MC40N0 Mobile Computer User Manual Zebra Technologies

Zebra Technologies Mobile Computer

```
FCC ID (https://fccid.io) > / Zebra Technologies Corporation (https://fccid.io/UZ7) > / MC40N0 (https://fccid.io/UZ7MC40N0) > / User Manual (https://fccid.io/UZ7MC40N0/User-Manual/User-Manual-1995636)
```

Alternate Views:

HTML [Translate] (https://fccid.io/UZ7MC40N0/User-Manual/User-Manual-1995636.html)

PDF [Zoom] (https://fccid.io/UZ7MC40N0/User-Manual/User-Manual-1995636.iframe)

Download [PDF]





Motorola Solutions reserves the right to make changes to any product to improve reliability, function, or design, Motorola Solutions does not assume any product ballity arriange and of or in convended ones of a section and product ballity arriange and of or in convended or included or partial or included or included

Warranty

Service Information

If you have a problem using the equipment, contact your fac Technical or Systems Support. If there is a problem with the equipment, they will contact the Motorola Solutions Global Customer Support at: http://www.motorolasciutions.com/

For the latest version of this guide go to: http://



ilotoroia Solutions, inc. I301 E. Algonquin Rd. Schaumburg, IL 60196-1078, U.S.A. http://www.motorolasolutions.com MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners.



Regulatory Information

This device is approved under Motorola Solutions, Inc. This guide applies to Model Number MC40N0. All Motorola devices are designed to be compliant with rules and regulations in locations they are sold and will eled as required.

Local language translations are available at the following website: http://supportcentral.motorola.com Any changes or modifications to Motorola equipment not expressly approved by Motorola, could void the user's authority to operate the equipment.

CAUTION Only use Motorola approved and U Listed accessories, battery packs and batter

Do NOT attempt to charge damp/wet mobile computers or batteries. All components must be dry before connecting to an external power source.

ed maximum operating temperature: 40°C

Radio Modules

The device contain approved radio module(s). These module(s) are identified below.

Motorola XWing 2 802.11a/b/g/n radio module,
Type: 21-148603-0B

Bluetooth® Wireless Technology

This is an approved Bluetooth product. For more information or to view the End Product Listing, pleavisit http://www.bluetooth.org/tpg/listings.cfm.

Wireless Device Country Approvals

WITCHESS DEVICE CURINTY Approvals Regulatory markings, subject to certification, are applied to the device signifying the radio(s) si/are approved for use in the following countries: United States, Canada, Japan, China, S. Korea, Australia, and Europe. Please refer to the Declaration of Conformity (DoC) for details of other country markings. This is available at http://www.molorola.com/doc.

http://www.motorola.com/doc. Note: Europe includes, Austria, Belgium, Bulgaria, Czech Republic, Cyprus, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Licetherstein, Liftuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovak Republic, Slovenia, Spein Sweden, Switzerland and the United Kingdom.

Country Roaming

This device incorporates the International Roaming feature (IEEE802.11d) which will ensure the product operates on the correct channels for the particular

Ad-Hoc Operation (5 GHz band)

Ad-Hoc operation is limited to Channels 36-48 (5150-5250 MHz). Use of this band is restricted to Indoor Use Only, any other use will make the operation of this

Frequency of Operation - FCC and IC

5 GHz Only

The use in the UNII (Unlicensed National Informa Infrastructure) band 1 (5150 - 5250 MHz) is restrict to Indoor Use Only, any other use will make the operation of this device illegal.

Industry Canada Statement:

Caution: The device for the hand 5150 - 5250 MHz is only for indoor usage to reduce potential for harmful interference to co-Channel mobile seatilitie systems. High power radars are allocated as primary users (meaning they have priority) of 5250 - 5350 MHz and 5560-5850 MHz and these radars could cause interference android dramage to IE-LAN devices.

Avertissement: Le dispositive fonctionnant dans Is bande 5150 - 5250 MHz est affects uniquement pour une utilisation à l'intérieur affin de réduire les risques ndustry Canada Statemen

de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux. Les utilisateurs de raders de haute puissance sont désignés utilisateurs principaux (c.-à-d., qu'ils ont la priorité) pour les bands 5250 - 5350 MHz et 6560 - 5550 MHz et 0550 MHz et de ces radars pourraient causer du brouillage et/ou des dommages aux dispositifs LAN-Fil.

The available channels for 802.11 b/g operation in the US are Channels 1 to 11. The range of channels is limited by firmware.

Health and Safety Recommendations Ergonomic Recommendations



- programs to prevent employee injury.
 Reduce or eliminate repetitive motion
 Maintain a neutral posture
 Reduce or eliminate excessive force
 Keep objects that are used frequently within easy
 reach
 Perform tasks at correct heights
 Reduce or eliminate vibration
 Reduce or eliminate vibration
 Reduce or eliminate vibration
 Provide adequate clearance
 Provide adequate clearance
 Provide a disclable workstations
 Provide a regulate workstations
 Provide as vibratile working environment
 Improve work procedures.

Warnings for Use of Wireless

Please observe \underline{all} warning notices with regard to the usage of wireless devices.

Safety in Aircraft

Switch off your wireless device whenever you are instructed to do so by airport or airline staff. If your device offers a 'flight mode' or similar feature, consult airline staff as to its use in flight.

((*)) Safety in Hospitals

Wireless devices transmit radio frequency energy and may affect medical electrical equipment.
Wireless devices should be switched off wherever you are reguested to do so in hospitals, clinics or healthcare facilities. These requests are designed to prevent possible interference with sensitive medica

Pacemakers

Pacemaker manufacturers recommended that a minimum of 15 cm (6 inches) be maintained between a handheld wireless device and a pacemaker to avoid potential interference with the pacemaker. These recommendations are consistent with independent research and recommendations by Wireless Technology Research.

Persons with pacemakers:

- rsons with pacemakers:
 Should ALWAYS keep the device more than 15 cm
 (6 inches) from their pacemaker when turned ON.
 Should not carry the device in a breast pocket.

- Should not carry the device in a breast pocket.
 Should use the ear furthest from the pacemaker to minimize the potential for interference.
 If you have any reason to suspect that interference is taking place, turn OFF your device.

Other Medical Devices

Please consult your physician or the manufacturer of the medical device, to determine if the operation of your wireless product may interfere with the medical device.



Safety Information

Reducing RF Exposure - Use Properly
Only operate the device in accor
instructions supplied.

International The device complies with internationally recognized standards covering human exposure to electromagnetic fields from radio devices. For information on "international" human exposure to electromagnetic fields refer to the Motorola Declaration of Conformity (DoC) at http:// www.motorola.com/idoc. For further information on the safety of RF energy from vireless devices - see http://responsibility.motorolasolutions.com/index.php/ourapproach/wirelesscommhealth/

ourappirose...

Europe

Handheld Devices

This device was tested for typical body-worn operation. Use only Motorola tested and approved belt-clips, holsters, and similar accessories to ensure accessories to ensure accessories.

To satisfy EU RF exposure requirements, a mobile transmitting device must operate with a minimum separation distance of XX cm or more from a person's

US and Canada

Co-located Statement
To comply with FCC RF exposure compliance
requirement, the antenna used for this transmit
must not be co-located or operating in conjuncti any other transmitter/antenna except those already approved in this filing.

approved in this iming.

Handheld Berüce
This device was tested for typical body-worn
operation. Use only Motorola tested and approved
belt-clips, holstens, and similar accessories to ensure
FCC Compliance. The use of third-party belt-clips,
holstens, and similar accessories may not comply with
FCC RF exposure compliance requirements, and
should be avoided.

should be avoided.

To satisfy US and Canadian RF exposure requirements, a transmitting device must operate with a minimum separation distance of XX cm or more from a person's body.

a person's body.

