

FCC&IC Certification SM4NA0 (P08172)

REFERENCE - Référence

Documentation for EMITECH Demand EVE-21D571

Document title: CoverLtr.pdf

SM4NA0 for A3801265/A3800161/A3800169

REVISION - Révision

1.00

Federal Communications Commission Authorization and Evaluation Division

> Victoria, British Columbia, Canada, 6/16/2022

Subject: Class 2 Permissive Change V9MSM4NA0 for Radio Certification for 3 products

Applicant: GRAUER Logan – Project Manager – UPONOR Inc

FCC ID: V9MSM4NA0 **IC ID:** 7664A-SM4NA0

PMN: SM4NA0

HMN: A3801265, A3800161 and A3800169

HVIN: P08172

FVIN: V819 / PRG1697_VEB / PRG1393_VEB

To Whom It May Concern:

We would like to submit the above product for Certification concerning FCC and ISED Canadian rules for a class 2 permissive change in limited modular approval. Please review all required documents enclosed.

·

This application is home application for heating/cooling system.

- A3801265 (also called A-265) is the radio part of the BASE part (X-265 A380265A P08205) that communicates with remote temperature sensors/thermostat of the range V9MSM4. BASE part drives actuators for temperature control.
- A3800161 (also called T-161) is a wireless single room temperature/humidity Sensor without display used in the scope of temperature regulation.
- A3800169 (also called T-169) is a wireless single room temperature/humidity Sensor with display used in the scope of temperature regulation.

Compliance for RF exposure requirement was demonstrated in 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

250-857-5719