



Receiver

Federal Communication Commission
Equipment Authorization Division, Application
Processing Branch
7435 Oakland Mills Road
Columbia, MD 21048

Certification and Engineering Bureau
Industry Canada
Spectrum Engineering Branch
3701 Carling Avenue, Building 94
Ottawa, Ontario K2H 8S2

Subject: **Multiple Listing / Change in ID Request Letter**
Date: January 15th, 2020
IC Certification Number: 7016A-ARF8320
FCC Certification Number: U3Z-ARF8320
Model Name/HVIN: ARF8320A, ARF8320B, ARF8320C, ARF8320D,
ARF8320E, ARF8320F, ARF8320G, ARF8320H, ARF8320I,
ARF8320J

TO WHOM IT MAY CONCERN

Pursuant to Paragraphs RSP-100 § 5.3 and CFR § 2.933, **VOGO** hereby requests for change in identification / multiple listing.

This change is for application with IC ID: 7016A-ARF8320 granted on 05/15/2018 and FCC ID: U3Z-ARF8320 granted on 04/09/2018

The new IDs shall be:

FCC ID: **2AU6N-VO8320** and
IC ID: **25704-VO8320.**

There are no changes in design, circuitry or construction. Therefore test results of the original grant continue to be representative of and applicable to the equipment bearing the changed identification.

Below, the correspondance table between old and new HVINs :

Old	New	Old	New
ARF8320A	VO8320A	ARF8320F	VO8320F
ARF8320B	VO8320B	ARF8320G	VO8320G
ARF8320C	VO8320C	ARF8320H	VO8320H
ARF8320D	VO8320D	ARF8320I	VO8320I
ARF8320E	VO8320E	ARF8320J	VO8320J

The following new exhibits will be uploaded:

- External Photos
- ID label with label location information
- Authorization of the original grantee

If you have any questions, please feel free to contact us at the address shown below
Best Regards,

Pascal Saguin
Vogo
101, place Pierre Duhem, Immeuble Les Centuries II, 34000 Montpellier, France
+33 6 43 78 76 85