Pour satisfaire aux exigences Américaines et
Canadiennes d'exposition aux radiofréquences, un
dispositif de transmission doit fonctionner avec une
distance de séparation minimale de XX cm ou plus de corps d'une personne

Radiation Exposure Statement:

Radiation exposure Statement: This equipment complies with IC radiation exposure limits set for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm between the radiator and

NOTE IMPORTANTE: (Pour l'utilisation de dispositifs

Déclaration d'exposition aux radiations Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps.

▲ Laser/LED Devices

Class 2 laser scanners use a low power, visible light diode. As with any very bright light source, such as the sun, the user should avoid staring directly into the light beam. Momentary exposure to a Class 2 laser is not known to be harmful.

The following statement is required to comply with US and international regulations.

Caution: Use of controls, adjustments or performance of procedures other than those specified herein may result in hazardous laser light exposure.



- Labels read: 1. LASER/LED LIGHT DO NOT STARE INTO BEAM OR VIEW DIRECTLY WITH OPTICAL
- BEAM OR VIEW DIRECTLY WITH OPTICAL INSTRUMENTS. COMPLIES WITH 21CFR1040.10 AND 1040.11 EXCEPT FOR DEVIATIONS PURSUANT TO LASER NOTICE NO. 50 DATED JUNE 24, 2007 AND IEC 60825-1 (Ed. 1.2, 2.0), EN60825-1: 2001, 2007 & IEC 62471 (Ed. 1.0), EN62471-2009.

Power Supply

Les ONLY a Motorola approved UL LISTED ITE (IEC/ Les ONLY a Motorola approved UL LISTED ITE (IEC/ EN 609850-1, I.PS) power supply with electrical ratings: Output 5 VOC, min 1.2 A, with a maximum ambient temperature of at least 50 °C. Use of alternative power supply will invalidate any approvals given to this unit and may be dangerous.

Batteries

Taiwan - Recycling



EPA (Environmental Protection Administration) requires dry battery producing or importing to 15 of the Waste Disposal Act are required to indicate the recycling marks on the batteries used in sales, giveaway or promotion. Contact a qualified Taiwanes recycler for proper battery disposal.

Battery Information

Use only Motorola approved batteries. Accessories which have battery charging capability are approved for use with the following battery models:

Motorola 82-160955-01 (3.7 VDC, 2680 mAh) Motorola rechargeable battery packs are designed and constructed to the highest standards within the industry.

However, there are limitations to how long a battery y can operate or be stored before needing replacement Many factors affect the actual life cycle of a battery pack, such as heat, cold, harsh environmental conditions and severe drops. When batteries are stored over six (6) months, some

When batteries are stored over six (6) months, some invensible destroation in overall battery quality may occur. Store batteries at half of full charge in a dry, cool place, memored from the equipment to prevent loss of capacity, instity of metallic parts and electrolyte leakage. When storing batteries for one year or longer, the charge level should be verified at least once a year and charged to half of full charge.

Replace the battery when a significant loss of run time is detected.

Strandard warranty period for all Motorola batteries is one year, regardless if the battery was purchased separately or included as part of the mobile computer. For more information on Motorola batteries, please

visit: http:/mysymbolcare.symbol.com/battery/ batbasics1.html

Battery Safety Guidelines

- The area in which the units are charged should be clear of debris and combustible materials or chemicals. Particular care should be taken where the device is charged in a non commercial environment.

- chemicals. Particular care should be taken where the device is charged in a non commercial environment.

 Follow battery usage, storage, and charging guidelines found in the user's guide.

 Improper battery use may result in a fire, explosion, or other hazard.

 To charge the mobile device battery, the battery and charger temperatures must be between +32 PF to be not use incompatible batteries and chargers. Use of an incompatible batteries and chargers, use of an incompatible batteries and chargers. Use of an incompatible batteries and chargers may present a risk of fire, explosion, leakage, or other hazard. If you have any questions about the compatibility of a battery or a charger, contact Motorola Solutions Global Customer Support.

 For device shat utilize a USB port as a charging source, the device shall only be connected to products that bear the USB-1F cogo or have completed the USB-1F compliance program.

 Do not disassemble or open, crush, bend or deform, puncture, or shred.

 Severe impact from dropping any battery-operated device on a hard surface could cause the battery to overheat.

- overheat.

 Do not short circuit a battery or allow metallic or conductive objects to contact the battery terminate. Do not modify or remanufacture, attempt to insart foreign objects into the battery, immerse or expose to water or other liquids, or expose to fire, explosion, or other hazard.
- explosion, or other hazard.

 Do not leave or store the equipment in or near areas that might get very hot, such as in a parked vehicle or near a radiator or other heat source. Do not place battery into a microwave oven or dryer. Battery usage by children should be supervised. Please follow local regulations to promptly dispose of used re-chargeable batteries.

 Deed this pose of batteries in minediately if a battery has been swallowed.

- been swallowed. In the event of a battery leak, do not allow the liquid to come in contact with the skin or eyes. If contact has been made, wash the affected area with large amounts of water and seek medical advice. If you suspect damage to your equipment or battery, contact Motorola Solutions Global Customer Support to arrange for inspection.

Radio Frequency Interference Requirements-FCC

Requirements-FCC

Note: This equipment has been lested and found to comply with the limits for a Class & Biglist device, pursuant to Fart 15 of the FCC rules. These limits are not provided to the provided and provided to the provided and provided to the provided to the

- Reorient or relocate the receiving antenna Increase the separation between the equipment
- increase the separation between the equipment and receiver

 Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

Radio Transmitters (Part 15)

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, cluding interference that may cause undesired

Radio Frequency Interference Requirements - Canada

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Radio Transmitters

For RLAN Devices: The use of 5 GHz RLAN's, for use in Canada, have the

The use of S GHz RLANs, for use in Canada, have the following restrictions:

Restricted Band 5.80 - 5.85 GHz

Restricted Band 5.80 - 5.85 GHz

This device complies with RSS 210 of Industry Canada. Operation is subject to the following two conditions: (1) this device may not cause harmful interference and (2) this device must accept any interference reversely, including interference that may cause undesired operation.

Ce dispositif set conforme à la norme CNR-210 chinquistric Canada applicable aux appareils radio exempts de licence. Son fonctionnement est sujet aux deux conditions suivantes: (1) le dispositif ne dot pas produire de broullage prejudiciable prejudiciable prejudiciable prejudiciable in the conditions are considered to the conditions are conditions are considered to the conditions are conditions are considered to the conditions are conditions are conditions are cond

fonctionnement indésirable.

Label Marking: The Term "IC:" before the radio certification only signifies that Industry Canada technical specifications were met.

← Marking and European Economic Area (EEA)

- Area (EEA)
 The use of 2.4 GHz RLANs, for use through the EEA, have the following restrictions:

 Maximum radiated transmit power of 100 mW
 EIRP in the frequency range 2.400 2.4835 GHz
 France, outside usage is restricted to 2.4 2.454 GHz
 Italy requires a user license for outside usage.
 Bluecoft Wireless Technology for use through the EEA has the following restrictions:

 Maximum rediated transmit rower of 100 mW
- A has the following restrictions:

 Maximum radiated transmit power of 100 mW
 EIRP in the frequency range 2.400 2.4835 GHz
 France, outside usage is restricted to 10 mW EIRP
 Italy requires a user license for outside usage.

