

TPMS1509R

User Manual

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I. TPMS 1509R, Full-time Direct TPMS

TPMS 1509R is a full-time direct tire pressure monitoring system for trucks which can support monitoring of up to 38 tires.

TPMS1509R system consists of 1 monitor and 2 to 38 transmitters. The transmitter can be screwed onto the valve and then senses the pressure inside the tire all the time and transmits the pressure information to the monitor by RF technology. The monitor can receive and deal with the data, then display the pressure on the screen. The monitor can issue different alarms if the tire pressure is at an improper level based on the standard pressure, so as to notify the driver to treat the problem timely.

Through TPMS1509R, fleet can keep the vehicles running under proper pressures so as to avoid excess gasoline consumption and enhance vehicle driving safety.

II. Parts of TPMS 1509R





III. Installation and Programming of TPMS1509R

1. Installation of Monitor

1.1 Connect the coaxial cable with the antenna mounting bracket, and then join the cable with the connector on back of monitor.



1.2 Install the metal bracket onto the monitor.





Monitor

1.3 Fix antenna and antenna mountingbracket with 2 pieces of3M Dual Lock Fastenerinside the din slot, then



put the monitor with metal bracket into it.

Note: Make sure that the antenna is vertical to the ground. In order to suit for different instillation positions and keep the antenna vertical, there are 2 options to fix the antenna onto the mounting bracket.





1.4 The monitor power wire consists of 3 different colors of wires. The Red wire should be connected to the vehicle's continuous power supply. The Blue wire should be connected to ignition switch, when switched to "ON", the blue wire is connected with 12/24V power. The Black wire is to be connected to ground.

The monitor starts to work after it is powered. At this time the monitor cannot receive any information as the transmitters are not installed. The screen shows "NSP", which means there are "No Transmitters Programmed".



2. Programming of Monitor

Through the monitor, the user can program up to 38 transmitters ID number and the standard pressure for each wheel. Operation steps are as following:

2.1 Programming of Transmitter ID

When the monitor is powered for the first time, the screen shows
"NSP", which means there is no transmitter programmed into it. If the
user wants to program a new transmitter into the monitor, the operation
should be finished in programming mode. At this time, make sure the
transmitter to be programmed has not been screwed onto the valve cap
yet until the programming has been finished and the monitor returns to
normal mode.

Each transmitter has 4 groups of ID, for example when program the transmitter with ID of 001 001 001 158 to front right tire position, the user only needs to input the last 3 digits "158". Monitor will record the rest 3 groups of ID automatically.

2. Under any normal mode, press P for 3 seconds to access the system programming mode, the first interface is for ID programming as shown

below:



- 3. Press any of the four arrow keys to choose the transmitter position which needs to be programmed.
- 4. Then press S for 3 seconds to start programming and the first digit flashes, then press up or down arrow key to adjust the value.



5. Once finish programming of the first digit, press \rightarrow to start programming the second digit which flashes. Press up or down arrow key to adjust the value.



Press → again to program the third digit which flashes. Press up or down arrow key to adjust the value.



- 7. When finish programming these 3 digits, press S for 3 seconds to save with the screen flashes twice, beep buzzes twice. Then it will automatically switch to next tire position.
- 8. Follow the above operations to program ID of other transmitters.

2.2 Standard Pressure Programming

For example, set the standard pressure of front right tire to 105psi:

- 1. When finish programming ID, press P to access the standard pressure programming mode.
- 2. Then press any of the four arrow keys to choose the desired tire position to program.



3. Then press S for 3 seconds to set the first digit which flashes. Press up or down arrow key to adjust the value to 1.



Once finished programming the first number, press → to program the second digit which flashes and then press up or down arrow key to adjust the value to 0.



5. Once finished programming the second number, press \rightarrow to program the third digit which flashes and then press up or down arrow key to adjust the value to 5.



Note: The default standard pressure is set to 100 psi in factory.

