MR400 RFID Reader Module

Integration Guide





MR400 RFID Reader Module, Integration Guide

72E-89971-01

Revision 1

October 2006



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Patents

This product is covered by one or more of the patents listed on the web site: www.symbol.com/patents

Revision History

Changes to the original manual are listed below:

Change	Date	Description
-01 Rev 1	10/2006	BETA

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About This Guide

Introduction

This guide provides information about using the MR400 RFDI reader module.



NOTE Screens and windows pictured in this guide are samples and can differ from actual screens.

Documentation Set

The documentation set for the MR400 RFDI reader module is divided into guides provide information for specific user needs.

- Microsoft® Windows Mobile 5.0 Applications User Guide for Symbol Devices describes how to use Microsoft developed applications.
- Symbol Application Guide describes how to use Symbol developed sample applications.

Configurations

This guide covers the following configurations:

• MR400 RFDI reader module - TBD.

Chapter Descriptions

Topics covered in this guide are as follows:

- Chapter 1, MR400 Integration GuideIntroduction provides installation procedures for the MR400.
- Chapter 2, Using the Interfaces provides basic instructions for interfacing with the MR400.
- Chapter 3, Using the Interfaces explains the MR400 software interface.
- Appendix A, MR400 RFID Reader Module, Integration GuideMR400 SpecificationsMR400 Specifications provides the MR400 technical specifications.
- Appendix B, Regulatory InformationRegulatory InformationMR400 RFID Reader Module, Integration Guide, provides the required regulatory information.

Notational Conventions

The following conventions are used in this document:

- · Italics are used to highlight the following:
 - Chapters and sections in this and related documents
 - Dialog box, window and screen names
 - Drop-down list and list box names
 - Check box and radio button names
 - Icons on a screen.
- Bold text is used to highlight the following:
 - Key names on a keypad
 - Button names on a screen.
- Bullets (•) indicate:
 - Action items
 - Lists of alternatives
 - Lists of required steps that are not necessarily sequential
- Sequential lists (e.g., those that describe step-by-step procedures) appear as numbered lists.

Notes, Cautions and Warnings

Note



NOTE Notes comprise additional information that aids in the use or understanding of the equipment or subject. Notes are not safety related.

Caution



CAUTION Cautions advise users of actions that could result in damage to equipment, loss of data or potential long-term health hazard.

Warning



WARNING! Warnings advise users of actions that could result in physical harm to the user or bystanders.

Related Documents

- Microsoft® Windows Mobile 5.0 Applications User Guide for Symbol Devices, p/n 72E-xxxx-xx
- Symbol Application Guide, p/n 72E-65258-xx
- Symbol Mobility Developer Kit for C (SMDK for C), available at: http://devzone.symbol.com/.

For the latest version of this guide go to:http://www.symbol.com/manuals.

Service Information

For service information, warranty information or technical assistance contact or call the Symbol Support Center. Contact information is provided on the Symbol contact web site go to: http://www.symbol.com/contactsupport

If the problem cannot be solved over the phone, the equipment may need to be returned for servicing. If that is necessary, specific directions will be provided.



NOTE Symbol Technologies is not responsible for any damages incurred during shipment if the approved shipping container is not used. Shipping the units improperly can possibly void the warranty.

If the Symbol product was purchased from a Symbol Business Partner, contact that Business Partner for service.

Introduction

Overview

The MR400 is a RFID Reader that supports the GEN 2 EPC (Electronic Product Code). protocol, in the UHF frequency band.

The reader architecture is intended to address the requirements of operation in different world regions with different frequencies, data rates and compliance specifications. However, different Versions of modules with modified design, and/or component stuffing, may be required to address the various regulatory requirements. In order to keep track of these versions, the following designation are used:



Figure 1-1 MR400 RFID Reader Module

Theory of Operation

The MR400 is a UHF (860MHz - 928MHz) RFID reader module. The MR400 RFID Reader Module is used to read and write UHF passive RFID tags complying to EPCglobal Gen2 standard. Communication between a reader and a tag occurs in a half-duplex reader-talks-first manner. Commands from the reader is sent to the tags on the forward link modulated on the transmit carrier followed by a CW transmission. The tags are powered by the energy by the reader EM field, this wakes up the tags and they are now ready to receive reader commands. After decoding the command data, the tags response by back scattering with encoded data, modulated on the CW transmission.

