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 by		ed for FCC	equipment	authorizati	ion,			
(1)	DFS Device:] Master] N/A	☐ Client with Radar detection capability ☐ Client without radar detection capability,				
(2)	Active / Passive	Scanning,	adhoc mo	de access p	point capab	ility			
	Frequency Band Active Scanning (the device can transmit a probe (beacon))		passive scanning (where the device is can listen only with no probes)		Ad Hoc Mode capability		Access point capability		
1	2412-2462	□Yes	⊠ No	⊠ Yes	□ No	□Yes	⊠ No	⊠Yes	□No
1	5745-5825	Yes	⊠ No	⊠ Yes	No	Yes	⊠ No	⊠Yes	No
	5755-5795	Yes	⊠ No	⊠ Yes	No	Yes	⊠ No	⊠ Yes	No
1	5775-5775	Yes	⊠ No	⊠ Yes	No	Yes	⊠ No	⊠Yes	No
İ	5180-5240	Yes	⊠ No	⊠ Yes	□ No	Yes	⊠ No	⊠Yes	No
Ì	5190-5230	Yes	⊠ No	⊠ Yes	☐ No	Yes	⊠ No	⊠ Yes	No
Ī	5210-5210	Yes	No		☐ No	Yes	⊠ No	⊠ Yes	☐ No
Ī	5260-5320	Yes	No		☐ No	Yes	⊠ No	Yes	⊠ No
	5270-5310	Yes	No		☐ No	Yes	⊠ No	Yes	⊠ No
	5290-5290	Yes	No		☐ No	Yes	No	Yes	No
Ī	5500-5700	Yes	No		□ No	Yes	⊠ No	☐ Yes	⊠ No
	5510-5670	Yes	No		☐ No	Yes	No	Yes	⊠ No
	5530-5530	Yes	No		☐ No	Yes	⊠ No	Yes	⊠ No
(3) (4)	pls check below A master de	n how it was juirement : vice is defin	s impleme	Yes					0
(5)	transmit without initiate a network initiate and initiate an	rk by sendince is define er control of es that have ne and pass	g enabling d as a dev the maste e software sive scann	g signals to ice operatir r. A device configuration ing in others	other devicing in a mod in client moon control to s) in differen	es le in which the ode is not also o operate in nt bands (de	he transm ble to initia different r evices with	issions of th te a networ modes (active multiple	k. /e
	configure the moperations descriptions descr	odes of ope cription on h ns modes c	erations throw the solution annot be r	ough softw tware and a nodified by Does not	are, the ap _l or hardwal end user ol apply	plication mu re is implem r an installer	st provide nented to e	software ar ensure that	nd

Sincerely,

Peng Weiner

(Signed)

Name / Title: Weirun Peng / Approbation Engineer

Company: TCL Technoly Electronics (Huizhou) Co., Ltd.

Address: Section 37, Zhongkai High-tech development Zone Huizhou 516006,

Phone: 86-752-2606710 Fax: 86-752-2625162 Email: pengwr@tcl.com