

Modular Approval Request FCC (KDB 996369 D01 & Part 15.212)

FCC ID: VPYLBES5PL2EL

	as to be covered by modular transmitters.	Answer from applicant
1.	The modular transmitter must have its own RF shielding.	Yes, The EUT provides the RF shielding.
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.	Yes, the module and data input(s) are buffered. The EUT has buffered data inputs, it is integrated in IC chip.
3.	The modular transmitter must have its own power supply regulation.	No, some power lines that affect RF characteristics do not go through internal regulators. The user manual instructs the customer's set manufacturer to supply power to the module via an external regulator. Please refer to LBES5PL2EL_User_Manual_for_FCC_20230203.pdf
4.	The modular transmitter must comply with the antenna requirements of Section 15.203 and 15.204(b)(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).	Yes, the EUT meets the FCC antenna requirements; unique antenna connector / permanently attached antenna Please refer to photo of antenna are shown in the test report.
5.	The modular transmitter must be tested in a stand-alone configuration, i.e., the module must not be inside another device during testing. This is intended to demonstrate that the module is capable of complying with Part 15 emission limits regardless of the device into which it is eventually installed.	Yes, the EUT was testes in a stand-alone configuration. Please see section photographs of test configuration in the test report.
6.	The modular transmitter must be equipped with either a permanently affixed label or must be capable of electronically displaying its FCC identification number in accordance with 15.212 (a)(1)(vi)(A) / (B).	Please see label application document for the FCC ID of this module. And also in the exhibition Users manual, there are instructions gives to the OEM on how to label the end product. Please refer to 2DL_2EL_Dimensions_Marking_for_FCC_and_ISED_20230220.pdf and LBES5PL2EL_User_Manual_for_FCC_20230203.pdf
7.	The modular transmitter must comply with any specific rule or operating requirements applicable to the 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. For example, there are very strict operational and timing requirements that must be met before a transmitter is authorized for operation under Section 15.231. For instance, data transmission is prohibited, except for operation under Section 15.231(e), in which case there are separate field strength level and timing requirements. Compliance with these requirements must be assured.	Yes, The EUT is compliant with all applicable FCC rules. Details instructions for maintaining compliance are given in the User Manual. Please refer to LBES5PL2EL_User_Manual_for_FCC_20230203.pdf
8.	The modular transmitter must comply with any applicable RF exposure requirements. For example, FCC Rules in Sections 1.1310, 2.1091, 2.1093, and specific Sections of Part 15, including 15.319(i), 15.407(f), 15.253(f)	Yes, the EUT is comply with RF exposure re requirement. RF exposure is addressed in the User Manual. Please refer to LBES5PL2EL_User_Manual_for_FCC_20230203.pdf



and 15.255(g), require that Unlicensed PCS,
UNII and millimeter wave devices perform
routine environmental evaluation for RF
Exposure to demonstrate compliance. In
addition, spread spectrum transmitters
operating under Section 15.247 are required
to address RF Exposure compliance. Modular
transmitters approved under other Sections of
Part 15, when necessary, may also need to
address certain RF Exposure concerns,
typically by providing specific installation
and operating instructions for users, installers
and other interested parties to ensure
compliance.

Note: A limited modular approval (LMA) may be granted for *single* or *split* modular transmitters that comply partially with the requirements above.

Name and surname of applicant (or authorized representative): Kenji Hayashikoshi

Date:February 22, 2023 Signature: K. Hayashi koshi