Issued: 26/07/2021 Revised: 05/04/2024

## **UK DECLARATION OF CONFORMITY**

The object of the declaration described below is in conformity with the relevant statutory requirements:

SI 2017 No. 1206 The Radio Equipment Regulations 2017, SI 2012 No. 3032 The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012, SI 2023 No. 1007 The Product Security and Telecommunications Infrastructure Regulations 2023; Applicable security requirements in Schedule 1 with a defined support period until 09 June, 2024

**ECE Regulation:10.05** Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility, Paragraphs 6.5, 6.6, 6.8 and 6.9

**EN 300 328:v2.2.2** Wideband transmission systems; Data transmission equipment operating in the 2.4 GHz ISM band and using wideband modulation techniques

**EN 301 489-1:v2.1.1** Electromagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements

**EN 301 489-3:v2.1.1** Electromagnetic Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz

**EN 301 489-17:v3.1.1** Electromagnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for Broadband Data Transmission Systems

EN 301 893 v2.1.1 5 GHz RLAN; essential requirements

**EN 303 413:v1.1.1** Satellite Earth Stations and Systems (SES); Global Navigation Satellite System (GNSS) receivers; Radio equipment operating in the 1 164 MHz to 1 300 MHz and 1 559 MHz to 1 610 MHz frequency bands

EN 55032:2015/AC:2016 Electromagnetic compatibility of multimedia equipment – Emission requirements

**EN 61000-6-3:2007/A1:2011** Electromagnetic compatibility (EMC) – Part 6-3: Generic standards – Emission standard for residential, commercial and light-industrial environments

**EN 62209-1/-2:2010** Human exposure to radio frequency fields from hand-held and body-mounted wireless communication devices – Human models, instrumentation and procedures

**EN 62311:2020** Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz – 300 GHz)

EN 62368-1:2014 Audio/Video, Information and Communications Technology Equipment - Safety requirements

Manufactured By: GARMIN International GARMIN Corporation

Manufacturer's Address: 1200 E 151st Street No.68, Zhangshu 2nd Rd.,

Olathe, KS 66062 Xizhi Dist., New Taipei City 221,

U.S.A TAIWAN, R.O.C.

Authorised Representative: GARMIN (Europe) Ltd. Liberty House

Hounsdown Business Park, Southampton,

Hampshire, SO40 9LR, U.K.

Type of Equipment (Global Positioning System Receiver)

Model Numbers: A04158, A04622, DriveSmart 76xy, dēzl LGV 710, Motorhome Camper 795, AVTEX

**Tourer Three** 

A04158, A04622, DriveSmart 76xy, dēzl LGV 710, Motorhome Camper 795, AVTEX

LGV 710, Motorhome Camper 795, AVTEX

Tourer Three

2.4 GHz @ 16.0 dBm maximum power

A04158, A04622, DriveSmart 76xy, dēzl 5.1 GHz @ 17.0 dBm maximum power

**Tourer Three** 

**Tourer Three** 

A04158, A04622, DriveSmart 76xy, dēzl 5.2 GHz @ 1 LGV 710, Motorhome Camper 795, AVTEX

5.2 GHz @ 17.0 dBm maximum power

The undersigned does hereby declare that the equipment complies with the above Directives and Standards.

Signed for and on behalf of: GARMIN (Europe) Ltd.

Place: Hampshire, UK Date: 05/04/2024

Name: Jamie Wiltshire Function: Quality Associate Signature:

SWW