## **Getac Technology Corporation**

5F.,Building A,No.209,Sec.1 Nangang.,Rd.,

Taipei City 11568 Taiwan

February 5, 2020

## **DTS-UNII Device Declaration Letter**

	om it may concern,	1.6 FGG :			
	ve declared below fea		ment authorization,		
Device	FCC ID: QYLWCN	13990Z			
(1)		Master Client without radar o	detection capability	Client with Rada N/A	r detection capability,
(2)	Active / Passive Scanning, ad-hoc mode access 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
	5150-5250	Xes, No	☐ Yes , ⊠ No	Yes, No	Yes, No
	5250-5350	Yes, No	Yes, No	Yes, No	Yes, No
	5470-5725	Yes, No	Yes, No	Yes, No	Yes, No
	5725-5850	∑ Yes ,   No	Yes, No	Yes, No	Yes, No
(3) If yes, selection		was implemented: (	please also help to p	rovide detail of option	ns for each country
(4)	Meet 15.202 require	ment - 🛛 Yes, 🗌 🗈	No,		
	check below:				
receivi enablir \overline{\text{X}} A cl	ng an enabling signal ng signals to other de	. In this mode it is alvices I as a device operating	ole to select a channe	el and initiate a netwo	ry to transmit without ork by sending f the device are under
that op softwa hardwa Ap	e and passive scannir erate on non-DFS fre re, the application mu are is implemented to	ng in others) in differ quencies) or modula list provide software ensure that proper o	rent bands (devices was devices which confiand operations descriperations modes can	with multiple equipme Figure the modes of o iption on how the soft not be modified by en	perations through

## **Getac Technology Corporation**

5F.,Building A,No.209,Sec.1 Nangang.,Rd., Taipei City 11568 Taiwan Factory set only.



Kevin Chiang Getac Technology Corporation

Tel: +886-2-27857888 Fax: +886-2-26525865

E-mail: kevin.chiang@getac.com.tw