Compliance Statement Insert

Device Name: Pen Notepad Computer Model Number: Model 700C (740/741, 750/751, & 760/761 Configurations)

The responsible party for the compliance of this device is: Intermec Technologies Corporation

6001 36th Avenue West Everett, WA 98203 USA (425) 348-2600

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

This product conforms to the following approvals. The user(s) of this product are cautioned to use accessories and peripherals approved by Intermec Technologies Corporation. The use of accessories other than those recommended, or changes to this product that are not approved by Intermec Technologies Corporation, may void the compliance of this product and may result in the loss of the users authority to operate the equipment.

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.

Canadian Digital Apparatus Compliance

This Class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

Cet appareil numérique de la classe B respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

Radio Wave Exposure and Specific Absorption Rate (SAR) Information for Model 700C Configurations Used with the Optional IP3 RFID Tag Reader

When installing and using the Intermec IP3 scan handle RFID tag reader on the 700C, a 20-cm (8-inch) passing distance must be maintained from any body part of the user or nearby persons and the tag reader. The antenna must not be touched during transmitter operation.

$Radio\ Wave\ Exposure\ and\ Specific\ Absorption\ Rate\ (SAR)\ Information\ for\ Model\ 700C\ Configurations\ with\ GSM/GPRS\ Radio\ Absorption\ Rate\ (SAR)\ Information\ for\ Model\ 700C\ Configurations\ with\ GSM/GPRS\ Radio\ Rate\ (SAR)\ Information\ for\ Model\ 700C\ Configurations\ with\ GSM/GPRS\ Radio\ Rate\ (SAR)\ Rate\ (SAR)\ Radio\ Rate\ (SAR)\ Ra$

The Model 700C Pen Notepad computer has been designed to comply with applicable safety requirements for exposure to radio waves. These requirements are based on scientific guidelines that include safety margins designed to assure the safety of all persons, regardless of age and health.

The radio wave exposure guidelines employ a unit of measurement known as the Specific Absorption Rate or SAR. Tests for SAR are conducted using standardized methods with the device transmitting at its highest certified power level.

While there may be differences between the SAR levels of various products, they are all designed to meet the relevant guidelines for exposure to the radio waves.

For residents of the European Union and other countries/regions that have adopted the International Commission on Non-Ionizing Radiation Protection (ICNIRP) SAR limit of 2W/Kg averaged over 10 grams of tissue for uncontrolled general population exposure, the highest SAR value for the Model 700C Pen Notepad computer, as tested by Compliance Certification Services, for use at the ear is 0.266W/Kg (10g) and 0.460W/kg (10g) for body worn.

For residents of Canada and the United States and other countries/regions that have adopted the SAR limit recommended by Industry Canada RSS-102 and Federal Communications Commission Office of Engineering and Technology (OET) Bulletin 65, which is 1.6W/kg averaged over one (1) gram of tissue for uncontrolled general population exposure, the highest SAR value for the Model 700C Pen Notepad computer, as tested by Compliance Certification Services, for use at the ear is 0.375W/kg.

For body worn operation, this radio has been tested and meets the FCC RF exposure guidelines when used with the Intermec accessories supplied or designated for this product. Use of other accessories may not ensure compliance with FCC RF exposure guidelines. The highest SAR value for the Model 700C Pen Notepad computer, as tested by Compliance Certification Services, when worn on the body is 0.689 W/kg."

578-100-083 Revision J Page 1 of 3



578-100-083J

Compliance Statement Insert

Device Name: Pen Notepad Computer Model Number: Model 700C (740, 750, & 760 Configurations)

The responsible party for the compliance of this device is: Intermec Technologies Corporation

6001 36th Avenue West Everett, WA 98203 USA

(425) 348-2600

Radio Wave Exposure and Specific Absorption Rate (SAR) Information for Model 700C Configurations with CDMA Radio

The Model 700C Pen Notepad computer has been designed to comply with applicable safety requirements for exposure to radio waves. These requirements are based on scientific guidelines that include safety margins designed to assure the safety of all persons, regardless of age and health.

The radio wave exposure guidelines employ a unit of measurement known as the Specific Absorption Rate or SAR. Tests for SAR are conducted using standardized methods with the device transmitting at its highest certified power level.

While there may be differences between the SAR levels of various products, they are all designed to meet the relevant guidelines for exposure to the radio waves.

For residents of Canada and the United States and other countries/regions that have adopted the SAR limit recommended by Industry Canada RSS-102 and Federal Communications Commission Office of Engineering and Technology (OET) Bulletin 65, which is 1.6W/Kg averaged over one (1) gram of tissue for uncontrolled general population exposure, the highest SAR value for the Model 700C Pen Notepad computer, as tested by Celltech Lab Inc., for use at the ear is 1.47W/kg.

