## Leica FlexLine plus User Manual



Version 1.0
English

## Purchase



## Product identification

## Symbols

Trademarks

## Validity of this manual

Congratulations on the purchase of a FlexLine plus instrument.
This manual contains important safety directions as well as instructions for setting up the product and operating it. Refer to "13 Safety Directions" for further information. Read carefully through the User Manual before you switch on the product.

The model and serial number of your product are indicated on the type plate. Enter the model and serial number in your manual and always refer to this information when you need to contact your agency or Leica Geosystems authorised service workshop.

Model:
Serial No.:

The symbols used in this manual have the following meanings:

| Type | Description |
| :--- | :--- |
| D DANGER | Indicates an imminently hazardous situation which, if not <br> avoided, will result in death or serious injury. |
| WARNING | Indicates a potentially hazardous situation or an unintended <br> use which, if not avoided, could result in death or serious injury. |
| CAUTION | Indicates a potentially hazardous situation or an unintended <br> use which, if not avoided, may result in minor or moderate <br> injury. |
| NOTICE | Indicates a potentially hazardous situation or an unintended <br> use which, if not avoided, may result in appreciable material, <br> financial and environmental damage. |
| I | Important paragraphs which must be adhered to in practice as <br> they enable the product to be used in a technically correct and <br> efficient manner. |

- Windows is a registered trademark of Microsoft Corporation.
- Bluetooth is a registered trademark of Bluetooth SIG, Inc.

All other trademarks are the property of their respective owners.

|  | Description |
| :--- | :--- |
| General | This manual applies to TS06 plus and TS09 plus instruments. <br> Where there are differences between the various instru- <br> ments they are clearly described. |
| Telescope | - Measuring with Prism mode: When measuring distances <br> to a reflector with Electronic Distance Measurement <br> (EDM) mode "Prism", the telescope uses a wide visible <br> red laser beam, which emerges coaxially from the tele- <br> scope's objective. <br> - Measuring with Non-Prism modes: Instruments that are <br> equipped with a reflectorless EDM additionally offer the <br> EDM mode "Non-Prism". When meauring distances with <br> this EDM mode, the telescope uses a narrow visible red <br> laser beam, which emerges coaxially from the telescope's <br> objective. |



Do NOT remove the battery during operation of the instrument, or during the shutdown procedure.

This can result in a file system error and data loss!
Always switch off the instrument by pressing the On/Off key, and wait until the instrument has shutdown completely before removing the battery.
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## 1.1

## System Components

## Main components



| Component | Description |
| :--- | :--- |
| FlexLine plus <br> instrument | An instrument for measuring, calculating and capturing data. Ideally <br> suited for tasks from simple surveys to complex applications. <br> Equipped with a FlexField plus firmware package to complete these <br> tasks. <br> The various lines have a range of accuracy classes and support <br> different features. All lines can be connected with FlexOffice to view, <br> exchange and manage data. |
| FlexField plus <br> firmware | The firmware package installed on the instrument. Consists of a <br> standard base operating system with optional additional features. |
| FlexOffice soft- <br> ware | An office software consisting of a suite of standard and extended <br> programs for the viewing, exchanging, managing and post <br> processing of data. |
| Data transfer | Data can be always transferred between a FlexLine plus instrument <br> and a computer via a data transfer cable. <br> For instruments equipped with a Communication side cover data can <br> also be transferred via USB memory stick, USB cable, or Bluetooth. |

## Container contents

 part 1 of 2
## Container contents part 2 of 2


j) Adjustment tools
k) GFZ3 diagonal eyepiece*
l) GEB211/GEB212/GEB221/GEB222 batteries*
m) GKL211 battery charger*
n) GAD105 flat or mini prism adapter*
o) MS1 Leica industrial grade USB memory stick - for instruments with a Communication side cover
p) GEB212/GEB211/GEB221/GEB222 battery*
q) Tip for mini prism pole*
r) Counterweight for diagonal eyepiece*
s) Manuals
t) GLS115 mini prism pole*

* Optional

Instrument components part 1 of 2

a) Compartment for USB memory stick and USB cable ports
b) Bluetooth antenna
c) Optical sight
d) Detachable carrying handle with mounting screw
e) Electronic Guide Light (EGL)*
f) Objective with integrated Electronic Distance Measurement (EDM). Exit for EDM laser beam
g) Vertical drive
h) On/Off key
i) Trigger key
j) Horizontal drive
k) Second keyboard**

* Optional for TS06 plus
** Optional for TS06 plus/TS09 plus


## Instrument compo-

 nents part 2 of 2
I) Focusing telescope image
m) Eyepiece; focusing graticule
n) Battery cover
o) Serial interface RS232
p) Foot screw
q) Display
r) Keyboard, model may vary depending on instrument
s) Stylus

## Communicationside cover


a) Bluetooth antenna
b) Compartment lid
c) USB memory stick cap storage
d) USB host port
e) USB device port

## User Interface

## 2.1

## Keyboard

## Keyboard

Color\&Touch keyboard

a) Fixed keys
b) Navigation key
c) ENTER key
d) ESC key
e) Function keys F1 to F4
f) Alphanumeric keypad
g) Stylus

Alphanumeric keyboard


Keys

| Key BEW | CET | Description |
| :---: | :---: | :---: |
| 良 | Tab on screen | Page key. Displays the next screen when several screens are available. |
| Ond | ${ }_{\text {® }}^{\star}$ | FNC/Favourites key. Quick-access to measurement supporting functions. |
|  |  | User key l. Programmable with a function from the Favourites menu. |
|  |  | User key 2. Programmable with a function from the Favourites menu. |
|  | $0$ | Navigation key. Controls the focus bar within the screen and the entry bar within a field. |
| - | OK | ENTER key. Confirms an entry and continues to the next field. When this key is pressed for three seconds, the instrument turns off. |
| ${ }^{\text {ma }}$ | $\bigcirc$ | ESC key. Quits a screen or edit mode without saving changes. Returns to next higher level. |
| (A) | $\Phi, \infty$ | Function keys that are assigned the variable functions displayed at the bottom of the screen. |
|  |  | Alphanumeric keypad for entry of text and numerical values. |


| Key | Description |
| :--- | :--- |
| On／Off key．Switches the instrument on or off． |  |
|  | Trigger key．Quick key programmable with functions Meas or Dist if desired． <br> The trigger key can be programmed in the Settings screen．Refer to＂4．1 <br> Work Settings＂． |

## 2.2

## Screen

## Screen

The instruments are available with Black\＆White or with Color\＆Touch display．
All screens shown in this manual are examples．It is possible that local firmware versions are different to the basic version．

## Black\＆White screen：



## ColorधTouch screen：


a）Status icons
b）Title of screen
c）Focus in screen．Active field
d）Fields
e）Softkeys
๔ Tap on an icon，field or tab to run a function．

## 2.3

## Status Icons

## Description

The icons provide status information related to basic instrument functions．Depending on the firmware version，different icons are displayed．

Icons

| Icon BEW | CET | Description |
| :---: | :---: | :---: |
| 昷 | 囟 | Non－prism EDM mode for measuring to all targets．For C\＆T： Tapping the icon opens the EDM Settings screen． |
| $\theta$ | ＊ | Leica standard prism is selected．For CछT：Tapping the icon opens the EDM Settings screen． |
| $8$ | （3） | Leica mini prism is selected．For CET：Tapping the icon opens the EDM Settings screen． |
| ¢ | （3） | Leica mini 0 prism is selected．For C\＆T：Tapping the icon opens the EDM Settings screen． |
| 豆 | $x$ | Leica $360^{\circ}$ prism is selected．For C\＆T：Tapping the icon opens the EDM Settings screen． |


| Icon |  | Description |
| :---: | :---: | :---: |
| BEW | CET |  |
|  | 襄 | Leica $360^{\circ}$ mini prism is selected．For C\＆T：Tapping the icon opens the EDM Settings screen． |
| $\frac{G}{\text { whe }}$ | 悪 | Leica $360^{\circ}$ MPR122 prism is selected．For C\＆T：Tapping the icon opens the EDM Settings screen． |
| 图 | (2) | Leica reflector tape is selected．For C\＆T：Tapping the icons opens the EDM Settings screen． |
| 212 | （1） | User defined prism is selected．For C\＆T：Tapping the icons opens the EDM Settings screen． |
| － | W | Indicates EDM measurement activity．For C\＆T：Tapping the icons opens the EDM Settings screen． |
| － | － | indicates an active laser pointer．For CET：Tapping the icon opens the EDM Settings screen． |
| I | I | Indicates telescope position in face I．For C\＆T：Tapping the icon opens the Level \＆Plummet screen． |
| II | II | Indicates telescope position in face II．For C\＆T：Tapping the icon opens the Level \＆Plummet screen． |
| $\square$ | III | Compensator is on．For C\＆T：Tapping the icon opens the Level \＆Plummet screen． |
| 区 | （8） | Compensator is off．For C\＆T：Tapping the icon opens the Level \＆Plummet screen． |
| $\square$ | 0 | Compensator out of range．For C\＆T：Tapping the icon opens the Level \＆Plummet screen． |
| 145 | 34． | Keypad is set to numeric mode．Displayed when an editable field is highlighted．For CET：Tapping the icon switches to alphanumeric mode． |
| ［ BEC $^{\text {c }}$ | BC | Keypad is set to alphanumeric mode．Displayed when an edit－ able field is highlighted．For C\＆T：Tapping the icon switches to numeric mode． |
| （1］） | 12 | RS232 communication port is selected．For C\＆T：Tapping the icon opens the Interface Settings screen． |
| 0 | （1） | Bluetooth communication port is selected．If there is a cross beside the icon，the Bluetooth communication port is selected，but the status is inactive．For CET：Tapping the icon opens the Interface Settings screen． |
| $\leftrightarrow$ | $\bullet \bullet$ | USB communication port is selected．For C\＆T：Tapping the icon opens the Interface Settings screen． |
| auto | 랎 | Communication is set to auto detect．For CET：Tapping the icon opens the Interface Settings screen． |
| $\square$ | 國 | The battery symbol indicates the level of the remaining battery capacity， $100 \%$ full shown in the example．For C\＆T： Tapping the icon opens the Info screen． |
| ！ | 4 | Offset is active． |
| 5 | － | Indicates that horizontal angle is set to left side angle meas－ urement（anticlockwise）． |

## 2.4 Softkeys

## Description

## Common softkey functions

## 2.5

Turn instrument on/off

## Selection of language

## Alphanumeric keypad

Softkeys are selected using the relevant F1 to F4 function key. This chapter describes the functionality of the common softkeys used by the system. The more specialised softkeys are described where they appear in the program chapters.

| Key | Description |
| :--- | :--- |
| Cont | If entry screen: Confirms measured or entered values and continues the <br> process. <br> If message screen: Confirms message and continues with selected action <br> or returns to the previous screen to reselect an option. |
| Back | To return to the last active screen. |
| Default | To reset all editable fields to their default values. |
| Dist | To start distance and angle measurements without saving the measured <br> values. |
| EDM | To view and change EDM settings. Refer to "4.5 EDM Settings". |
| ENH | To open the manual coordinate entry screen. |
| Find | To search for an entered point. |
| List | To display the list of available points. |
| Meas | To start distance and angle measurements and save the measured values. |
| Quit | To exit the screen or program. |
| Store | To save the displayed values. |
| View | To display the coordinate and job details of the selected point. |
| $->$ ABC | To change the keypad operation to alphanumerical. |
| $->345$ | To change the keypad operation to numerical. |
| $\downarrow$ | To display the next softkey level. |
| $\mathbf{T}$ | To return to the first softkey level. |

## Operating Principles

- To turn the instrument on or off, use the (d) On/Off key on the side cover of the instrument.
- Alternatively, the instrument can be turned off by pressing the /a key for three seconds.

