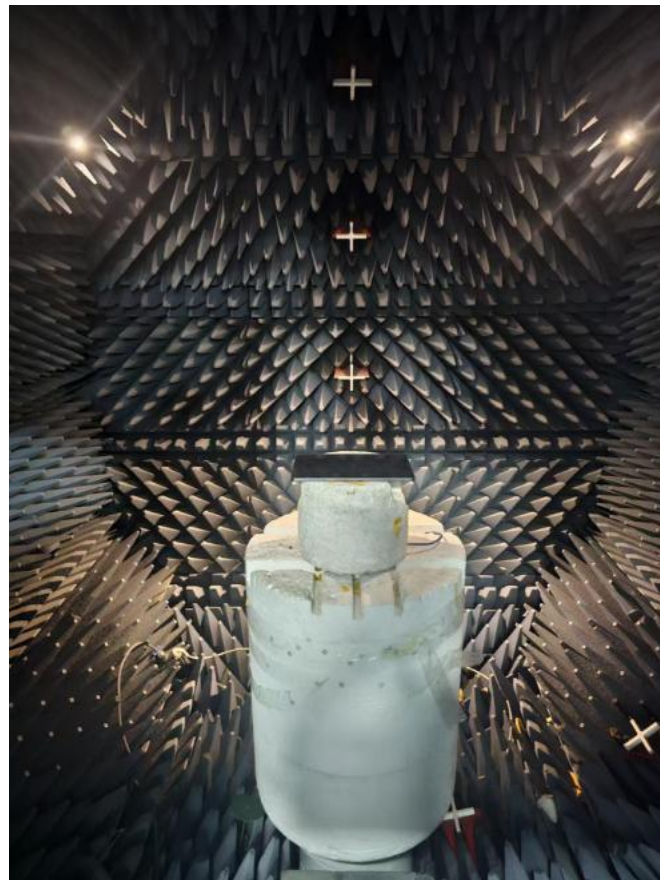


Annex A. Photographs

A.1 Setup Photo

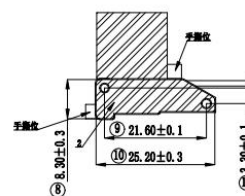
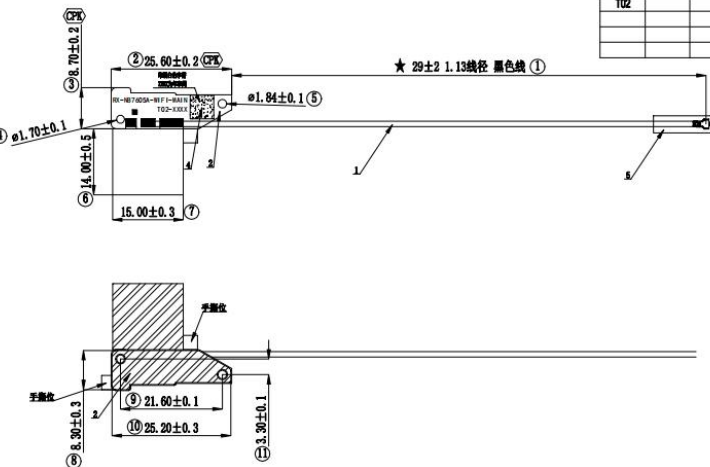


A.2 Test sample

Main Antenna

Antenna Drawing

1	2	3	4	5	6	7	8	
涉密图档								
A								
B								
C	RG2600300007A0	XXXXXX02	XXXXX					
	地址: 2-26号, 5栋底层 邮编: 31400000-FFFF (5位) 0000-FFFF 13位设备序号 实际打印时不需空格和回车, 直接连续打印即可							
D	第14位: 日前 "A", 之后年份最后一位数字 第15、17位: 日前 "B", 之后日尾 "1", 10月字母 "A" 表示, 11月字母 "C", 12月字母 "D" 第16、18位: 日前 "C", 生产日尾, 1日印打序 "01", 2日印打序 "02" 第19位: 次次, D表示仓库, H表示发货 第20位: 模具, 1表示第一套模具, 从此类推(无模具信息加0表示) 第21位: 变更版本, 从00~99							
	技术要求: 1. “★”尺寸为重点尺寸, 带“  ”需要做CPK的尺寸; “()”为参考尺寸, “  ”为设计变更; 2. 要求焊点光滑无凸刺, 无虚焊, 堆锡, 短路等现象; 3. 图面尺寸用以检验外形功能和装配; 4. 满足盐雾实验/附自力测试等相关可靠性测试, 按我司内部 RX-WI-QAC-014 可靠性试验标准执行, 所有物料均符合我司 RX-WI-QAC-008 产品环境物质禁用管理标准。 所有物料均需符合 (HF, 无卤)、RoHS2.0 及 Reach 要求 5. 包装按照睿翔工程提供的包装要求包装; 6. 此图档属于商业秘密, 仅限于指定的个人或组织用, 未经许可, 不得泄露给任何第三方。							
	1	2	3	4	5	6	7	8



