





Test Report Summary No 108892-AD(M1) summary

PRIME Certification Tests Cases for Service Nodes

EQUIPMENT UNDER TEST THREE-PHASE METER WITH PRIME Communications

MODEL HXE310

FIRMWARE VERSION PRIME v2553

PRIME v1.4: Certification Process

Profile 3 - Electricity Meter with PRIME chipset PRIME 1.4 CH1 and

CH7

• PRIME 1.4 PHY layer.

• PRIME 1.4 MAC layer.

o With Security Profile.

With backwards compatibility.

PRIME 1.4 Convergence layer

MANUFACTURER Hexing Electrical Co.,Ltd.

APPLICANT Hexing Electrical Co.,Ltd.

DATE OF RECEPTION 10th November 2023

PRIME SPECIFICATION VERSION PRIME-Specs V1.4

TEST CASE VERSION PRIME Certification 1.4 Service Node Test book v2.13 d.

DATE OF EXECUTION 17th January 2024 to 28th February 2024

DATE OF ISSUE OF REPORT Brussels, 19th March 2024

Responsible for tests	Smart Data & Protocol Laboratory Manager	PRIME Alliance Vice President
Saioa Bilbao Del Barrio	Raquel Isidro	Oscar Márquez

^{*} This test report summary is granted on account of tests made at location of TECNALIA: Parque Tecnológico de Bizkaia. Astondo bidea. Edifício 700 E-48160 Derio – Bizkaia- 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. 108892-AD(M1) which can be obtained at TECNALIA. 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 TECNALIA