The MR400 is designed as an embedded module and will be used as an integral part of a RFID system. Typical system included but not limited to the followings:

- · Forklift systems
- · Handheld or portable devices
- Tag Decode and Encode Printers
- Remote Read Points

Block Diagram

the MR400 consists of a single port transceiver with option for dual diversity antennas, a controller and a baseband processor with interfaces to external antenna(s) and a host system. Depending on a specific application, the host could be a single board or a computer system.



Figure 1-2 MR400 RFID Reader Module Block Diagram

Controller

The main functions of the Controller are to communicate with the host, issue protocol commands to the Baseband Processor to address a population of RFID tags for read and write. In turn, the Baseband Processor configures the Transceiver frequency and power during the interrogation process. The MR400 is designed to access tags upon command received from host. To conserve power for battery operated applications, the Controller also perform power management of the entire reader.

Baseband Processor

The Baseband Processor responsible for sending out appropriate commands in accordance to a selected tag protocol to interrogating or accessing tags. Upon receiving the base band data from the Transceiver, the Baseband Processor applies the appropriate algorithm to detect and extract the tag responses from the incoming data stream. The data then will be buffered and sent to Controller for uploading to the Host.

Transceiver

The transceiver receives protocol command data from the Controller via Baseband Processor. Data from the Baseband Processor will be modulated, up converted and sent to the antenna to power and accessing tags that are resided within the field of the reader's antenna. Tags that receive reader's commands will respond back with their data in the form of back scattering. Receiving through the reader's antenna, the Transceiver down converts the tags responses to base band and passes the data to Baseband Processor for bit processing in accordance to a Gen2 tag protocol.

External Hardware Interfaces

The MR400 hardware interface include the input voltage, antenna interface and the host interface.

Input Voltage

The input voltage requirement is; regulated +5Vdc +/- 5% @1.5A peak.

Antenna Interface

Two bi-directional antenna ports, J3 and J4, user selects transceiver port via host command. Connector type MMCX board edge mounted, p/n STI 50-22100-028.

Host Interface

The host interface connector consists of a PCB connector p/n Molex 54548-1470, 0.50mm (.020") pitch FFC/FPC connector, 1.20mm (.047") height, right angle, SMT, ZIF, bottom contact style, with 14 circuits.

Pin #	Signal Names	Dir	Description	
1	+5Vdc	I	Regulated +5Vdc (4V - 5.5V), 2A max,	
2	+5Vdc	I	Regulated +5Vdc (4V - 5.5V), 2A max,	
3	+5Vdc	I	Regulated +5Vdc (4V - 5.5V), 2A max,	
4	WAKE	I	wake reader up from sleep mode	
5	READY	0	reader is ready to accept command	
6	GPIO_1	Ю	General purpose input or output, 3.3V TTL, user configurable, default to input	
7	GND	I	Ground	
8	RESET_N	I	reset reader to default state	
9	GPI_2	Ю	General purpose input or output, 3.3V TTL, user configurable, default to input	
10	GPIO_3	Ю	General purpose input or output, 3.3V TTL, user configurable, default to input	
11	GND	I	Ground	
12	TTL_TX	0	3.3V TTL Serial Transmit Data, 5V tolerant,	
13	TTL-RX	I	3.3V TTL Serial Receive Data, 5V tolerant,	
14	GND	I	• Ground	

 Table 1-1
 Host Interface Connector J1

Mechanical Characteristics

The MR400 mechanical characteristics include the physical dimensions, the weight and the enclosure and EMI shielding.

Dimensions

Dimensions: 85.6mm long, by 54mm wide, by 5 mm thick

Weight

Weight TBD

Enclosure and EMI Shielding

The MR400 is enclosed in a standard frame similar to PCMCIA type II card. The housing frame has two MMCX board edge antenna connectors at one end, and a 14pin FFC/FPC connector at the other end for host interface.

