Bluetooth Low Energy Tire Pressure Monitoring System User Manual Model: BSI-03

# **SYSGRATION**<sup>®</sup>

# **Table of Contents**

1. PRODUCT INTRODUCTION	3
2. NOTICE	3
3. BLE TPMS SPECIFICATION	5
4. BLE TPMS PACKAGE	6
5. BLE TPMS SENSOR INSTALLATION	6
6. APP DOWNLOAD AND INSTALLATION	8
7. SETTING & ADD DEVICE	
8. ALARMS AND WARNINGS	
9. SYSTEM SETTING	
10. EXCHANGE SETTING	
11. VOICE DONGLE SETTING	
12. ABOUT	
13. FREQUENTLY ASKED QUESTIONS	
14. WARRANTY POLICY	25

### **1. Product Introduction**

With the new technology product: Bluetooth Low Energy Tire Pressure Monitoring System Retrofit Kit (hereinafter referred to as BLE TPMS), the driver could get the accurate tire pressure and temperature at any time through smart phone by using this kit while driving. When the system detects abnormal status, it will alarm the driver actively, and show the abnormal data and its tire location on the BLE TPMS APP (hereinafter referred to as APP).

### 2. Notice

#### **Product Warning**

# **2.1.1** Do not operate the APP while driving. The company is exempt from all responsibilities that result from driver's carelessness and improper operation.

**2.1.2** The system adopts the wireless transmission of signals. In some special environments, frequency interference, faulty operation or faulty installation may result in weaker signals or inability to receive signals. If the insulation adhesive sticker of the windshield contains metallic material, it will affect the signal reception. When the alarm sounds and shows abnormal data, please drive the vehicle away from the current location (there may be signal interference in the surroundings) or drive the vehicle to a tire shop to be checked.

**2.1.3** If the TPMS sensor is low on battery(if abnormal conditions exist continuously, the battery may make the TPMS sensors continuously emit signals to warn the driver, so the battery life will be shorter than expected), please go as soon as possible to a specified service station to confirm whether the TPMS sensor needs to be replaced. You will take all the risks and responsibilities if you do not change the sensor when the low battery sensor warning is displayed.

**2.1.4** Temporary resealing or re-inflation of product injected through the valve hole may adversely affect the operation of the sensor. The company is exempt from all responsibilities. Furthermore, do not place the TPMS sensor in contact with any chemicals. They might damage the sensor and prevent it from functioning properly.

**2.1.5** Please close any other APPs or web pages which are not in use when using the BLE APP. Data receiving status of the APP may be affected by the system load of the smart phone.

#### **Federal Communication Commission Interference Statement**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

• Consult the dealer or an experienced radio/TV technician for help.

#### **FCC Caution:**

This device complies with Part 15 of the FCC Rules. Operation 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 undesired operation.

# **3. BLE TPMS Specification**

BLE Sensor Specification	
Operating Voltage	3V
Operating Humidity	95 % MAX
Operating Current	<15 mA at DC 3V
Storage Temperature	-40°C to 85 °C
Operating Temperature	-20°C to 85 °C
Monitored Programs Dance	Passenger: 0 to 92 psi (0 to 640 kPa)
Monitored Pressure Kange	Truck: 0 to 185 psi (0 to 1280 kPa)
Monitored Temperature Range	-20 °C to 85 °C
Operating Frequency	2.4GHz
Transmission Power	4 dBm MAX
Battery Life	3 years (under normal operating condition)
Battery Capacity	540 mAh
Weight	$45 \pm 3$ g (including valve)

Voice Dongle Specification	
Operating Voltage	5V
Operating Humidity	95 % MAX
Operating Current	<900 mA at DC 5V
Storage Temperature	-40°C to 85 °C
Operating Temperature	-20°C to 85 °C
Sound Pressure (min.)	80dB@30cm
Operating Frequency	2.4GHz
Transmission Power	4 dBm MAX
Weight	$10 \pm 1$ g

# 4. BLE TPMS Package

Part Name	Quantity
BLE TPMS Sensor	4 pcs
Valve	4 pcs
Screw	4 pcs
User Manual	1 pcs
Voice Dongle	1 pcs

