

EarthSurfer GPS

For some time, GPS system users have been seeking a low-cost, feature-rich, handheld GPS computer system. With the EarthSurfer GPS, the search is over.

We created the EarthSurfer system to use low-cost PDA computers instead of expensive field computers.

Previous field systems cost over \$7,000 for a rugged field computer and DGPS receiver. Now you can have a palm computer with software and a DGPS receiver for well below \$2,000 -- without sacrificing features.

Data can be downloaded to your desktop PC or managed right on the handheld computer. Data can also be imported and exported to and from MapInfo or any other GIS application.

Whether working in research, forestry, agriculture, government or other industries, you can customize tasks to your specific project needs.



Technical Specifications

Handheld:

Use 2 expansion slots at once, (1) Compact Flash and (1) Secure Digital/MultiMedia Card slot. Store and access more than 1 GB of information; Backup to storage card; no PC required; Higher resolution screen than other palm-based computers; Powered by four AAA batteries (can also use rechargeable), or optional power adapters; Includes cradle and standard PalmOS applications.

GPS Receiver/Antenna:

WAAS corrected DGPS capable; Your choice of receiver (stand-alone or compact flash with repeater antenna); 12 volt operation (stand-alone receiver), CF powered by palm unit;

EarthSurfer Software:

Immediate area and distance calculations; Seamless compatibility with MapInfo, Arcview, Autocad and others; Import and export Mid/Mif, Shape Field and DWG files; Straight forward point to point navigation; View zone or grid maps as background.

Features and specifications subject to change.



Randa Enterprises
42 South 200 East
Blackfoot, ID 83221

208.785.1263
info@randaenterprises.com
www.randaenterprises.com