

---

## Request for Class II Permissive Change

November 15, 2013  
PAS-13-F003

Federal Communication Commission  
Equipment Authorization Division  
Application Processing Branch  
7435 Oakland Mills Road  
Columbia, Maryland 21046

Past Filing: Original Application for Bluetooth/WLAN Module Assembly  
Model YEAP01A473WLAN under FCC ID: ACJ932YEAP01A473W  
TCB granted by UL Japan on August 27, 2012

This Filing: Class II Permissive Change for Bluetooth/WLAN Module Assembly  
Model YEAP01B892WLAN under FCC ID: ACJ932YEAP01A473W

This is to request Class II Permissive Change for FCC ID: ACJ932YEAP01A473W, which was originally granted on August 27, 2012. The following points are changed from original Model YEAP01A473WLAN to changed Model YEAP01B892WLAN:

- Size of PCB board
- Style of shield cover for PCB
- Layout of connectors
- Touch panel IC add
- LCD signal buffer IC add
- Pattern modification  
(The main pattern modification is caused by layout change of connectors and addition of IC.)
- Antenna

Please refer to attached "Theory of Operation - Differences" for the details of these modifications. We performed retest and confirmed that this modified product still meets the minimum requirements of the applicable rules of FCC. Please refer to the test report submitted with this application.

Thank you for your attention to this matter.

Sincerely,

*Richard Mullen*

Richard Mullen  
Group Manager  
Product Safety & Compliance Division