controller, highlight your survey style and tap *Edit*.
3. Select *Base radio* or *Rover radio* depending on which radio you are configuring.
4. Set the *Type* field to the radio type you are using.
5. If the radio is connected directly to the receiver, the *Route through controller* clear the check box. Specify the receiver port number that the radio or cellular modem is connected to, and the baud rate for communications.
6. If the radio is connected to the controller, select the *Route through controller* check box. This enables real-time data between the receiver and the radio or cellular modem to pass through the controller. Specify the controller port number that the radio or cellular modem is connected to, and the baud rate for communications.
7. Tap *Connect*.

Note - If the softkey is not displayed, you cannot configure the type of radio you have selected.

If you are configuring a radio other than the internal radio of a Trimble R8, R7, R6, R5, R4, 5800, or 5700 GNSS receiver, the following message appears:

Please confirm. Disconnect power from radio.

8. Disconnect the power from the radio and then tap *OK*.

The following message appears: *Please confirm. Connect power to radio.*

9. Reconnect the power to the radio and tap *OK* (there is no need to tap *OK* for a Pacific Crest radio).

The second *Base radio / Rover radio* screen appears.

10. If the details are correct, tap *Enter*.

Tip - You can also access the radio configuration by tapping the radio button in [GNSS functions](#).

Note - In some countries it is illegal to change the frequency of a radio. The General Survey software uses the latest GNSS position to see if you are in one of these countries. If you are, only the available frequencies are displayed in the *Frequency* field.

If your radio does not appear on the list, select *Custom radio* and then define the receiver port, baud rate, and parity.

If you select *Base radio* and set the *Type* field to *Custom radio*, you can also enable *Clear To Send (CTS)*.

Warning - Do not enable CTS unless the receiver is connected to a radio that supports CTS.

The Trimble R8, R7, R6, R5, R4, 5800, and 5700 GNSS receivers support RTS/CTS flow control when you enable CTS.

For more information on CTS support, refer to the documentation supplied with your receiver.

Radio Solutions

Trimble provides a comprehensive range of tested and proven radio solutions.

Trimble radios are powered by the receiver's power supply, using a common data/power cable. This configuration simplifies battery issues, as the receiver and the radio use the same power source. The Trimble R7 and 5700 GNSS receivers can use a Trimble external radio at the base, and the receiver's internal radio at the rover.

You can use a [cellular modem](#) at both the base and rover receivers. At the base, the cellular modem is connected to the receiver. At the rover, the cellular modem can be connected to the receiver or the controller.

Note - Cellular modems used with the General Survey software must support Hayes compatible AT commands.

Base receivers used with modems must support CTS flow control.

You can use the General Survey software to configure the radios. For more information, see [Configuring a radio using the General Survey software](#).

Note - The 450 MHz internal radio in a Trimble R8, R6 or R4 receiver can also operate as a base radio if it is configured as a transceiver. This avoids having to use an external radio solution at the base receiver to

broadcast base data.

Radio considerations

Real-time survey methods rely on trouble-free radio transmission.

Note - The precision of measured points is not affected by radio performance.

To reduce the effects of interference from other base stations operating on the same frequency, use a transmission delay for your base station that does not coincide with others on the same frequency. For more information, see [Operating Several Base Stations on One Radio Frequency](#).

Sometimes the conditions or topography of a site adversely affect radio transmission, resulting in limited coverage.

To increase site coverage:

- Move the base stations to prominent points around the site.
- Erect the base radio antenna as high as possible.
- Use radio repeaters.

Tip - Double the height of the broadcast antenna to increase the coverage by approximately 40 %. To achieve the same effect, it would be necessary to quadruple the radio broadcast power.

Radio Repeaters

Radio repeaters increase the broadcast range of a base radio by receiving the base transmission and then rebroadcasting it on the same frequency.

Trimble provides five radio solutions for use with the General Survey system.

You can use one repeater with a radio that has a 12.5 kHz channel spacing, and one or two repeaters with a radio that has a 25 kHz channel spacing. For details of the Trimble and Pacific Crest radios, please refer to the specific product documentation.

You can configure the R8, R6 or R4 Trimble Internal radio to repeat base data to other rovers while performing a rover survey. This is known as a roving repeater setup. The internal radio can repeat the base signal over its UHF communication link to other rovers while simultaneously performing a rover survey. This option is available in R8 and R6 receivers with internal radios that are configured as transceivers. Select this repeater mode when you connect to the R8/R6/R4 internal radio from the *Rover radio options* screen in the Survey Style.

Note - To use any of these radios as repeaters, they must be configured as repeaters. To do this, follow the steps above to connect to the radio and then choose a repeater mode, which appears if the radio you are connected to supports being a repeater. Alternatively, if the radio has a front panel, use that to set the repeater mode.

Cellular Modem - Overview

In a real-time survey, you can use an external cellular modem or Trimble Internal GSM/GPRS module as the corrections data link between the base and the rover receivers, and to connect to the Internet to exchange data and e-mail.

To perform an Internet real-time survey, use one of the following methods:

- Receive base data from a service provider, using a system such as GPSNet or GPSBase
- Use your own remote base station that is also connected to the Internet by a cellular modem or Trimble Internal GSM/GPRS module. If you use the external cellular modem method, you must have a General Survey data collector connected at all times at the base.

If you use your own base station connected to the Internet, you can set up the base station to operate as a server that the rover will connect to, or to transfer the data to a distribution server. When the base operates as a server, the number of rover connections to that base is limited by the capacity of the base Internet connection. In some cases, only one rover connection may be possible. When the base transfers data to a distribution server, the distribution server can send the base data to many rovers.

To use a cellular modem or Trimble Internal GSM/GPRS module to connect the controller to the Internet, see [Connecting to the Internet](#).

To use a cellular modem or Trimble Internal GSM/GPRS module in an Internet real-time survey, [configure](#) the base and rover radio as an Internet connection when you create or edit a Survey Style. The cellular modem must support an Internet connection.

You can use a cellular modem in dial-in mode to receive base data from a service provider that uses a modem as the service data link, or from a remote base station that is also equipped with a cellular modem. When you use your own base station, the rover cellular modem dials directly to the base cellular modem. The cellular modem can be connected to the receiver or to the controller.

To use a cellular modem or Trimble Internal GSM/GPRS module in a dial-in real-time survey, [configure](#) the base and rover radio for a dial-in connection when you create or edit a Survey Style. The modem must support Hayes compatible AT commands.

Configuring the Survey Style Base or Rover Radio as a Cellular Modem

You can select a GNSS contact when you configure the rover or base radio for your survey style:

1. From the Trimble Access menu, tap *Settings / Survey styles / <Style name> / Base radio or Rover radio*.
2. Choose one of the following base or rover radio types:
 - ◆ If using an external modem dial-in connection, select [Cellular modem](#).
 - ◆ If using an external modem Internet connection, select [Internet connection](#).

- ◆ If using a Trimble Internal GSM/GPRS module, select *Trimble internal* and then select the appropriate method.
 - ◇ Select *GPRS Internet* for a Internet survey.
 - ◇ Select *GSM dial-in* for a dial-in survey.
- 3. In a Cellular modem rover survey, if you are connecting the cellular modem directly to the controller using a cable or Bluetooth, select the *Route through controller* check box.
- 4. From the *GNSS contact* field, tap the field menu (right arrow) button to access the *GNSS contacts* form. Select a GNSS contact from the list or create a new contact.

You can also enter the GNSS contact name for a contact that you have already configured.

- 5. To display the GNSS contact that is configured in the survey style, or change the GNSS contact when you start the survey, select the *Prompt for GNSS contact* check box.

Note – To use the Trimble Internal GSM/GPRS module for Internet real-time rover surveys, use Bluetooth technology to connect the controller to the receiver.

For Internet base surveys you can use Bluetooth if you are using *Route through controller* in the GNSS contact, or a cable if you are not using *Route through controller*.

When you start a survey using the Trimble Internal GSM/GPRS module, General Survey software dials the base station's modem and then begins the survey. For more information, see [Starting a Real time survey using a dial-in GSM connection](#).

Note - You can also create and edit profiles by editing the [GNSSContacts.xml] file that is stored in the [System files] folder. To do this, copy the file to your computer, edit the file and then load it back into the [System files] folder.

Before you start a survey using a Trimble Internal GSM/GPRS module:

1. Connect the controller to the Trimble R8 or R6 receiver that has an Internal GSM/GPRS module with Bluetooth technology installed.
2. From the Trimble Access menu, tap *Settings / Connect / Bluetooth*. In the *Connect to GNSS receiver / VX/S Series* field, select the receiver.

Tip - Tap the auto-connect icon before a connection is made, or tap the receiver icon after a connection is made, to access a shortcut to the Bluetooth configuration screen.

GNSS Contacts

To add, edit, or delete entries in GNSS contacts, tap *Settings / Connect / GNSS contacts* from the Trimble Access menu.

If you use a cellular modem as the corrections data link for a real-time survey, you can create and configure the Internet or dial-in connection. From the Trimble Access menu, tap *Settings / Connect / GNSS contacts*.

Setting up a Bluetooth connection for an external cellular modem dial-in or Internet survey

Before you start a survey using a cellular modem connected to the controller with Bluetooth, make sure that the phone is paired with the controller.

Bluetooth pairing must establish that both the controller and the modem have permission to communicate with each other.

To start the pairing process with a Bluetooth modem:

1. Make sure that the phone is turned on and that it is in *discoverable* mode.
2. From the Trimble Access menu, tap *Settings / Connect / Bluetooth* and then tap *Config* to bring up the Bluetooth configuration screen for the controller.

Tip - Tap the auto-connect icon before a connection is made, or tap the receiver icon after a connection is made, to access a shortcut to the Bluetooth configuration screen.

Note - If you are using a Trimble R8 or R6 receiver with an Internal GSM/GPRS module, you do not need to scan for the module separately from the receiver.

The Trimble R8/R6 receiver and the Internal GSM/GPRS module are recognized by a Bluetooth scan as being the same device but with serial port and dial-up networking capabilities.

Creating and configuring cellular modem GNSS contacts

1. From the Trimble Access menu, tap *Settings / Connect / GNSS contacts*.
2. Tap *New* or select a GNSS contact to configure.
3. Enter the contact *Name*.
4. Select a *Contact type*.
 - ◆ If you are configuring the contact type of a rover that is obtaining corrections from the Internet, select *Internet rover*.
 - ◆ If you are configuring the contact type of a rover that will dial in to a modem to obtain corrections, select *Dial-in rover*.
 - ◆ If you are configuring the contact type of a base that is sending corrections to the Internet, select *Internet base*.
 - ◆ If you are configuring the contact type of a base that you will dial in to, using a modem to obtain corrections, select *Dial-in base*.

To delete a GNSS contact:

1. From the Trimble Access menu, tap *Settings / Connect / GNSS contacts*.
2. Highlight the entry that is to be deleted.
3. Tap *Delete*.
4. When asked if you want to permanently delete the contact, tap *Yes*.

Cellular Modem Dial-in Survey Configuration

To create a new GSM Dial-in GNSS contact:

1. From the Trimble Access menu, tap *Settings / Connect / GNSS contacts*.
2. Tap *New* or select a GNSS contact to configure.
3. Enter the contact *Name*.
4. Select a *Contact type*.
 - ◆ If you are configuring the profile of a rover that will dial in to a modem to obtain corrections, select *Dial-in rover*.
 - ◆ If you are configuring the profile of a base that you will dial in to, using a modem to obtain corrections, select *Dial-in base*.
5. If you are using a Bluetooth modem, select one from the drop-down list or tap *Config* to perform a Bluetooth scan.
6. Enter all of the GNSS contact details.
7. Tap *Store*.

The following table shows cellular modem commands and information that may be useful when completing a new *GNSS contact*.

Field	Information required	Functions of command
Modem PIN (optional)	Number (4-8 digits).	Unlocks the cellular modem.
Init string (optional)	Command Note - For the base modem, the command must leave the modem in auto-answer mode. Alternatively, set the auto-answer mode separately, using a Terminal program.	Starts communication and sets up modem options.
Hang up	Command	Ends communication.
Dial prefix	Command	Command used to initiate dialing number.
Number to dial	Phone number of the base station modem. Note - Use a comma (,) to send a short delay, for example, to separate the area code from the number.	-
Dial suffix (optional)	Command	Software sends to the modem after it has dialed the number.
-	Note - The Dial prefix, Number to dial, and Dial suffix values are concatenated to send to the modem.	-
Post connect (optional)	Once the connection is established between the base and rover modems, information is sent from the rover to the base. This is usually the log-in name and password. Note - Use a caret (^) to send a carriage return and a 3-second delay to the base system. For example, use this to separate a log-in name from a password.	-

When you start a survey using the Trimble Internal GSM/GPRS module, General Survey software dials the base station's modem and then begins the survey. For more information, see [Starting a Real time survey using a dial-in GSM connection](#).

For information on starting a Real-time survey using a cellular modem, see:

[Starting the Base Receiver](#)

[Starting a Real-time Survey using a Cellular Modem](#)

[Starting a Wide-Area RTK Survey](#)

Cellular Modem Internet Survey Configuration

In a real-time survey, you can use an external cellular modem or Trimble Internal GSM/GPRS module as the corrections data link between the base and the rover receivers, and to connect to the Internet to exchange data and e-mail.

To configure a new GNSS contact to use an external or Trimble internal Internet connection for a rover survey:

1. From the Trimble Access menu, tap *Settings / Connect / GNSS contacts*.
2. Tap *New* or select a GNSS contact to configure.
3. Enter the contact *Name*.
4. Set the *Contact type* to Internet rover.
5. In the *Network connection* field, key in a network connection or select one from the pop-up directory. To create a network connection, see [Connecting to the Internet](#).

Note - For the Trimble Tablet, tap *Add* to create a new Internet connection. See [Create new network connection](#).

6. If the network connection you selected specifies a Bluetooth modem, the *Bluetooth modem* field will be automatically completed and greyed out.

If the network connection does not specify a Bluetooth modem but one is required, select one from the drop-down list or tap *Config* to perform a Bluetooth scan.

If your Internet connection specifies a serial port modem, the *Bluetooth modem* field is set to *None*.

7. If required, enter the *Modem PIN*.

The modem PIN may be required to unlock the cellular modem.

8. Specify an Access Point Name (APN) for the external modem.

To select a preset APN, tap the field menu (right arrow) button and select *Select Access Point Name (APN)* to select a *Location and Provider and plan*.

Note - You can also create and edit a preset APN list by editing the [ServiceProviders.xml] file that is stored in the [System files] folder. To do this, copy the file to your computer, edit the file and then load it back into the [System files] folder.

The APN is provided by your internet service provider when you set up an account.

9. On a Trimble CU, if your GPRS provider requires a user name and password for a network connection, select the *Show 'Connect' dialogue* check box in your GNSS contacts list. The system prompts you to enter a user name and password before it establishes a network connection.

Note - The operating system on the TSC2 controller does not support the *Show 'Connect' dialogue* check box. This is because you can now specify a username and password when you create the network connection. These settings are saved on the controller so that you do not need to enter them each time you connect.

10. If the rover is to connect to the base through [NTRIP](#), select the *Use NTRIP* check box.

Otherwise go to step 14.

11. If the rover is to connect to the proxy server, select the *Use proxy server* check box and then enter the proxy server address and port. The proxy server check box appears when you select the NTRIP check box.

Obtain the proxy server address and port from the Internet service provider.

12. To connect to a Mountpoint on starting a survey, without being prompted for the Mountpoint name, select *Connect directly to Mountpoint* and enter a *Mountpoint name*.

If a Mountpoint name is not specified, the system will prompt you when you start a survey. Your selection will then be stored in GNSS contacts.

If the specified mountpoint cannot be accessed when you start the survey, a list with available Mountpoints appears.

13. If required, enter an *NTRIP username* and *NTRIP password*.
14. If you are configuring a rover connection, enter the *IP Address* and *IP Port* number of the server you are connecting to as a source for base data into the *Edit GNSS contact* form.

Obtain the IP address of the base from the Internet GNSS correction data provider, or, if you are using a controller at the Internet base, use the IP Address and IP port values displayed in the *IP Settings of this base* field on the *Base* screen displayed on the controller at the base.

Note - If the IP address of the base controller appears to be invalid, Trimble recommends that you perform a soft reset of the device before you connect to the Internet and start the base.

15. In the *Connection type* field select the method your modem uses to connect to the Internet:

- ◆ If your modem uses GPRS, select *GPRS*.
 - ◆ If your device is a CDPD modem, select *CDPD*.
 - ◆ If you are using a dial-up Internet connection where a phone number is used to dial your ISP, then select *Dial-up*.
16. If the rover must supply identification information through regular NMEA messages to the base data server, select the *Send user identity info* check box. At the start of the survey, the software asks you to enter this information.
 17. Tap *Store*.

Note - If you are using the R8 or R6 Trimble Internal modem for an Internet connection and you are connected to the receiver through Bluetooth wireless technology, you must select the receiver in the *Bluetooth modem* field of the *Edit GNSS contact* form.

When you start the survey, the General Survey software establishes a network connection with the Trimble Internal GSM/GPRS module or an external modem and then begins the survey. For more information, see [Starting a Real time survey using a GPRS internet connection](#).

To configure a new GNSS contact to use an Internet connection for a base survey:

1. From the Trimble Access menu, tap *Settings / Connect / GNSS contacts*.
2. Tap *New* or select a GNSS contact to configure.
3. Enter the contact *Name*.
4. Set the *Contact type* to Internet base.
5. In the *Network connection* field, key in a network connection or select one from the pop-up directory. To create a network connection, see [Connecting to the Internet](#).

Note - For the Trimble Tablet, tap *Add* to create a new Internet connection. See [Create new network connection](#).

6. If required, enter the *Modem PIN*.

The modem PIN may be required to unlock the cellular modem.

7. Specify an Access Point Name (APN) for the external modem.

To select a preset APN, tap the field menu (right arrow) button and select *Select Access Point Name (APN)* to select a *Location* and *Provider and plan*.

Note - You can also create and edit a preset APN list by editing the [ServiceProviders.xml] file that is stored in the [System files] folder. To do this, copy the file to your computer, edit the file and then load it back into the [System files] folder.

The APN is provided by your internet service provider when you set up an account.

8. If you want the controller connected to the internet at the base, which requires leaving the controller connected to the base receiver while the base survey is running, select the *Route through controller* check box.
If you clear the *Route through controller* check box, the base receiver uploads base data to a server,

and the controller does not need to remain connected to the base receiver after the base survey is started. This requires receiver firmware version 3.70 or later.

Note - Connecting the receiver directly to the server is only available when using a Trimble R8 GNSS at the base.

If you are not using *Route through controller*, go to step 12.

9. In the *Network connection* field, key in a network connection or select one from the pop-up directory. To create a network connection, see [Connecting to the Internet](#).
10. If the network connection you selected specifies a Bluetooth modem, the *Bluetooth modem* field will be automatically completed and greyed out.

If the network connection does not specify a Bluetooth modem but one is required, select one from the drop-down list or tap *Config* to perform a Bluetooth scan.

If your Internet connection specifies a serial port modem, the *Bluetooth modem* field is set to *None*.

11. On a Trimble CU, if your GPRS provider requires a user name and password for a network connection, select the *Show 'Connect' dialogue* check box in your GNSS contacts. The system prompts you to enter a user name and password before it establishes a network connection.

Note - The operating system on the TSC2 controller does not support the *Show 'Connect' dialogue* check box. This is because you can now specify a username and password when you create the network connection. These settings are saved on the controller so that you do not need to enter them each time you connect.

12. Set the *Base operation mode* to *Upload data to remote server* when the data should be uploaded to a server, or to *Operate as a server*.
13. If uploading data to a remote [NTRIP](#) server, select the *Use NTRIP* check box.

◇ Specify a *Mountpoint name*.

◇ If required, enter the *NTRIP username* and *NTRIP password*.

14. Do one of the following:

- ◆ If you are configuring your GNSS contacts to *Operate as a server*, enter the *IP Port*.

The IP Address and IP port values will be displayed in the *IP Settings of this base* field on the *Base* screen displayed on the controller at the base once the base is started.

- ◆ If you are configuring a base connection to upload to a remote server, enter the *IP Address* and *IP Port* of the remote server.

Note - If the IP address of the base controller appears to be invalid, Trimble recommends that you perform a soft reset of the device before you connect to the Internet and start the base.

15. In the *Connection type* field select the method your modem uses to connect to the Internet:
 - ◆ If your modem uses GPRS, select *GPRS*.

- ◆ If your device is a CDPD modem, select *CDPD*.
- ◆ If you are using a dial-up Internet connection where a phone number is used to dial your ISP, then select *Dial-up*.

16. Tap *Store*.

When you start the survey, the General Survey software establishes a network connection with the Trimble Internal GSM/GPRS module or an external modem and then begins the survey. For more information, see [Starting a Real time survey using a GPRS internet connection](#).

Note - If you are using the R8 or R6 Trimble Internal modem for an Internet connection and you are connected to the receiver through Bluetooth wireless technology, you must select the receiver in the *Bluetooth modem* field of the *Edit GNSS contact* form.

Note - If the IP address of the base controller appears to be invalid, Trimble recommends that you perform a soft reset of the device before you connect to the Internet and start the base.

To test a GPRS Internet configuration in GNSS contacts:

When there are connection problems or if the GNSS contacts contains incorrect settings, use the *Test* softkey to troubleshoot:

1. From the Trimble Access menu, tap *Settings / Connect / GNSS contacts*.
2. Highlight the GNSS contact entry that you want to test.
3. Tap *Edit* and then tap *Test*.
4. General Survey steps through the connection process using the settings defined in the *GNSS contacts* file and tests the settings to make sure that they are correct. If the test fails Bluetooth or modem connection settings, or if the APN activation does not succeed, a report is generated detailing the problem and suggesting a solution.

Note - Only GPRS Internet GNSS contacts can be tested.

To create an Internet connection using GNSS contacts:

1. From the Trimble Access menu, tap *Settings / Connect / GNSS contacts*.
2. Highlight a GNSS contact that is configured for an Internet connection.
3. Tap the *Connect* button at the bottom of the *GNSS contacts* form. An Internet connection is established and a check mark appears next to the contact to show that it is in use.
4. To end the Internet connection, highlight the GNSS contact and then tap *Hang up*.

If you start a GPRS survey after you establish an Internet connection in *GNSS contacts*, then the General Survey software uses this connection for the GPRS survey.

Note - The *Access Point Name (APN)* that you key in provides network routing and connection information for the service being requested. You can obtain this information from your GPRS service provider.

Note - If you are using the R8 or R6 Trimble Internal modem for an Internet connection and you are connected to the receiver through Bluetooth wireless technology, you must select the receiver in the *Bluetooth modem* field of the *Edit GNSS contacts* form.

Networked Transport of RTCM via Internet Protocol (NTRIP)

NTRIP uses the Internet to distribute real-time GNSS base station data.

When GNSS contacts is correctly configured and you start the survey, a connection is established to the NTRIP server. In addition, a table appears showing the available sources of corrections from the server. These can be single station sources, or network sources (for example, VRS). The type of base station data that this "mount point" provides is shown in the source table. Select the source that you want to use. When you do this, a connection is made to that source, and base station data begins to stream through General Survey to the connected GNSS receiver.

Note - To determine the closest source, tap the *Distance from here* heading to sort that column.

If authentication is required to connect to a particular mount point, and this was not configured in GNSS contacts, the General Survey software displays a screen where you can enter your user name and password.

When the General Survey software connects to the NTRIP caster, it checks if the caster supports NTRIP version 2.0.

- If the caster acknowledges that it supports version 2.0, the General Survey software communicates using version 2.0 protocols.
- If the caster does not support version 2.0, the General Survey automatically uses NTRIP version 1.0.

To force the General Survey software to always use NTRIP version 1.0, select the *Use NTRIP v1.0* check box when you configure the NTRIP settings.

NTRIP version 2 includes improvements to the original standard. The General Survey software now supports the following NTRIP version 2 features:

NTRIP 2.0 feature	Advantages over 1.0
Full HTTP compatibility	Addresses proxy server issues. Supports virtual hosts using the "Host directive".
Chunked transfer encoding	Reduces data processing time. More robust data checking.

Connecting to the Internet

To connect to the Internet, you need a cellular modem (typically, a cell phone). The cellular modem can be connected to the controller by Bluetooth wireless technology or by cable.

To connect by cable, use the cellular modem data cable connected to the serial port on the controller. Then create a [new dialing location](#) and [dial-up connection](#).

To connect to the Internet using a Bluetooth cellular modem:

A Bluetooth cellular modem can connect to a Trimble CU or TSC2 controller.

1. Make sure that Bluetooth is enabled, and that the cellular modem is paired and connected. For more information, see [Bluetooth](#).
2. On the controller, run the application [Bluetooth2Mobile] to associate your phone with Dial-up networking.
 - On the Trimble CU, double-tap [My computer] and browse to \Program Files\General Survey\, then double-tap Bluetooth2Mobile.exe.
 - On the TSC2 controller, skip this step and go straight to creating a new [dial-up connection](#).
3. Select your cellular modem from the drop down list. Tap [Hide] to minimize the application to the toolbar. Then follow the remaining steps below.

Note - You cannot connect to the Internet using the Trimble Internal GSM / GPRS module unless the controller is running the General Survey software.

To create a new dialing location on a Trimble CU controller:

1. On the controller, tap [Start / Settings / Control Panel / Dialing].
2. Tap [New]. Enter an appropriate name for the dialing location and then tap [OK].
3. Edit the [Dial patterns]:
 - On the Trimble CU, tap [Edit].
4. Set the [Local], [Long distance], and [International calls] fields all to "g". Tap [OK].
This ensures that the controller does not add any automatic long distance or area codes to the number that it dials.

To create a new Dial-up Connection on a Trimble CU controller:

1. On the controller, tap [Start / Settings / Control Panel / Network and Dial-up Connections].
2. Double tap [Make new Connection]. Enter a connection name.
3. Make sure that the connection type is set to [Dial-up Connection]. Tap [Next].
4. Do one of the following:
 - ◆ If you are using Bluetooth wireless technology, select [BluetoothDUN].
 - ◆ If you are using a cable, select either [Com1: Hayes Compatible] or [Com2: Hayes Compatible].

Note - Do not change the settings on the [Configure], [TC/IP Settings] or [Security Settings] softkeys. The windows defaults are correct.

5. Tap [Next].
6. In the [Phone number] dialog, enter the number to dial:
 - ◆ If you are dialing a GSM provider (pay by the minute), enter the number to dial.
 - ◆ If you are dialing a GPRS provider (pay by volume of data transferred), enter *99***1#. The *99***1# is a standard access code for GPRS. If you are unable to connect using *99***1#, contact your GPRS provider.

To create a new Dial-up Connection on the Trimble TSC2 controller:

1. On the controller, tap [Start / Settings / Connections].
 2. Tap the Connections icon and then select [Add a new modem connection] under [My ISP].
 3. Enter a name for the connection.
 - ◆ If you are using Bluetooth wireless technology, select [Bluetooth], and then tap [Next].
 - ◆ If you are using a cable, select [Hayes Compatible on COM1], and then tap [Next].
 - ◆ If you are using a GPRS CF card, select [GPRS modem], and then tap [Next].
 4. If you are using Bluetooth, select the cellular modem that you paired with the TSC2 controller earlier and then tap [Next].
 5. Enter the number to dial:
 - ◆ If you are dialing a GSM provider (pay by the minute), enter the number to dial.
 - ◆ If you are dialing a GPRS provider (pay by volume of data transferred), enter *99***1#.

*99***1# is a standard access code for GPRS.

If you cannot connect using *99***1#, contact your GPRS provider.
- Note** - If you travel or change area codes often, you can configure the dialing location. Select [Use dialing rules] when you enter the phone number:

1. Select the [Use dialing rules] link.
 2. Select the [Use dialing rules] check box and then tap [OK] when the warning message appears.
 3. To change the General Survey dialing rules, tap [Edit].
 4. Select [Dialing Patterns] and then set the [Local], [Long distance], and [International calls] fields all to "g". Tap [OK].

This ensures that the controller does not add any automatic long distance or area codes to the number that it dials.
 5. Once the dialing rules are updated tap [OK], to return to the form where you entered the phone number.
6. Tap [Next].

Note - Do not change the settings under the [Advanced] softkey. The defaults are correct.

7. Tap [Finish].

To start the Internet connection on the Trimble CU controller:

1. Make sure that the cellular modem is switched on and connected to the controller.
2. On the controller, tap [Start / Settings / Network/Dial-up Connections].
3. Double tap the new connection that you created earlier.
4. If necessary, enter the [User Name] and [Password] required by your GPRS provider to log onto their network. Many providers do not require a user name or password.
5. Tap [Connect].
6. When you are connected, tap [Hide].

Tip - To check that you are connected to the Internet, tap [Start / Programs / Internet Explorer] and visit a website, for example, www.trimble.com

To configure an Internet Real-Time Survey see [Configuring a Survey Style for an Internet Real-Time Survey](#).

To start the Internet connection on the Trimble TSC2 controller:

1. Make sure that the cellular modem is switched on and connected to the controller.
2. On the controller, tap [Start / Settings / Connections].
3. Tap the [Connections] icon and then select [Manage existing connections] under [My ISP].
4. Tap and hold on the new connection that you created previously and then select [Connect] from the shortcut menu.
5. If necessary, enter the [User Name] and [Password] required by your GPRS provider to log onto their network. Many providers do not require a user name or password.
6. Tap [OK].
7. When you are connected, tap [Hide].

Tip - To check that you are connected to the Internet, tap [Start / Programs / Internet Explorer] and visit a website, for example, www.trimble.com

To configure an Internet Real-Time Survey see [Configuring a Survey Style for an Internet Real-Time Survey](#).

To browse the Internet with a TSC2 controller during a GPRS connection:

1. On the controller, tap [Start / Settings / Connections tab / Connections / Advanced tab].
2. Tap [Select Networks].
3. Set [Programs that automatically connect to a private network should connect using:] to [My ISP].
4. Tap [OK] to save the changes and exit.

To create a new network connection on the Trimble Tablet:

Note - Make sure that you have paired with your Bluetooth modem before creating a network connection.

1. From within GNSS contacts, tap the arrow on the right of the *Network connection* field.
2. From the Network connection page, tap *Add*.
3. Enter a *Name* for the network connection.
4. Select a *Bluetooth modem* from the list of paired devices.
5. For the *APN*, either enter a value, select *None*, or use the *Select Access Point Name (APN)* wizard. In the wizard, select your country in the *Location* field, and select your *Provider and plan*. Tap *Accept*. The *APN* field is updated.
6. In the *Number to dial* field, enter *99***1#. The *99***1# is a standard access code for GPRS. If you are unable to connect using *99***1#, contact your GPRS provider.
7. Enter a *Username* and *Password* if required by your network connection.
8. Tap *Accept* to create the new network connection.

Notes

- To view the settings of an existing network connection, highlight the connection and then tap the *Edit* softkey.

- To create a network connection outside of GNSS contacts, use *Internet Setup* from the launcher or select *Settings / Connect / Internet Setup*. *Internet Setup* will take you directly to the Windows Network and Sharing Center.

Bluetooth

You can configure a Trimble controller to connect to other devices using Bluetooth wireless technology. On the controller, you can establish a connection to:

- Another Trimble controller
- A Trimble R8, R6, R4, or 5800 GNSS receiver
- A Trimble conventional instrument
- A Bluetooth-capable cellular modem
- Supported Bluetooth laser rangefinders
- Supported Bluetooth echo sounders

Note - Reference to a Trimble CU refers to all versions of the Trimble CU including the Trimble CU (Model 3) controller. When required, the Trimble CU (Model 3) controller is specifically mentioned. A Trimble CU (Model 3) controller can be identified by the label on the back.

Automatically enable Bluetooth

You can automatically enable Bluetooth technology when General Survey software is started. Also, if you have Bluetooth configured as the connection method to use to connect to a device, it can be used even if Bluetooth is not currently enabled. To do this, tap *Settings / Connect / Bluetooth* from the Trimble Access menu, and then select the *Automatically enable Bluetooth* check box.

Automatically enable Bluetooth has an advantage over [Enable Bluetooth after reset] because it enables Bluetooth when required, and not only after a reset.

Tip - Tap the auto-connect icon before a connection is made, or tap the receiver icon after a connection is made, to access a shortcut to the Bluetooth configuration screen.

To configure one controller to connect to another controller:

1. Switch on both controllers.
2. On both controllers, from the Trimble Access menu, tap *Settings / Connect / Bluetooth*.
3. On both controllers, tap *Config*.
 - ◆ On a TSC2 controller, make sure that the [Turn on Bluetooth] and [Make this device discoverable to other devices] check boxes are selected.
 - ◆ On a Trimble CU (Model 3) controller, select the Power tab and then make sure that the [Enable Bluetooth] and [Discoverable] check boxes are selected.
 - ◆ On a Trimble CU make sure that the [Enable Bluetooth] check box is selected.
4. Start a scan on **one** controller:
 - ◆ On a Trimble Tablet, tap [Add a device].

- ◆ On a TSC2 controller, tap the [Devices] tab and then tap [New Partnership...].
 - ◆ On a Trimble CU (Model 3) controller, tap the [Scan Device] tab and then tap [Scan].
 - ◆ On a Trimble CU controller, tap [Scan Device].
- (Do not use [Stop] - wait for the scan to complete.)

The controller searches for other Bluetooth wireless technology devices within range.

Do not perform a scan on more than one controller at a time. A Bluetooth device cannot respond if it is scanning.

5. Once the scan is complete, highlight the Bluetooth device to connect to.

- ◆ On a Trimble Tablet:
 - a. Tap [Next].
 - b. Select [Create a pairing code for me] to see a pairing code.
 - c. On the controller you are pairing with: Tap [OK] to accept the pairing with the Trimble Tablet, enter the code shown on the Trimble Tablet, tap [Next] and then tap [Finish].
 - d. On the Trimble Tablet, tap [Close].

Tip - To avoid time-out issues when pairing with a Trimble CU controller, Trimble recommends that you use a short pairing code and enter the code quickly.

- ◆ On a TSC2 controller, tap [Next].

When connecting one controller to another controller, you do not need to enter a passkey. Tap [Next].

Enter a display name for the device and then tap [Finish].

