## **Leica TPS1200+/TS30/TM30** System Field Manual



Version 7.1 English

- when it has to be **right** 



## Introduction

Purchase	Congratulations on the purchase of a TPS1200+/TS30/TM30 series instrument.				
	To use the product in a permitted manner, please refer to the detailed safety direc- tions in the User Manual.				
Product identification	Enter the type an	serial number of your product are indicated on the type plate. d serial number in your manual and always refer to this information o contact your agency or Leica Geosystems authorized service			
	Туре:				
	Serial No.:				
Symbols	The symbols used in this manual have the following meanings:				
	Туре	Description			
	() J	Important paragraphs which must be adhered to in practice as they enable the product to be used in a technically correct and efficient manner.			
		· · · · · · · · · · · · · · · · · · ·			
Trademarks	CompactFlash and CF are trademarks of SanDisk Corporation				
	Bluetooth is a registered trademark of Bluetooth SIG, Inc				
	All other trademarks are the property of their respective owners.				
Validity of this manual	This manual applies to TPS1200+ and TS30/TM30 instruments. Due to the different instruments and equipment, some parts of the manual may not be valid. Where there are differences between the instruments they are clearly described.				
Available documentation					
	the Leica SmartWorx DVD				
	http://www.leica-geosystems.com/downloads				

## **Table of Contents**

In this manual	Ch	apter	Page		
	1	User Interface	7		
		1.1 Keyboard	7		
		1.2 Screen	8		
		1.3 Operating Principles	9		
		1.4 Icons	10		
		1.5 Symbols	18		
	2	Configurable Keys	19		
		2.1 Hot Keys	19		
		2.2 USER Key	20 <b>21</b>		
	3 Quick Settings - SHIFT USER				
	4	Instrument Setup	23		
		4.1 Instrument Setup	23		
		4.2 Levelling Up with the Electronic Level	25		
		4.3 SmartStation Setup	26		
		4.4 Instrument Setup for Remote Control	28 <b>29</b>		
	5 Setup, Measure and Record				
	6	Manage Getting Started			
	7	Manage\Jobs	35		
		7.1 Overview	35		
		7.2 Creating a New Job/Editing a Job	36		
	8	Manage\Data	39		
		8.1 Overview	39		
		8.2 Point Management	40		
		8.2.1 Creating a New Point/Editing a Point	40		
		8.2.2 Mean Page	44		
		8.3 Line/Area Management	47		
		8.3.1 Overview	47		
		8.3.2 Creating a New Line/Area/Editing a Line/Area	48		
		8.4 Point Sorting and Filters	51		
		8.4.1 Sorting and Filters for Points, Lines and Areas	51		
	-	8.4.2 Point, Line and Area Code Filter	53		
	9	Manage\Codelists	55		
		9.1 Creating a New Codelist/Editing a Codelist	55		
		9.2 Creating a New Code/Editing a Code	56		
	10	Linework	59		
		10.1 Performing Linework	59		
		10.2 Combining Linework and Coding	62		

11	Manage\Coordinate Systems	65
	11.1 Overview	65
	<ul> <li>11.2 Creating a New Coordinate System/Editing a Coordinate System</li> <li>11.3 Transformations/Ellipsoids/Projections</li> <li>11.3.1 Accessing Transformation/Ellipsoid/</li> </ul>	66 68
	Projection Management	68
	11.3.2 Creating/Editing a Transformation/Ellipsoid/Projection	69
12	11.4 Geoid/CSCS Models Manage\Configuration Sets	71 73
	12.1 Overview	73
	12.2 Creating a New Configuration Set	74
	12.3 Editing a Configuration Set	75
13	Manage\Reflectors	77
	13.1 Overview	77
	13.2 Creating a New Reflector/Editing a Reflector	78
14	Convert\Export Data from Job	79
	14.1 Overview	79
	14.2 Exporting ASCII Data	80 82
	14.3 Exporting DXF Data 14.4 Exporting LandXML Data	83
15	Convert\Import Data to Job	85
	15.1 Overview	85
	15.2 Importing ASCII/GSI Data	86
	15.3 Importing DXF Data	88
16	Convert\Copy Points Between Jobs	89
17	Config\Survey Settings	91
	17.1 ID Templates	91
	17.1.1 Overview	91
	17.1.2 Creating a New ID Template/Editing an ID Template 17.2 Display Settings	92 93
	17.3 Coding & Linework Settings	95
	17.4 Offsets	97
18	Config\Instrument Settings	99
	18.1 EDM & ATR Settings	99
	18.2 Search Windows	103
	18.3 Automatic Prism Search	105
	18.4 TPS Corrections	106 109
	18.5 Compensator 18.6 Instrument ID	110
	18.7 Telescope Accessories	111
19	Config\General Settings	113
	19.1 Wizard Mode	113
	19.2 Hot Keys & User Menu	114
	19.3 Units & Formats	116
	19.4 Language	119
	19.5 Lights, Display, Beeps, Text	120
	19.6 Start Up & Power Down	122

20	Interfaces, Po	orts, Devices	125
	20.1 Interface	28	125
	20.1.1	Overview of Interfaces	125
	20.1.2	Configuring an Interface	126
	20.2 Ports		127
	20.3 Devices		128
	20.3.1	Overview of Devices	128
	20.3.2	Configuring a Device	129
	20.3.3	Controlling a Device	130
	20.3.4	Creating a New Device/Editing a Device	131
21	Config\Inte	rfaces Editing the Interface	133
	21.1 GSI Out	put	133
	21.2 GeoCOI	M Mode	134
	21.3 RCS Mc	ode	135
	21.4 Export J	ob	136
	21.5 GPS RT	ïΚ	137
	21.6 Internet		138
22	Config\Inte	rfaces Controlling the Device	139
	22.1 Digital C	Cellular Phones	139
	22.2 Modems	3	142
	22.3 Radios f	for GPS Real-Time	143
	22.4 Radios f	for Remote Control	144
	22.5 RS232		145
	22.6 GPRS /	Internet Devices	146
	22.7 Internet		147
	22.8 Creating	a New Station to Dial/Editing a Station to Dial	149
	22.9 Creating	a New Server to Connect/Editing a Server to Connect	151
23	Config\Sma	artStation	153
	23.1 Real-Tin	ne Mode	153
	23.2 Point Oc	ccupation Settings	158
	23.3 Satellite	Settings	161
	23.4 Local Ti	me Zone	163
	23.5 Quality	Control Settings	164
	23.6 Logging	of Raw Obs	165
24	Tools		167
	24.1 Format I	Memory Device	167
	24.2 Transfer		168
	24.3 Upload	System Files	169
		or and File Viewer	171
	24.5 Licence	Keys	172
	24.6 Field to	Office	173

25	25 STATUS				
	25.1 STATUS: Station Information				
	25.2 STATUS	S: Battery & Memory	176		
	25.3 STATUS	S: System Information	177		
	25.4 STATUS	S: Interfaces	178		
	25.5 STATUS	S: Bluetooth	179		
	25.6 STATUS	S: Level & Laser Plummet	180		
	25.7 STATUS	S SmartStation	181		
	25.7.1	Satellite Status	181		
	25.7.2	Real-Time Status	184		
	25.7.3	Current Position	189		
	25.7.4	Logging Status	191		
	25.7.5	SmartAntenna System Info	193		
26	26 NTRIP via Internet				
	26.1 Overvie	W	195		
	26.2 Configu	ring SmartStation for Using NTRIP Service	196		
	26.2.1	Configuring an Access to the Internet	196		
	26.2.2	Configuring to Connect to a Server	198		
	26.2.3	Using the NTRIP Service with SmartStation	200		
27	Menu Tree		203		
Ind	lex		205		

## 1 User Interface

## 1.1 Keyboard

#### Keys

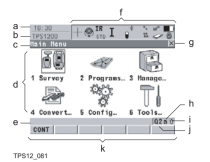
Key	Description		
Hot keys F7-F12	<ul> <li>User definable keys to execute commands or access chosen screens.</li> </ul>		
	Refer to "2 Configurable Keys" for further details.		
Hot key <b>F13</b>	User definable Smartkey, located between the horizontal and vertical drive on the right hand side cover		
Alphanumeric keys	To type letters and numbers.		
CE	Clears all entry at the beginning of user input.		
	Clears the last character during user input.		
ESC	Leaves the current menu or dialog without storing changes made.		
USER	Calls the user defined menu.		
	Refer to "2 Configurable Keys" for further details.		
PROG (ON)	If the instrument is off: to turn the instrument on.		
	• If the instrument is on: to access the <b>Programs</b> menu.		
ENTER	Selects the highlighted line and leads to the next logical dialog/menu.		
	Starts the edit mode for edit fields.		
	Opens a list box.		
SHIFT	Changes between the first and the second level of func- tion keys.		
Arrow keys	Move the focus on the screen.		
Function keys F1-F6	Correspond to the six softkeys that appear on the bottom of the screen when the screen is activated.		

### Key combinations

Keys	Description
PROG plus USER	Turns the instrument off, when in <b>TPS1200+/TS30/TM30</b> Main Menu.
SHIFT F12	Calls STATUS Level & Laser Plummet.
SHIFT F11	Calls CONFIGURE Lights, Display, Beeps, Text.
SHIFT USER	Calls <b>QUICK SET Change Settings to</b> . Refer to "3 Quick Settings - SHIFT USER" for further details.
SHIFT 🔺	Pages up.
SHIFT 🔻	Pages down.

## 1.2 Screen

#### Screen



- a) Time
- b) Caption
- c) Title
- d) Screen area
- e) Message line
- f) Icons
- g) ESC 🛛
- h) CAPS
- i) SHIFT icon
- j) Quick coding icon
- k) Softkeys

## Elements of the screen

Element	Description
Time	The current local time is shown.
Caption	Shows location either in <b>Main Menu</b> , under <b>PROG</b> key or <b>USER</b> key.
Title	Name of the screen is shown.
Screen area	The working area of the screen.
Message line	Messages are shown for 10 s.
Icons	Shows the current status information of the instrument. Refer to "1.4 Icons". Can be used with touch screen.
ESC 🛛	Can be used with touch screen. Same functionality as the fixed key <b>ESC</b> . The last operation will be undone.
CAPS	The caps mode for upper case letters is active. The caps mode is activated and deactivated by pressing <b>UPPER (F5)</b> or <b>LOWER (F5)</b> in some screens.
SHIFT icon	Shows the status of the <b>SHIFT</b> key; either first or second level of softkeys is selected. Can be used with touch screen and has the same functionality as the fixed key <b>SHIFT</b> .
Quick coding icon	Shows the quick coding configuration. Can be used with touch screen to turn quick coding on and off.
Softkeys	Commands can be executed using <b>F1-F6</b> keys. The commands assigned to the softkeys are screen dependent. Can be used directly with touch screen.
Scroll bar	Scrolls the screen area up and down.

## 1.3 Operating Principles

# Keyboard and<br/>touch screenThe user interface is operated either by the keyboard or by the touch screen with<br/>supplied stylus. The workflow is the same for keyboard and touch screen entry, the<br/>only difference lies in the way information is selected and entered.

#### Operation by keyboard

Information is selected and entered using the keys. Refer to "1.1 Keyboard" for further details of the keys on the keyboard and their function.

#### Operation by touch screen

Information is selected and entered on the screen using the supplied stylus.

Operation	Description	
To select an item	Tap on the item.	
To start the edit mode in input fields	Tap on the input field.	
To highlight an item or parts of it for editing	Drag the supplied stylus from the left to the right.	
To accept data entered into an input field and exit the edit mode	Tap somewhere else on the screen outside of the input field.	

Turn instrument on Press and hold PROG for 2 s.

## Turn instrument off step-by-step

Step	Description
(ag	The instrument can only be turned off in <b>TPS1200+/TS30/TM30 Main</b> <b>Menu</b> .
1.	Press and hold both USER and PROG simultaneously.
2.	Press YES (F6) to continue or NO (F4) to cancel.

#### Lock/Unlock keyboard

Option	Description
Lock	To lock the keyboard press and hold <b>SHIFT</b> for 3 s. The message 'Keyboard locked' is momentarily displayed on the Message Line.
	To unlock the keyboard press and hold <b>SHIFT</b> for 3 s. The message 'Keyboard unlocked' is momentarily displayed on the Message Line.

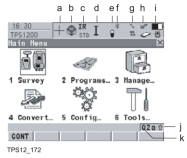
### 1.4 Icons

Description

The screen icons display the current status information of the instrument.

Allocation of icons

## TPS specific and common icons



#### GPS specific and common icons

_11:39 STATUS	⊹ %	cd	e f     新*	g h 	i > (9)
SmartStati					×
1 Satellit	e Stat	tus			
2 Real-Tim	e Stat	tus			
3 Current	Posit	ion			
4 Logging	Status	5			
5 SmartAnt	enna S	Syster	Info		
		-			
				0:	2 a û

CONT 02 a 1 TPS12\_172a

- a) ATR/LOCK/PS
- b) Reflector
- c) EDM
- d) Compensator/face I&II
- e) RCS
- f) Bluetooth
- g) Line/area
- h) CompactFlash card/internal memory
- i) Battery
- j) SHIFT
- k) Quick coding
- a) GNSS Position status
- b) Number of visible satellites
- c) Contributing satellites
- d) Real-time device and real-time status, Internet online status
- e) Position mode
- f) Bluetooth
- g) Line/area
- h) CompactFlash card/internal memory
- i) Battery
- j) SHIFT
- k) Quick coding

#### ATR/LOCK/PS

The currently active ATR/LOCK/PS settings or prism searches are displayed. Touch screen: Tapping the icon leads to QUICK SET Change Settings to.

lcon	Description
Q	ATR active.
Ø	Low Visibility mode is active.
۲	Short Range mode is active.
+	LOCK active.
$\oplus$	LOCK active. Prism being followed.

Icon	Description
â4	LOCK active. Prism lost. Instrument locks onto reflector if in field of view.
+ M	ATR Searching.
<u>M</u>	PowerSearch window.
<b>#4</b>	PowerSearch active.
<b>24</b> 1→	Prediction.

#### Reflector

• The currently active reflector is displayed.

#### • Touch screen: Tapping the icon leads to MANAGE Reflectors.

Icon	Description
٩	Leica Circ Prism.
2	Leica 360 ° Prism.
\$	Leica Mini Prism.
\$	Leica Mini 0.
*	Leica Mini 360 °.
<b>F</b>	Leica HDS Target.
<b>F</b>	Leica ReflTape.
<u>ه</u>	Reflectorless.
User	User defined prism.

EDM

- The currently active EDM measurement settings are displayed.
- Touch screen: Tapping the icon leads to CONFIGURE EDM & ATR Settings.

Icon	Description
IR IR STD FAST IR IR TRK AVG IR SVNC IR PRCS	<ul> <li>EDM type: Reflector IR, possible modes are:</li> <li>STD - Standard.</li> <li>FAST - Fast.</li> <li>TRK - Tracking.</li> <li>AVG - Averaging.</li> <li>SYNC - SynchroTrack</li> <li>PRCS - Precise measurement with highest accuracy; for TM30</li> </ul>
RL. STD	Red laser is turned on.
RL RL STD TRK RL AVG	<ul> <li>EDM type: Reflectorless RL, possible modes are:</li> <li>STD - Standard.</li> <li>TRK - Tracking.</li> <li>AVG - Averaging.</li> </ul>
LO LO STD AVG	<ul><li>EDM type: Long Range LO, possible modes are:</li><li>STD - Standard.</li><li>AVG - Averaging.</li></ul>
IR© TRK	Auto points are being recorded by time.
IR/ TRK	Auto points are being recorded by distance or height.
IR» TRK	Auto points are being recorded by stop & go.

#### Compensator /face I&II

• Compensator off or face I&II icon is displayed.

#### • Touch screen: Tapping the icon leads to CONFIGURE Compensator.

Icon	Description
$\approx$	Compensator is turned off.
<i>©</i> '	Compensator is turned on, but is out of range.
I II	The current face of the instrument is shown, if the compensator and the Hz-correction are turned on.

RCS

- RCS settings are displayed.
- Touch screen: Tapping the icon leads to CONFIGURE Interfaces.

lcon		Description
É		The RCS is turned o n.
×.	×× ∎	The RCS is turned on and is receiving messages.

#### Bluetooth

•

The status of the Bluetooth port and any Bluetooth connection is displayed.

Touch screen: Tapping the icon leads to STATUS Bluetooth.

lcon	Description
*	The Instrument is Bluetooth capable. (The instrument must have a Communication side cover)
<b>∦</b> 3	The Bluetooth connection on Port 3 is established and is ready to be used.
8 <b>∷</b> 3	The Bluetooth connection on Port 3 is established, active and is communicating data.

#### Line/area

- The number of lines and areas currently open in the active job is displayed.
- Touch screen: Tapping the icon leads to MANAGE Data: Job Name.

lcon	Description
ኈ 4 ጜ 0	The number of lines and areas which are currently open in the active job is shown.

#### CompactFlash card/internal memory

- The status of the CompactFlash card and internal memory are displayed.
- For the CompactFlash card, the capacity of used space is shown in seven levels.
  - For the internal memory, the capacity of used memory is shown in nine levels.
  - Touch screen: Tapping the icon leads to STATUS Battery & Memory.

Icon	Description
	The CompactFlash card is inserted and can be removed.
*	The CompactFlash card is inserted and cannot be removed. It is strongly recommended not to remove the CompactFlash card to avoid loss of data.
9 <b>9</b>	The internal memory is the active memory device.
No icon	The CompactFlash card is the active memory device. No CompactFlash card is inserted.

#### Battery

- The status and source of the battery is displayed. If an external battery is connected and an internal battery is inserted, then the internal battery is used.
- Touch screen: Tapping the icon leads to STATUS Battery & Memory.

lcon		Description
	•	A TPS internal battery is inserted and in use.
\$	-	A TPS external battery is connected and in use.
00		RCS and internal TPS batteries are in use.
* (		RCS and external TPS batteries are in use.

#### SHIFT

- The status of the SHIFT key is displayed.
- Touch screen: Tapping the icon shows additional softkeys.

Icon	Description
<u></u>	Additional softkeys are available in the currently visible screen.
1	The <b>SHIFT</b> key has been pressed.

#### Quick coding

 The quick coding is displayed. Visible during Survey and other application programs where it is possible to measure a point with quick codes.

• Touch screen: Tapping the icon turns the quick coding on or off.

Icon	Description
Q1	Quick coding is turned on. Quick codes with one digit are used from the active codelist.
Q1	Quick coding for quick codes with one digit is turned off.
Q2	Quick coding is turned on. Quick codes with two digits are used from the active codelist.
Q2	Quick coding for quick codes with two digits is turned off.
Q3	Quick coding is turned on. Quick codes with three digits are used from the active codelist.
0.3	Quick coding for quick codes with three digits is turned off.

## GPS Position status

- Displays the status of the current position.
- Touch screen: Tapping the icon leads to STATUS Position.

lcon	Description
No icon	No position available
	Autonomous solution available.
\$	Code solution available.
-́+́-́	Phase fixed solution available. The ticks indicate that an ambi- guity check is being made.

## Number of visible satellites

- Displays the number of theoretically visible satellites above the configured cut off angle according to the current almanac.
- Touch screen: Tapping the icon leads to STATUS Satellites.

lcon	Description
<b>46</b> 8	The number of visible satellites.

## Contributing satellites

- Displays the number of satellites that are contributing to the currently computed position solution.
- Touch screen: Tapping the icon switches between the different GPS frequencies if only GPS is used and <GPS L5: Yes> is configured in CONFIGURE
   Satellite Settings. If more than two satellite systems are used, tapping the icon toggles between the satellite systems.

Icon	Description			
Σ= 8 Σ=13 G= 8 G= 9	When a position status icon is displayed, the number of satel- lites currently used for the position computation are shown.			
L1= 8 L5= 0 L2= 8 Σ=13 Σ=13 Σ=13 G= 9 R= 4 E= 0	If no position is currently available then the L1, L2 and L5 values (GPS only) or the $\Sigma$ and G/R values (GPS & GLONASS), the $\Sigma$ and G/E values (GPS & Galileo) or the $\Sigma$ and G/R/E values (GPS & GLONASS & Galileo) show how many satellites are being tracked.			
	The number of contributing satellites can differ from the number of visible satellites. This may be either because satellites cannot be viewed or the observa- tions to these satellites are considered to be too noisy to be used in the position solution.			

Icon	Description
∑=13 R= 0	The number of contributing GLONASS satellites could be zero if five or more GPS satellites are used for the position computation. The processing algo- rithm automatically selects the best possible set of satellite combinations for the position computation. A position computation with R = 0 is certainly within the specified reliability.

#### Real-time device and Real-time status

•

- Displays the real-time device configured to be used and its status.
- Touch screen: Tapping the icon leads to STATUS Real-Time Input.
  - Real-time mode: Rover An arrow pointing down indicates a rover configuration. The arrow flashes when real-time messages are received.

lcon		Description
ر ۳	"" •	Digital cellular phone connecting
, <b>5</b>		Digital cellular phone receiving
, T		Radio receiving
<b>7</b> 	<b>&gt;</b> e	RS232 receiving
*. •		Bluetooth enabled device attached and receiving. A digital cellular phone is shown as an example.

## Internet online status

Icon	Description
0	SmartStation is online in the Internet.

Position mode

- Displays the current position mode depending on the configuration defined. As soon as this icon becomes visible SmartStation is in a stage where practical operation can commence.
- Touch screen: Tapping the icon leads to STATUS Logging.

Icon	Position mode	Point occupation	Raw data logging
ŧ۸	Static	Yes	No
ŧÃ	Static	Yes	Yes

lcon	Position mode	Point occupation	Raw data logging
*্রী	Moving	No	No

## 1.5 Symbols

i.

	Description	Example	
Ŷ	The filter symbol is shown on the <b>Points</b> , <b>Lines</b> , <b>Area</b> or <b>Map</b> page if a point, line or area filter is active.	Data: eh_ Points ▼[ Point	
ibutes Symbol	Description	Example	
ŧ	The attribute symbol is displayed in <b>MANAGE</b> <b>Codes</b> to indicate codes that have attributes attached.	le ta	
its Quantization	Decentration:	P	
Symbol	Description	Example	
Ÿ	Indicates a defined limit has been exceeded. For example, the exceeding of a residual limit in the Determine Coordinate System application program.	0.022 0.0519 -0.005	
	·		
est residual Symbol	Description	Example	
	This symbol is used to indicate the largest	East[m]	

This symbol is used in MANAGE Data: Job

Stakeout Filter.

**Name** to indicate points which have been staked out. The staked out flag can be reset in **MANAGE** 

1233

## 2 Configurable Keys

## 2.1 Hot Keys

Description	Two levels of hot keys exist:				
	<ul> <li>The first level are the keys F7, F8,, F12 and F13, the user definable Smartkey</li> </ul>				
	The second level is the combination of SHIFT and F7, F8,, F12				
Functionality	Hot keys provide a shortcut for quickly and directly carrying out functions or starting application programs assigned to the keys. The assignment of functions and application programs to hot keys is user configurable.				
Access	<ul> <li>The first level is accessed by pressing F7, F8,, F12 or F13, the user definable Smartkey, directly.</li> </ul>				
	• The second level is accessed by pressing SHIFT first followed by F7, F8,, F12				
	<ul> <li>Hot keys can be pressed at any time. It is possible that a function or application program assigned to a hot key cannot be executed in certain situations.</li> </ul>				
Defining hot keys	Refer to "19.2 Hot Keys & User Menu" for further details.				
User definable Smartkey	The user definable Smartkey is located next to the right hand fine drives.				
Sinankey	It enables fast and comfortable recording of measurements. Being equipped with a soft touch key located in the instruments turning axis allows highest precision measurements.				
	All functions and application programs that can be assigned to the hot keys can be assign to the user definable Smartkey including NONE.				

## 2.2 USER Key

Description	The USER key opens the user defined menu.						
Functionality	The user defined menu can be configured to contain the most used functions and/or the most used application programs.						
	• Selecting an option in the user defined menu carries out the function or starts the application program assigned to the option.						
Access	<ul> <li>Press USER to access TPS1200+/TS30/TM30 User Menu: configuration set.</li> <li>This menu cannot be accessed when a CONFIGURE screen is open.</li> </ul>						
	This menu cannot be accessed when a CONTIGURE screen is open.						
Defining USER key	Refer to "19.2 Hot Keys & User Menu" for further details.						
TPS1200+/TS30/TM 30 User Menu: configuration set	<ul> <li>This is an example of what a user defined menu can look like. The softkeys and their order is fixed. The functions and application programs which are assigned to the individual places in the user defined menu can differ depending on the configuration.</li> <li>The user defined menu is stored with the currently active configuration set.</li> </ul>						
	17:14 TPS1200       I       <						

## 3 Quick Settings - SHIFT USER

Description

This screen displays the possible settings to change to. All possible settings have two states and allow very quick setting changes. Highlight a field and press **ENTER** to change to the displayed setting or press the number next to the function.

Access

Press SHIFT USER.

QUICK SET Change Settings To

12:38 QUICK SET	⊦@	IR I	•	° ⊻ 2 ∠	-	С
Change Setti 1 ATR	ings	to: Turn	ON		X	
2 LOCK	+	Turn				н
3 EDM Type	+		je to			
4 EDM Mode 5 RCS Mode	-	Turn	jc to OFF	IKK		
6 PS Window	+	Turn	ON			J
7 V-Angle 8 Change Fac	*	Runn	ing			
o change rac	e					_
		ardanı			2 a û	С
COMPS Hz /V	JST	CKCHK	PT   L.	GO	PS	

COMPS (F1)

To turn the instrument using compass readings.

#### Hz/V (F2)

To turn the instrument to a specific entered position.

#### **JSTCK (F3)**

To turn the instrument using the arrow keys.

#### CHKPT (F4)

To check a point or the instrument orientation.

#### L.GO (F5) or L.INT (F5)

L.GO (F5) to start an ATR search, to set **Automation: LOCK>** and to lock onto the reflector.

L.INT (F5) to interrupt LOCK.

#### PS (F6)

Starts a prism search with Power-Search. This Quick Setting is independent from a hot key definition for the direction which the instrument turns during the search routine.

#### **Description of fields**

Field	Option	Description
ATR	→ Turn ON	To activate ATR, <b><automation: atr=""></automation:></b> .
	→ Turn OFF	To deactivate ATR, <b><automation: none=""></automation:></b> .
LOCK	→ Turn ON	To activate LOCK, <automation: lock="">.</automation:>
	→ Turn OFF	To deactivate LOCK, <automation: none="">.</automation:>
EDM Type	→ Change to IR	To activate measurements to reflectors, <b><edm (ir)="" reflector="" type:=""></edm></b> .
	→ Change to RL	To activate reflectorless measurements, <b><edm (rl)="" reflctrless="" type:=""></edm></b> . Deactivates ATR and LOCK, <b><automation: none=""></automation:></b> .
EDM Mode	→ Change to TRK	To activate tracking with continuous meas- urements, <b><edm mode:="" tracking=""></edm></b> .

Field	Option	Description
	→ Change to STD	To activate single measurements, <b><edm< b=""> Mode: Standard&gt;.</edm<></b>
RCS Mode	→ Turn ON	To activate RCS mode and LOCK, <b><use< b=""> Interface: Yes&gt; in CONFIGURE RCS Mode, <b><automation: b="" lock<="">&gt;.</automation:></b></use<></b>
	→ Turn OFF	To deactive RCS mode, <b><use interface:="" no=""></use></b> in <b>CONFIGURE RCS Mode</b> .
PS Window	→ Turn ON	To activate the PowerSearch window, <b><ps< b=""> <b>Window: On&gt;</b>. Prisms are searched for with PowerSearch in the PS window when <b>PS (F6)</b> is pressed.</ps<></b>
		If <ps on="" window:=""> is selected and reflectorless measurements is still set, <edm reflctrless<br="" type:="">(RL)&gt;, then this is changed to measurements to reflectors, <edm Type: Reflector (IR)&gt;.</edm </edm></ps>
	→ Turn OFF	To deactivate the PowerSearch window <b><ps< b=""> <b>Window: Off&gt;</b>. A 360° search is performed when <b>PS (F6)</b> is pressed.</ps<></b>
V-Angle	→ Hold	The displayed value for the vertical angle is held after <b>DIST (F2)</b> and until <b>REC (F3)</b> is pressed, <b><v-angle: after="" dist="" hold=""></v-angle:></b> .
	→ Running	The displayed value for the vertical angle is updated after <b>DIST (F2)</b> is pressed, <b><v-angle: running=""></v-angle:></b> .
		Be aware that after restarting the instrument this setting remains and is not changed.
Change Face	no choices	To change the face of the telescope.

### Next step

Highlight the desired item and press **ENTER**.

OR

Press the desired softkey.

### 4 Instrument Setup

### 4.1 Instrument Setup

Description

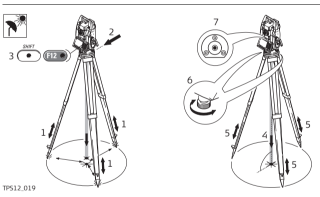
(F

This topic describes an instrument setup over a marked ground point using the laser plummet. It is always possible to set up the instrument without the need for a marked ground point.

Important features:

- It is always recommended to shield the instrument from direct sunlight and avoid uneven temperatures around the instrument.
- The laser plummet described in this topic is built into the vertical axis of the instrument. It projects a red spot onto the ground, making it appreciably easier to centre the instrument.
- The laser plummet cannot be used in conjunction with a tribrach equipped with an optical plummet.
- Refer to "TPS1200+ Technical Reference Manual" for additional information on using the laser plummet.

Setup step-by-step



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 <b>PROG</b> for 2 s. Press <b>SHIFT (F12)</b> to access <b>STATUS Level &amp; Laser Plummet</b> , activating the laser plummet.

the tripod over the marked ground point, centring it as well as possible.
Fasten the tribrach and instrument onto the tripod.
Turn on the instrument by pressing <b>PROG</b> for 2 s. Press <b>SHIFT (F12)</b> to access <b>STATUS Level &amp; Laser Plummet</b> , activating the laser plummet.
Move the tripod legs (1) and use the tribrach footscrews (6) to centre the plummet (4) over the ground point.
Adjust the tripod legs to level the circular level (7).
By using the electronic level turn the tribrach footscrews (6) to precisely level the instrument.
-

Step	Description
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.

### 4.2 Levelling Up with the Electronic Level

#### Description

The **STATUS Level & Laser Plummet** screen can be used to precisely level up the instrument with the electronic level using the foot screws of the tribrach. The longitudinal and transverse tilt of the instruments vertical axis is graphically and numerically displayed.

Access

S

Press SHIFT (F12).

#### Levelling the instrument with the electronic level step-by-step

Step	Description
1.	STATUS Level & Laser Plummet
	Use the foot screws to move the electronic level to the centre.
	The level moves linear with the inclination values <b><tilt l:=""></tilt></b> and <b><tilt t:=""></tilt></b> . On the screen closest to the circular level, the electronic level moves down if the value in <b><tilt l:=""></tilt></b> gets bigger and vice versa. If the value for <b><tilt t:=""></tilt></b> gets bigger the level moves left and vice versa.
()	The electronic level never disappears even if the instrument is not level.
2.	When the electronic level is centred, the instrument has been perfectly levelled up.
3.	CONT (F1) to exit STATUS Level & Laser Plummet.

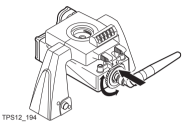
For instruments with two displays:

- The display closer to the circular level shows the movement of the electronic level in the same direction as the movement of the circular level.
- The other display shows the movement of the electronic level in the opposite direction of the circular level movement.

