JVC KENWOOD

DECLARATION OF CONFORMITY

We. JVCKENWOOD Nederland B.V.

Of Amsterdamseweg 37, 1422 AC Uithoorn, The Netherlands

declare under our sole responsibility that the product

Type Designation TK-D200G-E,TK-D200G-E2 /TK-D300G-E, TK-D300G-F2

TK-D200-E, TK-D200-E2 / TK-D300-E TK-D300-E2

Description of Equipment VHF DIGITAL TRANSCEIVER / UHF DIGITAL TRANSCEIVER

Intended Use Private Mobile Radio - handportable terminal

(detailed description of product including name, type, model and supplementary information such as lot, batch or serial number, sources and number of items)

to which this declaration relates, is in conformity with the following standards and/orother normative documents.

EN 300 086-2 V1.3.1 (2010-06) EN 300 113-2 V1.5.1 (2011-11) EN 300 219-2 V1.1.1 (2001-03)

EN 301 489-5 V1.3.1 (2002-08)

EN 60065:2002+A1, A11, A2, A12 EN 60215:1989+A1, A2 EN 60950-1:2006+A11, A1, A12

Guidelines for Limiting Exposure to Time-Varying Electric, Magnetic, and Electromagnetic Fields

(up to 300GHz) by ICNIRP (International Commission on Non-Ionizing Radiation Protection)

The following, only TK-D200G-E,TK-D200G-E2,TK-D300G-E, TK-D300G-E2

EN 301 489-3 V1.6.1 (2013-08) EN 300 440-2 V1.4.1 (2010-08)

We hereby declare that [all essential radio test suites have been carried out and that] the above named product is in conformity to all the essential requirements of Directive 1999/5/EC.

The conformity assessment procedure referred to in Article 10 and detailed in Annex [III]or [IV] of Directive 1999/5/EC has been followed with the involvement of the following Notified Body(ies):

TUV SUD BABT, Forsyth House, Churchfield Road, Walton-on-Thames, Surrey, KT12 2TD, UK

Identification mark : 0168

The equipment will also carry the Class 2 equipment identifier



The technical documentation relevant to the above equipment will be held at:

JVCKENWOOD Nederland B.V. Amsterdamseweg 37, 1422 AC Uithoorn, The Netherlands

Toru KAWAUCHI Managing Director

20/Ang 20/10