- ◆ On a Trimble CU controller, tap the --> softkey to make it a Trusted device.

When connecting one controller to another controller, you do not need to Authenticate the device. When the authentication message appears, tap [No].

6. On both controllers, tap [OK].

7. On the controller that is **sending** the data, select the controller you are sending to in the *Send ASCII data to* field. Tap *Accept*.

The controllers are now configured to [send and receive](#) ASCII data.

Note - You can give your controller a unique name. This makes it easier to identify when searching for it in a Bluetooth scan. To do this:

- On a Trimble Tablet, go to [Windows Start \ Control Panel\ System and Security\ System]. Tap [Change settings], enter a new computer name in the [Computer Name] tab and then tap [Change...]. Tap [OK] and then tap [OK] again to confirm restarting the computer. Tap [Close] and then tap [Restart Now].
- On a TSC2 controller, go to [Start \ Settings \ System \ About]. Tap the [Device ID] tab and change the [Device Name] field, and then tap [Ok]. Press and hold the power key to perform a soft reset on the controller.

- On a Trimble CU (Model 3) controller, go to [Start \ Settings \ Control Panel \ System]. Tap the [Device Name] tab, change the [Device name] field and then tap [Ok]. To reset the controller, hold down the Power key and then select [Options / Reset].
- On a Trimble CU controller, go to [Start \ Settings \ Control Panel \ System]. Tap the [Device Name] tab and change the [Device name] field, and then tap [Ok]. To reset the controller, go to [Start \ Programs \ Utilities\Reset \ Soft Reset].

To configure General Survey software to connect to a Trimble R8, R6, R4, or 5800 GNSS receiver:

1. Switch on the receiver and the controller.
2. From the Trimble Access menu, tap *Settings / Connect / Bluetooth*.
3. Tap *Config* and ensure that the Bluetooth wireless technology is switched on:
 - ◆ On a TSC2 controller, make sure that the [Turn on Bluetooth] and [Make this device discoverable to other devices] check boxes are selected.
 - ◆ On a Trimble CU (Model 3) controller, select the Power tab and then make sure that the [Enable Bluetooth] and [Discoverable] check boxes are selected.
 - ◆ On a Trimble CU controller, make sure that the [Enable Bluetooth] check box is selected.
4. Start a scan on the controller:
 - ◆ On a Trimble Tablet, tap [Add a device].
 - ◆ On a TSC2 controller, tap the [Devices] tab and then tap [New Partnership...].
 - ◆ On a Trimble CU (Model 3) controller, tap the [Scan Device] tab and then tap [Scan].
 - ◆ On a Trimble CU, tap [Scan Device].

(Do not use [Stop] - wait for the scan to complete.)

The General Survey software searches for other Bluetooth devices within range.

A Trimble R8, R6, R4, or 5800 GNSS receiver does not respond to a scan if it is already connected through Bluetooth wireless technology.

5. Once the scan is complete, highlight the Bluetooth device to connect to.
 - ◆ On a Trimble Tablet tap [Next].

When connecting a Trimble Tablet to a Trimble R8, R6, R4, or 5800 GNSS receiver, select [Pair without using a code]. Once the device driver software is installed (if required), tap [Close].

- ◆ On a TSC2 controller, tap [Next].

When connecting a controller to a Trimble R8, R6, R4, or 5800 GNSS receiver, you do not need to enter a passkey. Tap [Next].

Enter a display name for the device and then tap [Finish].

- ◆ On a Trimble CU controller, tap the --> softkey to make it a Trusted device.

When connecting a controller to a Trimble R8, R6, R4, or 5800 GNSS receiver, you do not need to Authenticate the device. When the authentication message appears, tap [No].

6. Tap [OK].

7. In the *Connect to GNSS rover* field, select the Bluetooth device to connect to and then tap *Accept*. The General Survey software automatically connects to the Trimble GNSS receiver within a few seconds.
8. In the *Connect to GNSS base* field, select the Bluetooth device to connect to and then tap *Accept*. The General Survey software automatically connects to the Trimble GNSS receiver within a few seconds.

Note - Unless you change the *Connect to GNSS rover* or *Connect to GNSS base* fields to None, you do not need to use the scan function again. The controller automatically connects to the receiver when you turn on both devices.

To configure the software to connect to a conventional instrument:

1. Configure the instrument for Bluetooth communication according to the instrument.

Trimble VX Spatial Station or Trimble S Series total station

- ◆ Turn on the instrument and then use the Face 2 display on the instrument to turn on Bluetooth wireless technology.

Note - The menu of the Face 2 display on instrument can only be accessed when the instrument is On **and** the General Survey software is **not** connected. From the electronic level screen, select [Set] to access the menu and configure Bluetooth wireless technology.

Trimble M3 total station

- a. Turn on the instrument and then tap [Start / Programs / TSMODE].
 - b. Tap [Sett.]: From the [Comm.] tab, set the [Port] to Bluetooth. Tap [OK] and then exit.
 - c. Tap [Start / Settings / Control panel].
 - d. Tap [Bluetooth Device Properties]: From the [Power] tab, select [Enable Bluetooth] and [Discoverable]. Tap [OK] and then exit.
2. From the Trimble Access menu, tap *Settings / Connect / Bluetooth*.
 3. Tap *Config* and ensure that the Bluetooth wireless technology is switched on:
 - ◆ On a TSC2 controller, make sure that the [Turn on Bluetooth] and [Make this device discoverable to other devices] check boxes are selected.
 - ◆ On a Trimble CU (Model 3) controller, select the Power tab and then make sure that the [Enable Bluetooth] and [Discoverable] check boxes are selected.
 - ◆ On a Trimble CU controller, make sure that the [Enable Bluetooth] check box is selected.
 4. Start a scan on the controller:
 - ◆ On a Trimble Tablet, tap [Add a device].
 - ◆ On a TSC2 controller, tap the [Devices] tab and then tap [New Partnership...].
 - ◆ On a Trimble CU (Model 3) controller, tap the [Scan Device] tab and then tap [Scan].
 - ◆ On a Trimble CU controller, tap [Scan Device].

(Do not use [Stop] - wait for the scan to complete.)

The controller searches for other Bluetooth devices within range.

A Trimble VX Spatial Station or Trimble S Series total station does not respond to a scan if it is

already connected through Bluetooth wireless technology.

5. Once the scan is complete, highlight the Bluetooth device to connect to.

- ◆ On a Trimble Tablet tap [Next].

When connecting a Trimble Tablet to an instrument, select [Pair without using a code]. Once the device driver software is installed (if required), tap [Close].

- ◆ On a TSC2 controller, tap [Next].

When connecting a controller to an instrument, you do not need to enter a passkey. Tap [Next].

Enter a display name for the device and then tap [Finish].

Warning - While you are configuring the Bluetooth connection on a TSC2 controller, if a message says that the instrument wants to connect to the controller and asks if you want to add the instrument to your list of devices, tap [No].

- ◆ On a Trimble CU controller, tap the --> softkey to make it a Trusted device.

When you connect a controller to a Trimble VX/S Series instrument, you do not need to authenticate the controller. When the authentication message appears, tap [No].

6. Tap [OK].

7. In the *Connect to conventional instrument* field, select the Bluetooth device to connect to and then tap *Accept*.

The software automatically connects to the Trimble VX Spatial Station or Trimble S Series total station within a few seconds. For the Trimble M3 total station instrument, you must start a survey to force a connection.

Note - Unless you change the *Connect to conventional instrument* fields to None, you do not need to use the scan function again. The controller automatically connects to the Trimble VX Spatial Station or Trimble S Series total station instrument when you turn on both devices. For the Trimble M3 total station instrument, you must start a survey to force a connection.

To configure the software to connect to a Bluetooth cellular modem:

1. Switch on the cellular modem and the controller.
2. On the cellular modem, select the option to make the cellular modem discoverable.
3. From the Trimble Access menu, tap *Settings / Connect / Bluetooth*.
4. Tap *Config* and make sure that the Bluetooth wireless technology is switched on:
 - ◆ On a TSC2 controller, make sure that the [Turn on Bluetooth] and [Make this device discoverable to other devices] check boxes are selected.
 - ◆ On a Trimble CU (Model 3) controller, select the Power tab and then make sure that the [Enable Bluetooth] and [Discoverable] check boxes are selected.
 - ◆ On a Trimble CU controller, make sure that the [Enable Bluetooth] check box is selected.
5. Start a scan on the controller:
 - ◆ On a Trimble Tablet, tap [Add a device].
 - ◆ On a TSC2 controller, tap the [Devices] tab and then tap [New Partnership...].
 - ◆ On a Trimble CU (Model 3) controller, tap the [Scan Device] tab and then tap [Scan].

- ◆ On a Trimble CU controller, tap [Scan Device].
(Do not use [Stop] - wait for the scan to complete.)
- 5. The controller searches for other Bluetooth devices within range. Once the scan is complete, highlight the Bluetooth device to connect to:

- ◆ On a Trimble Tablet tap [Next].

- ◆ On a TSC2 controller, tap [Next].

Enter a passkey of your choice (for example, 1234) to establish a secure connection. Do not tap [Next] until you complete step 7.

- ◆ On a Trimble CU controller, tap the --> softkey to make it a Trusted device.

When prompted to authenticate the device, select [Yes].

When the [Enter Pin] dialog appears, enter a PIN of your choice, for example, 1234. Do not tap [OK] until you complete step 7.

- 6. On the cellular modem, select the appropriate option to accept a pairing request.
For example, on the Sony Ericsson T68i, you need to select [Connect (8) | Bluetooth (4) | Paired Devices (2) | Add Device | Phone accepts (2)].

Note - The controller **must** become a paired/trusted device on the phone.

- 7. To complete pairing the devices:

- ◆ On a Trimble Tablet:

- a. Select [Create a pairing code for me] to see a pairing code.

- b. On the cellular modem device: Enter the code shown on the Trimble Tablet and then tap [OK].

- c. On the Trimble Tablet, tap [Close] once the device driver software is installed (if required).

- ◆ On the TSC2 controller, tap [Next].

Enter a display name for the device and then tap [Finish].

- ◆ On a Trimble CU controller, tap [OK] on the [Enter Pin] dialog.

The cellular modem prompts you to add the controller as a paired device and allows you to enter the corresponding PIN you selected in step 8.

The controller is now listed as a paired device on the cellular modem, and the cellular modem is added to the list of trusted devices on the controller.

- 8. Tap [OK].

Note - If you use the General Survey software to dial a base station directly using a Bluetooth cellular phone, do not run [Bluetooth2Mobile.exe]. If you do, the software cannot connect to the modem; the error message *Connection failed* appears.

To connect to the Internet, you must create a dialing location and start a GPRS connection. For more information see [Connecting to the Internet](#).

To use a cellular modem for real-time surveying, see [Using cellular modems](#).

To configure the General Survey software to connect to a Bluetooth laser rangefinder:

You can connect a TSC2 or a Trimble CU controller to supported Bluetooth laser rangefinders.

1. Switch on the laser rangefinder and the controller.
2. Enable Bluetooth on the laser rangefinder, if required.
3. From the Trimble Access menu, tap *Settings / Connect / Bluetooth*.
4. Tap *Config* and make sure that Bluetooth is switched on:
 - ◆ On a TSC2 controller, make sure that the [Turn on Bluetooth] and [Make this device discoverable to other devices] check boxes are selected.
 - ◆ On a Trimble CU (Model 3) controller, select the Power tab and then make sure that the [Enable Bluetooth] and [Discoverable] check boxes are selected.
 - ◆ On a Trimble CU controller, make sure that the [Enable Bluetooth] check box is selected.
4. Start a scan on the controller
 - ◆ On a Trimble Tablet, tap [Add a device].
 - ◆ On a TSC2 controller, tap the [Devices] tab and tap [New Partnership...].
 - ◆ On a Trimble CU (Model 3) controller, tap the [Scan Device] tab and then tap [Scan].
 - ◆ On a Trimble CU controller, tap [Scan Device].
(Do not use [Stop] - wait for the scan to complete.)
5. The controller searches for other Bluetooth devices within range. Once the scan is complete, highlight the Bluetooth device to connect to:
 - ◆ On a Trimble Tablet tap [Next].
If the laser rangefinder does not require a passkey, select [Pair without using a code].

Some laser rangefinders (Bosch DLE 150, MDL LaserAce) require you to enter a passkey. Enter the passkey provided with the laser rangefinder (MDL LaserAce default = 1234) and then tap [Next]. When connecting a controller to other supported laser rangefinders, just tap [Next].

Once the device driver software is installed (if required), tap [Close].

- ◆ On a TSC2 controller, tap [Next].

Some laser rangefinders (Bosch DLE 150, MDL LaserAce) require you to enter a passkey. Enter the passkey provided with the laser rangefinder (MDL LaserAce default = 1234) and then tap [Next]. When connecting a controller to other supported laser rangefinders, just tap [Next].

Enter a display name for the device and then tap [Finish].

- ◆ On a Trimble CU controller, tap the --> softkey to make it a Trusted device.

Some laser rangefinders (Bosch DLE 150, MDL LaserAce) require you to Authenticate the device. When the authentication request appears, enter the pin provided with the laser

range finder (MDL LaserAce default = 1234) and then tap [OK]. When connecting a controller to other supported laser range finders, authentication is not required.

6. Tap [OK].
7. In the *Connect to laser* field, select the Bluetooth device to connect to. Then tap *Accept*.

The General Survey software connects to the laser range finder when you open the *Measure laser points* screen or when you use the laser to measure distances for field fill in.

To configure the General Survey software to connect to a Bluetooth echo sounder:

You can connect a TSC2 or a Trimble CU controller to supported Bluetooth echo sounders.

1. Switch on the echo sounder and the controller.

Tip - Some echo sounders are automatically switched on when the transducer cable is connected.

2. From the Trimble Access menu, tap *Settings / Connect / Bluetooth*.
3. Tap *Config* and make sure that Bluetooth is switched on:
 - ◆ On a TSC2 controller, make sure that the [Turn on Bluetooth] and [Make this device discoverable to other devices] check boxes are selected.
 - ◆ On a Trimble CU (Model 3) controller, select the Power tab and then make sure that the [Enable Bluetooth] and [Discoverable] check boxes are selected.
 - ◆ On a Trimble CU controller, make sure that the [Enable Bluetooth] check box is selected.
4. Start a scan on the controller
 - ◆ On a Trimble Tablet, tap [Add a device].
 - ◆ On a TSC2 controller, tap the [Devices] tab and tap [New Partnership...].
 - ◆ On a Trimble CU (Model 3) controller, tap the [Scan Device] tab and then tap [Scan].
 - ◆ On a Trimble CU controller, tap [Scan Device].

(Do not use [Stop] - wait for the scan to complete.)
5. The controller searches for other Bluetooth devices within range. Once the scan is complete, highlight the Bluetooth device to connect to:
 - ◆ On a Trimble Tablet tap [Next].

If the echo sounder does not require a passkey, select [Pair without using a code].

Note - When connecting the controller to a device that requires a PIN or passkey enter the PIN/passkey provided.

The Ohmex SonarMite typically uses a PIN/passkey set to '1111'.

Once the device driver software is installed (if required), tap [Close].

- ◆ On a TSC2 controller, tap [Next].

Note - When connecting the controller to a device that requires a PIN or passkey enter the PIN/passkey provided.

The Ohmex SonarMite typically uses a PIN/passkey set to '1111'.

- ◆ On a Trimble CU controller, tap the --> softkey to make it a Trusted device.

6. Tap [OK].

7. In the *Connect to echo sounder* field, select the Bluetooth device to connect to. Then tap *Accept*.

You now need to configure the Echo sounder settings in the Survey style.

General Survey connects to the echo sounder when you open the GNSS *Continuous topo* screen.

Using the Microsoft Windows Mobile Beam program to send files between a TSC2 controller and a Bluetooth Cellular modem

You can use the Beam program on Microsoft Windows Mobile software for Pocket PCs to transfer a file between a TSC2 controller and a Bluetooth cellular modem.

To transfer a file from the TSC2 controller to a Bluetooth cellular modem:

1. Close the all software. Otherwise, the file transfer may fail.
2. Specify the Bluetooth settings:
 - ◆ On a TSC2 controller, tap [Start / Settings / Connections / Bluetooth]. Make sure that the [Turn on Bluetooth] and [Make this device discoverable to other devices] check boxes are selected.
3. Select the file to send:
 - ◆ On a TSC2 controller, tap [Start / Programs / File Explorer] and then browse to find the file to send.
4. Tap and hold on the file and then tap [Beam File].
The controller scans for devices within range.
5. Tap the device that you want to send the file to.
The status changes from [Tap to send] to [Pending].
6. On the receiving device, accept the file. The file is transferred.
On the controller, the status field shows [Done].

To transfer a file from a Sony Ericsson Z1010 to a TSC2 controller:

1. Use the File manager on the Z1010 to locate the file to send to the controller.
2. Press [More], select [Send] and then select [Via Bluetooth].
The cellular modem scans for devices within range.
3. Select the TSC2 controller that you want to send the file to.
4. If you need to pair and authenticate the devices, follow the prompts on the cellular modem and on the controller, as required.
The devices connect and the file is transferred.
The file is saved to [\\My Documents] on the controller.

Transferring files between controllers

To transfer files between TSC2 controllers use Microsoft Windows Mobile Beam application.

Using the Microsoft Windows Mobile Beam program to send files between controllers

You can use the Beam program on Microsoft Windows Mobile software for Pocket PCs to transfer any type of file between two TSC2 controllers, or from a TSC2 controller to an office computer using Bluetooth wireless technology.

Note - You can only transfer one file at a time with Beam.

To transfer files using Beam:

1. Enable Bluetooth wireless technology on the controller/s.
 - ◆ On a TSC2 controller, tap [Start / Settings / Connections / Bluetooth].
Make sure that the [Turn on Bluetooth] and [Make this device discoverable to other devices] check boxes are selected.
2. Close the General Survey software. Otherwise, the file transfer may fail.
3. On the controller that is to **send** the file, select [Start / Programs / File Explorer].
Browse to find the file to send.
4. Set up the device that will **receive** the file.
 - ◆ If you are sending to another TSC2 controller, browse to [Start / Settings / Connections / Beam] and make sure that the *Receive all incoming beams* check box is selected.
 - ◆ If you are sending to an office computer, you must initiate the computer to receive a file.
5. On the controller **sending** the file, tap and hold on the file and then tap [Beam File].
6. The controller scans for devices within range. Select the device that you want to send the file to.
7. On the receiving device, accept the file. The file is transferred.

For help with Bluetooth issues, go to [Troubleshooting](#).

You can use Bluetooth wireless technology to establish a connection between a Trimble CU and an office computer, and then you can transfer files using Bluetooth and the Trimble Data Transfer utility or Microsoft ActiveSync. For more information, see [Using Bluetooth to Connect a Trimble CU to an Office Computer](#).

Language

To change the language of the General Survey software:

1. Transfer the language file to the controller.
2. From the Trimble Access menu, tap *Settings / Languages*.
3. Choose the required language from the list.
4. Restart the General Survey software.

Sound Events

Sound events are prerecorded messages that notify you of an event or action that has occurred. They correspond with status line messages, and common error and warning messages.

Sound events are stored as .wav files. You can customize your own sound events by replacing or deleting the existing .wav files located in the [Program Files\General Survey\Languages\English\] folder.

Tip - Use the Recorder application provided in the TSC2/Trimble Tablet controller to record your own sound events. Alternatively, transfer .wav files from the office computer to the controller using Data Transfer or the Microsoft ActiveSync technology.

To turn all sound events on or off:

1. From the Trimble Access menu, tap *Settings / Languages*.
2. Select the *Play sound events* check box to turn on sound events, or clear it to turn them off.

Templates

Use Templates to create a template of job properties to be used for a new job. To create a new template:

1. From the Trimble Access menu, tap *Settings / Templates*.
2. Tap *New*.

(To edit or review a template, highlight the template name and then tap *Edit*.)
3. Enter a template name.
4. Use the *Copy from* field to copy the job properties from the *Last used job* or an existing template.
5. Edit the properties for the template as required.
6. Tap *Accept*.

To import a template from another job:

1. From the Trimble Access menu, tap *Settings / Templates*.
2. Tap *Import*.
3. Select the job and then tap *OK*.
4. Enter the template name and then tap *OK*.

Tip - Use *Rename* or *Delete* to rename or delete a template.

Instruments

Instrument Menu

This menu provides information about the instrument connected to the Trimble Controller, and is used to configure the settings.

Available options depend on the instrument that is connected.

For more information on GNSS instrument controls, see the following topics:

[Satellites](#)

[Receiver Files](#)

[Position](#)

[Receiver Status](#)

[GSM Status](#)

[Receiver settings](#)

[Navigate to Point](#)

[Network/Reference Station Status](#)

For more information on conventional instrument controls, see the following topics:

[Electronic Level](#)

[Direct Reflex](#)

[Turn to](#)

[Joystick](#)

[Video](#)

[Tracklight](#)

[Autolock and Search Controls](#)

[FineLock and Long Range FineLock](#)

[Instrument Settings](#)

[Radio Settings](#)

[Adjust](#)

[Survey Basic](#)

[Instrument functions](#)

[GDM Data Output](#)

Satellites

To see information about the satellites currently being tracked by the receiver, tap the satellite icon on the status bar or select *Instrument / Satellites* from the main menu.

A satellite is identified by the space vehicle (SV) number.

- GPS satellite numbers are prefixed with a "G".
- GLONASS satellite numbers are prefixed with an "R".
- Galileo satellite numbers are prefixed with an "E".

The satellite positions can be represented graphically with the sky plot or textually in a list.

Sky Plot

To see a sky plot, tap *Plot*.

- Tap *Sun* to see the plot oriented towards the sun.
- Tap *North* to see the plot oriented towards north.
- The outside circle represents the horizon or 0° elevation.
- The inner, solid green, circle represents the elevation mask setting.
- The SV numbers on the diagram are placed in the position of that particular satellite.
- Satellites that are tracked but not used in the position solution appear in blue.
- The zenith (90° elevation) is the center of the circle.

Tap the SV number to view more information about that specific satellite.

Satellite List

To see the list of satellites, tap *List*.

- In the list of satellites, each horizontal line of data relates to one satellite.
- Azimuth (*Az*) and elevation (*Elev*) define a satellite's position in the sky.
- The arrow displayed next to the elevation indicates whether the elevation is increasing or decreasing.
- The signal-to-noise ratios (SNR) indicate the strength of the respective satellite signals. The greater the number, the better the signal.

- If L1 or L2 are not being tracked, then a dashed line (-----) appears in the appropriate column.
- The check mark on the left of the screen indicates whether that satellite is in the current solution, as shown in the following table.

Situation	What a check mark indicates
No survey is running	Satellite is being used in the current position solution
RTK survey is active	Satellite is common to the base and rover receivers
Postprocessed survey is running	Satellite for which one or more epochs of data have been collected

- To see more information about a particular satellite, tap the appropriate line.

You can also select the following options:

- To stop the receiver tracking a satellite, tap the satellite to display the satellite information and then tap *Disable*.

Note - If you disable a satellite, it remains disabled until you enable it again. Even when the receiver is switched off, it stores that a satellite is disabled.

- To change the **elevation** mask and the **PDOP** mask for the current survey, tap *Options*.
- In a real-time survey, tap *Base* to see which satellites are being tracked by the base receiver. No values appear in the *Az* and *Elev* columns, as this information is not included in the correction message broadcast by the base.
- In a postprocessed survey, the *L1* softkey appears in the *Satellites* dialog. Tap *L1* to display a list of cycles tracked on the L1 frequency for each satellite.

The value in the *CntL1* column is the number of cycles on the L1 frequency that have been tracked continuously for that satellite. The value in the *TotL1* column is the total number of cycles that have been tracked for that satellite since the start of the survey.

- With a dual-frequency receiver, the *L2* softkey appears in the *Satellites* dialog. Tap *L2* to display a list of cycles tracked on the L2 frequency for each satellite.

The *SNR* softkey appears. Tap *SNR* to return to the original screen and view information about the signal-to-noise ratio for each satellite.

Enabling and Disabling WAAS and EGNOS satellites

When you start a WAAS or EGNOS survey with General Survey, the appropriate satellites are enabled in the receiver so that they can be tracked. Four WAAS satellites are enabled (numbers 122, 134, 135 and 138) and two EGNOS satellites are enabled (numbers 120 and 131).

To use an alternative WAAS or EGNOS satellite, disable the satellite(s) that you do not want to use, and enable the satellite that you want the receiver to track. To do this:

1. Start the survey with the WAAS/EGNOS enabled style.
2. Tap the satellite icon.

3. Tap *Info* and then enter the number of the satellite that you want to enable or disable.
4. Tap *Enable* or *Disable*.

The WAAS/EGNOS satellites remain enabled or disabled until the next time that you start a new survey.

Receiver Files

If the controller is connected to a receiver that supports this function, you can transfer files to and from the Trimble controller to the survey data card on the receiver.

The *Import from receiver* option is available when a Trimble R8, R7, R6, or 5700 receiver is in use. Use it to delete files in the connected receiver, or to copy files from the connected receiver to the controller.

Note - You cannot undelete deleted receiver files.

The *Export to receiver* option is available when a Trimble R7 or 5700 receiver is in use and has a compact flash card inserted. Use it to copy files from the controller to the connected receiver.

You can transfer files only to and from the **current** project folder on the controller. To transfer files to or from **another** project folder, open a job in the required project folder (which thereby changes that one to the **current** project folder) and then transfer the files. Alternatively, use Windows Explorer to copy the files to another folder.

You can transfer the following types of files: R00, T02, DAT, JOB, STY, CSV, TXT, DXF, TIN, CDG, and FAL.

To transfer files from the receiver to the controller:

1. From the main menu, select *Instrument / Receiver files / Import from receiver*.
The list that appears shows all files stored in the receiver.
2. Tap the file(s) to transfer. A check mark appears next to the selected files.

Note - To see more information about a file, highlight the file name and tap *Info*. To delete a file, highlight the file name and tap *Delete*.

3. Tap *Import*. The *Copy file to Trimble Controller* screen appears.
4. Tap *Start*.

To transfer files from the controller to the receiver:

1. From the main menu, select *Instrument / Receiver files / Export to receiver*.
The list that appears shows all files in the current project folder on the controller.
2. Tap the file(s) to transfer. A check mark appears next to the selected files.
2. Tap *Export*.
3. Tap *Start*.

Position

This function displays the current position of the base or rover GNSS antenna.

A projection and datum transformation must be defined to view grid coordinates.

The precision of this position depends on which survey method is selected. Precisions are:

- +/- 10 m (no current survey)
- +/- 10 m (postprocessed survey)
- +/- 0.01 m (RTK survey)

To see the current position, from the main menu, select *Instrument / Position*.

If the antenna height is defined, the software calculates the position of the roving antenna. To view the position of the base antenna as well, tap *Base*.

Tap *Options* to find out whether the position is shown as WGS-84, local, or grid.

Receiver Status

To view the power and memory status of the connected GNSS receiver, the GPS time, and the GPS week, select *Instrument / Receiver status* from the main menu.

GSM Status



The GSM status is available only with Trimble Internal modems.

To view the GSM signal strength and available network operators when using the R8 or R6 Trimble Internal GSM module, select *Instrument / GSM Status* from the Instrument menu.

The *GSM status* screen shows the status reported by the modem at the time you select *GSM status*, or when you tap *Refresh*.

If you set a PIN on the SIM card and the modem is in a locked state, you must key in the SIM PIN to be sent to the modem. The PIN is not stored, but the receiver remains unlocked with the correct PIN until you turn off the power and then turn it on again.

Note - After three attempts to unlock the SIM card using an incorrect PIN, the SIM card is blocked, except for emergency calls. You are prompted to enter a PUK (Personal Unblocking Key) code. If you do not know the PUK for your modem, contact the supplier of the modem SIM card. After ten unsuccessful attempts to enter the PUK, the SIM card is invalidated and is no longer operable. When this occurs, you must replace the card.

Network operator shows the current network operator. The home network icon  shows that the current network operator is the home network for the active SIM card. The roaming network icon  shows that the current network operator is not the home network.

Select network shows a list of network operators obtained from the mobile network.

When you enter the GSM status menu or when you tap *Refresh*, the modem queries the mobile network for the list of network operators. Poor reception can result in fewer networks being returned by the network when the modem queries it for the list.

Some SIM cards are locked to specific networks. If you select a network operator that is forbidden by the host network, the system shows one of the following messages: **Failed to select network operator** or **Network not allowed - emergency calls only**.

Select *Automatic* to put the modem into 'automatic' network selection mode. The modem then searches for all network operators and tries to connect to the most appropriate network operator, which may or may not be the home network.

If you select any other network operator from *Select network*, the modem goes into 'manual' selection mode and tries to connect with the selected network operator.

If you select *GSM status* or tap *Refresh* while in 'manual' mode, the modem searches only for the last manually-selected network operator.

For a list of network operators that you can connect to, contact your subscribed network operator.

Signal strength shows the GSM signal strength.

Firmware version shows the modem firmware version.

Note - The GSM status is not available when the Trimble Internal modem is connected to the Internet.

Receiver Settings

To view the configuration of the connected GNSS receiver, select *Instrument settings* from the main menu.

Alternatively, tap the receiver icon on the status bar.

Navigate to Point

If the controller is connected to a GNSS / GPS receiver or you are using a Trimble Tablet with internal GPS, you can navigate to a point.

Using GNSS / GPS you can navigate to a point without using an RTK radio link, or without a survey running. If there is no radio link, positions are either autonomous or WAAS / EGNOS. If radio corrections are received, but the receiver is not initialized, all positions are Float solutions. When you start the *Navigate to point* function, it uses the settings in the last GNSS Survey Style that you used.

If you are using a GNSS receiver that can track WAAS/EGNOS signals, when the radio link is down you can use WAAS/EGNOS positions instead of autonomous positions. To use WAAS/EGNOS positions, set the *Satellite differential field* in the survey style to WAAS or EGNOS.

If you are running a conventional survey, you can navigate to a point. During the conventional survey, if the controller is connected to a GNSS / GPS receiver or you are using a Trimble Tablet with internal GPS, you can continue navigating to a point if you lose lock. Tap the *Use GPS* button and then navigate to the point.

To navigate to a point:

1. From the map, select the point you want to navigate to.
2. Tap and hold on the map and then select *Navigate to point* from the shortcut menu. Alternatively, select *Instrument / Navigate to point* from the main menu.
3. If you want to display cross-track information, set the *Navigate* field to *From fixed point* or *From start position*.
4. Fill in the other fields as required and then tap *Start*. The graphical display screen appears.
5. Use the arrow to navigate to the point, which is shown as a cross. When you are close to the point, the arrow disappears and a bull's-eye symbol appears.
6. When you are on the point, the bull's-eye symbol covers the cross.
7. Mark the point if required.

Network / Reference Station Status

When you perform a real-time survey and the reference station or network server that you receive base station data from supports status messaging, the *Network/Reference Station Status* menu option appears. The screen for this menu option shows the reported status of the reference station server, the options the reference station supports (such as *RTK on Demand*), and also enables you to configure notification and storage of the status messages in the current job.

If you select the *Popup new Reference Station* messages check box, messages from the reference station or network server pop up on the screen.

If you select the *Store Reference Station* messages check box, messages from the reference station or network server are stored in the current job database.

GNSS Instrument Functions

To access the *GNSS functions* screen, do one of the following:

- tap the instrument icon on the controller screen
- select *Instrument / GNSS functions* from the General Survey main menu
- press and hold the Trimble key

The *GNSS functions* screen is available for GNSS receivers. Use it to control commonly-used GNSS receiver functions. In *Bluetooth Settings*, you can configure the base and rover receivers separately and then use *GNSS functions* to switch between them. This makes it very easy to connect to and control your base or rover receiver.

The following buttons are available in GNSS functions:

- [Base Mode](#)
- [Rover Mode](#)
- [Bluetooth](#)
- [Radios](#)
- Start survey
- End survey
- Power down Receiver
- [Satellites](#)
- [Position](#)
- [Navigate to point](#)
- [Import files](#)
- [Receiver status](#)

If the button is not available to select, the function is not applicable to the current mode, or there is no receiver connected for the currently-selected mode.

The *Base mode* and *Rover mode* buttons within *GNSS functions* have different states. If the button is highlighted in yellow, the mode is enabled.

Base mode

When *Base mode* is enabled, auto-connect will attempt to connect to the Trimble GNSS receiver configured in the *Connect to GNSS base* field in the *Bluetooth* settings screen.

If there is no receiver configured there, it will try to connect to a Trimble GNSS receiver on the controller's serial port.

The receiver found on the serial port will be treated as the base receiver when the software is in *Base mode*.

In *Base mode* the *Start survey* and *End survey* buttons in *GNSS functions* start or end a base survey using the Survey Style that you selected when you tapped either of those buttons.

The auto-connect icon shows if the software is in *Base mode*.

Rover mode

When *Rover Mode* is enabled, auto-connect will attempt to connect to the Trimble GNSS receiver configured in the *Connect to GNSS rover* field in the *Bluetooth* settings screen.

If there is no receiver configured there, it will try to connect to a Trimble GNSS receiver on the controller's serial port.

The receiver found on the serial port will be treated as the rover receiver when the software is in *Rover mode*.

In *Rover mode* the *Start survey* and *End survey* buttons in *GNSS functions* start or end a rover survey using the Survey Style that you selected when you tapped either of those buttons.

The auto-connect icon shows if the software is in *Rover mode*.

Radios

When the instrument is in *Rover mode*, tap the *Radio* button to go to the *Rover radio* settings screen.

When the instrument is in *Base mode*, tap the *Radio* button to go to the *Base radio* settings screen.

In this screen, when a survey is not running, you can select the type of RTK radio you are using and then tap *Connect* (if it is available) to connect to the radio. You can then review and set the radio frequency, baud rate, and other settings if they are available to change in the radio device that the instrument is connected to.

You cannot edit Survey Style settings in this screen. If you start a survey with a *different* type of radio set in the Survey Style, the system uses that radio - not the radio that you set in *GNSS functions*. If there is an RTK survey running, the radio screen shows the radio currently in use, and you may not be able to connect to an external radio. For more information, see [Radios](#).

Station Setup Details

To view the instrument type and current station setup information when the controller is connected to a conventional instrument, select *Instrument / Station setup* details from the main menu.

