Laser Class 3R *0 Range *1 Accuracy Measure Interval Range *2 Accuracy Measure Interval Accuracy Measure Method (HZ/V) Diameter of Encoder Disk Display Resolution Compensation Compensator Setting Accuracy Compensator Range Image Tube Length	Pmax<5mW, Wave lenght 630-670nm 5000m ±(2+2ppm.D)mm Fine: 0.3s, Tracking: 0.1s 1000/1500/2000m Optional 0~500m: ±(3mm + 2 x 10-6.D) 500~1000m: ±(5mm + 2 x 10-6.D) 1000~2000m: ±(10mm + 2 x 10-6.D) 0.3-3s 2" Absolute Continuous, Diametrical 79mm 0.1"/1"/5" (Optional) Liquid, Dual Axis Compensation 1" ±4'/±6'(Optional) Erect
Accuracy Measure Interval Range *2 Accuracy Measure Interval Accuracy Measure Method (HZ/V) Diameter of Encoder Disk Display Resolution Compensation Compensator Setting Accuracy Compensator Range Image Tube Length	±(2+2ppm.D)mm Fine: 0.3s, Tracking: 0.1s 1000/1500/2000m Optional 0~500m: ±(3mm + 2 x 10-6.D) 500~1000m: ±(5mm + 2 x 10-6.D) 1000~2000m: ±(10mm + 2 x 10-6.D) 0.3-3s 2" Absolute Continuous, Diametrical 79mm 0.1"/1"/5" (Optional) Liquid, Dual Axis Compensation 1" ±4'/±6'(Optional)
Measure Interval Range *2 Accuracy Measure Interval Accuracy Measure Method (HZ/V) Diameter of Encoder Disk Display Resolution Compensation Compensator Setting Accuracy Compensator Range Image Tube Length	Fine: 0.3s, Tracking: 0.1s 1000/1500/2000m Optional 0~500m: ±(3mm + 2 x 10-6.D) 500~1000m: ±(5mm + 2 x 10-6.D) 1000~2000m: ±(10mm + 2 x 10-6.D) 0.3-3s 2" Absolute Continuous, Diametrical 79mm 0.1"/1"/5" (Optional) Liquid, Dual Axis Compensation 1" ±4'/±6'(Optional)
Measure Interval Accuracy Measure Method (HZ/V) Diameter of Encoder Disk Display Resolution Compensation Compensator Setting Accuracy Compensator Range Image Tube Length	1000/1500/2000m Optional 0~500m: ±(3mm + 2 x 10-6.D) 500~1000m: ±(5mm + 2 x 10-6.D) 1000~2000m: ±(10mm + 2 x 10-6.D) 0.3-3s 2" Absolute Continuous, Diametrical 79mm 0.1"/1"/5" (Optional) Liquid, Dual Axis Compensation 1" ±4'/±6'(Optional)
Measure Interval Accuracy Measure Method (HZ/V) Diameter of Encoder Disk Display Resolution Compensation Compensator Setting Accuracy Compensator Range Image Tube Length	0~500m: ±(3mm + 2 x 10-6.D) 500~1000m: ±(5mm + 2 x 10-6.D) 1000~2000m: ±(10mm + 2 x 10-6.D) 0.3-3s 2" Absolute Continuous, Diametrical 79mm 0.1"/1"/5" (Optional) Liquid, Dual Axis Compensation 1" ±4'/±6'(Optional)
Measure Interval Accuracy Measure Method (HZ/V) Diameter of Encoder Disk Display Resolution Compensation Compensator Setting Accuracy Compensator Range Image Tube Length	500~1000m: ±(5mm + 2 x 10-6.D) 1000~2000m: ±(10mm + 2 x 10-6.D) 0.3-3s 2" Absolute Continuous, Diametrical 79mm 0.1"/1"/5" (Optional) Liquid, Dual Axis Compensation 1" ±4'/±6'(Optional)
Accuracy Measure Method (HZ/V) Diameter of Encoder Disk Display Resolution Compensation Compensator Setting Accuracy Compensator Range Image Tube Length	1000~2000m: ±(10mm + 2 x 10-6.D) 0.3-3s 2" Absolute Continuous, Diametrical 79mm 0.1"/1"/5" (Optional) Liquid, Dual Axis Compensation 1" ±4'/±6'(Optional)
Accuracy Measure Method (HZ/V) Diameter of Encoder Disk Display Resolution Compensation Compensator Setting Accuracy Compensator Range Image Tube Length	2" Absolute Continuous, Diametrical 79mm 0.1"/1"/5" (Optional) Liquid, Dual Axis Compensation 1" ±4'/±6'(Optional)
Measure Method (HZ/V) Diameter of Encoder Disk Display Resolution Compensation Compensator Setting Accuracy Compensator Range Image Tube Length	Absolute Continuous, Diametrical 79mm 0.1"/1"/5" (Optional) Liquid, Dual Axis Compensation 1" ±4'/±6'(Optional)
Diameter of Encoder Disk Display Resolution Compensation Compensator Setting Accuracy Compensator Range Image Tube Length	79mm 0.1"/1"/5" (Optional) Liquid, Dual Axis Compensation 1" ±4'/±6'(Optional)
Display Resolution Compensation Compensator Setting Accuracy Compensator Range Image Tube Length	0.1"/1"/5" (Optional) Liquid, Dual Axis Compensation 1" ±4'/±6'(Optional)
Compensation Compensator Setting Accuracy Compensator Range Image Tube Length	Liquid, Dual Axis Compensation 1" ±4'/±6'(Optional)
Compensator Setting Accuracy Compensator Range Image Tube Length	1" ±4'/±6'(Optional)
Compensator Range Image Tube Length	±4'/±6'(Optional)
lmage Tube Length	
Tube Length	Frect
	LICOL
Effective Aperture	154mm
Effective Aperture Magnification Resolving Power Field of View Focusing Range Reticle Plate Vial	45mm (EDM:50mm)
	30X
	3"
	1°30"
	1.4m
	Illuminated, 4 Brightness Level
Plate Vial	30"/2mm
	8'/2mm
Туре	Laser Point, 4 Brightness Level
,	±1.5mm at 1.5M Instrument Height
	630-670nm
	Class 2 /IEC60825-1
	<0.4mW
uide Light Type	LED
	Red 635nm/ Green 590nm
Ţ	200m
Processor Internal Memory	Android 11.0
	MT6762
	RAM: 4GB; ROM: 64GB -Micro SIM
Network Bluetooth WLAN	-USB Type C (OTG)
	-TF Card
	3G 2100/900 CDMA BC0 TDSCDMA A/F
	4G LTE band1/3/7/38/39/40/41
	Bluetooth 4.0
	Dual-Band Single Stream 802.11 a/b/g/n RF for Data Link
	Available
Туре	5.0 Inch, TFT LCD Screen, 720*1280, Alphanumeric keyboard
Туре	Lithium-Ion, 7.4V
,,	8 Hours
Dimension Size	215mm*170mm*350mm
Weight	5.95kgs
T A V L L T V E C P III II N B V N T T C	Vavelength aser Class aser Power ype Vavelength ffective Range Operating System rocessor Internal Memory Interfaces Jetwork Juetooth VLAN Microphone / Speaker ype ype Operating Time ize