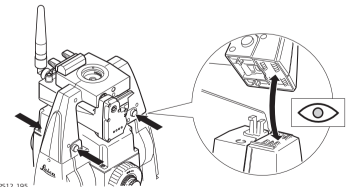
#### 4.3 **SmartStation Setup**

## Setup step-by-step

Step	Description
	Refer to "4.1 Instrument Setup" for the initial instrument setup onto a tripod. Remove the instrument carry handle by simultaneously pressing and holding-in the four push buttons.

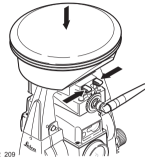


Step	Description
1.	A circular screw is located at one end of the clip-on-housing. Ensure that the circular screw is in the unlocked position. Turn it anticlockwise, as shown by the lock and arrow symbols on the screw.
2.	Slide the clip-on-housing into position underneath the SmartAntenna Adapter, such that the guide rails on the clip-on-housing and the guide rails on the SmartAntenna Adapter are aligned.
()	Ensure that the connector located at the end of the clip-on-housing fits into its port of the SmartAntenna Adapter.
3.	Lock the circular screw by turning it clockwise, as shown by the lock and arrow symbols on the screw. The clip-on-housing is now locked into position.
4.	Thread the antenna onto the clip-on-housing.



TPS12\_195

Step	Description
5.	Place the SmartAntenna Adapter with attached clip-on-housing onto the instrument by simultaneously pressing and holding-in the four push buttons.
(B)	Ensure that the interface connection on the underside of the Smart- Antenna Adapter is on the same side as the Communication side cover.

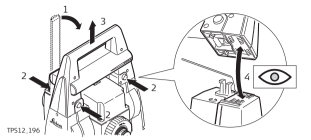


TPS12\_209

Step	Description
6.	Place the SmartAntenna onto the SmartAntenna Adapter by simultane- ously pressing and holding-in the two press clips.
(B)	Ensure that the clip-on-contacts on the underside of the SmartAntenna are aligned to the clip-on-contacts of the SmartAntenna Adapter.

## 4.4 Instrument Setup for Remote Control

### Setup step-by-step



Step	Description
(and	Refer to "4.1 Instrument Setup" for the initial instrument setup onto a tripod. Remove the instrument carry handle by simultaneously pressing and holding-in the four push buttons.
1.	Place the RadioHandle onto the instrument by simultaneously pressing and holding-in the four push buttons.
	Ensure that the interface connection on the underside of the RadioHandle is on the same side as the Communication side cover.
2.	Swing the RadioHandle antenna into an upright position.
(B)	Refer to "RX1200 User Manual" for further details.

### 5 Setup, Measure and Record

#### Description

- The Setup application program is used to define the job settings and to set up and orient the instrument. The routine is accessible from each application program.
  - Independent of the chosen Setup application program method, the job settings can be defined in the Begin screen of any application program by moving the focus to <Job:> and pressing ENTER.

Setup step-by-step The quickest setup method is described. Refer to "TPS1200+ Applications Field Manual" for further details on additional setup methods.

Step	Description
1.	PROG highlight Setup and ENTER to access SETUP Station Setup Begin.
2.	CONT (F1) to access SETUP Station Setup.
3.	SETUP Station Setup
	Select the job which contains the fixpoints. <b><fixpoint job:=""></fixpoint></b> .
	Select the setup method. < Method: Set Azimuth:>.
4.	Select the source for the station coordinates. For <b><station b="" coord:="" from<=""> Job&gt; and <b><station coord:="" fixpoint="" frm="" job=""> CONT (F1)</station></b> to access SETUP Select Station.</station></b>
5.	Type in <station id:=""> and <instrument ht:=""></instrument></station>
	CONT (F1) to access SETUP Set Stn & Ori - Set Azimuth.
6.	Aim at the target point and enter the Azimuth and Backsight ID. A distance to the target point may also be measured.
7.	Enter the height of the target point.
8.	Decide whether all angle measurements at the station are to be updated.
(B)	Az=0 (F4) to set the azimuth to 0.000.
9.	SET (F1) to set station and orientation.

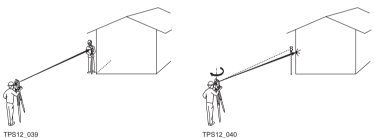
#### Measure and record step-by-step

The **SURVEY Survey: Job Name** screen can be accessed from many application programs where point measurement is required. The **ALL (F1)**, **DIST (F2)** and **REC (F3)** keys are used for measuring and storing the point data. The measurement settings depend on the current configuration set.

Step	Description	
1.	Refer to paragraph "Setup step-by-step" for information on how to set up the instrument.	
2.	Select Main Menu: Survey.	
3.	SURVEY Survey Begin	
	CONT (F1) to access SURVEY Survey: Job Name, Survey page.	

Step	Description		
(a)	<b>DIST (F2)</b> to measure a distance and to display the distance and the angles. The update of the vertical angle after <b>DIST (F2)</b> depends on the setting of <b><v-angle:></v-angle:></b> in <b>CONFIGURE Units &amp; Formats, Angle</b> page.		
	<ul> <li>For <v-angle: after="" dist="" hold=""> the vertical angle remains fixed until REC (F3) is pressed.</v-angle:></li> </ul>		
	<ul> <li>For <v-angle: running=""> the vertical angle is continuously updated according to the telescope movement.</v-angle:></li> </ul>		
(B)	<b>REC (F3)</b> to store either the displayed distance if measured with <b>DIST (F2)</b> and angles or angles and no distance. The displayed point ID is increased according to the active point ID template. After <b>REC (F3)</b> is pressed, the distance related values are cleared.		
	ALL (F1) to measure and store distance and angles. The displayed point ID is increased according to the active point ID template. After ALL (F1) is pressed, the distance related values are cleared. Pressing ALL (F1) works in the same way as pressing DIST (F2) and then REC (F3).		
4.	ALL (F1) to measure distance and angles.		

Combining DIST (F2) and REC (F3) step-by-step The key combination of **DIST (F2)** and **REC (F3)** can be used to measure non accessible points with the reflector, for example building corners.



Step	Description
1.	Position the reflector at the same distance from the instrument as the building corner to be measured.
2.	DIST (F2) to measure the distance.
3.	<b>REC (F3)</b> to store the measured distance to the reflector and the angles to the corner of the house.

For measurements without reflector <EDM Type: Reflctrless (RL)> must be set.

For **<EDM Mode: Tracking>**, continuous distance measurements are executed once **ALL (F1)** or **DIST (F2)** is pressed.

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(B)

## 6 Manage... - Getting Started

Accessing MANAGE XX step-by-step

Step	Description	
1.	Select Main Menu: Manage	
2.	TPS1200+/TS30/TM30 Management	
	Select an option in the menu.	
3.	CONT (F1) to access MANAGE XX.	
(j)	<b>MANAGE XX</b> can be accessed directly from a choicelist in some screens, for example from the begin screen from an application program.	

MANAGE XX

- MANAGE Jobs (Device) is shown as an example. Additional softkeys are available on other screens. The listed options are stored in the database DB-X. Any unavailable information is shown as -----.
- The screen for MANAGE Data: Job Name consists of several pages. The objects listed and their order depend on the active sort and filter settings. An active filter for a page is indicated by Y shown to the right of the name of the page. On the Lines (X) page and the Areas (X) page, the number in brackets next to the name of the page indicate the number of open lines/areas. Example: Lines (2)/Areas (2) means that two lines are open.

17:17 MANAGE + S		C
Name	Date	
Default	17.07.06	
active job	26.10.06	
fixpoint job	26.10.06	
	1	N
	Q2a û	

#### CONT (F1)

To select an option and to return to the previous screen. For **MANAGE Codelists**, the codes from the highlighted codelist are copied to the active job.

#### NEW (F2)

To create an option. After storing a new line/area, all existing lines and areas which are open are closed.

#### EDIT (F3)

To edit the option. For **MANAGE Configuration Sets**, the first screen of the sequential configuration set wizard for the highlighted configuration set is accessed.

#### DEL (F4)

To delete the option. Available unless MANAGE Data: Job Name, Lines (X) page and MANAGE Data: Job Name, Areas (X) page.

#### DATA (F5)

To view, edit and delete points, lines and areas stored with the job. Points, lines and areas are shown on separate pages. Selected sort and filter settings apply.

#### CLOSE (F4) and OPEN (F4)

To change between the options in the Open column for the highlighted line/area. The options are: Yes: The line/area is open. Measured points are assigned to the line/area. No: The line/area is closed. Measured points are not assigned to the line/area.

#### MORE (F5)

To display more information in the second column. Available unless **MANAGE Jobs (Device)**.

#### PAGE (F6)

To change to another page on this screen. Available for **MANAGE Data:** Job Name.

#### CFCRD (F6) or INTL (F6)

To change between viewing jobs stored on the CompactFlash card or internal memory. Available for **MANAGE Jobs**. Available for instruments with internal memory.

#### SHIFT LOG (F4)

To view points, lines, areas and free codes stored with the job sorted by time. Available for **MANAGE Data: Job Name, Points** page.

#### SHIFT DEL (F4)

To delete the line/area. Available for MANAGE Data: Job Name, Lines (X) page and MANAGE Data: Job Name, Areas (X) page.

#### SHIFT SET-D (F4)

To turn the highlighted coordinate system/configuration set into a user defined default coordinate system/configuration set stored in the instrument. Available for MANAGE Coordinate Systems and MANAGE Configuration Sets. Available unless a default coordinate system/configuration set is high-

lighted.

#### SHIFT FILT (F5)

To define sort and filter settings. Available for **MANAGE Data: Job Name**.

#### SHIFT DEFLT (F5)

To recall the deleted default coordinate systems/configuration sets and to reset default configuration sets to the default settings. Available for MANAGE Coordinate Systems and MANAGE Configuration Sets.

#### Next step

IF an option	THEN
is to be selected	highlight the desired option. <b>CONT (F1)</b> closes the screen and returns to the screen from where <b>MANAGE XX</b> was accessed.
is to be created or edited	highlight the option and <b>NEW (F2)/EDIT (F3)</b> . Refer to the individual chapters.

## 7 Manage...\Jobs

### 7.1 Overview

#### Description Jobs: structure surveying projects. • contain all points, lines, areas and codes that are recorded and stored. • can be downloaded to LGO for post-processing or for data transfer to a further • program. can be uploaded from LGO, for example for stakeout operations. • may be stored on the CompactFlash card or internal memory, if fitted. • When a job becomes active, then the sort and filter settings of this job are saved in (B the SystemRAM. If the CompactFlash card is formatted then these last used sort and filter settings are used for the job Default.

## 7.2 Creating a New Job/Editing a Job

Access step-by-step

Step	Description		
1.	Refer to "6 Manage Getting Started" to access MANAGE Jobs (Device).		
2.	In <b>MANAGE Jobs (Device)</b> highlight a job. When creating a new job, the settings, including sort and filter settings, of this job are applied to the new job, the codelist must be selected.		
3.	NEW (F2)/EDIT (F3) to access MANAGE New Job/MANAGE Edit Job.		

(P

MANAGE XX Job, General page Editing jobs is similar to creating a new job. For simplicity, the screens are called **MANAGE XX Job** and differences are clearly outlined.

11:51 MANAGE New Job General Codel Name	- 🏵 IR STD I ist Coord S :	X	STORE (F1) To store the settings and to return to MANAGE Jobs (Device). DATA (F5)
Description	:		Available for editing a job. To view, edit and delete points, lines and
Creator	:		areas stored with the job. Points,
Device	:	CF Card <u></u>	lines and areas are shown on sepa rate pages. Selected sort and filter settings apply.
		Q2 a û	<b>o</b> 11 y
STORE		PAGE	SHIFT LOG (F5)
			Available for editing a job. To view, edit and delete points, lines and areas stored with the job. Points,

#### Description of fields

Field	Option	Description
<name:></name:>	User input	A unique name for the new job. The name may be up to 16 characters long and may include spaces. Input required.
<description:></description:>	User input	Two lines for a detailed description of the job. This can be for example, work to be performed or the classes contained in the job. Input optional.
<creator:></creator:>	User input	The person's name who is creating/editing the job. Input optional.
<device:></device:>		The device on which the job will be stored.
	Choicelist	For instruments with internal memory.
	Output	For instruments without internal memory and when editing a job.

lines and areas are sorted by time in

one list

Next step PAGE (F6) changes to the Codelist page.





### STORE (F1)

To store the settings and to return to **MANAGE Jobs (Device)**.

### IMPRT (F2)

Available for editing a job. To add additional codes from a new codelist to the job. The name of this codelist is copied to the job.

### CODES (F4)

Q2 a û

CODES DATA PAGE

Available for editing a job. To view, edit, delete, sort and group codes currently stored in the job. The functionality of this screen is mainly the same as for **MANAGE Codes**.

### DATA (F5)

To view, edit and delete points, lines and areas stored with the job. Points, lines and areas are shown on separate pages. Selected sort and filter settings apply.

### SHIFT EXPRT (F2)

Available for editing a job. To copy codes from the job to an existing or new codelist.

### **Description of fields**

STORE IMPRT

Field	Option	Description
<codelist:></codelist:>	Choicelist	Available for creating a new job or for editing a job if no codes are stored in the job. Choosing a codelist copies the codes to the job.
	Output	Available for editing a job if codes are stored in the job. If codes had been copied from a System RAM codelist, then the name of the codelist is displayed. If codes have not been copied from a System RAM codelist but typed in manu- ally, then the name of the active job is displayed.

Next step PAGE (F6) changes to the Coord System page.

MANAGE XX Job Coord System	Choosing a coordinate system attaches it to the job. All other fields on this screen are output fields. They depend on the transformation type of the selected coordinate system.
page	Next step PAGE (F6) changes to the Avge page.
MANAGE XX Job Avge page	In order to check measurements, the same point can be measured more than once. If activated, an average or an absolute difference is calculated. Refer to paragraph "MANAGE XX Job, General page" for information on the softkeys.

### **Description of fields**

Field	Option	Description
<averaging mode:=""></averaging>		Defines the averaging principles for multiple measured points.
	Average	Computes the average for the position and the height. Points exceeding the defined limits are marked with ? in MANAGE Edit Point, Mean page.
	Absolute Diffs	Computes the absolute differences between two points selected from a list of measured points which are all stored with the same point ID.
	Off	Averaging is turned off.
<method:></method:>		Available for <b><averaging b="" mode:<=""> <b>Average&gt;</b>. The method used for computing the average.</averaging></b>
	Weighted	Computes a weighted average.
	No Weighting	Computes an arithmetic average.
<points to="" use:=""></points>	Choicelist	The type of points which will be taken into account for averaging or for absolute differences.
<avge limit="" pos:=""> and <avge ht:="" limit=""></avge></avge>	User input	Available for <b><averaging b="" mode:<=""> <b>Average&gt;</b>. The acceptable difference for the position and height components.</averaging></b>
From <easting:> to <cartesian z:=""></cartesian></easting:>	User input	Available for <b><averaging abso-<="" b="" mode:=""> <b>lute Diffs&gt;.</b> The acceptable absolute differences for each coordinate component.</averaging></b>

### Next step

STORE (F1) stores the job and returns to MANAGE Jobs (Device).

## 8 Manage...\Data

### 8.1 Overview

Description

• Data is a generic term for points, lines and areas.

- · Data management is the administration of data stored in the active job, including
  - · viewing data with their related information.
  - · editing data.
  - creating new data.
  - · deleting existing data.
  - · filtering existing data.

Objects

- Objects:
- are points, lines and areas.
- have a unique identification ID. This is the point ID, the line ID and the area ID.
- may or may not have a code attached. This is a point code for a point, a line code for a line and an area code for an area.

#### 8.2 **Point Management**

#### 8.2.1 Creating a New Point/Editing a Point

Access

### step-by-step

Step	Description
1.	Refer to "6 Manage Getting Started" to access MANAGE Data: Job Name, Points page
2.	MANAGE Data: Job Name, Points page
	If a point is to be edited, then highlight the point.
3.	NEW (F2)/EDIT (F3) to access MANAGE New Point/MANAGE Edit Point: Point ID.

(P

Editing points is similar to creating a new point. For simplicity, the screens are called MANAGE XX Point and differences are clearly outlined. If editing a point, then the visible pages and softkeys on this screen depend on the properties of the point being edited

### MANAGE XX Point. Coords page

15:12	+@1R	I 🖡 🕆 🖉 🖥	SIORE (FI)
MANAGE New Point	I STD	- • • ~ • ×	
Coords Code	1	<u>^</u>	information and to return to
Point ID	:	0001	MANAGE Data: Job Name, Points
			page.
Easting		764436.044 ₪	COORD (F2)
Northing		263216.636 m	To view other coordinate types.
Height	:	428.200 🖩	NORTH (F3) or SOUTH (F3)
			Available for local geodetic or
		02a û	WGS 1984 geodetic coordinates
STORE COOR	D	PAGE	
			Lat:> is highlighted. To change
			between North and South latitude.
			EAST (F3) or WEST (F3)
			Available for local geodetic or
			WGS 1984 geodetic coordinates
			when <local long:=""> or <wgs 1984<="" td=""></wgs></local>
			Long:> is highlighted. To change

between East and West longitude. SHIFT ELL H (F2) or SHIFT ORTH (F2) Available for local coordinates. To change between the ellipsoidal and

the orthometric height. SHIFT INDIV (F5) or SHIFT RUN (F5) To change between entering an individual point ID different to the defined ID template and the running point ID according to the ID template.

### **Description of fields**

Field	Option	Description
<point id:=""></point>	User input	The name of the new point. The config- ured point ID template is used. The ID can be changed.
		To start a new sequence of point ID's overtype the point ID.
		<ul> <li>For an individual point ID independent of the ID template SHIFT INDIV (F5).</li> <li>SHIFT RUN (F5) changes back to the next free ID from the configured ID template.</li> </ul>
		If editing a point, then changing the point ID for a point of any class applies this new point ID to all other points with the same original name, regardless of class.
	Output	Points of <b><class: ref=""></class:></b> cannot be renamed.
Coordinates	User input	Negative geodetic coordinates are inter- preted as being of the opposite hemi- sphere or other side of the central meridian. For example, entering -25 °N will be stored as 25 °S, entering -33 °E will be stored as 33 °W.
	Output	If editing, then points of <b><class: ref=""></class:></b> cannot be renamed.

### Next step

PAGE (F6) changes to the next page. Refer to the relevant paragraph below.

MANAGE	For GNSS points
Edit Point: Point ID, Obs page	The name of the real-time reference station from where the GNSS point was meas- ured, the name of antenna used to measure the point and the baseline values are
	shown in output fields.

### For TPS points

It is possible to edit the reflector height. Changing the reflector height recalculates the point height. The name of the station from where the point was measured is shown in an output field. The distance variables  $\Delta$ Hz,  $\Delta$ V,  $\Delta$ Slop Dist are shown in an output field, whenever a measurement has been taken in both faces.

### Next step

PAGE (F6) changes to the next page. Refer to the relevant paragraph below.

MANAGE XX Point, Code page The setting for <Thematc Codes:> in CONFIGURE Coding Settings determines the availability of the subsequent fields and softkeys. For <Thematc Codes: Without Codelist> none of the keys is available except for STORE (F1).

15:14 MANAGE New Point Coords Code Point Code Code Desc trunk dia	- In International Internation	gum	tree 1.2	STORE (F1) To store the point and all associated information and to return to MANAGE Data: Job Name, Points
spread	:		12	page.
				1.0
				NEW-A (F2)
			02a û	To create additional attributes for the
STORE NEW-A	LAST	DEF	LT PAGE	point code.
				NAME (F3) or VALUE (F3)
				Available for attributes for which an
				attribute second and be to seal in

utes for which an attribute name can be typed in. To highlight <Attribute n:> or the field for the attribute value. The name of <Attribute n:> can be edited and an attribute value can be typed in.

### LAST (F4)

To recall the last used attribute values which were stored with this point code.

### DEFLT (F5)

To recall the default attribute values for the selected code.

### **Description of fields**

Field	Option	Description
<point code:=""></point>	Choicelist	Available for <b><thematc b="" codes:="" with<=""> <b>Codelist&gt;</b>. All point codes of the job codelist can be selected. The description of the code is shown as an output field. The attributes are shown as output, input or choicelist fields depending on their definition.</thematc></b>
<code:></code:>	User input	Available for <b><thematc b="" codes:="" without<=""> <b>Codelist&gt;</b>. The code to be stored with the point. A check is performed to see if a point code of this name already exists in the job. If so, the according attributes are shown.</thematc></b>
<attribute n:=""></attribute>	User input	Available for <b><thematc b="" codes:="" without<=""> <b>Codelist&gt;.</b> Up to eight attribute values are available.</thematc></b>

IF	THEN
creating a point	STORE (F1) stores the point and all associated information and returns to MANAGE Data: Job Name, Points page.
editing a point	• PAGE (F6) changes to the Annots page, if available.
	• <b>PAGE (F6)</b> changes to the <b>Mean</b> page, if available. Refer to "8.2.2 Mean Page" for information on softkeys and fields on the <b>Mean</b> page.

### MANAGE Edit Point: Point ID, Annots page

The comments to be stored with the point can be edited except for **<4:>** if a GPS seismic value has been recorded.

### Next step

STORE (F1) stores the changes and returns to MANAGE Data: Job Name.

### 8.2.2 Mean Page

### Description

- Various measured coordinate triplets for one point can be recorded using the same point ID. If the averaging mode is activated, an average is calculated.
- It is checked if the deviations of each single point are within the configured limits.
- After averaging, the Mean page becomes available in MANAGE Edit Point: Point ID and accessible from the Survey application program SURVEY Survey: Job Name, Survey page.

### Averaging Defining the averaging mode and configuring the limits

The averaging mode and the limits are configured in **MANAGE New Job, Avge** page or in **MANAGE Edit Job: Job Name, Avge** page. Refer to "7.2 Creating a New Job/Editing a Job" for further details.

# Description of averaging modes

Averaging mode	Description
Average	The horizontal and height distances from the measured points to the average are computed and displayed on the <b>Mean</b> page. Depending on the selected averaging method, the average will be computed weighted or arithmetic (no weighting).
Absolute Diffs	The same as for <b>Average</b> above applies for <b>Absolute Diffs</b> . Additionally, the <b>absolute difference</b> between two points selected from a list of measured points which are all stored with the same point ID are computed and checked for being within the defined limits.
Off	Averaging functionality is turned off.

Access step-by-step

### Access within data management

 Step
 Description

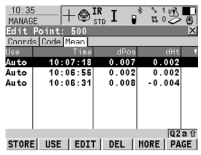
 1.
 Refer to "6 Manage... - Getting Started" to access MANAGE Data: Job Name.

 2.
 In MANAGE Data: Job Name, Points page highlight a point to be edited.

 3.
 EDIT (F3) to access MANAGE Edit Point: Point ID, Mean page.

### MANAGE Edit Point: Point ID, Mean page

All measured coordinate triplets recorded using the same point ID are shown.



### STORE (F1)

To store the changes and to return to the screen from where this screen was accessed.

#### USE (F2)

To include or exclude the highlighted coordinate triplet in or from the calculation of the average.

### EDIT (F3)

To view and edit the highlighted measured coordinate triplet.

### DEL (F4)

To delete the highlighted coordinate triplet. The average is recomputed.

### MORE (F5)

To display more information in the second column.

### SHIFT DIFFS (F5)

Available for **<Averaging Mode:** 

Absolute Diffs> and Yes is set in the Use column for exactly two measurements. To display the absolute coordinate differences. Differences exceeding the defined limit are indicated by ?.

### **Description of columns**

Column	Description	
Use	The use of a measured coordinate triplet in the averaging.	
	• Auto	
	The coordinate triplet is included in the averaging compu- tation if within the defined averaging limit.	
	• Yes	
	The coordinate triplet is always included in the averaging computation even if it would fall outside the defined averaging limit.	
	• No	
	The coordinate triplet is never included in the averaging computation.	
	•	
	The coordinate triplet cannot be included in the averaging computation. Automatically set by the system.	
	USE (F2) changes between the options.	
dPos	The horizontal distance from the measured coordinate triplet to the average.	

Column	Description	
dHt	The height distance from the measured coordinate triplet to the average.	
Y	Available for measured coordinate triplets with <b>Auto</b> or <b>Yes</b> in the <b>Use</b> column if <b><averaging average="" mode:=""></averaging></b> . Indicates an exceeding of the limits.	

IF a measured coordinate triplet	THEN		
is not to be viewed	STORE (F1) stores the changes and returns to MANAGE Data: Job Name.		
is to be viewed	highlight a measured coordinate triplet and EDIT (F3).         Codes cannot be changed. A change in codes must be an overall change for the average point.		

## 8.3 Line/Area Management

### 8.3.1 Overview

### Description

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 A line/area consists of points and can be created/edited in MANAGE Data: Job Name. The individual points are measured within any application program. These can be all points, except auxillary points. Points can be simultaneously assigned to one or more lines and/or areas.

- A line/area can have:
  - a style for display in MapView.
  - a code independent of the point code of the points comprising the line/area.

Points are assigned to a line/area when the line/area is open. Press **USE (F4)** to open/close a line/area.

#### Creating a New Line/Area/Editing a Line/Area 8.3.2

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Creating/editing lines/areas and the functionality of all screens and fields are similar for lines/areas. For simplicity, only the creation/editing of a line is explained in this chapter.

Access step-by-step

Step	Description
1.	Refer to "6 Manage Getting Started" to access MANAGE Data: Job Name.
2.	PAGE (F6) until the Lines (X) page is active.
3.	MANAGE Data: Job Name, Lines (X) page
	If a line is to be edited, then highlight the line.
4.	NEW (F2)/EDIT (F3) to access MANAGE New Line/MANAGE Edit Line: Line ID.

ŝ

MANAGE XX Line, General page Editing lines/areas is similar to creating a new line/area. For simplicity, the screens are called MANAGE XX Line and differences are clearly outlined.

15:19 MANAGE Edit Line: Li General Points Line ID		To store the line and all associated information and to return to
Pts to Store Linc Stylc No. of Pts Length	: All Points화 : <u>.</u> : 0 : 0	MANAGE Data: Job Name, Lines (X) page. Any existing lines and areas which are open are closed. MORE (F5)
Start Date	: 04.11.03 0221 NORE PAGE	

To change between entering an individual line ID different to the defined ID template and the running line ID according to the ID template.

### **Description of fields**

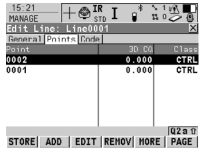
Field	Option	Description
<line id:=""></line>	User input	The name of the new line.
<pts store:="" to=""></pts>	All Points, Only Msd Pts, Only Auto Pts, Only Offset1 Pts or Only Offset2 Pts	The type of points which are used to form the line during a survey.

Field	Option	Description
<line style:=""></line>	Choicelist	Available on <b>MANAGE New Line</b> . This is the line style in which lines/areas are represented in MapView and LGO. For <line <none="" code:="">&gt; on the Code page a line style can be selected from a choicelist. Otherwise the line style as defined for the selected line code on the Code page is shown.</line>
<no. of="" pts:=""></no.>	Output	The number of points contained within the line.
<length:></length:>	Output	Available on <b>MANAGE Edit Line: Line</b> <b>ID</b> . The sum of the distances between the points in the sequential order in which they are stored for the line. This can be a horizontal grid distance or a geodetic distance on the WGS 1984 ellipsoid.
<start time:=""> and <start date:=""></start></start>	Output	Available on <b>MANAGE Edit Line: Line</b> <b>ID</b> . The time/date when the line was created.
<end time:=""> and <end date:=""></end></end>	Output	Available on <b>MANAGE Edit Line: Line ID</b> after pressing <b>MORE (F5)</b> . The time/date when the last point was added to the line. The values do not change after deleting the last added point or after editing unless an additional point is added to the line.

IF	THEN
creating a line	<b>PAGE (F6)</b> changes to the <b>Code</b> page. Refer to paragraph "MANAGE XX Line, Code page".
editing a line	<b>PAGE (F6)</b> changes to the <b>Points</b> page. Refer to paragraph "MANAGE Edit Line: Line ID, Points page".

### MANAGE Edit Line: Line ID, Points page

All points belonging to the line are listed. The point that was added last to the line is at the top of the list.



ADD (F2)

To add an existing point from the active job to the line. A new point is added before the point which was highlighted when **ADD (F2)** was pressed.

#### EDIT (F3)

To edit the highlighted point from the line.

### REMOV (F4)

To remove the highlighted point from the line. The point itself is not deleted.

### MORE (F5)

To display more information in the second column.

### Next step

PAGE (F6) changes to the Code page.

 MANAGE
 The functionality is very si

 XX Line,
 Creating a New Point/Edi

 Code page

The functionality is very similar to **MANAGE New Point, Code** page. Refer to "8.2.1 Creating a New Point/Editing a Point".

### Next step

STORE (F1) stores the changes and returns to MANAGE Data: Job Name, Lines (X) page.

IF the task is to create	THEN	
multiple lines/areas with subsequent line/area ID's	s use the hot key/user menu function FUNC Create New Lin (Quick)/FUNC Create New Area (Quick). Pressing the hot key or selecting the function from the user menu creates an immediately stores the new line/area. For the line/area ID, the line/area ID template as defined in CONFIGURE ID Templates is used. The code and attributes are taken ove from the last created line/area.	
lines/areas with certain codes	use quick coding. The job codelist must contain quick codes for lines/areas. By tying the quick code a new line/area is created and immediately stored with that line/area code and attributes. For the line/area ID, the line/area ID template as defined in <b>CONFIGURE ID Templates</b> is used.	

Creating lines/areas most efficiently

### 8.4 Point Sorting and Filters

### 8.4.1 Sorting and Filters for Points, Lines and Areas

Description	The sort settings define the order of the objects in the active job. The filter settings define the objects to be viewed.			
	An active filter for an object is indicated in <b>MANAGE Data: Job Name</b> by <b>Y</b> located on the right hand side of the page name.			
	The sort and filter settings are stored in the job. They are remembered after turning off the instrument and are copied to a new job.			
the SystemRAM. If the CompactF		a job becomes active, then the sort and filter settings of this job are saved in temRAM. If the CompactFlash card is formatted then these last used sort and ttings are used for the job <b>Default</b> .		
_				
Access step-by-step	Step	Description		
orch of greb	1	Pefer to "6 Manage Cetting Started" to access MANAGE Data: Job		

1.	Refer to "6 Manage Getting Started" to access MANAGE Data: Job Name.
2.	In MANAGE Data: Job Name on the Points, Lines (X) or Areas (X) page, SHIFT FILT (F5) to access MANAGE Sorts & Filters.
3.	MANAGE Sorts & Filters The page for an object is displayed when the equivalent page is displayed in MANAGE Data: Job Name.

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MANAGE Sorts & Filters, Points page The functionality on the Lines (X) and Areas (X) page is similar to that on the Points page. For simplicity, only the **Points** page is described.

The available fields on this screen depend on the selected setting for <Filter:>.

12.00	70	4.	R 4 . (2)	
13:06 MANAGE	+ @ <b>1</b> R std	, I 🔋*		
Sorts & Fi	lters		×	
Points   ine	s Areas			
Sort	: As	cend Po	int ID 🎶	
				C
Filter	:		Class 🔶	
CTRL	:		Show 🔶 🔺	
ADJ	:		Hide 🔶	
REF	:		Hide 🔶	S
AVGE	:		Hide 🔶 🔻	
			Q2a 1	
CONT		ST	AKE PAGE	

### CONT (F1)

To close the screen and return to the screen from where this screen was accessed.