Alternatively, if you are using a mechanical instrument (not a servo or robotic instrument), tap the Instrument icon on the status bar.

Laser Pointer

In a [Direct Reflex](#) survey, the laser pointer eliminates the need to look through the telescope when measuring DR points.

Note - When using a 5600 DR200+ instrument, the laser pointer is not coaxial with the telescope.

To turn on the laser:

1. To open the *Instrument functions* screen, tap the Instrument icon in the status bar.
2. Tap the *Laser* pointer button.

Note - If DR is not yet enabled, turning on the laser pointer enables it. If you turn off the laser pointer, the instrument remains in DR mode. However, if you turn off DR mode, the laser is automatically turned off.

To automatically measure to the laser pointer with a non-coaxial 5600 DR200+ or DR300+, configure the Laser alignment setting in *Instrument / Direct reflex*. For more information, see the section on [Laser alignment](#) in Direct Reflex.

3R High Power Laser Pointer

The Trimble S8 total station can be equipped with a 3R high power laser pointer.

Notes

- Even though the high-power laser pointer is not coaxial with the telescope, the instrument can automatically turn to measure to the laser pointer location. When you take a distance measurement and the 3R high-power laser pointer is on, a preliminary measurement is taken to determine the vertical angle to turn the instrument so that the distance is measured to where the high-power laser pointer is pointing. The instrument automatically turns to that location and takes the measurement. The instrument then turns so that the high-power laser again points to the measured position. The

preliminary measurement is not stored. This function does not occur during continuous topo.

- The calculation of the vertical angle to turn to assumes the horizontal distance to the preliminary measurement is similar to the distance to the high power laser pointer location.
To measure to the high power laser point when it is near the upper or lower edge of an object, consider using face 1 to take measurements at the lower edge of an object, and face 2 to take measurements at the upper edge of an object so that the preliminary measurement does not overshoot the object you are measuring to.
- When using a Trimble S8 total station with the high power laser pointer in [tunnel set out](#), after setting out the point, tap *3R Laser* to enable the high power laser pointer and reposition the instrument to indicate the mark on the tunnel surface.

WARNING - The high power laser is a class 3R laser that emits laser radiation - do not stare into the beam or view directly with optical instruments.

To enable or disable the 3R high power laser pointer:

1. To open the *Instrument functions* screen, tap the Instrument icon in the status bar.

If the controller is connected to a Trimble S8 total station equipped with the high power laser pointer option, the second button on the first row in *Instrument functions* shows a 3R high power laser pointer icon.

If the button shows a Tracklight, Video, or LR FineLock icon, the controller is not connected to a Trimble S8 total station with the high power laser pointer.

2. Do one of the following:
 - ◆ If *Instrument functions* shows 3R HP Laser On, the high power laser pointer is off. Tap the button to enable the high power laser pointer.
 - ◆ If *Instrument functions* shows 3R HP Laser Off, the high power laser pointer is already enabled. Tap the button to disable the high power laser pointer.

Electronic Level

The electronic level is available when connected to Trimble VX Spatial Station or Trimble S Series total station, 5600, and 3600 instruments.

To level a Trimble VX Spatial Station or Trimble S Series total station electronically from startup:

1. Plumb the instrument.
2. Use the tripod legs and the tribrach bubble to roughly level the instrument.
3. Establish a connection between the controller and the instrument. The Electronic level screen appears as part of the connection process.

If the instrument is not level enough, you will get a tilt error. Roughly level the instrument with the tribrach circular bubble to bring the electronic level into range.

4. Turn the foot screws to center the bubbles for the sighting and trunnion axis.

5. To complete the leveling process, tap *Accept*.

To level a Trimble 5600 instrument electronically from startup:

1. Plumb the instrument.
2. Use the tripod legs and the tribrach bubble to roughly level the instrument.
3. Establish a connection between the controller and the instrument. The Electronic level screen appears as part of the connection process.
4. Turn the foot screws to center the bubbles for the sighting and trunnion axis.
5. To complete the leveling process, tap *Accept*.

The instrument initializes the compensator (unless the *Disable compensator* check box is selected).

When General Survey connects to a Trimble 5600 instrument, the compensator is not reinitialized if it was initialized within the last 2 hours and if the instrument level has not changed by more than 30 seconds.

To level an instrument electronically during a survey:

1. From the main menu, select *Instrument / Electronic level*.
2. Turn the foot screws to center the bubbles for the sighting and trunnion axis.

For the Trimble 3600 instrument only, the laser plummet is also activated while the Electronic level screen is open.

Warning - If accuracy is important, do not disable the compensator. If you do disable the compensator, horizontal and vertical angles in the instrument are not corrected for mis-levelment errors.

EDM settings

When connected to an instrument with Direct Reflex (DR), select *Instrument / EDM settings* to configure the DR settings.

Tip- For fast access to configure the EDM settings, tap the instrument icon in the status bar and then tap and hold on the DR icon.

The following settings are available if supported by the instrument:

- To enable or disable direct reflex measurement, select *Direct Reflex*.
- To enable or disable the laser, select *Laser Pointer*.
- To enable or disable the high power laser pointer when using a Trimble S8 total station with the High power laser pointer option, select *3R HP Laser Pointer*.
- To take a measurement to where the laser is pointing, set the Laser alignment to *Horizontal* or *Vertical* (depending on the surface you are measuring to). For more information see, [Laser alignment](#).
- To accept measurements at a lower accuracy (that is, below the normal instrument specification), enable weak signal.
- To define the acceptable accuracy of a measurement, enter a *DR standard deviation* and *Prism*

standard deviation value. When measuring to diffuse targets the standard deviation is displayed on the status line until the standard deviation satisfies the defined value. Once the standard deviation is satisfied, the measurement is accepted. To accept the measurement before the standard deviation is satisfied, tap *Enter* while the standard deviation is displayed on the status line.

- To restrict the DR measurement range, enter a minimum and maximum distance. Use this to avoid a result from a distant or intermittent object.
- To enable or disable long range mode, select [Long range](#).
- To enable or disable 10Hz tracking select [10Hz tracking](#).

When using DR with a Trimble VX Spatial Station or Trimble S Series total station, 5600, or 3600 instrument, Target DR is dedicated for DR use. You must configure the prism constant and target height appropriately.

When you turn on DR, the software automatically switches to Target DR.

When you turn off DR, the software returns to the last used non-DR target. If the last used target has been deleted, the software uses Target 1.

Alternatively, select *Target DR* to enable DR. Select *Target 1* to disable DR and return the instrument to its previous state.

The software supports up to six preconfigured targets, but only one DR target. For more information see, [Target details](#).

Laser alignment

The laser pointer on a Trimble 5600 DR 200+ or DR 300+ instrument is not coaxial with the EDM. As a result, the location where the DR measurement is observed will not correspond to the location of the laser dot. To configure the software to measure to the laser dot, do the following:

1. Enable the laser pointer.
2. Select a laser alignment:
 - None – DR measurement is observed below the laser dot.
 - Horizontal – DR measurement is observed at the location of the laser dot provided that the measurement is on a horizontal surface.
 - Vertical – DR measurement is observed at the location of the laser dot provided that the measurement is on a vertical surface.

The instrument will turn to the location of the laser dot and perform the measurement. Once the observation is completed, the instrument will turn the laser dot back to the observed point.

Long range (Trimble VX Spatial Station or Trimble S Series total station and 5600 DR Standard, and 3600 only)

Use the long range mode when a strong instrument signal is required for measuring to targets more than one kilometer (about 0.6 miles) away.

Note - This feature is not available with the Trimble S3 total station.

10Hz Tracking

Use 10Hz tracking when a faster update rate is required when using the TRK measuring method.

Notes

- Available for an Trimble S8 total station only.
- This option is only available if you are in both Autolock and Tracking mode. If you select DR or turn Autolock off when tracking, the software will default to normal tracking mode.
- Although tracking is faster the precisions will be null for the stored point.

For more information, see:

Scanning

Surface Scan

Remote Object

Turn to

If using a servo or [robotic instrument](#), you can use the *Turn to* options to control how the instrument moves.

To do this:

1. From the main menu, select *Instrument / Turn to*. Alternatively, tap the Instrument icon on the status bar and then tap the *Turn to* button on the *Instrument functions* screen.
2. Select an instrument control method to turn the instrument to a specified angle or point:
 - ◆ to a horizontal or vertical angle only, enter the angle in the *Turn to* field.
 - ◆ to a horizontal and vertical angle, enter the horizontal angle in the *Turn to HA* field, and the vertical angle in the *Turn to VA* field.
 - ◆ to a specified point, enter a point name in the *Point name* field.
 - ◆ by distance, enter the distance from your current position to the point where the instrument lost lock.
3. Tap *Turn*. The instrument turns to the angle(s) or point you entered.

To turn the instrument horizontally 90° to the right or left, or 180° use the appropriate softkey at the bottom of the screen.

To make the instrument locate and lock on to the target, tap *Search*.

The message "Searching..." appears and the instrument starts searching for the target.

For information on other methods, see:

- Joystick
- Robotic instrument
- Map

Joystick









If you are operating a robotic instrument at the remote end (target), use the *Joystick* softkey to turn the instrument towards the target when lock has been lost.

To turn the instrument towards the target:






1. From the main menu, select *Instrument / Joystick*. Alternatively, tap the Instrument icon on the status bar and then tap *Joystick* button on the *Instrument functions* screen.
2. Tap an arrow on the screen or press the up, down, left, or right arrow keys to turn the instrument. The instrument turns in the direction indicated by the solid/filled arrow.

Note - When the instrument is on Face 2, the up and down arrows are reversed. For example, if you press down the instrument turns upwards. If you press up it turns downwards.

3. When using a Trimble VX Spatial Station or Trimble S Series total station, turn the instrument as shown in the following table.

Tap and hold this arrow	to turn the instrument
 or 	horizontally (left or right)
 or 	vertically (up or down)
 ,  ,  , or 	horizontally and vertically

Notes

- ◆ To stop the instrument turning, release the arrow.
- ◆ To change the direction tap the change direction button (  ,  ,  , ).
 - ◇ When the instrument icon is to the left of the prism icon, the instrument turns as if you are standing behind the instrument.
 - ◇ When the instrument icon is to the right of the prism icon, the instrument turns as if you are standing at the pole.
- ◆ To increase or decrease the turning speed, tap the left (decrease) or right (increase) speed arrows.

4. When using a Trimble 5600, turn the instrument as shown in the following table.

Tap this arrow	to turn the instrument
first left or right	horizontally 12 ⁰



second left or right	horizontally 120 °
first up or down	vertically 1 °
second up or down	vertically 5 °

Tap *Esc* or another arrow to stop the instrument from turning. The directional arrow becomes hollow. The instrument now points towards the target.

5. When using a Leica TPS1100 series instrument, select the same direction to increase the instrument turning speed. The second directional arrow becomes solid. Select the same arrow again to decrease the speed.

Tap *Esc* or another arrow to stop the instrument from turning. The directional arrow becomes hollow. The instrument now points towards the target.

To make the instrument locate and lock on to the target, tap *Search*.
The message "Searching..." appears and the instrument starts searching for the target.

When [GPS Search](#) is ready, a  *Search* softkey is available. To perform a GPS-aided search, tap .

The search results appear in the status line as messages:

- Target Locked - indicates that the target has been located and tracking locked.
- No Target - indicates that the target was not located.

For information on other methods, see:

- [Turn to](#)
- [Robotic instrument](#)
- [Map](#)

Video

The Trimble VX Spatial Station is equipped with a built-in camera. This enables you to:

- See the telescope's field of view on the controller screen, eliminating the need to look through the telescope
- Control the instrument movement by *Tap-and-move*
- Capture images
- View features from multiple sources in 3D, overlaid on the video screen

The camera is not coaxial with the telescope. Therefore:

- The General Survey software corrects for this offset when a distance is received from the instrument.
- When there is no distance returned from the instrument (for example, in Standard mode, or in Tracking mode with no target), there could be a vertical offset of up to 38 mm between the crosshair shown on the video screen and the crosshair viewed through the telescope. This offset is most

noticeable at close range. The General Survey software uses the last measured distance to calculate the offset correction. If no measurement has been taken, a distance of infinity is assumed.

When connected to an instrument with a camera, do one of the following to access the video screen:

- From the main menu, tap *Instrument / Video*.
- Tap the Instrument functions icon and then tap *Video* in the *Instrument functions* screen.

Notes

- The video option is available only when connected to a Trimble VX Spatial Station.
- Video is not available when the General Survey software is connected through a serial cable connection.
- Video is not available when the General Survey software is connected through Bluetooth wireless technology.
- Video is not available when the scanning form is open. If you open the scanning form while the video form is open, the video form automatically closes.
- Because of the resolution of the video image, there may be a difference of up to one pixel between the crosshair in the video image and the crosshair viewed through the telescope. This difference can be seen with all overlaid data.
- Snapshots taken between 3°36' (4 gon) and the zenith will not be directly matched to the point data in the RealWorks Survey software.

For more details, see:

- [Data Overlay](#)
- [Tap-and-Move](#)
- [Capturing images](#)
- [Video softkeys](#)
- [White balance](#)

Data Overlay

Features from the job are overlaid onto the video image to show a graphical representation of features in 3D. Overlaid features can come from multiple sources:

- points, lines, and arcs from the current job database
- points from linked jobs, linked CSV files, and from [map files](#) (for example, DXF and SHP files)
- coded features from feature libraries

Notes

- Features can be displayed only if they are defined in 3D. This requires that a full 3D station setup has been completed, with a station elevation and instrument height defined.
- Features displayed in the video screen cannot be selected.
- Only grid coordinates are displayed. If you have not defined a projection, only points stored as grid coordinates appear.

- If there is a point with the same name as another point in the database, the point with the higher search class is displayed. For more information about how the General Survey software uses search classes, see [Database search rules](#).

Tap-and-Move

Tap-and-move allows you to control the instrument. Tap in the video screen to turn the instrument to that location.

Notes

- When you are working in the video screen, the up, down, left, and right arrow keys are in [Joystick](#) mode and can be used to turn the instrument.
- *Tap-and-move* is affected by the offset from the non-coaxial camera.

Capturing images

You can capture the image displayed in the video frame of the scanning window.

- Captured images are stored as JPEG files in the current [project folder](#).
- Captured images can be viewed in *Review job*.
- Image options are controlled by [photo properties](#).

Images can be automatically captured when a measurement from the video window is taken. *Review job* overlays the measured point onto the associated video image, along with information about the target height. This data is not stored in the JPEG file.

With the High Accuracy GIS option enabled, you can easily attach images from the Trimble VX Spatial Station to a point using the attribute field. For more information, see [Using the Trimble VX Spatial Station to capture images](#).

Tip - Use the [Panorama](#) function to automatically capture multiple images for a defined scan frame.

To ensure that images can be correctly matched to point data in the RealWorks Survey software, always complete a station setup before you capture any images. Otherwise, there is no orientation information stored with the image.

Note - If tracking is turned on and the instrument is locked to a prism, do not move the prism while the image is being captured. Otherwise, you could capture the wrong image, and the wrong orientation information will be stored with that image.

To transfer JPEG files from the Trimble CU in the docking station to the office computer, use the USB-to-Hirose cable.

You cannot use the DB9-to-Hirose serial cable to transfer JPEG files.








Video softkeys

Use the video softkeys to:



- zoom in and out
- capture images
- view and control the brightness and contrast
- view and control photo properties and snap shot options
- change the display options

The softkey functions are as follows.


Softkey	Function
	Zoom in. There are four levels of zoom available in the video window.
	Zoom out. There are four levels of zoom available in the video window.
	Captures an extra large (XL) image (2048x1536). XL is available only when zoomed to extents 1:1.
	Captures a large (L) image (1024x768). L is available only when zoomed out to extents 1:1 and 2:1.
	Captures a medium (M) image (512x384). M is not available when zoomed in to 4:1.
	Captures a small (S) image (256x192). S is available regardless of the zoom level.
	Controls the brightness of the video image on the controller screen and consequent captured images.
	Controls the contrast of the video image on the controller screen and consequent captured images.
	Controls the level of white balance in the video image on the controller screen and consequent captured images.

White balance

There are three settings of white balance available. Select the white balance setting most suitable to the lighting conditions at your setup:

White Balance setting	Use...
Daylight	outdoors, in bright settings
Incandescent	under artificial light
Fluorescent	under fluorescent lighting

Click the up arrow to access more softkey functions. The additional functions are as follows.

	Set the file name. File names are automatically incremented from the start file name.
	Set the image size. The image captured is always the same as the video display on screen. Not all image sizes are available at all zoom levels.
	Set the compression of the image. The higher the quality of the image, the larger the file size of the captured image.
	<i>Filter</i> Shows a legend for the feature symbols and lets you choose which features are displayed.
<i>Options</i>	<i>Display labels</i> controls how name or code labels appear next to points in the map.
	<i>Display elevations</i> controls the option to display elevations in the video screen.
	Enable <i>Auto measure</i> to automatically start a measurement when you press the measure key.
	Enable <i>Snapshot on measure</i> to automatically capture a snapshot after a measurement is taken from the video screen.

Enable <i>Autostore snapshot</i> to automatically store captured images.
--

Tracklight

When connected to a Trimble S Series total station, operate the Tracklight as follows.

To set the speed of the guide-light:

1. From the main menu, select *Instrument / Tracklight*.
2. Select the *Enable tracklight* check box.
3. From the drop down list in the *Speed* field, select *Slow*, *Fast*, or *Auto*.

Tip - When *Auto* is selected, the Tracklight flashes fast when the target is locked and slow if there is no target.

To switch on the tracklight or switch it off:

1. Tap the Instrument icon on the status bar.
2. Tap *Tracklight* in the *Instrument functions* screen.

Note - The Tracklight is not available when connected an instrument equipped with a camera, a high power laser pointer or long range FineLock technology.

When connected to a Trimble 3600 or 5600 instrument, operate the Tracklight as follows.

To set the intensity of the guide-light:

1. From the main menu, select *Instrument / Tracklight*.
2. Select the *Enable tracklight* check box.
3. From the drop down list in the *Intensity* field, select *Normal* or *High*.

To switch on the tracklight or switch it off:

1. Tap the Instrument icon on the status bar.
2. Tap *Tracklight* in the *Instrument functions* screen.

Tip - For fast access to configure the Tracklight, tap the instrument icon in the status bar or press the Trimble key, and tap and hold on the Tracklight icon.

Note - When *EDM power save* is enabled on a Trimble 5600 DR Standard instrument, the Tracklight is not available.

Autolock, FineLock, and Long Range FineLock Technology

If Autolock is available on the instrument, use it to lock on to and track a remote target.

FineLock and Long Range FineLock technology provide better performance when measuring to static targets when there are two prisms close together. You can use FineLock and Long Range FineLock technology to lock to a target, but not to track or search for a target.

With a Trimble S8 total station with FineLock technology, you can use [FineLock](#) mode when measuring to a prism that is 20 m - 700 m away.

To measure to a prism that is 5 m to 60 m away, enable [Using FineLock lens aperture](#) and then fit the lens aperture accessory to the instrument.

With a Trimble S8 total station with Long Range FineLock technology, you can use [Long Range FineLock](#) mode when measuring to a prism that is 250 m - 2500 m away.

Note - The separation between targets should not be less than 13' 45" (4 mrad).

When using a Trimble S8 total station with FineLock technology, you can configure the Autolock button in Instrument functions to enable and disable Autolock, or to enable and disable FineLock technology.

To enable or disable Autolock:

1. To open the *Instrument functions* screen, tap the Instrument icon in the status bar.
2. You can configure the second button on the third row in *Instrument functions* to be either an Autolock or a FineLock button.
 - ◆ If the button shows FineLock, it is configured as a FineLock button. To change it to Autolock, tap and hold briefly on the button. Once you release the button, the *Autolock and Search controls* dialog appears. Set the Target lock to Autolock and then tap Accept.
 - ◆ If the button shows Autolock, it is already configured as an Autolock button.
3. Do one of the following:
 - ◆ If the button is not highlighted yellow, tap Autolock to enable Autolock.
 - ◆ If the button is highlighted yellow, tap Autolock to disable Autolock.

A search is automatically performed if a measurement is initiated when Autolock is enabled but the instrument is not locked to the target.

When [GPS Search](#) is ready, a GPS-aided search is performed instead of a standard search.

To perform a standard search, pause GPS Search, or select *Search* available from the [Joystick](#) screen.

Tip- For fast access to configure the Autolock and search settings, tap the instrument icon in the status bar or press the Trimble key, and tap and hold on the Search icon.

Note - Do not use Autolock during the collimation or Trunnion axis tilt tests. For more information, see [Instrument Adjustment](#).

Snap to target, *Autosearch*, and *Predictive tracking time* provide additional Autolock controls, they are not available with FineLock or Long Range FineLock technology.

Snap to target

This function was previously called *Advanced lock*.

Snap to target automatically locks on to a remote target if one is detected.

If you do not want to automatically lock onto a target, set the Autolock method to *Snap disabled*.

Note - *Snap to Target* does not check the Target ID.

Autosearch

Select *Autosearch* to automatically perform a horizontal search when lock is lost to a remote target.

Predictive Tracking Time

This feature enables you to pass behind a temporary obstruction and have the instrument continue to turn, based upon the target's horizontal trajectory, when lock to the prism is lost.

If the trajectory is consistent and the prism re-appears from behind the obstruction within the defined time interval, the instrument will be aimed directly at the prism and lock is automatically regained.

After the specified time interval, the General Survey software reports that the target is lost and then takes corrective actions based on the current settings.

The instrument turns to where the target was last seen and then acts as follows:

If <i>Autosearch</i> is ...	and <i>Snap to target</i> is ENABLED , the instrument ...	and <i>Snap to target</i> is DISABLED , the instrument ...
On	Locks on to any target in the field of view. If there is no target, a search starts based on your search window settings.	Ignores any visible targets and starts a search based on your search window settings
Off	Locks on to any target in the field of view or waits until a target comes into the field of view and then locks onto it.	Ignores any targets in the field of view and does not start any search until you prompt it to do so.

Note - The General Survey software defaults are *Snap to target* **ENABLED** and *Autosearch* **OFF**.

You can configure the Predictive tracking time as follows:

- ◆ For standard robotic usage, Trimble recommends the default setting (1s).
This enables you to pass behind anything small blocking the line of sight between the instrument and the target (for example, trees, electrical posts, or vehicles) and then automatically regain lock.
- ◆ In environments with a number of reflective objects, you could set the predictive tracking time to 0s. For optimal performance, use this setting with *Snap to target* **DISABLED**.
With these settings, you are immediately informed if the line of sight to the correct target is

obstructed. You can then ensure that you regain lock to the correct target.

- ◆ In environments where your target may be blocked for a few seconds at a time, you can use settings of 2s or 3s.

This enables you to pass behind larger objects blocking the line of sight between the instrument and the target (for example, small buildings) and then automatically regain lock.

If the instrument fails to regain lock onto the moving target, it returns to the location where it first lost lock and the predictive tracking began.

To change the Predictive tracking time:

1. Do one of the following:
 - ◇ From the main menu, select *Instrument / Autolock and Search controls*.
 - ◇ From the *Instrument functions* form, tap and hold briefly on the **Autolock** or **Search** icon. When you release, the *Autolock and Search Controls* dialog appears.
2. Select the required time from the Predictive tracking time list.

To enable or disable FineLock technology:

1. To open the *Instrument functions* screen, tap the Instrument icon in the status bar.
2. You can configure the second button on the third row in *Instrument functions* to be either an Autolock or a FineLock button.
 - ◆ If the button shows Autolock, it is configured as an Autolock button. To change it to FineLock, tap and hold briefly on the button. Once you release the button, the *Autolock and Search controls* dialog appears. Set the Target lock to FineLock and then tap Accept.
 - ◆ If the button shows FineLock, it is already configured as a FineLock button.
3. Do one of the following:
 - ◆ If the button is not highlighted yellow, tap FineLock to enable FineLock.
 - ◆ If the button is highlighted yellow, tap FineLock to disable FineLock.

To use the FineLock lens aperture:

Caution - When measuring less than 20 m, you must enable *Using FineLock lens aperture* and then fit the lens aperture accessory to the instrument.

1. Use the instructions above to configure FineLock technology.
2. Open the *Instrument functions* screen and then tap and hold briefly on the FineLock button. When you release it, the *Autolock and Search controls* dialog appears. Enable the *Using FineLock lens aperture* check box and then tap *Accept*.
3. Fit the FineLock lens aperture accessory to the instrument.
You can now perform FineLock measurements to prisms 5 m to 60 m away.

Note - The FineLock lens aperture accessory should only be used on Trimble S8 total station with firmware version R12.2 or later.

To enable/disable Long Range FineLock technology:

1. To open the *Instrument functions* screen, tap the Instrument icon in the status bar.

If the controller is connected to a Trimble S8 total station equipped with Long Range FineLock technology, the second button on the first row in *Instrument functions* is the Long Range FineLock button.

If the button shows a Tracklight, Video, or High Power Laser Pointer icon, the controller is not connected to a Trimble S8 total station equipped with Long Range FineLock technology.

2. Do one of the following:

- ◆ If the LR FineLock button is not highlighted yellow, tap LR FineLock to enable long range FineLock.
- ◆ If the LR FineLock button is highlighted yellow, tap LR FineLock to disable long range FineLock.

Notes on FineLock and Long Range FineLock

- FineLock technology is available only on a Trimble S8 total station equipped with FineLock technology.
- Long Range FineLock technology is available only on a Trimble S8 total station equipped with Long Range FineLock technology.
The Long Range FineLock hardware is not coaxial with the telescope.
To eliminate the vertical errors associated with non-coaxial Long Range FineLock hardware, you must observe all observations to points on both face 1 and face 2.
- You can use FineLock technology only to prisms 20 m - 700 m away.
 - ◆ If you use FineLock technology and you measure a distance of less than 20 m, General Survey detects that FineLock should not be used, the measurement fails, and the message *Target too close for FineLock* appears. You must disable FineLock technology when measuring less than 20 m.
 - ◆ If you use FineLock technology to a target less than 20 m away, and a distance is not measured, General Survey uses FineLock technology because it cannot detect that it should not be used.
 - ◆ Measurements taken with FineLock technology under 20 m are unreliable - do not use them.
- You can use Long Range FineLock technology only to prisms 250 m - 2500 m away.
 - ◆ If you use Long Range FineLock technology to measure a distance of less than 250 m, General Survey detects that Long Range FineLock technology should not be used, the measurement fails, and the message *Target too close for Long Range FineLock* appears. Use FineLock technology when measuring less than 250 m.
 - ◆ If you use Long Range FineLock technology to a target less than 250 m away, and a distance is not measured, General Survey uses Long Range FineLock technology because it cannot detect that it should not be used.
 - ◆ Measurements taken with Long Range FineLock technology under 250 m are unreliable - do not use them.
- FineLock and Long Range FineLock technology always take precedence over TRK, DR, or Autolock modes - you cannot use them at the same time.
 - ◆ If you enable FineLock or Long Range FineLock technology along with TRK, the observation is measured with STD mode.
 - ◆ If you enable FineLock or Long Range FineLock technology along with DR, the observation is measured with STD mode.

- ◆ If you enable FineLock or Long Range FineLock technology when Autolock is already enabled, Autolock is automatically disabled.
If there are two prisms close together, and Autolock was enabled before setting FineLock or Long Range FineLock technology, check the pointing to the prism because Autolock may lock to the other prism before FineLock or Long Range FineLock is enabled.
- You can use FineLock and Long Range FineLock technology with *Averaged observations* with a Trimble S8 total station equipped with FineLock technology with firmware version R11 or later.

Tilttable RMT (Trimble 5600 only)

Enable *Tilttable RMT* when you use a remote target tilted towards the instrument. Disable *Tilttable RMT* when you use a fixed vertical target. When disabled, the vertical angle measurement will be corrected for the small offset distance between the RMT and the prism center.

Autocentered Search Window and Search Window Size

When performing a search with the Autocentered search window selected, General Survey uses the current horizontal and vertical angle of the instrument to set the center of the search window, and the horizontal and vertical range to calculate the extents of the window. These extents are sent to the instrument each time it performs a search.

If you do not select the Autocentered search window, the search extents are not reset in the instrument.

To configure the top left and bottom right extents of the search window, point and measure with the instrument before starting the robotic survey. For more information, see [Prepare for a robotic survey](#).

FineLock Tolerance Window

FineLock technology locks onto targets only when they are within the FineLock sensor area. If the intended target cannot be found, FineLock 'auto-gain' increases slightly to attempt to find other nearby targets. However, this may not always be desirable.

The *FineLock tolerance window* limits the range that FineLock technology moves when trying to lock onto nearby targets. Targets outside this range are not locked to. Instead, a message shows that a target outside the defined tolerance was found.

The FineLock tolerance window you can configure is defined as a half window, where the maximum half window size is 4 mrad (13' 45"), which is the smallest separation allowed between targets when using FineLock technology.

To configure the FineLock tolerance window:

1. To open the *Instrument functions* screen, tap the Instrument icon in the status bar.
2. Tap and hold briefly on the FineLock (or Autolock) button. When you release it, the *Autolock and Search controls* dialog appears.
3. Tap *Adv*, and then configure the FineLock tolerance window *Horizontal range* and *Vertical range*.
4. Tap *Accept*.

Note - The FineLock tolerance window is available only on Trimble S8 total station with firmware R12.2 or later.

Target tracking with the Trimble VX Spatial Station or Trimble S Series total station

If you use a Trimble VX Spatial Station or Trimble S Series total station with search capabilities and a Trimble VX/S Series 360° prism or a Trimble MultiTrack target, you can configure the software to use an Active Target ID.

Note - If you use a Trimble VX Spatial Station or Trimble S Series total station with the Trimble MultiTrack target, you must upgrade the instrument to firmware version R7.0.35 or later. The Trimble VX Spatial Station or Trimble S Series total station firmware is available on www.trimble.com.

Note - Active target ID tracking is not available on the Trimble S3 total station.

When using the [Trimble MultiTrack target](#), the **Tracking mode** can be set to:

- [Passive](#)
- [Active](#)
- [Semi-active](#)

Tracking mode - Passive

- If you do not operate in a reflective environment, set the *Tracking mode* to *Passive*.

Tracking mode - Active

- If you operate in a highly reflective environment, or on a site with many prisms, set the *Tracking mode* to *Active* to ensure that you maintain constant lock to the correct target.

Tracking mode - Semi-active

- If you operate in a reflective environment, and require precise elevations, set the *Tracking mode* to *Semi-active* to ensure that you maintain constant lock to the correct target.
- When the *Tracking mode* is set to Semi-active, the Target ID is used to track the prism, and then automatically switches to passive tracking mode when taking a standard measurement. This results in more precise vertical angle measurements.
- When passive tracking is used when measuring, you must be aware that there is a risk of nearby reflective surfaces interfering with the measurement.

When using the Trimble VX Spatial Station or Trimble S Series total station 360° prism, the **Target ID** can be set to:

- Off - the ID is not checked.
- [Search](#) - check the ID when a search is initiated.
- [Search and measure](#) - check the ID when a search is initiated, and when a measurement is initiated.
- [Always](#) - the ID is constantly being checked by the instrument.

Check the target ID - Search

- If you operate in an environment with few reflective surfaces, but you want to ensure that if you do a search you will lock to the correct target, set *Check target ID* to *Search*.
- When the *Check target ID* is set to *Search*, the Target ID is checked after a search is made to ensure that you are locked onto the correct target. If not, the General Survey software warns you and you can perform a new search for the correct target ID.
- If you enable *Snap to target* and the instrument automatically detects the target, the instrument does not perform a search or check the Target ID.
- The target ID must be carefully aimed towards the instrument when performing a search.

Check the target ID - Search and measure

- If you operate in an environment with few reflective surfaces, but you want additional assurance if you do a search or when you measure that you will lock to the correct target, set *Check target ID* to *Search and measure*.
- When the *Check target ID* is set to *Search and measure*, the Target is checked again before a measurement is made to ensure that the instrument is still locked onto the correct target. If not, the General Survey software warns you and you can then perform a new search for the correct target ID.
- The target ID must be carefully aimed towards the instrument when taking a measurement.

Check the target ID - Always

- If you operate in a reflective environment, and require precise elevations set *Check target ID* to *Always* to ensure that you maintain constant lock to the correct target.
- When the *Check target ID* is set to *Always*, the Target ID is used to actively maintain horizontal lock. The prism is used to maintain the vertical lock.
- When passive tracking is used to maintain vertical lock to the prism, you must be aware that there is a risk of nearby reflective surfaces interfering with the vertical tracking.

The Target ID has two "on" modes; on for 60 seconds, and on continuously. When *Check target ID* is set to *Always*, you must set the Target ID on the pole to "on continuously".

The target ID must be carefully aimed towards the instrument at all times.

For more information on how to configure the target ID in the General Survey software, see [Target details](#).

For more information on how to configure the target ID on the Trimble pole, refer to the documentation for your instrument.

Note - *Target ID* can be used for rounds observations. When you do this, make sure that each target in the rounds list can have a different target ID. These settings are retained for each individual target until the rounds observations are completed.

Trimble MultiTrack Target

The Trimble MultiTrack target, together with the Trimble VX Spatial Station or Trimble S Series total station, combines the advantages of both passive and active target tracking and the flexibility to instantly choose

which method best fits the current task.

To obtain the most accurate measurements with the MultiTrack target ensure that:

- Line of site to the target is maintained during a measurement. When using a Trimble receiver in an integrated survey, ensure that the radio antenna from the receiver does not obstruct the target.
- Ensure that the correct prism type and mode is selected in the target form. This will ensure that the appropriate correction values are applied to the slope distance and vertical angle for geocentric offset and prism constant.
- The MultiTrack target should be used within the vertical angle tolerances shown in the following table:

Tracking mode	Vertical range
Active	+/- 15° from horizontal
Passive	+/- 30° from horizontal

Using the MultiTrack target outside these tolerances may degrade the accuracy of the measurement.

Leica Search method

If you operate a Leica TPS1100 or TPS1200 instrument that supports *Power search*, you can configure the search method to use for performing a search.

The search methods available are:

- Spiral
- Power search

Use the method that best suits the environment you work in. For more information, refer to the instrument manufacturer's documentation.

