## 

## **Re-use Test Data Declaration**

Date: September 15, 2020

FCC ID: 2AU6N-VO8230GUARD

Model: VO8320D, VO8320A, VO8320B, VO8320C, VO8320E, VO8320F, VO8320G, VO8320H, VO8320I, VO8320J

To:

Federal Communication Commission

Authorization and Evaluation Division

7435 Oakland Mills Road

Columbia, MD 21048

To Whom It May Concern,

We, Vogo declare the following:

The new FCC ID: 2AU6N-VO8230GUARD based on original FCC ID: 2AU6N-VO8320 (change FCC ID based on original FCC ID: U3Z-ARF8320) change as follows;

The hardware is the same that the original equipment (No change);

The changes is filed under this application are;

Software evaluation which permits 2 new modes of communication.

- Addition of a DTS mode on 2 channels:

O2O-3	O2O-4
927.75 MHz	902.25 MHz

- Addition of Hybrid mode on 3 tables:

020-1	020-2	020-5
902.1 MHz/927.9 MHz	902.1 MHz/903.95	902.1 MHz/903.95
	MHz/927.9 MHz	MHz/927.9 MHz



The reference of the new software is "02-05.19-06.02".

The new FCC ID: 2AU6N-VO8230GUARD not change hardware, software (including power setting, tune up tolerance) compare original FCC ID: 2AU6N-VO8320 (change FCC ID based on original FCC ID: U3Z-ARF8320).

For this reason, the new FCC ID: 2AU6N-VO8230GUARD will reuse original FCC ID: 2AU6N-VO8320 (change FCC ID based on original FCC ID: U3Z-ARF8320) without spot check as same device extend frequency range and DTS mode by software, original section based on FCC ID: U3Z-ARF8320 without any change.

We, Vogo will takes full responsibility of the test data that is referenced.

For this reason, the new FCC ID: 2AU6N-VO8230GUARD based on original FCC ID: 2AU6N-VO8320 (change FCC ID based on original FCC ID: U3Z-ARF8320) for FCC certification;

		Report Number
SAR Report	FCC ID: U3Z-ARF8320	60320_6180413_Guardian915
Test Report DSS	FCC ID: U3Z-ARF8320	154198-717711-A

Sincerely

155

Name / Title:Pascal SAGUIN / Senior Vice President

Company Name:Vogo

Address: 101, place Pierre Duhem, Immeuble Les Centuries II, 34000 Montpellier, France

Phone: +33643787685

Fax: +33411930849

E-Mail: p.saguin@vogo.fr