The Choice is Yours

USB, Bluetooth®

worry-free!

Mini-USB port

Five Classes of

and reliable angle

by a wide variety of tasks, FlexField

on-board software and FlexOffice

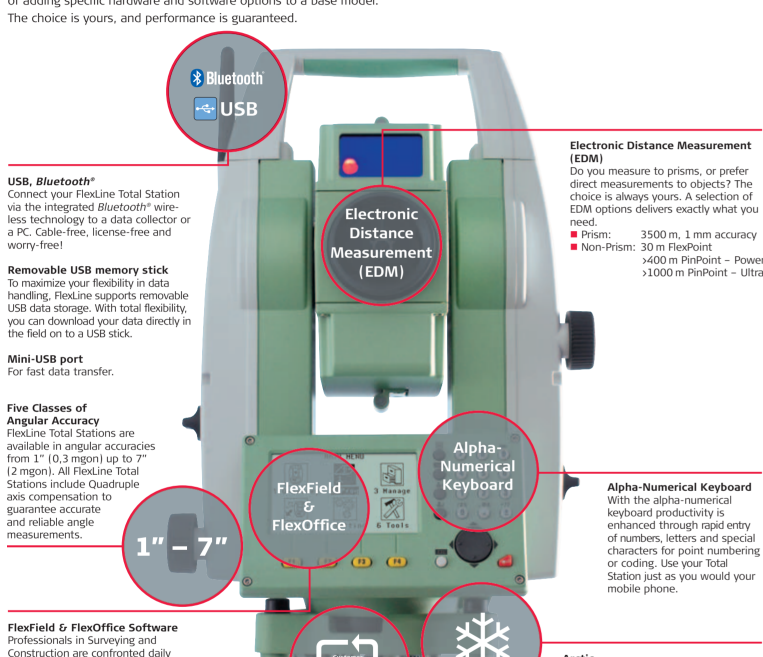
Software offer a broad range of

functionality to cover all tasks.

Benefit from simplicity and functionality in one solution.

Combine the Features You need

The FlexLine family of Total Stations provide you with complete flexibility and performance. Simply select one of the pre-configured products, or compose your own Total Station by using the flexibility of adding specific hardware and software options to a base model. The choice is yours, and performance is guaranteed.



Customer Care Packages

To ensure that you have complete peace-of-mind, a comprehensive range of

Customer Care Packages are available with FlexLine Total Stations. Packages

include combinations of Support, Software maintenance, Hardware maintenance and Extended warranty to minimize your downtime and maximize productivity.

>400 m PinPoint - Power

>1000 m PinPoint - Ultra

Alpha-Numerical Keyboard

If your work exposes you to extremely

this isn't a problem. All FlexLine Total

cold conditions down to -35° C (-22° F)

Stations are available as Arctic versions.

TQM

Laser plummet: Laser class 2 in accordance with IEC 60825-1 resp. EN 60825-1

The **Bluetooth®** word mark and logos are owned by Bluetooth SIG, Inc. and any use of such marks by Leica Geosystems AG is under license Other trademarks and trade names are those of their respective owners.

Leica Geosystems AG Heerbrugg, Switzerland Illustrations, descriptions and technical data are not binding. All rights reserved. Printed in Switzerland – Copyright Leica Geosystems AG, Heerbrugg, Switzerland, 2008. 768694enUS – IX.08 – RDV

Whether you want to survey a parcel of land or objects on a construction

They unite reliable results with easy operation and user-friendly applications.

site, determine measured points on facades or in rooms, gather the

coordinates of a bridge or a tunnel – Leica Geosystems' total stations

Our total stations are designed to meet your specific requirements. Modern technology enables you to work fast and productively,

thanks to the straightforward and clearly structured range of functions.

provide the right solution for every application.

When it has to be right.



Leica GPS900



Leica Accessories



Leica MobileMatriX





Care Packages

SWISS Technology

Leica TPS1200+

Total Quality Management -our commitment to total customer satisfaction.

by Leica Geosystems

Ask your local Leica Geosystems dealer for more information about our TQM program.