Leica ATR mode

If you operate a Leica TPS1200 instrument that supports Low visibility and S-Range ATR modes, you can configure the ATR method used.

The available ATR modes are:

- Normal
- Low visibility on
- Low visibility always on
- S-Range on
- S-Range always on

Use the method that best suits the environment you work in. For more information, refer to the instrument manufacturer's documentation.

GPS Search

During a robotic survey, if the instrument loses lock to the target, you can use a GPS/GNSS receiver to help point the instrument.

You can enable GPS Search through any of the following:

- a Trimble survey grade GNSS receiver
- a Trimble Tablet with internal GPS
- a Trimble GPS/GNSS card
- any GNSS receiver capable of outputting NMEA (GGA) through a serial or Bluetooth port to the controller:
 - ◆ The receiver must be able to output GGA messages through the NMEA protocol at 1 Hz.
 - ◆ For information on how to manually configure and connect to the receiver, refer to the receiver documentation.

GPS search is automatically enabled when you are:

- running an Integrated Survey
- using a Trimble Tablet with internal GPS

To enable GPS Search using a Trimble Survey Grade GNSS Receiver:

1. Start the General Survey software and then establish a robotic connection between the Trimble CU or TSC2 controller and a Trimble VX Spatial Station or Trimble S Series total station or Trimble 5600 total station.
2. From the main menu, select *Instrument / Autolock and Search controls*.
3. Set the *3D* check box as required.
 - ◆ If *3D* is enabled, a 3D GPS Search position is computed, and the instrument can turn to the point both horizontally and vertically.
 - ◆ If *3D* is disabled, the instrument can only turn horizontally to the GPS Search position.
 - ◆ If the GNSS receiver is initialized in an RTK survey, or if WAAS or EGNOS are available, you can enable *3D* because the GNSS heights from a GNSS receiver should be accurate enough to turn the instrument's vertical angle.
 - ◆ If the GNSS receiver is producing autonomous positions, or if WAAS or EGNOS are **not** available, Trimble recommends that you disable *3D* to prevent incorrect GNSS heights from a GNSS receiver causing inaccurate turning of the vertical angle. It may be preferable to turn horizontally only.

In an integrated survey, the *Receiver type* is automatically set to *Trimble*.

When connecting the controller to the receiver through Bluetooth wireless technology, you must enable Bluetooth communications on the controller, scan for the Bluetooth device and then set the Bluetooth device in the *Connect to GNSS rover* field at *Settings/Connect/Bluetooth*.

If you use a cable to connect the Trimble CU to a GNSS receiver, connect the USB-to-serial cable to the Trimble CU robotic holder **before** you start the General Survey software. Otherwise, the COM

port is not available.

GPS Search is now configured. The [relationship between the GNSS positions and local positions](#) must now be resolved before you can use GPS Search.

Note - When using a Trimble survey grade GNSS receiver for GPS Search, you must establish a connection to the GNSS receiver before you start the conventional survey, or, you must start an Integrated Survey. If you start a conventional survey before you connect to the GNSS receiver, then a connection to the GNSS receiver can only be established by starting a IS/GNSS survey.

To enable GPS Search using a Trimble Tablet controller with internal GPS:

By default GPS search is preconfigured for the Trimble Tablet (that is, *GPS Search* is on, *Enable 3D* is off, and the *Receiver type* is set to *Internal GPS*). To change these settings:

1. Start the General Survey software and then establish a robotic connection between the Trimble Tablet controller and a Trimble VX Spatial Station or Trimble S Series total station total station.
2. From the main menu, select *Instrument / Autolock and Search controls*.
3. Set the *3D* check box as required.
 - ◆ If *3D* is enabled, a 3D GPS Search position is computed, and the instrument can turn to the point both horizontally and vertically.
 - ◆ If *3D* is disabled, the instrument can only turn horizontally to the GPS Search position.

Trimble recommends that you disable *3D* to prevent inaccurate GPS heights from internal GPS causing inaccurate turning of the vertical angle. It may be preferable to turn horizontally only.

When using a Trimble Tablet controller with internal GPS, the *Receiver type* is automatically set to *Internal GPS*.

When connecting the controller to the receiver through Bluetooth wireless technology, you must enable Bluetooth communications on the controller, scan for the Bluetooth device and then set the Bluetooth device in the *Connect to GNSS rover* field at *Settings/Connect/Bluetooth*.

GPS Search is now configured. The [relationship between the GNSS positions and local positions](#) must now be resolved before you can use GPS Search.

To enable GPS Search using a Trimble GPS/GNSS Compact Flash card:

Note - A Trimble GNSS card can be used only in a TSC2 controller.

1. Make sure that the General Survey software is turned off and then insert the Trimble GNSS card into the port on the TSC2 controller.
 - ◆ If you insert the card after you start the General Survey software, select *Instrument / Autolock and Search controls / GPS* and then tap *Reset* to reinitialize the card and GPS Search.

Note - The *GPS* softkey is available only when GPS Search is enabled.

2. Start the General Survey software and then establish a robotic connection between the TSC2 controller and a Trimble VX Spatial Station or Trimble S Series total station or Trimble 5600 total station.
3. From the main menu, select *Instrument / Autolock and Search controls*.
4. Select the *GPS Search On* check box.
5. Set the *3D* check box as required.
 - ◆ If *3D* is enabled, a 3D GPS Search position is computed, and the instrument can turn to the point both horizontally and vertically.
 - ◆ If *3D* is disabled, the instrument can only turn horizontally to the GPS Search position.
 - ◆ If WAAS or EGNOS are available, you can enable *3D* because the GPS heights from a GNSS Compact Flash card should be accurate enough to turn the instrument's vertical angle.
 - ◆ If WAAS or EGNOS are **not** available, Trimble recommends that you disable *3D* to prevent incorrect GPS heights from a GNSS Compact Flash card causing inaccurate turning of the vertical angle. It may be preferable to turn horizontally only.
6. Set the *Receiver type* to *Trimble GNSS card*.

GPS Search is now configured. The [relationship between the GNSS positions and local positions](#) must now be resolved before you can use GPS Search.

Resolving the relationship between GNSS positions and local positions


Before you can use GPS Search, you must have a GPS Search solution. With a job that has a projection and datum defined, an accurate relationship between the GNSS positions and local positions already exists using the Coordinate system definition, and GPS search is ready as soon as the Station setup is complete.

If a projection and datum are not available, this relationship must be determined:

Once a station setup is complete, the General Survey software uses the NMEA positions from the GNSS receiver and the angles tracked by the robotic instrument to determine the relationship between the two positioning systems. GPS Search computes the relationship independently of the job's coordinate system settings.

Make sure that the GNSS receiver has a clear view of the sky and then, with the instrument locked to the prism, move the rod around the instrument until the relationship between the GNSS positions and local positions is resolved.



To determine the relationship between the GNSS positions and the local positions, GPS Search requires a minimum of five positions at least five meters apart. If the geometry and GNSS position accuracy is poor, you need more than five positions to resolve the relationship.

When GPS Search is ready, the message *GPS Search ready* appears in the status line, and the target icon displays a satellite icon above the prism .

Note - If you perform a calibration or change the coordinate system settings, the existing relationship between the GNSS positions and local positions is lost and must be recomputed.

Using GPS Search



GPS Search is used automatically when you perform a search for the target. If GPS Search is ready, the instrument turns to the GPS Search position. With a good GNSS position, for example from a Trimble R8 receiver with an RTK fixed solution, and when snap is enabled, the instrument should snap to the target immediately. If the instrument does not snap immediately, it performs a search before locking to the target.

When using GPS Search with a Trimble Survey Grade receiver, a cross indicates the position of the GNSS receiver. When using any other receiver and a GNSS position is available, a satellite icon appears in the map. If a GPS Search solution is available, a black satellite icon appears . If a GPS Search solution is not available, a red satellite icon appears . To turn to the GNSS position in a conventional survey, make sure that there is nothing selected in the map and then tap and hold briefly in the map. From the menu that appears, select *Turn to GNSS* to turn the instrument horizontally to the GNSS position.

Tap *Search* in the *Joystick* screen to perform a normal search even when GPS Search is ready. Use this when you need to search for a target without using the GPS Search position, such as searching for a backsight target.

To perform a GPS-aided search from the *Joystick* screen, tap .

To view the GNSS status, tap *GPS* on the *Autolock and Search controls* screen. Alternatively, tap and hold on the target icon.

If you are going into a bad GNSS environment for an extended period of time, tap pause  to stop new positions being added into the GPS Search solution. Tap  to start adding points into the GPS Search solution again.

To perform a standard search throughout the General Survey software, pause GPS Search at any time.

When GPS Search has good data, it can detect bad data and exclude it from its computations. However, if there are more bad positions than good positions, it is difficult for GPS Search to detect and exclude bad positions. Too much bad data in the computations may prevent GPS Search from becoming ready. If this occurs, move to a better GNSS environment and then tap *Reset* to restart the GPS Search.

Note - The *Pause* and *Reset* buttons are available only if you do not have a fully defined coordinate system.

Instrument Settings

When connected to a Trimble VX Spatial Station or Trimble S Series total station, 5600, or 3600 instrument, select *Instruments / Instrument settings* from the main menu to access the *Instrument settings* dialog. Alternatively, tap and hold briefly on the instrument icon in the status bar and then release to enter *Instrument settings*.

Use this dialog to view and set specific controls on the instrument. Depending on the instrument that the controller is connected to, the following functions may be available:

- instrument name
- instrument model

- instrument firmware version
- reticle illumination
- target test
- face 2 backlight
- [auto focus](#)
- [service information](#)
- signal volume
- EDM power save mode

Instrument Name, Instrument Type, and Firmware Version

In Trimble VX Spatial Station or Trimble S Series total station, tap *Name* to enter the instrument name. The instrument name is stored in the General Survey job file, and can be output to [Export custom format files](#).

The instrument type and firmware version details are also stored in the General Survey job file and output to DC files and Custom ASCII files.


Target test

The target test is used primarily in Survey Basic when measuring a distance that is to be displayed as a dead record.

If the instrument is moved more than 30 cm from where the last measurement was observed, the HA and VA are updated but the SD reverts to "?" to avoid mistaking the next target's distance for the previously measured target's distance.

Face 2 Backlight (Trimble VX Spatial Station or Trimble S Series total station only)

To enable the face 2 backlight when General Survey is running, select *Face 2 backlight*.

To enable the face 2 backlight when the Trimble CU is not attached to the instrument, press and hold (long press) the  key.

Note - This feature is not available with the Trimble S3 total station.

Auto focus

To enable Auto focus, select the *Auto focus* check box from *Instruments / Instrument settings*.

When Auto focus is enabled, the instrument automatically focuses whenever it turns to a point during Station setup, Station setup plus, Resection, Station elevation, Measure rounds, Measure topo, Stakeout, and Turn to.

Notes

- ◆ Auto focus is available only on an Auto focus-calibrated Trimble VX Spatial Station and Trimble S8 total station with instrument firmware R11.0.76 or later, and on the Trimble S6 total station produced after April 2006, with instrument firmware R12 or later.
- ◆ New instruments are shipped with Auto focus calibrated in the factory. When upgrading from an older version of the instrument firmware, you must first calibrate Auto focus using the

Adjustment / Autofocus calib. function on the instrument face 2 display.

- ◆ If heights are not known, the computed slope distance cannot be determined and the instrument will be focused based on the horizontal distance instead.
- ◆ This feature is not available with the Trimble S3 total station.

Servicing the Trimble VX Spatial Station or Trimble S Series total station

The Trimble VX Spatial Station or Trimble S Series total station should be serviced every 3000 hours or 13 months (whichever comes first). When the Trimble VX Spatial Station or Trimble S Series total station is due for service, the following message appears:

Service warning

Your Trimble Total Station is due for service. Please contact your local Trimble dealer.

When this message appears, you can still use the Trimble VX Spatial Station or Trimble S Series total station, but please contact your local Trimble dealer at your earliest convenience to organize servicing.

To check when the instrument is due for the next service, tap *Instrument / Instrument settings / Service*.

Note - Service information is available only when using firmware version R10.0.58 or later. Customers upgrading to R10.0.58 will not have service information available until after the instrument has been serviced at an authorized Trimble Service provider. For more information, contact your local Trimble dealer.

Signal volume (Trimble 5600 only)

A returned signal sounds if a prism is detected. However, if you have activated EDM power save, you will not hear a signal.

EDM power save (Trimble 5600 DR Standard, and 3600 only)

The power save mode turns off the EDM when the instrument is not measuring a distance. The instrument icon appears without the EDM indicator (*).

When the power save mode is off, the EDM is always turned on to receive a signal.

Note - If *EDM power save* is enabled on a Trimble 5600 DR Standard instrument, the tracklight is not available.

Radio Settings

These settings are used with a conventional instrument in robotic mode.

The internal radio settings are set when General Survey connects to the instrument. The remote radio settings are set later when you start the rover survey.

You must configure the radio settings to the same values on the instrument and on the rover radios.

Note - General Survey cannot communicate with the Trimble VX Spatial Station or Trimble S Series total station when the instruments onboard programs are being used. After using the onboard programs, select *Exit* from the *Setup* menu to return to the *Waiting for connection* menu.

Tip - For fast access to configure the Radio settings, tap the instrument icon in the status bar, and then tap and hold on the Start Robotic icon.

Radio Channel

To avoid conflicting with another user on the same Radio channel, give your instrument radio and rover radio a unique radio channel.

Network ID

To avoid conflicting with another user on the same Network ID, give your instrument radio and rover radio a unique ID number.

Station and Remote Address

To avoid conflicting with another user on the same radio channel, give your instrument and radio a unique address. Enter a station and a remote address between 0 and 99.

To configure the radio settings on the controller to communicate with a Trimble VX Spatial Station or Trimble S Series total station:

1. From the Trimble Access menu, tap *Settings / Connect / Radio settings*.
2. Configure the *Radio channel* and *Network ID* to the same values as those set on the instrument.
3. Tap *Accept*.

When the controller connects to the instrument using either a cable or Bluetooth technology, the radio settings in the instrument are automatically synchronized to match the controller settings.

Tip - To configure the instrument Radio channel and Network ID without General Survey, select *Radio settings* on the Trimble VX Spatial Station or Trimble S Series total station through the *Face 2* menu display. For more information, refer to the documentation for your instrument.

Using a TSC2 with an external radio

You can connect a Trimble VX Spatial Station or Trimble S Series total station or Trimble 5600 external radio to the TSC2 controller through the serial port.

To obtain a robotic connection to the Trimble VX Spatial Station or Trimble S Series total station through an external radio you must reconfigure the radio port setting on the TSC2 controller.

To do this:

1. From the Trimble Access menu, tap *Settings / Connect / Radio settings*.
2. Tap *Options*, tap *External radio*, and then tap *Accept*.

3. Configure the *Radio channel* and *Network ID* to the same values as those set on the instrument.
4. Tap *Accept*.

Note - You cannot interchange the Trimble VX Spatial Station or Trimble S Series total station system radios with Trimble 5600 system radios because the radio technology is incompatible.

Note - In some countries, you must obtain a radio license before using your system on a working site. Make sure that you check the regulations for your country.

Using a Trimble Tablet with an external radio

You can connect a Trimble VX Spatial Station or Trimble S Series total station or Trimble 5600 external radio to the Trimble Tablet through the serial port.

To obtain a robotic connection to the Trimble VX Spatial Station or Trimble S Series total station through an external radio you must reconfigure the radio port setting on the Trimble Tablet.

To do this:

1. From the Trimble Access menu, tap *Settings / Connect / Radio settings*.
2. Tap *Options*, tap *External radio*, and then tap *Accept*.
3. Configure the *Radio channel* and *Network ID* to the same values as those set on the instrument.
4. Tap *Accept*.

Note - You cannot interchange the Trimble VX Spatial Station or Trimble S Series total station system radios with Trimble 5600 system radios because the radio technology is incompatible.

Note - In some countries, you must obtain a radio license before using your system on a working site. Make sure that you check the regulations for your country.

Using a Trimble Tablet controller with a 2.4 GHz USB radio

You can connect a Trimble VX Spatial Station or Trimble S Series total station to the Trimble Tablet using a 2.4 GHz USB radio.

To obtain a robotic connection to the Trimble VX Spatial Station or Trimble S Series total station through a 2.4 GHz USB radio you must reconfigure the radio port setting on the Trimble Tablet.

Note - To set up the radio, use the supplied USB cable to connect the radio to the Trimble Tablet and then establish an Internet connection to download the required drivers before using the radio. Once a connection is established, the drivers installed seamlessly. Alternatively, tap the USB Radio Driver icon on the Trimble Tablet desktop to install the drivers.

To reconfigure the radio port settings:

1. From the Trimble Access menu, tap *Settings / Connect / Radio settings*.
2. Tap *Options*, tap *USB radio*, and then tap *Accept*.
3. Configure the *Radio channel* and *Network ID* to the same values as those set on the instrument.

4. Tap *Accept*.

Note - You cannot interchange the Trimble VX Spatial Station or Trimble S Series total station system radios with Trimble 5600 system radios because the radio technology is incompatible.

Note - In some countries, you must obtain a radio license before using your system on a working site. Make sure that you check the regulations for your country.

Instrument Adjustment

Select *Instrument / Adjust* from the main menu to complete the following tests:

HA VA Collimation

Trunnion axis tilt

Autolock collimation

Compensator calibration

EDM constant

On a Trimble VX Spatial Station or Trimble S Series total station, you must perform the HA VA Collimation and the Trunnion axis tilt adjustments together. To start the adjustment wizard, select *Instrument / Adjust / Collimation & Trunnion axis tilt*.

Note - *Instrument / Adjust* is not available during a survey. End the current survey to perform an instrument adjustment.

The HA VA collimation, Trunnion axis tilt, and Autolock collimation instrument adjustments can be performed using General Survey, or on the Trimble VX Spatial Station or Trimble S Series total station through the Face 2 menu display. For more information, refer to the documentation for your instrument.

HA VA Collimation and Trunnion axis tilt adjustments

1. Set up the instrument on a stable surface and follow the prompts to complete the test.

Current adjustment values appear for each test (Horizontal collimation, Vertical collimation, and Trunnion axis tilt). Press the keys lightly to avoid bumping the instrument.

2. Aim at the target and take the first measurement.
3. Turn the instrument away and then re-aim.
4. Take the second measurement.

Note - Do not use *Autolock* during Collimation or Trunnion axis tilt tests.

Position the instrument as follows:

1. Collimation - at least 100 m from the target.
2. Collimation - less than $4^{\circ}30'$ (5 gon) from the horizontal plane.
3. Trunnion axis tilt - at least $13^{\circ}30'$ (15 gon) from the horizontal plane (for the 5600) or from the VA measured during collimation (for the Trimble VX Spatial Station or Trimble S Series total station).

You must take a minimum of one observation on each face.

Final collimation values must be within tolerance of standard values. If not, the instrument needs to be adjusted mechanically.

For more information, contact your local Trimble dealer.

Autolock collimation

This option is available only for instruments with *Autolock*, and should be performed after the HA VA Collimation adjustment has been completed.

Set up the instrument on a stable surface and follow the prompts. Press the keys lightly to avoid bumping the instrument. Ensure that there are no obstructions between the instrument and the target, which should be at least 100 m apart.

Compensator calibration

The dual axis compensator in the Trimble VX Spatial Station or Trimble S Series total station and 3600 instruments does not require initialization every time the instrument is leveled. However, Trimble recommends that you calibrate the compensator periodically, especially before you take precise measurements.

On a Trimble VX Spatial Station or Trimble S Series total station, calibrate the compensator through the instrument face 2 display or on the controller through *Instruments / Adjust / Compensator calibration*. The instrument handle must be **attached** and the Trimble CU controller must be **unattached**.

For information on calibrating through the Face 2 menu, refer to the documentation for your instrument.

To calibrate the compensator in a Trimble VX Spatial Station or Trimble S Series total station instrument through the controller:

1. Make sure that the instrument is accurately leveled and that the compensator is enabled.
2. Select *Instruments / Adjust / Compensator calibration*.
3. Follow the prompts to begin the calibration.
4. The message *Balancing instrument* appears followed by the message *Calibrating compensator*. The instrument then slowly rotates through 360° . If the calibration is successful, the message *Calibration complete* appears.
5. Tap *OK* to accept the calibration.

If the calibration is unsuccessful, the message *Calibration failed* appears. If the calibration fails, check the instrument setup, and re-level the instrument. Repeat the calibration. If it still fails, contact your Trimble service provider.

To calibrate the compensator in a 3600 instrument:

1. Select *Instruments / Adjust / Compensator calibration*.
2. When prompted, turn the instrument 180° to 0°.
3. Tap *Accept*.

Note - This option is not available for the 5600 because the compensator is calibrated when the instrument is leveled.

EDM constant

To specify an EDM constant:

1. Select *EDM constant*.
2. Tap *Next* and then enter an appropriate EDM constant. The available range is -9.99mm to +9.99mm.
3. Tap *Store*.

Note - This option is available only for compatible Trimble VX Spatial Station or Trimble S Series total station instruments.

Survey Basic

Survey Basic is available when you connect a controller to a Trimble VX Spatial Station or Trimble S Series total station, 3600, or 5600 instrument.

You can use it as follows:

- If a General Survey job was created with a station setup, then Survey Basic can display raw data, and coordinates based on the station setup in the job.
- If a current station setup does not exist, you can:
 - ◆ Make simple distance or angular checks.
 - ◆ Define the Northing and Easting coordinates for the instrument point in Survey Basic, set the horizontal circle and then display coordinates for points observed using Survey Basic.
 - ◆ Key in the elevation for the instrument point and then display the elevation for points observed using Survey Basic.
 - ◆ Observe to a point with a known reference elevation to compute the instrument elevation and then display the elevation for points observed using Survey Basic.

To compute the instrument point elevation from a known reference point using Survey Basic:

1. Ensure that a current station setup does not exist and then start Survey Basic.
2. Tap *Set* and then enter the *Target height*, *Reference elevation*, and *Instrument height*.
3. If required, enter the *Horizontal angle* and instrument point *Northing* and *Easting*.
4. To measure the reference point, tap *Measure*. The instrument point *Elevation* is computed.
5. To return to Survey Basic, tap *Accept*.

To change the view on the data displayed, tap the arrow button.

Notes

- If the target height **or** instrument height is null, the General Survey software cannot calculate a VD.
- If target height and instrument height are **both** null, the General Survey software assumes zero for both and can compute the VD, but cannot compute the Elevation.
- If a station setup is computed using Survey Basic, a scale only projection of 1.0 is used to calculate coordinates.

Tip - To quickly access Survey Basic, from the Trimble functions screen, press **0**.

Note - You cannot store measurements in Survey Basic.

The following table shows Survey Basic functions.

Tap the ...	to ...
Instrument icon on the status bar	access the <i>Instrument functions</i> screen
Target icon	set or modify the target height
Zero softkey	set the instrument horizontal circle to 0
Set softkey	set the horizontal circle
	set the target height
	set the reference elevation, and compute the instrument elevation
	set the instrument point coordinates, and instrument elevation
	set the instrument height
Options softkey	modify the correction values used in Survey Basic
Clear softkey	reset the angles back to live and clear the slope distance after a measurement
Display view button	switch the display between HA, VA, SD and HA, HD, VD
Press the ...	to ...
Enter key	measure a distance and fix the horizontal and vertical angles

Note - When a survey is running you cannot change:

- the instrument's horizontal circle
- the instrument point coordinates
- [correction](#) values

Inverse

Inverse provides the ability to display inverse calculations between two measurements. You can configure inverse to compute Radial inverses from a single measurement to one or more other measurements, or Sequential inverses between successive measurements.

To use Survey Basic to compute the inverse distance between two measurements:

1. From the Survey Basic front screen tap the up arrow and then select *Inverse*.
2. Set the *Method* to either Radial or Sequential.
3. Enter a target height, if required.
4. Tap *Meas 1* to measure to the first point.
5. Enter a target height, if required.
6. Tap *Meas 2* to measure to the next point.
7. The inverse results are displayed.
 - ◆ Tap *Continue* to measure subsequent points. The process then continues from step 4.
 - ◆ Tap *Reset* to return to step 1.
8. Tap *Esc* to return to Survey Basic.

Notes

- If there is a survey running, the azimuth for each computed inverse will be displayed, and you will be able to select whether to display Grid, Ground or Ellipsoidal distances using the *Options* softkey, with the computations based on the settings in the current job.
- Without a survey running, and therefore no orientation, the azimuth is not available for computed inverses and all computations are based on simple cartesian computations with a scale factor of 1.0.
- Tap *Options* to configure the format of the grade display.

Instrument Functions

To access the *Instrument functions* screen, do one of the following:

- tap the instrument icon on the controller screen
- select *Instrument / Instrument functions* from the General Survey main menu
- press and hold the Trimble key

The *Instrument functions* screen is available for conventional total stations. Use it to control commonly used instrument functions, and to change instrument settings. Depending on the instrument that the controller is connected to, the following functions may be available:

- STD (EDM Standard mode)
- FSTD (EDM Fast Standard mode)
- TRK (EDM Tracking mode)
- [Tracklight](#)
- [Video](#)
- [Laser](#) (Laser pointer for DR instruments)
- [3R High Power Laser Pointer](#) (Trimble S8 total station equipped with HP laser pointer only)
- [DR \(Direct Reflex\)](#) mode
- [Electronic level](#)
- [Joystick](#)
- [Turn to](#)
- Change face
- [Survey Basic](#)
- [Autolock](#)

- [FineLock](#) (Trimble S8 total station equipped with FineLock technology only)
- [Long Range FineLock](#) (Trimble S8 total station equipped with LR FineLock technology only)
- [Search](#)
- [Start Robotic](#)
- Disconnect

Instrument Functions icons on the Trimble 5600, Trimble VX Spatial Station and Trimble S Series total station have been updated to make them easier to see and use.

Some buttons within Instrument Functions have different states. If the button is highlighted in yellow, the function is enabled.

Disconnect

The Disconnect function is available when the controller autoconnects to a Trimble VX Spatial Station or Trimble S Series total station in a robotic survey. To restart the survey and reconnect to the instrument, select *Station setup*. Autoconnect is temporarily disabled when you use *Disconnect*.

Once you begin a survey, this option changes to *End survey*.

Instrument Functions shortcuts to the Instrument menu

Shortcuts to certain Instrument menu functions are available from *Instrument functions*. In the *Instrument functions* screen, tap and hold on the DR, Laser, Tracklight, Autolock, Search and Start Robotic icons to quickly access their Instrument menu configuration screens.

Geodimeter users

Former Geodimeter users can enter a Geodimeter program number in the *Instrument functions* screen to launch the corresponding General Survey function. For example, Geodimeter program 26 (Compute join) is the same as the Trimble function *Compute inverse*.

Data Output

Two data output formats are supported:

- [GDM Data Output](#)
- [Pseudo NMEA GGA output](#)

GDM Data Output

Use GDM data output to stream horizontal angle, vertical angle, slope distance, northing, easting, elevation, date, and time data from a robotic Trimble CU, or TSC2/Trimble Tablet controller connection to a Trimble VX Spatial Station or Trimble S Series total station, or directly from the COM port of the Trimble VX Spatial Station or Trimble S Series total station.

To enable GDM streamed data output:

1. From the main menu, select *Instrument / Data output*.
2. Set the *Streamed data* to either *After measurement* or *Continuous*.
3. Select either *GDM HA VA SD* or *GDM user defined* as the *Streamed format*.

If the *Streamed format* is set to *User defined*, configure the GDM labels.

4. If necessary, configure the *Port details*.

GDM data output remains enabled while the *Data output* form is open. To access other functions in the General Survey software and leave *Data output* running, use *Switch to* or *Menu*.

To stop data output, tap *Stop*, or close the *Data output* form.

Supported labels

Label	Text	Description
7	HA	Horizontal angle
8	VA	Vertical angle
9	SD	Slope distance
37	N	Northing
38	E	Easting
39	ELE	Elevation
51	Date	Date
52	Time	Time

Notes

- If streamed output is on and no new distance is available, the HA and VA labels are sent rather than the user defined labels.
- If streamed output is on, and the instrument is in Autolock mode but it is not locked onto a target, GDM data is not sent. When using Autolock mode, the instrument must be locked onto a target for any GDM data to be sent.
- The angle and distance units match the General Survey system settings.
- The northing, easting, and elevation units match the General Survey system setting.
- Before the system can output northing, easting, and elevation, you must complete a station setup. Otherwise, the system outputs 0, 0, 0.
- To stream data from the COM port on the Trimble CU robotic holder, or the Trimble VX Spatial Station or Trimble S Series total station, you must connect the cable **before** you open the Data output form. Otherwise, the COM port is not available.

Pseudo NMEA GGA output

This output format is based on the NMEA (National Marine Electronics Association) standard for interfacing marine electronic devices. A modified version of one of the NMEA 'sentences', the GGA sentence, is being generated.

Use Pseudo NMEA GGA data output to stream north, east, and elevation values (rather than the standard latitude, longitude, and altitude values) from a robotic Trimble CU, or TSC2/Trimble Tablet controller connection to a Trimble VX Spatial Station or Trimble S Series total station, or directly from the COM port of the Trimble VX Spatial Station or Trimble S Series total station.

To enable Pseudo NMEA GGA streamed data output:

1. From the main menu, select *Instrument / Data output*.
2. Set the *Streamed data* to either *After measurement* or *Continuous*.
3. Select *Pseudo NMEA GGA* as the *Streamed format*.
4. If necessary, configure the *Port details*.

Pseudo NMEA GGA data output remains enabled while the *Data output* form is open. To access other functions in the General Survey software and leave *Data output* running, use *Switch to* or *Menu*.

To stop data output, tap *Stop*, or close the *Data output* form.

A typical example of an output record is:

\$GPGGA,023128.00,832518.67,N,452487.66,E,1,05,1.0,37.48,M,0.0,M,0.0,0001*49

The fields in this record are as follow:

Field	Description
\$GPGGA	Data type identifier for the NMEA sentence
023128.00	Time field - UTC time of position fix (hhmmss.ss)
832518.67	North coordinate in the currently set units output to 2 decimal places
N	Fixed text indicating preceding value was the north coordinate
452487.66	East coordinate in the currently set units output to 2 decimal places
E	Fixed text indicating preceding value was the east coordinate
1	Fix quality (always output as 1 = GPS fix)
05	Number of satellites (not applicable in this case and always output as 05)
1.0	HDOP value (not applicable in this case and always output as 1.0)
37.48	Elevation value in the currently set units output to 2 decimal places
M	Units identifier for elevation value (also indicates units for north and east values). M or F indicating Meters or Feet (US Survey Feet or International Feet both use the F output as there is no means of indicating which feet unit)
0.0	Geoidal separation (always output as 0.0 since an elevation value is being output)
M	Units identifier for the geoidal separation (always output as M)
0.0	Time in seconds since last DGPS update (not applicable in this case and always output as 0.0)
0001	DGPS base station ID (not applicable in this case and always output as 0001)
*49	Record checksum value with * separator.

If there are no coordinate values available for output in the Pseudo NMEA GGA sentence, the north, east, and elevation comma-separated fields in the record will be empty.

Coordinate System

Coordinate System

A coordinate system consists of a projection and datum transformation and, sometimes, additional horizontal and vertical adjustments.

When you create a job, select a coordinate system by one of the following methods:

- [Scale factor only](#)
- Select from library
- Key in parameters
- [No projection/ no datum](#)
- [Broadcast RTCM](#)

If you need to perform a GNSS site calibration, or change the parameters manually after selecting the coordinate system, select *Jobs / Properties of job / Coord. sys.*

Where the job parameters are keyed in, or a calibration is used, the coordinate system settings are displayed as "Local site".

If you modify the coordinate system by calibration or by manually changing the parameters, you must do so before you compute offsets or intersection points, or stake out points in the local coordinate system.

To set up a [ground coordinate system](#) for the job, choose the *Select from library* or *Key in* parameters option.

To customize the coordinate systems available on the General Survey software, use the Coordinate System Manager software. For more information see [Customizing the Coordinate System Database](#).

Customizing the Coordinate System Database

You can customize the coordinate system database used by the General Survey software. This enables you to:

- Reduce the number of coordinate systems available in the General Survey software so that it includes only the ones you need.
- Customize existing coordinate systems definitions or add new coordinate system definitions.
- Include GNSS site calibrations in the coordinate system library.

You must use the Coordinate System Manager software to modify the Coordinate System Database (CSD) and then transfer the modified database to the [System files] folder on the Trimble controller. When a [custom.csd] file exists in the [System files] folder, the General Survey software uses the custom.csd database instead of the coordinate system database built into the General Survey software.

Note - The Coordinate System Manager software is installed at the same time as your Trimble Office

software, for example, Trimble Business Center.

There are a number of ways you can use the Coordinate System Manager software to customize the coordinate systems. From the following options, choose the one that best suits your needs.

To reduce a coordinate system library to one or more coordinate systems, zones, and sites:

1. Run the Coordinate System Manager software on your office computer.
2. Do one or more of the following to hide the required element:
 - ◆ **Coordinate system:** In the left pane of the *Coordinate Systems* tab, select the coordinate system(s) that you do not want, right click and then select *Hide*.
 - ◆ **Zone:** In the left pane of the *Coordinate Systems* tab, select a coordinate system, from the right pane, select the Zone(s) you do not want, right click and then select *Hide*.
 - ◆ **Site:** From the *Sites* tab, right click the site(s) you do not want and then select *Hide*.
3. Select *File / Save As*.
4. Name the file [custom.csd] and then click **Save**.

By default, the file is saved in [Program Files\Common Files\Trimble\GeoData] with the extension *.csd.

To export only User defined coordinate systems:

1. Run the Coordinate System Manager software on your office computer.
2. Select *File / Export*.
3. Select *User-defined records only* and then click **OK**.
4. Name the file [custom] and then click **Save**.

By default, the file is saved in [Program Files\Common Files\Trimble\GeoData] with the extension *.csw.

Tips for using the Coordinate System Manager software

- ◆ To make multiple selections, press **CTRL** or **SHIFT**.
- ◆ To hide records, right click the selection and then select *Hide*.
- ◆ To display hidden records, select *View / Hidden Records*. Hidden records are displayed with a dark red icon.
- ◆ To unhide hidden records, right click hidden record(s) and then clear the *Hide* check box.

