

DWG. NO. 020-44145
SHT 1
REV 1

AXXCELERA
PROPRIETARY INFORMATION

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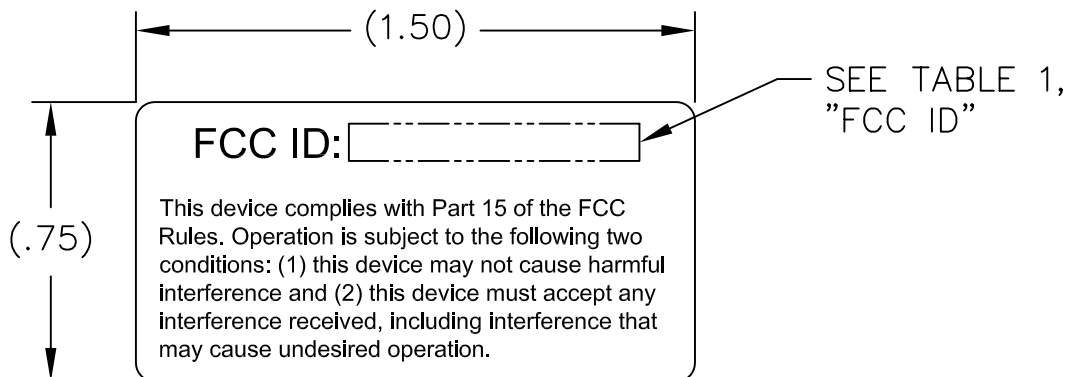
REVISIONS

REV.	DESCRIPTION	DATE	APPROVED
1	ECO# 080042	4/14/08	WP

THIS DRAWING HAS BEEN GENERATED BY A CAD SYSTEM. CHANGES
SHALL ONLY BE INCORPORATED AS DIRECTED BY THE DESIGN ACTIVITY.
DO NOT REVISE MANUALLY.

NOTES:

1. WHEN APPLICABLE, CREATE LABEL USING BLANK LABEL,
500-10670-0007, AND LABEL SOFTWARE FILE IAW
IPC-A-610, CLASS 2 AND AXXCELERA PROCEDURES
500-10814-0001 AND 030-10562.
2. SEE LABEL DETAIL FOR APPROX. TEXT LOCATIONS AND
FONT SIZE. LOGOS AND OTHER GRAPHICS TO APPEAR
APPROXIMATELY AS SHOWN.
3. PARTS SHALL BE ROHS COMPLIANT PER EUROPEAN UNION
DIRECTIVE 2002/95/EC.



SEE TABLE 1 FOR PART NUMBERS


UNLESS OTHERWISE SPECIFIED		THIRD ANGLE PROJECTION											
<ul style="list-style-type: none">* INTERPRET DRAWING IAW ASME Y14.100-2000* DIMENSIONING & TOLERANCING IAW ASME Y14.5-1994* PARENTHEetical INFORMATION FOR REFERENCE ONLY* DIMENSIONAL LIMITS APPLY BEFORE PROCESSES* DIMENSIONS ARE IN INCHES* TOLERANCES ARE: ANGLES $\pm 1.0^\circ$ 2 PLACE DECIMAL $\pm .02$ 3 PLACE DECIMAL $\pm .005$* SURFACE FINISH 63✓* REMOVE ALL BURRS AND SHARP EDGES .010 RAD MAX.* CONCENTRICITY MACHINED DIA: .002 FIM* MACHINED TOOL MISMATCH .002 MAX.		APPROVALS		DATE		LABEL, FCC ID, AP							
		DESIGNER F. MORALES		04/09/08									
		ENGINEER											
				MFG. ENGR.		SIZE		CAGE NO.		DWG NO.		REV.	
		Q.A.				A				020-44145		1	
DO NOT SCALE DRAWING		PROG. MGMT/MKT				SCALE: 2/1				SHEET 1 OF 2			

TABLE 1

LABEL PART NO.	SOFTWARE FILE	FCC ID
020-44145-0801	TBD	TBD
020-44145-0802	TBD	TBD
020-44145-0803	TBD	TBD
020-44145-0804	44145-04	OJB-APC4-365
020-44145-0805	TBD	TBD
020-44145-0806	TBD	TBD
020-44145-0807	TBD	TBD