

DECLARATION OF SIMILARITY

2020-02-11

To:

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

Dear Sir or Madam:

We RADICOM RESEARCH, INC. hereby declare that product: 2.4G WiFi+BT4.2(BLE) module, model(s): Please refer below model in the table-a is/are electrically identical with the same electromagnetic emissions and electromagnetic compatibility characteristics as model: RW830E-NL tested by BACL, the results of which are featured in BACL project: RLK190822001 and FCC ID: K7T-RW8300M.

A description of the differences between the tested model and those that are declared similar are as follows:

Model Name	Model Similarity
RW8300E-NL	Produce with enclosure, no LAN(without RJ45 jack and 10/100 base transformer) without BLE
RW8300E	Produce with enclosure, with LAN, WLAN without BLE
RW8300E-B3-NL	Produce with enclosure PCBA, with PIFA ,no LAN(without RJ45 jack and 10/100 base transformer),LAN, WLAN with BLE (BLE Contains IC: 2377A-RB8762)
RW8300NE-a ^{Note1}	PCBA without enclosure, with PIFA antenna
RW8300NE-a-NL Note1	PCBA without enclosure, with PIFA ,no LAN(without RJ45 jack and 10/100 base transformer)
RW8300E-B1	Produce with enclosure, with BT 4.0(RB1083), PIFA, (BLE Contains FCC ID: K7T-RB1000)
RW8300E-B2	Produce with enclosure, with BT 4.0(RB2083), PIFA, (BLE Contains FCC ID: K7T-BPM2001)
RW8300E-B3	Produce with enclosure, with BT 4.2(RB8762), PIFA, (BLE Contains FCC ID: K7T-RB8762)

^{*}Note1: Our Client will put the device without enclosure in their own device.

Please contact me should there be need for any additional clarification or information. Best Regards,

SHERIDAN, Mr. ROGER L/Q.A. MANAGER

Roger@radi.com

679 EAST BROKAW ROAD, SAN JOSE, CA 95112-1005 United States

QA-FR-227-A 11/05/2013