

MC75 Compliance Insert

For Users in the United States and Canada



Caution: This marking indicates that the user should read all included documentation before use.

Attention: Ce marquage indique que l'utilisateur doit, avant l'utilisation, lire toute la documentation incluse.

For All Radio Configurations

FCC Digital Emissions Compliance

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 radio or television receiving antenna.
- Increase the separation between the computer equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the radio or television receiver is connected.
- Consult the dealer or an experienced radio television technician for help.



Operation Warning: To comply with the FCC's RF exposure requirements and minimize health hazards, the user shall not touch the antenna of this device when the device is in use.



Caution: Changes or modifications not expressly approved by Intermec could void the user's authority to operate this equipment.

Canadian Digital Apparatus Compliance

This Class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations. This device requires a radio license unless it is used totally inside a building. (The user must obtain this license.)

Conformité aux normes canadiennes sur les appareils numériques

Cet appareil numérique de la classe B respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada. Cet appareil exige une licence radio à moins d'être entièrement installé dans un bâtiment. (L'utilisateur doit obtenir cette licence.)

Agency Approvals

This device is UL Listed.

For MC75 (Wireless WAN, GSM/GPRS/EDGE) Configuration

This device complies with Part 24 and Part 22 of the FCC Rules and with RSS-133 and RSS-132 of Industry Canada.

Cet appareil est conforme à la Partie 24 et Partie 22 des règlements du FCC et à la norme RSS-133 et RS-132 d'Industrie Canada.



Warning: Antennas must be supplied and installed as recommended by Intermec Technologies Corporation to ensure compliance to RF exposure requirements.

The user shall not touch the antenna while the transmitter is in use. Operation of the terminal while the unit is in the hand provides the 5 cm (2 in) distance requirement for safe operation between the antenna and the hand.



Caution: See user's guide instructions for handling, charging, and replacing batteries. Failure to follow those instructions can result in personal injury, fire, or battery explosion.

For Users Outside of the United States and Canada



Caution: This marking indicates that the user should read all included documentation before use.

For MC75 (Wireless WAN, GSM/GPRS/EDGE) Configuration

The Intermec product you purchased transmits and receives data using an 850/900/1800/1900 MHz GSM/GPRS/EDGE radio module. Programming and configuration information for the transceivers is also provided in the host device documentation. Please check the Intermec Web site for additional documentation at www.intermec.com.


Hereby, Intermec Technologies Corporation declares that the MC75 is in compliance with the essential requirements and other relevant provisions of R&TTE Directive (1999/5/EC). This product has been assessed to the following standards:

- ETSI TS 51.010
- ETSI EN 301 489-7 v1.1.1 (2001-09)
- EN 60950:1992 (incl. Amdt. 1-4, 11)

The original Declaration of Conformity is available on the Intermec Technologies Corporation Web site at www.intermec.com.

This product transmits electromagnetic waves at 850/900/1800/1900 MHz. It has been tested and found compliant with U.S. (OET Guide 65), Canadian (RSS 102), European (EN 50360/EN 50361), and Australian/New Zealand (AS/NZA 2772.1) RF exposure regulations.

The transmitter module's output power is 646 mW. The products using this module are intended for business and industrial environments. They should not be used in residential environments and by children.

 This product is marked with this logo.

Additional EMI/RFI Compliance

This device meets the Class B limit requirements of CISPR 22.

