# **SPECIFICATIONS**

Max. Range	urement  Reflectorless			
Max. Range	Reflectorless			
		500m	500m	
	1 Prism	5.0km	5.0km	
i l	3 Prism	6.0km	6.0km	
	Mini Prism( $\phi$ 25.4mm)	800m	800m	
	IR Sheet	1.0km	1.0km	
Accuracy	IN SHEEL	-		
Accuracy		±(2+2ppm×D) mm		
Reading  Measuring Time Peffectorless		Max.99999999.999m; Min. 1mm		
Measuring Time	Reflectorless	Fine mode: <1.2s ;Tracking mode: <0.5s		
Reflector Atmospheric Correction		Fine mode: <1.2s ;Tracking mode: <0.5s IR sheet mode: <1.2s		
Earth Curvature Correction		Auto correction with temperature & pressure sensor  Manual input, Auto correction		
		Manual input, Auto correction  Manual input, Auto correction		
Prism Constant  Dist. Unit		Meter/U.S. feet/International feet / Feet -inch selectable		
	DEMENT	Meter/0.5. reey international i	ect / Teet -IIId T Sciectable	
ANGLE MEASU		Absolute co	ntinuous	
Measuring Method		79mm		
Dia. of Encoder Disk		1" / 5" (0.3/1.5 mgon)		
Minimum Reading		2"	5 ″	
Accuracy	d			
Detection Metho	u	Horizontal: Dual,	vertical : Duai	
TELESCOPE Image		- Fire	-1	
Tube Length		Erect		
Effective Aperture		154mm 45mm,(EDM: 50mm)		
Magnification		45IIIII,(EDM: 50IIIII) 30×		
		1° 30′		
Field of view  Minimum Focus Distance		1 30 1m		
Resolving Power		3"		
Reticle Illumination		Adjustable		
AUTO COMPEN		,,,,,,,,		
System		Dual axis Lis	uid-oloctric	
Working Range		Dual axis Liquid-electric ± 6′		
Accuracy		1"		
VIAL				
Plate Vial		30″ / 2 mm		
Circular Vial		8′ / 2 mm		
OPTICAL PLUM	1MET	1		
Image		Ere	ect	
Magnification		3 ×		
Focusing Range		0.3m ~ ∞		
Field of View		5°		
ON-BOARD BA	TTERY			
Туре		Rechargeable Ni-H battery		
Voltage		Do	DC 6V	
Continuous Operation Time		8 hrs		
OTHERS				
Display		LCD, 6 lines, digital		
Data Communica	ation	RS-232C , USB , SD		
Keyboard		Alphanumeric 24keys		
IP Standard		IP54		
Memory		Internal 2M, ready for 17,000pts		
		SD Card 4G ready	for 34,000,000pts	
t contract to the contract to		-20℃ ~ +50℃		
Temperature		200	1 30 0	

# **ACCESSORIES**





Mini Pole:4×30cm, Diameter:10mm

Minin Prism System TPSmini112B



TPS11 Single Prism system



Dealer info



NTS-330R5 Series Total Station





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

Add: 2/F, Surveying Building (He Tian Building),NO.26, Ke Yun Road, Guangzhou 510665, China Tel: +86-20-23380891/85524990/23380888 Fax: +86-20-85524889/85529089/23380800 E-mail: mail@southsurvey.com export@southsurvey.com http://www.southsurvey.com http://www.southinstrument.com

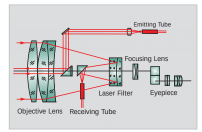


#### 3.5-inch LCD

The large LCD screen provides you a better interface. Clearer display, easier operation.

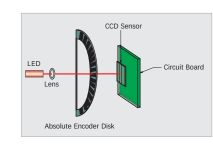


## **FEATURES**



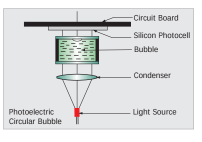
## **Laser Path Diagram**

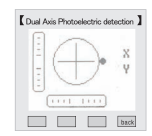
Upgraded laser path system delivers much longer measuring range



## **Absolute Encoding Disk**

Proved by market, high performance of angle measurement system guaranteed





### **Dual Axis Compensation**

The integrated dual-axis compensator provides automatic error correction for both horizontal and vertical axis, double directions guaranteed



### **SD Card Function**



## **USB Interface**



**Automatic Correction** of Temperature & **Pressure Sensor** 



**Laser Plummet** (Optional)



#### **Construction Measurement**



**Electric Wire Measurement** 



## **House Measurement**



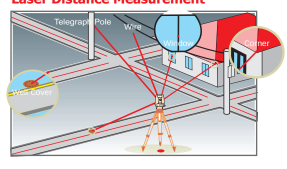
## **Large Framework Measurement**



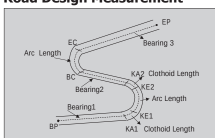
### **Dam Measurement**



**Laser Distance Measurement** 



### **Road Design Measurement**



### **Various Surveying Programs**

Besides the basic survey programs, other special ones are available also. For example, Remote Height Measurement, Offset Measurement, Remote Distance Measurement, Stake out, Resection, Area Calculation, Volume Calculation, Road Design, etc., which are sufficient to meet the needs of professional surveying

### **SURVEY PROGRAMS**

















