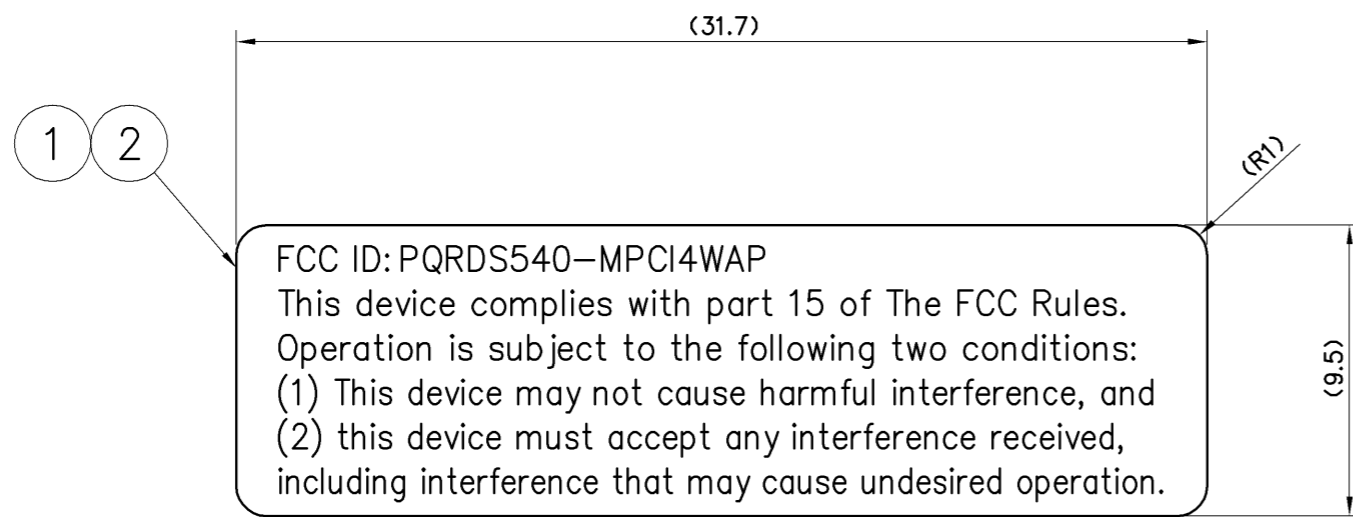


No.	N A M E	MAKER	Pcs.	CODE	△
1	THERM_LABEL THT-29-423-10	NIX	1	62150520	1
2	INK RIBBON R4980N	NIX	1	48950200	



FCC ID: PQRDS540-MPCI4WAP
 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.

熱転写ラベル印字内容
 PRINTING LETTERS OF THERMAL TRANSFER LABEL

<note 1> 印字内容は左図の通りであること。
 Printing contents refer to the left figure.

<note 2> INSPECT PASS / 汎用ラベルが貼れるようスペースを開けること。
 Secure space to be able to put a INSPEST PASS & the public label on.

<note 3> 寸法が明記されていない部分については、サイズや位置の詳細は問わないこととする。
 It's no problem that the sizes and positions are not controlled exactly about a part where dimensions are not described.

