

## 宏達國際電子股份有限公司 HTC Corporation

1F, 6-3 Baoqiang Road, Xindian District, New Taipei City, Taiwan 231

## We have declared below featured for device identified as FCC ID: NM80PKV100

(1) DFS Device	☐ Master,	☐ Master, ☐ Client with Radar detection capability ,					
		vithout radar detec	ction capability,	□ N/A			
(2) Active / Passive	Scanning , adh	oc mode access p	point capability				
Frequency	Scanning	Ad Hoc Mode	Access point	WiFi Direct	WiFi Direct	]	
Band (MHz)	Plan	capability	capability	Group Owner	Group Client		
2412 – 2462	Active	Yes	Yes	Yes	Yes	]	
5745 – 5825	Active	Yes	No	Yes	Yes	]	
5180 – 5240	Passive	No	No	No	Yes	]	
5260 – 5320	Passive	No	No	No	Yes	]	
5500 – 5700	Passive	No	No	No	Yes	]	
enabling signal.  * A client device	2 requirement se is defined as a In this mode it is is defined as a	- ⊠ Yes , □ N a device operating s able to select a	lo , g in a mode in wl channel and initi in a mode in whi	nich it has the ca ate a network by	sending enabling	nit without receiving an g signals to other devices e are under control of the	
frequencies) or software and op modes can not I	g in others) in d modular devices erations descrip be modified by e	ifferent bands (de s which configure	vices with multip the modes of op oftware and / or taller.	le equipment cla erations through hardware is impl	sses or those that software, the aptemented to ensure	at operate on non-DFS plication must provide ure that proper operations	

Sean Shih/Project Manager

HTC Corporation Fax: 886-2-8912-6307 Tel: 886-2-8912-4138