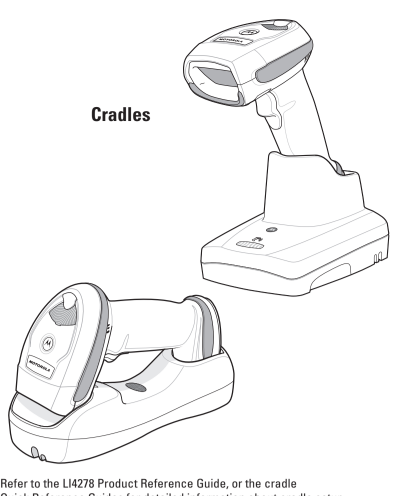
http://www.motorola.com/li4278 See Product Reference Guide for detailed information See Product Reference Guide for detailed information

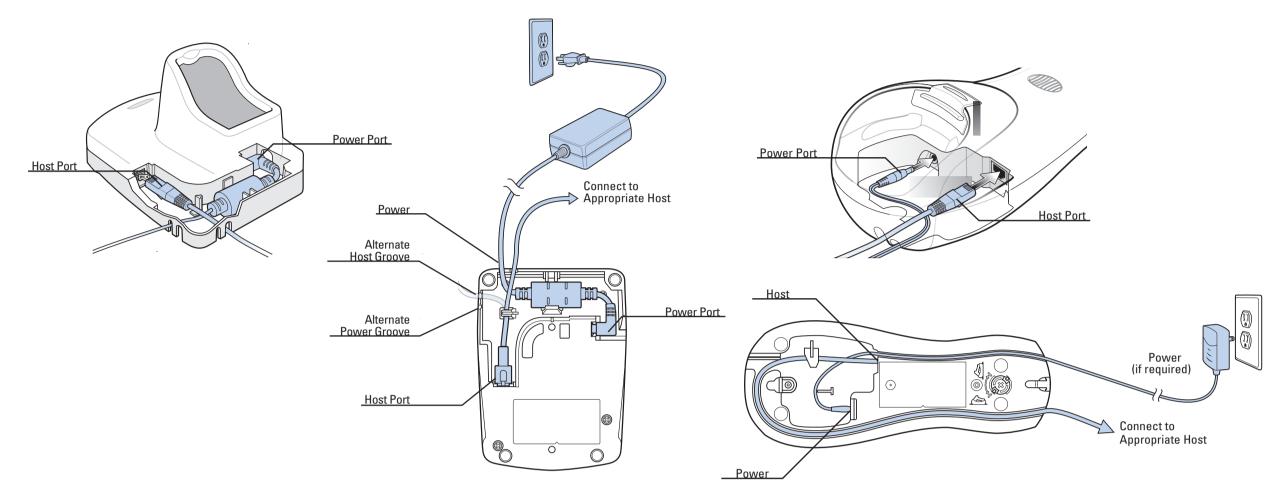
LI4278 LINEAR IMAGER
QUICK START GUIDE





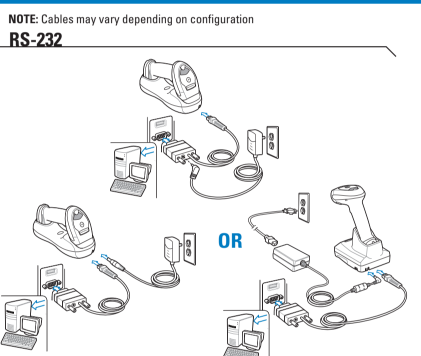
Refer to the LI4278 Product Reference Guide, or the cradle Quick Reference Guides for detailed information about cradle setup. When charging, use the cradle power supply for faster charge time.

STEP 1 - CRADLE CABLE CONNECTIONS

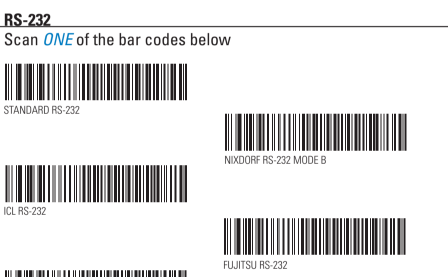


Important: Charge the linear imager scanner for 24 hours before the first full day of use.





