

# MAiNNAV International Corp.

11F, 293-1, Sec. 1, Zhongshan Rd., Banqiao City, Taipei 220, Taiwan, R.O.C. Tel: +886 2 8953-6616  
Web: [www.mainnav.com](http://www.mainnav.com) E-mail: [info@mainnav.com](mailto:info@mainnav.com) Fax: +886 2 8951-8531

---

## MG-950d Sport GPS



**MG-950d**  
Sports GPS Datalogger  
**MAiNNAV**

# MAINNAV International Corp.

11F, 293-1, Sec. 1, Zhongshan Rd., Banqiao City, Taipei 220, Taiwan, R.O.C. Tel: +886 2 8953-6616

Web: www.mainnav.com E-mail: info@mainnav.com Fax: +886 2 8951-8531

---

---

## Table of content

<b>A. Quick Use</b> .....	2-4
<b>B. Introduction</b> .....	5
<b>C. Feature</b> .....	5
<b>D. Specification</b> .....	5
Physical Dimension.....	5
Environmental Characteristics.....	5
GPS.....	6
LED Status .....	6
Bluetooth .....	6
Position accuracy .....	6
Interfaces.....	6
Connector.....	7
Battery.....	7
Accessory .....	7
Certification: .....	7
Warranty .....	7
<b>E. Operational characteristics</b> .....	8
<b>F. Safety Statement</b> .....	8
<b>G Earth Datums &amp; output setting</b> .....	9-11
<b>H . Bike mounting installs</b> .....	12

# MAINNAV International Corp.

11F, 293-1, Sec. 1, Zhongshan Rd., Banqiao City, Taipei 220, Taiwan, R.O.C. Tel: +886 2 8953-6616

Web: www.mainnav.com E-mail: info@mainnav.com Fax: +886 2 8951-8531

## A. Quick use

### 1. Standard package

- ✧ Rechargeable battery, 850mAh
- ✧ Car charger: Mini USB , IP:12~24V, OP:5V 500mA
- ✧ Software
- ✧ Bike mounting
- ✧ USB cable
- ✧ Warranty card
- ✧ Travel charger

### 2. 8 hours full charge is required before using (recommendation)

Fully charge the battery for at least 8 hours before using can last for 8 hours continuously operation facilitating the low power consumption design at 66 mA .

3. GPS Start to get GPS signal --- when power on , the unit will automatically search GPS signal . About 42 seconds , the GPS fixed the signal

### 4. Found a shortcut automatically in Bluetooth Manager window

When unit is on, the Bluetooth is on too.

The system will automatically set up quick connect device, Mainnav in Bluetooth Manager. Further step, click the device to connect Bluetooth receiver.

### 5. Check the Serial Port in Bluetooth Setting and Set up correct Serial Port in your map software

Click Serial Port to confirm the COM port after pairing with the receiver. Using PDA / PC to pair the receiver. Start your map function and choose the right serial port and select "Outbound COM port ". The pass word for paring is "0000".

### 6. Switch off the Bluetooth function

Switch off the Bluetooth function before you turn off your PDA/PC, and Switch off receiver disconnect the GPS function.

### 7. GPS data logger

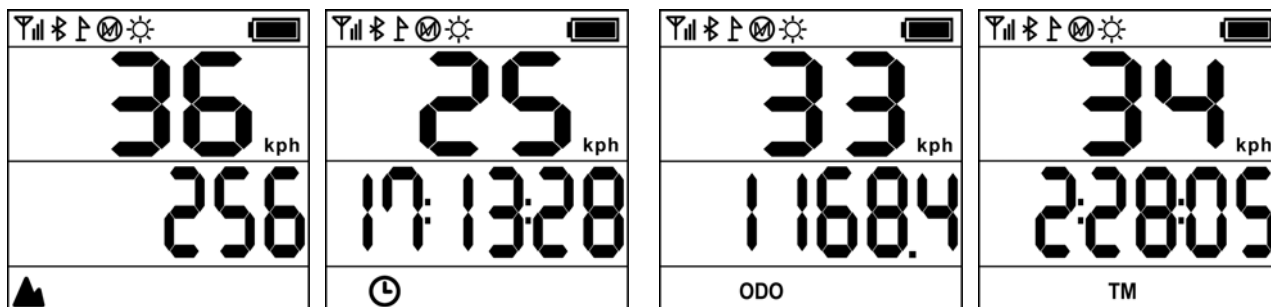
Turn on the **MG-950d** and press Power button then enter data logger recorded system, start to record your journey. Stop the data logger function, press "Power" button, it will turn off. Check the GPS data—Using USB cable connect **MG-950d** to your PC (please install Mainnav software application), then you could view recorded data on Google Maps. For detail instruction , **please check CD ( software instruction)**

