



# GH4000

## GPS/GLONASS/GSM

### Handheld Tracker

GH4000

## GH3000 MIGRATING TO GH4000



### Applications:

- Outdoor safety for elderly people
- Lone worker protection (Man Down function)
- Children protection
- Asset security

### Advantages:

- Longer operating on internal battery
- Fast and reliable position fix
- Man down function: movement sensor for fall detection and power saving
- Alarm button for data and voice transmission
- Voice calls
- Polygonal Geofence zones
- Parking function
- Silent call
- Remote control by SMS

### General information:



- Ultra high tracking/navigation sensitivity GPS/GLONASS up to -165 dBm
- Quad-band
- Internal memory 1Mb
- Improved micro USB connector
- Five keys for a function execution
- Recommended operating temperature 0 up to 50C
- Storage temperature -20 up to 60C
- Three LED indicators for device status indication
- Weight 80g
- Battery 1050mAh (Li-ion)
- Dimensions 92x44x18
- Sending acquired data via GPRS (TCP/IP and UDP/IP protocols)

### Accessories (optional):

- 12V to 5V Car charger
- 230V to 5V charger
- Neck strap
- USB-micro USB data cable
- Mini screw for cover fixing

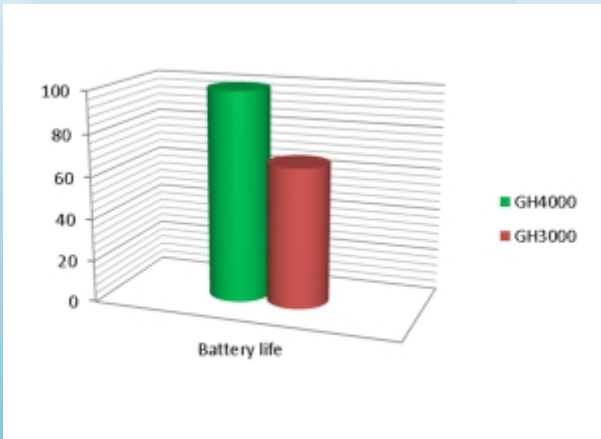




	GH4000	GH3000
Tracking period	1	5
Line color		

### Gh4000:

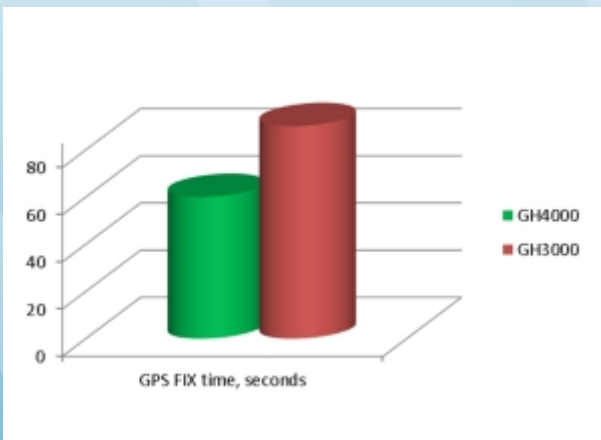
- More precise track
- Minimum position tracking period 1second
- Suitable for Sport events, preciece Work time and area calculations, Geofence event based applications;



### Gh4000:

#### Operates up to 33% longer on battery

- Longer operation time
- Less charging cycles
- Longer battery lifetime



### Gh4000:

#### Time to fix is up to 33% faster

- Fast and Firm fix
- Less possible loses of position in high density urban areas
- Stable track