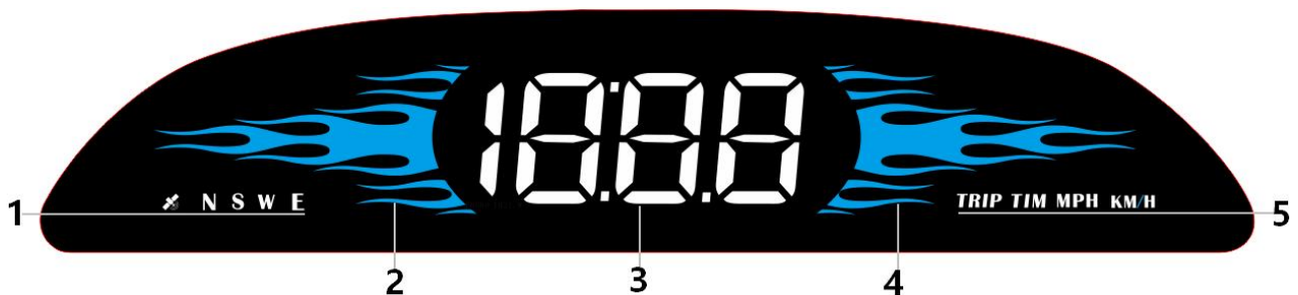


GPS Speed meter: G2

Warning:

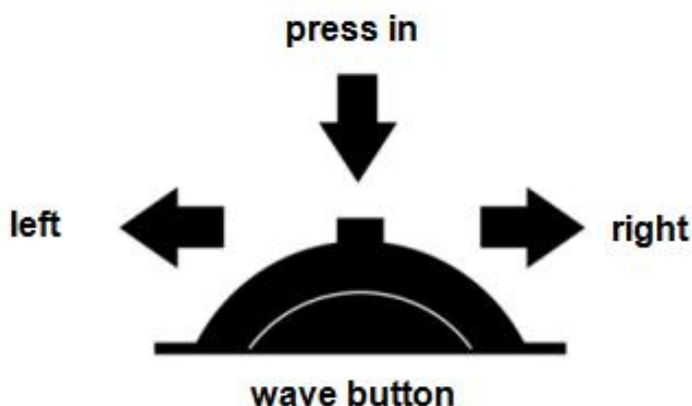
This product working voltage is 5V, and it is forbidden to use a voltage higher than 5V for power supply.

Display functions:



1. **Satellite icon:** After the satellite is found, it stops flashing and goes out before it can be used normally. N-North S-South W-West E-East
2. **Atmosphere light:** Right press the wave button to turn off, again to turn on
3. **Multi-function display:** vehicle speed, time, vehicle speed + time, number of satellites, travel distance, travel time (Short press the wave button vertically to change the function)
4. **Atmosphere light:** Right press the wave button to turn off, again to turn on
5. **Multi-function display unit:** TRIP mileage, TIM clock, MPH miles ,KM/H kilometers

Wave button function



1. **Short press in:** Switch to vehicle speed , Time, Vehicle speed + time, Number of satellites ,Travel distance ,Travel time
2. **Long press in:** Enter the setting, after adjusting, press vertically for 2 seconds to save and exit
3. **Push left:** Switch to standard mode or concise mode
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 to concise mode or 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 2 seconds to save and exit.

Menu	Function Parameters	Adjustment range	Explanation	Default value	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	

	Over speed alarm	0-250	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	
	Speed unit	0-1	0=KM/H (kilometers) 1=MPH (miles)	0	
	Time adjustment	0:00-12:00	Adjust the time zone when the satellite is not received, the default is East 8 zone. Only need to calibrate the local time after searching the satellite	0	
	Factory reset	0-1	Default=0, →1, long press in for 3 seconds to save and exit	0	

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 look for the satellite. Please driving the car to the open road. It will work after it stops flashing

3.Time calibration

3.When the satellite icon flashes and no satellite is received, enter item 6 of the setting item to adjust the local time zone. The default is East Zone 8.

After the satellite icon flashes and the satellite is found, enter item 6 of the setting item to adjust and calibrate the local time.

4.Inaccurate Speed

a.First check the speed unit is correct or not, the speed unit including KM/H and MPH, (please refer to the setting mode to switch the unit).

b.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)

5.Driving direction display error

Satellites cannot tell where you are driving when there is no speed. 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.

FCC Requirement

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.