Bluetooth GPS Receiver

M-1000

• Item No.: M-1000

• Product Name: Bluetooth GPS Receiver

• Description:

The HOLUX **M-1000** Bluetooth GPS Receiver provides a easy-to-use trip guiding tool. You are able to enjoy a brand new experience in driving with BluetoothTM technology of GPS Receiver, you could have the GPS connection without a cable, it's more convenient and flexible. Enjoy the GPS's life!



The **M-1000** high performance BluetoothTM GPS Receiver which featured with:

- 1. Dual interface (Bluetooth + GPS-mouse by HOLUX data cable)
- 2. Compatible with Bluetooth TM Serial Port Profile (SPP) completely
- 3. Built-in rechargeable Lithium-ion battery without external power supply

Applications:

- * Vehicle tracing & Location base services
- * PDA/Notebook navigation
- * Car navigation
- * Marine navigation

• Key Feature:

- 1. Built in MTK Low power consumption GPS chipset.
- 2. 32 parallel satellite-searching channels for fast acquisition and reacquisition.
- 3. Superior sensitivity up to -159 dBm.
- 4. Built-in WAAS/EGNOS/MSAS Demodulator without any additional hardware.
- 5. Compatible with Bluetooth Serial Port Profile (SPP) completely.
- 6. Low power consumption. Built-in rechargeable and changeable Lithium-ion battery, the working time can last 20 hours maximum.
- 7. Provide expand terminal contact to other system without Bluetooth device.
- 8. Support NMEA0183 V 3.01 data protocol
- 9. 3 color-LEDs indicate to show the status of device.
- FLASH based program memory. New software revisions upgradeable through serial interface.
- 11. Small, sleek, and lightweight design easily fits in your hand.

- 12. Over-Temperature protection
- 13. Enhanced algorithms -SnapLock and SnapStart provide superior navigation, performance in urban, canyon and foliage environments.
- For Car navigation, Marine navigation, Fleet management, AVL, Personal navigation,
 Tracking System, and Mapping device application.

• Specification

| Item | Description | | |
|---------------|--|--|--|
| | Search up to 32 satellites | | |
| | • Receiver : L1, 1575.42 MHz | | |
| | • C/A code:1.023 MHz | | |
| | Update rate : 1 HZ. | | |
| | Antenna type : Built in patch antenna | | |
| | Minimum signal tracked : -159dBm | | |
| Specification | • Dimension : 65 × 43 × 17.6 mm. | | |
| Specification | • Weight : < 53g. | | |
| | On/Off switch : slide switcher | | |
| | • Lithium-ion battery lasts for 23 hours of use maximum | | |
| | • Operation temperature : -10 $^{\circ}\mathrm{C}$ to + 60 $^{\circ}\mathrm{C}$ | | |
| | • Store temperature : -20 $^{\circ}\!$ | | |
| | • Store temperature : -30 $^\circ\!$ | | |
| | Operation humidity : 5% to 95% no condensing | | |
| | ♦ Non DGPS (Differential GPS) : | | |
| | Position : 3.0 M CEP without SA | | |
| | • Velocity: 0.1M / sec. | | |
| | Time: 0.1 microsecond. sync GPS time | | |
| Position | ◆ DGPS(RTCM/EGNOS/WAAS/MSAS): | | |
| | Position : < 2.2 M., horizontal 95 % of time | | |
| | < 5 M., vertical 95 % of time | | |
| | *Above data follows. MTK GPS chipset specification. | | |
| | • Reacquisition < 0.1 sec. Average | | |
| A | • Hot start 1 sec. | | |
| Acquisition | • Warm start 33 sec. | | |
| Time | Cold start 36 sec. | | |
| | *Above data follows MTK GPS chipset specification. | | |
| | ◆ Compatible with Bluetooth devices with Serial Port Profile (SPP) | | |
| | • Bluetooth™ version 1.2 compliant | | |
| Protocol | Bluetooth[™] Class 2 operation (up to 10 meters range in open space) | | |
| & Interface | • Frequency : 2.400 to 2.480 GHz | | |
| | Modulation: FHSS / GFSK | | |
| | • RF channels: 79 | | |
| | Input sensitivity: -85dBm | | |
| | Output level: +2dBm | | |

| | ♦Output terminal: Mini-US | B (CMOS Level) |
|-----------|---|---|
| | · NMEA protocol out | out : V 3.01 |
| | Baud rate : 38400 bp | s |
| | Data bit : 8 | |
| | Parity : N | |
| | Stop bit : 1 | |
| | · Output format : | |
| | Standard : GPGGA (| Itime/1 sec), GPGSA (1 time/5 sec.), |
| | GPGSV (| 1time /5 sec.), GPRMC (1time /1 sec.), |
| | GPVTG (| 1 time/1 sec). |
| | Optional : GLL, or M | TK NMEA Command. |
| | • Altitude :Max 18,000 M (| |
| Dynam | ic • Velocity : Max 515 M./sec | (1000 knots) |
| Condition | • Acceleration : Max 4G | |
| | • Jerk : 20 M/ second ³ , Max | |
| 3 Led | Bluetooth , navigation update on | e and battery/charger status Indication |
| • Packag | e Contents | |
| 1. | M-1000 Bluetooth GPS receiver | 1 Set |
| 2. | Battery | 1 Set |
| 3. | Car Cigarette adapter | 1 Set |
| 4. | User guide and Driver CD | 1 Pcs |
| 5. | M-1000 Quickguide | 1 Pcs |
| 6. | Warranty card | 1 Pcs |
| Optio | on | |
| 1. | Travel power supply | 1 Set |
| 2. | HOLUX USB data cable | 1 Set |