



FCC&IC Certification
SM4NA0 (P08172)

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

SM4NA0_A3801263

REFERENCE - Référence

REVISION - Révision

1.00

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

Subject: Limited Module Approval RADIO Certification of SM4NA0_A3801263

Applicant: GRAUER Logan – Project Manager – UPONOR Inc
FCC ID: V9MSM4NA0
IC ID: 7664A-SM4NA0
PMN: SM4NA0
HMN: A3801263
HVIN: P08172
FVIN: PRG-1689

To Whom It May Concern:

We would like to submit the above product for Certification concerning FCC and Canadian rules in Limited Modular Approval.

Please review all required documents enclosed.

This application is a module to inter connect devices from range SM4NAx products. SM4NAx products is designed for home application to drive heating/cooling system.

This module P08172 is welded directly onto A3801263 board. A3801263 is a RF receiver used to drive 3 relay outputs to control heating cooling and fancoil device in a zone.

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
250-857-5719