

## CERTIFICATE

This certifies that the company

EUROTECH S.p.A. Via F.IIi Solari 3/A 33020 Amaro (UD) Italy

Is authorized to provide the product mentioned below

Description of product: Multi-service IoT Edge Gateway model: ReliaGATE 10-14

OS version: EL27.1.x

Application SW version: ESF 7.0.x

In accordance with: IEC 62443-4-1:2018

IEC 62443-4-2:2019

Up to: SL-C 2

Specific requirements: For the use of such device the security consideration as

documented in the product and user guides released by the

www.tuev-nord.it

manufacturer shall be considered.

Product Approval: Documents listed in document PS-19205-20-L-01 form basis for

the product approval.

Registration No 21 19205 01 Test Report No PS-19205-20-L-01 Rev.02 File reference 19205-01

TÜV NORD Italia S.r.l. (TÜV NORD Group) Via Turati, 70 20023 Cerro Ma

20023 Cerro Maggiore (MI)

Validity

from 2021-10-22

until 2022-10-22

Cerro Maggiore, 2021-10-22 prodotto@tuev-nord.it



## **ANNEX**

Annex 1, Page 2 of 2

## To Certificate-Nr. 21 19205 01

Process	Security Management (13/13), Specification of Security Requirements (5/5), Secure by
Requirements	Design (4/4), Secure Implementation (2/2), Security Verification and Validation Testing
Assessed	(5/5), Management of Security-Related Issues (6/6), Security Update Management
Assessed	(5/5), Security Guidelines (7/7)
Security	Identification and authentication control (14/14), Use Control (12/13), System Integrity
Requirements	(13/14), Data Confidentiality (3/3), Restricted Data Flow (3/3), Timely Response to
Assessed	Events (2/2), Resource availability (8/8)
Product description	IoT Multiservice Edge Gateway
Assessment	Hardware security, operating system, IoT Edge Framework, and connectivity,
boundaries	limited to the boundary characterized by the versions identified below.
Intended Use	Multi-service IoT Gateway designed to be deployed at the edge of IoT applications.
	For further details, including environmental conditions, limitations of use, hardening
Remarks	guidelines, traceability, and application constraints, make reference to the Security
	Manual.

