J-Tech Digital INC 12803 Park One Drive, Sugar Land, TX 77478

UNII Device Declaration Letter

Federal Communication Commission Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21046

To whom it may c	oncern:			
We have declared Device FCC ID: 2		FCC equipment auth	norization,	
(1) DFS Device:			t with Radar detection t without radar detect	
(2) Active / Passiv	ve Scanning , adhoc	mode access point	capability	
Frequency Band (MHz)	Active Scanning (the device can transmit a probe (beacon))	passive scanning (where the device is can listen only with	Ad Hoc Mode capability	Access point capability
5180-5240 5190-5230 5210-5210 5745-5825 5755-5795 5775-5775	Yes No	no probes) Yes No	Yes □ No	Yes No
(3) Country code If yes, pls exp	selection ability [ain how it was imple	☐ Yes ☑ No emented:		
capability to t a channel and \[\] A client de	w: device is defined as ransmit without reced initiate a network bevice is defined as a are under control of	Yes No a device operating in a device operating signs of sending enabling signs device operating in a the master. A device	gnal. In this mode it is signals to other device a mode in which the	s able to select ces transmissions
(active scann with multiple modular device application m	ing in some and pase equipment classes of ces which configure ust provide software is implemented to er or an installer.	vare configuration consistive scanning in other those that operate the modes of operate and operations designate that proper operate. Does not apply	ers) in different band on non- DFS freque ions through softwar cription on how the s	ds (devices encies) or re, the software and /

(If apply, pls help to provide explanation on it was implement, and how software was controlled)

Should you have any questions or comments regarding this matter, please have my best attention.

Sincerely,

CClient's name / title : JASON KOU / COO

Contact information / address : 12803 Park One Drive, Sugar Land, TX 77478

Tel: 832 886 4042 Fax: 408 409 0125

zha kou

E-Mail: JasonKou@jtechdigital.com