

EU Declaration of Conformity (DoC-17120701051-C)

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

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

Object of the Declaration: MOTOTRBO Subscriber DP4x00e portable radio series

403-527Mhz, TX: 0.2-4W, 12.5/20/25kHz

DP4400e, Type Designator: PBER502C (plain)

DP4600e, Type Designator: PBER502F (limited keypad, display) DP4800e, Type Designator, PBER502H (full keypad, display)

National Licenced Frequencies Only

Superseded Remarks: This DoC supersedes DoC-17120701051-B

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

Conformity:

Radio Equipment, Article 3(2):

EN 300 086 V2.1.2

EN 300 113 V2.2.1

EN 300 219 V2.1.1

EN 300 720 V2.1.1

EMC, Article 3(1)b:

EN 301 489-1 V1.9.2

EN 301 489-5 V1.3.1

EN 60945:2002-10+COR1:2008

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 50360:2017

EN 50566:2017

Others:

Phoenix Testlab, NB#0700, performed assessment with regards to Maritime standard EN300 720 V2.1.1, according to Article 3.2 of RE-D and issued EU type examination certificate 18-110236

Year of first application of CE mark: 2015

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

BERLIN, 19-JUL-2018

Thomas Nagel

Site Controller Berlin, Motorola Solutions Germany GmbH,

Am Borsigturm 130, D-13507 Berlin, Germany

Dariusz Szczęśniak

roenole

Product Safety and Regulatory Compliance, Motorola Solutions

Germany Gmbl

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



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.

ΛΙ		\sim
ΑL	טי	ıv

BDN6664A RECEIVE ONLY EARPIECE BGE 1-WIRE BDN6665A REC ONLY EARPC, EXT LOUD, BGE BDN6719A EARPIECE W/3.5MM THREADED PLUG BDN6726A RECEIVE ONLY EARPC BLK, 1-WIRE

BDN6781A EARBUD, SINGLE SPEAKER

NNTN8143C REMOTE PTT BLUETOOTH POD (NON-SECURE)

NNTN8189B BT ACCY KIT, SP, 12 CBL, NCHGR NNTN8191B BLUETOOTH POD, NO CHARGER

NNTN8294A OPERATIONS CRITICAL 1-WIRE EARBUD 29CM CORD BLACK NNTN8295A OPERATIONS CRITICAL 1-WIRE EARBUD 116CM CORD BLACK

NNTN8296A WIRELESS COVERT KIT

NNTN8385A WIRELESS NECKLOOP Y-ADAPTER AND RETENTION HOOK FOR

COMPLETELY DISCREET KIT

NNTN8459A 1 WIRE SURVEILLANCE KIT WITH TRANSLUCENT TUBE, BLACK NTN2572A EARPIECE WITH 12 CABLE (FOR USE WITH BLUETOOTH POD)
NTN2575A EARPIECE WITH 9 CABLE (FOR USE WITH BLUETOOTH POD)

PMLN4620B D-SHELL RECEIVE ONLY EARPIECE (ONE SIZE) FOR REMOTE SPEAKER

MICROPHONE

PMLN5096B D-STYLE EARSET
PMLN5102A ULTRA LITE HEADSET
PMLN5275C HEAVY DUTY HEADSET

PMLN5973A Ear Rcvr w Inline Mic/PTT, Magone

PMLN5974A Lt Wt Hs w Boom Mic & PTT
PMLN5975A Swivel Earpiece w Mic/PTT
PMLN5976A Earset w Boom Mic/PTT

PMLN5979A Breeze HS w Boom Mic & PTT

PMLN6069A Earbud w Inline Mic/PTT



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.

1	AUDIO	
	PMLN6123A	IMPRES 3 WIRE W/ TRANS TUBE-BLK
	PMLN6124A	IMPRES 3 WIRE W/ TRANS TUBE-BGE
	PMLN6125A	1 WIRE SURVEILLANCE KIT-BLK
	PMLN6126A	1 WIRE SURVEILLANCE KIT -BGE
	PMLN6127A	IMPRES 2 WIRE SURVEILLANCE -BLK
	PMLN6128A	IMPRES 2 WIRE SURVEILLANCE-BGE
	PMLN6129A	IMPRES 2 WIRE W/TRANS TUBE-BLK
	PMLN6130A	IMPRES 2 WIRE W/TRANS TUBE-BGE
	PMLN6463A	BUSINESS WIRELESS ACCESSORY KIT
	PMLN6765A	TACTICAL GCAI PTT/VOX INTERFACE MODULE
	PMLN6767A	TACTICAL REMOTE BODY PTT (FOR USE WITH INTERFACE MODULE PMLN6827)
	PMLN6827A	PTT INTERFACE MODULE
	PMLN6830A	TACTICAL REMOTE PTT RING SWITCH
	PMLN6852A	NEXT GEN BTH HEAVY DUTY HEADSET GCAI
	PMLN6853A	NEXT GEN BTH HEAVY DUTY HEADSET GCAI TIA4950
	PMLN7052A	OPERATIONS CRITICAL WIRELESS 1-WIRE SURVEILLANCE KIT WITH TRANSLUCENT TUBE
	PMLN7181A	FLEXIBLE-FIT SWIVEL EARPIECE W/ BOOM MIC
	PMLN7203A	FLEXIBLE-FIT SWIVEL EARPIECE W/ BOOM MIC, MULTIPACK
	PMLN7396A	RX-ONLY ADJ D-STYLE W/STD 3.5MM JACK
	PMMN4024A	REMOTE SPEAKER MICROPHONE
	PMMN4025A	IMPRES REMOTE SPEAKER MIC
	PMMN4040A	SUBMERSIBLE REMOTE SPEAKER MIC
	PMMN4046A	IMPRES LARGE RSM W/ VOLUME, EMERGENCY, PROGRAMMABLE BUTTON, IP57
	PMMN4050A	IMPRES LARGE RSM WITH EARJACK, NOISE CANCELING
	PMMN4083A	IMPRES LARGE RSM APX IP68 DELTA T (GCAI)



