

TABLE A		
PANASONIC BARCODE FORMAT		
Position	Field	Description
1	"Y"	Place of Manufacture (Y-PASDL, G-PASCZ, C-PASMX, M-PASA)
2-9	CQFG01E3	Panasonic model number (first 9 characters, no hyphen)
10	B	Model revision code (12 digit in Panasonic model number. If no revision code then use "0")
11	(space)	Blank space if serial number <=999999 7th serial number digit if SN > 999999
12-18	107420	Panasonic serial number

TABLE B			
GM BARCODE FORMAT (per GM1737)			
Position	ANSI Prefix	Field	Description
1-9	P	22754436	GM 8 digit Part Number
10-15	1P	01E3	Last 4 digits of Supplier Part Number
16-22	D	111021	Date of label printing in the Format YYMMDD
23-30	1T	107420	Supplier assigned traceability Info (unique serial num)

Note: Barcode minimum pitch 0.191mm and 6.5mm quiet zone on either side of barcode

TABLE C	
LASER COMPLIANCE SYMBOL	
ITEM	MARKING
1 - CHINA MODELS	1类 激光产品
2 - REST OF WORLD MODELS	CLASS 1 LASER PRODUCT

DATA TABLE 2	
ITEM	DESCRIPTION
A	MPEG Layer-3 audio coding technology licensed from Fraunhofer IIS and Thomson. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) The device may not cause harmful interference, and (2) This device must accept any interference received including interference that may cause undesired operation. Product complies with DHHS Rules 21 CFR. Subchapter J in effect as of date of manufacture.
B	MPEG Layer-3 audio coding technology licensed from Fraunhofer IIS and Thomson. This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference. Product complies with DHHS Rules 21 CFR. Subchapter J in effect as of date of manufacture.
C	ASSEMBLED IN U.S.A. FROM FOREIGN AND U.S. COMPONENTS
D	ASSEMBLED IN CHINA FROM FOREIGN AND U.S. COMPONENTS DUNS No: 654663145
E	ASSEMBLED IN MEXICO FROM FOREIGN AND U.S. COMPONENTS
F	ASSEMBLED IN CZECH REPUBLIC FROM FOREIGN AND U.S. COMPONENTS DUNS No: 495026044

NOTES:

- THE LABEL BLANK PART NUMBER IS M2C475152.
- LABEL MATERIAL PER REQUIREMENTS OF GM 6121M(AC). LABEL MATERIAL: WHITE. LETTERING AND SYMBOL COLOR: BLACK
- LABEL PER GM1737 AND GIS-49A.
- ALL HUMAN READABLE TEXT TO BE ARIAL NARROW BOLD, HELVETICA CONDENSED, OR EQUIVALENT.
- RESTRICTED AND REPORTABLE SUBSTANCES FOR PARTS PER GMW3059 AND PANASONIC F26000.
- RESERVED FOR GOVT/AGENCY APPROVAL (I.E. CE/FCC/UL).

CONTROLLED DRAWING
NO REVISIONS MAY BE MADE TO THIS PART OR DRAWING WITHOUT PRIOR WRITTEN CUSTOMER APPROVAL

REVISIONS				
REV	DESCRIPTION	ENGR	APPR	DATE
00	RELEASE TO PRODUCTION PER DCO #002885	DRM	GTK	6/22/2010
01	RELEASE TO PRODUCTION FOR PP1 BUILD PER DCO #002919	DRM	GTK	10/19/2010
02	RELEASE TO PRODUCTION PER DCO #002926	DRM	GTK	10/18/2010
03	RELEASE TO PRODUCTION FOR PP2 BUILD PER ECO #001866	DRM	GTK	2/21/2011
04	UPDATE MODEL NUMBERS PER ECO #001751	DRM	GTK	3/17/2011
05	UPDATE MODEL NUMBERS PER DEV #001305	DRM	GTK	4/21/2011
06	UPDATE MODEL NUMBERS PER PCN #001490	DRM	MS	5/17/2011
07	ADD MP3 COMPLIANCE NOTE PER PCN #001626	DRM	MS	6/13/2011
08	UPDATE MODEL NUMBERS (IP4.5) PER PCN #001611	DRM	GTK	6/22/2011
09	UPDATE CHINA MODELS WITH TABLE C PER PCN #001671	DRM	GTK	7/14/2011
10	UPDATE MY12 GM PART No's PER PCN #001687	DRM	GTK	7/26/2011
11	UPDATE MY12 GM PART No's PER ECO #002136	DRM	GTK	9/16/2011
12	ADD BLUETOOTH CERTIFICATION PER PCN #001912	DRM	GTK	10/4/2011
13	NEW MODEL NUMBERS PER PCN #001921	DRM	GTK	11/10/2011
14	PRELIMINARY			11/15/2011

