### DM series mobile radio



# **Declaration of Conformity**

Motorola Solutions declares under its sole responsibility that the products, to which this declaration relates, conform to the applicable essential requirements of the following Directive(s) of the Council of the European Community on the approximation of the laws of the Member States:

- 1999/5/EC on Radio Equipment and Telecommunications Terminal Equipment
- 72/245/EEC, 2004/104/EC and 2006/28/EC (Automotive Directive) including all amendments

## **Product:**

MMS305D, MMS305DE, MMS305P, MMS305PE; MMS308D, MMS308DE, MMS308P, MMS308PE

#### Placed on the market by:

Motorola Solutions Germany GmbH, D-13507 Berlin, Germany

#### Description:

DM340x and DM360x VHF radios, 136-174MHz, 1-25W (MMS305x) and 25-45W (MMS308x) with channel spacing 12.5kHz, 20kHz and 25kHz for analogue operation and channel spacing 12.5kHz for digital operation including the remote control heads PMLN4967A (numeric display) and PMLN4759A (full display), PMLN5404A (remote mount adapter kit), PMKN4073A (5m cable kit) and PMKN4074A (3m cable kit)

## Conformity:

Harmonized standards used to demonstrate conformity:

Radio Equipment, Article 3(2)

EN 300 086-2 v1.3.1, EN 300 113-2 v1.4.2,

EMC, Article 3(1)b

EN 301 489-1 v1.8.1, EN 301 489-5 v1.3.1,

Safety, Article 3(1)a

EN 60950-1:2006, ICNIRP(1998) Occupational Controlled Environment,

Year of first application of CE mark: 2007

The essential radio test suites, as definied in the quoted harmonised standards, have been performed. The product shows compliance with 72/245/EEC as last amended by 2006/28/EC and is marked with e 24 03 1364

Signatures:

Ruediger Maurer

Director of Engineering, Motorola Solutions Germany GmbH, Am Borsigturm 130, D-13507 Berlin, Germany

Andreas Scheuneman

Keeper:

Managing Director Motorola Solutions Germany GmbH, Am Borsigturm 130, D-13507 Berlin, Germany

Motorola Solutions Germany GmbH, Am Borsigturm 130, D-13507 Berlin, Germany

**Document:** Reference: BER-207503-DC-E 24.10.2011

DoC form ver 3.1