

LoRaWAN Certification by Similarity Report

End-device certification using a certified module

Date: 30.07.2019 Location: Etteplan Oyj, Jyväskylä Test Laboratory, Finland Responsible Test Engineer: Sandro von Brandenburg

Company and Contact Information:

BH Technologies 12 rue ampere 38000, Grenoble France Bredy Eric e.bredy@bh-technologies.com +33 4 56 00 50 00

Target device: **REDIN-03-LBH** Firmware version: Motherboard 3.2.5/ LoRa board (LBH)1.1.5 Hardware version: F LoRa Device Class: A

Certified reference device: SYREN-II-L Firmware version: Motherboard 2.3.2/ LoRa board (LBH)1.1.5 Hardware version: F LoRaWAN Specification version: v1.0.2 Certification requirements: LoRa End Device Certification by Similarity V1.0 Frequency band(s) tested: 868 MHz

This end-device variant meets the necessary requirements for the LoRaWAN Certification by Similarity.

Sander von Brandany

Sandro von Brandenburg, Etteplan Oyj

