



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

FCC ID: 2A8XBFU8002-915V1

<i>Items to be covered by Single modular transmitters.</i>	<i>Answer from applicant</i>
1. The radio elements must have the radio frequency circuitry shielded. Physical components and tuning capacitor(s) may be located external to the shield, but must be on the module assembly.	NO Design does not require Technical specification ref: <i>FU8002-915 Datasheet</i> 03/2024 from Feb 05 2024
2. The module must have buffered modulation/data inputs to ensure that the device will comply with Part 15 requirements with any type of input signal.	NO Technical specification ref: <i>FU8002-915 Datasheet</i> 03/2024 from Feb 05 2024
3. The module must contain power supply regulation on the module	Yes, module contains power supply circuit and shall be powered only by manufactured own target equipment. Technical specification ref: <i>FU8002-915 Datasheet</i> 03/2024 from Feb 05 2024
4. The module must contain a permanently attached antenna, or contain a unique antenna connector, and be marketed and operated only with specific antenna(s), per §§ 15.203, 15.204(b), 15.204(c), 15.212(a), 2.929(b).	The module is intended for operation only with antenna type: GSM-ANT- FPC02 of manufacturer SRPASSIVES Technical specification ref: <i>FU8002-915 Datasheet</i> 03/2024 from Feb 05 2024
5.The module must demonstrate compliance in a stand-alone configuration.	Yes
6.The module must be labeled with its permanently affixed FCC ID label, or use an electronic display (see KDB Publication 784748).	Yes, module is labelled by label with FCC ID identification Technical specification ref: <i>FU8002-915 Datasheet</i> 03/2024 from Feb 05 2024
7.The module must comply with all specific rules applicable to the transmitter, including all the conditions provided in the integration instructions by the grantee.	Yes, testreport No: P000145994 005 P000145994 006
8.The module must comply with RF exposure requirements.	Yes, testreport No: P000145994 008

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): Marec Švarc

Date: Feb 06, 2024

Signature:



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