

EU Declaration of Conformity (DoC-17080100890-D)

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 (RED)
2011/65/EU Restriction of Hazardous Substances Directive (RoHS)
2012/19/EU Waste Electrical and Electronic Equipment Directive (WEEE)
2013/35/EU Electromagnetic Fields Directive (EMF)

Object of the Declaration: Licensed Portable Two-Way Radio
EVX-S24-G6-3, EVX-S24-G6-3(Y)

403-480MHz, 3W, limited keypad, display

National Licensed Frequencies Only

This DoC supersedes DOC-17080100890-C

Placed On The Market By: Motorola Solutions Systems Polska Sp. z o.o. , Ul.Czerwone Maki 82, 30-392 Krakow, Poland

Conformity is shown by compliance with the applicable requirements of the following standards:

EN 300 086 V2.1.2
EN 300 113 V2.2.1
EN 300 219 V2.1.1

EN 301 489-1 V2.2.3
EN 301 489-5 V2.2.1

EN 62368-1:2014 +AC:2015 +A11:2017
Compliant with the ICNIRP (1998) Occupational / Controlled Exposure Limits
EN50566:2017

KRAKOW, 20-DEC-2022

Jacek Drabik
Country Manager Motorola Solutions Poland,
Ul.Czerwone Maki 82, 30-392 Krakow, Poland



Dariusz Szczęśniak
Product Safety and Regulatory Compliance,
Motorola Solutions Polska Systems Sp. z o.o.

Document Keeper: Motorola Solutions Systems Polska Sp. z o.o., Ul.Czerwone Maki 82, 30-392 Krakow, Poland



Rev. 1 Addendum to EU Declaration of Conformity (DoC-17080100890-D)

The listed accessories are approved for use with the object of this declaration.

<u>PART NUMBER</u>	<u>DESCRIPTION (FOR INFORMATION ONLY)</u>
ANTENNA	
ATU-20CS	Regular Stubby Antenna 420-450 MHz
ATU-21AS	Super Stubby Antenna 400-420 MHz
ATU-21CS	Super Stubby Antenna 420-440 MHz
ATU-21DS	Super Stubby Antenna 440-460 MHz
ATU-21FS	ATU-21FS Super Stubby Antenna 460-480 MHz
ATU-6A	WHIP ANTENNA 400-430 MHz
ATU-6B	WHIP ANTENNA 420-450 MHz
ATU-6C	WHIP ANTENNA 440-470 MHz
ATU-6D	WHIP ANTENNA 450-490 MHz 16CM
AUDIO	
E46X009 (MH-66F4B)	Submersible RSM
BATTERY	
PMNN4468B	Battery Pack, LI-ION, 2300mAh (T)
BODYWORN	
LCC-S24	Leather case, Belt loop
LCC-S24S	Leather case, Swivel Belt loop
CHARGER	
M19X501	SUC CHARGER,CD-65 CHARGING CRADLE
M20X501	SUC CHARGER, CD-66 CHARGING CRADLE
PS000227A12	PSU ADAPTOR,AC/DC, 5W, 100V-240V, MICROUSB, EU
PS000227A13	PSU ADAPTOR,AC/DC, 5W, 100V-240V, MICROUSB, UK/HK

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.

SW/FW version: CPU/DSP:5.08/5.07

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

<u>Model Number</u>	<u>Type Designator</u>	<u>Description</u>
EVX-S24-G6-3	EVX-S24-G6-3	EVX-S24-G6-3 403-480MHz 3W
EVX-S24-G6-3(Y)	EVX-S24-G6-3(Y)	EVX-S24-G6-3 403-480MHz 3W (Yellow color model)

with the occupational 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 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 17025,⁶ 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 : 11-MAY-2019

¹ICNIRP (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.

Déclaration UE de Conformité (DoC-17080100890-D)

La présente déclaration de conformité est établie sous la seule responsabilité du fabricant. L'objet de la déclaration décrit ci-dessus est conforme à la législation d'harmonisation de l'Union applicable:

Directive 2014/53/UE (RED)
Directive 2011/65/UE (RoHS)
Directive 2012/19/UE (WEEE)
Directive 2013/35/UE (EMF)

Objet de la déclaration: Licensed Portable Two-Way Radio
EVX-S24-G6-3, EVX-S24-G6-3(Y)

403-480MHz, 3W, limited keypad, display

Féquences nationales sous licence uniquement

Cette déclaration de conformité remplace DOC-17080100890-C

Mis sur le marché par: Motorola Solutions Systems Polska Sp. z o.o. , Ul.Czerwone Maki 82, 30-392 Krakow, Poland

