



Date: June 27th, 2016-6-27 Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road,
Columbia, MD21046

Attn: Office of Engineering and Technology

Subject: Attestation letter regarding UNII client device without
radar detection capability

FCC ID: 2ADXS-WFM50-SFP2501

To whom it may concern,

We, I&C Technology declares that the device does not support channel 12~13 in
2.4GHz band any non-US, Canada channels in all the operational mode(s) for FCC
ID: 2ADXS-WFM50-SFP2501

With reference to KDB 905462 D032, we, I&C Technology, hereby declare the following
for FCC ID: 2ADXS-WFM50-SFP2501. The device client software and associated
drivers will not initiate any transmission on DFS frequencies without initiation by a
master. This includes restriction on transmissions for beacons and support for ad-hoc
peer-to-peer modes. [Wi-Fi Direct is NOT supported]

*The device is not supported TDWR(5.6-5.65 GHz) band.

Channel/Frequency Plan:

1) 2.4GHz

Frequency(MHz)	Channel	Scanning(active/passive)	ad-hoc mode(y/n)
2412	1	active & passive	y
2417	2	active & passive	y
2422	3	active & passive	y
2427	4	active & passive	y
2432	5	active & passive	y
2437	6	active & passive	y
2442	7	active & passive	y

2447	8	active & passive	y
2452	9	active & passive	y
2457	10	active & passive	y
2462	11	active & passive	y

1) 5GHz

Frequency(MHz)	Channel	Scanning(active/passive)	ad-hoc mode(y/n)
5180	36	active & passive	n
5200	40	active & passive	n
5220	44	active & passive	n
5240	48	active & passive	n
5260	52	passive	n
5280	56	passive	n
5300	60	passive	n
5320	64	passive	n
5500	100	passive	n
5520	104	passive	n
5540	108	passive	n
5560	112	passive	n
5580	116	passive	n
5600	120	passive	n
5620	124	passive	n
5640	128	passive	n

5660	132	passive	n
5680	136	passive	n
5700	140	passive	n
5720	144	Passive	n
5745	149	active & passive	n
5765	153	active & passive	n
5785	157	active & passive	n
5805	161	active & passive	n
5825	165	active & passive	n

Sincerely Yours,



Alex Lee / Chief Research Engineer