

SecuX Technology Inc.
5F-1, No.27, Guanxin Rd., East Dist., Hsinchu City 30072, Taiwan.

Federal Communications Commission
Authorization and Evaluation Division
1435 Oakland Mills Road Columbia,
MD 21046

SUBJECT:Class II Permissive Charge for FCC ID: **2ASNW-SX050**

The product,: **Crypto Hardware Wallet**, has been granted by FCC dated 05/26/2022, FCC ID: **2ASNW-SX050**. Now we, **SecuX Technology Inc.** would like to modify the authorized equipment for below changes:

- The RF module of the current application product and the RF module of the original project are not subject to any changes;
- Change the PCB version from T20-V3 to T20-V5;
- Change the Micro-SD connector from Foxconn-WQ21823 to TOM-MR01A;
- Change the Micro-SD connector reference name from J1 to J2;
- Change the part-Q5/ R32/Q5/R52/R51/R50/R49/C26/C27/C28/ position and trace on PCB;
- Add the ground via around Bluetooth ANT;
- Change the antenna gain from 2dBi to 3.12dBi (No change in the type);
- Change the appearance color;

For the above described change(s), the conducted Emission, radiated Emission had been tested for the Class II device.

Thank you for your attention in this matter.



Contact person: James Huang