

# Shenzhen Tinno Mobile Technology Corp.

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Date: April 8, 2021

Federal Communications Commission  
Office of Engineering and Technology  
Equipment Authorization Division  
7345 Oakland Mills Road  
Columbia, Maryland21046

Subject: FCC Class II Permissive change for FCC ID: XD6UM200AA (Model: UM200AA)

To Whom It May Concern,

This is to request a Class II Permissive change for FCC ID: XD6UM200AA (Model: UM200AA),  
originally granted on 04/01/2021.

The Major change filed under this application is as below:

® Reversion changes:

DVT: V1.0

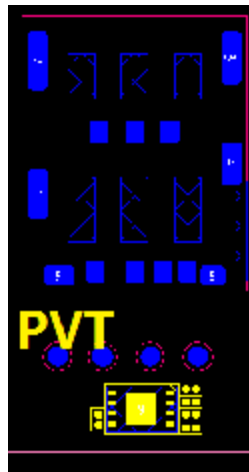
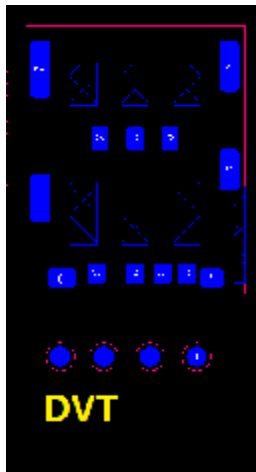
PVT: V1.2



® Reserve voltameter in PCB(Only reserve on PCB design no SMT material):

DVT: No voltameter

PVT: Reserve voltameter



- ® Adjust VBUS,VBAT test pads from top to bottom side for BTFT test convenience:  
DVT: Test pads on top side;  
PVT: Test pads on bottom side;



- ® Disable URAT and JTAG pads on soldermask layer as AT&T required :  
DVT: Reserve JTAG pads;  
PVT: Disable JTAG pads;



Except Listings above, the others are the same as previous version.

Should you have any questions or comments regarding this matter, please have my best attention.

Sincerely yours,

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