



ESPECIFICACIONES TÉCNICAS



## Leica FlexLine TS09plus

Full Precision at High Performance







# The First Plus: Original Leica Geosystems Quality



# The Third Plus: Full Precision, Superior Convenience and Performance

#### **Electronic Distance Measurement:**

Wherever high-distance measurement accuracy is required, you can face the challenge of this demanding task with the TSO9plus. It provides the most accurate Electronic Distance Measurement.

#### **Prism Mode**

- Precision+ (1.5 mm + 2 ppm)
- Speed (1 second)

#### Non-Prism Mode

- Precision (2 mm + 2 ppm)
- PinPoint EDM with coaxial, small laser pointer and measurement beam for accurate aiming and measuring
- Fewer set-ups required, because targets on which it is not possible to set up a reflector can be measured using reflectorless measurement up to 1,000

## Work productively with the new Leica FlexField plus on-board software and the new color & touch display.

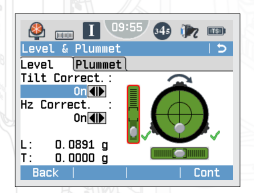
The new Leica FlexField plus software is without a doubt a highlight of the FlexLine plus. Its advantages are immediately apparent with the extra large, built-in color & touch display.

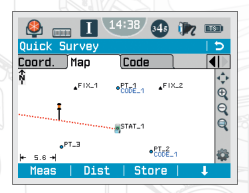


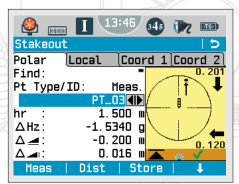
- Low learning curve due to guided workflows
- Easy to understand graphics and icons
- Icons to quickly verify instrument status
- Fast navigation inside the software via touch screen, tabs and icons
- High resolution color display to show all information without misinterpretation
- Larger font size for fast and clear readability
- Fast operation through graphic guidance

The Leica FlexLine TS09plus Communication Side Cover enables cable-free connection to any data collector via Bluetooth®, for example the field-controllers Leica Viva CS10 or Leica Viva CS15 with SmartWorks Viva software. The USB-stick enables the flexible transfer of such data as GSI, DXF, ASCII, LandXML and CSV.

**FlexField plus Onboard Software:** Easy to use due to it's graphical guidance and intuitive workflows.









#### Leica Geosystems - mySecurity

mySecurity gives you total peace of mind. If your instrument is ever stolen, a locking mechanism is available to ensure that the device is disabled and can no longer be used.

## Leica FlexLine plus Proven Specifications, Reliable Instruments

Angle Measurement (Hz, V)				
Accuracy 1)	1" (0.3 mgon) / 2" (0.6 mgon) 3" (1 mgon) / 5" (1.5 mgon)			
Method	Absolute, continuous, diametrical: at all models			
Display resolution	0.1" / 0.1 mgon / 0.01 mil			
Compensation	Quadruple Axis Compensation: at all models			
Compensator Setting Accuracy	0.5" / 0.5" / 1" / 1.5"			
Compensator Range	0.07 gon			
Endless Drives	Smooth movements with no delayed response time			
Distance Measurement with Refle	ector			
Range <sup>2)</sup> Round prism (Leica GPR1)	3.500 m			
Range <sup>2)</sup> Prism-Long (Leica GPR1, R500/R1000)	>10.000 m			
Range <sup>2)</sup> Reflective tape (60 mm x 60 mm)	>500m <sup>9)</sup> >1000m <sup>10)</sup>			
Accuracy 3)	Precise+: 1.5 mm + 2.0 ppm Precise Fast: 2.0 mm + 2.0 ppm Tracking: 3.0 mm + 2.0 ppm			
Typical Measurement time 4)	1.0 s			
Measurement time while in "Precise+" mode	2.4s			
Distance Measurement without Reflector 8)				
Range <sup>5)</sup> PinPoint R500 / R1000	> 500 m / > 1000 m			
Accuracy 316)	2 mm + 2 ppm			
Laser dot size	At 30 m: approx. 7 x 10 mm At 50 m: approx. 8 x 20 mm			
Data storage / Communication				
Internal memory	Max.: 100'000 fixpoints, Max.: 60'000 measurements			
Interfaces	- Serial (Baudrate up to 115'200) - USB Type A and mini B, - Bluetooth® Wireless, class 1, 150 m - > 1000 m (with TCPS29)			
Data formats	GSI / DXF / LandXML / CSV / user definable ASCII formats			
Guide Light (EGL)				

