Amino Communications Ltd
1010 Cambourne Business Park, Cambourne, Cambridge, CB23 6DP, United Kingdom

UNII Device Declaration Letter

То	whom it may co	oncern:							
		below featured for FC0 VG500106RTBT	C equipmen	t authorizat	ion,				
(1)	DFS Device:		Master ☐ Client with Radar detection capability N/A ☐ Client without radar detection capability,						
(2)	Active / Passive Scanning , adhoc mode access point capability								
	Frequency Band (MHz) 5180-5240	and (MHz) transmit a probe (beacon))		passive scanning (where the device is can listen only with no probes) Yes No		Ad Hoc Mode capability		Access point capability	
	5260-5320	☐ Yes ☐ No	⊠ Yes	☐ No	☐ Yes	⊠ No	☐ Yes	× N	
	5500-5720	☐ Yes ☐ No		☐ No	☐ Yes	⊠ No	☐ Yes	⊠ N	
	5745-5825	☐ Yes ☐ No		☐ No	☐ Yes	⊠ No	☐ Yes	⊠ N	
(3)		selection ability [alin how it was implement	Yes ented:	⊠ No					
(4)	transmit without initiate a network ✓ A client device.		g signal. In g signals to rice operatii	this mode i other deving in a mod	t is able to ces de in which	select a ch the transmi	nannel and issions of the	ne	
(5)	scanning in so equipment cla configure the operations deproper operat	ices that have software ome and passive scann asses or those that ope modes of operations the scription on how the scions modes cannot be help to provide explana	ning in other rate on non nrough soft of tware and modified by Does not	rs) in differe -DFS freque ware, the apply or hardway y end user apply	ent bands (dencies) or repplication nare is impled or an install	devices wit modular de nust provid mented to e er.	h multiple vices which le software ensure that	and	
	Should yo attention.	u have any questions o	r comments	regarding	this matter,	please ha	ve my best		
	Sincerely,								
	A	1							
· · ·		Amino Communication 1010 Cambourne Busi	ions Ltd usiness Park, Cambourne, Cambridge, CB23 6DP, United						

+44-1223-598197 +44-1223-598200 Phone: Fax:

E-Mail: andrew.cheung@amino.tv