STEP 3 - SET UP INTERFACE (Scan Host Bar Codes)







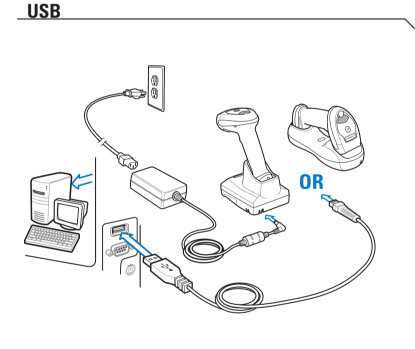
for detailed information.

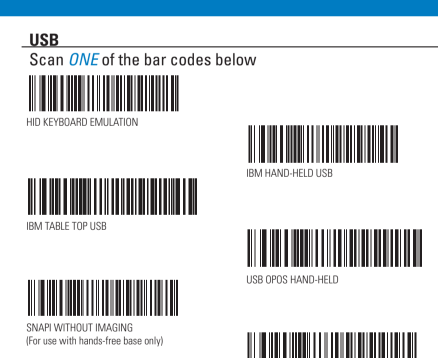
STEP 4 - RADIO COMM HOST TYPES

Scan a bar code below to choose how the scanner connects to a remote device. Scan **CRADLE HOST** if connecting to the

CR0078 cradle. Refer to the *Product Reference Guide*

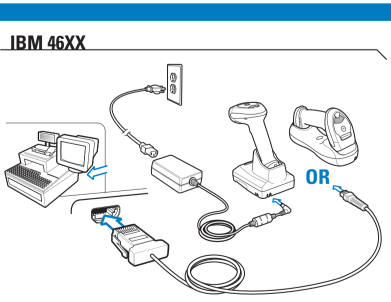
Radio Communications Host Types

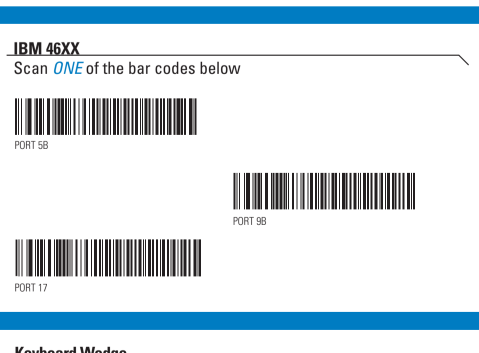


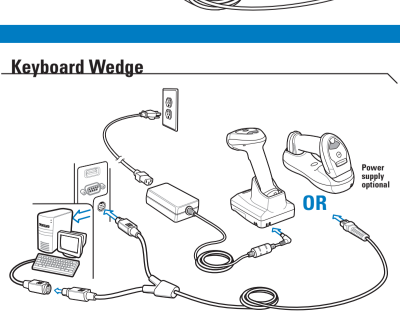




Unpairing/Disconnection









HELPFUL BAR CODES 123SCAN²





123Scan2 is an easy-to-use, PC-based software tool that enables rapid and easy customized setup via a bar code or USB cable. For more information, visit: http://www.motorola.com/123Scan2.

















RECOMMENDED USAGE GUIDE - OPTIMUM BODY POSTURE

<u>H</u>

<u>C</u>

012345

Avoid Extreme Wrist Angles



Standard Use







Health and Safety Recommendations

L Ergonomic Recommendations

Caution: In order to avoid or minimize the potential risk of ergonomic iniury follow the recommendations below. Consult with your local Health & Safety Manager to ensure that you are adhering to your company's safety programs to prevent employee injury.

- Reduce or eliminate repetitive motion.
- · Maintain a natural position.
- · Reduce or eliminate excessive force. Keep objects that are used frequently
 - · Provide adjustable workstations.
- Provide adequate clearance. · Provide a suitable working environment within easy reach. · Improve work procedures.

• Reduce or eliminate vibration • Reduce or eliminate direct pressure.

