GPSMAP 64

The GPS Garmin new series offer an improved high-sensitivity unit with a Waas and Glonass GPS receiver for a fast and accurate positioning.

They come with a 2.6-inch anti-glare screen and quad helix antenna. The 64s and 64st models are equipped with an electronic compass and barometric altimeter.

These devices are designed to work in cold and wet weather. More mobility with the possibility to recharge the batteries in the unit.

Wireless sharing of waypoints, tracks, routes and geocaches (64s and 64ST models) available with compatible devices.

Brand new, the 64s and 64ST models connect to a smartphone with the real-time monitoring function and the Garmin Connect Mobile application. A one-year subscription to Birdseye satellite images is included with the 64s and 64ST models.

Our GSF Outils AG application let you add your own images (img) in the devices.

Specifications

- 2 AA batteries Autonomy: 16 hours
- IPX7 waterproof
- HD Satellite
- 5000 waypoints
- 200 routes
- 200 tracks (10,000 points)
- Accepts points of interest (POI)
- Weight: 7.4 oz (289 g) with batteries
- Dimensions 2.4 "x 6.3" x 1.4 "
- Waas and Glonass receiver
- Electronic compass and barometric altimeter (s models)





With detailed maps create your destinations and follow your movement step by step.



One-year subscription to Birds Eye Satellite images included with the 64s and 64ST models.



The included barometric altimeter function provides an accurate elevation profile.



Up to 16 hours of battery life and set of rechargeable batteries in the unit.



Quad Helix antenna; Waas and Glonass GPS receiver

- Touchscreen 1.43 "x 2.15", 2.6 "diagonal
- Transflective color TFT display
- 160 x 240 pixels Resolution
- Relief Basemap
- USB and NMEA 0183 transfer
- 4GB internal memory (8GB for the 64ST model)
- Possibility of adding information on micro SD card
- Wireless information transfer, electronic compass and barometric altimeter (s models)
- 1 year subscription BirdsEye (s models)
- Topographic maps included in the 64ST model