TPMS PRO

&RocketIN

Vehicle Wireless TPMS HUD



Content

1.1 Introduction of Product Safety 02	3.3 Tire sensor / Installation On Vehicle Tire 12
1.2 How It Works 03	3.4 Installation FAQs 13
1.3 Heads-Up Display (HUD) Technology. ····· 04	4.1 HUD-HUD Operating Instructions · · · · 15
1.4 Package Content 05	4.2 HUD-Receiving RF Signal From Tire Sensors. — 16
1.5 HUD Unit Lay Out 06	5.1 HUD-Function and Setting 17
2.1 HUD Unit and Cigarette lighter Connection. ··· 07	5.2 Quick Check Tire Condition. 18
2.2 Sticking the Reflective-Film 08	5.3 HUD-Warnings and Legends. — 19
2.3 Sticking the VELCRO Tape. 09	6.1 Product Specifications. · · · · 20
3.1 Tire Sensor / Position (Marking on sensor) 10	
3.2 Tire Sensor Installation 11	

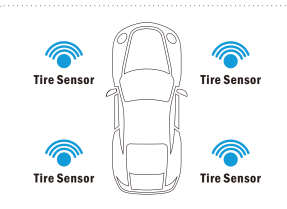
TPMS PRO

1.1 Introduction of Product Safety



TPMS PRO 8 in 1 Features

- Heads-Up Display(HUD).
- Tire pressure monitoring(TPM)
- Tire temperature monitoring.
- · Low pressure tire warning alarm.
- Over pressure tire warning alarm.
- · Over tire temperature warning alarm.
- Vehicles battery voltage monitoring.
- TPMS tire sensor battery voltage monitoring.



Tire wireless sensors transmitting data's :

- Tires pressure.
- Tires temperature.
- Tire sensors batteries voltage.



Link provided by the host HUD cigarette lighter power

1.3 Heads-Up Display (HUD) Technology

HUD(Heads-Up Display) Technology firstly developed for military and commercial aviation to help pilot being able to view real time data on the windshield or helmet without looking down the lower side instrument.

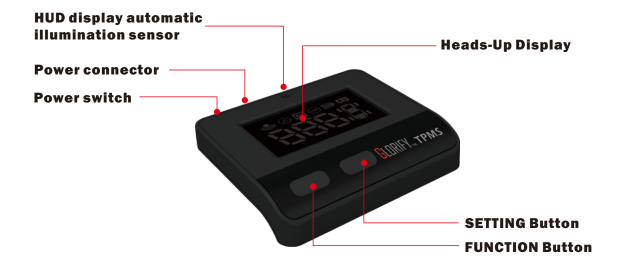


TPMS PRO

1.4 Package Content

Descriptions	Q'ty (Pcs)
HUD (Heads-Up Display) Unit	1
Cigarette Lighter Power Cable	1
HUD Reflective Film	1
HUD Fitting Accessories	2
Tire Sensor	4
User Manual	1
Warranty Card	1

1.5 HUD Unit Lay Out



2.1 HUD Unit and Cigarette lighter Connection

Step 1:Locate the vehicle cigarette lighter

- (1) Search position of Host Unit. (Figure 1)
- (2) Cigarette lighter Connector. (Figure 2)

Step 2: To confirm the screen turns on automatically

- (1) Turn on the engine.
- (2) Turn on the switch of the HUD unit. (Figure 3)
- (3) Wait the screen turn on automatically. (Figure 4)



Figure 1 Figure 2 Figure 3 Figure 4

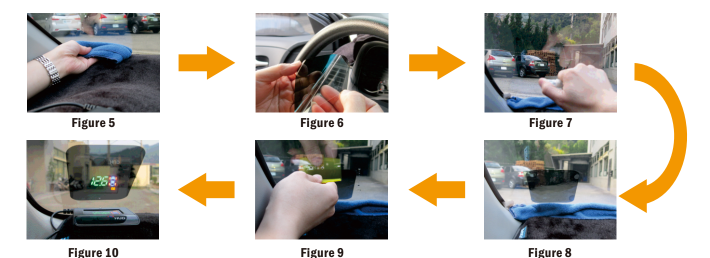
Instruction:

- 1. If Cigarette lighter, turn off the engine, the power will be shut down, the host switch normally open.
- 2. If engine is shut down, the power will not turn off will be required to host the rear of the switch to turn off or unplug the cigarette lighter plug to prevent battery power depletion.

