© 07.2018 Bugatti Automobiles S.A.S.

RDW

This owner's manual is valid for the current model of the BUGATTI Chiron.

All the information provided in this owner's manual corresponds with the information available at the time of the editorial deadline. Due to the continuous development of the vehicle, it is possible there may be deviations between the vehicle and the information in this owner's manual. No legal commitment can be derived from the different information, illustrations or descriptions in this manual. No part of the manual may be reprinted, reproduced or translated without the written permission of BUGATTI.

All rights under the copyright laws are expressly reserved by BUGATTI.

Subject to alteration and amendment.

Open Source License texts can be found on the supplied BUGATTI USB flash drive in the "Open Source License" folder. The Open Source code can be obtained from your customer service contact.

Bluetooth<sup>®</sup> is a registered trademark of Bluetooth SIG, Inc. iPod<sup>®</sup> is a registered trademark of Apple, Inc.

Printed in Germany.

💋 Environmental protection

This paper was made of cellulose bleached without chlorine.

## **Radio Equipment Directive**

# Information concerning EU Directive 2014/53/EU

### Simplified EU Declaration of Conformity

Your BUGATTI is equipped with different radio systems. The manufacturers of these radio systems declare that these radio systems meet the requirements stipulated in Directive 2014/53/EU, insofar as legally required.

The complete text of the EU declaration of conformity is available at the following internet address: www.bugatti.com/chiron-customer-info

#### **Mapping Table**

The Mapping Table is provided to help you establish the relationship between the device designation in a Declaration of Conformity and the vehicle equipment and the terminology in the Owner's Manual.

Vehicle equipment	Device designation in accordance with the Declaration of Conformity
Vehicle key (Main key)	BG44
Vehicle key (Second key)	FS09
Keyless Access	PQ35 Kessy
Central control module	5WK50254
Antenna for tyre pressure monitoring system	TSSDA4Pb
Trigger for tyre pressure monitoring system	TSSTSc
Sensors for tyre pressure monitoring system	F1-129-1521-028-B
Infotainment system	B ADR
Instrument panel	BG744 CI
Telemetry	TDBOX2
Telephone interface	UMTS/GSM-MMC

#### Manufacturer addresses

In accordance with 2014/53/EU all relevant components must be provided with the address of the respective manufacturer.

For components, which due to their size or nature cannot be provided with a sticker, and if legally required, the respective manufacturer addresses are provided below:

Radio systems installed in the vehicle	Manufacturer addresses
Vehicle key	Hella KGaA Hueck & Co.
	Rixbecker Strasse 75
	59552 Lippstadt
	Germany
Trigger for tyre pressure monitoring system , Antenna for tyre pressure monitoring system	Huf Electronics Bretten GmbH
	Gewerbestr. 40
	75015 Bretten
	Germany

Manufacturer addresses
bf1 systems
Technical Centre
Owen Road
Diss
Norfolk
IP22 4ER
United Kingdom

#### Frequency bands, transmission power

Radio system <sup>1</sup>	Frequency band	max. transmission power
Vehicle key	434.42 MHz	< 10 mW
Keyless Access	125 kHz	<= 66 dBµA/m @10m*
Instrument panel	125 kHz	42 dBµA/m @10m*
Trigger for tyre pressure monitoring system	125 kHz	65.8 dBµA/m @10m*
Sensors for tyre pressure monitoring system	433.920 MHz	10 mW
Infotainment system (WLAN)	2412 to 2472 MHz	50.11 mW
	2400 to 2483.5 MHz	10 dBm
Infotainment system (Bluetooth®)	2402 to 2480 MHz	2.5 mW
	2400 to 2483.5 MHz	10 dBm
Telemetry (mobile communications) <sup>2</sup>	GSM 850: 824 – 849 MHz	33 dBm / 2 W
	GSM 900: 880 – 915 MHz	33 dBm / 2 W
	GSM 1800: 1710 – 1785 MHz	30 dBm / 1 W
	GSM 1900: 1850 – 1910 MHz	30 dBm / 1 W
	UMTS 800/850: 824 – 849 MHz	25 dBm / 0.32 W
	UMTS 900: 880 – 915 MHz	25 dBm / 0.32 W
	UMTS 1900: 1850 – 1910 MHz	25 dBm / 0.32 W
	UMTS 2100: 1920 – 1980 MHz	25 dBm / 0.32 W

<sup>1</sup> The operation or permission to use the radio technology may be restricted in some European countries, or may not be possible at all, or only possible with additional requirements.

<sup>2</sup> TDBOX2 (telemetry reader) is not available separately.

\* Information concerning field strength (dBµA/m)

Radio system <sup>1</sup>	Frequency band	max. transmission power
Telemetry (mobile communications)	CDMA2000 BC0: 815 - 849 MHz	<del>25 dBm / 0.32 W</del>
	CDMA2000 BC1: 1850 – 1910 MHz	<del>25 dBm / 0.32 W</del>
	CDMA2000 BC10 (subclass 2+3):	<del>25 dBm / 0,32 W</del>
	<del>816 – 824 MHz</del>	
Telemetry (WLAN) <sup>2</sup> (client mode only)	2401 – 2483 MHz	19 dBm / 0.08 W
	5170 – <del>5835 MHz<sup>3</sup></del> 5330 MHz <sup>3</sup>	16 dBm / 0.04 W
Telephone interface	GSM UMTS, band 8	33 dBm / 2 W
	TX uplink 880915 MHz	
	GSM UMTS, band 3	30 dBm / 1 W
	TX uplink 1710 1785 MHz	
	UMTS, band 1	21 dBm / 0.125 W
	TX uplink 1920 1980 MHz	

<sup>1</sup> The operation or permission to use the radio technology may be restricted in some European countries, or may not be possible at all, or only possible with additional requirements.

<sup>2</sup> TDBOX2 (telemetry reader) is not available separately.

<sup>3</sup> Restrictions in BE, BG, CZ, DK, DE, EE, IE, EL, ES, FR, HR, IT, CY, LV, LT, LU, HU, MT, NL, AT, PL, PT, RO, SI, SK, FI, SE, UK: Using WLAN channels 36-64 is only permitted inside buildings.

\* Information concerning field strength (dBµA/m)