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Class II Permissive Change Letter

Date: Jan. 19, 2021

FCC ID: **XMF-MID1035**

To whom it may concern:

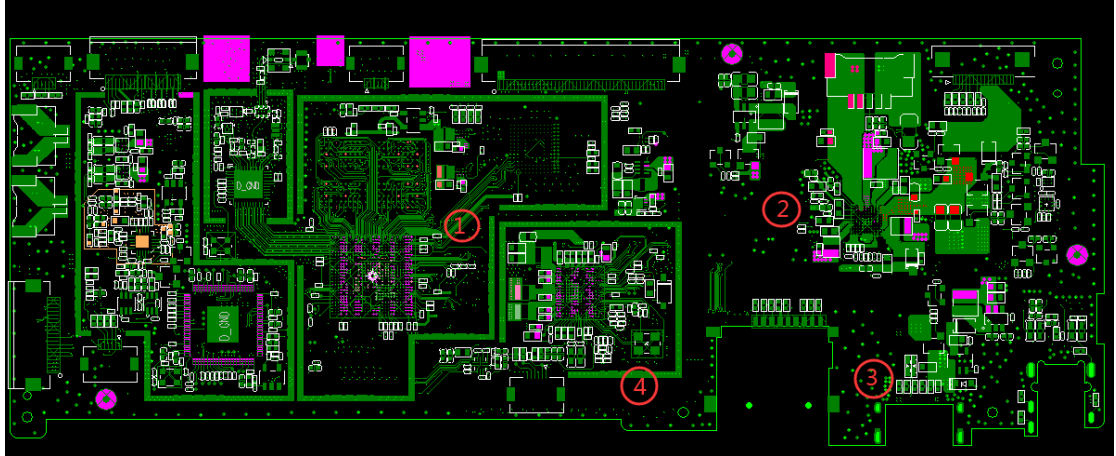
We, the undersigned, hereby attest to the fact that we will apply the class II change. The hardware of this equipment is electrically identical with original, only the follow changes to the original but still compliance of relevant standard.

There is **only change of non-transmitter portions**, Conducted Emissions & Field Strength of Spurious Radiation testing was performed to demonstrate RF compliance

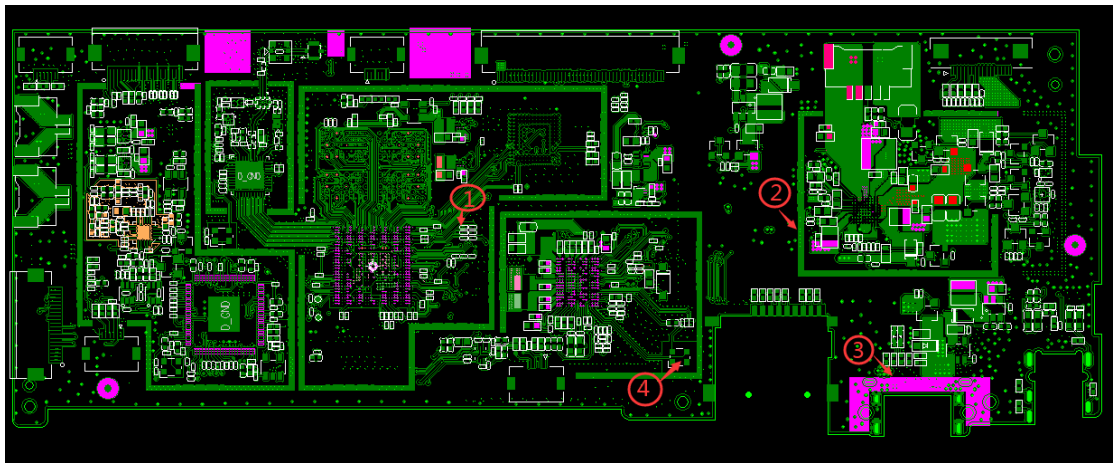
No.	Original:	Change to
1	Adapter (TEKA012-0502000UK) Input: AC 100-240V, 50/60Hz, 0.35A Output: DC 5V 2A	Adapter(TEKA-UCA20US) Input: 100-240V~, 50/60Hz, 0.35A MAX Output: DC 5V 2A
2	Model: 100003562, MID1035	Model: 100026203, MID1035A, 100003562, MID1035 The only difference is model name and memory capacity.

No. 3 for Main PCB Board

Original



Change to



1, Added 6 resistor bit numbers (just pull up and down GPIO hole).

2, A circle of bare copper and shielding cover is reserved on the periphery of charging PMU chip (quick charging and heat dissipation measures are reserved, but the actual machine is not posted).

3, Bare copper and two positioning holes are added beside the Type C seat (the structure reserved the fixed steel sheet for the Type C seat, but the actual machine did not add it).

4, Place crystal oscillator slightly away from PMU (crystal oscillator away from PMU heating source).

Sincerely

Jack Sun

Jack Sun / Certification Manager

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