

Company: HP Inc. Date: 2017/09/21

DTS-UNII Device Declaration Letter

	<u>ال </u>	3-UNII DEVICE	Deciaration Le	stiei
	n it may concern:			
We have	e declared below featured	for FCC equipment aut	thorization,	
Device F	FCC ID: B94TPQ198WC\	NT		
(4)	DE0.D :	Поп	1.4. 21. 1.492	
(1)	DFS Device ☐ Master , ☐ Client with Radar detection capability , ☐ Client without radar detection capability, ☐ N/A			
		radar detection capabi	lity,	
(0)	Author / Baseline Operation			
(2)	Active / Passive Scannin		T	1
	Frequency Band	Active Scanning	passive scanning	
	(MHz)	(the device can	(where the device is	
		transmit a probe	can listen only with	
	2412 - 2462MHz	(beacon)) ⊠ Yes ,	no probes) ☐ Yes , ⊠No	1
	5150 - 5250MHz			-
		⊠ Yes , □ No □ Yes , ⊠No	☐ Yes , ☒ No ☒ Yes , ☐ No	-
	5250 - 5350MHz 5470 - 5725MHz	☐ Yes , ☐ No		-
				1
	5725 - 5850MHz	Yes , No	☐ Yes , ☐ No	-
				J
(3)	Country code selection a	hility - 🗆 Yes 🕅 No		
. ,			to provide detail of entir	ons for each country selection)
ii yes, p	is explain flow it was imple	emented . (pis also neip	to provide detail of option	ons for each country selection,
(4)	Most 15 202 requiremen	+		
(4)	Meet 15.202 requiremen	t - M res, □ No,		
•	k below:			
				capability to transmit without
		is mode it is able to sele	ect a channel and initiate	e a network by sending enabling
-	to other devices			
	nt device is defined as a o	device operating in a mo	ode in which the transmis	ssions of the device are under
control o	of the master. A device in	client mode is not able	to initiate a network	
(5)	For client devices that ha	ave software configurati	on control to operate in o	different modes (active scanning in
		_	-	uipment classes or those that
				of operations through software, the
				e and / or hardware is implemented
	e that proper operations n			
			-	
			ino Appiy, (ii appiy, pi	s help to provide explanation on it
was imp	lement, and how software	e was controlled)		
Name /	Title: Liang Rong Chia	o / Regulatory Progra	am Manager	

Signature: *Liang Rong Chiao*Address: 3390 East Harmony Road Fort Collins, Colorado 80528 United States