CC&C Technologies, Inc. 8F, No. 150, Jian Yi Road, Zhonghe District, New Taipei City, 235, Taiwan

Attestation Letter

Date: February 26, 2018

FEDERAL COMMUNICATIONS COMMISSIONS Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

FCC ID: PANBT500

Dear Sir/Madam,

We, CC&C Technologies, Inc., hereby declare that this product (FCC ID: PANBT500) has the identical architecture design, layouts as a previously approved product (FCC ID: PANBM52840). The Module (BM-52840), RF layout of BLE radio built into these products are fully identical. Due to the RF parameters are configured as electrically identical with the same electromagnetic emissions and electromagnetic compatibility characteristics, the BLE conducted results at antenna port(s) of this product can be shared from FCC ID: PANBM52840.

Please contact me should there be need for any additional clarification or information

Sincerely,

Joyce Huang / President

Jone Huang

8F, No. 150, Jian Yi Road, Zhonghe District, New Taipei City, 235, Taiwan