Realtek Semiconductor Corp.

Company: Realtek Semiconductor Corp.

Date: 2017/07/21

DTS-UNII Device Declaration Letter

We have	it may concern: declared below featured for FO CC ID: TX2-RTL8812BU	CC equipment authorization,			
(1)		, ☐ Client with Radar detect r detection capability, ☒ N//	•		
(2)	Active / Passive Scanning , adhoc mode access point capability				
` '	Frequency Band (MHz)	Active Scanning (the device can transmit a probe (beacon))	passive scanning (where the device is consisten only with non probes)	Ad Hoc Mode or WIFI Direct capability	Access point capability
	2412 - 2462MHz	🛚 Yes , 🗌 No	☐ Yes , ☐ No		☐ Yes , ☐ No
	5150 - 5250MHz	∑ Yes , ☐ No	Yes , No	∑ Yes , ☐ No	Yes , No
	5250 - 5350MHz	Yes , No	Yes , No	Yes , No	Yes , No
	5470 - 5725MHz 5725 - 5850MHz	☐ Yes , ☐ No ☐ Yes , ☐ No	☐ Yes , ☐ No☐ Yes , ☐ No	Yes , No ⊠ Yes , □ No	Yes , No
	3723 - 3030IVII IZ	<u> </u>	1e3 , 1NO	, La Tes, La 140	1es,1NO
(4) pls check ☐A mas this mode ☑A clier in client m	ter device is defined as a device it is able to select a channel and device is defined as a device node is not able to initiate a ne	ried : (pls also help to provide	ich it has the capability to ing enabling signals to o h the transmissions of th	o transmit without receiving a ther devices e device are under control of	the master. A device
devices we the software Mapply	in others) in different bands (d which configure the modes of o are and / or hardware is impler , "Yes , please see SW security was controlled)	levices with multiple equipme perations through software, the mented to ensure that proper	nt classes or those that on the application must provious operations modes can n	operate on non-DFS frequen ide software and operations ot be modified by end user o	cies) or modular description on how or an installer.
Name / T	Title: Dana Liaw / Projec	ct Manager			

Address: No. 2, Innovation Road II, Hsinchu Science Park, Hsinchu 300, Taiwan