6	铜箔	M001J7259991000	14x15x0.135	1
5	防尘套管	M0029320990001	透明 L=20mm	1
4	二维码	T0520009	5X5	1
3	背胶	M001J7219991000	25.2X3.3X0.1MM	1
2	PCB	M001J7236911000	FR4 单面板 T=0.8MM	1
1	同轴线	S001J7202911000	神宇低损线径1.13MM, 黑色, 康颈四代端子	1

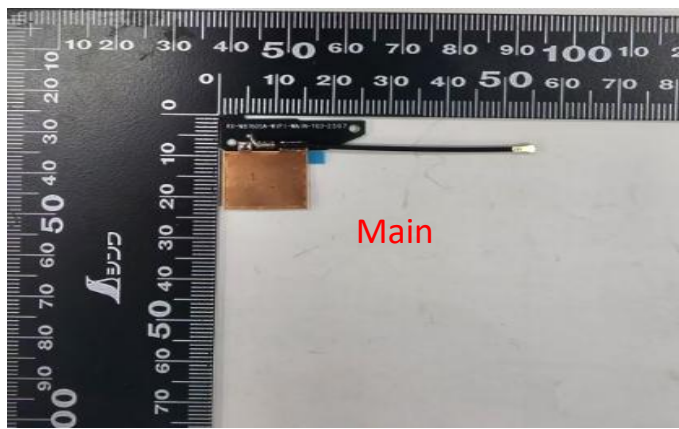
序号	名称	料号	描述	用量
1	机种	NB7605A(KJ72)	设计	马云飞
2	名称	KJ72-WIFI-MAIN-天线成品	R F	史继伟
3	料号	F001J7213191000	审核	李世辉
4	版本	T02	图框	A4
5	比例	F1T	第三视角	
6	单位	mm		

