



The Testcenter facility 'LoRa<sup>®</sup> Test Lab' within IMST GmbH is recognized by the LoRa™ Alliance for testing in accordance to the LoRaWAN™ Specification V1.0.2

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

for the Device

"Hinni Storz-connect"

for the Customer

"Hinni Infra Services"

Jens Lerner Yavuz Turan

11<sup>th</sup> February, 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:** 

Hinni Infra Services

Rolf Heinis

Gewerbestrasse 18

4105 Biel-Benken

Switzerland

<u>Tested Device:</u> Hinni Storz-connect <u>Hardware version:</u> ELC-PCB-92101

Firmware version: 1.0

End-device identifier: 4E3735010101011E

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: February 11<sup>th</sup>, 2021

The Test Report, No. 6220085 has the following conclusion:

The device has PASSED the tests hereunder.

Responsibility:

/ovuz Turon

Approved:

Tavuz Tulali

Jens Lerner

**Test Engineer** 

**Quality Engineer** 

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# 1 Description of the Device Under Test (DUT)

#### 1.1 General

Item	Value
Product name	Hinni Storz-connect
Product Vertical(s)	Agriculture, Cities, Utilities
Series (if any)	
Hardware Version	ELC-PCB-92101
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 D by personalization D both
Test According LoRaWAN™ Spec	□ V1.0.1 ⊠ V1.0.2
Output Power	14dBm
Number / Type of Antenna(s)	internal
Antenna Gain	-2dBi

**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

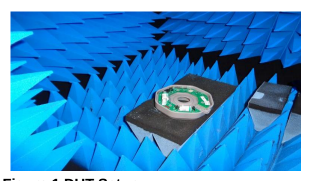


Figure 1 DUT Setup



## 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): Yes DR7 (FSK50): Yes Link ADR Request Block: No Di Channel Request: No Range 6dB: Yes Join Synch DevNonce: No

Confirmed Re-transmissions No (Max retries 1)

Remarks: None

Result: The device passed the test without limitations.