# MAINNAV International Corp.

11F, 293-1, Sec. 1, Zhongshan Rd., Banqiao City, Taipei 220, Taiwan, R.O.C. Tel: +886 2 8953-6616

Web: www.mainnav.com E-mail: info@mainnav.com Fax: +886 2 8951-8531

## 8. LCD display

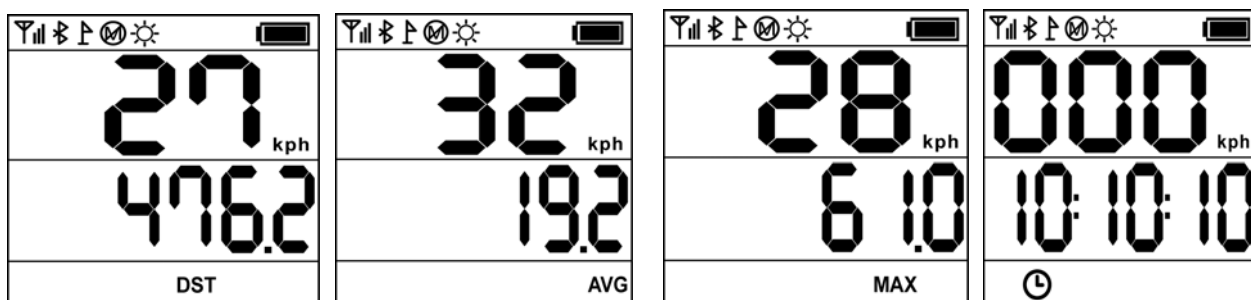


Current Speed/Elevation

Speed/time

Speed/total mileage

Speed/ trip time



Speed/moved distance

Speed/average Speed

Speed/ Maximum speed

Clear the data



GPS signal

Bluetooth on

Data logger on

Memory full

backlight on

Power

# MAINNAV International Corp.

11F, 293-1, Sec. 1, Zhongshan Rd., Banqiao City, Taipei 220, Taiwan, R.O.C. Tel: +886 2 8953-6616

Web: www.mainnav.com E-mail: info@mainnav.com Fax: +886 2 8951-8531

## 9. Button intro







## 10. Function switch

Operation	display	Definition
Press Power button 3 seconds		Stay on - GPS and Bluetooth is on
When you see this mark , that means GPS is fixed	📶	GPS fixed
When Power on , press power button 3 seconds----- the data logger is on , you will see the flag on the top of screen	🚩	Data logger is on
Press power button 3 seconds again-----the data logger will off.		Data logger is off (no flag mark)
Press back-lighted button 3 seconds --- Back-lighted is on	☀️	Back-lighted is on
Press 2 second again---- Back-lighted is off		Back-lighted is off
Press back-lighted button 5 seconds		Clear all data (except time)
Press back-lighted button 12 seconds----Total mileage turns zero		Total mileage turns Zero(ODO)
When Power on, press two buttons together -----		

# MAINNAV International Corp.

11F, 293-1, Sec. 1, Zhongshan Rd., Banqiao City, Taipei 220, Taiwan, R.O.C. Tel: +886 2 8953-6616

Web: www.mainnav.com E-mail: info@mainnav.com Fax: +886 2 8951-8531

switch to metric and imperial(mph)/(kph)		
When Power off , press 2 buttons together 3seconds ---- Adjust time Zone Adjust time zone by Power button, setting by backlight button.		Adjust time Zone
Touch pad–Touch , it could scan to each function		Touch –Move to next page and show different data
Press this button 5 seconds		Auto scan for each page
When power is low , the battery will be flash. This mean battery still have one hour left		
Bluetooth – When pairing your device, the top of screen will show BT mark.		
Log time—when move the logger, it records tracks in every 1 second. If did not move, the tracks will be record in every 1 minute.		
When see this mark , the memory is full		

**1. When unit is on, press power and back-lighted button together (3 sec) ----you could switch to metric and imperial.**

**2. When unit is off, press two buttons together (3 seconds) ---- you could set the right time zone.**

**3. Press Back-lighted button 5 seconds ----data back to zero.**

**4.Touch pad --- scan to next function**

**5.Press touch pad 3 seconds—it will move to next page automatically**

## Introduction

**MG-950d** is marvelous Sport GPS with data logger. The chip designed based on SiRF Star III LP which provides the high sensitivity for personal navigation and the wireless Bluetooth transmission in the world.

