Leica TS13 Data sheet



Sometimes you need your instrument to grow with your projects. The Leica TS13 empowers you to start with two-person mode and upgrade the instrument gradually to a robotic total station. You decide when to upgrade it – you can choose a different **keyboard**, add **lock** to follow a moving target or include **robotic capabilities** with **SpeedSearch** and controller **connectivity** via a radio handle. The TS13 comes with **AutoHeight**, helping you to setup your instrument error-free.

LEICA TS13 TOTAL STATION: COLLECT IT.

- Efficient data collection for mapping projects: measurements, adjustments, and computations – all supported by powerful coding and linework routines.
- Easy-to-use and data-centric field software: efficient data collection, management, visualisation, import and export.
- Upgradeable total station for measurement and layout tasks: starting with two-person, scalable to one-person operation.
- Accurate and effective stakeout and construction measurements: automated routines for both two-person and one-person design data layout, as-built checks, and BIM tasks.





- when it has to be **right**



Leica TS13 Total Station

ANGLE MEASUREMENT



Basic variant

ANGLE MEASUREMENT		
Accuracy ¹ Hz and V	Absolute, continuous, diametrical	1" (0.3 mgon), 2" (0.6 mgon), 3" (1 mgon), 5" (1.5 mgon)
DISTANCE MEASUREMENT		
Range ²	 Prism (GPR1, GPH1P)³ Non-Prism / Any surface⁴ 	0.9 m to 3,500 m R500: 0.9 m to >500 m R1000: 0.9 m to >1,000 m
Accuracy / Measurement time	 Single (prism) ^{2,5} Single (prism fast) ^{2,5} Single (any surface) ^{2,4,5,6} 	1 mm + 1 ppm / typically 2.4 s 2 mm + 1 ppm / typically 1.5 s ¹⁰ 2 mm + 2 ppm / typically 2 s ⁹
Laser dot size	At 50m	8 mm x 20 mm
Measurement technology	System analyser	Coaxial, visible red laser
AUTOMATIC AIMING - ATR		
Target aiming range ²	 Circular prism (GPR1, GPH1P) 360° prism (GRZ4, GRZ122) 	■ 1,000 m ■ 800 m
Accuracy ^{1,2} / Measurement time	ATR angle accuracy Hz, V	1" (0.3 mgon), 2" (0.6 mgon), 3" (1 mgon), 5" (1.5 mgon) / typically 3-4 s
GUIDE LIGHT (EGL)		
Working range / Accuracy		5 - 150 m / typically 5 cm @ 100 m
GENERAL		
Processor	TI OMAP4430 1 GHz Dual-core ARM® Cortex™- A9 MPCore™	
AutoHeight module for automatic instrument height measurement	Distance accuracyDistance range	1.0 mm (1 Sigma) 0.7 m to 2.7 m
Power management	Exchangeable Lithium-Ion battery	Operating time up to 8 h
Field software	Leica Captivate with apps	Running on field controller
Data storage	Internal memory 2 GBSD card 1 GB or 8 GB	On field controller
Interfaces	RS232, USB, Bluetooth [®] , WLAN	
Weight	Total station including battery	5.0 kg
Environmental specifications	 Working temperature range Dust / Water (IEC 60529) / Humidity 	 -20°C to +50°C IP55 / 95%, non-condensing

Upgrades⁷



eyboard with display	Face I and face II optional	5" (inch), WVGA, colour, touch
		25 keys, illumination
Operating System / Field Software	Windows EC7 / Leica Captivate with apps	Running on TS13 instrument
Data storage	Internal memory 2 GB SD card 1 GB or 8 GB	On TS13 instrument
Weight	Total station including battery	5.3 kg
TARGET LOCK (Optional)		
Target locking range ²	Circular prism (GPR1, GPH1P)	■ 800 m
	360° prism (GRZ4, GRZ122)	■ 600 m
ROBOTIC SURVEYING including P	RISM FAST SEARCH (Optional) ¹¹	
SpeedSearch range / Search time	360° prism (GRZ4, GRZ122)	300 m / Typically 7 s
Robotic range with long-range Bluetooth® 8	To CS20 internal long-range Bluetooth® To CTR20 expansion pack	500 m 1,000 m

- Standard deviation ISO 17123-3
- ² Overcast, no haze, visibility about 40 km, no heat shimmer
 ³ 0.9 m to 2,000 m for 360° prisms (GRZ4, GRZ122)
- ⁴ Object in shade, sky overcast, Kodak Gray Card (90% reflective)
 ⁵ Standard deviation ISO 17123-4
- ⁶ Distance > 500 m: Accuracy 4 mm + 2 ppm, Measurement time typically 6 s



Laser radiation, avoid direct eye exposure. Class 3R laser product in accordance with IEC 60825-1:2014.

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7 Initial or after sales, independent from each other

- ⁸ Under good radio conditions
 ⁹ Up to 50 m, max. measurement time 15 s for full range
- ¹⁰Initial measurement time typically 2 s ¹¹Available also without prism fast search



Integrate with LOC8 – Lock & Locate For more information visit: leica-geosystems.com/LOC8

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