

July 23, 2025

Strato Automation, Inc.

1550-B rue de Coulomb, Boucherville, QC J4B 7Z7

Attn: Director of Certification

Family Certification request letter

We are writing to request Family Certification for the following models associated with our product:

- **FCC ID:** 2BPMM-OSXXMHWC
- **ISED Certification Number:** IC: 34000-OSXXMHWC
- **HVIN/Model number:** OS214W, OS537HW, OS537MHW, OS537MHWC
- **PMNs/Model names:** OS214W, OS537HW, OS537MHW, OS537MHWC

While these models share similarities, there are minor modifications that need to be documented. Below, we provide the necessary details:

1. Electrical Differences:

- ☐ The models are electrically identical.
- ☒ Although the circuitry and components are largely identical, there are specific variations between the models. These differences include:
 - number of inputs and outputs (sharing the same PCB with a different BOM)
 - With Humidity (H)
 - With motion (M)
 - With CO2 (C)
 - With WiFi (W)

2. Antenna Type and Gain:

- ☒ All models share the same antenna type and gain.
- ☐ All models share the same antenna type, but there may be slight variations in gain. Specifically:
 - [Specify any differences in antenna gain or design between the models.]

3. Enclosure Details:

- ☒ The enclosures are consistent across models.
- ☐ The enclosures exhibit minor differences. These include:
 - [Describe any variations in enclosure shape, size, color, or control features.]

Test Results Applicability:

The test results obtained for one model within this family can be applied to all other models, considering their similarities. However, any significant differences (e.g., frequency bands, power levels, or functionality) must be clearly documented.

We appreciate your attention to this matter and look forward to a prompt review of our Family Certification request. If you require any additional information or clarification, please do not hesitate to contact us.



Sincerely,

Signed by:

A handwritten signature in black ink, appearing to read 'Steve Lupien', written over a horizontal line.

Signature

Steve Lupien

Print name

Chief Innovation and Technology Officer

Title

(514)465-2808

Phone