## **Class II Permissive Change Letter**

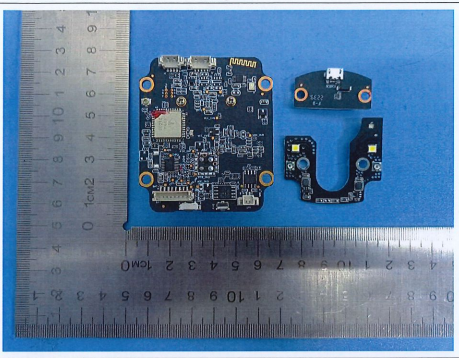
Date: Aug. 16, 2023 FCC ID: 2AXEK-X88

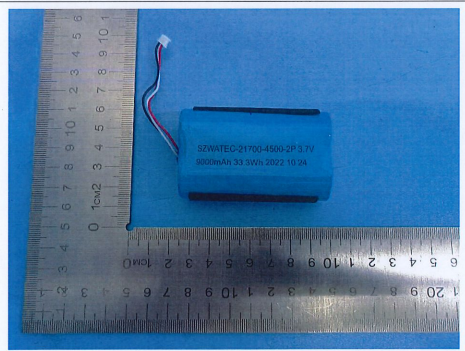
To whom it may concern:

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.

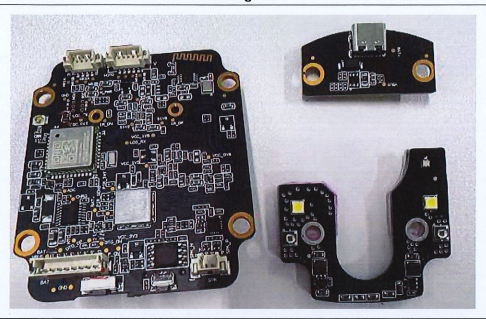
Conducted Emissions & Field Strength of Spurious Radiation testing was performed and output power to demonstrate RF compliance

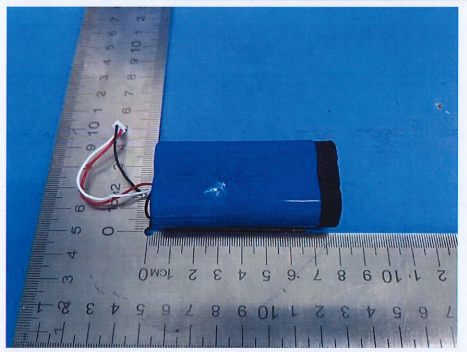
## Original





#### Change to





The new PCB changes are shown as following:

- 1, A spot was reserved Model:LN809C2641MR-G but do not install;
- 2,Optimize Image sensor Model:SC3336 layout
- 3,Add Shielding cover for PIR;
- 4, Modify speaker amp from Model: CS8138S to Model: BCT8933EGP-TR as well as RC, and Optimize layout
- 5, Change USB micro to USB TYPE-C;
- 6. The copper plating process is replaced by the tin plating process;
- 7. Change the battery pack from SZWATEC-21700-4500-2P to  $\,$  PX-INR18650-26EC 5200Ah  $\,$

Sincerely,

JING JING ZHANG/Vice General Manager SHENZHEN GENERAL TECHNOLOGY CO., LTD

Phone: 13530016542 Fax: 0755-26509195

Email: gm@grandsecu.cn

Jing Jing zhanng