



---

Celltech Labs Inc., 21-364 Lougheed Road, Kelowna, British Columbia, Canada V1X 7R8  
Tel: 1-250-765-7650

FCC Test Lab: CA3874

**Date:** 28 February 2025

**To:**

Federal Communications Commission  
7435 Oakland Mills Road  
Columbia, Maryland 21046  
USA

**RE: President Electronics USA, FCC ID: 2AEOCPC210**

This is a Class II Permissive Change Request for FCC ID: **2AEOCPC210**, HVIN: **BILL III FCC**. The BILL III FCC is identical to the BILL II FCC, FCC ID: **2AEOCPC210**, with the exception that the audio circuits have been modified to increase the audio performance. This change required minor audio circuit and PCB changes. The transceiver of the BILL III FCC is identical in all aspects to the BILL II FCC. The enclosure, external controls and enclosure form-factor are identical. The scope of this investigation was to evaluate the radiated Rx and Tx spurious emissions, antenna port conducted power and antenna port spurious emissions, to ensure compliance to the rule parts cited in the test report. It was determined that the BILL III FCC meets those requirements.

Since the output of the BILL III FCC is the same as the BILL II FCC, and the BILL II FCC was previously evaluated for RF Exposure, it was deemed that an RF Exposure evaluation of the BILL III FCC was unnecessary.

Should there be any questions or concerns with this filing, please feel free to contact me.

Sincerely,

**Art Voss, P.Eng., BS EE**  
**Technical Manager**



21-364 Lougheed Rd  
Kelowna, BC, V1X 7R8, Canada  
250-765-7650 Ext 202  
[art.voss@celltechlabs.com](mailto:art.voss@celltechlabs.com)  
[www.celltechlabs.com](http://www.celltechlabs.com)