



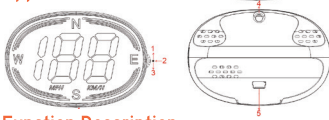
## GPS HUD DIGITAL SPEEDOMETER Instruction Manual

PLU: 690785 CODE: H2  
Manufactured and packaged for  
SRGS PTY LTD  
ABN 23 113 230 050  
6 Coulthards Avenue,  
Strathpine QLD 4500, Australia  
MADE IN CHINA

Before using this product, please read the manual carefully to fully understand and utilise all the functions of the product.

The product features a supercapacitor and start up can take up to 45 seconds as the product connects to a satellite.

### + Appearance



Description of Each Component :

1. [Up] Key: Scroll up
2. [Middle] Key: Press vertically inward
3. [Down] Key: Scroll down
4. Photosensitive element: Automatically adjust the display brightness when the external brightness changed
5. MINI USB power interface: 5V

### + Function Description



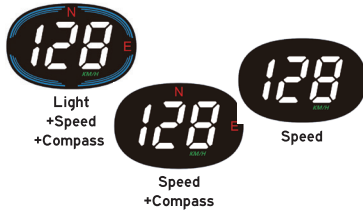
- 1 Atmosphere Light: Rotating to display when searching for satellite signal
- 2 Vehicle Speed Display Area
- 3 Compass Display Area: Display the current direction of travel.
- 4 Speed Unit: KM/H- kilometres, MPH- miles

E (East), SE (Southeast), S (South), SW (Southwest), W (West), NW (Northwest), N (North), NE (Northeast)

### + First Use

Insert the MINI end of the power cord into the HUD monitor and the other end into the car USB interface. After the machine is powered on, the ambient light starts to rotate to search for satellite signal, and it needs to wait for 45seconds. After the signal stabilizes, the ambient light stops rotating and displays the vehicle speed and direction of travel.

Short press the middle button to change the following three display modes:



### + Setting Mode

In the normal working state of HUD, press and hold the 【 Middle 】 button for 3 seconds to enter the HUD setting interface. You can enter into the desired setting by scrolling the up and down key, and press the [middle] key to enter into the setting. After the setting is completed, press the [Middle] button to confirm, and the machine will automatically return to normal working state in about 5 seconds.



- 1. Setting: Speed unit switching (KM/H-MPH)
- 2. Setting: Overspeed alarm (default value: 120KM/H)
- 3. Setting: Display brightness of HUD (default value: 0, automatic)The higher the value, the higher the brightness
- 4. Setting: Vehicle speed coefficient (default value: 100)  
If the vehicle speed displayed on the HUD does not match the instrument cluster, this percentage parameter can be adjusted for calibration.

**DISCLAIMER: Where the tyre size and/or differential gearing has been modified, therefore making the vehicle's speedometer inaccurate, the speed coefficient can be calibrated to accurately reflect the vehicle's true speed.**

### + Restore Factory Setting

Step 1: While holding down the 【 Middle 】 key, plug in the USB cable.

Step 2: HUD displays "0" in the middle to release, and the factory setting is complete.