

Geographic Surveying Instrument for Topographic Mapping

This precision instrument is used in surveying and mapping applications. It features a high-accuracy angle measurement system and robust construction for field use, providing reliable and accurate data.



Product Overview

Professional Topographic Surveying Instrument

This precision-engineered surveying instrument is designed for high-accuracy topographic mapping, construction layout, and geodetic tasks. Featuring an advanced electronic angle measurement system and a clear digital display, it ensures reliable data acquisition in demanding field environments. Its robust construction makes it a dependable tool for professional surveyors requiring consistent performance.

Technical Specifications

Construction

Field-Ready • Robust Design

Measurement Type

Angle Measurement, Topographic Mapping, Geodetic Surveying

Data Interface

Electronic digital display readout