Leica Nova TPS Getting Started Guide



Version 1.0 English



- when it has to be **right**

Introduction

(F	To use the products in a permitted manner, please refer to the detailed safety instruc- tions in the Leica CS10/CS15 User Manual, Leica GS10/GS14/GS15 User Manual, Leica TS11 User Manual, Leica TS15 User Manual, Leica TS12 Robotic User Manual, Leica TS12 Lite User Manual and Leica MS50/TS50/TM50 User Manual.		
(F	For detailed descriptions of all functions and settings of the product and applications, please refer to the Leica Nova Series Technical Reference Manual.		
Purpose of this manual	This Getting Started Guide is intended as a quick field reference manual for immedi- ately getting started with your Leica Nova Series equipment. The manual explains what you can find in your container, how everything fits together and how to get started on the basic applications.		
	on the basic applications.		
Quick references to	on the basic applications.	Refer to	
Quick references to specific topics	on the basic applications. Topic What's in my container?	Refer to	
Quick references to specific topics	on the basic applications. Topic What's in my container? How does the equipment all fit together?	Refer toChapter 1.1Chapter 1.2	
Quick references to specific topics	on the basic applications. Topic What's in my container? How does the equipment all fit together? What is this first screen I see when I turn on my instrument?	Refer toChapter 1.1Chapter 1.2Chapter 2.1	
Quick references to specific topics	on the basic applications. Topic What's in my container? How does the equipment all fit together? What is this first screen I see when I turn on my instrument? How do I get to the Main Menu?	Refer toChapter 1.1Chapter 1.2Chapter 2.1Chapter 2.1	
Quick references to specific topics	on the basic applications. Topic What's in my container? How does the equipment all fit together? What is this first screen I see when I turn on my instrument? How do I get to the Main Menu? How do I select things and move around the screens?	Refer toChapter 1.1Chapter 1.2Chapter 2.1Chapter 2.1Chapter 2.2	
Quick references to specific topics	on the basic applications. Topic What's in my container? How does the equipment all fit together? What is this first screen I see when I turn on my instrument? How do I get to the Main Menu? How do I select things and move around the screens? What are wizards?	Refer toChapter 1.1Chapter 1.2Chapter 2.1Chapter 2.1Chapter 2.2Chapter 2.2	
Quick references to specific topics	on the basic applications. Topic What's in my container? How does the equipment all fit together? What is this first screen I see when I turn on my instrument? How do I get to the Main Menu? How do I select things and move around the screens? What are wizards? How do I get started with jobs and codelists?	Refer toChapter 1.1Chapter 1.2Chapter 2.1Chapter 2.1Chapter 2.2Chapter 2.2Chapter 3	

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With direct access to myWorld, you are able to access all relevant services whenever it is convenient for you, 24 hours a day, 7 days per week. This increases your efficiency and keeps you and your equipment instantly updated with the latest information from Leica Geosystems.

Service	Description
myProducts	Simply add all Leica Geosystems products that you and your company own. View detailed information on your products, buy additional options or Customer Care Packages (CCPs), update your products with the latest software and keep up-to-date with the latest documentation.
myService	View the service history of your products in Leica Geosystems Service Centers and detailed information on the services performed on your products. For your products that are currently in Leica Geosystems Service Centers view the current service status and the expected end date of service.
mySupport	Create new support requests for your products that will be answered by your local Leica Geosystems Support Team. View the complete history of your Support and view detailed information on each request in case you want to refer to previous support requests.
myTraining	Enhance your product knowledge with the Leica Geosystems Campus - Information, Knowledge, Training. Study the latest online training material or download training material on your products. Keep up- to-date with the latest News on your products and register for Semi- nars or Courses in your country.

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1 1.1

Equipment

Container Contents

Container for MS50/TS50/TM50 and accessories



- a) Protective cover for instrument, sunshade for objective lens and cleaning cloth
- b) Container straps
- c) MS1 industrial 1 GB USB memory stick*
- d) Counterweight for diagonal eyepiece*
- e) Allen key
- f) Spare stylus
- g) Ball pen*
- h) SD cards and covers
- i) Room for standard handle
- j) Manuals and USB documentation card
- k) Pocket knife*
- I) GEB242 battery
- m) Instrument with tribrach and standard handle or RadioHandle
- n) GEV234 Data transfer cable*
- o) GFZ3 or GOK6 diagonal eyepiece*
- * Optional

Container for GS15 SmartPole/Smart-Station and accessories part 1 of 2



- a) GS15 antenna
- b) GEB211/GEB212 batteries
- c) GRZ4/GRZ122 prism
- d) Radio antennas
- e) GRZ101 mini prism and GAD103 adapter
- f) Spare stylus
- g) Allen key
- h) GAD31 adapter
- i) CS10 field controller
- j) GHT62 holder
- k) GHT62 holder (extended)
- I) CS15 field controller
- m) CTR16 radio cap
- n) SD card / CompactFlash card and covers

Container for GS15 SmartPole/Smart-Station and accessories part 2 of 2



Container for GS08plus/GS12/GS1 4 SmartPole/Smart-Station and accessories part 1 of 2



- b) Instrument carry handle
- c) GHT63 clamp
- d) Cables
- e) GDC221 car adapter for CS field controller
- f) GAD108 arm
- g) GAD110 adapter for GS15 antenna
- h) Manuals & USB documentation card
- i) GMP101 mini prism
- j) Mini prism spike



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Container for GS08plus/GS12/GS1 4 SmartPole/Smart-Station and accessories part 2 of 2



- a) RadioHandle
- b) GMP101 mini prism
- c) GKL211 battery charger
- d) GDC221 car adapter for CS field controller
- e) Mini prism spike
- f) CGR10/CGR15 radio
- g) Radio antenna
- h) GAD104 adapter for GS12 antenna or GAD110 adapter for GS08plus/GS14 instrument
- i) Manuals & USB documentation card
- j) Cables

Container for TPS robotic pole setup, small size



- a) CS15 field controller with CTR16
- b) GHT62 holder (extended)
- c) Spare stylus
- d) Tip for mini pole
- e) GRZ4/GRZ122 prism
- f) CompactFlash card/SD card
- g) GLI115, clip-on bubble for mini pole
- h) GRZ101 mini prism
- i) GAD103 adapter for GRZ101 mini prism
- j) GEB211/GEB212 battery
- k) GHT63 clamp
- I) Manuals & USB documentation card
- m) GLS115 mini pole
- n) GDC221 car adapter for CS field controller





TS_064

Step	Description
()	Shield the instrument from direct sunlight and avoid uneven temperatures around the instrument.
1.	Extend the tripod legs to allow for a comfortable working posture. Position the tripod over the marked ground point, centring it as well as possible.
2.	Fasten the tribrach and instrument onto the tripod.
3.	Turn on the instrument by pressing •• . Select Main Menu/Instrument/TPS settings/Level bubble & compensator to activate the laser plummet and electronic level.
	For TS12 Robotic: Turn on the instrument by pressing ON for 2 s. Press USER, STAT (F3) to access the Status Menu . Select Level & Laser Plummet to access STATUS Level & Laser Plummet , activating the laser plummet.
4.	Move the tripod legs (1) and use the tribrach footscrews (6) to centre the plummet (4) over the ground point.
5.	Adjust the tripod legs to level the circular level (7).
6.	By using the electronic level, turn the tribrach footscrews (6) to level the instrument precisely.
7.	Centre the instrument precisely over the ground point (4) by shifting the tribrach on the tripod plate (2).
8.	Repeat steps 6. and 7. until the required accuracy is achieved.