In addition to the enclosure, there are two internal EMI shields, one on each side of the board to compartment isolate the RF and digital circuits on the PCB.

Environmental Characteristics

Thermal Management

A heat sink is required on the MR400 to transfer the heat to the outer case.

Temperature and Humidity

Operating: -20oC to 65oC (RH 5% to 85%, non-condensing)

Storage: -40oC to 70oC (RH 5% to 85%, non-condensing), non-operational.

Thermal Shock: -20oC to +65oC, 30 min dwell, 100 cycles.

ESD

Pin Discharge: +/- 2 kVdc

Indirect Discharge: +/- 8kVdc

Contact Case: +/- 1.5kVdc

Shock

Shock: 2000g + -5% applied via the mounting surfaces @ -20C, 23C, and 60C for a period of 0.85 + - 0.05 ms (3 axes), 6 shocks per axis.

Vibration

Vibration: 20Hz to 2KHz, 15gs Pk Sine.

Installation

Overview

This chapter provides information for mounting and installing the MR400. Physical and electrical considerations are presented, together with recommended window properties and housing designs.

Unpacking

Remove the MR400 from its packing and inspect the reader for evidence of physical damage. If the reader was damaged in transit, call the Symbol Support Center at the telephone number listed on page xiii.

Keep the packing

It is the approved shipping container and should be used if the equipment needs to be returned for servicing.

Mounting

The MR400 RFID reader module may be mounted in any orientation without any degradation in performance.

MR400 Installation

Before installing the MR400 RFID reader module into the host equipment, consider the following:

- TBD
- TBD
- TBD

Housing Design

The RFID reader module housing design must protect the module from impact and adverse environments.

Environment

The RFID reader module must be sufficiently enclosed to prevent moisture and/or dust from interfering with the MR400 operation.

Grounding

The RFID reader module is grounded through the host interface connector consists, pin no. 14 (see *Host Interface on page 1-4*).

ESD

The RFID reader module are protected from ESD events that may occur in an ESD-controlled environment. Always exercise care when handling the module. Use grounding wrist straps and handle in a properly grounded work area. for ESD specifications, see *ESD on page 1-6*.

Location and Positioning

The general location and positioning guidelines provided, do not consider unique application characteristics. It is recommended that an RFID engineer perform an analysis prior to integration.

Location and Positioning Guidelines:

- TBD
- TBD
- TBD

Using the MR400

Some applications require the MR400 be mounted to read tags that are automatically presented, or that are presented in a pre-determined location. In these applications MR400 positioning (with respect to the symbol) is critical. Failure to properly position the MR400 with respect to the tag may lead to degraded or unsatisfactory reading performance.

Locating Parameters:

- TBD
- TBD
- TBD

Accessories

The available accessories for the RFID reader module.

- MR400 Developer's Kit XXX-XXXX-XXX
- TBD
- TBD

Developer Kit

The RFID reader module Developer Kit (DK) provides the tools necessary to develop products and systems around Symbol's reader using Windows 98, 2000, and XP platforms. The kit provides the software and hardware tools required to design and test embedded RFID reader module applications before integration into the host device.

The developer's kit is a complete package that enables development using Symbol's Simple Serial Interface (SSI). The software CD contains an SSI ActiveX component that simplifies most RFID reader module applications. It also contains a DLL (with source) that provides developers with the ability to customize the functionality provided or to port that functionality to another OS or platform. In addition the kit contains a working demo applications (with source) that shows how to implement common tasks using the DK.

The DK supports the RFID reader module and contains:

- TBD
- TBD
- TBD

Byte Stream Protocol

Byte Stream Protocol With the MR 400

The Byte Stream Protocol can be used to communicate with the MR 400 reader, using a two wire serial link TTL at 115200 baud rate.

Request and Response Packets

The byte stream packet follows generalized packet format for request and response packet. This section describes the packet format which most request and response examples in this document will use. In practical implementation, most of the times, these packets are arrays of bytes where elements are arranged as per specified format.

