## **SPECIFICATIONS**

			NTS-332R4
Distance Mea	asurement		
Max.Range	Reflectorless		400m(**)
	Single prism		5.0km
⊗ Object in sh	ade, or sky ove	ercast	
Accuracy	Reflectorless	Fine	3mm+2ppm
		Tracking	10mm+2ppm
	Reflector	Fine	2mm+2ppm
		Tracking	5mm+2ppm
		IR sheet	5mm+2ppm
Reading			
MeasuringTime	Reflectorless		Fine mode: 0.35s; Tracking mode: 0.25s
	Reflector		Fine mode: 0.35s; Tracking mode: 0.25sIR sheet mode: 0.35
Atmospheric Correction			Manual input, Auto correction
Atmospheric Refraction And Earth Curvature Correction			Manual input, Auto correction
Prism Constant			Manual input Auto correction
Dist.Unit			Meter/U.S.feet/International feet/Feet-inch selectable
ANGLE MEAS	UREMENT		
Measuring Method			Absolute continuous
Dia. of Encoder Disk			79mm
Minimum Reading			1" /5" (0.3/1.5 mgon)
Accuracy			2″
Detection Method			Horizontal : Dual, Vertical : Dual
TELESCOPE			
Image			Erect
Tube Length			154mm
Effective Aperture			45mm,(EDM:50mm)
Magnification			30 ×
Field of view			1° 30′
Minimum Focus Distance			1m
Resolving Power			3″
AUTO COMPI	ENSATOR		
System			Dual axis Liquid-electric
Working Range			± 6′
Accuracy			1″
VIAL			
Plate Vial			30″ / 2 mm
Circular Vial			8' / 2 mm
OPTICAL PLU	JMMET		
Image			Erect
Magnification			3×
Focusing Range			<b>0.5</b> m ~ ∞
Field of View			5°
ON-BOARD	BATTERY		
Туре			Rechargeable Li-on battery
Voltage			DC 7.4 V
Continuous Operation Time			8 hrs
OTHERS			
Display			LCD, 6 lines, digital
Data Communication			RS-232C , USB , SD
	Temperature		20.49 50.49
Temperature			-20℃ ~ + 50℃

# **ACCESSORIES**



TPSmini112B Mini prism Dia: 25.4mm Offset: 0/-30mm

Mini Prism System SET



Single-Prism SET



NTS-332R4
Total Station



**Tar**get your success

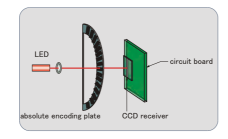


## **Excellent Functionality**

SOUTH total station NTS-332R4 is embedded withvarious outstanding surveying programs, coupled with functions of data storing and parameter setting, which can be widely applied in various kinds of professional and construction survey.

## Absolute Encoding Disk

With absolute encoding disk, you can start your work directly as the instrument is powered on. Azimuth angle will be saved even if the power is off incidentally in the job.



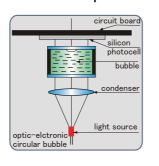
### Six-line large LCD

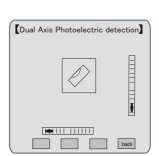


Convenient Management on Internal Memory.

Huge capacity of internal memory enables you to easily complement file system management, including adding, deleting, modifying and transferring data.

## **Dual Axis Compensation**





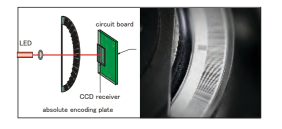


## **Technical Features**



## Absolute Encoding Disk

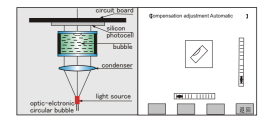
With absolute encoding disk, you can start your work directly as the instrument is powered on. Azimuth angle will be saved even if the power is off incidentally in the job.



# X

## **Dual Axis Compensation**

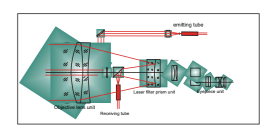
South Total Station with the international advanced dualaxis compensation, the instrument can automatically eliminate errors and automatically compensate, greatly improving the accuracy of the instrument and automation level. Graphical electronic bubbles, X, Y, dual-axis compensation error display allows the operator to know the answer, at a glance!





#### Laser Path Diagram

South Total Station in distance point of adopting international advanced technology emission, laser ranging optical receiver side to improve the efficiency and accuracy. The most secure level laser, the effective measurement range of 350 meters, can not effectively solve the placement of the prism under test point measurement.





Automatic correction of pressure sensor



SD Card



USB Device & Host



Under the laser points (optional)