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.

Α	П	\Box	\cap
\neg	U.	ப	u

PMMN4095A WIRELESS RSM (MCW)

RLN4922A COMPLETELY DISCREET EARPIECE KIT

RLN4941A RECEIVER-ONLY EARPIECE WITH TRANSLUCENT TUBE AND RUBBER

EARTIP FOR REMOTE SPEAKER MICROPHONE

RLN5313A RECEIVE NLY SURV KIT (BLACK) /NOISE RLN5314A RECEIVE ONLY SURV KIT (BEIGE)/NOISE RLN5878A CORE 1 WIRE SURVEILLANCE - BLACK

RLN5879A 1 WIRE SURVEILLANCE KIT RECEIVE-ONLY EARPIECE.BEIGE.

RLN5886A LOW NOISE KIT RLN5887A HIGH NOISE KIT

RLN6074A RSM REPLACEMENT COIL CORD KIT FOR PMMN4024 & PMMN4040A

RLN6075A RSM REPLACEMENT COIL CORD KIT FOR PMMN4025

RLN6279A STANDARD EARPIECE-BLACK RLN6280A STANDARD EARPIECE-BEIGE

RLN6284A EARPIECE W/ ACOUSTIC TUBE ASSM-BEIGE
RLN6285A EARPIECE W/ ACOUSTIC TUBE ASSM-BLACK
RLN6288A EARPIECE W/HIGH NOISE KIT ASSM-BEIGE
RLN6289A EARPIECE W/HIGH NOISE KIT ASSM-BLACK

RLN6477A MT SERIES NECKBAND HEADSET WITH NEXUS CONNECTOR

RLN6490A XBT HEADSET BTN, HEAVY DUTY HEADSET, BT RLN6491A XBT HEADSET HB, HEAVY DUTY HEADSET, BT

RLN6500A MOTOTRBO BLUETOOTH ACCESSORY KIT W/NA POWER SUPPLY

RLN6502A MOTOTRBO BLUETOOTH ACCESSORY KIT ARGENTINA RLN6503A MOTOTRBO BLUETOOTH ACCESSORY KIT EURO PLUG

RLN6504A MOTOTRBO BLUETOOTH ACCESSORY KIT BRAZIL

RLN6550A SWIVEL EARPIECE WITH INLINE MICROPHONE FOR BLUETOOTH ACCY KIT

POD (PACK OF 3)



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.

AUDIO		
RMN4051B	MT SERIES HARD HAT ATTACHED HEADSET WITH NEXUS CONNECTOR	
RMN4052A	TACTICALPRO SERIES OVER-THE-HEAD HEADSET WITH NEXUS CONNECTOR	
RMN4053B	TACTICALPRO SERIES HARD HAT HEADSET WITH NEXUS CONNECTOR	
RMN4055B	HT SERIES LISTEN ONLY OVER-THE-HEAD HEADSET WITH 3.5MM NON THREADED CONNECTOR	
RMN4056B	HT SERIES LISTEN ONLY OVER-THE-HEAD HEADSET WITH 3.5MM THREADED CONNECTOR	
RMN4057B	HT SERIES LISTEN ONLY HARD HAT HEADSET WITH 3.5MM THREADED CONNECTOR	
RMN5058A	CORE LIGHTWEIGHT HEADSET W/PTT & VOX	
RMN5131A	METAL BOOM WITH MICROPHONE	
RMN5132A	HT SERIES LISTEN ONLY NECKBAND HEADSET WITH 3.5MM NON THREADED CONNECTOR	
RMN5133A	HT SERIES LISTEN ONLY HARD HAT HEADSET WITH 3.5MM NON THREADED CONNECTOR	
RMN5135A	TACTICALPRO SERIES NECKBAND HEADSET WITH NEXUS CONNECTOR	
RMN5137A	MT SERIES OVER-THE HEAD HEADSET, DIRECT RADIO CONNECT	
RMN5138A	MT SERIES NECKBAND HEADSET, DIRECT RADIO CONNECT	
RMN5139A	MT SERIES HARD HAT ATTACHED HEADSET, DIRECT RADIO CONNECT	
WADN4190B	RECEIVE-ONLY FLEXIBLE EARPIECE	
BATTERY		
NNTN8129A	IMPRES HI-CAP LI-ION FM BATTERY 2300M2350T	
NNTN8560A	IMPRES HI-CAP LI-ION 2500 MAH BATTERY SUBMERSIBLE (IP57), INTRINSICALLY SAFE (TIA4950) 2300M2500T	
PMNN4406BR	BATTERY STD IP67 LI-ION 1500M 1600T	
PMNN4407BR	IMPRES LI-ION, 1650MAH SLIM BATTERY 1600M1650T	
PMNN4409BR	IMPRES HI-CAP LI-ION NON-FM, 2150 MAH BATTERY 2150M2250T	
PMNN4412A	BATT STD IP67 NIMH1300M1400T	
PMNN4435AR	LI-MN 1400 MAH LOW TEMP -30C BATTERY SUBMERSIBLE (IP57)	
PMNN4448AR	BATT IMP STD IP67 LIION 2700M2800T	
PMNN4463A	BATT LIION IP57 2000M	
PMNN4488A	BELIZE/ANDORRA UHC + VIBRATOR 2950M3000T	



