Universal Smart Digital Car HUD Speedometer T600



Specifications:

- Display size: 2.2"

- Environment temperature: -40c- + 80c

- Atmospheric pressure 86-106KPa

- Relative Humidity: 10%-95%

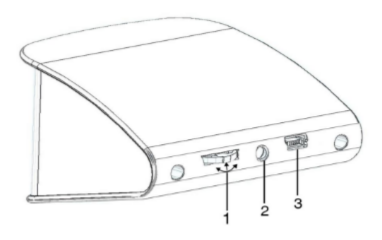
- Environmental noise <= 60dB (A)

- Alarm sound level: >=30dB (A)

- Working voltage: 9V ~ 16Vdc (12Vdc / 400mA)

- Product size: 73*68*46(cm)

- Product Weight: 50g



- 1. Setting button (left, right, long press)
- 2. Light sensor
- 3. USB port

Setting button functions:

- 1. Vertical short press (press the dial to release)
- Switch the display mode
- Confirm the menu after entering into the menu
- 2. Push left
- Switch the left area functions
- Change the function setting after entering into the menu
- 3. Push right
- Switch the right area functions
- Change the function setting after entering into the menu
- 4. Long press
- After entering into the menu and finishing the setting, long press in for 5 seconds to keep and exit

Push left/right to switch functions:

- VLT-Voltage; DIR-Driving direction; RTC-Local time
- TIM-Driving time; DIS-Single driving distance; ALS-Altitude
- GPS-Available satellites:

Driving test:

- 1. Speedup test:
- The time used for the vehicle speed from 0-100km/h
- 2. Brake test:
- The time and distance from the vehicle speed exceeding 100-0km/h

Settings:

- Long press in to enter into the setting mode, push right to choose the menu, and short press in to confirm. After finishing the setting, long press to exit.
- 1. Language set: CN-Chinese Simplified, TW-Chinese Traditional, EN-English
- 2. Sound switch: turn on/off the buzzer
- 3. Speed alarm: the default value is 150km/h, you can change it by pushing it left to decrease and right to increase
- 4. BAT alarm: the default value is 10.5V, it will alarm you when the battery voltage is lower than 10.5V
- 5. Speed adjust: required if there is an error (use default value 107-5=102)
- 6. Speed zero setting: the vehicle speed does not return to 0 after the car stops (please adjust HUD to 6km/h)
- 7. Voltage error adjustment: fine-tuning when voltage is wrong instrument panel voltage
- 8. Change color 1: change the speed color in the main display
- 9. Change color 2: change the left side functions color on the screen
- 10. Change color 3: change the right side functions color on the screen
- 11. Brightness: default is auto brightness adjustment
- 12. Speed unit: km/h, mph
- 13. Power of time: no effect when the cigarette lighter is connected to the power
- 14. Sleep voltage: no effect when the cigarette lighter is connected to the power
- 15. Time adjust: When the device finds the satellite successfully, adjust the device time to your local time and exit
- 16. Factory set: short press to reset the setting