



---

Date: Mar. 10, 22

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

Subject: FCC Class II Permissive change for FCC ID: XD6U319AA

To whom it may concern:

This is to request a Class II Permissive change for FCC ID: XD6U319AA, originally granted on Jun.23, 2021.

The Major change filed under this application is as below:

- It is just change the BB chipset, from MT6761V/WE to MT6761V/WB. The CPU and GPU of MT6761V/WB has higher speed than MT6761V/WE. No other changes.
- From MTK side, they are the same series chipset and also P2P completely. MTK did not update the block diagram to distinguish the two chips.
- They use the same PMU MT6357MRV, the same RF transceiver MT6177M, the same WCN MT6631N, and no audio change.
- Don't need change the SW version and HW design.

As the concern above, we performed SAR spot check, cellular RSE spot check and part 15B radiated emission. The other test results all come from the initial model of U319AA.

Thank you.  
Sincerely,

A handwritten signature in black ink, appearing to be 'Zi Xiaogang', written in a cursive style.

---

Zi Xiaogang  
CTTL-Terminals of China Academy of Information and Communication Technology  
No.52 Huayuanbei Road, Haidian District, Beijing, 100191 P.R.China  
Email: zixiaogang@caict.ac.cn