

Certificate registration number: G3.2312.590.1.A7

Certificate holder: Renesas Electronics Corporation

Platform designation: REL-G3PLC-CPX3+TRG, Hardware version R9A06G037GNP RAA604S002GNP, Firmware version v7.00

Certification date: December 7th 2023

This certificate indicates the above-mentioned platform successfully completed certification testing with regards to the G3-Alliance reference specification ITU G.9903 (08-2017) including Amendment 1 (05/21), Amendment 2 (03/23) and Corrigendum 1 (03/23), as published on https://www.itu.int/rec/T-REC-G.9903, plus the three changes listed in Annex 1.

The device is certified for both G3-PLC and G3-Hybrid. The optional features of the G3 protocol coherent mode, frequency hopping and support of 12 SYNCP symbols are also covered by this certification. This certificate applies to certification profile CENELEC A and the device was configured as a PAN-Device.

Test cases have been performed as described in the test report referred to below. This certificate is granted on account of tests conducted by Laboratoire des Applications Numériques (LAN) in Tauxigny, France in November – December 2023. The results and remarks can be found in the complete test report.

Applied tests	Performed by	Document evidence
Conformance, interoperability and performance testing according to the test specification referenced by the test report	e Laboratoire des Applications Numériques (LAN)	LAN22AF101

The device tested is a G3-Hybrid PLC+RF platform: a solution providing an implementation of the G3 specification. The Protocol Implementation Conformance Statement in the Annex includes the PICS related to performance and is an integral part of this certificate. This certificate is valid from December 7th 2023.

The certificate is only applicable to the platform described above and permits the use of the G3-Hybrid logo as laid down in the G3-Alliance logo license agreement.

This certificate does not imply assessment of the production. This certificate shall not be defined, or used as a guarantee covering quality of a product which includes G3-Hybrid. The liability of the Alliance and the test laboratory or any of her representatives is excluded for any damages or losses of the certified company.

Paris, December 7th 2023

For the G3-Alliance:

Marc Delandre Chairman



Madeleine Francillard Chair Certification Program

G₃-Alliance

Authenticity of this certificate can be verified at https://g3-alliance.com/certification/certified-platforms/ Page 1 of 7

Annex 1: **Reference Version for Certification**

G3-Hybrid CENA

CERTIFIED

The reference version for this certificate is ITU G.9903 (08-2017) including Amendment 1 (05/21), Amendment 2 (03/23) and Corrigendum 1 (03/23), as published on https://www.itu.int/rec/T-REC-G.9903, plus the following three changes:

- HYB_C_067: Clarification on Media Probing for PLC with valid tone-map
- HYB_C_068: Guard time for broadcast and slot alignment
- HYB_C_069: 802.15.4 Cor1 Reference

Certificate registration number: G3.2312.590.1.A7

Page 2 of 7

Annex 2: Protocol Implementation Conformance Statement (PICS)

G3-Hybrid CENA

CERTIFIED

Feature implementation statement

Name	Value	Description
BAND_PLAN	CENELEC A	Indicates the band-plan supported by the device
BAND_PLAN_RF	863_Mode#1 / 863_Mode#2 866_Mode#1 / 866_Mode#2 870_Mode#1 / 870_Mode#2	Indicates the RF band plan(s) supported by the device
FEATURE_PAN_ COORDINATOR	FALSE	Indicates whether the device is a PAN-Coordinator (true) or a normal device (false)
FEATURE_COHERENT_ MODULATION	TRUE	Indicates whether coherent modulation is supported
FEATURE_D8PSK_ MODULATION	TRUE	Indicates whether D8PSK modulation is supported
FEATURE_EAP_SERVER		Indicates whether an EAP-PASK server is implemented by the DUT.
	FALSE	Applies only if FEATURE_PAN_COORDINATOR = true.
FEATURE_ROUTING	TRUE	Indicates whether the routing is implemented by the IUT
FEATURE_SECURITY	F1	Indicates the security implemented by the device. Possible values are: F1, F2.
FEATURE_ACTIVE_SCAN	TRUE	Indicates whether the active scan process is done by the IUT after power-up
FEATURE_PREAMBLE_ COEXISTENCE_MECHANISM	FALSE	Indicates whether the preamble- based coexistence mechanism is used by the IUT
FEATURE_HYBRID_RF	TRUE	Indicates whether Hybrid PLC+RF feature is supported
FEATURE_FREQUENCY_HOP PING	TRUE	Indicates whether the Frequency Hopping mechanism is supported
FEATURE_PREAMBLE_12_SY NCP	TRUE	Indicates whether the device supports the transmission and reception of frames with preamble of 12 SYNCP symbols

