

Date: January 31, 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	Titan Automotive Solutions N.V. Interleuvenlaan 80, Leuven, 3001, Belgium

Related to product:

Type of equipment:	LE920-NA LTE Module
Brand name:	Titan
Product Marketing Name	LE920-NA
Model/HVIN:	LE920-NA
FCC ID:	2AUDECL920NA1
IC:	25635-LE920NA1

To whom it may concern,

We, **Titan Automotive Solutions N.V.** (FCC grantee code: 2AUDEC; ISED company number: 25635), hereby request the change of FCC ID and to Multiple list the IC of the module from **Telit Communications S.p.A.** 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 Telit Communications S.p.A.		Change of FCC ID and IC by Titan Automotive Solutions N.V.	
Model / HVIN	FCC ID and IC	Model / HVIN	FCC ID and IC
LE920-NA	RI7LE920NA1	LE920-NA	2AUDECL920NA1
	5131A-LE920NA1		25635-LE920NA1

This module was originally certified by **Telit Communications S.p.A.** before both the FCC and the ISED on March 19th 2015 and April 24th 2015 respectively.

This request is to transfer these certifications from Telit Communications to Titan Automotive.

Attached to this application you can find the following documents

- A letter from **Telit Communications S.p.A.** allowing for the use of previous documentation related to the product.
- External photographs
- Label design and location
- User manual
- FCC Agent letter
- FCC form 731
- ISED Agent letter
- ISED RSP-100, Annex A
- ISED RSP-100, Annex B
- ISED RSS-102, Annex A and B
- Canadian Representative Letter.

Sincerely,

By:	Alfred Firouz	PA 
Title:	Certification Manager	
Company:	Titan Automotive Solutions N.V.	
Telephone:	003216390786	
e-mail:	alfred.firouz@tustitan.com	