BEEPER INDICATIONS

Low/medium/high beep Short medium beep 4 short beeps 4 long low beeps Bar code decoded Transmission error detected; Power up Low battery data is ignored Parameter Menu Scanning Low/high beep High/low/high/low beep High/low beep Incorrect programming sequence Successful Correct programming or "Cancel" bar code scanned parameter setting sequence performed Wireless Operation High/low beep High/low/high/low beep Low/high beep Bluetooth Bluetooth connection Pairing bar code established scanned disconnection

LED INDICATIONS

Scanner is on and rea or no power to scann	,	ode is successfully decoded	Transmission error
<u> Hands-Free (Pi</u>	esentation) Scanning	g	
Off 	Green	Off Momentarily	Red
No power to scanner	Scanner is ready to scan	Bar code is successfully decoded	Transmission error
Charging			
Off No power to scanner	Green - Slow Continuou Non-critical battery temperature fault	Scanner is charging	Green - Solid Scanner is fully charged
36411161	temperature rauit	Local Contact	

TROUBLESHOOTING

for bar code type

Cradle lost connection to host

Scanner not programmed

Scanner not working No power to scanner Check system power; battery may be discharged; charge scanner in cradle; check battery door is closed; ensure battery end cap is secured

LED indicates low battery start-up

Scanner not programmed for

correct host interface

Scan appropriate host

parameter bar codes

Low battery start-up

Wait for red LED to turn green

indicating scanner is charging

Ensure that correct host interface cable is used Scanner decoding bar code, but data not transmitting to host

Scanner is disabled

Interface cable is loose Ensure all cable connections

are secure

Inspect contacts; remove and reinsert scanner in cradle

Cradle communication error

Ensure scanner is programmed to read type of bar code being scanned

Scanner not decoding bar code

In this order: disconnect power supply; disconnect host cable; wait three seconds; reconnect host cable; reconnect power supply; reestablish pairing

Bar code unreadable Distance between scanner and bar code incorrect Ensure bar code is not defaced; try scanning test bar code of same Move scanner closer to bar code type or further from bar code

Scanner not programmed for correct host interface

Scan appropriate host parameter bar codes

LED indicates battery temperature

Do not use scanner; move scanner to location with normal operating temperature; refer to the *Product Reference Guide* for more information

HELPFUL BAR CODES

ADD A TAB KEY



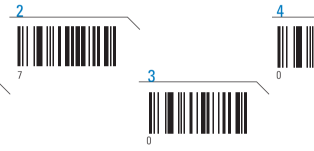
Scanner not paired to

Pair the scanner to

host-connected interface









REGULATORY INFORMATION

© 2011 MOTOROLA, Inc. All rights reserved.

Motorola reserves the right to make changes to any product to improve reliability, function, or design. Motorola 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 products might be used. An implied license exists only for equipment, circuits, and subsystems contained in Motorola products.

Power Supply Use only Motorola/Symbol approved power supply. The power supply shall be Listed to UL/CSA 60950-1 and

certified to IEC60950-1 and EN60950-1 with SELV outputs. Use of alternative power supply will invalidate any approval given to this device and may be dangerous. Warranty

For the complete Motorola hardware product warranty statement, go to:

http://www.motorola.com/enterprisemobility/warranty. Service Information If you have a problem using the equipment, contact your facility's Technical or Systems Support. If there is a

problem with the equipment, they will contact the Motorola Solutions Support at:

For the latest version of this guide go to: http://supportcentral.motorola.com.

$oxtille{\mathbb{X}}$ Waste Electrical and Electronic Equipment (WEEE) English: For EU Customers: All products at the end of their life must be returned to Motorola

or recycling. For information on how to return product, please go to: http://www.motorola.com/recycling/weee. http://www.motorola.com/recycling/weee.

Bulgariats 3a клинени от EC: След храя на полезиях им живот всички продукти трябва
да се връщат на Motorola за рециятиране. За информация относно връщането на
продукти, моля отщеге на адрес: http://www.motorola.com/recycling/weee.

Celfina: Pro zákazníky z EU: Všechny produkty je nutné po skončení jejích životností vrátit
společností Motorola k recyklaci. hlommace o způsobu vlázení produktu njedén na webové
stránce: http://www.motorola.com/recycling/weee.

Danist: Tikuder IEU: Alle produkte skal returneres til Motorola til recikulering, nár de er
udíjení. Les oplysningeme om returnering af produkter pá:
http://www.motorola.com/recycling/weee.

