

Technology Park 2 Second Avenue Mawson Lakes SA 5095 Australia

UK Declaration of Conformity

We declare under our sole responsibility that the stated products below comply with all the applicable provisions of the UK Statutory Instruments (as amended) listed below and are in conformity with the following standards.

HF Radio System:

Codan 2210 HF Radio Transceiver

SI 2017 No. 1206 TELECOMMUNICATIONS SI 2012 No. 3032 (RoHS) EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011

EN 62311: 2008 EN 301 489-1: v1.9.2 EN 301 489-15: v1.2.1

AS/NZA 4770:2000 + transmitter RSE tests to the limits

specified in Annex 6, section 6.1.2 of CEPT/ERC/Recommendation 74-01E

EN IEC 63000:2018

Accessories:

Codan 2230 console Codan 2220/1 handset

Codan antenna

Codan Delta passive antenna Codan Semi-delta passive antenna

Codan 3020 Power supply

UK Approved Body, involvement and type certificate:

UL Verification Services Inc. AB no. 0984.

Regulations assessed: 6(2) TEC #: AN23C14166--UKCA-1

Jack Sudarev

VP, Engineering and Operations

28 June 2023

Place of issue: Adelaide, Australia



A member of the Codan group of companies.

T: +61 (08) 8305 0311

CODANCOMMS.COM

Product Description

The 2210 HF Radio System comprises a 2210 RF Unit, 2220/1 Handset or 2230 Console, and Codan type 411, 463, Delta and Semi-delta antennas, using 12V vehicle supply or 3020 Power supply.

Product Images







