### **FOXX Development Inc.**

Date: 2024.10.21

**Company: FOXX Development Inc.** 

Address: 3480 Preston Ridge Road, Suite500, Alpharetta, GA 30005, USA

Product Name: Smart phone Model Number(s): A65U

Dear Sir/ Madam,

This purpose of this filing is to request an **EQUIPMENT MODIFICATION / REASSESSMENT** for FCC ID: 2AQRM-A65U originally Certified on [Date: 2024-1-29]

The change under this application is for the following reasons:

SAR Added LTE Band25, LTE Band26, and modified the battery capacity, Retested B2/5 power.

RF The 4G part B25/B26 is added, and the battery capacity is updated from the original 4000mAh to 3000mAh. Retested the B2/5 power.

Part 15B Add full test for LTE B25/26 band two Sim card mode

Description	Re-testing item	Remark
ERP/EIRP/Radiated spurious emission for PCE test report	Need testing	The Original FCC testing under FCC ID: 2AQRM-A65U The 4G part B25/B26 is added, and the battery capacity is updated from the original 4000mAh to 3000mAh. Retested the B2/5 power.
SAR test report	Need testing	The 4G part B25/B26 is added, and the battery capacity is updated from the original 4000mAh to 3000mAh.
Part 15B	Need testing	Add full test for LTE B25/26 band two Sim card mode
BOM/ Schematic Diagram	Provided	Already Provided
Antenna info	Provided	Already Provided
Operational Description	Provided	Already Provided
External/ Internal Photos	Provided	Already Provided
Tune Up	Provided	Already Provided

- a. We declare that this variant device does not increase the RF output power for all RF parts, and PCB lyout are not changed.
- b. Only software added LTE B25/26.

## **FOXX Development Inc.**

transformation	bit	Use value	Now use the	
situation	number	before	value	Specifications
Replace				
material	U0716	SFXG80CUD02	RSFD1902C	1814
		HDDBO8CNSS-		
Delete Item	U0712	B11	NC	1814
Replace		HDDBO5CNSS-	NDFE031-	
material	U0701	B11	0831XA	1814
Replace		NDFH005-	NDFH052-	
material	U0805	0881SA	0876SA	1109
	situation Replace material  Delete Item Replace material Replace	situation number Replace material U0716  Delete Item U0712 Replace material U0701 Replace	situationnumberbeforeReplace materialU0716SFXG80CUD02Delete ItemHDDBO8CNSS-Delete ItemU0712B11Replace materialHDDBO5CNSS- B11ReplaceNDFH005-	situation         number         before         value           Replace material         U0716         SFXG80CUD02         RSFD1902C           HDDBO8CNSS-Delete Item         U0712         B11         NC           Replace material         HDDBO5CNSS-Delete Item         NDFE031-Delete Item           Replace material         U0701         B11         0831XA           Replace         NDFH005-         NDFH052-

Add B25/B26 at the request of the customer, change the material as above, other no change

#### c. SW/HW

	HW	SW
Original	RE92B_MB-V1.0	Android_FOXXD_A6
New	RE92D_MB-V1.0	5U_V1.0

### d. No increase in transmit power level.

Tune Up Procedure increased LTE B25/26.

e. No change in antenna, only increased LTE B25/26 antenna gain.

Different	original	variant
Antenna Gain	GSM 850: -1.02dBi	GSM 850: -1.02dBi
	GSM 1900: -1.02dBi	GSM 1900: -1.02dBi
	WCDMA B2: -1.02dBi	WCDMA B2: -1.02dBi
	WCDMA B4: 0.88dBi	WCDMA B4: 0.88dBi
	WCDMA B5: -1.02dBi	WCDMA B5: -1.02dBi
	LTE Band 2: -1.02dBi,	LTE Band 2: -1.02dBi,
	LTE Band 4: 0.88dBi,	LTE Band 4: 0.88dBi,
	LTE Band 5: -1.02dBi,	LTE Band 5: -1.02dBi,
	LTE Band 12: -2.52dBi,	LTE Band 12: -2.52dBi,
	LTE Band 13: -2.65dBi,	LTE Band 13: -2.65dBi,
	LTE Band 41: 1.61dBi,	LTE Band 25: 1.59dBi,
	LTE Band 66: 1.15dBi,	LTE Band 26: -1.02dBi,
	LTE Band 71: -2.52dBi	LTE Band 41: 1.61dBi,
		LTE Band 66: 1.15dBi,
		LTE Band 71: -2.52dBi

# **FOXX Development Inc.**

KDB 178919 D01 Permissive Change Policy v06 Requirements

Requirements	Remark
No hardware changes have been made	Yes, not change PCB and main chips
	and circuits
There is no increase in the output power	Yes, the output power rating are less
rating on new frequencies	than original max power
The Equipment Class remains the same.	Yes, the same Equipment Class are
	JBP/PCE
RF exposure changes must be addressed	Yes, the new SAR test report is provided
Only the original equipment manufacturer	Yes, original equipment manufacturer will
may implement the new frequencies	apply C2PC
There are no other changes to the	Yes, Such changes are NOT considered
device that indicate a need for a new	electrically identical(KDB 178919 D01
FCC ID	chapter III C footnote5)

Name: Xiangyu Zeng Date: 2024-10-21

Title: product manager

Signature of applicant xianggu zeng