

FCC Certification C2PC LMA V9MSM4NA0

REFERENCE - Référence

Documentation for EMITECH Demand EVE-21D571

Document title: ConfLtr.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:

Pursuant to Sections 0.457 and 0.459 of the Commission's Rules, we hereby request confidential treatment of information accompanying this application as outlined below:

Exhibit Type File Name

Block Diagram SM4NA0 C2PC BlkDia
Schematics SM4NA0 C2PC Schem
Operational Description SM4NA0 C2PC Opdes
Parts List SM4NA0 C2PC PartsLst

The above materials contain trade secrets and proprietary information not customarily released to the public. The public disclosure of these materials may be harmful to the applicant and provide unjustified benefits to its competitors.

The applicant understands that pursuant to Section 0.457 of the Rules, disclosure of this application and all accompanying documentation will not be made before the date of the Grant for this application.

If you have any queries, please do not hesitate to contact us.

Regards,

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Senior Project Manager

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