## **Tecom Co Ltd**

23, R&D Road 2, Science Based Ind Park, Hsin-Chu, Taiwan Tel: 886 3 5775141; Fax: 886 3 5641422

Date: July 25, 2016

Federal Communications Commission
Office of Engineering and Technology Laboratory Division
7435 Oakland Mills Rd
Columbia MD 21046-1609

SUBJECT: Class II Permissive Change for FCC ID: D6XDLC200 (approval date: 08/05/2015)

This is to request a Class II Permissive Change for FCC ID: D6XDLC200.

The change filed under this application is:

- 1. LED controller.
- 2. 3G unit hot-swap. (3G unit FCC ID: D6XDLC200C)
- 3. Add conductive foam on RF main board.
- 4. Add vents on the bottom of enclosure.
- 5. Change brand name, update label accordingly.
- 6. Change RTC battery (B2) position.
- 7. Remove redundant connectors of JTAG (j4000) & boot configuration (p7000) & wifi ipex (j9305 & j9304).
- 8. 2<sup>nd</sup> source of resistor (R11027).

If you have any questions regarding this application, please feel free to contact me.

Sincerely yours,

Sheng Yih Lin

sylin@tecom.com.tw

Sheng yih Im