### 5. BLE TPMS Sensor Installation

#### 5.1 BLE TPMS Sensor Accessories



1. Screw 2.TPMS sensor 3.Valve and rubber washer 4.Washer 5.Nut 6.Valve Cap

#### **5.2 Installation Steps**

	(Fig. 1) Loosen the tire: fix both sides of the tire, press and make it bulge.
	(Fig. 2) Remove the tire: the valve faces the mounting arm in the one o'clock direction when removing the tire.
a contraction of the second se	(Fig. 3) Install the sensor and valve: insert the valve through the rim hole, fix the screw to secure the valve and sensor by 2 Nm in torque, attach the sensor body to the inner surface of the rim by adjusting the angle of the sensor body.
	(Fig. 4) Install valve to the rim hole: guide the washer into the valve, and fix the nut by 4 Nm in torque, then tighten the cap.
	<ul><li>(Fig. 5)</li><li>Mount the tire: grip the rim edge and the valve is opposite to the mounting arm, avoid hitting the sensor during arm operation.</li><li>After installation, please download the APP to your smart phone, and proceed with all settings.</li></ul>

- Note 1: After installation, recalibrate the rim set on the balance machine to avoid shaking during driving.
- Note 2: The "sensor valve" and "screw" are not included in product warranty. When replacing the sensor, it is suggested to use a new sensor valve and screw.

### 6. APP Download and Installation

#### **6.1 Operation System Required**

TPMS system supports both smartphone for Android & iOS operation system. (Bluetooth 4.0)  $\circ$ 

APP Download	Operation System	Compatible Smartphone
APPLE APP Store	iOS 7.1.2 or later	iPhone 4S, 5, 5S, 6, 6 Plus or
		later
Android Google Play Store	Standard Android 4.3 or later	Android Smart Phone

#### 6.2 How to Download

Search in the Google Play Store or APPLE APP Store by keyword "BLE" or "TPMS", in order to

find the free APP.( SYSGRATION BLE TPMS APP

After you install the APP, please reboot and make sure Bluetooth is enabled. Open the APP after installation is completed. A statement from the operation system will pop up, displaying "Bluetooth Service Disabled" and/or "Location Services Disabled". Please choose "ok" to turn on the "Bluetooth" & "Location Services" function.

In case "Location Services" is not turned on properly, please turn it on in "Settings" (only for iOS system).

iOS version		Android ver	sion
Bluetooth Service Disabled	Location Service Disabled	Bluetooth permiss	on request
To re-enable, please go to Settings and turn on Bluetooth Service for this app.	To re-enable, please go to Settings and turn on Location Service for this app.	An app wants to fur	n on Bluetcoth
ок	ОК	NO	YES

### 7. Setting & Add Device

#### 7.1 Introduction of Contents

Please make sure the "Bluetooth" & "Location Service" Setting functions are enabled when you start to use the APP.



- Note 1: iOS version: enter the system Settings-> BLE TPMS APP->Notifications-> Enable notification and support background execution.
- Note 2: Voice Dongle and TPMS Sensor have been paired. If adjustments are made in "System Setting" and "Exchange", please change the settings in "Dongle".

#### 7.2 New Device Setting





#### 7.3 Rapid Deflation Setting





### 7.4 QR Code Setting

QR Code Setting	QR Scanner Save Select Tire for Tire ID Learning	QR Code Setting :
	Save Select Tire for Tire ID Learning	
Select fire for QR code Learning ID or Select Car for Device ID Learning		1. Select QR Code Setting. (Pic 1)
Pic 1	Pic 1	
QR Code Setting Select Tice for OP code locarcine ID or Select Tice for OP code locarcine ID or Glear ID Clear ID Stop	Place a barcode inside the Veenfinder rectangle to scan it.	2. Choose tire 1 (LF) The APP will scan qr code, showing new ID number on the dialogue display. You can press "Clear ID" or "Stop scan" or "Save "button. (Please ask a qualified tire shop to install the product) (Pic 2)



# 8. Alarms and Warnings



1. Warning of high tire pressure or low tire pressure Tire pressure is higher than maximum tire pressure value or lower than minimum tire pressure value on the APP.