Step	Description
1.	Place the GAD110 adapter for the GS15/GS14/GS08plus antenna onto the instrument by simultaneously pressing and holding-in the four push buttons.
	For GS08plus: In addition to the GAD110 adapter, the GAD113 adapter is required.
	Place the GAD104 adapter for the GS12 antenna onto the instrument by simultaneously pressing and holding-in the four push buttons.
	Ensure that the interface connection on the underside of the adapter is on the same side as the Communication side cover.



Step	Description
2.	Place the GS15/GS14/GS12/GS08plus antenna onto the adapter by simulta-
	neously pressing and holding-in the two press clips.

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TS_147



- d) GLS12 cm/GLS12F ft pole with snap-lock positions
- e) CS15 field controller
- f) GHT62 holder and GHT63 clamp
- g) RH16 RadioHandle
- h) Communication side cover, integrated
- i) Instrument
- j) Tripod

Nova TPS, Equipment

1.4

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j) Y-cable

Mount base radio to	Step	Description
	1.	The GHT43 tripod adapter is used to mount the TCPS29 to all Leica standard tripods, and to optimise the radio transmission performance. Attach the TCPS29 to the adapter and then attach the adapter to the tripod leg.
	2.	Adjust the angle of TCPS29 until it is vertical.
	3.	Adjust the location of the adapter on the tripod leg so that there are no metallic objects in the horizontal plane around the antenna.
	4.	 To achieve the best performance from the TCPS29, mount it in a vertical position on the tripod leg, approximately 30 cm from the top. If the adapter is no longer able to retain its angle position, the adjustment bolt at the hinge can be tightened slightly.

1.7

Fixing the CS to a Holder and Pole

Components of the The GHT62 holder consists of some components, as shown in the diagram. GHT62 holder



GHT63 clamp

- a) Plastic sleeve
- b) Pole clamp
- c) Clamp bolt
- GHT62 holder
- d) Locking pin
- e) Top clip
- f) Mounting plate (extendable)
- g) Bottom clip
- h) Tightening screw
- i) Mounting arm

Fixing the CS field controller and GHT62 to a pole step-by-step

Step	Description
	If you use the CS15 field controller, extend the mounting plate of the holder first.
	For an aluminium pole, fit the plastic sleeve to the pole clamp.
1.	Insert the pole into the clamp hole.
2.	Attach the holder to the clamp using the clamp bolt.
3.	Adjust the angle and the height of the holder on the pole to a comfortable position.
4.	Tighten the clamp with the clamp bolt.

Step	Description
5.	Before the CS field controller is placed onto the mounting plate, ensure that the locking pin is put into the unlocked position. To unlock the locking pin, push the locking pin to the left.
6.	Hold the CS field controller above the holder and lower the end of the CS field controller into the mounting plate.
7.	Apply slight pressure in a downward direction and then lower the top part of the CS field controller until the unit is clicked into the holder. The guides of the mounting plate aid in this action.
8.	After the CS field controller is placed onto the mounting plate, ensure that the locking pin is put into the locked position. To lock the locking pin, push the locking pin to the right. $\bigcap_{T5.054}$

Detaching the CS from a pole stepby-step

Step	Description			
1.	Unlock the locking pin by pushing the locking pin to the left of the mounting plate.			
2.	Place palm over the top of the CS until fingers grip the bar of the holder underneath.			
3.	Push from the top of the CS toward the bar of the holder.			
4.	While in this position, lift the top of the CS from the holder.			





2.1

SmartWorx



account (https://myworld.leica-geosystems.com).

On the My Trusted Services tab, select Add Service and type in the subscrip-

The Leica Exchange Service is shown in the My Trusted Services tab. Once

the Leica Exchange Service is registered, users can be assigned to the service

Navigate to myTrustedServices.

on the **My Users** tab.

3.

4.

5.

tion ID.

Step	Description			
6.	Click the Add button to define a new user and to assign services to the use			
	For each user:			
	Enter contact information			
	Define a unique user name			
	Assign a password			
	The user name and password are needed each time you access the Leica Exchange Service. The Leica Exchange Service can be accessed from Smart- Worx in the field or using Leica Exchange Office PC software.			
()	After registering the subscription ID in your myWorld account, the subscription usage statistic is fully accessible. The total quota is shown and the consumed and remaining GB are displayed in total GB and GB/month.			

2.1.1

Screen



Elements

Element	Description
Time	The current local time is shown.
Title	Name of the screen is shown.
Screen area	The working area of the screen.
Message line	Messages are shown for 10 s.
lcons	Shows status information of the instrument. Refer to "2.1.2 lcons". Can be used with touch screen.
ESC	Can be used with touch screen. Same functionality as the fixed key ESC. The last operation will be undone.
Entry mode	The caps mode for upper case letters is active. The caps mode is activated and deactivated by pressing the CAPS key.
Fn	Switches between the first and second level of function keys.
Softkeys	Commands can be ran using F1-F6 keys (only applicable for CS15 field controller). The commands assigned to the soft-keys are screen-dependent. Can be used directly with touch screen.

Common softkeys The softkeys following are used commonly in the Leica SmartWorx software across all applications.

Softkey	Function Key	Description
OK	(F1)	To select the highlighted option and to continue with the subsequent screen.
Page	(F6)	To change to another page on the current screen.
Help	Fn (F1)	To open the Leica SmartWorx online help.
Home	Fn (F2)	To move the focus to the top of the list shown in the current screen.
End	Fn (F3)	To move the focus to the bottom of the list shown in the current screen.
Quit	Fn (F6)	To exit the current application and return to the screen from where the application was accessed.

Key combinations

Кеу			Function
Fn	+	1	Hold Fn while pressing 1 . Increase the screen brightness.
Fn	+	3	Hold Fn while pressing 3 . Increase the volume for acoustic warning signals, beeps and keypresses on the CS field controller.
Fn	+	4	Hold Fn while pressing 4 . Decrease the screen brightness.
Fn	+	6	Hold Fn while pressing 6 . Decrease the volume for acoustic warning signals, beeps and keypresses on the CS field controller.
Fn	+	٢	Hold Fn while pressing 0 . If keyboard illumination is already off: Turns on keyboard illumination. If keyboard illumination is already on: Turns off keyboard illumination.
Fn	+	0	Hold Fn while pressing Take a screenshot of the current SmartWorx screen. Refer to "Taking a screenshot".

2.1.2	Icons			
Description	The screen icons display the status information of the instrument.			
Ē	The icons provide information related to basic instrument functions. The icons that appear depend upon which instrument is used and the current instrument configura- tion.			
Icon bar - TPS Mode	a b c d e f g h i			
	 a) Automatic aiming b) Prism c) Measure mode d) Instrument face I&II/Compensator level e) Current active instrument f) Camera g) Internet online status (TPS instrument), Active Assist service or Leica Exchange service h) Memory storage (SD card/USB stick/internal memory) or Line/area/auto points 			

i) Battery level (field controller/instrument)

lcons

Icon	Description	
Automatic aiming	Displays the current automatic aiming, PowerSearch or	
💮 🤬 😫 😬	prism search/lock settings.	
Prism	Displays the selected prism.	
🚳 🕱 🖎		
Measure mode	Displays the selected measurement mode. The red laser	
_ 🔷 💽 —	icon will display when the red laser is active.	
Compensator level and	Displays the compensator off or out of range icons, or	
Instrument face I or II	the instrument face I or II icon.	
Current active instrument	Displays the instruments that are currently configured	
	and active. When more than one instrument is config- ured, the instrument at the front of the icon is the active	
	instrument.	
Camera	Select this icon to begin the camera function.	
©		
Internet online status	Displays the Internet online status of the TPS instrument.	
③		
Leica Exchange service	Displayed when the TPS instrument is connected to the	
1	Leica Exchange Service.	

lcon	Description
Active Assist service	Displayed when the TPS instrument is connected to the
ACTIVE	Active Assist service.
Data management	Select this icon to open the data management pages for
ra pra	a symbol will appear in the icon.
Memory storage	Displays the status of the internal memory or data
	storage device.
Battery	Displays the status and location of the battery.

