Federal Communication Commission Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

UNII Device Declaration Letter

То	whom it may con	cern:											
	have declared by	elow featured for (IE-PD-O2-O301	FCC 6	equipment	authorizat	ion,							
(1)	DFS Device:	DFS Device: Master Client with Radar detection capability N/A Client without radar detection capability,											
(2)	Active / Passive	Scanning, adhor	c mod	e access p	oint capab	ility							
	Frequency Band (MHz)			passive scanning (where the device is can listen only with no probes)			Ad Hoc Mode capability			Access point capability			
	2412-2462		No	Yes	No		Yes	⊠ No		Yes		_	
	5745-5810	☐ Yes ☐ ☐ I	No		☐ No		Yes	⊠ No		Yes		No	
(3)	Country code selection ability Yes No If yes, pls explain how it was implemented:												
(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)	scanning in son equipment class configure the moperations described proper operatio Apply	es that have software and passive so ses or those that nodes of operation cription on how that makes cannot lp to provide expl	canning operations through the software control operations operations operated by the control operations operated by the control operated by the contr	ng in others te on non- ough softwa ware and / odified by o Does not a	s) in differe DFS frequare, the ap or hardwa end user o apply	nt ba lencion plica re is r an	ands (des) or i tion mi impler installe	levices with modular de ust provide nented to e	n mu vice: soft ensur	Itiple s which ware a re that	n nd		