March 9, 2023

Federal Communications Commission Equipment Authorization Division 7435 Oakland Mills Road Columbia, MD 21046 USA

Attn: OET Dept.

Ref: FCC Class II Permissive change for FCC ID: 2ALZM-ACK2326 Applicant: Great Talent Technology Limited

Dear Examiner,

This is to request a Class II Permissive change for FCC ID: 2ALZM-ACK2326, originally granted on 06/01/2022 (date).

Apply for the following changes:

- 1. Modify software version number.
- 2. Main PCB change to fix issues: camera power supply risk, headset jack moved inside 0.1mm, capacitor direction rotated 90 degree. Fix proximity sensor power leakage issue.
- 3. Sub PCB change for improve potential surge risk.
- 4. Add 2nd source memory, fingerprint, display, camera, side key FPC, speaker, PCB, WIFI 2.4GHz filter and LTE B12/25/41/66/71 SAW/Duplexer. Those components are pin to pin compatible with original source, PCB schematic has no change.
- 5. Change SIM connector to improve quality risk. It is pin to pin compatible with original one, PCB schematic has no change.
- 6. Remove D5802 element.

No.	Part	Item
1	Main PCB trace	Improve main board camera power supply risk
		Headset jack moved inside 0.1mm, fix interference issue.
		Capacitor direction rotated 90°
		Fix proximity sensor power leakage issue
2	Sub PCB trace	On sub-board, change schematic and add component for potential surge risk.
3	2nd source components	Memory
4		Fingerprint
5		Display

6		Camera
7		Side key FPC
8)	Speaker
9		LTE Band12, 66, 71, 25, 41 SAW/Duplexer
10		PCB
11		WIFI filter
12	Others	SIM connector change to improve SIM detection risk because of shortage risk
13		Remove D5802 element, it is a SAR sensor material. The SAR sensor was not used from original FCC testing.

I attest that the certified device will not be capable of ad-hoc mode operation outside of the grant conditions.

Sincerely,

Chunli He

Name: Chunli He

Signature of applicant: Great Talent Technology Limited