

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