- 2. OWwarning of rapid deflation of tire pressure Any tire pressure that decreases rapidly.
- 3. **R**No signal

The phone can not receive any signal: red symbolizes

4. Warning of high tire temperature

Tire temperature is higher than temperature maximum value on the APP.

5. Low battery power warning of TPMS sensor Battery power of TPMS sensor is low.

# 9. System Setting

iOS version	Android version	
Front       Rear         Unit Setting       °C °F         Pressure Unit Setting       °S Pa Bar         Warning Audio Setting default >       System Alarm Setting         Monitored Pressure Range Setting       00 800 Pa 420         Upper Temperature Value Setting       280 300 Pa 420         Save       Default Value         Mail TPMS Data       Information Saved, Don't Forget Save data to Voice Dongle	Sysgration BLE TPMS Setting Front Rear Unit Setting Temperature Unit Setting Pressure Unit Setting Pressure Unit Setting Monitored Pressure Range 140 180 kPa 250 280 300 kPa 420 60 80 °C 80 Save Default Value Save Default Value Info. Updated, Please go to Dongle Setting Mode update.	System Setting: Unlock the system setting by clicking on the "lock" icon on the upper-right side of the main display. Change settings on "front wheel" and "rear wheel" then press the "Save" button to save the settings. You can press "Default Value" to reset all settings. (Note 1) Pressure Unit: Bar, kPa, psi; 3 different pressure units. Temperature Unit: °C, °F; 2 different temperature units. Warning Audio Setting: Default, piano 1, piano 2, piano 3, bird, fantasy, impromptu Mail TPMS Data: Send log data. (Note 2) Click the lock icon again to complete the setting.

Note 1: For the standard tire pressure value, please refer to the placard located at the side of the driver's seat.

Default Value: Maximum tire pressure: psi=43; kPa=300; Bar=3.0Minimum Tire pressure: psi=26; kPa : 180; Bar=1.8Maximum Temperature: °C = 80; °F = 176

Note 2: Mail TPMS data:

iOS version: iPhone Setting->BLE TPMS App->GROUP FOR MAIL>Record Data Enabled

iOS version supports only the system E-mail and does not support other downloaded E-mail Apps. (eg: Gmail)

Android version: Select Info Setting to fill in e-mail address.

## **10. Exchange Setting**





# **11. Voice Dongle Setting**



iOS version	Android version	
No. 53X *     627 PM     * * * 63X *     * *       Driving       Voice Dongle Connected       TPMS_Dongle_2916	Surving screenshot  BLE TPMS  Voice Dongle  Click twice and Connect Dongle  TPMS_Dongle_2916  CDNS_Dongle_2916	2.Enter menu ->click "Dongle" function ->click "TPMS_Dongle_sn" (random serial number), "TPMS_Dongle_sn Connected" will be shown in blue color. (Pic 3)
Close re-scan Pic 3	Search Write Pic 3	
		3. iOS version: The APP will
Voice Dongle Setting OK 24 240 30 257 270 247 240 240 240 240 240 30 257 270	BLE TPMS BLE TPMS Voice Dongle Click twice and Connect Dongle TPMS_Dongle_2916 Dongle Setting OK TPMS_Dongle_2916	automatically download the settings when you hear "Setup completed." You can start using after "Voice dongle Setting OK" is displayed. Android version: Please click write. The APP will automatically download the settings when you hear "Setup completed." When "Dongle Setting OK" is displayed, you can start using. Double click: Tire Status Report.
Pic 4	Pic 4	Mute/ Un-Mute: Press the red button to mute. Press the red button again or wait 10 minutes for the mute function to cancel automatically.

