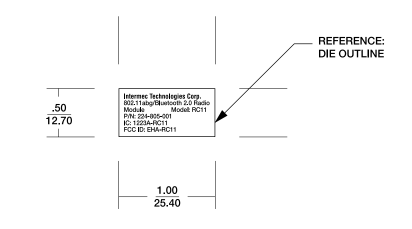
	SH	(EET	ΓRE	VISI	ON S	STATUS	PRODUCT GRAPHIC DOCUMENT REVISIONS					
		REV DOC REV CN		HISTORY	DATE	DWN/APRVD						
	5	4	3	2	1	SHEET	01	323175	PRE-RELEASE. INITIAL DOCUMENT CREATION.			
_				02	323175	PRE-RELEASE. MODIFIED RADIO DESCRIPTION TEXT ON LABEL	08-20-09	GMO				
							03	323175	PRE-RELEASE. REMOVED FCC.	08-21-09	GMO	

Intermec Technologies Corp. 802.11abg/Bluetooth 2.0 Radio Model: RC11 Module

P/N: 224-805-001 IC: 1223A-RC11 FCC ID: EHA-RC11

SCALE 4/1



NOTES: UNLESS OTHERWISE SPECIFIED

- SEE SEPARATE PARTS LIST.
- PART REVISION CONTROLLED BY REVISION HISTORY DOCUMENT.
- PRINT ON DEMAND LABEL (PROVIDED BY VENDOR). PRINT LABEL AS SHOWN USING LABEL STOCK, ITEM 1.
- GRAPHICS: BLACK. **BACKGROUND: WHITE**
- FABRICATE USING VENDOR FILE, DO NOT USE PDF FILE OF DRAWING TO FABRICATE PART.
- COSMETIC REQUIREMENTS PER SPECIFICATION 044856 APPENDIX "E", CATEGORY II, CLASS A.
- CHANGES REQUIRE SAC APPROVAL.

## PRE-RELEASE

DRAWN BY	G.OPSTAD 08-12-09				6001 36TH AVENUE WE		
GRAPHIC CHECK	x. xxxxxxxxxxx	хх-хх-хх	<b>Interm</b>	iec	EVERETT, WA 98203		
Unless otherwise spinches/mm. Toleran .XX ± .01 IN 0.25 MM .XXX ± .005 IN 0.127 MM		ns are in hic only.		APHIC,POD DULE, FCC			
DOOLINENT OLZE	D		CAGE CODE	DOCUMENT NUMBER	B DASH NUMBE		

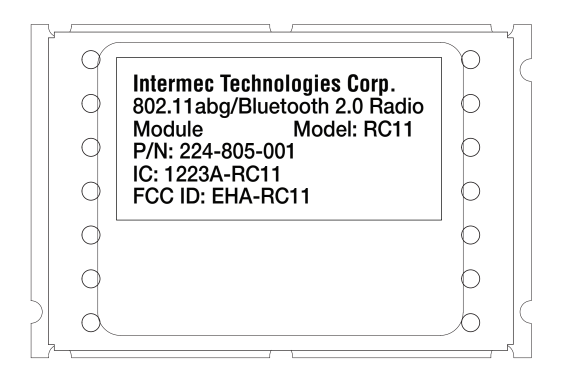
DOCUMENT SIZE: Drawing document size always accommodates scale 1/1 graphics.

355-485

-001

NOTICE - INTERMEC CONFIDENTIAL: This drawing shall not be duplicated or used for any purpose other than that for which provided. The information disclosed herein originated by and is the property of Intermec Technologies Corporation and except for rights expressly granted by written consent, such information shall not be disclosed or disseminated in whole or in part. Intermec Technologies Corporation reserves all patent, copyright, trademark, proprietary, design, use, sale, manufacturing and reproduction rights thereto.

SHEET 1 OF 1



FCC LABEL(355-485-001) PLACEMENT

REFERENCE ONLY NOT TO SCALE

## PD42B WITH 802.11bg RADIO CONFIGURATIONS: PD42BX2XXXXXXXXX

Intermec Technologies Corporation
Everett, WA 98203 U.S.A.

输入→ ~ 100-240V, 2-1A 50/60Hz
IC: ICES-003 CLASS A
MFD, 生产日期 YYYYMMDD

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference and (2) this device must accept any interference received, including interference that may cause undesired operation.

This Product is Protected by One or More of the Following United States Patents: 5,581,293; 5,613,790; 5,927,876; 6,088,049; 6,345,920. There may be U.S. and Foreign Patents Pending.

Contains FCC ID: EHA-RC11
IC: 1223A-RC11

Assembled in Taiwan 定形结构在台湾

		PRODUCT GRAPHIC DOCUMENT REVISIONS	_					
DOC REV	OC REV CN HISTORY			DWN/APRVD	Intermec*		6001 36TH AVENUE WEST	
А	323092	RELEASED.			/IIICI III		EVERETT, WA 98203	
					CAGE CODE	DOCUMENT NUMBER	R	
					33825	355-483		
					DOCUMENT SIZE: Drawing document size always accommodates scale 1/1 graphics.		0	
							SHEET 3	

## Wi-Fi Label location – PD41 / 42



New POD Wi-Fi label (Actual size)