#### STAKE (F5)

To filter points for the Stakeout application program.

### **Description of fields**

Field	Option	Description
<sort:></sort:>	Ascend Point ID, Descend Point ID, Forward Time or Backward Time	Always available. The method by which points are sorted.

Field	Option	Description
<filter:></filter:>		Always available. The method the points are filtered by.
	No Filter	Shows all points.
	Highest Class	Shows points of highest class.
	Range of Pt ID's	Shows points with point ID's between the entered start and end ID. The points are left aligned and sorted by the first digit.
	Pt ID Wildcard	Shows points with point ID's matching the wildcard. * and ? are supported. * indi- cates an undefined number of unknown characters. ? indicates a single unknown character.
	Time	Shows points which were recorded within a defined time window.
	Class	Shows points of the selected class.
	Instrument	Shows points originating from the selected instrument or software program type.
	Coordinate Type	Shows points of the selected type of coor- dinates.
	Point Code	Shows points with selected codes attached.
	Radius From Pt	Shows points within the defined radius from a particular point. The radius is the horizontal distance.
	Individual Line	Shows points forming a selected line. This may for example be useful during stakeout.
	Individual Area	Shows points forming a selected area. This may for example be useful during stakeout.

CONT (F1) returns to the screen from where MANAGE Sorts & Filters was accessed.

### 8.4.2 Point, Line and Area Code Filter

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For each object, a code filter exists. The point, line and area code filters are independent from each other. The functionality is identical. For simplicity, the point code filter is explained.

Access step-by-step	Step	Desc
Step by Step	1.	Refe
		MAN

Step	Description
1.	Refer to "8.4.1 Sorting and Filters for Points, Lines and Areas" to access <b>MANAGE Sorts &amp; Filters</b> .
2.	MANAGE Sorts & Filters
	<filter: code="" point="">.</filter:>
3.	CODES (F4) to access MANAGE Point Code Filter.

### MANAGE Point Code Filter

This screen shows the point codes from the active job and codes currently used as filter.

12:22 MANAGE + S		
Point Code Filter	Activated	CONT (F1)
el	YES	To close the screen and return to the
left	YES	screen from where this screen was
right	YES	accessed.
		GROUP (F4)
		To activate and deactivate code
		groups. Codes belonging to a deacti-
	02.5.0	vated code group are not displayed in
CONT	Q2a1∂ GROUP USE NONE	MANAGE Code Filter
		USE (F5)
		To activate and deactivate the filter
		for the highlighted code.
		NONE (F6) or ALL (F6)
		To deactivate or activate all point
		•
		codes.
		SHIFT SORT (F5)
		To define the order of the codes.

## 9 Manage...\Codelists

## 9.1 Creating a New Codelist/Editing a Codelist

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It is recommended to create a codelist in LGO. A codelist can be transferred from LGO to the System RAM of the instrument using the CompactFlash card.

Access step-by-step

Step	Description
1.	Refer to "6 Manage Getting Started" to access MANAGE Codelists.
2.	NEW (F2)/EDIT (F3) to access MANAGE New Codelist/MANAGE Edit Codelist.

MANAGE XX Codelist Editing codelists is similar to creating a new codelist. For simplicity, the screens are called **MANAGE XX Codelist** and differences are clearly outlined.

15:30 MANAGE New Codelist	-@ <sup>ir</sup> I	* \1∦\ ■ ¤0⊘@ ×	
Name	:	codelist	STORE (F1)
Description	:		To store the codelist and to return
Creator	:		MANAGE Codelists.
			CODES (F4) To access MANAGE Codes whe
			codes can be created, edited or
		00.00	deleted and code groups can be
STORE	COD	02.2a û ES	accessed.

### **Description of fields**

Field	Option	Description
<name:></name:>	User input	A unique name for the codelist. The name may be up to 16 characters long and may include spaces. Input required.
<description:></description:>	User input	A detailed description of the codelist. This can be for example, work to be performed. Input optional.
<creator:></creator:>	User input	The person's name who is creating the new codelist. Input optional.

### Next step

STORE (F1) stores the codelist and returns to MANAGE Codelists.

#### Creating a New Code/Editing a Code 9.2

Access	Step	Description
tep-by-step	1.	Refer to "6 Manage Getting Started" to access MANAGE Codelists.
	2.	In <b>MANAGE Codelists</b> highlight the codelist of which codes are to be managed.
	3.	EDIT (F3) to access MANAGE Edit Codelist.
	4.	CODES (F4) to access MANAGE Codes.
	5.	MANAGE Codes
		Codes from currently active code groups are shown. The lindicates codes which have attributes attached.
	()	<b>MORE (F5)</b> displays information about the code description, the quick codes if available, the code groups and the code type.
	()	SHIFT GROUP (F4) To view, create, delete, activate and deactivate code groups.
	(B)	SHIFT SORT (F5) sorts codes by code name, code description, quick code or the last use.
	6.	MANAGE Codes
		If a code is to be edited, then highlight the code.
	7.	NEW (F2)/EDIT (F3) to access MANAGE New Code/MANAGE Edit Code.

Editing codes is similar to creating a new code. For simplicity, the screens are called MANAGE XX Code and differences are clearly outlined.

SmartCodes is basically a quick way for code to be selected and point to be measured. For information on configuring and using SmartCodes refer to TPS1200+/TS30/TM30 Technical Reference Manual.

MANAGE XX Code

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MANAGE T Edit Code	- 🖤 std	I 🔋	×	
Code	:		c1	
Code Desc	:	centre	line	
Group	:	gr	roup1 🔶	
Code Type	:	-	Point小	S
Linework	:	Begin	Line 🔶	U
Line Style	:		_ •	
Attribute 1	:			
STORE NEW-A	NAME	1	Q2a0	

TORE (F1)

To add the new code and any associated attributes to the System RAM codelist and returns to the screen from where this screen was accessed.

### NEW-A (F2)

To add a new input field for an attribute of attribute type normal and of value type text. Attributes of attribute type mandatory or fixed and of value type real or integer must be created in LGO. Up to twenty attributes can be created.

NAME (F3) or VALUE (F3) Available for attributes for which an attribute name can be typed in. To highlight the field for the attribute name or the field for the attribute value. The attribute name can be edited and the attribute value to be used as the default attribute value can be typed in.

### **Description of fields**

Field	Option	Description
<code:></code:>	User input	A unique name for the new code. The name may be up to 16 characters long and may include spaces. Input required.
<code desc:=""></code>	User input	A detailed description of the code. This can be for example the full designation if <b><code:></code:></b> is an abbreviation. Input optional.
<group:></group:>	Choicelist	The code group to which the code is to be assigned.
<code type:=""></code>	Choicelist	Defines the use of the code. It can be used as thematical code for points, lines or areas or as a free code. It makes a code unique. For example <b><code: oak=""></code:></b> can have <b><code point="" type:=""></code></b> , <b><code b="" type:<=""> Line&gt;, <b><code area="" type:=""></code></b> and/or <b><code free="" type:=""></code></b> within the same codelist and job.</code></b>
<linework:></linework:>	Choicelist	Available for <b><code point="" type:=""></code></b> only. This field allows a new line or new area to be opened whenever the point code is newly selected. This functionality is also available when creating codelists with LGO Codelist Management.
	None	Select this option to disable the function- ality. All other code settings on the instru- ment are not affected when this option is set.

Field	Option	Description
	Begin Line	When a point code is newly selected, a new line is opened and the point being stored is added to the line. When the same point code remains selected, a new line is not opened. The point being stored is simply added to the current line.
	Begin Area	The behaviour for opening a new area is the same as the behaviour for opening a new line, as mentioned above.
<line style:=""></line>	Choicelist	Not available for <b><code free="" type:=""></code></b> . The style in which lines and areas are represented in MapView and LGO.

**STORE (F1)** adds the code to the codelist/stores the changes and returns to **MANAGE Codelists**.

### 10 Linework

### 10.1 Performing Linework



The Survey application program is used here to explain Linework.

Requirements

• A display mask with a choicelist for Linework must be configured.

The flags for Linework must be defined in **CONFIGURE Coding & Linework Settings**, **Linework** page.

Access step-by-step

Step	Description
1.	Select Main Menu: Survey to access SURVEY Survey Begin.
2.	In SURVEY Survey Begin select a job.
3.	Select a configuration set.
4.	Select an reflector.
5.	CONT (F1) to access SURVEY Survey: Job Name.

### SURVEY

Survey: Job Name, Survey page

18:58 std I SURVEY 0 22 iob х Survey: active Survey Code Map 0001 Point ID Code EBIT 🔶 • Code Type Point Linework Begin Line 🕩

The most important keys are explained.

### ALL (F1)

To measure and store distances and angles.

### STOP (F1)

Available if <EDM Mode: Tracking> and DIST (F2) was pressed. Stops the distance measurements. (F1) changes back to ALL.

### DIST (F2)

02a û

SETAZ PAGE

To measure and display distances. Available unless **<EDM Mode: Tracking>** and/or **<Log Auto Pts: Yes>**, after the tracking or logging is started.

### REC (F3)

To record data. If **<EDM Mode: Tracking>** and/or **<Log Auto Pts: Yes>**, records measured point and continues tracking.

### **Description of fields**

ALL | DIST | REC |

Field	Option	Description
<point id:=""></point>	User input	The identifier for manually occupied points. The configured point ID template is used. The ID can be changed in the following ways:

Field	Option	Description
		To start a new sequence of point ID's type over the point ID.
		<ul> <li>For an individual point ID independent of the ID template SHIFT INDIV (F5). SHIFT RUN (F5) changes back to the next ID from the configured ID template.</li> </ul>
<linework:></linework:>		The linework flag to be stored with the point.
		No linework flag is stored.
	Begin Line	Opens a new line when the next point is stored. Any line/area which is currently open is closed and the last point belonging to that line/area is given the <b>End Line/Close Area</b> linework flag. The point may or may not be stored with a point code.
	3pt Curve	Stores the linework flag for a curve through three points and continues a line/area.
	ReOpen Any Line	Opens a line from a list of all lines which are currently stored in the job when the next point is stored. The last code used with the reopened line is automatically selected when the point is stored. Any line/area which is currently open is closed and the last point belonging to that line/area is given the End Line/Close Area linework flag.
	ReOpen Last Line	Opens the last used line again. The last code used with the reopened line is auto- matically selected when the point is stored.
	End Line	Closes all open lines.
	Cont Line/Area	Indicates a line/area is open.
	Start Spline	Stores the linework flag for beginning a spline and continues any open line/area.
	End Spline	Closes a spline and continues any open line/area.
	Cont Spline	Indicates a line/area is open with spline line type.

Field	Option	Description
	Begin Area	Opens a new area when the next point is stored. Any line/area which is currently open is closed and the last point belonging to that line/area is given the <b>End Line/Close Area</b> linework flag. The point may or may not be stored with a point code.
	ReOpen Any Area	Opens an area from a list of all lines which are currently stored in the job when the next point is stored. The last code used with the reopened area is automatically selected when the point is stored. Any line/area which is currently open is closed and the last point belonging to that line/area is given the End Line/Close Area linework flag.
	ReOpen Last Area	Opens the last used area again. The last code used with the reopened area is auto- matically selected when the point is stored.
	Close Area	Closes all open areas.

Step	Description
1.	Go to the point to be occupied.
2.	Select the linework flag to be stored with the next point.
3.	ALL (F1)
	Depending on the option selected for <b><linework:></linework:></b> , a line/area is opened, closed or re-opened.
4.	Repeat steps 1. to 3. until all points are occupied.
5.	SHIFT QUIT (F6) to exit the Survey application program.
6.	Use a format file to export the points including the linework flags.

# 10.2 Combining Linework and Coding

Horiz Dist

Reflector

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Description	Combining Linework and coding can only be configured if thematical point codes or if thematical point, line and area codes are available for selection. Thematical coding can be done with or without codelists.		
(F	Linework and coding can also be combined using SmartCodes. For information on configuring and using SmartCodes refer to TPS1200+ Technical Reference Manual.		
Requirements	<ul> <li>A display mask must be configured with:         <ul> <li>a field for codes.</li> <li>a choicelist for Linework.</li> </ul> </li> <li>The configuration of a field for code types in a display mask is required for working with point, line and area codes without choicelist. Else the configuration of a field for code types is optional.</li> <li>Configure in CONFIGURE Coding &amp; Linework, Coding page         <ul> <li><a href="https://www.show.codes">Show Codes: All Codes</a>&gt;.</li> <li><a href="https://www.show.codes">Configure in CONFIGURE Coding &amp; Linework, Coding page</a> <li><a href="https://www.show.codes"></a> All Codes</li> <li><a href="https://www.show.codes">Codes: Only Pt Codes</a> or </li> <li><a href="https://www.show.codes">Codes: Without Codes</a>.</li> <li><a href="https://www.show.codes">Codes: Without Codes</a>.</li> <li><a href="https://www.show.codes">Codes: Without Codes</a>.</li> <li><a href="https://www.show.codes">Codes: With Codelist&gt; or </a> </li> <li><a href="https://www.show.codes">Codes: With Codelist&gt; or </a> </li> <li><a href="https://www.show.codes">Codes: Without Codes</a>.</li> <li><a href="https://www.show.codes">In CONFIGURE Coding &amp; Linework Settings</a>, Linework page define the flags for Linework.</li> </li></ul> </li> </ul>		
(P	The Survey application program is used here to explain the combination of Linework and coding.		
Access	Step	Description	
step-by-step	1.	Select Main Menu: Survey to access SURVEY Survey Begin.	
	2.	In SURVEY Survey Begin select a job.	
	3.	Select a configuration set.	
	4.	Select an reflector.	
	5.	CONT (F1) to access SURVEY Survey: Job Name.	
SURVEY Survey: Job Name, Survey page	This is what a display mask configured for Linework and coding looks like. The me important keys are explained. 13:27 Survey: active job Survey: active job Survey: Offset Code Auto Map Point ID Code : Point Code Type : Point Linework : Begin Line (		

STOP (F1)

Available if <EDM Mode: Tracking> and DIST (F2) was pressed. Stops the distance measurements. (F1) changes back to ALL.

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ALL | DIST | REC | SETAZ | PAGE |

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### DIST (F2)

To measure and display distances. Available unless **<EDM Mode: Tracking>** and/or **<Log Auto Pts: Yes>**, after the tracking or logging is started.

### REC (F3)

To record data. If **<EDM Mode: Tracking>** and/or **<Log Auto Pts: Yes>**, records measured point and continues tracking.

Linework and coding step-by-step These step-by-step instructions refer to the previous screen.

### For <Show Codes: Only Pt Codes>

Step	Field	Description for thematical coding		
		With codelist	Without codelist	
1.	<code:></code:>	Select a code from the choicelist. Only point codes are available for selection.	Type in a code.	
		<none> to store a point without code or to perform Linework without coding.</none>	to store a point without code or to perform Linework without coding.	
2.	<code Type:&gt;</code 	<b>Point</b> is displayed. This field is an output field. It can not be changed.		
3.	<linework:></linework:>	Select an option for the Linework flag to be stored with the point.		
()		to store a point without Linework flag or to perform coding without Linework.		
4.	-	ALL (F1)		
	-	The point is stored with the selected code.		
	-	<ul> <li>Depending on the selection for <linework:>, a line/area is opened/closed.</linework:></li> </ul>		

### For <Show Codes: All Codes>

Step	Field	Description for thematical coding	
		With codelist	Without codelist
1.	<code:></code:>	Select a code from the choicelist. Point, line and area codes are available for selection.	Type in a code.
		<none> to store a point without code or to perform Linework without coding.</none>	to store a point without code or to perform Linework without coding.

Step	Field	Description for thematical coding		
		With codelist	Without codelist	
2.	<code Type:&gt;</code 	The type of the selected code. This field is an output field. It can not be changed.	Select the type of the entered code.	
3.	<linework:></linework:>	Select an option for the Linework flag to be stored with the point.		
(B)		to store a point without Linework.		
4.	-	ALL (F1)		
()	-	• If a point code was selected, the point is stored with the selected code.		
	-	• If a line/area code was selected, the point is stored as part of the line/area.		
	-	<ul> <li>Depending on the selection for <linework:>, a line/area is opened/closed.</linework:></li> </ul>		

# 11 Manage...\Coordinate Systems

# 11.1 Overview

Description	<ul><li>A coordinate system:</li><li>consists of up to five elements.</li></ul>
	<ul> <li>allows the conversion from WGS 1984 geodetic or cartesian coordinates to local cartesian, geodetic or grid coordinates and back.</li> </ul>
Elements of coordinate system	<ul> <li>The five elements which define a coordinate system are:</li> <li>a transformation</li> <li>a projection</li> <li>an ellipsoid</li> <li>a geoid model</li> </ul>
	a Country Specific Coordinate System model

# 11.2 Creating a New Coordinate System/Editing a Coordinate System

### Access step-by-step

Step	Description
1.	Refer to "6 Manage Getting Started" to access MANAGE Coordinate Systems.
(B)	For <b><use auto="" crdsys:="" yes=""></use></b> configured in <b>CONFIGURE Additional</b> <b>Rover Settings</b> the coordinate system management can only be accessed by selecting <b>Main Menu:Manage\Coordinate Systems</b> . Refer to "23.1 Real-Time Mode".
2.	In <b>MANAGE Coordinate Systems</b> highlight a coordinate system. When creating a new coordinate system, a copy of this coordinate system is taken for further configurations.
3.	NEW (F2)/EDIT (F3) to access MANAGE New Coordinate System/MANAGE Edit Coordinate System.

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Editing a coordinate system is similar to creating a new coordinate system. For simplicity, the screens are called **MANAGE XX Coordinate System** and differences are clearly outlined.

### MANAGE XX Coordinate System

When editing a coordinate system the transformation type of the selected coordinate system determines the availability and the options of the subsequent fields. Most fields are identical with those for the creation of a new coordinate system.

# Description of fields

Field	Option	Description
<name:></name:>	User input	A unique name for the coordinate system. The name may be up to 16 characters long and may include spaces.
<residuals:></residuals:>		Available for transformations with control points. The method by which residuals are distributed throughout the transformation area.
	None	No distribution is made. Residuals remain with their associated points.
	1/Distance <sup>XX</sup>	Distributes the residuals according to the distance between each control point and the newly transformed point.
	Multiquadratic	Distributes the residuals using a multi- quadratic interpolation approach.
<transform:></transform:>	Choicelist	The type of transformation.

Field	Option	Description
<pretransform:></pretransform:>	Output	Available for editing Twostep transforma- tions. The name of a preliminary 3D trans- formation which is used together with the selected projection to obtain preliminary grid coordinates to be used for a final 2D transformation.
<ellipsoid:></ellipsoid:>	Choicelist	Available unless projection <b><type:< b=""> <b>Customised&gt;</b>. The local coordinates are based on this ellipsoid.</type:<></b>
<projection:></projection:>	Choicelist	The map projection.
<geoid model:=""></geoid>	Choicelist	The geoid model. For coordinate systems with source RTCM only the geoid model in use can be changed.
<cscs model:=""></cscs>	Choicelist	The Country Specific Coordinate System model.

STORE (F1) stores the coordinate system and returns to MANAGE Coordinate Systems.

## 11.3 Transformations/Ellipsoids/Projections

### 11.3.1 Accessing Transformation/Ellipsoid/Projection Management

### Access

### step-by-step

Step	Description
1.	Refer to "6 Manage Getting Started" to access MANAGE Coordinate Systems.
2.	In <b>MANAGE Coordinate Systems</b> highlight a coordinate system to be edited.
3.	EDIT (F3) to access MANAGE Edit Coordinate System.
4.	In MANAGE Edit Coordinate System highlight <transform:>, <ellip- soid:&gt; or <projection:>.</projection:></ellip- </transform:>
5.	ENTER to access MANAGE XX.
	<b>MANAGE XX</b> cannot be accessed for coordinate systems with source RTCM.
	The screen is similar to <b>MANAGE Coordinate Systems</b> . Refer to "6 Manage Getting Started" for information on the softkeys.
()	In <b>MANAGE Transformations</b> all Classic 3D transformations stored in the database DB-X are listed.

### Next step

IF	THEN
a transformation/ellip- soid/projection is to be selected	highlight the desired transformation/ellipsoid/projection. CONT (F1) closes the screen and returns to the screen from where MANAGE XX was accessed.
a transformation/ellip- soid/projection is to be created or edited	highlight the transformation/ellipsoid/projection and <b>NEW (F2)/EDIT (F3)</b> . Refer to "11.3.2 Creating/Editing a Transformation/Ellipsoid/Projection".

#### Creating/Editing a Transformation/Ellipsoid/Projection 11.3.2

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Creating/editing an ellipsoid/projection is very similar to creating/editing a transformation which is explained below. The main difference is that MANAGE XX Ellipsoid and MANAGE XX Projection do not use pages and all the information is input on one screen.

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Classic 3D transformations can be created.

Access	
step-by-step	

Step	Description
1.	Refer to "11.3.1 Accessing Transformation/Ellipsoid/Projection Manage- ment" to access <b>MANAGE Transformations</b> .
2.	In <b>MANAGE Transformations</b> highlight a transformation. When creating a new transformation/ellipsoid/projection, a copy of this transformation/ellipsoid/projection is taken for further configurations.
3.	NEW (F2)/EDIT (F3) to access MANAGE New Transforma- tion/MANAGE Edit Transformation.

(B

Editing a transformation is similar to creating a new transformation. For simplicity, the screens are called MANAGE XX Transformation and differences are clearly outlined.

(B

Transformations with source RTCM cannot be edited.

### MANAGE XX Transformation, General page

Field	Option	Description
<name:></name:>	User input	A unique name for the new transforma- tion. The name may be up to 16 charac- ters long and may include spaces.
<type:></type:>	Output	No other transformations than Classic 3D can be created.

### Next step

PAGE (F6) changes to the Parameters page.

### MANAGE

Enter the known values of the transformation parameters.

### XX Transformation, Parameters page

### Next step

PAGE (F6) changes to the More page.

# MANAGE

**Description of fields** 

XX Transformation, More page

Description o	of fields
---------------	-----------

Description	i of fields

Field	Option	Description
<height mode:=""></height>	Choicelist or Output	The type of heights to be computed. When editing a transformation, the option cannot be changed.

Field	Option	Description
<transf model:=""></transf>	Choicelist	The transformation model to be used. For <b><transf model:="" molodensky-bad=""></transf></b> , additional input fields are available.

STORE (F1) stores the transformation and returns to MANAGE Transformations.

#### Geoid/CSCS Models 11.4



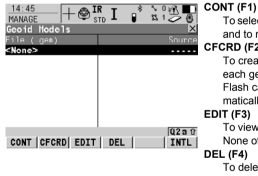
The creation of CSCS models on the instrument and the functionality of all screens and fields is similar to those of geoid models. For simplicity, geoid models are used as an example in this chapter.

Access step-by-step

Step	Description
1.	Refer to "6 Manage Getting Started" to access MANAGE Coordinate Systems.
2.	In <b>MANAGE Coordinate Systems</b> highlight a coordinate system to be edited.
3.	EDIT (F3) to access MANAGE Edit Coordinate System.
4.	In MANAGE Edit Coordinate System highlight <geoid model:="">.</geoid>
5.	ENTER to access MANAGE Geoid Models.

### MANAGE Geoid Models

All geoid models stored in the database DB-X are listed. Any unavailable information is shown as -----, for example, if the geoid field file which was associated to the geoid model is not available on the CompactFlash card / internal memory.



To select the highlighted geoid model and to return to the previous screen. CFCRD (F2)

To create a new geoid model. For each geoid field file on the Compact-Flash card, one geoid model is automatically created.

### EDIT (F3)

To view the highlighted geoid model. None of the fields can be edited.

### DEL (F4)

To delete the highlighted geoid model. The geoid field file which was associated with this geoid model is then also deleted.

### INTL (F6)

To create a new geoid model. For each geoid field file in the internal memory, one geoid model is automatically created.

# 12 Manage...\Configuration Sets

## 12.1 Overview

The instrument has numerous user configurable parameters and functions. This allows a variety of preferences to be addressed. The configuration of the parameters and functions for an individual measuring technique are combined in a configuration set.
Default configuration sets exist on the instrument. They use standard settings for the majority of application programs. Default configuration sets can be edited and deleted. It is always possible to restore the default configuration sets.
New configuration sets can be created. The configuration set wizard assists in editing configuration sets.

## 12.2 Creating a New Configuration Set

### Access step-by-step

Step	Description
1.	Refer to "6 Manage Getting Started" to access MANAGE Configura- tion Sets.
2.	In <b>MANAGE Configuration Sets</b> highlight a configuration set. A copy of this configuration set is taken for further configurations.
3.	NEW (F2) to access MANAGE New Configuration Set.

### MANAGE New Configuration Set

### **Description of fields**

Field	Option	Description
<name:></name:>	User input	A unique name for the new configuration set.
<description:></description:>	User input	A detailed description of the configuration set, since the name of a configuration set is usually an abbreviation. Input optional.
<creator:></creator:>	User input	The person's name who creates the new configuration set. Input optional.

### Next step

**STORE (F1)** accesses the next subsequent screen in the configuration wizard. Refer to the chapters "Config...\XX" for information on the screens.

## 12.3 Editing a Configuration Set

Access step-by-step using	Step	Description
configuration set	1.	Refer to "6 Manage Getting Started" to access MANAGE Configura- tion Sets.
	2.	In <b>MANAGE Configuration Sets</b> highlight a configuration set to be edited.
	3.	<b>EDIT (F3)</b> to access <b>CONFIGURE Wizard Mode</b> . This starts the sequential configuration set wizard.
	4.	Refer to "Config\XX" for information on the screens.
Access without using configuration set wizard	<b>e</b> i i i	

Manage...\Configuration Sets

## 13 Manage...\Reflectors

### 13.1 Overview

### Description

- Each reflector type has an additive constant.
- Leica Geosystems reflectors are predefined as default and can be selected.
- Additional reflectors can be defined.

### 13.2 Creating a New Reflector/Editing a Reflector

### Access step-by-step

Step	Description
1.	Refer to "6 Manage Getting Started" to access MANAGE Reflectors.
2.	In <b>MANAGE Reflectors</b> highlight a reflector. When creating a new reflector, the <b><type:></type:></b> of the new reflector is taken from the previously highlighted reflector except for RL reflectors.
3.	NEW (F2)/EDIT (F3) to access MANAGE New Reflector/MANAGE Edit Reflector.

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MANAGE

XX Reflector

Editing reflectors is similar to creating a new reflector. For simplicity, the screens are called **MANAGE XX Reflector**.

### Description of fields

r	1		
Field	Option	Description	
<name:></name:>	User input or Output	A significant name for the new reflector.	
<type:></type:>	Prism, Tape or Undefined	The type of reflector to be defined.	
<add. constant:=""></add.>	User input	The additive constant is always in [mm]. An additive constant of 0.0 mm has been defined for the Leica Geosystems standard reflec- tors GPR1, GPR111, etc. All entered or selected additive constant values are differences to this 0.0 mm based Leica Geosystems TPS prism system.	
<creator:></creator:>	User input	A name of the creator or other comments can be entered.	

### Next step

STORE (F1) stores the new reflector and returns to MANAGE Reflectors.

# 14 Convert...\Export Data from Job

## 14.1 Overview

Description	This screen lists all the exporters loaded.
	Data can be exported
	<ul> <li>to a file on the CompactFlash card.</li> </ul>
	<ul> <li>to a file on the internal memory if fitted.</li> </ul>
	via RS232 to an external device.
Export format	The format file must be composed individually as format file using LGO. Refer to the online help of LGO for information on creating format files.

#### 14.2 **Exporting ASCII Data**

Description	The settings on this screen define the data that is converted and exported and what format is used. Data is exported from the selected job. Currently active view, filter and sort settings are applied. The points that are exported are those that are visible in <b>MANAGE Data</b> : <b>Job Name</b> .
Requirements	At least one format file was created using LGO and has been transferred to the System RAM.

Access

Select Main Menu: Convert...\Export Data from Job\Export ASCII.

EXPORT Export ASCII Da from Job

ata	EXPORT Export ASCII Export To Directory	Data	a from Job	¤ ⊘ @ × Card∳ Data∳	To export the data. <b>CONF (F2)</b> To define the default extension for the export file and to select the
	Job Coord System	:	fixpoin <	t job <u>∳</u> None>	behaviour for the setup measure- ments.
	Format File	:	format file	ə. FRT <u>中</u>	FILT (F4)
	File Name CONT CONF	: f	ixpoint jol	0.txt Q2aû CSYS	To set the sort and filter settings for export. The setting for <b><sort:></sort:></b> on th <b>Points</b> page defines the order in

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and filter settings for ing for **<Sort:>** on the fines the order in which points, lines and areas are exported. The setting for <Filter:> on each page defines which points, lines

### IFACE (F5)

Available for <Export To: RS232>. To choose the port and device to which the data should be exported.

or areas are exported.

### CSYS (F6)

To update the coordinate system in which the coordinates are exported.

Field	Option	Description
<export to:=""></export>	CF Card, Internal Memory if fitted, or RS232	Defines to where the exported file should be written.
<directory:></directory:>	Data, GSI or /Root	Available for <b><export card="" cf="" to:=""></export></b> . The data can be exported to the \Data, the \GIS or the root directory. Data must be stored to the \GSI directory in order to read it in a TPS1100. For <b><export b="" to:<=""> Internal Memory&gt;, the data is always exported to the \Data directory.</export></b>

Field	Option	Description
<job:></job:>	Choicelist	If points from a job on the internal memory are to be exported, open this choicelist. When in this choicelist press <b>CFCRD (F6)</b> or <b>INTL (F6)</b> to select a job from a different memory device.
<coord system:=""></coord>	Output	The coordinate system currently attached to the selected <b><job:></job:></b> .
<format file:=""></format>	Choicelist	The format files currently available in the System RAM.
<file name:=""></file>	User input	Available for <b><export card="" cf="" to:=""></export></b> and <b><export internal="" memory="" to:=""></export></b> . The name of the file to which the data should be exported. The name is automatically suggested based on the job name to be exported and an extension.
<port:></port:>	Output	Available for <b><export rs232="" to:=""></export></b> . Displays the port currently configured to be used with RS232.
<device:></device:>	Output	The device currently configured to be used with <b><port:></port:></b> .

### 14.3 Exporting DXF Data

General

Data can be exported to a DXF file in the \DATA directory of the CompactFlash card or the internal memory, if fitted.

Access

Job

DXF Export Export DXF from Select Main Menu: Convert...\Export Data from Job\DXF Export.

17:12 EXPORT Export DXF fr	· <b>@<sup>IR</sup></b> STD I om Job	× ` € 2	
Job Coord System	:	survey job <u>∳</u> <none></none>	
File Name	: sur	vey job.dxf	CONT (F1) To export the data.
	-		CONF (F2)
Progress	:		To define elements to be exported,
CONT   CONF		Q2a0	how they will be exported and if labels will be created.

Field	Option	Description
<job:></job:>	Choicelist	If points from a job on the internal memory are to be exported, open this choicelist. When in this choicelist press <b>CFCRD (F6)</b> or <b>INTL (F6)</b> to select a job from a different memory device.
<coord system:=""></coord>	Output	The coordinate system currently attached to the selected <b><job:></job:></b> .
<file name:=""></file>	User input	Available for <b><export card="" cf="" to:=""></export></b> and <b><export internal="" memory="" to:=""></export></b> . The name of the file to which the data should be exported. The name is automatically suggested based on the job name to be exported and extension dxf.
<progress:></progress:>	Output	Progress bar. Displays progress of the export.

