



## **Test Report Summary** No B41-20-CW-I1summary

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

THREE-PHASE METER WITH INTEGRATED PRIME Power Line **EQUIPMENT UNDER TEST** 

Communications

T214 **MODEL** 

00-3910c FIRMWARE VERSION

PRIME v1.4: Certification Process

Profile: Electricity Meter with PRIME PHY and PRIME MAC. PRIME 1.4 CH1

PRIME 1.4 PHY

CERTIFICATION SCOPE<sup>1</sup> PRIME 1.4 MAC layer

Exclufing security profiles

Excluding backward compatibility

PRIME 1.4 Convergence layer

Sagemcom **MANUFACTURER** 

Sagemcom **APPLICANT** 

DATE OF RECEPTION 4th December 2020 PRIME SPECIFICATION VERSION PRIME-Specs V1.4

PRIME Certification 1.4 Service Node Test book v2.9.

**TEST CASE VERSION** PRIME Certification 1.4 Service Node Test book v2.12. Annex H Basic FCC

4th December 2020 to 11th December 2020 DATE OF EXECUTION

Brussels, 15th December 2020 DATE OF ISSUE OF REPORT

Responsible for tests	Smart Data & Protocol Laboratory Manager	PRIME Alliance Vice President
Mondo		
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<sup>\*</sup> 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).

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

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<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. B41-20-CW-I1 which can be obtained at TECNALIA. The certificate and the test report are indivisible.

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