UNII Declaration Letter

We have declared below	v featured fo	r FCC ed	quipment au	uthorizatio	n, dev	vice F	CC ID: E	F400	241	
(1) DFS Device										
(2) Active / Passive Sca	nning , adho	c mode	access poir	ıt capabilit	ty					
Frequency Band (MHz)	Active Scanning (the device can transmit a probe (beacon))		passive s (where th is can liste with prob		d Hoc capab	oility	Access point capability			
2412 – 2472 MHz 2412 – 2462 MHz 5745 – 5825 MHz 5755 – 5795 MHz 5180 – 5240 MHz 5190 – 5230 MHz 5260 – 5320 MHz 5270 – 5310 MHz 5500 – 5700 MHz 5510 – 5670 MHz (3) Country code selecti If no, pls explain how was change the country code	as implemen e.	ted : Co	untry is sele	No N		Yes, Yes, Yes, Yes, Yes, Yes, Yes, Yes,	No N	ar can	Yes, Yes, Yes, Yes, Yes, Yes, Yes, Yes,	No
(4) Meet 15.202 required pls check below: A master device is transmit without receiving network by sending ena A client device is dedevice are under control	defined as a g an enablin bling signals efined as a d	device on device of the device	operating in In this mod devices perating in a	de it is abl	e to s which	elect a	a channei ansmissi	and	initiate of the	e a
(5) For client devices that scanning in some and p classes or those that op of operations through so how the software and / obe modified by end user Apply, No Apply (If apply, pls help to provide of the device configuration can allow USB connection for user	assive scanrerate on nor oftware, the action hardware for an install / , explanation on hoot be modified	ning in of n-DFS fre application is impler ler. how it was a by user as	thers) in diffequencies) on must pro nented to e implement (By s program is no	erent ban or modula vide softw nsure that hardware o ot exposed to	ds (de ir devi vare a prope	evices ces who nd ope er ope are, and	with multiplich confiderations of the confid	tiple (igure descr nodes vare w	equipm the mo iption of s can n	nent odes on ot
If you have any question	ns, please fe	el free to	contact me	e at the ac	ddress	show	n below.			
Yours sincerely, Signatory:	bosen N	10								

Printed Name: Horsen Ma

Position : Sr. Manager, Hardware Engineering of CIC