



## Wiiyii G10 GPS Speed Meter User Guide

[Home](#) » [WiiYii](#) » [Wiiyii G10 GPS Speed Meter](#) [User Guide](#) 



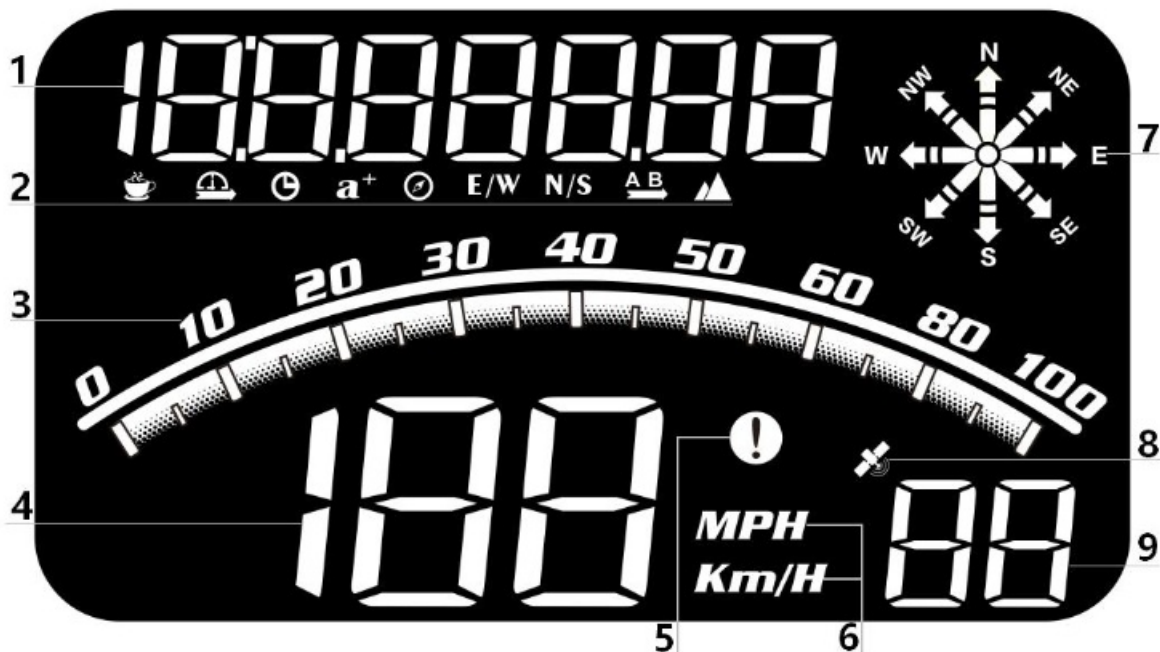
### G10 GPS Speed Meter User Guide

**Warning:** This product working voltage is 5V, and it is forbidden to use a voltage higher than 5V for power supply.

#### Contents

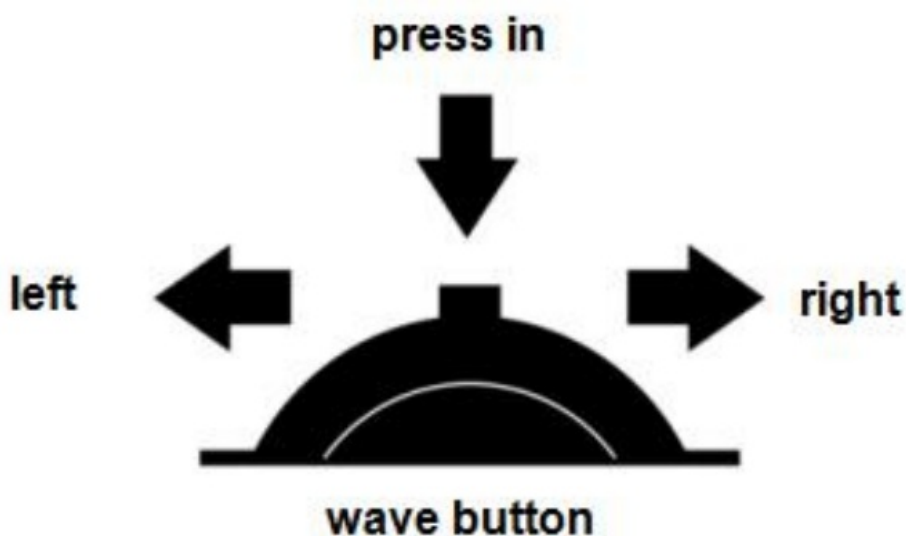
- [1 Display functions:](#)
- [2 Enter setting mode:](#)
- [3 GPS FAQ:](#)
- [4 Documents / Resources](#)
- [5 Related Posts](#)