2.2 Sticking the Reflective-Film

Step 3: Sticking the reflective film

- (1) Clean the windshield reflective area. (Figure 5)
- (2) Take off the release film, spray soap water both on windshield and reflective film (Figure 6), place absorbent material below to prevent water dripping on dashboard. (Figure 7)
- (3) Stick the reflective film on windshield and align it properly. (Figure 8)
- (4) Scratch out air and water between reflective film and glass windshield than clean. (Figure 9)
- (5) Wait until reflective film dry. (Figure 10)



Step 4: Sticking the VELCRO tape

- (1) Stick the VELCRO tape at the bottom side of HUD unit. (Figure 11)
- (2) Tear-off the release film. (Figure 12)
- (3) Stick the VELCRO tape on designated vehicle dashboard area.
- (4) Place the HUD unit. (Figure 13)













Figure 11

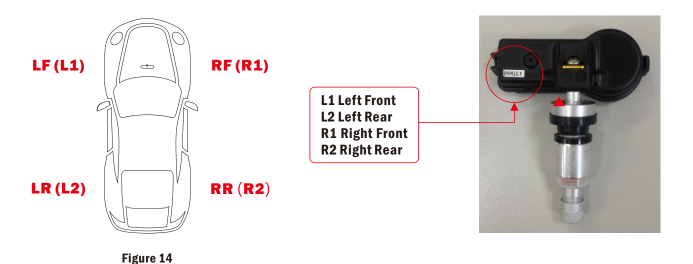
Figure 12

Figure 13

3.1 Tire Sensor / Tire Sensor Position

Step1: Tire sensors position and label

The tire sensors position come with individual label to indicate the position from the tire. The tire sensors shall be installed according to the designation position. (Figure 14)



Step2: Tire sensors installation for per tire

Please make sure labels before installation and follow position of tire.

- 1.Get a sensor. (Figure 15)
- 2. Remove tire-valve cap and screw nut. (Figure 16)
- 3.Install sensor from internal hole of rim to external. (Figure 17)
- 4.Install screw nut.(Figure 18)









Figure 15

Figure 16

Figure 17

Figure 18

3.3 Tire sensor / Installation On Vehicle Tire

Step2: Tire sensors installation for per tire

- 5. Lock screw nut with hands. (Figure 19)
- 6. Adjust an angle of sensor with hex key. (Figure 20)
- 7.Fix sensor with wrench and torque wrench about 40~45kgf-cm (4~4.5Nm). (Figure 21)
- 8. Lock tire-valve cap after inflated tire. (Figure 22)









Figure 19

Figure 20

Figure 21

Figure 22

FAQ 1: How to reset position of tire if I need rotate tires?

Solution:

- 1. Please turn off Host unit and confirm power off. (Figure 23)
- 2. Press function and setting button simultaneously, then turn on host unit about 5 seconds will be into learning mode. (Figure 24)
- 3.It will be flashed current position sequentially as L1,R1,R2,L2.
- 4. Follow position of flashing and inflating one, then host unit will be received signal and setup it changes next position until all positions learned. (Figure 25)







Figure 24



Figure 25

3.4 Installation FAQs

FAQ 2: When a tire position for 5 minutes did not receive RF signals, and see a red icon lights up of the tire position.

Solution:

- (1) Please drive the vehicle to leave this area (may have a strong radio signal interference in the vicinity)
- (2) Make sure the battery is sufficient, if less than 2.6 V battery should be replaced new sensor.
- (3) Please contact your dealer for assistance.