Daudsch: Fix Kudení nienérála de EV. Alle Produkte mišsen am Ende ihrer Lebensdauer

Deutsch: Für Kunden innerhalb der EU: Alle Produkte müssen am Ende ihrer Lebensdauer zum Recycling an Motorola zurückgesandt werden. Informationen zur Rücksendung von Produkten finden Sie unter http://www.motorola.com/recycling/weee.

Produkter Inden Sie unter Inttp://www.motorola.com/recycing/weee.

Ελληγικό Για πλάλας σην Ε.Ε. Το να το πρόιονα, στο τέλος της διάρκετας ζωής
τους, πρότα να επιστρέφονται στην Μοίστοία για σκακύλωση. Για περισσότερες πληροφορίες
σχετικό με την επιστρόφι τούς πρότονης, επιστερέθετε τη διεύθεντη
http://www.motorola.com/recycling/weee στο Διοδίκτιο.

Easte: E. kilentidele: koik tooled tuleb nende eluea löppedes tagastad taaskasutamise
essmärgil Motorolia le. Liasinformatisconi saamisess toole tagastamise kohta külastage
palun aadressi: http://www.motorola.com/recycling/weee. palun aadressi: http://www.motorola.com/recycling/weee.

Españde Para clentes en la Unión Europea: todos los productos deberán entregarse a Motorola al final de a ucido de vida para que sean reclaidas. Si desea más información sobre cómo devolver un producto, visite: http://www.motorola.com/recycling/weee.
Françala: Cilenta de Pluion Europeanen: Tous les produits en fin de cycle de vie doivent être reloumés à Motorola pour recyclage. Pour de plus amples informations sur le retour de produits, consultez: http://www.motorola.com/recycling/weee.

Italiano: per cilenti delTUE: tutti prodotti che sono giunti al termine del rispetitivo cido di vita devono essere restituir a Motorola al fine di consentine il riciclaggio. Per informazioni sulle modalità di restituzione, visitare i seguente sito Vicine.

Litaliano: per cilenti delm'estituzione, visitare i seguente sito Vicine.

Litaliano: per cilenti delm'estituzione, visitare i seguente sito Vicine.

Litaliano: per cilenti delm'estituzione, visitare i seguente sito Vicine.

Litaliano: per cilenti delm'estituzione, visitare i seguente sito Vicine.

Litaliano: per cilenti delm'estituzione, visitare i seguente sito Vicine.

Litaliano: per cilenti delm'estituzione, visitare i seguente sito Vicine.

Litaliano: per cilenti delm'estituzione, visitare i seguente sito Vicine.

Litaliano: per cilenti delm'estituzione, visitare i seguente sito Vicine.

Lietuvitr ES vartotojams: visi gaminiai, pasibaigus jų eksploatacijos laikui, turi būti grąžinti utilizuoti į kompaniją "Motorola". Daugiau informacijos, kaip grąžinti gaminį, rasite: http://www.motorola.com/recycling/weee.

http://www.motoroila.com/recycling/weee.
Magger Az Elban väsätkinak Midne nitörament temäket a Motorola vällalathoz kell eljutatni girahasznositäs olijäböl. A termék visszajuttatásnak mödjával kapcsolatos tudinvalökért filoigasson al http://www.motoroila.com/recycling/weee weboldaira.
Mattic Shal kijani HUE: I-jerodoti slotiha ji janun vasul Telahria trillanjia ati Huzu taghhom, iridu jigu ritiomat ghand Motorola ghan-rickibagi. Ghal aktar taghift dwar kif ghandek timtoma I-prodoti, jekis plighöko kur. http://www.motorola.com/recycling/weee.
Naddrandek Voor klanten in de EU: alle producten dienen aan het einde van hun levensduur naar Motorola in voorden tenozenomen novor neveline. Raadiolen naar Motorola te worden teruggezonden voor recycling. Raadpleeg http://www.motorola.com/recycling/weee voor meer informatie over het terugzanden van producten

terugzenden van producten.
Poddikt Klienz i obszarut Unii Europejskiej: Produkty wycofane z eksploatacji należy zwrócić
do firmy Motorcia w celu ich uylizacji. Informacja na temat zwrotu, produktów znajdują się na
śronie internetwoje http://www.motorciala.com/recycling/weee.
Podugolik: Para clientes da UE: todos os productos no film de vida devem ser devolvidos à
Motorola para redictagem. Para obter informacjos sodre como devolver o produto, wisite:
http://www.motorolos.com/recycling/weee.

