

Labeling scheme for two FCC ID HN2WN-5MP01

RADIO 2
802.11a (MB)
5 GHz
SECONDARY
ANTENNA
CONNECTOR 1

RADIO 2
802.11a (MB)
5 GHz
PRIMARY
ANTENNA
CONNECTOR 2

RADIO 1
802.11a (MB)
5 GHz
SECONDARY
ANTENNA
CONNECTOR 3

RADIO 1
802.11a (MB)
5 GHz
PRIMARY
ANTENNA
CONNECTOR 4

Contains TX WN-5MP01

FCC ID:HN2WN-5MP01

IC: 1223 xxxxxx

Complies with (en conformité avec):

FCC PART 15

CANADA ICES-003

See manual (Referéz - vous à la documentation).

CISPR 22 CLASS B

Contains TX WN-5MP01

FCC ID:HN2WN-5MP01

IC: 1223 xxxxxx

Complies with (en conformité avec):

FCC PART 15

CANADA ICES-003

See manual (Referéz - vous à la documentation).

CISPR 22 CLASS B

Labeling scheme for two FCC ID HN2MPC13A-20

RADIO 2
802.11b
2.4 GHz
SECONDARY
ANTENNA
CONNECTOR 1

RADIO 2
802.11b
2.4 GHz
PRIMARY
ANTENNA
CONNECTOR 2

RADIO 1
802.11b
2.4 GHz
SECONDARY
ANTENNA
CONNECTOR 3

RADIO 1
802.11b
2.4 GHz
PRIMARY
ANTENNA
CONNECTOR 4

Radio Model MPC13A-20

FCC ID: HN2MPC13A-20

IC: 1223A-MPC13A

ISC: RSS/CNR 210.

Complies with

(En conformité avec):

FCC PART 15

IC ICES-003

See manual (Référez - vous à la documentation). CISPR 22 CLASS B



Radio Model MPC13A-20

FCC ID: HN2MPC13A-20

IC: 1223A-MPC13A

ISC: RSS/CNR 210.

Complies with

(En conformité avec):

FCC PART 15

IC ICES-003

See manual (Référez - vous à la documentation). CISPR 22 CLASS B



Labeling scheme for one FCC ID HN2MPCI3A-20

RADIO 1
802.11b
2.4 GHz
SECONDARY
ANTENNA
CONNECTOR 3

RADIO 1
802.11b
2.4 GHz
PRIMARY
ANTENNA
CONNECTOR 4

Radio Model MPC13A-20

FCC ID: HN2MPC13A-20

IC: 1223A-MPC13A

ISC: RSS/CNR 210.

Complies with

(En conformité avec):

FCC PART 15

IC ICES-003

See manual (Référéz - vous à la documentation). CISPR 22 CLASS B



Intermec Technologies Corporation

Everett, WA 98203

No user-serviceable parts. ⚠

Aucune pièce réparable par l'utilisateur. ⚠

Keine vom Benutzer zu wartenden Teile. ⚠

Ninguna pieza puede ser reparada por el usuario. ⚠

Model WA22

Made in U.S.A.

SERVICE & SUPPORT

USA 1-800-755-5505

CANADA 1-800-668-7043

Others contact your local Service Representative.

This product is covered under and protected by one or more of the following patents:

4,910,794	5,349,678	5,428,636	5,546,397	5,680,633	5,740,366	5,862,171
5,070,536	5,394,436	5,483,676	5,574,979	5,682,299	5,790,536	5,940,771
5,295,154	5,425,051	5,504,746	5,592,512	5,696,903	5,844,893	5,960,344

©2002 Intermec Technologies Corporation. All rights reserved.

IEEE 802.3af

--- 48V, 315mA

C/N WA22A511704000

S/N 34200201034

R/F 591693-001

M/B 072360-004

Mac Address: 0010400334D1



CLASSIFIED AS TO
HEAT RELEASE AND
SMOKE OPTICAL
DENSITY ONLY.



729T I.T.E.

Labeling scheme for one FCC ID HN2WN-5MP01

RADIO 1
802.11a
5 GHz
SECONDARY
ANTENNA
CONNECTOR 3

RADIO 1
802.11a
5 GHz
PRIMARY
ANTENNA
CONNECTOR

Contains TX WN-5MP01

FCC ID:HN2WN-5MP01

IC: 1223 xxxxxx

Complies with (en conformité avec):

FCC PART 15

CANADA ICES-003

See manual (Referéz - vous à la
documentation).

CISPR 22 CLASS B

Labeling scheme for

one FCC ID HN2WN-5MP01 and one FCC ID HN2MPCI3A-20

RADIO 2
802.11b
2.4 GHz
SECONDARY
ANTENNA
CONNECTOR 1

RADIO 2
802.11b
2.4 GHz
PRIMARY
ANTENNA
CONNECTOR 2

RADIO 1
802.11a
5 GHz
SECONDARY
ANTENNA
CONNECTOR 3

RADIO 1
802.11a
5 GHz
PRIMARY
ANTENNA
CONNECTOR 4

Contains TX WN-5MP01

FCC ID:HN2WN-5MP01

IC: 1223 xxxxxx

Complies with (en conformité avec):

FCC PART 15
CANADA ICES-003

See manual (Referéz - vous à la
documentation).

CISPR 22 CLASS B

Radio Model MPC13A-20

FCC ID: HN2MPC13A-20

IC: 1223A-MPC13A

ISC: RSS/CNR 210.

Complies with

(En conformité avec):

FCC PART 15

IC ICES-003

See manual (Reférez - vous à la

documentation). CISPR 22 CLASS B



R NYDA