SPECIFICATIONS

Angle Measurem	ent	CTS-661R10	
Accuracy ISO 17		1"	
		-	
Detection Method		Horizontal: Dual Vertical: Dual	
Measurement Me		Absolute Encoding	
Diameter of the Absolute Encoding Disk (Horizontal/Vertical)		79mm	
Minimum Reading		0.1"/ 1" Optional	
Distance Measure	ement		
	Reflectorless	1000m	
Max. Range	1 Prism	3.5km/ under good condition 4.0km	
	3 Prism	5.0km	
	Sheet	1.0km	
	Reflectorless	\pm (2 \pm 2ppm \times D) mm	
Accuracy Reflector		\pm (1+1ppm×D) mm	
Reading		Maximum: 99999999999999999999999999999999999	
Measuring Time		Fine Mode: 1s; Tracking Mode: <0.25s; Repeat: <0.35s	
Atmospheric Correction		Auto Correction	
Prism Constant		Auto Correction	
Telescope		7.00.0 00.1100.1101.1	
•		Erect	
Image Length			
_		152mm	
Effective Aperture		45mm, (DTM: 47mm)	
Magnification		30 X	
Field of View		1° 30'	
Minimum Focus		3"	
Minimum Focussing Distance		1m	
Reticle Illumination		Adjustable	
Automatic Compe	ensator		
System		Dual Axis Liquid-electric Sensor Compensation	
Working Range		±6'	
Accuracy			
Sensitivity of Vial		1	
Plate Vial		30" / 2mm	
		,	
Circular Vial	, n	8' / 2mm	
Optical Plummet	(optional)		
Image		Erect	
Magnification		3 X	
Focusing Range		0.3m~∞	
Field of View		5°	
Laser plummet (default)		5 levels brigheness adjustable, auto height	
General		, , , , , , , , , , , , , , , , , , , ,	
		3.7 inches LCD, 320×240 dpi Touch Screen	
Display		backlight, contrast adjustment	
Koyboard			
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		Indicates correct position fast and easy	
Bluetooth		Easier way to transfer data and connect with controller	
Communication			
Bluetooth		Bluetooth 4.0	
SD card		Supportable	
Serial I/F Port		USB flash disk/ RS-232C(6pin)/ USB Mini-B	
On-board Battery			
Power Supply		Rechargeable Lithium Battery, 2 units	
Voltage		7.4 VDC	
Operating Time			
		Operating Period with Single Angle and Measurement every 30 senconds 14 hours	
Physical		and measurement every 30 sementus 14 mours	
Physical		,-	
Dimension		L216×W200×H350 mm	
Weight(without battery)		5.2Kg	
IP Standard		IP65	
	Internal Memory	98M, ready for 833,000 data blocks	
Data Storage	External Mamon	SD Card 4GB, ready for approx. 34,000,000 data blocks	
	External Memory	up to 32G USB Flash disk	
Working Tempera	ture	-25℃~55℃	

PACKAGE COMPONENTS



Standard package components

- Total Station CTS-662R10/661
- Rechargeable Battery LI-39 x2
- Battery Charger & Adaptor
- Communication Cable KE-203
- User Manual (E-Copy)
- SD Card Tools Kit Dr
- Carrying Case
 Mini USB Cable
- Reflector Sheet Belt for Ca

