

Date: Sep 05, 2024

## FCC Modular Approval Attestation

☐ Single Modular Approval	
	A)
□ Split Modular Approval	
☐ Split Limited Modular Approval (LMA)	)

## FCC ID: 2BEK7SFM20R4

## FCC Part 15.212 Requirements:

Please state details about how the following requirements could or could NOT be met; and state how control of the end product, into which the module will be installed, will be maintained by the applicant/manufacturer, such that full compliance of the end product is always ensured.

$\boxtimes$	15.212 (a)(1)(i): The radio elements of the modular transmitter must	This module has the own shielding on transmitter using
	have their own shielding. The physical crystal and tuning capacitors	the ground layers as addressed in operational
	may be located external to the shielded radio elements.	description.
$\boxtimes$	15.212 (a)(1)(ii): The modular transmitter must have buffered	This module has the buffered modulation/data inputs.
	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.	
$\boxtimes$	15.212 (a)(1)(ii): The modular transmitter must have its own power	Yes. This module has the own power supply regulation
	supply regulation.	circuitry.(U7, JW5211)
	15.212 (a)(1)(iv): The modular transmitter must comply with the	No.
	antenna and transmission system requirements of §§ 15.203, 15.204(b)	
	and 15.204(c). The antenna must either be permanently attached or	The OEM manufacturer, responsible for installing this
	employ a "unique" antenna coupler (at all connections between the	module into the host device must ensure that end-users
	module and the antenna, including the cable). The "professional	do not have access to the antenna and connector, in
	installation" provision of § 15.203 is not applicable to modules but can	compliance with FCC Section 15.203.
	apply to limited modular approvals under paragraph (b) of this section.	And the antenna used must be used in the specified
		antenna type and maximum antenna gain as listed in
		installation manual
$\boxtimes$	15.212 (a)(1)(v): The modular transmitter must be tested in a stand-	The test was performed in a stand-alone configuration
	alone configuration.	without any host product.
$\boxtimes$	15.212 (a)(1)(vi): The modular transmitter must be labeled with its	This module is labeled with its own FCC ID on PCB as
	own FCC ID number.	silk print.
$\boxtimes$	15.212 (a)(1)(vii): The modular transmitter must comply with any	This module complies with all specific rules and
	specific rule or operating requirements applicable to the transmitter	operating requirements.
	and the manufacturer must provide adequate instruction along with the	
	module to explain any such requirements.	
$\boxtimes$	15.212 (a)(1)(viii): The modular transmitter must comply with any	This module complies with the RF Exposure
	applicable RF exposure requirements.	requirements as mobile installation condition. (20 cm)

If a module does NOT meet one or more of the above listed requirements, the applicant may request Limited Modular Approval (LMA).

Name: Wan Seong Kim

Much

Title: Manager Email Address: wskim@seongji.co.kr Phone Number: 82-31-222-8194

Address: 54-11, Dongtanhana 1-gil, Hwaseong-si, Gyeonggi-do, Republic of Korea