DFS Client Declaration Letter

			ocoidi atioi	Lotto	
Date: 2021-11					
We have declared below featured for device,					
FCC ID: ZCAS	SMA035G				
(1) DFS Devic	e				
Master					
Client with	Radar detection of	capability			
Client without	out radar detectio	n capability			
(2) Active / Do	acivo Coopping	ad haa mada aaa	ooo point oopobi	lity /	
requency	ssive Scanning, a Scanning Plan	Ad Hoc Mode	1	WiFi Direct	WiFi Direct
Band (MHz)		Capability	Access point Capability	Group Owner	Group Client
2412 - 2462	Active	Yes	Yes	Yes	Yes
			1	_	
5180 – 5240	Active	Yes	Yes	Yes	Yes
5260 – 5320	Passive	No	No	No	Yes
5500 – 5580	Passive	No	No	No	Yes
5660 – 5700	Passive	No	No	No	Yes
5745 - 5825	Active	Yes	Yes	Yes	Yes
(3) Country code selection capability to end user- Yes, No If yes, please explain how it was implemented: (please also help to provide detail of options for each country selection)					
(4) Transmission in 5600 MHz to 5650 MHz is notched - Yes, No					
(5) Meet Part 15.202 requirement - X Yes, No					
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.					
` '		_		operate in differe	•
scanning in some and passive scanning in others) in different bands (devices with multiple equipment					
classes or those that operate on non-DFS frequencies) or modular devices which configure the modes of					
operations through software, the application must provide software and operations description on how the					
software and / or hardware is implemented to ensure that proper operations modes cannot be modified by					
end user or an	_				
		pply, please help	to provide expla	nation on it was i	mplement, and how
software was controlled).					



Signature

Printed Name: Jenni Chun

Position: 19 Chapin Rd., Building D Pine Brook, NJ 07058

Company: Samsung Electronics Co., Ltd.