

## SPECIFICATIONS

	NTS-342R6A	NTS-345R6A
<b>Distance Measurement</b>		
Max. Range	Reflectorless	> 600m
	1 Prism	3.5km/ under good condition 4.0km
	3 Prism	5.0km
	Mini Prism	800m
	Sheet	1.2km
Accuracy ISO 17123-4	Reflectorless	$\pm(3+2\text{ppm}\times D)$ mm
	Reflector	$\pm(2+2\text{ppm}\times D)$ mm
Reading	Maximum: 99999999.999m; Minimum: 1mm	
Measuring Time	Fine Mode: <1.4s; Tracking Mode: <0.3s; Repeat: <0.5s	
Atmospheric Correction	Auto Correction	
Prism Constant	Auto Correction	
<b>Angle Measurement</b>		
Measurement Method	Absolute Encoding	
Diameter of the Absolute Encoding Disk (Horizontal/Vertical)	79mm	
Minimum Reading	0.1" / 1" Optional	
Accuracy ISO 17123-3	2"	5"
Detection Method	Horizontal: Dual	Vertical: Dual
<b>Telescope</b>		
Image	Erect	
Length	152mm	
Effective Aperture	45mm, (DTM: 47mm)	
Magnification	30 X	
Field of View	1° 30'	
Resolving Power	3"	
Minimum Focussing Distance	1.3m	
Reticle Illumination	3 levels Adjustable	
<b>Automatic Compensator</b>		
System	Dual Axis Liquid-electric Sensor Compensation	
Working Range	$\pm 6'$	
Accuracy	1"	
<b>Sensitivity of Vial</b>		
Plate Vial	30" / 2mm	
Circular Vial	8' / 2mm	
<b>Optical Plummet</b>		
Image	Erect	
Magnification	3 X	
Focusing Range	0.3m~∞	
Field of View	5°	
Laser plummet (optional)	5 levels adjustable	
<b>Camera (Optional)</b>		
Pixel	780000	
Focal length	16mm	
Field of view	12.5×11.7 degree	
Refresh rate	11 frames/s	
Deep of field	2m - ∞	
Digital zoom	1 X, 2 X, 3 X	
White balance	Automatic	
<b>General</b>		
Display	3.5 inches LCD, 320×240 dpi Touch Screen backlight, contrast adjustment	
Keyboard	Alphanumeric Keyboard/ 30 keys with backlight	
EDM Trigger Key	Quick Measure Key located on side cover	
Laser pointer	Easy to find target	
Guide light (optional)	Indicates correct position fast and easy	
Bluetooth	Easier way to transfer data and connect with controller	
<b>Communication</b>		
SD card	Supportable	
Serial I/F Port	USB flash disk/ RS-232C/ USB Mini-B/ SD card/ BLUETOOTH	
<b>On-board Battery</b>		
Power Supply	Rechargeable Lithium Battery	
Voltage	7.4 VDC	
Operating Time: Operating Period with Single Angle and Measurement every 30 seconds	> 8 hrs.	> 25 hrs.
<b>Physical</b>		
Dimension	L216×W200×H350 mm	
Weight( without battery)	5.2Kg	
IP Standard	IP54	
Data Storage	Internal Memory	98M, ready for approx. 180,000 records
	External Memory	USB Flash disk 32GB , SD Card 16GB
Working Temperature	-20℃—60℃	

## ACCESSORIES



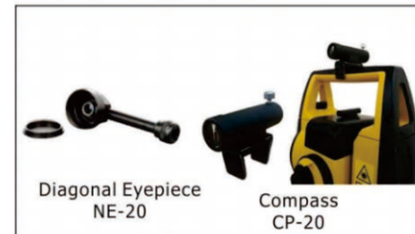
TK21T

TK25T

Single Prism System



### OPTIONAL ACCESSORIES

Diagonal Eyepiece  
NE-20Compass  
CP-20

ISO 9001:2015



**SOUTH**  
Target your success

SOUTH SURVEYING & MAPPING TECHNOLOGY CO.,LTD

Add: 7/F, No.39 Si Cheng Road, Tian He IBD Guangzhou  
510663, China (South Geoinformation Industrial Park)

Tel: +86-20-23380888

Fax: +86-20-85542136

E-mail: mail@southsurvey.com

export@southsurvey.com

impexp@southsurvey.com

gnss@southsurvey.com

http://www.southinstrument.com

**SOUTH**  
Target your success

# NTS-345R6A

## TOTAL STATION



## KEY FEATURES



> 600m reflectorless measurement  
Laser pointer, easy to find target



Data transfer and storage  
Flash disk and SD card,  
Mini USB.



