Date: June 28, 2013

UNII Declaration Letter

We have declared below featured for FCC equipment authorization, Device FCC ID: VUIUPWL6580										
(1) DF	(1) DFS Device Master , Client with Radar detection capability ,									
	☐ Client without radar detection capability , ☐ N/A									
(2) Act										
	Frequency Band		Active Scanning		assive scanning	Ad Hoc Mode capability		Access point	7	
	(MHz)	(the device can		(where the device is				capability		
			transmit a probe (beacon))		listen only with no					
	5745 - 5825		∑ Yes , ☐ No	Г	probes) ☐ Yes , ☑ No	☐ Yes , ⊠ N	lo	⊠ Yes , □ No	-	
	5765 - 5795		Yes, No	-	Yes, No	Yes, N		Yes, No	+	
	5180 - 5240		⊠ Yes , ☐ No		Yes,⊠No	☐ Yes , ☒ N		Yes, No	-	
	5190 – 5230		Yes , No		Yes,⊠No	☐ Yes , ⊠ N		Yes, No		
	5260 - 5320		🛛 Yes , 🗌 No		☐ Yes , 🔀 No	☐ Yes , ⊠ N		⊠ Yes , ☐ No		
	5270 – 5310		Yes , 🔲 No		Yes , 🛛 No	☐ Yes , 🛛 N	lo	X Yes , No		
	5500 – 5700		Yes , No		☐ Yes , ☒ No	Yes , 🛛 N		🛚 Yes , 🗌 No		
-	5510 - 5670		Yes , No	L	_ Yes , ⊠ No	☐ Yes , 🔀 N	lo	🛛 Yes , 🗌 No		
(3) Coi	Country code colection chility. Vec. VAN									
	Country code selection ability - Yes , No If no, pls explain how was implemented :									
	(4) Meet 15.202 requirement - ✓ Yes , ☐ No , pls check below :									
eia:	A master device is defined as a device operating in a mode in which it has the capability to transmit without receiving an enable signal. In this mode it is able to solocit a changel and initiate a network by condition and initiate a network by condition and initiate an enable to solocit a changel and initiate a network by condition and initiate an enable to solocit a changel and initiate an enable to solocit a changel and initiate a network by condition and initiate an enable to solocit and initiate and initiate an enable to solocit and initiate and initiate an enable to solocit and initiate an								an enabling	
5191	signal. In this mode it is able to select a channel and initiate a network by sending enabling signals to other devices									
ma ma	A client device is defined as a device operating in a mode in which the transmissions of the device are under control of master. A device in client mode is not able to initiate a network.							of the		
(0) 101	5 and passive									
mo	scanning in others) in different bands (devices with multiple equipment classes or those that operate on non-DFS frequencies) or									
dos	modular devices which configure the modes of operations through software, the application must provide software and operations									
an/	description on how the software and / or hardware is implemented to ensure that proper operations modes can not be modified by end user or an installer.									
	end user of an installer. ☐ Apply , ⋈ No Apply ,									
	[] Арргу , [] No Appry , (If apply , pls help to provide explanation on how it was implement (By hardware or software , and how software was controlled)									
(iii upper), the map to provide explanation on now it was implement (by natuwale or software, and now software was controlled)										
Applicant		: P	EGATRON COR	PORA	ATION					
Address		: 5	F.,NO.76,Ligong	ST., E	Beitou District, T	aipei City 112	Taiwa	an (R.O.C)		
Signature										
		Lamen yn								
Nan	me and Job Title.	: L	awrence Yu / Senio	or Mai	nager //					