



FCC ID : VPYLBVX532 Model : TypeVX

Applicant : Murata Manufacturing Co., Ltd.

Request for Limited Modular Transmitter Approval

This WLAN Module (Model: TypeVX) is designed by Murata Manufacturing Co., Ltd..

This modular transmitter complies with the modular transmitters basic requirements (Item 1 to 8) in FCC Part 15 Subpart C Section 15.212 as indicated below:

Modular Approval Checklist:			
Modular approval requirement	Yes	No	
(1) Have its own RF shielding.	⊠		
(2) Have buffered modulation/data inputs.	⊠		
(3) Have its own power supply regulation.		This modular transmitter has own power supply regulator and VBAT 3.4V from end product is stabilized by this regulator. However PAVDD 2.85V is not through this regulator, stabilized and provided constantly from end product. Please refer to the block diagram.	
(4) Comply with the antenna and transmission system requirements of § 15.203, 15.204(b) and 15.204(c).	×	Antenna is permanently attached to the modular transmitter because they are Pattern Antenna and FPC Antenna. These antennas will be designed based on KDB996369, this modular transmitter always be used in the configuration in which it was authorized.	
(5) Total in a stand along configuration			
(5) Tested in a stand-alone configuration. Unless the transmitter module will be battery powered, it must comply with			
the AC line conducted requirements found in FCC § 15.207. AC or DC		The modular transmitter has been	
power lines and data input/output lines connected to the module must not		performed the testing in a state of	
contain ferrites, unless they will be marketed with the module. The length of		being installed on a test jig board	
these lines shall be the length typical of actual use or, if that length is		simulating the board of the installed	
unknown, at least 10 centimeters to insure that there is no coupling between		end product, therefore has not been	
the case of the module and supporting equipment. Any accessories,		performed the testing as a stand alone	
peripherals, or support equipment connected to the module during testing		and then confirmed the compliance.	
shall be unmodified and commercially available.		The module and antenna will be	
Shan be anniounce and commercially available.		mounted on a board similar to the one	
		shown in the test set photo, and the	
		board will be installed in the end	
		product.	



(6) Equipped with either a permanently affixed label or must be capable of	\boxtimes	
electronically displaying its FCC ID.		
If the FCC ID 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.		
(7) Comply with any specific rules or operating requirements that ordinarily	\boxtimes	
apply to a complete transmitter and the manufacturer must provide adequate		
instructions along with the module to explain any such requirements.		
(8) Comply with any applicable RF exposure requirements in its final configuration: The modular transmitter complies with FCC radiation exposure requirement.		Body SAR<0.4W/kg Please refer to SAR Test Report. This module will be installed the limited
		product that meets this SAR value

Takahan Kawa Katan

TAKAHARU KAWAKATSU Technology Management Department General Manager Murata Manufacturing Co., Ltd.