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 ISED 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

100

VOGO

SIREN 793 342 866 - APE 6201Z - TVA Intracommunautaire FR41793342866 - RCS Montpellier VOGO Montpellier (HQ) : 895 rue de la Vieille Poste, Parc Majoria-Pompignane - Immeuble La Lóna, 34000 Montpellier, France VOGO Grenoble : Parc Technologique des Fontaines - Activillage - Bâtiment 3A, 38190 Bernin, France www.vogo-group.com