Statement of Compliance

Motorola hereby, declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. A Declaration of Conformity may be obtained from http://

www.motorola.com/doc. Japan (VCCI) - Voluntary Control Council for

Class BITE

の装置は、情報処理装置等電波障害自主規制協議会
(VCGI)の基準に基づくクラス B 情報技術装置で
。この装置は、家庭環境で採用することを自的としていますが、この装置がラジオやテレビジョン受信機
に近接して使用されると、受信障害を引き起こすこと
があります。取扱説明書に従って正しい取り返いを

a Warning Statement for Class B ITE

	기 종별	사용자안내문
	B급 기기 (가정용 방송 통신기자재)	이 기기는 가정용 (B급) 전자파적합기 기로서 주로 가정에서 사용하는 것을 목 적으로 하며, 모든 지역에서 사용할 수 있습니다.

Other Countries

Australia
Use of 5 GHz RLAN's in Australia is restricted in the following band 5.50 - 5.65GHz.

Brazil
Regulatory declarations for MC40N0 - BRAZIL
Declarações Regulamentares para
Nota: "A marca de certificação se aplica ao
Transceptor, modelo MC40N0. Este equipament
opera em caráter secundário, isto é, não tem dir opera em caracter secundant, isto e, nao de midiento proteção contra interferência prejudicial, mesmo de estações do mesmo tipo, e não pode causar interferência a sistemas operando em caráter criencia.

Para maiores informações sobre ANATEL consulte o site: www.anatel.gov.br

"Este equipo cumple con la Resolución No 403 de 2008, de la Subsecretaria de telecomunicaciones, relativa a radiaciones electromagnéticas."



Mexico
Restrict Frequency Range to: 2.450 - 2.4835 GHz.

For a radio equipment using 2400 - 2483.5MHz or 5725 - 5825MHz, the following two expression should be displayed:

be displayed: 혜당 무선설비는 운용 중 전파혼신 가능성이 있음 당해 무선설비 는전파혼 신 가능성이 있으므로 인명안전과 관련된 서비스는 할 수 없습니다 .

臺灣

K功率電波輻射性電機管理辦法

第十二條 經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

第十四條 低功率射頻電機之使用不得影響飛航安全及干擾合 法通信:經發現有干擾現象時,應立即停用,並改 善至無干擾時方得繼續使用。

前項合法通信,指依電信規定作業之無線電通信。 低功率射和電機須忍受合法通信或工業、科學及醫

區均平射外电磁效息交音法通信以上系、科学及2 療用電波輻射性電機設備之干擾。 在 5. 25-5. 35 秭赫頻帶內操作之無線資訊傳輸設 備,限於室內使用。

Ultraine
This equipment corresponds to requirements of the Technical Regulation No. 1057, 2008 on restrictions a to the use of some dangerous substances in electric and electronic devices.

เครื่องโทรคมนาคมและอปกรณ์นี้

มีความสอดคล้องตามข้อกำหนดของ กทช .

Waste Electrical and Electronic Equipment (WEEE) X

Waste Electrical and Electronic Equipment (WEEE)

English: For EU Customers: All products at the end of their life must be returned to Motorola Solutions for recycling. For information on how to return product, please go to: http://www.motorolasolutions.com/recycling/weee pot: http://www.motorolasolutions.com/recycling/weee pot: http://www.motorolasolutions.com/recycling/weee products and explicate products and explicate products and solutions pour recyclage. Pour de plus ampleis products and explicate products and interest products, and interest products and interest a

finns på http://www.motorolasolutions.com/recycang/ weee.
Suomi: Aslakkaat Euroopau unionia alueellis: Kaiköt uotnetet on palautettava kierrätettäväksi Motorola Solutions-yhtiöön, kun tuotetta ei enää käyheitä. Lisätetoja www.motorolasolutions.com/recycling/weee.
Dansk: Til kunder i EU: Alle produkter skal returmers til Motorola Solutions ite inreckingring/weee.
Dansk: Til kunder i EU: Alle produkter skal returmers til www.motorolasolutions.com/recycling/weee.
www.motorolasolutions.com/r

Slovenčina: Pre zákazníkov z krajín EU: Všetky výrol musia byť po uplynutí doby ich životnosti vrátené spoločnosti Motorola Solutions na recykláciu. Bilžšie informácie o vrátení výrobkov nájdete na: http:// www.motorolasolutions.com/recycling/weee. www.motorolasolutions.com/recycling/weee. Leturivig: Ev svdrojams: visi gaminist, pashalgus jų eksplostacijos laikul, uri būli gražinti utilizuosi į kompanija "Motorola Solutions". Daugiai unformacijos, kaip gražinti gamini, rasite: http://www.motorolasolutions.com/ cerycling/weee. Lativisties: ES kiertinem: visi produkti pēc to kaipošams vidios vidios pasta piš produkti produkti pēc to kaipošams vidios vidios pasta pasta pasta pasta piš kaipasta pasta piš kaipasta pasta past

TURKISH WEEE Statement of Compliance

Software Support

Motorola Solutions wants to ensure that customers have the latest release of entitled software at the time of product purchase

To confirm that your Motorola Solutions device shipped with the latest release of entitled software, visit: www.motorolasolutions.com/support. Check for the latest software from Software Downloads > Product Line/Product > Go.

If your device does not have the latest entitled If your device does not have the latest entitled software release as of your product purchase date, please e-mail a request to Motorola Solutions at: entitlementservice@motorolasolutions com. You must include the following essential device information with your request:

• Model number
• Serial number
• Pirrol of purchase
• Title of the software download you are requesting. If it is determined by Motorola that your device is entitled to the latest software release, you will receive an e-mail containing a link directing you to a Motorola Solutions Web site to download the appropriate software.

Only use Motorola approved and UL Listed accessories, battery packs and battery chargers. CAUTION 2.4 GHz Only The available channels for 802.11 b/g operation in the US are Channels 1 to 11. The range of channels is limited by firmware. Health and Safety Recommendations Ergonomic Recommendations In order to avoid or minimize the potential risk of ergonomic injury follow the recommendations below. Consult with your local Health & Safety Manager to ensure that you are adhering to your companyâ□□s safety programs to prevent employee injury. CAUTION Do NOT attempt to charge damp/wet mobile computers or batteries. All components must be dry before connecting to an external power Declared maximum operating temperature: 40°C. Radio Modules The device contain approved radio module(s). These module(s) are identified below. Motorola XWing 2 802.11a/b/g/n radio module, Type: 21-148603-0B BluetoothÂŽ Wireless Technology This is an approved Bluetooth product. For more information or to view the End Product Listing, please visit http://www.bluetooth.org/tpg/listings.cfm. Wireless Device Country Approvals Warranty For the complete Motorola Solutions hardware product warranty statement, go to: http://www.motorolasolutions.com/warranty. Service Information If you have a problem using the equipment, contact your facilityâ□□s Technical or Systems Support. If there is a problem with the equipment, they will contact the Motorola Solutions Global Customer Support at: http://www.motorolasolutions.com/ contactsupport. For the latest version of this guide go to: http:// supportcentral.motorola.com. Š 2012 Motorola Solutions, Inc. All Rights Reserved. 72-166942-01 Rev. 1 â□□ August 2012 Please observe all warning notices with regard to the usage of wireless devices. Safety in Aircraft Switch off your wireless device whenever you are instructed to do so by airport or airline staff. If your device offers a 'flight mode' or similar feature, consult airline staff as to its use in flight.