For more information, see the Coordinate System Manager Help.

Note - If a GNSS site calibration has been saved using your Trimble Office software, a site with the assigned name is added to the *Sites* tab and a Site group is created in the *Coordinate Systems* tab, if required. When you create a customized coordinate system that includes sites saved by the Trimble Office software, include those sites created in the *Sites* tab. The Site group in the *Coordinate Systems* tab contains the coordinate system details **referenced** by the sites saved in the *Sites* tab, but the calibration details are **only** stored in the site in the *Sites* tab.

Transferring Customized Coordinate Systems

You can transfer the file to the controller using the Trimble Data Transfer utility or Microsoft ActiveSync technology. The file must be called [custom.csd] for the General Survey software to access it.

A file transferred by the Data Transfer utility is automatically renamed and saved to the [System files] folder. If you transfer the file using ActiveSync technology, you must copy the file to the [System files] folder and then rename the file to [custom.csd].

For more information on transferring a file from a Trimble controller to an office computer, see [Connecting the controller to the office computer using Microsoft ActiveSync technology](#).

When the *Open* dialog appears, select *CSD Files (*.csd)* or *CSD Files (*.csw)* from the *Files of type* list.

To select a custom site in General Survey software:

1. From the main menu, select *Jobs / New job*.
2. Enter the *Job name*.
3. In the *Properties* group, tap the *Coord sys* button.
4. Choose *Select from library* and then tap *Next*, if required.
5. If this is a new custom.csd file, a warning appears. Tap *OK* to accept.
6. In the *System* field, select *[User sites]*.
7. In the *Site* field, select the required site.
8. If required, select a geoid model.
9. To return to the *New job* dialog, tap *Store*.
10. In the *New job* dialog, tap *Accept* to save the new job.

Scale Factor Only

Use this projection type when you are doing a conventional-instrument only survey with a local scale factor. This option is useful for areas that use a local scale factor to reduce distances to the local coordinate system.

To choose a Scale factor only projection:

1. Create a new job.
2. Select *Scale factor only* from the *Select coordinate system* menu.
3. Enter a value in the *Scale* field and then tap *Store*.

Projection

A projection is used to transform local geodetic coordinates into local grid coordinates.

Note - Enter an appropriate default height value for the General Survey software to correctly calculate a sea level correction and then apply it to the grid coordinate.

GNSS coordinates are relative to the WGS-84 ellipsoid. To work in local grid coordinates, you must specify a projection and datum transformation.

You can specify a projection:

- when a job is created and you have to choose a coordinate system (select from a list, or key in)
- during a survey (you calculate values by performing a calibration)
- in the Trimble Business Center software, when the data is transferred.

Do not change the coordinate system or calibration after you have staked out points, or computed offset or intersection points.

If a projection and datum transformation are specified, you can reduce any discrepancies between the WGS-84 coordinates and the local grid coordinates by performing a site calibration.

Ground Coordinate System

If you require coordinates to be at ground level instead of projection level, use a ground coordinate system. When you select a ground coordinate system, grid distances equal ground distances.

To set up a ground coordinate system, when you create a job:

1. Specify a coordinate system by choosing the *Select from library*, or *Key in parameters* option.
2. To use ground coordinates with the selected coordinate system, tap the Page down button, and then from the *Coordinates* field, do one of the following:
 - ◆ To key in a scale factor, select *Ground (Keyed in scale factor)*.
 - ◆ To let the General Survey software calculate the scale factor, select *Ground (Calculated scale factor)*. Enter values in the *Project Location* group to compute the scale factor.

The computed scale factor allows for the projection scale factor at the Project Location in order to ensure that the combined factor (grid scale factor plus elevation factor) at the Project Location equals 1.

The General Survey software applies the ground scale factor to the projection.

3. To add offsets to the coordinates, enter a value in the *False northing offset* and *False easting offset* fields as required.

Note - When working with a ground coordinate system the reported ground distance may not be the same as the reported grid distance. The reported ground distance is simply the ellipsoid distance corrected for the average height above the ellipsoid. However the grid distance is computed between the ground coordinates of the points, and is therefore based on a coordinate system that provides a combined scale factor of 1 at the Project Location.

Note - Use offsets to differentiate ground coordinates from unmodified grid coordinates.

Project Height

The project height can be defined as part of the coordinate system definition when creating a new job. To find it, select *Jobs / Properties of job* for a coordinate system in either the *Library* or *Key in projection* dialogs.

If a point has no elevation, the General Survey software uses the project height in Cogo calculations. If you combine GNSS and 2D conventional observations, set the *Project height* field to approximate the height of the site. This height is used with 2D points to calculate grid and ellipsoid distances from measured ground distances.

In 2D surveys where a projection has been defined, enter a value for the project height that approximates the height of the site. You need this value to reduce measured ground distances to ellipsoid distance, and to compute coordinates.

If you edit the project height (or any other local site parameter) after calibrating, the calibration becomes invalid and must be reapplied.

No Projection / No Datum

To select a coordinate system with an undefined projection and datum, when you create a job:

1. Tap the *Coord. sys* button and select *No projection/no datum*.
2. Set the *Coordinates* field to *Ground*, and enter a value (average site height) in the *Project height* field to use ground coordinates after a site calibration. Alternatively, set the *Coordinates* field to *Grid*.
3. Select the *Use geoid model* check box, and select a geoid model to calculate a Geoid/Inclined plane vertical adjustment after a site calibration.

Tip - Tap *Here* to automatically complete the *Project height* field using the current autonomous height derived by the GNSS receiver.

Any points measured using GNSS are displayed only as WGS84 coordinates. Any points measured using a conventional instrument are displayed with null (?) coordinates.

The General Survey software performs a calibration that calculates a Transverse Mercator projection and a Molodensky three-parameter datum transformation, using the supplied control points. The project height is used to compute a scale factor for the projection so that ground coordinates can be computed at elevation.

Broadcast RTCM

A Network RTK provider can configure a VRS network to broadcast RTCM messages that include some of the coordinate system definition parameters. When the *Broadcast format* is set to RTCM RTK, and the broadcast datum definition messages are broadcast by the VRS network, General Survey can use this to provide the datum and ellipsoid definition for a job.

When creating a new job to use with Broadcast RTCM, select *Broadcast RTCM* from the Select coordinate system screen, along with the appropriate projection parameters.

General Survey supports a subset of the RTCM transformation parameters, as shown below:

Transformation message	Details	Supported
1021	Helmert/Abridged Molodensky (Control)	Yes
1022	Molodensky-Badekas Transformation (Control)	Yes
1023	Ellipsoidal Datum Shift Grid Residual	Yes
1024	Plane Grid Residual	No
1025	Projection	No
1026	Projection Lambert Conformal Conic Two Parallel	No
1027	Projection Oblique Mercator	No
1028	Local Transformation	No

The RCTM broadcast message must contain either the 1021 or the 1022 control message. This defines what other messages will be present. All other messages are optional.

Datum shift grid values are broadcast at fixed time intervals for a grid surrounding the area you are working in. The size of the grid that is broadcast depends on the density of the source grid data. To perform coordinate system transformations, the grid file that is built by General Survey must include shift grids covering the location of points you are transforming. When you move to a new location, a new set of datum shift grid values is broadcast and there may be a slight delay until the appropriate values are received from the VRS network server.

The broadcast transformation messages include a unique identifier for the broadcast parameters. If the broadcast parameters change, the identifier changes, and the General Survey creates a new grid file to store the new datum grid shift values.

If the broadcast RTCM transformation changes, General Survey shows the following message: *The broadcast coordinate system has changed. Continue?*

- If you select *Yes*, the system creates a new grid file, or, if it exists, uses another grid file that matches the newly broadcast transformation. If you change grid files, the new grid file may not cover the same area as the old grid file, so General Survey may not be able to transform points where there are 'holes' in the grid file.
- If you select *No*, you cannot continue surveying. Create a new job and start the survey again. If you need access to data in the old job, link that job.

If you copy a job that is defined to use a Broadcast RTCM datum onto a different controller, and you do not copy the grid file, or if you delete the grid file on the controller, then General Survey does not have the appropriate grid file to perform the transformation and grid coordinates are not available. Similarly, if the controller with the copied job already has a grid file, but the grid file does not cover the area of the copied job, then coordinate transformation is not possible.

Notes

- When a General Survey job with broadcast RTCM data is exported as a DC file, the GNSS observations are output as grid positions.
- A General Survey job with broadcast RTCM data cannot be imported to Trimble Business Center software version 2.0 or earlier.

Horizontal Adjustment

A horizontal adjustment is a least-squares adjustment that is applied to minimize the differences between transformed grid coordinates and local control points.

Horizontal and vertical adjustments are calculated if you perform a calibration when a projection and datum transformation are defined.

Trimble recommends that you use a minimum of four control points to compute a horizontal and vertical adjustment.

Alternatively, you can key in horizontal adjustment parameters when you start a new job.

Vertical Adjustment

This is a least-squares adjustment that is applied to convert (ellipsoid) heights to elevation. It is computed when you do a calibration. A minimum of one point is required to compute the adjustment. If more points are used, an inclined plane adjustment can be calculated.

If you have a geoid model selected, you can choose to use only the geoid model, or to use the geoid model and do an inclined plane adjustment. Trimble recommends that you use a geoid model to obtain more accurate orthometric heights from your GNSS measurements.

You can specify the type of vertical adjustment when you create a job. Set this parameter when you choose the coordinate system. You can also key in the parameters when you create a job.

To change the parameters for the current job, from the main menu select *Jobs / Properties of job*, tap *Coord sys* and then select *Key in parameters / Vertical adjustment*.

Note - When the Projection is set to *Scale factor only*, the *Datum transformation*, *Horizontal adjustment*, and *Vertical adjustment* options are not available. Select a non *Scale factor only* projection to access the other parameters.

Coordinate Systems

Before starting a GNSS survey, decide which coordinate system to use. This topic discusses some things to consider when making this decision.

Choosing a Coordinate System for a Conventional Survey

Choosing a Coordinate System for a GNSS Survey

Choosing a Coordinate System for a Broadcast RTCM Survey

GNSS Coordinate System

Local Coordinate Systems

Calibration

Using a Datum Grid File

Using a Geoid Model

Working with Ground Coordinates

If you intend to combine conventional observations with GNSS measurements, read the whole of this topic. To make only conventional observations, see [Choosing a Coordinate System for a Conventional Survey](#).

Choosing a Coordinate System for a Conventional Survey

When surveying using conventional equipment, it is important to choose a suitable coordinate system.

For example, if a job is to combine GNSS measurements with conventional observations, choose a coordinate system that lets you view GNSS observations as grid points. This means that you must define a projection and a datum transformation. For more information, see [Creating a job](#).

Note - You can complete the field work for a combined survey without defining a projection and a datum transformation, but you will not be able to view the GNSS observations as grid coordinates.

If you want to combine GNSS measurements with two-dimensional conventional observations, specify a project height for the job. For more information, see [Project Height](#).

If a job is to contain conventional observations only, select one of the following when you create the job:

- A typical coordinate system and zone that provide mapping plane coordinates. For example, State Plane coordinates.
- Scale factor only.

In a conventional survey, measurements are made at ground level. To compute coordinates for these measurements, observations are reduced to grid level. The specified scale factor is applied to measured distances to reduce them from ground to grid.

The *Scale factor only* option is useful for areas that use a local scale factor to reduce distances to grid.

Tip - If you are not sure what coordinate system to use, select the *Scale factor only* projection and enter a scale factor of 1.000.

Choosing a Coordinate System for a GNSS Survey

When you create a new job, the General Survey software prompts you to define the coordinate system you are using. You can select a system from the library, key in the parameters, select *Scale factor only*, or select *No projection / no datum* transformation. For more information, see [Creating a job](#).

The most rigorous coordinate system consists of four parts:

- datum transformation
- map projection
- horizontal adjustment
- vertical adjustment

Note - To conduct a real-time survey in terms of local grid coordinates, define the datum transformation and map projection before starting the survey.

Tip - In the *Coordinate view* field, select *Local* to display local geodetic coordinates. Select *Grid* to display local grid coordinates.

When WGS84 coordinates are transformed onto the local ellipsoid, using a datum transformation, local geodetic coordinates result. Local geodetic coordinates are transformed into local grid coordinates using the map projection. The result is Northing and Easting coordinates on the local grid. If a horizontal adjustment is defined, it is applied next, followed by the vertical adjustment.

Choosing a Coordinate System for a Broadcast RTCM Survey

When you create a new job, the General Survey software prompts you to define the coordinate system you are using. When surveying with VRS and the [RTCM broadcast](#) includes coordinate system parameters, create the job with the Datum set to *Broadcast RTCM*. To do this, select *Broadcast RTCM* from the *Select coordinate system* screen and then select the appropriate coordinate system to use from the available library definitions.

You can also use *Key in parameters* to enter your own specific projection definition. When you key in the parameters for the projection definition, make sure that the Datum transformation is set to Broadcast RTCM. To do this, tap the *Datum trans* button and then select *Broadcast RTCM*, before you save the coordinate system definition.

GNSS Coordinate System

GNSS measurements are referenced to the 1984 World Geodetic System reference ellipsoid, known as WGS84. However, for most survey tasks, results in terms of WGS84 have little value. It is better to display and store results in terms of a local coordinate system. Before you start a survey, choose a coordinate system. Depending on the requirements of the survey, you can choose to give the results in the national coordinate system, a local coordinate grid system, or as local geodetic coordinates.

When you have chosen a coordinate system, search your survey archives for any horizontal and vertical control points in that coordinate system that are in the area to be surveyed. You can use these to calibrate a GNSS survey. For more information, see [Calibration](#).

Local Coordinate Systems

A local coordinate system simply transforms measurements from a curved surface (the earth) onto a flat surface (a map or plan). Four important elements constitute a local coordinate system:

- local datum
- datum transformation
- map projection
- calibration (horizontal and vertical adjustments)

When you survey using GNSS, consider each of these.

Local Datum

Because an exact model of the earth's surface cannot be created mathematically, localized ellipsoids (mathematical surfaces) have been derived to best represent specific areas. These ellipsoids are sometimes referred to as local datums. NAD83, GRS80, and AGD66 are examples of local datums.

Datum Transformation

GNSS is based on the WGS84 ellipsoid, which is sized and positioned to best represent the entire earth.

To survey in a local coordinate system, the WGS84 GNSS positions must first be transformed onto the local ellipsoid using a datum transformation. Three types of datum transformation are commonly used.

Alternatively, you can choose not to use a transformation at all.

The datum transformations are as follows:

- three-parameter - This assumes that the rotational axis of the local datum is parallel with the rotational axis of WGS84. The three-parameter transformation involves three simple translations in X, Y, and Z. The three-parameter transformation that the General Survey software uses is a Molodensky transformation, so there may also be a change in ellipsoid radius and flattening.

Note - Positions on a local datum are commonly called "local geodetic coordinates". The General Survey software abbreviates this to "Local".

- Seven-parameter - This is the most complex transformation. It applies translations **and** rotations in X, Y, and Z, as well as a scale factor.
- Datum grid - This uses a gridded data set of standard datum shifts. By interpolation, it provides an estimated value for a datum transformation at any point on that grid. The accuracy of a datum grid depends on the accuracy of the gridded data set it uses. For more information, see [Using a Datum Grid File](#).

Map Projection

Local geodetic coordinates are transformed into local grid coordinates using a map projection (a mathematical model). Transverse Mercator and Lambert are examples of common map projections.

Note - Positions on a map projection are commonly called "local grid coordinates". The General Survey software abbreviates this to "Grid".

Horizontal and Vertical Adjustments

If published datum transformation parameters are used, slight discrepancies can exist between local control and GNSS-derived coordinates. These discrepancies can be reduced using minor adjustments. The General Survey software calculates these adjustments when you use the *Site calibration* function. They are called horizontal and vertical adjustments.

Calibration

Calibration is the process of adjusting projected (grid) coordinates to fit the local control. You can key in a calibration, or let the General Survey software calculate it. You should calculate and apply a calibration before:

- staking out points
- computing offset or intersection points

The rest of this section describes how to perform a calibration using the General Survey software. To key in a calibration, see [Creating a job](#).

Calibration Calculations

Use the General Survey software system to perform a calibration in one of two ways. Each method results in the computation of different components, but the overall result is the same if enough reliable control points (coordinates in your local system) are used. The two methods are:

- If you use published datum transformation parameters and map projection details when creating a job, and if you provide enough control points, the General Survey software performs a calibration that computes horizontal and vertical adjustments. Horizontal control points allow scale error anomalies in the map projection to be removed. Vertical control allows local ellipsoid heights to be transformed into useful orthometric heights.

Tip - Always use published parameters if they exist.

- If you do not know the map projection and datum transformation parameters when creating the job and defining the local coordinate system, specify *No projection / no datum*.

Then specify whether grid or ground coordinates are required after a site calibration. When ground coordinates are required, you must specify the project height. In this case, the General Survey software performs a calibration that calculates a Transverse Mercator projection and a Molodensky three-parameter datum transformation using the supplied control points. The project height is used to compute a ground scale factor for the projection so that ground coordinates are computed at that height.

The following table shows the output of a calibration when various data is supplied.

Projection	Datum transformation	Calibration output
Yes	Yes	Horizontal and vertical adjustment
Yes	No	Datum transformation, horizontal and vertical adjustment
No	Yes	Transverse Mercator projection, horizontal and vertical adjustment
No	No	Transverse Mercator projection, zero datum transformation, horizontal and vertical adjustment

Local Control for Calibration

Trimble recommends that you observe and use a minimum of four local control points for the calibration calculation. For best results, local control points should be evenly distributed over the job area as well as extending beyond the perimeter of the site (assuming that the control is free of errors).

Tip - Apply the same principles as you would when placing control for photogrammetric jobs. Make sure that the local control points are evenly distributed to the extent of the job area.

Why Calibrations Are Needed

If you calibrate a project and then survey in real time, the General Survey software gives real-time solutions in terms of the local coordinate system and control points.

Operations That Require Calibration

Note - Perform a calibration at any time, but always complete the calibration *before* staking out any points, or computing offset or intersection points.

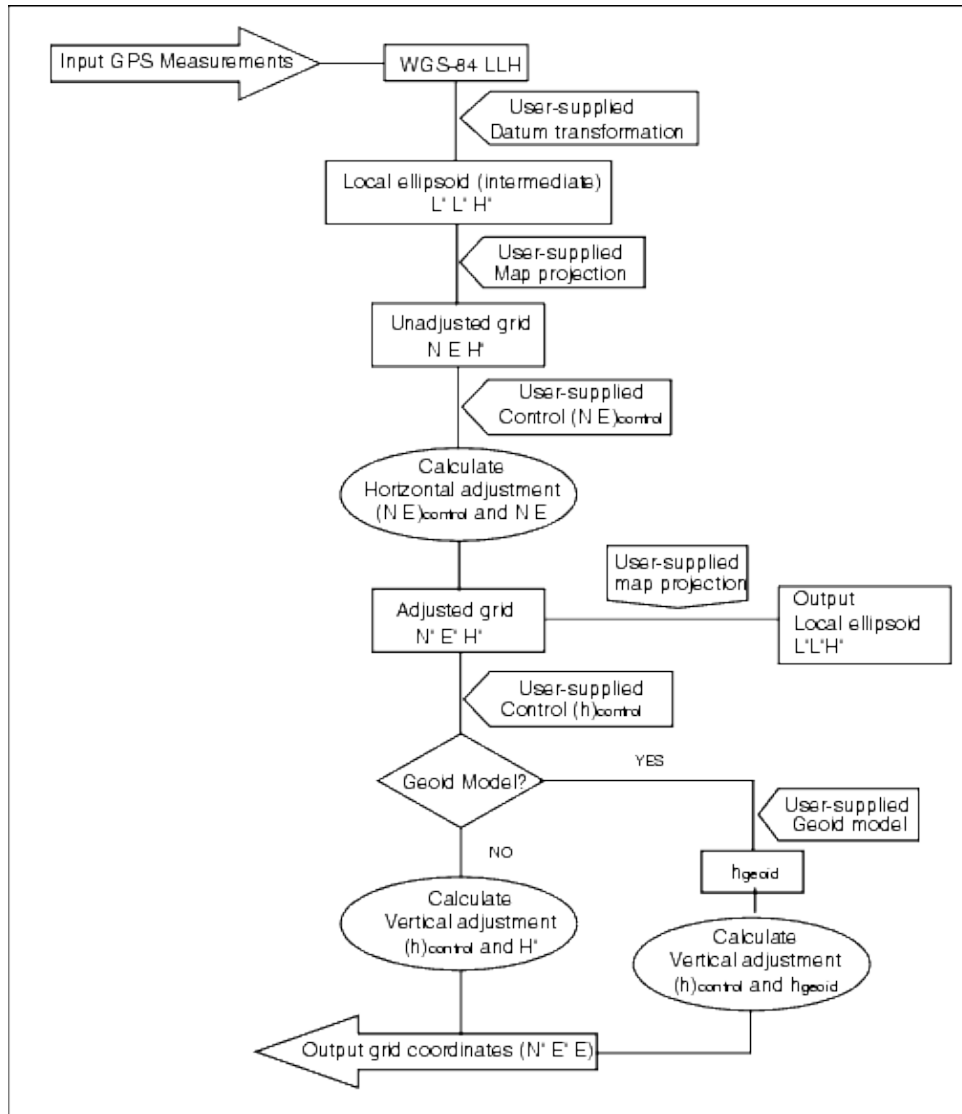
If no datum and no projection are defined, you can only stake out lines and points that have WGS84 coordinates. Displayed bearings and distances are in terms of WGS84.

Specify a projection before staking out arcs, roads, and DTMs. The General Survey software does not assume that WGS84 is the local ellipsoid, so you must also define a datum.

Without a datum transformation, you can only start a real-time base survey with a WGS84 point.

For information on how to perform a calibration, see [Calibration](#).

The following diagram shows the order of calculations performed when a calibration is calculated.



Copying Calibrations

You can copy a calibration from a previous job if the new job is completely encompassed by that initial calibration. If a portion of the new job lies outside the initial project area, introduce additional control to cover the unknown area. Survey these new points and compute a new calibration. Use this as the calibration for the job.

Tip - To copy the calibration from an existing job to a new job, make sure that the **current** job you want to copy has the calibration that you require in the new job. Then create the new job. A new job uses the default values from the previous job. Use the softkeys on the Job properties screen to change the defaults.

Using a Datum Grid File

A datum grid transformation uses interpolative methods to estimate the value of the datum transformation at any point in the area covered by the datum grid files. Two gridded datum files are required for this

interpolation—a latitude datum grid file and a longitude datum grid file. When you export a datum grid using the Trimble Geomatics Office software, the two datum grid files associated with the current project are combined into a single file for use in the General Survey software.

Selecting a Datum Grid File

To select a datum grid file when creating a job, do one of the following:

- Select a coordinate system from the library provided in the General Survey software. Select the *Use datum grid* check box. In the *Datum grid* field, select the file that you want to use.
- Key in the coordinate system parameters. Select *Datum transformation* and set the *Type* field to Datum grid. In the *Datum grid* field, select the file that you want to use.

Note - The U.S. State Plane 1927 and the U.S. State Plane 1983 coordinate systems in the General Survey software use three-parameter transformations.

To select a datum grid file for use in the current job:

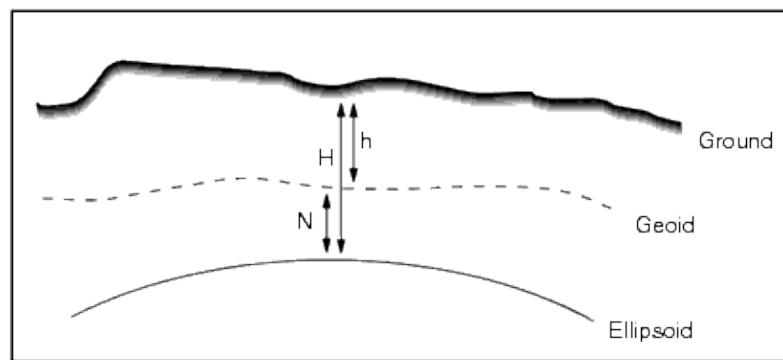
1. From the main menu, select *Jobs / Properties of job / Coord. Sys.*
2. Do one of the following:
 - ◆ If *Key in parameters* is selected, select *Next*. Select *Datum transformation* and set the *Type* field to Datum grid. In the *Datum grid* field, select the file that you want to use.
 - ◆ If *Select coordinate system* is selected, select *Next*. Select the *Use datum grid* check box. In the *Datum grid* field, select the file that you want to use.

The semi-major axis and flattening values for the selected datum grid file are displayed. These details overwrite any already provided by a specified projection.

Using a Geoid Model

The geoid is a surface of constant gravitational potential that approximates mean sea level. A geoid model or Geoid Grid file (*.ggf) is a table of geoid-ellipsoid separations that is used with the GNSS ellipsoid height observations to provide an estimate of elevation.

The geoid-ellipsoid separation value (N) is obtained from the geoid model and is subtracted from the ellipsoid height (H) for a particular point. The elevation (h) of the point above mean sea level (the geoid) is the result. This is illustrated in the following diagram.



Note - For correct results, the ellipsoid height (H) must be based on the WGS-84 ellipsoid.

When you select geoid model as the vertical adjustment type, the General Survey software takes the geoid-ellipsoid separations from the geoid file chosen, and uses them to display elevations on the screen.

The benefit of this function is that you can display elevations without having to calibrate on elevation benchmarks. This is useful when local control or benchmarks are not available, as it makes it possible to work "on the ground" rather than on the ellipsoid.

Note - If you are using a geoid model in a Trimble Business Center project, make sure you transfer that geoid file (or the relevant part of it) when transferring the job into a Trimble controller.

Selecting a Geoid File

To select a geoid file when creating a job, do one of the following:

- Select a coordinate system from the library provided in the General Survey software. Select the *Use geoid model* check box. In the *Geoid model* field, select the file to be used.
- Key in the coordinate system parameters. Select *Vertical adjustment* and set the *Type* field to *Geoid model* or *Geoid/Inclined plane* as required. (Select *Geoid/Inclined plane* if you intend to key in the inclined plane adjustment parameters.)

To select a geoid file for the current job:

1. From the main menu, select *Jobs / Properties of job / Coord. Sys.*
2. Do one of the following:
 - ◆ If the *Key in parameters* screen is selected, select *Next*. Select *Vertical adjustment* and set the *Type* field to *Geoid model* or *Geoid/Inclined plane* as required. (If you intend to key in the inclined plane adjustment parameters, select *Geoid/Inclined plane*.)
 - ◆ If the *Select coordinate system* screen is selected, select *Next*. Select the *Use geoid model* check box. In the *Geoid model* field, select the file to be used.

Working with Ground Coordinates

If you need coordinates to be at ground level instead of projection level (for example, in areas of high elevation), use a ground coordinate system.

When you select a ground coordinate system, grid distances equal ground distances.

Setting up a Ground Coordinate System

When you set up a ground coordinate system in a General Survey job, the software applies a ground scale factor to the coordinate system projection definition.

To set up a ground coordinate system when creating a job:

1. Define the coordinate system for the job. Do one of the following:

- ◆ Choose the *Select from library* option to select a coordinate system from the library provided in the General Survey software. Tap *Next*.
 - ◆ Choose the *Key in parameters* option to key in the coordinate system parameters. Tap *Next* and then select *Projection*.
2. In the *Coordinates* field, choose an option to define the ground scale factor.

Additional fields appear below the *Coordinates* field.

3. If you select the *Ground (keyed in scale factor)* option, enter a value in the *Ground scale factor* field.
4. In the *Project location* group, enter values in the fields as required. Tap *Here* to enter the current autonomous position derived by the GNSS receiver. The autonomous position is displayed in terms of WGS-84.

The project height is used with 2D points to reduce ground distances in Cogo calculations. For more information, see [Project Height](#). If you select the *Ground (calculated scale factor)* option, the fields are used to calculate the ground scale factor. When the fields are completed, the computed ground scale factor is displayed in the *Ground scale factor* field.

5. To add offsets to the coordinates, enter a value in the *False northing offset* and *False easting offset* field, as required.

Note - Use offsets to differentiate ground coordinates from unmodified grid coordinates.

To configure a ground coordinate system for the current job:

1. From the main menu, select *Jobs / Properties of job / Coord. Sys.*
2. Do one of the following:
 - ◆ If the *Key in parameters* screen is selected, tap *Next* and then select *Projection*. Select an option from the *Coordinates* field. Complete the fields below as required.
 - ◆ If the *Select coordinate system* screen is selected, tap *Next*. Select an option from the *Coordinates* field and then complete the fields below as required.

Options Softkey

This softkey appears in only some screens. It allows you to change the configuration for the task being performed.

If you make changes using the *Options* softkey, they only apply to the current survey or calculation. The changes do not affect the current Survey Style or the job configuration.

Distances setting options

The computed area varies according to the *Distance* display setting. The following table shows the effect of the distance setting on the area calculated.

Distances setting	Computed area
Ground	At the average ground elevation
Ellipsoid	On the ellipsoid surface

Grid	Directly off the grid coordinates
------	-----------------------------------

Traverse Options

Use these options to specify how a traverse calculation is adjusted.

Field	Option	What it does
Adjustment method	Compass	Adjusts the traverse by distributing the errors in proportion to the distance between traverse points
	Transit	Adjusts the traverse by distributing the errors in proportion to the northing and easting ordinates of the traverse points
Error distribution		
Angular	Proportional to distance	Distributes the angular error among the angles in the traverse based on the sum of the inverses of the distances between traverse points
	Equal proportions	Distributes the angular error evenly among the angles in the traverse
	None	Does not distribute the angular error
Elevation	Proportional to distance	Distributes the elevation error in proportion to the distance between traverse points
	Equal proportions	Distributes the elevation error evenly among the traverse points
	None	Does not distribute the elevation error

Note - The *Compass* option is the same as the Bowditch method of adjustment.

For information about calculating and adjusting a traverse, see [Traverses](#).

Measure Display

Use the *Measure display* field to configure how the observations are displayed on the controller. See the [Conventional Instrument - Corrections](#) table for a description of the measure display options and the corrections that are applied.

Subdivide Pts Code

When you subdivide a line or an arc, a number of points are created. Use the *Subdivide pts code* field to specify the code that the new points will be allocated. Choose from the name or the code of the line or arc that is to be subdivided.

Coordinate View Settings

To change the *Coordinate view* setting (when reviewing a job) for a point that you want to view:

1. When reviewing the database, highlight the point record and tap *Enter*.
2. Tap *Options* and set the [Coordinate view](#) field as required.

If the coordinate value for a point is ?, one of the following situations may have occurred:

- The point may be stored as a GNSS point but with the *Coordinate view* field set to *Local* or *Grid* and a datum transformation and projection not defined. To correct this, change the *Coordinate view* setting to *WGS-84*, define a datum transformation and/or projection, or calibrate the job.
- The point may be stored as a *Grid (local)* point and with the *Coordinate view* field set to *Grid*, but a transformation has not been defined to convert the *Grid (local)* to a *Grid*.
- The point may be stored as a polar vector from a point which has been deleted. To correct this, restore the point.
- In a 2D survey, a projection may have been defined with the project height at null. To correct this, set the *Project height* to approximate the site elevation.

Projection Grids

Use a projection grid to handle projection types that are not directly supported by the Trimble coordinate system routines. A projection grid file stores local latitude and longitude values that correspond to regular northing/easting positions. Depending on the direction of the conversion, either projection or local latitude/longitude positions are interpolated from the grid data for points within the grid extents.

Use the Coordinate System manager to generate the defined projection grid (*.pjt) file.

For more information, refer to the *Coordinate System Manager Help*.

Use the Data Transfer utility or Microsoft ActiveSync technology to transfer the *.pjt file to the controller. For more information, refer to the General Survey [File Transfer Help](#), Data Transfer Help or Microsoft ActiveSync Help.

To use the projection grid in General Survey:

1. From the main menu, select *Jobs / New job*.
2. Enter the *Job name*.
3. In the *Properties* group, tap the *Coord sys* button.
4. Select *Key in parameters*, if required, tap *Next*.
5. In the *Key in parameters* dialog, select *Projection*.
6. In the *Type* field, select *Projection grid* from the drop-down list.
7. In the *Projection grid file* field, select the required grid file.
8. If required, select the *Use shift grid* check box.
9. Tap *Accept* twice, to return to the *New job* dialog.
10. In the *New job* dialog, tap *Accept* to save the new job.

Shift Grids

Initial projection coordinates are projections that are computed using specified projection routines. Some countries use shift grids to apply corrections to these coordinates. The corrections are generally used to fit the initial coordinates to local distortions in the survey framework, and so cannot be modeled by a simple

transformation. You can apply a shift grid to any type of projection definition. Coordinate systems that use shift grids include the Netherlands RD zone, and the United Kingdom OS National Grid zones.

Note - The OS National Grid zones are now treated as a standard Transverse Mercator projection plus shift grid but they used to be handled as a special projection type with separate north and east grid files.

Use the Coordinate System manager to generate a shift grid (*.sgf) file. For more information, refer to the *Coordinate System Manager Help*.

Transfer the shift grid (*.sgf) file to the controller. The file is stored in the [System files] folder

Geoid files and Shift grid files are available on the web from:
www.trimble.com/tsc_ts.asp?Nav=Collection-58928.

To apply a shift grid to a [projection definition](#):

1. In the *Projection* dialog, select the *Use shift grid* check box.
2. In the *Shift grid file* field that appears, select the required file from the drop-down list.

File Transfer

Import / Export menu

This menu lets you send and receive data to and from another device, export and import fixed format files, export and import custom format files and transfer files between controllers.

For more information, see:

[Send and Receive data to and from another device](#)

[Export Fixed Format Files](#)

[Import Fixed Format Files](#)

[Export Custom Format Files](#)

[Import Custom Format Files](#)

[File Transfer](#)

Transferring Files between the Controller and the Office Computer

This topic describes how to transfer data between a Trimble controller and an office computer. It lists the types of files that can be transferred, and shows how to connect the equipment for transfer.

Note - Reference to a Trimble CU refers to all versions of the Trimble CU including the Trimble CU (Model 3) controller. When required, the Trimble CU (Model 3) controller is specifically mentioned. A Trimble CU (Model 3) controller can be identified by the label on the back.

