

Date: Mar. 16, 18

To: Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

Subject: Request permission to use Wi-Fi / Bluetooth/ GSM/ WCDMA/ LTE test results from model **LM-X210FM,LMX210FM,X210FM** in our applications for model **LM-X210BM,LMX210BM** 

FCC ID: ZNFX210BM

To whom it may concern:

We request permission to use Wi-Fi / Bluetooth/ GSM/ WCDMA/ LTE test results from model **LM-X210FM,LMX210FM** (FCC ID: ZNFX210FM) in our applications for model **LM-X210BM,LMX210BM,X210BM** (FCC ID: ZNFX210BM).

ZNFX210FM and ZNFX210BM share the same enclosure, main logic board, display, battery and I/O design. Both models use the same Wi-Fi / Bluetooth/ GSM/ WCDMA/ LTE chipset/module and antennas, and operate using the same transmit power levels. Also, all two models run the same Android software.

The ZNFX210BM only disable LTE FDD 8/WCDMA FDD 4 and activate LTE FDD 17. ZNFX210BM is dual sim card, ZNFX210FM is single sim card.

## > Main RF components changes:

	Antenna	АР	Modem	Transceiver	Power Amplifie r	Tx SAW Filter	Duple xer	ASM
UMTS170 0	No	No	No	No	No	No	No	No



	Antenna	АР	Modem	Transceiver	Power Amplifie r	Rx SAW Filter	Duple xer	ASM
LTE B8	No	No	No	No	No	Yes	No	No

	Antenna	АР	Modem	Transceiver	Power Amplifie r	Rx SAW Filter	Duple xer	ASM
LTE B17	No	No	No	No	No	Yes	Yes	No

	Antenna	AP	Modem	Transceiver	Power Amplifie r	Balun	Band pass filter	Diplexer
Bluetooth	No	No	No	No	No	No	No	No
Wi-Fi	No	No	No	No	No	No	No	No

For the above, we performed full SAR test and LTE B17 RF test. The other test result coming from the initial model.

Sincerely yours,

Zi Xiaogang