SPECIFICATIONS

	N6 2"		N6 5"	
Distance Measurement				
Range	R10	R15	R10	R15
Reflector		500	0m* ¹	
Reflectorless*2	1000m	1500m	1000m	1500m
Accuracy IOS 17123-4				
Reflector	±(2+2ppm x D)mm			
Reflectorless	±(3+2ppm x D)mm			
Measuring Interval			-	
With Reflector	Fine < 0.3s, Tracking <0.1s			
Without Reflector			-3s* ³	
Others				
EDM Type	Coaxial			
Minimum Reading	0.1mm			
Unit	Mete		nt.Feet/ Feet-i	nch
Angle Measurement		.,	004 . 001	
Accuracy IOS 17123–3	2"		5	"
Reading System		Ahsolute	Encoding	<u>'</u>
Circle Diameter			mm	
Minimum Increment			/5"	
				-1
Detection Method	HC	rizontai: Dua	al, Vertical: Dua	31
Telescope				
Image			ect	
Tube Length			mm	
Effective Aperture			M:50MM)	
Magnification	30x			
Field of View			30'	
Minimum Focus Distance			4m	
Resolving Power		3	3"	
Tilt Sensor				
System		Dual Axis Li	quid-Electric	
Working Range	±4′			
Accuracy		1	"	
Communications				
Communication Ports		RS-	232	
Data Interface	SI	Card, USB I	Port, Bluetooth	1
Effective Range of Bluetooth			m	
Plummet				
Laser Plummet		±1.5mm	at 1.5m	
Optical Plummet (Optional)	Erect Image			
Magnification		Erect	Image	
1410B1111Cacioii				
Focusing Range		3	Х	
Focusing Range		3 0,5r	x n~∞	
Field of View		3 0,5r	Х	
Field of View Power	Po	3 0,5r 5	X m~∞ 5°	
Field of View Power Type	Re	3 0,5r 5 echargeable	x n^∞ 5°	V
Field of View Power Type Voltage	Re	0,5r 0,5r chargeable 7.4V DC,	x m~∞ 5° Lithium batter 3100mAH	у
Field of View Power Type Voltage Operating Time	Re	0,5r 0,5r chargeable 7.4V DC,	x n^∞ 5°	У
Field of View Power Type Voltage Operating Time Level Vials	Re	0,5r 0,5r echargeable 7.4V DC, 8 Ho	x n~∞ o° Lithium batter 3100mAH urs* ⁴	У
Field of View Power Type Voltage Operating Time Level Vials Plate Vial	Re	30,5r 0,5r echargeable 7.4V DC, 8 Ho	x n~∞ o° Lithium batter 3100mAH urs* ⁴	У
Field of View Power Type Voltage Operating Time Level Vials Plate Vial Circular Vial	Re	30,5r 0,5r echargeable 7.4V DC, 8 Ho	x n~∞ o° Lithium batter 3100mAH urs* ⁴	У
Field of View Power Type Voltage Operating Time Level Vials Plate Vial Circular Vial Others	Re	30,5r echargeable 7.4V DC, 8 Ho 30"/ 8'/2	x n^∞ in batter 3100mAH urs*4 2mm	y
Field of View Power Type Voltage Operating Time Level Vials Plate Vial Circular Vial Others Dust and Water Protection	Re	30,5r echargeable 7.4V DC, 8 Ho 30"/ 8'/2	x n^~∞ 5° Lithium batter 3100mAH urs*4 2mm emm	y
Field of View Power Type Voltage Operating Time Level Vials Plate Vial Circular Vial Others	Re	30,5r echargeable 7.4V DC, 8 Ho 30"/ 8'/2	x n^~∞ 5° Lithium batter 3100mAH urs* ⁴ 2mm 2mm 2mm	y
Field of View Power Type Voltage Operating Time Level Vials Plate Vial Circular Vial Others Dust and Water Protection	Re	30,5r echargeable 7.4V DC, 8 Ho 30"/ 8'/2	x n^~∞ 5° Lithium batter 3100mAH urs*4 2mm emm	y
Field of View Power Type Voltage Operating Time Level Vials Plate Vial Circular Vial Others Dust and Water Protection Display	Re	20,5r echargeable 7.4V DC, 8 Ho 30"/ 8'/2 IP Dual Side, Alphanumo	x n^~∞ 5° Lithium batter 3100mAH urs* ⁴ 2mm 2mm 2mm	y
Field of View Power Type Voltage Operating Time Level Vials Plate Vial Circular Vial Others Dust and Water Protection Display Keyboard		30,5r echargeable 7.4V DC, 8 Ho 30"/ 8'/2 IP Dual Side, Alphanum	x m^∞ s° 3100mAH urs* ⁴ 2mm 2mm 2mm LCD 6 Lines eric 24 Keys ~ +50°C	
Field of View Power Type Voltage Operating Time Level Vials Plate Vial Circular Vial Others Dust and Water Protection Display Keyboard Operating Temperature	Ma	30,5r echargeable 7.4V DC, 8 Ho 30"/ 8'/2 IP Dual Side, Alphanume -20°C canual Input,	x n^∞ Lithium batter 3100mAH urs* ⁴ 2mm mm 55 LCD 6 Lines eric 24 Keys ~+50°C Auto Correctio	n
Field of View Power Type Voltage Operating Time Level Vials Plate Vial Circular Vial Others Dust and Water Protection Display Keyboard Operating Temperature Atmosphere Correction	Ma Ma	30,5r echargeable 7.4V DC, 8 Ho 30"/ 8'/2 IP Dual Side, Alphanum -20°C canual Input, anual Input,	x n^∞ Lithium batter 3100mAH urs* ⁴ 2mm 55 LCD 6 Lines eric 24 Keys +50°C Auto Correctio	n
Field of View Power Type Voltage Operating Time Level Vials Plate Vial Circular Vial Others Dust and Water Protection Display Keyboard Operating Temperature Atmosphere Correction Earth Curvature Correction	Ma Ma Ma	30,5r echargeable 7.4V DC, 8 Ho 30"/ 8'/2 IP Dual Side, Alphanum -20°C 2 anual Input, anual Input, anual Input,	x n^∞ Lithium batter 3100mAH urs* ⁴ 2mm mm 55 LCD 6 Lines eric 24 Keys ~+50°C Auto Correctio	n

