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 YUANSHENG OPTOELECTRONICS TECHNOLOGY CO., LTD.	2K屏
		CVR-255-32		
		CVR-255-64-A	Use 4K LCD screen Models: LS055B3SX04Z Manufacturer: Sharp Display Technology Corporation	4 K J
		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.	Co. X. main board top side
		CVR-255-32		
		CVR-255-64-A	Display circuit components Both circuits of the screen backlight circuit are	

Shenzhen Jingwah Information Technology Co., Ltd.

			pasted, but there are 2 resistors in the screen	
		CVR-355-128	configuration that are not pasted.	
4	Different battery capacities	CVR-255-64	Use 3800mah battery Battery capacity: 3800mah	- KHXS R426125 3800 MAN 3.8V + KD32 20210524 14 44VIn ***Construction of the Construction of the Constru
		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 Chip capacity upgrade: 4G+64G	
		CVR-255-32		
		CVR-255-64-A		
		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

Lrachaan Rav

<Signature>:

Name: XiaoHuan Rao

Title:

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