This new gadget with LCD monitor is ideal for biking, driving and long journey. User could easy to view the screen while workout such as total mileage/kilometer, moved time,

# MAINNAV International Corp.

11F, 293-1, Sec. 1, Zhongshan Rd., Banqiao City, Taipei 220, Taiwan, R.O.C. Tel: +886 2 8953-6616

Web: [www.mainnav.com](http://www.mainnav.com) E-mail: [info@mainnav.com](mailto:info@mainnav.com) Fax: +886 2 8951-8531

elevation and speed. This new device is compact and easy to carry.

**MG-950d** is a small, robust unit that records NMEA position data from a GPS. It is really convenient, economical alternative to using a laptop computer especially on long road. Simply connect the logger to a GPS during your trip then download the track data to a PC. Also, our photo map part is one of brilliant function, User could match photo in certain waypoint by their own which show on Google earth.

## C. Feature

Store up to 130,000 waypoints  
LCD display and Touch pad  
Automatically change to next page  
Absolutely bike computer upgrading  
SiRF Star III Hot start 6 sec, warm start 38sec, cold start 42 sec  
Calculates precise speed and distance while you biking  
Record track-logs of vehicle movement  
User can select among Google earth, Satellite or Hybrid to show the track  
Built-in GPS application software, could save as KMZ, CSV, GPX and NMEA  
Integrated Photo with Mainnav Software  
Transmission data via USB and Bluetooth  
Weather Proof IPX6  
Bluetooth—pair PDA or smart phone for navigation.  
Replay the recorded routes/ time/ speed... point by point  
Lightweight and compact --suitable for biking, hiking and traveling.

## D. Specification

### **Physical Dimension**

Size: 73(L)X49(W)x21 (H) (mm)

LCM: 33(mm)X 33(mm)

Weight: 70g

### **Environmental Characteristics**

1. Working temperature: -20°C to +75°C (internal temperature).
2. storage temperature: -55°C to +90°C.
3. input voltage: 5.5 ± 0.5VDC
4. Backup power: 3.7V Rechargeable Li-ion Battery 850mAh,

### **GPS**

- 1) Acquisition: 20 channel parallel

# MAINNAV International Corp.

11F, 293-1, Sec. 1, Zhongshan Rd., Banqiao City, Taipei 220, Taiwan, R.O.C. Tel: +886 2 8953-6616

Web: [www.mainnav.com](http://www.mainnav.com) E-mail: [info@mainnav.com](mailto:info@mainnav.com) Fax: +886 2 8951-8531

- 2) Tracking: up to 12 satellites
- 3) Update rate: 1 second
- 4) Acquisition time
  - Reacquisition 0.1 sec, averaged
  - Snap start 3 sec, averaged
  - Hot start 6 sec, averaged
  - Warm start 38 sec, averaged
  - Cold start 42 sec, averaged

## **Bluetooth**

- 1) Transmits up to 10 meters.
- 2) Version V2.0

## **Position accuracy:**

### 1. Non DGPS (Differential GPS)

- Position: <10 M at 2D RMS
- Velocity: 0.1 meters/second, with SA off
- Time: 1 microsecond synchronized GPS time

### 2. DGPS (Differential GPS) or WAAS / EGNOS ON (Built by demand)

- Position: 1 ~ 5 meter, typical
- Velocity: 0.05 meters/second, typical

### 3. Dynamic Conditions:

- Altitude: 18,000 meters (60,000 feet) max
- Velocity: 515 meters / second (1000 knots) max
- Jerk: 20 meters/second, max
- Acceleration: 4 G, max

## **Interfaces**

- 1) USB 2.0 Bluetooth 2.0
- 2) NMEA 0183 Version 2.2 ASCII output (GPGGA, GPGLL, GPGSA, GPGSV, GPRMC, GPVTG).
- 3) Real-time Differential Correction input (RTCM SC-104 message types 1, 5 and 9).  
(Optional model)

SiRF protocol. (optional)

**Baud rate 9600**



# MAINNAV International Corp.

11F, 293-1, Sec. 1, Zhongshan Rd., Banqiao City, Taipei 220, Taiwan, R.O.C. Tel: +886 2 8953-6616

Web: [www.mainnav.com](http://www.mainnav.com) E-mail: [info@mainnav.com](mailto:info@mainnav.com) Fax: +886 2 8951-8531

## **Connector**

Battery recharging connector: Mini USB

## **Battery**

Capacity: 850mAh.

