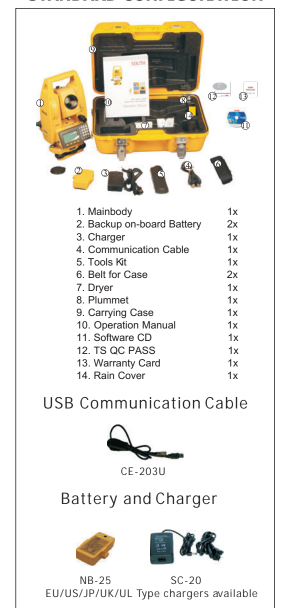
#### **SPECIFICATIONS**

			NTS-362R6	NTS-362R6L	NTS-365R6	
Distance Mea	asurement					
Max. Range	Reflectorless		600m			
	Single prism		5.0km			
	3 Prisms			8.0km		
※Object in sh	ade, or sky ov	ercast				
Accuracy	Reflectorless Fine		$\pm$ (5+2ppm $\times$ D) mm			
		Tracking	$\pm$ (10+2ppm×D) mm			
	Reflector	Fine	$\pm$ (2+2ppm $ imes$ D) mm			
		Tracking	$\pm$ (5+2ppm×D) mm			
		IR sheet	$\pm$ (5+2ppm $\times$ D) mm			
Reading		Max:99999999.9999 m Min:0.1 mm				
Measuring Time Reflectorless		Fine mode: <1.2s; Tracking mode: <0.5s				
	Reflector		Fine mode: <1.2s; Tracking mode: <0.5s IR sheet mode: <1.2s			
Atmospheric Correction		Manual input, Auto correction				
Atmospheric Refraction And			Manual input, Auto correction			
Earth Curvature Correction  Prism Constant			Manual input, Auto correction			
Prism Constant Dist. Unit			Meter/U.S. feet/International feet/Feet -inch selectable			
ANGLE MEAS	UREMENT			, , , , , , , , , , , , , , , , , , , ,		
				Absolute continuous		
Measuring Method			79mm			
Dia. of Encoder Disk			1" / 5" (0.3/1.5 mgon)			
Minimum Read	an ig					
Accuracy			2″	zontoli Direk Marila	5 "	
Detection Meth	100		Hori	zontal: Dual, Vertical:	Dual	
TELESCOPE						
Image			Erect			
	Tube Length			154mm		
Effective Aperture			45mm, (EDM: 50mm)			
Magnification			30 ×			
Field of view			1° 30′			
Minimum Focus Distance			1 m			
Resolving Power			3"			
Reticle Illumin	ation			Adjustable		
AUTO COMPI	ENSATOR					
System				Dual axis Liquid-elec	ctric	
Working Range			± 3′			
Accuracy			1"			
VIAL						
Plate Vial			30″ / 2 mm			
Circular Vial			8′ / 2 mm			
OPTICAL PLU	JMMET					
Image	JMMET			Erect		
	JMMET					
Image				Erect		
Image Magnification				Erect 3×		
Image Magnification Focusing Rang	e	nser plum	met	Erect 3× 0.5m ~ ∞		
Image Magnification Focusing Rang Field of View * NOTE: NTS-	e 362R6L has la	aser plum	met	Erect 3× 0.5m ~ ∞		
Image Magnification Focusing Rang Field of View	e 362R6L has la	aser plum		Erect 3 × 0.5 m ~ ∞ 5°	pattery	
Image Magnification Focusing Rang Field of View * NOTE: NTS- ON-BOARD E	e 362R6L has la	aser plum		Erect 3 × 0.5 m ~ ∞ 5°	pattery	
Image Magnification Focusing Rang Field of View * NOTE: NTS- ON-BOARD E Type	e 362R6L has la <b>BATTERY</b>	aser plum		Erect  3 ×  0.5m ~ ∞  5°  echargeable NI-MH b	pattery	
Image Magnification Focusing Rang Field of View * NOTE: NTS- ON-BOARD E Type Voltage Continuous Op	e 362R6L has la <b>BATTERY</b>	iser plum		Erect 3 × 0.5 m ~ ∞ 5°	pattery	
Image Magnification Focusing Rang Field of View * NOTE: NTS- ON-BOARD E Type Voltage Continuous Op OTHERS	e 362R6L has la <b>BATTERY</b>	iser plum		Erect  3 ×  0.5m ~ ∞  5°  echargeable NI-MH to  DC 6V  8 hrs	pattery	
Image Magnification Focusing Rang Field of View * NOTE: NTS- ON-BOARD E Type Voltage Continuous Op OTHERS IP Standard	e 362R6L has la <b>BATTERY</b>	iser plum		Erect  3 ×  0.5m ~ ∞  5°  echargeable NI-MH b  DC 6V  8 hrs		
Image Magnification Focusing Rang Field of View * NOTE: NTS- ON-BOARD E Type Voltage Continuous Op OTHERS IP Standard Keyboard	e 362R6L has la <b>BATTERY</b>	nser plum		Erect  3 ×  0.5m ~ ∞  5°  echargeable NI-MHb  DC 6V  8 hrs  IP65  Alphanymeric 24k	eys	
Image Magnification Focusing Rang Field of View * NOTE: NTS- ON-BOARD E Type Voltage Continuous Op OTHERS IP Standard Keyboard Display	e 362R6L has la BATTERY peration Time	nser plum		Erect  3 ×  0.5m ~ ∞  5°  echargeable NI-MH to DC 6V  8 hrs  IP65  Alphanvmeric 24k  LCD, 6 lines, digi	eys tal	
Image Magnification Focusing Rang Field of View * NOTE: NTS- ON-BOARD E Type Voltage Continuous Op OTHERS IP Standard Keyboard Display Data Commun	e 362R6L has la BATTERY Deration Time		R	Erect  3 ×  0.5m ~ ∞  5°  echargeable NI-MHb  DC 6V  8 hrs  IP65  Alphanymeric 24k  LCD, 6 lines, digit  RS-232C, USB, S	eys tal	
Image Magnification Focusing Rang Field of View * NOTE: NTS- ON-BOARD E Type Voltage Continuous Op OTHERS IP Standard Keyboard Display	e 362R6L has la BATTERY Deration Time ication Internal Met	mory	R.	Erect  3 ×  0.5 m ~ ∞  5°  echargeable NI-MHb  DC 6V  8 hrs  IP65  Alphanvmeric 24k  LCD, 6 lines, digi  RS-232C, USB, S ready for 17,000 da	eys tal SD tablocks	
Image Magnification Focusing Rang Field of View * NOTE: NTS- ON-BOARD E Type Voltage Continuous Op OTHERS IP Standard Keyboard Display Data Commun	e 362R6L has la BATTERY Deration Time	mory	R.	Erect  3 ×  0.5m ~ ∞  5°  echargeable NI-MHb  DC 6V  8 hrs  IP65  Alphanymeric 24k  LCD, 6 lines, digit  RS-232C, USB, S	eys tal SD tablocks 0,000 data blocks	