INNOWAVE

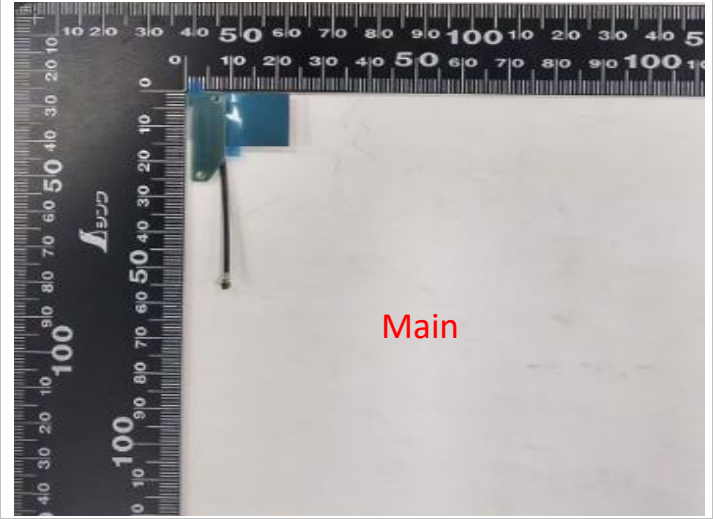
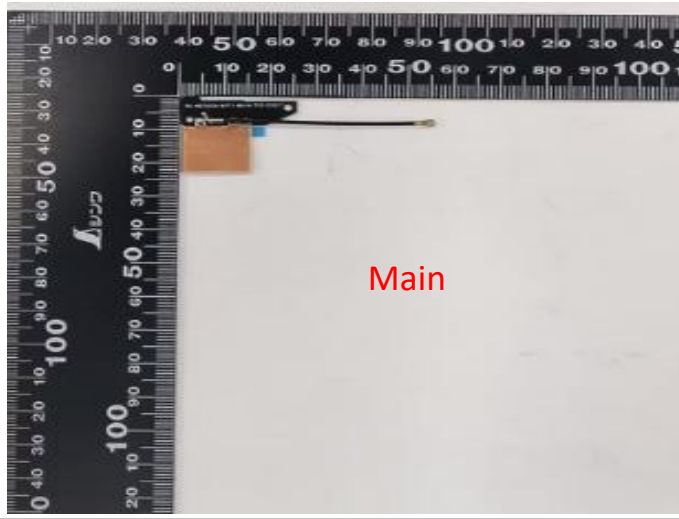
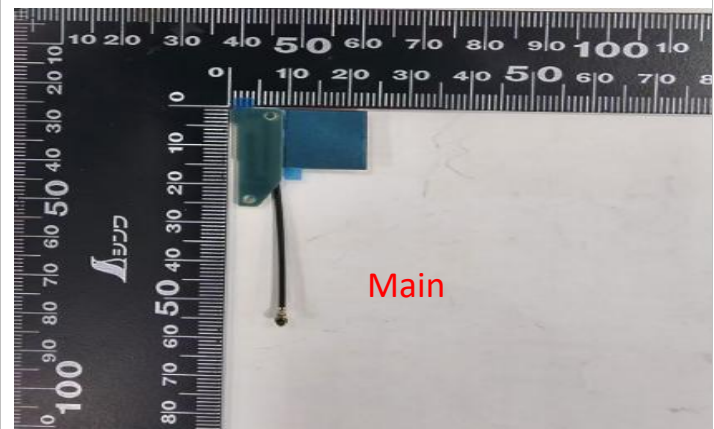
昆山睿翔讯通通信技术有限公司

Antenna Photo

Front



Back



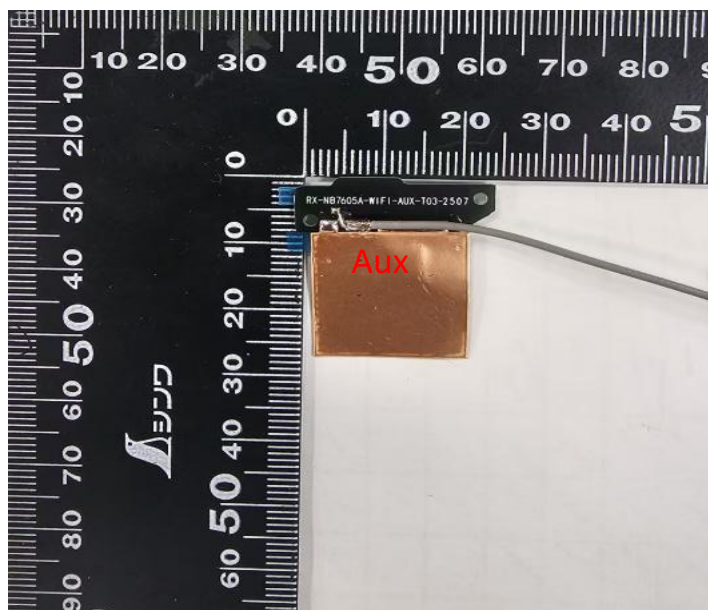
Note: antenna photo should include L type ruler

