

Date (2021-11-18)

TUV SUD America Inc.

10 Centennial Drive

Peabody, MA 01960, USA

REF: C2PC for FCC ID: FCC ID: XTLRN2903 IC:9337A-RN2903

Dear Sir or Madam,

Pursuant to FCC Rule Part 2.1043, and ISED RSP-100 Sec. 10.2, we hereby submit a request for FCC ID: XTLRN2903 IC:9337A-RN2903

Description of the change:

This application is for a daughter card embedding a LoRa radio module with its antenna and used in dataloggers devices.

This daughter card brings a few hardware modifications compared to the original reference design (FCC ID: XTLRN2903 IC:9337A-RN2903), consisting merely in first, replacing the on-board SMA connector by a UFL one, second, adding a UFL/RP-SMA cable to feed the RP-SMA antenna and last, changing the matching circuit design.

Sincerely,

Name: Laurent Rousseau

Title: Managing Director

Company: OCEASOFT SAS



OCEASOFT

720 rue Louis Lépine – 34000 Montpellier – France

Phone: +33 (0)4 99 13 67 30 | Fax: +33 (0)4 67 42 84 13 | contact@oceasoft.com

www.oceasoft.com

MKT-DOC-052-EN