DTS-UNII Device Declaration Letter

We	whom it may con have declared b vice FCC ID : TQY/	elow featured for FCC equip	oment authorization,			
(1)		☐Master, ☐Client with Radut radar detection capability				
(2)	Active / Passive Scanning , Ad hoc mode access point capability					
	Frequency	Active Scanning	passive scanning	Ad Hoc Mode or	Access point	
	Band (MHz)	(the device can transmit	(where the device is can	WIFI Direct	capability	
		a probe (beacon))	listen only with no	capability		
			probes)			
-	2412-2462	Yes, No	Yes, No	Yes, No	Yes, No	
-	2422-2452	Yes, No	Yes, No	Yes, No	Yes, No	
-	5180-5240	Yes, ⊠No	∑Yes,	Yes, ⊠No	Yes, ⊠No	
-	5190-5230 5210	Yes, ⊠No □ Yes, ⊠No	∑Yes, No ∑Yes, No	Yes, ⊠No Yes, ⊠No	Yes, ⊠No Yes, ⊠No	
-	5260-5320	Yes, No	Yes, No	Yes, No	Yes, No	
-	5270-5310	Yes, No	Yes, No	Yes, No	Yes, No	
-	5290-	Yes, No	Yes, No	Yes, No	Yes, No	
-	5500-5700	Yes, No	Yes, No	Yes, No	Yes, No	
-	5510-5670	Yes, No	⊠Yes, □No	Yes, No	Yes, No	
	5530-5690	Yes, No	⊠Yes, □No	Yes, No	Yes, No	
	5745-5825	☐Yes, ⊠No	⊠Yes, □No	☐Yes, ⊠No	☐Yes, ⊠No	
	5755-5795	Yes, No	Yes, No	Yes, No	Yes, No	
L	5775	Yes, ⊠No	∑Yes,	☐Yes, ⊠No	Yes, No	
	If yes, pls explaid Meet 15.202 re Pls check below A master devenabling signal.	quirement - Yes, No or it is a device op In this mode it is able to sel	(pls also help to provide def	t has the capability network by sending	to transmit without enabling signals to	t receiving an other devices
(5)	For client device passive scannin frequencies) or software and operations mode Apply, No	g in others) in different ban modular devices which con perations description on ho des can not be modified by e o Apply (If apply, pls help to provide justification how dev	guration control to operate in ds (devices with multiple eq figure the modes of operation w the software and / or hard	uipment classes or tons through softwar dware is implemented as implement, and he in 5600-5650MHz	those that operate of the application red to ensure that proof ow software was continuous in below.	on non-DFS nust provide roper

Company Name: Jazz Hipster Corporation

Name & title : Chang Lewis & Senior Engineer / Certificate Manager Address : 2Fd, No.512, Yuan-San Rd. Chung-Ho City, Taipei Hsien, Taiwan

Telephone: 886-2-22225678Extension: 331