bf1systems 1SYSTEM TPMS User Guide

1 Modifications

Date	Modifications	Author	Version	Modified		Approved	
				Sheets	By	Date	Signed
05/02/2021	New Document	WL	1_00				

2 Table of Contents

1	Modifications	1
	Table of Contents	
	System Contents	
4	Features and User Manual	2
5		
	Technical Specification	2
	Installation	
	Regulatory Information	-





CAN bus Wheel Sensor

1

ECU

Antenna

ECU

Antenn

3

Wheel

Sensor

Wheel Sensor

1

ECU

Antenna

ECU

Antenna

۳

Wheel

Sensor

3 System Contents

The TPMS system consists of four ECU's (with integrated Antenna), one of which is mounted in each wheel arch, the wheel sensors are mounted into the wheel. Wheel sensor data is communicated via the ECU over the vehicles' CAN bus.

A full vehicle system includes;

- 4x 1SYSTEM Wheel Sensors
- 4x 1SYSTEM ECU Antennas

Please note.

• Tyre valves are sold and available to purchase separately and are not included as part of the wheel sensor supplied.

Supporting documentation;

• CAN Protocol, Pinout and dbc file

4 Features and User Manual

The features and the content of the user manual may change, please contact bf1systems for the latest version.

5 Warranty

Please refer to the terms and conditions of sale.

6 Technical Specification*

ECU: Supply: 6.5 – 18 VDC (limited to Maximum 3A) Transmission Power: 1mW Frequency: 2.4GHz – 2.48GHz Operating Temperature: 0°C to 105°C Ingress Protection: IP6K7

Sensor: Supply: Built-in battery 3V coin cell Transmission Power: 1mW Frequency: 2.4GHz – 2.48GHz Operating Temperature: 15°C to 125°C

*Please refer to the product datasheet for further details.



7 Installation

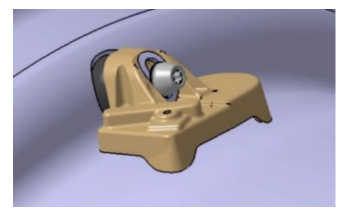
The system components should be securely fastened in place, see below;

ECU:

Fastener: M6 Cap Head with plain washer Torque: 5Nm Max



Sensor*: Fastener: Valve kit Torque: 4.5Nm Max



*Please refer to the product installation guide for further details.



8 Regulatory Information

Europe

- DECLARATION OF $\mathbf{C}\mathbf{\epsilon}$ CONFORMITY
- The 1SYSTEM TPMS complies with current European directives.
- The declarations of conformity of the various parts of the kit can be found and the end of this document.

USA

FC STATEMENT

The device complies with Part 15 of the FC rules. Operation is subject to the following two conditions;

- (1) It must not cause interference and
- (2) The device must accept any radio-electric interference suffered, even if the interference is likely to compromise its
 - use.
- CAUTIONS

Modifications not authorised by the manufacturer may void the user's authority to operate these devices.

RF EXPOSURE STATEMENT

This equipment complies with the RF radiation exposure limits sets forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and any part of your body.

Australia

- DECLARATION OF

CONFORMITY

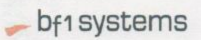


Europe

				🗩 bf1 sy	stems
	We, bf1system Technical (Centre, Owen Road, Diss, Norfol	e 2014/53/1 k, IP22 4ER,	EU (RED)	
	Model Type TP24G1W		MS	Part Number F1-XXX-1800-XXX Series]
	EN IEC 2. Protection r ETS EN	Safety requirements contained in Ar 62479:2010 62368-1:2014 (Second Edition) equirements with respect to electro SI EN 301 489-17 V3.2.2 (2019-12) (I 61326-1:2013 e efficient use of the radio frequenc	omagnetic com Draft)		
		31 EN 300 328 V2.2.2 (2019-07) half of bf1systems Ltd,			
	Place of Issue: Date of issue:	Diss, UK 2020-12-18			
	Name: Position:	Matt Norton Operations Director	Signature	e	
	Name: Position:	Martyn Bensley Technical Product Manager	Signature	. M. Bers	
		no longer be valid if any unauthorize on in any form to the software with			
	Owen Road Diss Norfol 11379 646200 Fax: +44 (0)137				
hone: +44 (0	Registered Office: As above IS 2902036 VAT Registration No. DB 751.0				Injing



Europe



EU Declaration of Conformity

In Accordance with Directive 2014/53/EU (RED)

bf1systems Ltd, We,

Technical Centre, Owen Road, Diss, Norfolk, IP22 4ER, United Kingdom.

declare under our sole liability, that the following product,

Model Type ref	Description	Part Number
BF24G1EC	1SYSTEM ECU Lite	F1-XXX-1799-XXX Series
	(Type G1)	-

is in conformity with the essential requirements of Article 3 of the RED (2014/53/EU), if used for its intended purpose.

