

LASERSOFT® CONNECT FOR ANDROID™

OFFSET LOCATIONS IN ESRI'S ARCGIS® FIELD MAPS

Now any user of Esri's ArcGIS Field Maps app can measure a laser offset with their Laser Tech TruPulse® product. This exciting new free app will work with any GPS/GNSS equipment, enabling users to acquire locations for those hard-to-reach features.

Simply choose Connect as your offset provider and you are ready for any mapping situation.



KEY FEATURES

- Compatible with Laser Tech's legacy TruPulse® products and the new i-Series and TruAngle® II
- Connects to any GPS/GNSS equipment, no restrictions
- Integrates seamlessly with ArcGIS Field Maps to easily offset a Point's location
- Offers multiple offset methods to accommodate any situation in the field
- Measures attributes with the laser's Height and Missing Line routines to store with the point
- Passes along all pertinent quality and measurement data for complete record keeping

15:39
Connect
LASERSOFT®
Connect
Latitude: 39.4455507
Longitude: -104.7352427
Elevation: 1868.50
Feet Meters
Distance-Angle
Distance-Azimuth
Distance-Distance
LASER TECH
Measurably Superior®

11:12
Antenna Ht: 7.0
Inst Ht: 5.5 Target Ht: 0.0
1: Record GPS Origin
Latitude: 39.4455848
Longitude: -104.7352018
Elevation: 1887.60
2: Measure Offset
Slope distance: 14.00
Azimuth: 187.10
Inclination: 0.80
Offset Coordinates
Latitude: 39.4455467
Longitude: -104.735208
Elevation: 1893.16
Cancel Save

Easy offsets in ArcGIS Field Maps are a reality with Laser Tech's Connect app

PROFESSIONAL MEASUREMENT

LASER TECH

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lasertech.com/Professional-Measurement