Bluetooth transportation  
BT 4.0, easy connect to data  
collector, gyroscope etc.



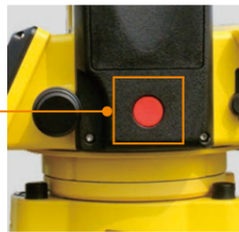
Concentrated ball bearing  
Solve axis jam, more stable and  
reliable.



T-P sensor, automatic correction



Totally new design for battery



EDM Trigger Key  
Quick Measure Key locates at on  
the side cover, which avoids any  
possible torque during the angle  
measurement. Especially ideal  
for gloved hands.

Backlights touch point keypad  
Fast reaction and precise,  
combination with touch screen.  
Convenience and quickly.

Active screen back light  
Technologic  
Double screen, operation on this  
side, other side will close backlight  
to save energy.

High resolution touch screen  
3.5 inch touch screen, translucence  
and semireflective design, 320\*240,  
easy to read under sun shine.



HD  
Display



T/P  
Sensor



4-probe  
Encoding



Dual  
Compensation



Laser  
Plummet



Bluetooth



SD  
Storage

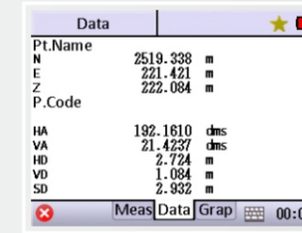
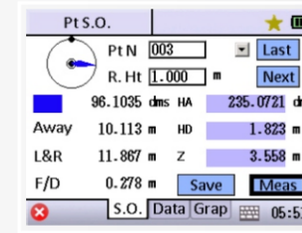
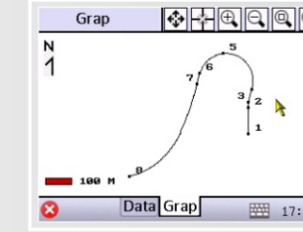
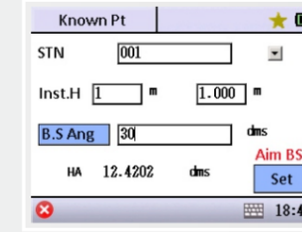


USB  
Interface

## SOFTWARE INTERFACE



Turning the complex professional  
job into graphical operation,  
intuitively and easily even for  
beginners.



## APPLICATIONS



Construction Measurement  
Measure the corner and wall  
surface by yourself without  
setting the prism, the efficiency  
is improved



Dam Measurement  
For target within 500m, prisms  
are not required. The surveying  
work is easily finished

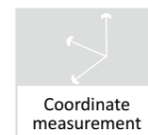


Shipbuilding Measurement  
Large shipbuilding surveying and  
positioning

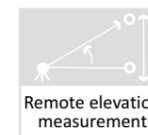


Tunnel Measurement  
Be able to observe measuring  
point without prisms. Point-  
layout becomes easier

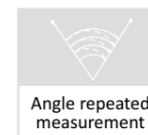
## PROGRAMS



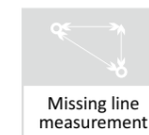
Coordinate  
measurement



Remote elevation  
measurement



Angle repeated  
measurement



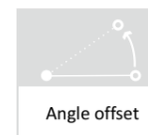
Missing line  
measurement



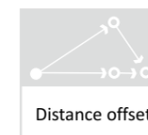
Resection



Road Design  
Customization



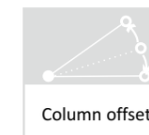
Angle offset



Distance offset



Plane offset



Column offset



Area Calculation

