PENTAXR-2500NReflectorless Total Station

 Long range: reflectorless measuring up to 600 m

- Bluetooth Class1 Long Link: 100 m
- Dust & Water resistance: IP66
- Automatic Atmospheric Correction

ADVANCED PENTAX EDM TECHNOLOGY



000

O

PENTAX

Total Station R-2500N Technical specifications

Model			R-2501N	R-2502N	R-2503N	R-2505N
Magnification			30 x			
Effective aperture				45mm (EDM45mm)		
Resolving power				3.0	D″	
Field of view			2.6% (1°30′)			
Minimum focus				1.0m		
Focus				Manual		
Distance measurement	Laser Class			Visible Laser: Class IIIa (Reflect	orless) / Class II (Prism, sheet)	
Aeasurement range (Goo	od condition) *3					
	Reflectorless *1			1.5 ~ 0	500m	
	Reflector sheet *2			1.5 ~ 600	n (800m)	
	Mini prism			1.5 ~ 2500m (3000m)		
	1P			1.5 ~ 7000	m(9000m)	
	3P			1.5 ~ 9000	m(9999m)	
Accuracy *4	Prism / Reflector Sheet			1.5m ~ 10m : ±(3+2ppm x D)mm		
				10m ~ : ±(2+2ppm x D)mm		
	Reflectorless			1.5m ~ 150m : ±(3+2ppm x D)mm		
				150m ~ 300m : ±(5+2ppm x D)mm		
				300m ~ :±(7+10ppm x D)mm		
At Auto-ATM. Correction	Prism / Reflector sheet			1.5m ~ 10m : ±(3+10ppm x D)mm		
	i i i i i i i i i i i i i i i i i i i			$10m \sim :\pm(2+10ppm \times D)mm$		
	Reflectorless			$1.5m \sim 300m : \pm (5+10ppm x D)mm$		
	nenectoness			$1.5m \sim 300m : \pm (5+10ppm x D)mm$ $300m \sim : \pm (7+18ppm x D)mm$		
	Minimum count					
	Minimum count Repeat meas. Normal(1mm)			0.1mm (Fine mode) , 1mm (Normal mode) , 10mm (Track mode) Prism / Ref.sheet 2.0sec. Ref.less 2.0sec.		
	Quick(1mm)			Prism / Ref.she		
	Track(10mm)			Prism / Ref.sheet 0.4sec. Ref.less 0.4sec.		
	Initial meas. <u>Normal(1mm)</u>			Prism / Ref.sheet 2.5sec. Ref.less 2.4sec.		
	Quick(1mm)			Prism / Ref.sheet 1.7sec. *6		
	Track(10mm)			Prism / Ref.sheet 2.5sec. Ref.less 2.5sec.		
Angle measurement	Measuring method			Absolute rotary encoder		
	Detection method			Vertical / Horizontal angle		
				2 sides		1 side
	Minimum count		0.5" / 1"		1"/ 5"	
	Accuracy (ISO17123-3)		1″	2″	3″	5″
Compensator	Axis		3 axi	s * 7	2 a	axis
	Range			±	3′	
angent Screw				1 Sp	eed	
Sensitivity of vials	Plate level		20"/1div.	30"/1div.	30″/1div. 30″/1div.	
			(electronic)	(electronic)	ectronic)	
	Circular level			8'/2mm		
lummet				Visible Laser, ±0.5mm (instrument height 1.5m)		
ase				Detachable		
	Dust and Water Protection			IP66 (instrument only)		
mbient temperature				-20°C ~ 50°C / -4°F ~ 122°F (Working range)		
ripod thread				5/8"x 11		
Dimensions/Weight	Dimensions			190(W) x 343(H) x 177(L)mm		
	Weight (incl. Battery)			5.7kg		
	Carrying case			373(W) x 286(H) x 465(L)mm / 2.9kg		
Battery pack BP07	Power source			Li-ion 2500mAh x 2 (hot swap)		
	Operation time			Continuous approx. 4.5 hrs (ETH+EDM),		
	operation time			15 hrs (ETH) with approx. 2.2 hrs of charging time		
	Weight			110g x 2 pcs		
attery charger BC05 and	2			Trog x	2 pcs	
accery charger bc03 and	Input voltage (AC05)			AC 100 ~ 240V		
	Output voltage (AC05)			DC8.4V		
Data Process						
Data Process	Data recording method			Internal Memory		50.000
	Coordinates data *8			60.000 PowerTopoLite		50.000
	Special function					
	I/F			RS-232C, SD CARD, USB, Bluetooth		
Display / Keyboard	Display type			Graphic LCD / 20 characters x 8 lines / 240 x 96 pixels		
Quantity				2		
Keys				22 each(12 numeric / 5 function / 5 special)		
Display back light				Intensity setti		
aser Pointer				Ye	25	
Date clock		1		Ye		

* Specifications are subject to change without notice

*1 The measurement range and accuracy of reflectorless, and time required to measure may vary by the shape, size of surface area and reflection rate of the target and its environment. The measurement range of reflectorless is determined by the white side of the Kodak Gray Card. 2 Reflector sheet: PENTAX genuine Reflector sheet

2 The measurement range may vary by conditions of the environment. Normal conditions: 20km visibility with slight shimmer

Good conditions: 40km visibility, overcast, no heat, no shimmer and moderate wind. *4 When automatic atmospheric correction is on, the EDM error is 10ppm in prism and reflector sheet mode.

*5 EDM measuring time is determined in good conditions. It may takes longer than usual to measure the distance exceeding 4000m in prism mode and 300m in reflectorless mode.

TI Asahi Co., Ltd. International Sales Department 4-3-4 Ueno Iwatsuki-Ku, Saitama-Shi Saitama, 339-0073 Japan Tel.:+81-48-793-0118 Fax. +81-48-793-0128 E-mail: International@tiasahi.com

Your Official Pentax Dealer

www.pentaxsurveying.com/en/



*6 Quick mode, which functions with prism and reflector sheet, is effective only under normal

*7 In addition to dual-axis correction in the (X) and (Y) direction, mechanical error in the instrument

mode(1mm) and up to 500m.

*8 Number of points to be recorded may vary by usage.

Maximum number of point to be recorded per job site : 3000 points

Maximum number of job file to be recorded :50 job files Maximum data points to be sent from PC to the instrument: 3000 points

is corrected.



ISIMA Member symbol of the Japan Surveying Instruments Manufacturers' Association representing the high quality surveying products.