Optional Accessories

OPTIONAL ACCESSORIES



Single Prism Set



Offset: -17.5/-7.5mm

Mini Pole: 30cm×4, ф 10mm

Mini Prism System TPSmini112A

dealer info



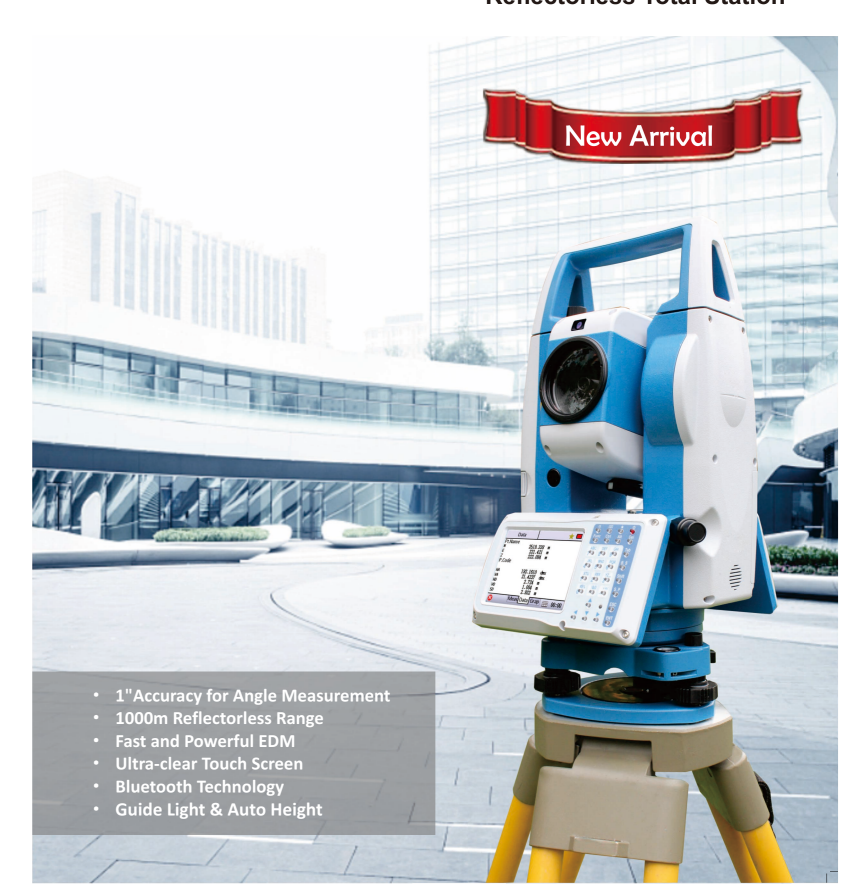
GUANGDONG KOLIDA INSTRUMENT CO., LTD.

Add: 7/F, South Geo-information Industrial Park, No.39 Si Cheng Road, Tian He IBD, Guangzhou 510663, China Tel: +86-20-22139033 Fax: +86-20-22139032

Email: export@kolidainstrument.com market@kolidainstrument.com http://www.kolidainstrument.com



CTS-661R10 Reflectorless Total Station



Your Best Work mate Advanced Design With Superior Technology

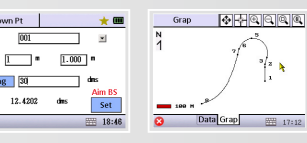
KEY FEATURES



SOFTWARE INTERFACE







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

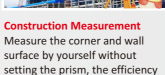
Pt S.O.		* •		
	Pt N	003	Last	
	R.Ht [1.000	Next	
	96.1035	dans HA	235.0721 dms	
Away	10.113 r	m HD	1.823 m	
L&R	11.867 r	n Z	3.558 m	
F/D	0.278 r	Sav	Meas	
8	\$.0.	Data Gra	ap 🚃 05:51	





APPLICATIONS







Dam Measurement
For target within 1000m, prisms
are not required. The surveying
work is easily finished



Shipbuilding MeasurementLarge shipbuilding surveying and positioning



Tunnel Measurement
Be able to observe measuring
point without prisms. Pointlayout becomes easier

PROGRAMS



is improved



















AUTO-HEIGHT



CTS-661R10 can automatically measure, read, and set the instrument height by only a simple button press. It greatly reduces errors and accelerates the setup process in job sites. The accuracy is ± 1.5 mm at 1.5 m, operating range is from 0.5 m to 3 m. This feature is a national patented technology of China.