



Date: Apr. 14, 21

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

FCC ID: XD6UM200AA

To whom it may concern:

We request permission to reuse test results from model **UM200AA** (FCC ID: XD6UM200AA) in C2PC application for this model.

See details in change note “HW & SW change note for UM200AA_HW 1.2_0301” and “FCC cover letter_C2PC letter_UM200AA_20210406” provided by Tinno.

For the above, we performed below testing:

1. Spot check of the highest value point in all frequency bands with front, rear and top sides for SAR.
2. Spot check of bottom side SAR for LTE band 2 and 5.
3. Spot check of LTE band 30 RSE which is also the worst case.
4. Part 15B RX RE.

The other test result coming from the initial model.

Sincerely yours,

A handwritten signature in black ink, appearing to be 'Li Guang', is written above a horizontal line.

Li Guang