FAQ 3: If the purchased products that no sticker affixed to the wheel position sensors, round stickers duplicated or fall, how to do? Solution:

When production, HUD unit and four sensor settings have been completed, subject to the above questions, please contact your dealer to reset, to avoid placing the sensor position error.

Instruction:

The system is based on the operation of the wireless signal, in some special cases, the system may be due to environmental interference, incorrect operation or improper installation, resulting in reduced or unable to receive radio signals.

4.1 HUD Operating Instructions

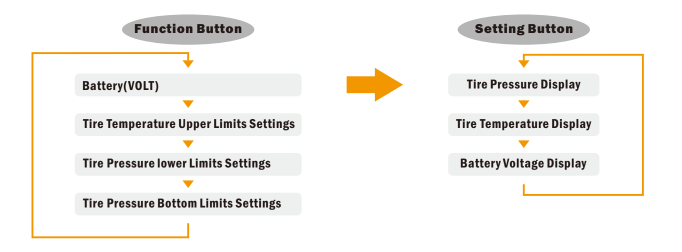
Function button:

Press the function button to cycle through the various functions in the battery voltage screen (main screen).

Setting button:

Press the setting button to change the settings in the temperature/pressure limit setting screen.

Press the setting button to show tire temperature/pressure and sensor voltage in others.



4.2 HUD-Receiving RF Signal From Tire Sensors

Start the engine, power turned on. (For turn on the power switch, open Host at the power switch) Into the enter the receiving state.



When the Host receives RF signal from Sensor, the red light on the tire will extinguish one after one.



Received all RF signals from 4 pieces of Sensor. **TPMS is ready.**



5.1 HUD-Function and Setting



Do not press

Showing battery power.



Press once

Set temperature warning of tire, and the limited range is available from $60^{\circ}75^{\circ}C$.



Press two times

Upper limit settings of tire pressure, PSI(H=High), rightclick can set value range from $40^{\sim}60$ Psi.



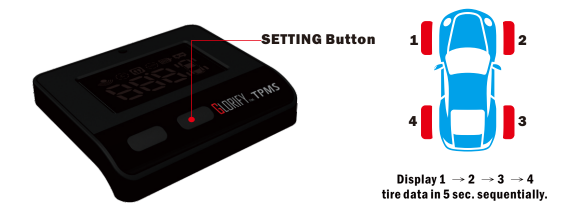
Press Three times

Lower limit settings of tire pressure, PSI(L=Lower), and the range is available from 25~45 Psi.

5.2 Quick Check Tire Condition

Press SETTING button once for quick check individual tire pressure (PSI), tire temperature ($^{\circ}$ C) and tire sensor battery voltage (Volt), each item will be displayed in 5 seconds sequentially.





TPMS PRO

5.3 HUD - Warnings and Legends



Vehicle battery voltage (Volt)

Display vehicle battery voltage. Icons blink and a beep sounds per 10 seconds when voltage below 11.5 Volt.







Tire pressure abnormality detected

Tire pressure abnormality detected on particular tire.

Icons blink and two beeps sound per 10 seconds (lasted one minute).







Tire temperature abnormality detected

Tire temperature abnormality detected on particular tire. Icons blink and two beeps sound per 10 seconds (lasted one minute).







Tire sensor low battery

Warning icon appear when insufficient power (less than 2.6 Volt). Replace tire sensor battery for optimum performance.

6.1 Product Specifications

Heads-Up Display (HUD)		Tire Sensor	
Voltage (Volt)	9~16	Voltage (Volt)	3
Current (mA)	50~200	Battery type	CR 2045
Working temperature (° \subset)	-40~85	Working temperature (°C)	-40~85
RF frequency (MHz)	433.92	RF frequency (MHz)	433.92
		Battery life (Year)	3~5

Disclaimer

The information provided in this user manual doesn't mean all inclusive. All user have to observe and comply to the vehicle manufacturer or tire manufacturer specification and all available safety regulation.

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.