After switching on the instrument the user is able to choose their preferred language. The language choice screen is only shown if multiple languages are loaded onto the instrument and Lang.Choice: On is set in the instrument settings. Refer to "4.2 Regional Settings".

The alphanumerical keypad is used to enter characters directly into editable fields.

- Numeric fields: Can only contain numerical values. By pressing a key of the keypad the number will be displayed.
- Alphanumeric fields: Can contain numbers and letters. By pressing a key of the keypad the first character written above that key will be displayed. By pressing several times you can toggle through the characters. For example: 1->S- >T- >U- >1>S....

Edit fields


ESC Deletes any change and restores the previous value.
Moves the cursor to the left
Moves the cursor to the right.
Inserts a character at the cursor position.
Deletes the character at the cursor position.

Special characters

| Character | Description |
| :--- | :--- |
| * | Used as wildcards in search fields for point numbers or codes. Refer to <br> "2.6 Pointsearch". |
| $+/-$ | In the alphanumeric character set "+" and "-" are treated as normal <br> alphanumeric characters with no mathematical function. <br> Ler "+" / "-" only appear in front of an entry. |



In this example selecting 2 on an alphanumeric keyboard would start the Survey program.

## 2.6

## Description

## Direct search

## Wildcard search

The wildcard search is indicated by a "*". The asterisk is a place holder for any following sequence of characters. Wildcards should be used if the point number is not fully known, or to search for a batch of points.

## Search

## To search for matching points within the selected job. <br> ENH=0 <br> To set all ENH coordinates for the point ID to 0 .

By entering an actual point number, for example 402, and pressing Search, all points within the selected job and with the corresponding point number are found.

| Pointsearch |  |  | $\bigcirc$ |
| :---: | :---: | :---: | :---: |
| General |  |  |  |
| Job : |  |  | 123 |
|  |  |  | 402 |
| Select job or enter point coordinates manually! |  |  |  |
| Search | ENH=0 | ENH |  |

Pointsearch is a function used by programs to find measured or fixed points in the memory storage.
It is possible to limit the point search to a particular job or to search the whole storage. The search procedure always finds fixed points before measured points that fulfil the same search criteria. If several points meet the search criteria, then the results are ordered according to the entry date. The instrument finds the most recent fixed point first.

In edit mode the position of the decimal place cannot be changed. The decimal place is skipped.

## 2.7 <br> <br> Graphic Symbols

 <br> <br> Graphic Symbols}
## Examples of point searches

## Graphic symbols

* All points are found.

A All points with exactly the point number "A" are found.
A* All points starting with "A" are found, for example, A9, A15, ABCD, A2A.
*1 All points containing only one " 1 " are found, for example, $1, A 1, A B 1$.
A*1 All points starting with "A" and containing only one " 1 " are found, for example, A1, AB1, A51.

In some programs, a graphical display is shown. The graphical display

- provides a guide to find the point to be staked out.
- allows for a better overall understanding of how the data being used and measured relates to each other.

| Element | Description |
| :---: | :---: |
| 目 | Point to be staked / known point |
| 18 | Instrument |
| $\bar{T}$ | Current position of prism (measurement with Dist) |
| 1/7 | Forward/backwards distance to point |
| $\Leftrightarrow / \square$ | Side distance to point |
| 二/V | Height distance to point |
| 1 | The stakeout point is the same as the measured point. The difference between stakeout point and measured point is $\leq 0.03 \mathrm{~m}$. |
|  | Circle around the stake out point, supporting the detail view, radius = 0.5 m |
| $\pm$ | Fixpoint |
| X | Centre point of an arc or circle |
| $\bigcirc$ | Measured point |
| $\square$ | Black squares around the point symbol indicate the plane points. |
| ${ }^{\circ}$ | New point |
| $\longrightarrow$ | Reference line/arc, straight, curve or spiral from start point to end point |
| - - - - | Extension of reference line/arc, straight, curve or spiral |
| - - - | Perpendicular distance to the reference line/arc, straight, curve or spiral |
|  | Boundary of an area |
| - | Connection between last measured/selected point and first point of an area |
|  | Boundary of breaklines |
| - | Breaklines of an area |

## Description

## శ్త్ర

## Tripod

శ్రొ
When setting up the tripod pay attention to ensuring a horizontal position of the tripod plate. Slight corrections of inclination can be made with the foot screws of the tribrach. Larger corrections must be done with the tripod legs.

Loosen the clamping screws on the tripod legs, pull out to the required length and tighten the clamps.
a) In order to guarantee a firm foothold sufficiently press the tripod legs into the ground.
b) When pressing the legs into the ground note that the force must be applied along the legs.

Careful handling of tripod.

- Check all screws and bolts for correct fit.
- During transport, always use the cover supplied.
- Use the tripod only for surveying tasks.


1. Extend the tripod legs to allow for a comfortable working posture. Position the tripod over the marked ground point, centring it as best as possible.
2. Fasten the tribrach and instrument onto the tripod.
3. Turn on the instrument, and, if tilt correction is set to $\mathbf{O n}$, the laser plummet will be activated automatically, and the Level \& Plummet screen appears. Otherwise, press the FNC/Favourites key from within any program and select Level \& Plummet.
4. Move the tripod legs (1) and use the tribrach footscrews (6) to centre the plummet (4) over the ground point.
5. Adjust the tripod legs (5) to level the circular level (7).
6. By using the electronic level, turn the tribrach footscrews (6) to precisely level the instrument. Refer to "Level up with the electronic level step-by-step".
7. Centre the instrument precisely over the ground point by shifting the tribrach on the tripod plate (2).
8. Repeat steps 6. and 7. until the required accuracy is achieved.

Level up with the electronic level step-by-step

The electronic level can be used to precisely level up the instrument using the footscrews of the tribrach.

1. Turn the instrument until it is parallel to two footscrews.
2. Centre the circular level approximately by turning the footscrews of the tribrach.
3. Turn on the instrument, and, if tilt correction is set to On, the laser plummet will be activated automatically, and the Level \& Plummet screen appears. Otherwise, press the FNC/Favourites key from within any program and select Level \& Plummet.
The bubble of the electronic level and the arrows for the rotating direction of the footscrews only appear if the instrument tilt is inside a certain levelling range.
4. Centre the electronic level of the first axis by turning the two footscrews. Arrows show the direction of rotation required. The first axis is levelled, when the bubble is exactly between the squared brackets [] of the single axis bubble tube.


ఒ When levelled correctly, checkmarks are displayed. For the Color\&Touch display only: If the instrument is not levelled to one axis, then the icons for the single axis bubble tube and the circular bubble are framed red, else they are black.
5. Centre the electronic level for the second axis by turning the last footscrew. An arrow shows the direction of rotation required.


ఒ When all three bubbles are centred, the instrument has been perfectly levelled up.

## Change the intensity of the laser plummet

External influences and the surface conditions may require the adjustment of the intensity of the laser plummet.


## 6. Accept with Cont.



In the Level \& Plummet screen, adjust the intensity of the laser plummet using the navigation key.
The laser can be adjusted in $20 \%$ steps as required.

## Position over pipes or holes



Under some circumstances the laser dot is not visible, for example over pipes. In this case, using a transparent plate enables the laser dot to be seen and then easily aligned to the centre of the pipe.

## 3.2

## Working with the Battery

## Charging / first-time use

- The battery must be charged prior to using it for the first time because it is delivered with an energy content as low as possible.
- For new batteries or batteries that have been stored for a long time ( > three months), it is effectual to make only one charge/discharge cycle.
- The permissible temperature range for charging is between $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C} /+32^{\circ} \mathrm{F}$ to $+104^{\circ} \mathrm{F}$. For optimal charging we recommend charging the batteries at a low ambient temperature of $+10^{\circ} \mathrm{C}$ to $+20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{F}$ to $+68^{\circ} \mathrm{F}$ if possible.
- It is normal for the battery to become warm during charging. Using the chargers recommended by Leica Geosystems, it is not possible to charge the battery if the temperature is too high.


## Operation / discharging

- The batteries can be operated from $-20^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C} /-4^{\circ} \mathrm{F}$ to $+122^{\circ} \mathrm{F}$.
- Low operating temperatures reduce the capacity that can be drawn; very high operating temperatures reduce the service life of the battery.
- For Li-Ion batteries, we recommend carrying out a single discharging and charging cycle when the battery capacity indicated on the charger or on a Leica Geosystems product deviates significantly form the actual battery capacity available.

The polarity of the battery is displayed inside the battery housing.

## 3.3 <br> Data Storage

## Description

An internal memory is included in all instruments. The FlexField plus firmware stores all data in jobs in a database in the internal memory. Data can then be transferred to a computer or other device for post processing via a LEMO cable connected to the serial interface RS232 port.
For instruments fitted with a Communication side cover, data can also be transferred from the internal memory to a computer or other device via:

- a USB memory stick inserted into the USB host port,
- a USB cable connected to the USB device port, or
- via a Bluetooth connection.

Refer to "10 Data Management" for further information on data management and data transfer.

## Description



Main Menu

The Main Menu is the starting place for accessing all functionality of the instrument. It is displayed immediately after the Level \& Plummet screen, after switching on the instrument.

If desired, the instrument can be configured to start in a user-defined place after the Level/Plummet screen, instead of the Main Menu. Refer to "9.2 Startup Sequence".


Description of the Main Menu functions

| Function | Description |
| :--- | :--- |
| Q | Quick Survey program to begin measuring immediately. Refer to "3.5 <br> Q-Survey Program". |
| Q-Survey | To select and start programs. Refer to "6 Programs". |
| Programs |  |
| R | To manage jobs, data, codelists, formats, system memory and USB <br> memory stick files. Refer to "10 Data Management". |
| Manage | To export and import data. Refer to "10.2 Exporting Data". |
| Transfer | To change EDM configurations, communication parameters and general <br> instrument settings. Refer to "4 Settings". |
| Settings | To access instrument-related tools such as check and adjust, personal <br> startup settings, PIN code settings, licence keys, system information <br> and firmware upload. Refer to "9 Tools". |
| Tools |  |

## Description

## Access

Q-Survey

After switching on and setting up correctly, the instrument is immediately ready for measuring.