Safety in Hospitals

This device incorporates the International Roaming feature (IEEE802.11d) which will ensure the product operates on the correct channels for the particular country of use. Ad-Hoc Operation (5 GHz band) **Pacemakers** Ad-Hoc operation is limited to Channels 36-48 (51505250 MHz). Use of this band is restricted to ${
m I}$ Use Only, any other use will make the operation of this device illegal. Pacemaker manufacturers recommended that a minimum of 15 cm (6 inches) be maintained between a handheld wireless device and a pacemaker to avoid potential interference with the pacemaker. These recommendations are consistent with independent research and recommendations by Wireless Technology Research. Persons with pacemakers: â□ Should ALWAYS keep the device more than 15 cm (6 inches) from their pacemaker when turned ON. â□ˇ Should not carry the device in a breast pocket. â□ Should use the ear furthest from the pacemaker to minimize the potential for interference. â□ If you have any reason to suspect that interference is taking place, turn OFF your device. 5 GHz Only MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. Warnings for Use of Wireless Devices Wireless devices transmit radio frequency energy and may affect medical electrical equipment. Wireless devices should be switched off wherever you are requested to do so in hospitals, clinics or healthcare facilities. These requests are designed to prevent possible interference with sensitive medical equipment. Country Roaming Frequency of Operation - FCC and IC Motorola Solutions, Inc. 1301 E. Algonquin Rd. Schaumburg, IL 60196-1078, U.S.A. http://www.motorolasolutions.com â□˘ â□˘ â□˘ â□˘ â□˘ â□˘ â□˘ Reduce or eliminate repetitive motion

Maintain a neutral posture

Reduce or eliminate excessive force Keep objects that are used frequently within easy reach

Perform tasks at correct heights
Reduce or eliminate vibration
Reduce or eliminate direct pressure
Provide adjustable workstations
Provide adequate clearance
Provide a suitable working environment
Improve work procedures.

PR

EL

IM

Motorola Solutions reserves the right to make changes to any product to improve reliability, function, or design. Motorola Solutions does not assume any product liability arising out of, or in connection with, the application or use of any product, circuit, or application described herein. No license is granted, either expressly or by implication, estoppel, or otherwise under any patent right or patent, covering or relating to any combination, system, apparatus, machine, material, method, or process in which Motorola Solutions products might be used. An implied license exists only for equipment, circuits, and subsystems contained in Motorola Solutions products.

Regulatory markings, subject to certification, are applied to the device signifying the radio(s) is/are approved for use in the following countries: United States, Canada, Japan, China, S. Korea, Australia, and Europe.

Please refer to the Declaration of Conformity (DoC) for details of other country markings. This is available at http://www.motorola.com/doc.

Note: Europe includes, Austria, Belgium, Bulgaria, Czech Republic, Cyprus, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Liechtenstein, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovak Republic, Slovenia, Spain, Sweden, Switzerland and the United Kingdom.

â□ĭ

â□˘

â□ĭ

â□˘

The use in the UNII (Unlicensed National Information Infrastructure) band 1 (5150 - 5250 MHz) is restricted to Indoor Use Only; any other use will make the operation of this device illegal.

Industry Canada Statement:

Caution: The device for the band 5150 - 5250 MHz is only for indoor usage to reduce potential for harmful interference to co-Channel mobile satellite systems. High power radars are allocated as primary users (meaning they have priority) of 5250 - 5350 MHz and 5650-5850 MHz and these radars could cause

```
interference and/or damage to LE-LAN devices.
Avertissement: Le dispositive fonctionnant dans la
bande 5150 - 5250 MHz est rĂŠservĂŠ uniquement pour
une utilisation Ă l'intĂŠrieur afin de rĂŠduire les risques
RF Exposure Guidelines
Safety Information
Other Medical Devices
Please consult your physician or the manufacturer of
the medical device, to determine if the operation of
your wireless product may interfere with the medical
device.
Caution: Use of controls, adjustments or performance
of procedures other than those specified herein may
result in hazardous laser light exposure.
Scanner/LED Labeling
Reducing RF Exposure - Use Properly
Only operate the device in accordance with the
instructions supplied.
International
The device complies with internationally recognized
standards covering human exposure to
electromagnetic fields from radio devices. For
information on \hat{a} \square \square International \hat{a} \square \square human exposure to
electromagnetic fields refer to the Motorola
Declaration of Conformity (DoC) at http://
www.motorola.com/doc.
For further information on the safety of RF energy from
wireless devices - see
http://responsibility.motorolasolutions.com/index.php/
ourapproach/wirelesscommhealth/
COMPLIES WITH 21CFR1040.10 AND 1040.11 EXCEPT
FOR DEVIATIONS PURSUANT TO LASER NOTICE NO. 50,
DATED JUNE 24, 2007 AND IEC 60825-1 (Ed. 1.2, 2.0), EN60825-1: 2001,
2007 & IEC 62471 (Ed 1.0), EN62471:2008.
This device is approved under Motorola Solutions, Inc.
This guide applies to Model Number MC40N0.
All Motorola devices are designed to be compliant with
rules and regulations in locations they are sold and will
be labeled as required.
Local language translations are available at the
following website: http://supportcentral.motorola.com
Any changes or modifications to Motorola equipment,
not expressly approved by Motorola, could void the
user's authority to operate the equipment.
de brouillage prĂŠjudiciable aux systĂ mes de satellites
mobiles utilisant les mĂŞmes canaux.
Les utilisateurs de radars de haute puissance sont
dĂŠsignĂŠs utilisateurs principaux (c.-Ă -d., qu'ils ont la
prioritĂŠ) pour les bands 5250 - 5350 MHz et 5650 5850 MHz et que ces radars pourraient causer du
brouillage et/ou des dommages aux dispositifs LANEL.
Europe
AR
Regulatory Information
```

ΙN

MC40

REGULATORY

GUIDE

Handheld Devices

This device was tested for typical body-worn operation. Use only Motorola tested and approved belt-clips, holsters, and similar accessories to ensure EU Compliance.

To satisfy EU RF exposure requirements, a mobile transmitting device must operate with a minimum separation distance of XX cm or more from a person's body.

US and Canada

Co-located Statement

To comply with FCC RF exposure compliance requirement, the antenna used for this transmitter must not be co-located or operating in conjunction with any other transmitter/antenna except those already approved in this filing.

Handheld Devices

This device was tested for typical body-worn operation. Use only Motorola tested and approved belt-clips, holsters, and similar accessories to ensure FCC Compliance. The use of third-party belt-clips, holsters, and similar accessories may not comply with FCC RF exposure compliance requirements, and should be avoided.

To satisfy US and Canadian RF exposure requirements, a transmitting device must operate with a minimum separation distance of XX cm or more from a person's body.

Pour satisfaire aux exigences AmĂŠricaines et Canadiennes d'exposition aux radiofrĂŠquences, un dispositif de transmission doit fonctionner avec une distance de sĂŠparation minimale de XX cm ou plus de corps d'une personne.

Radiation Exposure Statement:

This equipment complies with IC radiation exposure limits set for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm between the radiator and your body.

NOTE IMPORTANTE: (Pour l'utilisation de dispositifs mobiles)

DĂŠclaration d'exposition aux radiations:

Cet ĂŠquipement est conforme aux limites d'exposition aux rayonnements IC ĂŠtablies pour un environnement non contrĂ´lĂŠ. Cet ĂŠquipement doit ĂŞtre installĂŠ et utilisĂŠ avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps.

Laser/LED Devices

Class 2 laser scanners use a low power, visible light diode. As with any very bright light source, such as the sun, the user should avoid staring directly into

the light beam. Momentary exposure to a Class 2 laser is not known to be harmful.

The following statement is required to comply with US and international regulations.

Labels read:

- LASER/LED LIGHT DO NOT STARE INTO BEAM OR VIEW DIRECTLY WITH OPTICAL INSTRUMENTS.
- 2. COMPLIES WITH 21CFR1040.10 AND 1040.11 EXCEPT FOR DEVIATIONS PURSUANT TO LASER NOTICE NO. 50, DATED JUNE 24, 2007 AND IEC 60825-1 (Ed. 1.2, 2.0), EN60825-1: 2001, 2007 & IEC 62471 (Ed 1.0), EN62471:2008. Power Supply

Use ONLY a Motorola approved UL LISTED ITE (IEC/EN 60950-1, LPS) power supply with electrical ratings: Output 5 VDC, min 1.2 A, with a maximum ambient temperature of at least 50 ${\hat {\sf A}}^{\circ}{\sf C}$. Use of alternative power supply will invalidate any approvals given to this unit and may be dangerous.

