#### **SPECIFICATIONS**

	N6 <sup>+</sup> 2"		N6 <sup>+</sup> 5"		
Distance Measurement					
Range	R10	R15	R10	R15	
Reflector		500	0m*1		
Reflectorless*2	1000m	1500m	1000m	1500m	
Accuracy					
Reflector		±(2+2ppr	m x D)mm		
Reflectorless		±(3+2ppr	m x D)mm		
Measuring Interval					
With Reflector			Tracking <0.1s		
Without Reflector		0.3s	-3s* <sup>3</sup>		
Others					
EDM Type		Coaxial			
Minimum Reading		0.1mm			
Unit	Mete	er/ US.Feet/	Int.Feet/ Feet-	inch	
Angle Measurement					
Accuracy	2"			5"	
Reading System		Absolute Encoding			
Circle Diameter		79mm			
Minimum Increment		1"/5"			
Detection Method	Но	Horizontal: Dual, Vertical: Dual			
Telescope					
Image		Er	ect		
Tube Length		154mm			
Effective Aperture		45mm (EDM:50MM)			
Magnification		30x			
Field of View		1°30′			
Minimum Focus Distance		1.	2m		
Resolving Power		3	3"		
Tilt Sensor					
System		Dual Axis Li	quid-Electric		
Working Range		±4′			
Accuracy		1	L"		
Communications					
Communication Ports		USB	Port		
Data Interface		USB Stick,	Bluetooth		
Effective Range of Bluetooth		10	)m		
Plummet					
Laser Plummet		±1.5mm	n at 1.5m		
Optical Plummet (Optional)		Erect Image			
Magnification		3	X		
Focusing Range		0.5m~∞			
Field of View		5°			
Power					
Туре	Re	echargeable	Lithium batteı	У	
Voltage		7.4V DC, 3100mAH			
Operating Time		10 Hours*4			
Level Vials					
Plate Vial			2mm		
Circular Vial		8'/2mm			
Others					
Dust and Water Protection		IP	66		
Display		Dual Side,	LCD 6 Lines		
Keyboard		Alphanum	eric 24 Keys		
Operating Temperature		-20°C ′	~ +50°C		
Atmosphere Correction	M	Manual Input, Auto Correction			
Earth Curvature Correction		Manual Input, Auto Correction			
Prism Constant		Manual Input, Auto Correction			
Dimension		190mm x 195mm x 335mm			

#### 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<sup>+</sup> Series

**Best-Selling Total Station** 



- Trigger Key, Hot key for faster operation
- Cable-Free Connection by Wireless Bluetooth or USB Stick
- Bigger internal memory, Save 96000 data block
- Longer operation Time up to 10 hours per battery

# What is new for N6<sup>+</sup>

# 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 save 96000 data blocks



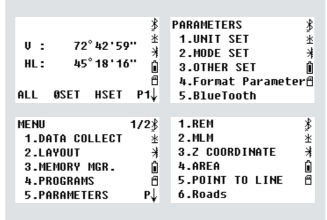
#### **Easy-to-use Onboard System**

New tool-bar design on the side of screen, which helps you check the status of your N6<sup>+</sup> Total Station in real-time.

Choose N6+ to meet your topographic needs as a superior mates. It offers a clear-to-view onboard system by it's easyto-use but powerful programs.

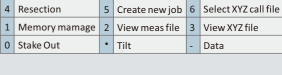
#### Such as:

- ► Offset: angle, distance, column offset
- ▶ Point to Line: to calculate the coordinate of occupied point based on a known point and line
- ► COGO: calculation of coordinate geometry



# 4 Resection 0 Stake Out

7 STN Setup



9 BS by Angle

**New Hot Key Functions and BT Data Transfer** 

application, less operation steps and higher efficiency.

Cable free data transfer work with transfer software,

8 BS by XYZ

one key export to USB stick, generate TXT, CSV, DXF files.

12 number key, 12 short path directly enter the

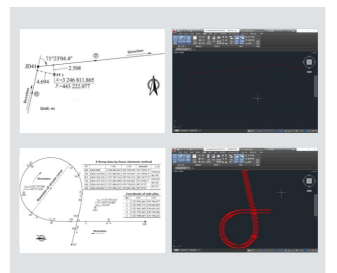


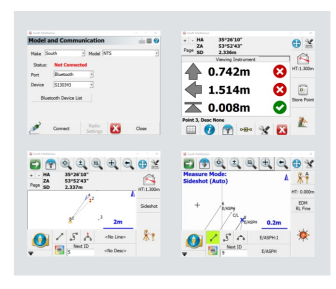




# **Work on Data Collector**

After added the Bluetooth module on N6<sup>+</sup>, you will have more possibilities to extend the applications on Total Station. With open source commands, you are easy to establish the communications between the N6+ and other software you wish to use.





## **Optimized Road Program**

The optimized road program offers a smart solution for road designing, editing and laying out. The new road program will calculate the horizontal and vertical curve in arbitrary geometric curved algorithm.