

CAD	CATIA V5	DATE	2018/05/22 08:52:38	DATA BASE	Cat/PDM	MODEL	-	DRAW. ID	QRX3612.CATDrawing	REF. MASS		
MODEL	&ZJ079/XNME		MANAGED DIMENSION FOR PLASTIC PES-M-060	MARK	DATE (DDMMYY) SPELL OUT THE MONTH	SUFFIX	DESIGN CHANGE NO.	REVISION	QTY.	SAMPLE	RVSD. BY	APPRD. BY
CERTIFICATION	INSP. SAMPLE	DISASSY. CHECK		①	18May18	B	Q-12205		3	Y·(N)	W. THARINEE	D. EAKKAPHOP
Y·(N)	Y·(N)	Y·(N)	Y·(N)									
PARENT DIE/MOLD PART NO.			-									
PARTIALLY SHARE DIE/MOLD PART NO.			-									

TOYOTA

PC600-00040

PVH-3668ZT

DC. 12 V

FREQUENCY RANGE AM: 530 kHz to 1 710 kHz
FM: 87.4 MHz to 108.0 MHz

⊖ GROUND / ⊖ TIERRA

Manufactured under license from Dolby Laboratories. Dolby, Dolby Audio and the double-D symbol are trademarks of Dolby Laboratories.

FCC ID : AJDK107
IFETEL RCPTOPV 17-1945

DivX®, DivX Certified® and associated logos are trademarks of DivX, LLC and are used under license. Covered by one or more of the following U.S. patents: 7,295,673; 7,460,668; 7,515,710; 8,656,183; 8,731,369; RE45,052.

CERTIFICATION THIS PRODUCT COMPLIES WITH DHS RULE 21 CFR, SUBCHAPTER J, PART 1040 AT DATE OF MANUFACTURE.

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 that may cause undesired operation.

XNME

SERIAL NO.

PIONEER CORPORATION

28-8, Honkomagome 2-chome, Bunkyo-ku, Tokyo 113-0021, Japan

MADE IN THAILAND

PC600-00040
PVH-3668ZT/XNME
QPN3093- /N
<QRX3612-B>

MFD.

- 記.
NOTES.
- 含有禁止物質、準禁止物質はGGP-001による。
BANNED SUBSTANCES AND SEMI-BANNED SUBSTANCES SHALL BE COMPLIED WITH GGP-001.
 - 版下により黒色印刷のこと。(文字印刷も版下による。)
PRINTING SHALL BE ACCORDING TO FILM.
PAPER SHALL BE WHITE. PRINTING SHALL BE BLACK.
 - 印刷不良のないこと。
NO DIRT, SCRATCHES, AND/OR BLUR IN PRINTING OR PAPER SURFACE SHALL BE FOUND.
 - 本図面は、内製化ネームプレートユニット QED3320-/N の参考図であり、購入単位ではない。
THIS DRAWING IS FOR REFERENCE ONLY FOR IN-HOUSE MANUFACTURE OF NAME LABELS QED3320-/N , AND NOT FOR PROCUREMENT USE.
 - 内製化ネームプレート作成及び運用規定はPES-M-068による。
REFER TO PES-M-068 FOR STANDARD FOR IN-HOUSE MANUFACTURE OF NAME LABELS AND WORKING RULES.
 - 印刷に使用する無地ラベルは、CAL9356-A-S/Nとする。
USE BLANK LABEL CAL9356-A-S/N FOR PRINTING.



※A 2次元バーコードの内容
※A CONTENTS OF TWO DIMENSIONS BAR CODE

桁数	DIGIT	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46		
内容	CONTENT	P	P	P	V	H	-	3	6	6	8	Z	T	/	X	N	M	E	,	C	P	P	C	6	0	0	-	0	0	0	4	0	,	S	N														
備考	REMARK	バイオニア品番 PIONEER PARTS No.										トヨタ品番 TOYOTA PARTS No.										シリアル 12桁 SERIAL(12 DIGIT)																											

NO.	PART NO.	PART NAME	QTY.	MATERIAL	FINISH	NOTES
APPROVED BY	17Jan18	D. EAKKAPHOP	CHECKED BY	17Jan18	O. NETIWAT	PROCUREMENT /N
CHECKED BY			DESIGNED BY	17Jan18	W. THARINEE	PROJECTION METHOD
Pioneer PTM			DRAWN BY	17Jan18	W. THARINEE	PROJECTION METHOD
				SCALE	2:1	SIZE
				UNITS	A3	mm
				RESTRICTED		