

# EU Declaration of Conformity (DoC-16021700241-B)

This declaration of conformity is issued under the sole responsibility of the manufacturer. The object of the declaration is in conformity with the relevant Union harmonization legislation:

2014/53/EU Radio Equipment Directive

ECE Regulation No. 10 for Electrical/Electronic-Subassembly (Automotive Directive) 2011/65/EU on RoHS-2 for Restriction of the use of Hazardous Substances 2012/19/EU WEEE Waste Electrical and Electronic Equipment 2013/35/EU on Occupational Exposure to Electromagnetic Fields

1999/5/EC on Radio Equipment and Telecommunications Terminal Equipment (Non-RED Countries)

Object of the Declaration: MTM5x00 Dimetra Mobile Radio Series

Type Designator MT553C for:

Dimetra Mobile MTM5200, 410-470MHz, TX: 3W Tetra 1
Dimetra Mobile MTM5400/5500, 410-470MHz, TX: 10W Tetra 1

TETRA National Licensed Frequencies only

Superseded Remarks: This DoC supersedes DOC-16021700241-A and DoC BER-215140-DC-A

Manufacturer: Motorola Solutions Germany GmbH, Am Borsigturm 130, 13507 Berlin, Germany

### Conformity:

### Radio Equipment, Article 3(2):

RED:

EN 302 561 v2.1.1

RTTE:

EN 300 394 - 1 v2.3.1,

EN 302 561 - v1.3.2,

EN 303 035 - 1 v1.2.1, EN 303 035 - 2 v1.2.2

#### EMC, Article 3(1)b:

EN 301 489 - 1 V1.9.2, EN 301 489 - 18 V1.3.1

### Safety, Article 3(1)a:

EN 60950-1:2006/A11:2009/A1:2010/A12:2011/AC:2011/A2:2013
Compliant with the ICNIRP (1998) Occupational / Controlled Exposure Limits
EN 62311:2008

#### Others:

This product is compliant with ECE Regulation 10 and is marked with E24 10R 030939 For railway applications the product is compliant with the following Standards: EMC EN50121-3-2:2006 and Environmental IEC60571 Ed.3.0 / EN50155:2007

## Year of first application of CE mark: 2014

The essential radio test suites, as defined in the quoted harmonized standards, have been performed.

BERLIN, 04-JUL-2017

Andreas Scheunemann

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

Director of Product Safety and Regulatory Compliance,

Motorola Solutions Germany GmbH

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



# Rev. 1 Addendum to EU Declaration of Conformity (DoC-16021700241-B)

This declaration of conformity is an addendum to above referenced product DoC and is issued under the sole responsibility of the manufacturer.

The accessories described below are in conformity with the relevant Union harmonisation legislation. The listed accessories are certified and approved for use with the radios listed in the referenced DoC.

ΑN	IT.	EΝ	11	IΑ
----	-----	----	----	----

GMAE4507A

COMB TETRA/GPS 380-430MHZ SMA

**AUDIO** 

GMLN5089B

DATA JUNCTION BOX W / ACC CONNECTOR

GMSN4066A

**EXTERNAL SPEAKER 13W** 

GMSN4078B

SMALL SPEAKER 5W

HLN7015A HLN7016A PMLN4908B IMPRES TELEPHONE STYLE HANDSET IMPRES TELEPHONE STYLE HANDSET KIT DATA EXPANSION CONTROL HEAD ENH HEARER SPKR MIC W JACK VOL C & EMER

PMMN4086A PMMN4087A

VISOR MOUNTED MICROPHONE

PMWN4009A

CH DASH/DESK ROMAN

PMWN4017A

CH REMOTE ROMAN

PMWN4025A

TELEPHONE STYLE CH (TSCH) ROMAN

RLN4857B RLN4858A RMN5054B PUSHBUTTON PTT GOOSENECK PTT

SMART VISOR MIC COMPACT MOBILE MIC

13W Ext Speaker

RSN4002A RSN4003A

RMN5107B

7.5 watt external speaker

RSN4004A 5W EXT SPEAKER

RSN4005A

DESKTOP TRAY W/SPEAKER



# Rev. 1 Addendum to EU Declaration of Conformity (DoC-16021700241-B)

This declaration of conformity is an addendum to above referenced product DoC and is issued under the sole responsibility of the manufacturer.

The accessories described below are in conformity with the relevant Union harmonisation legislation. The listed accessories are certified and approved for use with the radios listed in the referenced DoC.

