Indication of humanity technology with system design and application environment

After market

1209T08-T

Tire Pressure Monitoring System

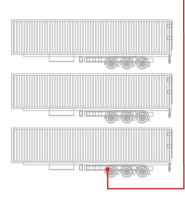
After Market











General Description

TPMS1209T08-T is designed for mid-sized trucks and heavy trucks, including container carrier truck, dump truck, semi-trailer and cargo trailers etc. The system consists of large LCD screen monitor, smart booster, hand tool and screw-on transmitters, which is ideal for logistics or mining enterprises which use tractor with different trailers.

Product Functions

Alarm Functions

- **ℍ High Temperature Alarm** issued when tire temperature exceeds 90℃
- 也以 Low Pressure Level 1 Alarm issued when tire pressure is 12.5% lower than the standard pressure
- ധ്വാ Low Pressure Level 2 Alarm issued when tire pressure is 25% lower than the standard pressure
- **CULI** Low Pressure Level 3 Alarm issued when tire pressure is 50% lower than the standard pressure
- HUD High Pressure Alarm issued when tire pressure is 25% higher than the standard pressure
- Fast Leak Alarm issued when pressure inside the tire drops more than 3psi within 12s
- ${f Z}$ Transmitter Trouble Alarm issued when transmitter fails to work or there is RF interference

Operation Functions

Transmitter ID Programming: transmitter ID can be programmed for easy replacement **Alarm Record Inquiry:** automatically record the latest 10 alarm records

Standard Pressure Programming: standard pressure for each tire can be programmed on monitor

Pressure and Temperature Unit Selection: pressure and temperature unit can be selected

Hook-up or Drop Trailer: to match trailer transmitters with in-cab monitor

Product Features

- Powerful functions including low pressure alarms in 3 levels, fast leak alarm and standard pressure setting etc.
- ♦ Monitor connects to continuous power to ensure full-time monitoring
- Design of the whole system matches the truck perfectly
- Monitoring up to 38 wheels
- ♦ Equipped with a smart booster to ensure long-distance communication
- lack lack Hand tool and smart booster can communicate, to match trailer transmitters with in-cab monitor
- Simple operation for function programming and inquiry



Tire Pressure Monitoring System

Parts

Monitor

- Monitor with industry design, match the interior decoration perfectly
- Alarm issued in audio and visual etc, can be noticed even in noisy environments
- ◆ Adjustable LCD display view angle
- Large LCD to display pressure or alarm information
- ◆ White LCD backlight for easy screen view
- Reasonable button layout for easy programming and inquiry of functions
- ◆ Connect to continuous to ensure full-time monitoring

Mid-frequency: 434.1MHz
Receiving Sensitivity: -105dBm
Input Voltage: DC 12V /24V
Operating Temperature: -30°C∼+75°C
Dimension: 104x65x25mm



Transmitter

- Screw-on transmitters, beautiful appearance and easy to install
- High-strength material, wear-resistant and resistant to high pressure and high temperature
- ◆ Water-proof and resistant to oil and dust etc
- High precision monitoring of tire pressure and quick response
- ♦ Security lock for safe use
- Large pressure monitoring range with high precision

Mid-frequency: 434.1MHz Transmitting Power: 0dBm Pressure Monitoring Range: 0~13bar/0~188psi

Pressure Monitoring Precision:

±0.15bar/±2psi

Operating Temperature: -40°C∼+125°C

Battery Life: 4∼5 years Dimension: ⊄27.5x32.5mm



Smart Booster

- ♦ Smart booster for long-distance communication
- Hand tool and smart booster can communicate, to match trailer transmitters with in-cab monitor
- Connected with continuous vehicle power, ensure full-time monitoring
- ♦ High-performance material, anti-vibration, water-proof and resistant to dust etc

Mid-frequency: 434.1MHz
Receiving Sensitivity: -105dBm
Transmitting Power: 0dBm
Input Voltage: DC 12V /24V
Operating Temperature: -40°C~+85°C



Hand Tool

- ◆ Light and portable design
- ♦ Humanization design, single-hand operation
- Reasonble button layout, easy for programming and inquiry of functions
- ♦ Easy menu operation

Mid-frequency: 434.1MHz
Receiving Sensitivity: -95dBm
Transmitting Power: 0dBm
Input Voltage: DC 9V

Dimension: 210x110x30mm

Operating Temperature: -30°C∼+75°C

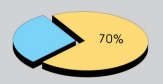


Benefits of TPMS to Customers

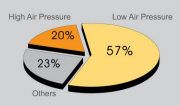
- ♦ Prevent tire bursting, reduce hidden danger on tire safety
- ♠ Reduce tire wear, extend tire life
- ♦ Reduce fuel consumption and lower vehicle operation costs for the enterprise
- ♦ Reduce pollution of exhaust gas to the environment, promote environmental protection
- Reduce the non-normal wear and tear of vehicle shock absorber, suspension parts and other related parts
- ♦ Keep tires under normal pressure, improve ride comfort of vehicles
- ♦ Maintain normal braking effect, reduce occurrence of accidents

Benefits for Distributors

- Enlarge the product ranges, enrich types of products of profitability
- Highlight the business sense of distributing automobile accessories, upgrade the level and image of store
- ♦ Enhance corporate brand image on safety and driving comfort



▲ Traffic accidents caused by tire bursting



▲ Tire bursting factors