### 14.4 Exporting LandXML Data

General

Data can be exported to a LandXML file in the \DATA directory of the CompactFlash card or the internal memory, if fitted.

Access

Select Main Menu: Convert...\Export Data from Job\Export LandXML.

EXPORT
Export LandXML
from Job

EXPORT CANADA	IL from		
Job Coord System	:	Default∳ <none></none>	CONT (F1)
File Name	:	Default.xml	To export the data. CONF (F2)
Progress	:		To define elements to be exported, how they will be exported, the dimen-
CONT   CONF		aû	sion of the file exported and the LandXML version.

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Field	Option	Description
<job:></job:>	Choicelist	If points from a job on the internal memory are to be exported, open this choicelist. When in this choicelist press <b>CFCRD (F6)</b> or <b>INTL (F6)</b> to select a job from a different memory device.
<coord System:&gt;</coord 	Output	The coordinate system currently attached to the selected <b><job:></job:></b> .
<file name:=""></file>	User input	The name of the file to which the data should be exported. The name is automatically suggested based on the job name to be exported and extension xml.
<progress:></progress:>	Output	Progress bar. Displays progress of the export.

# 15 Convert...\Import Data to Job

## 15.1 Overview

Description	stor • Dat • o	s screen lists all the importers loaded. The data to import must either be ed on the CompactFlash card or in the internal memory, if fitted. a can be imported to a job: n the CompactFlash card. n the internal memory, if fitted.				
Import formats	Data ca	ata can be imported in ASCII, GSI8, GSI16 or DXF format.				
Access	Step	Description				
step-by-step	1.	Select Main Menu: Convert\Import Data to Job to access IMPORT Import Data to Job Menu.				
	2.	IMPORT Import Data to Job Menu				
		The Import Data to Job menu lists all the converters for importing data.				
		Highlight the Import Data converter to be started.				
	3.	CONT (F1) to access the screen for the Import Data converter.				
	() J	The screens for each Import Data converter can be accessed directly by pressing a configured hot key or <b>USER</b> .				

## 15.2 Importing ASCII/GSI Data

### Requirements

### For ASCII files:

- At least one ASCII file with any file extension is stored in the \DATA directory
  of the CompactFlash card.
- For GSI files:
  - At least one ASCII file in GSI format with the file extension \*.gsi is stored in the \GSI directory of the CompactFlash card.

#### Access

Refer to "15.1 Overview" to access Import ASCII/GSI Data to Job.

### IMPORT Import ASCII/GSI Data to Job

16:00 IMPORT Import ASCII From Import From File To Job Header	IR I I I I I I I I I I I I I I I I I I	For <import: ascii="" data="">: To select the delimiter, the positions of the particular variables and, if required, the number of lines used to describe each point or if the variables are delimited by one or multi spaces.</import:>
CONT   CONF	VIEW Q2a û	nates can be switched for "left handed" coordinate systems. All WI 81 data, normally Easting, is then imported as Northing and all WI 82 data, normally Northing, is then imported as Easting.
		VIEW (F3) To display the data in <from file:="">.</from>
		SHIFT HTS (F2)
		To define the height type for the imported data and if the Easting should be multiplied by -1. This is required by some coordinate

### **Description of fields**

Field	Option	Description
<from:></from:>	Choicelist	ASCII/GSI Data can be imported to a job, from the CompactFlash Card or Internal memory.
<import:></import:>	Choicelist	The type of data to be imported.
<from file:=""></from>	Choicelist	For <b><import: ascii="" data=""></import:></b> all files in the \DATA directory on the CompactFlash card can be selected.
		For <b><import: data="" gsi=""></import:></b> all files in the \GSI directory on the CompactFlash card can be selected.

systems.

Field	Option	Description
<to job:=""></to>	Choicelist	Choosing a job as destination for import makes this job the active job.
<header:></header:>	None and from 1 to 10	Available for <b><import: ascii="" data=""></import:></b> . This option allows up to ten header lines which may exist in an ASCII file to be skipped. Select the number of header lines.

#### 15.3 **Importing DXF Data**

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### Requirements

At least one DXF file with the file extension \*.dxf has to be stored in the \DATA directory of the CompactFlash card.

Access

Refer to "15.1 Overview" to access Import DXF Data to Job.

DXF IMPORT Import DXF Data to Job	17:15 IMPORT Import DXF Da	STD I <sup>*</sup> STD I <sup></sup>		ONT (F1) To import the data. ONF (F2)
	From File To Job	: TennisCou : survəy j		To define an optional prefix for blocks, points and/or lines, to select the file units, to activate the creation of points at vertices of the imported geometric elements, to convert white
	Progress	:[		colored elements to black colored elements, if required and to exclude a
	CONT   CONF		Q2aû	height value from conversion.
	Description of	fields		
	Field	Option	Descript	tion
	<from:></from:>	Choicelist	DXF data	a can be imported to a job, from either

Field	Option	Description
<from:></from:>	Choicelist	DXF data can be imported to a job, from either the CompactFlash card or internal memory.
<to job:=""></to>	Choicelist	Choosing a job as destination for import makes this job the active job.
<progress:></progress:>	Output	Progress bar of the import procedure.

#### 16 Convert...\Copy Points Between Jobs

Description This chapter explains the process of copying points from one job to another.

Access

Select Main Menu: Convert...\Copy Points Between Jobs.

COPY	
Copy Points	
Between Jobs	

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COPY TW STD L B 1 2 4	To co
Copy Points Between Jobs 🛛 🗙	FILT (F4
From Job : construction 🐠	To de
Coord System : local	filter
To Job : survey∳	
	<fro< td=""></fro<>
	DATA (F
	To vi
	and a
	lines
Q2a û	rate
CONT   FILT DATA CSYS	
	settir
	CSYS (F

### F1)

opy a selection of points. I)

lefine the point sort and/or point settings of points from the job om Job:>.

#### =5)

iew, edit and delete points, lines areas stored with the job. Points, and areas are shown on sepapages. Selected sort and filter ngs apply.

### -6)

To select a different coordinate system.

Field	Option	Description
<from job:=""></from>	Choicelist	Describes where the points are to be copied from.
<coord system:=""></coord>	Output	The coordinate system which is currently attached to the job <b><from job:=""></from></b> .
<to job:=""></to>	Choicelist	Describes where the points are to be copied to.

### 17.1 ID Templates

### 17.1.1 Overview

**Description** ID templates are predefined templates for point, line or area numbers. ID templates save having to type in the ID for each object. They are useful when many points are collected quickly.

### Access Select Main Menu: Config...\Survey Settings...\ID Templates.

CONFIGURE ID Templates

### **Description of fields**

Field	Option	Description
<survey pts:=""></survey>	Choicelist	Sets the ID templates for measured points.
<auto pts:=""></auto>	Choicelist	Sets the ID templates for auto points. These points are automatically recorded at a specific rate.
<lines:></lines:>	Choicelist	Sets the ID templates for lines.
<areas:></areas:>	Choicelist	Sets the ID templates for areas.

### Next step

CONT (F1) closes the screen and returns to the screen from where CONFIGURE ID Templates was accessed.

### 17.1.2 Creating a New ID Template/Editing an ID Template

Access step-by-step

Step	Description
1.	Refer to "17.1.1 Overview" to access CONFIGURE ID Templates.
2.	In CONFIGURE ID Templates highlight any field.
3.	ENTER to access CONFIGURE ID Template Library.
4.	Highlight an ID template. A copy of this ID template is taken for further configurations.
5.	NEW (F2)/EDIT (F3) to access CONFIGURE New ID Template/CONFIGURE Edit ID Template.
()	DEL (F4) deletes the highlighted template.



Editing ID templates is similar to creating a new ID template. For simplicity, the screens are called **MANAGE XX ID Templates** and differences are clearly outlined.

### CONFIGURE XX ID Template

### Description of fields

-	1	1
Field	Option	Description
<id:></id:>	User input	The name of the ID template.
<increment:></increment:>	Numeric only	The rightmost numeric part is incre- mented within the point ID.
	Alphanumeric	The rightmost character within the point ID is incremented regardless of whether that character is numeric or alphanumeric.
<increment by:=""></increment>	User input	The amount by which the point ID is incre- mented.
<cursor posn:=""></cursor>	Last Character or from 1 to 16	The character position at which the cursor is placed when <b>ENTER</b> is pressed in <b><point id:=""></point></b> when surveying points.

### Next step

CONT (F1) stores the ID template and returns to CONFIGURE ID Template Library.

### 17.2 Display Settings

**Description** Display settings define the parameters shown on a page on the **SURVEY** screen.

Four display masks are definable.

- Mask 1: Always shown on the SURVEY screen.
- Mask 2: Can be shown or hidden on the **SURVEY** screen.
- Mask 3: Can be shown or hidden on the **SURVEY** screen.
- Mask 4: Never shown on the SURVEY screen.

Reserved for application programs.

### Access

Select Main Menu: Config...\Survey Settings...\Display Settings.

CONFIGURE Display Settings

	+⊗ <sup>IR</sup> T	_ 8 ∿ 0 ⊯ ■
CONFIGURE	I I 🗢 STD 🗖	📕 🖓 🖉
Display Se	ttings	×
Define	:	Mask 1 🕩
Name	:	Survey
Use in Sur	vey:	Yes

### CONT (F1)

To accept changes and return to the screen from where this screen was accessed.

### DMASK (F3)

CONT DMASK

To configure the selected display mask.

### **Description of fields**

Field	Option	Description
<define:></define:>	Mask 1, 2, 3 or 4	Selected display mask.
<use in="" survey:=""></use>	Output	Indicates if the display mask is shown or hidden as a page in <b>SURVEY</b> .

### Next step

DMASK (F3) accesses CONFIGURE Define Display Mask n.

CONFIGURE Define Display Mask n	16:47 CONFIGURE Define Disp Name Visible Fixed Lines 1st Line 2nd Line 3rd Line 4th Line	Survey Yes∳ Point ID∳ Reflector Height∳ Line Space Full∳ Hz-Angle∳	CONT (F1) To accept changes and to return to CONFIGURE Display Settings. CLEAR (F4) To set all fields to <xx. line:="" line<="" th=""></xx.>
	5th Line 6th Line	U-Angle V-Angle Horiz Dist Ω2a	Space Full>.
	CONT		To recall the default settings.

### **Description of fields**

Field	Option	Description
<name:></name:>	User input	Name of display mask.
<visible:></visible:>	Yes or No	Shows or hides the display mask as a page in <b>SURVEY</b> .
<fixed lines:=""></fixed>	From <b>0</b> to <b>5</b>	Defines how many lines do not scroll in the survey screen when that display mask is used.
<1st Line:>	Output	Fixed to <1st Line: Point ID>.
<2nd Line:> to <16th Line:>	Choicelist	For each line an option can be selected.

### Next step

CONT (F1) returns to CONFIGURE Display Settings.

### 17.3 Coding & Linework Settings

**Description of fields** 

Description

The settings on this screen define the method of coding. For information on configuring and using SmartCodes refer to TPS1200+ Technical Reference Manual.

Access

Select Main Menu: Config...\Survey Settings...\Coding & Linework Settings.

CONFIGURE Coding & Linework, Coding page

Field	Option	Description
<quick code:=""></quick>	Never, On or Off	Determines if quick coding is never avail- able, activated or available but deactivated.
<digits:></digits:>	1, 2 or 3	Available unless <b><quick code:="" never=""></quick></b> . Sets the mostly used number of digits for the quick code.
<rec code:="" free=""></rec>	After Point or Before Point	Available unless <b><quick code:="" never=""></quick></b> . Determines if a free code measured with a quick code is stored before or after the point.
<attributes:></attributes:>	Default Values or Last Used	Determines the attribute values displayed under certain circumstances. This is appli- cable to both the storing and displaying of attribute values.
<mand attribs:=""></mand>	Always Prompt	The screen <b>XX Enter Mandatory Attribute</b> will always appear when codes, having one or more attributes of attribute type manda- tory, are being stored.
	Only If No Value	The screen <b>XX Enter Mandatory Attribute</b> will only appear when codes, having one or more attributes of attribute type mandatory, are being stored without an attribute value.
	Code Change Only	The screen <b>XX Enter Mandatory Attribute</b> will only appear when a new code with a mandatory attribute was selected.
<thematc Codes:&gt;</thematc 	With Codelist	Codes stored within the job codelist can be selected to code points, lines and areas.
	Without Codelist	Codes stored within the job codelist cannot be selected to code points, lines and areas. Each code must be entered manually.
<show codes:=""></show>	Only Pt Codes or All Codes	Either only point codes or all codes of the job codelist will be available in the choicelist for <b>Code:</b> >/ <b>Point Code:</b> > in a display mask of an application program. Selecting a line/area code opens a new line/area.
<string attrib:=""></string>	Choicelist	Available for <b><show all="" codes="" codes:=""></show></b> . When this field is active, surveyed points that have the same code attached are strung to one line.

Next step PAGE (F6) changes to the Linework page.

CONFIGURE Coding & Linework, Linework page The flags for Linework are defined on this screen. The flags defined on this screen are linked to the options available for **<Linework:>** in a display mask of an application program. The selection for **<Linework:>** in a display mask determines the flag stored with a point. The availability of **<Linework:>** in a display mask is configured in **CONFIGURE Define Display Mask n**.

Field	Option	Description
<begin line:=""></begin>	User input	Opens a new line when the next point is stored. Any lines which are currently open are closed. The point may or may not be stored with a point code.
<3pt Curve:>	User input	Stores the linework flag for a curve through three points and continues a line/area.
<reopen last="" line:=""></reopen>	User input	Opens the last used line again.
<end line:=""></end>	User input	Closes all open lines.
<cont area:="" line=""></cont>	User input	Indicates a line/area is open.
<start spline:=""></start>	User input	Stores the linework flag for beginning a spline and continues any open line/area.
<end spline:=""></end>	User input	Stores the linework flag to stop a spline.
<cont spline:=""></cont>	User input	Indicates a line/area is open with spline line type.
<begin area:=""></begin>	User input	Opens a new area when the next point is stored. Any areas which are currently open are closed. The point may or may not be stored with a point code.
<reopen area:="" last=""></reopen>	User input	Opens the last used area again.
<close area:=""></close>	User input	Closes all open areas.

### Description of fields

### Next step

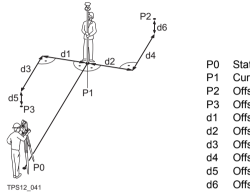
CONT (F1) returns to the screen from where CONFIGURE Coding & Linework was accessed.

#### 17.4 Offsets

#### Description

Offsets can be configured and entered. The offset values are applied to measured points. The Offset function allows offset points to be determined, for instance when the reflector cannot be set up directly on a point. Transverse, longitudinal and/or elevation offsets can be defined from the reflector position to the offset point. All of the displayed and recorded measurement data is in relation to the offset point.

#### Diagram



Station Current position Offset point Offset point Offset cross -Offset cross + Offset length -Offset length + Offset height -Offset height +

(P

If configured in a display mask, the offset values appear also in the display mask in Survey.

### Access

CONFIGURE Offsets

#### Select Main Menu: Config...\Survey Settings...\Offsets.

$\begin{array}{c c} & 17:00\\\hline CONFIGURE\\\hline \\ 0 ffsets\\\hline \\ 0 ffset\\\hline \\ 0 ffset\\\hline \\ 0 ffset\\\hline \\ 0 ffset\\\hline \\ 0 dfset\\\hline 0 dfse$	
Offset Cross : 0.000 m Offset Length: 0.000 m Offset Height: 0.000 m	CONT (F1) To accept changes and return to the screen from where this screen was accessed.
Q2 a û Cont       0FS=0	OFS=0 (F5) To set all offsets to 0.000.

Field	Option	Description
<offset mode:=""></offset>	Reset after REC	The offset values are reset to 0.000 after a point is measured with <b>REC (F3)</b> or <b>ALL</b> (F1).
	Permanent	The offset values are applied to every measured point until reset or changed.

Field	Option	Description
<offset cross:=""></offset>	User input	Sets cross offset of target point, perpen- dicular to the line of sight.
<offset length:=""></offset>	User input	Sets length offset of target point, in the direction of the line of sight.
<offset height:=""></offset>	User input	Sets height offset of target point.

### Next step

CONT (F1) returns to the screen from where CONFIGURE Offsets was accessed.

#### 18 Config...\Instrument Settings...

#### 18.1 **EDM & ATR Settings**

Description	The settings on this screen define the active EDM Electronic Distance Measurement and ATR Automatic Target Recognition settings.		
(F	Descriptions apply in general to TPS1200+ and TS30/TM30 instruments. Available options depend on the purchased model, for example with or without ATR. Some options are only available on the TPS1200+ or the TS30/TM30 instrument.		
Access	Select Main Menu: Config\Instrument Settings\EDM & ATR Settings.		
CONFIGURE EDM & ATR Settings Survey page Setup page	<ul> <li>Description <ul> <li>This screen has two pages - the Survey page and the Setup page.</li> <li>The Survey page and Setup page contain identical fields.</li> <li>The settings made in the Survey page are used by all applications and all measurements taken outside of the Setup application program.</li> <li>The settings made in the Setup page are only used inside the Setup application program.</li> <li>Any changes made to the EDM &amp; ATR Settings (e.g. via Icons, Quick Set, Hotkeys) while the Setup application program is active, only affect the Setup EDM &amp; ATR settings.</li> <li>Any changes made to the EDM &amp; ATR Settings (e.g. via Icons, Quick Set, Hotkeys) while the Setup application program is not active, only affect the Survey EDM &amp; ATR settings.</li> <li>Any changes made to the EDM &amp; ATR Settings (e.g. via Icons, Quick Set, Hotkeys) while the Setup application program is not active, only affect the Survey EDM &amp; ATR settings.</li> <li>When entering the Setup application program, the Setup EDM &amp; ATR Settings are active.</li> <li>When leaving the Setup application program, the Survey EDM &amp; ATR Settings are active.</li> <li>Both Survey and Setup EDM &amp; ATR Settings are part of the configuration sets.</li> </ul> Diagram The settings in the seture of the configuration sets. Diagram Art settings in the setup int int int int int int int int int int</li></ul>		

CONT

TEST

PAGE

Field	Option	De	scription
<edm type:=""></edm>	Reflector (IR)	•	All fields are set to the last used options.
		•	The IR EDM exists for all instrument types and allows to measure the distance to a prism or a tape. IR is the EDM that can be used with ATR and LOCK. For <b><automation: atr=""></automation:></b> or <b><automation: lock=""> <edm b="" type:<=""> <b>Reflector (IR)&gt;</b> is automatically set. Whenever <b><edm b="" reflector<="" type:=""> <b>(IR)&gt;</b> is selected, the last setting for <b><automation:></automation:></b> which was used with reflector is set.</edm></b></edm></automation:></b>
		•	When activated, IR is displayed.
	Reflctrless (RL)	•	<automation: none=""> and <reflector: reflectorless=""> are selected. The other fields are set to the last used options.</reflector:></automation:>
		•	When activated, <b>RL</b> is displayed.
	Long Range (LO)	•	<automation: none=""> is selected. Last used options are reset for the other fields.</automation:>
		•	When activated, LO is displayed.
<edm mode:=""></edm>	Standard	•	Available for all <b><edm type:=""></edm></b> options. Standard single distance measurement.
		•	When activated, <b>STD</b> is displayed.
	Fast	•	Available for <b><edm b="" reflector<="" type:=""> <b>(IR)&gt;</b>. Fast single distance measurement.</edm></b>
		•	When activated, <b>FAST</b> is displayed.
	Tracking	•	Available unless <b><edm b="" long<="" type:=""> <b>Range (LO)&gt;</b>. Continuous distance measurement. The measured distances can be stored anytime with <b>REC (F3)</b>.</edm></b>
		•	When activated, <b>TRK</b> is displayed.
	SynchroTrack	•	Available only for <b><edm b="" type:<=""> <b>Reflector (IR)&gt;</b>.</edm></b>

Field	Option	Description	
		<ul> <li>This is the measurement mode for the interpolation of angle measurements in IR LOCK Tracking mode. In differ- ence to normal IR LOCK Tracking mode, where angle measurements are only assigned to certain distance measurements, SynchroTrack will perform a linear interpolation between the previous and following angle measurement, based upon the timestamp of the EDM measurement.</li> </ul>	
		• When activated, <b>SYNC</b> is displayed.	
	Average	<ul> <li>Available for all <edm type:=""> options. Repeats measurements in standard measuring mode. The average distance of <avg max<br="">#Dist:&gt; and the standard deviation for the averaged distance are calcu- lated.</avg></edm></li> </ul>	
		• When activated, <b>AVG</b> is displayed.	
	Precise	<ul> <li>Available for TM30 and only for <edm (ir)="" reflector="" type:="">.</edm></li> </ul>	
		• When activated, <b>PRCS</b> is displayed.	
<avg #dist:="" max=""></avg>	User input	Available if <b><edm average="" mode:=""></edm></b> . Input field for the maximum number of distances to be averaged from 2 to 999 distances.	
<reflector:></reflector:>	Choicelist	Reflector names as configured in <b>Main</b> Menu: Manage\Reflectors.	
<add. constant:=""></add.>	Output	The additive constant stored with the chosen reflector.	
<automation:></automation:>	None	Measurements are done without ATR.	
	ATR	Positioning to static prisms.	
	LOCK	Unavailable for Smart- Station/TM30/TS30+SmartAntenna. The instrument locks onto and follows the moving prism.	
<atr settings:=""></atr>	Choicelist	ATR Settings.	
	Normal	Normal Mode is turned on.	
	Low Vis On	<ul> <li>Low Visability Mode is turned on. To increase the instrument measuring ability during suboptimal weather conditions. Available only when ATR or LOCK mode is activated.</li> </ul>	

Field	Option	Description
		This mode is automatically deacti- vated when the instrument is turned off.
		This mode has a considerable influ- ence on the range (restriction to 100- 150 m).
	Low Vis Always On	<ul> <li>Low Visability Mode is permanently turned on.</li> </ul>
	S-Range On	Short Range Mode is turned on.
		<ul> <li>This mode is designed for survey work at close range from the instru- ment (up to 60-80 m). Under these conditions the instrument LOCK Mode is significantly stabilised.</li> </ul>
		<ul> <li>This mode is automatically deacti- vated when the instrument is turned off.</li> </ul>
	S-Range Always On	Short Range Mode is permanently turned on.

### Next step

CONT (F1) returns to TPS1200+/TS30/TM30 Main Menu.

### 18.2 Search Windows

#### Description

Access

The settings on this screen define the size of search windows for prisms to be searched in. The prisms can be searched with ATR in the ATR window or with PowerSearch in the PS window.

Select Main Menu: Config...\Instrument Settings...\Search Windows.

CONFIGURE Search Windows, PS Window page

$\frac{17:03}{\text{CONFIGURE}} + \bigotimes_{\text{STD}}^{\text{IR}} \mathbf{I} \stackrel{*}{\bullet} \stackrel{\times}{\overset{\circ}{$}} \stackrel{0}{=} \stackrel{\blacksquare}{\longrightarrow} \mathbf{I} \stackrel{=}{\bigcirc}$	C
Search Windows 🛛 🗶	
PS Window ATR Window On 🚺	١
Hz left         :         0 g           Hz right         :         0 g           V upper         :         100 g           V lower         :         100 g	C
Distmin : Hin∳ Distmax : Hax∳ Q2a⊕ CONT NEW CENTR SHOW PAGE	S

CONT (F1) To accept changes and return to TPS1200+/TS30/TM30 Main Menu. NEW (F2) To define new PowerSearch window. CENTR (F4) To centre the PowerSearch window to the current position of the telescope. SHOW (F5)

To position the telescope to corners of PowerSearch window.

#### **Description of fields**

Field	Option	Description
<ps window:=""></ps>	On	PowerSearch searches in the defined window.
	Off	PowerSearch searches from 0° to 360° within ±20 gon from horizon.
<hz left:=""> <hz right:=""> <v upper:=""> <v lower:=""></v></v></hz></hz>	Output	The left, right, upper and lower boundaries of the PowerSearch window.
<dist min:=""></dist>	Min and from 25 m to 175 m	Minimum distance of the search range for the PS window to be defined.
<dist max:=""></dist>	From 25 m to 175 m and Max	Maximum distance of the search range for the PS window to be defined.

#### Next step

PAGE (F6) changes to the ATR Window page.

CONFIGURE Search Windows, ATR Window page	17:04 CONFIGURE Search Windo		°50⊻ ¤1⊘® X	
	PS Window ATF Define Size	of ATR Window		CONT (F1) To accept changes and return to
	Hz Scarch V Search	:	4 g 4 g	TPS1200+/TS30/TM30 Main Menu. DEFLT (F5) To recall the default ATR window
				settings. PAGE (F6)
	CONT	DE	Q2aû FLT PAGE	To change to other page on screen.

### **Description of fields**

Field	Option	Description
<hz search:=""></hz>	User input	Horizontal extent of window.
<v search:=""></v>	User input	Vertical extent of window.

### Next step

CONT (F1) returns to TPS1200+/TS30/TM30 Main Menu.

### 18.3 Automatic Prism Search

Description

CONFIGURE

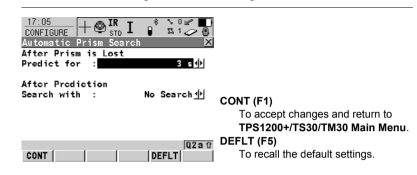
Automatic Prism

The settings on this screen define the behaviour of automatic prism search after the target is lost in lock mode.

Access

Search

Select Main Menu: Config...\Instrument Settings...\Automatic Prism Search.



### **Description of fields**

Field	Option	Description
<predict for:=""></predict>	From <b>1 s</b> to <b>5 s</b>	If the target is lost when <b><automation:< b=""> <b>LOCK&gt;</b> the path of the reflector is predicted for the selected amount of seconds.</automation:<></b>
<search with:=""></search>	No Search, ATR, PowerSearch or Last Point	Perform no search after prediction, search with ATR in a dynamic ATR window, search with PowerSearch or, if the target is lost when <b><automation: lock=""></automation:></b> , then turn back to the last stored point. For <b><ps< b=""> <b>Window: On&gt;</b> search in PS window and for <b><ps off="" window:=""></ps></b> search in dynamic PS window.</ps<></b>

### Next step

CONT (F1) closes the screen and returns to TPS1200+/TS30/TM30 Main Menu.

### 18.4 TPS Corrections

#### Description

The settings on this screen define the atmospheric ppm, the geometric ppm and the refraction. The geometric ppm can also be determined by a resection calculation. For standard application programs the distance is corrected on account of atmospheric influences. The geometrical correction and the projection distortions are set to 0.00. Heights are reduced with the standard refraction coefficient.

#### Access

CONFIGURE TPS Corrections, AtmosPPM page Select Main Menu: Config...\Instrument Settings...\TPS Corrections.

17:06 CONFIGURE + STD I TPS Corrections AtosPPM GeomPPM Refrec	* 50 ₽ ■ 5 1 2 @ X	CONT (F1) To accept changes and return to TPS1200+/TS30/TM30 Main Menu.
Temperature :	12.0°C	P<>E (F3)
Atm Pressure :	1013.3 mbar	To change <atm pressure:=""> to</atm>
Rcl Humidity :	60.0 °	<elev above="" msl:=""> and back.</elev>
Atmospheric ppm:	0.0	%<>T ' (F4)
		To change <rel humidity:=""> to</rel>
		<temp wet-bulb:=""> and back.</temp>
	Q2a û	PPM=0 (F5)
CONT   P<>E  %<	T' PPM=0  PAGE	To set <b><atmospheric 0.0="" ppm:=""></atmospheric></b> .

### **Description of fields**

Field	Option	Description
<temperature:></temperature:>	User input	Sets the temperature.
<atm pressure:=""> or <elev above="" msl:=""></elev></atm>	•	Sets the atmospheric pressure or the elevation above mean sea level dependent on selection.
<rel humidity:=""> or <temp wet-bulb:=""></temp></rel>	User input	Sets the relative air humidity or the wet bulb temperature dependent on selection.
<atmospheric ppm:&gt;</atmospheric 	User input or Output	The atmospheric ppm is either set or calculated from the above values.

### Next step

PAGE (F6) changes to the GeomPPM page.

CONFIGURE TPS Corrections, GeomPPM page

- The geometric distance correction (geometric ppm) is derived from the map projection distortion (map projection ppm), the height above reference datum correction (height ppm) and an individual correction (individual ppm).
  - The calculation of the map projection ppm follows the formula for the Transversal Mercator Projection. The individual factors are: the scale factor of the line of projection central meridian, Gauss-Krüger = 1.0, UTM = 0.9996, etc. and the offset from the line of projection.
  - The calculation of the height ppm is derived from the height of the instrument station above the reference datum. Normally this is the height above mean sea level MSL.

### **Description of fields**

Field	Option	Description
<calc scale:=""></calc>	Choicelist	To manually or automatically calculate the geometric ppm value.
	Manually	The geometric ppm value is manually calculated.
	Automatically	The geometric ppm value is automatically calculated.
<scale at="" c.m.:=""></scale>	User input	Sets scale at central meridian. Available when <b><calc manually="" scale:=""></calc></b> .
<offset c.m.:="" to=""></offset>	User input	Sets offset to central meridian. Available when <b><calc manually="" scale:=""></calc></b> .
<map ppm:="" proj=""></map>	Output	The ppm for the map projection.
<ht above="" ref:=""></ht>	User input	Sets the height above reference. Available when <b><calc manually="" scale:=""></calc></b> .
<ppm above="" ref:=""></ppm>	Output	The ppm above reference. Available when <b><calc manually="" scale:=""></calc></b> .
<height ppm:=""></height>	Output	The height ppm value calculated from the height coordinates of the current TPS station stored in the System RAM. If this value cannot be calculated, then is displayed and is also ignored in the calculation of the geometric ppm value. Available for <b>Calc Scale: Automatically</b>
<individual ppm:=""></individual>	User input	Sets the individual ppm. Available when <b><calc manually="" scale:=""></calc></b> .
<geometric ppm:=""></geometric>	Output	The geometric ppm is the sum of: <map ppm:="" proj="">, <ppm above="" ref:=""> and <individual ppm:="">.</individual></ppm></map>

### Next step

PAGE (F6) changes to the Refraction page.

### CONFIGURE TPS Corrections, Refraction page

The refraction correction is taken into account during the calculation of the height difference.

Field	Option	Description
<correction:></correction:>	On or Off	Refraction correction is applied to meas- urements.
<ref (k):="" coeff=""></ref>	User input	Available if <b><correction: on=""></correction:></b> . Refraction coefficient to be used for calculation.

### Next step

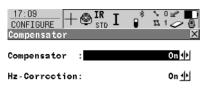
CONT (F1) returns to the screen from where CONFIGURE TPS Corrections was accessed.

# 18.5 Compensator

 Description
 The compensator and the Hz correction can be deactivated if raw data is to be displayed and recorded.

 Access
 Select Main Menu: Config...\Instrument Settings...\Compensator.

CONFIGURE Compensator



			Q2a û
CONT			

CONT (F1) To accept changes and return to TPS1200+/TS30/TM30 Main Menu.

### Next step

CONT (F1) returns to TPS1200+/TS30/TM30 Main Menu.

# 18.6 Instrument ID

### Description

The settings on this screen define the instrument identification number. This number is used for the generation of the file names. Using format files, the instrument ID can be output together with data from the instrument. By doing so, it can be identified which instrument was used for certain measurements.