For more information, see:

[File transfer between a Trimble controller and the office computer](#)

[Connecting the Trimble CU or TSC2 controller to the office computer using Microsoft ActiveSync technology](#)

[Using Bluetooth to Connect a Trimble CU to an Office Computer](#)

[Using Bluetooth to Connect a Trimble TSC2 to an Office Computer](#)

[Using Wi-Fi to Connect a TSC2 controller to an Office Computer](#)

[Using the Trimble Data Transfer Utility](#)

[Using Microsoft Explorer with the Microsoft ActiveSync technology enabled](#)

[File conversion](#)

[Transferring a Geodimeter \(GDM\) job file](#)

[Transferring a Zeiss M5 file](#)

[Transferring ESRI Shapefiles](#)

[Creating ESRI GeoDatabase XML files](#)

[AutoCAD Land Desktop software](#)

File transfer between a Trimble controller and the office computer

You can transfer various types of files between a Trimble controller and the office computer, including data collector (.dc) files, feature code files, digital terrain models (DTM), and language files. The file transfer process on the Trimble controller is controlled by the office computer software, once you have established a connection between the controller and office computer using the Microsoft ActiveSync technology.

For a Trimble CU or TSC2 controller, you can transfer files using:

- The Trimble Data Transfer utility with Microsoft ActiveSync technology enabled
- Microsoft Explorer with the Microsoft ActiveSync technology enabled

For a Trimble Tablet controller, you can transfer files using:

- [Trimble Connected Community Explorer using AccessSync](#)
- [Trimble TabletSync](#)
- Adding the Trimble Tablet to a network
 - ◆ Network/Internet connections:
 - ◇ Wi-Fi
 - ◇ Ethernet cable using USB adaptor, or docking station
 - ◇ Cellular modem connected by Bluetooth, USB, or express card
- [USB memory stick](#)

Using TabletSync to connect a Trimble Tablet controller to an office computer

TabletSync enables a Trimble Tablet to connect with a host computer running Trimble Business Center and/or Office Synchronizer. TabletSync is installed on the Trimble Tablet when you first install Trimble Access. To use TabletSync it must first be configured.

Note - The following instructions assume TabletSync has never been configured on the Trimble Tablet. If it has and you wish to change the configuration settings, see [To configure TabletSync after initial configuration](#).

To configure TabletSync:

1. Open the TabletSync program on the Trimble Tablet. The first time you open the program, the *Device Setup* dialog displays.
2. Complete the fields:
 - ◆ *Device name* - Enter the name of the Trimble Tablet computer.
 - ◆ *Field crew name* - This field is optional.
 - ◆ *Synchronizer root folder on the host PC* - Enter the full path to the Office Synchronizer root folder located on the host computer or on another computer accessible by the host computer via a network connection (for example, C:\Trimble Synchronizer Data).


The Folder for this device field displays the path you entered in the previous field, along with a new subfolder named the same as the device (for example, C:\Trimble Synchronizer Data\Device 01).

Note - Specifying the root folder path is required by Office Synchronizer.

Trimble Access programs already installed on the Trimble Tablet are displayed in the *Installed Applications* list.

3. Click *OK*

The newly entered name for the Trimble Tablet displays in the *Device Name* field in the TabletSync window.

4. In the TabletSync window, click the  button
5. In the *Enter Host Name* dialog, enter the name of the host computer. The host name is case sensitive.

You can determine the name of the host computer by right-clicking Computer or My Computer in the host computer's Start menu and selecting Properties.

6. Click *OK*

The name is added to the *Hosts list* in the TabletSync window. You are now ready to connect the Trimble Tablet to the host computer.

Connecting to and disconnecting from the Trimble Tablet:

Before connecting or disconnecting to the Trimble Tablet, ensure TabletSync is configured on the Trimble Tablet as described in the previous section and the correct host name has been selected from the *Hosts list* in the TabletSync window.

Note - If Trimble Office Synchronizer or Trimble Business Center is running on an office computer with a Windows XP operating system then certain configuration steps need to be taken. Refer to the Trimble Business Center help.

To connect or disconnect the Trimble Tablet:

1. Ensure Trimble Business Center and/or Office Synchronizer is running on the host computer.
2. Connect the Trimble Tablet to the same network to which the host computer is connected.

Note - the Trimble Tablet and the host computer must be in the same subnet.

3. Open the TabletSync program on the tablet computer, and select the appropriate host from the *Hosts list* . If the selected host computer is found on the network, the *Connect button* is enabled.
4. Click the *Connect button* . When the connection is complete, a *Connected to Host Name* message displays in the status bar.
5. Use Trimble Business Center and/or Office Synchronizer to transfer and synchronize data between the Trimble Tablet and the host computer.
6. When you are done, click the *Disconnect button*.

To configure TabletSync after initial configuration

After initial configuration, you can reconfigure TabletSync by opening it on the Trimble Tablet and making changes as necessary (for example, select or enter a different host computer name).

If the Trimble Tablet is connected to the host computer, you can also configure it using the Office Synchronizer program. Select *Tools / Device Setup* in the Office Synchronizer window.

Using a USB memory stick to transfer files to and from a Trimble Tablet controller

You can use a USB memory stick to transfer files from one computer to another. A memory stick, also called a flash drive, plugs into the USB port of the Trimble Tablet. From the TA_X menu, tap *Files* to access *File Explorer* to copy files to and from the memory stick.

Tip - Data on the Trimble Tablet is stored in the folder C:\ProgramData\Trimble\Trimble Data.

You can also transfer data to and from a Trimble controller using other Trimble software packages. For more information, refer to the help provided with the Trimble office software.

Connecting the Trimble CU or TSC2 controller to the office computer using Microsoft ActiveSync technology

To transfer General Survey files between the General Survey software and the office computer, you must use Microsoft ActiveSync technology on either a Guest or Partnership connection.

Note - To connect using a LAN (Local Area Network), you must create a partnership. However, you cannot create a partnership on a LAN connection. To create a partnership, you must connect the controller to the office computer using a serial cable, USB, or infrared connection.

To establish the connection:

1. Make sure that the Trimble controller and office computer are switched on.
Disconnect any devices that are communicating with the controller, and close down any applications to ensure that the communications ports are available.

2. On the office computer, select *Start / Programs / Microsoft ActiveSync* to start the ActiveSync technology.

You only need to do this the first time to configure the connection settings. Subsequent connections start Microsoft ActiveSync technology automatically.

3. In Microsoft ActiveSync, select *File / Connection Settings* to configure the connection method. Select the appropriate option for *Serial/Infrared* and specify the communications port, USB, or Network.
4. Connect the Trimble controller to the office computer. Use one of the following methods:
 - ◆ Serial cable
 - ◆ USB cable (using the Multiport adaptor)
 - ◆ Network (Ethernet) card (using the Multiport adaptor)
 - ◆ Infrared (if your controller supports it)
 - ◆ Docking station (connected by USB to the office computer. Only available with a Trimble CU)
 - ◆ Bluetooth wireless technology
5. The Microsoft ActiveSync icon on your Windows taskbar will start spinning and the Trimble controller prompts you with the message, "Connect to desktop". Tap *Yes*.
6. If the message does not appear on the Trimble controller and the Microsoft ActiveSync icon does not spin, there is a connection problem. Check that the connection settings in the Microsoft ActiveSync technology are correct and that there are no applications using the COM port on the Trimble controller.

If the controller fails to connect, a message may appear to advise that the connection is busy. Alternatively, an Error 678 message may appear to advise that the connection is not established. Remove the cable connected to the controller, perform a soft reset, and then reconnect the cable. When the cable is reconnected the [Connect to desktop] message appears, select [Yes] to connect.

For more information on how to perform a soft reset, see [Perform a soft reset](#).

If you have not already created a partnership between this computer and the controller, the Microsoft ActiveSync connection wizard prompts you to do so during the connection process. Creating a partnership is not essential, but it does have some advantages, as shown in the following table.

Connection Type	Advantages	Disadvantages
Guest	Fewer questions to answer on initial connection Safer (because synchronization cannot adversely impact data either on your controller or your PC) For use on borrowed or shared computers	Slower subsequent connections (one more step per connection that requests for partnership) LAN connection is not possible
Partnership	Fast subsequent connections (one fewer step per connection) Once a partnership is established, you can connect to the office computer through a LAN (the fastest connection)	More questions to answer on initial connection Synchronization is not supported on the controller

	The controller clock is set to match the office computer clock	<p>If the clock on the office computer is wrong, it will make the clock on the controller wrong</p> <p>Partnership is deleted when you perform a hard reset on the controller</p>
--	--	---

To create a Partnership:

1. On the [New Partnership] dialog select [Yes] then [Next].
2. To allow only one partnership with this controller, select [Yes] then [Next].
3. Select the synchronization settings, we recommend clearing all check boxes. Select [Next] to continue.
4. The setup is now complete, select [Finish] to exit the Guide. You have now completed the ActiveSync connection process and formed a partnership.

To transfer General Survey files using Trimble Data Transfer, see [Using the Trimble Data Transfer Utility](#).

For more information, refer to the Microsoft ActiveSync Help. On the office computer, click *Start / Programs / Microsoft ActiveSync*.

Note - When the Microsoft ActiveSync technology is enabled, it takes control of the communication ports on the computer. This makes them unavailable to other applications. To transfer files to and from earlier versions of the General Survey software or Trimble GNSS receivers, you must reconfigure the *Connection Settings* in Microsoft ActiveSync to make the required communication port available. Then use the Trimble Data Transfer utility directly.

Using Bluetooth to Connect a Trimble CU or TSC2 to an Office Computer

You can use Bluetooth wireless technology to establish a connection between a Trimble CU or TSC2 and an office computer, and then you can transfer files using Bluetooth and the Trimble Data Transfer utility or Microsoft ActiveSync.

To set up the connection:

- [Install and configure Bluetooth wireless technology](#)
- [Configure Microsoft ActiveSync technology to use Bluetooth wireless technology](#)
- [Configure the Trimble CU \(Model 3\) controller, and connect it using ActiveSync and Bluetooth wireless technology](#)
- [Configure the Trimble CU, and connect using ActiveSync and Bluetooth wireless technology](#)
- [Configure the Trimble TSC2, and connect using ActiveSync and Bluetooth wireless technology](#)

Installing and Configuring the Bluetooth software

Installing and configuring the software and drivers for the Bluetooth hardware will be different from one Bluetooth manufacturer to another. The following steps are generic and should apply to most Bluetooth

devices.

1. Follow the Bluetooth manufacturer's instructions to install the software and drivers for the Bluetooth device.

If your office computer has integrated Bluetooth wireless, follow these steps:

- a. Select *Start / Programs / Software Setup*.
- b. Expand the *Hardware Enabling Drivers* tree structure. Make sure that *Bluetooth* is selected; clear all the others.
- c. Clear the *Software Applications* check box.
- d. Select *Next* to complete the installation.

If you have an external USB Bluetooth device (such as TDK Systems or DSE Bluetooth dongles manufactured by Cambridge Silicon Radio), use the CD and instructions provided.

2. During the installation process, you should be asked to connect the Bluetooth dongle. If you have not already done this, connect the dongle to the office computer now.
3. If prompted, reboot the system after you install the software.
4. Check the COM port assigned to the Bluetooth device:
 - a. Once you install the software, a Bluetooth icon appears in the System tray on the office computer. Right-click the Bluetooth icon.
 - b. Select *Advanced Configuration*. In the *Local Services* tab, note the COM port that is assigned to the *Bluetooth Serial Port* service. You must configure this COM port for use with Microsoft ActiveSync.

Alternatively, select *Start / Programs / My Bluetooth Places* and then select *My Device / My Bluetooth Serial Port / Properties*.

The Bluetooth device is now configured as a COM port on the office computer.

Note - You may need to be a local administrator to install the Bluetooth software.

Configuring Microsoft ActiveSync to use Bluetooth

1. Disconnect any devices that are communicating with the controller and the office computer.
2. Start the ActiveSync technology. On the office computer, select *Start / Programs / Microsoft ActiveSync*.
3. Configure the connection method. In Microsoft ActiveSync, select *File / Connection Settings*.
 - a. Select the *Allow serial cable or infrared connection to this COM port* check box.
 - b. Select the COM port number (for example COM7) noted earlier that was assigned to the Bluetooth dongle.

You only need to do this once to configure the connection settings. Subsequent connections start Microsoft ActiveSync automatically.

4. To close the *Connection Settings* dialog, click *OK*.

Note - Different computer manufacturers may have a different procedure for assigning COM ports for application such as ActiveSync technology.

Configuring the Trimble CU (Model 3) controller and connecting with ActiveSync using Bluetooth wireless technology.

The Bluetooth connection between the controller and the office computer is initiated on the controller:

1. With a Trimble CU (Model 3) controller running the Windows CE operating system version 6.0, first create a Partnership with the office computer using a USB cable ActiveSync connection.
2. Set up and assigned the ActiveSync COM port for Bluetooth correctly on the office computer. To do this, see [Installing and Configuring the Bluetooth software](#) and [Configuring Microsoft ActiveSync to use Bluetooth](#).
3. On the controller tap [Start / Settings / Control Panel / Bluetooth Device Properties].
4. Tap the [Power] tab and then select the [Enable Bluetooth] check box.
5. Tap the [Configuration] tab and then select the [Do not query device services] check box.

Note - A normal scan finds all devices that are in the neighborhood. With an SDP service discovery, when the controller finds a Bluetooth device, the controller interrogates the device to find out what services that device supports.

6. Tap the [Scan Device] tab.
7. To Scan for all available Bluetooth devices, tap [Scan].

Once the controller completes the scan, the Bluetooth services that were found appear in the [Untrusted] list on the left of the screen.

8. Highlight the Bluetooth device with the blue ActiveSync logo and the name of your office computer. To make the computer a trusted device, tap the --> button in the center of the screen.
9. When the authentication message appears, tap [Yes]. Enter an appropriate PIN when prompted on the Trimble CU (Model 3) controller and the office computer.
10. To make the trusted device active, double-tap the device and then select [Active].
11. To disable authentication, double-tap the device and then clear the [Authenticate] option. This step is optional.
12. To close the Bluetooth manager, tap [OK].
13. From within the control panel, double-tap [PC connection]. If 'Connect using' shows USB, tap [Change...] and then select 'Bluetooth'. Tap [OK] and then tap [OK] again to close.
14. Tap [Start/Run]. In the *Open* field, enter 'repllog' and then tap [OK].

Once you successfully connect the controller to the office computer, you can use Trimble Data Transfer or the Microsoft ActiveSync technology to transfer files.

Configuring the Trimble CU and connecting with ActiveSync using Bluetooth.

The Bluetooth connection between the controller and the office computer is initiated on the controller:

1. Create a Partnership with the office computer using a USB cable ActiveSync connection.

2. Set up and assigned the ActiveSync COM port for Bluetooth correctly on the office computer. To do this, see [Installing and Configuring the Bluetooth software](#) and [Configuring Microsoft ActiveSync to use Bluetooth](#).
3. To prepare for a scan:
 - ◆ On a Trimble CU (Model 3) controller:
 - a. On the controller, tap [Start / Settings / Control Panel / Bluetooth Device Properties].
 - b. Tap the [Power] tab and then select the [Enable Bluetooth] check box.
 - c. Tap the [Configuration] tab and then select the [Do not query device services] check box.
 - ◆ On a Trimble CU:
 - a. On the controller tap [Start / Settings / Control Panel / Bluetooth Device Properties].
 - b. To enable Bluetooth, if it is not already enabled, select the [Enable Bluetooth] check box.
 - c. Tap the [Configuration] tab and then select the [Perform SDP On Scan] check box.

Note - A normal scan finds all devices that are in the neighborhood. With an SDP service discovery, when the controller finds a Bluetooth device, the controller interrogates the device to find out what services that device supports.

4. Tap the [Scan Device] tab.
5. To Scan for all available Bluetooth devices:
 - ◆ On a Trimble CU (Model 3) controller tap [Scan]
 - ◆ On a Trimble CU, tap [Scan Device]

Once the controller completes the scan, the Bluetooth services that were found appear in the [Untrusted] list on the left of the screen.
6. Highlight the Bluetooth device with the blue ActiveSync logo and the name of your office computer. To make the computer a trusted device, tap the --> button in the center of the screen.
7. When the authentication message appears, tap [Yes]. Enter an appropriate PIN when prompted on the Trimble CU and office computer.
8. To make the trusted device active, double-tap the device and then select [Active].
9. To disable authentication, double-tap the device and then clear the [Authenticate] option. This step is optional.
10. To close the Bluetooth manager, tap [OK].
11. To connect the controller to the office computer, tap [Start / Programs / Utilities / ActiveSync].

If the [No Partnerships] error appears, create a [partnership](#) using USB to connect the controller and the office computer. Then repeat from step 1 after disconnecting the USB cable.

12. Set the connection method to the office computer to [Bluetooth]. Make sure that [Connect to] is set to the name of your office computer.
13. Tap [Connect]. The controller starts communicating with the office computer.

Once you successfully connect the controller to the office computer, you can use Trimble Data Transfer or the Microsoft ActiveSync technology to transfer files.

Configuring the Trimble TSC2 and connecting with ActiveSync using Bluetooth.

Warning - You must pair with your office computer **before** pairing with any Trimble GNSS receiver. If you have already paired with a Trimble GNSS receiver, you must perform a factory reset on the TSC2 before the ActiveSync service will appear as an available connection. After a factory reset you will need to reinstall all software onto the controller.

The Bluetooth connection between the controller and the office computer is initiated on the controller:

1. Set up and assigned the ActiveSync COM port for Bluetooth correctly on the office computer. To do this, see [Installing and Configuring the Bluetooth software](#) and [Configuring Microsoft ActiveSync to use Bluetooth](#).
2. To perform a scan:
 - ◆ On a TSC2 controller:
 - a. On the controller tap [Start / Settings / Connections / Bluetooth].
 - b. In the [Mode] tab, select the [Turn on Bluetooth] check box.
 - c. To Scan for all available Bluetooth devices, select the [Devices] tab, and then tap [New Partnership].

Once the controller completes the scan, the Bluetooth services that were found appear.

3. Highlight the Bluetooth device with the name of your office computer, and then tap [Next].
4. When the authentication message appears, enter a passkey to establish a secure connection with the office computer. Tap [Next]. When prompted on the office computer enter the same passkey and click OK.
5. Ensure the [Activesync] service check box is selected and then tap [Finish].
6. To close the Bluetooth manager, tap [OK].
7. To connect the controller to the office computer, tap [Start / Programs / ActiveSync].
8. Tap [Menu], and then tap [Connect via Bluetooth].
9. The Microsoft ActiveSync technology starts and prompts you to set up a new partnership, unless one already exists. Follow the wizard to create a [partnership](#).

Once you successfully connect the controller to the office computer, you can use Trimble Data Transfer or the Microsoft ActiveSync technology to transfer files.

Using Wi-Fi to Connect a TSC2 controller to an Office Computer

You can use Wi-Fi to establish a connection between a TSC2 controller and an office computer, and then you can explore the Web using Wi-Fi.

Note – The Trimble CU, and TSC2 controllers do not support file transfer using Wi-Fi and the Microsoft ActiveSync technology.

Configuring Wi-Fi

These instructions assume that you already have a Wi-Fi/wireless network set up in your office. You may need to contact your network administrator for information such as Wireless Encryption Protocol (WEP) network keys.

1. Check that the Wi-Fi radio is enabled:

◆ On a TSC2 controller:

1. Tap [Start / Settings] and then tap [Wireless Manager] on the [Connections] tab.
- b. To enable the radio, tap the [Wi-Fi] button to show [Available].
If the radio is already enabled, the button shows [Off].
2. If your wireless network has WEP enabled, you are prompted to enter a [Network Key].
You may need to contact your network administrator for details of this key.
3. Once you are connected to the wireless network, you may be prompted for your network login information, for example, username, password, and domain. Enter this information as you do when connecting to your network.
4. If you can connect to the wireless network, but cannot access Network resources, select [Advanced / Network Troubleshooting] for general information about your connection. For advanced information, select [More Info].

The TSC2 controller is now connected to your network.

Using the Trimble Data Transfer Utility

Use the Trimble Data Transfer utility to transfer files between General Survey and the office computer.

To transfer files using Trimble Data Transfer:

1. To transfer files to General Survey, you must first connect the controller to the office computer using the Microsoft ActiveSync technology, for more information see [Connecting the controller to the office computer using the Microsoft ActiveSync technology](#).
2. On the office computer, start the Data Transfer utility.
3. Ensure that the Device setting in Data Transfer is set correctly, for example, **General Survey on ActiveSync** and select the **Connect** button to connect.
When the default device is set correctly, this connection process is automatic.
4. Select the *Receive* or *Send* tab as appropriate.
5. Select *Add*.
6. In the *Open* dialog, set the appropriate options for the file type, and select the file to transfer.
7. Select *Transfer All* to start the file transfer.

For more information on using Data Transfer, refer to the Data Transfer Help.

Using Microsoft Explorer with the Microsoft ActiveSync Technology Enabled

You can use the Microsoft Explorer and ActiveSync technology to move or copy files to or from the Trimble controller. Use the software to transfer files that do not require [conversion](#) by Data Transfer (for example, comma delimited (.csv) files). See the table below.

To transfer files to General Survey, you must first connect the controller to the office computer using the Microsoft ActiveSync technology. For more information, see [Connecting the controller to the office computer using Microsoft ActiveSync](#).

When connected, from the Microsoft ActiveSync window:

1. Click **Explore** to move or copy files between the office computer and the Trimble controller for sharing information. Alternatively, use Windows Explorer to move or copy files.
2. Click **Tools** to backup and restore files.

For more information on using Microsoft ActiveSync technology to transfer files, refer to the Microsoft ActiveSync Help.

File Conversion

When data is transferred to and from the General Survey software, some files are converted for use in the Trimble software.

The following table lists the files that are used in the General Survey software and the file types they are converted to when transferred to and from Trimble office software.

PC	Controller	Description	Data Transfer	MS Explorer / ActiveSync
.dc	.job	General Survey job files	Y	N
.csv	.csv	Comma Delimited (CSV) files	Y	Y
.txt	.txt	Comma Delimited (TXT) files	Y	Y
.dtx	.dtm	Digital Terrain Model files	Y	N
.ttm	.ttm	Triangulated Terrain Model files	Y	Y
.fcl	.fal	Feature Library files (TGO)	Y	N
.fxl	.fxl	Feature Library files (TBC)	Y	Y
.ddf	.fal	Data Dictionary files	Y	N
.ggf	.ggf	Geoid Grid files	Y	Y
.cdg	.cdg	Combined Datum Grid files	Y	Y
.pjpg	.pjpg	Projection grid files	Y	N
.sgf	.sgf	Shift grid files	Y	N
.pgf	.pgf	UK National Grid files	Y	Y
.dxf	.dxf	Map files	Y	Y
.shp	.shp	ESRI map shape files	Y	Y
.ini	.dat	Antenna files	Y	N
.lng	.lng	Language files	Y	Y
.wav	.wav	Sound files	Y	Y
.sty	.sty	Survey Style files	N	Y
.xml	.xml	GNSS Contacts and Service Provider files	Y	Y
.dat	.dat	GNSS data files	Y	Y
.t02 .dat	.t02	GNSS data files	Y (.dat for TGO)	Y (.t02 for TBC)
.crd .inp .mos	.crd .inp .mos	GENIO road files	Y	Y

.xml	.xml	LandXML road files or XML Documents	Y	Y
.jxl	.jxl	JobXML files	Y	Y
.ixl	.ixl	Custom ASCII Import file definitions	N	Y
.xsl	.xsl	XSLT Custom ASCII Export Stylesheet files	Y	Y
.sss	.sss	XLST Custom Stakeout Stylesheet files	Y	Y
.mcd	.mcd	Measure Codes Database files	N	Y
.dc	.rxl	Trimble road file	Y	N
.rxl	.rxl	Alignment files	Y	Y
.txl	.txl	Tunnel files	Y	Y
.csd .csw	.csd	Coordinate System Database files	Y	N
.jpg	.jpg	Image files	Y	Y
.tsf	.tsf	Scan files	Y	Y

N = No. Use Data Transfer to convert the file.

When a .dc file is transferred to the Trimble Business Center software, any GNSS data files associated with that file are also transferred. Information about the .dc file format is available from the Trimble website (www.trimble.com). For more information, contact your local Trimble dealer.

Note - If a Trimble Business Center project uses a geoid model, remember to also transfer the geoid file (or the subgridded part of it) when transferring the job into the General Survey software.

Transferring a Geodimeter (GDM) job file

To create a GDM Job on the controller, or on a computer using ASCII File Generator, see [Creating Custom ASCII Files](#). Custom ASCII File uses XSLT style sheets that you can modify as required to generate new formats.

To transfer a GDM .job file from a Trimble controller to an office computer, use the Data Transfer utility, as described [above](#).

When the *Open* dialog appears, select GDM Job files from the *Files of type* list.

The GDM job files transferred using this option contain the terrestrial observation data collected on the Trimble controller.

Note - When you transfer a Geodimeter job file, for example test.job, from a Trimble controller, the software generates two files:

- test.job (the backup of the General Survey job file)
- testGDM.job (the actual GDM .job file)

Special functionality when creating GDM job files

So that you can collect several user data items for a point in General Survey and then output the point attributes through a GDM job file as standard user label items, the following function is supported. While the GDM job file is being created from General Survey data, the point attributes are processed as follows. If you have assigned point attributes named 90 through 99 (GDM labels that you can define), and assigned values to the attributes, then these attributes will automatically be output as labels 90= through 99=. Similarly, if a point attribute is named 4, and it has a value assigned to it, then the attribute will be output as the point code (label 4=) instead of the original code assigned to the point.

Note - Before you can use this function, you must create a feature library that defines features with appropriately named attributes (for example, 4, and 90 through 99). You must also transfer this feature library to the General Survey and assign it to the General Survey job. A sample feature library is available on www.trimble.com.

Transferring a Zeiss M5 file

To create a Zeiss M5 file on the controller, or on a computer using ASCII File Generator, see [Export custom format files](#). The M5 coordinates file that was created using Export custom format files lets you create files using the 3300 or the 3600 default markings. Export custom format files uses XSLT style sheets that you can modify as required to generate new formats.

To transfer a Zeiss M5 file from a Trimble controller to an office computer, use the Data Transfer utility, as described [above](#).

When the *Open* dialog appears, select M5 Files from the *Files of type* list.

The M5 files transferred using this option contain the terrestrial observation data collected on the controller. The M5 file also includes coordinates for observed points.

Transferring ESRI Shapefiles with the Data Transfer utility

To create ESRI Shapefiles on the controller, see [Exporting ESRI Shapefiles](#).

To create and transfer ESRI Shapefiles from a Trimble controller to an office computer, use the Data Transfer utility, as described [above](#).

When the *Open* dialog appears, select *ESRI Shapefiles* from the *Files of type* list, specify whether you require *Grid coordinates* (northing/easting/elevation) or *Lat/Long coordinates* (local latitude/longitude/height) and then select a destination folder.

The shapefiles, and all files linked using the file name attributes, are transferred to the specified folder. For every feature code in that job that contains attribute information, .shp, .shx, and .dbf files are created. The files are named '<job name>space<feature code name>'. Any points that do not have feature codes are saved in the <job name>.shp, <job name>.shx and <job name>.dbf files.

Maintaining file links in ESRI Shapefiles

In General Survey, you can use the file attribute field to link images and other file types to a point. You can enter this information with a path to the file, enabling you to review the image from within General Survey. In addition, this path enables the Data Transfer utility to transfer any linked files to the specified folder.

When the General Survey job file is converted to ESRI Shapefiles, the path is removed from the field, leaving only the file name. You can access file attributes in the ESRI ArcMap software using the [Hyperlink] tool:

- Save the [ArcMap document (*.mxd)] in the same location as the files referenced in the attribute field. Use the [Identify tool] to select a point with attributes. Select the file attribute field to activate the hyperlink and open the file.
- Alternatively, in the ESRI ArcMap software, right-click on a [Layer] with file attributes and then select [Properties]. In the [Display] tab, make sure that the [Support Hyperlinks using field] check box is selected and then select the appropriate field in the drop-down dialog. In the [File] menu, select [Document Properties] and then enter the path into the [Hyperlink Base] field. Click on the [Hyperlink tool] and then select a point with file attributes to activate the hyperlink and open the file.

Creating ESRI GeoDatabase XML files with the Data Transfer utility

To create and transfer ESRI Geodatabase XML files from a Trimble controller to an office computer, use the Data Transfer utility, as described [above](#).

When the *Open* dialog appears, select *ESRI GeoDatabase XML files* from the *Files of type* list and then select a *Destination* folder.

The GeoDatabase XML file (*.xml), and all files linked using the file name attributes, are transferred to the specified folder. A layer is created for each feature code within the General Survey job.

Maintaining file links in ESRI GeoDatabase XML files

In General Survey, you can use the file attribute field to link images and other file types to a point. You can enter this information with a path to the file, enabling you to review the image from within General Survey. In addition, this path enables the Data Transfer utility to transfer any linked files to the specified folder.

When the General Survey job file is converted to an ESRI GeoDatabase XML file, the *Destination* path is retained in the XML file. When the XML file is imported into a GeoDatabase, the [Hyperlink] tool uses this path to link to the attribute files. If the files are moved, the linking tools within ArcGIS will not work.

AutoCAD Land Desktop software

Use the Trimble Link software to transfer data between the General Survey software and Autodesk AutoCAD Land Desktop software.

When job data is transferred from the General Survey software to the AutoCAD Land Desktop software, a .tic file is created.

Sending and Receiving ASCII Data Between External Devices

This section describes how to use the [Send data to another device](#) and [Receive data from another device](#) function in the General Survey software. Use these functions to transfer point names, point codes, and grid coordinates in ASCII format between the Trimble controllers and a variety of conventional instruments, data collectors, and office computers.

In addition, you can transfer ASCII files directly to the office computer using third-party download software, such as HyperTerminal.

Note - Only points with grid coordinates are transferred when you use the ASCII data transfer function. If the job does not have a projection and datum transformation specified, GNSS points cannot be transferred. Furthermore, deleted points, and any points stored as polar vectors from a deleted point, cannot be transferred.

Transferring ASCII data to and from an external device

Send data to another device

Receive data from another device

Transferring ASCII Data to and from an external device

You can transfer ASCII data to and from an external device or office computer in the following formats:

- Trimble GDM (Area)
- Comma delimited (*.csv, *.txt)
- SDR33 coordinates
- SDR33 DC
- TDS CR5
- Topcon (FC-5)
- Topcon (GTS-7)
- Trimble DC v10.7
- Trimble DC v10.0
- SC Exchange
- Trimble Zeiss M5

Send data to another device

Warning - When sending data to a device that does not include a units setting as part of its file, make sure that the General Survey file uses the units setting of that device.

If you are not sure whether the device file includes a units setting, set the General Survey file to the same units as the device.

To send ASCII data to an external device:

1. Select *Files / Import / Export / Send data to another device*.
2. Use the *File format* field to specify the type of file to send.
3. Set the transfer parameters:
 - a. Set the *Controller port* field to the Trimble controller port you are using for the transfer.

Note - Set the controller port to Bluetooth to send Comma Delimited, Trimble DC v10.0, Trimble DC v10.70 and SC Exchange formats to another controller using Bluetooth. Before sending files using Bluetooth, you must configure the Bluetooth connection. For more

information see, [Bluetooth configuration](#).

- b. Set the *Baud rate* and *Parity* fields to match the corresponding parameters on the device that you are communicating with.

Note - If the *File format* field is set to Comma Delimited (*.CSV, *.TXT), set the baud rate correctly on the external device. If appropriate, also set the flow control (xon/xoff).

- c. If you are transferring a SDR33 .dc file, and you want the General Survey software to include a checksum when the file is transferred, select *On* in the *Checksum* field.

Note - For the Trimble GDM (Area), SDR33, TDS CR5, Topcon (GTS-7), Topcon (FC-5), and Trimble Zeiss M5 output options, you must select the appropriate format on the external device.

Note - The Trimble Zeiss M5 output option uses the default Markings for the Trimble 3300 instrument in the coordinate file that is transferred. Markings refers to the layout of the 27 character field used for the point number and code details in the M5 format file. The Markings in the transferred file are as follow:

- ◇ Characters 1 - 11 are unused and are output as spaces.
- ◇ Characters 12 - 15 hold numeric point codes (right justified within these characters). Any non-numeric characters in point codes are not output to the file.
- ◇ Characters 16 - 27 hold numeric point names assigned by the General Survey on export (right justified within these characters).

Make sure that the Markings settings on a 3300 instrument, and the PI1 Markings on a 3600 instrument, are configured as above when transferring ASCII files to and from General Survey.

4. Set the file parameters:

- a. If the *File format* field is set to *SDR33 coordinates* or *TDS CR5*, the *Job name* field appears. Enter a name for the file that is created when the data is transferred.
- b. Set the *Point name* field to *Unchanged* or *Auto-generate*. Unchanged sends the point names as they appear on the Trimble controller. Auto-generate adds two extra fields:
 - ◇ Use the *Start point name* field to specify the name of the first point to be transferred.
 - ◇ Use the *Auto point step size* field to define the amount by which the *Start point* value is incremented or decremented when the General Survey software generates point names for subsequently transferred points.

Note - If the *File format* field is set to TDS CR5 and the *Point name* field is set to Unchanged, a point will only be transferred if the point name is less than eight characters long and contains numeric characters only.

- c. Use the *Point code* field to specify what is sent to the external device selected in the *Code* field:
 - ◇ Select *Use point code* to send the point code.
 - ◇ Select *Use point name* to send the point name.

Note - If you have used long codes in the General Survey software, and the file format you are transferring to does not support long codes, the codes will be shortened.

- d. If the *File format* field is set to *SDR33 coordinates*, there is an *Output notes* check box. Select this to output all user-entered notes with the point data. The notes are output in SDR33 record 13NM format.
- e. If the Comma Delimited (*.CSV, *.TXT) option is selected, you can specify the format of the data that is received. Five fields appear: *Point name*, *Point code*, *Northing*, *Easting*, and *Elevation*.