For body worn operation, this radio has been tested and meets the FCC RF exposure guidelines when used with the Intermec accessories supplied or designated for this product. Use of other accessories may not ensure compliance with FCC RF exposure guidelines. The highest SAR value for the Model 700C Pen Notepad computer, as tested by Celltech Lab Inc., when worn on the body is 1.0 W/kg.

Laser Compliance and Precaution

The 700C is registered with the CDRH as a Class II Laser Product (CFR 21 Subpart J). This product has a maximum output of 1.0 mW at 630-680 nm.



Warning

There are no user serviceable parts inside the 700C. Use of controls or adjustments, or performance of procedures other than those specified herein, may result in hazardous laser light exposure of up to 1 mW at 630-680 nm.

Avertissement

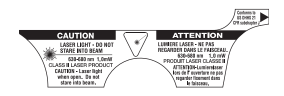
Aucune des pièces internes du modèle 700C ne peut être réparée par l'utilisateur.

L'utilisation d'appareils de contrôle et ajustement ainsi que l'exécution de procédures d'utilisation autres que celles qui sont indiquées dans la présente publication peuvent entraîner une exposition dangereuse à la lumière laser pouvant atteindre jusqu'à 1 mW à 630-680 nm.

Note: There are no controls or adjustments provided for routine operation or maintenance of the 700C.

Remarque: Aucun appareil de contrôle ou d'ajustement n'est fourni pour les opérations de routine ou de maintenance de l'appareil 700C.

The label shown below is attached on the underside of the 700C devices containing a laser scanner.



578-100-083 Revision J Page 2 of 3



578-100-083J

DECLARATION OF CONFORMITY

(According to ISO/IEC Guide 22 and EN 45014)

PAGE ONE OF ONE

THE PRODUCT HEREWITH COMPLIES WITH THE REQUIREMENTS OF: THE LOW-VOLTAGE DIRECTIVE 73/23/EEC. THE EMC DIRECTIVE 89/336/EEC. THE R&TTE DIRECTIVE 1999/05/EC.

Manufacturer's Name:
Intermec Technologies Corporation
6001 36th Avenue West
Everett, WA 98203

Everett, WA 98203

Everett, WA 98203

European Representative:
Intermec International Incorporated
Sovereign House, Vastern Road
Reading, Berkshire
RG1 8BT England

Declares that the product listed below:

Product Type: ITE/Residential, Commercial, and Light Industrial

Product Name: Model 700C

Model Number: Model 700C Options: All

Beginning Serial Number: All Date Issued: April 21, 2005

Conforms to the following product specifications:

Safety: IEC 950 / EN 60950

EMC: EN 55022: 1998 / CISPR Publication 22: 1997, Class B Limits and Methods

EN 55024: 1998 (CISPR 24) Information Technology Equipment – Immunity Characteristics –

Limits and Methods of Measurement

EN 61000-4-2: 1995 – Electrostatic Discharge EN 61000-4-3: 1995 – Radiated RF Field EN 61000-4-4: 1995 – Electrical Fast Transients

EN 61000-4-5 : 1995 – Voltage Surge EN 61000-4-6 : 1996 – Conducted RF Field EN 61000-4-8 : 1995 – Magnetic Field

EN 61000-4-11: 1994 – Voltage Dips, Short Interruptions, and Variations

EN61000-3-2: 1995 + A1: 1998 + A2: 1998 + A14: 2000 - Harmonic Current Emissions

EN61000-3-3: 1994 - Voltage Fluctuation and Flicker

Radio: ETSI EN 300 328

ETSI 3GPP TS 51.010-1

Laser: IEC 60825-1 / EN 60825-1 - Class 2 (630-680 nm 1.0W)

Linear Imager: IEC 60825-1 / EN 60825-1 - Class 1 LED Product

 $\textbf{I, the undersigned, hereby declare that the equipment specified above conforms to the above \textbf{Directive}(s) \ and \ above \textbf{Directive}(s) \ above$

Standard(s).

Company Official: Michael Abel Position: Vice President

Signature: Signed Copy on File Date: April 21, 2005

European Contact: Intermec International Incorporated, Sovereign House, Vastern Road, Reading, Berkshire, RG1 8BT England;

Phone INT+44 118 987 9400; Fax INT+44 118 987 9401

Czech Republic Contact: Global AmeriTech Corporation, Rytirska 10, 110 00, Prague 1, Czech Republic;

Phone INT+420-224 210 493; Fax INT+420-224 211 729

578-100-083 Revision J Page 3 of 3