Batteries

Taiwan - Recycling
EPA (Environmental Protection
Administration) requires dry
battery producing or importing
firms in accordance with Article
15 of the Waste Disposal Act are required to

15 of the Waste Disposal Act are required to indicate the recycling marks on the batteries used in sales, giveaway or promotion. Contact a qualified Taiwanese recycler for proper battery disposal.

Battery Information

Use only Motorola approved batteries. Accessories which have battery charging capability are approved for use with the following battery models: â□ Motorola 82-160955-01 (3.7 VDC, 2680 mAh) Motorola rechargeable battery packs are designed and constructed to the highest standards within the industry.

However, there are limitations to how long a battery can operate or be stored before needing replacement. Many factors affect the actual life cycle of a battery pack, such as heat, cold, harsh environmental conditions and severe drops.

When batteries are stored over six (6) months, some irreversible deterioration in overall battery quality may occur. Store batteries at half of full charge in a dry, cool place, removed from the equipment to prevent loss of capacity, rusting of metallic parts and electrolyte leakage. When storing batteries for one year or longer, the charge level should be verified at least once a year and charged to half of full charge.

Replace the battery when a significant loss of run time is detected.

Standard warranty period for all Motorola batteries is

separately or included as part of the mobile computer. For more information on Motorola batteries, please Radio Transmitters (Part 15) â□˘ This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. â□˘ â□ĭ â□˘ â□˘ â□˘ â□˘ â□ĭ â□ĭ â□˘ â□˘ â□ĭ â□˘ â□˘ â□˘ â□˘ Radio Frequency Interference Requirements-FCC Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: â□ Reorient or relocate the receiving antenna â□ Increase the separation between the equipment and receiver â□ Connect the equipment into an outlet on a circuit different from that to which the receiver is connected Radio Frequency Interference Requirements - Canada

This Class B digital apparatus complies with Canadian

one year, regardless if the battery was purchased

ICES-003. Cet appareil numĂŠrique de la classe B est conforme Ă la norme NMB-003 du Canada. Radio Transmitters For RLAN Devices: The use of 5 GHz RLAN's, for use in Canada, have the following restrictions: â□ Restricted Band 5.60 - 5.65 GHz This device complies with RSS 210 of Industry Canada. Operation is subject to the following two conditions: (1) this device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation. Ce dispositif est conforme Ă la norme CNR-210 d'Industrie Canada applicable aux appareils radio exempts de licence. Son fonctionnement est sujet aux deux conditions suivantes: (1) le dispositif ne doit pas produire de brouillage prĂŠjudiciable, et (2) ce dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement indĂŠsirable. Label Marking: The Term â□□IC:â□□ before the radio certification only signifies that Industry Canada technical specifications were met. é□Ľ□ë□şe□š i áź″Gá″¤á″¤ O á´´ăĽ□ă□□Gâľ□ă□□ ä□Šă□□á″¤ăŁ□㣠P ăĭ"Gá″¤á″¤â□□Gá´´ăĽ□ă□□ Oi áź″ PGă¤,ăŁ□ä□□㤾ä□□á″¤ $\texttt{á}^{\text{``}}\texttt{x}\texttt{a}\texttt{S} \square \texttt{a} \square \square \texttt{G}\texttt{a}^{\text{``}} \text{a}\texttt{S} \square \texttt{G}\texttt{a}^{\text{``}} \texttt{a}\texttt{L}' \square \texttt{a} \square \square \texttt{a} \square \square \texttt{G}\texttt{a} \square \ \ \, \texttt{a} \square \square \texttt{a} \square \square \texttt{G}\texttt{a} \subseteq \square \texttt{G}\texttt{a}\texttt{S}^{\text{``}} \texttt{a}\texttt{A}, \texttt{G}\texttt{a} \texttt{Z} \square$ ă¤l㥰âŚ□ ä□□⎤ S âŻ□â□□ ㍴ă□Ąă□□ă□□ ă□ ă□□ä□□ ă□□ ă źă ∏ Šâ ∏ źâ ∏ ∏ . Other Countries Australia Use of 5 GHz RLAN's in Australia is restricted in the following band 5.50 - 5.65GHz. Brazil Regulatory declarations for MC40N0 - BRAZIL DeclaraçĂles Regulamentares para Nota: â□□A marca de certificaçĂŁo se aplica ao Transceptor, modelo MC40N0. Este equipamento opera em carĂĄter secundĂĄrio, isto ĂŠ, nĂŁo tem direito a proteçĂŁo contra interferĂŞncia prejudicial, mesmo de estaçĂles do mesmo tipo, e nĂŁo pode causar interferĂŞncia a sistemas operando em carĂĄter primĂArio.â□□ Para maiores informaçĂl'es sobre ANATEL consulte o site: www.anatel.gov.br â□□Este equipo cumple con la ResoluciĂłn No 403 de 2008, de la Subsecretaria de telecomunicaciones, relativa a radiaciones electromagnĂŠticas.â□□

China Mexico

Restrict Frequency Range to: 2.450 - 2.4835 GHz. La operaciĂłn de este equipo estĂĄ sujeta a las siguientes dos condiciones: (1) es posible que este equipo o dispositivo no cause interferencia perjudicial y (2) este equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda causar su operaciĂłn no deseada.

PR

EL

IΜ

â□˘

The area in which the units are charged should be clear of debris and combustible materials or chemicals. Particular care should be taken where the device is charged in a non commercial environment.

Follow battery usage, storage, and charging guidelines found in the user's guide. Improper battery use may result in a fire, explosion, or other hazard.

To charge the mobile device battery, the battery and charger temperatures must be between +32 Å Approx and +113 Å F (0 ÅpC and +45 Å F)

Do not use incompatible batteries and chargers.
Use of an incompatible battery or charger may present a risk of fire, explosion, leakage, or other hazard. If you have any questions about the compatibility of a battery or a charger, contact Motorola Solutions Global Customer Support.
For devices that utilize a USB port as a charging source, the device shall only be connected to products that bear the USB-IF logo or have completed the USB-IF compliance program.
Do not disassemble or open, crush, bend or deform, puncture, or shred.

Severe impact from dropping any battery-operated device on a hard surface could cause the battery to overheat.

Do not short circuit a battery or allow metallic or conductive objects to contact the battery terminals. Do not modify or remanufacture, attempt to insert foreign objects into the battery, immerse or expose to water or other liquids, or expose to fire, explosion, or other hazard.

Do not leave or store the equipment in or near areas that might get very hot, such as in a parked vehicle or near a radiator or other heat source. Do not place battery into a microwave oven or dryer. Battery usage by children should be supervised. Please follow local regulations to promptly dispose of used re-chargeable batteries.