Aux Antenna

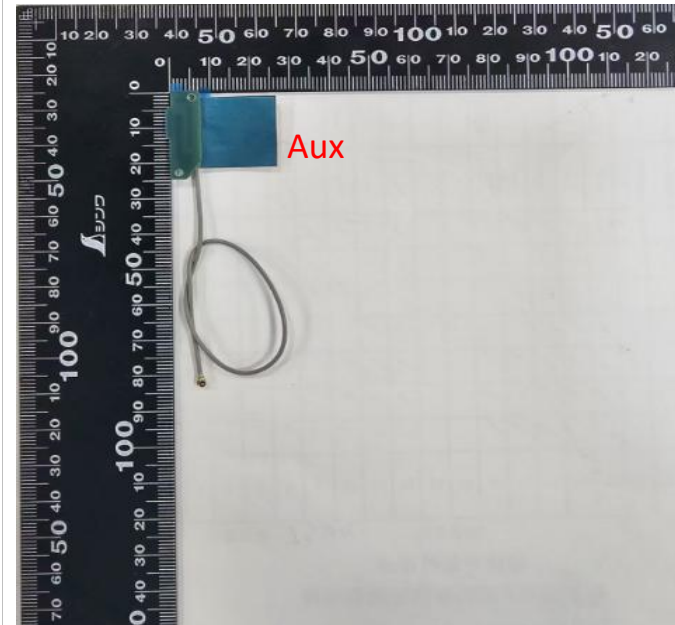
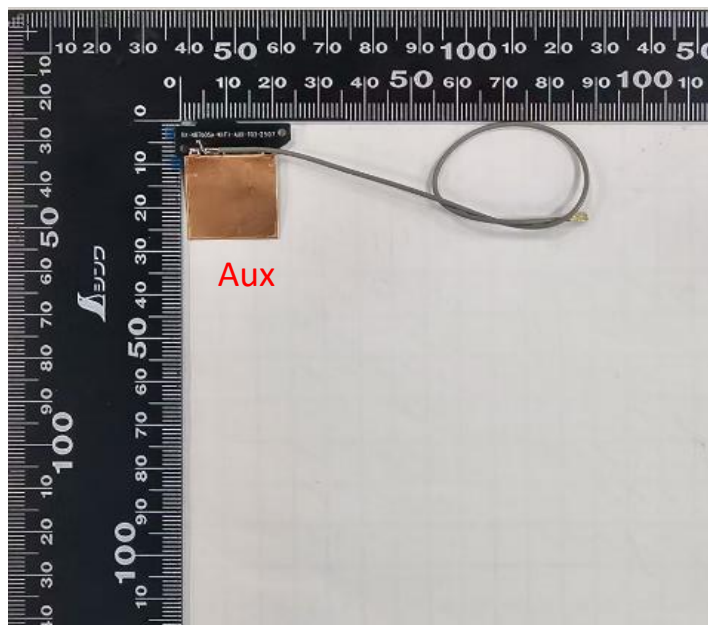
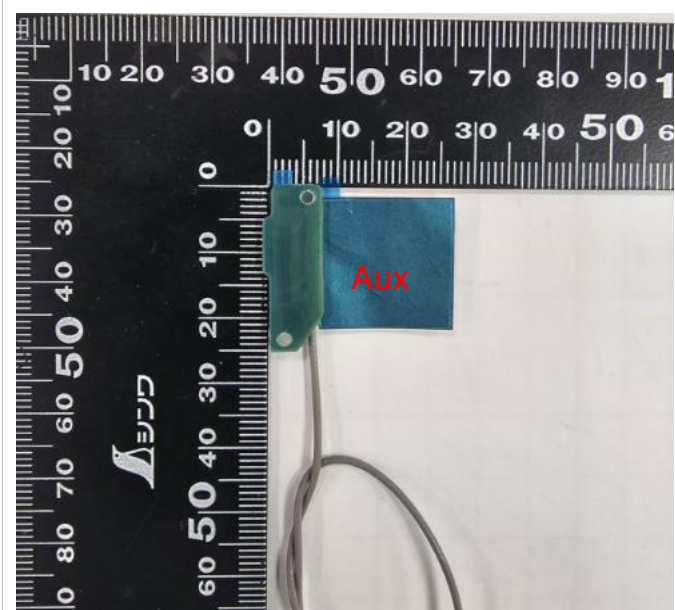
Antenna Drawing

