USER'S MANUAL Model: C6003





Aspirit Enterprises, Inc. TEL: +886-2-89535296 (Rep) FAX: +886-2-89535279 E-mail: tires.monitor@msa.hinet.net

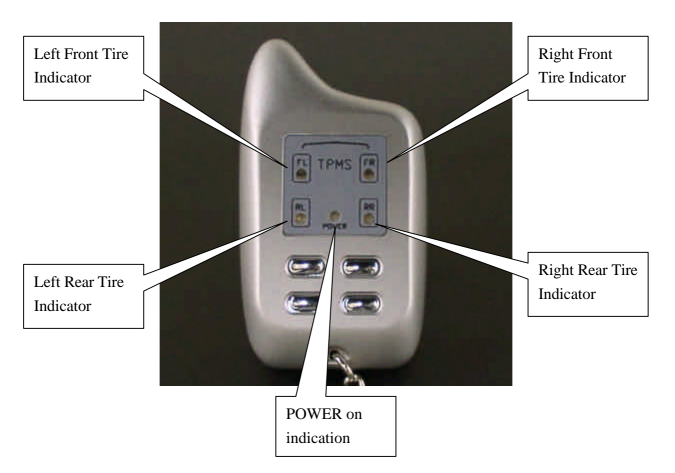
http://www.tiresmonitor.com.tw

Product Specification:

Frequency	433.92 MHz	Alarm Feature	Buzzer & LED lighting flash
Transmission Function	Wireless	Display Mode	LED Display
Control Button	Power On/Off	Pressure Range	Front Tire: 30 +/-2 psi
	Power Reset/Clear		Rear tire: 32+/-2 psi
Dimension	RX: 76 mm L x 42 mm W x 19.5 mm H 48 g	Power Supply	TX: 3 V Lithium Battery-CR1632
	TX: 31mm H x 20.8mm 12.5 g		RX: 1.5V Alkaline Battery-2 x 4A's

Product Explanation: This security system will automatically be triggered and examine as well the tire pressure condition whenever the driver starts the engine. Even if the driver has accelerated the speed up to 150 km (93 mile), this system is still able to detect the tire pressure condition consistently. Essentially, the warning mode feature will mostly be relied upon as the Front Tire and Rear Tire pressure values have dropped down to 30+/- 2 psi and 32 +/ - 2 psi, respectively. There will be two different kinds of warning indications on the display panel. One of the warning indications is the visual warning signal – a red flash light, and the other one is an audio warning to inform the driver of the tire condition relating to the tire pressure such that it is danger to continue operating the vehicle. The Transmitter will immediately send the audio signal to the Receiver Module when the system has found out the abnormal condition. At the same time, a Red Flash Light signal on the Receiver Module panel will be on to confirm the driver regarding the tire condition. warning indication will be off only when the driver has taken a further action or pressed the reset button to clear the stored memory.

Display Panel







Aspirit Enterprises, Inc.

THIS DEVICE COMPLIES WITH PART 15 OF THE FCCRULES. OPERATIONS 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 UNDESRIED OPERATION.

Notice: The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The term "IC:" before the radio certification number only signifies that Industry Canada Technical specifications were met.

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.