GNSS specific icons

Icon	Description
Position status $\bigcirc ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~$	Displays the status of the current position. As soon as this icon becomes visible the instrument is in a stage where practical operation can commence.
Number of visible satel- lites	Displays the number of theoretically visible satellites above the configured cut-off angle according to the current almanac.
Contributing satellites इ. इ. इ	Displays the number of satellites that are contributing to the currently computed position solution. The number of contributing satellites can differ from the number of visible satellites. This differ- ence can be because satellites cannot be viewed, or because the observations to these satellites are considered too noisy to be used.
Real-time device	Displays the real-time device configured to be used.
Real-time status	Displays the status of the real-time device configured to be used.

Main Menu



To switch between GPS and TPS To close Leica SmartWorx software.

Main Menu functions	Main Menu function	Description
	1	Go to Work!To select and start an application.
	2	 Jobs & Data To manage jobs, data, codelists, GNSS antennas, reflectors and coordinate systems. To export data from a job on the instrument to a file on the memory device in a customised ASCII format or in DXF format. To import ASCII, GSI or DXF data from a file on the memory device to a job on the instrument. To copy points between jobs
	3	 Instrument To access all configuration parameters related to a survey, the instrument and the interfaces. To view the various instrument status screens. To configure the camera, if available.
	4	 User To format the memory device. To upload files relevant for the instrument functionality, for example, firmware files, language files and licence keys. To transfer data between the memory device and a standard and simple FTP server. To view files on the memory device or the internal memory. To access all configuration parameters individualising the system and the working style. To check and adjust the compensator, index error and line of sight error.

2.1.4	Leica Favourites		
Description	Frequently used settings can be accessed and changed quickly through the Leica TPS Favourites and Leica GPS Favourites screens. The change is applied immediately and the workflow is not interrupted.		
	The screens display selectable icons for quick check functions or for available settings to change to.		
Access	For TPS:		
	• Tap the target aiming icon or select \bigcirc .		
	For GPS:		
	• Tap the position status icon or select \bigcirc .		



To change to one of the displayed settings, or access a quick check function, do one of the following;

- Tap on the icon on the touch screen.
- Highlight a field and press D.
- Highlight a field and press
- Highlight a field and press OK.
- Press the number next to the setting or function.



To change to one of the displayed settings, or access a quick check function, do one of the following;

- Tap on the icon on the touch screen.
- Highlight a field and press
 .
- Highlight a field and press
- Highlight a field and press **OK**.
- Press the number next to the setting or function.

2.1.5

Active Assist

Description Active Assist is an online support tool that allows Leica technical support to gain remote access to your instrument or field controller.

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Valid CCP and Active Assist licences are required to use Active Assist.





Active Assist can only be started from the Leica TPS Favourites and Leica GPS Favourites screens. Refer to "2.1.4 Leica Favourites".

Using Active Assist	Step	Description
	1.	Establish a connection to the Internet through a Bluetooth digital cellular phone or the internal 3.5G modem of the CS10/CS15 field controller.
	2.	Call your local technical support.
	3.	Select Start Active Assist to connect to the Active Assist service.
	4.	Quote the equipment number shown on the screen to your supporter.
		Leica technical support has now remote access to your TPS instrument or CS field controller screen.
	5.	Select End Active Assist to disconnect from the Active Assist service once the session has finished.

2.1.6 Leica Exchange

Description Leica Exchange is an online service that allows the data exchange between two users of the service. For example:

• The user in the field sends the daily measured data to the user in the office.

The user in the field sends a codelist to a second user in the field.

The service is available on your TPS instrument or CS10/CS15 field controller.

Requirements

- Valid Leica Exchange subscription
- SmartWorx 4.0 or higher
- Leica Exchange licence key loaded on a field controller/instrument AND / OR
- Leica Exchange entitlement ID loaded on a computer with Leica Exchange Office



Leica Exchange can be started from the **Tools & Utilities** menu or directly by pressing a Hot key (only for CS15 field controller).

If a user is currently logged in, the **Leica Exchange Main Menu** screen is accessed. If no user is currently logged in, the **Leica Exchange** screen is accessed.

Using Leica Exchange service step-by-step

Step	Description
1.	Establish a connection to the Internet through a Bluetooth digital cellular phone or the internal 3.5G modem of the CS10/CS15 field controller.
2.	 Log in to the Leica Exchange service. User name and password must be typed in each time the Leica Exchange service is accessed. A license agreement has to be accepted, when you log in to Leica Exchange for the first time.
(B)	The Leica Exchange Main Menu is accessed.
3.	 Select the option you want to perform: Send data Get data Transfer status Config Connection status Exit & stay logged in Exit & log out
4.	 Select Exit & log out to disconnect from the Leica Exchange service to return to the Main Menu. If you only want to return to the Main Menu, but remain logged in, select Exit & stay logged in.

Accessing a menu	Description	Illustration
σριοπ	 There are three ways to access a menu option. 1 Using the touchscreen functionality. Tap on the menu item using the stylus provided. 2 Using the up and down navigation arrows. Move the focus to the menu item. Select OK, or press the OK button, or the ENTER >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Job: My first job つ Go to Work! Jobs & Data I New job Instrument View & edit data Job properties 4 Choose working job Choose control job 5 Import data > 7 Export & copy data > 3DCQ:0.015m 2DCQ:0.008m 1DCQ:0.012m Fn abc 14:17 OK
	3 Using the numbered keypad. Select the number that corresponds to the menu item. For example, press 1 from the Jobs & Data menu to access the New job screen.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Accessing a	Description	Illustration
selectable list	A downward arrow beside a field, indicates there are more choices available in a selectable list.	Device: CF card
	A box and a downward arrow beside a field, indi- cates that there are more choices and function- ality available in a separate screen.	Codelist: Customer1_v3
	To access the list or screen use the touchscreen functionality to tap on the icon, or move the focus to the field and press the ENTER \longrightarrow button.	
Accessing a page		
within a screen	Description	Illustration
	To access another page within a screen, either:	New Job D General Codelist CAD files Coord system TPS scale

•	Tap on the page tab for the page to be
	displayed, or

• Select **Page** until the page is displayed

Exiting a screen without making a	Description	Illustration
change	To exit a screen without making a change, either:	New Job D General Codelist CAD files Coord system TPS scale
	• Tap on the return icon, or	
	 Press the ESC	

Customer1_v3

3DCQ:0.018m 2DCQ:0.009m 1DCQ:0.015m Fn abc 14:27 Store

Codelist:

Wizards

The wizards following are available to make your daily work easier. Each of them lead you through a series of steps, performing tasks in a specific sequence. For detailed descriptions of the wizards, please refer to the Leica Nova Series Technical Reference Manual.

Wizard	Description
SmartWorx StartUp Wizard	Define the behaviour of your instrument for a general start-up.
RTK rover wizard	Set up your real-time rover.
GS connection wizard	Connect your CS field controller with your GS instrument.
TPS connect wizard	Connect your CS field controller with your TPS instrument.
Internet wizard	Connect your CS field controller with the Internet.
CS connection wizard	Connect your CS field controller with your TPS instrument.
Working style wizard	Configure the parameters and functions of Smart- Worx so that it suits to your preferred method of working and save the settings in a working style.
Check & Adjust Wizard	For TPS. Check and adjust the instrument in the field by running through specific measurement proce- dures.

