

Address: 6F., NO.1, Ning-Po E. St., Taipei 100, Taiwan

DT Research, Inc. Taiwan Branch 6F.,NO. 1, NingPo E. St., Taipei 100, Taiwan Tel: 886-2-2351-4101; Fax: 886-2-2351-4102

Date: 2015/07/30

DTS-UNII Device Declaration Letter

We have	e declared below featured for F FCC ID: YE3800E	FCC equipment authorization,			
(1)	DFS Device - ☐ Master , ☐ Client with Radar detection capability , ☐ Client without radar detection capability, ☐ N/A Active / Passive Scanning , adhoc mode access point capability				
(6)	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	Yes, No	Yes , No
				,	
(4) pls chec A ma	Meet 15:202 requirement -k below : ster device is defined as a device it is able to select a channel	Yes , No , vice operating in a mode in what and initiate a network by sense operating in a mode in which	detail of options for each countries of the capability to transfer of the transmissions of the dev	nsmit without receiving a devices	
the softv	g in others) in different bands (which configure the modes of ware and / or hardware is imple	devices with multiple equipme operations through software, emented to ensure that proper	ol to operate in different modes ent classes or those that opera the application must provide s r operations modes can not be . (If apply , pls help to provid	ate on non-DFS frequent oftware and operations a modified by end user of	cies) or modular description on how or an installer.
Name /	Title: Richard Shen/ M	anager Zich	ion Sher	~	f