Country of Origin (see Data Table 1, Item 6)

Panasonic Barcode (see Data Table 1, Item 2)

Compliance Description (see Data Table 1, Item 10)

Panasonic Model Number (see Data Table 1, Item 3)

Date of Manufacture Month Year

GM Logo 8mm x 8mm

GM Part Number 5mm high font

GM Service programming Symbol 8mm x 8mm

RPO Code 5mm high font

Hardware and Software Production Dates

Bluetooth Certification

GM Barcode (code 128) (see Data Table 1, Item 4)

Laser Compliance Symbol (see Data Table 1, Item 7) (See Table C)

XM Logo and Barcode (Code 128)

NOTE: UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS		APPROVALS		DATE		<p align="center">Panasonic</p> <p align="center">Panasonic Automotive Systems Company of America Division of Panasonic Corporation of North America Peachtree City, GA</p>																
<p align="center">METRIC</p> <p align="center">NOTE: UNLESS OTHERWISE SPECIFIED, STANDARD TOLERANCES ARE:</p> <table border="1"> <tr> <td>DIM ≤ 6</td> <td>0.20</td> <td>300 < DIM ≤ 600</td> <td>0.5</td> </tr> <tr> <td>6 < DIM ≤ 30</td> <td>0.20</td> <td>600 < DIM ≤ 1200</td> <td>0.6</td> </tr> <tr> <td>30 < DIM ≤ 120</td> <td>0.30</td> <td>90° ANGLES</td> <td>1.5°</td> </tr> <tr> <td>120 < DIM ≤ 300</td> <td>0.40</td> <td>ALL OTHER ANGLES</td> <td>2.0°</td> </tr> </table>		DIM ≤ 6	0.20	300 < DIM ≤ 600	0.5		6 < DIM ≤ 30	0.20	600 < DIM ≤ 1200	0.6	30 < DIM ≤ 120	0.30	90° ANGLES	1.5°	120 < DIM ≤ 300	0.40	ALL OTHER ANGLES	2.0°	DRAWN	D. MEYHOEFER	06/22/10	
		DIM ≤ 6	0.20	300 < DIM ≤ 600	0.5																	
6 < DIM ≤ 30	0.20	600 < DIM ≤ 1200	0.6																			
30 < DIM ≤ 120	0.30	90° ANGLES	1.5°																			
120 < DIM ≤ 300	0.40	ALL OTHER ANGLES	2.0°																			
<p>NOTE: DISTRIBUTION IS RESTRICTED</p> <p>This document may be subject to the terms of one or more non-disclosure and/or confidentiality agreements between recipient and Panasonic Automotive Systems Company of America (PASA), Division of Panasonic Corporation of North America. Disclosure either in whole or in part without prior permission from PASA is prohibited.</p>		CHECK	W. BUYCK	06/22/10																		
		ENGR.	D. MEYHOEFER	06/22/10																		
<p align="center">THIRD ANGLE PROJECTION</p> <p align="center">DO NOT SCALE DRAWING</p>		APPR.	G. TANG-KONG	06/22/10																		
		MATERIAL		FINISH																		
CAD FILENAME		M3C475524A_14_Main_Seal_Label_for_MY12-CCR-CCR.xls		SCALE		NONE																
DRAWING TITLE		INDICATED DWG, MAIN LABEL, MY12 CCR		SIZE	B																	
DRAWING NUMBER		M3C475524A		REV	14																	
SHEET		1 OF 3		CAD PROGRAM	MICROSOFT EXCEL																	