Type: Li-ion rechargeable

Normal use: 13 hours

### CAUTION

RISK OF EXPLOSION IF BATTERY IS REPLACED  
BY AN INCORRECT TYPE.  
DISPOSE OF USED BATTERIES ACCORDING  
TO THE INSTRUCTIONS

## **Accessory**

1. Rechargeable battery, 850mAh
2. Car charger: Mini USB , IP:12~24V, OP:5V 500mA
3. Software
4. bike mounting
5. USB cable
6. Warranty card
7. Travel charger

## **Certification:**

RoHs

CE&FCC

## **Warranty**

All of our GPS products have the one-year warranty and repair policy from the day of purchase.

The MG-950d is warranted to be free from defects in material and function for one year from the date of purchase. Any fault product within this period under normal conditions will be replaced without any charge.

## **E. Operational characteristics**

### **Initialization**

Once the initial self-test is complete, MG-950d start the process of satellite acquisition and tracking automatically. MG-950D takes about 45 seconds to achieve a position fix in normal

# MAINNAV International Corp.

11F, 293-1, Sec. 1, Zhongshan Rd., Banqiao City, Taipei 220, Taiwan, R.O.C. Tel: +886 2 8953-6616

Web: [www.mainnav.com](http://www.mainnav.com) E-mail: [info@mainnav.com](mailto:info@mainnav.com) Fax: +886 2 8951-8531

---

---

circumstances. After a position fix has been calculated, valid position, velocity and time is transmitted over the output channel.

Also, our MG-950d records NMEA position data from a GPS. It is really convenient, economical alternative to using a laptop computer, especially on long road. Simply connect the logger to a GPS during your trip then download the track data to a PC.

## **Data logger**

1. LCD screen which shows speed altitude/latitude
2. Reads NMEA data from GPS
3. Compact size and lightweight
4. Store up to 130,000 waypoints
5. User friendly Windows based Mainnav software
6. Whether proof IPX6
7. With user friendly Windows based Google earth software
8. Replay the recorded routes/ time/ speed... point by point

## **Navigation**

With the acquisition process is completed, the MG-950d sends valid navigation information over output channels. The data include:

- 1) Velocity
- 2) Error estimates
- 3) Date/time
- 4) Latitude/longitude/altitude
- 5) Satellite and receiver status

## **F. Safety Statement**

### **R&TTE / CE**

This device complies with ETSI EN 300 328-1, ETSI EN 301 489-1 / 17, EN60950.

### **FCC**

This device complies with Part 15C, Part 15B and ID Application of the FCC rules.

Operation is subject to the following two conditions:

1. This device may not cause harmful interference.
2. This device must accept any interference received, including interference that may cause undesired operation.

### **BQB**

# MAINNAV International Corp.

11F, 293-1, Sec. 1, Zhongshan Rd., Banqiao City, Taipei 220, Taiwan, R.O.C. Tel: +886 2 8953-6616

Web: www.mainnav.com E-mail: info@mainnav.com Fax: +886 2 8951-8531

## G. Earth Datums & output setting

### *NMEA Transmitted Messages Output Messages NMEA Sentence*

GPGLL: Global positioning system fixed data

GPGLL: Geographic position latitude \ longitude

GPGLL: GNSS DOP and active satellites

GPGLL: GNSS satellites in view.

GPGLL: Recommended minimum specific GNSS data

GPGLL: Course over ground and ground speed

### *Global Positioning System Fix Data*

\$GPGLL,161229.487,3723.2475,N,12158.3416,W,1,07,1.0,9.0,M, , ,0000\*18

Name	Example	Units	Description
Message ID	\$GPGLL		GGA protocol header
UTC Time	161229.487		Hhmmss.sss
Latitude	3723.2475		ddmm.mmmm
N/S Indicator	N		N=north or S=south
Longitude	12158.3416		dddmm.mmmm
E/W Indicator	W		E=east or W=west
Position Fix Indicator	1		See Table 5-3
Satellites Used	07		Range 0 to 12
HDOP	1.0		Horizontal Dilution of Precision
MSL Altitude	9.0	Meters	
Units	M	Meters	
Geoid Separation		Meters	
Units	M	Meters	