#### **STANDARD CONFIGURATION**



#### **OPTIONAL ACCESSORIES**









# NTS-360R6 SERIES **TOTAL STATION**





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

## **NTS-360R6 Series**

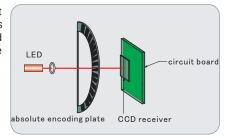


#### **Excellent Functionality**

SOUTH total station NTS-360R6 is embedded with various 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



### Six-line large LCD

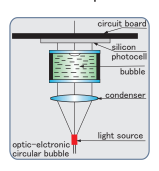


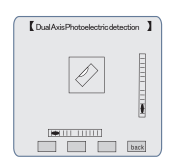


Convenient Management on Internal Memory.

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

### **Dual Axis Compensation**





#### SD card Function and USB interface

SD card provides huge memory, fast speed of data transferring, incredibly flexibility and reliable safety. Saving various data of job into the SD card, you can easily read it just by inserting it into the SD port of your

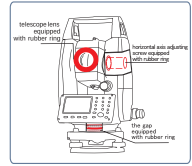
USB interface is the international mainstream for PC communication, with it your job must be much easier.





Different Main Board

Using different main board for angle measurement and distance measurement, more simple and reasonable structure, easy maintaining.



Water and Dust Proof: IP65

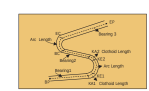
### Reflectorless Distance Measurement



Total station NTS-360R6 series is functioned by reflectorless distance measurement, range up to 600m which is applicable for long distance measurement with high accuracy on various kinds of materials or colors such as wall, wire pole, wire, cliff, hill, earth, timber pile, etc. For those targets which are not easy or even impossible to reach, reflectorless distance measurement can complete the measurement task easily.



#### Various Surveying Programs



The Road Design Measurement

Besides of ordinary surveying programs, such series of total station also has special surveying programs, such as remote height measurement, offset measurement, remote distance measurement, stake out, resection, area calculation, road design and stake-out, etc., which are sufficient to meet the needs of professional measurement and surveying measurement.



























