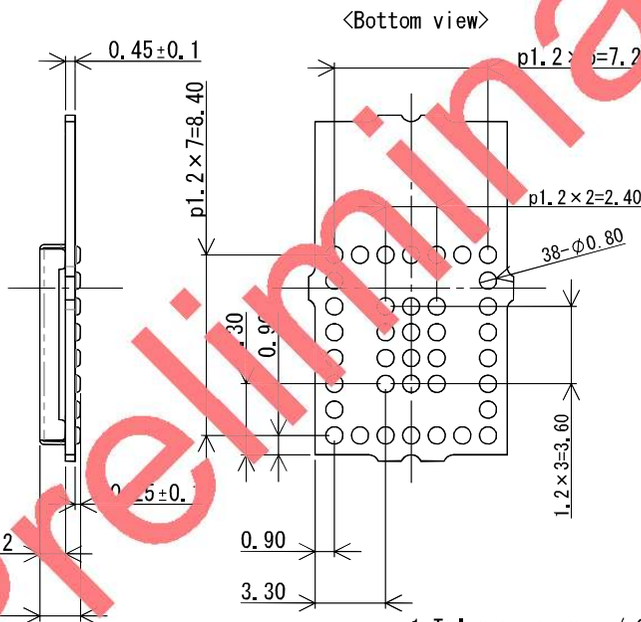
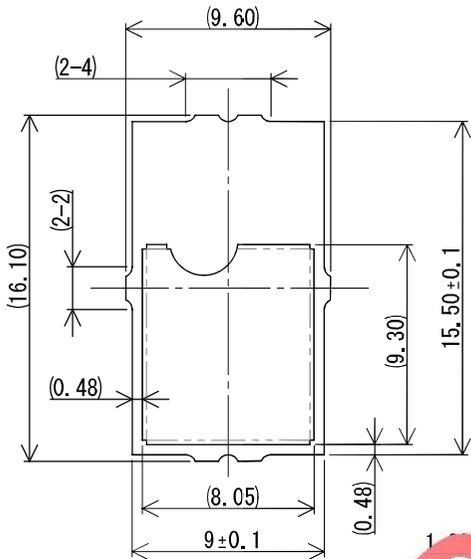
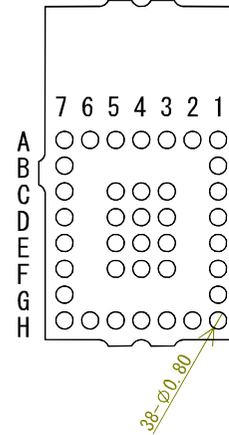


DB

REVISION					
ZONE	LTR	DESCRIPTION	DATE	REVISED	APPROVED



REFERENCE FOOTPRINT
推奨ランドパターン
<Bottom view>



Position	Name	Position	Name
A1	SWDIO	E1	PO. 10
A2	SWDCLK	E3	NC
A3	GND	E4	GND
A4	PO. 16	E5	PO. 06
A5	PO. 20	E7	PO. 05/AIN3
A6	PO. 15	F1	PO. 09
A7	NC	F3	PO. 07
B1	PO. 17	F4	NC
B7	NC	F5	PO. 03/AIN1
C1	PO. 21/nRESET	F7	PO. 02/AIN0
C3	PO. 22	G1	PO. 14
C4	PO. 19	G7	PO. 04/AIN2
C5	NC	H1	PO. 12
C7	NC	H2	PO. 08
D1	PO. 18	H3	VDD
D3	PO. 13	H4	PO. 30/AIN6
D4	GND	H5	PO. 31/AIN7
D5	PO. 25	H6	PO. 29/AIN5
D7	PO. 27	H7	PO. 28/AIN4

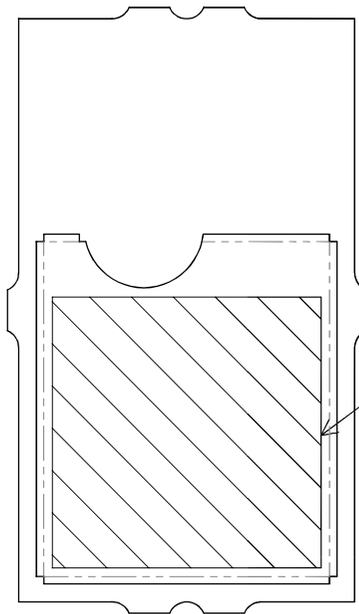
1. Tolerances are +/-0.1 mm, unless otherwise specified.
指定なき寸法公差は、±0.1 mmとする。
2. There are maximum 0.3 mm (total 0.6 mm) perforations at length and width directions.
基板の縦及び横方向に対してミシン目のカット残り寸法が片側最大0.3 mm (合計0.6 mm) 出っ張る。

1	PART NAME		QTY	MATERIAL	
DWN	DATE	SCALE		NAME	
CHKD	DATE	NTS		Bluetooth Low Energy Module	
APVD	DATE	3RD ANGLE PROJECTION		MODEL NO.	
Hosiden Corporation FACTORY: <input checked="" type="checkbox"/> OSAKA <input type="checkbox"/> TOKYO <input type="checkbox"/> F.D. <input type="checkbox"/> <input type="checkbox"/> KYUSHU <input type="checkbox"/> SEIKO <input type="checkbox"/>				HRM1079-010010 DWG NO. HRM1079-010010DB	

13 12 11 10 9 8 7 6 5 4 3 2 1

REVISION					
ZONE	LTR	DESCRIPTION	DATE	REVISED	APPROVED
		Shown in sheet1			

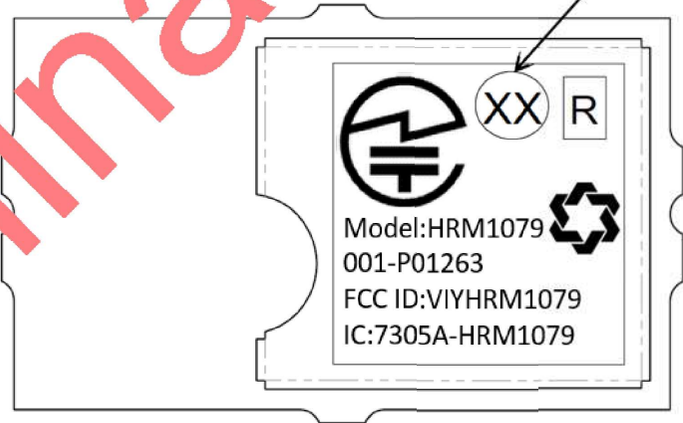
DP



Laser Marking Area
レーザーマーキング領域

* Laser Marking contents: Refer to following marking design.
レーザーマーキング内容 下図参照。

Revision code
管理コード



Preliminary

1						
LTR	PART NAME		QTY	MATERIAL		
DWN		DATE		SCALE	NAME	
CHKD		DATE		NTS	Bluetooth Low Energy Module	
APVD		DATE		3RD ANGLE PROJECTION	MODEL NO.	
Hosiden Corporation FACTORY: <input checked="" type="checkbox"/> OSAKA <input type="checkbox"/> TOKYO <input type="checkbox"/> F.D. <input type="checkbox"/> <input type="checkbox"/> KYUSHU <input type="checkbox"/> SEIKO <input type="checkbox"/>					HRM1079-010010	
					DWG NO.	
					HRM1079-010010DB	

HRM1079ブロック図

