

## **UK Declaration of Conformity**

UK legislation Radio Equipment Regulations 2017

Manufacturer Magna Electronics, LLC

26360 American Drive Southfield, Michigan, 48034 United States of America

Radio Equipment Type identification: NB24G175V1

Description / 24 GHz SRS Radar Sensor / ground based vehicular radar

Intended Use utilized for object detection applications

Article 6.2: Applied Radio Spectrum E

Standard(s)

ETSI EN 302 858 v2.1.1 (2016-12)

Article 6.1b: Applied EMC Standard(s) EN 301 489-01:V2.2.3 (2019-11), EN 301 489-51: V2.1.1 (2019-

04)

Article 6.1a: Applied Health and Safety

Standard(s)

EN 62479:2010; EN 62311:2008; EN 62368-1:2014/ AC:2015/

A11:2017

Frequency band(s) in which the radio

equipment operates

24.05 GHz - 24.25 GHz

Maximum radio-frequency power

transmitted

< 20 dBm peak e.i.r.p

Hereby, **Magna Electronics**, **LLC** declares that the object of the declaration described above is in conformity with the relevant harmonization legislation: **Radio Equipment Regulations 2017**.

The notified body **DTG Testing Limited** with UK Approved Body Number: **2783** performed the evaluation of all essential requirements and issued the EU-type examination certificate **10468**.

All devices carry the UKCA mark. The applied conformity assessment procedure is carried out according to Article 19 & Annex II of Radio Equipment Regulation 2017.

This declaration is issued under the sole responsibility of the manufacturer.

Kim Z Moonsy

Kim Mooney, Director, Radar Platforms

Signed for and on behalf of Magna Electronics, LLC

Southfield, Michigan, United States of America / 29 November 2023

Phone: +1-248-223-0600

Fax: +1-248-223-8833 http://www.magna.com