## Access Select Main Menu: Config...\Instrument Settings...\Instrument ID.

### CONFIGURE Description of fields

Instrument ID

Field	Option	Description
<instrument id:=""></instrument>	User input	Sets a four digit number as instrument identification number. By default the last four numbers of the serial number are used.

# Next step

CONT (F1) returns to TPS1200+/TS30/TM30 Main Menu.

# 18.7 Telescope Accessories

### Description

The settings on this screen offer the possibility to limit the motorization to a certain part of the horizontal and/or vertical circle as used telescope and lens accessories may obstruct a full rotation of the telescope. General positioning functions are then restricted to these boundaries.

### Access

### Select Main Menu: Config...\Instrument Settings...\Telescope Accessories.

CONFIGURE Telescope Accessories, Hz Limit page

17:41 CONFIGURE Telescope Hz Limit V	COST IR STD I	× ` ⊻ ■ ≈ ~ ₽ ×	CONT (F1)
			To accept changes and return to
Hz Begin	:	0°00'00"	TPS1200+/TS30/TM30 Main Menu.
Hz End	:	90°00'00"	NEW (F2)
Use Limit	:	No 🕪	To define new horizontal limits for instrument rotation.
			SHOW (F5)
CONT NEW		aû SHOW PAGE	To position the instrument to the left and right limit of instrument turning.
CONT   NEW		SHUM PAGE	and nynemme of instrument turning.

## **Description of fields**

Field	Option	Description
<hz begin:=""> <hz end:=""></hz></hz>	Output/User input	The left and right boundaries of the window within the instrument is allowed to turn.
<use limit:=""></use>	Yes	Instrument turning is restricted to the defined window.
	Νο	Instrument rotates without any limitation, from 0 to 400 gon.

## Next step

PAGE (F6) returns to the V Limit page.

CONFIGURE Telescope Acces- sories, V Limit page	17:41 CONFIGURE Telescope Accesso Hz Limit V Limit Eyepiece Accessor	ories 🔀	CONT (F1) To accept changes and return to
	V Begin :	45°00'00"	TPS1200+/TS30/TM30 Main Menu.
	V End :	135°00'00"	NEW (F2)
	Lens Accessories	45°00'00"	To define new vertical limits for tele-
	V Begin :	135°00'00"	scope rotation.
	V End :	135°00'00"	SHOW (F5)
	Use Limit :	Nong (*)	To position the telescope to its rota-
	CONT NEW	SHOW PAGE	tion limits.

# Description of fields

Field	Option	Description
<v begin:=""> <v end:=""></v></v>	Output/User input	Vertical extent of the window in which the instrument is allowed to turn the tele- scope. The value of the current limit refers to the vertical reading of the present line of sight direction.
<use limit:=""></use>	None	Telescope turns without any limita- tion,from 0 to 400 gon.
	Eyepiece	The movement of the telescope is limited by the stored Eyepiece Accessories Limits.
	Lens	The movement of the telescope is limited by the stored Lens Accessories Limits.
	Eyepce & Lens	The movement of the telescope is limited by the combination of both areas with the least vertical extend.

# Next step

CONT (F1) returns to TPS1200+/TS30/TM30 Main Menu.

# 19 Config...\General Settings...

# 19.1 Wizard Mode

**Description** The settings on this screen define the behaviour of the configuration set wizard.

Access

Select Main Menu: Config...\General Settings...\Wizard Mode.

CONFIGURE Wizard Mode



CONT (F1) To accept changes and to return to TPS1200+/TS30/TM30 Main Menu. LIST (F6) Lists all screens within a configura-

CONT

tion set. Allows to access these individual screens and change settings.

## **Description of fields**

Field	Option	Description
<wizard mode:=""></wizard>	View All Screens	All configuration screens are shown in the configuration set wizard. Application program configuration screens are not included. They can be configured within each application program.
	Reduced	A reduced set of screens are shown in the configuration set wizard.

### Next step

CONT (F1) returns to TPS1200+/TS30/TM30 Main Menu.

# 19.2 Hot Keys & User Menu

## Description

 The settings on this screen assign a particular function, screen or application program to each of the first and second level of hot keys, including the user definable Smartkey F13, and to the USER key.

• Refer to "2 Configurable Keys" for further details.

### Access

## Select Main Menu: Config...\General Settings...\Hot Keys & User Menu.

Configuring Hot Keys

For TPS1200+:	
17:47 CONFIGURE Ø STD I I S S Ø Hot Keys & User Menu X Hot Keys Shift Hot Keys [Iser Menu]	
F7 : FUNC Select Free Code∳ F8 : MGMT Data∳ F9 : MGMT Reflectors∳	CONT (E1)
F10: FUNC ATR On/Off∳ F11: FUNC EDM IR/RL∳ F12: FUNC Power Search∳	CONT (F1) To accept changes and to return to TPS1200+/TS30/TM30 Main Menu.
CONT DEFLT PAGE	<b>DEFLT (F5)</b> To recall the default settings.
For TS30/TM30:	
17:43 CONFIGURE Hot Keys & User Menu Hot Keys Shift Hot Keys User Menu F7 : FUNC Select Free Code(4)	

17:43 CONFIGUR	E 🖉 🔮 IR I 🔹 🖕 📳
Hot Keys	& User Menu 🛛 🗙
Hot Keys	Shift Hot Keys User Menu
F7 :	FUNC Select Free Code
F8 :	MGMT Data 🔶
F9 :	MGMT Rcflcctors 🔶
F10:	FUNC ATR On/Off
F11:	FUNC EDM IR/RL
F12:	FUNC Power Search 🔶
F13:	<none><u>∳</u></none>
CONT	DEFLT PAGE

## **Description of fields**

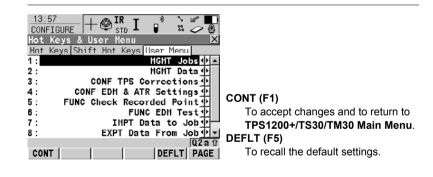
Field	Option	Description
<f7:> to <f12:></f12:></f7:>	Choicelist	All functions, screens or application programs which can be assigned to the particular key.
<f13:></f13:>	Choicelist	Available for TS30/TM30. All functions, screens or application programs which can be assigned to the user definable Smartkey located between the horizontal and vertical drive on the right hand side cover.

# Configuring Shift Hot Keys

13:56       CONFIGURE       + Image: Strate	
F7 : FUNC Enter Free Code∳ F8 : MGMT Data Log∳ F9 : STAT Station Information∳	
F10: FUNC Quick Set∳	CONT (F1)
F11: CONF Lights,Displ,Beep,Text∳	To accept changes and to return to
F12: STAT Level & Laser Plummet∳	TPS1200+/TS30/TM30 Main Menu.
Q2 a û	<b>DEFLT (F5)</b>
Cont deflt page	To recall the default settings.

## **Description of fields**

Field	Option	Description
<f7:> to <f10:></f10:></f7:>	Choicelist	All functions, screens or application programs which can be assigned to the particular key.
<f11:></f11:>	Output	The lights, display, beeps and text settings can be edited.
<f12:></f12:>	Output	The electronic level is displayed.



## **Description of fields**

Field	Option	Description
<1:> to <9:>		All functions, screens or application programs which can be assigned to the individual lines in the user defined menu.

## Configuring User Menu

# 19.3 Units & Formats

# Description

The settings on this screen define:

**Description of fields** 

- the units for all types of measurement data displayed.
- information related to some types of measurement data.
- the order in which coordinates are displayed.

### Access

## Select Main Menu: Config...\General Settings...\Units & Formats.

## CONFIGURE Units & Formats, Units page

Field	Option	Description
<distance unit:=""></distance>	Metre (m), Int Ft (fi), Int Ft/Inch (fi), US Ft (ft) or US Ft/Inch (ft)	The units shown for all distance and coor- dinate related fields.
<distance dec:=""></distance>	From 0 Decimal to 4 Decimals	The number of decimal places shown for all distance and coordinate related fields. This is for data display and does not apply to data export or storage.
<angle unit:=""></angle>	400 gon, 360 ° ' ", 360° dec or 6400 mil	The units shown for all angular and coor- dinate related fields. More angle settings can be defined on the <b>Angle</b> page.
<angle dec:=""></angle>		The number of decimal places shown for all angular and coordinate related fields. This is for data display and does not apply to data export or storage.
	From 2 Decimals to 4 Decimals	Available for <b><angle 400="" gon="" unit:=""></angle></b> or <b><angle 360°="" dec="" unit:=""></angle></b> .
	From <b>1 Decimal</b> to <b>3 Decimals</b>	Available for <b><angle 6400="" mil="" unit:=""></angle></b> .
	4 Decimals	Available for TS30/TM30 and <b><angle< b=""> Unit: 6400 mil&gt;.</angle<></b>
	5 Decimals	Available for TS30/TM30 and <b><angle< b=""> Unit: 400 gon&gt; or <b><angle 360°<="" b="" unit:=""> dec&gt;.</angle></b></angle<></b>
	0.1", 1", 5", 10", 60"	Available for <b><angle 360<="" b="" unit:=""> ° ' "&gt;.</angle></b>
<grade unit:=""></grade>		The input and output format for grades.
	h:v	Horizontal by vertical distance.
	v:h	Vertical by horizontal distance.
	% (v/h * 100)	Percentage of vertical by horizontal distance.

Field	Option	Description
	Elev Angle	Elevation angle.
<area unit:=""/>	m <sup>2</sup> , Int Acres (Ai), US Acres (A), Hectares (ha), fi <sup>2</sup> or ft <sup>2</sup>	The units shown for all area related fields.
<volume units:=""></volume>	m <sup>3</sup> , fi <sup>3</sup> , ft <sup>3</sup> or yd <sup>3</sup>	The units shown for volume related fields.
<temp unit:=""></temp>	Celsius (°C) or Fahrenheit (°F)	The units shown for all temperature related fields.
<press unit:=""></press>	mbar, mmHg, Inch Hg (inHg), hPa or psi	The units shown for all pressure related fields. psi = pounds per square inch.

## Next step

PAGE (F6) changes to the Angle page.

CONFIGURE Units & Formats, Angle page

# **Description of fields**

Field	Option	Description
<direc ref:=""></direc>	North Azimuth, South Azimuth, North Anticlock, or Bearing	Sets the reference direction as well as the direction from where and how azimuths are computed.
<v-display:></v-display:>	Zenith Angle, Elev Angle or Elev Angle %	Sets the vertical angle.
<v-angle:></v-angle:>	Hold after DIST or Running	The vertical angle is fixed or continuously updated with the telescope movement after a distance measurement with <b>DIST</b> ( <b>F2</b> ).
<face i:=""></face>	Hz-Drive Right or Hz-Drive Left	Horizontal drive on the right or left side.

## Next step

PAGE (F6) changes to the Time page.

CONFIGURE Units & Formats, Time page

# Description of fields

Field	Option	Description
<time format:=""></time>	24 hour or 12 hour (am/pm)	How the time is shown in all time related fields.
<time:></time:>	User input	Time, displayed with format hh:mm:ss

Field	Option	Description
<date format:=""></date>	Day.Month.Year, Month/Day/Year or Year/Month/Day	How the date is shown in all date related fields.
<date:></date:>	User input	Date, displayed with format dd:mm:yy

# Next step

PAGE (F6) changes to the Format page.

CONFIGURE Units & Formats, Format page

# **Description of fields**

Field	Option	Description
<grid format:=""></grid>	East,North or North,East	The order in which grid coordinates are shown in all screens. The order in display masks depends on the user settings.
<geodetic Format:&gt;</geodetic 	Lat,Long or Long,Lat	The order in which geodetic coordinates are shown in all screens. The order in display masks depends on the user settings.

# Next step

PAGE (F6) changes to the first page on this screen.

# 19.4 Language

Description	The setting on this screen defines the language used on the instrument. Three languages can be stored on the instrument at one time - English and two others. English cannot be deleted.

## Select Main Menu: Config...\General Settings...\Language.

CONFIGURE Languages on Instrument

Access

## **Description of columns**

Column	Description
Language	The languages available on the instrument. The selected language is used for the system software. If a language is not available for the system software, the English language is used instead. Application programs run in the language they were loaded.

# Next step

CONT (F1) returns to TPS1200+/TS30/TM30 Main Menu.

# 19.5 Lights, Display, Beeps, Text

Description	The settings on this screen allow the screen appearance to be configured, turn the notification beeps on and off and define the behaviour of the keys.	
Access	Select Main Menu: Config\General Settings\Lights, Display, Beeps, Text	

OR Press SHIFT F11.

## CONFIGURE Description of fields Lights, Display, Beeps, Text, Lights page <a href="https://www.selfabor-selfabo

Field	Option	Description
<redlaser:></redlaser:>	On or Off	To turn the redlaser of RL EDM on and off.
<egl:></egl:>	On or Off	To turn the Emitting Guide Light (EGL) on and off. This field is only available if EGL is fitted
<laser guide:=""></laser>	On or Off	To turn the Laser Guide (GUS74) on and off. This field is only available if GUS74 is fitted
<intensity:></intensity:>	From <b>0 %</b> to <b>100 %</b>	To adjust the EGL/Laser Guide intensity using the left and right arrow keys.
<reticule:></reticule:>	On or Off	To turn the reticule illumination on and off.
<intensity:></intensity:>	From <b>0</b> % to <b>100</b> %	To adjust the reticule illumination intensity using the left and right arrow keys.

## Next step

instrument.

PAGE (F6) changes to the Display page.

CONFIGURE Lights, Display, Beeps, Text, Display page

Description of fields

Field	Option	Description
<touch screen:=""></touch>	On or Off	Turns touch screen on and off.
<screen beep:=""></screen>	Off, Soft or Loud	Controls the beep upon touching the touch screen.
<screen illum:=""></screen>	Always On, On for 1 min, On for 2 min or On for 5 min	Controls the screen illumination to be on, or on for the specified time after the last key was pressed, or touch screen event.
<key illum:=""></key>	Off, Same as Screen or Always On	Controls the keyboard illumination.
<brightness:></brightness:>	From <b>1</b> to <b>5</b>	To adjust the screen brightness.

This page contains the screen display settings for the TPS1200+ and TS30/TM30

Next step PAGE (F6) changes to the Beeps page.

## CONFIGURE Lights, Display, Beeps, Text, Beeps page

## Description of fields

Field	Option	Description
<warning beeps:=""></warning>	Off, Soft or Loud	Controls the beep for acoustic warning signals for the TPS1200+/TS30/TM30 instrument.
<warnbeeps rcs:=""></warnbeeps>	Off, Soft or Loud	Controls the beep for acoustic warning signals for the RX1200 controller.
<key beeps:=""></key>	Off, Soft or Loud	Controls the beep upon key presses for the TPS1200+/TS30/TM30 instrument.
<key beeps="" rcs:=""></key>	Off, Soft or Loud	Controls the beep upon key presses for the RX1200 controller.
<hz-sectr beep:=""></hz-sectr>	On or Off	Turns the Hz-sector beep on and off. The instrument beeps when within 5 gon/4°30' of the defined sector, there is a long and consistent beep within 0.5 gon/27' and no beep within 0.005 gon/16".
<sector angle:=""></sector>	User input	Input field for sector angle for which a beep should sound.

## Next step

PAGE (F6) changes to the Text page.

## CONFIGURE Lights, Display, Beeps, Text, Text page

## Description of fields

Field	Option	Description
<key delay:="" rpt=""></key>	User input	Key repeat delay is the time between the initial key press and when the key starts repeating. For example in numeric mode press and hold 1. Behaviour on screen: 1 - delay - 1111111111.
<alpha mode:=""></alpha>	Function Keys or Numeric Keys	Alphanumeric input can either be through function or numeric keys.
<defit αnum:=""></defit>	Choicelist	Available if <b><alpha b="" function<="" mode:=""> <b>Keys&gt;</b>. Sets the set of extra characters available through <math>\alpha</math>NUM or on F1-F6 whenever an entry is made. The choices available depend on the character sets loaded on the instrument and the language configured to be used on the instrument.</alpha></b>

## Next step

PAGE (F6) changes to one of the other pages.

# 19.6 Start Up & Power Down

Description

Access

Down

Down page

CONFIGURE

Start Up & Power

Start Up & Power

• The settings on this screen:

- · define the behaviour of the instrument for a general start up.
- define the behaviour of the instrument when starting up after a power loss.
- define a PIN code which needs to be typed in on starting up the instrument. A PIN is a Personal Identification Number.

### Select Main Menu: Config...\General Settings...\Start Up & Power Down.

## Description of fields

Field	Option	Description
General settings		
<start screen:=""></start>	Choicelist	Determines the first screen which is shown after turning on the instrument.
<power down:=""></power>	With	Sets the behaviour of the instrument shut
	Confirmation or Directly	down.
Auto Power Down	Behaviour setting	S
<mode:></mode:>	Turn Off or Remain On	The instrument turns off or does not power down if no events have occurred.
<after time:=""></after>	User input	Available unless <b><mode: on="" remain=""></mode:></b> is selected. Minutes after which the instrument should turn off.
SmartAntenna set	tings	
<switch off:=""></switch>	Choicelist	This option determines when Smart- Antenna is turned off. The selected time is activated whenever SmartStation leaves GPS mode.
		This option is directly linked to <b>Switch</b> Off:> in CONFIGURE Logging of Raw Obs. Refer to "23.6 Logging of Raw Obs" for details.
Power settings for	Device on Port 2	
<switch on:=""></switch>	If Device Found	Devices attached to port 2 are automati- cally powered up.
	If ATX Found	SmartAntenna attached to port 2 is auto- matically powered up.

## Next step

CONT (F1) changes to the PIN Code page.

CONFIGURE Start Up & Power Down PIN Code page Whenever this screen is accessed the appearance of the screen varies, depending on the setting for **<Use PIN:>** 

<use pin:<="" th=""><th>No&gt;</th><th></th><th></th><th><use pin:<="" th=""><th></th><th></th><th></th></use></th></use>	No>			<use pin:<="" th=""><th></th><th></th><th></th></use>			
07:39 CONFIGURE Start Up Start Up & Use PIN	- + @ IR STD & Power Down Power Down :	VWN PTN Code	້ານີ້ 🖉 🕘 🔀	07:39 CONFIGURE Start Up & Start Up & PIN Code Usc PIN	& Power	Down	∦ Code
NON I AN	·			Change PIN New PIN	-		
CONT			Q2at PAGE	CONT			1

# **Description of fields**

Field	Option	Description
Use PIN	Yes or No	Activates the PIN code protection. This setting is not part of the configuration set.
New PIN	User input	The PIN code must be a number with four to six digits.
PIN Code	User input	The PIN code as previously defined on this page. The correct PIN code must be typed in within five attempts or the PUK code is required.
Change PIN	Yes or No	Activates <b><new pin:=""></new></b> to type in a new PIN code.

### Next step

PAGE (F6) changes to the first page on this screen.

12345 Yes<u> (사)</u> No (사)

> Q2aû PAGE

# 20 Interfaces, Ports, Devices

# 20.1 Interfaces

# 20.1.1 Overview of Interfaces

### Description

- The instrument has various interfaces configured to to be used with a port and a device. The configuration varies depending on the individual application.
- Additional interfaces are always available when the instrument is fitted with Communication side cover. Communication side cover is used by RadioHandle with RCS and by SmartAntenna Adapter with SmartStation.

### Available interfaces

### TPS1200+

## without Communication side cover

### TPS1200+/TS30/TM30 with Communication side cover

08:10 CONFIGURE Interface GSI Output GeoCOM Mode RCS Mode Export Job	Port - 1		Sevice	11:38 CONFIGURE Interfaces GSI Output GeoCON Mode RCS Node Export Job GPS RTK Internet	Port - - 2 - - - -		RH1200
CONT	EDIT	CTRL   U	Q2a10 ISE	CONT	   EDIT	CTRL US	Q2a0 SE

# 20.1.2 Configuring an Interface

Access	Select Main M	/lenu: C	Config\Interfaces.	
CONFIGURE Interfaces	08:08 CONFIGURE Interfaces Interface GSI Output GeoCOM Mode RCS Mode Export Job GPS RTK Internet	Port 510	, I P I S S S Device RH1200 - -	this screen was accessed. EDIT (F3) To configure the parameters related to the highlighted interface. CTRL (F4) Available for certain devices
	CONT	EDIT	CTRL USE	connected to certain interfaces. To configure additional paramaters. <b>USE (F5)</b> To turn the selected interface on/off.

# 20.2 Ports

## Description

- The instrument is always fitted with the port located at the instrument base (port 1). Additional ports are available when Communication side cover is fitted (port 2 and port 3).
- The list of available devices always depends on the selected port.

# Available ports

TPS1200+ without Communication side cover	Port	TPS1200+/TS30/TM30 with Communication side cover
5 pin LEMO-0 for power and/or communication	Port 1	For TPS1200+: 5 pin LEMO-0 for power and/or communication For TS30/TM30: 8 PIN-LEMO-1 for power and/or communication
not applicable	Port 2 (Handle)	Hotshoe connection for RadioHandle with RCS and SmartAntenna Adapter with SmartStation
not applicable	Port 3 (BT)	Bluetooth module for communication with only Bluetooth capable devices.

# Location

Туре

Port	Description
Port 1	This port is located at the base of the instrument and is always available.
Port 2 (Handle)	This port is located on top of Communication side cover.
Port 3 (BT)	This port is housed within Communication side cover.

# 20.3 Devices

# 20.3.1 Overview of Devices

## Description

 A device is the hardware which is connected to the chosen port. Devices are used to transmit and receive measurement data in TPS mode and GPS real-time data in GPS mode. Devices are also used by TPS1200+/TS30/TM30 to communicate with the RX1200 controller.

- Before using any device with TPS1200+/TS30/TM30 it is necessary to configure it and the interface with which it will be used.
  - Refer to "20.1.2 Configuring an Interface" for information on how to configure interfaces.
  - Refer to "20.3.2 Configuring a Device" for information on how to create, edit, select and delete devices.
  - Refer to "20.3.3 Controlling a Device" for information on how to configure additional device parameters.
- Some devices may be used with different interfaces for different applications. For example, a radio can be used for remote control with TPS1200+/TS30/TM30 but also to send GeoCOM commands from a computer to TPS1200+/TS30/TM30.

# 20.3.2 Configuring a Device

Access step-by-step	Step	Description
step-by-step	1.	Main Menu: Config\Interfaces to access CONFIGURE Interfaces.
	2.	Highlight the appropriate interface based on the type of device that needs to be configured. For example, highlight <b>RCS Mode</b> when a radio is to be configured.
	3.	EDIT (F3) to access CONFIGURE XX.
	4.	DEVCE (F5) to access CONFIGURE Devices.

# 20.3.3 Controlling a Device

Description

Access step-by-step

Allo	ws additional	device	parameters	to be	configured.

Step	Description
1.	Main Menu: Config\Interfaces to access CONFIGURE Interfaces.
2.	Highlight the appropriate interface based on the type of device that needs to be configured. For example, highlight <b>RCS Mode</b> when a radio is to be configured.
3.	CTRL (F4) to access CONFIGURE XX.

# 20.3.4 Creating a New Device/Editing a Device

Access

step-by-step

Step	Description
1.	Refer to "20.3.2 Configuring a Device" to access <b>CONFIGURE Devices</b> .
2.	Highlight a device of the same type as the device to be created, from the list.
3.	NEW (F2)/EDIT (F3) to access CONFIGURE New Device/CONFIGURE Edit Device.

Ś

Editing a device is similar to creating a new device. For simplicity, the screens are called **CONFIGURE XX Device** and differences are clearly outlined.

## CONFIGURE XX Device

Description of fields

Field	Option	Description
<name:></name:>	User input	Available when creating a new device. The name of the device.
	Output	Available when editing a device. The name of the device.
<type:></type:>	Output	The type of device
<grps <br="">Internet:&gt;</grps>	Yes or No	Available for digital cellular phones and modems. Defines the device as an Internet capable device and adds it to the list in <b>CONFIGURE GPRS Internet</b> <b>Devices</b> .
<baud rate:=""></baud>	From <b>2400</b> to <b>115200</b>	Frequency of data transfer from instru- ment to device in bits per second.
<parity:></parity:>	None, Odd or Even	Error checksum at the end of a block of digital data.
<terminator:></terminator:>		To define the terminator.
	CR/LF	The terminator is a carriage return followed by a line feed.
	CR	Not available for RS232 GeoCOM and TCPS27 device. The terminator is a carriage return.
<data bits:=""></data>	6, 7 or 8	Number of bits in a block of digital data.
<stop bits:=""></stop>	1 or 2	Number of bits at the end of a block of digital data.
<flow control:=""></flow>	None or RTS/CTS	Activates hardware handshake.

## Next step

IF the device is a	THEN
radio or device other than digital cellular phone or modem	<b>STORE (F1)</b> to close the screen and to return to the screen from where <b>CONFIGURE XX Device</b> was accessed.
digital cellular phone or modem	ATCMD (F4). Refer to paragraph "CONFIGURE GSM/Modem AT Command Lines".

## CONFIGURE GSM/Modem AT Command Lines

For **<GPRS/Internet: Yes>** in **CONFIGURE XX Device**, this screen consists of two pages. The following table lists the fields of both pages.

# **Description of fields**

Field	Option	Description
<init 1:=""></init>	User input	Initilisation sequence to initilise digital cellular phone/modem.
<(cont):>	User input	Allows the <b><init x:=""></init></b> or the <b><connect:></connect:></b> string to continue onto a new line.
<init 2:=""></init>	User input	Initilisation sequence to initilise digital cellular phone/modem.
<dial:></dial:>	User input	Dialing string used to dial the phone number.
<hangup:></hangup:>	User input	Hangup sequence used to end the network connection.
<escape:></escape:>	User input	Escape sequence used to switch to the command mode before using the hangup sequence.
<connect:></connect:>	User input	Dialing string used to dial into the Internet.

When the device is used, between **<Init 1:>** and **<Init 2:>**, a check for the PIN is performed.

# Next step

Step	Description
1.	STORE (F1) returns to CONFIGURE XX Device.
2.	<b>STORE (F1)</b> returns to the screen from where <b>CONFIGURE XX Device</b> was accessed.

# 21 Config...\Interfaces... - Editing the Interface

# 21.1 GSI Output

Description Data is stored directly to the RS232 and to the active job. GSI data is stored if <Use Interface: Yes> and either ALL (F1) or REC (F3) is pressed. The format depends on the selected option in <GSI Format:>.

Access Select Main Menu: Config...\Interfaces.... Highlight GSI Output. EDIT (F3).

## CONFIGURE GSI Output

# Description of fields

Field	Option	Description
<use interface:=""></use>	Yes or No	Activates the interface.
<port:></port:>	Choicelist	Available if <b><use interface:="" yes=""></use></b> . Port to be used.
<device:></device:>	Output	Available if <b><use interface:="" yes=""></use></b> . Device to be used.
<protocol:></protocol:>	RS232 GSI or None	Available if <b><use interface:="" yes=""></use></b> . Protocol defines if the system expects a handshake or not.
<gsi format:=""></gsi>	Choicelist	Available if <b><use interface:="" yes=""></use></b> .

## Next step

CONT (F1) returns to the screen from where CONFIGURE GSI Output was accessed.

# 21.2 GeoCOM Mode

Description

CONFIGURE

GeoCOM Mode

The GeoCOM Mode permits communication of the TPS1200+/TS30/TM30 with a 3<sup>rd</sup> party device.

Access Select Main Menu: Config...\Interfaces.... Highlight GeoCOM Mode. EDIT (F3).

### Description of fields

#### Field Option Description <Use Interface:> Yes or No Activates the interface. Available if <Use Interface: Yes>. <Port:> Choicelist Port to be used. <Device:> Output Available if <Use Interface: Yes>. Device to be used <Protocol:> Output Available if <Use Interface: Yes>. Protocol to be used.

### Next step

CONT (F1) returns to the screen from where CONFIGURE GeoCOM Mode was accessed.

# 21.3 RCS Mode

**Description** RCS stands for Remote Control Surveying. This enables the instrument to be remotely controlled by an RX1200.

Access Select Main Menu: Config...\Interfaces.... Highlight RCS Mode. EDIT (F3).

CONFIGURE RCS Mode **Description of fields** 

Field	Option	Description
<use interface:=""></use>	Yes or No	Activates the interface.
<port:></port:>	Choicelist	Available if <b><use interface:="" yes=""></use></b> . Port to be used.
<device:></device:>	Output	Available if <b><use interface:="" yes=""></use></b> . Device to be used.
<protocol:></protocol:>	Output	Available if <b><use interface:="" yes=""></use></b> . Protocol to be used.

## Next step

CONT (F1) returns to the screen from where CONFIGURE RCS Mode was accessed.

# 21.4 Export Job

Description

- The Export Job interface allows data from a job to be exported from the instrument to an external device.
- The settings on this screen define the port and the device to which the data should be exported.

## Access Select Main Menu: Config...\Interfaces.... Highlight Export Job. EDIT (F3).

CONFIGURE Export Job Interface The availability of the fields depend on the setting for **<Device:>**.

## Description of fields

Field	Option	Description
<use device:=""></use>	Yes or No	Activates the interface.
<port:></port:>	Choicelist	Available if <b><use interface:="" yes=""></use></b> . Port to be used.
<device:></device:>	Output	The device currently assigned to the selected port within the active configura- tion set. The device which is selected determines the availability of the next fields.

## Next step

**CONT (F1)** returns to the screen from where **CONFIGURE Export Job Interface** was accessed.

# 21.5 GPS RTK

# Description

- The settings on this screen allow real-time related parameters to be configured. This includes defining if SmartStation should work as a rover and the real-time messages to be used.
- Refer to "23.1 Real-Time Mode" for detailed information.

#### 21.6 Internet

### Description

CONFIGURE

The Internet interface:

- allows accessing the Internet using SmartStation and a GMS/Modem device.
- can be used together with the GPS RTK interface to receive real-time data from a NTRIPCaster via Internet communication.

#### Select Main Menu: Config...\Interfaces.... Highlight Internet. EDIT (F3). Access

### **Description of fields** Internet Interface

#### Field Description Option <Internet:> Yes or No Activates the Internet interface Choicelist Available if <Use Interface: Yes>. <Port:> Port to be used Available if <Use Interface: Yes> <Device:> Output Device to be used <IP Address:> Dynamic Each time SmartStation wants to access the Internet via the device a new IP address is assigned to the instrument. When using GMS/Modem to connect to the Internet then the network provider always dynamically assigns the IP address. Static Each time SmartStation wants to access the Internet via the device the same IP address identifies the instrument. Thsis is important if Smart-Station is used as a TCP/IP server. This option should only be selected if a static IP address is available for SmartStation <Set IP Adr:> User input Available for <IP Address: Static> To set the IP address Iser ID·> User input Some providers ask for a user ID to allow connecting to the Internet via GMS/Modem. Contact your provider if a user ID needs to be used. It is possible to show/hide the User ID. Refer to "24.5 Licence Keys" for further details. <(cont):> User input Allows the **<User ID:>** string to continue onto a new line <Password>> User input Some providers ask for a password to allow connecting to the Internet via GMS/Modem. Contact your provider if a password is required.

### Next step

CONT (F1) returns to the screen from where CONFIGURE Internet Interface was accessed

# 22 Config...\Interfaces... - Controlling the Device

# 22.1 Digital Cellular Phones

Description	<ul> <li>For digital cellular phones, information such as:</li> <li>the reference stations that can be contacted</li> <li>the phone numbers of the reference stations and</li> <li>the type of protocol to be used</li> <li>can be defined.</li> </ul>
Access	Refer to "20.3.3 Controlling a Device" to access <b>CONFIGURE XX Connection</b> .
CONFIGURE XX Connection	The name of the screen depends on the type of technology of the digital cellular phone chosen in <b>CONFIGURE Interfaces</b> .
	11:41       Image: Station in the subsequent is the subsequent

Personal Identification Number of the

Available for **<Bluetooth: Yes>**. To search for all available Bluetooth

Available for CDMA digital cellular phones. To find out information about the digital cellular phone.

