

## IDEA ELECTRONICS INC

13620 Benson Ave. Suite B, Chino, California, 91710 United States

## **UNII Declaration Letter**

We have declared below	v featured for FCC ed	quipment authorizatio	n, device FCC ID: 2/	AIZY19MP-01
(1) DFS Device		ent with Radar detect dar detection capabili		
(2) Active / Passive Sca	nning, ad hoc mode	access point capabili	ty	
Frequency Band (MHz)  2412 – 2462 MHz 5150 – 5250 MHz	Active Scanning (the device can transmit a probe (beacon))  Yes, No	passive scanning (where the device is can listen only with no probes) Yes, No	Ad Hoc Mode capability  Yes, No	Access point capability  Yes, No. No.
5725 – 5850 MHz (3) Country code selecti	│	│	Yes, No	│
If no, pls explain how wa			tility	
(4) Meet 15.202 require pls check below:  A master device is of transmit without receivir network by sending enally A client device is deare under control of the (5) For client devices the scanning in some and polasses or those that op of operations through so how the software and / obe modified by end user Apply, No Apply (If apply, pls help to provide By software, Factory set on	defined as a device oping an enabling signal bling signals to other fined as a device operate. A device in contact at have software contact assive scanning in other area on non-DFS free of tware, the application hardware is implest or an installer.	perating in a mode in . In this mode it is able devices erating in a mode in welient mode is not able figuration control to on thers) in different banequencies) or modulation must provide softwarented to ensure that	te to select a channel which the transmission to to initiate a network perate in different mo ds (devices with mult r devices which confivare and operations of the proper operations makes	ns of the device codes (active tiple equipment igure the modes description on nodes can not
If you have any question		contact me at the ac	ldress shown below.	
Yours sincerely,  Qidong Signatory:				
Contact name: qidong g	ao			

Tel: (86)7555-83865853

Fax: /

Email: gaoqidong@wanchuangbo.com