## **UNII Declaration Letter**

featured for FCC ed	quipment authorizatio	n, device FCC ID: 2/	AXH6-
ning , adhoc mode	access point capabilit	ty	
Active Scanning (the device can transmit a probe (beacon))	passive scanning (where the device is can listen only	Ad Hoc Mode capability	Access point capability
□Vos ⊠No	probes)	□ Vos □ No	□ Voc. □ No.
Yes, No fined as a device of an enabling signal ing signals to other		Yes, No Which it has the cape to select a channe	ability to I and initiate a
have software consisters. A device in of have software consisters scanning in or rate on non-DFS froware, the application hardware is impler or an installer.  Solanation on how it was to be modified by user as which is must to change	figuration control to operation there, in different banda on must provide software to ensure that implement (By hardware of a program is not exposed to the configuration.	perate in different mods (devices with mul r devices which confere and operations of proper operations of software, and how softwo user by any means. Har	odes (active tiple equipment igure the modes description on nodes can not vare was controlled) dware does not
	Master, C Client without rating, adhoc mode  Active Scanning (the device can transmit a probe (beacon))  Yes, No Yes,	Master,	Client without radar detection capability,   N/A      String   Adhoc mode access point capability

Contact name: Lucy Li Title: Safety enginner