



Montpellier
December 20, 2019

Subject: RADIO Certification of OCEASOFT LoRMur Daughter Card

Applicant: OCEASOFT

Product: OCEASOFT LoRMur Daughter Card

FCC ID: XTLCMABZ

IC ID: 9337A-CMABZ

To Whom It May Concern:

We would like to submit the above product for Certification concerning FCC and Canadian rules.

Please review all required documents enclosed.

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 Murata reference design (FCC ID: VPYCMABZ and IC ID: 772C-CMABZ), that consist 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.

Compliance for RF exposure requirement was demonstrated in this test report.

If you have any queries, please do not hesitate to contact us.

Regards,

Laurent Rousseau – Managing director, December 20, 2019

1/1



OCEASOFT S.A.
720 Rue Louis Lépine
34000 Montpellier
FRANCE
contact@oceasoft.com
www.oceasoft.com

S.A. au capital de 289.462,50 euros
RCS Montpellier - SIREN : 425014180
TVA : FR56425014180
MKT-DOC-052-FR V01