### **SPECIFICATIONS**

<b>Distance Measurem</b>	ent	
Range	Reflectorless	600m
	Prism	5000m
	Reflectorless	3+2ppm
Accuracy	Prism	2+2ppm
riccaracy	Sheet	3+2ppm
Measurement Time		1.2s in fine 0.2s in tracking
Atmospheric Correction		Auto input, Auto correction
Prism Constant		Manual input, Auto correction
Temperature Correction		Auto input, Auto correction
Distance Reading		Max:999999999999999999999999999999999999
Angle Measurement		
Accuracy		2"
Method		Absolute, continuous
Disk Diameter		79mm
Detection Method		V: Dual, H: Dual
Angle Reading		Min: 1"
Telescope		
Image		Erect
Tube Length		152mm
Effective Aperture		45mm (EDM 47mm)
Magnification		30x
Field Of View		1°30"
		3"
Resolving Power		_
Minimum Focus Distance		1.5m
Reticle Illumination		Not adjustable
Compensator		
System		Liquid, Dual axis
Working Range		±6'
Accuracy		1"
Plummet		
	Accuracy	±1.5mm @1.5m
Laser Plummet (Default)	Laser Brightness	5 levels adjustable
	Wavelength	635nm
	-	
	Laser Class	Class 2
	Laser Power	0.5mW
Optical Plummet	Image	Erect
	Magnification	3x
(Optional)	Focusing Range	0.5m ~
	Field Of View	5"
<b>Keyboard And Displa</b>	ay	
Keyboard		Alphanumeric 28 Keys
Display		Black & White LCD
Resolution		160*96 dpi
Position		Face 1, Face 2
Data Storage & Communication		race 1, race 2
	THAT HEALTON	16000 points
Internal Memory		16000 points
External Memory		SD Card
Communication Port		RS-232, mini USB
Battery		
Type		Lithium
Voltage		7.4V
Operating Time		8 hours
Vial		
Plate Vial		30"/2mm
Plate Vial		8'/2mm
Circular Vial		0/2111111
Circular Vial General		
Circular Vial  General  IP Rate		IP54
Circular Vial General IP Rate Temperature Range		IP54 -20°C ~ +50°C
Circular Vial  General  IP Rate		IP54

### **PACKAGE COMPONENTS**



#### Standard package components

- Total Station CTS-632R6
- Rechargeable Battery LI-30 x2
- Battery Charger & Adapter
- Communication Cable KE-203
- User Manual (E-Copy)
- Tools Kit Dryer Reflector Sheet
- Carrying Case
   Belt for Case

#### **Optional Accessories**

### **OPTIONAL ACCESSORIES**



Single Prism Set







Offset: -17.5/-7.5mm

Mini Pole: 30cm×4, ф 10mr

#### 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





# What Makes CTS-632R6 a Reliable and Productive Workmate?



# **TECHNOLOGIES**



600m

Reflectorless

Ultra Low-

noise Amplifier



Dual Compensation



Laser Beam

150H**MZ** 

Carrier

Frequency





SD Storage







Ultra Fast Measurement



**Laser Pointing** 

# **PROGRAMS**

T/P Sensor



REM



Resection



Road Design



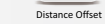
Area Cal.



Plane Offset

MLM









## **Advanced Hardware, Top** Performance

Cost-Effective choice for your surveying and engineering tasks, its long range EDM, density ball bearing axis system, high accuracy angle measurement module represent the highest level of manufacturing skill of China. Video:

500m Non-prism measurement in cloudy weather: https://www.youtube.com/watch?v=D1bLO8n3mXQ



## **Practical Survey Program**

Various of surveying programs onboard allow surveyors to complete their tasks directly in the field: angle offset, angle repetition, dual-distance offset, coordinate measurement, REM, MLM, Staking out, area calculation, Road Design, etc.

https://www.youtube.com/watch?v=3nr1SRstLXk



## **Convenient Data Transmission** Software

CTS-632R6 supports Mini USB / Serial port cable

Special data transmission and editing software can quickly transfer data and save time. You can design roads and export to CTS-632R6 for LAYOUT swiftly. Multiple data formats are supported.

https://www.youtube.com/watch?v=o-R6wtF4p8k



## Temp. & Pressure, Auto Setting

Temperature and pressure changes make a negative impact on the accuracy of distance measurements. The Smart T-P Sensor automatically monitors the changes and adjusts the distance calculations.