

Compliance Statement Insert

Device Name: Hand-held Radio Terminal

Model Number: TM1100

The responsible party for the compliance of this device is:

Intermec Technologies Corporation
550 Second Street SE
Cedar Rapids, Iowa 52401 USA
(319) 369-3100

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 of 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.

FCC Spread Spectrum Transmitter Compliance

This device is also certified to operate under Part 15, Subpart C, Section 15.247 of the FCC rules for Intentional Radiation Products. This certification includes Docket 87-389 covering rules effective June 1994. It may not cause interference to authorized radio communication devices, and must accept any interference caused by those devices.

WARNING: Per the FCC's radio frequency exposure requirements, the user shall not touch the external antenna, or the area of the unit which houses an internal antenna, when the device is in use.

Canadian RSS-210 Spread Spectrum Transmitter Compliance

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Canadian 2.4 GHz Spread Spectrum Radio Certification

This device requires a radio license, unless it is installed totally inside a building. (User's must obtain this license.)

Une license radio est requise pour ces dispositifs, sauf pour ceux installés tout à fait à l'intérieur d'un bâtiment. (Il faut que l'utilisateur obtienne cette license.)

Antenna Requirements

FCC rules section 15.203 and Canada RSS-210 require that this device be operated using an antenna furnished by Intermec Technologies Corporation. The antenna coupling on this product has been designed to accept only antennas manufactured Intermec Technologies. Use of an antenna other than that furnished with the equipment is prohibited by FCC and Industry Canada rules.

European Notice

The 902-928 MHz Spread Spectrum Transmission (SST) radio referred to within the manual is not available for sale in Europe (including, but not limited to, Great Britain, Italy, Germany, France, Spain, Norway, Denmark, Sweden, Finland, Portugal, and the Benelux countries). Any references in the manual to 902-928 MHz SST, or modules containing 902-928 MHz SST radios, should be disregarded by the users of this product in Europe.

DECLARATION OF CONFORMITY

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

PAGE ONE OF SIX

THE PRODUCT HEREWITH COMPLIES WITH THE REQUIREMENTS OF :

THE LOW-VOLTAGE DIRECTIVE 72/32/EEC.
THE EMC DIRECTIVE 89/336/EEC.

Manufacturer's Name:

Intermec Technologies Corporation
550 2nd Street SE
Cedar Rapids, Iowa 52401

European Representative:

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

Declares that the product listed below:

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

Product Name: Hand-held Radio Terminal

Product Options: All

Date Issued: March 28, 1996

Model Number: TM1100

Beginning Serial Number: All

Conforms to the following product specifications:

Safety: IEC 950 / EN 60950

EMC: EN 55022 : 1995 / CISPR Publications 22 : 1993, Class B Limits and Methods

ETS 300 339 : Jun. 1993 Draft RES Generic EMC for radio equipments

IEC 801-2 per Draft prETS 300 339, Clause 9.2

± 8 kV Air / ± 4 kV Contact

IEC 801-3 per Draft prETS 300 339, Clause 9.1

3 V/M, 80-1000 MHz, 80% @ 400 Hz

prETS 300 683 : EMC standard for short range devices.

IEC 1000-4-2 Tested per Draft prETS 300 683, Clause 9.3

± 8 kV Air / ± 4 kV Contact

ENV 50140 per Draft prETS 300 683, Clause 9.2

3 V/M, 80-1000 MHz, 80% @ 400 Hz

Type Approval Certification(s): see attached pages of Declaration of Conformity

I, the undersigned, hereby declare that the equipment specified above conforms the above Directive(s) and Standard(s).

