Shenzhen Trolink Technology Co., Ltd
5F, E Block, Fenda High-Tech Park, Sanwei, Hangcheng Steet, Bao'an, Shenzhen, GD,
China

UNII Device Declaration Letter

To	whom it may cond	cern:						
	have declared be vice FCC ID: 2BH	elow featured for FCC X3-TAA06	equipment author	ization,				
(1)	DFS Device:			Client with Radar detection capability Client without radar detection capability,				
(2)	Active / Passive S	Scanning , adhoc mo	de access point ca	apability				
Ī	Frequency Band (MHz)	Active Scanning (the device can transmit a probe (beacon))	passive scannir (where the devided is can listen on with no probes	ce Ad He	Ad Hoc Mode capability		Access point capability	
-	5180-5240	☐ Yes ☐ No		lo Yes	⊠ No	Yes	⊠ No	
	5190-5230	☐ Yes ☐ No		lo Yes	⊠ No	Yes	⊠ No	
	5745-5825	Yes No		lo Yes		Yes Yes	⊠ No	
	5755-5795	☐ Yes ☐ No		lo Yes	⊠ No	Yes	⊠ No	
(3)	Country code sel If yes, pls explain	ection ability how it was implement	Yes Nonted:)				
(5)	transmit without initiate a networl A client device device are unde	ice is defined as a de receiving an enabling k by sending enabling e is defined as a devir control of the maste es that have software as and passive scanni	g signal. In this monog signals to other of ce operating in a rr. A device in clier configuration cont	de it is able to levices node in which it mode is not rol to operate	the transmis able to initiat in different m	sions of the e a networ	e k.	
	equipment class configure the mooperations descriptor operation Apply	ses or those that operations through the color of operations the soft in modes cannot be not	ate on non-DFS frough software, the tware and / or har nodified by end us Does not apply	equencies) or e application r dware is imple er or an instal	modular dev nust provide s emented to er ler.	ices which software ar nsure that	nd	
	Should you h attention.	ave any questions or	comments regard	ing this matte	r, please hav	e my best		
	Sincerely,							
	Jack bu	J.						
	(Signed) Name/Title: Company: Address:	Shenzhen Trolink	t Technology Co., da High-Tech Park		ngcheng Stee	et,		
	Phone: Fax: E-Mail:	18906679427 N/A 986250419@qq.0						