SPECIFICATIONS

		N6+	N6H
Distance Measuremen	t		
Reflector Range		5000m*1	
Reflectorless*2 Range		1000m or 1500m	
Accuracy	Reflector	±(2+2ppm x D)mm	
	Reflectorless	±(3+2ppm x D)mm	
Measuring Interval	With Reflector	Fine < 0.3s, Tracking	g < 0.1s
	Without Reflector	0.3s-3s*3	
Others	EDM Type	Coaxial	
	Minimum Reading	0.1mm	
	Unit	Meter/ US.Feet/ Int	t.Feet/ Feet-inch
Angle Measurement		0" 5"	
Accuracy Reading System		2" or 5"	
Reading System		Absolute Encoding	
Circle Diameter Minimum Ingrament		79mm 1"/5"	
Minimum Increment		1"/5" Horizontal: Dual, Vertical: Dual	
Detection Method		Horizontai: Duai, Ve	erticai: Duai
Telescope		Erect	
Image Tubo Longth		154mm	
Tube Length Effective Aperture		45mm (EDM:50MM)	
		30x	
Magnification Field of View		1°30′	
Minimum Focus Distance		1.2m	
Resolving Power		3"	
Tilt Sensor		J	
System		Dual Avis Liquid-Elo	ectric
Working Range		Dual Axis Liquid-Electric ±4'	
Accuracy		1"	
Communications			
Communication Ports		USB Port	
Data Interface		USB Stick, Bluetooth	
Effective Range of Bluetooth		10m	
Plummet			
Laser Plummet		±1.5mm at 1.5m	
Optical Plummet (Optional)		Erect Image	
Magnification		3 X	
Focusing Range		0.5m~∞	
Field of View		5°	
		-	0.5-3m
Working Range		- -	0.5-3m 1mm
Working Range Min. Reading		- -	
Working Range Min. Reading Accuracy			1mm
Working Range Min. Reading Accuracy Guide Light Type		- - LED	1mm ±1.5mm
Working Range Min. Reading Accuracy Guide Light Type Wavelength		LED Red 635nm/ Green	1mm ±1.5mm
Working Range Min. Reading Accuracy Guide Light Type Wavelength Effective Range		- - LED	1mm ±1.5mm
Working Range Min. Reading Accuracy Guide Light Type Wavelength Effective Range Power		LED Red 635nm/ Green 200m	1mm ±1.5mm
Working Range Min. Reading Accuracy Guide Light Type Wavelength Effective Range Power Type		LED Red 635nm/ Green 200m Rechargeable Lithiu	1mm ±1.5mm
Working Range Min. Reading Accuracy Guide Light Type Wavelength Effective Range Power Type Voltage		LED Red 635nm/ Green 200m Rechargeable Lithiu 7.4V DC, 5000mAH	1mm ±1.5mm
Working Range Min. Reading Accuracy Guide Light Type Wavelength Effective Range Power Type Voltage Operating Time		LED Red 635nm/ Green 200m Rechargeable Lithiu	1mm ±1.5mm
Working Range Min. Reading Accuracy Guide Light Type Wavelength Effective Range Power Type Voltage Operating Time Level Vials		LED Red 635nm/ Green 200m Rechargeable Lithiu 7.4V DC, 5000mAH 16 Hours*4	1mm ±1.5mm
Working Range Min. Reading Accuracy Guide Light Type Wavelength Effective Range Power Type Voltage Operating Time Level Vials Plate Vial		LED Red 635nm/ Green 200m Rechargeable Lithiu 7.4V DC, 5000mAH 16 Hours*4	1mm ±1.5mm
Working Range Min. Reading Accuracy Guide Light Type Wavelength Effective Range Power Type Voltage Operating Time Level Vials Plate Vial Circular Vial		LED Red 635nm/ Green 200m Rechargeable Lithiu 7.4V DC, 5000mAH 16 Hours*4	1mm ±1.5mm
Working Range Min. Reading Accuracy Guide Light Type Wavelength Effective Range Power Type Voltage Operating Time Level Vials Plate Vial Circular Vial Others		LED Red 635nm/ Green 200m Rechargeable Lithiu 7.4V DC, 5000mAH 16 Hours*4 30"/2mm 8'/2mm	1mm ±1.5mm
Working Range Min. Reading Accuracy Guide Light Type Wavelength Effective Range Power Type Voltage Operating Time Level Vials Plate Vial Circular Vial Others Dust and Water Protect	tion	LED Red 635nm/ Green 200m Rechargeable Lithiu 7.4V DC, 5000mAH 16 Hours*4 30"/2mm 8'/2mm	1mm ±1.5mm
Working Range Min. Reading Accuracy Guide Light Type Wavelength Effective Range Power Type Voltage Operating Time Level Vials Plate Vial Circular Vial Others Dust and Water Protect	tion	LED Red 635nm/ Green 200m Rechargeable Lithiu 7.4V DC, 5000mAH 16 Hours*4 30"/2mm 8'/2mm IP55 Dual Side, LCD 6 Lir	1mm ±1.5mm 590nm im battery
Working Range Min. Reading Accuracy Guide Light Type Wavelength Effective Range Power Type Voltage Operating Time Level Vials Plate Vial Circular Vial Others Dust and Water Protect Display Keyboard		LED Red 635nm/ Green 200m Rechargeable Lithiu 7.4V DC, 5000mAH 16 Hours*4 30"/2mm 8'/2mm IP55 Dual Side, LCD 6 Lir Alphanumeric 24 Ke	1mm ±1.5mm 590nm im battery
Working Range Min. Reading Accuracy Guide Light Type Wavelength Effective Range Power Type Voltage Operating Time Level Vials Plate Vial Circular Vial Others Dust and Water Protect Display Keyboard Operating Temperature	e	LED Red 635nm/ Green 200m Rechargeable Lithiu 7.4V DC, 5000mAH 16 Hours*4 30"/2mm 8'/2mm IP55 Dual Side, LCD 6 Lir Alphanumeric 24 Ki -20°C ~ +50°C	1mm ±1.5mm 590nm im battery
Working Range Min. Reading Accuracy Guide Light Type Wavelength Effective Range Power Type Voltage Operating Time Level Vials Plate Vial Circular Vial Others Dust and Water Protect Display Keyboard Operating Temperature Atmosphere Correction	e n	LED Red 635nm/ Green 200m Rechargeable Lithiu 7.4V DC, 5000mAH 16 Hours*4 30"/2mm 8'/2mm IP55 Dual Side, LCD 6 Lir Alphanumeric 24 Ki -20°C ~ +50°C Manual Input, Auto	1mm ±1.5mm 590nm im battery ies eys
Working Range Min. Reading Accuracy Guide Light Type Wavelength Effective Range Power Type Voltage Operating Time Level Vials Plate Vial Circular Vial Others Dust and Water Protec Display Keyboard Operating Temperature Atmosphere Correction Earth Curvature Correct	e n	LED Red 635nm/ Green 200m Rechargeable Lithiu 7.4V DC, 5000mAH 16 Hours*4 30"/2mm 8'/2mm IP55 Dual Side, LCD 6 Lir Alphanumeric 24 Ki -20°C ~ +50°C Manual Input, Auto Manual Input, Auto	1mm ±1.5mm 590nm im battery ies eys Correction Correction
Working Range Min. Reading Accuracy Guide Light Type Wavelength Effective Range Power Type Voltage Operating Time Level Vials Plate Vial Circular Vial Others Dust and Water Protec Display Keyboard Operating Temperature Atmosphere Correction Earth Curvature Correct Prism Constant	e n	LED Red 635nm/ Green 200m Rechargeable Lithiu 7.4V DC, 5000mAH 16 Hours*4 30"/2mm 8'/2mm IP55 Dual Side, LCD 6 Lir Alphanumeric 24 Ki -20°C ~ +50°C Manual Input, Auto Manual Input, Auto	1mm ±1.5mm 590nm ses eys Correction Correction Correction
Auto Height Working Range Min. Reading Accuracy Guide Light Type Wavelength Effective Range Power Type Voltage Operating Time Level Vials Plate Vial Circular Vial Others Dust and Water Protec Display Keyboard Operating Temperature Atmosphere Correction Earth Curvature Correct Prism Constant Dimension Weight (approx)	e n	LED Red 635nm/ Green 200m Rechargeable Lithiu 7.4V DC, 5000mAH 16 Hours*4 30"/2mm 8'/2mm IP55 Dual Side, LCD 6 Lir Alphanumeric 24 Ki -20°C ~ +50°C Manual Input, Auto Manual Input, Auto	1mm ±1.5mm 590nm ses eys Correction Correction Correction

