SPECIFICATIONS

Angle Measurement	
Accuracy	1"-2"
Reading SystemAl	osolute, continuous four-quadrant
Display Resolution	0.1"/1"
Angle Units	DEG 360°/GON 400/MIL 6.400
Telescope	
	30x/1°30
_	154mm
=	1.2m
	5 brightness levels adjustable
	45 mm (EDM: 50 mm
	Red laser do
Tilt Sensor	
	ual axis, liquid photoelectric sensor
	±4'/1'
Distance Measurement Range	
	3500m
	1000m(for 1" version
Nonectoriess	800m(for 2" version
	000111(101 2 VE131011)
Distance Measurement Accura	-
	±1 mm+1 ppm
Reflectorless	D<500 m: ±2 mm + 2ppm
	D>E00 m: E mm 2nnm
	D>300 III. +3 IIIIII + 2ppii
Measurement Time	D/300 III. +3 IIIII + 2ррп
Standard prism mode (Tracking/	Fine) 0.1 /0.3 sec
Standard prism mode (Tracking/ Reflectorless	Fine) 0.1 /0.3 sec
Standard prism mode (Tracking/ Reflectorless Distance Measurement	D>500 m: +5 mm + 2ppm Fine)
Standard prism mode (Tracking/ Reflectorless Distance Measurement Distance Unit	Fine) 0.1 /0.3 sec 0.3-3 sec m/US ft/INT ft
Standard prism mode (Tracking/ Reflectorless Distance Measurement Distance Unit	Fine) 0.1 /0.3 sec 0.3-3 sec m/US ft/INT f
Standard prism mode (Tracking/ Reflectorless Distance Measurement Distance Unit	Fine) 0.1 /0.3 sec
Standard prism mode (Tracking/Reflectorless Distance Measurement Distance Unit Display Resolution Motorization	Fine) 0.1 /0.3 sec 0.3-3 sec m/US ft/INT f
Standard prism mode (Tracking/Reflectorless Distance Measurement Distance Unit Display Resolution Motorization Technology	Fine)
Standard prism mode (Tracking/ Reflectorless Distance Measurement Distance Unit Display Resolution Motorization Technology Max rotation speed	### DC Servo Moto #### DC Servo Moto ###################################
Standard prism mode (Tracking/ Reflectorless Distance Measurement Distance Unit Display Resolution Motorization Technology Max rotation speed	### DC Servo Moto #### DC Servo Moto ###################################
Standard prism mode (Tracking/Reflectorless	Fine)
Standard prism mode (Tracking/ Reflectorless	Standard prism) 800m(360°prism 3-5sec 10.1 mm @ 100 n
Standard prism mode (Tracking/ Reflectorless	DC Servo Moto
Standard prism mode (Tracking/Reflectorless	Fine)

Laser Type	Red laser dot, 635 nm
Accuracy	±1.5 mm at 1.5 m
Level Vial Sensitivity	
Plate level	30"/2 mm
Circular level	8'/2 mm
Environmental	
LIIVII OIIIIIEIILAI	
Operating Temperature	-30℃ to +50℃(-22℉ to 122℉)
Operating Temperature	-40°C to +70°C(-40°F to 158°F)
Operating Temperature Storage Temperature	-40°C to +70°C(-40°F to 158°F) IP55
Operating Temperature Storage Temperature Waterproof/Dustproof	-40°C to +70°C(-40°F to 158°F) IP55

Electrical	
Battery Voltage/Capacity/Type Li-ion	rechargeable battery ×2,
	5400mAh
Operating time	Up to 6 hours
Battery charger110	0/220V, charging time 4h
	Battery Voltage/Capacity/Type Li-ion Operating time

Others
CPUMTK6762
Display5.5-inch, TFT LCD screen, 720 x1280 px (2 displays)
Keyboard
OSAndroid 11
MemoryRAM: 4GB, ROM: 64GB
InterfaceRS232
USB Type-C (OTG)
Micro SIM
TF Card
Data transferLong range communication 450m
WLAN
USB-OTG
Network 4G
Temperature and pressure sensor

Onboard Field Program

SurvStar







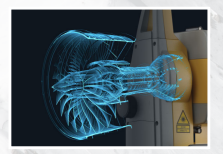




CATCHES SIGHT ALL-IN-ONE

Zigbee or Long-range BT o

Excellent connectivity includes multiple communication methods like Zigbee or long-range BT, and others.



DC Servo Motor Control o-

Direct Worm&Gear, more stable and reliable for motorization, with positioning accuracy less than 1"



4+64GB Memory & LTE Support

NS30 has 4GB of RAM and 64GB of internal storage, making multitasking and storing files fast and stable; With 4G LTE modem, NS30 can connect to internet and share data.



Prism Search and LockNTRack

NS30 enables you to search, recognize and aim a prism in 300m.
With LocknTRack, it easier to lock onto the prism and follow its movements constantly.



→ APR-Automatic Prism Recognition

Able to recognize the prism and measure within 1200m line of sight, accuracy best up to 1mm@100m under tough conditions



Multiple Data Logger Options

Ready to work with different external devices such as tablets, smartphones, controllers, etc.



→ Android operating system

Android 11.0, faster system response, faster app launch. Open platform, support secondary development, can be pre-installed third-party apps.

ONE ROBOTIC TS, UNLIMITED APPLICATIONS

NS30 One Person Survey

Traditional Mode (without RTK)

Under Tradition mode, NS30 is able to achieve functions like Prism Search, APR and LocknTRack. Also Long-range data link offers a flexible and agile remote control for One Person Survey system.

Prism Plus Position Mode (with RTK)

Prism Plus Position (PPP) mode includes NS30, RTK, 360° Prism, Prism Pole and SurvStar APP. Under this mode, SurvStar receives data from NS30 and RTK at the same time and can switch surveying mode freely: When NS30 can find prism directly, we use NS30 to survey, when there's blockings, we use RTK. With the help of RTK data, NS30 Station Setting is more convenient. RTK Search solution makes NS30 much faster to find the Prism again. All those features increases efficiency of One Person Survey system.



APPs for NS30



Survey Star and Survey Star Pilot

Survey Star helps you collect the data and stake out efficiently by graphical and iconic guidance.

Map-Driven Workflow-It is an interactive function embedded in Survey Star, with visible features.

CAD Stakeout-Not necessary to extract the coordinate from CAD files anymore. The only thing you need to do is import the CAD files directly to stake out the points.

SurvStar

SurvStar is next generation of Surveying and Mapping App which supports multiple platforms and multiple SOUTH instruments Besides, SurvStar has features like:

Code Library Survey-We can give Code and Graphic features to surveying points, which makes mapping and road survey easier.

High performance CAD-We can survey, stakeout, draw and edit CAD seamless switching between Survey and CAD modules. Also optimized algorithm makes SurvStar load big size CAD files faster.

PPP Mode-We can use SurvStar to connect TS and RTK at the same time to get a powerful One Person Survey system.



Automated Monitoring

By delivering exceptional angular and distance measurement accuracy, NS30 enables precise detection of minor displacement changes at monitoring points. This robotic device helps to improve monitoring efficiency and reduce labor costs through automated targets recognizing, aiming, measuring, data recording. Enjoying extraordinary environmental adaptability, it features superb reliability under adverse weather conditions. In addition, wireless communication on board allows users to perform remote control and data management anytime, which makes it an ideal choice for monitoring jobs.