Par conformité, nous faisons référence à la conformité avec les exigences applicables des normes suivantes :

EN 300 086 V2.1.2
EN 300 113 V2.2.1
EN 300 219 V2.1.1

EN 301 489-1 V2.2.3
EN 301 489-5 V2.2.1

EN 62368-1:2014 +AC:2015 +A11:2017
Conforme à la directive ICNIRP (1998) sur les limites d'exposition contrôlée ou à usage professionnel
EN50566:2017

Détenteur du document: Motorola Solutions Systems Polska Sp. z o.o., Ul.Czerwone Maki 82, 30-392 Krakow, Poland

Nous confirmons l'exactitude de cette traduction. Celle-ci est valable uniquement si elle est fournie avec la version anglaise d'origine signée.

Rev. 1 Complément à Déclaration UE de Conformité (DoC-17080100890-D)

Les accessoires énumérés sont autorisés à être utilisés dans le cadre de cette déclaration.

NUMÉRO DE PIÈCE

ANTENNE

ATU-20CS

ATU-21AS

ATU-21CS

ATU-21FS

ATU-6A

ATU-6B

ATU-6D

AUDIO

E46X009 (MH-66F4B)

BATTERIE

PMNN4468B

PORT SUR LE CORPS

LCC-S24

LCC-S24S

CHARGEUR

M19X501

M20X501

PS000227A12

LOGICIEL

Le logiciel radio installé est sous l'entière responsabilité du fabricant, sans aucun accès par l'utilisateur et est conforme aux directives applicables.

SW/FW version: CPU/DSP:5.08/5.07

EU-Konformitätserklärung (DoC-17080100890-D)

Die alleinige Verantwortung für die Ausstellung dieser Konformitätserklärung trägt der Hersteller. Der oben beschriebene Gegenstand der Erklärung erfüllt die einschlägigen Harmonisierungsrechtsvorschriften der Union:

Richtlinie 2014/53/EU (RED)
Richtlinie 2011/65/EU (RoHS)
Richtlinie 2012/19/EU (WEEE)
Richtlinie 2013/35/EU (EMF)

Gegenstand der Erklärung: Licensed Portable Two-Way Radio
EVX-S24-G6-3, EVX-S24-G6-3(Y)

403-480MHz, 3W, limited keypad, display

Ausschließlich lizenzierte nationale Frequenzen

Diese Konformitätserklärung ersetzt die DOC-17080100890-C

Auf den Markt gebracht durch: Motorola Solutions Systems Polska Sp. z o.o. , Ul.Czerwone Maki 82, 30-392 Krakow, Poland

Die Konformität wird durch die Einhaltung der geltenden Anforderungen der folgenden Standards gezeigt:

EN 300 086 V2.1.2
EN 300 113 V2.2.1
EN 300 219 V2.1.1

EN 301 489-1 V2.2.3
EN 301 489-5 V2.2.1

EN 62368-1:2014 +AC:2015 +A11:2017
Konform mit den ICNIRP (1998) Grenzwerten berufsbedingter/kontrollierter Exposition
EN50566:2017

Dokumentverwaltung: Motorola Solutions Systems Polska Sp. z o.o., Ul.Czerwone Maki 82, 30-392 Krakow, Poland

Wir bestätigen die Richtigkeit dieser Übersetzung. Sie ist nur gültig, wenn sie mit der signierten englischen Originalversion bereitgestellt wurde.

DE

Rev. 1 Zusatz zu EU-Konformitätserklärung (DoC-17080100890-D)

Die aufgeführten Zubehörteile sind zur Verwendung mit dem Gegenstand dieser Erklärung zugelassen.

TEILNUMMER

ANTENNE

ATU-20CS

ATU-21AS

ATU-21CS

ATU-21FS

ATU-6A

ATU-6B

ATU-6D

AUDIOZUBEHÖR

E46X009 (MH-66F4B)

AKKU

PMNN4468B

AM KÖRPER GETRAGEN

LCC-S24

LCC-S24S

LADEGERÄT

M19X501

M20X501

PS000227A12

SOFTWARE

Die installierte Funkgerätesoftware unterliegt der vollständigen Kontrolle des Herstellers ohne Zugriff durch den Benutzer und entspricht den dazugehörigen Richtlinien.

