

## Leica TS20

The TS20 is the robotic total station that sets the standard for productivity and accuracy in everyday surveying. Unique AI-powered automation, IP66 rating, and seamless connectivity ensure outstanding performance across conditions. Combined with an optimized user experience and proven Leica Geosystems quality, the TS20 empowers surveyors to master their measurement and layout work.





## Be ready for every survey with the Leica TS20 robotic total station

- Ready for the widest variety of measurement tasks and applications, including one- or twoperson surveying and stakeout.
- Enhanced automation for faster setup and flexible, accurate measuring. AutoHeight, Leica AP20 AutoPole, PowerSearch, Dynamic Lock and advanced prism-type detection reduce downtime and mistakes.
- Built for all weather conditions. The IP66-rated design, AI-powered ATR, and PowerSearch ensure highest performance in challenging environments.
- Real-time data transfer with cloud connectivity. The wireless connection to GeoCloud services supports smooth, secure workflows.
- Future-ready with continuous software enhancements and cutting-edge hardware. Adapting to evolving needs, the TS20 offers long-term value and steady peak performance.



Angle measurement					
Accuracy <sup>1</sup> Hz and V Absolute,		, continuous, diametrical		1'' (0.3 mgon), 2'' (0.6 mgon), 3'' (1 mgon), 5'' (1.5 mgon)	
Distance measurement					
Range <sup>2</sup>	Prism (GPR1, GPH1P) <sup>3</sup> Non-Prism / any surface <sup>4</sup>			0.8 m to >10'000 m R800: 0.8 m to >800 m; LC2 R1600: 0.8 m to >1600 m; LC3R	
Accuracy / Measurement time	Single (prism) <sup>2,5</sup> Single (any surface) <sup>2,4,5,6</sup>			1 mm + 1.0 ppm / typically 1.3 s 2 mm + 2.0 ppm / typically 1.7 s <sup>6</sup>	
Laser dot size	At 50 m			12 mm x 18 mm	
Measurement technology	Wave Form Digitizer		Coaxial, visible red laser (658 nm)		
Automatic aiming - ATR					,
	Circular	prism (GPR1, GH1P)		2000 m / 1000 m	
Target aiming range <sup>2</sup> / Target locking range <sup>2</sup>	360° pris	m (GRZ4, GRZ122) ve tape (GZM37)	1000 m / 1000 m 50 m / -		
Accuracy <sup>1,2</sup> / Measurement time	ATR angl	ATR angle accuracy Hz, V		1" (0.3 mgon), 2" (0.6 mgon), 3" (1 mgon), 5" (1.5 mgon) / typically 3-4 s	
PowerSearch					
Range	Circular prism (GPR1, GH1P) 360° prism (GRZ4, GRZ122) 360° Mini prism (GRZ101) Reflective tape (GZM37)			600 m 500 m 300 m 50 m	
Motorization					
Direct drives, BLDC technology	ect drives, BLDC technology Rotation speed Time to change face			Maximum 200 gon (180°) / s Typically 1.9 s	
AutoHeight	Time to c	mange race		Typically 1.0 c	
	Distance	accuracy 1.0 mm (1 sigma)		Distance range 0.7 m t	to 2.7 m
land dia d	Distance	accuracy 1.0 mm (1 sigma)		Distance range 0.7 iii t	
Imaging				22.112.2112.2	
Overview camera	Sensor Angle of view Frame rate		20 MP CMOS 21.8° x 16.4° (27° diagonal) ≤ 20 frames per second		
Guide light (EGL)					
Working range / Accuracy			5-150 m / typically 5 cm @ 100 m		
Mobile connectivity (GMI01)					
Sensor and data services	Network	integrated 4G LTE with eSIM support			
GeoCloud Protect	Theft pro	Theft protection service		Outdoor & indoor positioning (GNSS, WLAN, Cellular), Battery life duration: up to 5 days	
General				,	.,
Field software	Leica Ca	ptivate with apps			
Display and keyboard		5" WVGA color display with multi-touch		37 keys, illumination	
Processor		NXP I.MX 8M Plus, integrated Neural Processing Unit (NPU)		Operating system: Linux®	
Autofocus telescope		Magnification 30x		Focus range 1.45 m to infinity	
·				-	
Power management	_	Exchangeable Lithium-Ion battery		Operating time up to 5 h	
Data storage		Internal memory / Removable memory		32 GB / USB-C stick 16 GB	
Interfaces		, USB-C®, Bluetooth®, WLAN	( 071)		
Weight		Total station Total station with tribrach and battery		4.97 kg 6.03 kg	
Environmental specifications	Dust / Wa	king temperature range t / Water (IEC 60529) nidity (MIL-STD-810H Method 507.6.)		-20 °C (-35 °C Arctic version) to +50 °C IP66 100%, non-condensing	
Leica TS20 Total Stations		TS20 I		TS20 P	TS20 A
ATR		V		V	~
Integrated LR-BT for field controller/tablet connection		V		<i>V</i>	<i>V</i>
Direct drives		<b>✓</b>		<b>✓</b>	<b>✓</b>
PowerSearch		V		V	Х
Dynamic lock		V		V	×
Imaging		<b>✓</b>		×	×
Al-detect (Target type detection)		V		X	×
Mahila aannaativity (CMIO1)					

Mobile connectivity (GMI01)

optional



optional

optional

<sup>Standard deviation ISO 17123-3
Overcast, no haze, visibility about 40 km, no heat shimmer

Note to 1000 m for 360° prisms (GRZ4, GRZ1/22)
Object in shade, sky overcast, Kodak Gray Card (90% reflective)
Standard deviation ISO 17123-4
Distance > 500 m: Accuracy 4 mm + 2 ppm, Measurement time typically 4 s</sup> 

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