Step	Description
1.	Tap the camera icon in the icon bar to access the Capture Image with Camera screen.
	For a field controller, which is configured to use an instrument with a camera, the Capture Image with Camera screen has two pages (TS camera and CS camera). Select which camera to use by clicking the corresponding page or using Page to toggle between both pages.
2.	Aim the camera to the desired target.
3.	Check the view at the display.
4.	Press OK or click Cpture to take the picture.
	Certure changes to Store.
5.	The image can be overlaid with a sketch. Click the \nearrow icon in the toolbar to
	activate sketching. The Z icon is displayed. Additional icons are displayed to control the line weight, style and colour of any lines you "sketch" on top of your image. The image cannot be moved.
6.	Press Store to save the image. A confirmation window opens. The image can be linked to a point, line or area.
7.	 Press Last to link the image with the last stored point and save it. Press Select to link the image with any point, line or area of the current working job and save it. Press No to save the image in the current working job without linking it to a point, line or area.
	After the image has been stored you automatically return to the Capture Image with Camera screen.

Taking an image using the instruments camera

Taking a screenshot		
raking a screenshor	Step	Description
	1.	Press the hotkey configured to User - Screenshot capture or hold Fn while pressing '.'. A screenshot of the current SmartWorx screen is created and displayed in the Image Notes screen.
	2.	The screenshot can be overlaid with a sketch. Click the \gtrsim icon in the
		toolbar to activate sketching. The 🔁 icon is displayed. Additional icons are displayed to control the line weight, style and colour of any lines you "sketch" on top of your image. The image cannot be moved.
	3.	Press Store to save the screenshot. A confirmation window opens. The screenshot can be linked to a point, line or area.
	4.	 Press Last to link the screenshot with the last stored point and save it. Press Select to link the screenshot with any point, line or area of the current working job and save it. Press No to save the screenshot in the current working job without
		 Press No to save the screenshot in the current working job without linking it to a point, line or area. After the screenshot has been stored you automatically return to the screen where the screenshot has been taken from.

2.3 Connecting TPS instrument and CS field controller

Connecting TPS	Step	Description
instrument and CS field controller	1.	Set up your TPS instrument. Refer to "1.2 Setting Up the TPS Instrument".
setup step-by-step	2.	Fix either a hand strap to your CS field controller or fix your CS field controller to a holder and pole.
	3.	Turn on your TPS instrument and your CS field controller. Ensure that your TPS instrument is ready for remote control. The RCS mode is only available for the CS15 field controller while the data- logger mode is available for all CS field controllers.
	4.	Start the SmartWorx Viva software. Refer to "2.1 SmartWorx".
	5.	Select Main Menu: Instrument\Connections\TPS connection wizard to start the TPS connection wizard . For detailed descriptions, please refer to the Nova Series Technical Reference Manual.
	6.	Follow the TPS connection wizard and connect your TPS instrument to your CS field controller.



- Press **Store** to save the job.
- You have finished creating your first job, which is selected as current working job. You will automatically return to the **Main Menu** and are ready to start the next activity.

Creating a Codelist

Creator:

Device:

Store

20

Job: My first job

Use with System1200 3DCQ:0.011m 2DCQ:0.006m 1DCQ:0.009m

Go to Work!

Survey & stake pts Start base station

Instrument

Settings & status Connections

Creating a codelist step-by-step

3.2

Generals steps to create your first codelist in SmartWorx.



3DCQ:0.011m 2DCQ:0.006m 1DCQ:0.009m Fn abc 15:26

Leica Customer

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Page

U

Fn

Jobs & Data

Point management Import & export

User

Software settings Screen & audio

CF card

Creating your first codelist

• From the Main Menu, select Jobs & Data and press OK.

Job: My first job D Go to Work! Jobs & Data I New job Instrument View & edit data Job properties Choose working job Choose control job Import data Texport & copy data JOCQ:0.01im 2DCQ:0.006m IDCQ:0.009m Fn abc 15:59	 Select Job properties from the Jobs & Data menu and press OK.
OK Image: Contract of the second system of	 Press Page to change to the Codelist page. Tap on the selectable list to open the Codelists screen.
3DCQ:0.011m 2DCQ:0.006m 1DCQ:0.009m Fn abc 15:59 Store Image Data Page Codelists Image Image Name Date <none> </none>	• Press New to create a codelist.
3DCQ:0.011m 2DCQ:0.006m 1DCQ:0.009m Fn abc 16:00 OK New Edit Delete More Image: Codelist Image: Codelist Name: User Codelist Image: Codelist Image: Codelist Image: Codelist Description: My 1st codelist User Image: Codelist Image: Codelist Creator: User Image: Codelist Image: Codelist Image: Codelist Image: Codelist	 Type in a Name (Description and Creator are optional). Press Codes to open the Codes screen.
3DCQ:0.011m 2DCQ:0.006m 1DCQ:0.009m Fn abc 16:15 Store Codes Codes Codes Code Code Code description Code	Creating a codePress New to create a code.
3DCQ:0.011m 2DCQ:0.006m 1DCQ:0.009m Fn abc 16:32 OK New. More New Code > Code: EL Description: Light Pole Code group: Electric Code type: Point Linework: None	 Type in a Code (EL) and a Description (Light Pole), select the Code group* (Electric), the Code type (Point) and the Linework (None) and create an attribute (Diameter). Press Store to save the new code.
3DCQ:0.011m 2DCQ:0.006m 1DCQ:0.009m Fn abc 16:43 Store +Attrib	it can be selected.

Codes	5	Pr	ess OK to return to the New Codelist screen.
Code Code EL* Ligh	e description It Pole		
3DCQ:0.011m 2DCQ:0.006m 1DCQ: OK New. Edit. Del Name: User C Description: My 1st Creator: User User	0.009m Fn abc 17:18 ete More odelist codelist	Stori Pro ma	ng the codelist ess Store to save your codelist. You will auto- atically return to the Codelists screen.
3DCQ:0.011m 2DCQ:0.006m 1DCQ Store Code Codelists Code Name Date <none> User Codelist 31.0</none>	0.009m Fn abc 17:07 es ⊃	Pro pa Pro Ma	ess OK to return to Job Properties: , Codelist age. ess Store to save your job and to return to the ain Menu .
3DCQ:0.011m 2DCQ:0.006m 1DCQ OK New. Edit. Del Job: My first job Go to Work! Survey & stake pts Start base station StraurtWork	0.009m Fn abc 17:25 ete More 5 Jobs & Data Point management Import & export	(tu)	You have created your first codelist, with a code and a code group and attached it to your current working job.
Instrument Settings & status Connections Image: Connection status 3DCQ:0.011m 2DCQ:0.006m 1DCQ OK Image: Connection status Image: Connection status	User Software settings Screen & audio		

3.3

Importing ASCII Data into a Job

Objective Importing point objects into the working job by using the **Import ASCII data** functionality.

(P

At least one ASCII file with any file extension must be stored in the \DATA directory of the internal memory or data storage device.

Import ASCII data step-by-step



Starting the ASCII Importer

• From the Main Menu, select Jobs & Data.



- In the Jobs & Data menu, select Import data, then Import ASCII data and access the Import ASCII Data screen.
- Select the data storage device, the data type (**ASCII data**), the file to be imported, the working job into which the data has to be imported and define whether header lines have to be considered.
- Enter the Configuration screen (Config..).

Configuring the ASCII Importer

- Select the **Delimiter**.
- Define the position for Point ID, Easting, Northing, Height and Code (if applicable).
- Confirm the configuration settings and return to the **Import ASCII Data** screen (**OK**).
- Enter the **Define Ht Type & Easting Import** screen (Fn **Hts..**).

Define height type and Easting import

- Define how heights (**Orthometric** or **Ellipsoidal**) and how the Easting is imported.
- Confirm the configuration settings and return to the **Import ASCII Data** screen (**OK**).

Importing the ASCII data

Import the ASCII data to the working job (OK).