### 12. About

About       About         1. Do not operate smart hand-held device or APP while driving, please stop the vehicle at safe area before operation.       Image: Consequences because of driver's carelesanes and improper operation.       Image: Consequences because of driver's carelesanes and improper operation.       Image: Consequences because of driver's carelesanes and drive the vehicle to a tre shop nearby to check.       Image: Consequences because of driver's carelesanes and drive the vehicle to a tre shop nearby to check.       Image: Consequences because of driver's carelesanes and drive the vehicle to a tre shop nearby to check.       Image: Consequences because of driver's carelesanes and drive the vehicle to a tre shop nearby to check.       Image: Consequences because of driver's carelesanes and the vehicle to a tre shop nearby to check.       Image: Consequences because of driver's carelesanes and tree vehicle to a tre shop nearby to check.       Image: Consequences because of driver's carelesanes and tree vehicle to a tre shop nearby to check.       Image: Consequences because of driver's carelesanes and the vehicle to a tree shop nearby to check.       Image: Consequences because of driver's carelesanes and the vehicle to a tree shop nearby to check.       Image: Consequences because of driver's carelesanes and the vehicle to a tree shop nearby to check.       Image: Consequences because of driver's carelesanes and the vehicle to a tree shop nearby to check.       Image: Consequences because of driver's carelesanes and the vehicle to a tree shop nearby to check.       Image: Consequences because of driver's carelesanes and the vehicle to a tree shop nearby to check.       Image: Consequences because of the vehicle to a tree shop nearby to check.       Image: Consequences because of thec	iOS version	Android version	
relevant Latest Information of Tire Insight TPMS is available at our website (http://www.sysgration.com/) Sysgration Ltd. Sysgration Ltd. Sysgration Ltd.			About: "Product Information" is displayed. It describes the definition of "Warning Symbol" and shows the link to the "Company Website". You can press the link to go to the company's website.

### **13. Frequently Asked Questions**

- 1. After inserting the sensor ID number into the APP, the dialogue display remains without a value.
- A: TPMS sensor only transmits data when the sensor is on a car that is going over 20 km per hour, is started after parked for over ten minutes, or the tire pressure difference at the moment is 30 kPa. During other times, data will not be transmitted in order to save power. You can check if the TPMS sensor is working normally through tire pressure increase or deflation.
- 2. Smart phone has completed the installation of the APP, the sensor ID settings are done, and the car is being driven, but no data is shown.
- A: Please restart the start phone and check if Bluetooth was turned off.
- 3. There is no alarm sound or voice warning for abnormality of tires.
- A: Please check if the start phone has gone in silent mode or if the volume has been turned to lowest.
- 4. There is alarm sound for tire abnormality but no voice warning.
- A: Some Android smart phones do not support voice services. Please contact the smart phone manufacturers.

### **14. Warranty Policy**

Thank you for buying this product and giving us support. From the date of purchase, we provide a one-year warranty for the product, protecting the client's interest by providing product quality assurance. During the warranty period, under normal operation and in the event of a faulty product, the company is willing to repair the faulty product or have it replaced, enabling you to get the guarantee and demonstrating the company's responsible attitude toward products. But the product warranty must meet the following conditions :

- 1. Defective products need to be provided to local dealer to confirm purchase date and cause of defect.
- 2. Products must be operated correctly, as indicated in the user manual.
- 3. Product has not been disassembled by yourself.
- 4. The main cause of product failure is due to manufacture issues.

#### **Disclaimer:**

This product is only to be used as precautionary warning and provides to user as a convenient secondary safety equipment. Please follow the standard installation procedures or ask a qualified tire shop to install the product. If the tire has been damaged or traffic accident resulting from improper driving behavior occurs, the company will not be responsible for any civil or criminal liabilities.

Other relevant latest information of SYSGRATION TPMS is available at our website (<u>http://www.sysgration.com/</u>) and our Facebook Page (<u>http://www.facebook.com/sysgration</u>) for latest information.



#### BLE TPMS MODEL: SBT-30

#### WARRANTY CERTIFICATE

SERIAL NUMBERS				
LF		RF		
LR		RR		

#### Sensor's ID stickers:

LF	ID stickers here	RF	ID stickers here
LR	ID stickers here	RR	ID stickers here

WARRANTY PERIOD:One (1) YearPURCHASE DATE:Y.M.D.

DISTRIBUTOR STAMP:



http://www.sysgration.com/