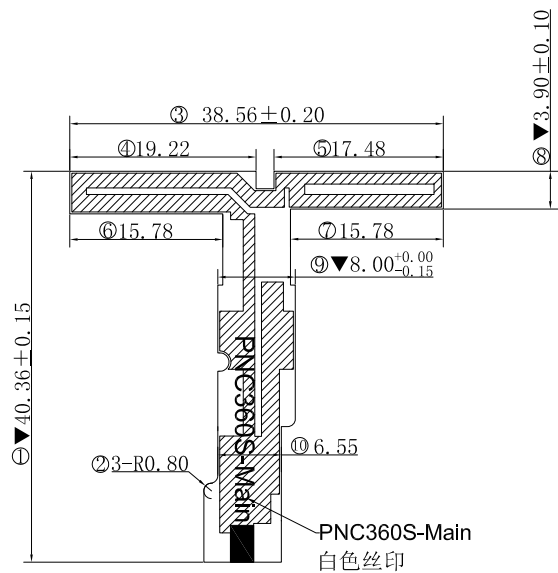
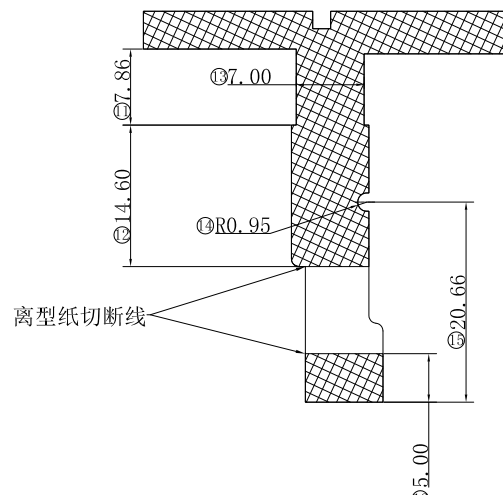


REV.	ECN NUMBER	DESCRIPTION	DATE	DRAWN	CHECKED	APPROVED
X1	ECN213496	初版发行	11/05' 21	梁兑泉	丁第斌	牛宝星



正面(油墨+镀金)



反面(背胶+离型纸)

说明:

- 图中 为线路区域, 为镀金区域, 为背胶区域, 外形轮廓为基材区域。
- 天线频率: 700-960 MHz/1710-2700 MHz
- 标有“▼”为QC重点检测尺寸, 未注尺寸按照公差表要求。
- 有害物质须符合ECT《QE-Q-19-001-环境有害物质管理基准》管控标准。

NOTES:

- The diagram As the line area, for gilded area, for back glue area, the outline for the base material.
- The antenna frequency: 700-960 MHz/1710-2700 MHz
- Marked with “▼” key size detection for QC, not note size according to the tolerance table.
- HSF shall conform to the standard QE-Q-19-001 Environmental Hazardous Substances Management.

a	FPC	1	PNC360S_MAIN-ANT-1L_FPC_40.36*38.56
ITEM	PART NAME	Q' TY	MATERIAL / FINISH



GENERAL TOLERANCE		SCALE: 1:1	DRAWN: 梁兑泉	DATE: 11/05' 21	DWG. NO: 600-U967-01	TITLE: ANT_IN_7-27_40.36*38.56_PNC360S_MAIN-ANT	REV. X1
XX. ± 0.30	XX. ° ± 3°	UNIT: mm	CHECK:	DATE:			PARTS NO. (INTENDED USE): 81800U967
X. ± 0.20	X. ° ± 2°	SIZE: A4	APPROVE:	DATE:			
. X ± 0.10	. X ° ± 1°						