

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

January 6, 2015

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

To who	om it may concern,					
We have	ve declared below feat	ured for FCC equipm	ent authorization,			
Device	FCC ID: QYLE100A	AVL2				
(1)	DFS Device M	Magtar		Client with Rader	detection capability,	
(1)	<del></del>	laster Llient without radar de	taction conshility	N/A	detection capability,	
		ment without radar de	tection capability	J N/A		
(2)	Active / Passive Scar	nning ad-hoc mode a	access point capability	7		
(2)	Frequency Band	Active Scanning	passive scanning	Ad Hoc Mode or	Access point	
	(MHz)	(the device can	(where the device	WIFI Direct	capability	
	, ,	transmit a probe	is can listen only	capability		
		(beacon))	with no probes)			
	5150-5250	Yes, 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	
		Yes, No	Yes, No	Yes, No	Yes, No	
(2)	Country and anlast:	on obility     Voc	■N <sub>o</sub>			
(3)	· ·	on ability - Yes,				
If yes,	please explain how it	was implemented: (pl	ease also help to prov	ide detail of options	s for each country sele	etion)
(4)	Mark 15 202					
(4)	-	ment - ■Yes, □ No	,			
	check below:	1 1 1		5.1 at 1.95		
	naster device is define	•	•			_
	bling signal. In this mo	ode it is able to select	a channel and initiate	a network by sending	ng enabling signals to	otner
devices		1 1 1	1 1 1 1 1		· · · · · · · · · · · · · · · · · · ·	. 1
	client device is defined	-	-		the device are under o	control
OI	the master. A device is	n chent mode is not a	bie to initiate a netwo	rk.		
(5)	Ear aliant davisas the	at have antivious confi	connection control to on	anata in different m	odos (ootivo soonnino	in som
(5)			-		odes (active scanning	
_	ssive scanning in other		-		-	
	equencies) or modular	-	-	-		
_	e software and operations	_		or mardware is imple	mented to ensure that	proper
_	ons modes cannot be a $ly$ , $\square$ No Apply, (If	•		n it was implament	and how software we	C.
• •		appry, prease nerp to	provide expianation o	m it was implement,	and now software Wa	5
control	*					



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

(6)	Please help to provide justification how device was restricted to operate in 5600-5650MHz in below					
	NA					

Cetino Chri

Celina Chen / Agency Specialist

**Getac Technology Corporation** 

 $Tel.: +886 \hbox{-} 2 \hbox{-} 27857888 \ \#1132$ 

Fax: +886-2-26525865

E-mail: celina.chen@mitac-mtc.com.tw