Distance meter: (PintPoint R400 / R1000): Laser class 3R in accordance with IEC 60825-1 resp. EN 60825-1

Distance meter: (Prism Mode)

Guide light (EGL): LED class 1 in accordance with IEC 60825-1 resp. EN 60825-1

www.leica-geosystems.com



Leica FlexLine

As flexible as You are









Leica FlexLine

As flexible as You are

In our modern and fast moving working environments we increasingly need to adapt to continue to deliver optimal results to ensure long-term success. In the fields of surveying and construction we are continually confronted with new challenges.

To ensure that you stay one-step-ahead, Leica Geosystems has developed a new generation of Total Stations using latest technology, the Leica FlexLine. For the first time, hardware and software options can be simply selected so that the FlexLine Total Station exactly meets your requirements.

The FlexLine family of Total Stations is manufactured with over 200 years of experience to deliver leading quality and reliability.

With a FlexLine Total Station you can be sure of complete flexibility for Today and Tomorrow. Leica FlexLine is ready to grow with your success.



Leica FlexLine Total Stations

For Basic to Advanced Users with the Need for Flexibility and Performance



More Flexibility and Performance for You at every Step



Data Upload and Preparation

- Prepare your data with FlexOffice FlexOffice is an integrated PC software
- solution that maximizes the productivity of your FlexLine Total Station in a easy-to-use way.
- 2 Upload data via removable USB memory stick
- Maximize your flexibility by uploading data onto the instrument with the removable USB memory stick.

Your benefits:

control

■ Trouble-free USB plug-and-play technology

Fast and flexible transfer of data

■ Fastest transfer speed in industry

■ Data visualization and quality

- Cable-free and fast handling ■ Industrial Grade USB stick for outdoor use
- 3 Charging the plug-in Lithium-Ion
- Latest-technology small, light, highcapacity Lithium-Ion battery powers all FlexLine instruments for hours and
- 4 Packing and Loading the Equipment Everything fits in one small container, even all the accessories you need. Dust and water-proof.

- Long life and low maintenance ■ Fast charging time (2.5 hours)
- Long operation time (20 hours)

- Everything is with you in the field ■ Tough container for hard conditions
- Light weight for easy handling

PinPoin Step 2

Data Collection and Surveying

- 5 Fast and easy Setup
- FlexLine Total Station can be set-up and ready to use in record time, even for occasional users.
- 6 Flexible and efficient Operation
- A large easy to read display and ergonomic arrangement of keys makes operation of the FlexLine
- Total Station simple.
- 7 Reliable and accurate EDM

Measurement

- The combination of range, accuracy, laser dot size and measurement time makes FlexLine's EDM the market's best EDM for all situations.
- 8 Practical Software and Hardware
- The combination of easy to use FlexField onboard Software and reliable and flexible Hardware increases your working performance enormously.

- User guided leveling process ■ Laser plummet for easy setup ■ User definable start up sequence
- Your benefits:
- Fast and error-free data input with alpha-numerical keyboard
- Two configurable USER keys for direct access
- Trigger key for fast measurement ■ Endless drives for comfortable
- operation

Your benefits:

- The highest EDM accuracy within
- instrument class ■ Small co-axial Laser pointer for
- FlexPoint and PinPoint non-prism

Your benefits:

accurate aiming

- Instant productivity with self explanatory Software
- Application for every task with no additional computations required
- Emitting Guide Light (EGL) for guided stake-out



Step 3 **Data Transfer and Post Processing**

- 9 Bluetooth® Wireless Connectivity
- Connect your FlexLine Total Station wirelessly via integrated Bluetooth® to any data collector and use the Software which best suits your task and familiarity.

Your benefits:

- Cable-free connection ■ Licence-free communication
- Select any familiar data collector Software
- Your benefits:

10 Backup in the field to removable USB memory stick

At any time you can make a 'backup' of your data in the field to the removable USB memory stick, with just one key press, it's as easy as that!

- Double data security
- Additional flexibility to continue working and send the completed work for further processing

11 Seamless data flow to any 3rd party

- software To provide completely flexible dataflow, all FlexLine Total Stations include
- direct export to almost every format.

12 Post Processing with FlexOffice

The integrated PC software solution provides a variety of functions and tools to post process your data.

Your benefits:

- No additional steps in workflow eliminates data loss
- Formats included: DXF. LandXML and any user defined ASCII format

Your benefits:

- Visualization of measured data for additional quality control
- Post processing of station and orientation ■ Data Management and project
- archiving