ER-GT-102 High Precision Gyro Theodolite

Features

The product can find north with ultra-high precision, and its measurement principle is the integration method, which has the characteristics of strong anti-interference ability and high stability. The gyro-theodolite adopts an integrated body design (built-in battery), compact structure and stable performance. It has the functions of low position lock, automatic zero position observation, automatic north finding, automatic limit position, wide temperature compensation, etc. It is gradually iterating the limiter to provide the north finding accuracy of the reference plane azimuth and reduce the north finding time.

The product adopts DC permanent magnet gyro motor, which can reduce the temperature rise of sensitive parts of the gyro and improve the stability of the equipment. The application of gyro fast braking technology can prolong the service life of the gyro motor, so that the instrument does not need to wait and can run continuously, with auxiliary functions such as deflection body, calibrator, and straightening.

Application

Tunnel penetration measurement Subway engineering survey Mine through surveying College survey teaching Radar precision orientation Setting up the azimuth datum Navigation equipment calibration

Missile testing field

Specification

Orienteering accuracy	≤5"(1σ)
North seeking principle	Integral formula
North seeking time	≤12min
Working mode	One-click automatic.
Physical characteristics	
Volume (no theodolite)	≤Φ230mm×h450mm
Weight (excluding theodolite)	≤15kg
Operating conditions	
Ambient temperature	-20~+50 ℃
Relative humidity	5%-98%
Storage environment	
Ambient temperature	-40∼+60° C
Relative humidity	5%-98%