Using the options provided, select a position for each field. Select *Unused* if a particular value is not present in the file being received. For example:

Point name Field 1

Point code Unused

Northing Field 2

Easting Field 3

Elevation Field 4

5. Transfer the files:

- a. When the format details are complete, tap *Send*.
- b. If you are sending points (not a .dc file), the *Select points* screen appears. Select the points to send.
The procedure is similar to that to create a *Stake out points* list. For more information, see [Stakeout points](#).
- c. The General Survey software prompts you to initiate receiving on the instrument that you are sending data to. For more information about receiving data, refer to the manual for the receiving device.
When the other device is ready to receive, tap *Yes* to send the data. The data is transferred.

Notes

- When sending ASCII data from a Trimble controller to an external device, it is important to follow on-screen instructions. The cable must not be connected until you are prompted to do so. If you connect the cables at the wrong time, the transfer will fail.
- In an SC Exchange .dc file, all observations are reduced to WGS84 positions and grid positions (coordinates). Use this file format to transfer .dc files between different versions of the General Survey software.
- General Survey outputs the latest version SC Exchange DC file that the software knows about. When importing SC Exchange files, General Survey reads all records it knows about. If importing a new version SC Exchange file into an older version of General Survey, the software does not read new records that it does not understand.
- The Trimble GDM (Area) and Trimble Zeiss M5 formats created using the General Survey *Send data to another device* option are designed for data transfer to terrestrial instruments. The file format used

is different from the GDM job and M5 files downloaded using Data Transfer.

Receive data from another device

Warning - When receiving data from a device that does not include a units setting as part of its file, make sure that the General Survey file uses the units setting of that device. If you are not sure whether the device file includes a units setting, set the General Survey file to the same units as the device.

To receive ASCII data from an external device:

1. Select *Jobs / Import / Export / Receive data from another device*.
2. Use the *File format* field to specify the type of file to receive.
3. Set the transfer parameters:
 - a. In the *Port details / Controller port* field, select the Trimble Controller port used for the transfer.

Note - Set the controller port to Bluetooth to receive Comma Delimited, Trimble DC v10.0, Trimble DC v10.70 and SC Exchange formats to another controller using Bluetooth. Before receiving files using Bluetooth, you must configure the Bluetooth connection. For more information see, [Bluetooth configuration](#).

- b. Set the *Baud rate* and *Parity* fields to match the corresponding parameters on the device that the General Survey software is communicating with.

Note - If the *File format* field is set to Comma Delimited (*.CSV, *.TXT), set the baud rate correctly on the external device. If appropriate, also set the flow control (xon/xoff).

If you are transferring a SDR33 .dc file, and you want the General Survey software to validate the checksum when the file is transferred, select *On* in the *Checksum* field.

4. The option in the *File format* field determines what you do next:
 - ◆ If you select one of the following options, you must choose the appropriate output format on the external device:
 - ◇ Comma delimited (*.csv, *.txt)
 - ◇ SDR33 coordinates
 - ◇ SDR33 DC
 - ◇ TDS CR5
 - ◇ Topcon (FC-5)
 - ◇ Topcon (GTS-7)
 - ◇ Trimble DC v10.7
 - ◇ Trimble DC v10.0
 - ◇ SC Exchange
 - ◇ Trimble Zeiss M5

Use the *Point name* field to define how the point names in the data are received.

Note - In the case of the Trimble Zeiss M5 format the Markings (organization of the 27 character point number and code field) must conform to the following definitions:

- ◇ Characters 12 - 15 holding the point code
- ◇ Characters 16 - 27 holding the point name

Note - General Survey point names have a maximum of 16 characters, but some points received from other devices can exceed this. If point names have 16 characters or more, choose either Truncate left or Truncate right.

- ◆ If the Comma Delimited (*.CSV, *.TXT) option is selected, you can specify the format of the data that is received. Five fields appear: *Point name*, *Point code*, *Northing*, *Easting*, and *Elevation*.

Using the options provided, select a position for each field. Select *Unused* if a particular value is not present in the file being received. For example:

Point name Field 1

Point code Unused

Northing Field 2

Easting Field 3

Elevation Field 4

- Store the files:
 - a. When the format details are complete and the external device is ready to send, connect the cables and tap *Receive*.

The General Survey software prompts you to initiate sending on the external device. For more information about sending data, refer to the manual for the sending device.

When sending is initiated, the General Survey software starts to receive data, and a progress bar appears.

When the transfer is complete, the General Survey software automatically terminates the operation and saves the received data.

- b. If it is clear that the transfer is complete but the operation has not been terminated, tap *Esc*. The following message appears:

Transmission interrupted. What would you like to do now? Do one of the following:

- ◇ Tap *Continue* to return the General Survey software to receive mode.
- ◇ Tap *Finish* to terminate the operation and save any received data to the current job.
- ◇ Tap *Cancel* to terminate the operation and discard any received data.

Note - When receiving ASCII data from an external device to a Trimble controller, you must follow the on-screen instructions. Do not connect the cable until you are prompted to do so, otherwise the transfer will fail.

Import and Export Fixed Format Files


Use these functions to:

- Import a fixed format file and convert it to a new Trimble job file
- Export a fixed format file from a Trimble job file and create a new file

The following formats are available:

- Comma delimited (*.csv, *.txt)
- SDR33 DC
- Trimble DC v10.7
- Trimble DC v10.0
- SC Exchange
- Trimble JobXML
- [ESRI Shapefiles](#)
- [DXF](#)

When you create files using *Export fixed format files* or *Export custom format files*, you can save the new format files to an existing folder on the controller, or create a new one. The default folder is the [Export] folder below the current [project folder](#). If you change the project folder, the system creates an export folder under the new project folder, and gives it the same name as the previous export folder.

Tap  to select an existing folder or create a new one.

If the Comma Delimited (*.CSV, *.TXT) option is selected, you can specify the format of the data that is received. Five fields appear: *Point name*, *Point code*, *Northing*, *Easting*, and *Elevation*.

Using the options provided, select a position for each field. Select *Unused* if a particular value is not present in the file being received. For example:

Point name Field 1

Point code Unused

Northing Field 2

Easting Field 3

Elevation Field 4

If [description fields](#) are enabled for the job, there are two additional fields to configure.

When the [Advanced geodetic](#) option is enabled, you must set the *Coordinate view* to Grid or Grid (local). Set it to Grid when importing regular grid coordinates. When Grid (local) is selected, you can import a CSV file containing Grid (local) coordinates. You can assign the *Transformation* to grid coordinates when you import the points, or later using [Point manager](#).

You can create a transformation when you import grid local points, but you cannot use the grid local points

from the file you are about to import unless that file has already been linked to the current job.

Null elevations

If the comma-delimited file you are importing contains 'null elevations' that are defined as something other than null, for example a 'dummy' elevation such as -99999, you can configure the format of the *Null elevation* and the General Survey software converts these 'null elevations' to real null elevations inside the General Survey job file.

The *Null elevation* value in *Import fixed format files* is also used when points are imported or copied from linked CSV files.

Tip - Dummy 'null elevations' can also be converted to true null elevations using the 'NullValue' string in Custom ASCII Import.

Notes

- Importing from a JobXML file to a Trimble job file is mainly used to transfer the coordinate system definition and design information. A JobXML file generated from a Trimble job contains all the raw data in the FieldBook section, and "the best" coordinate for each point from the job in the Reductions section. Only the data from the Reductions section is read into the new Trimble job file, raw observations are not imported.
- The General Survey software remembers where to export files only up to two folders below the project folder. If you send export files to subfolders deeper than that, you must set the folder each time you export a file.
- Use custom ASCII export to export Grid (local) coordinates. You cannot use Export fixed format files to export Grid (local) coordinates.


To learn more about customizing your own ASCII format, see [Export custom format files](#).

Exporting ESRI Shapefiles

To create and transfer ESRI Shapefiles from a Trimble controller to an office computer, using the Data Transfer utility, see [Transferring ESRI Shapefiles](#).


Note - This option cannot be used to transfer shapefiles that were created on the controller. To transfer shapefiles created on the controller to the office computer use Microsoft ActiveSync.

To create ESRI Shapefiles on the controller:

1. Select *Jobs / Import / Export / Export fixed format files*.
2. Set the *File format* type to *ESRI Shapefiles*.
3. Tap  to select an existing folder or create a new one.
4. Set the file name, set the *Coordinates* to either *Grid* (northing/easting/elevation) or *Lat/Long coordinates* (local latitude/longitude/height), and then tap *Accept*.

Exporting DXF files

To create DXF files on the controller:

1. Select *Jobs / Import / Export / Export fixed format files*.
2. Set the *File format* type to *DXF*.
3. Tap  to select an existing folder or create a new one.
4. Set the file name, select the entity types to export and then tap *Accept*.

Supported entity types:

- ◆ Points
- ◆ Feature coded linework
- ◆ Database linework

The DXF file is transferred to the folder specified.

Notes

- If a point has features and attributes assigned to it then all the attributes are added as attributes of the inserted point in the DXF file.
- Layers and Line color
 - ◆ When a feature code library (*.fxl) created by the Trimble Business Center software's Feature Definition Manager is used, the fxl defined layers and colors are used in the DXF.
 - ◆ Where an exact color cannot be matched it finds the next closest match.
 - ◆ When a feature code library is created on the controller it uses the line color specified in the Trimble Access software.
 - ◆ If a layer has not been defined, feature coded lines are assigned to the Lines layer and points are assigned to the Points layer. Database lines always go to the Lines layer.
 - ◆ Only Solid and Dashed line types are currently supported.

Export Custom Format Files

Use this menu to create custom ASCII files on the controller while in the field. Use the predefined formats or create your own custom formats. With custom formats, you can create files of almost any description. Use these files to check data in the field, or to produce reports, which you can transfer from the field to your client or to the office for further processing with the office software.

The predefined ASCII export formats available on the controller include:

- Check shot report
- Comma delimited with attributes
- GDM area
- GDM job
- ISO Rounds report
- M5 coordinates
- Road-line-arc stakeout report
- Stakeout report

- Survey report
- Traverse adjustment report
- Traverse deltas report


These Custom Export ASCII formats are defined by the XSLT style sheet (*.xsl) definition files. They can be located in both the language folder and in [System files] folder. Translated Custom Export stylesheet files are typically stored in the appropriate language folder.

You can modify a predefined format to meet your specific requirements, or use it as a template to create a completely new custom ASCII export format.

In addition, the following predefined formats are available on www.trimble.com:

- CMM coordinates
- CMM elevations
- KOF
- SDMS

To create a report of survey data:

1. Open the job that contains the data to export.
2. From the main menu, select *Jobs / Import/Export / Export custom format files*.
3. In the *File format* field, specify the type of file to create.
4. Tap  to select an existing folder or create a new one.
5. Enter a filename.

By default, the *File name* field shows the name of the current job. The filename extension is defined in the XSLT style sheet. Change the file name and extension as required.

6. If more fields are displayed, complete them.

You can use the XSLT style sheets to generate files and reports based on parameters that you define. For example, when generating a Stakeout report, the *Stakeout horizontal tolerance* and the *Stakeout vertical tolerance* fields define acceptable stakeout tolerances. When generating the report you can stipulate the tolerances, then any stakeout delta greater than the defined tolerances appears in color in the generated report.

7. To automatically view the file after you create it, select the *View created file* check box.
8. To create the file, tap *Accept*.

Note - When the selected XSLT style sheet is applied to create the custom export file, the processing is all carried out in the program memory available on the device. If there is not enough memory to enable the creation of the export file, an error message will be displayed and no export file will be created.

Four factors will affect whether the export file can be created

1. The amount of program memory available to the device.
2. The size of the job being exported.

3. The complexity of the style sheet being used to create the export file.
4. The amount of data being written to the export file.

If it is not possible to create the export file on the controller, download the job as a JobXML file to a computer.

To create the export file from the downloaded JobXML file using the same XSLT style sheet, use the ASCII File Generator utility program (available from www.trimble.com).

Creating XSLT Style Sheets to define Custom ASCII Formats

You can use any text editor, such as Microsoft Notepad, to make minor changes to the predefined formats. However, to create a completely new custom ASCII format, you need some basic programming knowledge.

You cannot easily modify or create a style sheet on the controller. To successfully develop new style sheet definitions, work on an office computer using a suitable XML file utility program.

The predefined formats on the controller are also available on www.trimble.com. You can edit them and then transfer them to the controller using Microsoft ActiveSync technology. To retain the existing formats, save the modified formats with a new XSLT filename.

To develop your own XSLT style sheets, you need:

- An office computer.
- Basic programming skills.
- An XML file utility program with good debugging facilities.
- The JobXML file schema definition that provides the details of the JobXML format required to create a new XSLT style sheet.
- A General Survey Job or JobXML file that contains the source data.

The predefined XSLT style sheets and JobXML file schema are available from www.trimble.com.

You can install the ASCII File Generator utility from www.trimble.com. For information on using this utility, refer to the ASCII File Generator Help.

The basic steps are:

1. Source a Job file or JobXML file from your Trimble controller. Use one of the following methods:
 - Transfer a Job file from the controller using Microsoft ActiveSync technology or Data Transfer and then use the job file directly with the ASCII File Generator.
 - Transfer a Job file from the controller using Microsoft ActiveSync technology or Data Transfer and then use the ASCII File Generator to create a JobXML file.
 - Create a JobXML file on the controller. From the *Import/Export / Create ASCII file* menu, set the *File format* field to *Trimble JobXML*. Transfer the JobXML file using Microsoft ActiveSync technology.
 - Create and transfer a JobXML file using Data Transfer. Make sure that the *Files of type* field is set to *JobXML Files*.

2. Create the new format using a predefined XSLT style sheet as a starting point and the JobXML schema as a guide.
3. To create the new custom ASCII file on the office computer, use the ASCII File Generator utility to apply the XSLT style sheet to the Trimble Job or JobXML file.
4. To create the custom ASCII files on the controller, copy the file to the [System files] folder on the controller.

Notes

- XSLT style sheet definition files are XML format files.
- The predefined style sheet definitions are provided in English. Modify these files as required to your own language.
- During installation, new versions of the predefined ASCII import and export formats are installed to the controller. If you have created new custom import or export formats or modified and **renamed** the existing formats then these files are now reinstalled to the controller during the *Transfer Downloaded Trimble Files* step of the upgrade process.
If you modified the predefined formats and saved them with the same name, they will be replaced when you upgrade the controller. The downloaded files still exist on your office computer. If you create new formats, or customize the predefined formats Trimble recommends you save the files with a new name. Use the Trimble Data Transfer utility or Microsoft ActiveSync technology to transfer these files back onto the controller once the upgrade is complete.
- Style sheets must be created according to the XSLT standards as defined by the World Wide Web Consortium (W3C). For details, go to <http://www.w3.org>.
- The Trimble JobXML file schema definition provides details of the JobXML file format.

Creating a Custom ASCII export file with Grid (local) coordinates

Export custom format files is the only way to export points with Grid (local) coordinates.

Use the *Grid (local) coordinates* XSLT style sheet available on the controller to create a custom ASCII export comma-delimited file with Grid (local) and Grid coordinates. Or modify that style sheet to create your own custom format.

There are two types of Grid (local) coordinates that can be output; the original entered grid (local) coordinates, or the computed display grid (local) coordinates. When creating the export file, the software prompts you for the required output.

The computed grid (local) coordinates are derived by taking the keyed-in or computed grid coordinates and then applying the display transformation. You must set the display transformation required in General Survey before you export the ASCII file. To do this in *Review job*, select a point, go to *Options*, set the *Coordinate view* to Grid (local) and then select a *Transformation for grid (local) display*. Alternatively, set the display transformation using [Point manager](#).

Import Custom Format Files

Use this menu to import custom ASCII files into your current job. You can use the predefined formats or

create your own custom format to import fixed-width or delimited ASCII files. You can import the following data using this option:

- Point name
- Code
- Description 1 and Description 2
- Notes attached to points
- Grid coordinates
- WGS84 geographic coordinates (degrees minutes and seconds, or decimal degrees)
To be successfully imported, points must have a height.
- Local geographic coordinates (degrees minutes and seconds, or decimal degrees)
To be successfully imported, points must have a height
- Line definitions
Before you import, line start and end points must exist in the database.


Line definitions include the following information: start point name, end point name, start station, station interval, azimuth, and length.

The predefined ASCII import formats available in the controller include:

- CSV Grid points E-N
Point Name, Easting, Northing, Elevation, Code
- CSV Grid points N-E
Point Name, Northing, Easting, Elevation, Code
- CSV Lines
Start Point Name, End Point Name, Start Station, Station Interval
- CSV WGS-84 Lat-long points
Point Name, Latitude, Longitude Height, Code

These Custom Import ASCII formats are defined by .ixl import definition files that are stored in the [System files] folder.

To import an ASCII file using a predefined file format:

1. Transfer the file to be imported into your data folder on your controller.
2. Open or create the job that you want to import the data into.
3. From the main menu, select *Jobs / Import/Export / Import custom format files*.
4. In the *File format* field, specify the type of file to import.
5. Tap  to select an existing folder or create a new one.
6. In the *File name* field, select the file to import. All files in your data folder with the file extension specified in the format file (by default CSV) appear in the list.
7. If you are importing points, select or clear, as required, the *Import points as control* check box to specify if the imported points should be control points.
8. To import the file, tap *Accept*.
After import, a summary box shows how many items were imported and how many were discarded.

Creating custom ASCII import format files

Custom ASCII import format files are stored on the controller in the [System files] folder, with the extension *.ixl. You can make simple edits to existing format files on the controller using Microsoft Pocket Word software. If you have majors edits or you want to create new format files, use a text editor on a desktop computer.

For information on how to create your own import formats, refer to the Import Custom Format Files document available from www.trimble.com.

Database Search Rules

Database Search Rules

This topic explains the database search rules relevant to the General Survey database.

- [Dynamic Database](#)
- [Search Rules](#)
 - ◆ [order in the database](#)
 - ◆ [search class](#)
- [Exceptions to the search rules](#)
- [Linked files and their Search Rules](#)
- [Finding the best point in the database](#)
- [The Overwriting rules](#)
- [Store another does not change the best point](#)
- [Assigning control class to a point](#)

Note - If your job does not contain points of the same name, then the Search rules are not used.

Dynamic Database

The General Survey software includes a dynamic database. This stores networks of connected vectors during RTK and conventional surveys, making the positions of some points dependent on the positions of others. If you change the coordinates of a point that has dependent vectors (for example, an instrument station, a backsight point, or a GPS base station), this affects the coordinates of all points that depend on it.

Note - Editing the name of a point that has dependent vectors can also affect the coordinates of points that depend on it. If you change the point name, the following could occur:

- positions of other points could become null
- if another point with a matching name exists, that one could be used to coordinate the dependent vectors

The General Survey software uses database search rules to resolve the coordinates of dependent points, based on the new coordinates for a point they depend on. If the coordinates of a point with dependent points move by a certain amount, the dependent points are shifted by the same amount.

When two points of the same name exist, the General Survey software uses search rules to determine the best point.

Search Rules

The General Survey software lets multiple points with the same point name (point ID) exist in the same job.

To distinguish between points of the same name and to decide how these points are to be used, the General Survey software applies a set of search rules. When you ask for the coordinates of a point in order to perform

a function or calculation, these search rules examine the database according to:

- the order in which the point records were written to the database
- the classification (search class) given to each point

Order in the Database

A database search starts at the beginning of the job database and works down to the end of the job, looking for a point with the specified name.

The General Survey software finds the first occurrence of a point of that name. It then searches the rest of the database for points of the same name.

The rules generally followed by the software are:

- ◆ If two or more points have the same class and the same name, it uses the first point.
- ◆ If two or more points have the same name but different classes, it uses the point of higher class, even if this is not the first occurrence of the point.
- ◆ If two or more points (one from the job database and one from an attached linked file) have the same name, the software uses the point in the job database, regardless of the classification of the point in the linked file. For more information see, [Linked files and their Search Rules](#). There is one exception to this rule. You can now add points to a stakeout list from the linked file using the *Select from file* option, and the point from the linked file will be used even when the point already exists in the current job.

Search Class

The General Survey software gives most **Coordinates** and **Observations** a classification. It uses this classification to determine the relative importance of points and observations stored in the job database.

Coordinates have priority over Observations. If a Coordinate and an Observation of the same name have the same class, the Coordinate will be used regardless of its order in the database.

The **Coordinate Classes** are arranged in a descending hierarchy, as follows:

- ◆ Control - (the highest class) can only be set when a point is keyed in or transferred.
- ◆ Averaged - is given to grid positions stored as a result of an average position computation.
- ◆ Adjusted - is given to points that are adjusted in a traverse computation.
- ◆ Normal - is given to keyed-in and copied points.
- ◆ Construction - is given to all points measured using Fastfix, which are typically used in the computation of another point.
- ◆ Deleted - is given to points that have been overwritten, where the original point had the same (or a lower) search class than the new point.
Deleted points are not displayed in point lists and they are not used in calculations. However, they do remain in the database.

Control class

Control class is used in preference to other classes. It can only be set by you. Use control class for points that you want to use in preference to points of the same name in the same job database. For more information, see [Assigning control class to a point](#).

Note - You cannot overwrite a control class point with a measured point, or use a control class point in an average position computation.

In general, if there are multiple observations with the same name, the best point is determined by the point that has the highest classification.

The **Observation Classes** are arranged in a descending hierarchy, as follows:

- ◆ Mean Turned Angle (MTA) *, Normal, Backsight, and Stakeout are now all the same classification.
 - ◆ Construction
 - ◆ Check
 - ◆ Deleted
- Deleted observations are not displayed in point lists and they are not used in calculations. However, they do remain in the database.

If there are multiple observations of the same name which also have an equivalent classification (that is, normal and backsight are equivalent), then the best is the one that is found first in the database.

* Within a single station setup, a Mean Turned Angle observation is better than all the other classes - it is treated as an equivalent classification to the other classifications that are listed only when the observations appear in different station setups.

Example

If a point named "1000" is entered as the start point when calculating a from-a-baseline offset, the General Survey software searches for the first occurrence of point "1000". It then searches the rest of the database for any point named "1000", under the following rules:

- ◆ If no other point of this name is found, it uses the one it has to calculate the offset.
- ◆ If another point "1000" is found, the software compares the classes of the two points. It uses the point "1000" that has the highest classification. Remember that a Coordinate class point (for example, keyed-in) is higher than an Observation class point.
For example, if both points were keyed in, one was given a normal classification and the other a control classification, General Survey uses the control class point to calculate the offset, regardless of which record the search finds first. If one point was keyed in and one was observed, General Survey uses the keyed-in point.
- ◆ If the points are of the same class, General Survey uses the first one.
For example, if both points named "1000" were keyed in, and both were given a normal classification, the first one is used.

Exceptions to the search rules

Normal search rules are not used in the following situations:

Exceptions to the search rules for GPS surveys:

- **In a GPS calibration**

Calibration searches for the highest class point stored as grid coordinates. This grid point is used as one of a pair of calibration points. The General Survey software then searches for the highest class GPS point stored as WGS84 coordinates or as a WGS84 vector. This point is used as the GPS part of the point pair.

- **When starting an RTK rover**

When you start a rover survey, if the broadcast base point is called, for example, "BASE001", choosing *Start survey* causes the General Survey software to search for the highest class GPS (WGS-84) point of that name. If no GPS point with the name "BASE001" exists, but "BASE001" exists with grid or local coordinates, the General Survey software converts the grid or local coordinates of the point into a GPS (WGS-84) point. It uses the projection, datum transformation, and current calibration to calculate the point. It is then stored, as "BASE001", with WGS-84 coordinates and is given a check class classification so that the original grid or local coordinates will still be used in calculations.

Note - The WGS-84 coordinates of the base point in the General Survey database are the coordinates from which GPS vectors are solved.

If there is no base point in the database, the position broadcast by the base receiver is stored as a normal class point and it is used as the base coordinates.

Exceptions to the search rules for conventional surveys:

- **F1 or F2 from one station setup and an MTA from another station setup**

If you observe a point on more than one face, an F1 observation and an F2 observation are combined to create an MTA record. In this situation, the MTA is used to coordinate the point. However, if there is an observation to a point on F1 or F2 only, from an earlier station setup, and later a station setup (that could be at the same station as the first) to that same point creates a new MTA, then the MTA is deemed to be of the same class as the earlier F1 or F2 observation. In this situation, the order in the database rule is invoked, and the first point in the database is deemed the best point.

- **Observations that coordinate a point are better than those that do not**

An angles and distance observation that coordinates the point, is better than an angles-only observation that does not coordinate a point. This rule applies even when the angles-only observation is earlier in the database, and is of a higher class, for example, an MTA.

Linked files and their Search Rules

Comma Delimited (*.csv or *.txt) files or General Survey (job) files can be linked to the current General Survey job to access external data. For more information, see [Linked files](#).

The General Survey search rules do not operate across linked files. Points in the current job are **always** used in preference to a point of the same name in the linked file, regardless of the classification.

For example, if point 1000 in the current job has an As-staked classification, and point 1000 in a linked job file has a Normal coordinate classification, then the search rules will select the As-staked class point in preference to the Normal class point.

If both points were in the current job, then the search rules would select the Normal class point.

Note - You can add points to the stakeout list using the *Select from file* option even if the point in the linked file already exists in the current job. When a point of the same name exists in the current job, this is the only way that you can stake a point from a linked file.

When points of the same name exist in a single CSV file, the General Survey software uses the first point.

When points of the same name exist in multiple CSV files, the General Survey software uses the point in the first CSV file. The first CSV file is the first one in the file selection list. To change the order of the CSV files, tap the tabs at the top of the file selection screen. If you change the order of the CSV files, this may change the order in which files are selected.

When you accept a CSV file selection, and you then go back and select more CSV files, all subsequent files are appended to the initial selection, using the rules. This assumes that the original selection is not altered.

Trimble recommends that you do not use multiple CSV files that contain points of the same name.

Finding the best point in the database

To find the point with the highest classification, use the [Point manager](#). In the *Point manager*, the highest class point always appears at the first level in the tree structure. If there is more than one point of the same name, the tree structure has a second level, which contains all points of the same name. The point with the highest classification appears at the top, followed by the other points of the same name, in the order in which they were observed.

Duplicate points and overwriting

Duplicate point tolerances compare the coordinates of a point to be stored with a point of the same name that already exists in the database. If the coordinates are outside the duplicate point tolerances defined in the survey style, the *Duplicate point out of tolerance* dialog appears. Select *Overwrite* to store the new point and delete all existing points of the same class or below.

Of the options displayed, *Overwrite* and *Average* are the only two options that might result in a point being 'promoted' - thus changing the coordinates for the best point.

Note - This warning only appears if the new point is out of tolerance with the original point. If you have changed the tolerance values, the message may not appear. For more information see, [Duplicate point tolerance](#).

In a conventional survey, observations from one station setup to the same point are combined to create an MTA record. You do not see the "duplicate point out of tolerance" warning.

If you store a face 2 observation to a point that already has a face 1 observation, the face 2 observation is checked to see if it is within tolerance of the face 1 observation and then stored. For more information about face 1 and face 2 observations, see [Measuring a point in two faces](#).

Warning - The duplicate point warning could indicate that you are about to overwrite a point that has dependent vectors. If you continue, the coordinates of the dependent vectors could change.

The Overwrite rules

Overwrite deletes points, and results in a change to the coordinates of the best point.

Note - Deleted points remain in the database and have a search class of Deleted. For more information, see [Search Class](#).

If the *Overwrite* option does not appear in the General Survey software, this means that an overwrite would not result in changes to the coordinates of the best point.

General Observation and Coordinate overwrite rules:

- ◆ Observations can overwrite and therefore delete Observations.
- ◆ Coordinates can overwrite and therefore delete Coordinates.
- ◆ Observations cannot overwrite Coordinates.
- ◆ Coordinates cannot overwrite Observations.

One exception to these rules is when a Rotate, Scale or Translation is performed. When one of these transformations is applied, the original observations are deleted and replaced by the translated points.

That does not mean that all Observations can overwrite all other Observations of the same name, and all Coordinates can overwrite all Coordinates of the same name. The [Search Class](#) rules still apply.

Some Examples

- ◆ If you measure a point with a name that already exists in the database, you can choose to overwrite it when you store the new one. All previous Observations of the same name, and with the same or a lower search class, are deleted.
If a point stored as a Coordinate existed, then overwrite would not have been an option, because overwriting the observations would not have changed the best point.
- ◆ If you key in a point with a name that already exists in the database, you can choose to overwrite it when you store the new one. All previous points stored as Coordinates, of the same name, and with the same or a lower search class, are deleted.
Points of the same name stored as Observations are not affected.

Store another does not change the best point

If you measure or key in a point with a name that already exists in the database, you can choose to store both points in the database, and both are transferred with the job. The General Survey search rules ensure that the point with the highest class is used for calculations. If there are two points of the same class, the **first** is used.

Averaging overwrites another average

If you measure a point and use a name that already exists in the current job, you can choose to average all points of that name. To store the observation and an averaged grid coordinate, select *Average*. Where an averaged position of that name already exists, the new averaged position will overwrite the existing averaged position. Averaged points have a coordinate classification. Coordinates have a higher classification than observations, so the stored averaged position is used in preference to any observations. You can also choose to Auto-average when the point is within tolerance. For more information, see [Averaging](#).

Assigning control class to a point

Control class is the highest classification that you can give to a point. Any high-accuracy point that you use as a fixed standard in a job can be a control point.

If you specify control search class when you key in the coordinates for a point, you can be sure that those coordinates will not change until you key in another point of the same name and the same search class (control) and choose to overwrite the first point.

The General Survey software never elevates measured points to control class. This is because measured points have measurement errors and may change or be measured again during the course of the job. If the keyed-in point "CONTROL29" is control class, generally you would not want the coordinates of that point to change. A control class point is held fixed for the job.

The General Survey software can measure **observed** control points, but it does not give them control classification. This is because, in calibration, the measured point often has the same name as the keyed-in control point. This makes it easier to set up the calibration. It also makes it easier to manage your data, for example, if you know that all references to point "CONTROL29" on the ground are also references to point "CONTROL29" in the database.

Appendix A

Calculations performed by the General Survey software

Introduction

This appendix outlines some of the calculations performed by the General Survey software.

- [Transformations applied to GNSS positions](#)
- [Ellipsoid calculations](#)
- [Conventional instrument calculations](#)
- [Area calculations](#)

Transformations applied to GNSS positions

For RTK surveying, coordinate transformations are required so that one set of coordinates (GNSS positions) can be represented in terms of another (grid positions), and vice versa.

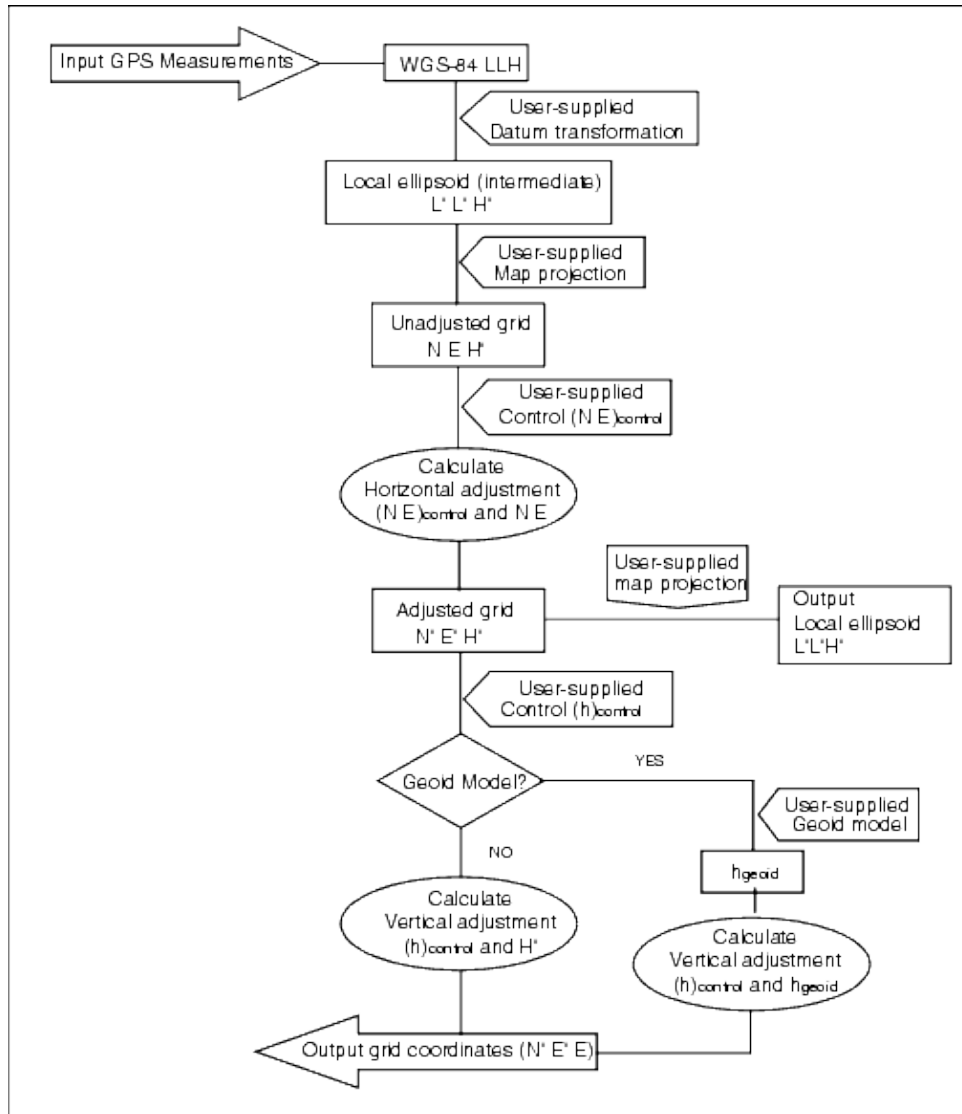
Tip - To see an example of converting measurements to grid coordinates using the General Survey software, click [here](#) and then select the *Calibration* section.

This section provides an overview of the management and application of coordinate transformations using the General Survey software. It describes how to apply a datum transformation and map projection, and horizontal and vertical adjustments.

With the General Survey software, the site calibration process defines transformation parameters derived from a set of points. This set of points is coordinated in terms of two systems:

- WGS-84 Latitude, Longitude, Height (LLH) geodetic coordinates
- A local system with project-specific Northing, Easting, Elevation (NEE) grid coordinates

The following diagram shows the order of calculations performed when a calibration is calculated.



