Advanced Communications Business Unit



P.I. Can Mitjans s/n E08232 Viladecavalls (Barcelona) Spain



Date: April 14, 2020

to:	from:
Regulatory Certification Body DEKRA Testing and Certification, S.A.U. Parque Tecnológico de Andalucía. C/ Severo Ochoa nº 2. 29590 Campanillas – Malaga. Spain	Advanced Automotive Antennas S.L. P.I. Can Mitjan S/N Viladecavalls 08232, Spain

Related to product:

Type of equipment:	LTE Module
Product Marketing Name (PMN):	UMC-9628FHN
Model name (HVIN):	UMC-9628FHN
FCC ID:	2AVOUTCU4GC4
IC:	25856-TCU4GC4

To whom it may concern,

We, **Advanced Automotive Antennas S.L.** (FCC grantee code: 2AVOU; ISED company number: 25856), hereby request the change of FCC ID and to Multiple list the IC of the module from **Wistron NeWeb Corporation** to us.

We declare under our sole responsibility, the identity in design and construction to the originally approved products for the following device.

Originally approved device by Wistron NeWeb Corporation		Change of FCC ID and IC by Advanced Automotive Antennas S.L.	
Model / HVIN	FCC ID and IC	Model / HVIN	FCC ID and IC
UMC-9628FHN	NKRUMC-9628FHN	UMC-9628FHN	2AVOUTCU4GC4
OIVIC-3028FHIN	4441A-UMC9628FHN	OIVIC-3026FAIN	25856-TCU4GC4

This module was originally certified by **Wistron NeWeb Corporation** before both the FCC and the ISED on December 28th 2018 and July 18th 2019 respectively.

This request is to transfer these certifications from Wistron NeWeb Corporation to Advanced Automotive Antennas S.L.

Advanced Communications Business Unit



P.I. Can Mitjans s/n E08232 Viladecavalls (Barcelona) Spain



Attached to this application you can find the following documents:

- A letter from **Wistron NeWeb Corporation** allowing for the use of previous documentation related to the product for FCC and ISED processes.
- Label design and location
- FCC Agent letter
- FCC Application form 731
- ISED Agent letter
- ISED RSP-100, Annex A
- ISED RSP-100, Annex B
- ISED RSS-102, Annex A_B
- Canadian Representative Letter.

Sincerely,

By:	Santiago Rodriguez	PA
Title:	Engineering Manager	
Company:	Advanced Automotive Antennas S.L.	(1/2d)
Telephone:	+34666402803	Shipado
e-mail:	santiago.rodriguez@ficosa.com	Coffe