STANDARD PACKING LIST

Main unit	1>
Lens cover	1>
Battery holder	1>
Battery LB-01	2>
Tools pouch	1>
Plummet	1>
Manual	1>
Charger LC-10	1>
Reflective sheet	1>
Carry case	1>
Belt	2>

- *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



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

Note: all information above is subject to change without any prior notice.



SOUTH SURVEYING & MAPPING TECHNOLOGY CO., LTD.

E-mail: mail@southsurvey.com http://www.southinstrument.com You Local Authorized Dealer



\ \ 6 Series Best-Selling Total Station



• Longer operation Time up to 10 hours per battery

What is new for N6 series

Outstanding Performance and Versatile Functions

Red/Green Guide Light



• Red and green guide light is built into the EDM as a standard feature.



• The guide light is extremely visible and easy to get into the correct direction line, enhancing the work sufficiency of stake out in the range of 200m.

Auto Height (only with N6H)



- Get the instrument height by a simple button press.
- Save time and cost by accurate measurement.
- No more mistakes from manual operations.
- Not necessary to take extra accessory, e.g. tape.

Greater Battery Capacity



- New seat charger, more convenient charging
- 10 hours to 16 hours, extra long battery life



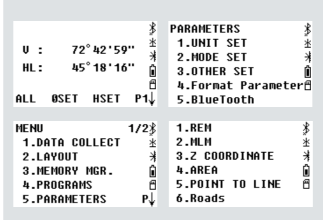
Easy-to-use Onboard System

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

Choose N6 series 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:

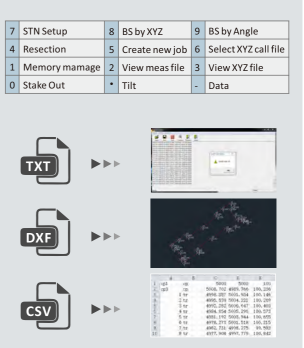
- ► Offset: angle, distance, column offset
- ▶ Point to Line: to calculate the coordinate of occupied point based on a known point and line
- ► COGO: calculation of coordinate geometry



New Hot Key Functions and BT Data Transfer

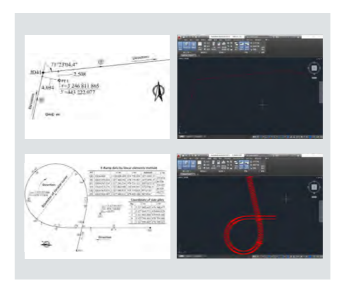
12 number key, 12 short path directly enter the application, less operation steps and higher efficiency.

Cable free data transfer work with transfer software, one key export to USB stick, generate TXT, CSV, DXF files.



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.



Work on Data Collector

After added the Bluetooth module on N6 series, 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 series and other software you wish to use.