The product described above has been tested and found to be in conformity with the standards and normative documents:

1. Health and Safety requirements contained in Article 3.1a

- EN 62479:2010 ٠
 - IEC 62368-1:2014 (Second Edition)

Protection requirements with respect to electromagnetic compatibility Article 3.1b 2

- ETSI EN 301 489-17 V3.2.2 (2019-12) (Draft)
- EN 61326-1:2013 -

Means of the efficient use of the radio frequency spectrum Article 3.2 3.

ETSI EN 300 328 V2.2.2 (2019-07)

Signed for and on behalf of bf1systems Ltd,

Place of Issue: Date of issue:

.

2020-12-18

Diss, UK

Matt Norton **Operations Director**

Martyn Bensley Technical Product Manager

Signature,

Name: Position:

Name:

Position:

Signature

This declaration will no longer be valid if any unauthorized modifications are made to the product including the alteration in any form to the software with the prior written approval of bf1systems Ltd.

Technical Centre Owen Road One Norfolk England IP22 4ER Telephone -44 (0)1379 646200 Faz. +44 (0)1379 770029 A Required the property of the same





Australia

9CPL 9DxC_2903-01

Supplier's declaration of conformity







thority

- Rediscommunications (Compliance Labelling Devices) Notice 2014 made under section 182 of the Rediscommunications Act 1992; Rediscommunications Labelling (Electromagnetic Compatibility) Notice 2017 made under section 182 of the Rediscommunications • . Act 1992;
- Rediccommunications (Compliance Labeling Electromagnetic Rediation) Notice 2014 made under section 182 of the
- Rediocommunications Act 1992; and Telecommunications (Labeling Notice for Customer Equipment and Customer Cabling) Instrument 2015 made under section 407 of the Telecommunications Act 1997.

Instructions for completion

must be made available for inspection by the ACINA when requested.	ned by the supplier as part of the documentation required for the compliance records and				
Supplier's details					
Company Name (or Homourc)	RCM Responsible Supplier number				
Braco Compliance Pty Ltd	E304				
Street Address (Australian)	OR				
Unit 308, 469-481 High St	ACNARBN				
Northcote, VIC 3070	84156023504				
Propins) (confaille Product description – brand name, type, current model, lot, batch or seriel	number (f available), eoftware/irmware version (f appicable)				
1SYSTEM Tyre Pressure Monitoring System (TPMS), comprising Model 1SYSTEM ECU Lite and Model 1SYSTEM TPMS Wheel Sensor					
Compliance – applicable standards and other support	ing documents				
Having had regard to these documents, I am satisfied the above mentioned Rediccommunications Act 1992 and the Telecommunications Act 1997.	y test reports, endorsed/accredited test reports, certification/competent body statements. It product complete with the requirements of the relevant ACMA Standards made under the the standard title, number and, if applicable, number of the test report/endorsed test				
Radiocommunications (Electromagnetic Compatibility) 8 EN 61326-1:2013 test report No. TRA-049589-35-00C d	tandard 2017, refer Element Materials Technology Warwick Ltd. ated 3 October 2020.				
Radiocommunications (Short Range Devices) Standard 3 ETSI EN 300 328 v2.2.2 test report Nos. TRA-049589-4 30 September 2020.	2014, refer Element Materials Technology Warwick Ltd. 7-00C dated 5 October 2020 and TRA-049589-47-01B dated				
Radiocommunications (Electromagnetic Radiation – Hun Warwick Ltd. EN 62479:2010 certificate No. TRA-049583	nan Exposure) Standard 2014, refer Element Materials Technology 9-47-028 dated 30 September 2020.				
Ecclestration Thereby declare that: 1. Tam authorised to make this declaration on behalf of the Comp 2. the contents of this form are true and correct, and 3. the product mentioned above complies with the applicable above the product identified above.	any mentioned above, ve mentioned standards and all products supplied under this declaration will be identical to				

r section 137.1 of the Criminal Code Act 1995, it is an offence to know ingly provide false or misleading information to a Common star: Und with writing ty: 12 months imprisonn

Sim

Bruce Maule
Director
 18 December 2020

n an Die ACMAIN mit er Alt 1998 (City) (En Privacy Alt) Inpo a di pa n ha The and ty called personal information if it is need by recensely for, or directly related to, one or more of the ACMA's functions or a director

pene. Na Asiana ha Adalaha Panaga Palaya a melakata di pene ana ana kada banyadan. Tau Palawa Palaya sebatan berta da Na kada bahwadan. Ilaka ngkata kata yan may kangkat dani a baha da Mara Palaya kata sebata walakata kata kata a In Mara agam da kada kata yang katakata kata yang katakata kata katakata da kata katakata katakata katakata kat the best by the Page 1 of 1

ACINA form - CO2

100	24.6	2.25	- 22	62	
-					

