



Telecommunication Certification Body
 UL International (UK) Ltd.
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 Kingsland Business Park
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 Hampshire
 RG24 8AH
 United Kingdom

Subject: FCC Limited Single-Modular Approval Letter
 FCC ID: 2A3C7-HMIG5P

To whom it may concern

We, EVBox North America Inc., hereby declare that the product, FCC ID: 2A3C7-HMIG5P, has met the limited single-modular approval requirements of FCC rule part §15.212(a)(1) and this is shown in the table below.

The module is for use by EVBox North America in its own products and not intended for sale to third parties.

Requirement	Compliance: Yes or No along with a justification
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
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	Yes. Note: All possible modulation and data input settings are managed within the HMI Board G5P board itself
The module must contain power supply regulation on the module	Yes. Note: The HMI Board G5P is powered in DC.
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 Sections 15.203, 15.204(b), 15.204(c), 15.212(a), 2.929(b)	Yes. Note: The HMI Board G5P is provided with a PCB loop antenna permanently connected (antenna cannot be removed).



The module must demonstrate compliance in a stand-alone configuration	Yes
The module must be labelled with its permanently affixed FCC ID label, or use an electronic display (See KDB Publication 784748 about labelling requirements)	Yes
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. Note: the user manual integration instructions are internal confidential manufacturing documents
The module must comply with RF exposure requirements	Yes

Yours faithfully,

Susan Eckman, Secretary & Vice President

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