

ASUSTeK COMPUTER INC.

4F, No.150, Li-Te Rd., Peitou, Taipei, Taiwan

C2PC Letter

Original grant date: May 29, 2015

FCC ID: MSQ-SRTAC1900

The original projects include BT, WLAN 2.4G/5G and zigbee function. But the BT and WLAN 5G get FCC grate only. Because marketing strategies, the WLAN 2.4G and zigbee did not test and disable by default firmware (version IPQ8066-LN-1-1 CSU2).

Now the products carry out class II change for below mentions: (please reference below table)

- 1) Turn on the zigbee function by new firmware upgrade (version Arkham_7077.123.11).
- 2) Turn on the QCA 9882 and QCA9880 (2.4G) chip function by new firmware upgrade (version Arkham_7077.123.11).
- 3) Update the AUX antenna photo (internal photo).

Chips	Original grant	CIIPC
QCA9880 3x3 802.11b/g/n (WLAN 2.4G)	No test	turn on by new firmware
Freq: 2412-2462 MHz	disable by default firmware	upgrade (version
	(version IPQ8066-LN-1-1 CSU2)	Arkham_7077.123.11)
QCA9880 3x3 802.11a/n/ac (WLAN 5G)	Support	Support
Freq: 5180-5240 MHz, 5745-5825 MHz		
QCA9882 1x1 802.11 b/g/a/n/ac (WLAN 2.4G/5G)	No test	turn on by new firmware
Freq: 2412-2462 MHz, 5180-5240 MHz, 5745-5825	disable by default firmware	upgrade (version
MHz	(version IPQ8066-LN-1-1 CSU2)	Arkham_7077.123.11)
AR3012 (BT)	Support	Support
Freq: 2400-2483.5 MHz		
EM3581 (Zigbee)	No test	turn on by new firmware
Freq: 2400-2483.5 MHz	disable by default firmware	upgrade (version
	(version IPQ8066-LN-1-1 CSU2)	Arkham_7077.123.11)

In addition to the above information, this device is identical with original project.

Jackson Yen

AS₩STeK COMPUTER INC. Tel: 886-2-2894-3447 ext 3106

Fax:886-2-2898-7364

E-mail: Jackson_Yen@asus.com