

UNII Declaration Letter

Date: November 15, 2021

We have declared below featured for FCC equipment authorization, Device FCC ID: HDC-649A						
(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	Active Scanning	Passive scanning	Ad Hoc Mode	Access point	
	Band (MHz)	(the device can	(where the device is	capability	capability	
		transmit a probe	can listen only with			
		(beacon))	no probes)			
•	5150 - 5850	⊠ Yes , □ No	☐ Yes , ⊠ No	☐ Yes , ☒ No	⊠ Yes , ☐ No	
(3) Meet 15.202 requirement - 🖂 Yes , 🗌 No ,						
Please check below						
$oxed{\boxtimes}$ 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.						
Sincerely,						
Applicant		: Adtran	: Adtran			
Address		901 Explore : States	901 Explorer Boulevard, Huntsville, Alabama 35806-2807, United : States			
Signature : Oan Cash						
Name and Job Title. : Dan Cassidy, Compliance Engineering Manager						
E-mail		: dan.cassidy	: dan.cassidy@adtran.com			
Tel. :		: (256)963-8	: (256)963-8000			