DTS-UNII Device Declaration Letter

10 wn	om it may concern,				
We ha	ve declared below for	eatured for FCC equi	pment authorization,		
Device	e FCC ID: A6GC4D	-4G4USV8-2			
(1)	DFS Device	Master		Client with Rad	lar detection capability,
· /		Client without radar	detection capability		1 3 /
(2)	Active / Passive Scanning, ad-hoc mode access point capability				
(2)	Frequency Band	Active Scanning	passive scanning	Ad Hoc Mode or	Access point
	(MHz)	(the device can	(where the device	WIFI Direct	capability
	(WILL)	transmit a probe	is can listen only	capability	Capacinity
		(beacon))	with no probes)	- Capacinity	
	5150-5250	Yes, No	⊠ Yes, □ No	☐ Yes , 🔀 No	Yes, No
	5725-5850	Yes, No	Yes, No	Yes, No	Yes, No
(3)	Country code selec	tion ability - 🗌 Yes	, No		
	•	• —	(please also help to p	provide detail of opti-	ons for each country
selecti	= =	1	1 1	1	j
201001					
(4)	Most 15 202 magnin	amant Vas 🗆	Ma		
(4)	-	ement - X Yes,	NO,		
	check below:				• •. •. •.
		-	•	-	ity to transmit without
			able to select a chann	el and initiate a netw	ork by sending
	ng signals to other de				
\boxtimes A c	lient device is define	ed as a device operat	ing in a mode in which	ch the transmissions	of the device are under
contro	l of the master. A de	vice in client mode i	s not able to initiate	a network.	
(5)	For client devices t	hat have software co	nfiguration control to	o operate in different	modes (active scanning
in som	ne and passive scanni	ing in others) in diffe	erent bands (devices	with multiple equipm	nent classes or those
	-	=	ar devices which cor		
_		- :	e and operations desc	_	=
		•	-	-	end user or an installer.
					nent, and how software
_	ontrolled)	(11 appry, piease fier	o provide explanat	ion on it was implen	ioni, and now some are
	,				
ractor	y set only.				

MUNIC

100 Avenue de Stalingrad 94800 Villejuif – France

Meriem Zeraoui/Certification Manager

MUNIC

Tel: +33 1 42 11 12 47

Fax: +33 1 42 11 87 17

E-mail: meriem.zeraoui@munic.io

100 AV. DE STALINGRAD 94800 VILLEJUIF Tel: +33 01 42 11 93 25 Fax: +33 01 42 11 87 17