EPSON

DTS-UNII Declaration Letter

Date: August 19, 2021

1) DFS Device	☐ Master, ☐ Client	with Radar detection cap	pability ,	
		detection capability,		
		ode access point capabili		
Frequency	Active Scanning	Passive scanning	Ad Hoc Mode	Access point
Band (MHz)	(the device can	(where the device is can	capability	capability
	transmit a probe	listen only with no		
	(beacon))	probes)		
2400 – 2483.5	Yes, No	☐ Yes, ☐ No	☐ Yes, ☒	☐ Yes, ☒ No
			No	
5150 - 5250	☐ Yes, ☒ No	⊠ Yes, □ No	☐ Yes, ☒	☐ Yes, ☒ No
5725 - 5850			No	
We don't provid 4) Meet 15.202 re- pls check belo	quirement - 🛛 Yes , w :	rare to allow operation or		
We don't provid 4) Meet 15.202 red pls check belo A master of transmit with initiate a net A client de	e any controls or softwon the defined as a control of the defined as a control of the defined as a control of the defined as a defined	rare to allow operation or	de in which it has e it is able to selec rices e in which the tran	the capability to
We don't provid 4) Meet 15.202 replayed below the played below transmit with initiate a new A client de device are	e any controls or softwon the defined as a control of the defined as a control of the defined as a control of the defined as a defined	rare to allow operation of No, No, levice operating in a mode oling signal. In this mode oling signals to other devotice operating in a mode	de in which it has e it is able to selec rices e in which the tran	the capability to
We don't provid 4) Meet 15.202 red pls check belo A master of transmit with initiate a new A client de	e any controls or softwon the defined as a control of the defined as a control of the defined as a control of the defined as a defined	vare to allow operation of No , levice operating in a mode bling signal. In this mode bling signals to other device operating in a mode aster. A device in client r	de in which it has e it is able to selec rices e in which the tran	the capability to ct a channel and smissions of the
We don't provid 4) Meet 15.202 replies check below A master of transmit with initiate a new device are Sincerely, Applicant	e any controls or softwouriement - Yes way : device is defined as a control of the manner. Seiko Epson	vare to allow operation of No , levice operating in a mode bling signal. In this mode bling signals to other device operating in a mode aster. A device in client r	de in which it has it is able to selec- rices in which the tran mode is not able t	the capability to ct a channel and smissions of the o initiate a netwo
We don't provid 4) Meet 15.202 replayed below the played below transmit with initiate a new A client device are Sincerely, Applicant Address	e any controls or softwouriement - Yes way : device is defined as a control of the manner. Seiko Epson	vare to allow operation of No, No, levice operating in a mode bling signal. In this mode bling signals to other devotice operating in a mode aster. A device in client recommendation	de in which it has it is able to selec- rices in which the tran mode is not able t	the capability to ct a channel and smissions of the o initiate a netwo
We don't provid 4) Meet 15.202 replies check below A master of transmit with initiate a new device are Sincerely,	e any controls or softwouriement - Yes way : device is defined as a control of the manner. Seiko Epson	levice operating in a mode bling signal. In this mode bling signals to other device operating in a mode aster. A device in client recommendation was aster. Nagano-Ken	de in which it has it is able to selec- rices in which the tran mode is not able t	the capability to ct a channel and smissions of the o initiate a networ
We don't provid 4) Meet 15.202 replayed below the played below transmit with initiate a new transmit with the played below th	e any controls or softwork in the end of the	levice operating in a mode bling signal. In this mode bling signals to other device operating in a mode aster. A device in client recommendation was aster. Nagano-Ken	de in which it has it is able to selectices in which the transmode is not able to 392-8502, Japa	the capability to ct a channel and smissions of the o initiate a netwo