Date: October 30, 2013

UNII Declaration Letter

e have	declared below featured for	or FCC equipment author	zation, Device FCC ID: U2	2M-EUB600DM		
(1)	DFS Device Maste	er , 🔲 Client with Radar	detection capability ,			
		t without radar detection o	apability, N/A			
(2)	Active / Passive Scanning	g , adhoc mode access po	int capability			
	Frequency Band	Active Scanning	passive scanning	Ad Hoc Mode	Access point	
	(MHz)	(the device can	(where the device is	capability	capability	
		transmit a probe	can listen only with no			
	2442 2422	,(beacon))	probes)	<u>, , , , , , , , , , , , , , , , , , , </u>		
-	2412 – 2462	Ves, ☐ No	✓ Yes , ☐ No	☐ Yes , ☑ No	Yes, V No	
ŀ	2422 - 2452	Yes, No	Yes , No	_ ☐ Yes , 🛂 No	Yes, J No	
}	5745 - 5825 5705 - 5705	Yes, No	✓ Yes , No	Yes, Mo	Yes No	
	5765 - 5795 5180 - 5240	Yes, No	✓ Yes , No	Yes, Mo	Yes, No	
ŀ	5190 - 5230	✓ Yes , ☐ No ✓ Yes , ☐ No	✓ Yes , No	Yes, No	☐ Yes , ☑ No	
ŀ	5260 – 5320	Yes, No	✓ Yes , ☐ No ✓ Yes , ☐ No	☐ Yes , ☑ No ☐ Yes , ☑ No	Yes, M No	
ŀ	5270 - 5310	Yes, V No	✓ Yes , ☐ No	Yes, V No	☐ Yes , ☑ No ☐ Yes , ☑ No	
ŀ	5500 - 5700	Yes, V No	✓ Yes , □ No	Yes, No	☐ Yes, ☑ No	
l	5510 - 5670	Yes, V No	Yes, No	Yes, V No	Yes, V No	
1						
(4)	signal. In this mode it is all which A client device is defined in the master. A device in client For client devices that have scanning in others) in differ modular devices which compare the modular devices which the modular devices which compa	ined as a device operating ble to select a channel an ed as a device operating mode is not able to initiative software configuration erent bands (devices with onfigure the modes of ope	control to operate in differe multiple equipment classes rations through software, th	ding enabling signals to smissions of the device of the de	to other devices the are under control of the aning in some and passive the on non-DFS frequencies) to ovide software and operation	or
	end user or an installer. Apply , No Apply ,		is implemented to ensure the ont (By hardware or software, and			by t
	You can suggest client to use be On DFS channels, the WLAN dr described in the answer to ques	elow sentence if necessary: iver on the device operates und tion (2), the device passively sc	er the control of an AP at all times ans DFS frequencies until a maste mware is locked by proprietary pa	s, except when in ad-hoc mer device is detected. The c	ode, on US non-DFS channels. A ontrol of this functionality is not	ıS
		Tom	chang	<i></i>		

Mr. Tony Chang Senao Networks, Inc.

Tel: 886-3-3289289 EXT2526 E-mail: tony.chang@senao.com