

This declaration is issued under the sole responsibility of the manufacturer

Manufacturers Name: MAE Elettronica S.r.l.
Manufacturers Address: via Presolana 29/31/33 24030 Medolago (BG) Italy
 e-mail: f.gravalini@maeelettronica.it
 web site: www.maeelettronica.it
Address of assembly plant: via Presolana 29/31/33 24030 Medolago (BG) Italy

Declares as follow:

Product Type: Dashboard 1409 Ducati
 Product Name: DSB1409
 Model Number: 1409
 Batch: 4417

The conformity of our product was tested with an external coil antennas, supplied by Ducati Motor Holding, model: "ZADI Group" Cod. XCB0311" With the following inductance value: 1,025+1,065mH @100kHz
 See Doc. Name (drawing): XCB0311-053126-date:26.06.2017-index: 0

Is in accordance with the following EU rules (and all the applicable modifications):

Reference	Title
Directive 2014/53/EU on 16 April 2014	on the harmonisation of the laws of the Member States relating to the making available on the market of radio equipment and repealing Directive 1999/5/EC

and it has been applied the following rules and/or technical specifications (completely or partially) used for this declaration of conformity:

Applied Standards:

N°	Edition	Title
EN 62368-1	2014	Audio/video, information and communication technology equipment- Part1:Safety requirements
EN62311	2008	Assessment of electronic and electrical equipment related to human exposure restrictions for electro-magnetic fields (0 Hz – 300 GHz)
ETSI EN 301 489-1 V2.2.0	2017-03	Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic compatibility (EMC) standard for radio equipment; Part 1: Common technical requirements;
ETSI EN 301 489-3 V2.1.1	2017-03	Part 3: Specific conditions for Short-Range standard for radio equipment and services; Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz;
ETSI EN 300 330-1 V2.1.1	2017-02	Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz; Part 1: Technical characteristics and test methods;

Notified body: NEMKO S.p.A: (NB. 2051)
 EU-type examination certificate: 2051-RED-180902

Date: 27/02/2018 (Certificate Issued)

By:



Franco Gravalini
 Owner

Title: