

Company: Huawei Technologies Co., Ltd.

Date: 2019/03/29

DTS-UNII Device Declaration Letter

	it may concern:	CC aguinment authorization			
	declared below featured for F QISVLR-WX9	CC equipment authorization,			
	cation number: 6369A-VLRW	X9			
(1)	DFS Device Master	, Client with Radar detec	tion capability , 🗵 Client with	nout radar detection capabilit	y, □ N/A
(2)	Active / Passive Scanning				
	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 - 2462MHz	☐ Yes , ☒ No	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	☐ Yes , ☒ No	Yes , No	☐ Yes , ⊠ No	☐ Yes , ☒ No
	5725 - 5850MHz	☐ Yes , ⊠ No	Yes , No No	☐ Yes , ☒ No	☐ Yes , ☒ No
this mode \(\subseteq A client in client r \) (5) scanning devices whe softw \(\subseteq Apply \)	ster device is defined as a device it is able to select a channel of the device is defined as a device node is not able to initiate a ne	and initiate a network by send e operating in a mode in whice etwork software configuration control devices with multiple equipments operations through software, to mented to ensure that proper	In the transmissions of the development classes or those that operate application must provide so operations modes can not be	devices vice are under control of the research are under control of the re	master. A device nd passive or modular ription on how nstaller.
dynamic on these	ce operates as a client without frequency selection (DFS) characters. May Hay how	annels and will only listen for a	d will be programmed at the fa	• •	-
Name /	ntie: Znang Xinghai / Ma	nager			
Signatur	e:				

Address: Administration Building, Headquarters of Huawei Technologies Co., Ltd., Bantian, Longgang District, Shenzhen, 518129, China