







Test Report Summary No B7704-AA-23-I1 summary

PRIME 1.4 MultiPHY Certification Tests Cases for Service Nodes

EQUIPMENT UNDER TEST	Service Node with PRIME HYBRID MULTIPHY PLC & SUN RF	
MODEL	EVLKTST8500GH868	
FIRMWARE VERSION	01-9090c00007020	
CERTIFICATION SCOPE ¹	PRIME v1.4 Hybrid MultiPHY : Certification Process Profile: PHY and MAC layer Implementation. PRIME 1.4 Hybrid MultiPHY PLC_CH1, SUN RF_CH0 • PRIME 1.4 PHY • PRIME 1.4 MAC layer o Without security profiles nor backward compatibility	
MANUFACTURER	STMicroelectronics S.r.l.	
APPLICANT	STMicroelectronics S.r.l. STMicroelectronics S.r.l.	
DATE OF RECEPTION		
PRIME SPECIFICATION VERSION	PRIME-Specs V1.4-MultiPHY	
TEST CASE VERSION	PRIME Certification 1.4 Tests Cases for Sunce Nodes version 2.14	
DATE OF EXECUTION	8 th May 2023 to 21 st July 2023	
DATE OF ISSUE OF REPORT	Brussels, 8 th August 2023	

Responsible for tests	Smart Data & Protocol Laboratory Manager	PRIME Alliance Vice President
	p.p. África Hernández	CIR.
Ibone Garcia-Borreguero	Raquel Isidro	Oscar Márquez

* This test report summary is granted on account of tests made at location of TECNALIA: Parque Tecnológico de Bizkaia. c/ Geldo. 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. B7704-AA-23-I1 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