	Telescope					
	Magnification	30 x	✓			
	Resolving power	3"	✓			
	Field of View	1° 30′ (1.66 gon) 2.7 m at 100 m	✓			
	Focusing range	1.7 m to infinity	✓			
	Reticle	Illuminated, 10 brightness levels	✓			
780 250 121 8	Keyboard and Display					
	Keyboard and Display	Full Alpha-numerical keyboard with Color & Touch display, Gra- phics, 320 x 240 pixels (Q-VGA), key- and display illumination, 5 brightness levels	<b>*</b>			
	Position	Face I, Face II	<b>√</b> 0			
	Operating System					
	Windows CE	5.0 Core	✓			
	Laserplummet					
	Туре	Laser point, 5 brightness levels	✓			
	Centering accuracy	1.5 mm at 1.5 m Instrument height	✓			
	Battery					
	Туре	Lithium-Ion	✓			
	Operating time 7)	approx. 30 hours	✓			
	Battery charging time	2.3 hours				
	Weight					
≣⊕	Total station including GEB211 and tribrach	5.1 kg	✓			
	Environmental					
	Temperature range (operation)	-20° C to +50° C (-4° F to +122° F)	✓			
		Arctic Version –35° C to 50° C (–31° F to +122° F)	0			
	Dust / Water (IEC 60529) Humidity	IP55, 95%, non condensing	✓			
	Leica FlexField plus Onboard Sofware					
	Included Application Programs: Survey incl. Map View; Selection from map within applications; Stake Out; Station Setup including: Resection, Local Resection, Helmert Resection, Orientation (Angles & Coordinates), Height Transfer; Area (Plan & Surface); DTM Volume calculation; Tie Distance (MLM); Remote Height; Hidden Point; Backsight Check; Offset; Reference Line; Reference Arc; Reference Plane; Road 2D; COGO; Road 3D; Traverse					
	Theft protection					
	mySecurity, PIN/PUK Code		11			

#### Model Comparison: Configurations & Options of Manual Total Stations

5 cm at 100 m

	TS02plus	TS06plus	TS09plus	Viva TS11			
1" angular accuracy	-	0	0	0			
Enhanced measurement accuracy to prism	1.5 mm + 2 ppm	1.5 mm + 2 ppm	1.5 mm + 2 ppm	1.0 mm + 1.5 ppm			
Reflectorless measurement range	500 m option	500 m included/1000 m option	500 m included/1000 m option	500 m included/1000 m option			
Display with graphics and display illumination	Black & White high resolution	Black & White high resolution	Q-VGA Color & Touch	Full-VGA Color & Touch			
Full alpha-numerical keyboard with function keys	-	✓	✓	✓			
Second Keyboard	0	0	0	0			
Keyboard illumination	-	-	✓	✓			
Electronic Guide Light	-	0	✓	✓			
USB Type A and mini B	-	✓	✓	✓			
Bluetooth® Wireless	-	✓	✓	✓			
SD Card	-	-	-	✓			
Imaging capability	-	-	-	0			
Smart Station GNSS capability	-	-	-	0			
Onboard software (package content)	FlexField plus (standard)	FlexField plus (advanced)	FlexField plus (full)	SmartWorx Viva (pro)			

#### Legend:

- 1) Standard deviation ISO-17123-3
- 2) Overcast, no haze, visibility about 40 km; no heat shimmer.
- 3) Standard deviation ISO-17123-4
- 4) Prism Precise Fast mode

Positioning accuracy

- 5) Under optimal conditions on Kodak Grey Card (90% reflective). Maximum range varies with atmospheric conditions, target reflectivity and surface structure.
- 6) Range > 500m 4mm+2ppm
- 7) Single Measurement every 30 second at 25° C. Battery time may be shorter if battery is not new. Internal battery GEB222.
- 8) Reflectorless measurement time may vary according to measuring objects, observation situations and environmental conditions.
- 9) with R500 option using Non-prism mode 10) with R1000 option using Non-prism mode
- ✓ Included O Option
- Not available

## The Second Plus: Real Features, True Benefits



#### **USB Stick**

For fast and easy transfer of data

#### Wireless Bluetooth®

For cable-free connection to data logger



#### **PinPoint EDM**

- The most precise in its class (1.5 mm + 2 ppm)
- Extremely fast (1 second)
- > 1.000 meters without prism
- Coaxial laser pointer and measurement beam



#### Electronic Guide Light

For faster stake-out



## Color & Touch Display

Highest userfriendliness



#### FlexField plus

 Modern and intuitive onboard software for higher productivity



#### **Useful tools**

 A range of tools, such as a trigger key and laser plummet, speed up your work



### **Arctic version**

For use at -35°C (-31°F)



### mySecurity

Unique cloudbased protection against theft





the videos!

Whether you want to survey a parcel of land or objects on a construction site, determine measured points on facades or in rooms, gather the coordinates of a bridge or a tunnel - Leica Geosystems' total stations provide the right solution for every application. They unite reliable results with easy operation and user-friendly applications. 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

- when it has to be right.

of functions.





Total Quality Management our commitment to total customer satisfaction.

Distance meter: (PinPoint R500 / R1000): Laser class 3R in accordance with IEC 60825-1 resp.

#### Laser plummet:

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

#### Distance meter:

(Prism Mode) Laser class 1 in accordance with IEC 60825-1 resp. EN 60825-1

#### Guide light (EGL):

LED class 1 in accordance with IEC 60825-1 resp.

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**FlexLine** TS02plus **Brochure** 



FlexLine TS06plus Brochure



FlexField plus & FlexOffice Brochure



Viva TS11 Brochure



Original Accessories **Brochure** 

Please visit www.leica-geosystems.com for detailed information about Leica FlexLine plus and more documents.

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