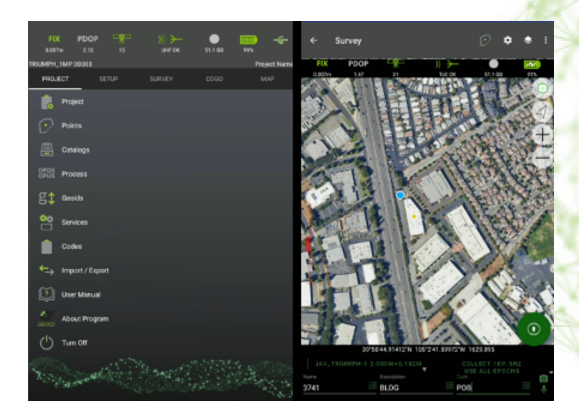


JMT v 5.0

JAVAD Mobile Tools Data Collection Software



Key Features

- Simple, intuitive Interface
- JAVAD Smart Antennas
- RTK Configurations
- Base / Rover / Static

- Geoid Models
- Store & Stake Points
- Setup & Status
- Datums & Projections

JMT 5.0 is an Android data collection software compatible with JAVAD Smart Antennas for fast setup and operation. The design features simple drop down menus for easy access to any feature quickly and efficiently. Configurations are saved for recall, and incorporates popular Survey and COGO routines to increase productivity. JMT 5.0 manages raw data logging and has a range of input and outputs for efficient data exchange.

JMT 5.0 Specifications



System Requirements

- Android 10
- 512 MB RAM
- 128 MB Storage
- · Wi-Fi, Bluetooth interface

Features & Benefits

Coordinate Systems

- World-wide Coordinate Systems
- State Plane Coordinate System (SPCS)
- User Defined Coordinate Systems

Data Collection

- · Classic Interface, Familiar Workflow
- Real-Time Graphical Display of Observations
- · Store Point
- · Stake Point
- · Map Backgrounds

Features at a Glance

- JAVAD GNSS
- Online Background Maps via Google Maps / Open Street Maps / MapBox / WMS
- · COGO
- Integrated Geoid Models
- Popular Import / Export Formats
- Coordinate Transformations
- GIS Couplings in Real-Time
- Tilt Measurement

 $Illustrations, descriptions \ and \ technical \ specifications \ are \ not \ binding \ and \ may \ change \ without \ notice.$