Do not dispose of batteries in fire.

been swallowed. In the event of a battery leak, do not allow the liquid to come in contact with the skin or eyes. If contact has been made, wash the affected area with large amounts of water and seek medical advice. If you suspect damage to your equipment or battery, contact Motorola Solutions Global Customer Support to arrange for inspection. Korea Warning Statement for Class B ITE Marking and European Economic Area (EEA) The use of 2.4 GHz RLAN's, for use through the EEA, have the following restrictions: â□ Maximum radiated transmit power of 100 mW EIRP in the frequency range 2.400 - 2.4835 GHz $\hat{a}\Box$ France, outside usage is restricted to 2.4 - 2.454 GHz. â□ ĭ Italy requires a user license for outside usage. Bluetooth Wireless Technology for use through the EEA has the following restrictions: â□ Maximum radiated transmit power of 100 mW EIRP in the frequency range 2.400 - 2.4835 GHz â□ France, outside usage is restricted to 10 mW EIRP â□ ĭ Italy requires a user license for outside usage. Statement of Compliance Motorola hereby, declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. A Declaration of Conformity may be obtained from http:// www.motorola.com/doc. Japan (VCCI) - Voluntary Control Council for Interference Class B ITE áOSáOOÍOÍO″áOOáOŹăOOâŤOâOľäOOÍOÍO″a~OĆŚOă~ąć¤ŤâšOÍOSâOOͰOâOOâOŁÍ~żâOŠ ᧤á"□á§żá§żá"□á§Ľá□□â\$□ä□Ľá□□â\$□á□□á□ ,á□□á□□a□□ % ă□□âŤ□ă□□ÍŤˇÍ□Í□″á□□ áDźáDáDśáDDÍDÍO″áDDáDŹâŠDăDźäDżâŽDáDDâDD~áDZáDŽáDŚáDDáDläL″ä¤DáDDáDS áDDáO§áDAáDźáDŻáDŽáDÁADAÍDÍDÍD″áDŽáDDAODAODAOPADOA°ADDAO°ADDAODA áDDĆO ĂD´áDŞáDDâDDÄDČÁD,ÁDŽÁDŽÁDŽÁDDÁDŽÂDŠÂD°Ć¤ŤÂŠDÁDľĂD¤ÁD°ĆDDÁDŠÁDŹÁDŠÁDD á□Żá□Ľá□á□Ąá□Źá□ â□Ľă□□ĺ´ťă˘□ăŚ□á□□ā□ˇá□□á□□āˇ,á□Şá□Şâ□Ľá□ā□□á□Şá□ľ $\dot{a} \square \dot{a} \square \square \dot{a} \square \square \dot{a} \square , \dot{a} \square \S \dot{a} \square$ Waste Electrical and Electronic Equipment (WEEE) (QJOLVK□)RU (8 &XVWRPHUV□ \$00 SURGXFWV DW WKH HQG RI WKHLU OLIH PXVW EH UHWXUQHG WR ORWRUROD 6ROXWLRQV IRU UHF \FOLQJ U)RU LQIRUPDWLRQ RQ KRZ WR UHWXUQ SURGXFW SOHDVH JR WR KWWS = = ZZZ = PRWRURODVROXWLRQV = FRP = UHF \ FOLQJ = ZHHH)UDQŠDLV□□ &OLHQWV□GH□O 8QLRQ□(XURSÂŤHQQH □□7RXV□OHV SURGXLWV HO ILO GH F\FOH GH YLH GRLYHOW ÂŹWUH UHWRXUOÂŤV Â~ ORWRUROD 6ROXWLRQV SRXU UHF\FODJH 3RXU GH SOXV DPSOHV LQIRUPDWLRQV UXU OH UHWRXU GH SURGXLWV FRQVXOWH UKWWS U ZZZ PRWRURODVROXWLRQV FRP UHF\FOLQJ ZHHH (VSDÂłRO□□3DUD□FOLHQWHV□HQ□OD□8QLÂl'Q□(XURSHD□□WRGRV□ORV SURGXFWRV GHEHUÂŁQ HQWUHJDUVH D ORWRUROD 6ROXWLRQV DO

