



The Testcenter facility 'LoRa<sup>®</sup> Test Lab' within IMST GmbH is recognized by the LoRa<sup>®</sup> Alliance for testing in accordance to the LoRaWAN<sup>®</sup> Specification V1.0.4

# Report for Test of Conformance to LoRaWAN<sup>®</sup> V1.0.4 Class A (US915)

for the Device

## "Stealth Reader Meter Interface Unit (GAS)"

for the Customer

## "Zenner USA"

Jens Lerner Yavuz Turan

23<sup>rd</sup> October, 2023

### Administrative Summary

Location: IMST GmbH, Test Centre, Kamp-Lintfort, Germany Responsible Test Engineer: Yavuz Turan, Jens Lerner

Subject: Test of Conformance to LoRaWAN® Specification V1.0.4 (Class A for US915)

Company and Contact Information: Zenner USA **Ralph Stillinger** 15280 Addison Rd, Suite 240 Addison Texas 75001 USA Tested Device: Stealth Reader Meter Interface Unit (GAS) Product Version: WM3 Hardware Version: GM3: Revision B Firmware Version: 3.4.56 End-device identifier: 04b648a00000d431 LoRaWAN<sup>®</sup> Device Class: A LoRaWAN Specification version: V1.0.4 Certification requirements: LoRaWAN 1.0.4 End Device Certification Requirements for All Regions Version 1.6 Frequency band(s) tested: 915 MHz Test Equipment: LCTT v3.11.0\_R1 8x IMST LGW (iC980A + Raspberry Pi): Gateway software version 4.1.3 Packet forwarder software version 3.1.0

Test Result: PASS

Date:

Quality Engineer: Jens Lerner

October 23<sup>rd</sup>, 2023

The Test Report, No. 6230097 has the following conclusion:

Responsibility:	e has PASSED the tests hereunder.
Yavuz Turan	Jens Lerner
Test Engineer	Quality Engineer

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#### **1** Description of the Device Under Test (DUT)

#### 1.1 General

Value
Stealth Reader Meter Interface Unit (GAS)
Utilities
Series 3
GM3: Revision B
3.4.56
A
Module 🛛 End Device/Sensor 🗌 others
🔲 Europe 🛛 USA 🗌 Australia
🗌 433 MHz
🗌 868 MHz
⊠ 915 MHz
🛛 Yes 🗌 No
Over the air D by personalization both
□ V1.0.1 □ V1.0.2 ⊠ V1.0.4
4uA-500mA
Fixed internal helical
N/A

**Table 1 Device Information** 

#### 1.2 DUT Modes of Operation

During the tests the device operated in the following modes:

- Test mode according to document "LoRa Alliance End Device certification Requirements for All Regions Version 1.6" Chapter 2.

#### 1.3 DUT Setup

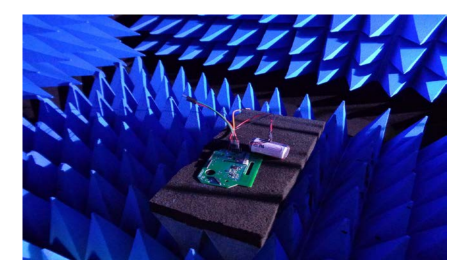


Figure 1 DUT Setup



Applied Methods of Measurement

1.4 Protocol Testing according to LoRaWAN<sup>®</sup> specification V1.0.4 (Class A device for US915)

**Detailed Test Results:** 

Test Mode Activation: PASS Over the Air Activation: PASS Cryptography: PASS Downlink Sequence Number: PASS Confirmed Frames: PASS Device Status Request: PASS New Channel Request Reject: PASS Di Channel Request Reject: PASS RX Parameter Setup Request: PASS RX Timing Setup Request: PASS TX Parameter Setup Request: PASS Link Check Request: PASS Link ADR Request: PASS Duty Cycle Request: PASS Device Time Request: PASS RX1 Window Test: PASS RX2 Window Test: PASS RX1 and RX2 Simultaneous Frames: PASS RX Oversized Payload: PASS Maximum Allowed Payload: PASS Mac Commands: PASS Multiple MAC Commands Prioritization: PASS Device Deactivation: PASS Retransmission Back-Off for OTAA device only: PASS

Supported Optional Features:

Adaptive Data Rate (ADR): Yes Permanent Class C No

Remarks: None

Result: The device passed the test without limitations.