Antenna Photo

Front



Back



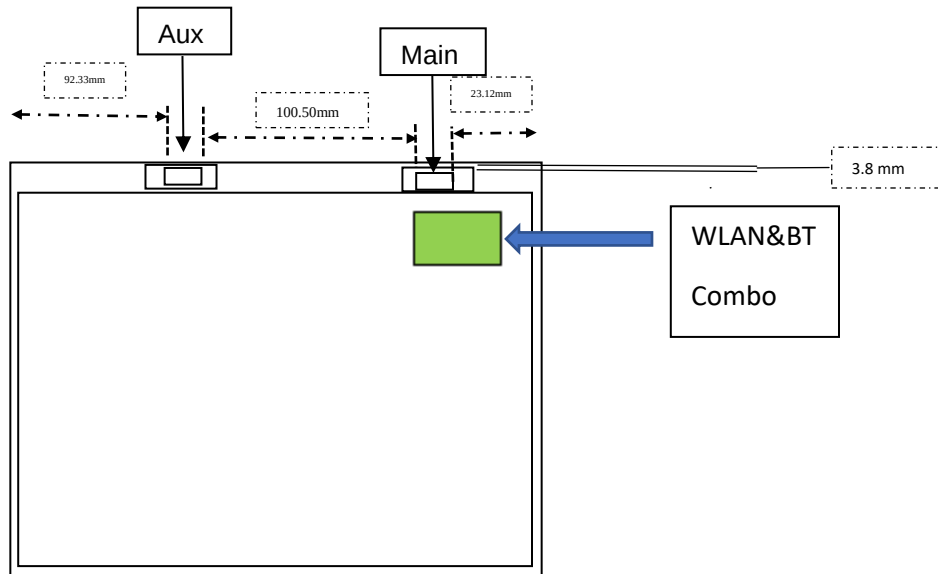
Note: antenna photo should include L type ruler

Annex B. Antenna Location

B.1 Antenna Host Platform Location Information

Include a dimensioned photo(s) or dimensioned drawing(s) of Main and Aux antenna placements (measurements are not required for receive-only antenna).

Any antenna that transmits must show dimensions to bottom of laptop. Provide a description of the materials that are used for supporting or surrounding transmit antennas; for example, non-conductive plastics vs. conductive coated plastic or metallic materials.

