Anker Innovations Limited

UNII Declaration Letter

We have declared below fe	atured for FCC equipme	ent authorization, device	FCC ID: 2AOKB-T8416C	
(1) DFS Device		t with Radar detection ca r detection capability,	apability ,	
(2) Active / Passive Scannin	g , adhoc mode access ¡	point capability		
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, No	Yes, No	Yes, No	Yes, No
2422 – 2452 MHz	Yes, No	Yes, No	Yes, No	Yes, No
5745 – 5825 MHz	Yes, No	Yes, No	Yes, No	Yes, No
5755 – 5795 MHz	Yes, No	Yes, No	Yes, No	Yes, No
5180 – 5240 MHz	Yes, No	Yes, No	Yes, No	Yes, No
5190 – 5230 MHz	Yes, No	Yes, No	Yes, No	Yes, No
5260 – 5320 MHz	Yes, No	Yes, No	Yes, No	Yes, No
5270 – 5310 MHz	Yes, No	Yes, No	Yes, No	Yes, No
5500 – 5700 MHz	Yes, No	Yes, No	Yes, No	Yes, No
5510 – 5670 MHz	Yes, No	Yes, No	Yes, No	Yes, No
If no, pls explain how was in code. (4) Meet 15.202 requirement pls check below: A master device is define receiving an enabling signal signals to other devices A client device is define control of the master. A device	nt - X Yes, No, ned as a device operatin al. In this mode it is able ed as a device operating	ng in a mode in which it h to select a channel and in g in a mode in which the	nas the capability to tran nitiate a network by sen transmissions of the dev	nsmit without ding enabling
(5) For client devices that he and passive scanning in oth non-DFS frequencies) or m must provide software and that proper operations mod Apply, No Apply, (If apply, pls help to provid controlled) The device configuration can does not allow USB connections.	ners) in different bands (nodular devices which co operations description of des can not be modified , de explanation on how it	devices with multiple equantification of operation of the modes of operation how the software and I by end user or an install was implement (By hard ser as program is not exp	uipment classes or those erations through softwa / or hardware is implender. Iware or software, and hoosed to user by any me	e that operate on are, the application nented to ensure
If you have any questions, p	please feel free to contac	ct me at the address sho	wn below.	

Signatory:

Contact name: Louis Qi Tel: +86-755-86544807 Email: Louis.qi@anker.com

Company name: Anker Innovations Limited