Company Official: Arvin Danielson

Position: Vice President

Signature: _____ **Signed Copy on File**

Date: February 8, 1999

European Contact: Scott Mercer, Intermec International Incorporated, Sovereign House, Vastern Road, Reading RG1 8BT, Berkshire, England; Phone: INT + 44 118 987 9400, Fax: INT + 44 118 987 9401

DECLARATION OF CONFORMITY

PAGE TWO OF SIX

Product Type: ITE/Residential, Commercial, and Light Industrial
Product Name: Hand-held Radio Terminal **Model Number:** TM1100

Type Approval Certifications:

SPAIN: C.A.R. E 99 94 0524

Product Option: RM10, RM20, RM30VLD, RM30LR, RM30VIN

Type Approval Certifications:

CHILE: (RM10/RM20)
FCC ID: EHA59XRT1000A
(RM30VLD/RM30LR/RM30VIN)
FCC ID: EHA59XRM30

COSTA RICA: (RM10/RM20)
FCC ID: EHA59XRT1000A
(RM30VLD/RM30LR/RM30VIN)
FCC ID: EHA59XRM30

INDONESIA: (RM10/RM20)
FCC ID: EHA59XRT1000A
(RM30VLD/RM30LR/RM30VIN)
FCC ID: EHA59XRM30

NEW ZEALAND: (RM10 ONLY)
FCC ID: EHA59XRT1000A

SINGAPORE: TAC No. PRNEQ-PMDN-P-0052-96

TURKEY: (RM10/RM20)
FCC ID: EHA59XRT1000A
(RM30VLD/RM30LR/RM30VIN)
FCC ID: EHA59XRM30

VENEZUELA: (RM10/RM20)
FCC ID: EHA59XRT1000A
(RM30VLD/RM30LR/RM30VIN)
FCC ID: EHA59XRM30

COLOMBIA: (RM10/RM20)
FCC ID: EHA59XRT1000A
(RM30VLD/RM30LR/RM30VIN)
FCC ID: EHA59XRM30

HONG KONG: (RM10/RM20)
FCC ID: EHA59XRT1000A
(RM30VLD/RM30LR/RM30VIN)
FCC ID: EHA59XRM30

MEXICO: SCYT: RPNOR9201-5

PHILIPPINES: (RM10/RM20)
FCC ID: EHA59XRT1000A
(RM30VLD/RM30LR/RM30VIN)
FCC ID: EHA59XRM30

TAIWAN: (No label markings required)

UNITED STATES: (RM10/RM20)
FCC ID: EHA59XRT1000A
(RM30VLD/RM30LR/RM30VIN)
FCC ID: EHA59XRM30

Product Option: RM11, RM31VLD, RM31LR, RM31VIN

Type Approval Certifications:

BRAZIL: FCC ID: EHARM450L

CHILE: FCC ID: EHARM450L

COSTA RICA: FCC ID: EHARM450L

FINLAND: (Approval label is added in Finland)

HONG KONG: (RM11)
FCC ID: EHARM450L

CANADA: Canada 1008-195 234A

COLOMBIA: FCC ID: EHARM450L

DENMARK: 97001D
Telestyrelsen

GERMANY: A129413H RM11
A132599J QE

ICELAND: (RM11)
Samþykkisnúmer IS-2453-00
(RM31VLD/RM31LR/RM31VIN)
Samþykkisnúmer IS-2453-02

DECLARATION OF CONFORMITY

PAGE THREE OF SIX

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

Product Name: Hand-held Radio Terminal

Model Number: TM1100

ITALY: (RM11)
RM11
CEPT-LPD I
DGPGE/4/2/03/339270/FO/001456 del 25/05/1998
(RM31VLD/RM31LR/RM31VIN)
RM31
CEPT-LPD I
DGPGE/4/2/03/339271/FO/001457 del 25/05/1998

NETHERLANDS: (RM11)
ministerie van verkeer en waterstaat
NL98092176 R0167 SRD 1e
(RM31VLD/RM31LR/RM31VIN)
ministerie van verkeer en waterstaat
NL98092175 R0167 SRD 1e

NORWAY: (RM11)
TYPEGODKJENNINGSNUMMER
NO97000457-R
(RM31VLD/RM31LR/RM31VIN)
TYPEGODKJENNINGSNUMMER
NO97000458-R

PERU: FCC ID: EHARM450L

SPAIN: (RM11)
E D.G.Tel 07 97 0109
(RM31VLD/RM31LR/RM31VIN)
E D.G.Tel 07 97 0110

SWEDEN: Godkand av Post&Telestyrelsen, Ue970071

UNITED ARAB EMIRATES: (No label markings required)

