SPECIFICATION

RTS-102R10 **RTS-101R10**

TELESCOPE		
Length	154mm	
Objective Lens Diameter	Telescope: 45mm EDM: 50mm	
Magnification	30X	
Objective aperture	48mm	
Image	Erect	
Field of View	1°30'	
Resolving Power	3"	
Mini. Focus	1m	
DISTANCE MEASUREMENT		
Single Prism	5000m	
Non-Prism	1000m	
Accuracy -Prism Mode	(1mm+1.5ppmxD)m.s.e.*3	

Accuracy -	-Prism Mode	(1mm+1.5ppmxD)m.s.e.*3
	Non-Prism Mode	1-100m:±(2mm+2ppm x D)m.s.e. *3; 100-600m:±(3mm+2ppm x
		D)m.s.e.3;600m-1000m:±(5mm+3ppmxD)m.s.e.*3
Measuring T	ime	Fine: 0.3s, Tracking: 0.1s
-		T-P Sensor, Auto Detect and Correct
Atmospheric Correction Prism Constant		Manual Input, Auto Correction
ANGLE MEA		Manual Input, Auto correction
Method	SOREMENT	Absolute Encoding
Detecting Sy	vstem	H: 2 sides, V: 2 sides
Min. Readin	g	0.1", 1", 0.5" selectable
Accuracy	-	2" 1"
Diameter of	Circle	79mm
Vertical Ang	le 0°	Zenith 0°/Horizontal: 0°
Unit		360°/400gon/6400mil
DISPLAY		
Size		3.5", 640*480
No.of Displa	V	Color TFT LCD touch screen with LED backlit alphanumeric keyboard
Distance res	,	Fine/Rapid: 0.001m
		Tracking: 0.01m
Keyboard		Alphanumeric
TILT CORREC	TION	•
Tilt Sensor		Quadruple Axis xis compensation combined with Hz collimation and V index correctior
Method	(1110 a	Liquid Electric
Range		±6'
Setting unit		1"
LEVEL SENS		1
Plate Level		30"/2mm
Circular Leve		8'/2mm
		AL: INTERNAL LASER PLUMMET) Erect
Image		3X
Magnificatio		
Focusing Ra	•	0.5m ~ ∞
Field of View		5°
, ,	laser plummet)	1.5mm at 1.5m instrument height upto 3m
System		
Operation S	-	Windows CE 7.0
Protection lock		accessible with PIN code to protect data
Bluetooth		Bluetooth 2.0 with working range 10m
Memroy		1,20,0000 RAW Point / 1GB Internal and External upto 32GB Supportable
Data Interfa	ce	RS232C/SD card/Mini USB
GENERAL		
Laser pointe	-	Coaxial red laser
Laser Class *	⁵ EDM Reflector I	ess Class 2
	Sheet/Prism mo	ode Class 1
Exterior mat	terial	Water soluble anti-corrosive Acrylic orange paint
Working Ter	nperature	-20°C ~ +55°C
D T		

STANDARD PACKAGE	COMPONENTS
Carrying Case X 1	Screw Driver X 1
Charger X 1	Wiping Cloth X 1
Battery X 2	Lens Cover X 1
Rain Cover X 1	SD-Card X 1
Mini USB Cable X 1	Allen Key X2
Carrying Belt X 2	User Manual X 1

Warranty Card X 1 Reflecting Sheet X 1 Stylus X 2 , Measuring Tape 3m X 1

OPTIONAL ACCESSORIES

Plumb X 1

Adjusting Pin X 2

USB Stick 8GB X 1



TPS26

Single Prism System



TK21SET Prism Set



Standard Compliance ISO 14001:2015 ISO 9001:2015

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RTS-100 SERIES WinCE Total Stations



ADVANCED SURVEYING INSTRUMENTS (INDIA) PVT. LTD. H-10/103, FIRST FLOOR, EXPRESS ARCADE, OPPOSITE P.P. TRADE CENTER, NETAJI SUBHASH PLACE, PITAMPURA, NEW DELHI – 110 034 Tel:011-47014143:+91-9910697973;9015653093 http://www.asisurveyinginstruments.com

Detachable Rechargeable Lithium Battery 6400 hours battery life

DC 7.4V, 3100mAh

IP66

rcast, no scintillation. *2. With Kodak Grey Card white side (90% reflectivity). *3. D stands for distance. *4. Typically, under good condition, non-prism et, observation situations, and environmental conditions. *5. According to FDA21 CFR Ch.1 §.1040.