美国和加拿大以外的用户请注意



警告：该标志表明用户在使用前应阅读所有随附文档。

用于 MC75 (无线 WAN, GSM/GPRS/EDGE) 配置

您所购买的 Intermec 产品使用 850/900/1800/1900 MHz 的 GSM/GPRS/EDGE 无线电模块接收和发送数据。

主机设备文档中也提供了有关收发器设计和配置的信息。有关其他文档，请登录 Intermec 的网站 www.intermec.com <file://www.intermec.com>。

Intermec Technologies Corporation 特此声明，MC75 符合无线电及电讯指令 (R&TTE Directive 1999/5/EC) 的基本要求和和其他相关规定。本产品经评定符合以下标准：

- ETSI TS 51.010
- ETSI EN 301 489-7 v1.1.1 (2001-09)
- EN 60950:1992 (incl. Amdt. 1-4, 11)

Intermec Technologies Corporation 网站 www.intermec.com <file://www.intermec.com> 上提供了原始符合性声明。

本产品以 850/900/1800/1900 MHz 的频率传输电磁波。经测试证明，本产品符合美国 (OET Guide 65)、加拿大 (RSS 102)、欧洲 (EN 50360/EN 50361)、澳大利亚 / 新西兰 (AS/NZA 2772.1) 的 RF 暴露规定。

发射器模块的输出功率为 646 mW。使用本模块的产品只适用于商业和工业环境。不应在居住环境中使用，且不能让儿童接触。

 本产品标有以下标识。

同时符合 EMI/RFI 标准

本设备满足 CISPR 22 的 B 级限制要求。

Für Benutzer außerhalb von Kanada oder den Vereinigten Staaten



Vorsicht: Diese Kennzeichnung weist darauf hin, dass der Benutzer vor dem Gebrauch alle mitgelieferten Unterlagen lesen soll.

Für MC75-Konfiguration (Drahtlos-WAN, GSM/GPRS/EDGE)

Das von Ihnen erworbene Intermec-Produkt sendet und empfängt Daten mithilfe eines 850/900/1800/1900 MHz GSM/GPRS/EDGE-Funkmoduls.

Programmierungs- und Konfigurationsinformationen für Sender/Empfänger sind in der Dokumentation für das Host-Gerät enthalten. Weitere Dokumentationen finden Sie auf der Intermec Website unter www.intermec.com <file://www.intermec.com> .


Intermec Technologies Corporation erklärt hiermit, dass das Modell MC75 die wesentlichen Anforderungen und anderen relevanten Bestimmungen der R&TTE-Direktive (1999/5/EC) erfüllt. Dieses Produkt wurde gemäß folgender Normen bewertet:

- ETSI TS 51.010
- ETSI EN 301 489-7 v1.1.1 (2001-09)
- EN 60950:1992 (einschl. Ergänzung 1-4, 11)

Die Originalfassung der Konformitätserklärung ist auf der Website von Intermec Technologies Corporation unter www.intermec.com <file://www.intermec.com> zu finden.

Dieses Produkt überträgt elektromagnetische Wellen mit 850/900/1800/1900 MHz. Es wurde getestet und wurde demgemäß als konform mit US-amerikanischen (OET Guide 65), kanadischen (RSS 102), europäischen (EN 50360/EN 50361) und australischen/neuseeländischen (AS/NZA 2772.1) Vorschriften bzgl. Hochfrequenzbelastung befunden.

Die Ausgangsleistung des Sendermoduls beträgt 646 mW. Die Produkte, in denen dieses Modul verwendet wird, sind für gewerbliche und industrielle Umgebungen vorgesehen. Sie dürfen nicht in Wohngebieten und nicht von Kindern benutzt werden.

CE 0168  Dieses Produkt ist mit diesem Logo versehen.

Zusätzliche EMI/RFI-Konformität

Dieses Gerät erfüllt die Anforderungen an Grenzwerte der Klasse B von CISPR 22.

미국 및 캐나다 이외의 거주자의 경우



주의 : 이 표시는 제품 사용 전에 모든 설명서 내용을 읽어야 한다는 것을 나타냅니다 .

MC75(무선 WAN, GSM/GPRS/EDGE) 구성

구입하신 Intermec 제품은 850/900/1800/1900MHz GSM/GPRS/EDGE 무선 모듈을 사용하여 데이터를 전송 및 수신합니다 .

