Applicar	nt/Grantee	Roku, Inc.						
FCC ID:		TC2-N1001						
Section 15.212 Modular Transmitters								
Request	for Modular		_	est for Limited Modular Approval				
210 4 620 80	101 1/10 0101	Requirements	3 230 910	EUT Conditions	Comply (Y/N)			
			Modular A	Approval Requirements	(2/1/)			
1	The radio ele	ements of the mod		The modular have RF own shielding	Y			
	transmitter must have their own shielding. The physical crystal and tuning capacitors may be located							
	external to the shielded radio elements.		elements.					
2	The modular transmitter must have			The modular transmitter have	Y			
	buffered modulation/data inputs (if such inputs are provided) to ensure that the module will comply with Part 15 requirements under conditions of excessive data rates or over-modulation.			buffered modulation/data inputs				
3	The modular transmitter must have its own power supply regulation.			The EUT module have power supply to provide the required working voltage. This EUT module is just a RF transceiver which has power related circuit design therein.	Y			
4	with the ante system requi 15.204(b) an must either be employ a "un all connection the antenna, "professional Section 15.20 modules but	transmitter must anna and transmiss rements of Section d 15.204(c). The appearance of the permanently attraction of the permanently attraction of the permanently attraction of the permanently attraction of the permanent of the	sion ns 15.203, antenna ached or upler (at odule and e). The vision of le to ed	The modular must to built-in PIFA applicant together and transmission system requirements of Sections 15.203, 15.204(b) and 15.204(c).	Y			
5	in a stand-ald module must device during with Part 15 transmitter in powered, it in line conducte Section 15.20 and data input the module in unless they we module (see	transmitter must one configuration, to not be inside ano g testing for comprequirements. Unlandle will be batt must comply with ed requirements for the control of the cont	i.e., the ther liance less the tery the AC ound in wer lines meeted to errites, with the	The EUT module can't be operated by its own due to its power-less characteristic and hence needs external power supply to make it function. Under testing condition, no matter in pure verification or manufacturing stage, the specified test fixture must be provided to help testing the function and performance of the EUT sample.	Y			

	typical of actual use or, if that length is		
	unknown, at least 10 centimeters to		
	insure that there is no coupling between		
	the case of the module and supporting		
	equipment. Any accessories, peripherals,		
	or support equipment connected to the		
	module during testing shall be		
	unmodified and commercially available		
	(see Section 15.31(i)).		
-	The modular transmitter must be	The ECC identification number on put	Y
6		The FCC identification number can put	ĭ
	equipped with either a permanently	on the modular with either a	
	affixed label or must be capable of	permanently affixed label	
	electronically displaying its FCC		
	identification number.		
	(A) If using a permanently affixed label, the		
	modular transmitter must be labeled with its own		
	FCC identification number, and, if the FCC		
	identification number is not visible when the		
	module is installed inside another device, then		
	the outside of the device into which the module is		
	installed must also display a label referring to		
	the enclosed module. This exterior label can use		
	wording such as the following: "Contains		
	Transmitter Module		
	FCC ID: XYZMODEL1" or "Contains FCC ID:		
	XYZMODEL1." Any similar wording		
	that expresses the same meaning may be used.		
	The Grantee may either provide such a label, an		
	example of which must be included in the		
	application for equipment		
	authorization, or, must provide adequate		
	instructions along with the module which explain		
	this requirement. In the latter case, a copy of		
	these instructions must be included in the		
	application for equipment authorization.		
	(B) If the modular transmitter uses an electronic		
	display of the FCC identification number, the		
	information must be readily accessible and		
	visible on the modular transmitter or on the		
	device in which it is installed. If the module is		
	installed inside another device, then the outside		
	of the device into which the module is installed		
	must display a label referring to the enclosed		
	module. This exterior label can use wording such		
	as the following:		
	"Contains FCC certified transmitter module(s)."		
	Any similar wording that expresses the same		
	meaning may be used. The user manual must		
	include instructions on how to access the		
	electronic display. A copy of these instructions		
	must be included in the application for		
	equipment authorization.		
7	The modular transmitter must comply	The modular have specific rules or	Y
	with any specific rules or operating	operating requirements	
	requirements that		
	ordinarily apply to a complete		
	transmitter and the manufacturer must		
	provide adequate instructions along with		

	the module to explain any such	
	requirements. A copy of these	
	instructions must be included in the	
	application for equipment authorization.	
8	The modular transmitter must comply	Y
	with any applicable RF exposure	
	requirements in its final configuration.	

A modular approval may be granted for single or split modular transmitters that do not comply with all of the above requirements, *e.g.*, shielding, minimum signaling amplitude, buffered modulation/data inputs, or power supply regulation, if the manufacturer can demonstrate by alternative means in the application for equipment authorization that the modular transmitter meets all the applicable Part 15 requirements under the operating conditions in which the transmitter will be used. Limited modular approval also may be granted in those instances where compliance with RF exposure rules is demonstrated only for particular product configurations. The applicant for certification must state how control of the end product into which the module will be installed will be maintained such that full compliance of the end product is always ensured.

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