

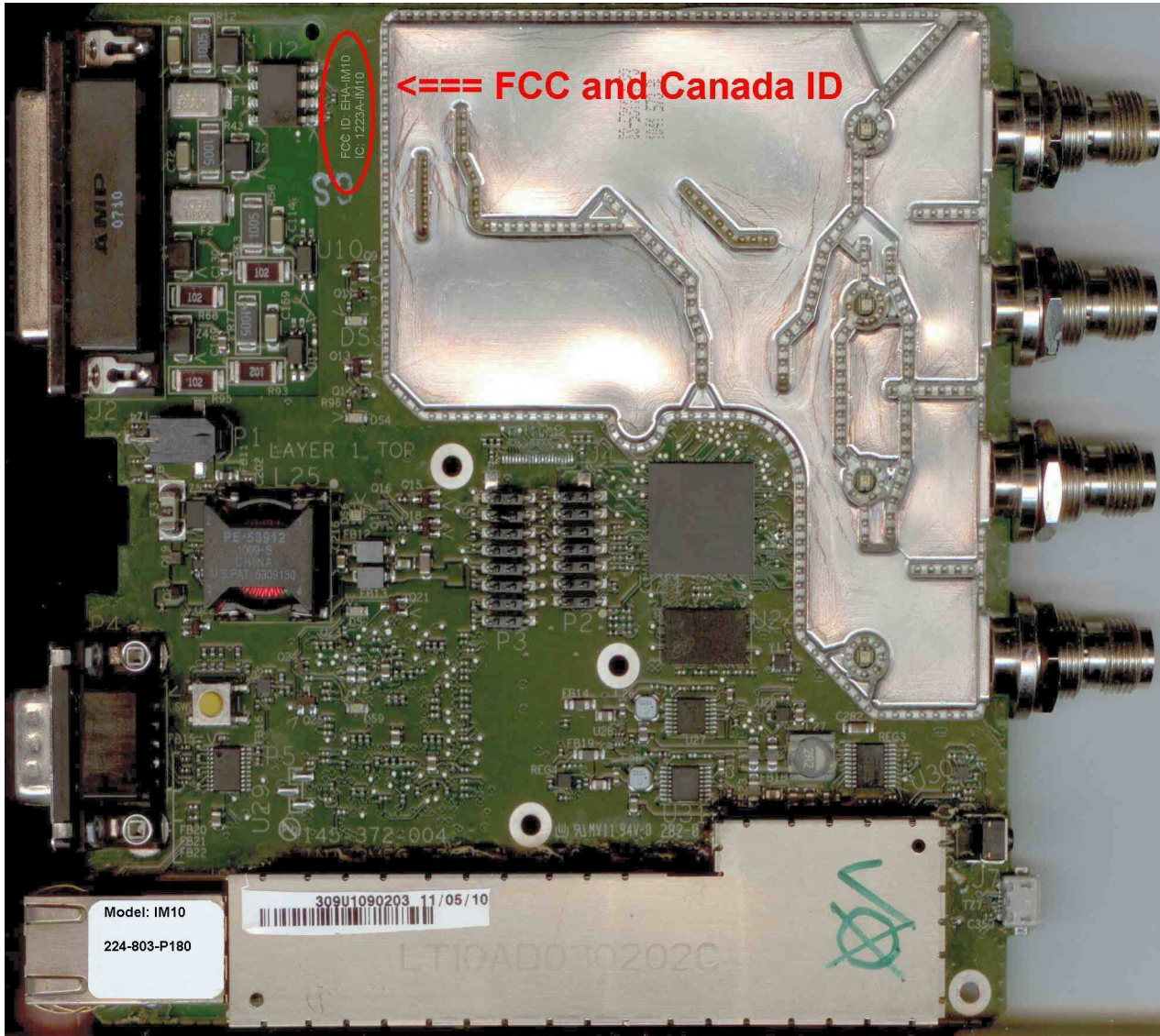
IM10 radio module within IF2

FCC and Canada ID silk screened on to printed circuit board

FCC ID: EHA-IM10

IC: 1223A-IM10

Note: Model: IM10 with printed circuit load part number in lower left.



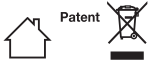




FCC
label
here

INTERMEC
224-803-P154
This device has not been approved by the Federal Communications Commission. This device is only for lease and may not be offered for sale or lease or sold or leased until the approval of the FCC has been received.
30011090206 11/05/10
Business Dev Unit Not For Sale

U.S.A., CANADA, MEXICO
 CONFIGURATION: IF2A000014

Intermec Technologies Corp Everett, WA 98203 U.S.A. IF2 Network Reader Model, Modelo: 1009FF01 Made in Singapore ⚡ 12V 2.5A ⚡ 44V 350mA MAC: xxxxxxxxxxxxxxxx MFD: YYMMDD C/N: xxxxxxxxxxxx S/N: xxxxxxxxxxxx 	FC Contains TX FCC ID: EHA-IM10 Contains TX IC: 1223A-IM10 ICES-003 Class B	 
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------

PRODUCT GRAPHIC DOCUMENT REVISIONS				
DOC REV	CN	HISTORY	DATE	DWN/APRVD
A	325714	RELEASED		



6001 36TH AVENUE WEST
 EVERETT, WA 98203

CAGE CODE
 33825

DOCUMENT NUMBER
355-526

DOCUMENT SIZE: Drawing document size
 always accommodates scale 1/1 graphics.

SHEET 2