



## IC&FCC Certification

REFERENCE - Référence

Documentation for EMITECH Demand EVE-21D571  
Document title: CoverLtr.pdf

SM4NA1\_A3801208

REVISION - Révision

1.00

Victoria, British Columbia,  
Canada, 3/25/2022

Subject: RADIO Certification of SM4NA1\_A3801208

**Applicant:** GRAUER Logan – Project Manager – UPONOR, Inc.  
**FCC ID:** V9MSM4NA1  
**IC ID:** 7664A-SM4NA1  
**PMN:** A3801208  
**HVIN:** P08208  
**FVIN:** V819

To Whom It May Concern:


We would like to submit the above product for Certification concerning FCC and Canadian rules.  
Please review all required documents enclosed.

This application is a module to connect SM4NA0 systems to internet/cloud. SM4NAX products is designed for home application to drive heating/cooling system.

7664A-SM4NA1 includes a RF 912MHz transceiver to communicate with 7664A-SM4NA0 devices and a 2.4GHz Wi-Fi chip to connect system to internet.

Compliance for RF exposure requirement was demonstrated in this test report.  
If you have any queries, please do not hesitate to contact us.

Regards,

  
Logan Grauer  
Senior Project Manager  
Uponor  
[Logan.grauer@uponor.com](mailto:Logan.grauer@uponor.com)  
250-857-5719