Autel Intelligent Technology Corp., Ltd.
Floor 2, Caihong Keji Building, 36 Hi-tech North Six Road, Songpingshan Community, Xili, Nanshan, Shenzhen China

## **UNII Device Declaration Letter**

To	whom it may con	cern:							
	have declared be vice FCC ID: WQ		FCC equipme	nt authorizat	ion,				
(1)	DFS Device:		☐ Master ☑ N/A		☐ Client with Radar detection capability ☐ Client without radar detection capability,				
(2)	Active / Passive	Scanning , adho	c mode access	s point capab	oility				
	Frequency Band (MHz)	Active Scanni (the device ca transmit a pro (beacon))	an (where be is can	passive scanning (where the device is can listen only with no probes)		Ad Hoc Mode capability		Access point capability	
	5180-5240		No Yes		Yes	⊠ No	Yes	⊠ No	
	5190-5230		No Yes		Yes	⊠ No	Yes	<u></u> No	
•	5210-5210 5745-5825		No Yes		Yes Yes	⊠ No ⊠ No	Yes Yes	No     No	
•	5755-5795		No Yes		Yes	⊠ No	Yes	⊠ No	
ŀ	5775-5775		No Yes		Yes	⊠ No	Yes	⊠ No	
,	transmit without initiate a networ ⊠A client device	n how it was imp uirement : ice is defined as		n this mode i to other devic ing in a mod	t is able to s ces e in which tl	select a ch	annel and	e	
(5)	scanning in some equipment class configure the moperations described proper operation Apply (If apply, pls helps)	ne and passive sees or those that odes of operatio oription on how the modes cannot perform to provide expensive any question.	canning in other operate on no ns through soft ne software and to be modified be a Does no lanation on it was or commen	ers) in difference of the control of	ent bands (dencies) or maplication mulare is implended an installe	evices with nodular devust provide nented to ever.	n multiple vices which software ar ensure that vas controlle	nd	
	Company: Address: Phone: Fax: E-Mail:	Autel Intellig Floor 2, Cai	7758	ling, 36 Hi-te	ch North Six	x Road, Sc	ongpingshan	I	