SW/FW version: CPU/DSP:5.08/5.07

Dichiarazione di conformità UE (DoC-17080100890-D)

La presente dichiarazione di conformità è rilasciata sotto l'esclusiva responsabilità del fabbricante. L'oggetto della dichiarazione di cui sopra è conforme alla pertinente normativa di armonizzazione dell'Unione:

Direttiva 2014/53/UE (RED)
Direttiva 2011/65/UE (RoHS)
Direttiva 2012/19/UE (WEEE)
Direttiva 2013/35/UE (EMF)

Oggetto della dichiarazione: Licensed Portable Two-Way Radio
EVX-S24-G6-3, EVX-S24-G6-3(Y)

403-480MHz, 3W, limited keypad, display

Solo frequenze nazionali con licenza

Questa Dichiarazione di conformità sostituisce DOC-17080100890-C

Commercializzato da: Motorola Solutions Systems Polska Sp. z o.o. , Ul.Czerwone Maki 82, 30-392 Krakow, Poland

La conformità è dimostrata dalla rispondenza ai requisiti applicabili dei seguenti standard:

EN 300 086 V2.1.2
EN 300 113 V2.2.1
EN 300 219 V2.1.1

EN 301 489-1 V2.2.3
EN 301 489-5 V2.2.1

EN 62368-1:2014 +AC:2015 +A11:2017
Conforme ai limiti di esposizione per scopi professionali/controllati dello standard ICNIRP (1998)
EN50566:2017

Riferimento del documento: Motorola Solutions Systems Polska Sp. z o.o., Ul.Czerwone Maki 82, 30-392 Krakow, Poland

Si conferma la correttezza di questa traduzione. è valida solo se fornita con la versione originale in inglese firmata.

Rev. 1 Allegato al Dichiarazione di conformità UE (DoC-17080100890-D)

Gli accessori elencati sono approvati per l'uso con l'oggetto della presente dichiarazione.

NUMERO DI PARTE

ANTENNA

ATU-20CS

ATU-21AS

ATU-21CS

ATU-21FS

ATU-6A

ATU-6B

ATU-6D

AUDIO

E46X009 (MH-66F4B)

BATTERIA

PMNN4468B

INDOSSABILE

LCC-S24

LCC-S24S

CARICABATTERIA

M19X501

M20X501

PS000227A12

SOFTWARE

Il software della radio installato è sotto il completo controllo del costruttore senza accesso da parte dell'utente ed è conforme alle direttive pertinenti.

SW/FW version: CPU/DSP:5.08/5.07

Le dichiarazioni di conformità UE sono disponibili al seguente link: <https://www.motorolasolutions.com/emea-compliance>

Deklaracja zgodności UE (DoC-17080100890-D)

Niniejszą deklarację zgodności wydaje się na wyłączną odpowiedzialność producenta.
Wymieniony poniżej przedmiot niniejszej deklaracji jest zgodny z odnośnymi wymaganiami unijnego prawodawstwa harmonizacyjnego:

Dyrektywa 2014/53/UE (RED)
Dyrektywa 2011/65/UE (RoHS)
Dyrektywa 2012/19/UE (WEEE)
Dyrektywa 2013/35/UE (EMF)

Przedmiot deklaracji: Licensed Portable Two-Way Radio
EVX-S24-G6-3, EVX-S24-G6-3(Y)

403-480MHz, 3W, limited keypad, display

Wyłącznie krajowe licencjonowane częstotliwości

Niniejsza deklaracja zgodności zastępuje DOC-17080100890-C

Wprowadzony do obrotu przez: Motorola Solutions Systems Polska Sp. z o.o. , Ul.Czerwone Maki 82, 30-392 Krakow, Poland

Odwołania do norm, w odniesieniu do których deklarowana jest zgodność:

EN 300 086 V2.1.2
EN 300 113 V2.2.1
EN 300 219 V2.1.1

EN 301 489-1 V2.2.3
EN 301 489-5 V2.2.1

EN 62368-1:2014 +AC:2015 +A11:2017
Zgodność z wytycznymi określonymi przez Międzynarodową Komisję Ochrony przed Promieniowaniem Niejonizującym ICNIRP (1998)
EN50566:2017

Właściciel dokumentu: Motorola Solutions Systems Polska Sp. z o.o., Ul.Czerwone Maki 82, 30-392 Krakow, Poland

Potwierdzamy poprawność niniejszego tłumaczenia. Obowiązuje jedynie z podpisanym oryginałem w języku angielskim.

Rev. 1 Uzupelnienie do Deklaracja zgodności UE (DoC-17080100890-D)

Wymienione akcesoria są dopuszczone do użytku z przedmiotem niniejszej deklaracji.

