

Certificate registration number: G3.2406.608.2.A6

Certificate holder: Landis+Gyr AG

Product designation: CR6 G3, Hardware version V1.0, Firmware version mod12 V05.06.00

Certification date: June 7th 2024

This certificate indicates the above-mentioned product successfully completed certification testing with regards to the G3-Alliance reference specification 06/2021. The optional feature coherent mode of the G3 protocol is also covered by this certification.

The certificate applies to certification profile CENELEC A and the device was configured as a PAN-Coordinator.

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 February 2024. 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	Laboratoire des Applications Numériques (LAN)	LAN22AF097

The device tested is a G3-PLC CENELEC A 3-phase Data Concentrator. The product is equipped with the G3-Alliance certified platform REL-G3PLC-CPX3+TRG with certificate no. G3.2205.513.1.A6. 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 June 7th 2024.

The certificate is only applicable to the product described above and permits the use of the G3-PLC 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-PLC. 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, June 7th 2024

For the G3-Alliance:

Marc Delandre Chairman

Madeleine Francillard Chair Certification Program



Authenticity of this certificate can be verified at https://g3-alliance.com/certification/certified-products/ Page 1 of 6

Annex 1: Protocol Implementation Conformance Statement (PICS)

G3-PLC CENTIFIED

Feature implementation statement

Name	Value	Description
BAND_PLAN	CENELEC A	Indicates the band-plan supported by the device
BAND_PLAN_RF	N/A	Indicates the RF band plan(s) supported by the device
FEATURE_HYBRID_RF	FALSE	Indicates whether Hybrid PLC&RF feature is supported
FEATURE_PAN_ COORDINATOR	TRUE	Indicates whether the device is a PAN-Coordinator (true) or a normal device (false)
FEATURE_COHERENT_ MODULATION	TRUE	Indicates whether coherent modulation is supported
		Indicates whether an EAP-PASK server is implemented by the DUT
FEATURE_EAP_SERVER	TRUE	Applies only if FEATURE_PAN_COORDINATOR = true
FEATURE_D8PSK_ MODULATION	TRUE	Indicates whether D8PSK modulation is supported
FEATURE_ROUTING	TRUE	Indicates whether 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

Certificate registration number: G3.2406.608.2.A6

Page 2 of 6

Annex 2: Protocol Implementation Conformance Statement (PICS)

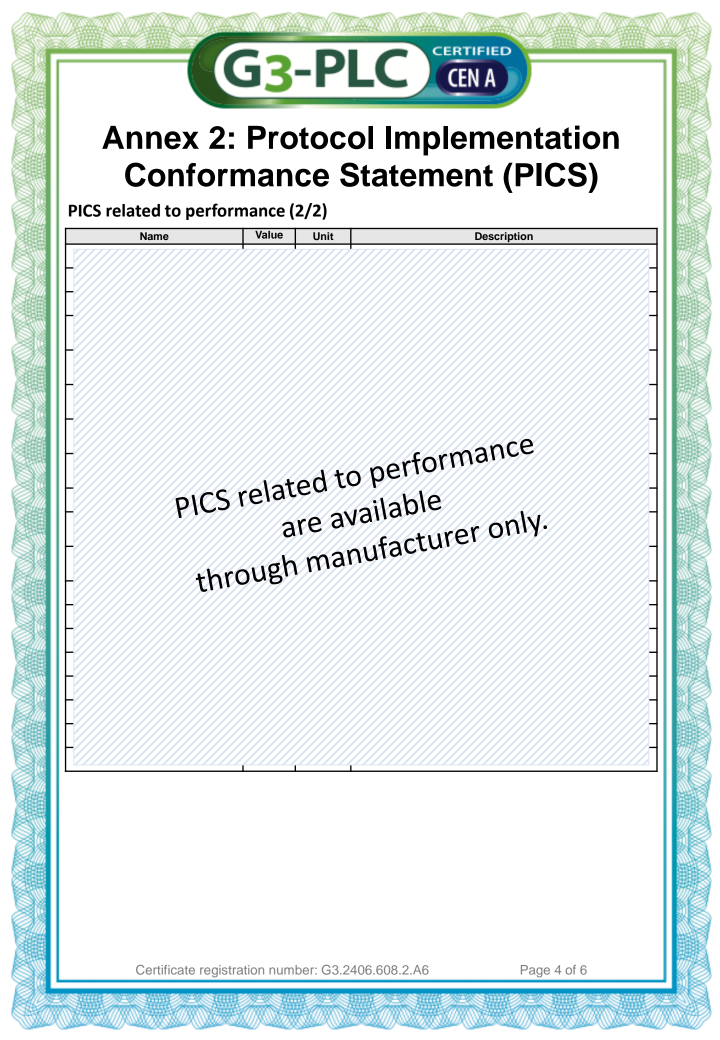
G3-PLC CENTIFIED

PICS related to performance (1/2)

The device tested is a G3-PLC CENELEC A 3-phase data concentrator communicating on 3 phases. Testing was performed on phase 1.

Operating voltage applied for certification testing was 3 x 230V / 50Hz.

Name Value Unit Description PICS related to performance are available through manufacturer only. Certificate registration number: G3.2406.608.2.A6 Page 3 of 6



Annex 3: Copy of test report cover sheet					
G3-PLC Certification Test Report LANPARKET CR6 G3 HW:V1.0 FW: mod12 V05.06.00 LAN22AF097 Ed.00 June 5, 2024 Page 1/47					
	G	-	3-Alliance ct Certification Test Report		
Vendor Name Model Name Serial N° HW version FW version	Landis+G CR6 G3 042474900009 V1.0 mod12 V05.06.0				
Test Report # Date CONF Tests S CONF Tests S IOT Tests Spei IOT Tests Suit PERF Tests Su PERF Tests Su Test Tool Tester Modem Certification Te	uite version cification version ecification version version version uite version version	0.37. 18/01/2022 2.14. 02/2022 0.14. 11/11/2022 2.7. 11/2021 0.27. 05/03/2019 2.14. 02/2022 3.2 2.0.1	CR6 N° 0422474803500 CPL 63 NV 0422474803500 CPL 63 NV 042474803500 CPL 63 NV 04247480300 CPL 63 NV 04247480300 CPL 63 NV 042474800 CPL 63 NV 0424748000 CPL 63 NV 0424748000 CPL 63 NV 0424748000 CPL 63 NV 0424748000 CPL 63 NV 0424748000 CPL 63 NV 0424748000 CPL 63 NV 04247480000 CPL 63 NV 04247480000 CPL 63 NV 04247480000 CPL 63 NV 04247480000 CPL 63 NV 04247480000 CPL 63 NV 042474800000 CPL 63 NV 0424748000000000000000000000000000000000	100 100 700 100 400 100 10 400 2 10 400 2 10 400	
Certification Pr Role Overall Verdict	ofile A (CENELEC A) Data Concentra)			
Initiation Omar DIOUF	Date June 5, 2024	Description of modification Creation	Ed.		
Name	Realised by Omar DIOUF June 5, 2024	Checked by Vincent BUCHOUX June 5, 2024	Approved by Thierry DOLIGEZ June 5, 2024		
	,		<u>29</u>		

Certificate registration number: G3.2406.608.2.A6

Page 5 of 6

V IV