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

## **UNII Device Declaration Letter**

То	whom it may con	cern:																		
	have declared b vice FCC ID: 2AJ				ec	quip	omen	t au	uth	orizat	ion	,								
(1)	DFS Device:	] N	Master									у,								
(2)	Active / Passive	Scanning,	adho	oc mo	de	ac	cess	poi	nt	capab	ility	/								
	Frequency Band (MHz)				(	wh is o	ere th	scanning he device sten only probes)			Ad Hoc Mode capability						Access point capability			
	5180-5240	⊠ Yes		No			Yes	•		No			Yes		No	X	Yes		No	
	5190-5230			No			Yes		$\boxtimes$	No			Yes		No	$\boxtimes$	Yes		No	
	5745-5825			No			Yes			No			Yes		☑ No				No	
	5755-5795			No			Yes		$\boxtimes$	No			Yes		☑ No	$\geq$	Yes		No	
(4)	4) Meet 15.202 requirement  ☐ Yes  ☐ No pls check below : ☐ A master device is defined as a device operating in a mode in which it has the capability to transmit without receiving an enabling signal. In this mode it is able to select a channel and initiate a network by sending enabling signals to other devices ☐ A client device is defined as a device operating in a mode in which the transmissions of the device are under control of the master. A device in client mode is not able to initiate a network.																			
(5)	For client devices some and passive that operate on new software, the application and the software is implessed in the software.  Apply (If apply, pls help)	re scanning in non- DFS free polication mus emented to e	n othe quenc t prov nsure	ers) in ories) or ide solution in the solution	diffe mo ftwa prop	erei odu are oer	nt ban lar dev and o opera	ds vice per tion	(de es v ations r	evices which ons de modes	with conf scri car	n m figi ipti nno	nultiple oure the ion on hot be mo	equ mo now odif	ipmer des of the si led by	nt classe f operat oftware r end us	es or t ions tl and / ser or	hose nroug or		
	Sincerely	x ian																		
	(Signed) Name / Title:		Genera	al Man	age	ər														

Company: Jiangmen Todaair Electronics Co.,Ltd Address: F6. Electronic Building No.1 Guangde Steet Peng Jiang District, Jiangmen, Guangdong, China

Phone: 0750-3671877 Fax: 0750-3671877

Email: sales @todaair.com.cn