

GPS100C

GPS100C is a full-function hand-held GPS navigation device, useful in any outdoor activity such as hiking, biking and also distance and area measuring. Its simplicity, its design and innovative functions are combined only to bring satisfaction to everyone who uses it.



Working areas

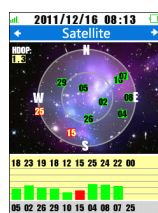
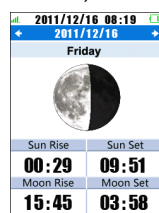
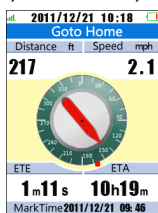
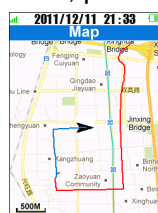
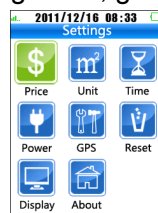


Bicycle mount



Applications

- **POI Navigation:** Mark POI for navigation. Users through this application can easily find their way back no matter where they are; easy to find friends in crowded places or a vehicle in a parking lot and much more.
- **Routes and Tracks:** Import Routes and Tracks from Google Maps KML file for Navigation.
- **Track Record:** After ositioning, the device starts recording. Users can store the tracks in the internal memory and export them to Google Earth for viewing.
- **Sun and Moon:** Users through GPS can calculate sunrise, sunset, moonrise and moonset times at their current position and also have information on the moon phases at a selected time, date and location.
- **Trip Odometer:** The device can provide for user's current trip average speed, maximum speed, exercise time, mileage and other travel information.
- **Stopwatch Timer:** Users can record some stopwatch data.
- **Area Measurement:** GPS100C can measure the area and show the shape of any shape including lakes, grasslands, pastures, farmland, orchards, etc.



Features

- **Precise:** Product using SiRF Star III 7990 GPS chip, positioning quickly and accurately.
- **Power:** AA*2 batteries, sustainable use of 20 hours.
- **Storage:** 128 MB flash memory. We can increase the storage space up to 16GB on customer's request. USB cable to connect to PC.
- **Case:** High-intensity engineering plastics, non-slip rubber, waterproof (IPX7), shockproof.
- **Screen:** 2.2" , 320 * 240 transfletive color LCD screen.