Seek medical advice immediately if a battery has

```
ILQDO GH VX FLFOR GH YLGD SDUD TXH VHDQ UHFLFODGRV 6L
GHVHD PÂŁV LQIRUPDFLÂÏQ VREUH FÂÏPR GHYROYHU XQ SURGXFWR□
Í□Í□Í□Í□Í□□□□KWWS□□□ZZZ□PRWRURODVROXWLRQV□FRP□UHF\FOLQJ□ZHHH.
'HXWVFK□□)žU□.XQGHQ□LQQHUKDOE□GHU□(8□□$OOH□3URGXNWH
PÂŽVVHQ DP (QGH LKUHU /HEHQVGDXHU ]XP 5HF FOLQJ DQ
ORWRUROD 6ROXWLRQV□]XUžFNJHVDQGW□ZHUGHQ□□,QIRUPDWLRQHQ
]XU_5žFNVHQGXQJ_YRQ_3URGXNWHQ_ILQGHQ_6LH_XQWHU_KWWS___
ZZZ PRWRURODVROXWLRQV FRP UHF\FOLQJ ZHHH
,WDOLDQR - SHU - FOLHQWL - GHOO 8( - WXWWL - L - SURGRWWL - FKH - VRQR - JLXQWL
DO WHUPLQH GHO ULVSHWWLYR FLFOR GL YLWD GHYRQR HVVHUH
UHVWLWXLWL \( \pri \)D\( \pri \) ORWRUROD 6ROXWLRQV \( \pri \)DO\( \pri \)ILQH\( \pri \)GL\( \pri \)FRQVHQWLUQH\( \pri \)LO
ULFLFODJJLR = 3HU = LQIRUPD]LRQL = VXOOH = PRGDOLWÂ ~ GL = UHVWLWX]LRQH =
YLVLWDUH \( \text{LO} \) VHJXHQWH \( \text{VLWR} \( \text{:} \) HE \( \text{C} \) KWWS \( \text{C} \) \( \text{C} \)
ZZZ PRWRURODVROXWLRQV FRP UHF FOLQJ ZHHH
3RUWXJXÂŹV□ 3DUD FOLHQWHV GD 8(□ WRGRV RV SURGXWRV QR ILP
GH YLGD GHYHP VHU GHYROYLGRV Â ORWRUROD 6ROXWLRQV SDUD
UHFLFODJHP = 3DUD = REWHU = LQIRUPDŠÂ*HV = VREUH = FRPR = GHYROYHU
R \square SURGXWR \square \square YLVLWH \square \square KWWS \square \square \square ZZZ \square PRWRURODVROXWLRQV \square FRP \square
UHF\FOLQJ \BZHHH \B
1HGHUODQGV□ 9RRU NODQWHQ LQ GH (8□ DOOH SURGXFWHQ GLHQHQ
DDQ KHW HLQGH YDQ KXQ OHYHQVGXXU QDDU ØRWRUROD 6ROXWLRQV
WH \square ZRUGHQ \square WHUXJJH ]RQGHQ \square YRRU \square UHF \setminus FOLQJ \square \square 5DDGSOHHJ \square KWWS \square \square UHF \setminus FOLQJ \square \square 1 DDGSOHHJ \square 1 DDGSOHJ  1
\BoxZZZ\BoxPRWRURODVROXWLRQV\BoxFRP\BoxUHF\backslashFOLQJ\BoxZHHH\BoxYRRU\BoxPHHU
LQIRUPDWLH RYHU KHW WHUXJ HQGHQ YDQ SURGXFWHQ
3ROVNL OLHQFL ] REV] DUX 8QLL (XURSHMVNLHM 3URGXNW)
Z\FRIDQH ] HNVSORDWDFML QDOHÂ□\ ]ZUÂÏFLÂ" GR ILUP\ ØRWRUROD
6ROXWLRQV Z FHOX LFK XW\OL]DFML□ ,QIRUPDFMH QD WHPDW ]ZURWX
ZZZ PRWRURODVROXWLRQV FRP UHF FOLQJ ZHHH
Ă□HÄŁWLQD□ 3UR□]ÂŁND]QÂŻN\□] (8□□9ÄŁHFKQ\□SURGXNW\□MH□QXWQÂŤ
SR VNRQÂŞHQÂŻ MHMLFK L L LYRWQRVWL YUÂŁWLW VSROHÂŞQRVWL 0RWRUROD
6ROXWLRQV□N UHF\NODFL□□,QIRUPDFH□R□]SÂťVREX□YUÂŁFHQÂŻ
SURGXNWX QDMGHWH QD ZHERYÂŤ VWUÂŁOFH KWWS D
ZZZ PRWRURODVROXWLRQV FRP UHF\FOLQJ ZHHH
(HVWL \square (/\square NOLHQWLGHOH \square NA^*LN \square WRRWHG \square WXOHE \square QHQGH \square HOXHD)
OÂ`SSHGHV□WDJDVWDGD□WDDVNDVXWDPLVH□HHVPÂŚUJLO□0RWRUROD
6ROXWLRQV LOH \( \text{LOH} \( \text{LVDLQIRUPDWVLRRQL} \) \( \text{VDDPLVHNV} \) \( \text{WRRWH} \)
WDJDVWDPLVH | NRKWD | NÂŽODVWDJH | SDOXQ | DDGUHVVL | | KWWS | | | |
ZZZ PRWRURODVROXWLRQV FRP UHF \FOLQJ ZHHH U
ODJ\DU□ $]□(8□EDQ□YÂŁVÂŁUOÂľNQDN□□OLQGHQ□WÂ,QNUHPHQW
WHUPÂŤNHW□D□ØRWRUROD 6ROXWLRQV□YÂŁOODODWKR]□NHOO□HOMXWWDWQL
ÂźMUDKDV]QRVÂŻWÂŁV□FÂŤOMÂŁEÂľO□□$□WHUPÂŤN□YLVV]DMXWWDWÂŁVÂŁQDN
PÂÏGMÂŁYDO NDSFVRODWRV WXGQLYDOÂÏNÂŤUW OÂŁWRJDVVRQ HO DKWWS D
ZZZ PRWRURODVROXWLROV FRP UHF\FOLOJ ZHHH ZHEROGDOUD
60RYHQVNL□ =D NXSFH Y (8□ YVL L]GHONL VH PRUDMR SR SRWHNX
Ĺ□LYOMHQMVNH□GREH□YUQLWL□SRGMHWMX□0RWRUROD 6ROXWLRQV□]D
UHFLNODĹ@R@@=D@LQIRUPDFLMH@R@YUDÂ$LOX@L]GHOND@RELÄŁÂ$LWH@@KWWS@@@
{\tt ZZZ} \square {\tt PRWRURODVROXWLRQV} \square {\tt FRP} \square {\tt UHF} \backslash {\tt FOLQJ} \square {\tt ZHHH} \square
6YHQVND□ )Â,U NXQGHU LQRP (8□ $00D SURGXNWHU VRP XSSQ§WW
```

```
VLQ OLYVOÂŚQJG PÂ$VWH UHWXUQHUDV WLOO ORWRUROD 6ROXWLRQV IÂ, U
§WHUYLQQLQJ□□,QIRUPDWLRQ□RP□KXU□GX□UHWXUQHUDU□SURGXNWHQ
ZHHH 🗆
6XRPL  $VLDNNDDW (XURRSDO XOLROLO DOXHHOOD ...DLNNL
WXRWWHHW□RQ□SDODXWHWWDYD□NLHUUÂŚWHWWÂŚYÂŚNVL□ØRWRUROD
6ROXWLRQV□\KWLÂ,Â,Q□ NXQ WXRWHWWD HL HQÂŚÂŚ NÂŚ\WHWÂŚ□ /LVÂŚWLHWRMD
WXRWWHHQ \square SDODXWWDPLVHVWD \square RQ \square RVRLWWHHVVD \square KWWS \square \square \square
ZZZ PRWRURODVROXWLRQV FRP UHF\FOLQJ ZHHH
 'DQVN 7LO NXQGHU L (8 $00H SURGXNWHU VNDO UHWXUQHUHV WLO
ØRWRUROD 6ROXWLRQV□WLO□UHFLUNXOHULQJ□□Q§U□GH□HU□XGWMHQW□□/Â"V
ZZZ PRWRURODVROXWLRQV FRP UHF FOLQJ ZHHH
E□Ë"Ë"ˤËSˌ˧Ë□□□Ë□ËŚË□□ËË*Ë"Ë□ËaË*ËŻ□˰ËaˤËS□Ë□□□□□□EťË"Ë□□ËaË□□ËËŽËŹË*ËšËSËaË□□□˰Ë↓
ĔąĔ□Ĕ¨ĔŹĔŻ□ĔąĔ¤ĔŻ□ĔĄĔŚĔ□ĔŽĔ§ĔŤĔŚĔ□ĔŻ□ĔŁĔŚĔ□ĔŻ□ĔąĔŹĔ□ĔŹĔ□ĔĔŤĔ□ĔĔŤĔŚ□ĔŞĔ□□ĔŤĔĔŚĔ°ĔąĔŽĔ□ĔŁĔŹĔŞ
˰ËaˤËS□ØRWRUROD 6ROXWLROV□Ë ËŚË□□Ë□ËSË□˧Ës˧Ë"ˌ˰ˤ□□Ë□ËŚË□
ËË~ˎˌ˰˰Ë$ËąË~ËŽË~ËŽ ËË~ˤËŽËŽËŽËŽËŽËZË□Ë~ËŽ ˰Ë′Ë~ËqËŚËŞË□ ËŠË~ ËqˤËŞ Ë~ËëŚË°ËqËŽËŽËŽE¥Ë□ E~ËŞË
ËËŽËŽË~ËŠËŞËĄËŹËŻ□□Ë~Ëˊ˰˧Ë~ËŽËĽË~Ë□ËĄË~□ËĄË&□ËĄËŚË~ËŞËĽË '˪˰ˤ□KWWS□□□
ZZZ PRWRURODVROXWLRQV FRP UHF \FOLQJ ZHHH ˰Ë qË Ź
Ë□ËŚË□ËĄË□˧ËąË įËŹ□
ØDOWL□ *ĂŠDO□NOLMHQWL□IO□8(□□LO□SURGRWWL□NROOKD□OL□MNXQX□ZDVOX□IO□
DĂŠĂŠDU WDO□ĂŠDMMD WD O□XÄŽX WDJĂŠKRP□ LULGX MLĂŁX UULWRUQDWL JĂŠDQG
ØRWRUROD 6ROXWLROV□JĂŠDU□ULĂ□LNODĂŁĂŁ□□*ĂŠDO□DNWDU□WDJĂŠULI□GZDU
NLI JĂŠDQGHN WLUULWRUQD O SURGRWW MHNN MRJĂŠĂŁERN ÄŽXU KWWS O
ZZZ PRWRURODVROXWLRQV FRP UHF FOLQJ ZHHH
Battery Safety Guidelines
Consult the dealer or an experienced radio/TV
technician for help.
AR
â□`
visit: http:/mysymbolcare.symbol.com/battery/
batbasics1.html
South Korean
For a radio equipment using 2400 - 2483.5MHz or
5725 - 5825MHz, the following two expression should
be displayed:
럊é Ž çūŠęŤūęŤūęūšéaūūëūŠëūūūëūūūëūšëłūëżaę "ūūéūľéaūꍌëūŠūëū″ëūū
é,ŽëźŠ ę□ŠęŤ□ęŤ□ę□š éą□ë□šëł□ëżą ę,□ é□ľéą□ꍌë□Š ë□″ë□ąę□ľę□□ ë□ę□şęť″ë□šé□ą
é□ľe□□éˇ□□eŤ□e□šea□éa□□ëŹ□□eŽ□□e″ťeaŞéa″é ,□ □
Taiwan
ĺ□□ä□.
Ô~ŕAłâĽ□äł□â□śä□□á□□á□ťäł□â□łǎ□ľâ§□ä□şâ□Š
ă□□ŕ¤□Ń ášą
ăU§ŕľOáOłäOĄäOOŕ§Oá,OĐOÔřॳâľOáOOä,OäłOâOłËOä´,ăO§äOOŕ§OËOÝO
\'eg \Box \not \Box \Box \'eg 
á□Şä□□áł□༳ä□□ăż□Đ□âĄ□á□ťŕŚ□ॳă□□Ç□
ă□□ŕ¤□ŕ 'Żášą
Ô`ॳâĽ□á□□ä,□äł□â□łĐ□Ő□⍟ĎĄá□Ťá□□ä`□亯ă□žá□□ÜźŕŚ□á□□áŤ□ŕ§□
âUŠäUŽÖľËUǎU§âąUâ§UáłUáUUáŤUâ§UäUľá°UËUáUUǎUUŕĽUâUŤËU⍟ذâUŹĎşáŹU
ralananananananan natu aran natu ara
ŕ Ąä~□ŕ§□â□Šä□ŽÖľË□áŁ□Őąäł□Öľă″Łá□ŽÔ°á″□Ð□â□ľă□Žäł□ä□ŽÖľÇ□
Ô`ॳâĽ□á□□ä,□äł□â□łä`□á□ĄŕŚŤŕ§□â□Šä□ŽÖľá□Şá□Šá″□Ç□➼á□□ŕŚ□ä□ż
â°□⍟äł□â□śä□□á□□á□ťäł□â□łä□□â□ŤŮâ□ŹĐ□á□□áŤ□Ç□
```

```
â□ŤË□Ůâ□Źä°¤áŽ□á□,ÜťŐ□⍟Ç□
Ukraine
This equipment corresponds to requirements of the
Technical Regulation No. 1057, 2008 on restrictions as
to the use of some dangerous substances in electric
and electronic devices.
Thailand
ॳŕ ťŕĄ□ॎढ़।ŕ žŕĄľŕĄ□ŕĄ□ŕ ťŕĄ□ŕĄ□ॊŕ ťŕĄ□ŕĄ′ŕĄ□१।९ŕĄ□ŕ ͵ŕĄ□ŕĄ□ॿŕĄ□ॏय़
ŕΑ□ŕΑŹŕ ťŕΑ□ŕΑŠŕΑ□ŕΑΑ¢ΑμήΑ□ŕ ťŕΑ□ŕΑŹŕΑμή žŕΑ□ŕΑŠŕΑ□ŕ šŕΑŹŕΑμή ͵۴ΑŞ¢Α ἴΑ∪ΓΑ□ŕ šŕΑμή ž□ŕ ͵ήΑ□ŕΑ
6ORYHQĂ LQD 3UH ]ÂŁND QÂŻNRY ] NUDMÂŻQ (8 9ÄŁHWN YÂŻUREN )
PXVLD = \ħ SR XSO \QXWÂZ GRE \ LFK L LYRWQRVWL YUÂŁWHQÂŤ
VSRORĂ□QRVWL□0RWRUROD 6ROXWLRQV□QD□UHF\NOÂŁFLX□□%OLĹ□ÄŁLH
LQIRUPÂŁFLH R YUÂŁWHOÂŻ YÂŻURENRY QÂŁMGHWH QD KWWS D
ZZZ PRWRURODVROXWLRQV FRP UHF\FOLQJ ZHHH
/LHWXYLÄ1'@@(6@YDUWRWRMDPV@@YLVL@JDPLQLDL@@SDVLEDLJXV@MÄ1'
HNVSORDWDFLMRV ODLNXL OWXUL EWL JUĂOLOLOKULOK JRWL Äą ONPSDQLMÄO
ŕ,ą0RWRUROD 6ROXWLRQVŕ,Ż□□'DXJLDX□LQIRUPDFLMRV□□NDLS□JUĂ□Ĺ□LQWL
JDPLQĂa UDVLWH KWWS UZZZ PRWRURODVROXWLRQV FRP
UHF\FOLQJ \BZHHH \B
/DWYLHÄŁXUU(6UNOLHQWLHPUUYLVLUSURGXNWLUSĂUFUWRUNDOSRÄŁDQDV
PÄĹ□D□EHLJĂ□P□LU□MĂ□QRJĂ□GĂ□□DWSDNDĂŽ□ØRWRUROD 6ROXWLRQV
RWUUHL]Ă MDL SĂ UVWUĂ GHL ODL LHJÄWX LOIRUPĂ FLMX SDU SURGXNWX
QRJĂ GĂ ÄŁDQX ORWRUROD OÄG X OVNDWLHW KWWS O
ZZZ PRWRURODVROXWLRQV FRP UHF\FOLQJ ZHHH
TURKISH WEEE Statement of
Compliance
EEE YĂśnetmeliÄ□ine Uygundur
Software Support
Motorola 6ROXWLRQV wants to ensure that customers
have the latest release of entitled software at the time
of product purchase.
To confirm that your Motorola Solutions device
shipped with the latest release of entitled software,
visit: www.motorolasolutions.com/support. Check for
the latest software from Software Downloads >
Product Line/Product > Go.
If your device does not have the latest entitled
software release as of your product purchase date,
please e-mail a request to Motorola 6ROXWLRQV at:
entitlementservices@motorolasolutions.com.
You must include the following essential device
information with your request:
â□ ĭ Model number
â□ĭ Serial number
â□ Proof of purchase
â□ Title of the software download you are requesting.
If it is determined by Motorola that your device is
entitled to the latest software release, you will receive
an e-mail containing a link directing you to a Motorola
6ROXWLRQV Web site to download the appropriate
software.
```

