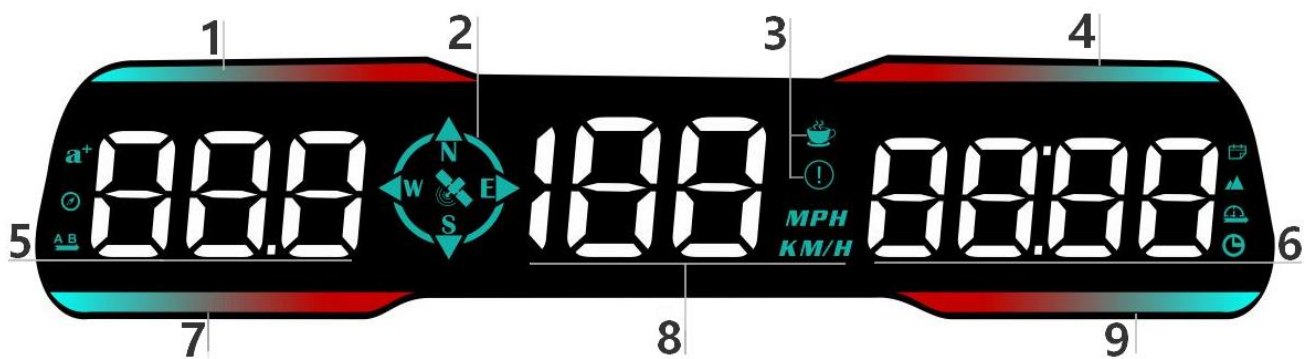


## GPS speedometer: G19

### Tips:

The operating voltage of this product is 5V, and the voltage higher than 5V is prohibited. After the HUD is powered on, the satellite icon flashes, which means that after searching for satellite signals, the icon stops flashing and the number of satellites is displayed, it can be used normally.

### Display function introduction:





1. Atmosphere decorative light

2. Compass: N (North); S(South); W(West); E(East). The product can only be used normally after the satellite is found

3. Fatigue driving icon , overspeed alarm icon 

4. Atmosphere decorative light

5. Multi-function display area: acceleration time **a<sup>+</sup>**, driving Angle , driving distance 

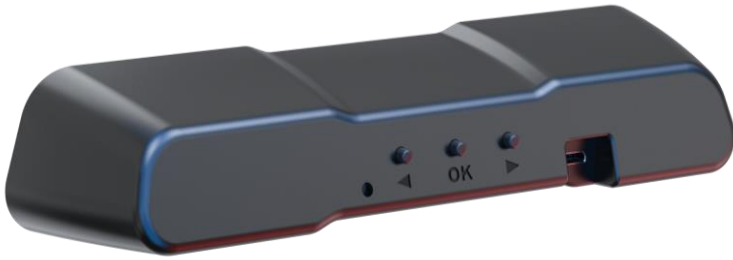
6. Multi-function display area: Date , Altitude , Driving time , Time 

7. Atmosphere decorative light

8. Speed display area/unit: MPH (miles), Km/H (kilometers)

9. Atmosphere decorative light

### Button function:



### 'OK' Short press:

- A. Switch display function
- B. Switch option in the Settings menu

### 'OK' Long press:

- A. Enter the Settings menu
- B. After adjusting the parameter value, press for 2 seconds to save and exit

◀ Short press: Switch number of satellites, acceleration time, driving angle, driving time

















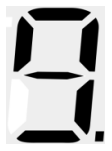

◀ Long press: turn off the buzzer alarm sound, and long press again for 2 seconds to turn on the buzzer sound



▶ Short press: switch the date, altitude, driving time , clock

▶ Long press: The display interface is all bright

### Setting mode:

Long press the "OK" button to enter the setting menu, short press the "OK" button to switch the setting items; after entering the setting items, short press the ◀ and ▶ to adjust the parameter value, long press the "OK" button to save and exit.

Set the item	function	adjustable range	direction for use	Windows default	Set the parameter value screen
	Vehicle speed adjustment	50-150	Adjust the parameter value when there is an error between HUD and dashboard. Ex:dashboard displays 100 KM,HUD displays 105 KM. Please adjust the parameter value to 102.(107-5)	107	
	Section 1 over speed alarm	0-300	Alarm after vehicle speed exceeds set point (default parameter value is 150 Km/ H)	150	
	Section 2 over speed alarm	0-300	Alarm after vehicle speed exceeds set point (default parameter value is 180 Km/ H)	180	
	Section 3 over speed alarm	0-300	Alarm after vehicle speed exceeds set point (default parameter value is 200 Km/ H)	200	
	Fatigue driving reminder	1.0-8.0	Fatigue driving reminder is 8 hours	8.0	
	Brightness Adjustment	0-11	"0" is automatic light sensitivity "1-11" is the manual adjustment range	0	
	Speed unit	0-1	0--Km/H 1--MPH	0	
	Clock and date calibration	0:00-12:00 0:00-24:00	Calibrate the local time (default China time) date calibration (After the satellite is found, it will be updated.)	8: 00	
	Clock system	12H/24H	The default is 12 hours	12H	

	Factory reset	0-1	The default value is 0. After adjusting to 1, long press the "OK" button to save and exit	0	
---	---------------	-----	---	---	---

## FAQ

### 1. No display on the screen, no power

Please check whether the USB cable is damaged, or replace the USB line test (please note: do not use the voltage higher than 5V).

### 2. No speed

GPS blinks for searching numbers ongoing. Please move the car to wide road. It will work after GPS light steady.

### 3. The speed is still displayed after the car stops

Unstable signal drift will happen in underground parking lots, tunnels and overpasses. Please drive your car to wide road

### 4. Speed display is inaccurate

- Check whether the unit is correct, Km/H or MPH (Please refer to setting item 7 for speed unit switching.)
- Please refer to setting item 1 for vehicle speed adjustment.

### 5. Clock calibration

- HUD defaults to China time +8:00

**b. To adjust the time in other countries, please enter Settings Item 8 and adjust by pressing the left and right buttons, 30 minutes/time (for example: South Korea is 1 hour ahead of Beijing time, press right twice)**

**Note: The satellite icon flashing means that no satellite is found, and the time is displayed as the time zone**

## **6. Driving direction is wrong**

**When there is no speed, the satellite cannot identify the driving direction of the vehicle, and can be displayed normally after the driving speed exceeds 5 Km / H.**

## **7. Turn off the alarm sound**

**◀ Long press 2 seconds to turn off the buzzer sound, long press again 2 seconds to turn on the buzzer sound**

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.

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

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.