

RTS330 series Total Station



- Endless drives are applied on RTS330 series, collimate target faster with two hands operation
- A trigger key mounted on the side of the instrument, user do not lose sight of the target while measuring
- Long reflectorless measuring distance reaches to 500m(R500) or 1000m(R1000)
- Multiple data interface, mini-USB, RS-232C or SD card data transfer are available
- 500m-1000m long range Bluetooth cable-free connection offers solution of semi-automatic data collection(optional)
- On board software and application programs simplify and speed up work in the field



















RTS330 can connect to data collector through long distance Bluetooth

RTS330 Series Total Station

■ Technical data

	RTS332	RTS335		RTS332	RTS335	
Telescope			Level vial sensitivity	у		
Length/Image	156mm/Erect		Plate level vial	30"	30" /2mm	
Objective aperture	45mm		Circular level vial	8′ /	8′/2mm	
Magnification	30×		Compensator	Dual-axis comp	Dual-axis compensator	
Field of view	1° 30′		Working range	土	±3′	
Shortest focus distance			Setting accuracy	1"		
Angle measurement			Laser plummet(Star	Laser plummet(Standard) *4		
Reading system Absolute encoder			Accuracy	± 1 mm/1.5m		
Angle unit	360° /400gon/6400mil, selectable		Laser class	Class 2/IEC	Class 2/IEC60825-1	
Display resolution	0.5" /1" /5" (or 0.1/0.2/1mgon)	Laser brightness	Adjusta	Adjustable	
Accuracy*1	2"	5″	Laser wave length	635n	m	
Distance measuremen	nt(R500)		Optical plummet(Factory optional)			
Display resolution(m/inc	ch selectable)	0.1mm/1mr	n Accuracy	\pm 0.8mm/	1.5m	
Laser class Prism		Class 1	Image	Erect		
Reflector	ess/Reflective s	heet Class 3F	Magnification	3 ×		
Measurement range (Good condition)*2			Field of view	4°		
Reflectorless*3	1 to 5		Focus range	0.5m t	0 ∞	
Reflective sheet/RP60	1 to 8	300m	Endless drive	ньу		
Single prism	1 to 3	3000m	Display	Large LCD (240	×128dots)	
Accuracy			Power			
Prism 2mm+2ppm/1mm+1.5ppm(Optional)			Battery 3400mAh Li-ion Rechargeable			
Reflective sheet/RP60	3mm	+2ppm	Output voltage	7.4V		
		n/ ≥200:5mm+3ppr	Continuous operation	time Approx	. 19 hours	
Measuring time Initial:2.5s			(single distance measurement every 30 seconds)			
Prism		.0-1.5s	Charger	FDJ6-Li(11)	OV /240V)	
Reflective sheet/RP60			Charging time(at +2	* * * * * * * * * * * * * * * * * * * *	ox. 4 hours	
Reflectorless		.5-5s, max. 20s	Application program	ns		
Distance measuremen			Data collection/Stake out/Resection/REM/MLM			
Laser class	,			AREA/Point to line/Z coordinate/OFFset/3D Road		
Prism standard mode/	Prism long mode	Class1/Class 2	Others			
Reflective sheet		Class 2	CPU	32Bit		
Reflectorless standard	d mode	Class 2	Memory 1	.28M internal memory	/, SD card	
Reflectorless long mod	de	Class 3R		ilt-in temperature an		
Measurement range (Go			Keyboard	· · · · · · · · · · · · · · · · · · ·	ey board, both sides	
Standard mode/Prism		500m	Guide light system		ry optional	
Long mode /Prism		000m	Weight(including batt		6.0kg	
Reflective sheet/RP60		L200m	Dimensions(WxDxH)		220x360mm	
Reflectorless*3		L000m	Operating temperatur	re -20°	 ℂ to+50℃	
Accuracy/typital measur			Storage temperature -40°C to +70°C			
Prism standard mode 1mm+1.5ppm/1.0s~5.0s			Interface USB/RS-232C/Bluetooth(Optional)			
Prism long mode		+2.5ppm/0.7s~6s	Water and dust protec		IP55(IEC60529)	
Reflective sheet/RP60		+2ppm/1s~5s	Data transfer&proces		Geomatics Office	
Reflectorless	1-500m: 2	2mm+2ppm/0.7s~6 4mm+2ppm/3s~12	Data collector		gged PDA(Optional	

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

^{*4} Laser plun met mounted on the bottom of the vertical axis