



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

Report for Test of Conformance to LoRaWAN[®] V1.0.4 US915 (Class A & Temporary Class C)

for the Device

"MTXDOT-NA1"

for the Customer

"Multi-Tech Systems"

Jens Lerner Yavuz Turan

8th March, 2024

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 (US915)

Company and Contact Information: Multi-Tech Systems Tim Gunn 2205 Woodale Drive Mounds View, MN 55112 USA Tested Device: MTXDOT-NA1 Hardware version: A Firmware version: 4.2.x End-device identifier: 0080000000000000 LoRa Device Class: A & Temporary Class C LoRaWAN Specification version: V1.0.4 Certification requirements: LW1.0.4 End Device Certification V1.6.1 Frequency band(s) tested: 902-928 MHz Test Equipment: LCTT v3.12.0_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

March 8th, 2024

The Test Report, No. 6240115 has the following conclusion:

The device has PASSED the tests hereunder.

Responsibilit pproved: **Test Engineer** Quality Engineer

Copyright Notice & Disclaimer: No part of this test report may be reproduced without written permission of IMST GmbH. The test results herein only refer to the tested sample. IMST GmbH cannot be made responsible for any generalizations or conclusions drawn from the test results presented herein concerning further samples of the tested device. Modification of the tested sample(s) is prohibited and leads to invalidity of this report.



Page 3 of 4

1 Description of the Device Under Test (DUT)

1.1 General

Item	Value	
Product name	MTXDOT-NA1	
Product Vertical(s)	Buildings, Cities, Industry	
Series (if any)	N/A	
Hardware Version	A	
Software Version	N/A	
Firmware Version	4.2.x	
Type of DUT	Module Device/Sensor others	
Geographical area of operation	🗌 Europe 🛛 USA 🗋 Australia	
Operating frequency	🗌 433 MHz	
	🗌 868 MHz	
	🖾 915 MHz	
Adaptive Data Rate (ADR) supported?	Yes 🗋 No	
Optional data rates supported?		
Activation possibilities	Over the air by personalization both	
Test According LoRaWAN [®] Spec	□ V1.0.1 □ V1.0.2 ⊠ V1.0.4	
Output Power	21dbm max	
Number / Type of Antenna(s)	Single UFL or trace	
Antenna Gain	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 1.6.1" Chapter 2.

1.3 DUT Setup

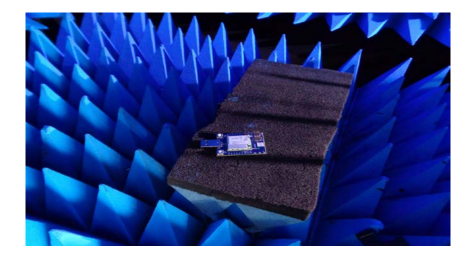


Figure 1 DUT Setup

pruefbericht eng.doc/01.07.10/V3.2/YT



Applied Methods of Measurement

1.4 Protocol Testing according to LoRaWAN[®] specification V1.0.4 (US915)

Detailed Test Results Class A & Temporary Class C:

Test Case ID	Description	Verdict	Date
TP_A_US915_ED_MAC_104_BV_000	Activation Pre-test	PASS	2024-02-26
TP_A_US915_ED_MAC_104_BV_001_A	Over the Air Activation	PASS	2024-02-26
TP_A_US915_ED_MAC_104_BV_001_B	Activation by Personalization	PASS	2024-02-26
TP_A_US915_ED_MAC_104_BV_002	Cryptography	PASS	2024-02-26
TP_A_US915_ED_MAC_104_BV_003	Downlink Sequence Number	PASS	2024-02-26
TP_A_US915_ED_MAC_104_BV_004	Confirmed Frames	PASS	2024-02-26
TP_A_US915_ED_MAC_104_BV_005	DevStausReq MAC Command	PASS	2024-02-26
TP_A_US915_ED_MAC_104_BV_006	NewChannelReq MAC Command for Fixed Channel plan devices only	PASS	2024-02-26
TP_A_US915_ED_MAC_104_BV_007	DIChannelReq for Fixed Channel plan devices only	PASS	2024-02-26
TP_A_US915_ED_MAC_104_BV_008	RXParameterSetupReq MAC Command	PASS	2024-02-26
TP_A_US915_ED_MAC_104_BV_009	RXTimingSetupReq MAC Command	PASS	2024-02-26
TP_A_US915_ED_MAC_104_BV_010	TXParamSetupReq MAC Command	PASS	2024-02-26
TP_A_US915_ED_MAC_104_BV_011	LinkCheckReq MAC Command	PASS	2024-02-26
TP_A_US915_ED_MAC_104_BV_012A	LinkADRReq MAC Command (Part 1)	PASS	2024-02-26
TP_A_US915_ED_MAC_104_BV_012B	LinkADRReq MAC Command (Part 2)	PASS	2024-02-26
TP_A_US915_ED_MAC_104_BV_013	DutyCycleReq MAC Command	PASS	2024-02-26
TP_A_US915_ED_MAC_104_BV_014	DeviceTimeReq MAC Command	PASS	2024-02-26
TP_A_US915_ED_MAC_104_BV_015A	RX1 Receive Window Test (Part 1)	PASS	2024-02-26
TP_A_US915_ED_MAC_104_BV_015B	RX1 Receive Window Test (Part 2)	PASS	2024-02-26
TP_A_US915_ED_MAC_104_BV_016	RX2 Receive Window Test	PASS	2024-02-26
TP_A_US915_ED_MAC_104_BV_017	RX1 and RX2 simultaneous frames	PASS	2024-02-26
TP_A_US915_ED_MAC_104_BV_018	RX Oversized Payload	PASS	2024-02-26
TP_A_US915_ED_MAC_104_BV_019A	Maximum Allowed Payload (Part 1)	PASS	2024-02-26
TP_A_US915_ED_MAC_104_BV_019B	Maximum Allowed Payload (Part 2)	PASS	2024-02-26
TP_A_US915_ED_MAC_104_BV_020	MAC Command(s) in App-Payload and/or Frame Options	PASS	2024-02-26
TP_A_US915_ED_MAC_104_BV_021	Multiple MAC Commands prioritization	PASS	2024-02-26
TP_A_US915_ED_MAC_104_BV_022	FPort 224 Deactivation	PASS	2024-02-28
TP_C_US915_ED_MAC_104_BV_000	Activation and Usage	PASS	2024-02-27

Supported Optional Features:

Adaptive Data Rate (ADR):	Yes
SF7BW250 (DR6)	No
FSK50 (DR7)	No
Class C	Yes (temporary)

Additional Tests By The Manufacturer:

Retransmission Back-Off for OTA devices only: PASS

Remarks: None

Result: The device passed the test without limitations.

