Applicant/Grantee iRobot Corporation							
FCC ID: UFE-AXGY1							
Section 15.212 Modular Transmitters Request for Modular Approval Request for Limited Modular Approval							
Reques	Requirements	uest for Limited Modular Approval EUT Conditions	Comply (Y/N)				
		Approval Requirements	Comply (1/14)				
1	The radio elements of the modular transmitter must have their own shielding. The physical crystal and tuning capacitors may be located external to the shielded radio elements.	Shielding is provided by a metal cover over the circuitry.	Y				
2	The modular transmitter must have 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.	All modulation and data inputs are buffered by circuitry on the transmitter chip.	Y				
3	The modular transmitter must have its own power supply regulation.	Power supply regulation is provided by circuitry on the module and on the transmitter chip.	Y				
4	The modular transmitter must comply with the antenna and transmission system requirements of Sections 15.203, 15.204(b) and 15.204(c). The antenna must either be permanently attached or employ a "unique" antenna coupler (at all connections between the module and the antenna, including the cable). The "professional installation" provision of Section 15.203 is not applicable to modules but can apply to limited modular approvals under paragraph (b) of this section.	The antenna is a PCB trace antenna embedded in the module pcb. There is an option to connect an external antenna via a u.Fl connector.	Y				
5	The modular transmitter must be tested in a stand-alone configuration, <i>i.e.</i> , the module must not be inside another device during testing for compliance with Part 15 requirements. Unless the transmitter module will be battery powered, it must comply with the AC line conducted requirements found in	Testing was performed on the standalone module, as shown in the test setup photos.	Y				

Section 15.207. AC or DO and data input/output line the module must not cont unless they will be marked module (see Section 15.2 length of these lines shall typical of actual use or, if unknown, at least 10 cent insure that there is no cout the case of the module an equipment. Any accessor or support equipment con module during testing shall unmodified and commerce (see Section 15.31(i)).	s connected to ain ferrites, ted with the 7(a)). The be the length that length is imeters to apling between d supporting ies, peripherals, nected to the all be		
The modular transmitter are equipped with either a per affixed label or must be conceived label or must be label for identification number. (A) If using a permanently affix modular transmitter must be label for identification number is not vix module is installed inside anout the outside of the device into with installed must also display a label the enclosed module. This extending such as the following. Transmitter Module for instructions allowed label for instructions are wither provide example of which must be inclusived example of which must be inclusived example of which must be inclusived instructions along with the most his requirement. In the latter of these instructions must be inclusived instructions must be inclusived information must be readily accounted information must be readily accounted installed inside another device of the device in which it is installed. Installed inside another device of the device into which the most must display a label referring module. This exterior label can as the following: "Contains FCC certified transmitter of the installed instructions on how to electronic display. A copy of the electronic display.	apable of its FCC xed label, the abeled with its own and, if the FCC sible when the abeled with its own and, if the FCC sible when the abel referring to a rior label can use are "Contains FCC ID: a rording and may be used. The such a label, and and a label, and a label in the abeled in the are adequate and a label in the are accessible and a label in the are accessible and a label is installed to the enclosed and use wording such a label is installed to the enclosed and the are access the same are manual must access the	A sample of the host label is provided as an exhibit, showing the FCC identifier of the module. The label will be laser etched on the surface of the RF shield.	Y

	must be included in the application for equipment authorization.		
7	The modular transmitter must comply with any specific rules or operating 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.	The module complies fully with the operating requirements of Part 15 section Subpart B; Subpart C section 15.247; Subpart E Section 15.407 and Part 2 section 2.1091 as demonstrated in the test report exhibits.	Y
8	The modular transmitter must comply with any applicable RF exposure requirements in its final configuration.	The module complies fully with the operating requirements of FCC Rules Part 2 section 2.1091 and section Part 15 section 15.247(i) as demonstrated in the test report exhibit.	Y

A **limited 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.