트랜스시버에 대한 프로그래밍 및 구성 정보는 호스트 장치 설명서에서 확인할 수 있습니다 . 기타 설명서에 대한 내용은 Intermec 웹 사이트 www.intermec.com<file://www.intermec.com> 을 참조하십시오 .


이에 , Intermec Technologies Corporation 은 MC75 가 R&TTE Directive(1999/5/EC) 필수 조건 및 기타 관련 규정을 준수함을 보증합니다 . 본 제품은 다음 기준에 따라 평가되었습니다 .

- ETSI TS 51.010
- ETSI EN 301 489-7 v1.1.1(2001-09)
- EN 60950:1992(Amdt. 1-4, 11 포함)

준수 선언의 원본은 Intermec Technologies Corporation 웹 사이트 www.intermec.com<file://www.intermec.com> 에서 확인할 수 있습니다 .

본 제품은 850/900/1800/1900MHz 로 전자기파를 전송합니다 . 또한 미국 (OET Guide 65), 캐나다 (RSS 102), 유럽 (EN 50360/EN 50361) 및 호주 / 뉴질랜드 (AS/NZA 2772.1) RF 방출 규정의 시험을 거쳤으며 이를 준수합니다 .

송신기 모듈의 출력 전력은 646mW 입니다 . 이 모듈을 사용하는 제품은 업무 및 산업용으로 설계되었습니다 . 이 제품을 가정용으로 사용하거나 어린이가 사용해서는 절대 안 됩니다 .

CE 0168  본 제품에는 다음 로고가 표시되어 있습니다 .

기타 EMI/RFI 준수

본 장치는 CISPR 22 의 Class B 제한 조건에 부합합니다 .

Para usuários fora do Canadá ou dos Estados Unidos



Cuidado: Esta identificação indica que o usuário deve ler toda a documentação fornecida antes do uso.

Para configuração MC75 (WAN, GSM/GPRS/EDGE sem fio)

O produto Intermec adquirido transmite e recebe dados usando um módulo de rádio GSM/GPRS/EDGE de 850/900/1800/1900 MHz.

A documentação do dispositivo host também contém informações sobre a programação e a configuração dos transceptores. Visite o web site da Intermec para obter outras documentações: www.intermec.com <file://www.intermec.com>.


A Intermec Technologies Corporation declara, por meio deste, que o MC75 está em conformidade com os requisitos essenciais e outras disposições relevantes da Diretiva R&TTE (1999/5/EC). Este produto foi avaliado de acordo com as seguintes normas:

- ETSI TS 51.010
- ETSI EN 301 489-7 v1.1.1 (2001-09)
- EN 60950:1992 (incl. emenda 1-4, 11)

A Declaração de Conformidade original está disponível no web site da Intermec Technologies Corporation em www.intermec.com <file://www.intermec.com>.

Este produto transmite ondas eletromagnéticas nas faixas de 850/900/1800/1900 MHz. Foi testado e declarado em conformidade com as seguintes regulamentações de exposição à radiofrequência: EUA (OET Guide 65), Canadá (RSS 102), Europa (EN 50360/EN 50361) e Austrália/Nova Zelândia (AS/NZA 2772.1).

A potência produzida pelo módulo transmissor é de 646 mW. Os produtos que usam este módulo foram projetados para ambientes comerciais e industriais e não devem ser usados em ambientes residenciais, nem por crianças.

CE 0168  Este produto está marcado com este logotipo.

Conformidade adicional em termos de interferência eletromagnética (EMI) e de radiofrequência (RFI)

Este dispositivo satisfaz os requisitos de limite de Classe B da CISPR 22.

Для пользователей вне Соединенных Штатов или Канады



Осторожно: Эта пометка означает, что пользователь должен прочитать всю прилагаемую документацию, прежде чем начинать работу.

