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

То	whom it may conce	ern:						
	have declared belovice FCC ID: WQ8-	ow featured for FCC DA2411	equipment auth	orization,				
(1)	DFS Device:		☐ Master ☐ Client with Radar detection capability ☐ Client without radar detection capability,					
(2)	Active / Passive S	canning , adhoc mo	de access point	capability				
	Frequency Band (MHz) 5180-5240 5190-5230	Active Scanning (the device can transmit a probe (beacon)) Yes No Yes No	passive scanr (where the deis can listen of with no probe) Yes Yes	vice Ad I nly ca es) No Ye No Ye	Ad Hoc Mode capability Yes No Yes No		Access point capability Yes No Yes No	
	5210-5210 5745-5825	☐ Yes ☐ No☐ Yes ☐ No☐ No☐ No☐ No☐ No☐ No☐ No☐ No☐ No☐ N		No Ye		Yes Yes	⊠ No ⊠ No	
•	5755-5795	Yes No	⊠ Yes □	No Ye		Yes	⊠ No	
	5775-5775	Yes No		No Ye		Yes	⊠ No	
, ,	Ocuntry code selection ability							
(5)	scanning in some equipment classe configure the mod operations descrip proper operations Apply	that have software and passive scanning or those that oper des of operations the ption on how the soft modes cannot be recorded to provide explanation	ing in others) in a ate on non-DFS rough software, t ftware and / or ha nodified by end u] Does not apply	different bands frequencies) of the application ardware is imp user or an insta	s (devices with or modular dev must provide elemented to e aller.	n multiple vices which software ar ensure that	nd	
	Should you ha attention.	ve any questions or	comments rega	rding this matt	er, please hav	ve my best		
	Sincerely, (Signed) Name/Title: Company: Address: Phone: Fax:	Frank Li/Presider Autel Intelligent T Floor 2, Caihong Community, Xili, 8675586147779 8675586147758	echnology Corp Keji Building, 36	Hi-tech North	Six Road, So	ngpingshan	ı	

E-Mail:

sales@autel.com