

Technical Specifications W-1500N Series WinCE Total Station

Model		W-1501N	W-1502N	W-1503N	W-1505N
Telescope	Image		Erect		
	Magnification		30x		
	Effective aperture		45mm		
	Resolving power		3.0"		
	Field of view		1°30′		
	Minimum focus distance		1.0m		
	Focus		Manual		
Distance measurement	Laser class	\	Visible Laser: Class IIIa (Reflectorless, sheet) / Class I (Prism)		
Measurement range (Go	ood condition) (*3)				
	Reflectorless (*1)		500m		
	Reflector sheet (*2)		800m		
	Mini Prism		1200m		
	Prism 1P		3000m		
	Prism 3		5000m		
Accuracy (*4)	Prism		±(2+2ppm x D)mm		
	Reflector Sheet		±(3+2ppm x D)mm		
	Reflectorless		2~200m: ±(3+2ppm x D)mm		
			200~300m: ±(5+2ppm x D)mm		
			300~500m: ±(10+2ppm x D)mm		
Angle measurement	Measuring method		Absolute rotary encoder		
	Detection method		Vertical / Horizontal angle		
			2 sides		
	Minimum count	0.5" / 1" / 5"		1" / 5"	
	Accuracy (ISO 17123-3)	1"	2"	3"	5"
Compensator	Axis		2 axis		
	Range		±3′		
Tangent screw			1 Seed/Clamping (<30")		
Sensitivity of vials	Plate level		30"/1div. (electrical)		
	Circular level		8'/2mm		
Plummet			Visible Laser, ±0.5mm (instrument height 1.5m)		
Base		Detachable			
Dust and Water Protection		IP55 (instrument only)			
Ambient temperature			-20°C ~ 50°C / -4°F ~122°F (Working range)		
Tripod thread			5/8″x 11		
Dimensions / Weight	Dimensions		183 (W) x 342(H) x 167(L)mm		
	Weight (battery not incl.)		5.4kg		
Carrying case	Dimensions / weight		440(W) x370 (H) x275 (L)mm /3.9 kgs.		
Battery pack	Power source	Li-ion 4400mAh			
	Operation time	Continuous approx. 8.0hrs (ETH+EDM) with approx. 2.5hrs. of charging time			
	Weight		5.4kg		
Battery charger and AC	Adapter				
· -	Input voltage		AC 100	~ 240V	
	Output voltage		DC7	7.4V	
Data Process	CPU Memory/Clock frequency		4GB/528MHZ		
	OS	Microsoft Window CE 5.0			
	Application software		Selectable		
	I/F		RS232C, USB mini, Bluetooth(Class 2), USB Flash Drive		
Display / Keyboard	Display type		3.5" colour TFT LCD (320 x 240 dots) touch screen		
	Quantity		2		
	Keys		26 each		
Display back light	•		Ye		
Laser Pointer			Ye		
Date clock			Ye		

^{*} Specifications are subject to change without any 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: Genuine Reflector sheet
 *3 The measurement range may vary by conditions of the environment.
- Normal conditions: 20km visibility with slight shimmer Good conditions: 40km visibility with overcast, no heat, no shimmer and moderate wind.
- *4 EDM measuring time is determined in good conditions. It may takes longer than usual to measure the distance exceeding 2000m 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



www.pentaxsurveying.com/en/

Your Official Pentax Dealer











Instruments Manufacturers' Association representing the high quality surveying products.