

Company Address: 350 West Java Drive, Sunnyvale, CA 94089

Date: 2017/6/16

DTS-UNII Device Declaration Letter

We have	it may concern: declared below featured for F CC ID: S9GH320	CC equipment authorization,			
(1)	DFS Device Master , ☐ Client with Radar detection capability , ☐ Client without radar detection capability , ☐ N/A				
(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 can listen only with no probes)	Ad Hoc Mode or WIFI Direct capability	Access point capability
	2412 ~ 2462	Yes , No	☐ Yes , 🖄 No	☐ Yes , 🛛 No	
	5180 ~ 5240	☐ Yes , ☐ No	☐ Yes , 🔀 No	☐ Yes , 🛛 No	☐ Yes , ☐ No
	5260 ~ 5320		Yes , No	Yes , No	
	5500 ~ 5720	⊠ Yes , ☐ No	☐ Yes , ☒ No	☐ Yes , ☒ No	
	5745 ~ 5825	⊠ Yes , ☐ No	☐ Yes , 🔀 No	☐ Yes , ⊠ No	
(4) pls check ☐A mas this mode ☐A clier in client n	ter device is defined as a devi e it is able to select a channel a nt device is defined as a devic node is not able to initiate a ne	☐ Yes , ☐ No , Ice operating in a mode in which and initiate a network by sendere operating in a mode in which the stwork.	ich it has the capability to trar ling enabling signals to other h the transmissions of the de	nsmit without receiving a devices vice are under control o	f the master. A devic
devices w	For client devices that have in others) in different bands (othich configure the modes of care and / or hardware is imple, \(\sum \) No Apply, (If apply, pls)	perations through software, t mented to ensure that proper	nt classes or those that opera he application must provide s operations modes can not be	ate on non-DFS frequen oftware and operations a modified by end user o	cies) or modular description on how or an installer.
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