





## **Test Report Summary No 110104-AC summary**

## **PRIME Certification Tests Cases for Base Node**

EQUIPMENT UNDER TEST THREE-PHASE DCU WITH PRIME 1.3.6 Power Line Communications

MODEL 4DTCAA2000000BA

**FIRMWARE VERSION** 20.4.4.4.58b50f3 (3.9.0)

PRIME v1.3.6: Certification Process

Data Concentrator / Gateway with PRIME chipset

PRIME 1.3.6 PHY
 PRIME 1.3.6 MAC layer

PRIME 1.3.6 CONVERGENCE layer

MANUFACTURER ZIV APLICACIONES Y TECNOLOGÍA, S.L.

**APPLICANT** ZIV APLICACIONES Y TECNOLOGÍA, S.L.

**DATE OF RECEPTION** 26<sup>th</sup> March 2024

PRIME SPECIFICATION VERSION PRIME-Specification V1.3.6 revision

TEST CASE VERSION Testbook PRIME\_BN\_Certification\_Test\_Cases.docx R1.3

**DATE OF EXECUTION** 06<sup>th</sup> August 2024 to 12<sup>th</sup> December 2024

**DATE OF ISSUE OF REPORT**Brussels, 20th December 2024

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

<sup>\*</sup> 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.



<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. 110104-AC which can be obtained at TECNALIA. The certificate and the test report are indivisible.

<sup>\*</sup> 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