



Test Report Summary No E-16-I-167-PR

PRIME Certification Tests Cases for Service Nodes

EQUIPMENT UNDER TEST

Single-phase service node (Electricity meter)

MODEL/FW VERSION

ZCXe110CRU0L3D2.03 S3 / 01.03.09.0669

CERTIFICATION SCOPE¹

PHY, MAC and Convergence layers

MANUFACTURER

Landis + Gyr

Baldomero Cano

APPLICANT

Edificio Galia Puerto, Carretera de la Esclusa nº 11, 41011 Sevilla

(Spain)

DATE OF RECEPTION

December 07th, 2016

PRIME SPECIFICATION

VERSION/TEST CASE VERSION

PRIME-Specification V1.3.6 / PRIME Certification SN Tests Cases R1.3

DATE OF EXECUTION

From 12 till 14 December 2016

DATE OF ISSUE OF REPORT

Brussels, December 21st, 2016

Responsible for tests

Head of Laboratory

PRIME Alliance Vice President

Patricia del Río

Juan Ignacio Sánchez

Oscar Márquez

^{*} This test report summary is granted on account of tests made at location of DET NORSKE VERITAS ESPAÑA SL.in Madrid, Spain.

^{*} The results of the present report apply only to the samples tested and the moment and conditions under which the measurements were performed.

^{*} The complete results, including remarks and limitations, are laid down in our complete test report no. E-16-I-166-PR which can be obtained at DET NORSKE VERITAS ESPAÑA SL. The certificate and the test report are indivisible.

^{*} The test report summary is issued by PRIME Alliance. It shall not be reproduced, in total or in part and in whatever way, without written permission of DET NORSKE VERITAS ESPAÑA SL.

¹ IMPORTANT: Remarks apply to the implementation of this function. See complete test report no. E-16-I-166-PR (ANNEX I) for full details