

## **UNII Declaration Letter**

We have declared below featured for FCC equipment authorization, device FCC ID:R9C-CPH2359 ,				
(1) DFS Device ☐ Master, ☐ Client with Radar detection capability , ☐ Client without radar detection capability, ☐ N/A				
(2) Active / Passive Scanning , adhoc mode access point capability				
Frequency Band (MHz)  2412 – 2462 MHz	Active Scanning (the device can transmit a probe (beacon))	passive scanning (where the device is can listen only with no probes)  Yes, No	Ad Hoc Mode capability   Yes, No	Access point capability
5150 - 5250 MHz 5250 - 5350 MHz 5470 - 5725 MHz 5725 - 5850 MHz	Yes,	Yes, No Yes, No Yes, No Yes, No Yes, No	Yes, No Yes, No Yes, No Yes, No Yes, No	Yes, No Yes, No Yes, No Yes, No Yes, No
(3) Country code selection ability -   Yes ,   No  No  No  No  No  No  No  No  No  N				
(4) Meet 15.202 requirement - ☑ Yes , ☐ No , pls check below : ☐ 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.				
(5) For client devices the scanning in some and published properties of operations through some and / be modified by end use ☐ Apply , ☐ No Apply (If apply , pls help to provide The active or passive mode was switched to passive scanning the scanning of	passive scanning in ot perate on non-DFS fre oftware, the application or hardware is implent or or an installer. by, explanation on how it was it was controlled by software.	chers) in different ban equencies) or modula on must provide softw nented to ensure that mplement (By hardware o	ds (devices with mult r devices which confi- rare and operations of proper operations m r software, and how softw	tiple equipment igure the modes lescription on nodes can not
If you have any questions, please feel free to contact me at the address shown below.				
Yours sincerely,				
Signatory				
Ling Bo				

Contact Person: Xiong Bo E-mail:xiongbo@oppo.com