2.3 System Time Programming

- Function: The system clock was preset in the factory. It is the base of the alarm record, user can check the current date and time as follows:
- When finished programming the standard pressure, press P to access interface for inquiry and programming of time/date, the first interface displays the year, 08 stands for the year 2008:



2. Press key to access the second interface, 11 stands for November as shown below:



3. Press the \square key to access the third interface, 12 stands for 12^{th} day as shown below:



4. Press the key to access the fourth interface, 16 stands for 16 O'clock as shown below:



5. Press the key to access the fifth interface, 33 stands for 33 mins. As shown below:



Under any interface of system time inquiry, press S for 3 seconds to

start programming. For example change the year to "09", under the "year" interface, press S for 3 seconds, the second digit flashes, press up or down key arrow key to adjust the value. Then press \implies key, the third number flashes, then press the up or down key arrow key to adjust the value to"9". At last press S for 3 seconds to save the change with screen flashes twice and beep buzzes twice. Then it automatically switches to next interface (Month) for programming.

2.4 Programming of Temperature and Pressure Unit

1. After programming time, press P to access interface for programming temperature and pressure unit, and the interface shows as follows:



At this time, press up or down arrow key can switch to temperature unit displaying interface as shown below.



2. Under any above interface, press S for 3 seconds to program. For example change the temperature unit: under the interface displaying temperature unit press S for 3 seconds and the unit starts flashing. Press up or down arrow key to choose temperature unit which will flash. Then press S for 3 seconds to save with beep buzzes twice. Temperature unit will stop flashing.



2.5 Deletion of transmitter ID

 When finish programming temperature and pressure unit, press P to access the transmitter deletion interface. Only the programmed transmitter will be shown with solid wheel icon, and only the last 3 ID digits will be shown:



- 2. Press any of the four arrow keys to locate the wheel position to be deleted.
- 3. Press S for 3 seconds to delete with the screen flashes twice and beep buzzes twice to confirm the deletion. Then it automatically switches to next transmitter location.
- Note: After programming, press P key for 3 seconds to return to normal mode.

3. Installation of Transmitter

Before install the transmitter, make sure the transmitter has been programmed into the monitor and it is under normal mode. When the transmitter is screwed onto the valve, the monitor can receive the signals and then display the pressure, temperature information on the screen.

The operation steps are as follows:



- 1. Remove the current tire valve cap.
- 2. Inflate the tire to the standard pressure recommended by the manufacturer or pressure needed by the user.
- 3. Check whether the rubber seal is smoothly placed inside the transmitter insert.
- Note: Each transmitter has a lock to prevent it becomes loose or falls off. If the user chooses to use the lock, please refer to the below part of lock installation.

- 4. Screw the transmitter onto the tire valve.
- 5. Check the connection of Transmitter and valve with soapy water to check whether there is air leakage caused by the installation or the seal of the Transmitters.
- 6. Once screwed onto the tire, transmitter will sense the pressure inside the tire and transmit the data to the monitor.
- Note: 1. Please set the standard pressure for each tire on monitor before install the transmitter. The standard pressure for each tire has been preset to 100 psi in factory.
 - 2. If one of your transmitters is broken or lost, the user only needs to replace this one, the others will work normally.

4. Installation of Security Lock

The lock can be used to secure the transmitter. The wrench can be used to fasten the 3 screws on the lock, as shown in the below figure.



Note: Security Lock and Transmitter should be installed at same time. If the customer chooses to use the Security Lock, please do as the following steps:

1. First connect the meshing parts of the Lock and the Transmitter to make them an integrated part, and then screw the Transmitter together with the Lock firmly onto the valve, as shown in below figure.



2. Lock the Transmitter

Use the provided wrench to fasten the three bolts inside the sockets on the Lock. Then the Transmitter can not be screwed off unless the three bolts are screwed off by using the wrench.

How to inflate the tire with a locked Transmitter

Before inflating the tire, please

- 1. Use the wrench to loose the three bolts inside the sockets on the Lock.
- 2. Screw off the Transmitter together with the lock.

