Leica TS16

Data sheet



Leica TS16 robotic total station is a self-learning hard worker, just like yourself. It combines the engaging Leica Captivate field software, ATRplus for a robust targeting performance, PowerSearch for prism fast search, a camera for image-assisted surveying and documentation. You can keep your instrument safe by adding LOC8, our theft deterrence and location solution. AutoHeight and the optional **DynamicLock** feature can make your work even more efficient. The TS16 is the key to absolute control over any surveying situation or environmental condition.

LEICA TS16 ROBOTIC TOTAL STATION: SURVEY IT.

- Best-in-class automated total station for the widest variety of measurement tasks and applications: including one-person or two-person instrument operation for surveying and stakeout.
- Topographic surveying to create digital reality for mapping: control point measurements, adjustments, computations, and data collection with powerful coding and line work routines.
- Highest efficiency and productivity for stakeout and construction measurements: stakeout design data, as-built checks, BIM and clearance checks.
- Site preparation and machine guidance in heavy construction projects: site control, surveying, layout of design data, as-built checks, machine guidance, and road, rail and tunnel focused workflows.
- Quick and reliable monitoring of locations, buildings, and objects in real-time in any environment: perfect for campaign monitoring and scaling up to an automated monitoring solution.















Leica TS16 Total Station

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 surface^{4,9} 		R500: 0.9	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) Single (any surface) 		2 mm + 1	.5 ppm / typically 2.4 .5 ppm / typically 1.5 ppm / typically 2 s 7	5 s 11	
aser dot size	At 50 m		8 mm x 20	8 mm x 20 mm		
Measurement technology	System analyser	System analyser		Coaxial, visible red laser		
MAGING						
Overview camera	SensorField of viewFrame rate		19.4°	5 megapixel CMOS sensor 19.4° Up to 20 frames per second		
AUTOMATIC AIMING - ATRplus						
arget aiming range² / Target locking range²	Circular prism (GPR1, GPH1P)360° prism (GRZ4, GRZ122)			■ 1,500 m / 1,000 m ■ 1,000 m / 1,000 m		
Accuracy ^{1,2} / Measurement time	ATRplus angle accura		1" (0.3 mgon), 2" (0.6 mgon), 3" (1 mgon), 5" (1.5 mgon) / typically 3-4 s			
ASER GUIDE						
Spot Size ⁸ / Range	Daylight: 30 mm @250 mDarkness: 65 mm @300 m		250 m 500 m			
POWERSEARCH						
Range / Search time	360° prism (GRZ4, GF	300 m / t	ypically 5 s			
GUIDE LIGHT (EGL)						
Vorking range / Accuracy		5 - 150 m	5 - 150 m / typically 5 cm @ 100 m			
JENERAL						
Operating System / Field Software	Windows EC7 / Leica	Captivate with apps				
Processor	TI OMAP4430 1GHz Dual-core ARM® Cortex™- A9 MPCore™					
AutoHeight module for automatic nstrument height measurement	Distance accuracyDistance range			1.0 mm (1 Sigma) 0.7 m to 2.7 m		
Display and keyboard	5" (inch), WVGA, colo face II optional	ard / 37 keys, i	37 keys, illumination			
Power management	Exchangeable Lithium-Ion battery		Operating	Operating time up to 8 h		
Data storage	Internal memory / Memory card		2 GB / SD	2 GB / SD card 1 GB or 8 GB		
nterfaces	RS232, USB, Bluetoot	h®, WLAN				
Veight	Total station including battery		5.1 - 5.8	5.1 - 5.8 kg		
invironmental specifications	■ Working temperat	 Working temperature range Dust & Water (IEC 60529) / Humidity 		-20°C to +50°C IP55 / 95%, non-condensing		
EICA TS16 TOTAL STATIONS	TS16 M	TS16 A	TS16 G ¹⁰	TS16 P	TS16 I	
Angular measurement	V	V	V	V	V	
	~	~	V	~	'	
Distance measurement to prism			V	· · · · · · · · · · · · · · · · · · ·	V	
Distance measurement to prism Distance measurement to any surface	'	V	-			
	X	<i>y</i>	~	'	~	
Distance measurement to any surface				×		
Distance measurement to any surface Automatic target aiming (ATRplus)	×	~	<i>V</i>		<i>'</i>	

- Standard deviation ISO 17123-3

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

- 7 Up to 50m; max. measurement time 15 s for full range. 8 Typical laser beam diameter on white, smooth surfaces with intensity 100% 9 TS16G R30: 0.9 m to 30 m 10 Angle accuracies 1" to 3", PinPoint R30 & R1000 variants available

 $^{\rm 11}\,\text{Initial}$ measurement time typically 2 s



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

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Integrate with LOC8 - Lock & Locate

- when it has to be $\ensuremath{\textit{right}}$

For more information visit: leica-geosystems.com/LOC8





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