- After importing the ASCII data to the working job, complete the import (No) and return to the Main Menu or import another ASCII data (Yes).
- You have completed importing ASCII data into your current working job.

Getting started



- Check that the correct working style (see User, Working style wizard) is being used.
- Check that the correct working job (see **Jobs & Data**, **Choose working job**) is being used.

4.1

Setup

Objective

Setting up with SmartStation stepby-step



TPS measurements and/or GNSS measurements.

Starting Setup

Determine the station coordinates and the orientation of your TPS instrument using

- In the Go to Work! menu, select Setup.
- Choose one of the following setup methods and select **OK**:
 - Set orientation
 - Known backsight
 - Multiple backsights
 - Transfer height

These are the only methods applicable for a setup with SmartStation.

Setting the station point

- Station point from: Select GPS SmartStation.
- **Instrument height**: Enter the height of the instrument station.

Ensure that the correct antenna type is set. This will ensure the vertical offset between the TPS and GS15/GS14/GS12/GS08plus antenna is accounted for.

• **OK** to access the GPS Survey screen.

Survey: fixpoint jo	b	5
Survey Code Annot	Мар	
Point ID:	GPS0001	
Antenna height:	1.5800	m
3D CQ:	3.9566m	
Hz: 357.3654g V: 99.9	347g Fr	abc 14:40
Meas Near	Hdni	Pt Page
Survey: fixpoint jo	b	15
Survey Code Apport	Man	
Point		
No coordi	nate system selected.	
Anter Local to e	enter local coordinates	m
for the se	tup point.	8
CrdSys to	select an existing	
SD CC COordinat	e system.	
Support I		
Hz: 357.3656g V: 99.9)343g Fr	abc 14:42
	LOC	al CrdSys.
SmartStation One	Pt OneStep	\ ⊃
CoordSys Name:	My coord system	
Station ID:	GPS0003	
Fasting	500 0000	m
Northing:	500.0000	m
Flevation:	20,0000	m
Lievation	2010000	
Hz: 357.3658g V: 99.9	346g Fr	abc 14:44
ок		
Sot Station Oright	ation	
Orientation Backsight	Station Plot	
Backsight ID:	GPS0003	17
Target height:	1 5670	m
. a. get neight.	2.50/0	
Computed directio	n:	
Computed hz dist:		
Δ hz dist:		
Δ height:		
Hz: 357.3656g V: 99.9	343g Fr	abc 14:45
Set Dist	GPS Mor	e Page

Measuring the station point

- **Meas** to start the point measurement.
- **Stop** to end the point measurement.
- **Store** to store the point information.

Selecting a coordinate system

If a coordinate system has not been selected:

- Local to access One Pt OneStep
- OR
- **CrdSys.** to access **Coordinate Systems** to select an existing coordinate system. On this screen, the creating and editing of coordinate systems is also available.
- **CoordSys Name** Enter a name for the local coordinate system.
- Enter local coordinates for the setup point.
- **OK** to set the coordinate system.

Setting the station orientation

- **Backsight ID**. Select the relevant point id for the backsight point.
- **Dist** to measure the point.
- Set to set the station orientation and return to the Main Menu.
- Now you have completed your setup with SmartStation.

Starting Setup

- In the Go to Work! menu, select Setup.
- Choose one of the following setup methods and select **OK**:
 - Multiple backsights
 - Resection
 - Known backsight

These methods are the only methods applicable for a setup with SmartPole.

• The process for **Setup method:Resection** is shown here.

Setting up with SmartPole step-bystep



Enter Station Inform	nation 15
Station ID:	5001
Instrument height:	1.5000 m
Point code:	<none></none>
✓ Use control iob fo	r the target points
Job:	fixpoint job
C	1 00000000000
Current scale:	1.00000000000
H 257 2657- W- 00 024	16 - Fa aka 14-26
OK 08: 99.95	Scale Atmos
Measure Target 1	C
Point ID:	GPS0008
Target height:	1.5670 m
Hz angle:	357.3656g
V angle:	99.9343g
Slope distance:	m
Δ azimuth:	g
Δ hz dist:	m
∆ height:	m
Hz: 357.3657g V: 99.934	48g Fn abc 14:37
Meas Dist Sto	re GPS
Survey: fixpoint job	
Survey Code Annot M	ap
Survey: fixpoint job Survey Code Annot M. Point ID:	ap GPS0009
Survey: fixpoint job Survey Code Annot M Point ID:	GPS0009
Survey: fixpoint job Survey Code Annot M Point ID: Antenna height:	ap GPS0009 2.0000 m
Survey: fixpoint job Survey Code Annot M Point ID: Antenna height:	ap GPS0009 2.0000 m
Survey: fixpoint job Survey [Code Annot M Point ID: Antenna height: 3D CQ:	ap (GPS0009 2.0000 m 4.0049m
Survey: fixpoint job Survey [Code Annot M Point ID: Antenna height: 3D CQ:	ap (GPS0009 2.0000 m 4.0049m
Survey Code Annot M Point ID: Antenna height: 3D CQ:	ap (GPS0009 2.0000 m 4.0049m
Survey Code Annot M Point ID: Antenna height: 3D CQ: Hz: 357.3656g V: 99.937 Meas Near	ap (GPS0009 2.0000 m 4.0049m 43g Fn abc 14:39 HdnPt- Page
Survey Code Annot M Point ID: Antenna height: 3D CQ: Hz: 357.3656g V: 99.93 Meas Near Macago Toroch 1	ap (GPS0009 2.0000 m 4.0049m 43g Fn abc 14:39 HdnPt Page
Survey Code Annot M Point ID: Antenna height: 3D CQ: Hz: 357.3656g V: 99.937 Meas Near Meas Near	ap (GP50009 2.0000 m 4.0049m 43g Fn abc 14:39 HdnPt., Page
Survey Code Annot M Point ID: Antenna height: 3D CQ: Hz: 357.3656g V: 99.937 Meas Near Measure Target 1 Point ID: Target beight:	ap (GPS0009 2.0000 m 4.0049m 43g Fn abc 14:39 HdnPt., Page GPS0009 T (J 0410 m)
Survey Code Annot M Point ID: Antenna height: 3D CQ: Hz: 357.3656g V: 99.93 Meas Near Measure Target 1 Point ID: Target height:	ap (GPS0009) 2.0000 m 4.0049m 43g Fn abc 1439 HdnPt Page (GPS0009) 1.9410 m
Survey: fix point job Survey Code Annot M Point ID: Antenna height: 3D CQ: Hz: 357.3656g V: 99.932 Meas Near Measure Target 1 Point ID: Target height: Hz angle: Vacable:	ap m (GPS0009 m 2.0000 m 4.0049m m 43g Fn abc 1 HdnPt Page 5 (GPS0009 m 1.9410 m 357.3661g 00.0244c
Survey: fixpoint job Survey Code Annot M Point ID: Antenna height: 3D CQ: Hz: 357.3656g V: 99.937 Meas Near Measure Target 1 Point ID: Target height: Hz angle: V angle:	ap (GPS0009 2.0000 m 4.0049m 43g Fn abc 14:39 HdnPt Page ⊃ (GPS0009 x 1.9410 m 357.3661g 99.9344g
Survey Code Annot M Survey Code Annot M Point ID: Antenna height: 3D CQ: Hz: 357.36556g V: 99.937 Measure Target 1 Point ID: Target height: Hz angle: V angle: Slope distance:	ap (GPS0009 2.0000 m 4.0049m 43g Fn abc 14:39 HdnPt. Page (GPS0009 (*) 1.9410 m 357.3661g 99.9344g m
Survey Code Annot M Point ID: Antenna height: 3D CQ: Hz: 357.3656g V: 99.93 Measure Target 1 Point ID: Target height: Hz angle: V angle: Slope distance: A azimuth:	ap (GPS0009 2.0000 m 4.0049m 43g Fn abc 14:39 HdnPt Page (GPS0009 K 1.9410 m 357.3661g 99.9344g m g
Survey Code Annot M Point ID: Antenna height: 3D CQ: Hz: 357.3656g V: 99.934 Measure Target 1 Point ID: Target height: Hz angle: V angle: Slope distance: A azimuth: A hz dist:	ap (GPS0009 2.0000 m 4.0049m 43g Fn abc 14:39 HdnPt Page GPS0009 ∞ [.9410 m 357.3661g 99.9344g m g m
Survey Code Annot M Point ID: Antenna height: 3D CQ: Hz: 357.3656g V: 99.93 Meas Near Measure Target 1 Point ID: Target height: Hz angle: V angle: Slope distance: A azimuth: A height:	ap (GPS0009 2.0000 m 4.0049m 43g Fn abc 14:39 HdnPt., Page (SPS0009 ct 1.9410 m 357.3661g 99.9344g m g m
Survey Code Annot M Point ID: Antenna height: 3D CQ: Hz: 357.3656g V: 99.937 Meas Near Measure Target 1 Point ID: Target height: Hz angle: Slope distance: A azimuth: A hz dist: A height: Hz: 957.3656g V: 99.937	ap (GP50009 2.0000 m 4.0049m 43g Fn abc 14:39 HdnPt., Page (GP50009 tt) (1.9410 m 357.3661g 99.9344g m m m m m m m

