

Size: 20cm×19cm×33cm

Weight: 5.5 kg

Features

New ranging circuit system and ultra-low noise broadband amplifier

Noise phase analysis algorithm, stronger resistance

Temperature and atmospheric automatic correction system

Easy-to-use onboard system

LCD 6 lines screen

TS-C100

Total Station

High Precision

The TS-C100 incorporates several innovative structures and technical improvements. Built in new ranging circuit system, the TS-C100 adopts an ultra-low noise broadband amplifier with independent intellectual property rights, greatly improving the accuracy of measurement. The mechanical structure features an integrated CCD and a double-bead shaft for the horizontal and vertical axes, which benefits the angular accuracy up to 2".

Excellent Capability

Featuring advanced noise phase analysis algorithm, the TS-C100 greatly reduces the interference of various noises on the phase measurement results under bad weather and weak signal conditions. The road measurement program can calculate horizontal and vertical road curves of any line type, and allows discontinuous change in radius of horizontal curve.

Wide Application

With prism-free measurement technology, the TS-C100 can tackle with all kinds tasks even in harsh environment with high speed and high efficiency. Featured programs such as coordinate measurement, angle measurement, traverse measurement, road design and area calculation, it greatly expands the scope of application to land surveying, roadway surveying, power line inspections, forensics investigation, construction, inspection, mining and other scenes.

User-friendly Interface

Clear interface supports EXCEL and DAT file import/export; 19-bit code displays makes the point information clear at a glance; The users can add known point files, and invoke the coordinates of the known point for all the projects. TS-C100 can transmit data bidirectionally through bluetooth and U disk, and be controlled through measurement software such as Field Genius in real time.



TS-C Series Total Station

Ver.2025.06.06

Distance Measurement

Range 5000m(Prism) 1000m(Non-Prism)

Accuracy 2mm+2ppm(Prism)
3mm+2ppm(Non-Prism)

Measuring Time Precise < 0.3s, Tracking < 0.1s

Laser Class 3R laser

Angular Measurement

Reading System Absolute Encoding

Circle Diameter 79mm

Minimum Increment 0.1"/1"/5"/10" optional

Accuracy 2"

Detection Method Horizonal: Dual; Vertical: Dual

Telescope

Image Erect
Tube Length 154mm

Effective Aperture 45mm

Magnification 30X

Field of View 1°30'

Resolving Power 3"

Minimum Focus Distance 1.2m

Standard Packing List		
	Carry Case	1x
	Main Unit	1x
	Battery LB-01	2x
	Battery Charger	1x
	Pouch	1x
,	Wrench	2x
	Screwdriver	1x
	Adjusting Pin	2x
	DessicantBags	1x
	Lens Cover	1x
	Brush	1x
	Reflective Sheet	1x
,	Warranty Card	1x
(QC	1x

Display			
Screen Type	LCD 6 lines		
Keyboard	Alphanumeric		
Digital Display	Mixmum: 99999999.9999 Minimum: 0.1mm (4 decimal places optional)		

Battery

Type Li-battery, 3100mAH

Voltage 7.4V DC

Battery Life 8h

Physical

Size 20cm×19cm×33cm

Weight 5.5kq

Laser Plummet

Laser Brightness Level 5 levels adjustable

Circular Vial 8'/2mm

Communications

USB USB port

Bluetooth Y

System

Tilt Sensor Dual (working range: ±3', accuracy: 1")

Atmosphere Correction Manual Input, Auto Correction

Prism Constant Manual Input, Auto Correction

Level Vials

Plate Vial 30"/2mm

Circular Vial 8'/2mm

OPTIONAL ACCESSORIES



Specifications subject to change without notice.

