SPECIFICATIONS

Distance Management	nt	N6 2"	N6 5"
Distance Measurement			0
EDM System		Laser Class 3R ^①	
		Wave legnth: 650 - 690	
Measurement Range		5000m [®]	
	Reflective Sheet	600m [®]	
	Reflectorless	600m [®]	
Accuracy	Single Prism	\pm (2 $+$ 2ppm $ imes$ D)mm	
	Reflective Sheet	\pm (3 $+$ 2ppm $ imes$ D)mm	
	Reflectorless	\pm (3 \pm 2ppm $ imes$ D)mm $^{ ilde{ i}}}}}}}}}}}}}}}} } } } } $	
Reading		Max: 99999999.99	99m Min:0.1mm
Measuring Time	Prism	Tracking<0.1s, Fine<0.3s	
, and the second	Sheet	<0.3s	
	Reflectorless	0.3-3s [®]	
Atmosphere, Refraction	on.	Auto correction by ma	nual input parameter
Earth Curvature Correctoin			aapas paraeee.
Prism Constant		Manual Input	
Dist.Unit		Meter/ US.Feet/International Feet/ Feet-inch optional	
Angle Measurement		Weter/ 03.Feet/Internation	iai reet/ reet-ilich optiona
_		Absolute C	'antinuaus
Measuring Method		Absolute C	
Dia of Encoder Disk		79r	
Minimum Reading		1" /	
Accuracy		2"	5"
Detection Method		Horizontal: Dua	ıl, Vertical Dual
Telescope			
Image		Erect	
Tube Length		154mm	
Effective Aperture		45mm (EDM:50MM)	
Magnification		30X	
Field of View		1° 30'	
Minimum Focus Distance		1.4m	
Resolving Power		3"	
Reticle Illumination		Adjustable	
Auto Compensator		rajus	
System		Dual axis lin	uid-electric
Working Range		Dual axis liquid-electric ± 4 '	
Accuracy			
Vial		1	
		20"	D 100 100
Plate Vial		30" /2mm	
Circular Vial	1. \	8' /	2mm
Laser Plummet (Defa	ult)	1	
Accuracy		\pm 1.5mm (in 1.5m InsHt)	
Wave Length		630nm670nm	
Laser Power		≤0.4mW	
Optical Plummet (Op	tional)		
Image		Ere	ect
Magnification		3X	
Focusing Range		0.5m - ∞	
Field of View		5'	5
On-board Battery			
Type		Rechargeable Lithium battery	
Voltage		7.4V DC	
Continuous Operation Time		8 hrs	
•	THITE	8	illo
Others ID Standard		I.D.	EE
IP Standard		IP55	
Display		LCD 6 lines, 192*96	
Data Communication		RS-232, USB, SD card	
Temperature		-20°C ∼+50°C	
	nt		330mm, 5.2kg

STANDARD PACKING LIST

Main unit	1x
Lens cover	1x
Battery holder	1x
Battery LB-01	2x
Tools pouch	1x
Plummet	1x
SD card	1x
Y type cable	1x
Manual	1x
Warranty card	1x
Charger LC-01	1x
Reflective sheet	1x
Carry case	1x
Belt	2x
Mini USB cable	1x

① EN60825-1: 2007 ② Good conditions: No haze, visibiliity about 40km. Overcast, no scintillation ③ Good conditions. With Koada gray card white side (90%) reflective. Sheet size 60*60mm. 400m under good conditions with koada gray card grey side (18%). ④ With 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 200m. When 200m to 500m, 5+2ppm and measurement time maximum less than 10 second ® 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

You Local Authorized Dealer



N6 SERIES **TOTAL STATION**





SOUTH SURVEYING & MAPPING INSTRUMENT CO.,LTDE-mail: mail@southsurvev.com export@southsurvev.com impexp@southsurvev.com euoff

E-mail: mail@southsurvey.com export@southsurvey.com impexp@southsurvey.com euoffice@southsurvey.com

Key Features

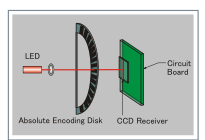
- 2" /5" accuracy option, ±(2mm+2x10-6 • D) with reflector
- Improved EDM System
- Better Angle Measurement
- Reasonable Industrial Design
- Exquisite Users Experience
- Enhanced Applications

- Improved EDM System
- Up to 600m reflectorless range and 5.0km single prism range.
- New Optical Light-path Change, fully isolate the emitting and reflect signal.
- Optimized Algorithm, measurement speed less than 0.3s.
- New Circuit Design, 150MHZ ultra high measure frequency, which also improve the accuracy of measure tape



Better Angle Measurement

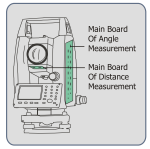
- 2" /5" accuracy for option
- Absolute encoding disk
- Azimuth angle will be saved automatically even if N6 is shut down incidentally when you operation

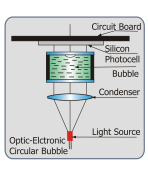


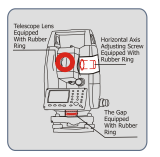
Reasonable Industrial Design

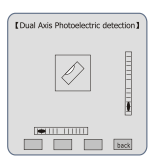
- Integrated Straight-through Horizontal Axis
- Dense Steel-ball Vertical Axis
- Embed Laser Plummet
- Dual-axis Compensator











Exquisite Users Experience

6-Lines Digital Screen

- LCD screen with back-light function, which can help you read the data easily
- Keyboard with 24 keys, also conform to Ergonomics Designs, which can convenient the daily operation for surveyors.



Various Data Transmission

- SD Card provides huge memory, fast speed of data transfer. You can find your data by inserting the SD card into your laptop
- USB interface is also available for PC communication, which makes your job be more flexible



Enhanced Applications



Deformation MonitoringApplicable for buildings, underground projects and tunnel monitoring



Tunnel ConstructionUsed for drilling and orientation with reliable machine guidance



Mini trangular networking
Ideal for control survey or layouts in
small-to-medium-sized triangular network



Bridge Monitoring
Designed for installation survey and continuous automatic deformation monitoring of bridges



Embankment Monitoring
Perfect for all-day monitoring of dam
bodies like hydropower stations and tailing
reservoirs with external power supply



Road ProgramCalculates a complicated curve and a long distance route automatically, by defining the

initial point, end point and curve parameters