Select $;$ 事 Q-Survey from the Main Menu.


## $\downarrow$ Station

To enter station data and set the station.
】 Set Hz
To set the orientation to a user defined horizontal direction.

## $\downarrow \mathrm{Hz} \leftarrow / \mathrm{Hz}=$

To set the horizontal angle reading to the left (anticlockwise) or to the right (clockwise).
$\downarrow$ Code
To find/enter codes. Refer to "8.1 Coding". Available on page $4 / 4$ or Code. Or, on any page, press the FNC/Favourites key and select Coding.

### 3.6 Distance Measurements - Guidelines for Correct Results

## Description

Non-Prism measurements


- When a distance measurement is triggered, the EDM measures to the object which is in the beam path at that moment. If a temporary obstruction, for example a passing vehicle, heavy rain, fog or snow is between the instrument and the point to be measured, the EDM may measure to the obstruction.
- Be sure that the laser beam is not reflected by anything close to the line of sight, for example highly reflective objects.
- Avoid interrupting the measuring beam while taking Non-Prism measurements or measurements using reflective foils.
- Do not measure with two instruments to the same target simultaneously.


## Prism measure-

 ments- Accurate measurements to prisms should be made in Prism-standard mode.
- Measurements to strongly reflecting targets such as traffic lights in Prism mode without a prism should be avoided. The measured distances may be wrong or inaccurate.
- When a distance measurement is triggered, the EDM measures to the object which is in the beam path at that moment. If for example people, cars, animals, or swaying branches cross the laser beam while a measurement is being taken, a fraction of the laser beam is reflected from these objects and may lead to incorrect distance values.
- Measurements to prisms are only critical if an object crosses the measuring beam at a distance of 0 to 30 m and the distance to be measured is more than 300 m .
- In practice, because the measuring time is very short, the user can always find a way of avoiding unwanted objects from interfering in the beam path.


## 1 WARNING

## Red laser to prism

## Red laser to reflector tape

Due to laser safety regulations and measuring accuracy, using the Long Range Reflectorless EDM is only allowed to prisms that are more than $1000 \mathrm{~m}(3300 \mathrm{ft}$ ) away.

- P-Long ( $\mathbf{> 4 . 0} \mathbf{~ k m}$ ) mode enables distance measurements of over 4.0 km to standard prisms using the visible red laser beam.
- The visible red laser beam can also be used to measure to reflective foils. To guarantee the accuracy the red laser beam must be perpendicular to the reflector tape and it must be well adjusted.
- Make sure the additive constant belongs to the selected target (reflector).


## Access

1. Select
2. Select

Settings from the Main Menu.
Work from the Settings Menu.

## Work Settings

Tilt and horizontal corrections

| Field | Description |
| :---: | :---: |
| Trigger Key1 <br> Trigger Key2 | Trigger Key 1 is the top end of the trigger key. Trigger Key 2 is the lower end of the trigger key. |
| USER Key 1 USER Key 2 | Configures Ö́or ${ }^{\text {Ör }}$ with a function from the Favourites menu. Refer to "7 Favourites". |
| Tilt Corr. | Off Tilting compensation deactivated. <br> On 2-axis compensation. Vertical angles refer to the <br> plummet line and the horizontal directions are <br> corrected by the standing axis tilt. <br>  For corrections depending on the $\mathbf{H z}$ Corr. setting, <br> refer to the table "Tilt and horizontal corrections". <br>   |
| 5 | If the instrument is used on an unstable base, for example a shaking platform or ship, the compensator should be deactivated. This avoids the compensator drifting out of its measuring range and interrupting the measuring process by indicating an error. |
| Hz Corr. | On $\left.\begin{array}{ll}\text { Horizontal corrections are activated. For normal } \\ \text { operation the horizontal correction should remain } \\ \text { active. Each measured horizontal angle will be } \\ \text { corrected, depending on the vertical angle. }\end{array}\right\}$ |
| Face I Def. | Sets the face I in relation to the position of the vertical drive. |
|  | V-Left Sets face I to be when the vertical drive is on the left |
|  | V-Right $\begin{aligned} & \text { Sets face I to be when the vertical drive is on the } \\ & \text { right of the instrument. }\end{aligned}$ |


| Setting |  | Correction |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Tilt correc- <br> tion | Horizontal <br> correction | Incline Iongi- <br> tudinal | Incline <br> transversal | Horizontal <br> collimation | Tilting axis |
| Off | On | No | No | Yes | Yes |
| On | On | Yes | Yes | Yes | Yes |
| Off | Off | No | No | No | No |
| On | Off | Yes | No | No | No |

## Access

Regional Settings

1. Select Settings from the Main Menu.
2. Select Regional from the Settings Menu.
3. Press to scroll through the screens of available settings.


## Delete

To delete an inactive language. Available when the language is highlighted.

| Field | Description |  |
| :---: | :---: | :---: |
| Hz Increment | Right <br> Left | Set horizontal angle to clockwise direction measurement. <br> Set horizontal angle to counter-clockwise direction measurement. Counter-clockwise directions are displayed but are saved as clockwise directions. |
| V-Setting | Sets the vertic <br> Zenith <br> Horizon <br> Slope [\%] | angle. <br> Zenith $=0^{\circ}$; Horizon $=90^{\circ}$. <br> Zenith $=90^{\circ}$; Horizon $=0^{\circ}$. <br> Vertical angles are positive above the horizon and negative below it. <br> $45^{\circ}=100 \%$; Horizon $=0^{\circ}$. <br> Vertical angles are expressed in \% with positive above the horizon and negative below it. <br> The \% value increases rapidly. <br> 300\%. <br> .--\% appears on the display above |

\begin{tabular}{|c|c|}
\hline Field \& Description \\
\hline V After DIST \& \begin{tabular}{l}
Sets if the vertical angle value recorded is the value that is displayed when Dist or when Store is pressed. The vertical angle field in a measurement screen always shows the running angle, regardless of this setting. \\
Hold \\
The vertical angle value that is recorded is the value that was in the vertical angle field at the time Dist was pressed. \\
Running \\
The vertical angle value that is recorded is the value in the vertical angle field at the time Store is pressed. \\
This setting is not applicable for the program Tie Distance or the favourites Hidden Pointand Height Transfer. For these, the vertical angle is always running and the value recorded is the value when Store is pressed.
\end{tabular} \\
\hline Language \& \begin{tabular}{l}
Sets the chosen language. Several languages can be uploaded onto the instrument. The current loaded language(s) are shown. \\
A selected language can be deleted by pressing Delete. This function is available if more than one language is installed, and the selected language is not the chosen operating language.
\end{tabular} \\
\hline Lang.Choice \& \begin{tabular}{l}
If multiple languages are loaded, a screen to choose the language can be shown directly after switching on the instrument. \\
On \\
The language screen is shown as the startup screen. \\
Off \\
The language screen is not shown as the startup screen.
\end{tabular} \\
\hline Angle Unit

cosem \&  <br>
\hline Min. Reading \& Sets the number of decimal places shown for all angular fields. This is for data display and does not apply to data export or storage. <br>
\hline Dist. Unit \& Sets the units shown for all distance and coordinate related fields. <br>
\hline
\end{tabular}

| Field | Description |
| :---: | :---: |
| Dist.Decimal | Sets the number of decimal places shown for all distance fields. This is for data display and does not apply to data export or storage. <br> 3 <br> Displays distance with three decimals. <br> 4 <br> Displays distance with four decimals. |
| Temp. Unit | Sets the units shown for all temperature fields. <br> ${ }^{\circ} \mathrm{C}$ <br> Degree Celsius. <br> ${ }^{\circ} \mathrm{F} \quad$ Degree Fahrenheit. |
| Press.Unit | Sets the units shown for all pressure fields. |
| Grade Unit | Sets how the slope gradient is calculated.  <br> h:v Horizontal : Vertical, for example $5: 1$. <br> v:h Vertical : Horizontal, for example 1:5. <br> $\%$ $(\mathrm{v} / \mathrm{h} \times \mathrm{l00})$, for example $20 \%$. |
| Time (24h) | The current time. |
| Date | Shows an example of the selected date format. |
| Format | dd.mm.yyyy, How the date is shown in all date-related fields. mm.dd.yyyy or yyy.mm.dd |

## Access

1. Select Settings from the Main Menu.
2. Select Data from the Settings Menu.
3. Press to scroll through the screens of available settings.

## Data Settings

| Field | Description |
| :---: | :---: |
| Double PtID | Sets if multiple points are able to be recorded with the same point ID in the same job. |
| Sort Type | Time Lists are sorted by time of entry. <br> PtID Lists are sorted by Point IDs. |
| Sort Order | Descending Lists are ordered in descending order of sort type. <br> Ascending Lists are ordered in ascending order of sort type. |
| Code Record | Sets if the codeblock is saved before or after the measurement. Refer to " 8 Coding". |
| Code | Sets if the code will be used for one, or many, measurements. <br> Reset after Rec The set code is cleared from the measurement screen after Meas or Store is selected. <br> Permanent The set code remains in the measurement screen until manually deleted. |
| Data Output | Sets the location for data storage. <br> Internal <br> All data is recorded in the internal memory. <br> Memory <br> Interface Data is recorded via the serial interface, the USB device port or Bluetooth, depending on the port selected in the Interface Settings screen. This Data Output setting is only required if an external storage device is connected and measurements are started at the instrument with Dist/Store or Meas. This setting is not required if the instrument is totally controlled by a datalogger. |
| GSI-Format | Sets the GSI output format. |
| GSI-Mask | Sets the GSI output mask. |

## Access

Screen \& Audio Settings

1. Select Settings from the Main Menu.
2. Select Screen... from the Settings Menu.
3. Press 貫 to scroll through the screens of available settings.

| Field | Description |
| :---: | :---: |
| Display III. | Off to 100\% Sets the display illumination in 20\% steps. |
| Keyb. III. | $\begin{array}{ll}\text { Available for Color\&Touch display only. } \\ \text { On } & \text { The keyboard illumination is activated. } \\ \text { Off } & \text { The keyboard illumination is deactivated. }\end{array}$ |
| Reticle III. | Off to 100\% Sets the reticle illumination in 10\% steps. |
| Touch Screen | Available for Color\&Touch display only.  <br> On The touch screen is activated. <br> Off The touch screen is deactivated. <br> Press Calib. to calibrate the touch screen. Follow  <br> the instructions on the screen  |
| Displ.Heater | Available for Black\&White display only. <br> The display heater is automatically activated when the display illumination is on and the instrument temperature is $\leq 5^{\circ} \mathrm{C}$. |
| Contrast | $0 \%$ to $100 \%$ Available for Black\&White display only. Sets the display contrast in $10 \%$ steps. |
| Auto-Off | Enable The instrument switches off after 20 minutes <br> without any activity, for example no key pressed or <br> vertical and horizontal angle deviation is $\leq \pm 3 "$. <br> Disable Automatic switch-off is deactivated. <br>  Battery discharges quicker. |
| Screensaver | after $\mathbf{1 ~ m i n}$, The screensaver is activated and starts after the <br> after $\mathbf{2 ~ m i n}$, <br> after $\mathbf{5 ~ m i n}$, <br> selected time.  <br> after $\mathbf{1 0} \mathbf{~ m i n}$  <br> Off  <br>   <br>  The screensaver is deactivated. |
| Beep | The beep is an acoustic signal after each key stroke. |


| Field | Description |  |
| :---: | :---: | :---: |
| Sector Beep | On <br>  <br>  <br> Off | Sector beep sounds at right angles $\left(0^{\circ}, 90^{\circ}, 180^{\circ}\right.$, $270^{\circ}$ or $0,100,200,300$ gon). <br> 1)No beep. <br> 2)Fast beep; from 95.0 to 99.5 gon and 105.0 to 100.5 gon. <br> 3)Permanent beep; from 99.5 to 99.995 gon and from 100.5 to 1800100.005 gon. <br> Sector Beep is deactivated. |
| Stakeout Beep | On | The instrument beeps when the distance from the current position to the point to be staked is $\leq 0.5 \mathrm{~m}$. The closer the prism is to the point to be staked the faster the beeps will be. <br> Beep is deactivated. |

Description

## Access

EDM Settings

The settings on this screen define the active EDM, Electronic Distance Measurement. Different settings for measurements are available with Non-Prism (NP) and Prism (P) EDM modes.

