LoRaWAN Certification Test Report

Date: 14.02.2019
Location: Etteplan Oyj, Jyväskylä Test Laboratory, Finland
Responsible Test Engineer: Sandro von Brandenburg

Company and Contact Information:

Elvaco AB
Kabelgatan 2T
SE-434 37 Kungsbacka
Sweden

Anton Larsson
anton.larsson@elvaco.se
+46703283014

Tested Device: CMa11L indoor temperature/humidity sensor
Firmware version: v1.0.0
Hardware version: R1A
End-device identifier: 94:19:3A:01:06:00:00:00
LoRa Device Class: A
LoRaWAN Specification version: v1.0.2
Certification requirements: LoRa End Device Certification EU Version 1.5
Frequency band(s) tested: 868 MHz

Test Software Version: 1.1.11
Gateway Model: IMST Lite Gateway
Gateway Software Version: 5.0.1
Packet Forwarder Software Version: 4.0.1

Test Result: **PASS**
Detailed Test Results

Test Mode activation (ABP): PASS
Test Mode activation (OTAA): PASS
Test application functionality: PASS
Cryptography: PASS
Downlink Window Timing: PASS
Frame Sequence Number: PASS
Device Status Request: PASS
New Channel Request: PASS
Confirmed packets: PASS
RX Parameter Setup Request: PASS
RX timing setup request: PASS
Link ADR Request: PASS
Packet error rate RX1 Window: PASS
Packet error rate RX2 Window: PASS

Supported Optional Features:
Adaptive Data Rate (ADR): Yes
DIChannelReq command: Yes
6 dB transmit power range: Yes
LinkADRReq block: Yes
SF7, BW250 kHz: Yes
FSK, 50 kbps: Yes

Remarks: None.

Sandro von Brandenburg, Etteplan Oyj