



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 Certification by Similarity according to LoRaWAN® V1.0.4 (Class A & Temporary Class C)

for the Device

"Serie 600 Display"

for the Customer

"HBI Bisscheroux"

Jens Lerner Yavuz Turan

10th May, 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

Company and Contact Information:

HBI Bisscheroux

Hofdwarsweg 14

6161DD Geleen

Netherlands

Checked Device: Serie 600 Display

Hardware version: B

Firmware version: 242-120-121

Type and Version of used Stack: STM32Cube_FW_WL

Original End-device identifier: Godwit module

LoRaWAN® Device Class: Class A & Temporary Class C

LoRaWAN® Specification Version: V1.0.4

<u>LoRaWAN[®] Regional Parameters Version:</u> RP2_v1.0.3

Certification requirements: LoRa End Device Certification by Similarity V1.1

Frequency band(s): 868 MHz Type of Certification by Similarity:

Case 1: End-device certification using a certified module

Variant device differences to the referenced certified device:

- Same LoRa transceiver
- Same LoRaWAN protocol SW version
- Same MCU Core
- Same Clock design and implementation

Brief description of the differences between the primary and the variant device

Various housings

Date: 10th May, 2023

The Test Report, No. 6230253 has the following conclusion:

The device fulfils the requirements.

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.

