TS-C200 Total Station



Size: 20cm×19cm×35cm Weight: 6.0 kg

Features

Advanced ranging system, 1500m non-prism range

New circuit system and ultra-low noise broadband amplifier

Noise phase analysis algorithm, stronger resistance

Temperature and atmospheric automatic correction system(manual Input, auto correction)

Easy-to-use onboard system

Rugged waterproof and dustproof IP65 design

2.7-inch 320*240 dot matrix true color display, sunlight readable

TS-C200 Total Station

High Precision And Long Range

The TS-C200 incorporating a number of innovative structures and technical improvements to achieve a 1500m non-prism range with 3mm+2ppm accuracy. Built in new ranging circuit system, the TS-C200 adopts an ultra-low noise broadband amplifier with independent intellectual property rights. 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-C200 greatly reduces the interference of various noises on the phase measurement results under bad weather and weak signal conditions. The optical path design fully isolates the transmitted and received optical signals, further ensured high accuracy. The road measurement program can calculate horizontal and vertical road curves of any line type, and allows discontinuous change in radius of horizontal curve.

Diversified Interaction

TS-C200 can transmit data bidirectionally with PC through bluetooth, and be controlled through field software such as Field Genius. TS-C200 comes with a U disk interface, which can import and export data from the U disk. SD card is optional to expand the memory to store more measurement data.

User-friendly Interface For Easy-Operation

Clear interface supports EXCEL and DAT file import/export; It displays 19-bit code, which makes the road stakeout 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. Loaded with a variety of programs to meet a variety of needs



TS-C200 Total Station

Distance Measurement

Range	5000m(Prism) 1500m(Non-Prism)	
Accuracy	1.5mm+2ppm(Prism) 2mm+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	

2″ Detection Method Horizonal: Dual; Vertical: Dual

Telescope

Accuracy

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

		•
С	arry Case	1x
Μ	ain Unit	1x
B	attery LB-01	2x
B	attery Charger	1x
S	D Card	1x
U	SB Cable	1x
Р	lumb Plummet	1x
P	ouch	1x
W	/rench	2x
S	crewdriver	1x
A	djusting Pin	2x
D	essicantBags	1x
Le	ens Cover	1x
В	rush	1x
R	eflective Sheet	1x
W	arranty Card	1x
Q	С	1x
Μ	anual	1X(Paper or electronic version)

SinoGNS By ComNav Technology Ltd.

ComNav Technology Ltd.

Building 2, No. 618 Chengliu Middle Road, 201801 Shanghai, China

TS-C Series Total Station Ver.2022.09.02

Display		
Screen Type	320*240 Dot matrix high-definition	
Kayhaard	high-brightness display	
Keyboard	Alphanumeric Mixmum:999999999999999999	
Digital Display	Minimum:0.1mm (4 decimal places optional)	
Battery		
Туре	Li-battery, 3100mAH	
Voltage	7.4V DC	
Battery Life	8h	
Physical		
Size	20cm×19cm×35cm	
Weight	6.0 kg	
Water and dust protection	IP65	
Laser Plummet		
Laser Brightness Level	3 levels adjustable	
Circular Vial	8'/2mm	
Communication	S	
USB	USB port	
Bluetooth	Y	
SD Card	Y	
System		
Tilt sensor	Dual Axis Liquid-Electric (working range: 4′/6′ optional, 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		
Wooden Tripod Prism Pole		



Specifications subject to change without notice.

Web:www.comnavtech.com Email: sales@comnavtech.com Tel : +86 21 64056796 Fax: +86 21 54309582