1. Select Settings from the Main Menu.
2. Select Q $_{\text {© }}^{\text {E }}$ EDM from the Settings Menu.


Atmos
To enter atmospheric data ppm. Ind.PPM

To enter an individual ppm value.

## $\downarrow$ Scale

To enter projection scale details.
$\downarrow$ Signal
To view EDM Signal reflection value. $\downarrow$ Freq.

To view the EDM frequency.

| Field | Description |
| :---: | :---: |
| EDM Mode | P-Precise+ Fine measuring mode for highest precision measure- <br> ments with prisms (1.5 $\mathrm{mm}+2 \mathrm{ppm})$. <br> P-Precise \& Quick measuring mode with prisms, with higher meas- <br> Fast <br> uring speed and high accuracy $(2 \mathrm{~mm}+2 \mathrm{ppm})$.  |
| Prism Type |  |


| Field | Description |
| :---: | :---: |
|  |  |
| Leica Const. | This field displays the Leica prism constant for the selected Prism Type. <br> Where Prism Type is User $\mathbf{1}$ or User 2 this field becomes editable to set a user defined constant. Input can only be made in mm. Limit value: -999.9 mm to +999.9 mm . |
| Abs. Const. | This field displays the absolute prism constant for the selected Prism Type. <br> Where Prism Type is User 1 or User 2 this field becomes editable to set a user defined constant. Input can only be made in mm. Limit value: -999.9 mm to +999.9 mm . |
| Laser-Point | Off Visible laser beam is deactivated. <br> On Visible laser beam for visualising the target point is acti- <br> vated. |
| Guide Light | Off Guide Light is deactivated. <br> On Guide Light is activated. The person at the prism can be <br> guided by the flashing lights directly to the line of sight.  <br> The light points are visible up to a distance of 150  <br> meters. This is useful when staking out points.  <br> Working range: 5 m to $150 \mathrm{~m}(15 \mathrm{ft}$ to 500 ft$)$.  <br> Positioning accuracy: 5 cm at $100 \mathrm{~m}\left(1.97{ }^{\prime}\right.$ at 330 ft$)$.  |

EDM Settings - Enter Atmospheric Data

EDM Settings - Enter Projection Scale

This screen enables the entry of atmospheric parameters. Distance measurement is influenced directly by the atmospheric conditions of the air in which the measurements are taken. In order to take these influences into consideration distance measurements are corrected using atmospheric correction parameters.
The refraction correction is taken into account in the calculation of the height differences and the horizontal distance. Refer to "14.7 Scale Correction" for the application of the values entered in this screen.
When PPM=0 is selected, the Leica standard atmosphere of 1013.25 mbar, $12^{\circ} \mathrm{C}$, and $60 \%$ relative humidity is applied.


#### Abstract

This screen enables entry of the scale of projection. Coordinates are corrected with the PPM parameter. Refer to "14.7 Scale Correction" for the application of the values entered on this screen.


EDM Settings - Enter Individual PPM

EDM Settings - EDM Signal Reflection

## ppm handling

This screen enables the entry of individual scaling factors. Coordinates and distance measurements are corrected with the PPM parameter. Refer to "14.7 Scale Correction" for the application of the values entered on this screen.

This screen tests the EDM signal strength (reflection strength) in steps of 1\%. Enables optimal aiming at distant, barely visible, targets. A percentage bar and a beeping sound, indicate the reflection strength. The faster the beep the stronger the reflection.

## General handling

| Handling of | Geom.ppm | Atmos. ppm | Indiv. ppm |
| :--- | :--- | :--- | :--- |
| Slope distance | Not applied | Applied | Applied |
| Horizontal distance | Not applied | Applied | Applied |
| Coordinates | Applied | Applied | Applied |

## Exceptions

- Program Stakeout

Geometric reduction values are applied to calculate and display the horizontal distance difference so that the position of points to be staked is found correctly.

- LandXML Data

To import and use the measurements into LGO, the distances recorded in LandXML differ from the distances on the instrument.

| Handling of | Geom. <br> ppm | Atmos. <br> ppm | Indiv. <br> ppm | ppm tag |
| :--- | :--- | :--- | :--- | :--- |
| Slope distance | Not applied | Applied | Not applied | Available |
| Horizontal distance | Applied | Applied | Applied | Unavailable |
| Coordinates | Applied | Applied | Applied | Unavailable |

## 4.6

## Description

## Access

Interface Settings

For data transfer the communication parameters of the instrument must be set.

1. Select Settings from the Main Menu.
2. Select Interface from the Settings Menu.


## BT-PIN

To set a PIN code for the Bluetooth connection.
This softkey is only available for instruments with a Communication side cover. The default Bluetooth PIN is '0000'.

## Default

To reset the fields to the default Leica standard settings. Available for RS232.

| Field | Description |  |
| :--- | :--- | :--- |
| Port : | Instrument port. If a Communication side cover is fitted the options are <br> selectable. If there is no Communication side cover the value is set to <br> RS232 and is uneditable. |  |
|  | RS232 | Communication is via the serial interface. |
|  | USB | Communication is via the USB host port. |
|  | Bluetooth | Communication is via Bluetooth. |
|  | Automatically | Communication is set to auto detect. |
| Bluetooth: | Active | Bluetooth sensor is activated. |
|  | Inactive | Bluetooth sensor is deactivated. |

The following fields are active only when Port : RS232 is set.

| Field | Description |
| :---: | :---: |
| Baud rate: | Speed of data transfer from receiver to device in bits per second. 1'200, 2'400, 4'800, 9'600, 14'400, 19'200, 38'400, 57'600, 115'200, Topcon, Sokkia |
| Data bits: | Number of bits in a block of digital data.  <br> $\mathbf{7}$ Data transfer is realised with 7 databits. <br> $\mathbf{8}$ Data transfer is realised with 8 databits. |
| Parity : | Even Even parity. Available if data bit is set to 7. <br> Odd Odd parity. Available if data bit is set to 7. <br> None No parity. Available if data bit is set to 8. |
| Endmark : | CR/LF The terminator is a carriage return followed by a line feed. <br> CR The terminator is a carriage return. |
| Stop bits: 1 | Number of bits at the end of a block of digital data. |
| Acknowlge: | On Acknowledgement expected from other device after data <br> transfer received. An error message will display if no <br> acknowledgement is returned. <br> Off No acknowledgement expected after data transfer. |

Leica standard settings

## Interface plug connections

When Default is selected the communication parameters are reset to the default Leica standard settings:

- 115200 Baud, 8 Databit, No Parity, CR/LF Endmark, 1 Stopbit.

a) External battery
b) Not connected / inactive
c) GND
d) Data reception (TH_RXD)
e) Data transfer (TH_TXD)


## 5.1

## Overview

## Description

雨
Only softkeys unique to the programs are explained in the program chapters. Refer to "2.4 Softkeys" for descriptions of the common softkeys.

## 5.2

Starting a Program

## Access

1. Select Programs from the Main Menu.
2. Press 署 to move through the screens of available programs.
3. Press the number of the program (for Black\&White display) or tab on an icon (for Color\&Touch display) to select the specified program in the Programs Menu.

## Pre-settings

 screensPre-settings for Survey is shown as an example. Any additional settings for particular programs are explained within the chapters for those programs.

| Survey 15 |  |  |
| :---: | :---: | :---: |
| Config. |  |  |
| [ - ] F1 | Set Job | (1) |
| [ * ] F2 | Station Setup | (2) |
| F4 | Start | (4) |
| F1 | F2 | F4 |

[ • ] = Setting has been made.
] = Setting has not been made.

F1-F4
To select menu item.

| Field | Description |
| :--- | :--- |
| F1 Set Job | To define the job where data will be saved. Refer to "5.3 Setting <br> the Job". |
| F2 Station Setup | To determine the station coordinates and station orientation. <br> Refer to "5.4 Station Setup". |
| F4 Start | Starts the selected program. |

## 5.3

## Setting the Job

## Description

## Access

## Select Job

All data is saved in Jobs, like file directories. Jobs contain measurement data of different types, for example measurements, codes, fixed points, or stations. Jobs are individually manageable and can be exported, edited or deleted separately.

Select F1 Set Job in Config. screen.


| Field | Description |
| :--- | :--- |
| Job | Name of an existing job to be used. |
| Operator | Name of operator, if entered. |
| Date | Date the selected job was created. |
| Time | Time the selected job was created. |

## Next step

- Either, press Cont to continue with the selected job.
- Or, press New to open the Enter Job Data screen and create a new job.

Recorded data Once a job is set up, all subsequent recorded data will be stored in this job.
If no job was defined and a program was started, or if in Q-Survey and a measurement was recorded, then the system automatically creates a new job and names it "Default".

Next step Press Cont to confirm the job and return to the Config. screen.

## 5.4 <br> Station Setup

## Description

## Station orientation calculation



$$
\begin{array}{ll}
\text { P0 } & \text { Instrument station } \\
\text { Known coordinates } \\
\text { P1 } & \text { Target point } \\
\text { P2 } & \text { Target point } \\
\text { P3 } & \text { Target point } \\
\text { Calculations } \\
\text { Hzl } & \text { Station orientation }
\end{array}
$$

## Access

## 5

Select F2 Station Setup in Config. screen.
Next step
The Station Setup program begins. Refer to "6.2 Station Setup" for information on the Station Setup process.

If no station was set and a program was started, then the last station is set as the current station and the current horizontal direction is set as the orientation.

## Description of fields

## 6.2

6.2.1

## Station Setup

## Starting Station Setup

## Description

Station Setup is a program used when setting up a station, to determine the station coordinates and station orientation. A maximum number of 10 known points can be used to determine the position and orientation.


