

LORA[®] CERTIFICATION BY SIMILARITY COMPLIANCE STATEMENT

7layers herewith confirms that the product **Stable-LWEU-T-DI** of **Nokeval Oy, Rounionkatu 107, Nokia, Finland**, complies with all the criteria defined by the LoRa Alliance[™] process LoRa End Device Certification by Similarity V1.0 referencing the certified product **Murata CMWX1ZZABZ-093**.

The documents listed below were filled out and issued by the manufacturer:

- LoRa[®] Customer Questionnaire V2.2:
 Stable_LWEU_T_DI_LoRaWAN Certification Questionnaire V2.1.pdf
- Certification by Similarity Declaration Version 1.1:
 Stable_LWEU_T-DI_CertificationBySimilarityDeclarationV1_1.pdf

Following items were verified according to information provided in these documents:

Device to be certified:

Stable-LWEU-T-DI

Hardware Version: PCB V1.2 Software Version: N/A Firmware Version: 1.2 Protocol Stack: N/A Output Power Range: 16 dBm

Referenced certified device: Murata CMWX1ZZABZ-093

Hardware Version: MP Software Version: N/A Firmware Version: 1.1.03 Protocol Stack: N/A Output Power Range: 16 dBm Test According LoRaWan[™] Spec: V1.0.2 Information according to related TÜV Test Report: 50175505-001 Dated 2018-08-21

7layers GmbH, Ratingen, Germany, 2021-10-21

Constantine Nfor (Accreditation Scope Responsible)

i.V. Milael Beine

Michael Beine (Project Manager)

7layers GmbH Borsigstraße 11 40880 Ratingen, Germany T +49 (0) 2102 749 0 F +49 (0) 2102 749 350 Geschäftsführer/ Managing Directors: Frank Spiller Bernhard Retka Alexandre Norré-Oudard

Registergericht/registered: Düsseldorf HRB 75554 USt-Id.-Nr./VAT-No. DE203159652 Steuer-Nr./TAX-No. 147/5869/0385 a Bureau Veritas Group Company

www.7layers.com