Enter	station	inform	ation
Lince	Juguion		duion

- Station ID Enter a name for the station.
- **Instrument height**: Enter the height of the instrument station.
- If all your control points will come from GPS, leave **Use control job for the target points** unselected.
- **OK** to access the measure target points screens. **Measuring the target points**
- **Target height**. Enter your prism height. When moving to GPS Survey, the correct vertical offset will be applied, so you automatically have the correct antenna height.
- **GPS** to first enter GPS **Survey** before returning to this screen.
- **Meas** to start the point measurement.
- **Stop** to end the point measurement.
- **Store** to store the point information and automatically return to **Measure Target 1** in TPS mode.
- **Meas** to measure to target point 1 with TPS. Screen automatically updates to **Measure Target 2**.
- Repeat the previous steps to measure the other target points.

GPS to first enter GPS **Survey** before returning to the **Measure Target** screen, then

Meas to measure to each target point with TPS.

- When enough target points have been measured to calculate the station location, the softkey **Calc** will appear.
- **Calc** to calculate the position of the station.

Measur	e Targe	t 3			15
Point II	D :	10	20		13
Target	height:	1.5	5670		m
Hz angl	e:	30	8.5820g		
V angle	:	10	0.0248g		
Slope d	istance:		m		
Δ azimuth: 14.0252g		.0252g			
Δ hz dis	st:m				
∆ heigh	t:		m		
Hz: 308.58	320g V:	100.0248g		Fn ab	c 15:42
Meas	Dist	Store	GPS	Calc	



Job: Customer 1

Setting the station

- Review the results of the station setup.
- Set to set the station position and return to the Main Menu.

You have completed your setup with Smart-Pole.

Survey

Objective

4.2

Surveying point objects (fire hydrants, light poles etc.) by choosing codes manually.

Surveying point objects step-bystep

Go to Work!	bs & Data 💿 Instrument 📓 User
2 Stakeout	
3 Survey+	
4 Stakeout+	2
5 COGO	•
6 Roads	•
Switch to Ba	ise menu
3DCQ:0.018m 2DCQ:	0.010m 1DCQ:0.015m Fn abc 14:21
Survey: Custom	ar 1
Survey Code Man	
Boint ID:	Point0001
Point ID:	POINCOOL
Code:	<none></none>
30.00	0.015m
3DCO:0.015m 2DCO:	0.01311 0.008m 10CO:0.013m En abc 14:26
Meas Near	HdnPt., Page
Select Code	5
Code	Code description
TSP	Traffic Sign Pt
TSB	Traffic Sign Brd
TSPT	Traffic Sgn Post
EL*	Light Pole
EP*	Electric Pole
ELP* Se	arch:
ELIN* EL	round
SV*	Stop Valve
3DCQ:0.017m 2DCQ:	0.010m 1DCQ:0.014m Fn abc 14:19
ABCDE FGHIJ	KLMNO PQRST UVWXY Z*?/
Survey: Custom	er 1 🤅 🖯
Survey Code Map	
Point ID:	Point0001
Code:	EL C
Diameter:	
3D CQ:	0.020m
3DCQ:0.020m 2DCQ:	0.011m 1DCQ:0.016m Fn abc 14:21
Meas Near	HdnPt Page
Enter Mandatory	Attribute
Code:	EL
Description:	Light Pole
Diamatan	200
Diameter:	300
Diameter:	300
3DCQ:0.021m 2DCQ:	0.011m 1DCQ:0.017m Fn abc 14:22
OK	Last Default

Starting Survey

J

- In the Go to Work! menu, select Survey and access Survey.
- Switch to the **Code** page.

Selecting the code

- Highlight **Code** and select the code EL (for Electric Light pole). To select the code EL, toggle to the code or type in the letters to open the drop-down list and search for the code.
- Enter the search text in the same case as the code (for example capitals).

Measuring the point object

- When the code is selected, press **Meas** to measure the point object.
- After the measurement has been stopped the **Enter Mandatory Attribute** screen will appear since the attribute **Diameter** is mandatory and is currently blank.
- Enter a diameter of **300** (mm) and press **OK** to store the point.

Point ID:	Point0002
Code:	EL 🖪
Diameter:	
:	
:	
3D CQ:	0.018m

- (P You have finished measuring your first point object.
- Once the point is stored then the code and (P attribute value that was stored are displayed.

4.3 **Stakeout**

Objective

Staking out point objects. To make your life easier you will define a filter before staking out the point object. The filter will be defined the way that only points with a certain code and those points which have not yet been staked will be available to be staked out.

To accelerate the working example, skip the steps regarding the filters and (P proceed directly with staking out the point object.

Staking out point objects step-by- step	Job: Customer 1	 Starting Stakeout In the Go to Work! menu, select Stakeout and access Stakeout.
	OK Image: Stakeout Image: Stakeout Stakeout Image: Stakeout Image: Stakeout Control job: Customer 1 Image: Stakeout	 Stakeout Select the job which contains your point objects to be staked out. Press OK to enter the Stakeout screen.
	3DCQ:0.013m 2DCQ:0.008m 1DCQ:0.011m Fn abc 14:46 OK Stakeout ⊃ Stake Map ⊃ Stake Map Point ID: (?) O 0.006 (?) Point0001 Image: Current height: 467.737m (1) (2) <th(2)< th=""> (2) (2)</th(2)<>	 Configuring Stakeout Press Fn Config to access the Configuration screen.
	2:000 0.000 3DCQ:0.013m 2DCQ:0.007m 1DCQ:0.011m Fin abc 14:57 Help Config. Quit Configuration O General Quality control Heights Graphics Report sheet Allow height of point being staked to be edited Offset height of all points being staked Height offset: 0.000 m 3DCQ:0.014m 2DCQ:0.008m 1DCQ:0.012m Fn abc 14:59 OK Page	 Configure the following settings: General page, Quality control page and Report sheet page: Leave all settings unchanged. Heights page: Check Offset height of all points being staked and set Height offset to 0.000 m.