Certificate registration number: G3.2312.590.1.A7

Page 3 of 7

Annex 3: Protocol Implementation Conformance Statement (PICS)

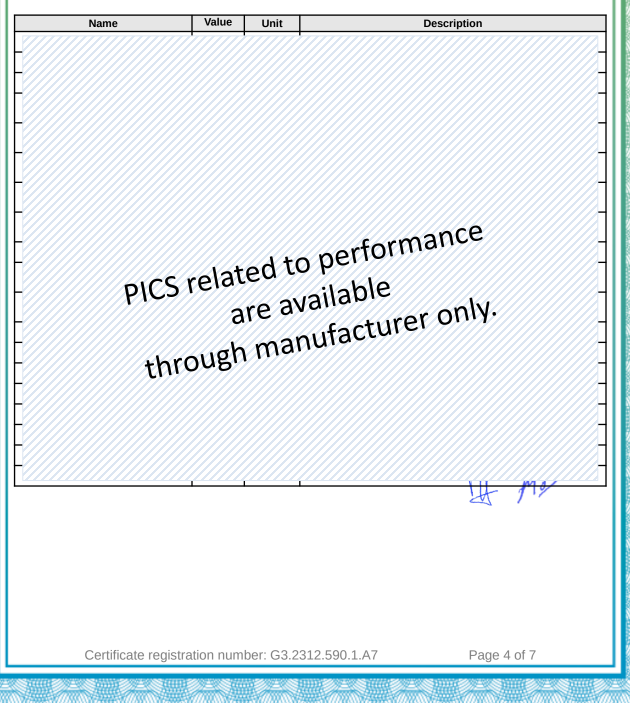
G3-Hybrid CENA

CERTIFIED

PICS related to PLC performance

The device tested is a G3-Hybrid PLC+RF CENELEC A platform. Testing was performed on phase 1.

Operating voltage applied for certification testing was 230V/50Hz.



Annex 3: Protocol Implementation Conformance Statement (PICS)

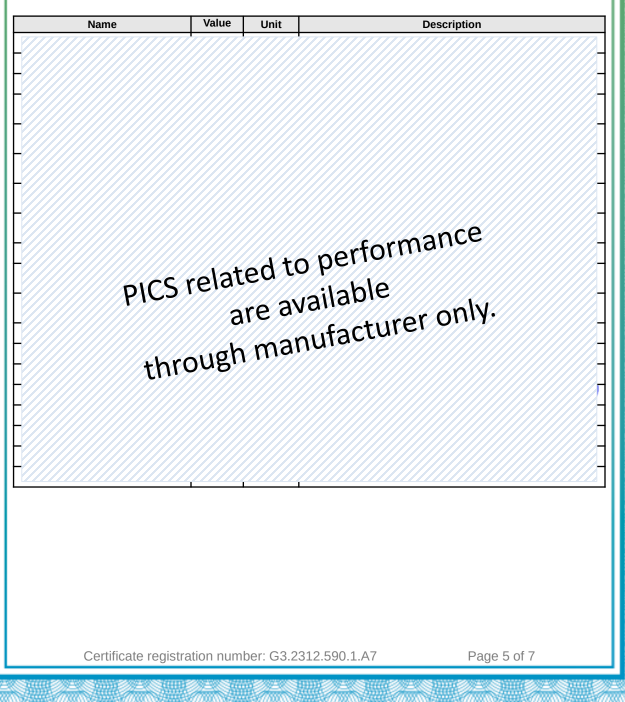
G3-Hybrid CENA

CERTIFIED

PICS related to RF performance

The device tested is a G3-Hybrid PLC+RF CENELEC A platform. Testing was performed on phase 1.

