

With Effigis' OnPOZ software suite, you can use EZTag CE™ to quickly collect GIS data in the field. Then, use the EZSurv® Post-Processing Software back in the office to achieve sub-meter GPS accuracy with the click of a button. EZSurv also lets you import & export data from your GIS, including custom attributes. Attaining sub-meter accuracy has never been this easy or affordable.

What can I do with EZTag CE?

- Collect GPS points, polygons, or lines
- Post-process field-collected data to achieve sub-meter accuracy when used with EZSurv Post-Processing Software
- Create custom data dictionaries, allowing users to edit field attributes as needed
- View and access base maps from your GIS while in the field
- Integrate photos, RFID, barcode, and other sensors into your data collection process
- Navigate to waypoints
- Export field-collected data to common file formats, such as .kml, .shp, and .csv

What kind of applications is EZTag CE used for?

- Forestry
- Agriculture
- Municipality & government asset management
- Environmental management and monitoring
- Any applications that require GPS data, especially with sub-meter accuracy

Which handhelds can I use with EZTag CE?

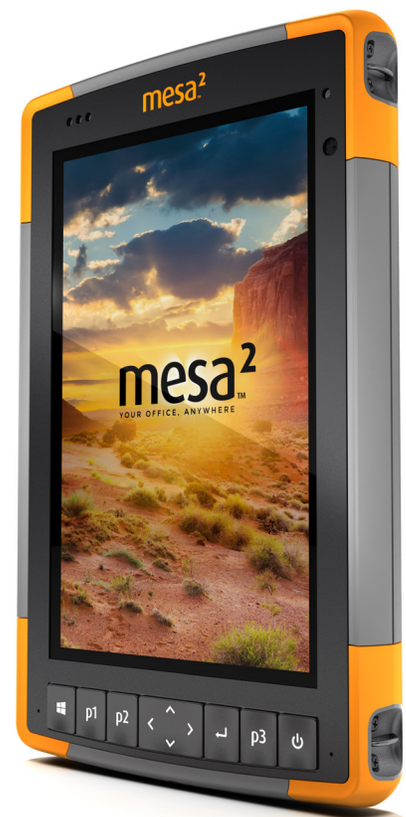
Archer 2™

Allegro 2™

Mesa 2 Rugged Tablet™

Mesa Rugged Notepad*

*Post-processing not available



Collect Geospatial Data in 3 Easy Steps

1. Plan Your Project



Easily create an optional custom data dictionary and define attributes

2. Collect Field Data



3. View Data on a Map

EZSurv[®]

Post process data to achieve sub-meter GPS accuracy with the click of a button



Geographic Information System

(Esri, Google Earth, etc.)

Contact Juniper Systems to learn more

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