SOKKIA

SX



Determine Azimuth Anywhere, Anytime.

Backsight, traverse, and solar observation are no longer required for seeking true north when Gyro X II is at your job site. It operates anywhere, any time, even where other technologies do not work or even when no known station is available.

> Directional controls for tunnel construction

> > Internal baseline setup for enclosed spaces —inside buildings or hull blocks

Directional controls for parabola antennas or power line

Acquire true north anytime and anywhere

GYRO X II uses a suspended gyromotor that oscillates around the earth's meridian (true north) due to the principle of precession caused by the rotation of the earth. This principle realizes faster and more precise measurement than other solutions.

Comparison with Other Solutions

	Restriction by Location	Restriction by Weather	Restriction by Time	Accuracy	Speed
GYRO STATION	None	None	None	High	Fast
RTK-GPS/GNSS	Yes	None	None	High	Fast
GPS/GNSS Static	Yes	None	None	High	Slow
Total Station	Yes	Yes	Yes	High	Slow
Astronomical	Yes	Yes	Yes	High	Slow
Magnetic Compass	None	None	None	Low	Fast

Only 19 minutes* for measurement

While the conventional type of instruments requires more than 40 minutes for measurement, GYRO X II requires only 19 minutes for a measurement, effectively doubling your work efficiency,* and decreasing operators' stress anytime and anywhere, on every job. * Combination of preliminary measurement and regular measurement. In the regular measurement,

users have a choice of follow-up or time measurement. When measured at 35° latitude area. Measurement time differs by the latitude due to the nature of gyro motor.

15" Azimuth Accuracy

The combination of special application software and advanced motor drive system allows the true north direction to be automatically calculated in accuracy of ±15" (5mgon/0.074 mil). GYRO X II increased accuracy by 25 percent compared to the conventional manual type.

Eliminates the chance of human error

Freedom from human error is another advantage of GYRO X II. It eliminates floating index reading error and timing measurement error. With GYRO X II, even unpracticed operators can produce consistent and accurate results.

Easy operation even for unskilled operators

Only three steps are required for the measurement.

- Point the Gyro Station roughly to the direction of true north
- Release the clamp
- Push measurement button

Auto-pointing total stations

Gyro X II incorporates a gyroscope unit on autopointing total stations. These total stations are equipped with the gyro calculation programs as well as functions for ordinary surveying works to enhance efficiency and productivity on all survey projects after the measurement of true north.

- *1 Follow-up measurement: When telescope pointed to within ±2° of true north,
- Time measurement: When telescope pointed to within ±20' of true north.

 2 For the specifications of the SX Series spectrator's manual
 3 Under good conditions: No haze with visibility about 40km, overcast with no heat shimmer.
 4 Fine mode: With Kodak Gray Card White Side (90% reflective). Brightness level at object surface:<=500 k. Where brightness on measured surface is 30,000 k, or less. Reflectorless range/accuracy may vary according to measuring objects, observation situations and environmental conditions



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Х GYRO AUTOMATED GYRD STATIONS