A general request packet that is being sent to MR400 over host interface must be formatted as follows:

Field	Number of Bytes (Size)	Value	Description
SOF	1	0x01	Start Of Frame
Node Address	1	0~0x1F	i.e. 0 to 31. Node address that had been set on the reader
Packet Length	1	See Description	Size of the packet that is being sent. This should not include the size of SOF but should include the size of CRC.
Command	1	See Description	Each Reader API Command corresponds to a number. This number tells the reader which command to fire. Populate this byte with the value of the command which you want the reader to fire.
Data	Variable	See Description	Depending upon the command you are executing you may need to send different number of bytes formatted differently. See the definition of the command you want to execute for more details. A Typical Request data packet can be 0 to 64 bytes.
CRC	2 (1 for LSB & 1 for MSB)	Dependent	Bitwise inversion of the 16-bit CCITT-CRC of the packet excluding SOF, with the LSB (Least Significant Byte) first.

 Table 3-1
 Byte Stream Packet Descriptions

For every request sent to the reader there may be one / more response packets that the reader sends back to the host. A Typical Response Packet has been described in the following table:

Table 3-2

Field	Number of Bytes (Size)	Value	Description
SOF	1	0x01	Described in Request Packet description.
Node Address	1	0~0x1F	Described in Request Packet description.
Packet Length	1	See Description	Described in Request Packet description.
Command Mirror	1	See Description	Mirror of the original command in the response packet.
Status	1	See Description	The result or status of a command execution. See Status Field Description section for more details.
Data	Variable	See Description	In a typical response packet the size of data field may vary from 0 - to 250 bytes. The first byte of response data usually contains the error code if error bit of status field has been set. For more information on error bit see Status Field Description section. For more information on error codes see Error Codes Described section.
CRC	2 (1 for LSB & 1 for MSB)	Dependent	Bitwise inversion of the 16-bit CCITT-CRC of the packet excluding SOF, with the LSB (Least Significant Byte) first.

Byte Stream Command List

The following commands are supported by the MR400 reader.

- Read Full Field Command (22hex)
- Set Parameter Block Command (23hex)
- Get Parameter Block Command (24hex)
- Get Reader Status Command (14hex)
- Set Frequency Channel Command (1Chex)
- Read With Payload Command (31hex)
- Kill Specific (32 hex)
- Write Tag (33hex)

Read Full Field Command (22hex)

Read all RFID tags using one antenna port of the addressed reader. With the MR400 you can use this command to read tags using the first and only antenna port of the reader. Other antenna ports (2-4) should not be used while using the command with the MR400. For more information on this command refer to the Matrics API Programmers Manual.

Set Parameter Block Command (23hex)

Set parameters related to the first and only antenna port of the address MR400 reader. For other readers this command is capable of initializing more than one antenna simultaneously. However, for MR400 only the first antenna port must be initialized.

While using this command also ensure that you do not use combination features since MR400 supports only one antenna and does not support combination. For more information on this command refer to the Matrics API Programmers Manual.

Get Parameter Block Command (24hex)

Get parameters for one specific antenna port. For the MR-100 this command should be used only by passing the logical indicator of the first (only) antenna in the request packet. For more information on this command refer to the Matrics API Programmers Manual.

Get Reader Status Command (14hex)

For more information on this command refer to the Matrics API Programmers Manual.

Set Frequency Channel Command (1Chex)

For more information on this command refer to the Matrics API Programmers Manual.

Read With Payload Command (31hex)

Only the first antenna port must be passed in the request packet while using this command with the MR400 reader. No Antenna combination options should be used with this command when using it with the MR400 since the MR400 does not support combination of antennas. For more information on this command refer to the Matrics API Programmers Manual.

Kill Specific (32 hex)

This command can be used to kill a tag using the MR400 to ensure that it is not read with further read operations. While using this command with MR400 always use the first antenna port of the reader while forming the request packet. For more information on this command refer to the Matrics API Programmers Manual.

Write Tag (33hex)

While using this command with MR400 always use the first antenna port of the reader while forming the request packet. For more information on this command refer to the Matrice API Programmers Manual.

