

## **RF TO 4G CLOUD TPMS GATEWAY**

030620

The 4G Cloud TPMS Gateway provides a reliable communication channel between TPMS systems and a TIRECHECK Intire Cloud Server, making it ideal for both mobile (vehicle-mounted) and stationary (yard-based) applications, including remote sites or international operations. Tire pressure and temperature data from TPMS sensors are received via a CAN-Bus; radio frequency or bluetooth. The data is then uploaded to the cloud via 4G (LTE), ensuring continuous, accurate monitoring and enabling proactive fleet and asset management — regardless of location or time zone.



## **SPECIFICATION**

	ITEM	DESCRIPTION
	PART NUMBER	030620
	SIM CARD	International Roaming*
	OPERATING TEMPERATURE	-40°C to +85°C
	RADIO FREQUENCY	433.92 MHz
	BLUETOOTH FREQUENCY	2.4 GHz
	DATA CONNECTION	4G LTE Cat.1bis
	POWER SUPPLY	12 V to 24 V DC
	WEIGHT	160 g
	DIMENSIONS	142 x 104 x 28 mm

<sup>\*</sup> Please ask for coverage details.

SUITABLE FOR
LIGHT, MEDIUM AND HEAVY DUTY COMMERCIAL
VEHICLES

COMMUNICATION

BLUETOOTH®, GNSS, 4G LTE Cat.1bis, RADIO FREQUENCY

www.tirecheck.online