Operating voltage applied for certification testing was 230V/50Hz.



Annex 4: Copy of test report cover sheet

G3-Hybrid



G3-PLC Certification Test Report Renesas Electronics LAN22AF101

Ed.00 December 6, 2023 Page 1/69

CERTIFIED

CEN A

G₃-Alliance G3 Hybrid Platform Certification Test Report

Vendor Name

Model Name Serial N° HW version FW version

Renesas Electronics Corporation REL-G3PLC-CPX3+TRG H-PLC 0058 R9A06G037GNP RAA604S002GNP V7.00

Test Report # Date

CONF G3-PLC Tests Specification CONF G3-PLC Tests Suite CONF HYBRID Tests Specification CONF HYBRID Tests Suite IOT G3-PLC Tests Specification IOT G3-PLC Tests Suite IOT HYBRID Tests Specification IOT RF Tests Suite PERF G3-PLC Tests Specification PERF G3-PLC Tests Suite PERF HYBRID Tests Specification PERF HYBRID Tests Suite

Test Tool PLC+RF Tester Modem PLC Tester Modem RF Certification Test Procedures

version 2.15.p1. version 0.13. version 1.5.p4. version 0.15. version 2.8p1. version 0.8. version 1.5. version 0.28. version 2.15.p1. version 0.4. version 1.5.p4.

version 16_20230911_official.bin

21/11/2023

version 0.39

10/2023 06/06/2023 10/2023 06/06/2023 10/2023 29/09/2023 11/2023

06/06/2023

29/09/2023

10/2023

11/2023

06/06/20



Certification Profile Role

Overall Verdict

HYBRID : CENELEC A - RF **PAN Device** PASS

version 3.3.1

version 2.0.1

version 7.1

TR LAN22AF101 Ed.00 December 6, 2023

Description of Initiation Date Ed. modification Omar DIOUF December 6, 2023 Creation 00 Realised by Checked by Approved by Vincent BUCHOUX Name Omar DIOUF Thierry DOLIGEZ Date December 6, 2023 December 6, 2023 December 6, 2023 03 Sign

The current report and the test results prod not be relied on by any third person for any reason

This report contains an assessment of the apparatus carried out on samples submitted to the laboratory. The results in this reports and the issue of the report. It should be noted that technical has ort relate only to the items tested and were ardware or software modifications on the tween the initial ay impact the results reported in this do apparatus m

Certificate registration number: G3.2312.590.1.A7

Page 6 of 7

Annex 5: Additional details of the certified platform

G3-Hybrid CENA

CERTIFIED

Platform model name:	REL-G3PLC-CPX3+TRG		
Platform hardware version:	R9A06G037GNP RAA604S002GNP		
Platform firmware version:	v7.00		
Exact part number of all the chips running G3 stack in the certified platform:	Chip #1: R9A06G037GNP#AA0	Chip #1: RAA604S002GNP	
What each part number runs: lower MAC (incl. CSMA/CA) or PHY or other parts of the stack:	PLC PHY, MAC and6LowPAN	RF PHY	
Hardware version of this chip:	R9A06G037GNP	RAA604S002GNP	
Software version running on this chip:	v7.00	n/a	
Internal CPU frequency:	138 MHz	n/a	
	•	H Mo	

Certificate registration number: G3.2312.590.1.A7

Page 7 of 7