DFS Client Declaration Letter					
Date:2022/4/26 We have declared below featured for device, FCC ID: XD6U616AT					
_	e Radar detection out radar detection	•			
(2) Active / Passive Scanning, ad hoc mode access point capability					
Frequency	Scanning	Ad Hoc Mode	Access point	WiFi Direct	WiFi Direct
Band (MHz)	Plan	Capability	Capability	Group Owner	Group Client
2412 - 2462	Active	Yes	Yes	Yes	Yes
5180 - 5240	Active	Yes	Yes	Yes	Yes
5260 - 5320	Active	Yes	Yes	Yes	Yes
5500 – 5580	Active	Yes	Yes	Yes	Yes
5660 – 5700	Active	Yes	Yes	Yes	Yes
5745 - 5825	Active	Yes	Yes	Yes	Yes
<ul> <li>(3) Country code selection capability to end user-</li></ul>					
A master device is defined as a device operating in a mode in which it has the capability to transmit without receiving an enabling signal. In this mode it is able to select a channel and initiate a network by sending enabling signals to other devices.  A client device is defined as a device operating in a mode in which the transmissions of the device are under control of the master. A device in client mode is not able to initiate a network.					
scanning in so classes or tho operations thro the software a modified by er	ome and passive se that operate o ough software, th nd / or hardware nd user or an inst Not Apply, (If ap	scanning in other n non-DFS frequive application mu is implemented taller.	rs) in different ba encies) or modul st provide softwa o ensure that pro	lar devices which are and operation oper operations m	n multiple equipment configure the modes of s description on how

Signature

Printed Name:Xiaoping.li

Position:Product certification manager

Company: Shenzhen Tinno Mobile Technology Corp.