Appendix A

MR400 Specifications

Overview

This chapter provides the technical specifications for the MR400 RFID reader module.

Technical Specifications

Table 3-1 provides the MR400 RFID reader module technical specifications.

Specification	Value
Mechanical Characteristics	
Dimensions	85.6mm long, by 54mm wide, by 5 mm thick
Weight	ТВД
Enclosure and EMI Shielding	Standard frame similar to PCMCIA type II card enclosure. Two internal EMI shields, one on each side of the board to compartment isolate the RF and digital circuits.
Electrical Characteristics	
Input Voltage	regulated +5Vdc +/- 5% @1.5A peak.
Environmental Characteristics	
Operating Temperature	-20°C to 65°C (RH 5% to 85%, non-condensing)
Storage Temperature	-40°C to 70°C (RH 5% to 85%, non-condensing), non-operational
Thermal Shock Temperature	-20°C to +65°C, 30 min dwell, 100 cycles

Table A-1 Technical specifications

Specification	Value
Shock and Vibration	
Shock	2000g +/- 5% applied via the mounting surfaces @ -20°C, 23°C, and 60°C for a period of 0.85 +/- 0.05 ms (3 axes), 6 shocks per axis
Vibration	20Hz to 2KHz, 15gs Pk Sine

Table A-1	Technical specifications	(Continued)
Iable A-I	reennear speemearens	(Continucu)

Read/Write Ranges

The reader module has a read/write ranges are typical values, actual values will be effected by the reflective and absorption properties of the reading environment.

TBS

Figure A-1 Typical Read/Write Ranges

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A - 6 MR400 RFID Reader Module, Integration Guide

Appendix B

Regulatory Information

Regulatory Requirements

The following sections describe the documentation and labeling requirements.

- Regulatory Statement
- Regulatory Standards
- Regulatory Approvals
- Reference Antenna
- Reader Module Regulatory Markings
- Final Product Compliance
- National Country Requirements
- Recycling
- RoHS Compliance

Regulatory Statement

Symbol's wireless network devices are designed to be compliant with rules and regulations in locations they are sold.

Any changes or modifications to Symbol Technologies equipment, not expressly approved by Symbol Technologies, could void the user's authority to operate the equipment.

The MR400 has connections for External Antenna and are intended for OEM embedded applications.

The MR400 is designed to be permanently installed in an OEM product. The OEM integrator must not provide information in the end product user guides that would provide the end user with information on how to remove or install this RF module. Service procedures must be performed only by qualified OEM service personnel.

Regulatory Standards

MR400 has been approved to comply with the following standards:

 Table B-1
 Development Test Interface Connector J2

Requirement	Description
Electrical Safety:	Certified to UL / cUL 60950-1, IEC 60950-1
RF:	USA: FCC Part 15.247, 15.407, Canada: RSS-210
EMI:	North America: FCC Part 15, Canada: ICES 003 Class B
SAR / MPE (Product Operated more than 23cm from Body)	USA: FCC Part 2, FCC OET Bulletin 65 Supplement C Canada: RSS-102

Regulatory Approvals

The MR400 will be approved in the following countries:

Table B-2 Cou	Intry Approvals
---------------	-----------------

Country	Approving Agency		
USA - North America	Federal Communications Commission (FCC), US Equipment Authorization		
Canada	Industry Canada (IC)		
For countries outside USA, Canada consult your local Symbol representative			

Reference Antenna

A reference antenna has been used during the approval process for the Reader Module. Specific details of the reference antenna used for testing provided in the table below.

Important Regulatory Information:

Use of an antenna which the same 'type' (eg. Circular Polarized) and has a gain equal to or less that the reference antenna can be used without recertification.

Use of an alternative antenna, different type or same type but higher gain will invalidate the FCC approval. Under this instant the OEM integrator is responsible for re-evaluating the end product and obtaining a separate FCC authorization.

