KE2 Connect LLC

12 Chamber Drive, Washington Missouri 63090, United States

UNII Device Declaration Letter

10	whom it may con	cern:						
	have declared by	elow featured for FCC PPP-21902	equipment autho	rization,				
(1)	DFS Device:	Ce: ☐ Master ☐ Client with Radar detection capability ☐ Client without radar detection capability,						
(2)	Active / Passive	Scanning , adhoc mo	de access point ca	apability				
	Frequency Band (MHz)	Active Scanning (the device can transmit a probe (beacon))	passive scannii (where the devi is can listen on with no probes	ce Ad Ho	Ad Hoc Mode capability		Access point capability	
	5180-5240 5190-5230 5210-5210 5745-5825 5755-5795 5775-5775	Yes No	X Yes N Yes N Yes N X Yes N Yes N Yes N	Yes Yes	No No No	Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No	
(3)	Country code se If yes, pls explain	election ability [n how it was impleme] Yes ⊠ No)				
(4)	transmit without initiate a networ ⊠A client device	-	g signal. In this mo g signals to other o ice operating in a r	mode in which de it is able to levices mode in which	select a ch	annel and	e	
(5)	scanning in son equipment class configure the m operations descriptoper operation Apply	es that have software ne and passive scann ses or those that oper odes of operations the cription on how the sons modes cannot be related to provide explanat	ing in others) in directe on non-DFS frough software, the ftware and / or hare modified by end us Does not apply	iferent bands (equencies) or e application n dware is impleer or an instal	devices with modular demust provide emented to eler.	n multiple vices which software ar ensure that	nd	
	Should you have any questions or comments regarding this matter, please have my best attention.							
	Sincerely,	_						
	Steve X	aberts						
	(Signed) Name/Title Company: Address: Phone: Fax: E-Mail:	KE2 Connect LL0	C re, Washington Mis	ssouri 63090, l	United State	es		