

RTS100 Series Total Station



- Measuring distance:600m(R600)/1000m(R1000)
- Same technical maintenance on R600 and R1000
- Bluetooth cable-free connection(Factory Optional)
- 120000 points and 40 Jobs can be saved
- Can be operated with a data collector, FOIF FieldGenius, or other third party software is available
- IP66 environmental protection
- Alphanumeric keyboard



















RTS100 Series Total Station

Technical data

	RTS102	RTS105		RTS102	RTS105	
Telescope			Compensator	D	Dual-axis	
Length 156mm		Range	±3′			
Image Erect		Setting accuracy 1"				
Objective aperture ϕ 45mm		Level vial sensitivity				
Magnification 30×		Plate level vial	30	″ /2mm		
Field of view	of view 1° 30′		Circular level vial	8′	/2mm	
Shortest focus distance 1.0m			Laser plummet(Standard) *4			
Angle measurement			Accuracy	± 1 mm/1.5m		
Reading system Absolute encoder			Laser class	Class 2/IE	Class 2/IEC60825-1	
Angle unit 360° /400gon/6400mil, selectable			Laser spot brightr	ness Adjus	Adjustable	
Display resolution 1" /5" /10" (or 0.2mgon/1mgon/2mgon)			Laser wave length 635nm			
Accuracy*1 2" 5" O			Optical plummet(Factory Optional)			
Distance measurement			Accuracy ±0.8mm/1.5m			
Laser class(IEC60825-1)			Image	Ere	Erect	
Reflectorless	CI	ass 3R	Magnification/Field of view 3 ×/4°			
Reflective sheet/R	Reflective sheet/RP60 Class 3R		Focus range 0.5m to ∞			
Prism Class 1			Power			
Measurement range (Good condition)*2			Battery 3400mAh Li-ion Rechargeable			
Reflectorless*3			Output voltage	7.4	V DC	
R600	R600 1 to 600m		Continuous operation time Approx. 26 hours(At +20℃)			
R1000	000 1 to 1000m		(Single distance measurement every 30 seconds)			
Reflective sheet/RI	P60 1	to 800m	Charger	FDJ6-LI (1	00V /240V)	
Single prism	1	to 5000m	Charging time(at	+20℃) Approx	.4 hours	
Accuracy			Application programs			
Prism 2mm+2ppm			Data collection/Stake out/Resection/REM/MLM/Road			
Reflective sheet/RP60 3mm+2ppm			AREA/Point to line/Z coordinate/OFFset/Arc staking out			
Reflectorless			Others			
R600 1-150m:3mm+2ppm;150-300m:5mm+3ppm			Display	LCD, 6lines X20chara	cters(96 X160 dots)	
>300m:10mm+5ppm			CPU	:	32Bit	
R1000 1-150m:3mm+2ppm;150-300m:5mm+3ppm			Memory	120000 points, suppo	ort SD card(max.16G)	
300-500m:10mm+5ppm;>500m:20mm+10ppm			Keyboard Alphanumerical key board, both sides			
Measuring time		Initial:2s	Weight(including	batteries)	5.1kg	
Prism	Prism typ.1.0-1.5s		Dimensions(WxD	xH) 17!	5x178x340mm	
Reflective sheet/R		typ.1.5s	Operating temper		0°C to +50°C	
Reflectorless	typ.1.	5-5s, max. 20s	Storage temperat		0℃ to +70℃	
Display resolution(m/inch selectable) 0.2mm/1mm			Interface	USB/RS-232C/Bluetoo	th(Factory Optional)	
Temperature input range -40° to $+60^{\circ}$ (1° steps)			Water and dust protection IP66(IEC60529)			
Pressure input range	1 3		Data transfer software FOIF Geomatics Office(FGO)		omatics Office(FGO)	

^{*1} Standard deviation based on ISO17123-3

^{*3} Reflector: White side of Kodak Gray Card with 90% reflective *4 Laser plummet mounted on the bottom of the vertical axis Illustrations, descriptions and technical specifications are not binding and may change



Suzhou FOIF Co.,Ltd. TEL:+86 512 65224904 FAX:+86 512 65230619 Http://www.foif.com

E-mail:internationalsales@foif.com.cn

ADD: 18 Tong Yuan Road, Suzhou 215006, P.R. China



Local Dealer:

^{*2} Good conditions: no haze, visibility about 40km, no heat shimmer, breeze