Anker Innovations Limited

UNII Declaration Letter

We	have declared below	v fea	atured fo	r F	CC e	quip	m	ent au	thc	rizatic	n,	de	evice F	СС	ID: 2/	۱O	KE	3-D214	0		
(1)	DFS Device		Master, Client w										· —	y , I/A							
(2)	Active / Passive Sca	nnir	ng , adho	oc r	node	acc	es	s poin	t ca	apabili	ty										
	Frequency Band (MHz)	Active Scanning (the device can transmit a probe (beacon))					passive scanning (where the device is can listen only with no probes)					Ad Hoc Mode capability					Access point capability				
	2412 – 2462 MHz		Yes,	\boxtimes	No		3	Yes,		No			Yes,	\boxtimes	No			Yes,	\boxtimes	No	
	2422 – 2452 MHz] Yes,		No			Yes,		No			Yes,		No			Yes,		No	
	5745 – 5825 MHz		Yes,	\boxtimes	No	D		Yes,		No			Yes,	\boxtimes	No			Yes,	\boxtimes	No	
	5755 – 5795 MHz		Yes,	$\overline{\boxtimes}$	No			Yes,		No		$\overline{\Box}$	Yes,	$\overline{\boxtimes}$	No	Ī	=	Yes,	$\overline{\boxtimes}$	No	
	5180 – 5240 MHz	Ī	Yes,	$\overline{\boxtimes}$	No	D		Yes,	Ī	No		Ī	Yes,	$\overline{\boxtimes}$	No	ĪĒ	Ī	Yes,	$\overline{\boxtimes}$	No	
	5190 – 5230 MHz		Yes,	$\overline{\boxtimes}$	No			Yes,		No		$\overline{\Box}$	Yes,	$\overline{\boxtimes}$	No	Ī	=	Yes,	$\overline{\boxtimes}$	No	
	5260 – 5320 MHz		Yes,	$\overline{\Box}$	No	Ī		Yes,		No		$\overline{\Box}$	Yes,		No	Ī	╗	Yes,	\Box	No	
	5270 – 5310 MHz	Ī	Yes,	$\overline{\Box}$	No	Ī		Yes,		No		$\overline{\Box}$	Yes,		No	Ī	╗	Yes,	\Box	No	
	5500 – 5700 MHz	Ī	Yes,	Ħ	No	ĪĒ		Yes,		No		Ī	Yes,	Ī	No	ĪĒ	Ī	Yes,	Ħ	No	
	5510 – 5670 MHz	┌	Yes,	Ħ	No	ΙĒ		Yes,		No		Ī	Yes,	Ī	No	ĪĪ	ī	Yes,	Ħ	No	
If no, pls explain how was implemented: Country is selected as US by default and user can not change the country code. (4) Meet 15.202 requirement - Yes, No, pls check below: A master device is defined as a device operating in a mode in which it has the capability to transmit without receiving an enabling signal. In this mode it is able to select a channel and initiate a network by sending enabling signals to other devices A client device is defined as a device operating in a mode in which the transmissions of the device are under control of the master. A device in client mode is not able to initiate a network.																					
sca clas of c how be (If a The	For client devices that nning in some and passes or those that opperations through so the software and / modified by end user Apply, No Applyoply, pls help to provide edevice configuration can be USB connection for user	assi erat oftwa or ha or a y , explai not b	ve scan e on nor are, the ardware an instal nation on le modified	nin app is i ler.	g in o FS fre blication mpler it was user as	ther equipon n men impli	en nu ite	in diffecies) of st provided to ent (By am is no	ere or m /ide nsu hard t ex	nt ban nodula softw re that	ids ar c var t p	e (c dev e (c rop	devices vices whand ope per ope	with hich eration	h mul n conf ions c ons m w softw	tiple igu lese nod	e e re cr es	equipm the mo iption o s can no as contro	n ot olled	S	
If y	ou have any question	ns, p	lease fe	el f	ree to	со	nta	act me	at	the ac	ddr	es	s show	n b	elow.						
You	ırs sincerely,																				
Sia	natorv																				

Printed Name : Louis Qi Position : Certification Direct