

LASERSOFT® CONNECT™ FOR ANDROID™

OFFSET LOCATIONS IN ESRI ARCGIS FIELD MAPS

Now any user of Esri's Field Maps app can measure a laser offset with their Laser Tech TruPulse product. This exciting new app will work with any GPS 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

The image shows two screenshots of the Connect app. The first screenshot displays the main interface with fields for Latitude (39.4455507), Longitude (-104.7352427), and Elevation (1868.50). It includes radio buttons for 'Feet' and 'Meters', and three red buttons: 'Distance-Angle', 'Distance-Azimuth', and 'Distance-Distance'. The 'LASER TECH' logo and 'Measurably Superior®' tagline are at the bottom. The second screenshot shows a detailed measurement screen with fields for 'Antenna Ht: 7.0', 'Inst Ht: 5.5', and 'Target Ht: 0.0'. It has two sections: '1: Record GPS Origin' with fields for Latitude (39.4455848), Longitude (-104.7352018), and Elevation (1887.60); and '2: Measure Offset' with fields for Slope distance (14.00), Azimuth (187.10), and Inclination (0.80). At the bottom, there are 'Offset Coordinates' fields for Latitude (39.4455467), Longitude (-104.735208), and Elevation (1893.16), along with 'Cancel' and 'Save' buttons.

- Compatible with Laser Tech's legacy TruPulse® products and the new i-Series and TruAngle® II
- Connects to any GPS equipment, no restrictions
- Integrates seamlessly with 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

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

PROFESSIONAL MEASUREMENT

LASER TECH

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