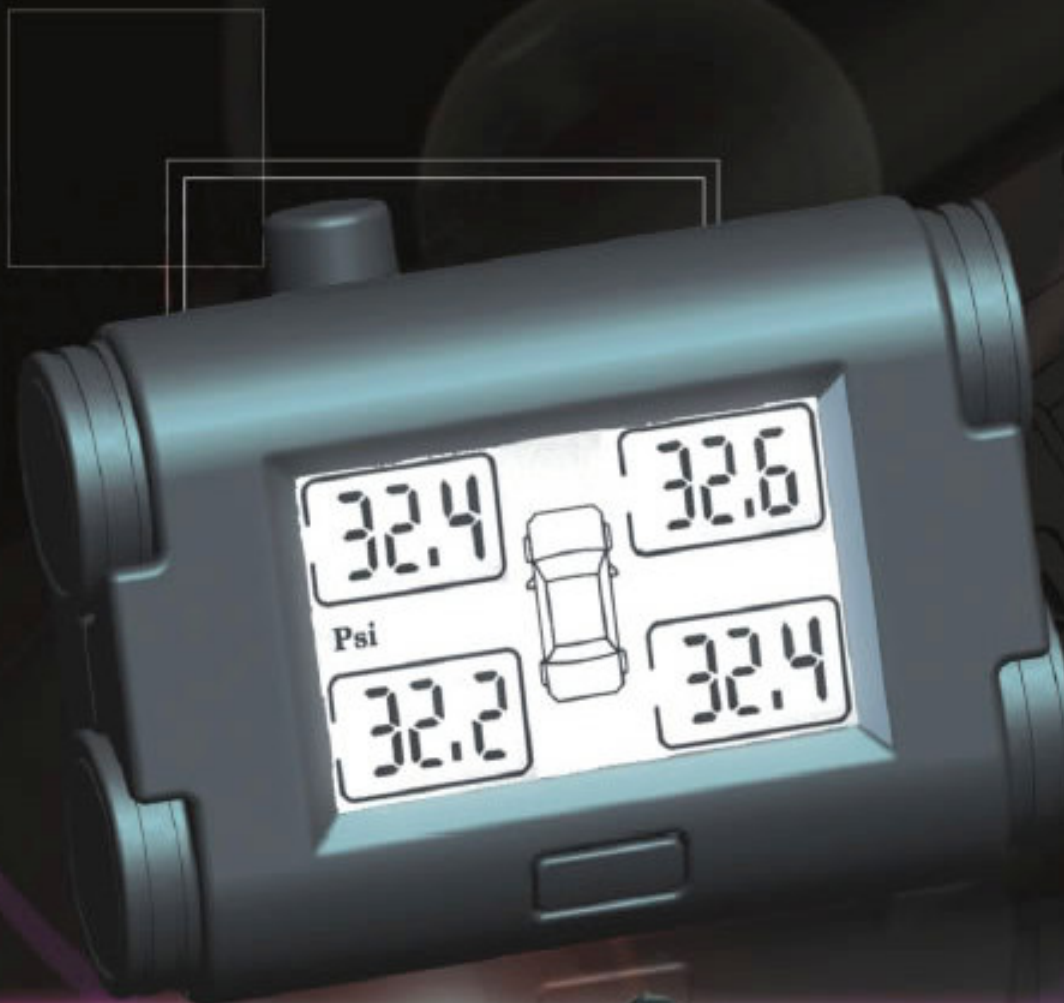




TPMS-201

For 4-wheel vehicles




Functions:

- * Low Pressure warning
- * High Pressure warning
- * High Temperature warning
- * Leakage warning

Features:

- * **International patented ID module technology**
Recalibration or reprogramming is not needed when you rotate your tires or replace the sensor.
- * **Just one glance to see all 4 wheels**
All four tires' pressure or temperature are shown on the display simultaneously.
- * **Real-time monitoring**
The system will monitor the tire condition in real-time, regardless if the vehicle is moving or stopped.
- * **Display has user-friendly power connecting styles**
Two power connection options to meet different requirements.

OE Supplier of TPMS for  *Automobile*



Application:

To be applied for all 4-wheel vehicles with 11.3mm (0.453") rim hole

Specifications:

* Sensor

Weight: 35g (1 1/4 oz.)
 Dimensions: 1.5X2.8X6.4cm (0.59X2.50X1.11inch)
 Operating Temp. Range: -40 °C to 125 °C (-40 F to 257 °F)
 Pressure Accuracy: ± 0.05Bar (0.73 PSI)
 Temperature Accuracy: ± 2 °C (3.6 °F)
 Battery life: 7 years or 250,000km
 Maximum range: 14 Bar (200 PSI)
 Frequency: 433.92MHz

* Display

Power Consumption:Regular: 130 mW Max: 230mW
 Power Supply: DC12 Volt
 Weight: 75g (2.65 oz.)
 Dimensions: 2.2X4.9X7.7cm (0.87X3.03X1.93inch)
 Operating Temp. Range: -20 °C to 70 °C (-4 F to 158 °F)
 Pressure resolution: 0.01Bar (0.2PSI)
 Temperature resolution: 1 C (2 F)

Model:

Model	Standard cold inflation pressure	Default warning pressure
TPMS-201-A	26~35PSI/1.8~2.4Bar/180~249Kpa	fixed by manufacturer
TPMS-201-B	36~42PSI/2.5~2.9Bar/250~299Kpa	
TPMS-201-C	43~51PSI/3.0~3.5Bar/300~350Kpa	
TPMS-201-D	26~73PSI/1.8~5.0Bar/180~500Kpa	set by user
TPMS-201-E	26~174PSI/1.8~10Bar/180~1000Kpa	

- * pressure unit (PSI/Bar/Kpa) and temperature unit (°C / °F) are optional.
- * for TPMS-201D/E, customer could set the high and low pressure warning limit according to the tires' standard cold inflation pressure by pressing single button.



Color Box



Integrated Display With Main Harness



Four Sensors



Cigarette Lighter Adapter



Battery Wire



User's Guide



Strips



Two Double-sided Sticky Tapes



A Sticker