IV. TPMS1509R Functions

1. Full-time Monitoring

Function: TPMS1509R can monitor the tire pressure and temperature whether the vehicle is running or parked. Therefore to keep the driver informed of the tire status and realize full-time monitoring.

2. High Pressure Alarm

Display mode:



Function: The system will issue the high pressure alarm when the tire pressure is 25% higher than the standard pressure.

- Alarm mode: The alarm lamp flashes, high pressure warning icon, tire position icon and the audible alarm turn on together.
- Treatment: Press any key to stop the audible alarm. The red alarm lamp remains on and the display reverts to the normal mode. At this time user should adjust the tire pressure to the normal level with reasonable method. The red alarm lamp goes off only when the tire pressure returns to the normal level.

3. Low pressure level 1 alarm

Display mode:



Function: The system will issue level 1 low pressure alarm when the tire pressure is 5% lower than the standard pressure.

- Alarm mode: The alarm lamp flashes, low pressure level 1 alarm icon, tire position icon and the audible alarm turn on together.
- Treatment: Press any key to stop the audible alarm. The red alarm lamp remains on and the display reverts to the normal mode. At this time the user should inflate the tire to normal state as soon as possible. The red alarm lamp goes off only when the tire pressure returns to normal level.

4. Low pressure level 2 alarm

Display mode:



Function: The system will issue level 2 low pressure alarm when the tire

pressure is 10% lower than the standard pressure.

Alarm mode: The alarm lamp flashes, low pressure level 2 alarm icon, tire position icon and the audible alarm turn on together.

Treatment: Press any key to stop the audible alarm. The red alarm lamp remains on and the display reverts to the normal mode. The user should slow down the vehicle and drive to service shop to inflate the tire. The red alarm lamp goes off only when the tire pressure returns to normal level.

5. Low pressure level 3 alarm

Display mode:



Function: The system will issue level 2 low pressure alarm when the tire pressure is 15% lower than the standard pressure.

- Alarm mode: The alarm lamp flashes, low pressure level 3 alarm icon, tire position icon and the audible alarm turn on together.
- Treatment: Press any key to stop the audible alarm. The red alarm lamp remains on and the display reverts to the normal mode. The user should slow down the vehicle and replace the tire with the spare tire. The red alarm lamp goes off only when the tire pressure returns to normal level.

6. High Temperature Alarm

Display Mode:



Function: When the temperature around the transmitter equals or exceeds

90°C, the system will issue the high temperature alarm.

- Alarm Mode: The alarm lamp and temperature value flashes, tire position icon and the audible alarm turn on together.
- Treatment: Press any key to stop the audible alarm. The red alarm lamp remains on and the display reverts to the normal mode. The driver should slow down and adopt measure to cool down the tire. The red alarm lamp goes off automatically when the temperature returns to normal level.

7. Fast Leak Alarm

Display mode:



Function: The system will issue a fast leak alarm when the pressure drops

more than 2.8 psi within 12 seconds.

Alarm mode: The alarm lamp flashes and the audible alarm turns on, the tire position icon flashes.

Treatment: Press any key to stop the audible alarm and the system reverts to normal mode. Then slow down and check the correspondent tire.

8. Transmitter Trouble Alarm

Display mode:



Function: If one transmitter fails to work, or the monitor cannot receive the data because of the RF interference for 20 minutes, the system will issue a transmitter trouble alarm.

- Alarm mode: The audible alarm turns on, the red alarm lamp flashes, and transmitter trouble alarm icon appears.
- Treatment: Press any key to stop the audible alarm. Then the system reverts to the normal mode.
- Note: The red alarm lamp goes off automatically when the communication between the transmitter and monitor returns back to normal mode.

