

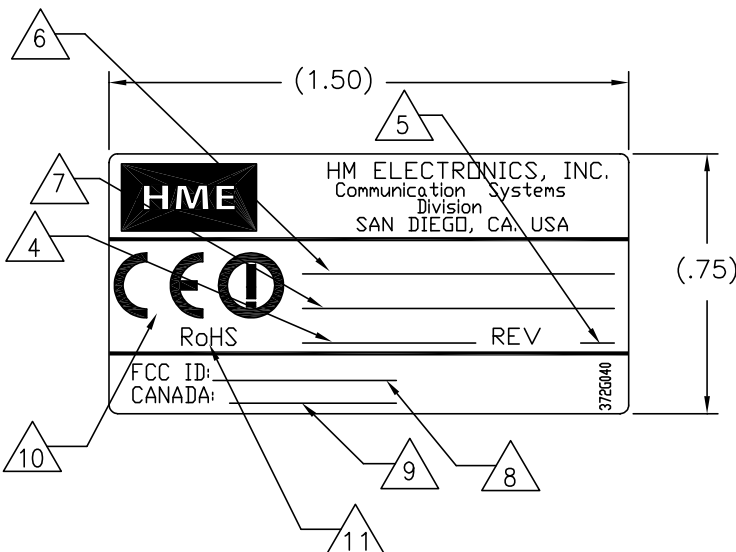
NOTES: UNLESS OTHERWISE SPECIFIED

REVISIONS					
REV	DESCRIPTION	DRWN	CHKD	APPD	DATE
-	INITIAL RELEASE	----	----	----	----

1. LABEL MATERIAL: WHITE TAMPER RESISTANT, SELF-ADHESIVE PER HME #371G089.
2. LETTERING: USING BLACK RIBBON HME #600G001.
3. PROCESS: BRADY PRINTER, THERMAL TRANSFER PRINTING.

- △4 PART/ASSY NUMBER LINE WITH 9 CHARACTERS AVAILABLE.
- △5 REVISION LINE WITH 2 CHARACTERS AVAILABLE.
- △6 FIRST LINE DESCRIPTION WITH 18 CHARACTERS AVAILABLE.
- △7 SECOND LINE DESCRIPTION WITH 18 CHARACTERS AVAILABLE.
- △8 FCC ID: NUMBER WITH 10 CHARACTERS AVAILABLE.
- △9 CANADIAN ID: NUMBER WITH 16 CHARACTERS AVAILABLE.
- △10 ARTWORK: SEE TABLE 1
- △11 THESE SYMBOLS ARE PRESENT ON ALL LABEL CONFIGURATIONS.

PART NO.	ARTWORK	ADDITIONAL SYMBOLS
372G040	372G040-.LAB	.
372G040-1	372G040-1-.LAB	"CE"
372G040-2	372G040-2-.LAB	"CE" & "ALERT"



		<input checked="" type="checkbox"/> UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES DECIMALS .XX= ±.03    ANGULAR ±0° 30' .XXX= ±.010 DO NOT SCALE DRAWING COMPUTER GENERATED DRAWING	DRAWN Jose G. Garcia    DATE 02/08/06	HM ELECTRONICS, INC. Communication Systems Division Poway, CA, 92064, USA
			CHECK	
		DESIGNER	LBL, GNRC COMM/BASE ID	
		PROJ ENG	RoHS	
VARIOUS	VARIOUS	MANAGER	SIZE A	DWG NO. 372G040
NEXT ASSY	USED ON	MFG ENG	SCALE 2/1	FILE NO. 372G040-    SHEET 1 OF 1
APPLICATION				REV -

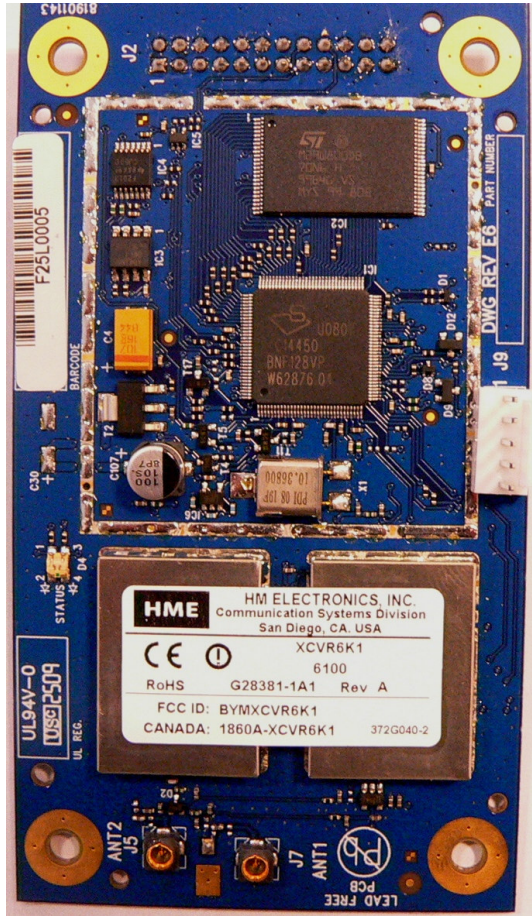


Figure 1 Module FCC Label

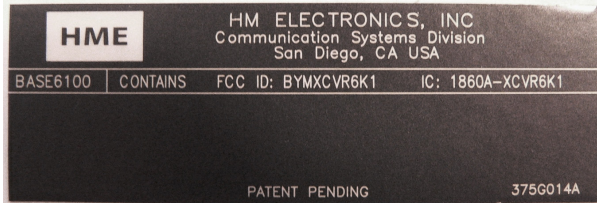


Figure 2 Main Unit FCC Label



Figure 3 Main Unit FCC Statement Label