SPECIFICATIONS

Gyroscope					
Accuracy of azimuth determination ^{*1}		15"/5mgon/0.074mil (standar	d deviation)		
Running-up time		Approx. 60 seconds			
Half period (at 35° latitude area)		Approx. 3 minutes			
Operating area		Up to latitude 75°			
Operating temperature		-4 to+122°F (-20 to +50°C)			
Size		W5.7 x D7.3 x H16.4 in. (W145 x D186 x H416mm)			
Weight		8.8 lb. (4.0kg)			
Power supplies	5				
Inverter	Input	12V DC			
	Output	115V AC, 400Hz/12V DC			
	Size	W5.1 x D2.2 x H9.4 in. (W130 x D55 x H240mm)			
	Weight	3.5 lb. (1.6kg)			
BDC7A Battery	Туре	Ni-MH external rechargeable battery			
	Output	12V DC			
	Operating time	5 hours at 68°F (20°C)			
	Size	W5.5 x D2.0 x H9.8 in. (W140 x D50 x H250mm)			
	Weight	4.7 lb. (2.2kg)			
SX Series Tota	al Station for GYF				
		SX-101P	SX-103P		
Angle measuremer			encoder scanning		
Minimum Reading		0.5"/1"	1"/ 5"		
Accuracy (ISO 171		1"	3"		
Tilt Compensation	20-0.20013	Dual Axis, Compensation Range: ±6'			
Distance meas	unomont	Dual Axis, compe			
Prism Measuring range		ATP1/ATP1S 360° Prism: 1.3m to 1,000m (4.3 to 3,281 ft.) CP01 mini prism: 1.3 to 2,500m (4.3 to 8,200 ft.) OR1PA mini prism: 1.3 to 500m (4.3 to 1,640 ft.) AP prism: 1.3m to 6,000m ¹³ (4.3 to 19,685 ft.)			
	Accuracy	(1.5mm + 2ppm x D) mm (D=measuring distance in mm)			
Reflective sheet target	Measuring Range	1.3 to 500m (4.3 to 1,640 ft.) w/ RS90N-K reflecting sheet			
	Accuracy	(2 + 2ppm x D) mm			
Reflectorless ^{*4}	Measuring Range	0.3 to 1,000m (1 to 3,281 ft	.) ^{•3}		
	Accuracy	(2 + 2ppm x D) mm (D: 0.66 ~ 200m)			
Auto-Pointing					
Auto-Pointing Operating range		ATP1/ATP1S 360° Prism: 2 ta CP01 mini prism: 1.3 to 700r OR1PA mini prism: 1.3 to 500 AP prism: 1.3 to 1,000m (4.3	n (4.3 to 2,297 ft.))m (4.3 to 1,640 ft.)		
-		CP01 mini prism: 1.3 to 700r OR1PA mini prism: 1.3 to 500	n (4.3 to 2,297 ft.))m (4.3 to 1,640 ft.)		
Operating range		CP01 mini prism: 1.3 to 700r OR1PA mini prism: 1.3 to 500 AP prism: 1.3 to 1,000m (4.3	n (4.3 to 2,297 ft.))m (4.3 to 1,640 ft.)		
Operating range Rotation speed	ser output	CP01 mini prism: 1.3 to 700r OR1PA mini prism: 1.3 to 500 AP prism: 1.3 to 1,000m (4.3	n (4.3 to 2,297 ft.) Om (4.3 to 1,640 ft.) 3 to 3,281 ft.) ectorless mode: Class 3R,		
Operating range Rotation speed General	ser output	CP01 mini prism: 1.3 to 700r OR1PA mini prism: 1.3 to 500 AP prism: 1.3 to 1,000m (4.3 85°/s Red laser diode (690nm) /Refl	n (4.3 to 2,297 ft.) Om (4.3 to 1,640 ft.) 3 to 3,281 ft.) ectorless mode: Class 3R, : Class 1 equivalent		
Operating range Rotation speed General Signal source / Las	ser autput	CP01 mini prism: 1.3 to 700r OR1PA mini prism: 1.3 to 500 AP prism: 1.3 to 1,000m (4.3 85°/s Red laser diode (690nm) /Refl Prism / Reflective sheet mode Coaxial red laser pointer using	n (4.3 to 2,297 ft.) Jm (4.3 to 1,640 ft.) 3 to 3,281 ft.) ectorless mode: Class 3R, : Class 1 equivalent EDM measuring beam,		
Operating range Rotation speed General Signal source / Las Laser pointer	ser output	CP01 mini prism: 1.3 to 700r OR1PA mini prism: 1.3 to 500 AP prism: 1.3 to 1,000m (4.3 85°/s Red laser diode (690nm) /Refl Prism / Reflective sheet mode Coaxial red laser pointer using Class 3R laser Green and Red LEDs	n (4.3 to 2,297 ft.) Jm (4.3 to 1,640 ft.) 3 to 3,281 ft.) ectorless mode: Class 3R, : Class 1 equivalent EDM measuring beam, (4.3 to 492 ft.)		

Standard Configuration

- SX main unit (SX-101P or SX-103P)
- Gyroscope unit with bridge
- Battery, Charger, and AC plug
- 5-pin cable and 3-pin cable
- Lens hood
- Vinyl cover

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Operator's manual (USB)

Product colors in this brochure may vary slightly from those of actual products owing to limitations of the printing process

- Communication cable
- Inverter
- Fuse
- Clamp lock
- Tubular compass*
- Cleaning cloth
- Carrying case

Your local Authorized Dealer is:

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