TCL Communication Ltd.

5F, C-Tower, No.232, Liangjing Road, Zhangjiang High-tech Park, Pudong, Shanghai, China Tel: +862131363544; Fax: +86 21 61460600

We have declared b FCC ID: 2ACCJB06		r device identifie	d as		
(1) DFS Device	☐ Master,	Client with I thout radar detec		capability , ☐ N/A	
(2) Active / Passive	Scanning , adho	oc mode access p	point capability		
Frequency Band (MHz)	Scanning Plan	Ad Hoc Mode capability	Access point capability	WiFi Direct Group Owner	WiFi Direct Group Client
2412 – 2462	Active	Yes	Yes	Yes	Yes
5745 – 5825	Active	Yes	Yes	Yes	Yes
5180 – 5240	Active	Yes	Yes	Yes	Yes
5260 - 5320	Passive	No	No	No	Yes
country selection	n how it was imp າ)	elemented : (pls a		de detail of option	ns for each
transmit without a network by ser * A client device	e is defined as a receiving an ena nding enabling s is defined as a c	a device operating abling signal. In thigging to other dealers of the device operating	g in a mode in winis mode it is ablevices in a mode it is whi	hich it has the ca e to select a cha ch the transmissi not able to initiate	ons of the
equipment class configure the mo operations descr	e and passive so es or those that odes of operation ription on how th es can not be mo No Apply, (If a	canning in others operate on non-Eas through software software and / odified by end use) in different ban DFS frequencies are, the application or hardware is in er or an installer.	ds (devices with) or modular devi on must provide s nplemented to er	multiple ces which software and sure that proper
Gong 8 Zhizhou Gong zhizhou.gong@tcl.co		(