Available for CDMA digital cellular phones. To register the digital

To send AT commands to the digital

SIM card. SRCH (F4)

devices. SHIFT INFO (F2)

SHIFT REG (F3)

cellular phone. SHIFT CMND (F4)

cellular phone.

# **Description of fields**

Field	Option	Description
<gsm type:=""></gsm>	Output	Available for digital cellular phones of GSM tech- nology. The type of digital cellular phone high- lighted when <b>CONFIGURE XX Connection</b> was accessed.
<cdma type:=""></cdma>	Output	Available for digital cellular phones of CDMA technology. The type of digital cellular phone highlighted when <b>CONFIGURE XX Connection</b> was accessed.
<bluetooth:></bluetooth:>	Yes or No	SmartStation detects automatically if the attached device is bluetooth capable. Some devices ask for the identification number of the Bluetooth. The identification number of Leica's Bluetooth is 0000.
<id address:=""></id>	User input	Available for <b><bluetooth: yes=""></bluetooth:></b> . The ID address of the Bluetooth device to be used. Refer to the device's user manual for information about the ID address.
<station:></station:>	Choicelist	The digital cellular phone reference station to be dialed. Opening the choicelist accesses <b>CONFIGURE Stations to Dial</b> where new reference stations can be created and existing reference stations can be selected or edited.
<number:></number:>	Output	The number of the digital cellular phone at the selected <b><station:></station:></b> as configured in <b>CONFIGURE Stations to Dial</b> .
<protocol:></protocol:>	Output	Available for digital cellular phones of GSM tech- nology. The configured protocol of the digital cellular phone at the selected <b><station:></station:></b> as configured in <b>CONFIGURE Stations to Dial</b> .
<auto conec:=""></auto>	Yes or No	Allows for automatic connection between the rover and the reference when a point is occupied during a survey.
<net data="" rate:=""></net>	Auto- bauding, 2400 bps to 56000 bps	Available for digital cellular phones of GSM tech- nology. The network baud rate. Select <b>Auto-</b> <b>bauding</b> for an automatic search of the network baud rate. For digital cellular phones of GSM technology that do not support autobauding choose the baud rate from the choicelist.
<connection:></connection:>		Available for digital cellular phones of GSM tech- nology. Define if the digital cellular phone uses Radio Link Protocol.
	Transparent	For digital cellular phones that do not use RLP.
	Non-Trans- parent	For digital cellular phones that use RLP.

# Next step

IF the digital cellular phone is	THEN
not of type CDMA or does not need to be registered	<b>CONT (F1)</b> to accept the change and to continue with the subsequent screen.
of type CDMA and needs registering	SHIFT REG (F3) to access CONFIGURE CDMA Registra- tion. Refer to paragraph "CONFIGURE CDMA Registration".

# CONFIGURE CDMA Registration

# **Description of fields**

Field	Option	Description
<prog code:=""></prog>	User input	The service program coder provided by the network provider.
<my no:="" phone=""></my>	User input	Type in the mobile directory number provided by the network provider.

# Next step

Step	Description	
1.	CONT (F1) returns to CONFIGURE Interfaces.	
2.	<b>CONT (F1)</b> returns to the screen from where <b>CONFIGURE Interfaces</b> was accessed.	

# 22.2 Modems

Description

For modems, information such as:

- · the reference stations that can be contacted and
- the phone numbers of the reference stations can be controlled.

Configure modem connection step-by-step The following table explains the most common settings. Refer to the stated chapter for more information on screens.

Step	Description		
1.	Refer to "20.1.2 Configuring an Interface" to access <b>CONFIGURE Inter-</b> faces.		
2.	In <b>CONFIGURE Interfaces</b> highlight an interface which has a modem attached.		
3.	CTRL (F4) to access CONFIGURE Modem Connection.		
4.	CONFIGURE Modem Connection		
	<modem type:=""> The type of modem highlighted when CONFIGURE Modem Connection was accessed.</modem>		
	<station:> The modem reference station to be dialled. Accesses CONFIGURE Stations to Dial where new reference stations can be created and existing reference stations can be selected or edited.</station:>		
	<number:> The number of the modem at the selected <station:> as configured in CONFIGURE Stations to Dial.</station:></number:>		
	Select the modem reference station to be dialled.		
()	<b>NEAR (F2)</b> finds the nearest reference station with a modem. Available when reference stations to dial are already created in <b>CONFIGURE Stations to Dial</b> . Coordinates of these stations must be known.		
5.	CONT (F1) returns to CONFIGURE Interfaces.		

# 22.3 Radios for GPS Real-Time

Description

For radios the channels on which the radio broadcasts can be changed. Changing channels changes the frequency at which the radio operates.

Access

Refer to "20.3.3 Controlling a Device" to access CONFIGURE Radio Channel.

CONFIGURE Radio Channel

11:43 CONFIGURE + S Radio Channel Radio Type : Channel : Actual Freq :	IR I STD I Satelline 3AS	<ul> <li>CONT (F1) <ul> <li>To accept the changes and to continue with the subsequent screen.</li> </ul> </li> <li>SCAN (F5) <ul> <li>Available unless <set channel:<="" li=""> <li>Auto&gt;. To find out information such as the station ID, latency and the data format of incoming signals from reference stations.</li> </set></li></ul> </li> </ul>
CONT	Q2aî SCAN	

## **Description of fields**

Field	Option	Description
<radio type:=""></radio>	Output	The type of radio highlighted when <b>CONFIGURE Radio Channel</b> was accessed.
<set channel:=""></set>	Output	Available for <b><radio b="" type:<=""> AW100/2007400&gt;.</radio></b>
	Manually	The channel must be typed in manually.
	Auto	A reference selects the clearest frequency of the available channels. A rover searches for the channel wijhere data is transmitted.
<channel:></channel:>	User input	Available unless <b><set auto="" channel:=""></set></b> . The radio channel. The minimum and maximum allowed input values for a radio depend on the number of channels supported by the radio and the spacing between the channels.
<actual freq:=""></actual>	Output	Available for Satelline 3AS radios. Displays the actual frequency of the radio.

# 22.4 Radios for Remote Control

Description

For radios the channels on which the radio broadcasts can be changed. Changing channels changes the frequency at which the radio operates. This may be necessary to enable multiple pairs of radios to work simultaneously in the same area without interferring with each other. The following radios for remote control support channel changing:

RadioHandle

TCPS27 •

Configure Refer to the stated chapter for more information on screens. TCPS27/RH1200 Step Description connection step-by-step 1 Access CONFIGURE Interfaces 2 Highlight the interface **RCS Mode** with either RadioHandle or TCPS27 attached as the device. 3 CTRL (F4) to access CONFIGURE TCPS27 / RH1200. 4 CONFIGURE TCPS27 / RH1200. <Radio Type:> The type of protocol, which is fixed as RCS. <Link Number:> The assigned channel number (from 0 to 15). The link number for the RX1200 controller and the radio must be the same. The communication settings for the RX1200 controller and the radio must also be same. <Set as:> The option Remote or Base are available. **Remote** sets the radio into remote mode Base sets the radio into base mode. The radio modules inside the RX1200 controller and the radio must be set to opposite settings. It is recommended to set the RX1200 controller to Remote and the radio to Base

## 22.5 RS232

Description	without housing	RS232 is a standard serial communication method that is able to transfer data without the need for predefined time slots. RS232 can be used, with a Bluetooth housing, to provide a wireless connection to another Bluetooth enabled device, for example, a computer.				
Configure RS232 connection	The following table explains the most common settings. Refer to the stated chapter for more information on screens.					
step-by-step	Step	Description				
	1.	Refer to "20.1.2 Configuring an Interface" to access <b>CONFIGURE Inter-</b> faces.				
	2.	In <b>CONFIGURE Interfaces</b> highlight an interface which has an RS232 device attached.				
	3.	CTRL (F4) to access CONFIGURE RS232 Connection.				
	4.	CONFIGURE RS232 Connection				
		<device:> The type of device highlighted when CONFIGURE RS232 Connection was accessed.</device:>				
		<bluetooth:> SmartStation detects automatically if the attached device is bluetooth capable. Some devices ask for the identification number of the Bluetooth. The identification number of Leica's Bluetooth is 0000.</bluetooth:>				
		<id address:=""> Available for <bluetooth: yes="">. The ID address of the Bluetooth device to be used. Refer to the device's user manual for information about the ID address.</bluetooth:></id>				
		<b>SRCH (F4)</b> available for <b><bluetooth: yes=""></bluetooth:></b> , to search for all available Bluetooth devices. If more than one Bluetooth device is found a list of available devices is provided.				
		<b>SCAN (F5)</b> provides information such as the station ID, latency and the data format of incoming signals from reference stations. This information can be used to select appropriate reference stations to dial.				
	CONT (F1) returns to CONFIGURE Interfaces.					

## 22.6 GPRS / Internet Devices

#### Description

GPRS / Internet devices can be used to access the Internet from TPS1200+/TS30/TM30 with Communication side cover.

Access

Refer to "20.3.3 Controlling a Device" to access **CONFIGURE GPRS/Internet Connection**.

CONFIGURE GPRS/Internet Connection	11:46 CONFIGURE GPRS/Intern Device		ion ⊻ ct ModelId	CONT (F1) To accept the changes and to continue with the subsequent screen.
	Bluetooth	:	Yes	CODES (F3)
	ID Address	:		Available for digital cellular phones of
	APN			GSM technology. To enter the
	(cont)			Personal Identification Number of the
				SIM card. If the PIN is locked for any
			Q2a û	reason, input the <b>P</b> ersonal
	CONT	CODES SRC	H	UnblocKing code for access to the
				PIN.
				SRCH (F4)
				Available for <b><bluetooth: yes=""></bluetooth:></b> . To search for all available Bluetooth devices.

### SHIFT CMND (F4)

To send AT commands to the GPRS / Internet device.

Field	Option	Description
<device:></device:>	Output	The type of GPRS / Internet device highlighted when <b>CONFIGURE GPRS/Internet Connection</b> was accessed.
<bluetooth:></bluetooth:>	Output	SmartStation detects automatically if the attached device is bluetooth capable. Some devices ask for the identification number of the Bluetooth.
<id address:=""></id>	User input	Available for <b><bluetooth: yes=""></bluetooth:></b> . The ID address of the Bluetooth device to be used. Refer to the device's user manual for informa- tion about the ID address.
<apn:></apn:>	User input	Available for some GPRS / Internet devices. The <b>A</b> ccess <b>P</b> oint <b>N</b> ame of a server from the network provider, which allows access to data services. Contact your provider to get the correct APN. Mandatory for using GPRS.

## 22.7 Internet

$\sim$				
	The Internet connection is available for SmartStation.			
Description	The Internet connection allows SmartStation to be connected to the Internet to receive real-time data. A GPRS / Internet device must be attached.			
Requirements		ternet: Yes> in CONFIGURE Internet Interface. ert: NETx> assigned to an interface in CONFIGURE Interfaces.		
Configure port NET	Step	Description		
step-by-step	1.	Refer to "20.1.2 Configuring an Interface" to access <b>CONFIGURE Inter-</b> faces.		
	2.	CONFIGURE Interfaces		
		Highlight an interface which has an Internet device attached.		
	3.	CTRL (F4) to access CONFIGURE Set NET Port.		
	4.	CONFIGURE Set NET Port, General page		
		<name:> The name of the port NET that was attached to the interface that was highlighted when this page was accessed.</name:>		
		<user:> How SmartStation will operate in the Internet.<user: client=""> must be selected when using NTRIP as Internet applica- tion. Inside the Internet NTRIPClients and NTRIPServers are considered as clients.</user:></user:>		
		<b><user: server=""></user:></b> must be selected when SmartStation is the server.		
		<pre><ip address:=""> For <user: client="">: Type in the IP address of the server to be accessed in the Internet. For <user: server="">: Output of the IP address associated with the static</user:></user:></ip></pre>		
		IP address as configured in <b>CONFIGURE Internet Interface</b> .		
		<host:> The host name of the selected <server:> as configured in CONFIGURE Server to Connect. For RX1250 receivers only.</server:></host:>		
		<b><tcp ip="" port:=""></tcp></b> A number can be assigned to each of the ports. Type in the NET port number.		
		<auto conec:=""> Available for <user: client="">. For <r-time mode:="" rover=""> in CONFIGURE Real-Time Mode Allows for automatic connection between the rover and the Internet when a point is occupied during a survey. Ending the point occupation also ends the Internet connection.</r-time></user:></auto>		
	5.	PAGE (F6) to access CONFIGURE Set NET Port, Ranges page		
	6.	CONFIGURE Set NET Port, Ranges page		

For **<User: Server>** in **CONFIGURE Set NET Port**, **General** page, the fields are input fields. The fields **<Range X From:>** and **<Range X To:>** can be used to prevent a user with an IP address outside the defined ranges from accessing the instrument.

Step	Description
	Enter the IP address ranges.
()	CLEAR (F5) returns the fields back to their default values.
7.	<b>CONT (F1)</b> returns to the screen from where <b>CONFIGURE Set NET Port</b> was accessed.

## 22.8 Creating a New Station to Dial/Editing a Station to Dial

Description	referenc For digit of the de dialed, a ured.	FIGURE Stations to Dial allows new stations to be created, provides a list or ence stations that can be dialed and allows existing stations to be edited. igital cellular phones of any technology and for modems, the phone numbers e device at the reference station must be known. For a reference station to be d, a name, the phone number and, if available, the coordinates can be config configuration is possible for rover and reference digital cellular phones and ems.		
Access step-by-step	Step	Description		
sieh-nì-sieh	1.	Refer to "20.3.3 Controlling a Device" to access CONFIGURE XX Connection/CONFIGURE Radio Channel.		
	2.	Open the choicelist for <b><station:></station:></b> to access <b>CONFIGURE Stations to Dial</b> .		
	3.	CONFIGURE Station to Dial		
		If a station is to be edited, then highlight the station.		
	4.	NEW (F2)/EDIT (F3) to access CONFIGURE New Station to Dial/CONFIGURE Edit Station to Dial.		

(P

Editing a station to dial is similar to creating a new station to dial. For simplicity the screens are called **CONFIGURE XX Station to Dial** and differences are clearly outlined.

` ¥ 📕

### CONFIGURE XX Station to Dial

Name	:	station001	-
Number	:	0041717273137	
Protocol	:	Ana log 釥	(
Use Coord	s:	Yes 🔶	
WGS84 X	:	4264320.834 .	;
WG584 Y	:	725157.355 m	
WGS84 Z	:	4672132.050 m	
		Q2 a û	
STORE CO	ORD		

IR

STD

## STORE (F1)

To store the changes and to continue with the subsequent screen. COORD (F2)

To view other coordinate types. SHIFT ELL H (F2) or SHIFT ORTH (F2) Available for local coordinates. To change between the ellipsoidal and the orthometric height.

### **Description of fields**

12:11

CONFIGURE

Field	Option	Description
<name:></name:>	User input	A unique name for the new reference station to be dialed. The name may be up to 16 characters long and may include spaces. Input optional.

Field	Option	Description
<number:></number:>	User input	The number of the reference station to dial. If the survey is to be undertaken across country borders it is necessary to input the phone number using standard international dialing codes. For example, +41123456789. Otherwise it can be input as a standard digital cellular phone number.
<protocol:></protocol:>		Available for digital cellular phones of GSM technology. The configured protocol of the digital cellular phone of GSM technology.
	Analog	For conventional phone networks.
	ISDN v. 110	For GSM networks.
<enter coords:=""></enter>	Yes or No	Allows the coordinates of the reference station to be entered.
Coordinates	User input	The coordinate of the reference station.

## Next step

Step	Description
1.	STORE (F1) stores the changes and returns to CONFIGURE Stations to Dial.
2.	CONT (F1) returns to the screen from where CONFIGURE Stations to Dial was accessed.

## 22.9 Creating a New Server to Connect/Editing a Server to Connect

#### Description

**CONFIGURE Server to Connect** allows new servers to be created, provides a list of servers to be connect in the internet and allows existing servers to be edited. For servers to be accessed in the Internet the IP address or the host name (for RX1250 receivers only) and the TCP/IP port must be known. For a server to be accessed in the Internet a name can be configured.

#### Access step-bystep

Step	Description
1.	Refer to "20.3.3 Controlling a Device" to access CONFIGURE XX Connection/CONFIGURE Radio Channel.
2.	Open the choicelist for <b>Server:&gt;</b> to access <b>CONFIGURE Server to</b> <b>Connect</b> .
3.	CONFIGURE Server to Connect
	If a server is to be edited, then highlight the server.
4.	NEW (F2)/EDIT (F3) to access CONFIGURE New Server to Connect/CONFIGURE Edit Server to Connect.

Editing a server to connect is similar to creating a new server to connect. For simplicity the screens are called **CONFIGURE XX Server to Connect** and differences are clearly outlined.



22:39 CONFIGURE New Server	+@ <sup>ir</sup> std	, I *	
Name	:	5	erver
IP Address TCP/IP Port	:	192.16	8.1.1 80

		Q2a11
STORE		

STORE (F1)

To store the changes and to continue with the subsequent screen.

Field	Option	Description
<name:></name:>	User input	A unique name for the new server to be accessed in the Internet. The name may be up to 16 characters long and may include spaces.
<ip address:=""></ip>	User input	The IP address of the server to be accessed in the Internet.
<host:></host:>	User input	The host name of the server to be accessed in the Internet. For RX1250 receivers only.
<tcp ip="" port:=""></tcp>	User input	The port of the Internet server through which the data is provided. Each server has several ports for various services.

## Next step

Step	Description
1.	STORE (F1) stores the changes and returns to CONFIGURE Server to Connect.
2.	CONT (F1) returns to the screen from where CONFIGURE Server to Connect was accessed.

#### 23 Config...\SmartStation...

#### **Real-Time Mode** 23.1

Description

The settings on this screen allow GPS real-time related parameters to be configured. This includes defining whether SmartStation should operate as a rover (static, as on a tripod) and the type of GPS real-time messages to be used.

Access

Select Main Menu: Config...\SmartStation...\Real-Time Mode.

Device : Ref Sensor :	D I <sup>*</sup> S ✓ Rover ↓ Leica ↓ Port 2(Handle) ↓ Siemens MC45 GX1230 ↓ X1230 SmartStn ↓	CONT (F1) To accept changes and return to the screen from where this screen was accessed. ROVER (F2) To configure additional settings rele- vant to rover operations.
		DEVCE (F5)
CONT ROVER	Q2a û DEVCE	To create, select, edit or delete a device.

#### CONT ROVER DEVCE

Field	Option	Description
<r-time mode:=""></r-time>	None	SmartStation is not to be used as a GPS real- time rover.
	Rover	Activates a rover GPS real-time interface.
<r-time data:=""></r-time>	Choicelist	The real-time data format which is to be received from the reference station.
<port:></port:>		Port to which the device is attached.
	Port 1	For communication and/or power. This port is located at the base of the instrument. For TPS1200+: 5 pin LEMO-0 For TS30/TM30: 8 PIN LEMO-1
	Port 2 (Handle)	Hotshoe connection for RadioHandle with RCS and SmartAntenna Adapter with Smart- Station. This port is located on top of Commu- nication side cover.
	Port 3 (BT)	Bluetooth module for communication with only Bluetooth capable devices. This port is housed within Communication side cover.
	NETx	Available for an activated Internet interface. If these ports are not assigned to a specific interface, then these ports are additional remote ports.

Field	Option	Description
<ref sensor:=""></ref>	Choicelist	The receiver type used at the reference. If the GPS real-time data format does not contain the information of the receiver type certain corrections based on the information of the receiver type are applied in order to provide correct results. The real-time data formats <b>Leica</b> , <b>Leica</b> 4G, CMR, CMR+ and RTCM v3.1 contain this information. This is mainly important when a System300 receiver or a receiver from a different manufacturer is used as reference.
<ref antenna:=""></ref>	Choicelist	The antenna used at the reference. If the GPS real-time data format does not contain the information of the antenna certain corrections based on the information of the antenna are applied in order to provide correct results. The real-time data formats Leica, Leica 4G, RTCM v2.3, CMR, CMR+ and RTCM v3.1 contain this information.
		antenna calibration values and a Leica standard antenna is being used on the rover, select <b>ADVNULLANTENNA</b> as reference antenna.

### CONFIGURE Additional Rover Options, General page

The available fields depend on the selected **<R-Time Data:>** in **CONFIGURE Real-Time Mode**.

17:24 CONFIGURE		KR I	\$`. <b>⊻</b> ∎ \$~20	C
Additional General NTRI		Options	×	
Accept Ref	: 		Received 🚺	
Ref Stn ID	:		0	G
Ref Network	:		None 🔶	
Send User I	D:		No 🔶	
User ID 1	:		000001	
User ID 2	:		000001	G
			02 <b>a</b> û	
CONT	1	GGA		

### CONT (F1)

To accept changes and return to the screen from where this screen was accessed.

#### GGA (F4)

To activate the sending of a GGA message for reference network applications.

#### GETID (F5)

Available for **<Accept Ref: User Defined>**. To display and select the station ID of the available reference stations, the latency of the message and the data format. When using radios, the radio channel can be switched and the stations received on the new frequency are displayed.

## 1st (F6)

Available for **<Accept Ref: First Received>**. To force the system to try to establish a new connection with a different reference station.

Field	Option	Description
<accept ref:=""></accept>		The reference station of which GPS real- time data is to be accepted.
	User Defined	Incoming GPS real-time data is accepted from the reference station defined in <b><ref< b=""> <b>Stn ID:&gt;</b>.</ref<></b>
	First Received	Incoming GPS real-time data from the first recognised reference station is accepted.
	Any Received	Incoming GPS real-time data from any reference station is accepted.
<ref id:="" stn=""></ref>	User input	Available for <b><accept b="" ref:="" user<=""> <b>Defined&gt;</b>. The special ID of the reference station from which GPS real-time data is to be received. The allowed minimum and maximum values vary.</accept></b>
	From <b>0</b> to <b>31</b>	For <r-time data:="" leica=""> and <r-time cmr="" cmr+="" data:="">.</r-time></r-time>
	From <b>0</b> to <b>1023</b>	For <b><rtcm 1.x="" version:=""></rtcm></b> and <b><rtcm< b=""> Version: 2.x&gt;.</rtcm<></b>
	From 0 to 4095	For <r-time data:="" rtcm="" v3.1="">.</r-time>
<ref network:=""></ref>	Choicelist	Defines the type of reference network to be used.
<send id:="" user=""></send>	Yes or No	Activates the sending of a Leica proprie- tary NMEA message defining the user.
<user 1:="" id=""> and <user 2:="" id=""></user></user>	User input	Available for <b><send id:="" user="" yes=""></send></b> . The specific user ID's to be sent as part of the Leica proprietary NMEA message. By default the serial number of the instru- ment is displayed.
<rtcm version:=""></rtcm>	1.x, 2.1, 2.2 or 2.3	Available for <b><r-time b="" data:="" rtcm="" xx<=""> <b>v2&gt;</b> in <b>CONFIGURE Real-Time Mode</b>. The same version must be used at the reference and the rover.</r-time></b>
<bits byte:=""></bits>	6 or 8	Defines the number of bits/byte in the RTCM message being received.

### Next step

PAGE (F6) changes to the NTRIP page	PAGE	(F6) cha	nges to th	e NTRIP	page.
-------------------------------------	------	----------	------------	---------	-------

CONFIGURE Additional Rover Options, NTRIP page	17:25 CONFIGURE + STD I Additional Rover Options General NTRIP RICM Options Use NTRIP:	* ` 2 O	CONT (F1) To accept changes and return to the
	User ID : (cont) : Password:		screen from where this screen was accessed. SRCE (F5) To download the NTRIP source table
	Nountpnt:	 Q2a1∂ SRCE   PAGE	if <b><mountpnt:></mountpnt:></b> is unknown. To do this, the GPRS Internet interface must already be configured.

### **Description of fields**

Field	Option	Description
<use ntrip:=""></use>	Yes or No	Activates NTRIP.
<user id:=""></user>	User input	A user ID is required to receive data from the NTRIPCaster. Contact the NTRIP administrator for information.
<(cont):>	User input	Allows the <b><user id:=""></user></b> string to continue onto a new line.
<password:></password:>	User input	A password is required to receive data from the NTRIPCaster. Contact the NTRIP administrator for information.
<mountpnt:></mountpnt:>	User input	The NTRIPSource from where GPS real- time data is required.

#### Next step

PAGE (F6) changes to the RTCM Options page.

CONFIGURE Additional Rover Options, **RTCM Options** page

> This page is only available for <R-Time Data: RTCM v3.1> in CONFIGURE Real-Time Mode.

Field	Option	Description
<use auto<br="">CrdSys:&gt;</use>	Yes or No	To set a RTCM coordinate system received by a reference network as active coordinate system. Is marked grey and set to No for <ref network:="" none=""> in CONFIGURE Additional Rover Options, General page.</ref>

Field	Option	Description
<rtcm info<br="">Msg:&gt;</rtcm>		Defines whether to show and/or log an info message (RTCM message 1029) which is sent by a reference network.
	No	The info message will not be displayed.
	Show	The info message will only be displayed.
	Log	The info message will only be logged to a text file.
	Show and Log	The info message will be displayed and logged to a text file.

## Next step

Step	Description
1.	CONT (F1) returns to CONFIGURE Real-Time Mode.
2.	CONT (F1) returns to TPS1200+/TS30/TM30 Main Menu.

## 23.2 Point Occupation Settings

Description

CONFIGURE Point Occupation Settings The settings on this screen define the way in which points are occupied and recorded.

Access

Select Main Menu: Config...\SmartStation...\Point Occupation Settings.

_09:25 🕰 🚺	
CONFIGURE   ST Point Occupation	ng L 🕮 🥟 🕘 Settings 🛛 🕅
Pt Occupation:	Normal 🔶 co
Auto OCCUPY : Auto STOP :	Yes <u>∳</u> Yes ∳
STOP Criteria:	Positions 🔶
Beep On STOP : Auto STORE :	No.⊉ <u>No.</u> ↓ ₽∆
Beep On STORE:	NoM
End Survey :	Manua 1 <u> 🌵</u> 02 a fr
CONT PARAM	

CONT (F1)

To accept changes and return to the screen from where this screen was accessed.

#### PARAM (F3)

To configure the time interval after which a point occupation can be stopped automatically.

Field	Option	Description
<pt occupation:=""></pt>	Normal	The way in which coordinates for a point are recorded. This field is fixed to <b><pt b="" occupation:<=""> <b>Normal&gt;</b>.</pt></b>
<auto occupy:=""></auto>	No	Starts point occupation when pressing <b>OCUPY (F1)</b> .
	Yes	Starts point occupation automatically when entering <b>SETUP New Station Point</b> .
	Timed	Starts point occupation automatically at a certain time. The start time is specified in <b>SETUP New Station Point</b> .
<auto stop:=""></auto>	Yes or No	Stops the measurements automatically when the parameter defined for <b><stop< b=""> <b>Criteria:&gt;</b> reaches 100 %.</stop<></b>
<stop criteria:=""></stop>		Available for <b><auto stop:="" yes=""></auto></b> . Defines the method used for <b><auto stop:=""></auto></b> .
		The setting determines the computation of the duration of the point occupation. Parameters for the selected method are defined with <b>PARAM (F3)</b> .
	Accuracy or Positions	Available for <b><r-time mode:="" rover=""></r-time></b> .

Field	Option	Description
	Time, Observations or No. of Satellites	Available for <b><r-time mode:="" none=""></r-time></b> .
<% Indicator:>		Available for <b><auto no="" stop:=""></auto></b> .
		This is an indicator when to stop the point occupation. Parameters for the selected method are defined with <b>PARAM (F3)</b> .
	None or Positions	Available for <b><r-time mode:="" rover=""></r-time></b> .
	None, Time, Observations or No. of Satellites	Available for <b><r-time mode:="" none=""></r-time></b> .
<beep on="" stop:=""></beep>	Yes or No	Activates that a beep is made when the point occupation is ended by <b>Auto STOP:</b> >.
<auto store:=""></auto>	Yes or No	Stores points automatically after stopping the point occupation.
<beep on<br="">STORE:&gt;</beep>	Yes or No	Activates that a beep is made when the point is stored by <b><auto store:=""></auto></b> .
<end survey:=""></end>		Defines the instrument behaviour once a point is stored.
	Manual	Exits GPS SURVEY when pressing ESC.
	Automatically	Exits <b>GPS SURVEY</b> automatically when pressing <b>STORE (F1)</b> and returns to main menu.

## Next step

IF parameters for <auto stop:=""></auto>	AND	THEN
are not to be configured	-	<b>CONT (F1)</b> closes the screen and returns to the screen from where <b>CONFIGURE</b> <b>Point Occupation Settings</b> was accessed.
are to be config- ured	<r-time mode:<br="">None&gt;</r-time>	PARAM (F3) changes to CONFIGURE Post-Process Stop Criteria.
are to be config- ured	<r-time mode:<br="">Rover&gt;</r-time>	PARAM (F3) changes to CONFIGURE Real-Time Stop Criteria. Refer to para- graph "CONFIGURE Real-Time Stop Criteria".

09:27 CONFIGURE Real-Time Stop C	IR I Å `⊾♥│ sīp I	e X
Auto STOP/%Indic:	ator based on	
Pos Quality < Ht Quality <		n
For a min number Positions	: 5	CONT (F1) To accept cl
Position Update	: 1.00 [Q2]	s CONFIGUR

NT (F1) To accept changes and to return to CONFIGURE Point Occupation Settings

### **Description of fields**

CONFIGURE Real-Time Stop Criteria

The parameters shown on this screen depend on the setting for **<STOP Criteria:>** in **CONFIGURE Point Occupation Settings**.

Field	Option	Description
<pos <:="" quality=""> and <ht <:="" quality=""></ht></pos>	User input	Sets the maximum position and height qualities for each point occupation. Calcu- lating the qualities starts when <b>OCUPY</b> <b>(F1)</b> is pressed. SmartStation stops measuring when the position and height qualities are both less than the configured values.
<positions:></positions:>	User input	Point is occupied for a minimum number of positions even when the <b><pos b="" quality<=""> <b>&lt;:&gt;</b> and <b><ht <:="" quality=""></ht></b> is already less than the specified maximum.</pos></b>
<positions Update&gt;</positions 	User input	Sets the number the positions which must be observed before SmartStation stops measuring. Counting the number of posi- tions starts when <b>OCUPY (F1)</b> is pressed.

### Next step

Step	Description
1.	CONT (F1) returns to CONFIGURE Point Occupation Settings.
2.	CONT (F1) returns to TPS1200+/TS30/TM30 Main Menu.

## 23.3 Satellite Settings

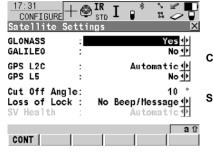
#### Description

The settings on this screen define which satellite system, satellites and satellite signals will be used.

Access

Select Main Menu: Config...\SmartStation...\Satellite Settings.





CONT (F1) To accept changes and return to TPS1200+/TS30/TM30 Main Menu. SHIFT INIT (F4) To delete the current almanacs stored on SmartStation and to download new almanacs.