Configuration		15
General Quality control	Heights Graphics Re	port sheet
Navigate direction:	To north	▼ ▲
Neuleete ueleeu	To Journal Joff Julio Int	
Navigate using:	In/out, left/right	•
Switch to bulls ey	e when 0.5m from	n
target		
🗆 Deen festen urben	anthing slave to .	
Beep faster when	getting close to	
3DCQ:0.016m 2DCQ:0.009	m 1DCQ:0.013m Fn	abc 14:59
ОК		Page
Stakeout		5
Stake Man		
Deint ID:		(2)
Point ID:		(9)
Pointoo1		0.0070
Current height:		0.0030
401.8944m	()	1
		0.0000
Target height		
1 5000 m	$\overline{\nabla}$	0.0007
L.3000 In	04-	0.0092
Hone Diet St	Fn Fn	abc 08:18
Meas Dist Sto	survy	Page
Data: Customer 1		5
Points * Map *		
Point	Point code	
Point0001	EL	
3DCQ:0.018m 2DCQ:0.010	0m 1DCQ: 0.015m Fn	abc 15:02
3DCQ:0.018m 2DCQ:0.010 Help Home En	m 1DCQ:0.015m Fn Id Log Filter	abc 15:02
3DCQ:0.018m 2DCQ:0.010 Help Home En Sorts & Filters	m 1DCQ:0.015m Fn d Log Filter	abc 15:02
3DCQ:0.018m 2DCQ:0.010 Help Home En Sorts & Filters Points	in 1DCQ:0.015m Fn Id Log. Filter	abc 15:02 Quit
3DCQ:0.019m 2DCQ:0.010 Help Home En Sorts & Filters Points Sort by:	M 1DCQ:0.015m Fn d Log., Filter	abc 15:02
3DCQ:0.018m 2DCQ:0.010 Help Home En Sorts & Filters Points Sort by:	m 1DCQ:0.015m Fn d Log Filter	abc 15:02 Quit
3DCQ:0.018m 2DCQ:0.010 Help Home En Sorts & Filters Points Sort by: Filter by:	m 1DCQ:0.015m Fn d Log Filter Ascending point II Point code	abc 15:02 Quit
3DCQ:0.018m 2DCQ:0.010 Help Home En Sorts & Filters Points Sort by: Filter by:	Main IDCQ:0.015m Fn Ind Log Filter Ascending point II Point code	abc 15:02 Quit
3DCQ:0.018m 2DCQ:0.010 Help Home En Sorts & Filters Points Sort by: Filter by:	IDCQ:0.015m Fn Id Log Filter Ascending point II Point code	abc 15:02 Quit Quit
3DCQ:0.018m 2DCQ:0.010 Help Home En Sorts & Filters Points Sort by: Filter by: 3DCQ:0.012m 2DCQ:0.007	m 1DCQ:0.015m Fn d Log Filter Ascending point II Point code	abc 15:02 Quit
3DCQ:0.018m 2DCQ:0.010 Help Home En Sorts & Filters Filters Points	m 1DCQ:0.015m Fn d Log Filter Ascending point II Point code	abc 15:02 Quit 30 • • abc 15:00
3DCQ:0.018m 2DCQ:0.010 Help Home En Sorts & Filters Points Sort by: Filter by: Sort by: Sort by: 3DCQ:0.012m 2DCQ:0.007 OK Point Code Filter Sort Code Filter	m 1DCQ:0.015m Fn d Log Filter Ascending point II Point code	abc 15:02 Quit 30
3DCQ:0.018m 2DCQ:0.010 Help Home En Sorts & Filters Filters Points Sort by: Filter by: 3DCQ:0.012m 2DCQ:0.007 OK Point Code Filter Code Code	M 1DCQ:0.015m Filter Ascending point II Point code M 1DCQ:0.010m Filter Activated	abc 15:02 Quit
3DCQ:0.018m 2DCQ:0.010 Help Home En Sorts & Filters Points Sort by: Filter by: 3DCQ:0.012m 2DCQ:0.007 OK Point Code Filter Code TSP	m 1DCQ:0.015m Fn d Log Filter Ascending point II Point code m 1DCQ:0.010m Fn Codes Stake Activated No	abc 15:02 Quit 5 0 • abc 15:00
3DCQ:0.018m 2DCQ:0.010 Help Home En Sorts & Filters Points Sort by: Filter by: 3DCQ:0.012m 2DCQ:0.007 OK Point Code Filter Code TSP TSB	m 1DCQ:0.015m Fn d Log Filter Ascending point II Point code m 1DCQ:0.010m Fn Codes Stake Activated No No	abc 15:02 Quit 5 0 • • • • • • • • • • • • • •
3DCQ:0.018m 2DCQ:0.010 Help Home En Sorts & Filters Points Sort by: Filter by: Sort by: Sort by: Filter by: Sort by: Sort by: Points 2000/012m 2000(0.0020) OK Sort by: Sort by: Point Code Filter Code TSP TSP TSB TSP TSP Sort by: Sort by:	m 1DCQ:0.015m Fn d Log Filter Ascending point II Point code 7m 1DCQ:0.010m Fn Codes Stake Activated No No	abc 15:02 Quit 30 • • abc 15:00
3DCQ:0.018m 2DCQ:0.010 Help Home En Sorts & Filters Filters Points Sort by: Filter by: Filter by: 3DCQ:0.012m 2DCQ:0.007 OK Image: Code Filter Code TSP TSP TSP FB TSPT	m 1DCQ:0.015m Filler d Log., Filter Ascending point II Point code m 1DCQ:0.010m Fil Codes., Stake Activated No	abc 15:02 Quit
3DCQ:0.018m 2DCQ:0.010 Help Home En Sorts & Filters Filters Points Sort by: Filter by: Filter by: 3DCQ:0.012m 2DCQ:0.007 OK Point Code Filter Code TSP TSB TSPT EL EP	m 1DCQ:0.015m Fn d Log Filter Ascending point II Point code m 1DCQ:0.010m Fn Codes Stake Activated No No No Yes No	abc 15:02 Quit abc 15:00
3DCQ:0.018m 2DCQ:0.010 Help Home En Sorts & Filters Foints Sort by: Filter by: 3DCQ:0.012m 2DCQ:0.007 OK OCCO Point Code Filter Code TSP TSP TSP TSP EL EP ELP ELP ET	m 1DCQ:0.015m Fn d Log Filter Ascending point II Point code m 1DCQ:0.010m Fn Codes Stake Activated No No No No No No	abc 15:02 Quit 3 2 4 4 4 4 4 4 4 4 4 4 4 4 4
3DCQ:0.018m 2DCQ:0.010 Help Home En Sorts & Filters Filters Points	m 1DCQ:0.015m Fn d Log Filter Ascending point II Point code m 1DCQ:0.010m Fn Codes Stake Activated No No No No No No No No No No	abc 15:02 Quit 30 • • abc 15:00 • • • • • • • • • • • • •
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- Graphics page: Set Navigate direction: Following arrow and Navigate using: In/out, left/right.
- Press **OK** to return to the **Stakeout** screen.

Setting up filters

- Tap on the box with the downward arrow right of the Point ID to open the Data screen. All points stored in the control job are shown.
- Press Fn Filter.. to access Sorts & Filters screen.

- Set Filter by: Point code.
- Press Codes.. to access Point Code Filter screen.
- Press **None** to set all codes to No.
- Highlight code **EL** and press **Use** to activate it.
- Press **OK** to return to the **Sorts & Filters** screen.
- Press Stake to access Stakeout Filter screen.

View:	Points to sta	ke	1
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- Set View: Points to stake.
- Press OK three times to return to the Stakeout screen.

Staking out your first point object

- Navigate to the point and press **Dist**.
- While measuring the point you still can see the differences between the coordinates of the design point and the coordinates of the point you measured.
- The continuous measurement mode can be used for staking out.
- The next point in the list to be staked out is displayed after the point was measured and stored by pressing **Meas**.

 \bigcirc You finished staking out your first point.

Reference Line

Objective

4.4

Measuring or staking point objects (fire hydrants, light poles etc.) relative to a line.