Românesc Pentru clienții din UE: Toate produsele, la sfărșitul duratei lor de funcționare, trebuie returnate la Motorola pentru reciclare. Pentru informații despre returnarea produsului, accesați: http://www.motorola.com/recycling/weee.

accesai: http://www.motorofa.com/recycling/wee.

Stwentine: Pro Akazamizor k zeligi Fu Uselsky vinoksy musia byt po uphrudi doby ich zivotrosil vrilanei spoločnosii Motorola na recystikcii. Bižšie informacio o vrilanei vijrobkov najdete na: http://www.motorofa.com/recycling/wee.

Stwentic Za kupce v EU: visi Idebila se monijo po poteku življenske dobe vrniti podjetju Motorola za reciklažo. Za informacije o vračilu izdekla dolščite: http://www.motorofa.com/recycling/weee.

Suzmit Asakkaat Euroopan unionin alucelis: Kakik i tudiete on palautetava klerařietláváksi Motorod-pričiko, knu fuortela el neišla skytefa. Listátelogi kutoten palautamisesta on osotitessa http://www.motorofa.com/recycling/weee.

Svenska: För kunder inom EU: Alla produkter som uppnått sin livstångd måste retur till Motorola för återvinning, Information om hur du returnerar produkten finns på http://www.motorola.com/recycling/weee. Türkçe: AB Müşterileri için: Kullanım süresi dolan tüm ürünler geri dönüştürme için Motorola'ya iade edilmelidir. Ürünlerin nasıl iade edileceği hakkında bilgi için lütfen şu adresi ziyaret edin: http://www.motorola.com/recycle/weee.

TURKISH WEEE Statement of Compliance

Health and Safety Recommendation

Prgonomic Recommendations Caution: 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 company's safety programs

to prevent employee injury. • Reduce or eliminate repetitive motion Maintain a natural position

- 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.

This device is approved under the Symbol Technologies, Inc. brand: Symbol Technologies, Inc. is a wholly owned subsidiary of Motorola Solutions, Inc. (collectively "Motorola"). This guide applies to Model Number: LI4278. All Motorola/Symbol 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/Symbol Technologies equipment, not expressly approved by Motorola/Symbol Technologies, could void the user's authority to operate the equipment.

Bluetooth® Wireless Technology

This is an approved Bluetooth® product. For more information or to view End Product Listing, please visit https://www.bluetooth.org/tpg/listings.cfm.

Wireless Device Country Approvals 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 1,2.

http://www.motorola.com/doc.

Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Liechtenstein, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovak Republic, Slovenia, Note 2: The use of RFID Devices have varying restrictions of use; please refer to the Motorola/Symbol

Declaration of Conformity (DoC) for details.

Frequency of Operation – FCC and IC 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.

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.

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

Pacemakers Pacemaker manufacturers recommended that a minimum of 15cm (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

• If you have any reason to suspect that interference is taking place, turn OFF your device.

 Should not carry the device in a breast pocket. • Should use the ear furthest from the pacemaker to minimise the potential for inter-ference.

RF Exposure Guidelines

Safety Information

Reducing RF Exposure – Use Properly

fields from radio devices. For information on "International" human exposure to electromagnetic fields refer to the Motorola/Symbol Declaration of Conformity (DoC) at http://www.motorola.com/doc.