Field	Option	Description
<glonass:></glonass:>	Yes or No	Defines if GLONASS satellite signals are accepted by the receiver when tracking satellites.
<galileo:></galileo:>	Yes or No	Defines if Galileo satellite signals are accepted by the receiver when tracking satellites.
<gps l2c:=""></gps>	Automatic or Always Track	Defines if the L2C signal will be tracked. The recommended setting is Automatic.
<gps l5:=""></gps>	Yes or No	Defines if the GPS L5 signal will be tracked.
<cut angle:="" off=""></cut>	User input	Sets the elevation in degrees below which satellite signals are not recorded and are not shown to be tracked. Recommended settings: For GPS real-time: 10°. For other applications: 15°.
<loss lock:="" of=""></loss>	Beep & Message or No Beep/Message	Activates an acoustic warning signal and message given by SmartStation when satellites are lost and therefore no posi- tion can be computed.
<sv health:=""></sv>	Automatic	Incoming satellite signals are monitored. Data from signals which are flagged as unhealthy are neither recorded nor used for real-time computations.

## 23.4 Local Time Zone

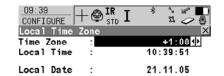
Description

The settings on this screen help SmartStation to quickly locate and track satellites.

Access

Select Main Menu: Config...\SmartStation...\Local Time Zone.

CONFIGURE Local Time Zone



	CONT (F1)
Q2aû	To accept changes and return to
T	TPS1200+/TS30/TM30 Main Menu.

### **Description of fields**

Field	Option	Description
<time zone:=""></time>	From - <b>13:00</b> to <b>+13:00</b>	The time zone for the current location and local date.
<local time:=""> <local date:=""></local></local>	User input	Setting the local time and date supports a very fast satellite acquisition.

### Next step

CONT

CONT (F1) returns to TPS1200+/TS30/TM30 Main Menu.

## 23.5 Quality Control Settings

Description

CONFIGURE Quality Control Settings The settings on this screen define the limits for coordinate quality and DOP values accepted for point occupations.

Access

Select Main Menu: Config...\SmartStation...\Quality Control Settings.

09:42	- TP -	* • • •
CONFIGURE  +	IR STD I	ů 🗸 🖉
Quality Contr	ol Settings	s <u>X</u>
CQ Control	: Pos	& Height 🐠
Maximum CQ	:	0.050 m
DOP Limit	:	GDOP 🙌
Maximum DOP	:	20.0
Allow 2D Posn	:	Yes 🕩
		02a tì
CONT		QL d U

CONT (F1) To accept changes and return to the screen from where this screen was accessed.

### **Description of fields**

Field	Option	Description
<cq control:=""></cq>	None, Pos Only, Height Only or Pos & Height	The type of coordinate quality to be checked before storing a point. If acti- vated, the limit defined in <b><maximum< b=""> <b>CQ:&gt;</b> is checked before storing a point. A warning signal is given when the limit is exceeded.</maximum<></b>
<maximum cq:=""></maximum>	User input	Available unless <b><cq control:="" none=""></cq></b> . The maximum acceptable coordinate quality.
<dop limit:=""></dop>	None, GDOP, PDOP, HDOP or VDOP	If activated, the limit defined in <b>Maximum DOP:&gt;</b> is checked. GPS positions are unavailable when the limit is exceeded.
<maximum dop:=""></maximum>	User input	Available unless <b><dop limit:="" none=""></dop></b> . The maximum acceptable DOP value.
<allow 2d="" posn:=""></allow>	Yes	2D positions can be obtained with only three satellites available. The height is fixed to that of the last position computed with height.
	Νο	2D positions cannot be obtained with only three satellites available.

## Next step

CONT (F1) returns to TPS1200+/TS30/TM30 Main Menu.

## 23.6 Logging of Raw Obs

With SmartStation it is possible to add the ability to log raw GPS data, which is then post-processed at the office.
 The settings on this screen define the logging of raw observations.

- This is a protected option and is only activated by the entry of a license key.

Access

- This menu option is licence protected and is only activated by the entry of a licence key. The licence key can only be loaded from the CompactFlash card.
- Select Main Menu: Config...\SmartStation...\Logging of Raw Obs.

CONFIGURE Logging of Raw Obs

09:43 CONFIGURE	$+ ^{IR}$	I *	° ≤ ∎ 2 ⊘ @
Logging of	Raw Obs		×
Log Raw Ob	s :	Static	0 n 1 y 🕩

Log Rate	:	1.0s 🔶	
SmartAntenna Switch Off		i M1n(s) 🔶	CONT (F1) To accept changes and return to the
CONT		Q2a û	screen from where this screen was accessed.

#### **Description of fields**

Field	Option	Description
<log obs:="" raw=""></log>	Never	Available unless <b><r-time b="" mode:="" refer-<=""> <b>ence&gt;</b>. No raw observation logging during either static or moving intervals.</r-time></b>
	Static Only	Available unless <b><r-time b="" mode:="" refer-<=""> <b>ence&gt;</b>. Raw observation logging during static intervals when occupying a point.</r-time></b>
<log rate:=""></log>	From <b>0.05s</b> to <b>300.0s</b>	Available unless <log never="" obs:="" raw=""> or <log no="" obs:="" raw="">. Rate at which raw observations are logged.</log></log>
<switch off:=""></switch>	Choicelist	This option determines when Smart- Antenna is turned off. The selected time is activated whenever SmartStation leaves GPS mode.
		This option is directly linked to <b><switch< b=""> Off:&gt; in CONFIGURE Start Up &amp; Power Down. Refer to "19.6 Start Up &amp; Power Down" for details.</switch<></b>

#### Next step

CONT (F1) returns to TPS1200+/TS30/TM30 Main Menu.

## 24.1 Format Memory Device

Description Allows the CompactFlash card, the internal memory, if fitted, and the System RAM to be formatted. All data will be erased.

Access

Select Main Menu: Tools...\Format Memory Device.

### Way of working step-by-step

Step	Description	
1.	Select the memory device to be formatted.	
2.	Select the type of format to be performed.	
		A quick format means that after formatting, data is not visible any more but still exists on the memory device and is overwritten as and when required. A complete format fully deletes the data.

### Next step

IF	THEN
the CompactFlash card or internal memory is to be formatted	CONT (F1) to format the selected memory device and return to TPS1200+ Main Menu.
the application programs memory is to be formatted	<b>PROGS (F4)</b> to format the application programs memory. All loadable application programs are deleted.
the System RAM is to be formatted	SYSTM (F5) to format the System RAM.

(P

If the System RAM is formatted all system data such as user defined configuration sets, codelists, geoid field files and CSCS field files will be lost.

## 24.2 Transfer Objects...

Description	This chapter describes the basic procedure for transferring objects between the
	CompactFlash card, the System RAM and the internal memory, if fitted.

## Select Main Menu: Tools...\Transfer Objects...\XX.

Way of working step-by-step

Access

Step	Description
(ag	The available fields on the screen depend on the option selected in <b>Main Menu: Tools\Transfer Objects</b> .
1.	Select the memory device to transfer the object from.
2.	Select the memory device to transfer the object to.
3.	Select the object to transfer.

## Next step

IF all XX	THEN
are to be transferred	ALL (F3) transfers all objects in list.
are not to be transferred	CONT (F1) transfers selected object.

# 24.3 Upload System Files...

Description	<ul> <li>Instrument firmware, system languages and application programs can be loaded onto the instrument either:</li> <li>directly from the CompactFlash card inserted into the instrument, or</li> <li>with LGO by using a serial cable connected to port 1 on the instrument.</li> <li>When uploading files from the CompactFlash card, the files to be loaded are to be stored in the /System directory.</li> </ul>		
(F	Whichever method is used to load these files it is important that a fully loaded battery is inserted into the instrument (an external power supply can also be used). Loading these files can take some time and the power supply must not be interrupted during the loading process.		
() J	SmartAntenna must always be connected to the instrument when uploading the instrument firmware because the firmware for the measurement engine is included into the instrument firmware.		
Access	Select Main Menu:	Tools\Upload Sy	stem Files\XX.
Type of system	Туре	Name	Description
files	Instrument firmware	TPS1200+.fw TS30TM30.fw	<ul> <li>Software comprising the central functions of the TPS1200+/TS30/TM30 instrument.</li> <li>Survey and Setup are integrated into</li> </ul>
			<ul> <li>the firmware and cannot be deleted.</li> <li>English system language is integrated into the firmware and cannot be deleted.</li> </ul>
		ME2.fw	• Software comprising the central func- tions of SmartAntenna.
	System language	Sys_Lang.sxx	System language file, where xx defines the language code.
			<ul> <li>A maximum of three languages (English and two other languages) can be stored at any one time.</li> </ul>
	Application programs	TPS_filename.ax x	Application program file, where xx     defines the language code and     filename defines the program name.
Upload procedures	Option 1 - upload	from CompactFlash	n card

Step	Description
1.	Insert the CompactFlash card into the computer or CompactFlash card reader and copy the necessary files to be uploaded to the instrument to the /System directory of the CompactFlash card.

Step	Description
2.	Insert the CompactFlash card into the instrument and turn on the instru- ment. When the internal battery is used, ensure that the battery is fully charged.
3.	Main Menu: Tools\Upload System Files\XX.
4.	Select the necessary file to upload (firmware, language or application).
5.	CONT (F1) uploads the selected system file.

## Option 1 - upload from LGO

Step	Description	
1.	Connect the transfer cable to the computer and to port 1 on the instrument.	
2.	Ensure that the appropriate interface is set:	
	Interface (GeoCOM Mode), Port (1), Device (RS232 GeoCOM).	
	Ensure that corresponding communication settings are set between the computer and the instrument.	
3.	Choose Software Upload from the Tools menu in LGO.	
4.	Select the necessary files to upload (firmware, language or application).	

# 24.4 Calculator and File Viewer

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Refer to TPS1200+/TS30/TM30 Technical Reference Manual for information on these functions.

## 24.5 Licence Keys

#### Description

A licence key can be used to activate application programs and protected options and can be used to define the expiry date of the software maintenance. A licence key file can be uploaded to the instrument. To upload a licence key file the file should be located on the \SYSTEM directory of the CompactFlash card. Licence key files use the naming convention L\_123456.key, where 123456 is the instrument serial number. Licence keys can also be typed in manually.

#### Access Select Main Menu: Tools...\Licence Keys.

Way of working step-by-step

Step	Description
1.	Select the method by which the licence key will be input.
2.	Depending on the method chosen the licence key can be typed in.

#### Showing/Hiding the User ID for the Internet Interface

### Showing The User ID

**1)** Type "show user id" (not case sensitive) and press **CONT (F1)** to continue.

**2)** The user id will then always be displayed.

<u>17:14</u> TOOLS Enter L:	— <mark>+ ⊛ <sup>IR</sup></mark> stD		17:21 CONFIGURE	langer Stringer Stri
			Internet :	Yes 🔶 🔺
Method	: Manual	Entry of Key 🔶		
Көу	:	show user id	Port :	Port 2(Handle) 🔶
			Device :	Sicmens MC75
			IP Address:	Static 🌗
			Set IP Adr:	192.168.1.3
			User ID :	user 1d
			(cont) :	🔻
		Q2a û		Q2 a û
CONT			CONT	DEVCE

### **Hiding The User ID**

1) Type "hide user id" (not case sensitive) and press **CONT (F1)** to continue. **2)** The user id will then always be hidden.

17:13 TOOLS + STD I * : 50 Enter Licence Key	17:22 CONFIGURE +⊗IR I * È ≠ Ø Internet Interface ⊠
	Internet : Yes 🔶 🔺
Method : Manual Entry of Key 🔶	
Key : hide user id	Port : Port 2(Handle) 🔶
	Device : Siemens MC75
	IP Address: Static 💁
	Set IP Adr: 192.168.1.3
	User ID : ******
	(cont) : 💌
Q2a û	Q2 a û
CONT	CONT DEVCE

## 24.6 Field to Office

Descri	ntion
Descri	ριισπ

This is to transfer jobs, codelists and other System1200 related files on the CompactFlash Card with a standard and simple FTP server. FTP protocol is used to transfer between System1200, which runs Leica SmartWorx and has an internet device connected, and the ftp server. The zip/unzip functionality is included.

#### Supported files

The following list shows the support file extensions that will automatically move to the corresponding directory after downloading.

Supported file	File extension	Directory
Almanac file	Almanac.sys	DATA/GPS
Antenna file from GPS1200+	List.ant	GPS
Application program files	*.a*	SYSTEM
ASCII files for import/export to/from job	*.txt	DATA
Coordinate system file from GPS1200+	Trfset.dat	DBX
CSCS field files	*.CSC	DATA/GPS/CSCS
DXF files for import/export to/from job	*.dxf	DATA
Firmware files	*.fw	SYSTEM
Format files	*.frt	CONVERT
Geoid field files	*.gem	DATA/GPS/GEOID
GSI files	*.gsi	GSI
GSM/Modem station list from GPS1200+	*.fil	GPS
Language files	*.S*	SYSTEM
Licence file	*.key	SYSTEM
Logfiles created from application programs	*.log	DATA
TPS configuration files	*.xfg	CONFIG
System files	System.ram	SYSTEM
Custom ASCII file (LEICA Geo Office Export)	*.cst	DATA
Comma seperated variables, text file format (ASCII)	*.CSV	DATA

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Internet interface should be configured and connected prior using this function. Refer to "22.6 GPRS / Internet Devices".

Access

Select Main Menu: Tools...\Field to Office.

## Way of working step-by-step

Step	Description
1.	Type in the IP address or host (for RX1250 only). IP address format IPv6, for example 2001:0db8:85a3:08d3:1319:8a2e:0370:7334, is NOT supported.
(B)	For RX1250 receivers only: Type in the host name.
2.	Type in a port. Any number between 0 and 65535 is valid.
3.	Type in the user ID. If no value is typed in, then the instrument logs into the FTP server anonymously.
4.	Type in the password.
5.	CONEC (F1)
6.	<ul> <li>TOOLS Field to Office, Field page</li> <li>Once the connection to the FTP server is established, this screen is displayed.</li> <li>The files and folders on the CompactFlash Card of the instrument are displayed including their size. To get into the folders, highlight the folder and ENTER.</li> <li>Highlight an object and press UPLD (F1), to zip all the files belonging to the object and uploading them to the FTP server.</li> </ul>
(B)	UNZIP (F2) unzips a zipped file in the download directory.
(B)	<b>IMPRT (F3)</b> To move a file from the \Download folder to the appropriate directory folder based on it's file extension type. Available in the \Download folder when a file is highlighted. Unavailable for unrecognised files in the \Download folder. These must stay in the \Download folder.
()	SHIFT QUIT (F6) returns to TPS1200+/TS30/TM30 Main Menu and disconnects automatically from the FTP server.
7.	PAGE (F6) changes to the Office page.
8.	<b>TOOLS Field to Office</b> , <b>Office</b> page The files located on the FTP server are displayed. Whenever switching to this page, a refresh action is done or it reconnects to the server if the connection to the server was disconnected.
	RECV (F1) downloads the highlighted file or folder list on the FTP server connected to the local download folder. Downloaded files are moved automatically to the corresponding directories if recongnised by the system. If not, they are stored in the download folder. Zipped file are unzipped before storing in the download folder. SHIFT RFRSH (F5) refreshes the FTP directory.
(P)	

# 25 STATUS

## 25.1 STATUS: Station Information

. . . . .

Access step-bystep

Step	Description	
1.	Press USER to access TPS1200+/TS30/TM30 User Menu.	
2.	Press STAT (F3) to access STATUS Status Menu.	
3.	Select Station Information.	

### STATUS

**Station Information** 

16:26       STATUS       + Station   Information		
Station ID : Instrument Ht: Easting : Northing : Height :	5 1.500 m 75.609 m 63.557 m 100.000 m	CONT (F1) To exit STATUS Interfaces. COORD (F2) To change between the different
Temperature : Pressure : Atmos ppm : CONT	12.0 °C 1013.3 mbar -0.0 Q2a û	coordinate types. <b>SHIFT ELL H (F2)</b> or <b>SHIFT ORTH(F2)</b> To change between ellipsoidal and orthometric height.

### **Description of fields**

Field	Description
<station id:=""></station>	Station ID of the current station set-up.
<instrument ht:=""></instrument>	Instrument height of the current station set-up.
<easting:></easting:>	Easting value of the instrument position.
<northing:></northing:>	Northing value of the instrument position.
<height:>, <local ell="" ht:=""> or <ortho ht:=""></ortho></local></height:>	If no coordinate system is selected the orthometric height <b>Height:&gt;</b> of the instrument position is displayed. For a selected coordinate system, orthometric or ellipsoidal height can be displayed.
<temperature:></temperature:>	Temperature set on the instrument.
<pressure:></pressure:>	Pressure set on the instrument.
<atmos ppm:=""></atmos>	Atmospheric ppm set on the instrument.

#### Next step

CONT (F1) to exit STATUS Station Information.

## 25.2 STATUS: Battery & Memory

#### Access step-by-step

Step	Description	
1.	Press USER to access TPS1200+/TS30/TM30 User Menu.	
2.	Press STAT (F3) to access STATUS Status Menu.	
3.	Select Battery & Memory.	

### Description of fields

STATUS Battery & Memory, Battery page

Field	Description
Any field	The percentage of remaining power capacity for all batteries are displayed numerically. Batteries not in use are shown in grey. For internal and external battery being attached at the same time the internal battery is used until it is empty and then the external battery is used.

### Next step PAGE (F6) changes to the Memory page.

STATUSIf no information for a field is available, for example no CompactFlash card isBattery & Memory,<br/>Memory pageinserted, then ----- is displayed.Description of fields

Field	Description		
<device used:=""></device>	The memory device in use.		
<mem card:="" cf=""></mem>	The total/free memory for data storage on the CompactFlash card.		
<mem instrmnt:=""></mem>	The total/free memory for data storage on the internal memory. A grey field and grey indicate an unavailable internal memory.		
<mem programs:=""></mem>	The total/free system memory used for application programs.		
<mem system:=""></mem>	<ul> <li>The total/free system memory. The system memory stores</li> <li>instrument related files such as system settings.</li> <li>survey related files such as codelists and configuration sets.</li> </ul>		

## Next step CONT (F1) to exit STATUS Battery & Memory.

# 25.3 STATUS: System Information

_					
Access step-by-step	Step	Description			
	1.	1. Press USER to access TPS1200+/TS30/TM30 User Menu.			
	2.	Press STAT (F3) to access STATUS Status Menu.			
	3.	Select System Information.			
STATUS System Information, Instrument page	Shows the type of instrument, the serial number, the equipment number, the ID of the instrument, the currently active system language and the availability of additional instrument hardware options such as ATR, PowerSearch or if the ability to track GPS L5, GLONASS, Galileo and Compass have been activated by a licence key. Next step PAGE (F6) changes to the Firmware page.				
STATUS System Information, Firmware page	Shows the versions of all system firmware. Description of fields				
i illinalo pago	Field		Description		
	<firmware:></firmware:>		Firmware version of the onboard software.		
	<maintenance end:=""> <build iface:="" user=""> <build processb.:=""> <telescope fw:=""></telescope></build></build></maintenance>		Expiry date of the software maintenance.		
			Build version of the onboard software.		
			Build version of the processor board.		
			Firmware version of the telescope.		
	<boot< th=""><th>&gt;</th><th>Firmware version of the boot software.</th></boot<>	>	Firmware version of the boot software.		
	<api:></api:>	•	Firmware version for the application program interface.		
	<ef in<="" th=""><th>terface:&gt;</th><th>Firmware version for the electric front interface.</th></ef>	terface:>	Firmware version for the electric front interface.		
	<keyb< th=""><th>oard/ Display:&gt;</th><th>Firmware version for the graphical user interface.</th></keyb<>	oard/ Display:>	Firmware version for the graphical user interface.		
	<build< th=""><th>Sensorb.:&gt;</th><th>For TS30/TM30. Build version of the sensor board.</th></build<>	Sensorb.:>	For TS30/TM30. Build version of the sensor board.		
STATUS System Information, Application page	Next step PAGE (F6) changes to the Application page. Shows the versions of all uploaded application programs. Next step CONT (F1) exits STATUS System Information.				

#### STATUS: Interfaces... 25.4

## Description

The STATUS Interfaces screen gives an overview of all interfaces with the currently assigned port and the device.

This screen shows information about incoming data from the following interfaces/devices:

- Real-Time Input • •
- ASCII Input
- Tilt

Meteo •

- Event Input

- Bluetooth

•

Internet

Remote Interfaces • •

## Access step-by-step

STATUS Interfaces

Step	Description
1.	Press USER to access TPS1200+/TS30/TM30 User Menu.
2.	Press STAT (F3) to access STATUS Status Menu.
3.	Select Interfaces
	STATUS Interfaces

STATUS   Interfaces			
Interface	Port	Device	CONT (F1)
GSI Output	-	-	To exit STATUS Interfaces.
GeoCON Node	-	-	IFACE (F3)
RCS Mode	-	-	Available only when GPS RTK or
Export Job GPS RTK	-	-	Internet, with an assigned port a
Internet			device, is highlighted.
SmartStation	2	ATX1230	To display status information abo
			the data being transmitted throug
		Q2a û	the selected interface
CONT	IFACE	DEVCE	
			DEVCE (F5)
			Available only when GPS RTK or
			Internet, with an assigned port a
			device, is highlighted.
			To display status information abo
			the attached device.

## 25.5 STATUS: Bluetooth

STATUS Bluetooth The way information is displayed indicates the configuration status of the Bluetooth port and the connection status of the device.

Information displayed	Bluetooth port configured	Device connected
in black	$\checkmark$	$\checkmark$
in grey	$\checkmark$	-
as	-	-

## 25.6 STATUS: Level & Laser Plummet

Description

Access step-by-step The electronic level is shown and can be centred.

Step	Description
1.	Press USER to access TPS1200+/TS30/TM30 User Menu.
2.	Press STAT (F3) to access STATUS Status Menu.
3.	Select Level & Laser Plummet.

Ē

The level moves linear with the inclination values **<Tilt L:>** and **<Tilt T:>**. On the screen closest to the circular level, the electronic level moves down if the value in **<Tilt L:>** gets bigger and vice versa. If the value for **<Tilt T:>** gets bigger the level moves left and vice versa.

STATUS Level & Laser Plummet, Level page

### Description of fields

Field	Description	
<tilt l:=""></tilt>	Longitudinal tilt of the vertical axis.	
<tilt t:=""> Transversal tilt of the vertical axis.</tilt>		

### Next step

PAGE (F6) changes to the Laser Plummet page.

### STATUS Level & Laser Plummet, Laser Plummet page

### **Description of fields**

Field	Option	Description
<laser plummet:=""></laser>	On or Off	To turn the laser plummet on or off. Is always set on when accessing this screen. Changing this setting turns the laser plummet on or off immediately.
<intensity:></intensity:>	From <b>0</b> % to 100 %	The percentage of the intensity of the laser plummet is displayed numerically and graphically.

Next step CONT (F1) exits STATUS Level & Laser Plummet.

# 25.7 STATUS SmartStation...

## 25.7.1 Satellite Status

Description

This screen shows information related to the satellites ordered by the elevation angle.

Access

Step	Description
1.	Press USER to access TPS1200+/TS30/TM30 Main Menu.
2.	Press STAT (F3) to access STATUS Status Menu.
3.	Select SmartStation
4.	Select Satellite Status.

### STATUS Satellites: Rover GPS page

<u>17:1</u> STATI	· ·		⊕ <b>1</b> 2	Σ=12 <sup>™</sup> , G=8 <b>1</b> Å	≥ ' ∛ \_ 2 \	A B
Sate	ll i	ites	: Rov	er		×
GPS [	3L ()	GAL	[Skyp1n	nt Almanac		
Sat	EI		Azmth	S/N L1	S/N L2	
G23	Ļ	76	60	50	43	
G24	ŧ	69	211	50	41	
G13	t	66	232	51	41	
G04	t	48	299	49	39	
G20	+	43	95	49	38	
G02	Ť	18	315	44	33	
G17	Ļ	15	233	44	35	•
						аû
CONT			REF	HELTH	MORE P/	AGE

### CONT (F1)

To exit STATUS Satellites. ROV /REF (F3)

> To change between the signal to noise ratio values of rover and reference. Available for **<R-Time Mode: Rover>** configured in **CONFIGURE Real-Time Mode**.

### HELTH (F4)

To view the numbers of satellites categorised in good, bad and unavailable.

### MORE (F5)

To display information about the signal to noise ratio values for GPS satellites (if **<GPS L5: Yes>** is configured in **CONFIGURE Satellite Settings**) and Galileo satellites. Not available on the **GLO** page, **Skyplot** page or **Almanac** page.

### **Description of columns**

Column	Description
Sat	The Pseudo Random Noise number (GPS), the slot number (GLONASS) or the <b>S</b> pace <b>V</b> ehicle number (Galileo) of the satellites.
Elev	The elevation angle in degrees. The arrow indicates if a satel- lite is rising or falling.
Azmth	The azimuth of the satellite.

	Column	Description	
	S/N 1, S/N 2 and S/N 5	The signal to noise ratio on L1, L2 and L5 for GPS, on L1 and L2 for GLONASS and on E1, E5a, E5b and Alt-Boc for Galileo. The number is shown in brackets if the signal is currently not being used in the position calculations.	
	Next step PAGE (F6) changes to the GLO page for <glonass: yes=""> configured in CONFIGURE Satellite Settings.</glonass:>		
STATUS Satellites: Rover, GLO page	The information about the GLONASS satellites shown on this page is identical with the information shown on <b>STATUS Satellites: Rover</b> , <b>GPS</b> page. Refer to paragraph "STATUS Satellites: Rover GPS page".		
	Next step PAGE (F6) changes to the GAL page for <galileo: yes=""> configured in CONFIGURE Satellite Settings.</galileo:>		
STATUS Satellites: Rover, GAL page		ut the Galileo satellites shown on this page is identical with the on <b>STATUS Satellites: Rover</b> , <b>GPS</b> page. Refer to paragraph Rover GPS page".	
	Next step PAGE (F6) changes to the Skyplot page.		
STATUS Satellites, Skyplot page	The skyplot shows satellite information in a graphical way. Satellites below the <b><cut< b=""> <b>Off Angle:&gt;</b> configured in <b>CONFIGURE Satellite Settings</b> are marked grey. The part of the skyplot between the 0° elevation and the cut-off angle is marked grey.</cut<></b>		



# CONT (F1)

To exit STATUS Satellites. GPS X / GPS ü (F2)

To hide or show the GPS satellites (shown by the prefix G).

### GLO X / GLO ü (F3)

To hide or show the GLONASS satellites (shown by the prefix R). Available when **<GLONASS: Yes>** is configured in **CONFIGURE Satellite Settings**.

### GAL X / GAL ✓ (F4)

To hide or show the Galileo satellites (shown by the prefix E). Available when **<Galileo: Yes>** is configured in **CONFIGURE Satellite Settings**.

### **Description of symbols**

Symbol	Description
×620 408	Satellites above the <b><cut angle:="" off=""></cut></b> configured in <b>CONFIGURE Satellite Settings</b> .
R6251 408	Satellites below the <b><cut angle:="" off=""></cut></b> configured in <b>CONFIGURE Satellite Settings</b> .

### Next step

PAGE (F6) changes to the Almanac page.

STATUS Satellites: Rover, Almanac page The almanac page shows the date of the used almanacs, the number of satellites tracked as shown on the skyplot and the number of all satellites available above the cut off elevation mask as shown on the skyplot.

17:14 χ 5=13 κτ * κ 🖉 🖬 🗋	
STATUS 🐨 13 6= 9 🥂 🕱 🖉 🖥	
Satellites 🛛 📉	
GPS GLO GAL Skyplot Almanac	
GPS Almanac : 23.10.08	
Sats tracked/available: 9/9	
GLONASS Almanac : 23.10.08 Sats tracked/available: 4/4	
GALILEO Almanac : -	
Sats tracked/available: 0/0	
a û CONT (F1)	
CONT PAGE To exit STATUS Satell	lites.

Next step CONT (F1) exits STATUS Satellites.

### 25.7.2 Real-Time Status

Description

This screen shows information related to real-time data. The name of the screen changes depending on the configuration:

Real-time rover configuration: Real-time reference configuration with one real-time device: Real-time reference configuration with two real-time devices:

STATUS Real-Time Input STATUS Real-Time Output

STATUS Real-Time Output 1 and STATUS Real-Time Output 2

For simplicity, the screen is named here as **STATUS Real-Time**. Differences depending on the configurations are outlined.

Access

Step	Description
1.	Press USER to access TPS1200+/TS30/TM30 User Menu.
2.	Press STAT (F3) to access STATUS Status Menu.
3.	Select SmartStation
4.	Select Real-Time Status.

### STATUS Real-Time, General page

09:32 STATUS ↓ 10 G= 7 ↓ * Real-Time Input		
General Device Reference	<u> </u>	
R-Time Data :	Leica	
GPS Used L1/L2 :	07/07	
GLO Used L1/L2 :	03/03	CONT (F1)
RTK Data Link Messages		To exit STATUS Real-Time.
Last Received :	1.0 sec	
In Last Minute :	100 %	DATA (F4)
Ref Network :	None	To view the data being received.
		Depending on <r-time data:="">, the</r-time>
	Û A Û	shown data differ.
CONT DATA	PAGE	shown data diller.

### **Description of fields**

Field	Description
<r-time data:=""></r-time>	The received real-time data format message type.
<gps used<br="">L1/L2/L5:&gt;</gps>	The number of satellites on L1, L2 and L5 (when <b><gps b="" l5:<=""> <b>Yes&gt;</b> configured in <b>CONFIGURE Satellite Settings</b>) being used in the current position solution.</gps></b>
<glo l1="" l2:="" used=""></glo>	The number of satellites on L1 and L2 being used in the current position solution. Available when <b><glonass: yes=""></glonass:></b> is configured in <b>CONFIGURE Satellite Settings</b> .
<gal used<br="">E1/E5a:&gt;</gal>	Available for Galileo receivers when <b><galileo: yes=""></galileo:></b> is configured in <b>CONFIGURE Satellite Settings</b> . The number of satellites on E1 and E5a being used in the current position solution.

Field	Description
<gal used<br="">E5b/ABOC:&gt;</gal>	Available for Galileo receivers when <b><galileo: yes=""></galileo:></b> is configured in <b>CONFIGURE Satellite Settings</b> . The number of satellites on E5b and Alt-BOC being used in the current position solution.
<sats l1="" l2:="" used=""></sats>	The number of satellites on L1 and L2 being used in the current position solution.
<last received:=""></last>	Available for <b><r-time mode:="" rover=""></r-time></b> . Seconds since the last message from the reference was received.
<in last="" minute:=""></in>	Available for <b><r-time mode:="" rover=""></r-time></b> . The percentage of real-time data received from the refer- ence compared with the data received from the GPS antenna within the last minute. This indicates how well the datalink is working.
<ref network:=""></ref>	Available for <b><r-time mode:="" rover=""></r-time></b> . The type of reference network in use.
<output nmea:=""></output>	Available for <b><r-time mode:="" rover=""></r-time></b> unless <b><ref b="" network:<=""> <b>None&gt;</b>. The type of NMEA message send to the reference network. If more than one message is send at a time, then all types are shown separated by comma.</ref></b>

### Next step

PAGE (F6) changes to the Device page.

STATUS Real-Time, Device page The content of this page differs for each type of device in use.

11:49         STATUS         Real-Time Inp         Reneral Device         Name         Type         Port         Firmware         Operator         Status         Bluetooth:	Reference GSH Port 2(Handlo) E Detection Connection Down	CONT (F1) To exit STATUS Real-Time. ACCNT (F3) Available for Smartgate device. To view Smartgate account information. VERS (F4) Available for Smartgate device. To
CONT	Q2 a 0 PAGE	view Smartgate version information.