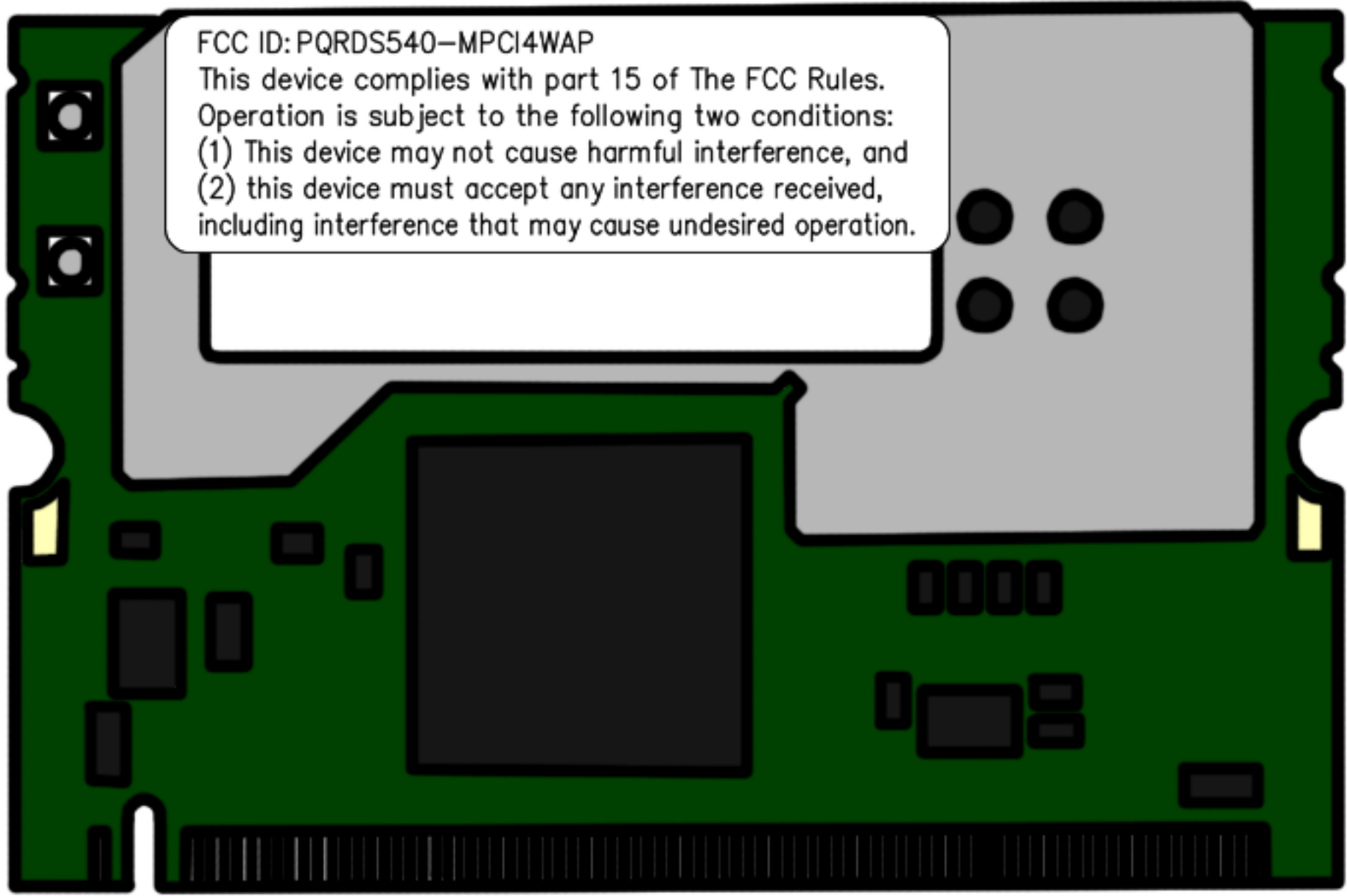
Tolerance of Dimension is as following list unless otherwise specified.					△																
UNIT : mm	GENERAL TOLERANCE (±mm)					△															
	DIMENSION	CLASS	×	×	○	△															
	30 ~ 120	0.15	0.2	0.3	0.5	△															
	120 ~ 400	0.2	0.3	0.5	1.2	△															
	400 ~ 1000	0.3	0.5	0.8	2	△															
1000 ~	0.5	1.2	2	3	△																
						△	2007.07.02	新規作成		KAWANO											

SURFACE TREATMENT		MATERIAL		SHEET	SCALE	DRAWING DATE		CUSTOMER NAME		JOB No.
COATING COLOR	-	TYPE	-	A3	4 : 1	2007.07.02		CONTEC		CC0253
PLATING	-	MAKER	-	APPROVED	CHECKED	DESIGNED	DRAWN	NAME		CODE
APPEARANCE GRADE	-	MATERIAL COLOR	-	SAKATA	SAWADA	SAWADA	KAWANO	FX-DS540-MPCI4WAP FCC-LBL		LYHU641
NOTE				◎ CONTEC				TYPE		Rev.
										0

Surface

FCC ID: PQRDS540-MPCI4WAP

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.



Back