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

PMNN4489A BELIZE TIA4950 IMPRES HIGH CAP LI ION BATTERY 2850M2900T

PMNN4491A BATTERY IMPRES LI-ION IP68 2200T

PMNN4493A BELIZE NON-TIA HIGH CAP LV LI- ION BATTERY 2950M3000T

CABLE

PMKN4012B DMR PORTABLE PROGRAMMING CABLE

PMKN4013C PROGRAMMING, TEST AND ALIGNMENT CABLE (M3 7-MAY-09)

PMKN4040A DMR PORTABLE TELEMETRY CABLE

PMKN4126A TEST ALIGNMENT, TTR AND PROGRAMMING CABLE

OTHERS

3087791G04 EURO LINE CORD FOR SMART MUC 3087791G07 UK LINE CORD FOR SMART MUC

SOFTWARE

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 occupational Exposure Level Values (ELVs) in Directive 2013/35/EU

This declaration confirms compliance of Motorola Solutions' portable device(s) model(s) with approved accessories

Model Number	Type Designator	<u>Description</u>
MDH56RDC9RA1AN(PMUE3681C)	PBER502CE	DP4401e 403-527 4W NKP GNSS BT WiFi
MDH56RDC9VA1AN(PMUE3682C)	PBER502C	DP4400e 403-527 4W NKP GOB
MDH56RDN9RA1AN(PMUE3675C)	PBER502HE	DP4801e 403-527 4W FKP GNSS BT WiFi
MDH56RDN9VA1AN(PMUE3676C)	PBER502H	DP4800e 403-527 4W FKP
MDH56RDQ9RA1AN(PMUE3678C)	PBER502FE	DP4601e 403-527 4W LKP GNSS BT WiFi
MDH56RDQ9VA1AN(PMUE3679C)	PBER502F	DP4600e 403-527 4W LKP

with the occupational ICNIRP 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 RF exposure framework for workers.

The applicable exposure limit is specified in terms of the Specific Absorption Rate (SAR), measured in units of watts per kilogram (W/kg). SAR tests of these Motorola Solutions devices indicate that they conform with the applicable SAR limits defined in harmonized³ standard EN50360,⁴ and EN50566,⁵ using operating configuration(s) while transmitting at nominal power, with results scaled to the highest certified power level in all tested frequency bands.

SAR tests, performed at a laboratory certified to the ISO/IEC Guide 17025, show that these Motorola Solutions' portable device model(s), in all tested operating modes (on the body, on the sides of the head, and in front of the face as applicable), at the highest certified power level(s), conform(s) with the ICNIRP limits for professional devices and occupational users, ⁷ and both the health and the sensory ELVs defined in Directive 2013/35/EU. ⁸

Sincerely.

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

DATE: 01-JUN-2018

¹ 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.

²Directive 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 arising from physical agents (electromagnetic fields) (20th individual Directive within the meaning of Article 16(1) of Directive 89/391/EEC) and repealing Directive 2004/40/EC.

³Directive 2014/53/EU of The European Parliament and of the Council of 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.

⁴EN50360:2017 Product standard to demonstrate the compliance of wireless communication devices,with the basic restrictions and exposure limit values related to human exposure to electromagnetic fields in the frequency range from 300 MHz to 6 GHz; devices used next to the ear.

⁵EN50566:2017 Product standard to demonstrate the compliance of wireless communication devices with the basic restrictions and exposure limit

values related to human exposure to electromagnetic fields in the frequency range from 30 MHz to 6 GHz:hand-held and body mounted devices in close proximity to the human body. ⁶ISO/IEC 17025 General requirements for the competence of testing and calibration laboratories.

⁷Implicit whole-body SAR compliance with the 0.4 W/kg limit is shown using the threshold (16.8 W) derived from Table B.1 in EN 62311:2008.

⁸ The Specific Absorption (SA) sensory limits defined in Directive 2013/35/EU apply only to ultra-short-pulsed radio-frequency waveforms capable of inducing the microwave hearing effect, e.g., powerful RADAR emissions, but not the Motorola Solutions radio(s) referenced herein.