



Family Certification Attestation Letter

3/12/2024

Nemko Canada Inc
303 River Road
Ottawa
K1V 1H2
Canada

ATTN.: Reviewing Engineer

FCC : 2AD7T21123102502
IC: 20330-21123102502
HVINs/Models: INF-C365, INF-C375

We hereby request Family Certification for the above mentioned HVINs/Models based on them being electrically, and physically identical apart from model name/number, i.e. their PCB designs are identical. The two models have different FVINs as the radio protocol used is fully controlled by software.

HVIN	FVIN	Description of differences
INF-C365	SNO5	Transmits 40 kHz ultrasound and communicates using an IEEE 802.15.4-based protocol (Snobee). POE Powered.
INF-C375	BLE5	Identical hardware to INF-C365 but transmits also 20 kHz ultrasound and communicates using BLE.

Tests have been performed using both models, or only the INF-C375 model. For some tests the relevant operation of INF-C365 is simply a reduction in activities compared to the operation of INF-C375, and in these cases only the latter has been tested.

Signed:

Printed name: Maaïke Taklo
Title: SVP Engineering
Date: 3/12/2024