

TOTAL STATION STS-750 SERIES



STS-750 SERIES

DISTANCE MEASUREMENT

350m reflectorless measuring range covers a most common scale in your field job. With a single prism, you can reach up to 5km quickly with 2mm+2ppm accuracy.



ANGLE MEASUREMENT

STS-750 Series adopts an absolute encoding system, which does not require initialization by 0 set, and delivers a precise and stable angle measurement with up to 2" accuracy.



TILT COMPENSATOR

The dual-axis tilt compensator monitors the inclination of both X and Y axes, and then correct the horizontal and vertical angle reading automatically.



DISPLAY & KEYS

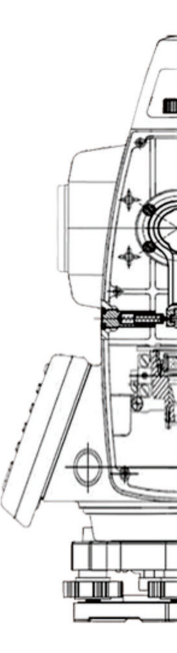
A high definition graphic display with 8 lines and 2 sides of alphanumeric keyboards provides clear images and convenient operation,



DATA EXCHANGE

STS-750RC series provides various options for data transfer such as SD card, USB and RS232 serial port.





ON-BOARD SOFTWARE & APPLICATIONS

STS-750 series is powered by a sophiscated on-board software which enables you to manipulate the total station effectively, like setting the compensation, COGO, data viewing and transfer, calibration, etc.

What's more, the on-board software also provides various essential applications on daily surveying job as below.

















DING

752L

€

























SOFTWARE: SANDING SURVEY OFFICE





Power and convenient data transfer and post-processing software with concise and clear interface and user-friendly operation. User can download and upload raw data or coordinates in GSI format, edit coordinates and codes, design and edit road data, transfer GSI data to DXF file for processing in CAD, etc.

SPECIFICATION

TELESCOPE Length Objective Lens Diameter Magnification	STS-755L	1	154mm	STS-755R0	
Objective Lens Diameter	gerden is solder	1	154mm		
		154mm			
Magnification	Telescope: 45mm Distance Meter: 50mm				
District The Control of the Control	30X				
Image	Erect				
Field of View	1°30'				
Resolving Power	3'				
Mini. Focus	1.0m				
DISTANCE MEASUREMENT					
Single Prism			5000m *1		
Non-Prism	N/A		350r	n *²	
Accuracy -Prism Mode		±(2mm+2	ppm x D)m.s.e.	3	
-Non-Prism Mode	N/A		±(5mm+3ppm	x D)m.s.e. *3	
Measuring Time	Fine: 1.0s, Tracking: 0.5s ^{'4}				
Meteorologic Correction	Manual Input, Auto Correction				
Prism Constant	Manual Input, Auto Correction				
ANGLE MEASUREMENT					
Method	Absolute Encoding				
Detecting System	H: 2 sides, V: 2 sides				
Min. Reading	1"/5"				
Accuracy	2"/5"				
Diameter of Circle	79mm				
Vertical Angle 0°	Zenith 0°/Horizontal: 0°				
Unit	360°/400gon/6400mil				
DISPLAY					
Size	66mm X 42mm				
No.of Display	2				
Keyboard		Alpha	anumeric Key		
TILT CORRECTION					
Tilt Sensor	Single Axis		Dual	Axis	
Method	Liquid Electric				
Range	±3'				
Accuracy			1"		
LEVEL SENSITIVITY					
Plate Level		3	0"/2mm		
Circular Level		- 8	3'/2mm		
OPTICAL PLUMMET (OPTIONAL: INTERN	IAL LASER PLUMM	ET)			
Image			Erect		
Magnification	3X				
Focusing Range	0.3m ~ ∞				
Field of View			5°		
DATA STORAGE & INTERFACE					
Storage In	ternal Memory: 2N	AB Internal	Memory: 2MB; N	Max. SD card: 320	
Data Interface	RS232C		SD-card/Mini U	JSB/RS232C	
GENERAL					
Laser Class *5 -EDM		C	lass IIIA		
-Laser Plummet	Class II				
Working Temperature	-20°C ~ +50°C				
Battery Type	Rechargeable Ni-H Battery				
Battery Voltage	DC 6V				
Working Time	8h				
Water & Dust Proof	IP54				
Good condition: No haze, visibility about 40km, overcast, no scintillati With Kodak Grey Card white side (90% reflectivity). D stands for distance. Typically, under good condition, non-prism measuring time may differ According to F0AQL CRR Ch. 1, § 1,040.		bservation situations		uns.	

STS-752L

STANDARD PACKAGE COMPONENTS

Carrying Case X 1 Charger X 1 Battery X 2 Rain Cover X 1 Mini USB Cable X 1 Software CD X 1 Carrying Belt X 2 Plumb X 1 Adjusting Pin X 1

STS-752RC

STS-752R

Screw Driver X 1 Wiping Cloth X 1 Lens Cover X 1 SD-Card X 1 Multi-port Cable X 1 User Manual X 1 Warranty Card X 1 Reflecting Sheet X 1

OPTIONAL ACCESSORIES





TPS26 Single Prism System

TK21SET Prism Set











SANDING

SANDING OPTIC-ELECTRICS INSTRUMENT CO., LTD.

Add: 2/F, Surveying Building, NO.26, Ke Yun Road, Guangzhou 510665, China Tel: +86-20-22826691

E-mail: export@sanding.com.cn export@sandinginstrument.com