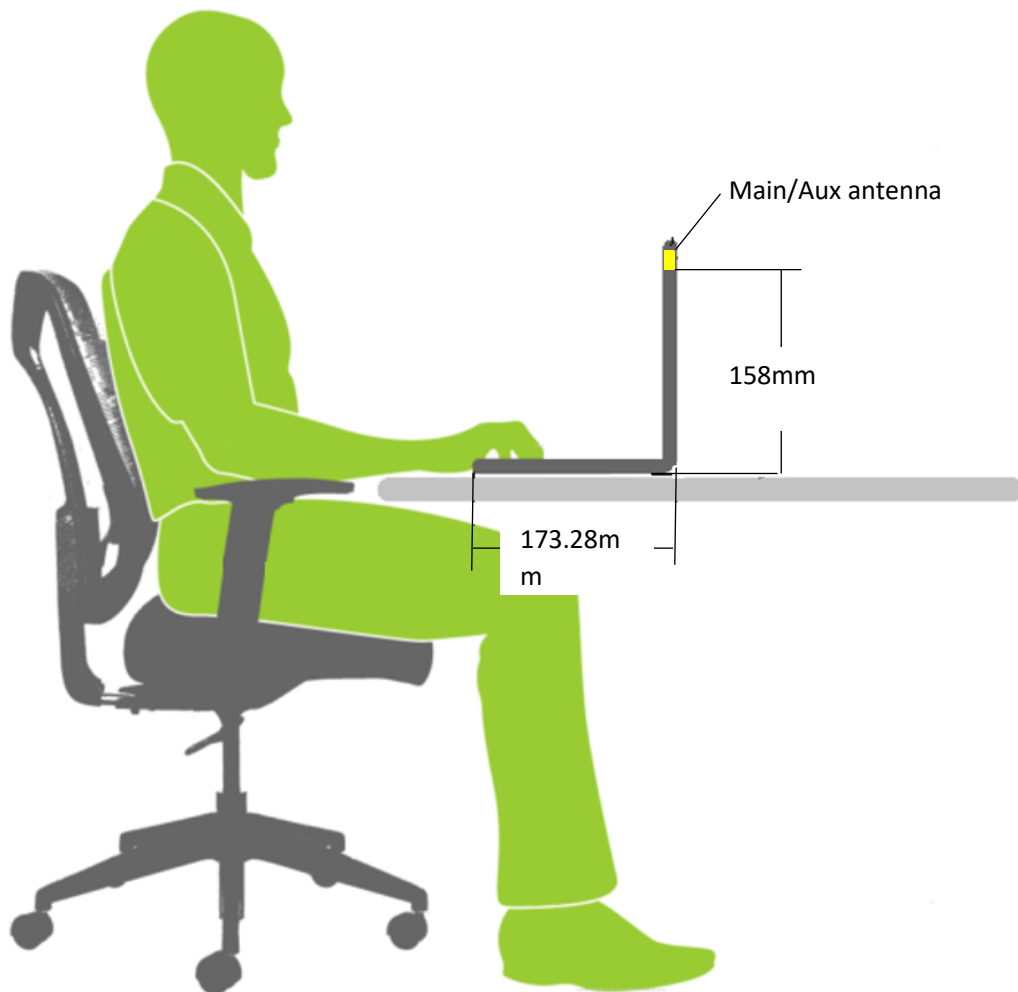


B.2 Antenna dimensional information for SAR evaluation

Include a dimensioned photo(s) or dimensioned drawing(s) showing the distance (mm) between the transmit antennas and the user. For notebook/laptop hosts show lapheld position (example below).

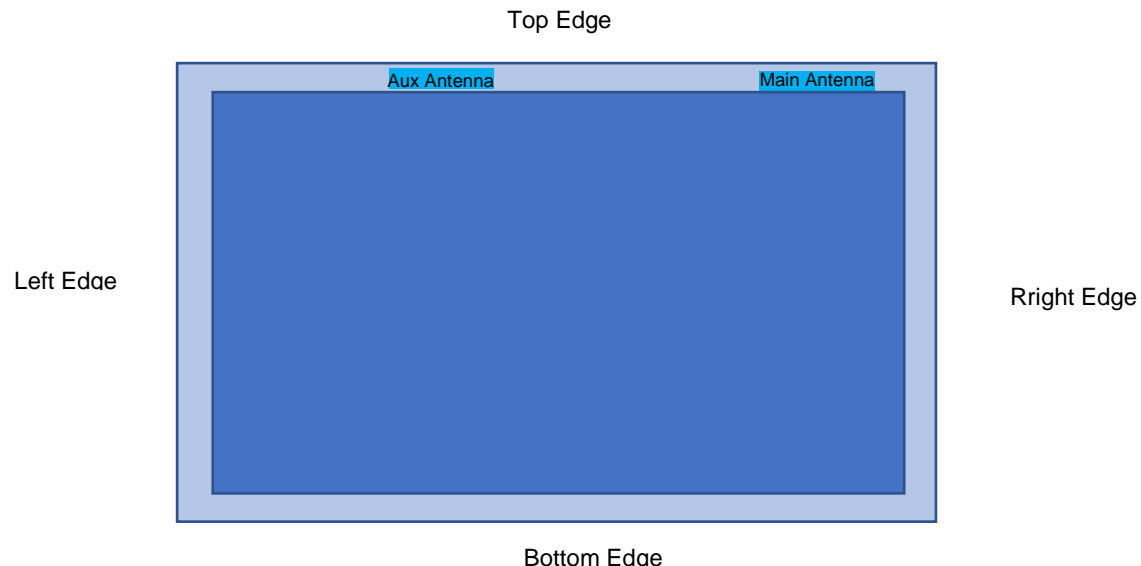
For tablet hosts show all orientations including lapheld, primary & secondary portrait, primary & secondary landscape positions. Include a description of any proximity sensors or power throttling implementations that limit or exclude use of any host orientation.

Antennas on the panel section



Measuring Surface	Antenna	Separation Distance(antenna-to- Surface)(mm)	1g SAR
Bottom Side	Main	4.8	FCC/ISED
	Aux	4.8	FCC/ISED

Antennas on the keyboard section



Measuring Surface	Antenna	Separation Distance(antenna-to-Surface)(mm)	1g or 10g SAR
Bottom Side	Main	161.92	1g (FCC/ISED)
	Aux	161.73	1g (FCC/ISED)
Top Edge	Main	3.97	1g (ISED)
	Aux	3.80	1g (ISED)
Left Edge	Main	92.33	10g (ISED)
	Aux	218.01	10g (ISED)
Right Edge	Main	149.11	10g (ISED)
	Aux	23.12	10g (ISED)