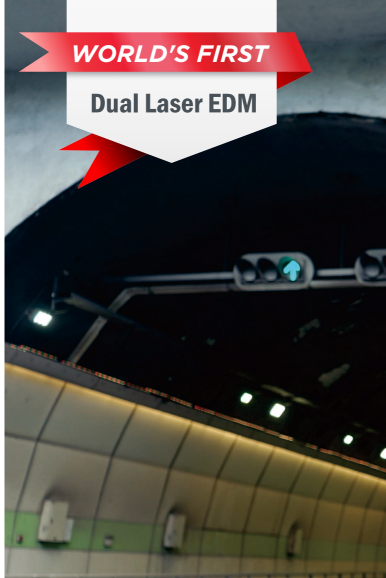
#### **SPECIFICATIONS**

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Distance Measurement	Range *1	5000m
with Reflector	Accuracy	±(2+2ppmxD)mm
WITH NETECIOI	Measure Interval	Fine: 0.3s, Tracking: 0.1s
Distance Measurement	Range *2	1000/1500m Optional
without Reflector	Accuracy	±(3+2ppmxD)mm
	Measure Interval	0.3-3s
Angle Measurement	Accuracy	2"
	Measure Method (HZ/V)	Absolute Continuous, Diametrical
	Diameter of Encoder Disk	79mm
	Display Resolution	0.1"
	Compensation	Liquid, Dual Axis Compensation
	Compensator Setting Accuracy	1"
	Compensator Range	±4'
Telescope	Image	Erect
Telescope	Tube Length	154mm
	Effective Aperture	45mm (EDM:50mm)
	Magnification	30x
	Resolving Power	3"
	Field of View	1°30"
		1.2m
	Focusing Range Reticle	
Vial	Plate Vial	Illuminated, 4 Brightness Level 30"/2mm
	Circular Vial	
Laser Plummet		8'/2mm
	Туре	Laser Point, 4 Brightness Level
(Default)	Accuracy	±1.5mm at 1.5M Instrument Height
	Wavelength	630-670nm
	Laser Class	Class 2 /IEC60825-1
Outlined Discussion	Laser Power	<0.4mW
Optical Plummet (Optional) System Config	Image	Erect
	Magnification	3x
	Focusing Range	0.5m
	Field of View	5"
	Accuracy	±1.5mm at 1.5M Instrument Height
	Operating System	Android 6.0
	Processor	MT6753
<b>•</b> • • •	Internal Memory	RAM: 3GB; ROM: 32GB
Communication	Interfaces	- Micro SIM
		- USB Type C (OTG)
		- TF Card
	Network	2G 900/1800
		3G 2100/900 CDMA BC0 TDSCDMA A/F
		4G LTE band1/3/7/38/39/40/41
	Bluetooth	Bluetooth 4.0
	WLAN	Dual-Band Single Stream 802.11 a/b/g/n RF for Data Link
	Microphone / Speaker	Available
Display	Туре	TFT LCD Screen, Graphics, 720*1280
Battery	Туре	Lithium-Ion, 7.4V
Dimension	Operating Time	8 Hours
Dimension	Size	200mm*170mm*350mm
	Weight	5.7kgs
Environmental	Temperature Range (Operation)	-20°C+50°C
	Protection	IP55





- Android 6.0 O.S
- Up to 1500m Reflectorless EDM
- Large High-resolution Display
- Cable-free Connection by Bluetooth
- Intuitive On-board Software Survey Star & Map Star

\*1: Good conditions (good visibility approx.40km, overcast, twilight)

\*2: White objects with high reflectivity (KGC 90%)

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



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SOUTH SURVEYING & MAPPING TECHNOLOGY CO., LTD.

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

# **N1 Series** Android Total Station

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-----.... Version: N1 1.0

## **MEASURE FARTHER AND FASTER**

## World' First! Dual Laser EDM



#### **Dual Laser EDM**

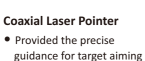
- 1500m Non-prism
- Stronger return signal due to Its dual laser technology





### **Powerful Processor**

• 8-Core processor, MT6753, boosts speed and responsiveness



**Stable Measurement** 

• Extremely fast (0.3s) speed

Accuracy: 2+2ppm

under fine mode



#### USB OTG, TF Card & Bluetooth

- Flexible transfer of data via PC or PDA WLAN & 4G Module
- Quick access to Internet



#### Intelligent O.S

- Android 6.0 O.S
- User friendliness
- Free SDK package for developer



- 5.0 Inch Color & Touch Screen • Built-in high resolution display Numerical Keypad
- Faster and easier input of data



#### Intuitive Software

- Graphic guidance, intuitive workflow
- Extra application software for mapping





#### **Powerful Applications on N1**

Easy-to-use due to its high resolution color display and powerful applications. Including but not limited to:

- Resection • Point to Line Survey & Code
- Stake Out
- Reference Line
- Offset
- Radiation Area & Volume

• MLM

• REM

- COGO Roads
- 93 🐨 🖹 🗎 11 Data Data Pcode Graph  $\bigcirc$ 72 m

### Additional Application **>>**

#### Map Star

Integrated the function of digital mapping with measurement, Map Star simplified your outdoor job and realized the efficient mapping on mobile devices instead of PC.

- Graphic guidance with intuitive workflow
- Iconic UI for station set up, mapping, job management
- Toolbar to quickly access the instrument status
- Full library of code, included description and code number
- Draw the objects (points, lines or surfaces) and shapes (square, circle or curve) freely as your wish
- Mark the points with words, pictures or recorded voice
- Generate the digital map automatically, which will largely save your time with superior convenience

## **WORK EFFICIENTLY** With N1 On-board Software

#### **Iconic User Interface**

N1 helps you finish the job efficiently by graphical and iconic guidance. Benefit from the quick access of star-key and toolbar, you can set the PPM, reticle illumination, laser pointer and plummet or check the target, data or electronic sensor quickly in your job.





#### **Data Visualization with Maps**

Data visualized due to the graphic display on its downloaded map. Measurement with 2D maps enables the flexible datachecking and job-planning based on the actual position.