PO Instrument station
P1 Known point
P2 Known point
P3 Known point

The following setup methods are available:

| Setup method | Description |
| :--- | :--- |
| Orientation with Angle | The station is known. Aim at a target to set the <br> orientation. |
| Orientation with Coordinates | The station and target coordinates are known. Aim <br> at a target to set the orientation. |
| Height Transfer | The station is known, a new station height must be <br> computed. Measure to one or more known targets <br> to compute new height for the station. |
| Resection | The station is unknown. Measure to two or more <br> target points to compute station coordinates and <br> orientation. Scale setting is configurable. |
| Helmert Resection | The station is unknown. Measure to two or more <br> target points to compute station coordinates and <br> orientation. The measured angles and distances are <br> adjusted, based on coordinates of a local and global <br> system. <br> A 2D Helmert transformation is used, with four <br> shift x, shift y, rotation and scale) or three (shift x, <br> shift y, rotation) parameters, depending on the <br> scale setting in the configuration. Points can be <br> defined as 1D, 2D or 3D. |
| Local Resection | The station is unknown. Measure distances to two <br> points: <br> - To the origin (E = 0, N = 0, H = 0) of the coor- <br> dinate system |
| • To a point the North or East direction of the |  |
| coordinate system |  |$|$| Scale and standard deviation are not calculated. |
| :--- |

Each setup method requires different input data and a different number of target points.

## Access

1. Select Programs from the Main Menu.
2. Select $\frac{1 / \pi}{\pi}$ Station Setup from the Programs Menu.
3. Select a job. Refer to "5.3 Setting the Job".
4. Select F2 Settings:

- Set the standard deviation limits for the position, height, Hz orientation, and the Face I-II difference. For Local Resection, define the positive North or positive East axis. For Resection Helmert, set the distance weighting that is used in the calculation of the station height in the Resection.
Set Calc.new Scale: Yes to calculate the scale for the setup methods Resection and Resection Helmert. The scale can then be set at the end of the Resection calculation. Measured distances are always reduced with the scale set on the instrument. To get a correct result from the scale calculation in Resection, the Scale PPM in the EDM Settings screen must be set to 0 .
- Press Cont to save the limits and return to the Stn.Setup screen.

5. Select F4 Start to begin the program.

| Enter Station Data \| 0 |  |  |  |
| :---: | :---: | :---: | :---: |
| Data Method Station: hi |  |  |  |
|  | Ori. with Coord. (4IIDefault1.400 m |  |  |
|  |  |  |  |
|  |  |  |  |
| Find | List | ENH |  |

1. Select the desired setup method.
2. Enter the station number or press Find or List to select an existing point. If the entered station number can not be found in the current job, then the Point Search screen appears. Select a different job to search or press ENH to enter the coordinates manually. ENH is only available for the methods Ori. with Angle, Ori. with Coord. and H -Trans.
3. For all methods except Ori. with Angle and Local Resection, press Cont to continue to the Enter Target Point screen.
For the Ori. with Angle method, Cont continues to the Manual Angle Setting screen. Refer to "6.2.2 Measuring the target points", "Sight target point". For the Local Resection method, Cont continues to the Meas. Pt1: Origin (0/0/0) screen. The first point measured is the origin of the coordinate system. The second point measured is, depending on the setting, either the North or East direction of the coordinate system.
4. Enter Target Point: Enter the PtID of the target. Press Cont to search for the point in the current job. Select the desired point or enter new coordinates and continue to the Sight target point! screen. Refer to "6.2.2 Measuring the target points", "Sight target point".


## Computation procedure

## Access

Station Setup Result

The computation of the station position is done via the Method selected in Enter Station Data.
If more than the minimum required measurements are performed, the procedure uses a least squares adjustment to determine the 3D position and averages orientation and height measurements.

- The original averaged face I and face II measurements are used for the computation process.
- All measurements are treated with the same accuracy, whether these are measured in single or dual face.
- Easting and Northing are determined by the least squares method, which includes standard deviation and improvements for horizontal direction and horizontal distances.
- The final height $(\mathbf{H})$ is computed from averaged height differences based on the original measurements. For the methods Ori. with Coord. and $\mathbf{H}$-Trans the height can be selected from old, average and new.
- The horizontal direction is computed with the original averaged face I and face II measurements and the final computed plan position.

Press F4 Compute in the Station Setup Result screen.
This screen displays calculated station coordinates. The final computed results depend on the Method selected in Enter Station Data.
Standard deviations and residuals for accuracy assessments are provided.


## Add Pt

To return to the Enter Target Point screen to enter the next point.
Resid.
To display residuals and to define the use of points as 1D, 2D or 3D. Refer to "Target Residuals".

## Std.Dev

To display the standard deviation of the station coordinates and orientation.

## Set

To set the station coordinates and/or orientation.

If the instrument height was set to 0.000 in the setup screen, then the station height refers to the height of the tilting axis.

## Description of fields

| Field | Description |
| :--- | :--- |
| Station | Current station ID. |
| hi | Current instrument height. |
| East | Calculated Easting coordinate of the station. |
| North | Calculated Northing coordinate of the station. |
| Height | Calculated Height coordinate of the station. |
| $\mathbf{H z}$ | Current Hz angle with the new orientation. |
| $\Delta \underline{\underline{U}}$ | Available for Method: $\mathbf{H}$-Trans or Ori. with Coord. with only 1 target <br> point. Difference between the calculated and measured horizontal <br> distance from the station to the design target. |


| Field | Description |
| :--- | :--- |
| Scale | Available for Method: Resection and Method: Res.Helm.. The calcu- <br> lated scale, if available. |
| Apply Scale | Yes or No. Select Yes to use the calculated scale as the system PPM <br> scale. This overwrites any PPM scale previously set in the EDM Settings <br> screens. Select No to keep the existing PPM value in the system and not <br> apply the calculated scale. |

## Target Residuals

## Messages

## Next step

## 雨

The Target Residuals screen displays the computed residuals for the horizontal and vertical distances and the horizontal direction. Residual = Calculated value - Measured value.
Use indicates if and how a target point is used in the station calculation. Choices are 3D, 2D, 1D and Off.
Description of fields

| Field | Description |
| :--- | :--- |
| 3D | Easting, Northing and Height coordinates are used for the calculation. |
| 2D | Easting and Northing coordinates are used for the calculation. |
| 1D | Only the height of the point is used for the calculation. |
| Off | The point is not used for the calculation. |

The following are important messages or warnings that may appear.

| Messages | Description |
| :--- | :--- |
| Selected point has <br> invalid data! Check data <br> and try again! | This message occurs if the selected target point has no <br> Easting or Northing coordinate. |
| Max. 10 points <br> supported! | 10 points have already been measured and another point <br> is selected. The system supports a maximum of 10 points. |
| No position <br> computeddue to bad <br> data! | The measurements may not allow final station coordinates <br> (Eastings, Northings) to be computed. |
| No height computed due <br> to bad data! | Either the target height is invalid or insufficient measure- <br> ments are available to compute a final station height. |
| Face IIII mismatch! | This error occurs if a point was measured in one face and <br> the measurement in the other face differs by more than <br> the specified accuracy limit for the horizontal or vertical <br> angle. |
| No data meas- <br> ured!Measure point <br> again! | There is insufficient data measured to be able to compute <br> a position or height. Either there are not enough points <br> used or no distance measured. |

Press Set to set the station coordinates and/or orientation and return to the Programs Menu.

- If a target point is measured several times in the same face, only the last valid measurement is used for computation.
- For Method: Resection:
- The prism used for face I and face II measurements must be the same.
- If different codes for face I and II are used, then the code of face I is used. If only face II is measured with a code, then the code of face II is assigned to the point.
- XML output does not allow a change of the ppm value during Stn. Setup measurements.
- If the scale is calculated, then the standard deviation of the position with two targets is 0.0000 . With flexible scale, the resection is fitted perfectly into the geometry without redundancy. Therefore the standard deviation is 0.000 .


## 6.3

## Surveying

## Description

## Access

## Survey

Survey is a program used for the measurement of an unlimited number of points. It is comparable to Q-Survey from the Main Menu, but includes pre-settings for the job, station and orientation prior to beginning a survey.

1. Select Programs from the Main Menu.
2. Select $\ddagger$ Survey from the Programs Menu.
3. Complete program pre-settings. Refer to " 5 Programs - Getting Started".
! Q-Code
To activate quick coding. Refer to "8.2
Quick Coding".
$\downarrow$ IndivPt
To switch between individual and current point numbers.
$\downarrow$ Manage
To view measurement data.

## Description

## Stakeout modes

Stakeout is a program used to place marks in the field at predetermined points. These predetermined points are the points to be staked. The points to be staked may already exist in a job on the instrument, or be manually entered.
The program can continuously display differences, between current position and desired stake out position.

Points can be staked using different modes: Polar mode, Orthogonal to station mode and Cartesian mode.
Polar Stakeout mode


Orthogonal to Station Stakeout mode


PO Instrument station
P1 Current position
P2 Point to be staked
d1- $\Delta$ Length: Difference in longitudinal distance
d2+ $\Delta$ Trav.: Difference in perpendicular distance
d3+ $\Delta$ Height: Difference in height

## Cartesian Stakeout mode



PO Instrument station
P1 Current position
P2 Point to be staked
a $\Delta$ East: Difference in Easting coordinate
b $\Delta$ North: Difference in Northing coordinate
c $\Delta$ Height: Difference in height

## Access

1. Select Programs from the Main Menu.
2. Select $\boldsymbol{i}^{\text {S }}$ Stakeout from the Programs Menu.
3. Complete program pre-settings. Refer to " 5 Programs - Getting Started".

| Field | Description |  |
| :---: | :---: | :---: |
| Pre-ISuffix |  | Only used for the Stakeout program. |
|  | Prefix | Adds the character entered for Identifier in front of the original point number of the point to be staked. |
|  | Suffix | Adds the character entered for Identifier at the end of the original point number of the point to be staked. |
|  | Off | The staked point is stored with the same point number as the point to be staked. |
| Identifier | Only used for the Stakeout program. <br> The identifier can be up to four characters and is added at the start, or end, of a point number of a point to be staked. |  |
|  |  |  |
| Stakeout Beep | On | The instrument beeps when the distance from the current position to the point to be staked is $\leq 0.5 \mathrm{~m}$. <br> The closer the prism is to the point to be staked the faster the beeps will be. |
|  | Off | Beep is deactivated. |

## Stakeout

## $\downarrow$ B\&Dist

To enter the direction and horizontal distance to a stake out point.

## 】 Manual

To manually enter coordinates of a point.

## $\downarrow$ Survey

To switch to the Survey program. Press ESC to return to the Stakeout screen..

