

# wiiyii G5 GPS Speed Meter Instructions

Home » WiiYii » wiiyii G5 GPS Speed Meter Instructions 🖺

# Contents

- 1 wiiyii G5 GPS Speed Meter
- **2 Product Information**
- 3 Product Usage

**Instructions** 

- 4 GPS Speed meter:G5
- **5 Troubleshooting**
- **6 Documents / Resources** 
  - **6.1 References**
- 7 Related Posts



wiiyii G5 GPS Speed Meter



# **Product Information**

# **Specifications**

• Product Name: GPS Speed meter G5

• Working Voltage: 5V

• Power Supply: Voltage higher than 5V is forbidden

# **Display Functions**

• Decorative Icon

• Multifunctional Display Area

• Compass: W (West)

• Satellite Icon

• Compass Angle

• Compass: N (North)

• Speed Unit: KM/H (kilometers), MPH (miles)

• Compass: E (East)

• Driving Mileage

• Fatigue Driving Alarm

• Compass: S (South)

### **Wave Button Functions**

- Short Press In: Confirm the option after entering the setting menu
- Long Press In: Enter the setting, after adjusting, press vertically for 2 seconds to save and exit
- Push Left: Switch display mode, move options after entering setting
- Long Push Left: Push left for 2 seconds to turn off the buzzer alarm, do it again to turn on
- Push Right: Switch between concise mode and standard mode, move option after entering setting

#### **Setting Mode**

To enter the setting mode, long press in the wave button. Press right to choose the menu, and short press in to confirm. Once finishing the setting, long press in the wave button to exit.

#### **Function Adjustment Menu**

Function	Adjustment Explanation	Defa ult Va lue	Parame ters Ra nge	Value
Speed	Adjust the parameter value when there is an error between HUD and dashboard.	107	50-150	Adjust according to the error. Ex: If dashboard displays 100 KM/H and HUD displays 105 KM/H, adjust the parameter value to 102 (107-5).
Over Speed Al arm	HUD will give an alarm when the vehicle speed reaches the set value.	150	30-250	Adjust according to desired over speed alarm value.
Fatigue Driving Alarm	HUD will give a fatigue driving alarm e ach set number of hours.	4.0	1.0-8.0	Adjust according to desired fatigue driving alarm interval.
Brightness Sensitivity Adjustment	0=Automatic adjustment, 1-11=Manual adjustment (1=darkest, 11=brightest)	0	0-11	Adjust according to desired bright ness sensitivity.
Speed Unit	0=KM/H (kilometers), 1=MPH (miles)	0	0-1	Choose the desired speed unit.
Factory Reset	Default=0, 1=Long press in for 3 seconds to save and exit	0	0-1	Perform a factory reset if needed.

#### **Product Usage Instructions**

#### **Troubleshooting**

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

Check whether the USB cable is damaged. Replace the USB cable for testing. Prohibit the use of voltage higher than 5V for power supply.

#### 2. Without car speed

After HUD power-on, the satellite icon flashes to start finding the satellite. Please drive the car on the road. It will work after the satellite icon stops flashing.

# 3. Inaccurate speed

First, check if the speed unit is correct. The speed unit includes KM/H and MPH. Refer to the setting to

switch the unit.

• The car manufacturers usually make the dashboard speed 5-7% higher than the ECU. The international standard is based on satellite data. If the dashboard shows 100 and the device shows 105, change the default value to 102.

### 4. Driving direction display error

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

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

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

#### 6. Turn off the buzzer

Push left for 2 seconds to turn off the buzzer. Do it again to turn on.

#### Frequently Asked Questions (FAQ)

#### Can I use a power supply with a voltage higher than 5V?

No, it is forbidden to use a voltage higher than 5V for power supply.

## · How do I enter the setting mode?

Long press in the wave button to enter the setting mode.

## · How do I adjust the settings?

Press right to choose the menu. Short press in the wave button to confirm options. Use push left and long push left to navigat and adjust options. Press vertically for 2 seconds to save and exit after adjusting.

# · How do I perform a factory reset?

Long press in the wave button for 3 seconds to perform a factory reset.

## **GPS Speed meter:G5**

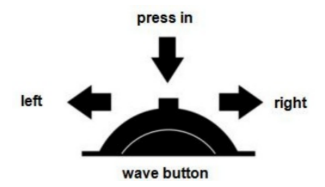
Warning: This product working voltage is 5V, and it is forbidden to use a voltage higher than 5V for power supply.

# **Display**



- 1. Decorative icon
- 2. Multifunctional display area
- 3. Compass: W (West)
- 4. Satellite icon
- 5. Compass angle
- 6. Compass: N (North)
- 7. **Speed unit:** KM/H (kilometers) MPH (miles)
- 8. Compass: E (East)
- 9. Driving mileage
- 10. Fatigue driving alarm
- 11. Compass: S (South)

#### 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 display mode, move options 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 between concise mode and standard mode, move option after entering 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.

menu	Function Parameters	Adjustment range	Explanation	Default value	Set parameter value interface
	speed	50-150	Adjust the parameter value when there is an error between HUD and dashboard.  Ex: dashboard displays 100 KM/H, HUD displays 105 KM/H. Please adjust the parameter value to 102.(107-5)	107	
	Over speed alarm	30-250	When the vehicle speed reach to 150, HUD will give the alarm	150	
	Fatigue driving alarm	1. 0-8. 0	HUD will give fatigue driving alarm each 4 hours	4. 0	
	Brightness adjustment	0-11	0=automatic sensitivity adjustment 1-11=manual adjustment 1=darkest, 11=brightest 1→11 is increasing	0	E MPRI Km/
	Speed unit	0-1	0=KM/H (kilometers) 1=MPH (miles)	0	
	Factory reset	0-1	default=0, →1, long press in for 3 seconds to save and exit		E S MPRI

# **Troubleshooting**

# 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 speed

- First check the speed unit is correct or not, the speed unit including KM/H and MPH, please refer to the setting to switch the unit.
- The car manufacturers usually make the dashboard speed 5-7% higher than the ECU. The international standard is based on satellite data.

(if the dashboard shows 100, and the device shows the 105, change the default value at 102)

## 4. Driving direction display error

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

## 5. 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.

## 6. Turn off the buzzer

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

#### **Documents / Resources**



wiiyii G5 GPS Speed Meter [pdf] Instructions
G5, G5 GPS Speed Meter, GPS Speed Meter, Speed Meter, Meter

# References

• User Manual

Manuals+, Privacy Policy