For all devices available Description of fields

Field	Description
<name:></name:>	The name of the device.

### For digital cellular phones and modems Description of fields

Field	Description		
<type:></type:>	The type of device.		
<port:></port:>	The port to which the device is connected.		
<firmware:></firmware:>	The software version of the attached digital cellular phone.		
<operator:></operator:>	The name of the network operator in which the digital cellular phone is operating.		
<status:></status:>	The actual mode of the digital cellular phone. The options are <b>Unknown</b> , <b>Searching</b> and <b>Registered</b> .		
<bluetooth:></bluetooth:>	Available if device is connected via bluetooth. Indicates the state of the connection.		
<signal:></signal:>	Indication of received signal strength of the digital cellular phone network.		

### For radios

### **Description of fields**

The available fields depends on the radio type.

Field	Description		
<port:></port:>	The port to which the device is connected.		
<type:></type:>	The type of device.		
<channel:></channel:>	The radio channel.		
<actual freq:=""></actual>	The actual set frequency of the radio.		
<central freq:=""></central>	The defined central frequency of the radio.		
<firmware:></firmware:>	The software version of the attached radio.		

### Next step

PAGE (F6) changes to the Reference page.

STATUS Real-Time, Reference page; STATUS Real-Time, Ref (VRS) page

The name of the page changes depending on the type of reference being used.

### **Description of fields**

Field	Description		
<ref id:="" stn=""></ref>	An identification for a reference station. The ID can be converted into a compact format to be send out with real-time data in all real-time data formats. It is different from the point ID of the reference station.		

Field	Description
<antenna ht:=""></antenna>	<ul> <li>For <r-time data:="" leica="">, <r-time 4g="" data:="" leica="">,</r-time></r-time></li> <li><r-time data:="" rtcm="" v3.0=""> or <r-time data:="" rtcm="" v2="" x=""> with <rtcm 2.3="" version:="">:</rtcm></r-time></r-time></li> <li>The antenna height at the reference from the marker to the MRP.</li> </ul>
	<ul> <li>For <r-time cmr="" cmr+="" data:=""> and <r-time data:<br="">RTCM 18, 19 v2&gt; or <r-time 18,="" 19="" data:="" rtcm="" v2=""> with <rtcm 2.2="" version:=""> The antenna height at the reference from the marker to the phase center.</rtcm></r-time></r-time></r-time></li> </ul>
	<ul> <li>For all other <r-time data:="">:         <ul> <li> is displayed because the data format does not include information about the antenna height.</li> </ul> </r-time></li> </ul>
<coords of:=""></coords>	The coordinates for the reference station which are transferred depend on the active real-time data format.
	For real-time messages which include antenna height and antenna type: Marker.
	<ul> <li>For real-time messages which do not include antenna Information: Phase Centre of L1.</li> </ul>

### Next step CONT (F1) exits STATUS Real-Time.

### STATUS Real-Time Input Data

The following provides additional information on the satellite data received via realtime message. Information of those satellites is displayed, which are used on both reference and rover.

### Access

DATA (F4) on STATUS Real-Time, General page.

_11:51 STATUS	_ <b>1</b> 7 ັ⊔		` 🖌 📕	
Real-Time	Input [	)ata	×	
Sat PRN	:		G05	
Sat Time	:	11:	52:00	C
Phase L1	:	114113499	9.922 cyc	¢
Phase L2	:	88919664	1.778 cyc	
Code L1	:	2171508	32.949 ₪	
Code L2	:	2171508	69.669 m	5
			Q2 a tì	
CONT SAT	- SAT+			

CONT (F1) To return to STATUS Real-Time. SAT- (F2)

To display information about the satellite with the next smaller PRN. SAT+ (F3)

To display information about the satellite with the next larger PRN.

### **Description of fields**

The data being received from the satellites and the layout of the screen depend on the active real-time data format.

Field	Description		
<sat prn:=""></sat>	The PRN number (GPS), the slot number (GLONASS) or the Space Vehicle number (Galileo) of the satellites shown with the prefix G (GPS), R (GLONASS) or E (Galileo).		
<sat time:=""></sat>	The GPS time of the satellite.		
<phase l1:="">, <phase l2:="">, <phase l5:=""></phase></phase></phase>	The number of phase cycles from the antenna to the GPS satellite on L1, L2 and L5.		
<phase l1:="">, <phase l2:=""></phase></phase>	The number of phase cycles from the antenna to the GLONASS satellite on L1 and L2.		
<phase e1:="">, <phase e5a:="">, <phase e5b:="">, <phase aboc:=""></phase></phase></phase></phase>	The number of phase cycles from the antenna to the Galileo satellite on E1, E5a, E5b and Alt-BOC.		
<msg 18="" l1:="">, <msg 18="" l2:=""></msg></msg>	The uncorrected carrier phases for L1 and L2.		
<msg 20="" l1:="">, <msg 20="" l2:=""></msg></msg>	The carrier phase corrections for L1 and L2.		
<code l1:="">, <code l2:="">, <code l5:=""></code></code></code>	The pseudorange from the antenna to the GPS satellite for L1 L2 and L5.		
<code l1:="">, <code l2:=""></code></code>	The pseudorange from the antenna to the GLONASS satellite on L1 and L2.		
<code e1:="">, <code e5a:="">, <code e5b:="">, <code aboc:=""></code></code></code></code>	The pseudorange from the antenna to the Galileo satellite on E1, E5a, E5b and Alt-BOC.		
<msg 19="" l1:="">, <msg 19="" l2:=""></msg></msg>	The uncorrected pseudoranges for L1 and L2.		
<msg 21="" l1:="">, <msg 21="" l2:=""></msg></msg>	The pseudorange corrections for L1 and L2.		
<prc:></prc:>	Pseudorange corrections.		
<rrc:></rrc:>	Rate of change of the corrections.		
<iode:></iode:>	Issue Of Data Ephemeris. The identification number of the ephemeris for a satellite.		

### Next step

CONT (F1) returns to the screen from where STATUS Real-Time Input Data was accessed.

## 25.7.3 Current Position

### Description

This screen shows information related to the current antenna position and the speed of the antenna. For real-time rover configurations the baseline vector is also shown. MapView shows the current position in a graphical way.

Access

Step	Description
1.	Press USER to access TPS1200+/TS30/TM30 User Menu.
2.	Press STAT (F3) to access STATUS Status Menu.
3.	Select SmartStation
4.	Select Current Position.

### STATUS Position, Position page

11:54 STATUS	່ຈັL1=7ີ່ ຈັຟຟ ຈັL2=7 ຢູ່∧ີ້] ຮັ⊘ 🥹	
Position	×	1
Position Rasel		
Local Time	: 11:54:56.0	
Pos Latency	: 0.00 sec	
WGS84 Lat	: 47°24'32.25471" N	
WGS84 Long	: 9°37'02.87295" E	
Height	: 482.386 m	1
Pos Quality	: 0.007 =	
Ht Quality	: 0.010 m	
	Q2a 1)	1
CONT	PAGE	L

### CONT (F1) To exit STATUS Position. COORD (F2)

To see other coordinate types. Local coordinates are available when a local coordinate system is active.

SHIFT ELL H (F2) and SHIFT ORTH (F2) Available for local coordinates. To change between the ellipsoidal and the orthometric height.

### **Description of fields**

Field	Description	
<pos latency:=""></pos>	The latency of the computed position. Latency is mainly due to time required for data transfer and computation of position. Depends on the use of the prediction mode.	
Pos Quality and Ht Quality	Available for phase fixed and code only solutions. The 2D coordinate and height quality of the computed position.	
HDOP and VDOP	Available for navigated solutions.	

### Next step

PAGE (F6) changes to the Baseline or Speed page.

STATUS Position, Baseline page Information on the baseline vector is displayed.

### Next step

PAGE (F6) changes to the Speed page.

### STATUS Position, Speed page

### **Description of fields**

Field	Description	
<horizontal:></horizontal:>	The speed over ground in the horizontal direction.	
<on bearing:=""></on>	Available for local coordinate systems. The bearing for the horizontal direction related to the North direction of the active coordinate system.	
<vertical:></vertical:>	The vertical component of the actual velocity.	

### Next step

PAGE (F6) changes to the Map page.

STATUS Position, Map page The **Map** page provides an interactive display of the data.

### Next step

CONT (F1) exits STATUS Position.

# 25.7.4 Logging Status

Description

This screen shows information related to logging of raw observations.

Access

Step	Description
1.	Press USER to TPS1200+/TS30/TM30 User Menu.
2.	Press STAT (F3) to access STATUS Status Menu.
3.	Select SmartStation
4.	Select Logging Status

STATUS Logging, General page	11:58       STATUS       Logging       General Reference	× × •	
	Logging Raw Obs :	NO	
	All Static Obs :	0	
	Recorded DB-X Pts:	444	
	CONT		NT (F1) To exit STATUS Logging.

### **Description of fields**

Field	Description
<logging obs:="" raw=""></logging>	YES or NO.
<all obs:="" static=""></all>	The number of static epochs recorded in the current job.
<recorded db-x="" pts:=""></recorded>	The number of manually occupied points and auto points stored in the job.

### Next step PAGE (F6) changes to the Reference page.

STATUS Logging, Reference page

### **Description of fields**

Field	Option	Description
<log obs:="" static=""></log>	A time in sec	The logging rate at the reference. This information is shown if the real-time message format supports this information and raw observations are being logged at the reference.
	Not known	The real-time message format does not support this information or the information is not yet received by the rover.

Field	Option	Description
	None	Raw observations are not being logged at the reference.

### Next step CONT (F1) exits STATUS Logging.

# 25.7.5 SmartAntenna System Info

### Access

STATUS SmartAntenna Information

Step	Description
1.	Press USER to access TPS1200+/TS30/TM30 User Menu.
2.	Press STAT (F3) to access STATUS Status Menu.
3.	Select SmartStation
4.	Select SmartAntenna System Info.

Shows the versions of all system firmware.

### Description of fields

Field	Description
<type:></type:>	The type of antenna.
<meas engine:=""></meas>	The firmware version for the measurement engine.
<meas boot:="" eng=""></meas>	The firmware version of the boot software for the measure- ment engine.

### Next step

CONT (F1) exits STATUS SmartAntenna Information.

# 26 NTRIP via Internet

# 26.1 Overview

Description	<ul> <li>Networked Transport of RTCM via Internet Protocol</li> <li>is a protocol streaming real-time corrections over the Internet.</li> </ul>			
	<ul> <li>is a generic protocol based on the Hypertext Transfer Protocol HTTP/1.1.</li> </ul>			
System	<ul> <li>is used to send differential correction data or other kinds of streaming data to stationary or mobile users over the Internet, allowing simultaneous PC, laptop, PDA, or receiver connections to a broadcasting host.</li> <li>supports wireless Internet access through mobile IP networks like digital cellular</li> </ul>			
	phones or modems.			
	NTRIP consists of three system components:			
components	NTRIPClients     NTRIPServers     NTRIPCaster			
	Refer to the TPS1200+/TS30/TM30 Technical Reference Manual for more informa- tion about NTRIP.			

# 26.2 Configuring SmartStation for Using NTRIP Service

# 26.2.1 Configuring an Access to the Internet

Requirements	• Sma	artStation must be used.		
	• Firmware v2 or higher must be loaded on the TPS1200+/TS30/TM30 instru-			
	ment.			
	• Firmware v1.42 or higher must be loaded on the RX1200.			
(B)	will norn	ss to the Internet with SmartStation, <b>G</b> eneral <b>P</b> acked <b>R</b> adio <b>S</b> ystem devices nally be used. GPRS is a telecommunication standard for transmitting data as using the Internet Protocol (IP).		
Configure access to Internet		owing table explains the most common settings. Refer to the stated chapter e information on screens.		
step-by-step	Step	Description		
	1.	Select Main Menu: Config\Interfaces		
	2.	In CONFIGURE Interfaces highlight Internet.		
	3.	EDIT (F3) to access CONFIGURE Internet Interface.		
	4.	CONFIGURE Internet Interface		
		<internet: yes:=""></internet:>		
		<ip address:="" dynamic=""></ip>		
		<user id:=""> Some providers ask for a user ID to allow connecting to the Internet via GPRS. Contact your provider if a user ID needs to be used.</user>		
		<password:> Some providers ask for a password to allow connecting to the Internet via GPRS. Contact your provider if a password needs to be used.</password:>		
	5.	DEVCE (F5) to access CONFIGURE GSM/Modem Devices.		
	6.	CONFIGURE GSM/Modem Devices		
		Highlight the GPRS device to be used.		
	()	NEW (F2) to create a new device.		
	7.	CONT (F1) to return to CONFIGURE Internet Interface.		
	8.	CONT (F1) to return to CONFIGURE Interfaces.		
	9.	CTRL (F4) to access CONFIGURE XX Connection.		
	10.	CONFIGURE XX Connection		
		Type in relevant information.		
		<b>CODES (F3)</b> Available for digital cellular phones of GSM technology. To enter the <b>P</b> ersonal Identification <b>N</b> umber of the SIM card. If the PIN is locked for any reason, for example the wrong PIN was entered, input the <b>P</b> ersonal <b>U</b> nbloc <b>K</b> ing code for access to the PIN.		
	11.	CONT (F1) to return to TPS1200+/TS30/TM30 Main Menu.		

Step	Description
	The instrument is now online to the Internet. The Internet online status icon is displayed. But because GPRS is being used, no charges are yet made since no data transfer from the Internet has yet taken place.
12.	USER
13.	STAT (F3) to access STATUS Status Menu.
14.	Highlight Interfaces
15.	ENTER to access STATUS Interfaces.
16.	STATUS Interfaces
	Highlight Internet.
17.	IFACE (F3) to access STATUS Internet.
18.	STATUS Internet
	This screen shows
	if SmartStation is online on the Internet.
	for how long SmartStation is online.
	the technology of data transfer.
	• the amount of data received or sent since SmartStation is online.
19.	CONT (F1) to return to STATUS Interfaces.
20.	CONT (F1) to return to TPS1200+/TS30/TM30 Main Menu.

### Configuring to Connect to a Server 26.2.2

Requirements		figurations from the previous chapter must have been completed. Refer to Configuring an Access to the Internet".
Configure connect	Step	Description
to a server step-by-step	1.	Select Main Menu: Config\Interfaces
	2.	In CONFIGURE Interfaces highlight GPS RTK.
	3.	EDIT (F3) to access CONFIGURE Real-Time Mode.
	4.	CONFIGURE Real-Time Mode
		<r-time mode:="" rover=""></r-time>
		<r-time data:=""> Select the type of data to be received from the Internet.</r-time>
		<port: netx=""></port:>
	5.	CONT (F1) to return to CONFIGURE Interfaces.
	6.	Highlight GPS RTK.
	7.	CTRL (F4) to access CONFIGURE Set NET Port.
	8.	CONFIGURE Set NET Port
		<user: client=""></user:>
		<server:> The server to be accessed in the Internet. Opening the choicelist accesses CONFIGURE Server to Connect where new servers can be created or existing servers can be selected or edited.</server:>
		<ip address:=""> The IP address of the server to be accessed in the Internet.</ip>
		<b><tcp ip="" port:=""></tcp></b> The port of the Internet server through which the data is provided. Each server has several ports for various services.
		<auto conec:="" yes=""> Allows for automatic connection between the SmartStation and the Internet when a point is occupied during a survey. Ending the point occupation also ends the Internet connection.</auto>
	9.	CONT (F1) to return to CONFIGURE Interfaces.
		Once SmartStation is connected to the server a message is displayed in the message line.
	10.	CONT (F1) to return to TPS1200+/TS30/TM30 Main Menu.
	11.	USER
	12.	STAT (F3) to access STATUS Status Menu.
	13.	Highlight Interfaces
	14.	ENTER to access STATUS Interfaces.
	15.	STATUS Interfaces
		Highlight GPS RTK.
	16.	DEVCE (F5) to access STATUS Device: Ethernet.
	17.	STATUS Device: Ethernet

Step	Description
	Check the Internet online status.
18.	CONT (F1) to return to STATUS Interfaces.
19.	CONT (F1) to return to TPS1200+/TS30/TM30 Main Menu.

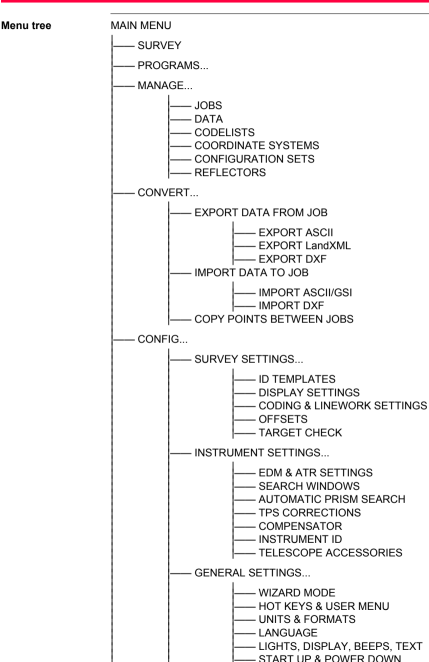
### 26.2.3 Using the NTRIP Service with SmartStation

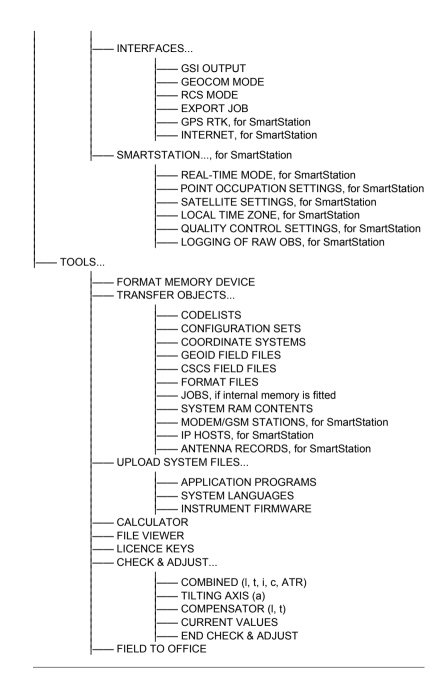
The configurations from the previous chapter must have been completed. Refer to "26.2.2 Configuring to Connect to a Server".

Use NTRIP service	Step	Description
step-by-step	1.	Select Main Menu: Config\Interfaces
	2.	In CONFIGURE Interfaces highlight GPS RTK.
	3.	EDIT (F3) to access CONFIGURE Real-Time Mode.
	4.	CONFIGURE Real-Time Mode
		<port: netx=""> must be selected.</port:>
	5.	ROVER (F2) to access CONFIGURE Additional Rover Options.
	6.	PAGE (F6) to access CONFIGURE Additional Rover Options, NTRIP page.
	7.	CONFIGURE Additional Rover Options, NTRIP page
	8.	<use ntrip:="" yes=""></use>
		<b><user id:=""></user></b> A user ID is required to receive data from to the NTRIPCaster. Contact the NTRIP administrator for information.
		<password:> A password is required to receive data from the NTRIP- Caster. Contact the NTRIP administrator for information.</password:>
	9.	SRCE (F5) to access CONFIGURE NTRIP Source-Table.
	10.	CONFIGURE NTRIP Source-Table
		All MountPoints are listed. MountPoints are the NTRIP servers sending out real-time data. This screen consists of two columns:
		First column <b>MountPoint</b> : The abbreviations for the MountPoints.
		Second column <b>Identifier</b> : The city where the MountPoint is located.
		Highlight a MountPoint about which more information is required. This information helps to configure SmartStation to use the selected Mount-Point as a reference.
	11.	INFO (F3) to access CONFIGURE MountPoint: XX.
	12.	CONFIGURE MountPoint: XX, General page
		Format:> The real-time data format sent out by the MountPoint.
		<pre><formatdet:> Details about <format:>, for example the RTCM message types including update rates in seconds displayed in brackets.</format:></formatdet:></pre>
		<b>Authentic:&gt;</b> The type of password protection required for the authorisation to the NTRIPServer. <b>Authentic: None&gt;</b> if no password is required. <b>Authentic: Basic&gt;</b> if the password need not be encrypted. <b>Authentic: Digest&gt;</b> if the password must be encrypted.
		<nmea:> Indicates if the MountPoint must receive GGA NMEA data from the rover in order to compute VRS information.</nmea:>

Step	Description		
	<charges:> Indicates if charges are currently made for the connection.</charges:>		
	<carrier:> The type of carrier message sent out.</carrier:>		
	<system:> The type of satellite system supported by the MountPoint.</system:>		
13.	PAGE (F6) to access CONFIGURE MountPoint: XX, Location page.		
14.	CONFIGURE MountPoint: XX, Location page		
	Detailed information about the location of the MountPoint is displayed.		
15.	PAGE (F6) to access CONFIGURE MountPoint: XX, Miscell page.		
16.	CONFIGURE MountPoint: XX, Miscell page		
	<generator:> The hard- or software generating the data stream.</generator:>		
	<compress:> The name of the compression / encryption algorithm.</compress:>		
	<info:> Miscellaneous information if available.</info:>		
(B)	<b>PREV (F2)</b> to display information about the previous MountPoint in the list.		
	NEXT (F3) to display information about the next MountPoint in the list.		
17.	CONT (F1) to return to CONFIGURE NTRIP Source-Table.		
18.	CONT (F1) to return to CONFIGURE Additional Rover Options.		
()	SHIFT CONEC (F3) and SHIFT DISCO (F3) are now available in GPS mode to connect to and disconnect from the NTRIPServer.		

# 27 Menu Tree





# Index

Α
Absolute coordinate difference
Display45
Limit exceeded
Absolute difference
Access
Quick settings21
Transformation management
Access, MANAGE XX
ACCNT
Activate
Code filter53
Code group53
Activate, application programs 172
Add point to line
Additive constant
ALL
Angle, display format
aNUM
Application program
Activate
Area 10
Close
Create
Edit
lcon
Open
Area code
Filter
Area management47
Area, display format 117
Areas
Sorting and filter 51
ASCII
Atmospheric ppm 106
ATR 101
lcon 10
Quick set21
Window settings, recall default 104
ATR/LOCK/PS 10
Attribute
Type in new57
Attributes
Symbol 18
Automatic Prism Search 105

Average	44
Averaging	44
Include/exclude coordinate triplet	45
Limit, exceeded	46
Mode	44
Define	44

### в

Battery	10
Icon	
Battery, status	176
Веер	120
Hz-Sector	121
Key	121
Warning	121
Bluetooth	
Icon	13
Bluetooth, identification number	140

### С

Calculator	171
CE	7
Change Face, quick set	22
СНКРТ	21
Close	
Area	32
Line	32
CMND	139
Code	
Create	56
Edit	56
Code filter for lines and areas	53
Code group	
Activate/deactivate	53
Code type	57
Codelists	55
Codes	
Sort	
Codelist management	56
Data management	53
Coding Settings	95
CompactFlash card	10
Icon	13
Compensator	10, 109
Configuration	109
Icon	12

COMPS21
Config
Survey settings91
Configuration
Compensator109
General settings113
Instrument settings
Interfaces
Offsets
SmartStation153
Configuration set
Default
Description
Management
Recall deleted default
User defined
Configuration sets
Reset default settings
Contrast, screen
Coordinate system65
Create66
Edit
Management66
Turn into user defined default32
Coordinate systems
Recall deleted default
Copy points between jobs
Create
Area
Code
Codelist
Coordinate system
Device
Ellipsoid69
Geoid model71
ID template92
Line48
Point40
Projection69
Reflector78
Transformation69
CSCS model71
Create from internal memory71

# CTRL Modem 142 NET port 147 RCS Mode 144 RS232 145 CTS 131 Current position, status 189 Cut off angle 161

### D

Data	39
Export	79
Directory	80
Import	85
Logged, view	32
Data format, real-time	. 153
Data log	32
Data management	39
Deactivate	
Code filter	53
Code group	53
Default	
Recall deleted	
Configuration set	33
Coordinate system	33
Default, recall	
ATR window settings	. 104
Display mask	93
Define display mask	93
Delete	
Area	32
Coordinate triplet	45
Geoid/CSCS model	
Line	
Option in MANAGE	
DEVCE	. 129
Device	. 128
Create	. 131
Edit	. 131
Devices	
Configuring devices 129,	130
Display	. 120
Settings	93
Display mask	93
Elements	94
DIST	30

Distance Display format
DMASK
General93
DXF
Dynamic ATR window 105
Dynamic PS window 105
Dynamic PS window 105

# E

Edit	
Area 4	8
Code 5	6
Codelist5	5
Coordinate system	
Management6	6
Device	1
Ellipsoid6	9
ID template9	2
Interfaces 12	6
Job3	6
Line 4	8
Option3	51
Point 4	0
Projection6	9
Transformation6	9
EDM 1	0
Icon 1	1
Quick set	
Mode2	1
Туре2	1
Туре 10	0
EDM & ATR settings9	9
EDM Mode	
Average10	1
Fast 10	0
Precise 10	1
Standard 10	0
SynchroTrack 10	0
Tracking10	0
Electronic Level	5
Elevation mask	1
Ellipsoid, create/edit 6	
Ellipsoids6	8
End date 4	9
End time	
ENTER	
ESC	7

Exceeded limit	
Absolute coordinate difference	45
Average	46
Coordinate quality	
DOP	164
Exclude	
Coordinate triplet from averaging	45
Expiry Date	
Software maintenance	177
Export	
Data	79
Format	79
LandXML Data	83
EXPRT	37
-	
F	
Face I&II	
Icon	
Field to Office transfer	
File Viewer	
FILES	
FILT	
Export	80
Filter	
Activate/deactivate for codes	
Point, line and area codes	
Points, lines and areas	
Symbol	
Filter settings, define	
Filter symbol	
Firmware, version	177, 193
Format	
Export	
Import	
Memory device	167

G

Graph, showing satellites
GROUP
Codes
GSI
Data133
Format
Output
GSI1685 GSI885
н
Height mode69
Hot keys114 Configure
HTS
I
Icons
ID
ID template Create
Edit
ID templates
Identification number110
Identification number, Bluetooth140
IFACE
Data export80
Illumination
Keyboard
Screen120 Import
Data
Format
IMPRT
Include coordinate triplet in averaging45
Increase point ID92
Increasing NE, SE, SW, NW117
Increment point ID92
Instrument Settings, configuration99
Turn on and turn off9
Instrument ID
Instrument Setup
For remote control28
Interface
User7
Interfaces133, 139

Internal memory	
Icon	
Internet online status	
Icon	16
INTL	
J	

### 

### κ

Keyboard Locking and unlocking	
Keyboard, illumination	120
Keys	7
Keys, Alphanumeric	7
Keys, Arrow	7
Keys, Combinations	7
Keys, Function	7
Keys, Hot	7

# L

Language	
Select	119
Laser plummet	
Status	180
Turn on or off	180
Leica Geosystems TPS prism system	78
Level	7
Electronic	25
Level, status	180
LGO	
Download	
Jobs	
Upload	
Jobs	
Licence key	172
Upload	
Lights	120
Limit exceeded	
Absolute coordinate difference	45
Limit, exceeded	
Average	
Limits, exceeded	
Symbol	
-	

Line	N
Close	N
Create	N
Edit	
Icon13	Ν
Length	Ν
Management	Ν
Open	Ν
Line code	Ν
Filter	0
Line style	
Coding	0
New line	_
Lines	0
Sorting and filter	0
Linework	0
LIST 113	
Local	Р
Date	P
Time	P
LOCK	•
Icon10	Ρ
Lock, keyboard9	_
LOCK, Quick Set	Ρ
Logged data	Ρ
View	
М	
MANAGE XX, access	
Manage	
Configuration set	
Coordinate systems	_
Data	Ρ
Management	Ρ
Areas	Ρ
Getting started	
Jobs	Ρ
Lines	
Points 40	Ρ
Reflectors77	Ρ
Mean page	Ρ
Access	
Measure and record 29	
Memory 13	Р
Status 176	Р
Menu tree 203	P
Modem	
Configure connection142	Р

Molodensky-Badekas	70
MORE	32
MountPoint	200

New version, upload	
New, create option	
NTRIP	
Number of satellites, used in solution .	

### 0

Object	
Description	39
Offsets	97
ON	7
Open	
Area	32
Line	32

3	Pages down	7
1	Pages up	7
)	Personal Identification Number13	9
)	Instrument12	2
1	PIN13	9
	Point	
2	Add to line5	0
	Create4	0
	Delete from line5	0
	Edit4	0
	Management4	0
3	Sorting and filter5	1
5	Point code	
)	Filter5	3
	Point sorting5	1
7	Points	
	Copy between jobs8	9
5	Position mode1	0
7	Icon1	6
)	Position status, icon1	5
7	Power down12	2
1	PPM	
1	Atmospheric10	6
)	Geometric10	6
3	Prediction10	5
5	PREV	1
3	Prism system	
	Leica Geosystems TPS7	8
2	PRN18	1
-		-

PROG	7
Projection distortion	
Projection, create/edit	69
Projections	68
PS	
Icon	10
Quick set window	22
Pseudo Random Noise	

# Q

Quick access to screens	
Configure	114
Quick coding	10
Icon	14
Quick Settings	
Access	21
SHIFT USER	21
Quick settings	7

# R

Radio Link Protocol140
Radio, change channels143
RadioHandle
Setup for remote control
Raw observations, log165
RCS
lcon
Mode135
Mode, quick set22
Window104
Real-time
Status184
Real-time device10
Icon16
Real-time status10
Icon16
REC
Recall
Default
ATR window settings104
Attribute values42
Display mask93
Deleted default
Configuration set33
Deleted default coordinate system
Last used attribute values42
Redlaser120
Reference datum106

Reflector	
Create	78
Icon	11
Management	77
Туре	78
Refraction	
Coefficient	107
Correction	
Residual	
Symbol, largest	
Reticule	120
Reticule illumination	120
RLP	140
RTS	

# S

S/N
Satellites
Contributing10
lcon15
Number used in solution184
Visible10
Screen
Contrast120
Illumination120
Scroll bar, description8
Search Windows103
Serial number177
SET-D
Setup
For remote control
Setup of Instrument
Mechanic23
Setup of instrument
Orientation
SHIFT
lcon14
SHIFT USER21
Signal to noise ratio
Skyplot
SmartCodes
Smartkey
SmartStation, configuration
Software upload

Sort
Codes
Codelist management 56
Data management 53
Sort settings, define
Sorting
Points 51
Points, lines and areas51
SRCE
Staked out
Symbol 18
Start date 49
Start time 49
Start up 122
STAT 175, 176, 177, 178, 180, 181, 193
Status 175
Reflector10
Status, position
Survey Settings
Symbols
System information, status 177
System language
Select 119

# т

Telescope Accessories	111
Text	120
Tilt	
Longitudinal (I)	
Transversal (t)	180
Touch screen	9
Touch screen, on, off	120
TPS Corrections	106
Transfer	
Objects	168
Objects, basic procedure	
transferring data, field to office	173
Transformation management, access	68
Transformation model	70
Transformation, create/edit	69
Transformations	68

# U

Units
Unlock, keyboard9
Upload
Licence key file 172
System files 169

USER	7
User interface	7
User menu, configuration11	4

### ۷

V-Angle, Quick set	
Versions of SmartAntenna firmware	
	195
Versions of system firmware	177
View	
Geoid model	71
Logged data	32
Points, lines, areas, free code	
Stored in job	32

### w

Wizard11	3
Wizard mode11	3

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Leica Geosystems AG

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- when it has to be **right** 