STANDARD PACKING LIST

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

- *1. Good Conditions: good visibility about 20km, overcast, no scintillation.
- *2. Under Kodak Gray (90%). Measuring distance may vary depending on targets and the conditions.
- *3. Measuring time may vary depending on measure distance and conditions. For the initial measurement, it may take a longer time.
- *4. Battery life specification at 25°C . It might be shorter in low temperature or if the battery is old.

OPTIONAL ACCESSORIES



NLS-15 Prism Pole TK21T Prism Set



You Local Authorized Dealer

SOUTH SURVEYING & MAPPING TECHNOLOGY CO., LTD.

Add: South Geo-information Industrial Park, No. 39 Si Cheng Road, Tian He IBD, Guangzhou 510663, China Tel: +86-20-23380888 Fax: +86-20-23380800

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



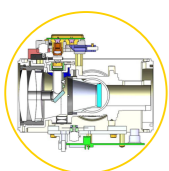
N6 Series

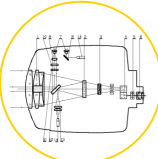
New Generation Total Station



World's First- Dual Laser EDM









How does dual laser works



Brand new dual laser EDM, it switches in & out light path by electronic laser circuit instead of motor control by mechanical parts.



Combine with updated EDM processor CORTEX M4, dual laser EDM will largely decrease the interval of measurement with stronger return signal.



Through improved noise reduction, weak signal processing is optimized (SNR increased 4 times).



Less light refraction and crosstalk with optimized optical structure.



Better alignment with coaxis mechanical improvement.



Multiple methods for data transfer.

Long-Range EDM



Up to 1500m reflectorless range with quick response in 0.3s. N6 can easily handle the target in tough conditions, eg. roof, wires. also enables N6 to achieve accurate (2+2ppm) measurement in 5.0km with prism.

Smaller Laser Spot



At the distance: 5m, 35m and 50m, N6's laser spot has improved to an accurate size in 3mm, 12mm and 16mm. The smaller laser spot provides a precise guidance for target aiming.

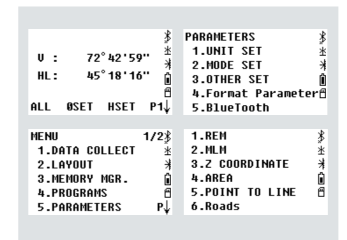
Easy-to-use Onboard System

New tool-bar design on the side of screen, which helps you check the status of your N6 Total Station in real-time.

Choose N6 to meet your topographic needs as a superior mates. It offers a clear-to-view onboard system by it's easy-to-use but powerful programs.

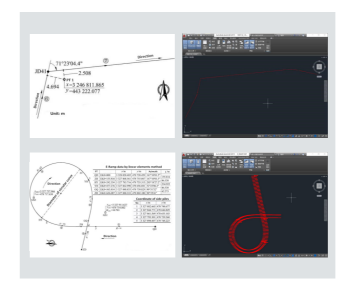
Such as:

- ► Offset: angle, distance, column offset
- ▶ Point to Line: to calculate the coordinate of occupied point based on a known point and line
- ► COGO: calculation of coordinate geometry



Optimized Road Program

The optimized road program offers a smart solution for road designing, editing and laying out. The new road program will calculate the horizontal and vertical curve in arbitrary geometric curved algorithm.

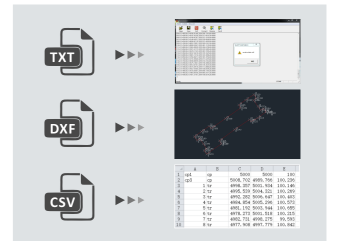


Bi-Directional Data Transfer

All the N6 series support Bluetooth communications to external data collectors, a RS-232 port for commands, a card slot and a USB port for data transfer via SD card or flash disk.

One key data transfer to SD card. The files including RAW data in TXT format, DXF and CSV.

Cooperate with South Communication Software on PC, the data in N6 can be seamless converse to the third-party software to finish the post-processing.



Work on Data Collector

After added the Bluetooth module on N6, you will have more possibilities to extend the applications on Total Station. With open source commands, you are easy to establish the communications between the N6 and other software you wish to use.

