

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. 2nd 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