

21 April 2020

Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

Subject: FCC ID: OLPSLHUBRF900MZ Class 2 Permissive Change Application

Dear FCC Personnel

This letter is to inform you that we Telsco Industries / Weathermatic are applying for a Class Two Permissive Change for the device with FCC ID: OLPSLHUBRF900MZ to allow for it to CoLocate and CoTransmit with the WiFi/BLE radio device with FCC ID: 2AC7Z-ESPWROOM32D


We have correctly integrated this WiFi/BLE radio module using a control board 170-309-G6 and both of the above radios which are contained in our host product, PL-1600-WIFI, as further described in this filing.

The necessary evaluation and testing for the collocated and co-transmission of these devices has been done and shall be submitted in the filing

Host HW Version: FR
Host Current SW Version: 0.19

*No changes were made to the device as originally filed except for a cross for an LDO regulator and diode.

Sincerely,



David Hanson, VP Engineering