

## **RF TO BLUETOOTH® TPMS BRIDGE** 030943

The RF to Bluetooth<sup>®</sup> Bridge offers seamless integration by converting the received TPMS sensor radio message into Bluetooth<sup>®</sup> communication before forwarding it. This enables easy and fast integration with existing Bluetooth<sup>®</sup> enabled devices such as telematic devices, smartphones, or tablets.

TireCheck's RF to Bluetooth<sup>®</sup> TPMS Bridge is manufactured according to the strictest automotive Standards.



## SPECIFICATION

ITEM	DESCRIPTION
PART NUMBER	030943
OPERATING TEMPERATURE	-40°C to +85°C
RECEIVER RADIO FREQUENCY	433,92 MHz
TRANSMITTER RADIO FREQUENCY	2,4 GHz Bluetooth <sup>®</sup> low energy 4.2
POWER SUPPLY	12V to 24 V DC
WEIGHT	190 g
DIMENSIONS	145 x 82 x 28 mm
CUSTOMS TARIFF NUMBER	85176200
COUNTRY OF ORIGIN	Germany

## SUITABLE FOR

LIGHT, MEDIUM AND HEAVY-DUTY COMMERCIAL VEHICLES COMMUNICATION RADIO FREQUENCY TO BLUETOOTH®

www.tirecheck.online

TireCheck GmbH Schmelzofenvorstadt 33 89520 Heidenheim an der Brenz Germany

## Datasheet as of March 2022

All previous datasheets for the product are hereby replaced. Therefore they are invalid.

