Federal Communication Commission Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

UNII Device Declaration Letter

To whom it may cor	ncern:			
We have declared b Device FCC ID: SS4		C equipment authorizat	ion,	
(1) DFS Device:			with Radar detection of without radar detection	
(2) Active / Passive	Scanning , adhoc m	ode access point capab	pility	
Frequency Band (MHz)	Active Scanning (the device can transmit a probe (beacon))	passive scanning (where the device is can listen only with no probes)	Ad Hoc Mode capability	Access point capability
2412-2462 5745-5825 5775-5775 5755-5795 5180-5240 5190-5230	Yes No	X Yes No Yes No X Yes No	Yes No	X Yes No X Yes No
(3) Country code se If no, pls explair	Yes No	Yes □ No Yes □ No nted:	Yes No	∑ Yes ☐ No
transmit withou initiate a netwo ☐ A client dev	r: evice is defined as a c t receiving an enablir rk by sending enablir ice is defined as a de	Yes No device operating in a mong signal. In this mode in grain signals to other device operating in a moder. A device in client moder.	t is able to select a chaces de in which the transmi	annel and ssions of the
scanning in sor equipment class configure the moperations desproper operation Apply	me and passive scanuses or those that open odes of operations the cription on how the some modes cannot be	e configuration control to the configuration control to the control of the contro	ent bands (devices with uencies) or modular de uplication must provide are is implemented to e or an installer.	n multiple vices which software and ensure that