NUMER KATALOGOWY

ANTENA

ATU-20CS

ATU-21AS

ATU-21CS

ATU-21FS

ATU-6A

ATU-6B

ATU-6D

AUDIO

E46X009 (MH-66F4B)

BATERIA

PMNN4468B

URZĄDZENIE NOSZONE NA CIELE

LCC-S24

LCC-S24S

ŁADOWARKA

M19X501

M20X501

PS000227A12

OPROGRAMOWANIE

Zainstalowane oprogramowanie radiowe pozostaje pod pełną kontrolą producenta bez możliwości ingerencji przez użytkownika. Oprogramowanie jest w zgodności z odnośnymi wymaganiami unijnego prawodawstwa harmonizacyjnego.

SW/FW version: CPU/DSP:5.08/5.07

Deklaracje zgodności UE są dostępne pod następującym adresem: <https://www.motorolasolutions.com/emea-compliance>

Declaração UE de conformidade (DoC-17080100890-D)

A presente declaração de conformidade é emitida sob a exclusiva responsabilidade do fabricante. O objeto da declaração acima mencionada está em conformidade com a legislação de harmonização da União aplicável:

Diretiva 2014/53/UE (RED)
Diretiva 2011/65/EU (RoHS)
Diretiva 2012/19/EU (WEEE)
Diretiva 2013/35/EU (EMF)

Objeto da declaração: Licensed Portable Two-Way Radio
EVX-S24-G6-3, EVX-S24-G6-3(Y)

403-480MHz, 3W, limited keypad, display

Exclusivamente frequências nacionais licenciadas

Esta Declaração de Conformidade substitui DOC-17080100890-C

Introduzido no mercado por: Motorola Solutions Systems Polska Sp. z o.o. , Ul.Czerwone Maki 82, 30-392 Krakow, Poland

A conformidade é demonstrada pela concordância com os requisitos aplicáveis das seguintes normas:

EN 300 086 V2.1.2
EN 300 113 V2.2.1
EN 300 219 V2.1.1

EN 301 489-1 V2.2.3
EN 301 489-5 V2.2.1

EN 62368-1:2014 +AC:2015 +A11:2017
Em conformidade com os limites de Exposição Ocupacional/Controlada da ICNIRP (1998)
EN50566:2017

Proprietário do documento: Motorola Solutions Systems Polska Sp. z o.o., Ul.Czerwone Maki 82, 30-392 Krakow, Poland

A exatidão desta tradução está confirmada e é válida apenas se fornecida com a versão original em inglês assinada.

Rev. 1 Adendo à Declaração UE de conformidade (DoC-17080100890-D)

Os acessórios listados são aprovados para uso com o objeto desta declaração.

NÚMERO DA PEÇA

ANTENA

ATU-20CS

ATU-21AS

ATU-21CS

ATU-21FS

ATU-6A

ATU-6B

ATU-6D

ÁUDIO

E46X009 (MH-66F4B)

BATERIA

PMNN4468B

USADO NO CORPO

LCC-S24

LCC-S24S

CARREGADOR

M19X501

M20X501

PS000227A12

PROGRAMAS

O software de rádio instalado está sob o controle total do fabricante, sem acesso do usuário e está em conformidade com as diretivas relevantes.

SW/FW version: CPU/DSP:5.08/5.07

Declaración UE de conformidad (DoC-17080100890-D)

La presente declaración de conformidad se expide bajo la exclusiva responsabilidad del fabricante. El objeto de la declaración descrito anteriormente es conforme con la legislación de armonización pertinente de la Unión:

Directiva 2014/53/UE (RED)
Directiva 2011/65/UE (RoHS)
Directiva 2012/19/UE (WEEE)
Directiva 2013/35/UE (EMF)

Objeto de la declaración: Licensed Portable Two-Way Radio
EVX-S24-G6-3, EVX-S24-G6-3(Y)

403-480MHz, 3W, limited keypad, display

Frecuencias con licencia únicamente nacional

Esta Declaración de conformidad reemplaza a DOC-17080100890-C

introducido en el mercado por: Motorola Solutions Systems Polska Sp. z o.o. , Ul.Czerwone Maki 82, 30-392 Krakow, Poland

La conformidad se acreditará mediante el cumplimiento de los requisitos aplicables de los siguientes estándares:

EN 300 086 V2.1.2
EN 300 113 V2.2.1
EN 300 219 V2.1.1

EN 301 489-1 V2.2.3
EN 301 489-5 V2.2.1

EN 62368-1:2014 +AC:2015 +A11:2017
Cumple con ICNIRP (1998) sobre límites de exposición ocupacional/controlada
EN50566:2017

Custodio de la documentación: Motorola Solutions Systems Polska Sp. z o.o., Ul.Czerwone Maki 82, 30-392 Krakow, Poland

Confirmamos la exactitud de esta traducción. Solo es válida si se proporciona con la versión original en inglés firmada.