Для конфигурации MC75 (беспроводные глобальные сети, GSM/GPRS/EDGE)

Продукт Intermec, который Вы приобрели, передает и принимает данные посредством радиомодуля GSM/GPRS/EDGE, работающего на частотах 850/900/1800/1900 МГц.

Информация о программировании и конфигурировании приемопередатчика содержится также в документации на основное устройство. Дополнительную документацию Вы можете найти на веб-сайте Intermec, www.intermec.com <file://www.intermec.com>.


Настоящим Intermec Technologies Corporation заявляет, что данный модуль отвечает основным требованиям и другим существенным положениям директивы R&TTE (1999/5/EC). Этот продукт прошел испытания на соответствие следующим стандартам:

- ETSI TS 51.010
- ETSI EN 301 489-7 v1.1.1 (2001-09)
- EN 60950:1992 (вкл. Дополнение 1-4, 11)

Оригинал Декларации о соответствии находится на веб-сайте Intermec Technologies Corporation, www.intermec.com <file://www.intermec.com>.

Этот продукт передает электромагнитное излучение на частотах 850/900/1800/1900 МГц. Испытание установлено его соответствие нормативам на воздействие высокочастотного излучения США (OET Guide 65), Канады (RSS 102), Европейского Союза (EN 50360/EN 50361) и Австралии/Новой Зеландии (AS/NZA 2772.1).

Выходная мощность модуля передатчика - 646 мВт. Продукты, в которых используется этот модуль, предназначены для условий бизнеса и промышленных условий. Они не должны использоваться в жилых районах и не предназначаются для детей.

CE 0168  Этот продукт имеет следующую маркировку.

Additional EMI/RFI Compliance – улучшенные характеристики электромагнитной (EMI/RFI)

совместимости Данное устройство удовлетворяет предельным требованиям CISPR 22, класс B.

Para usuarios fuera de Canada o de los Estados Unidos



Precaución: Esta marca indica que el usuario debe leer toda la documentación incluida antes del uso.

Para la configuración del MC75 (WAN inalámbrica, GSM/GPRS/EDGE)

El producto Intermec que ha comprado transmite y recibe datos usando un módulo de radio 850/900/1800/1900 MHz GSM/GPRS/EDGE.

La programación y la información de configuración de los transceptores también se indican en la documentación del dispositivo anfitrión. Visite el sitio Web de Intermec Web para obtener documentación adicional en www.intermec.com <file://www.intermec.com>.

Por la presente, Intermec Technologies Corporation declara que el MC75 está conforme a los requisitos esenciales y otras disposiciones pertinentes de la Directriz R&TTE (1999/5/EC). Este producto ha sido evaluado según las normas siguientes:

- ETSI TS 51.010
- ETSI EN 301 489-7 v1.1.1 (2001-09)
- EN 60950:1992 (incl. enmienda 1-4, 11)

La Declaración de Conformidad original está disponible en el sitio Web de Intermec Technologies Corporation en www.intermec.com <file://www.intermec.com>.

Este producto transmite ondas electromagnéticas a 850/900/1800/1900 MHz. Ha sido probado y encontrado en conformidad con las reglamentaciones de exposición de RF de los EE.UU. (Guía OET 65), de Canadá (RSS 102), de Europa (EN 50360/EN 50361), y de Australia/Nueva Zelanda (AS/NZA 2772.1).

La potencia de salida del módulo transmisor es de 646 mW. Los productos que usan este módulo están destinados a entornos comerciales e industriales. No deben utilizarse en entornos residenciales ni quedar en manos de niños.



Esto producto está marcado con este logotipo.

Cumplimiento adicional EMI/RFI

Este dispositivo cumple con los requisitos de límite de la Clase B de CISPR 22.



Worldwide Headquarters
6001 36th Avenue West
Everett, Washington 98203
U.S.A.

tel 425.348.2600

fax 425.355.9551

www.intermec.com

© 2006 Intermec Technologies
Corporation. All rights reserved.

MC75 Compliance Insert



P/N 933-043-001