





## Test Report Summary No 106906-7704-AC-23-I1 summary

## **PRIME Certification Tests Cases for Service Nodes**

**EQUIPMENT UNDER TEST** SINGLE-PHASE METER WITH PRIME Communications

MODEL ZCXe110CRU0L3D2.04 S6

**FIRMWARE VERSION** V40420919 (25534042)

PRIME v1.4: Certification Process

Profile 3 – Electricity Meter with PRIME chipset PRIME 1.4 CH3, CH4,

CH5, CH6, CH7 and CH8PRIME 1.4 PHY layerPRIME 1.4 MAC layer

o With Security Profiles 1 & 2 and without backward compatibility.

• PRIME 1.4 Convergence layer

PRIME Certification 1.4 Service Node Test bo

MANUFACTURER Landis & Gyr, S.A.

CERTIFICATION SCOPE<sup>1</sup>

**TEST CASE VERSION** 

APPLICANT Landis & Gyr, S.A.

**DATE OF RECEPTION** 30<sup>th</sup> October 2023

PRIME SPECIFICATION VERSION PRIME-Specs V1.4

**DATE OF EXECUTION** 13th November to 15th December 2023

**DATE OF ISSUE OF REPORT**Brussels, 11st January 2024

Responsible for tests	Smart Data & Protocol Laboratory Manager	PRIME Alliance Vice President
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<sup>\*</sup> This test report summary is granted on account of tests made at location of TECNALIA: Parque Tecnológico de Bizkaia. c/ Geldo. Edifício 700 E-48160 Derio – Bizkaia- Spain.



<sup>\*</sup> The results of the present report apply only to the samples tested and the moment and conditions under which the measurements were performed.

<sup>\*</sup> The complete results, including remarks and limitations, are laid down in our complete test report no. 106906-7704-AC-23-I1 Summary which can be obtained at TECNALIA. The certificate and the test report are indivisible.

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