DTS-UNII Device Declaration Letter

We	whom it may con have declared by vice FCC ID: GKR IC: 2533B-40	oelow featured for FCC equip 402550	oment authorization,		
(1)		☐Master, ☐Client with Radut radar detection capability			
(2)	Active / Passive	Scanning , Ad hoc mode ac	cess 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	☐Yes, ⊠N
ŀ	5180-5240	⊠Yes, No	⊠Yes, No	☐Yes, ⊠No	Yes, N
	5260-5320	⊠Yes, □No	⊠Yes, □No	☐Yes, ☐No	☐Yes, ⊠No
	5500-5700	⊠Yes, □No	⊠Yes, No	☐Yes, ☐No	Yes, No
	5745-5825	⊠Yes, □No	⊠Yes, □No	☐Yes, ☐No	☐Yes, ⊠N
(3)	Country code selection ability - Yes, No If yes, pls explain how it was implemented: (pls also help to provide detail of options for each country selection) Support nvram Configuration, also is according to the signal received by the modem.				
(4)	Pls check below A master device transmit without a network by se	equirement - Yes, No v : vice is defined as a device op ut receiving an enabling signal to ot ce is defined as a device opeer control of the master. A defined as a device opeer control of the master.	perating in a mode in which al. In this mode it is able to her devices. rating in a mode in which th	select a channel and ne transmissions of t	l initiate :he

scanning in some and passive scanning in others) in different bands (devices with multiple equipment classes or those that operate on non-DFS frequencies) or modular devices which configure the modes of operations through software, the application must provide software and operations description on how the software and / or hardware is implemented to ensure that proper operations modes can not be modified by end user or an installer. Apply, No Apply (If apply, pls help to provide explanation on it was implement, and how software was controlled)				
Please help to provide justification how device was restricted to operate in 5600-5650MHz in below.				
Engineering mode or meta tool setting				
Joyle Ting. (Signature)				

Compal Electronics Inc

Joyce Ting / RF Regulatory Design Manager

Phone: +886-2-87978588

E-Mail: joyce_ting@compal.com