#### Display functions:



1. Multi-function display: clock, driving time, travel distance, satellite numbers, acceleration time, longitude, latitude, Dial left or right to switch
2. Function icons: fatigue driving, driving time, clock, acceleration time, direction angle, longitude, latitude, driving distance, altitude
3. Speed progress bar
4. Speed display
5. Speeding alarm icon
6. Vehicle speed unit (MPH=mile ,Km/h=kilometre), compass, satellite number icon
7. The compass can be used normally after the satellite is searched, (N=North, E=East, W=West, S=South)
8. The GPS satellite icon stops flashing before it can be used normally
9. Satellite numbers

#### Wave button function:












1. Short press in: confirm the option after entering the setting menu
2. long press in: enter the setting, after adjusting, press vertically for 2 seconds to save and exit

3. Push left:: switch clock, driving time, acceleration time (move option after entering setting)
4. Long push left: push left for 2 seconds to turn off the buzzer alarm, do it again to turn on
5. Push right: switch driving distance, altitude, longitude, latitude (move option after entering the setting)

### Enter setting mode:

Long press in to enter into the setting mode, press right to choose the menu, and short press in to confirm. Once finishing the setting, long press in to exit.

| M<br>e<br>n<br>u | Function                         | Adjust<br>ment r<br>ange | Explanation  | Defa<br>ult v<br>alue | Set parameter value inte<br>rface   |
|------------------|----------------------------------|--------------------------|--|-----------------------|---|
| 1                | speed                            | 50-150                   | Adjust the parameter value when there is an error between HUD and dashboard.<br>Ex: dashboard displays 100 KM/H, HUD displays 105 KM/H. Please adjust the parameter value to 102.(107-5) | 105                   |    |
| 2                | Section 1<br>over<br>speed alarm | 0-250                    | When the vehicle speed reach to 150KM/H, HUD will give the alarm   | 150                   |   |
| 3                | Section 2<br>over<br>speed alarm | 0-250                    | When the vehicle speed reach to 180 KM/H, HUD will give the alarm  | 180                   |  |
| 4                | Section 3<br>over<br>speed alarm | 0-250                    | When the vehicle speed reach to 200 KM/H, HUD will give the alarm  | 200                   |  |
| 5                | Fatigue driving alarm            | 1.0-8.0                  | HUD will give fatigue driving alarm each 8 hours   | 8                     |  |
| 6                | Brightness adjustment            | 0-11                     | 0=automatic sensitivity adjustment<br>1-11=manual adjustment   | 0                     |  |
| 7                | Speed unit                       | 0-1                      | 0=KM/H (kilometers)<br>1=MPH (miles)   | 0                     |  |

|   |               |           |  |   |   |
|---|---------------|-----------|--|---|---|
| 8 | Time Adjust   | :00-12:00 | When the device searched the satellite successfully, adjust the device time as your local time and exit. | 0 |   |
| 9 | Factory reset | 0-1       | default=0, →1, long press in for 2 seconds to save and exit  |   |  |

## GPS FAQ:

### 1. The screen without any display, and no power

– Check whether the USB cable is damaged, replace the USB cable for testing, and prohibit the use of voltage higher than 5V for power supply

### 2. Without car speed

– After HUD power-on, the satellite icon flashes will start to find the satellite. Please driving the car to the road. It will work after it stops flashing

### 3. Inaccurate time

– When the device search the satellite successfully(the default 8:00 will change to China local time), set it to your local time and save and exit.

### 4. Speed is not correct

- (1) If the unit is correct,km KM/mile MPH, (speed unit switch reference settings item)
- (2) The car factory had increased speed(5-7%)than real for drivers' safety,satellite data is strictly follow the international standards
- (3) Fine-tuning the vehicle speed, e.g. meter display 100 Km/h, machine display 105Km/h,default value 107-5=102

### 5. Driving direction display error

– After the vehicle speed exceeds 5KM / H, the direction can be displayed normally.

### 6. Speed is still displayed after the car stops

– Under the underground parking lot, tunnel, under the overpass, there will be unstable satellite drift when there is obstruction.

### 7. Turn off the buzzer

– Push left for 2 seconds to turn off the buzzer, do it again to turn on.





[wiiyii G10 GPS Speed Meter](#) [pdf] User Guide  
G10, G10 GPS Speed Meter, GPS Speed Meter, Speed Meter