^{*0:} SI60825-1,2015



SOUTH SURVEYING & MAPPING TECHNOLOGY CO., LTD.

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

You Local Authorized Dealer



N2H **Android Total Station**



- New! Android 11.0 Operating System
- Reliable EDM 2000m Non-Prism Range
- High Precision 2", 2+2ppm
- User Friendly with EDM Trigger Key
- 5.0 Inches Color Touchscreen
- Fast, Simple and Flexible Data Transfer
- Intuitive Onboard Software Survey Star



^{*1:} Good conditions (good visibility approx.40km, overcast, twilight)
*2: White objects with high reflectivity (KGC 90%)

Android Total Station N 2 H

With the proven dual-laser technology, N2H features a powerful and reliable EDM module designed for extremely long-range, fast speed and stable measurement, even under the tough conditions.

All these combined in the new-designed colorful touch screen with fast, simple and flexible data transfer, which makes you more productive than ever before.

Reliable and Outstanding EDM

- 1000m/1500m/2000m Non-prism Range Optional.
- 5000m Prism Range.
- Improved the Algorithm by Dual-Laser EDM.

Guaranteed High Precision

- 2" Angle Accuracy.
- 2+2ppm Distance Accuracy.
- Extremely Fast (0.3s) When Getting the Target.

EDM Trigger Key

- Achieve the Target by Only One Simple Button Press.
- Not Necessary to Taking Your Eyes Off the Telescope.

New Designed Control Panel

- 5.0 Inch Color Touchscreen for Higher Readability.
- User-Defined Numeric and Functional Keys.
- Unique Brightness Sensor with Virtual Button, Which Provides a Smartphone-like Experience.

Fast, Simple and Flexible Data Transfer

- Support USB-Type C, TF Card, SIM Card Slot
- Flexible Data Transfer with Bluetooth and Wi-Fi Technology.

Reliable and Outstanding EDM - 2000m Non-Prism

Guaranteed High Precision - 2", 2+2ppm

User Friendly - EDM Trigger Key

Smartphone-like Experience - Brightness Sensor with 5.0 Inch Touchscreen

Fast, Simple and Flexible Data Transfer



Digitizing Your Work by **Survey Star**



Iconic User Interface

The Survey Star onboard program features an iconic display of the survey elements, like electronic bubble, e-compass, star key and iconic toolbar

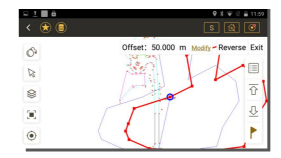
It provides a better understanding for station setup, data collect, stake out in daily tasks.



Map-Driven Workflow

Map is an interactive display feature embedded in Survey Star. It offers a graphical display of the survey elements with base map, which can be downloaded by network, or imported by manual.

It provides a better understanding for data collect, stake out in daily tasks.

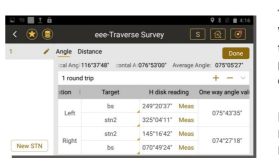


Powerful Onboard Program

Including Free Station, COGO, CAD Stake Out, Arc Stake Out, Reference Line, Traverse, Roads, etc.

CAD Stake Out

With CAD Stake Out, N2H helps to handle the data and stake out freely in DWG or DXF files. The only thing you need to do is import the CAD files to your N2H total station.

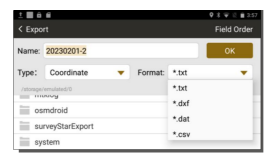


Traverse

When you've got a very difficult site with a lot of obstructions like trees, that obscures our visibility; Or when you can't measure or place the points you need, traverse on N2H total station helps to get a few more control points to work further than the first orientation.

oad

Freely design, calculate and stakeout the road with N2H total station. Road can be visible and readable with graphic display.



Flexible Data Manage

You can send or receive your data to your controller or PC more flexible than ever, by multiple data format, e.g. *.txt, *.dxf, *.dat, *.csv, *xls.

When you've got a N2H total station, you will have infinite possibilities.