UNITED KINGDOM: W.T. License Exempt
11917 ETS 300 220/MPT 1329

UNITED STATES: FCC ID: EHARM415L12K5

URUGUAY: TX FCC ID: EHARM450L

VENEZUELA: FCC ID: EHARM450L

Product Option: RM15, RM25, RM35VLD, RM35LR, RM35VIN Type Approval Certifications:

AUSTRALIA: (RM15/RM25)
DOTC: 235WP0001
(RM35VLD/RM35LR/RM35VIN)
DOTC: 235WP0002

CANADA: (RM15/RM25)
Canada 1008 203 211
(RM35VLD/RM35LR/RM35VIN)
Canada 1008 203 215

ITALY: RT-1100/15
DCSR/2/4/144/03/326210/AP/0034746 del 27/07/1993

NEW ZEALAND: (RM15/RM25)
DOTC: 235WP0001
(RM35VLD/RM35LR/RM35VIN)
DOTC: 235WP0002

Product Option: RM16EU, RM36EUVLD, RM36EULR, RM36EUVIN Type Approval Certifications:

AUSTRIA: (RM16)
RM16
(RM36EUVLD/RM36EULR/RM36EUVIN)
RM36

BELGIUM: (RM16)
RTT/TM/5038
(RM36EUVLD/RM36EULR/RM36EUVIN)
RTT/TM/5039

CZECH REPUBLIC: (RM36EUVLD/RM36EULR/RM36EUVIN)
R 579

DENMARK: TILLADELSSESNUMMER
94101-R TELESTYRELSEN

FINLAND: (Approval label is added in Finland)

GERMANY: A107149D QE

DECLARATION OF CONFORMITY

PAGE FOUR OF SIX

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

Product Name: Hand-held Radio Terminal

Model Number: TM1100

GREECE: Authorisation # EK357

ICELAND: (RM16)
Samþykkisnúmer 1993-10
(RM36EUVLD/RM36EULR/RM36EUVIN)
Samþykkisnúmer 1993-11

KOREA: 38-97-12-01186

MALAYSIA: (No label markings required)

NETHERLANDS: LA05-463-9401-A

NORWAY: (RM16)
TYPEGODKJENNINGSNUMMER
NO95000240-R
(RM36EUVLD/RM36EULR/RM36EUVIN)
TYPEGODKJENNINGSNUMMER
NO95000241-R

OMAN: COMPLIES TO MPT 1329

PORTUGAL: ICP-009TC-95

SOUTH AFRICA: 3K4/3R1B9/RX-336/94

SPAIN: (RM16)
C.A.R. E99 94 0521
(RM36EUVLD/RM36EULR/RM36EUVIN)
C.A.R. E99 94 0522

SWEDEN: GODKAND AV TELESTYRELSEN
GODKANNANDENR UN 940018

SWITZERLAND: Zulassungsnummer
BAKOM 94.0035.F.P

TAIWAN: (No label markings required)

UNITED KINGDOM: W.T. License Exempt
10118 MPT 1329

Product Option: RM17PE, RM37PEVLD, RM37PELR, RM37PEVIN

Type Approval Certifications:

FRANCE: 95 0410 PP 0

ITALY: DGPGE/4/2/144/03/339297/FO/0001649
del 11/06/1998

Product Option: RM40, RM50VLD, RM50LR, RM50VIN

Type Approval Certifications:

