

September 9, 2014

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, Maryland 21046

Subject: Original Application FCC ID: RMXWSBUB-SDS

Dear Application Examiner:

Intel Corporation is submitting this application for certification of their Model WSBUB-SDS, under FCC ID: RMXWSBUB-SDS. The device is a laptop / tablet convertible computer containing a NFC radio. Previously certified WWAN (FCC ID: RYQ-NF2) and WLAN / Bluetooth (FCC ID: PD97265NG) modular radios are installed. System authorization is sought under FCC 15.225, 15.247, FCC 15.407, FCC 22H, FCC 24E and FCC 27

The WWAN radio is 3G / 4G device operating in the CLR 850, PCS 1900, and AWS 1700 bands; and LTE 2, 4, 5, 7, 13, and 17 bands.

The WLAN / Bluetooth module contains an 802.11abgnac 2x2 MIMO radio. The 2.4 and 5 GHz band use 20 & 40 MHz channel bandwidths for Chain A or B, and A+B combinations. The 5 GHz bands also support 802.11 ac for 20, 40, and 80 MHz channel bandwidths for Chain A or B, and A+B combinations. It also contains a Bluetooth 4.0 radio.

The WLAN radio can operate in the DFS frequency bands as a client device only. It has no radar detection and no ad-hoc capability. Intel Corporation declares that the product cannot transmit between 5600 – 5650 MHz. A DFS test for a client device was performed.

The laptop computer can be used closer than 20 cm to the user's torso so a SAR evaluation was performed. The main antenna for the WWAN radio is co-located with a proximity sensor. Once the sensor is triggered, the output power is lowered for all WWAN bands. An evaluation of the proximity sensor is contained in the SAR report.

The antennas are integral to the laptop computer. They are not user accessible so they meet the requirements of FCC 15.203.

The receiver portion of the WWAN radio has been verified to FCC 15B requirements. The laptop computer has been DoC authorized as a Class B computing device.



The following is a summary of the reports submitted with this application:

Туре	Purpose	Reports
EMC:	System testing of the NFC radio in the laptop.	NWEMC Report – INTE5437.1
15.225		
EMC:	Stand-alone module testing of the WLAN / Bluetooth module. Used to demonstrate compliance for antenna port direct connect	AT4 Reports – 41273RRF.001
15.247	measurements, and spurious radiated emissions.	41273RRF.002
15.407		41273RRF.003
DFS:	Stand-alone module testing of the WLAN / Bluetooth module.	AT4 Report –
	Used to demonstrate compliance for DFS as a client device.	41273RRF.004
15.407		
EMC:	Stand alone module testing of the WWAN module. Used to demonstrate compliance for antenna port direct connect	Sporton Lab Reports – FG352141A,
22H	measurements, radiated power and spurious radiated emissions.	FG352141B,
24E		FG352141-01A,
27		FG352141-01B
EMC:	System level testing of the WWAN module in the laptop computer for radiated power.	NWEMC Report – INTE5452
22H		
24E		
27		
EMC	System level testing used to demonstrate compliance of AC power line conducted emissions.	NWEMC Report – INTE5492
15.207		
SAR:	System level SAR evaluation of the WWAN module in the laptop.	NWEMC Report –
2.1093	Also includes testing of the proximity sensor.	INTE5478
SAR:	System level SAR evaluation of the WLAN module in the laptop.	NWEMC Report –
	System level SAN evaluation of the WEAN module in the laptop.	INTE5434
2.1093		

Best regards,

Michael M Lowe Product Regulatory Intel Corporation