## **TCL Communication Ltd.**

5F, C-Tower, No. 232, Liang Jing Road, ZhangJiang High-Tech Park, Pudong Area, Shanghai, 201203, P.R.China

May 31, 2017

## **DTS-UNII Device Declaration Letter**

To whom it may conce We have declared belo Device FCC ID: 2ACC	w featured for FCC eq	uipment authorization	1,	
(1) DFS Device	ce   Master  Client without radar detection capability		$\square$ Client with Radar detection capability , y $\square$ N/A	
(2) Active / Passive	e Scanning, ad-hoc mo	ode access point capal	bility	
Frequency Band (MHz)	Active Scanning (the device can transmit a probe (beacon))	passive scanning (where the device is can listen only with no probes)	Ad Hoc Mode or WIFI Direct capability	Access point capability
5150-5250 5250-5350 5725-5850	Yes, No Yes, No Yes, No	Yes, No Yes, No	∑ Yes ,	Yes ,    No     Yes ,    No     Yes ,    No     Yes ,    No
If yes, please explain h selection)	ow it was implemented	a. (prease also help to	provide detail of opt	ions for each country
(4) Meet 15.202 replease check below:	quirement - X Yes, [	☐ No,		
receiving an enabling senabling signals to other	ignal. In this mode it is er devices efined as a device opera	s able to select a chan ating in a mode in wh	nel and initiate a netwich the transmissions	lity to transmit without work by sending of the device are under
in some and passive sc that operate on non-DF software, the application hardware is implement	anning in others) in different of the second	ferent bands (devices ular devices which co are and operations des er operations modes ca	with multiple equipronfigure the modes of cription on how the sannot be modified by	operations through

## **TCL Communication Ltd.**

5F, C-Tower, No. 232, Liang Jing Road, ZhangJiang High-Tech Park, Pudong Area, Shanghai, 201203, P.R.China

Gong shishon

Zhizhou Gong / Product Manager

TCL Communication Ltd.

Tel: +86-21-51798260

Fax: +86-21-61460600

E-mail: zhizhou.gong@tcl.com