36 hours angle mode and 25 hours NEZ, ANGLE & DISTANCE (ALL TOGETHER)



1. Good condition: No haze, visibility about 40km, o

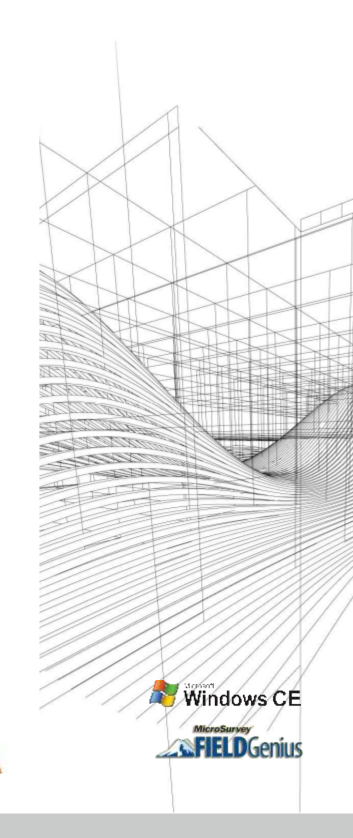
Battery Type

Battery Voltage

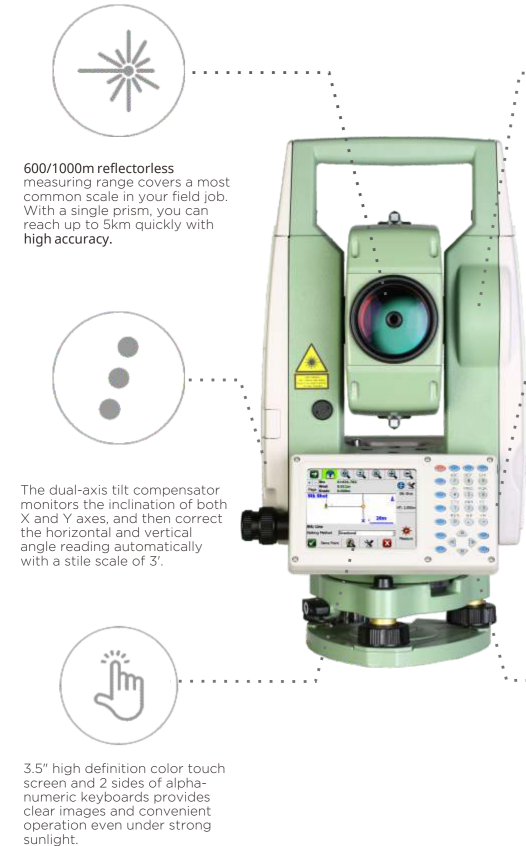
Working Time Water & Dust Proof







FEATURES



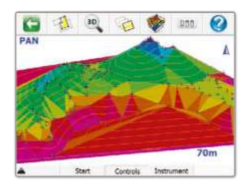


Arc 7 Series adopts an absolute encoding system, which does not require initialization by 0 set, and delivers a precise and stable angle measurement with up to 1"/2" accuracy.



Arc 7 Series provides various options for data transfer such as SD card, USB and RS232 serial port.

FieldGenius includes more advanced features than any other data collection system, as well as various productivity enhancements which allows you to work faster and more efficient in the field.



Digital Terrain Modeling, Volumes, and Contouring

FieldGenius has the ability to utilize DTM surfaces from existing survey data or create a DTM in real time as the data is collected. The TIN and contours will automatically update as each new shot is taken.



Georeferenced Images

Use georeferenced images and maps to visualize data in the background of your survey work.

Calcu	lator						
4:	27.105				Meter	Feet	FTUS
3: 131.2335958_ft 2: 1312.335958_ft				DEG	RAD	GRAD	
1:		41994	_	10	P+R	DMS+	DMS
94.4	4	-stimes	-	Edit	SIN	Cos	TAN
7	8	9	-	Swap	1/x	√x	LOG
4	5	6	×	Clear	+/-	x2	LN
1	2	3	-	Drop	EEX	SI	nift
0	1 Dec	+	+	Ent	ter	0	к

Powerful RPN Calculator

FieldGenius includes an easy-to-use and intuitive RPN calculator. Quick access to the calculator from any edit field makes survey calculations and routines a breeze.



T-P Sensors allows user to detect the surrounding temperature and air pressure hence correct the atmospheric error for distance measurement.



Powerful Roading

FieldGenius roading allows you to manually input or import your alignment data including centerline, vertical and template data. Powerful alignment staking tools help you stake your points along your alignment with confidence.



Instrument Control at your Fingertips

Total Station and GPS functions are available on a common and easy-to-use instrument toolbar. Access measure modes with the click of a button.

Set Shortcut Key	Disable Shortcut Key	Set User Button	Reset All		
Function		Shortcut Key			
Delete Last Saved Point		Disabled			
Point Database		*			
Add Comment		x			
Raw File Viewer		υ			
COGO History		v			
Daable All Sk	ortcuts				
1	ОК	N 0	ancel		

User Definable Shortcuts

Increase your productivity by assigning frequently used commands to keys on your data collector.