

TPS5000 Instruments – World-Class Precision in Every Environment



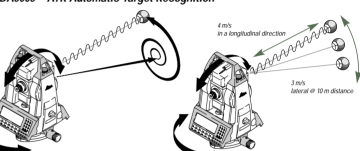
Common Specifications for TDM/TDA5005 and TM5100A			
Angular measurement			
Standard deviation			
per ISO17123-3, 1 σ ¹⁾	0.5" (0.15 mgon)		
Units of measurement	360° sexagesimal, 400 gon		
Display	360° decimal, 6400 mil 0.01 mgon; 0.1", 0.00001°,		
(smallest selectable unit)	0.00001 mil		
Automatic reference to the horizon	(2-axis liquid compensator)		
Working range, longitudinal/lateral Setting accuracy	3' (0.055 gon) ≤ 0.3" (0.1 mgon)		
Setting accuracy	≥ 0.3 (0.1 mg0h)		
Displays			
LCD (liquid crystal display)	8 rows of 35 characters each		
	6 status fields		
Data storage and interfaces			
	PCMCIA memory card		
	RS232 programmable interface		
Motor and fine drives			
Fine drives	Coarse/fine, motorised, infinite,		
	slip coupling		
Motor			
Speed of rotation	45 '/s (50 gon/s)		
Positioning accuracy	0.8″ (0.2 mgon)		
Power supply			
Plug-in battery pack	12 V/1.8 Ah, rechargeable		
External power source	Any 12 V battery (e.g. GEB70)		
	or mains power supply		
Temperature range			
Working	-20° C to +50° C (-4° F to +122° F)		
Storage	-40° C to +70° C (-40° F to +158° F)		
Specifications TDM/TDA5005			
Specifications (DM/ (DA000)			
Point accuracy (total RMS ≈1 σ) ²⁾	≤ 0.3 mm (0.012″)		
at 20 m (65 ft) measuring volume			
Distance measurement	(integrated in the TDM5005 and TDA5005)		
Standard deviation (absolute)	1 mm + 2 ppm (0.04" + 2 ppm)		
per ISO17123-4, 1 σ	over the entire measurement range		
Typical distance accuracy			
at 120 m (365 ft) measuring volume ³⁾ Reflective tape	· 0 E mm (0.02%)		
Corner cube reflector	± 0.5 mm (0.02″) ± 0.2 mm (0.008″)		
Units of measurement	m, mm, feet, inch		
Display	0-5 decimal places, dependent		
(smallest selectable unit)	on the selected unit		
Paflectors (selectable)	Prisms, Corner Cube Reflectors CCR		
Reflectors (selectable)	(1.5" diameter), Leica reflective		
	tapes, 360° prisms		
Measurement range with CCR	2 + 6 + 00 = (1 + 5 + 1) = 0 = (1)		
(dependent on atmospheric conditions)	2 to 600 m (6 to 1'900 ft)		
Measurement range with reflective tapes			
(dependent on target size)	2 to 180 m (6 to 600 ft)		
ATR – Automatic Target Recognition Tracking speed lateral (linear)	Integrated in the TDA5005		
naching speed lateral (inteal)	3 m/s (10 ft/s) at a distance of 10 m (33 ft)		
Tracking speed longitudinal	4 m/s (13 ft/s)		
Measurement range	2.5 to 1'000 m (8 to 3'300 ft)		
(dependent on the type of reflector)			
Safety Class	Laser Class I as defined by		
	IEC 825-1 or EN 60825-1 FDA 21 CFR Ch. I §1040		
Weight (w/o battery, tribrach)	FDA 21 CFR Cn. 1 §1040 7.5 kg (17,5 lbs)		
Specifications TM5100A			
	Pan focal alignment telescone		
Telescope type Autocollimation device	Pan-focal alignment telescope built-in		
Unobstructed lens diameter	52 mm (2")		
Field of view diameter	2.08 m (6.8 ft) at 100 m		
	0.26 m (10") at 10 m, non linear		
Magnification with the	18x at 0.6 m		
FOK53 standard eyepiece4)	44x at 10 m, non linear		
Shortest target range Range of inclination,	0.6 m (2 ft)		
telescope positions I and II	-55 ⁻ to +47 ⁻ (-60 gon +52 gon)		
Weight (w/o battery, tribrach)	7.3 kg (17.0 lbs)		

Norld-Class Precision in arge-Scale Measurement

ew standards – more plications

ne Leica Industrial neodolites and Total ations of the TPS5000 ries set new standards in ortable, large-scale coordiite measurement. Based proven technology, unriilled precision and optics, e Leica Theodolites have come standard in Aeroace alignment applications. By incorporating a precision distance meter and automation features, the so-called Total Station has spread into every industry as a truly largescale PCMM solution for tooling, inspection and assembly. Their flexibility together with a large choice of both software and hardware solutions give you a wider perspective - in all dimensions.

0A5005 – ATR Automatic Target Recognition



R mode with "Point-and-Shoot"

LOCK-IN mode with "Step-and-Go" tracking from one measuring location to the next

e Leica Industrial Theodolites and Total Stations set new standards. ving you more features and benefits than any other Theodolites and tal Stations in the market.

2	Featuring	Giving you
	Proven track record with far over 1'000 TPS5000 instruments in the market	· Highest reliability in the market
	· Highest angle and distance accuracy	 The most precise instrument worldwide in it's category
	Completely open and programmable software interface	 The seamless integration with your standard software or with automated processes via serial communication
	Motorization & Automation	 Completely guided and highly auto- mated measurement of inspection and assembly processes
	 Minimal set-up time within just a few minutes 	 Minimal downtime of production and assembly process
	Wide range of accessories and targets	 The best adaptation to your part inspection, building and tooling appli- cation
	 Extended specifications for environmental conditions 	 Use of the instrument under almost each condition – indoor and outdoor
	 Measurement range beyond 200 m with TDM5005 and TDA5005 	 A truly large scale PCMM for large assembly and inspection processes
	· Remote control option with TDA5005	The truly single operator system, controlled from the point of interest
	Built-In Automatic Target Recognition ATR within the TDA5005	A fatigue-free, fast and consistent pointing with no need to look through the telescope, for "Point-and-Shoot" as well as tracking in "Step-and-Go"
	Built-In Autocollimation Eyepiece within the TM5100A	 The recognized global standard tool for direction and coordinate based precision alignment tasks

oose more functionalities... Choose Leica

- Descriptions and technical data are not binding and may be changed without notice - X.2002



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¹⁾ Producer inspection certificate available as an option ²⁾ In comparison with the Leica Laser Tracker ³⁾ Producer inspection certificate (in accordance with ISO 17123) included with the instrument

Weight (w/o battery, tribrach)

⁴ Eyepieces with different magnification factors and diagonal eyepieces are also available

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7.3 kg (17.0 lbs)

