## veying R-2800N Series

۲

R-2801N | R-2802N | R-2803N | R-2805N

+ Long EDM range: reflectorless up to 800 m and in prism mode up to 3,000 m

NTA)

50

- + Large internal memory: 60,000 points
- + Dual display

۲

- + Easy transfer to a PC via SD card, USB mini and RS-232C data port
- + Pre-loaded versatile software functions
- + Dual battery system for long time use

## TI Asahi Co.,Ltd Aiming at the future together!

 $\propto N$ 

PENTAX

۲

## **TOTAL STATION SPECIFICATIONS**

	1				
Model		R-2801N	R-2802N	R-2803N	R-2805N
Telescope	Image		Erect		
	Magnification		30 x		
	Effective Aperture	45 mm			
	Resolving Power	3.0″			
	Field of View	1°25′			
	Minimum Focus		1.0	m	
	Focus	Manual			
	Laser Class	Visible Laser: Class IIIa (Reflectorless, sheet) / Class I (Prism)			
Measurement Range	(Good condition) *3				
	Reflectorless *1	1.5 m ~ 800 m			
	Reflector Sheet *2		1.5 m ~ 800 m		
	Mini Prism	1.5 m ~ 800 m			
	1P	1.5 m ~ 3,000 m			
	3P		1.5 m ~ 4,000 m		
Accuracy	Prism		$\pm$ (2 + 2 ppm x D) mm (Standard)		
		$\pm$ (1.5 + 2 ppm x D) mm (Optional)			
	Reflector Sheet		$\pm (3 + 2 \text{ ppm x D}) \text{ mm}$		
	Reflectorless		2.0 m ~ 200 m:± (3 + 2 ppm x D) mm		
	heneetoness				
			200 m $\sim$ 300 m: ± (5 + 2 ppm x D) mm 300 m $\sim$ 500 m: ± (10 ± 2 ppm x D) mm		
			$300 \text{ m} \sim 500 \text{ m} \pm (10 + 2 \text{ ppm x D}) \text{ mm}$		
		500 m ~ 800 m: ± (20 + 10 ppm x D) mm			
Measurement Time *4	Minimum Count		0.1 mm (Fine mode), 1 mm (Normal mode), 10 mm (Track mode)		
	Repeat Meas. Fine (0.1 mm)	Prism / Ref. Sheet 3.0 sec., Ref.less 3.0 sec. (over 300 m 5.0 sec.)			
	Normal (1 mm)	Prism / Ref. Sheet 2.0 sec., Ref.less 2.0 sec. (over 300 m 4.0 sec.)			
	Track (10 mm)	Prism / Ref. Sheet 0.4 sec., Ref.less 0.4 sec. (over 300 m 0.4 sec.)			
	Initial Meas. Fine (0.1 mm)		1.5 ~ 300 m 3.5 sec., o		
	Normal (1 mm)		1.5 ~ 300 m 2.4 sec., c		
	Track (10 mm)		1.5 ~ 300 m 2.5 sec., over 300 m ~ 12 sec.		
Angle Measurement	Measuring Method		Absolute rota	ary encoder	
	Detection Method		Vertical / Hori	zontal angle	
			2 sic	les	
	Minimum Count		1″/	5″	
	Accuracy (ISO17123-3)	1″	2″	3″	5″
Compensator			2 a>	kis	
Compensator Range			3'3	0″	
Tangent Screw			1 Speed / Clan	nping (< 30")	
Sensitivity of Vials Plummet	Plate Level		30″/1 div. (e	electrical)	
	Circular Level		8′/2 r	nm	
		Visible Laser, ± 0.5 mm (instrument height 1.5 m)			
Base			Detach		
Dust and Water Protection			IP55 (instrument only)		
Ambient Temperature			$-20^{\circ}\text{C} \sim 50^{\circ}\text{C} / -4^{\circ}\text{F} \sim 122^{\circ}\text{F}$ (Working range)		
Tripod Thread			5/8"x 11		
Dimensions/Weight	Dimensions		183 (W) x 342 (H		
Carrying Case					
	Weight (incl. Battery)	5.4 kg 440 (W) x 370 (H) x 275 (L) mm /3.9 kg			
1 0	Device Courses				
Battery Pack	Power Source Li-ion 3,350 mAh x 2 = 6,700 mAh (hotswap)				
	Operation Time	Cor	Continuous approx. 8 hrs (ETH+EDM) with approx. 2.5 hrs of charging time		
	Weight		5,40	Dg	
Battery Charger and AC Adapter					
Battery Charger and AC Adapter	Input Voltage (AC05)		AC 100 -		
	Output Voltage (BC05)		DC8.	4V	
	Output Voltage (BC05) Data Recording Method		DC8. Internal M	4V Aemory	
	Output Voltage (BC05) Data Recording Method Capacity / Coordinates Data		DC8.	4V Aemory	
	Output Voltage (BC05) Data Recording Method		DC8. Internal M	4V Aemory / 60,000	
	Output Voltage (BC05) Data Recording Method Capacity / Coordinates Data		DC8. Internal M Up to 2GB	4V Aemory / 60,000 Express 2	
Data Process	Output Voltage (BC05) Data Recording Method Capacity / Coordinates Data Special Function		DC8 Internal M Up to 2GB PowerTopo	4V Aemory / 60,000 Express 2 nini, Bluetooth (Class1)	
Data Process	Output Voltage (BC05) Data Recording Method Capacity / Coordinates Data Special Function I/F Display Type		DC8 Internal M Up to 2GB PowerTopo RS-232C, SD CARD, USB r	4V Aemory / 60,000 Express 2 nini, Bluetooth (Class1) : x 8 lines / 240 x 96 pixels	
Data Process	Output Voltage (BC05) Data Recording Method Capacity / Coordinates Data Special Function I/F Display Type Quantity		DC8 Internal M Up to 2GB PowerTopo R5-232C, SD CARD, USB r Graphic LCD / 20 characters 2	4V Aemory / 60,000 Express 2 mini, Bluetooth (Class1) x 8 lines / 240 x 96 pixels	
Data Process Display / Keyboard	Output Voltage (BC05) Data Recording Method Capacity / Coordinates Data Special Function I/F Display Type		DC8. Internal M Up to 2GB PowerTopo RS-232C, SD CARD, USB r Graphic LCD / 20 characters 2 22 each (12 numeric / 2	4V Aemory / 60,000 Express 2 mini, Bluetooth (Class1) :x 8 lines / 240 x 96 pixels 5 function / 5 special)	
Battery Charger and AC Adapter Data Process Display / Keyboard Display Back Light Laser Pointer	Output Voltage (BC05) Data Recording Method Capacity / Coordinates Data Special Function I/F Display Type Quantity		DC8 Internal M Up to 2GB PowerTopo R5-232C, SD CARD, USB r Graphic LCD / 20 characters 2	4V Aemory / 60,000 Express 2 mini, Bluetooth (Class1) :x 8 lines / 240 x 96 pixels 5 function / 5 special) ngs: 10 steps	

۲

\*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

2 Reflector sneet: Genuine Reflector Sneet
 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 4000m in prism mode and 300m in reflectorless mode.

www.pentaxsurveying.com/en/

## 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

> ISO ISO 9001:2008



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

\* Designs and specifications are subject to change without notice. - Printed in Belgium - LEAF-R2800N-EN-1808 - © PENTAX 2018

۲

Your Official Pentax Dealer

۲