# MAINNAV International Corp.

11F, 293-1, Sec. 1, Zhongshan Rd., Banqiao City, Taipei 220, Taiwan, R.O.C. Tel: +886 2 8953-6616

Web: www.mainnav.com E-mail: info@mainnav.com Fax: +886 2 8951-8531

Age of Diff. Corr.		second	Null fields when DGPS is not used
Diff. Ref. Station ID	0000		
Checksum	*18		
<CR> <LF>			End of message termination

## Position Fix Indicator

Value	Description
0	Fix not available or invalid
1	GPS SPS Mode, fix valid
2	Differential GPS, SPS mode, Fix valid
3	GPS PPS Mode, Fix valid

## GNSS Satellites in View

(GSV)\$GPGSV,2,1,07,07,79,048,42,02,51,062,43,26,36,256,42,27,27,138,42\*71

\$GPGSV,2,2,07,09,23,313,42,04,19,159,41,15,12,041,42\*41

Name	Example	Units	Description
Message ID	\$GPGSV		GSV protocol header
Number of Messages	2		Range 1 to 3
Message Number	1		Range 1 to 3
Satellites in View	07		Range 1 to 12
Satellite ID	07		Channel 1 (Range 1 to 32)
Elevation	79	degrees	Channel 1 (Maximum 90)
Azimuth	048	degrees	Channel 1 (True, Range 0 to 359)
SNR (C/No)	42	dBHz	Range 0 to 99, null when not tracking
Satellite ID	27		Channel 4 (Range 1 to 32)
Elevation	27	degrees	Channel 4 (Maximum 90)
Azimuth	138	degrees	Channel 4 (True, Range 0 to 359)
SNR (C/No)	42	dBHz	Range 0 to 99, null when not tracking
Checksum	*71		
<CR> <LF>			End of message termination

## Recommended Minimum Specific GNSS Data (RMC)

\$GPRMC, 161229.487,A,3723.2475,N,12158.3416,W,0.13,309.62,120598, ,\*10

Name	Example	Unit	Description
------	---------	------	-------------

# MAINNAV International Corp.

11F, 293-1, Sec. 1, Zhongshan Rd., Banqiao City, Taipei 220, Taiwan, R.O.C. Tel: +886 2 8953-6616

Web: [www.mainnav.com](http://www.mainnav.com) E-mail: [info@mainnav.com](mailto:info@mainnav.com) Fax: +886 2 8951-8531

Message ID	\$GPRMC		RMC protocol header
UTC Time	161229.487		hhmmss.sss
Status	A		A=data valid or V=data not valid
Latitude	3723.2475		ddmm.mmmm
N/S Indicator	N		N=north or S=south
Longitude	12158.3416		dddmm.mmmm
E/W Indicator	W		E=east or W=west
Speed Over Ground	0.13	Knots	
Course Over Ground	309.62	Degrees	True
Date	120598		ddmmyy
Magnetic Variation (1)		Degrees	E=east or W=west
Checksum	*10		
<CR> <LF>			End of message termination

# MAINNAV International Corp.

11F, 293-1, Sec. 1, Zhongshan Rd., Banqiao City, Taipei 220, Taiwan, R.O.C. Tel: +886 2 8953-6616

Web: www.mainnav.com E-mail: info@mainnav.com Fax: +886 2 8951-8531

---

## Attachment for Bike mount

1 find a position to fix on Handle bar



2 Using screw Combine these two together



3. Fix the rubber under the holder



4. put string through the holder





# MAINNAV International Corp.

11F, 293-1, Sec. 1, Zhongshan Rd., Banqiao City, Taipei 220, Taiwan, R.O.C. Tel: +886 2 8953-6616

Web: [www.mainnav.com](http://www.mainnav.com) E-mail: [info@mainnav.com](mailto:info@mainnav.com) Fax: +886 2 8951-8531

---

---

5. Fix on the handle bar – circle on the handle bar



6. Tight on the handle bar and cut the over string part



7. Put the device on bike mount and finish attachment



# **MAiNNAV International Corp.**

11F, 293-1, Sec. 1, Zhongshan Rd., Banqiao City, Taipei 220, Taiwan, R.O.C. Tel: +886 2 8953-6616  
Web: [www.mainnav.com](http://www.mainnav.com) E-mail: [info@mainnav.com](mailto:info@mainnav.com) Fax: +886 2 8951-8531

---

---