Netgear Incorporated

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DTS-UNII Device Declaration Letter

We	whom it may concern have declared below rice FCC ID: PY3211	featured for FCC equ	uipment authorization,		
(1)	DFS Device [Master Client without rada	\square Client with Radar detection capability , \square N/A		
(2)	Active / Passive : 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 or WIFI Direct capability	Access point capability
- - - -	5.15-5.25GHz 5.25-5.35GHz 5.470-5.725GHz 5.650-5.730GHz 5.725 – 5.850GHz	Yes ,	Yes , No Yes , No Yes , No Yes , No Yes , No Yes , No Yes , No Yes , No Yes , No	 Yes , ⋈ No 	Yes , □ No Yes , □ No
	•	ection ability - \(\sum \) Ye w it was implemented	es ,⊠ No : (please also help to	provide detail of opti	ions for each country
⊠ A rece enal A	A master device is destricted an enabling signals to other A client device is defined.	mal. In this mode it is devices ned as a device opera	rating in a mode in wl	nel and initiate a network the transmissions	ity to transmit without work by sending of the device are under
(5)	For client devices	s that have software c	configuration control	to operate in different	modes (active scannin

in some and passive scanning in others) in different bands (devices with multiple equipment classes or those that operate on non-DFS frequencies) or modular devices which configure the modes of operations through software, the application must provide software and operations description on how the software and / or

hardware is implemented to ensure that proper operations modes cannot be modified by end user or an installer.

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\square Apply, \boxtimes No Apply,	(If apply, please help	to provide explanation	on it was implement,	and how software
was controlled)				

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