ARGENTINA: (RM40)
FCC ID: EHARM40Y1
(RM50)
FCC ID: EHARM50Y1

BRAZIL: (RM40)
FCC ID: EHARM40Y1
(RM50)
FCC ID: EHARM50Y1

CANADA: Canada 1008 K1232

CHILE: (RM40)
FCC ID: EHARM40Y1
(RM50)
FCC ID: EHARM50Y1

COLOMBIA: (RM40)
FCC ID: EHARM40Y1
(RM50)
FCC ID: EHARM50Y1

COSTA RICA: (RM40)
FCC ID: EHARM40Y1
(RM50)
FCC ID: EHARM50Y1

MEXICO: SCyT: RPNOR9401-238b

PERU: (RM40)
FCC ID: EHARM40Y1
(RM50)
FCC ID: EHARM50Y1

UNITED STATES: (RM40)
FCC ID: EHARM40Y1
(RM50)
FCC ID: EHARM50Y1

VENEZUELA: (RM40)
FCC ID: EHARM40Y1
(RM50)
FCC ID: EHARM50Y1

DECLARATION OF CONFORMITY

PAGE FIVE OF SIX

Product Type: ITE/Residential, Commercial, and Light Industrial
Product Name: Hand-held Radio Terminal **Model Number:** TM1100

Product Option: RM60, RM70VLD, RM70LR, RM70VIN
Type Approval Certifications:

ARGENTINA: FCC ID: EHARM915L
BRAZIL: FCC ID: EHARM915L
CHILE: FCC ID: EHARM915L
COSTA RICA: FCC ID: EHARM915L
MEXICO: SCYT: RCPNORM97-319
PHILIPPINES: FCC ID: EHARM915L
VENEZUELA: FCC ID: EHARM915L

AUSTRALIA: FCC ID: EHARM915L
CANADA: Canada 1008 201 269
COLOMBIA: FCC ID: EHARM915L
GUATEMALA: FCC ID: EHARM915L
PERU: FCC ID: EHARM915L
UNITED STATES: FCC ID: EHARM915L

Product Option: RM80, RM90VLD, RM90LR, RM90VIN
Type Approval Certifications:

ARGENTINA: FCC ID: EHARM2400
AUSTRIA: CEPT-RLAN A
CANADA: Canada 1008 101 641A
COLOMBIA: FCC ID: EHARM2400
DENMARK: CEPT/RLAN/DK9514
FRANCE: 96 0144 PP 1
GREECE: ΑΡΧΙΚΑ ΕΛΕΓΧΟΜΕΝΗ ΣΥΣΚΕΥΗ
ΧΡΗΣΗ: ΜΕΤΑΦΟΡΑΣ ΔΕΔΟΜΕΝΩΝ
Έγκριση Κυκλοφορίας ΥΠΜΕ/ΔΤΕΕ/ΕΚ537
HONG KONG: FCC ID: EHARM2400
INDIA: FCC ID: EHARM2400

AUSTRALIA: FCC ID: EHARM2400
BRAZIL: FCC ID: EHARM2400
CHILE: FCC ID: EHARM2400
COSTA RICA: FCC ID: EHARM2400
FINLAND: (Approval label is added in Finland)
GERMANY: G128682H
GUATEMALA: FCC ID: EHARM2400
ICELAND: CEPT RLAN IS-2369-00
ITALY: (RM80)
CEPT-RLAN I
DGPGF/SEGR/2/144-03/336062/AT/0000164
del 19/03/1996
(RM90VLD/RM90LR/RM90VIN)
CEPT-RLAN I
DGPGF/SEGR/2/144-03/336063/AT/0000268
del 19/03/1996

MEXICO: SCYT: RCPNORM97-308
NORWAY: CEPT-RLAN N
SINGAPORE: TAC No. PMREQ-WLAN-B-1058-96
SWEDEN: Godkaend av Post- och Telestyrelsen
Ue 960004
CEPT-RLAN S Norand Corporation RM80
TURKEY: FCC ID: EHARM2400
UNITED STATES: FCC ID: EHARM2400

NETHERLANDS: ministerie van verkeer en waterstaat
NL96030574 CEPT-RLAN NL
PERU: FCC ID: EHARM2400
SPAIN: CEPT RLAN E 00 96 0429
TAIWAN: (RM90)
85G0070
UNITED KINGDOM: CEPT-RLAN GB
VENEZUELA: FCC ID: EHARM2400

DECLARATION OF CONFORMITY

PAGE SIX OF SIX

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

Product Name: Hand-held Radio Terminal

Model Number: TM1100

Product Option: RM80ER, RM90ER VLD, RM90ER LR, RM90ER VIN

Type Approval Certifications:

UNITED STATES: FCC ID: IMKRL26307M