The formulae used in the above flow diagram are detailed below.

Transforming WGS-84 ECEF to WGS-84 LLH

When GNSS signals are processed by a receiver, they yield Earth-Centered-Earth-Fixed (X, Y, Z) coordinates, which must then be transformed to more meaningful geodetic coordinates (ϕ , λ , H).

Here, ϕ represents the geodetic latitude, λ is the longitude, and H is the perpendicular height above the WGS-84 ellipsoid.

First we define:

$$e^2 = 2f - f^2$$

$$N = \frac{r}{\sqrt{1 - e^2 \sin^2(\phi)}}$$

where f is the flattening value for the source ellipse and r is the semi-major axis.

The values of the ECEF coordinates are:

- $X = (N + H) \cdot \cos(\phi) \cdot \cos(\lambda)$
- $Y = (N + H) \cdot \cos(\phi) \cdot \sin(\lambda)$
- $Z = [N(1 - e^2) + H] \cdot \sin(\phi)$

The inverse problem (that of transforming ECEF coordinates to ϕ , λ , and H) is solved by using an iterative procedure. The values of e^2 and N now use the destination ellipsoid flattening and semi-major axis values:

$$\phi = \tan^{-1} \left(\frac{Z}{\sqrt{X^2 + Y^2}} (1 - e^2) \right)$$

then iterate

$$\phi = \tan^{-1} \left(\frac{Z + e^2 N \sin(\phi)}{\sqrt{X^2 + Y^2}} \right)$$

$$\lambda = \tan^{-1} \left(\frac{Y}{X} \right)$$

if $45^\circ\text{S} < \phi < 45^\circ\text{N}$

$$H = \frac{\sqrt{X^2 + Y^2}}{\cos(\phi)} - N$$

or if $\phi > 45^\circ\text{N}$ or $\phi < 45^\circ\text{S}$

$$H = \frac{Z}{\sin(\phi)} - N(1 + e^2)$$

Datum Transformation

A datum transformation provides the necessary parameters for converting from one geodetic coordinate system to another.

The General Survey software can apply a predefined three- or seven-parameter datum transformation. It can also calculate a three-parameter datum transformation given points coordinated in WGS-84 and local L'L'H'.

$$X = T + kRX'$$

where X' is a matrix of 3-D Cartesian ECEF coordinates or Cartesian local coordinates, T is a matrix of translation parameters, k is a scalar, and R is a rotation matrix. In most cases, X' is measured and T , k , and R are user-specified.

To calculate a three-parameter datum transformation, pairs of WGS-84 LLH and local L'L'H' coordinates are needed.

In the trivial one point case, the three translation parameters are just the vector components of the ECEF vector that connect the ECEF pair derived from the WGS-84 LLH and the local L'L'H'.

In the non-trivial case, the translation parameters are the vector components of the average vector. This is represented as:

$$AX + W = 0$$

where the solution

$$X = \begin{bmatrix} \Delta X \\ \Delta Y \\ \Delta Z \end{bmatrix}$$

and

$$W = \begin{bmatrix} X_1 - X_1^s \\ Y_1 - Y_1^s \\ Z_1 - Z_1^s \\ X_2 - X_2^s \\ Y_2 - Y_2^s \\ Z_2 - Z_2^s \\ \vdots \end{bmatrix}$$

where X_n is the value of the ECEF coordinate derived from the local L'L'H' of the nth 3-D point in the list, and X_n^s is the X value of the ECEF coordinate derived from the WGS-84 LLH of the nth 3-D point and

$$A = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \\ 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \\ \vdots & \vdots & \vdots \end{bmatrix}$$

is called the Molodensky matrix.

For more information, refer to *GPS Satellite Surveying* by A. Leick (John Wiley & Sons, 1995).

Map Projection

A map projection defines the relationship between the local ellipsoidal surface (L'L'H') and a plane. Generally, map projection parameters are based on a local conformal mapping model.

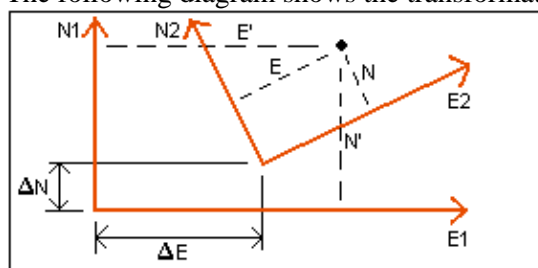
For more information about map projections, please refer to the *Map Projections--A Working Manual* by J.P. Snyder (U.S. Geological Survey Professional Paper 1295, U.S. Government Printing Office, Washington, 1987).

For nearly all projection types used in the General Survey software, the height component of a projected coordinate is just the height above or below the datum at that point. For a plane projection, however, the definition includes an ellipsoidal height and a projected surface elevation at the origin point.

Horizontal Adjustment

It may be necessary to minimize the discrepancy between local fixed control coordinates (NE_{control}) and projected grid coordinates (N'E'). The horizontal adjustment solves parameter translations in north and east (ΔN , ΔE), a rotation ϕ , and a scale factor k using two different sets of plane coordinates--one converted from measurements in the field, and the other from a control list. Where the General Survey software generates its own three-parameter datum transformation, it is necessary to provide for scaling and rotation. This is done by a horizontal adjustment.

The following diagram shows the transformation between two coordinate systems.



Coordinate systems for a horizontal adjustment

The General Survey software minimizes the discrepancy between local NE control and NE values derived using GNSS observations and a datum transformation and map projection. It does this by performing a plane horizontal least-squares adjustment with no weighting.

In the trivial one point case, the translation parameters are just the Northing and Easting components of the vector between the two coordinated values. The scale factor is one, and the rotation value is zero.

For two or more points, calculation of horizontal adjustment uses a simple four-parameter transformation. This solves for two translations (ΔN , ΔE), a rotation (ϕ), and a scale factor (k) between coordinate pairs.

The geometry between the two coordinate systems results in two transformation equations:

- $N' = aN + bE + \Delta N$
- $E' = -bN + aE + \Delta E$

where $a = k \cos \phi$ and $b = k \sin \phi$ are used to simplify the matrix representation, and ΔN and ΔE represent the shifts of the N and E axis in the N' and E' system.

Common points in both coordinate systems are used in a least-squares adjustment to solve the four unknown parameters (a , b , ΔE , and ΔN).

Once estimates of a and b are determined, the rotation and scale between the two systems is calculated by:

$$\phi = \tan^{-1}\left(\frac{a}{b}\right) \text{ and } k = \sqrt{a^2 + b^2}$$

For more information about horizontal adjustment, please refer to *Observations and Least Squares* by E. Mikhail (John Wiley & Sons, 1982).

Vertical Adjustment

The General Survey software determines a vertical adjustment using least-squares with no weighting. This adjustment requires measured WGS-84 heights and control elevations.

In the trivial one-point case, the adjustment consists of a constant height shift only. For two or more points, a tilt in north and east are also computed.

The inclined plane parameters are determined by solving the matrix equation:

$$AX = B$$

where the solution

$$X = \begin{bmatrix} \Delta H \\ \Delta E \\ \Delta N \end{bmatrix}$$

the components being the constant height shift and tilt east and north (in terms of a height shift per unit distance east or north), and the design matrix

$$A = \begin{bmatrix} 1 & E_1 - E_1 & N_1 - N_1 \\ 1 & E_2 - E_1 & N_2 - N_1 \\ \vdots & \vdots & \vdots \\ 1 & E_n - E_1 & N_n - N_1 \end{bmatrix}$$

where E_n N_n are the coordinates of the nth point as derived from the WGS-84 data set.

E_1 N_1 are the coordinates of the origin point of the adjustment. (The origin point can be any one of the n points.)

$$B = \begin{bmatrix} H'_1 - H_1 \\ H'_2 - H_2 \\ \vdots \\ H'_n - H_n \end{bmatrix}$$

where $H'_n - H_n$ is the difference in elevation between the keyed in value for the nth point and the value derived from the WGS-84 data set.

Ground Scale Factor

In the General Survey software, you can define a *Project height* when you create a *No projection/no datum*

job. The project height is used after you perform a site calibration to compute a scale factor for the projection, so that ground coordinates are computed at elevation.

The projection scale factor is calculated as follows:

$$SF = \frac{R+h}{R}$$

and

$$R = \frac{a}{\sqrt{1 - e^2 \sin^2(\phi)}}$$

where:

SF	scale factor of projection
R	ellipsoidal radius
h	average elevation (reference elevation)
a	semi major axis
e ²	eccentricity ²
φ	origin latitude of projection

Geoid Model

The General Survey software can use a geoid model to provide orthometric heights from measured (by GNSS) WGS-84 heights.

Geoid model is one of the options in the *Vertical adjustment* field. (The other options in this field are *No adjustment*, *Inclined plane*, *Geoid model/Inclined plane*.)

If you select Geoid model and you do not perform an in-field calibration, the elevation values displayed by the General Survey software represent the unadjusted elevation above the defined geoid using the relationship:

$$h_{\text{geoid}} = H - N$$

where:

h _{geoid}	the unadjusted elevation above the geoid
H	the measured GNSS height above the ellipsoid
N	the geoid ellipsoidal separation, derived from a geoid model

If you select *Geoid model* and then perform an in-field calibration, the General Survey software computes the calibration parameters using h_{control} and h_{geoid} as inputs, so that the geoid model is inclined to fit the local control elevations. The method of vertical adjustment becomes *Geoid/Inclined plane*.

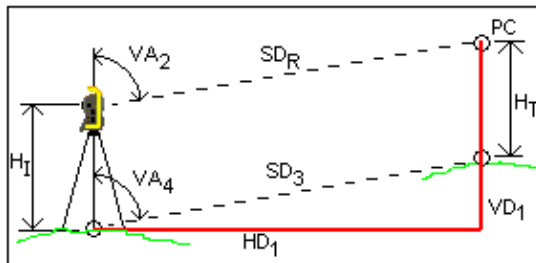
Ellipsoid Calculations

The ground and ellipsoid distances in the General Survey software are calculated parallel to the ellipsoid. The equations used for these calculations are based on the Robbins ellipsoid geometry formulas. These formulas (by Dr A.R. Robbins) are in the *Empire Survey Review* No. 125, 1962. They are accurate to better than 20 mm over distances of 1,500 km. The errors can reach 16 meters at 4,500 km and more than 2,000 meters at 9,000 km.

Conventional Instrument Calculations

The following diagram labels the observations and corrections that are applied when you use the General Survey software with a conventional instrument.

Note - Interim corrections are not shown in the diagram. They are enclosed in square brackets in the table that follows.



Correction variables used in conventional instrument calculations

Where:

VA ₂	Vertical angle from conventional instrument. The General Survey software assumes that the conventional instrument applies any corrections for collimation and tilt.
[VA ₃]	Vertical angle corrected for curvature and refraction
VA ₄	Vertical angle corrected for curvature and refraction, instrument and target heights
SD _R	Slope distance from EDM
[SD ₁]	Slope distance corrected for prism constant (PC)
[SD ₂]	Slope distance corrected for prism constant and PPM
SD ₃	Slope distance corrected for prism constant, PPM, instrument and target heights
HD ₁	Horizontal distance between instrument point and target point
VD ₁	Vertical distance between instrument point and target point
H _I	Height of instrument
H _T	Height of target
PC	Prism constant

Prism Constant Correction

The prism constant is applied to all slope distances. It is usually negative, but can be positive.

$$SD_1 = SD_R + PC$$

where:

SD_R	measured (raw) slope distance
SD_1	resultant slope distance
PC	prism constant

PPM Correction

The parts per million (PPM) correction is applied to the slope distance after being corrected for the prism constant (see above). PPM depends on pressure and temperature.

$$D_2(P, T) = SD_1 \left[J - \frac{N \cdot P}{273.16 + T} \right] \cdot 10^{-6}$$

where:

P	air pressure in millibars
T	temperature in °C
J & N	constants <i>supplied by the EDM manufacturer</i>

The following table lists some manufacturers of conventional instruments, and the J (RefractiveIndex) and N (CarrierWavelength) constants that the General Survey software uses to compute the PPM correction for those instruments.

PPM Constants for Conventional Instruments

Manufacturer of conventional instruments	J constant	N constant
Trimble VX/S Series	from instrument	from instrument
Trimble 5600	274.41	79.39
Trimble 3300/3600	278.77	80.653
Trimble TTS300/500	270.0	79.167
Sokkia SET	279.0	79.400
Topcon	279.7	79.600
Geotronics 400/600	275.0	79.550
Leica	282.0	79.400
Zeiss Elta2/Elta3/Elta4	255.0	79.100
Zeiss Elta C	281.8	79.391

Pentax	279.0	79.400
Nikon	275.0	79.5065

Note - The Trimble VX/S Series instrument J and N constants that are read from the instrument can be viewed in an exported JobXML file.

Note - The J constant value is the refractive index of the instrument. The N constant value is for use with pressure measurements in millibars. In the .dc file, the value is converted to one that can be used with pressure measurements in mmHg.

Curvature and Refraction Correction

The curvature and refraction correction is applied to vertical angles according to the coefficient of refraction that you set.

$$VA_3 = VA_2 - \left[\frac{(COnOff - k \times ROnOff) \times SD_1}{2R} \right] \times \frac{180}{\pi}$$

where:

COnOff	if the <i>Curvature correction</i> option is selected, this value is 1; otherwise it is 0
ROnOff	if the <i>Refraction correction</i> option is selected, this value is 1; otherwise it is 0
k	coefficient of terrestrial refraction, specified in the <i>Refraction const.</i> field on the <i>Corrections</i> screen
R	approximate spheroid radius = 6378137m. (WGS-84 semi-major axis)
SD ₁	slope distance, from equation - Prism Constant Correction
VA ₂	vertical angle, from instrument
VA ₃	corrected vertical angle

Instrument and Target Height Reduction

The corrected vertical angle (VA₄) from the instrument to the target is:

$$VA_4 = \tan^{-1} \left[\frac{SD_2 \sin VA_3}{SD_2 \cos VA_3 + H_I - H_T} \right]$$

where:

H _I	instrument height
H _T	target height
SD ₂	slope distance
VA ₃	vertical angle, from equation - Curvature and refraction correction

VA ₄	corrected vertical angle
-----------------	--------------------------

The slope distance from source point to target point (SD₃) is given by the following:

$$SD_3 = \frac{SD_2 \sin VA_3}{\sin VA_4} \text{ (Point to point slope distance)}$$

Face 1/Face 2 Determination

This section describes how the General Survey software reduces Face 2 readings to Face 1 readings in order to perform calculations. It does this automatically.

The observed raw vertical angle is used to determine whether an observation is Face 1 or Face 2:

- If the vertical angle is not present the observation is assumed to be Face 1.
- If the vertical angle is in the range 0° to 180°, the observation is Face 1.
- If the vertical angle is in the range 180°-360°, the observation is Face 2.

Orientation Correction

To orient circle readings so that they become azimuths, an orientation correction is applied. The orientation correction is the difference between the backsight circle reading and the backsight azimuth. This term is applied to all the other observations (circle readings) at a station.

The formula is:

$$Az_x = HA_x + (Az_B - HA_B) \text{ (Orientation correction)}$$

where:

Az _x	azimuth to any point X
HA _x	horizontal observation to any point X
Az _B	actual backsight azimuth ('reference azimuth')
HA _B	observed backsight circle reading

Slope Reduction

The horizontal and vertical components of an observation (HD₁ and VD₁) are found from the vertical angle and slope distances by:

$$HD_1 = SD_3 \sin VA_4$$

$$VD_1 = SD_3 \cos VA_4$$

where:

HD ₁	horizontal distance
-----------------	---------------------

VD ₁	vertical distance
VA ₄	zenith angle
SD ₃	slope distance

Coordinate Calculation

Coordinates of a target point are calculated from observations and the coordinates of the instrument point using:

$$N_2 = N_1 + HD_1 \cos Az_1$$

$$E_2 = E_1 + HD_1 \sin Az_1$$

$$Z_2 = Z_1 + VD_1$$

where:

N ₁ , E ₁ , Z ₁	Northing, Easting, Elevation of instrument point
N ₂ , E ₂ , Z ₂	Northing, Easting, Elevation of target point
HD ₁	horizontal distance
VD ₁	vertical distance
Az ₁	from equation - Orientation correction .

Mean Turned Angle Calculations

When the software calculates the mean turned angle and the mean distance for a point, it also calculates standard errors as follows:

For the angles, the standard error of the mean of a set of measurements formula is used:

$$\sigma = \sqrt{\frac{\sum v^2}{n(n-1)}}$$

For distances, the standard error of the set of measurements formula is used:

$$\sigma = \sqrt{\frac{\sum v^2}{n-1}}$$

Resection Calculation

The resection calculation is a least-squares calculation that uses all available data.

Observations to the same point taken on different faces are treated as separate observations. However, the results are the same as those gained from using meaned (averaged) observations.

The residuals are given for each *point* , not each observation.

The formula used for the standard errors is as follows:

$$\sigma = \frac{(\sqrt{\sum v^2})}{(n-1)}$$

Traverse Calculation

This section shows the formulae that the software uses when it calculates a traverse.

Compass adjustment

The Compass adjustment distributes the error in proportion to the length of the traverse lines. The formulae are as follows:

$$\text{Northing adjustment} = \frac{D}{\sum D} \times \text{Northing misclosure}$$

where:

D	horizontal distance
$\sum D$	sum of the horizontal distances in the traverse

$$\text{Easting adjustment} = \frac{D}{\sum D} \times \text{Easting misclosure}$$

where:

D	horizontal distance
$\sum D$	sum of the horizontal distances in the traverse

Transit adjustment

The Transit adjustment distributes the error in proportion to the northing and easting of each traverse point.

$$\text{Northing adjustment} = \frac{\Delta N}{\sum \Delta N} \times \text{Northing misclosure}$$

where:

ΔN	change in northing for the traverse line
$\sum \Delta N$	sum of the changes in northings of all the traverse lines

$$\text{Easting adjustment} = \frac{\Delta E}{\sum \Delta E} \times \text{Easting misclosure}$$

where:

ΔE	change in easting for the traverse line
------------	---

$\sum \Delta E$	sum of the changes in eastings of all the traverse lines
-----------------	--

Angular adjustments

There are three options for distributing the angular error in a traverse:

- Proportional to distance--the error is distributed among the angles based on the sum of the inverses of the forward and back traverse distances for each point. The formula used is as follows:

$$A_a = \frac{\frac{1}{to\ dist} + \frac{1}{from\ dist}}{\sum \left(\frac{1}{to\ dist} + \frac{1}{from\ dist} \right)} \times A_m$$

where:

A_a	Angular adjustment
A_m	Angular misclose

- Equal proportions--the error is distributed evenly among the angles in the traverse.
- None--the error is not distributed.

Elevation adjustments

There are three options for distributing the elevation error in a traverse:

- Proportional to distance--the error is distributed in proportion to the length of the traverse line to the point.
- Equal proportions--the error is distributed evenly among the traverse lines.
- None--the error is not distributed.

Standard Errors Recorded With Conventional Observations

Each conventional observation that is recorded in the job file has standard errors associated with it. The standard errors that are recorded with the observations are determined as follow:

- For a single observation to a point (for example, Measure topo) the standard error values assigned to the observation are the instrument standard error values (a-priori values). This is because there is nothing else that the standard errors can be determined from.
 - ◆ If a distance fails to reach the instrument's rated accuracy (typically due to an unstable target), General Survey saves the achieved standard deviation of the measurement. When this occurs, a message tells you that the instrument's distance standard deviation was not achieved for this observation.
- Computed 'observations' for example, Dual prism offsets, Distance offsets, Circular Object and Remote Object measurement methods, the standard errors are recorded as null.

Area Calculations

Grid areas

When the *Distances* field is set to Grid, the area computed is the area at sea level and is calculated using grid coordinates.

Elevations are not used in the computation.

Ellipsoid areas

When the *Distances* field is set to Ellipsoid, the ground area is computed by multiplying the grid area by the projection scale factor (at the centroid of the area) squared.

Ground areas

When the *Distances* field is set to Ground, the ground area is computed by multiplying the grid area by the combined scale factor (at the centroid of the area) squared.

The combined scale factor (at the centroid of the area) is the point scale factor multiplied by the sea level factor,

where, the point scale factor is computed for the centroid of the area based on the current projection definition, and the sea level factor is:

$$\left(\frac{\bar{h} + R}{R}\right)$$

So the ground area is:

$$GA \times \left(PSF \times \left(\frac{\bar{h} + R}{R}\right)\right)^2$$

where:

$$\bar{h} = \frac{\sum h_i}{N}$$

GA	Grid area
PSF	Point scale factor
N	number of elements with elevations
\bar{h}	average elevation
R	ellipsoidal radius

Glossary

Glossary

This topic explains some of the terms used in this Help.

almanac	Data, transmitted by a GNSS satellite, that includes orbit information on all the satellites, clock correction, and atmospheric delay parameters. The almanac facilitates rapid SV acquisition. The orbit information is a subset of the ephemeris data with reduced precision.
Angles and distance	Measurement of horizontal and vertical angles and a slope distance.
Angles only	Measurement of horizontal and vertical angles.
Anti-Spoofing (AS)	A feature that allows the U.S. Department of Defense to transmit an encrypted Y-code in place of P-code. Y-code is intended to be useful only to authorized (primarily military) users. Anti-Spoofing is used with Selective Availability to deny the full precision of GNSS to civilian users.
Autolock	The ability to lock onto and track a target.
automated rounds	The process of automatically measuring a multiple observations to observed points.
autonomous positioning	The least precise form of positioning that a GNSS receiver can produce. The position fix is calculated by one receiver from satellite data alone.
azimuth	Horizontal direction relative to a defined coordinate system.
Backsight	Point with known coordinates or known azimuth from the instrument point that is used to orientate the instrument during station setup.
base station	In a GNSS survey, you observe and compute baselines (the position of one receiver relative to another). The base station acts as the position from which all unknown positions are derived. A base station is an antenna and receiver set up on a known location specifically to collect data to be used in differentially correcting rover files.
baud	A unit of data transfer speed (from one binary digital device to another) used in describing serial communications; generally one bit per second.
C/A (Coarse Acquisition) code	A pseudorandom noise (PRN) code modulated onto an L1 signal. This code helps the receiver compute the distance from the satellite.
change face	Turn a servo instrument from the face 1 observing face to face 2.

CMR	Compact Measurement Record. A satellite measurement message that is broadcast by the base receiver and used by RTK surveys to calculate an accurate baseline vector from the base to the rover.
constellation	A specific set of satellites used in calculating positions: three satellites for 2D fixes, four satellites for 3D fixes. All satellites visible to a GNSS receiver at one time. The optimum constellation is the constellation with the lowest PDOP. See also PDOP .
construction offsets	A specified horizontal and/or vertical offset distance to enable equipment to operate without disturbing construction stakes.
Construction point	A point that is measured using the "quick fix" option in COGO.
curvature and refraction	Correction to the measured vertical angle for the curvature of the earth and the refraction caused by the earth's atmosphere.
data message	A message, included in the GNSS signal, that reports on the location and health of the satellites as well as any clock correction. It includes information about the health of other satellites as well as their approximate position.
datum	See geodetic datum.
design code	The code name given to the design point.
design name	The name given to the design point.
Differential Positioning	Precise measurement of the relative position of two receivers tracking the same satellites simultaneously.
Direct Reflex (DR)	Type of EDM that can measure to non reflective targets.
DOP (Dilution of Precision)	An indicator of the quality of a GNSS position. DOP takes into account the location of each satellite relative to other satellites in the constellation, as well as their geometry relative to the GNSS receiver. A low DOP value indicates a higher probability of accuracy. Standard DOPs for GNSS applications are: - PDOP - Position (three coordinates) - RDOP - Relative (Position, averaged over time) - HDOP - Horizontal (two horizontal coordinates) - VDOP - Vertical (height only) - TDOP - Time (clock offset only)
Doppler shift	The apparent change in frequency of a signal caused by the relative motion of satellites and the receiver.
DTM	Digital Terrain Model. An electronic representation of terrain in three dimensions.
dual-frequency	GNSS receiver that uses both L1 and L2 signals from GNSS satellites. A dual-frequency receiver can compute more precise position fixes over longer distances and under more adverse conditions because it compensates for ionospheric delays.
Dual-prism offset	Measurement of horizontal and vertical angles and a slope distance to two prisms located on one prism pole for the purpose of positioning an obstructed point.

Earth-Centered-Earth-Fixed (ECEF)	A cartesian coordinate system used by the WGS-84 reference frame. In this coordinate system, the center of the system is at the earth's center of mass. The z axis is coincident with the mean rotational axis of the earth and the x axis passes through 0° N and 0° E. The y axis is perpendicular to the plane of the x and z axes.
eccentric object	Measurement of horizontal and vertical angles and a slope distance to the face of a radial object (for example, power pole). An additional horizontal angle is observed to the side of the object to calculate the radius and thus position the center of the object.
EGNOS	European Global Navigation Overlay Service . A satellite-based system that broadcasts GNSS correction information.
elevation	Height above mean sea level. Vertical distance above the geoid.
elevation mask	The angle below which Trimble recommends that you do not track satellites. Normally set to 10 degrees to avoid interference from buildings and trees as well as ground multipath errors.
ellipsoid	A mathematical model of the earth formed by rotating an ellipse around its minor axis.
ephemeris	The current satellite position predictions, transmitted in the data message.
epoch	The measurement interval of a GNSS receiver. The epoch varies according to the survey type: - for real-time surveys it is set at one second - for postprocessed surveys it can be set to a rate of between one second and one minute
Face 1 (F1)	Observing position of an instrument where the vertical circle is commonly on the left hand side of the telescope.
Face 2 (F2)	Observing position of an instrument where the vertical circle is commonly on the right hand side of the telescope.
feature codes	Simple descriptive words or abbreviations that describe the features of a point. For more information, refer to the Help
fixed solution	Indicates that the integer ambiguities have been resolved and a survey is initialized. This is the most precise type of solution.
float solution	Indicates that the integer ambiguities have not been resolved, and that the survey is not initialized.
FSTD (fast standard)	The method of measuring one distance and one angle to coordinate a point.
Galileo	Galileo is a global navigation satellite system (GNSS) built by the European Union (EU) and European Space Agency (ESA). Galileo is an alternative and complementary GNSS to the U.S. Global Positioning System (GPS) and the Russian GLONASS. Galileo test satellites GIOVE-A and GIOVE-B signals can be tracked and logged, but cannot be used for RTK.

GDOP	Geometric Dilution of Precision. The relationship between errors in user position and time, and errors in satellite range. See also DOP .
GENIO	GENeric Input Output file exported by a number of road design software packages that defines a road as a series of strings. See also String.
geodetic datum	A mathematical model designed to fit part or all of the geoid (the physical earth's surface).
geoid	The surface of gravitational equipotential that closely approximates mean sea level.
GLONASS	GLOBAL Navigation Satellite System (GLONASS) is the global navigation satellite system (GNSS) operated for the Russian government by the Russian Space Forces. GLONASS is an alternative and complementary GNSS to the U.S. Global Positioning System (GPS) and the European Union Galileo positioning system.
GNSS	Global Navigation Satellite System (GNSS). This is the standard generic term for satellite navigation systems that provide geo-spatial positioning with global coverage.
GPS	Global Positioning System. Based on a constellation of 24 operational satellites orbiting the earth at a high altitude.
GPS time	A measure of time used by the NAVSTAR GPS system.
H. Angle offset	Measurement of vertical angle and slope distance. Horizontal angle is then measured separately, usually to an obstructed point.
H. Angle only	Measurement of horizontal angle.
HDOP	Horizontal Dilution of Precision. See also DOP .
Helmert adjustment	The Helmert adjustment provides an alternative method for computing a resection setup. The Helmert adjustment is essentially the same adjustment as that used to compute a horizontal adjustment in a GNSS calibration.
horizontal circle	Graduated or digital disc from which the horizontal angle is measured
instrument height	Height of the instrument above the instrument point.
instrument point	Point that the instrument is occupying.
integer ambiguity	The whole number of cycles in a carrier phase pseudorange between the GNSS satellite and the GNSS receiver.
ionosphere	The band of charged particles 80 to 120 miles above the earth's surface. The ionosphere affects the accuracy of GNSS measurements if you measure long baselines using single-frequency receivers.
K factor	The K factor is a constant defining a vertical curve in a road definition. K = L/A. where:

	<p>L is the length of the curve</p> <p>A is the algebraic difference between the incoming and outgoing slopes in %</p>
L1	The primary L-band carrier used by GNSS satellites to transmit satellite data.
L2	The secondary L-band carrier used by GNSS satellites to transmit satellite data. Block IIR-M and later GPS satellites will transmit an additional signal on L2 called L2C.
L5	The third L-band carrier used by GNSS satellites to transmit satellite data. This has been added to Block IIF and later GPS satellites.
measurement modes: Standard (STD), Fast Standard (FSTD), Tracking (TRK)	<p>Angles are measured and averaged as one distances is measured. STD mode is indicated by an S next to the instrument icon on the status bar. One angle and one distance are measured.</p> <p>FSTD mode is indicated by an F next to the instrument icon on the status bar. Angles and distances are continually measured.</p> <p>TRK mode is indicated by a T next to the instrument icon on the status bar.</p>
multipath	<p>Interference, similar to ghosting on a television screen.</p> <p>Multipath occurs when GNSS signals traverse different paths before arriving at the antenna.</p>
Neighborhood Adjustment	A coordinate adjustment that is applied to conventional surveys with multiple backsights or jobs with a GNSS site calibration. During station setup plus, resection or GNSS site calibration, residuals are calculated for each observed control point. The calculated distances from each new point to the control points used in the station setup or calibration are used to determine the coordinate adjustment to be applied to the new point.
NMEA	A standard, established by the National Marine Electronics Association (NMEA), that defines electrical signals, data transmission protocol, timing, and sentence formats for communicating navigation data between marine navigation instruments.
NTRIP	Networked Transport of RTCM via Internet Protocol
P-code	The 'precise' code transmitted by the GPS satellites. Each satellite has a unique code that is modulated onto both the L1 and L2 carrier waves.
parity	A form of error checking used in binary digital data storage and transfer. Options for parity checking include Even, Odd, or None.
PDOP	Position Dilution of Precision, a unitless figure of merit expressing the relationship between the error in user position and the error in satellite position.
PDOP mask	The highest PDOP value at which a receiver will compute positions.

postprocess	To process satellite data on a computer after it has been collected.
PPM	Parts per million correction that is applied to measured slope distances to correct for the affects of the earth's atmosphere. PPM is determined using observed pressure and temperature readings together with specific instrument constants.
Prism constant	Distance offset between the center of a prism and the point being measured.
projection	Used to create flat maps that represent the surface of the earth or parts of that surface.
ratio	During initialization, the receiver determines the integer number of wavelengths between each satellite and the GNSS antenna phase center. For a particular set of integers, it works out the probability that this is the correct set. The receiver then calculates the ratio of the probability of correctness of the currently-best set of integers to the probability of correctness of the next-best set. A high ratio indicates that the best set of integers is much better than any other set. (This gives us confidence that it is correct.) The ratio must be above 5 for New Point and OTF initializations.
RDOP	Relative Dilution of Precision. See also DOP .
reference station	See base station .
refline	The process of establishing the position of an occupied point relative to a baseline by taking measurements to two known or unknown points.
resection	The process of establishing the position of an occupied point by taking measurements to two or more known points.
RMS	Root Mean Square. This is used to express the accuracy of point measurement. It is the radius of the error circle within which approximately 70% of position fixes are to be found.
RMT	Remote target
rounds	Conventional observation method of multiple observations to multiple points.
rover	Any mobile GNSS receiver and field computer collecting data in the field. The position of a roving receiver can be differentially corrected relative to a stationary base GNSS receiver.
RTCM	Radio Technical Commission for Maritime Services. This is a commission that was established to define a differential data link for the real-time differential correction of roving GNSS receivers. There are two types of RTCM differential correction messages, but all Trimble GNSS receivers use the newer Type 2 or Type 3 RTCM protocol.
RTK	Real-time kinematic, a type of GNSS survey.

single-frequency	A type of receiver that only uses the L1 GNSS signal. There is no compensation for ionospheric effects.
Single dist. Offset	Measurement of horizontal and vertical angles and a slope distance. Plus additional offset distances to position obstructed points.
SNR	Signal-to-Noise Ratio, a measure of the strength of a satellite signal. SNR ranges from 0 (no signal) to 99, where 99 is perfect and 0 means the satellite is not available. A typical good value is 40. A GNSS system typically starts using a satellite when its SNR value is higher than 25.
Station setup	The process of defining the instrument occupation point and setting the orientation of the instrument to a backsight point or points.
stationing	The distance or interval along a line or arc.
stationing	The distance or interval along a line, arc or road.
String	A string is a series of 3D points joined together. Each string represents a single feature such as a curb line or the centerline of a road.
SV	Satellite Vehicle (or Space Vehicle).
target height	Height of prism above the point being measured.
TDOP	Time Dilution of Precision. See also DOP .
TOW	Time of Week in seconds, from midnight Saturday night/Sunday morning GPS time.
tracking	The process of receiving and recognizing signals from a satellite.
Tracklight	A visible light that guides the prism operator on the correct bearing.
TRK	Tracking mode. Used to measure towards moving targets.
UTC	Universal Time Coordinated. A time standard based on local solar mean time at the Greenwich meridian. See also GPS time.
VDOP	Vertical Dilution of Precision. See also DOP .
vertical circle	Graduated or digital disc from which the vertical angle is measured.
VPI	Vertical Point of Intersection
WAAS	Wide Area Augmentation System. A satellite-based system that broadcasts GPS correction information.
Weight exponent	The Weight exponent is used in the Neighborhood adjustment calculation. When the coordinate adjustment to be applied to a new point is calculated, the calculated distances from each new point to the control points used in the station setup are weighted according to the Weight exponent.
WGS-84	World Geodetic System (1984), the mathematical ellipsoid used by GPS since January 1987. See also ellipsoid .

Y-code	An encrypted form of the information contained in the Pcode. Satellites transmit Y-code in place of Pcode when Anti-Spoofing is in effect.
--------	--