



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 V1.0.2

# Report for Test of Conformance to LoRaWAN® V1.0.2

for the Device

"GLOB Antenna"

for the Customer

"BH Technologies"

Jens Lerner Yavuz Turan

22<sup>nd</sup> March, 2022

## **Administrative Summary**

Location: IMST GmbH, Test Centre, Kamp-Lintfort, Germany

Responsible Test Engineer: Yavuz Turan, Jens Lerner

Subject: Test of Conformance to LoRaWAN® Specification V1.0.2

**Company and Contact Information:** 

**BH** Technologies

Alexis Maurin

7 rue Antoine Polotti

38000 Grenoble

France

Tested Device: GLOB Antenna

<u>Hardware version:</u> C Firmware version: 1.0

End-device identifier: 000001254

LoRa Device Class: A

LoRaWAN Specification version: V1.0.2

Certification requirements: LoRa End Device Certification EU Version 1.6

<u>Frequency band(s) tested:</u> 868 MHz <u>Test Equipment:</u> LCTT v3.4.0\_R2

IMST LGW (iC880A + Raspberry Pi): Gateway software version 5.0.1

Packet forwarder software version 4.0.1

Test Result: PASS

Quality Engineer: Jens Lerner

Date: March 22<sup>nd</sup>, 2022

The Test Report, No. 6220153 has the following conclusion:

The device has PASSED the tests hereunder.

Responsibility:

Approved: //www

Yavuz Turan

Jens Lerner

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.



1 Description of the Device Under Test (DUT)

## 1.1 General

•:	
Item	Value
Product name	GLOB Antenna
Product Vertical(s)	Cities
Series (if any)	
Hardware Version	С
Firmware Version	1.0
Type of DUT	☐ Module ☐ End Device/Sensor ☐ others
Geographical area of operation	☐ Europe ☐ USA
Operating frequency	☐ 433 MHz
	⊠ 868 MHz
	☐ 915 MHz
Adaptive Data Rate (ADR) supported?	⊠ Yes □ No
Optional data rates supported?	□ DR6 □ DR7
Activation possibilities	Over the air Dy personalization Doth
Test According LoRaWAN® Spec	□ V1.0.1 ☑ V1.0.2
Output Power	-9dBm to 22dBm
Number / Type of Antenna(s)	1 ceramic
Antenna Gain	-2dBm

**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 EU863-870 MHz Version 1.6" Chapter 2.

## 1.3 DUT Setup

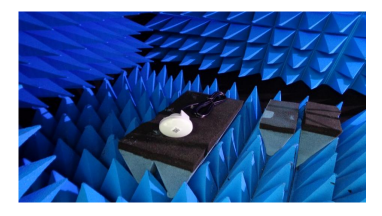


Figure 1 DUT Setup





#### Applied Methods of Measurement

## 1.4 Protocol Testing according to LoRaWAN® specification V1.0.2

#### **Detailed Test Results:**

Test Mode Activation (Over the Air Activation): PASS

Test Application Functionality: PASS

New Channel Request: **PASS** Channel Plan Usage: **PASS** 

Cryptography: PASS

Packet Error Rate RX2 SF12: **PASS**Downlink Window Timing: **PASS**Frame Sequence Number: **PASS** 

Confirmed Packets: **PASS**Device Status Request: **PASS** 

Di Channel Request Mac Command: PASS

RX Parameter Setup Request: **PASS**RX Timing Setup Request: **PASS**TX Parameter Setup Request: **PASS** 

Link Check Request: **PASS** Link ADR Request: **PASS** 

Uplink Datarate RX1 DR Offset Mapping: PASS

Packet Error Rate Rx1 MaxSize: **PASS**Packet Error Rate Rx1 MaxSize: **PASS**RX1 And RX2 Simultaneous Frames: **PASS** 

RX Oversized Payload: **PASS**Maximum Allowed Payload: **PASS** 

Mac Commands: PASS
Device Deactivation: PASS

#### **Supported Optional Features:**

Adaptive Data Rate (ADR): Yes
DR6 (SF7BW250): No
DR7 (FSK50): No
Link ADR Request Block: Yes
Di Channel Request: Yes
Join Synch DevNonce: No

Confirmed Re-transmissions True (number of uplinks = 7)

Remarks: None

Result: The device passed the test without limitations.