V. TPMS1509R Auxiliary Functions in Normal Mode

Alarm Record Inquiry

 Under normal mode or pressure inquiry interface, press P and S at the same time for 3 seconds to access the alarm record inquiry interface. The screen with "0" is the first and most recent alarm record, as shown below:



Press → key to check through the record. If there is no operation within 3 seconds, it will automatically display the record data (pressure, temperature and time) in turn.

Pressure



Temperature



Time (year)



Then it will display the next alarm record in the same way as above.

3. Press P and S at the same time to return to pressure inquiry interface.

VI. Specifications

Monitor

Modulation Type	FSK
Mid-frequency	434.1MHz
Receiving Sensitivity	-105dBm
Input Voltage	DC 12V/24V
Current	<50mA
Operating Temperature	-30°C~70°C
Storage Temperature	-30°C~75°C

Transmitter

Modulation Type	FSK
Mid-frequency	434.1MHz
Transmitting Power	0dBm
Input Voltage	3.6V
Static Current	<0.7uA
Operating Temperature	-40°C~125°C
Storage Temperature	-40°C~125°C
Weight	About 25g

VII. Frequently Asked Questions

1. Why do I need to check the tires periodically with the TPMS system installed?

Periodic check of the tire can keep the driver aware of the tires conditions and ensure driving safety.

2. Pressure alarm frequently occurs.

The user can check if the standard pressure is suitable or not. If the standard pressure is too high or too low, re-set the standard pressure according to the page 7 of USER MANUAL.

3. How long can the transmitter battery work?

The transmitter battery can last about 5 years under normal conditions.

4. How to deal with the transmitter trouble alarm issued by monitor?

If one transmitter fails to work, or the monitor cannot receive the signal for 20 minutes because of the RF interference, the system will issue a transmitter trouble alarm. Once there is no interference, the system shall recover normal performance.

5. Why the temperature sensed by the transmitter is quite different from the actual value?

The temperature sensed by the transmitter is the environment temperature, not that inside the tire. When vehicle runs the temperature around the transmitter will rise. When there is high temperature alarm,

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please check if the tire is under abnormal condition which causes the wheel rim becomes very hot.

6. The monitor displays nothing or abnormal code.

Please check the power supply status.

7. When connected with vehicle's continuous power supply, will the power of storage battery be used up if the vehicle parks for a long period?

The current draw of the monitor is only 50 mA under normal state and this can be ignored. However, if the vehicle will not be used for 2 or 3 months, the storage battery might be used up and the vehicle cannot be started. So we suggest the user remove the storage battery if the vehicle will not be used for a long period.

VIII. Warranty Terms

Valid Warranty Card

- The Warranty Card must be filled completely, signed by and sealed by the authorized distributors of Sate.
- 2. The Warranty Card is valid in the countries or regions where the purchase occurs.
- 3. The Warranty Service requires user to offer the Warranty Card and the original invoice.

Warranty Condition, Responsibility and Limitation

- 1. The product warranty period is one year and is subject to the time marked on the invoice.
- 2. Any damages or faults due to improper use are not involved in the warranty commitment.
- 3. Users are not allowed to open, repair and refit the products by themselves, otherwise the warranty service will be invalid.
- 4. Injecting chemicals such as leak-proof glue into the tire will damage the Transmitters, and, affect the system operation. Do not use such articles after the TPMS is installed.
- 5. The warranty does not include replacement of the enclosure and display panel.
- 6. The warranty does not cover the product damage due to abrasion and

corrosion.

IX. Important Notes

- 1. The Warranty Card must be filled completely and its number shall be quoted whenever the user requires the service.
- Please inform Sate in case that the telephone number or address on the Warrant Card is changed.
- 3. The warranty responsibility is subject to the conditions and limitations specified in the *User Manual*.
- 4. TPMS1509R monitor should be connected with the continuous power supply and installed by the professional. S&T is not responsible for the vehicle circuit damage or accident caused by wrong installation or improper use of the system.
- S&T TPMS can perform full-time monitoring function, but cannot avoid all unexpected accidents.