LED Devices

LED Output - this device contains two LEDs for illumination and aiming. Aim/Illumination

Optical Output: 0.87mW Pulse Duration: Continuous Emitted Wavelength: 590-650nm

Viewing the LED output with certain optical instruments (for example, eye loupes, magnifiers and microscopes) may pose an eye hazard. Caution: Use of controls or adjustments or performance of procedures other than those

Statement of Compliance Motorola/Symbol hereby, declares that this device is in compliance with the essential requirements

Taiwan - Recycling 级

廢電池請回收 EPA (Environmental Protection Administration) requires dry battery producing or importing firms in

Motorola/Symbol rechargeable battery packs are designed and constructed to the highest standards needing replacement. Many factors affect the actual life cycle of a battery pack, such as heat, cold, harsh 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 Symbol batteries is 30 days, regardless if the battery was purchased separately or included as part of the mobile computer or ba code scanner. For more information on Symbol 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. • 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 °F

and +104 °F (0 °C and +40 °C) • 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 Enterprise Mobility 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

• 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. • Seek medical advice immediately if a battery has been swallowed

Radio Frequency Interference Requirements -FCC

Tested to comply with FCC Standar with FCC Standards FOR HOME OR OFFICE USE

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 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:

· Reorient or relocate the receiving antenna 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, including interference that may cause

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.

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 à 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 préjudiciable, et

(2) ce dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement indésirable.

Label Marking: The Term "IC:" before the radio certification only signifies that Industry Canada

► Marking and European Economic Area (EEA) Bluetooth® Wireless Technology for use through the EEA has the

following restrictions: Maximum radiated transmit power of 100mW EIRP in the frequency range 2.400 -2.4835 GHz

• France, outside usage is restricted to 10mW EIRP · Italy requires a user license for outside usage.

Other Countries

Declarações Regulamentares para LI4278

NOTA: A marca de certificação se aplica ao Equip, de Radiação Restrita, modelo Symbol LI4278. Este equipamento opera em caráter secundário, isto é, não tem direito a proteção contra interferência

prejudicial, mesmo de estações do mesmo tipo, e não pode causar interferência a sistemas operando em caráter primário." Para majores consultas sobre ANATEL consulte o site: www.anatel.gov.br Restrict Frequency Range to: 2.450 - 2.4835 GHz.

For a radio equipment using 2400~2483.5MHz or 5725~5825MHz, the following two expressions should be displayed: 당해 무선설비는 운용 중 전파혼신 가능성이 있음

당해 무선설비 는전파혼 신 가능성이 있으므로 인명안전과 관련된 서비스는 할 수 없습니다.

Taiwan 低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。

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。

低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

Japan (VCCI) - Voluntary Control Council for Interference

この装置は、情報処理装置等電波障害自主規制協議会(VCCI)の基準に基づくクラスB情報技術装置です。この装置は、家庭環境で使用することを目的としていますが、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扱いをして下さい。

Korea Warning Statement for Class B ITE

사용자안내문 B급 기기 이 기기는 가정용(B급)으로 전자파적합등록을 (가정용 방송통신기기) 한 기기로서 주로 가정에서 사용하는 것을 목적 으로 하며, 모든 지역에서 사용할 수 있습니다.



MOTOROLA

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. © 2011 Motorola Solutions, Inc. All rights reserved.



LI4278 LINEAR IMAGER



Perform tasks at correct heights.



Green

Red

Scanned data incorrectly displayed on host

Battery is above or below normal operating temperature

To add a **Tab** key after scanned data, scan all **THREE** Enter key bar codes (left) in numerical order then scan all FIVE bar codes below in numerical order.

Please refer to the Declaration of Conformity (DoC) for details of other country markings. This is available at

Note1: For 2.4GHz or 5GHz Products: Europe includes, Austria, Belgium, Bulgaria, Czech Republic, Cyprus, Spain, Sweden, Switzerland and the United Kingdom.

Operation of the device without regulatory approval is illegal.

Warnings for Use of Wireless Devices

Safety in Hospitals

Wireless Technology Research

Persons with Pacemakers: • Should ALWAYS keep the device more than 15cm (6 inches) from their pacemaker when turned ON.

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.

Only operate the device in accordance with the instructions supplied. The device complies with internationally recognized standards covering human exposure to electromagnetic

Complies with IEC/EN60825-1:2001 & EN 62471: 2008 and IEC62471: 2006 Class 1 LED output.

specified herein may result in hazardous LED light exposure.

and other relevant provisions of Directives 1999/5/EC, 2004/108/EC and 2006/95/EC. Declaration of Conformities may be obtained from http://www.motorola.com/doc. Batteries

accordance with Article 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

within the industry. However, there are limitations to how long a battery can operate or be stored before 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,