SPECIFICATIONS

-

		N41	N40	
Distance Measurem	ent			
EDM System		Laser Class 3R $^{(1)}$		
		Wave legnth: 650 - 690 nm. 70-150 Mhz Frequency		
Measurement Range	e 1 Prism ^②	3500m	4000m	
	3 Prism	500	0m	
	Mini Prism	800	Dm	
	Reflective Sheet ³	120	0m	
	Reflectorless ④	1000m	1000m	
Accuracy	Single Prism	\pm (1 $+$ 1ppm $ imes$ D) mm	\pm (2 $+$ 2ppm $ imes$ D) mm	
Accuracy	Reflective Sheet	±(3+2pp	m×D) mm	
	Reflectorless \pm (3+2ppm×D) mm ⁽⁵⁾		ı×D) mm ^⑤	
Reading		Maximum: 99999999.999m; Minimum: 1mm		
Measuring Time	Single Prism	Fine Mode<1.0s; Tracking Mode<0.3s; Repeat< 0.2s		
	Reflective Sheet	<0.3s 0.5-3s [®]		
	Reflectorless			
Atmospheric Correction		Auto Correction		
Prism Constant		Auto Correction		
Angle Measuremen	t			
Measurement Method		Absolute Encoding		
Diameter of the A		70		
Encoding Disk (Horizontal/Vertical)		79mm		
Minimum Reading		0.1"/1"		
Accuracy ISO 1712	3-3	1″	2 ″	
Detection Method		Horizontal: 4 path	Horizontal: Dual	
		Vertical: 4 path	Vertical: Dual	
Telescope				
Image		Ere	ct	
Length		152	152mm	
Effective Aperture		45mm, (DTM: 47mm)		
Magnification		30 X		
Field of View		1° 30′		
Minimum Focus		3″		
Minimum Focussing Distance		1.5m		
Reticle Illumination		Adjustable		
Automatic Compensator		·		
System		Dual Axis Liquid-electric Sensor Compensation		
Working Range		$\pm 4'$		
Accuracy		1"		
Sensitivity of Vial		1		
Plate Vial		30″ / 2mm		
Circular Vial		10' / 2mm		
Laser Plummet (Default)		10 / 2000		
Accuracy		1.5mm (in 1.5m InsHt)		
Wave Length		635nm		
		Class 2		
Laser Class Optical Plummet (Optional)		Class 2		
	prional)	Erect		
Image				
Magnification		3X 0.3m - ∞		
Focusing Range		0.3m - ∞ ⊑°		
Field of View		5°		
Camera (Optional)				
		780000 pixe, 16mm focal length, 11 frames/s refresh rate,		
Company		2m -∞deep of field, 3 X digital z	oom, Automatic white balance	
General				
Display		Two 3.5-inch LCD graphic displa		
		backlight, contrast adjustment		
Keyboard		Alphanumeric Keyboard/ 30 keys with backlight		
EDM Trigger Key		Quick Measure Key located on side cover		
Laser Pointer		Easy to find tar get, Coaxial Red Light		
Guide light (optional)		Indicates correct position fast and easy, working range: 5m to 100m		
Bluetooth		Easier way to transfer data and connect with controller		
Communication				
SD card		Supportable		
Serial I/F Port		USB flash disk/ RS-232C/ USB Mini-B/ SD card/ Bluetooth		
On-board Battery				
Power Supply		Rechargeable Lithium Battery		
Voltage		7.4 V DC		
Operating Time		8 hrs		
Physical				
IP Standard		IP	65	
	Internal Memory			
Data Storage		Ready for 833,000 points SD Card 8GB, ready for approx. 34,000,000 data blocks		
	External Memory	8G USB Flash disk, ready for approx. 68,000,000 data blocks		
Working Tomporatu	ro			
Working Temperature		$-20^{\circ}C^{\circ}+50^{\circ}C^{\circ}$		
Dimension and Weig		206×200×353 mm, 6.0Kg		

STANDARD PACKING LIST

Vain unit	1x	
ens cover	1x	
Battery holder	1x	
Battery	2x	
Fools pouch	1x	
Plummet	1x	
SD card	1x	
(type cable	1x	
Manual	1x	
Warranty card	1x	
Charger	1x	
Reflective sheet	1x	
Carry case	1x	
Belt	2x	
Vini USB cable		

①EN60825-1: 2007 ②Good conditions: No haze, visibiliity about 40km. Overcast, no scintillation 3Good conditions. With Koada gray card white side (90%) reflective. standard sheet size. 300m under good conditions with koada gray card grey side (18%). ④With Kodak gray card white side (90%) reflective. Reflectorless range /accuracy may vary according to measuring objects, observation situations and environmental conditions (5) Range less than 100m. When 100m to 200m, 5+2ppm and measurement time maximum less than 5s ⁽⁶⁾Typical, under good conditions. Range less than 500m. It also depend on object surface. Maximum less than 10s

OPTIONAL ACCESSORIES



ATS-2 Wooden Tripod NLS-15 Prism Pole TK21T Prism Set

SOUTH Target your success

SOUTH SURVEYING & MAPPING INSTRUMENT CO., LTD

E-mail: mail@southsurvey.com export@southsurvey.com impexp@southsurvey.com euoffice@southsurvey.com http://www.southinstrument.com





N4 Series TOTAL STATION

KEY FEATURES



Bluetooth 4.0



Data transfer and storage Flash disk and SD card, Mini USB.



T-P sensor, automatic correction





Concentrated ball bearing Solve axis jam, more stable and reliable.



Camera Optional for N40/N41



1000m/600m reflectorless EDM Laser pointer, easy to find target



EDM Trigger Key Special design for quick measurement

Control panel with high resolution touch screen

Back-lights keypad with 3.5 inch colorful LCD touch screen, display for easy viewing of graphics and operations. Active screen back-light technology



HD

Display

-



T/P

Sensor







Dual Compensation





Storage



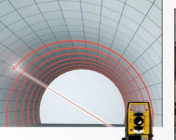
USB Interface

TUNNEL MEASUREMENT





Overbreak & Underbreak





Reflectorless Cross-section Measurement

Program optional for N4 Series

CONTROLLER





Encoding

Laser Plummet

Bluetooth

Powerful

• Integrated the Random detection of overbreak & underbreak, Excavation contour line lofting, Cross-section measurement, Points & lines lay-out and Data processing as a whole

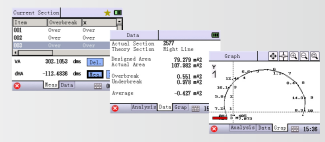
Simplify

Precise

• One-key operation to finish the data seamless transform among modules

Restoration Construction

• Millimeter accuracy ensured by considering various plane curve and vertical curve, contour shape and tunnel interface in same time



1

Powerful application platform • Increase efficiency with data controller Combine with different kinds of fieldwork software

• SURVCE, Field Genius, etc.