BATTERY	
PMNN4351B	BATT LIION 1940T
OTHERS	
0=	SIM RDR EXT CBL IP54 15M
30015030001	
GKN6266A	PWR CBL DC BASE RENA
GKN6272A	External Alarm Relay
GLN7317A	TRUNION KIT MOBILE
GMLN5101A	SIM CARD HOUSING
GMLN5246A	SIM RDR2 W/ SERIAL IF
GMWN4298C	NG CONTROL HEAD ENGLISH
NTN8378A	HANG UP CUP BASIC
PMKN4110A	USB FLASH CABLE
PMKN4135A	TETRA MOBILE ETHERNET CABLE, 40M
PMKN4136A	TETRA MOBILE ETHERNET CABLE, 12M
PMKN4142A	CABLE, SIM CARD READER, 195CM
PMLN4908B	DATA EXPANSION CONTROL HEAD ENH
PMLN4912A	TRUNNION KIT
PMLN6662A	Aragorn Car Kit Junction Box
PMWN4024A	ETHERNET eCH REMOTE ROMAN
PMWN4025A	TELEPHONE STYLE CH (TSCH) ROMAN
RLN4857B	push button with remote PTT

**PUSH BUTTON PTT** 

### SOFTWARE

**RLN5926A** 

The installed radio software is under the full control of the manufacturer with no access by the user and is in compliance with the relevant directives.

The above accessories are shown with their global part numbers. In practice the accessory will have a regional prefix. Prefixes are purely done for regional kittings - primarily the manual (languages) and packaging. Prefixes are MD for European countries, AA of United States and AZ for Asia/Pazific region.

Note: A copy of the above referenced signed and dated Declaration of Conformity can be obtained either via your local Motorola help desk, via your dealer from where you purchased this radio or alternatively you can send an email request to manufacturerdeclaration.eu@motorolasolutions.com, or via http://www.motorolasolutions.com/Business/XU-EN/BMS+Resource+Library





## **Electromagnetic Energy (EME) Test Laboratory**

### Conformity of models listed with applicable RF energy exposure limits

This declaration confirms compliance of Motorola Solutions mobile radio(s) with certified accessories

Model Number

Type Designator

Description

PMUF4398A

MT553C

Frodo Mobile 410-470MHz MTM5200/5400/5500

with the ICNIRP1 limits for radio frequency (RF) energy exposure. The ICNIRP guidelines were developed by an independent scientific organization after thorough evaluations of relevant research studies, and have been endorsed by the World Health Organization (WHO). The ICNIRP guidelines are also referenced in the European Directive 2013/35/EU,2 forming the basis of the applicable radio-frequency exposure framework for workers.

For these radio models, RF exposure evaluations were carried out in accordance with harmonised3 standard EN 62311:2008,4 following best practices defined in IEEE Std C95.3,5 with the corresponding results scaled to the applicable highest certified power levels in all tested frequency bands.

RF exposure evaluations were performed at the Motorola Solutions Electromagnetic Energy (EME) laboratory, which has been certified to ISO/IEC Guide 17025 by an independent accrediting agency, the American Association for Laboratory Accreditation (A2LA), in accordance with the applicable ISO/IEC accreditation guidelines.

As certified in the Motorola Solutions EME lab, these radio models, at the highest applicable certified power levels, are compliant with the applicable exposure limits defined by ICNIRP.

Sincerely,

Tiong Ing

Tiong Nguk In on behalf of Pei Loo Tey Penang EME Laboratory Manager

DATE: 29-JUN-2017

<sup>1</sup> ICNIRP (1998): International Commission on Non Ionizing Radiation Protection, "Guidelines for Limiting Exposure to Time-Varying Electric, Magnetic, and Electromagnetic Fields (Up to 300 GHz)" Health Physics, vol. 75, no. 4, pp. 494-522.

Directive 2013/35/EU of the European Parliament and of the Council of 26 June 2013 on the minimum health and safety requirements regarding the exposure of workers to the risks

<sup>\*</sup> Directive 2013/36/EU of the European Parlament and of the Council of 25 June 2013 on the minimum health and safety fedurements regarding the exposure of workers to the risks arising from physical agents (electromagnetic fields) (20th individual Directive within the meaning of Article 16(f)) of Directive 89/391/EEC) and repealing Directive 2004/40/EC.

3 European Commission communication in the framework of the implementation of Directive 1999/5/EC of the European Parliament and of the Council on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity. Official Journal of the European Union 2016/C 249/01.

4 EN 62311:2008 Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz - 300 GHz). Although the standard is defined for the general public, it provides guidance for occupational exposures in Annex B.

5 IEEE Std C95.3-2010 IEEE Recommended Practice for Measurements and Computations of Electric, Magnetic, and Electromagnetic Fields with Respect to Human Exposure to Such

Fields, 0 HZ to 100 kHz.