Refer to "2.7 Graphic Symbols" for a description of the graphic elements.

| Field | Description |
| :---: | :---: |
| Find | Value for Point ID search. After entry, the firmware searches for matching points, and displays these in PtID: If a matching point doesn't exist the pointsearch screen opens. |
| Pt TypeIID: | Displays the type of point selected. <br> - Fixpt., or <br> - Meas. |
| $\Delta \mathrm{Hz}$ | Angle offset: Positive if stake out point is to the right of the measured point. |
| $\Delta \underline{L}$ | Horizontal offset: Positive if stake out point is further away than the measured point. |
| $\Delta$ - | Height offset: Positive if stake out point is higher than the measured point. |
| $\Delta \mathrm{L}$ | Longitudinal offset: Positive if stake out point is further away than the measured point. |
| $\Delta \mathrm{T}$ | Perpendicular offset: Positive if stake out point is to the right of the measured point. |
| $\Delta \mathrm{H}$ | Height offset: Positive if stake out point is higher than the measured point. |
| $\Delta \mathrm{E}$ | Easting offset: Positive if stake out point is to the right of the measured point. |
| $\Delta N$ | Northing offset: Positive if stake out point is further away than the measured point |

## 6.5 <br> Reference Line

### 6.5.1

Overview

## Description

## Access

Next step
Define the base line for the reference line.

## 6.5 .2 <br> Defining the Base Line

## Description

A reference line can be defined by referencing a known base line. The reference line can be offset either longitudinally, in parallel or vertically to the base line, or be rotated around the first base point as required. Furthermore the reference height can be selected as the first point, second point or interpolated along the reference line.

Define the base line
The base line is fixed by two base points. All points can be either measured, manually entered, or selected from the memory.


Define the base line by measuring or selecting the start and end points of the line.

## Next step

After defining the base line the Reference Line - Info screen will appear for defining the reference line.

## Description

## Access

The base line can be offset from, either longitudinally, in parallel or vertically, or be rotated around the first base point. This new line created from the offsets is called the reference line. All measured data refers to the reference line.


PO Instrument station
Pl Start point
P2 End point
dl Base line
d2 Reference line
P1 Base point
P2 Base point
a Base line
dl Parallel offset
d2 Longitudinal offset
P3 Reference point
r+ Rotation parameter
b Reference line

Reference Line - Info

## Grid

To stake out a grid relative to the reference line.
Meas Pt
To measure Line \& Offset.
Stake
To stake out points orthogonal to the reference line.

- NewBL

To define a new base line.
$\downarrow$ Shift=0
To reset all offset values to 0 .
$\downarrow$ Segment
To subdivide a reference line into a definable number of segments and stake out the new points on the reference line.

| Field | Description |
| :--- | :--- | :--- |
| Length | Length of the base line. |
| Ref. Height | Point 1 $\quad$Height differences are computed relative to the height <br> of the first reference point. <br> Height differences are computed relative to the height <br> of the second reference point. |
| Offset | No Height <br> Interpolated <br> Height differences are computed along the reference <br> line. <br> Height differences are not computed or shown. <br> Available on page 2/2 for Black\&White display or on page Shifts for <br> Color\&Touch display. <br> Positive values are to the right of the base line. |


| Field | Description |
| :--- | :--- |
| Line | Longitudinal offset of the start point, reference point (P3), of the refer- <br> ence line in the direction of base point 2. Available on page 2/2 for <br> BlackEWhite display or on page Shifts for Color\&Touch display. <br> Positive values are towards base point 2. |
| Height | Height offset of the reference line to the selected reference height. <br> Available on page 2/2 for BlackEWhite display or on page Shifts for <br> Color\&Touch display. <br> Positive values are higher than the selected reference height. |
| Rotate | Rotation of the reference line clockwise around the reference point <br> (P3). Available on page 2/2 for BlackEWhite display or on page Shifts <br> for Color\&Touch display. |

## Next step

Select a softkey option, Meas Pt, Stake, Grid or $\downarrow$ Segment, to proceed to a subprogram.

### 6.5.4

## Description

## Example of height difference relative to first reference point

## Access

## Measure line $\mathcal{E}$ offset

## Measure Line \& Offset

The Measure Line \& Offset subprogram calculates from measurements or coordinates, longitudinal offsets, parallel offsets and height differences of the target point relative to the reference line.


PO Instrument station
P1 Start point
P2 End point
P3 Measured point
P4 Reference point
d1 $\Delta$ Offset
d2 $\Delta$ Line


P1 Start point
P2 Target point
P3 Target point
a Reference height
dl Height difference between start point and the reference height
d2 Height difference between P2 and the reference height
d3 Height difference between P3 and the reference height

Press Meas in the Reference Line - Info screen.

| Field | Description |
| :--- | :--- |
| $\boldsymbol{\Delta \mathbf { L }}$ | Calculated distance longitudinal to the reference line. |
| $\boldsymbol{\Delta \mathbf { O }}$ | Calculated distance perpendicular from the reference line. |
| $\boldsymbol{\Delta H}$ | Calculated height difference relative to the defined reference height. |

## Next step

- Either, press Meas to measure and record.
- Or, press $\downarrow$ Back to return to the Reference Line - Info screen.


## Description

## Access

Orthogonal stakeout

Reference Line Stakeout

The stakeout subprogram calculates the difference between a measured point and the calculated point. The orthogonal $(\mathbf{\Delta L}, \mathbf{\Delta O}, \boldsymbol{\Delta H})$ and polar $(\Delta \mathbf{H z}, \Delta \underline{\boldsymbol{L}}, \Delta \boldsymbol{\Delta})$ differences are displayed.
Example orthogonal stakeout


PO Instrument station
P1 Start point
P2 End point
P3 Stake out point
P4 Measured point
a $\Delta$ Parallel offset
b $\Delta$ Longitudinal offset

Press Stake from the Reference Line - Info screen.
Enter the stake out elements for the target points to be staked out relative to the reference line.

| Field | Description |
| :--- | :--- |
| Line | Longitudinal offset: Positive if stake out point is further away from the <br> reference line. |
| Offs | Perpendicular offset: Positive if stake out point is to the right of the refer- <br> ence line. |
| Height | Height offset: Positive if stake out point is higher than the reference line. |

The signs for the distance and angle differences are correction values (required minus actual). The arrows indicate the direction to move to get to the stake out point.
To allow a better visibility, for example if the line is very long and the target close to the line, the scale for $x$ and $y$ can be different in the graphic. If the instrument is far off the line, the instrument in the graphic is placed in the corner and marked red/grey.


## Next Pt

To add the next point to be staked out.

| Field | Description |
| :--- | :--- |
| $\boldsymbol{\Delta H z}$ | Horizontal direction from the measured point to the stake out point. Posi- <br> tive if the telescope must be turned clockwise to the stake out point. |
| $\Delta \boldsymbol{U}$ | Horizontal distance from the measured point to the stake out point. Posi- <br> tive if the stake out point is further away than the measured point. |
| $\Delta \boldsymbol{\Delta} \boldsymbol{l}$Height difference from the measured point to the stake out point. Positive <br> if the stake out point is higher than the measured point. |  |

## Next step

- Either, press Meas to measure and record.
- Or, press $\downarrow$ Back to return to the Reference Line - Info screen.


## Description

## Access

Grid definition

The Grid subprogram calculates and displays the stake out elements for the points on the grid, orthogonal $(\mathbf{L}, \mathbf{\Delta} \mathbf{O}, \Delta \mathbf{H})$ and polar $(\Delta \mathbf{H z}, \Delta \leq, \Delta \boldsymbol{u})$. The grid is defined without boundaries. It can be extended over the first and second base points of the reference line.
Example Grid Stakeout

a Reference line
PO Instrument station
P1 Start point
P2 End point
d1 Start distance
d2 Increment
d3 Line offset
Press Grid from the Reference Line - Info screen.
Enter the chainage and the increment of grid points in length and cross direction of the reference line.


| Field | Description |
| :--- | :--- |
| Start Chain | Distance from the reference line start point to the beginning grid start <br> point. |
| Increment | Length of incrementation. |
| Offset | Offset distance from the reference line. |

## Next step

Press Cont to proceed to the Reference Grid - Stakeout screen.

Reference Grid Stakeout

The signs for the distance and angle differences are correction values (required minus actual). The arrows indicate the direction to move to get to the stake out point.


| Field | Description |
| :--- | :--- |
| Chn | The chainage of the grid stakeout point. |
| $\mathbf{O f f s}$ | Offset increment values. The stake out point is to the right of the refer- <br> ence line. |
| $\mathbf{\Delta H z}$ | Horizontal direction from the measured point to stake out point. Posi- <br> tive if the telescope must be turned clockwise to the stake out point. |
| $\boldsymbol{\Delta \boldsymbol { U }}$ | Horizontal distance from the measured point to stake out point. Posi- <br> tive if the stake out point is further away than the measured point. |
| $\boldsymbol{\Delta \boldsymbol { u }}$ | Height difference from the measured point to the stake out point. Posi- <br> tive if the stake out point is higher than the measured point. |
| Line | Grid increment values. The stake out point is in the direction from the <br> first to the second reference point. |
| $\boldsymbol{\Delta \mathbf { L }}$ | Longitudinal distance from the measured point to the stake out point. <br> Positive if stake out point is further away than the measured point. |
| $\boldsymbol{\Delta \mathbf { O }}$ | Perpendicular distance from the measured point to the stake out point. <br> Positive if stake out point is to the right of the measured point. |

## Next step

- Either, press Meas to measure and record.
- Or, press ESC to return to the Enter start chainage of grid! screen and from there, press Back to return to the Reference Line - Info screen.


## Description

## Access

Segment Definition

The line segmentation subprogram calculates and displays the stake out elements for the points along the line, orthogonal $(\mathbf{\Delta L}, \mathbf{\Delta O}, \boldsymbol{\Delta H})$ and polar $(\Delta \mathbf{H z}, \Delta \underline{\boldsymbol{L}}, \Delta \boldsymbol{\Delta})$. Line Segmentation is limited to the reference line, between the defined start and end points of the line.
Example Line Segmentation Stakeout


Press $\downarrow$ Segment from the Reference Line - Info screen.
Enter either the number of segments, or the length of segments and define how the remaining line length is treated. This misclosure can be placed at the start, at the end, at the start and the end or distributed evenly along the line.


| Field | Description |
| :--- | :--- |
| Line Length | Calculated length of the defined reference line. |
| Segment <br> Length | Length of each segment. Updated automatically if the number of <br> segments is entered. |
| Segment No. | Number of segments. Updated automatically if the segment length is <br> entered. |
| Misclosure | Any remaining line length after segment length has been entered. |
| Distrib. | Method of misclosure distribution. <br> None <br> At start $\quad$All of the misclosure will be placed after the last segment. <br> All of the misclosure will be placed before the first <br> segment. <br> The misclosure will be equally distributed between all <br> segments. <br> The misclosure is equally distributed at the start and at <br> the end of the segment line. |

## Next step

Press Cont to proceed to the Line Segment - Stakeout screen.

