

Instruction Manual

Tire Pressure Monitoring System

Monitor Specification

Working temperature	- 20°C ~ 80°C
Storage temperature	- 30℃ ~ 85℃
Output voltage/current	DC5V
Frequency	433.92MHZ

Sensor Specification

	sensor	sensor	
Working temperature	−20°C~ +80°C	−40 °C~ +80 °C	
Storage temperature	−40 °C~ +85 °C	−40°C~ +85°C	
Pressure range	0~6 bar (0~87 psi)	0~8 bar (0~116 psi)	
Pressure accuracy	±1.5 psi (± 0.1 bar)	±1.5 psi (± 0.1 bar)	
Temperature accuracy	±3°C	±3°C	
Transmission power	<10dBm	<10dBm	
Transmission frequency	433.92MHz	433.92MHz	
Battery life	≥2年	≥5年	





Monitor Feature

Automatically solar power battery recharger.pressure and temperature alarm.Visible and audible alarm.

- ·Selectable pressure unit(PSI,BAR).
- ·Selectable pressure unit($^{\circ}C$, $^{\circ}F$).
- $\cdot \text{Configurable high/low pressure and high temperature alarm.}$
- ·Tire position exchange.
- ·Automatic awake feature.
- ·Automatic backlighting.
- $\cdot \textsc{Built}$ in rechargeable lithium battery.
- ·Monitor up to 7 tires(including one spare tire).
- •Display temperature and pressure simultaneously. •Fast leakage alert.
- ·High stability and easy to install.
- Remark:The photo only for referance, configure according to the type that you selected Function button using according to the actual machine

- 1.Please use system correctly in the right condition. The distributor is not liable fordamages form the miss-use.
- 2.Installation should follow the instruction guide, if any damage occurs due to thewrong installation, the distributor is not liable for it. The content and specification are subject tochange without prior notice.Pictures in the article are just for illustration.
- 3.Please take the actual product for reference.Internal sensor installation should be carried out by professional person. Be wareof the internal sensorswhile reload the tire.
- 4.Please be careful not to damage the sensor during the removal

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Monitor should be installed in appropriate place using the sticky padorthe magic tape. Recharge the monitor by theDC-DC power adaptor forfirst time and allow continue recharge by solar power after the firstfull DC recharge

Inflate Code Learnings

in standby mode, press and hold "+"button andreleaseit after the beep sound toenter learning mode ,the tire iconwill flash on the LCD with "Id"Letter showing the beginning letter of the tire ID code. Short press "-"or "+"to scroll tire position needed to re-code.Once ready, then mount the sensor on to the tire valve (for externalsensor), or inflate the tire(for internal sensor), once the sensor sensed the inflator, the sensor will send its own ID code to the monitor and the monitor willdisplay it'ssensor code after the beep. Repeat above step to re-code others sensor if needed.Press" 🕇 "or " 🌣 "until Beep sound to ensure new code completed stored into he monitor.if press " +" " " or "+" "Q" buttons together will not store any new ID and resumeto standby mode.



Left Front Tire ID as 83A512



Parameters Settings

In standby mode, press the " \mathbf{i} " or " \mathbf{c} " button, release after the $1^{\mbox{\tiny st}}$ beep to enter the $1^{\mbox{\tiny st}}$ set up menu. The corresponding icon desired setting, press button "+" or "-" to select the data. After the setting is finished , press the " \ref{alpha} " or " \ref{alpha} " button to save the setting and exit after a beep.

Press the button "+" and " f" or "+" and " \mathfrak{Q} " at the same time to exit without saving the setting. The monitor will return to stand by mode if there is no operation within 1 min in the setting mode.

Setting Sequence

1.Pressure Unit

While the PSI or BAR iconis flashing ,press the button "+"or"-"to select the desired unit.

AR)-Flashing	

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sensor installation

Tips:piease ensure to turn on the monitor firsely before install the sensor so that the monitor can receive the sensor data on time.

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Mount the hex nuts



Screw in sensor at clock wise direction



Tidhten hex nuts in counter clock wise Direction



5. High Temperayure Setting

While the high temperature data and all tire icons Are flashing ,press the button "+"or"-"to set the Desired temperature data .



To restore the factory default setting:

First turn off the monitor by pressing"", then turn on the monitor again until all icons displayed and press the button" Y "or " O "within 3 seconds, release after a" Bi "sound will light to complete factory reset.

Tire position exchange

During standby mode, long press "-"until "BI" sound to begin, one tire will flash and use " + "or " - " to exchange to a new tire position and confirm by pressing "" or "o" button Repeat using "-" to choose another tire and follow by using "+" or "-" button to exchange another new tire and finished by pressing "" or "o" buttonagain with a long beep.(During ID interchange mode if no action for one minte, systemwill resume to normal mode operation)

2.Temperature Unit

While the $\,\,{}^\circ\!\!C\,$ or $\,\,{}^\circ\!\!F\,$ icon isflashing ,press the button "+"or "-" to select the desired unit.



3. High Pressure Setting for Front Tires

While the two front tire icons and the high pressuredata icons are flashing ,press the button"+"or" - "to select the desired pressure data.



4.Low Pressure Setting for

Front Tires

While the two fornt tire icons and the low pressure data icons are flashing ,press the button "+"or"-" to select the desired pressure data .



internal sensor installation

(1)Unload the from the vehicle and deflate the tire.

(2)Use tire changers to demount the tire and remove the original valve.



(3)Take out the Ring ,Nut ,Vale Cover of the sensor.





(4)Use the specified spanner to loose the sensor's valve firstly, put the sensor to the wheel hub and using hand to adjust the best installation position and tighten the sensor valve, and then take out the sensor and using the specified spanner to tighten the sensor again.



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Fast Leakage Alert ◄)) BI.BI.BI...

The sensor will send alert data to the monitor if it detects fast leakage in a tire. The alert icon and the pressure data will flash together with the tire icon.

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3.5	2.5	38

Sensor Low Batter Alert (1)) BL...BL...

While the sensor battery voltage is low, the sensor will send the alert to themonitor . The corresponding tire icon and the low battery icon



Factory default alarm setting

Pressure unit	PSI
High pressure	3.0BAR (44PSI)
Low pressure	2.0BAR (29PSI)
Temperature unit	°C
High temperature	70 ℃