



Test Report Summary No B41-20-BO-I1 (M1) summary

PRIME Certification Tests Cases for Service Nodes

EQUIPMENT UNDER TEST

THREE-PHASE METER WITH INTEGRATED PRIME Power Line

Communications

5CTB3CBT MODEL

FIRMWARE VERSION 19.0.0.0

PRIME v1.4: Certification Process

Profile: Electricity Meter with PRIME PHY and PRIME MAC. CH3, CH4,

CH5, CH6, CH7 and CH 8 PRIME 1.4 PHY

CERTIFICATION SCOPE¹ PRIME 1.4 MAC layer

o Exclufing security profiles

Excluding backward compatibility

PRIME 1.4 Convergence layer

MANUFACTURER

ZIV Aplicaciones y Tecnología S.L.

APPLICANT

ZIV Aplicaciones y Tecnología S.L..

DATE OF RECEPTION

5th June 2020

PRIME SPECIFICATION VERSION

PRIME-Specs V1.4

TEST CASE VERSION

PRIME Certification 1.4 Service Node Test book v2.9. PRIME Certification 1.4 Service Node Test book v2.12. Annex H Basic

FCC test suite

DATE OF EXECUTION

5th June 2020 to 14th July 2020

DATE OF ISSUE OF REPORT

Brussels, 16th September 2020

Smart Data & Protocol Laboratory Responsible for tests PRIME Alliance Vice President Manager Ibone Ga-Borreguero Marta Castro Oscar Márquez

- * This test report summary is granted on account of tests made at location of TECNALIA: Parque Científico y Tecnológico de Gipuzkoa Mikeletegi Pasealekua, 2 E-20009 Donostia - San Sebastián, Gipuzkoa (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. B41-20-BO-I1 (M1) which can be obtained at TECNALIA. The certificate and the test report are indivisible.
- * This report supersedes test report B41-20-BO-I1summary dated 24th July 2020
- * 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

¹ IMPORTANT: Remarks apply to the implementation of this function. See complete test report (ANNEX I) for full details