## Line Segment Stakeout

## Messages

## Next step

The signs for the distance and angle differences are correction values (required minus actual). The arrows indicate the direction to move to get to the stake out point.


| Field | Description |
| :--- | :--- |
| Segm | Segment number. Includes the misclosure segment, if applicable. |
| CumL | Cumulation of the segment lengths. Changes with the current <br> number of segments. Includes the misclosure segment length if <br> applicable. |
| $\boldsymbol{\Delta H z}$ | Horizontal direction from the measured point to the stake out point. <br> Positive if the telescope must be turned clockwise to the stake out <br> point. |
| $\boldsymbol{\Delta} \boldsymbol{U}$ | Horizontal distance from the measured point to the stake out point. <br> Positive if the stake out point is further away than the measured <br> point. |
| $\boldsymbol{\Delta} \boldsymbol{\Delta \mathbf { L }}$ | Height difference from the measured point to the stake out point. <br> Positive if the stake out point is higher than the measured point. |
| $\boldsymbol{\Delta \mathbf { L }}$ | Longitudinal distance from the measured point to the stake out <br> point. Positive if stake out point is further away than the measured <br> point. | | Perpendicular distance from the measured point to the stake out |
| :--- |
| point. Positive if stake out point is to the right of the measured point. |,

The following are important messages or warnings that may appear.

| Messages | Description |
| :--- | :--- |
| Baseline too short! | Base line is shorter than 1 cm. Choose base points such that <br> the horizontal separation of both points is at least 1 cm. |
| Coordinates invalid! | No coordinates or invalid coordinates for a point. Ensure that <br> points used have at least Easting and Northing coordinates. |
| Recording to inter- <br> face! | Data Output is set to Interface in the Data Settings Menu. To <br> be able to successfully start reference line, Data Output must <br> be set to Internal Memory. |

- Either, press Meas to measure and record.
- Or, press ESC to return to the Define Line Segment screen and from there, press Back to return to the Reference Line screen.
- Or, continue selecting ESC to exit the program.


## 6.6 <br> Reference Arc <br> 6.6.1 <br> Overview

## Description

## Access

Next step

### 6.6.2

Description

## 雨

## Access

Reference Arc Measure to start point

The Reference Arc program allows the user to define a reference arc and then complete the following tasks with respect to the arc:

- Line \& offset
- Stakeout (Point, Arc, Chord, Angle)

1. Select Programs from the Main Menu.

2. Complete program pre-settings. Refer to " 5 Programs - Getting Started".

Define the reference arc.

## Defining the Reference Arc

The reference arc can be defined by;

- a center point and start point,
- a start point, end point, and radius, or
- by three points.

All points can be either measured, manually entered, or selected from the memory.


Reference arc
PO Instrument station
P1 Start point
P2 End point
P3 Center point
r Radius of arc

All arcs are defined in a clockwise direction and all calculations are made in two dimensions.

Select $\underset{\text { if }}{\text { Ref.Arc and then the method to define the arc by: }}$

- F1 Centre,Start Point
- F2 Start \& End Pt,Radius
- F3 3 Points

| Field | Description |
| :--- | :--- |
| Start Pt | Point ID of the start point. |
| Centre Pt | Point ID of the center point. |
| Mid Pt | Point ID of the mid point. |
| End Pt | Point ID of the end point. |
| Radius | Radius of the arc. |

## Next step

After defining the reference arc the Reference Arc - Info screen will appear.

| Reference Arc - Info | Reference Arc I 0 |  |
| :---: | :---: | :---: |
|  | Info |  |
|  | Start Pt | 444 |
|  | ( ${ }_{\text {Mid }}$ | 446 |
|  | Center Pt | ---- |
|  | Radius $\vdots$ | 8. 089 m |
|  | Arc Length 1: Arc Length 2 : | $\begin{aligned} & \text { 21. } 922 \mathrm{~mm} \\ & \text { 28.902 mm } \end{aligned}$ |
|  | New Arc | Cont |
|  | In certain cases, there are two mathematical solutions, as shown in the screenshot. In the subprograms Measure and Stakeout, the appropriate solution can be selected. |  |
|  | Next step |  |
|  | Select Cont and then Meas Pt or Stake to proceed to a subprogram. |  |
| 6.6.3 | Measure Line \& Offset |  |
| Description | The Measure Line $\mathcal{E}$ Offset subprogram calculates from measurements or coordinates, longitudinal and orthogonal offsets and height differences of the target point relative to the reference arc. <br> Example reference arc - measure line $\mathcal{E}$ offset |  |
|  |  |  |
|  |  |  |
| Access | Press Meas from the Reference Arc - Info screen. |  |
| Measure Line $\varepsilon$ Offset | Field $\quad$ Description |  |
|  | $\Delta \mathrm{L}$ | Calculated distance longitudinal to the reference arc. |
|  | $\Delta \mathrm{O}$ | Calculated distance perpendicular from the reference arc. |
|  | $\Delta H$ | Calculated height difference relative to the start point of reference arc. |
| Next step | - Either, press Meas to measure and record. <br> - Or, press $\downarrow$ Back to return to the Reference Arc - Info screen. |  |

## Description

## Stake out point

## Stake out arc

Stake out chord

Stake out angle

## Access

The Stakeout subapplication calculates the difference between a measured point and the calculated point. The Reference Arc program supports four ways to stake out:

- Stake out point
- Stake out chord
- Stake out arc
- Stake out angle

To stake out a point by entering a line and an offset value.


PO Center point of arc
Pl Start point of arc
P2 Measured point
P3 Stake out point
P4 End point of are
a Radius of arc
b+ Line offset
c- Perpendicular offset

To stake out a series of equidistant points along the arc.


PO Center point of arc
Pl Start point of arc
P2 Stake out point
P3 Stake out point
P4 End point of arc
a Radius of arc
b Arc length

To stake out a series of equidistant chords along the arc.


PO Center point of arc
Pl Start point of arc
P2 Stake out point
P3 Stake out point
P4 End point of arc
a Radius of arc
b Chord length
To stake out a series of points along the arc defined by the angle segments from the center point of the arc.


PO Center point of arc
Pl Start point of arc
P2 Stake out point
P3 Stake out point
P4 End point of arc
a Radius of arc
b Angle

1) Press Stake from the Reference Arc - Info screen.
2) Select one of the four methods of stake out available.

Stake out point, arc, chord or angle

Enter the stake out values. Press CentreP to stake the arc centre point.

| Field | Description |
| :--- | :--- |
| Line | For stake out arc, chord and angle: Longitudinal offset from the refer- <br> ence arc. This is calculated by the arc length, chord length or angle and <br> the selected misclosure distribution. <br> For stake out point: Longitudinal offset from the reference arc. |
| Offset | Perpendicular offset from the reference arc. |
| Distrib. | For stakeout arc: Method of misclosure distribution. If the entered arc <br> length is not an integer of the whole arc, there will be a misclosure. <br> None $\quad$All of the misclosure will be added to the last arc-section. <br> Equal $\quad$The misclosure will be equally distributed between all <br> sections. <br> All of the misclosure will be added to the first arc-section. <br> Start Arc <br> Start \& End $\quad$The misclosure will be added half to the first arc-section <br> and half to the last arc-section. <br> Arc LengthFor stakeout arc: The length of the arc-segment to stake out. <br> Chord <br> Length <br> Angle <br> For stakeout chord: The length of the chord to stake out. <br> points to be staked out. <br> Next step <br> Press Cont to proceed to measurement mode. |

## Reference Arc Stakeout

The signs for the distance and angle differences are correction values (required minus actual). The arrows indicate the direction to move to get to the stake out point.
To allow a better visibility, for example if the arc is very long and the target close to the line, the scale for $x$ and $y$ can be different in the graphic. If the instrument is far off the arc, the instrument in the graphic is placed in the corner and marked red/grey.


To define the next point to be staked out, type in a point ID, the reflector height, the distance along the arc and an offset.

## Next step

- Either, press $\downarrow$ Meas to measure and record.
- Or, press $\downarrow$ Back to return to the Reference Arc - Info screen.
- Or, continue selecting ESC to exit the program.


## 6.7

## Description

Reference Plane is a program used to measure points relative to a reference plane. It can be used for the following tasks:

- Measuring a point to calculate and store the perpendicular offset to the plane.
- Calculating the perpendicular distance from the intersection point to the local Xand $Z$-axis. The intersection point is the footprint point of the perpendicular vector from the measured point through the defined plane.
- Viewing, storing and staking out the coordinates of the intersection point.

A reference plane is created by measuring three points on a plane. These three points define a local coordinate system:

- The first point is the origin of a local coordinate system.
- The second point defines the direction of the local Z-axis.
- The third point defines the plane.


X X-axis of local coordinate system.
Y Y-axis of local coordinate system.
Z Z-axis of local coordinate system.
P1 First point, origin of local coordinate system.
P2 Second point
P3 Third point
P4 Measured point. This point is probably not located on the plane.
P5 Intersection point of the perpendicular vector from P4 to the defined plane. This point is definitely located on the defined plane.
d+ Perpendicular distance from P4 to the plane.
$\Delta X \quad$ Perpendicular distance from P5 to the local Z-axis.
$\Delta Z$ Perpendicular distance from P5 to the local X -axis.

The perpendicular distance to the plane can be positive or negative.


P1 Origin of plane
$X \quad X$-axis of plane
Y Y-axis of plane
Z Z-axis of plane
dl Positive offset
d2 Negative offset

## Access

Measure plane and target points

1. Select Programs from the Main Menu.
2. Select Ref.Plane from the Programs Menu.
3. Complete program pre-settings. Refer to " 5 Programs - Getting Started".
4. Once the plane has been defined by three points, the Measure target point! screen appears.
5. Measure and record the target point. The results are displayed in the Reference Plane Result screen.

## Reference Plane Result

| Reference Plane Result |  |
| :--- | ---: |
| Result |  |
| Int. PtID: | 441 |
| Offset: | 4.779 m |
| $\Delta$ X $\vdots$ | -13.979 m |
| $\Delta \mathrm{Z} \quad \vdots$ | 28.748 m |
| East $\vdots$ | 34.832 m |
| North $\vdots$ | 9.664 mm |
| Height: | 21.441 mm |
| NewTgt | Stake |

## NewTgt

To record and save the intersection point and to proceed to measure a new target point.

## Stake

To display stake out values and a graphic for the intersection point. Refer to "2.7 Graphic Symbols" for an explanation of the graphic symbols.

