#### **SPECIFICATIONS**

		N8	N80
Distance Measureme	ent		
EDM System		Laser Class 3R <sup>①</sup>	
		Wave legnth: 650 - 690 nm. 150MHz Frequency	
Measurement Range	Single Prism <sup>2</sup>	5000m	
	Reflective Sheet <sup>®</sup>	600m	1000m
	Reflectorless <sup>(4)</sup>	600m	1000m
Accuracy	Single Prism	$\pm$ (2 $\pm$ 2ppm $ imes$ D)mm	
	Reflective Sheet	$\pm$ (3 $\pm$ 2ppm $\times$ D)mm	
Reflectorless		$\pm$ (3 $\pm$ 2ppm $ imes$ D)mm $^{ ilde{ i}}}}}}}}}}}}}}}} } } } pmm^{ ilde{ ii}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}$	
Reading		Max: 99999999.9999m Min: 0.1mm	
Measuring Time	Prism	Tracking<0.1s, Fine<0.3s	
Ü	Sheet	<0.3s	
	Reflectorless	0.3-3s <sup>®</sup>	
Atmospheric Correction		Manual Input, Auto Correction	
Prism Constant		Manual Input	
Dist.Unit		Freecale Sensor	
<b>Angle Measurement</b>			
Measuring Method		Absolute Continuous	
Dia of Encoder Disk		79mm	
Minimum Reading		0.1" /1" optional	
Accuracy		2"	
Detection Method		Horizontal: Dual, Vertical Dual	
Telescope			.,
Image		Ere	ect
Tube Length		154mm	
Effective Aperture		48mm	
Magnification		30X	
Field of View		1° 30′	
Minimum Focus Distance		1.4m	
Resolving Power		3″	
Auto Compensator			
System		Dual axis liquid-electric	
Working Range		+4'	
Accuracy		1"	
Vial		-	
Plate Vial		30″ /2mm	
Circular Vial		8' /2mm	
Laser Plummet (Defa	ult)	5 /	2111111
Accuracy		$\pm$ 1.5mm (in 1.5m InsHt)	
Wave Length		630nm670nm	
Laser Power		≤0.4mW	
Optical Plummet (Op	tional)	~ · · ·	***************************************
Image	cionary	Fra	act
Magnification		Erect 3X	
Focusing Range		0.5m - ∞	
Field of View		5°	
On-board Battery			
Type		Rechargeable I	ithium battery
Voltage		Rechargeable Lithium battery 7.4V DC	
Continuous Operation Time		8 hrs	
Others	THIC	81	
IP Standard		ID	55
Display		IP55 320x240 dot matrix true-color screen	
Data Communication		RS-232, USB, SD card	
		. ,	
Blue Tooth		V2.0+EDR 10m range $ ext{-}20^{\circ}$ C $\sim$ +50 $^{\circ}$ C	
Temperature		-20° C∼+50° C 196×196×330mm, 5.2kg	
Dimension and Weight		190 \ 190 \ 3	DOUINII, D.ZKg

#### STANDARD PACKING LIST

Main unit	1x
Lens cover	1x
Battery holder	1x
Battery LB-01	2x
Tools pouch	1x
Plummet	1x
SD card	1x
Y type cable	1x
Manual	1x
Warranty card	1x
Charger LC-01	1x
Reflective sheet	1x
Carry case	1x
Belt	2x
Mini USB cable	1x

①EN60825-1: 2007 ②Good conditions: No haze, visibiliity about 40km. Overcast, no scintillation ③ Good conditions. With Koada gray card white side (90%) reflective. sheet size 60\*60mm. 400m under good conditions with koada gray card grey side (18%). ④With Kodak gray card white side (90%) reflective. Reflectorless range /accuracy may vary according to measuring objects, observation situations and environmental conditions ⑤Range less than 200m. When 200m to 500m, 5+2ppm and measurement time maximum less than 10 second ⑥Typical, under good conditions. Range less than 500m. It also depend on object surface. Maximum less than 10s

#### **OPTIONAL ACCESSORIES**



ATS-2 Wooden Tripod NLS-15 Prism Pole TK21T Prism Set

You Local Authorized Deale



# N8/N80 TOTAL STATION





### **SOUTH SURVEYING & MAPPING TECHNOLOGY CO., LTD.**

Add: South Geo-information Industrial Park, No. 39 Si Cheng Road, Tian He IBD, Guangzhou 510663, China Tel: +86-20-23380888 Fax: +86-20-23380800

Target your success

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

## **ATTRACTIONS**





#### **Sharp Screen**

2.7 inch color highlighted screen, 320x240 dot matrix, transflective and designed for clear reading in strong sunlight condition.



#### **Dual-axis Compensation**

International standard dual-axis compensator configured for auto error elimination and auto accuracy compensation, with vivid graphic electronic bubble display.



#### **Laser Pointing**

Equipped with laser pointing function, easier to target at the objects, or even served as a laser pointer for orientation.



#### **Smart T-P Sensor**

Facilitated with a Temperature-Pressure Sensor, manual parameter input shall be replaced by automatic correction.



#### **Ultrafast Measurement**

Fine mode 0.3 , track mode 0.1 .



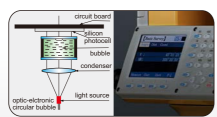
#### **Laser Plummet**

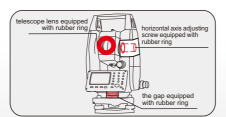
Direct laser plumbing on the benchmark helps with an easier setup of station point.

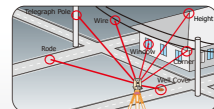


Storage Options
A variety of data transfer options for diverse needs, eg. SD card, mini USB interface.







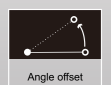




## **PROGRAMS**



measurement



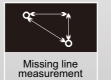




Column offset















Instrument Height

