

## LORA® CERTIFICATION BY SIMILARITY COMPLIANCE STATEMENT

7layers herewith confirms that the product **Cyble G3-ITR/ Cyble4IoT** of **Itron France, 2 Rue de Paris / Immeuble les Montalets, 92190 Meudon, France**, complies with all the criteria defined by the LoRa Alliance™ process LoRa End Device Certification by Similarity V1.0 referencing the certified product **LPWAN Cyble**.

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

- LoRa® Customer Questionnaire V2.1:

LoRaWAN Certification Questionnaire V2\_3.docx

Certification by Similarity Declaration Version 1.1:

 $Certification By Similarity Declaration V2\_3.pdf$ 

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

Device to be certified: Referenced certified device:

Cyble G3-ITR/ Cyble4IoT LPWAN Cyble

Hardware Version: 1.1 Hardware Version: 1.0 Software Version: 2.3 Software Version: 1.0 Firmware Version: NA Firmware Version: N/A Protocol Stack: N/A Protocol Stack: N/A

Output Power Range: + 13 dBm (conducted mode) Output Power: up to 25 mW

Test According LoRaWan™ Spec: V1.0.1

Information according to related TÜV Test Report:

18021502\_001 Dated 09-04-2018

V. Milad Beire

7layers GmbH, Ratingen, Germany, 2021-10-28

Constantine Nfor

(Accreditation Scope Responsible)

Michael Beine (Project Manager)

**7layers GmbH** Borsigstraße 11

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