

FLYTECH TECHNOLOGY CO., LTD

No. 168, Sing-ai Rd., Neihu District, Taipei City, Taiwan

Tel: 886-2-8791-4988 ; Fax: 886-2-8791-4966

Federal Communications Commission
Office of Engineering and Technology Laboratory Division
7435 Oakland Mills Rd

SUBJECT: Class II Permissive Change for FCC ID: XHM-PB63D31,


FCC ID: XHM-PB63D31 has been granted by FCC dated 06/21/2018. The intension of this application is to enable the modular certified FCC ID: XHM-PB63D31 to be integrated in Flytech Mobile PC/ Model: P274CT5. The difference between new host platform P274CT5 and P274CT7 (granted on 06/21/2018) are listed as below:

	P274CT5	P274CT7
Main PCB model name	D42L	D42
Back cover options	P-2M205 (2D SCANNER+MSR) P-2M201 (Magnetic Stripe Reader) P-2M104 (2D Scanner + MSR) P-2M102 (2D Scanner)	P-2M103 (Fingerprint Reader) P-2M101 (Magnetic Stripe Reader) P-2M105 (Magnetic Stripe Reader + Fingerprint Reader Combo)

We have tested the platform with the FCC ID: XHM-PB63D31 device for SAR. Radiated emission testing was not additionally performed due to the following:

The module installed into host platform mentioned above is electronically and mechanically identical to the original certified module. Software security remains unchanged from the original application. The Original FCC testing on module under FCC ID: XHM-PB63D31 was performed with an antenna of higher gain, and the antenna was connected to the module in an open environment. The current host platform under application uses an antenna of the same type but of lower gain and is installed inside the host platform enclosure. The physical restraints introduced by the host platform should have resulted in equal or lower level of radiated emission. Therefore, additional Radiated emission testing is not necessary.

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



Avin Zhan
avinchan@flytech.com.tw