

Company: Peloton Interactive Inc.

Date: 2018/05/07

<b>DTS-UNII Device Declaration Letter</b>				
We have	n it may concern: declared below featured FCC ID: 2AA3N-RB1V	for FCC equipment auth		
(1)	DFS Device   Maste	er ,	detection capability,	
☐ Client without radar detection capability, ☐ N/A				
(2)	Active / Passive Scanning			
	Frequency Band (MHz)	Active Scanning (the device can transmit a probe (beacon))	passive scanning (where the device is can listen only with no probes)	
	2412 - 2462MHz 5150 - 5250MHz	⊠ Yes , □ No ⊠ Yes , □ No	☐ Yes , ☑No ☐ Yes , ☑ No	
	5250 - 5350MHz	☐ Yes , ⊠No	∑Yes , ☐ No	
	5470 - 5725MHz 5725 - 5850MHz	☐ Yes , ☒ No ☒ Yes , ☐ No	⊠Yes , □ No □ Yes , ⊠ No	
	3723 - 3630WHZ	⊠ Tes, □ No	☐ Tes, ☐ NO	
(3) Country code selection ability - $\square$ Yes , $\boxtimes$ No If yes, pls explain how it was implemented : (pls also help to provide detail of options for each country selection)				
(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)				different modes (active scanning in
operate	on non-DFS frequencies)	or modular devices which	ch configure the modes	uipment classes or those that of operations through software, the and / or hardware is implemented
to ensure that proper operations modes cannot be modified by end user or an installer. $\square$ Apply , "Yes , please see SW security Description". $\boxtimes$ No Apply, (If apply , pls help to provide explanation on it				
was imp	ement , and how software	e was controlled)		

(6) Please help to provide justification how device was restricted to operate in 5600-5650MHz in below. This device operates as a client without radar detection capability and will be programmed at the factory to passively scan on the following dynamic frequency selection (DFS) channels and will only listen for a master device and cannot sent a probe request to initiate communication on these DFS channels, accordingly passive scanning provides protection for TDWR operations and preventing transmission in the 5600MHz-5650MHz.



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