Rev. 1 Anexo a Declaración UE de conformidad (DoC-17080100890-D)

Los accesorios listados están aprobados para su uso con el objeto de esta declaración.

NÚMERO DE PIEZA

ANTENA

ATU-20CS

ATU-21AS

ATU-21CS

ATU-21FS

ATU-6A

ATU-6B

ATU-6D

AUDIO

E46X009 (MH-66F4B)

BATERÍA

PMNN4468B

EN EL CUERPO

LCC-S24

LCC-S24S

CARGADOR

M19X501

M20X501

PS000227A12

SOFTWARE

El software de radio instalado se encuentra bajo el control total del fabricante sin acceso por parte del usuario y cumple con las directivas pertinentes.

SW/FW version: CPU/DSP:5.08/5.07



UK Declaration of Conformity (DoC-17080100890-D)

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

The Radio Equipment Regulations 2017

Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

The Waste Electrical and Electronic Equipment Regulations 2013

The Control of Electromagnetic Fields at Work Regulations 2016

Object of the declaration: Licensed Portable Two-Way Radio
EVX-S24-G6-3, EVX-S24-G6-3(Y)

403-480MHz, 3W, limited keypad, display

National Licensed Frequencies Only

This DoC supersedes DOC-17080100890-C

Placed On The Market By: Motorola Solutions UK, 160 Victoria St, London, SW1E 5LB, U.K.

Conformity is shown by compliance with the applicable requirements of the following standards:

EN 300 086 V2.1.2

EN 300 113 V2.2.1

EN 300 219 V2.1.1

EN 301 489-1 V2.2.3

EN 301 489-5 V2.2.1

EN 62368-1:2014 +AC:2015 +A11:2017

Compliant with the ICNIRP (1998) Occupational / Controlled Exposure Limits

EN50566:2017

KRAKOW, 20-DEC-2022

Jacek Drabik
Country Manager Motorola Solutions Poland,
Ul.Czerwone Maki 82, 30-392 Krakow, Poland

Dariusz Szczęśniak
Product Safety and Regulatory Compliance,
Motorola Solutions Polska Systems Sp. z o.o.

Document Keeper: Motorola Solutions Systems Polska Sp. z o.o., Ul.Czerwone Maki 82, 30-392 Krakow, Poland



Rev. 1 Addendum to UK Declaration of Conformity (DoC-17080100890-D)

The listed accessories are approved for use with the object of this declaration.

(* Non-UK types of power supply plugs can be only used with adaptor complying UKCA regulatory and BS 1363-3 standard.)

<u>PART NUMBER</u>	<u>DESCRIPTION (FOR INFORMATION ONLY)</u>
ANTENNA	
ATU-20CS	Regular Stubby Antenna 420-450 MHz
ATU-21AS	Super Stubby Antenna 400-420 MHz
ATU-21CS	Super Stubby Antenna 420-440 MHz
ATU-21DS	Super Stubby Antenna 440-460 MHz
ATU-21FS	ATU-21FS Super Stubby Antenna 460-480 MHz
ATU-6A	WHIP ANTENNA 400-430 MHz
ATU-6B	WHIP ANTENNA 420-450 MHz
ATU-6C	WHIP ANTENNA 440-470 MHz
ATU-6D	WHIP ANTENNA 450-490 MHz 16CM
AUDIO	
E46X009 (MH-66F4B)	Submersible RSM
BATTERY	
PMNN4468B	Battery Pack, LI-ION, 2300mAh (T)
BODYWORN	
LCC-S24	Leather case, Belt loop
LCC-S24S	Leather case, Swivel Belt loop
CHARGER	
M19X501	SUC CHARGER, CD-65 CHARGING CRADLE
M20X501	SUC CHARGER, CD-66 CHARGING CRADLE
PS000227A12	PSU ADAPTOR, AC/DC, 5W, 100V-240V, MICROUSB, EU
PS000227A13	PSU ADAPTOR, AC/DC, 5W, 100V-240V, MICROUSB, UK/HK

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 UK legislation.

SW/FW version: CPU/DSP:5.08/5.07