

# SPECIFICATIONS

## Angle Measurement

Accuracy.....	0.5" -1"
Reading System.....	Absolute, four-quadrant
Display Resolution.....	0.1"
Angle Units.....	DMS 360°/GON 400/MILL 6.400

## Telescope

Magnification/ Field of view.....	30x/1°30'
Tube Length.....	164.5mm
Minimum focus distance.....	1.5m
Objective aperture.....	45 mm
Laser pointer.....	Red light, coaxial

## Tilt Sensor

Type.....	Dual axis, liquid-electric sensor
Compensation range/ accuracy.....	±6'/1"

## Distance Measurement Range

Standard prism mode.....	6000m
Reflectorless.....	1000m

## Distance Measurement Accuracy

Standard prism mode.....	1 mm+1 ppm
Reflectorless.....	3mm + 2ppm

## Measurement Time

Standard prism mode (Tracking/Fine).....	< 0.3 /0.7 sec
Reflectorless.....	Typically 0.8 sec(>500 m, >5 sec)

## Distance Measurement

Distance Unit.....	m/US ft/INT ft
Display Resolution.....	0.0001 m/0.001 m; 0.001 ft/0.01 ft

## Motorization

Technology.....	Tdrive
Max rotation speed.....	180°/sec
APR-Target Aiming Range.....	1.5-1000m
APR-Measurement Time.....	< 10 sec
PS-Target Aiming Range.....	1.5-300m
PS-Angle.....	H: 360°-V: ±20°
AIM accuracy.....	±1 mm @ 100 m

## Laser Plumbet

Laser type.....	635nm semiconductor laser
Accuracy.....	1mm/1.5 m
Spot.....	±1.8mm/1.5 m

## Level Vial Sensitivity

Circular level.....	8'/2mm
---------------------	--------

## Environmental Conditions

Operating Temperature.....	-20°C to +50°C(-4°F to 122°F)
Storage Temperature.....	-20°C to +60°C(-4°F to 140°F)
Waterproof/dustproof.....	IP65/IP66
Humidity.....	95% non-condensing

## Physical Specification

Dimensions.....	430 x 255 x 235 mm
Weight Including Battery .....	9.3 kg
And Tribrach	

## Power

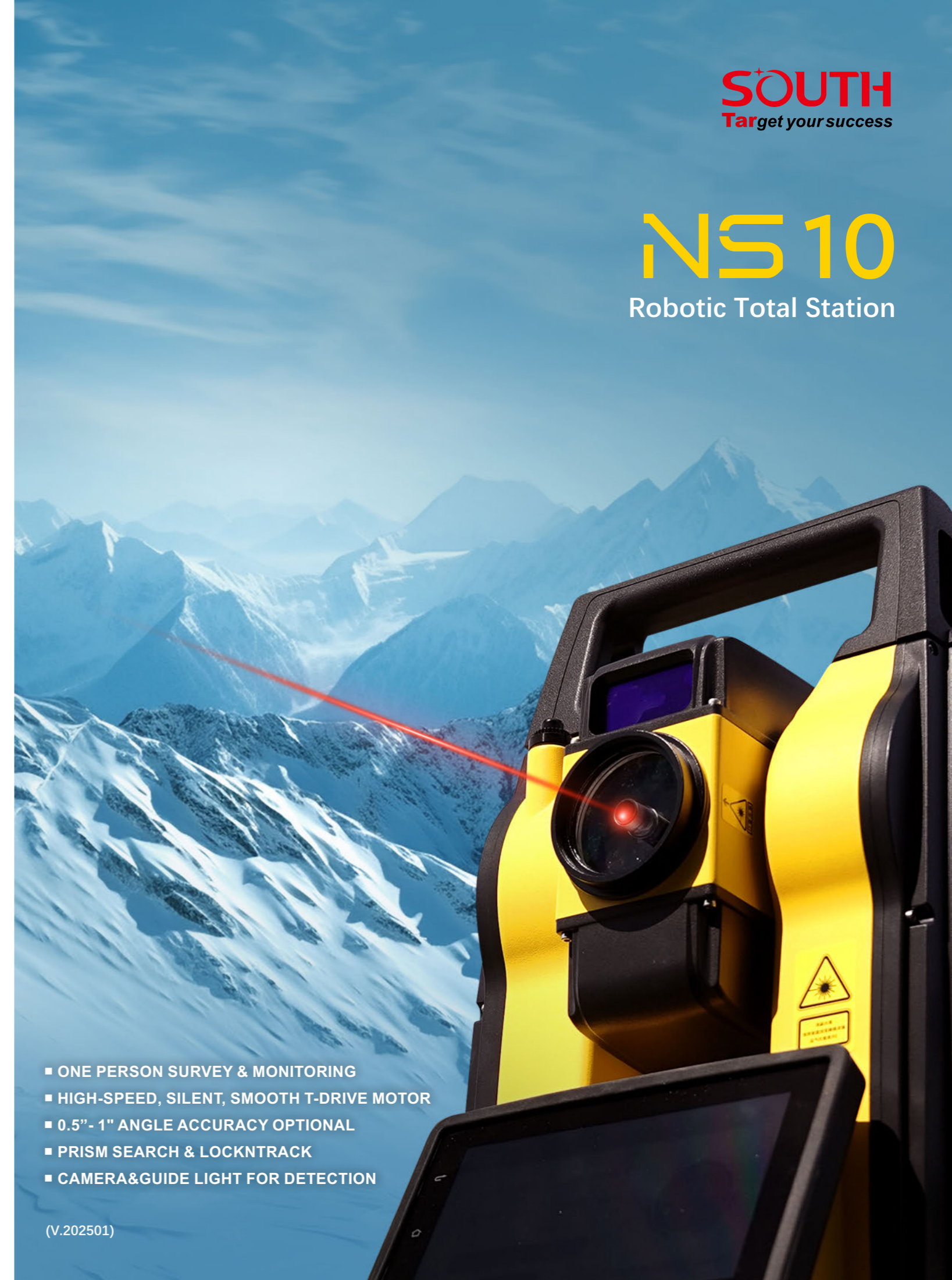
Battery Voltage/capacity/type.....	14.4 V/6400 mAh / Li-ion
Operating Time.....	6 hours (one internal battery)
Battery Charger.....	100/240 V, charging time 4h