Antenna Type: AN200:

Table B-3 Antenna Characteristics	
---	--

Parameter	Performance
Model Number	AN200
Symbol Part Number	ANT-71720/1 0=Right 1=Left
Frequency (MHz)	902-928MHz
Gain (dBi)	6dBi
Polarization	Circular
Azimuth and Elevation Beamwidth	60 degrees nominal
Connector Type	Type N Female
VSWR (Return Loss)	20dB (1.22)
Input Power	20 Watts
Dimensions	11 x 11 x 1.9 in
Weight	3 lbs

Reader Module Regulatory Markings

Regulatory markings are applied to the Reader Module signifying it's approved for use in the following the United States and Canada.

Please refer to the Symbol Declaration of Conformity (DoC) for details of other country markings. This is available at http://www2.symbol.com/doc/.

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Final Product Compliance

The MR400 is intended only for OEM integration under the following conditions:

- 1. The radio integration is embedded
- 2. The antenna must be installed such that 23 cm is maintained between the antenna and users
- 3. The 'Type' and 'Gain' of the antenna selected for the integration shall not exceed the figures shown in section 1.5

As long as the 3 conditions above are met further transmitter testing will not be required.

Used outside of these conditions will trigger re-approval, Symbol advise the use of an accredited test laboratory for advice. Be prepared, the certification process for your product may take from a few weeks to several months.

The integrator, must determine what additional specific regulatory requirements are required of the country in which the final product will be marketed. Final product may require non-radio frequency approvals such as Product Safety, EMC, and SAR.

National Country Requirements

United States of America

The radio card is already approved under the requirements of the FCC.

End-product requirements with this module installed should include:

• FCC Part 15 (emissions class B)

Final product markings must include:

- · This product contains an approved Radio Module
- Model: MR400
- FCC ID: H9PMR400



Important Notes

Co-location

The FCC approval excludes co-location with any other transmitter. If the MR400 is collated with another transmitter (e.g. 802.11 a/b/g or Bluetooth Module), the OEM is integrator is responsible for re-evaluating the end product and obtaining a separate FCC authorization. Symbol recommends the use of an accredited Laboratory to carry out the necessary tasks.

Portable Use

The FCC approval of the Reader Module covers 'mobile' use. If the final product used in a manner where the antenna is closer than 23cm from the user (portable use), the OEM is integrator is responsible for re-evaluating the end product and obtaining a separate FCC authorization. Symbol recommends the use of an accredited Laboratory to carry out the necessary tasks.

Canada

The radio part is already approved under the requirements of Industry Canada.

End-product requirements with this module installed should include:

· Canadian Interference-Causing Equipment Regulations (ICES-003).

Final product markings must include:

- · This product contains an approved Radio Module
- Model: MR400
- IC: 1549D-MR400

Statements required for the User Guide

The following statements are for guidance only, and must not be considered as final.

Final liability statement --- TBS.

Many on the statements are dependent on the application of the final product. Symbol recommends that the OEM seeks the advice from an accredited test laboratory.

General Statements

Any changes or modifications not expressly approved by Symbol Technologies Inc., could void the user's authority to operate the equipment.

RF Exposure Guidelines

Reducing RF Influence - Use Properly

It is advisable to use the device only in the normal operating position.

International

The device complies with Internationally recognized standards covering Specific Absorption Rate (SAR) related to human exposure to electromagnetic fields from radio devices.

FCC Statements

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 filling.

Handheld Devices

To comply with FCC RF exposure requirements, this device must be operated in the hand with a minimum separation distance of 23 cm or more from a person's body. Other operating configurations should be avoided.

Remote and Standalone Antenna Configurations

To comply with FCC RF exposure requirements, antennas that are mounted externally at remote locations or operating near users at stand-alone desktop of similar configurations must operate with a minimum separation distance of 23 cm from all persons.

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:.

- · 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 undesired operation.

Industry Canada Statements

Radio Frequency Interference Requirements

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

This device complies with RSS 210 of Industry & Science 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.

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

Recycling

The Customer is responsible for complying with all recycling laws and regulations, including European Directive: Waste Electrical and Electronic Equipment (WEEE). Symbol has no responsibility for collecting the products sold to Customer.

RoHS Compliance

This product is RoHS compliant.

B - 8 MR400 RFID Reader Module, Integration Guide

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72E-89971-01 Revision 1 - October 2006