## NewPlan

To define a new reference plane.

| Field | Description |
| :--- | :--- |
| Int.PtID | Point ID of the intersection point, the perpendicular projection of the <br> target point on the plane. |
| Offset | Calculated perpendicular distance between target point and plane <br> (intersection point). |
| $\boldsymbol{\Delta X}$ | Perpendicular distance from the intersection point to the local Z-axis. |
| $\boldsymbol{\Delta Z}$ | Perpendicular distance from the intersection point to the local X-axis. |
| East | Easting coordinate of the intersection point. |
| North | Northing coordinate of the intersection point. |
| Height | Height of the intersection point. |

## 6.8

## Tie Distance

## Description

Tie distance methods

## Polygonal method



PO Instrument station
P1-P4 Target points
d1 Distance from P1-P2
d2 Distance from P2-P3
d3 Distance from P3-P4
$\alpha 1$ Azimuth from P1-P2
$\alpha 2$ Azimuth from P2-P3
$\alpha 3$ Azimuth from P3-P4

## Radial method



PO Instrument station
Pl-P4 Target points
d1 Distance from P1-P2
d2 Distance from P1-P3
d3 Distance from P1-P4
$\alpha 1$ Azimuth from P1-P4
$\alpha 2$ Azimuth from P1-P3
$\alpha 3$ Azimuth from P1-P2

1. Select Programs from the Main Menu.

2. Complete program pre-settings. Refer to " 5 Programs - Getting Started".
3. Select F1 Polygonal or $\mathbf{F} \mathbf{2}$ Radial.

Tie distance measurements

Tie Distance Result Polygonal method

After completing the measurements required, the Tie Distance Result screen will appear.

| Tie Distance Result |  |  |  | NewP |
| :---: | :---: | :---: | :---: | :---: |
| Result |  |  |  | To calculate an additional line. The program |
| Point 1 |  |  | 444 |  |
| Point 2 |  |  | 446 |  |
| Bearing |  |  | 300.0000 g | NewPt 2 |
| Grade |  | 1. 000 : | $0.000 \mathrm{~h}: \mathrm{v}$ | To se |
| $\Delta \leq$ |  |  | 15. 803 m | new li |
| $\Delta$ |  |  | 15.803 m 0.000 m | Radial |
| NewPt 1 | \|NewPt | 21 | Radial | To sw |


| Field | Description |
| :--- | :--- |
| Bearing | Azimuth between point 1 and point 2. |
| Grade | Grade between point 1 and point 2. |
| $\Delta \boldsymbol{a}$ | Slope distance between point 1 and point 2. |
| $\Delta \leq$ | Horizontal distance between point 1 and point 2. |
| $\Delta \Omega \mathbf{u}$ | Height difference between point 1 and point 2. |

## Next step

Press ESC to exit the program.

## Description

## Access

1. Select Programs from the Main Menu.
2. Select $\underbrace{8}_{8}$ Area\&Vol. from the Programs Menu.
3. Complete program pre-settings. Refer to " 5 Programs - Getting Started".

## Area \& DTM Volume

The graphic always shows the area projected onto the reference plane. The points used for defining the reference plane are indicated by:

- 。for measured points.
- $\mathbf{\Delta}$ for manually entered points.
- $\square$ for points defining the reference plane.



## Calc

To display and record additional results (perimeter, volume).

## 1PtBack

To undo measurement or selection of the previous point.
$\downarrow$ Volume
To measure or select points on the breakline. These points are then used to calculate a volume.

## $\downarrow$ Def. 3D

To manually define the sloped reference plane by selecting or measuring three points.

The breakline points must be located within the boundary of the defined area.

## Area calculation

The 2D and 3D areas are calculated automatically and displayed once three points have been measured or selected. The 3D area is calculated automatically based on the following;

- The system will use the three points which cover the largest area.
- If there are two or more equal largest areas, the system will use the area with the shortest perimeter.
- If the largest areas have equal perimeters, the system will use the area with the last measured point.
A reference plane for the 3D area calculation can be manually defined by selecting Def. 3D.


## Graphical representation

## 2D-Area \& DTMVolume Result

According to DIN18300, the following soil classes have the given swell factors.

| Soil class | Description | Swell Factor |
| :--- | :--- | :--- |
| 1 | Topsoil containing unorganic material, as well as humus <br> or organic animals. | $1.10-1.37$ |
| 2 | Fluent soil types of fluid to semi-fluid consistency. | n/a |
| 3 | Easily degradable soil types. Cohesionless to hardly <br> cohesive sands. | $1.06-1.32$ |
| 4 | Moderately degradable soil types. Mixture of sand, silt <br> and clay. | $1.05-1.45$ |
| 5 | Hard to degrade soil types. Same soil types as classes 3 <br> and 4, but with a greater ratio of stones bigger than <br> $63 m m ~ a n d ~ b e t w e e n ~ 0.01 ~ m ~$ |  |
|  | to 0.1 m ${ }^{3}$ in volume. |  |$\quad 1.19-1.59$

Swell factor examples: The values given are approximate only. Values may be different depending on various soil factors.

| Soil type | Swell factor | Weight per cubic metre |
| :--- | :--- | :--- |
| Silt | $1.15-1.25$ | 2.1 t |
| Sand | $1.20-1.40$ | $1.5-1.8 \mathrm{t}$ |
| Clay | $1.20-1.50$ | 2.1 t |
| Topsoil, humus | 1.25 | $1.5-1.7 \mathrm{t}$ |
| Sandstone | $1.35-1.60$ | 2.6 t |
| Granite | $1.35-1.60$ | 2.8 t |

## Next step

- Press NewArea to define a new area.
- Press New BL to define a new breakline area and calculate a new volume.
- Press @BLPt to add a new point to the existing breakline area and calculate a new volume.
- Or, press Quit to exit the program.


### 6.10

## Remote Height

## Description

## Access

## Remote height measurement

## Remote Height Result - Aim at remote point!

## Next step

Remote Height is a program used to compute points directly above the base prism without a prism at the target point.


$$
\begin{array}{ll}
\text { P0 } & \text { Instrument station } \\
\text { P1 } & \text { Base point } \\
\text { P2 } & \text { Remote point } \\
\text { d1 } & \text { Slope distance } \\
\text { a } & \text { Height difference from P1 to P2 } \\
\alpha & \text { Vertical angle between base point and } \\
& \text { remote point }
\end{array}
$$

1. Select Programs from the Main Menu.
2. Select Remote Ht from the Programs Menu.
3. Complete program pre-settings. Refer to " 5 Programs - Getting Started".

Measure to the base point or press hr=? to determine an unknown target height. Next step
After measuring, the Aim at remote point! screen appears.
Aim the instrument at the inaccessible remote point.

| Field | Description |
| :--- | :--- |
| $\Delta \boldsymbol{\Delta}$ | Height difference between the base point and the remote point. |
| Height | Height of the remote point. |
| East | Calculated Easting coordinate for the remote point. |
| North | Calculated Northing coordinate for the remote point. |
| $\boldsymbol{\Delta}$ East | Calculated difference in Easting coordinate between the base point and <br> the remote point. |
| $\boldsymbol{\Delta N o r t h}$ | Calculated difference in Northing coordinate between the base point <br> and the remote point. |
| $\boldsymbol{\Delta}$ Height | Calculated difference in Height between the base point and the remote <br> point. |

- Either, press Cont to save the measurement and record the calculated coordinates of the remote point.
- Or, press Base to enter and measure a new base point.
- Or, press ESC to exit the program.


### 6.11

COGO

## Description

## Access

## Graphics

### 6.11 .2

## Access

Select Inverse or Traverse from the COGO Main Menu.

Inverse

## Traverse

COGO is a program used to perform coordinate geometry calculations such as, coordinates of points, bearings between points and distances between points. The COGO calculation methods are:

- Inverse and Traverse
- Offset
- Intersections
- Extension

1. Select Programs from the Main Menu.
2. Select ${ }_{8}^{2}$ COGO from the Programs Menu.
3. Complete program pre-settings. Refer to " 5 Programs - Getting Started".
4. Select a COGO subprogram from the COGO Main Menu.

In the Results screen, press Stake to access the Stakeout graphic.
Or, in the Results screen, change to the second page for a simple graphic. Refer to "2.7 Graphic Symbols" for a description of the graphic symbols.

## Inverse and Traverse

Use the Inverse subprogram to calculate the distance, direction, height difference and grade between two known points.


Known
P1 First known point
P2 Second known point
Unknown
$\alpha$ Direction from P1 to P2
d1 Slope distance between P1 and P2

Use the Traverse subprogram to calculate the position of a new point using the
d2 Horizontal distance between P1 and P2
d3 Height difference between P1 and P2 bearing and the distance from a known point. Offset optional.


Known
Pl Known point
a Direction from P1 to P2
d1 Distance between P1 and P2
d2 Positive offset to the right
d3 Negative offset to the left
Unknown
P2 COGO point without offset
P3 COGO point with positive offset
P4 COGO point with negative offset

## Access

Select the desired COGO subapplication from the COGO Main Menu:

- Brg-Brg
- Dst-Dst
- Brg-Dst
- 4 Point


## Bearing - Bearing

Bearing - Bearing

## Distance - Distance

## 4 Point

Use the $\mathbf{4}$ Point subprogram to calculate the intersection point of two lines. A line is defined by two points.
To add a shift for the lines, change to page $2 / 2$ for Black\&White display or page Shifts for Color\&Touch display. + indicates a shift to the right. - indicates a shift to the left.


## Access

## Distance Offset

Set Point by Distance Offset

Plane Offset
Use the Plane Offset subprogram to calculate the coordinates of a new point and its height and offset, in relation to a known plane and offset point.


Known
Pl Point 1 which defines plane
P2 Point 2 which defines plane
P3 Point 3 which defines plane
P4 Offset point
Unknown
P5 COGO (intersection) point
dl Offset

## Line - Extension

Select Line - Extension from the COGO Main Menu.
Use the Line - Extension subprogram to calculate the extended point from a known base line.


Known
Pl Baseline start point
P3 Baseline end point
$\Delta L 1, \Delta L 2$ Distance
Unknown
P2, P4 Extended COGO points

## Description

## Access

## Elements

Road 2D is a program used to measure or stake out points relative to a defined element. The element can be a line, curve or spiral. Chainage, incremental stake outs and offsets (left and right) are supported.


PO Center point
Pl Start point of arc
P2 End point of arc
P3 Point to stake
a Anti-clockwise
b Clockwise
c+ Distance from start of arc, following curve
d- Perpendicular offset from arc
r Radius of arc

1. Select Programs from the Main Menu.
2. Select Road 2D from the Programs Menu.
3. Complete program pre-settings. Refer to " 5 Programs - Getting Started".
4. Select the element type:

- Straight
- Curve
- Spiral


A Straight
B Spiral
C Curve
R Radius
a Perpendicular offset left
b Perpendicular offset right
c Increment
d Chainage

Define the element step-by-step

1. Enter, measure or select from memory the start and end points.
2. For curve and spiral elements the Road 2D screen for defining the element appears.

| Road 20 | 5 |
| :---: | :---: |
| Config. |  |
| Select method and enter data! |  |
| Method | Rad/Par. 11 |
| Radius | 400.000 m |
| Parameter | 600.000 m |
| Length | 900.000 m |
| Direction | CLk-wise 41 |
| Type | Spir. In 11 |
| Back | Cont |

3. For a curve element: - Enter the radius and curve direction.

- Press Cont.

For a spiral element: - Select the method to be used, Rad/Par. or Rad/Len..

