

OTS680 Series Total Station



- Long reflectorless measuring distance:600m(R600)/1000m(R1000)
- High precision measurement, prism: 2mm+2ppm
- Record or transfer data to external SD card directly
- Bluetooth cable-free connection(Factory optional)
- Can be operated with a data collector, FOIF FieldGenius, or other third party software is available
- License protection for security
- Built-in temperature and pressure sensors





















OTS680 Series Total Station

Technical data					
	OTS682	OTS685		OTS682	OTS685
Telescope			Laser brightness	Adjust	able
Image	age Erect		Laser wave length	635nm	
Objective aperture	aperture ∳45mm		Display	Large LCD(240×128dots)	
Magnification			Power		
Field of view	1° 30′		Battery	3400mAh Li-ion Rechargeable	
Shortest focus distance	istance 1.0m		Output voltage 7.4V DC		
Angle measurement			Continuous operation time Approx.19 hours (single distance measurement every 30 seconds)		
Reading system Absolute encoder					
		00mil, selectable		FDJ6-LI(10	
Accuracy*1	2"	5"	Charging time(at +2		í hours
Distance measurement			Application programs		
Laser class(IEC60825-1)			Data collection/Stake out/Resection/REM/MLM/		
Reflectorless Class 3A(3R)			AREA/Z coordinate/OFFset,etc.		
Reflective sheet/RP60 Class 3A(3R)		Others			
Prism	Clas	s 1	CPU	32Bit	
Measurement range			Memory 4GB in	nternal memory, SD card	d extendable(max.16G)
Reflectorless*2	lectorless*2		Sensors Bui	ilt-in temperature ar	nd pressure sensors
R600	2.0 to 600m		Keyboard	Alphanumerical k	ey board, both sides
R1000	210 10 2000		Weight(including bat	teries)	5.5kg
Single prism*3			Dimensions(WxDxH)	185>	(220x360mm
Accuracy	,		Operating temperatu	re -20	℃ to +50℃
Prism	2mm+2ppm		Storage temperature -40° to $+70^{\circ}$		℃ to +70 ℃
Reflective sheet/RP60	Reflective sheet/RP60 3mm+2ppm		Interface	USB/RS-232C/B	luetooth(Optional)
Reflectorless			Water and dust prote	ction	IP55(IEC60529)
R600 2.0-150m:3mm+2ppm;150-300m:5mm+3ppm 300-500m:10mm+5ppm			Data transfer&processing software FOIF Geomatics Office(FGO)		
	3mm+2ppm;150-30 :10mm+5ppm;500-	00m:5mm+3ppm 800m:20mm+10ppm	Data collector	F58, fully rugg	ged PDA(Optional)
Measuring time(prism)					
Fine	Fine 1.0s(initial 2.0s)			1 1	
Fast		0.6s(initial 1.5s)	Related pro	ducts	
Tracking		0.4s(initial 1.2s)			
Level vial sensitivity					
Plate level vial	30″	/ /2mm			
Circular level vial	Circular level vial 8' /2mm				
Compensator					TOTAL POST IN
System	Electronic 2-ax	is compensator			**************************************
Working range	-	±3′			
Setting accuracy 1"		RTS010A R	TS360 RTS34	40 RTS100	
Laser plummet(Standard)					
Accuracy	±1mm	n/1.5m			
Laser class	Class 2/IE	EC60825-1			

^{*1} Standard deviation based on ISO17123-3 CAT NO.E1527795, 90% reflectivity, A4 size



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} condition: 20km visibility, backlight illuminance less than 5000lx, no fog and direct sunlight. Reflectorless target: KODAK *4 Laser plummet mounted on the bottom of the vertical axis *3 condition: 40km visibility, clear, no heat shimmer

Illustrations, descriptions and technical specifications are not binding and may change