

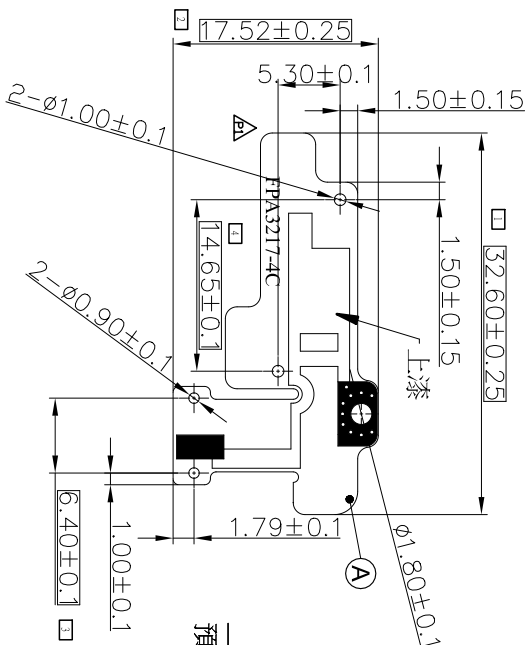
THIS SHEET OF ENGINEERING DRAWING IS THE PROPRIETARY PROPERTY OF INPAQ, AND CONTAINS CONFIDENTIAL AND TRADE SECRET INFORMATION. THIS SHEET MAY NOT BE TRANSFERRED FROM THE CUSTODY OF THE COMPETENT DIVISION OF R&D DEPARTMENT EXCEPT AS AUTHORIZED BY INPAQ.

ELECTRICAL

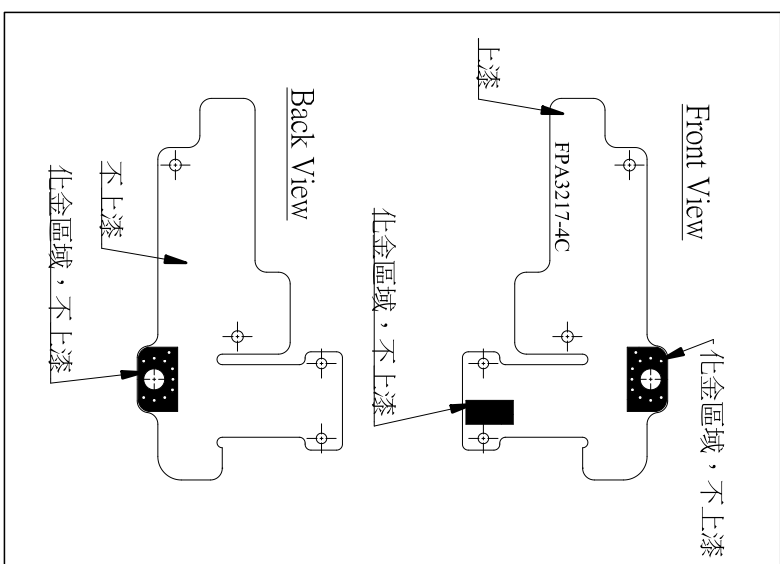
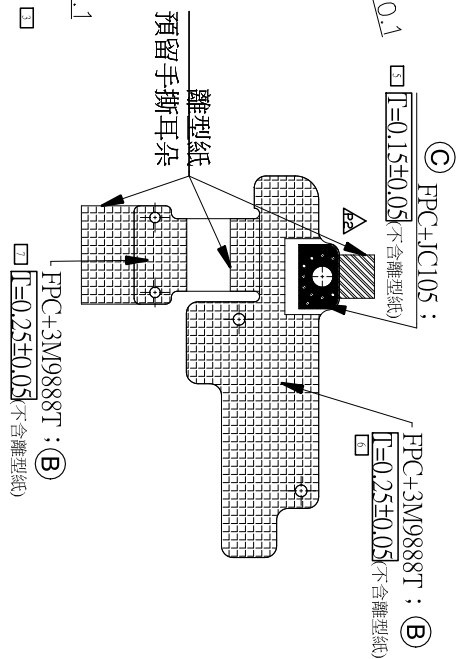
Frequency: 2.4~2.5 / 5.15~5.85 GHz

Revision	Engineering Change Description	Date	Owner
▲	New drawing release	2022/06/07	PPPI
▲	變更 pattern	2022/06/10	PPPI
▲	變更離形紙手撕耳朵	2022/06/21	PPPI

Front View



Back View (背膠面)




SELECT	A	B	C	D	V
SPEC. CLASS	0.05	0.1	0.2	0.5	
<6mm	0.08	0.2	0.5	1.5	
6-30mm	0.12	0.3	0.8	2.0	
30-120mm	0.25	0.5	1.2	3.0	
120-315mm	0.3	0.8	2.0	5.0	
315-1000mm	0.5	1.2	3.0	8.0	
1000-2000mm	0.5	1.2	3.0	8.0	
ANGLE	0.5				

INDEX	PART NO.	DESCRIPTION	MATERIAL	QTY
C	雙電膠	IC105		1
B	Double Tape	3M9888T		2
A	Body	FPC 0.5 OZ ; Double Layer ; Black		1

FINISH	SEE NOTE	3RD ANGLE	PART No.:	UNIT	SCALE	DWG. No.:	SHEET
			RFFPA321700NNLB004	MM	NA		1 OF 1

※Mark □ Bymark, Focused inspection dimensions
 ※標記 □ 記號者，為重點檢驗尺寸


 禾邦电子 (苏州) 有限公司
 INPAQ Technology Co., Ltd.