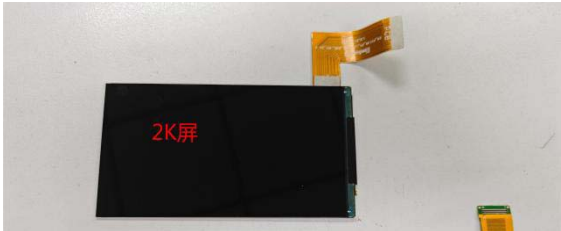
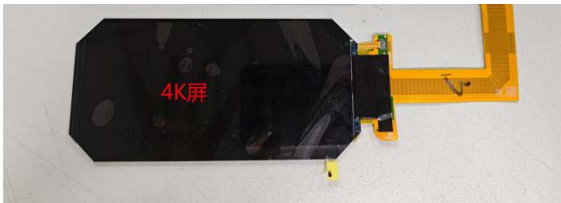

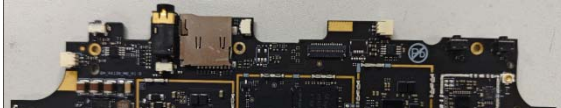




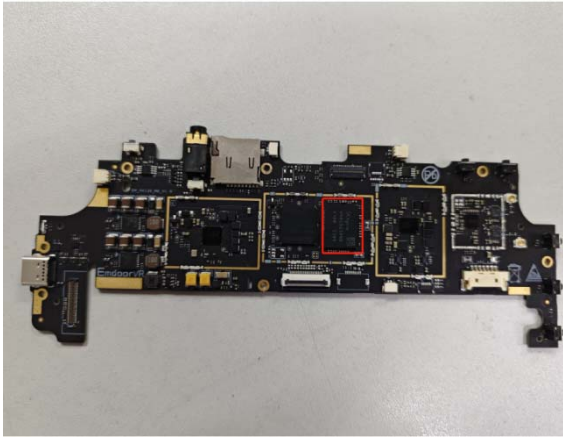
C2PC Letter

We, Shenzhen Jingwah Information Technology Co., Ltd. Want to apply for C2PC for FCC ID: RBD-CVR-255-64. The differences are as follows:

VR Headset Difference statement

Item	Difference	Model(s)	Detailed Differences	Picture
1	No differences	CVR-255-64	Only different models, no other differences	N/A
		CVR-255-32		
2	LCD screen change	CVR-255-64	Use 2K LCD screen Models: VS055QHM-NR0-69P0 Manufacturer: ORDOS YUANSHEG OPTOELECTRONICS TECHNOLOGY CO., LTD.	
		CVR-255-32		
		CVR-255-64-A	Use 4K LCD screen Models: LS055B3SX04Z Manufacturer: Sharp Display Technology Corporation	
		CVR-355-128		
3	Differences in LCD display circuit components	CVR-255-64	Display circuit components The backlight circuit of the screen has one path without adhesive, and the configuration resistor of the screen has two adhesives.	
		CVR-255-32		
		CVR-255-64-A	Display circuit components Both circuits of the screen backlight circuit are	

Shenzhen Jingwah Information Technology Co., Ltd.

		CVR-355-128	pasted, but there are 2 resistors in the screen configuration that are not pasted.	
4	Different battery capacities	CVR-255-64	Use 3800mah battery Battery capacity: 3800mah	
		CVR-255-32		
		CVR-255-64-A	Use 4000mah battery Battery capacity: 4000mah	
		CVR-355-128		
5	Difference in storage capacity	CVR-255-64	N/A	
		CVR-255-32		
		CVR-255-64-A	Chip capacity upgrade: 4G+64G	
		CVR-355-128	Chip capacity upgrade: 6G+128G	

Shenzhen Jingwah Information Technology Co., Ltd.

The RF Part and antennas remain the same.

CVR-255-64 and CVR-255-32 are certified before

<Signature>: 

Name: XiaoHuan Rao

Title:

Applicant Company: Shenzhen Jingwah Information Technology Co., Ltd.