

Montpellier, October 7th, 2024

Subject: RADIO Certification of VO8364AA+

Applicant: **VOGO**

Product (PMN): **VO8364AA+**

Model (HVIN): **VO8364AA+**

Host (HMN):

- **VOK-ELITE PLUS-US/CAN/AUS/NZ (HMN : VO8364AA)**
- **VOK-ELITE PLUS-VARSITY II (HMN : VO8364VA)**
- **VOK-ELITE PLUS-US/CAN/AUS/NZ-WIRELESS INTERFACE (HMN: VO8161CA)**
- **VOK-ELITE PLUS -US/CAN/AUS/NZ-SMART GATEWAY-4M (HMN: VO8346BA)**

FCC ID: **2AU6N-VO8364AA**

IC ID: **25704-VO8364AA**

To Whom It May Concern:

The original certification in January 2021 (FCC ID: 2AU6N-VO8364AA and IC ID: 25704-VO8364AA) was related to the certification of the equipment VO8364AA.

In February 2022, we have applied for a class 2 permissive change in limited modular approval to certify the radio module VO8364A embedded in the VO8364AA in a host equipment VO8346B using a new antenna.

Today, VO8364A:

- has been modified to improve its resistance to interference.
- integrates new DTS frequencies (open band from 902 to 8928 MHz) compared with 915 to 928 MHz previously.
- is integrated into new host products: VO8364VA, VO8161CA in addition to VO8364AA and VO8346BA.

With these evolutions, the former VO8364A module **is now called VO8364AA+, the subject of this new certification application.**

All additional RF tests have been carried out to demonstrate compliance with FCC and IC requirements.

We would like to submit the above product VO8364AA+ for Certification concerning FCC and ISSED rules for a class 2 permissive change in limited modular approval.

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

Regards,

October 7th, 2024

Pascal Saguin

Senior Vice President