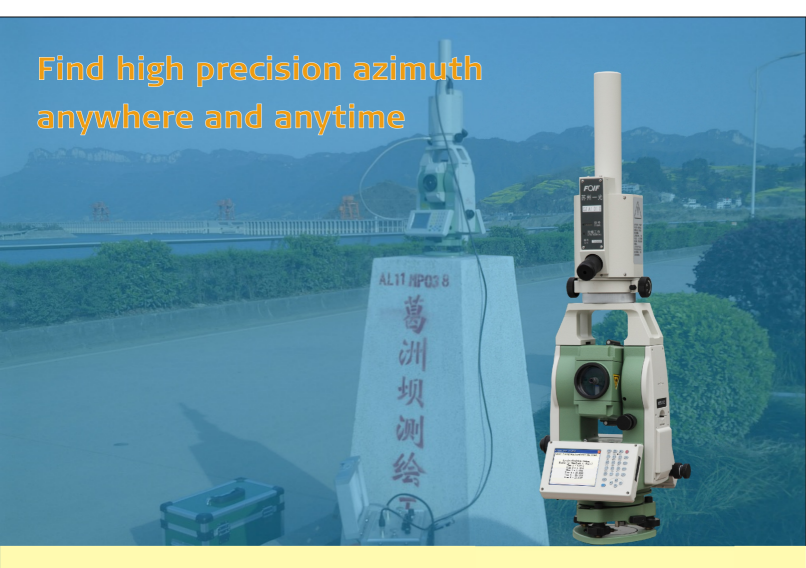


GTA1300 series Automated Gyroscope Station



- High accuracy of azimuth determination: 10" /GTA1310, 15" /GTA1315
- Automatical azimuth determination, easy operation
- High precision, more stable and faster measurements, just 20minutes to get azimuth angle
- GTA1300 incorporates a gyroscope unit on Windown CE total station, on-board gyro calculation program and professional survey software FOIF FieldGenius or Carlson SurvCE are included, after measuring azimuth angle, it can work as well as normal total station for all survey projects
- Can work under hard conditions, it can work anytime and anywhere
- Self testing for measuring data can ensure reliable result
- It is characterized by its compactness and portability

Application

FOIF's Gyro Station technology combines a gyroscope with a total station, creating a multi-use, surveying and engineering instrument. The GTA1300 can determine the azimuth to within 10" (1 σ) with a 20 minutes observation.

It is also equipped with a fast orientation function which can be used when the azimuth to another point is known. There are also models with 10° and 15° (1°) accuracy specification.

The GTA1300 is ideal for working in underground environments and in buildings. It can improve efficiency, shorten construction time, improve accuracy, and bring great benefits to the user.

The GTA1300 is more resilient than previous instruments and less damaged through misuse. Whilst previously, teachers were reluctant to let students use gyro instruments, this is no longer the case with the GTA1300 which is ideal for teaching further and higher education of surveying and construction students

Technical data

GTA1000 series gyroscope	GTA1310/GTA1315		
Accuracy of azimuth determin	nation 10" /15"	Power supply	7000mAh, Li-ion Rechargeable battery
Running-up time	Approx. 120seconds		24V, 5A power inverter(Optional)
Operating area	Up to latitude 75°	Output voltage	24V
Weight/Size	3.2kg/W140xD186xH415mm	Working time	Approx. 6h(+20℃)
Operating temperature	-20℃ to+50℃	Chargering time	Approx. 10 hours(+20℃)
RTS350 series total station			
Telescope		Laser plummet(Standard)	
Length/Image	156mm/Erect	Accuracy	± 1 mm/1.5m
Objective aperture	Φ 45mm	Laser class	Class 2/IEC60825-1
Magnification/ Field of view	30x/1° 30′	Laser wave length	635nm
Shortest focus distance	1.0m	Compensator	dual axis
Angle measurement		Range	±3′
Reading system Absolute encoder		Level vial sensitivity	
Angle unit	360° /400gon/mil, selectable	Plate level vial	30" /2mm
Display resolution 0	.5" /1" (or 0.1mgon/0.2mgon)	Circular level vial	8′ /2mm
Accuracy*1	2" /5"	Display	3.5" 320×240dots color touch screen
Distance measurement		Power	
Laser class(IEC60825-1)		Battery/Output voltage	e 3400mAh/7.4V DC
Reflectorless/Reflective sheet(RP60)/Prism		Continuous operation tim	ne 8 hours(At +20℃) ^{*4}
	ss 3R/Class 3R/Class 1	Charger	FDJ6-Li(110V to 240V)
Measurement range (Good condition ²)		Charging time(at +20℃) Approx. 4 hours
Reflectorless Reflective sheet(RP60)/Prism		On-board software	
1 to 500m/1 to 800m/1 to 3000m		FOIF FieldGenius or Carlson SurvCE	
Accuracy		Others	
	3mm+2ppm,≥200:5mm+3ppm	Sensors Bui	It-in temperature and pressure sensors
	m+2ppm	Internal memory	2GB
	m+2ppm	Keyboard	Alphanumeric keyboard, both sides
	ial:2.5s	Weight(including batte	ries) 6.5kg
	.1.0-1.5s	Dimensions (WxDxH)	185x220x360mm
Reflective sheet/RP60 typ	.1.5s	Operating temperature	-20°C to+50°C
/1	.1.5-5s, max. 20s	Storage temperature	-40℃ to +70℃
Display resolution(m/inch selectable)		Interface USB host/USB slave/ RS-232C/Bluetooth(Optional)	
Fine mode	0.1mm/1mm	Water and dust protect	ion IP55(IEC60529)
*1 Ctandard deviation based on ICO1	7122 2 426 1 100		

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:

^{*3} Reflector: White side of Kodak Gray Card with 90% reflective *4 Single distance measurement every 30 seconds