PIONEER CORPORATION

28-8, Honkomagome 2-Chome, Bunkyo-ku, Tokyo 113-0021, Japan

UNII Declaration Letter

We have declared be	low featured for FCC ed	quipment authorization	n, device FCC ID:AJ	IDK118
(1) DFS Device		nt with Radar detection dar detection capabilit		
(2) Active / Passive S	canning , adhoc mode	access point capabili	ty	
Frequency Band (MHz)	Active Scanning (the device can transmit a probe (beacon))	passive scanning (where the device is can listen only with no probes)	Ad Hoc Mode capability	Access point capability
5745 MHz	☐ Yes, ■ No	☐ Yes, ■ No	■Yes,	☐ Yes, ■ N
	ction ability - Yes was implemented : use		illity	
transmit without receinetwork by sending e A client device is of	s defined as a device op ving an enabling signal nabling signals to other defined as a device ope ne master. A device in o	. In this mode it is able devices erating in a mode in w	e to select a channe hich the transmission	I and initiate a
scanning in some and classes or those that of operations through how the software and be modified by end us Apply, No Ap		thers) in different ban equencies) or modula on must provide softw mented to ensure that	ds (devices with mul r devices which conf vare and operations of proper operations m	tiple equipment igure the modes description on nodes can not
If you have any quest	ions, please feel free to	contact me at the ac	ddress shown below.	
Yours sincerely, Date:	15/09/2021			
Email:	takashi_tsuzura@post.pioneer.co.jp			
Name:	Takashi Tsuzura			
Function:	Manager			
Signature:	7. Tsuza	eva		