Document ID	1995636
Application ID	Su96weN5TggtNQEr/GNsbg==
Document Description	User Manual
Download:	(https://fccid.io/UZ7MC40N0/User-Manual/User-Manual-1995636.pdf)
Mirror Download [FCC.gov]	(https://fccid.io/UZ7MC40N0/User-Manual/User-Manual-1995636/ViewExhibitReport.cfm)
Short Term Confidential	No
Permanent Confidential	No
Supercede	No
Document Type	User Manual
Display Format	Adobe Acrobat PDF - pdf
Filesize	80.23kB (1002888 bits)
Date Submitted	2013-06-19 00:00:00
Date Available	2013-12-16 00:00:00
Creation Date	2011-07-22 16:35:25
Producing Software	Acrobat Distiller 10.1.4 (Windows)
Document Lastmod	2012-09-20 16:48:21
Document Title	User Manual
Document Creator	FrameMaker 10.0.2
Document Author:	Motorola, Inc.

Source Exif Data [exif.tools (https://exif.tools/)]:

File Type : PDF File Type Extension : pdf

MIME Type : application/pdf

PDF Version : 1.6 Linearized : Yes

Encryption : Standard V2.3 (128-bit)

User Access : Print, Extract

Page Mode : UseNone

XMP Toolkit : Adobe XMP Core 4.0-c316 44.253921, Sun Oct 01 2006 17:14:39

Producer : Acrobat Distiller 10.1.4 (Windows)

Keywords : MC40, RG, Regulatory, Guide

Creator Tool : FrameMaker 10.0.2

Modify Date : 2012:09:20 16:48:21+08:00 Create Date : 2011:07:22 16:35:25Z Metadata Date : 2012:09:20 16:48:21+08:00

Format : application/pdf

Title : MC40 Regulatory Guide [English] (P/N 72-166942-01 Rev. A)

Creator : Motorola, Inc.

Copyright : 2012

Document ID : uuid:c4bcfe48-b8e5-427e-8f9c-2bdb7a5b9fa9
Instance ID : uuid:aad903c1-e44f-4951-b5b4-d427781adaf8

Has XFA : No Page Count : 2 Language : en

Author : Motorola, Inc.

