## **AtGames Digital Media Inc.** 2228 E Maple Ave,El Segundo, CA 90245, USA

## **UNII Device Declaration Letter**

To whom it may con	cern:							
We have declared b Device FCC ID: 2AM		CC equipmer	it authorizati	ion,				
(1) DFS Device:	E: ☐ Master ☐ Client with Radar detection capability ☐ Client without radar detection capability,							
(2) Active / Passive	Scanning , adhoc	mode access	point capab	ility				
Frequency Band (MHz)	Active Scanning (the device car transmit a prob (beacon))	(where to	passive scanning (where the device is can listen only with no probes)		Ad Hoc Mode capability		Access point capability	
5180-5240	☐ Yes 🖾 N		□No	Yes	⊠ No	Yes	⊠ No	
5190-5230	Yes N		No	Yes	⊠ No	Yes	⊠ No	
5210-5210	Yes N		□ No	Yes	⊠ No	Yes	⊠ No	
5745-5825	Yes N		☐ No	Yes	⊠ No ⊠ No	Yes	No.	
5755-5795 5775-5775	Yes N		☐ No No	Yes Yes	⊠ No ⊠ No	Yes Yes	⊠ No ⊠ No	
transmit withou initiate a netwo ☐A client devid		oling signal. In oling signals to device operation	this mode it other devicing in a mode	t is able to s es e in which th	elect a cha ne transmis	innel and sions of the	)	
scanning in son equipment class configure the moperations described proper operation Apply	es that have softwane and passive so ses or those that o codes of operations cription on how the ns modes cannot be to provide expla	anning in othe perate on non through software and the modified by Does not	rs) in differe -DFS freque vare, the appers or hardwater apply apply	nt bands (de encies) or m plication mu re is implem r an installer	evices with nodular dev ast provide s nented to en	multiple ices which software an nsure that	nd	
Should you attention.	have any question	s or comments	s regarding t	this matter,	please hav	e my best		
Sincerely,								
·Ma	in							

(Signed)

Name / Title: May Su / PM

Company: AtGames Digital Media Inc.

Address: 2228 E Maple Ave, El Segundo, CA 90245, USA

Phone: (310) 691-6262 Fax: (302) 288-8896 E-Mail: may.su@dmcsz.com