SPECIFICATIONS

Distance Measurement	N6 ⁺ 2"	N6 ⁺ 5"	
Range	R10 R15	R10 R15	
Reflector		000m*1	
Reflectorless*2	1000m 1500m	1000m 1500m	
Accuracy	1000111 1500111	1000111 130011	
Reflector	±(2±2r	±(2+2ppm x D)mm	
Reflectorless		±(3+2ppm x D)mm	
Measuring Interval	±(3+2)	יוווון ש א ווויון	
With Reflector	Fino < 0.2	Fine of 0.2s. Tracking of 1s	
Without Reflector		Fine < 0.3s, Tracking <0.1s 0.3s-3s*3	
Others	0.	35-35	
EDM Type		Coaxial	
Minimum Reading		0.1mm	
Unit	Meter/ US.Feet/ Int.Feet/ Feet-inch		
Angle Measurement	Ivietel/ 03.Fee	t/ IIIt.Feet/ Feet-IIItII	
Accuracy	2"	5"	
Reading System			
Circle Diameter		Absolute Encoding 79mm	
Minimum Increment	1"/5"		
Detection Method	Horizontal: Dual, Vertical: Dual		
	HOHZOHILAI. L	Juai, Verticai. Duai	
Telescope		Erect	
Image Tube Length	1		
		154mm	
Effective Aperture	45mm (EDM:50MM)		
Magnification Field of View	30x		
		1°30′	
Minimum Focus Distance	1m		
Resolving Power Tilt Sensor		3	
	Dual Auia	Linuial Flantsia	
System	Dual Axis Liquid-Electric		
Working Range	±3′ 1″		
Accuracy		1	
Communications Communication Donto		CD Dowt	
Communication Ports Data Interface	USB Port USB Stick, Bluetooth		
	10m		
Effective Range of Bluetooth Plummet		10111	
Laser Plummet	+1 5n	nm at 1 5m	
Optical Plummet (Optional)	±1.5mm at 1.5m Erect Image		
	Lie	3 x	
Magnification Focusing Range	0	.5m~∞	
Field of View	0	5°	
Power			
Туре	Rechargeah	le Lithium battery	
Voltage		7.4V DC, 3100mAH	
Operating Time		10 Hours*4	
Level Vials	10		
Plate Vial	3()"/2mm	
Circular Vial	8'/2mm		
Others		/ 2111111	
Dust and Water Protection		IP66	
Display	Dual sides	6 lines, black and white	
Keyboard		anumeric 28 Keys	
Operating Temperature		-20°C ~ +50°C	
Atmosphere Correction		nput, Auto Correction	
Earth Curvature Correction		nput, Auto Correction	
Prism Constant		nput, Auto Correction	
Dimension			
חוווכוואוטוו	19011111 X T	95mm x 335mm 5.5kg	

STANDARD PACKING LIST

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

- *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

You Local Authorized Deale

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



SOUTH SURVEYING & MAPPING TECHNOLOGY CO., LTD.

Add: South Geo-information Industrial Park, No.39 Si Cheng Rd, Guangzhou, China http://www.southinstrument.com



N6⁺ Series

Best-Selling Total Station New Operating System



- 2" / 5" Accuracy
- Long-Range Prism (5000m) and Non-Prism (1000m/1500m) EDM
- Trigger Key, Hot key for faster operation
- Cable-Free Connection by Wireless Bluetooth or USB Stick
- Bigger internal memory, Save 120,000 data block
- Longer operation Time up to 10 hours per battery





What is new for N6⁺

Outstanding Performance and Versatile Functions



New Battery Housing

- Easy to lock and release
- One hand operation



Trigger Key

- Faster operation
- Trigger in all measurement surface



Easy Viewing Display

- 6-line with backlight on both faces.
- Easy-to-use 24-key pads with alphabet entry.



Relocated Tangent Screw

Lock and fine adjustment tangent screw



USB Flash Disk

USB disk for data import & export, more convenient and keep it safe



New Mainboard

- Processor upgrade to M7. More powerful process ability
- Lower consumption. Longer operation time up to 10 hrs by 1 battery



Bigger Memory

Up to save120,000 data blocks



TECHNOLOGIES



1000m Reflectorless



Ultra Fast Measurement



Ultra Low-noise Amplifier





USB Storage







Carrier Frequency



Dual Axis Compensation



PROGRAMS





Resection



Road Design



Column Offset



Plane Offset



Distance Offset

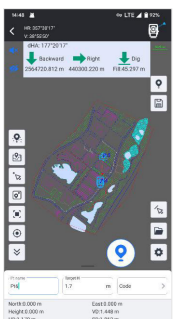




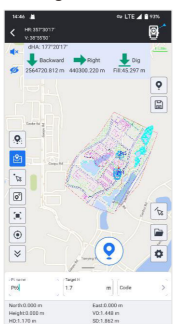


Total Station Module of SurvStar App: Four Main Features to Give You More Power & Freedom

CAD Stakeout: Increasing Productivity & Decreasing Error





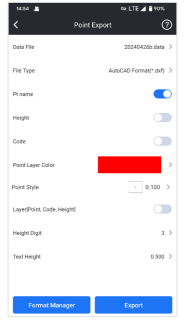


CAD Stakeout allows you to import **CAD basemap** and stakeout it, without input point coordinates one by one.

When you need, you can connect to your local online map and overlap it to CAD basemap, to increase the precision of your job.

Measure & Draw: Save Time in Both Field work and Indoor Work





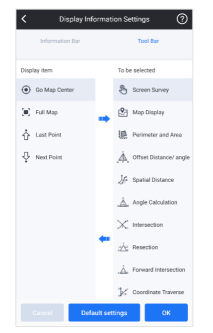


User is allowed to draw line, polygon, circle...up to 11 kinds of graphic, while measuring target points. No need to manually draw draft map anymore.

User is allowed to manage different objectives as different layers. The draft map can be saved and output in CAD format, and to be used in indoor works.

Point Survey & Stakeout: More Ease and Convenience



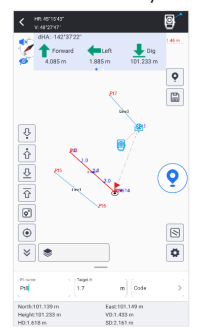


With graphic display, now it is easy to you to observe the relation between occupied point and target points. It will help you to make less mistakes when measuring many points.

The stakeout program screen displays information more completely, indicates target points more intuitively, your workflow will be smoother than before.

Line Stakeout: Smarter than Traditional Way





User is allowed to manually choose points from library, line will be formed by program automatically. Then user input interval distance, setout points will be calculated out and displayed on screen.

This function is suitable for road or other objective that is containing lines.

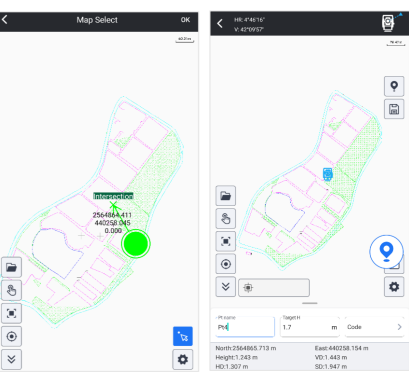
Other Features: More Innovation, No Limitation







Resection



Set Occupied Point from CAD basemap or Graphic Map

Other Modules of SurvStar App: GNSS, Marine Survey, 3D Laser Scanner...