Electric Objects Inc 95 Avenue B 2nd FL New York, NY 10009 United States

UNII Device Declaration Letter

To	whom it may con	cern:							
	have declared b rice FCC ID: 2AJ			equipmen	t authorizat	ion,			
(1)	DFS Device:			☐ Master☐ Client with Radar detection capability☐ Client without radar detection capability					
(2)	Active / Passive	Scanning ,	adhoc mo	de access	point capab	oility			
	Frequency Band (MHz)	Active Scanning (the device can transmit a probe (beacon))				Ad Hoc Mode Capability		Access point Capability	
-	2412-2462 5745-5825 5180-5240	☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes	⊠No ⊠No ⊠No	✓ Yes✓ Yes✓ Yes	□ No □ No □ No	☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes	⊠No ⊠No ⊠No	☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes	⊠No ⊠No ⊠No
(3) Country code selection ability ☐ Yes ☐ No If yes, pls explain how it was implemented:									
(4)	(4) Meet 15.202 requirement ☐ Yes ☐ No pls check below: ☐ A master device is defined as a device operating in a mode in which it has the capability to transmit without receiving an enabling signal. In this mode it is able to select a channel and initiate a network by sending enabling signals to other devices ☐ A client device is defined as a device operating in a mode in which the transmissions of the device are under control of the master. A device in client mode is not able to initiate a network.								
(5)	For client device scanning in son equipment class configure the moperations described proper operatio Apply (If apply, pls he	ne and pass ses or those lodes of ope cription on has modes of	sive scanning that oper erations the now the soft cannot be r	ing in other ate on non- rough softw ftware and a nodified by Does not	s) in differe - DFS frequerare, the ap or hardwatend user ot apply	ent bands (content bands) or a plication make is impler ran installe	levices with modular de ust provide nented to e er.	n multiple vices which software an ensure that	n nd