

⊠ No ⊠ No ⊠ No ⊠ No ⊠ No

Company: Google LLC Date: October 2, 2018

	DT	S-UNII Device	Declaration Le	<u>etter</u>	
To whom it may concern:					
We have declared below fe	eatured t	for FCC equipment auth	norization,		
Device FCC ID: A4R-GG2					
(1) DFS Device [] Maste	r, Client with Radar	detection capability,	Client without radar det	ection
capability, N/A					
(2) Active / Passive S	Scanning	3			
Frequency Ba (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
2412 - 2462N		☐ Yes, ☐ No	Yes, No	🛛 Yes , 🗌 No	☐ Yes , 🛛 No
5150 - 5250N		☐ Yes, ☐ No	☐ Yes , ☐ No	☐ Yes , ☒ No	Yes , 🛛 No
5250 - 5350M		Yes, No	Yes , No	☐ Yes , ☒ No	☐ Yes , ☐ No
5470 - 5725N		Yes, No	Yes , No	☐ Yes , ☐ No	Yes , No
5725 - 5850N	IHZ	☐ Yes, ☐ No	☐ Yes , ☐ No	☐ Yes , ☒ No	☐ Yes , ☒ No
pls check below: ☐A master device is defined an enabling signals to other devices ☐A client device is defined control of the master. A designals are control of the master.	ed as a al. In this das a de vice in contract have g in other encies) contract attors me SW se	evice operating in a modelient mode is not able to selfunction and is not able to ve software configurations) in different bands (nor modular devices which and operations description and perations description.	ct a channel and initiate de in which the transmis o initiate a network on control to operate in o devices with multiple equ ch configure the modes ion on how the software ed by end user or an ins	a network by sending e ssions of the device are different modes (active s uipment classes or those of operations through so and / or hardware is im- staller.	enabling under canning in e that oftware, the plemented
Name: Warwick Wong, P.E Title: Manager, EMC Engir					

Signature:

Address: 1600 Amphitheatre Parkway Mountain View, California 94043