Measuring point objects relative to a line step-by-step



Starting Measure to ref line

- In the Go to Work! menu, select Survey+ and access Survey+ menu.
- Select Measure to ref line and continue (OK).

Staking a reference line can also be accessed under Go to Work! / Stakeout+ / Stake to ref line.

Job Selection

- Select the job which contains the points used to define the line.
- Press **OK** to access **Reference Line Task** screen.



Define the task

Set Measure: Line and continue (OK).

Define the line to be used

- Select a line from Line to use or press Create.. to create a line.
- Press OK to access Measure to Line screen.

Measure the point object relative to the line

- In the Measure to Line screen, press Meas to measure the point.
- You have finished measuring your first point object relative to a line.

Appendix A	Working with Memory Devices		
A.1	Formatting a Memory Device		
General	Formatting a memory device before storing data on it, is required if the device is new or if all data on the device must be deleted.		
	By activating the format command all data will be lost. Make sure that all important data on the device has been backed up before formatting. If formatting the internal memory, make sure that all important data is first transferred to the computer. Formatting the memory device will make it incompatible with System 1200 instruments with firmware version 7.60 or earlier. To become usable with System 1200 again, the device would need to be reformatted on a System 1200 instrument.		
	To exit the screen without formatting the memory device, press the ESC key. This returns to the previous screen without running the format command.		
Formatting a memory device step-by-step	 From the Main Menu, select User\Tools & other utilities\Format memory devices Go to Work Jobs & Date Instrument User utilities\Format memory devices Transfer user objects Load firmware & Apps Load licence keys Format data storage devices Format data storage devices View contents of ASCII files SDCQ:0.002m IDCQ:0.025m Fn abc 14:22 OK Memory Device: CF card Memory Device: CF card Select OK to continue with the formatting. 		
	 3DCQ:0.024m 2DCQ:0.013m 1DCQ:0.020m Fn abc 14:23 OK Apps [System] Select Yes to complete the formatting of the memory device, OR Select No to cancel formatting of the memory device and return to Format Memory Device. Once the formatting of the memory device is completed the system returns to the Main Menu. Succentration The system 1200 instruments. The card must be reformatted to be used in System1200 instruments to be very device and return to Format Memory device is completed the system returns to the Main Menu. 		

Directory Structure of the Memory Device

A.2

Directory structure	CODE	Codelists, various files
	 —— CONFIG	• Working style files (*.xfg)
	 RTK_PROFILE	• RTK profile files (*.rpr)
	 Sketch_template	Custom templates (*.jpg) for sketching
	 Usermanagement	Administration settings files (*.usm)
	CONVERT	• Format files (*.frt)
	DATA GPS	 ASCII (*.txt), DXF (*.dxf), LandXML (*.xml), Terramodel (*.xml), Carlson (*.cl) and Shape files (*.shp, *.shx and *.dbf and all other shape file components) for import/export to/from job Section files for Carlson (*.sct) and ASCII report files for Terramodel (*. txt) for import to job Report sheets created from applications
	CSCS	• CSCS field files (*.csc)
	GEOID	Geoid field files (*.gem)
	RINEX	RINEX files
	— XML	Alignment Editor Alignments (*.xml)
	DBX JOB MAP IMAGES	 DTM jobs, various files Coordinate system file (Trfset.dat) Job files for System 1200 Job files, various files. Jobs are stored in a folder per job. Map related files (for example *.mpl), stored in a subfolder per job. Image files (*.jpg), stored in a subfolder per job.
	SCANS	 Scan database files (*.sdb files) Bitmaps of intensity values (* bmp files)
	DOWNLOAD GPS	 Various files, downloaded by the Ftp data transfer application (*.*) Antenna file (List.ant) GSM/Modem station list (*.fil) Server list (*.fil)
	 GSI SYSTEM	 GSI files (*.gsi) ASCII files for export from job (*.*) Application files (*.axx) Firmware files (*.fw) Language files (*.s*) Licence file (*.key) System files (VivaSystem.zip)

Appendix B Uploading System Files

Tips and Tricks

- Uploading objects can take some time. Ensure that the battery is at least 75% full before beginning the upload, and do not remove the battery during the upload process.
 - Applications will be installed in English and in any other language that is already loaded onto the instrument. If a new language is loaded after an application has been installed, the application will need to be reinstalled to become available in the new language.
- It is not possible to have more than three language files stored on the instrument. English is always available as the default language and cannot be deleted.

Copy the object to upload into the /SYSTEM directory of the data storage device and insert the device into the instrument.

Firmware files use the extension *.fw, application files use the extension *.axx, and language files use an extension that is individual to each language.



Appendix C Leica Geo Office

Description Leica Geo Office (LGO) is an office software consisting of a suite of standard and extended programs for the viewing, exchange and management of data.

Jobs, codelists and other related files can be transferred from the instrument or data storage device to LGO for post-processing.

In LGO, the Data Exchange Manager enables data to be transferred between an instrument and a computer. The Import Raw Data function in LGO, imports the data from the computer or data storage device into an LGO project.

Transferring files to	Step	Description
	1.	 If data is located on a data storage device, insert the device into the appropriate slot or port of the computer. Go to step 7. If data is stored on the CS10/CS15 instrument, connect the instrument to the computer using the docking station or a USB cable. Copy the data to the computer using Microsoft ActiveSync or Windows Mobile Device Centre. Go to step 7 If data is located on the TPS instrument, connect the instrument to the computer using a USB cable, Bluetooth connection, or an RS232 serial cable. Go to step 2.
	2.	Select Tools/Data Exchange Manager to open the Data Exchange Manager window.
	3.	 Right click in the Data Exchange Manager window and select Settings For a USB connection, ensure that the USB port settings are configured for the instrument type being connected. For a Bluetooth or RS232 serial cable connection, ensure the instrument interface settings and the computer COM settings are configured correctly. Select OK to close the Setting window.
	4.	In the folder directory on the left of the Data Exchange Manager window, open the Serial Ports or USB COM node to which the instrument is connected. Highlight the object to transfer.
	5.	In the folder directory on the right, open the My Computer/Files folder location. Select a folder on the computer hard drive where the object can be transferred to and saved.
	6.	Drag and drop, or copy and paste, the object from the directory on the left side to the selected folder on the right side. All object-specific files will be copied to the selected folder on the computer hard drive.
	7.	To import the files into LGO select Import/Raw Data or select the 😒 icon from the toolbar.
	8.	 In the Import Raw Data window, select the type of data to be imported in the Files of type: drop down list. Values are; SmartWorx raw data GSI (Observations) GSI (Points only) Database points (DBX, GeoDB) LandXML When importing GSI data, click the Settings button to define additional import settings for how the TPS raw data will be imported to a project.

Step	Description
9.	Browse through the folder directory and select the file or folder to import. The file or folder can be on the computer hard drive or on the inserted data storage device.
10.	Select Import to proceed to the Assign window.
11.	 In the Assign window, before assigning the data to a project, the following functionality is available: Select the TPS tab to preview the raw TPS data. On this page, it is possible to select or deselect which data is assigned to the project. Select the GPS tab to preview the raw GPS data. On this page, it is possible to select or deselect which data is assigned to the project. Select the Settings tab to modify the assign settings. The settings available depend on the type of data to be imported. Select the Backup button to save, if desired, the raw data from a data storage device to the computer hard drive. Select a directory from the browser and select OK to confirm. Select the Fieldbook button to generate a Fieldbook Report on the jobs to be imported.
12.	 To import the data to a project: In the General tab, select an existing project from the list. OR Create a new project by right clicking and selecting New from the context menu.
13.	Select the Assign button to import the data into the selected project.

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Systems (ISO standard 9001) and Environmental Management Systems (ISO standard 14001).

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