## Other Specifications

Cpu.....	MSM8953
Display.....	Two sides, 6" color LCD 720x1280 pixel touch screen
Os.....	Android 9
Memory.....	RAM:3GB, ROM:32GB
Interface.....	RS232 Micro USB Bluetooth long-range
Camera.....	√
Guide Light.....	√
Sensor.....	Temperature/Pressure

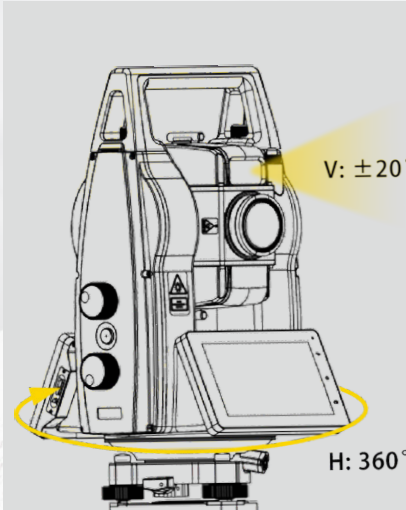
## Onboard Field Application Programs

Servo TS



- ONE PERSON SURVEY & MONITORING
- HIGH-SPEED, SILENT, SMOOTH T-DRIVE MOTOR
- 0.5"- 1" ANGLE ACCURACY OPTIONAL
- PRISM SEARCH & LOCKNTRACK
- CAMERA&GUIDE LIGHT FOR DETECTION

# Catches All in One Sight



## Prism Recognize

To recognize and measure the prism automatically in the sight of view in 1000m

## Prism Search

Scan and detect the prism within 300m from the entire working site

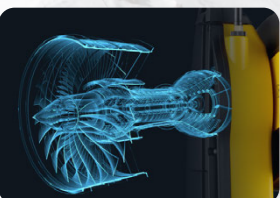
## LocknTRack

Follow and lock a moving prism at 20°/s, which eliminate the need for standing around

## KEY FEATURES

- Angle accuracy: 0.5", 1"
- Distance accuracy: 1+1ppm
- Smooth Client Powerful:
  - T-Drive 180°/s
  - APR: 1000m
  - PS: 300m LockNTR
- Guide light
- Touch-to-aim camera
- 6.0-inch color and touch screen
- Intelligent onboard connectivity
- IP65 protection

## Product Advantages



### T-DRIVE MOTOR

#### Find Target Smooth

Rotation speed: 180°/s No noise, no touch, no wear  
Change face in 2.6s Longer life.



### CAMERA & GUIDE LIGHT

#### Find Target Fast

To recognize and measure the prism automatically in the sight of view in 1000m. With the improved APR algorithm, NS10 is able to recognize the prism in 2mm @100m under tough conditions.



### FLEXIBLE CONNECTIVITY

#### Convenient To Transfer Data

NS10 offers superior connectivity with USB, Wi-Fi, Bluetooth, long-range Bluetooth, serial port, enabling effortless data exchange and remote control.



### TABLET SUPPORT

#### Suitable For Surveying And Mapping

8-inch display with 500 nits brightness ensures clear visibility, even in bright light. 600m remote control makes one-person operations efficient and effortless.



# One Robotic TS, Unlimited Applications



## Excellent measurement procedures

Equipped with commonly used basic measurement modes, as well as a variety of measurement procedures (Resection, Point to Line, Reference Line, etc), including road software, calculation procedures, a wealth of functions to meet the requirements of a variety of professional measurements.



ACCURATE  
for Monitoring Project



STABLE  
for Machine Control



FLEXIBLE  
for 3rd Party Customization

## Monitoring

Robotic total stations have extremely high angular and distance measurement accuracy, enabling precise measurement of the slight displacement changes of the monitoring points; by automatically recognizing, aiming, measuring, and recording data, they can improve monitoring efficiency and reduce labor costs; they have good environmental adaptability and can operate normally in adverse weather conditions; they have wireless communication technology, allowing users to remotely operate and manage the monitoring site from a distance.



## One Person Survey

The one person surveying system consists of the NS10 and a tablet PC that enables control of the robotic total station via exclusive long-range Bluetooth (600 meters). Real-time control of measurement dynamics, no need to collaborate, one person can complete the project efficiently.

