

CERTIFICATE

Certificate registration number: G3.2007.400.2.A2

Certificate holder: METER&CONTROL D. O. O.

Product designation: SM401,

Hardware version K11A0301-MC-A0, Firmware version V03.18

Certification date: July 24th,2020

This certificate indicates the above mentioned product successfully completed certification testing with regards to the reference specification ITU G.9903 (02-2014) plus the changes listed in the annex to this certificate. The optional feature coherent mode of the G3-PLC protocol is also covered by this certification.

The 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 TÜVRheinland in Yokohama, Japan in October 2017. 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	TÜVRheinland	60393379 001

The device tested is a G3-PLC CENELEC A 1-phase electricity meter. The meter is equipped with the G3-PLC certified platform Vango PLC V630x+V600x with certificate no. G3.1609.098.1.A2. 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 July 24th, 2020.

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-PLC 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, July 24th, 2020

For the G3-PLC Alliance:

Marc Delandre Chairman Madeleine Francillard
Chair Certification Program





Annex 1: Reference Version for Certification

The reference version for this certificate is published in 'Narrowband OFDM PLC specifications for G3-PLC network, April 2015'.

The reference version for this certification is:

ITU-T G.9903 (02-2014)

- + CCTT #24-25-30: Implementation of MAC security (anti-replay) solution F1
- + CCTT #61: ADPM-Buffer behavior clarification
- + CCTT #143: AC Phase Detection v2
- + CCTT #144: Hop Limit usage during route repair v3
- + CCTT #145: Value of RCCoord when the node is at adpMaxHops hops from the coordinator
- + CCTT #146: Pilot tone generation
- + CCTT #147: Link-cost computation for Path discovery v2
- + CCTT #148: Path discovery frame routing v3
- + CCTT #152: Scrambler reset
- + CCTT #154: Clarification of PANCount and PANDescriptor
- + CCTT #156: Clarification of ADPM-NETWORK-STATUS.indication
- + CCTT #157: Interleaver Equation v2
- + CCTT #158: Unicast Routing Process
- + CCTT #159: Correct the windowing function description
- + CCTT #160: Clarify 16QAM quantisation and optionality
- + CCTT #161: Correct aMaxFrameSize and aMinFrameSize for FCC/ARIB bandplans
- + CCTT #162: Interleaver co-prime number clarification v2
- + CCTT #163: CRC5 and CRC8 packing order
- + CCTT #164: Route Repair v2
- + CCTT #165: Clarification Neighbour Table v2
- + CCTT #167: HOP COUNT metric identifier v2
- + CCTT #169: Clarification on PLME GET v4
- + CCTT #170: Clarification to Frame Counter Handling Mechanism v2
- + CCTT #172: Windowing in coherent mode
- + CCTT #173: Clarification of LOADng mechanism used to detect bidirectional links
- + CCTT #174: Avoiding duplicated MAC packets
- + CCTT #175: LOADng subsequent RREP generation
- + CCTT #176: Link cost function of LQI v3
- + CCTT #177: Broadcast routing filtering frames on the source
- + CCTT #178: Coexistence of G3-PLC with other PLC technologies v3
- + CCTT #179: RREP Filtering v3
- + CCTT #181: Route Repair v2

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Annex 2: Protocol Implementation Conformance Statement (PICS)

Feature implementation statement

Name	Value	Description	
BAND_PLAN	CENELEC A	Indicate the band-plan supported by the device.	
FEATURE_PAN_COORDINATOR	FALSE	Indicate if the device is a PAN-Coordinator (true) or a normal device (false)	
FEATURE_COHERENT_MODULA TION	TRUE	Indicate if coherent modulation is supported	
FEATURE FAR SERVER	FALSE	Indicate if an EAP-PASK server is implemented by the DUT.	
FEATURE_EAP_SERVER	FALSE	Apply only if FEATURE_PAN_COORDINATOR = true	
FEATURE_D8PSK_MODULATION	TRUE	Indicate if D8PSK modulation is supported	
FEATURE_ROUTING	TRUE	Indicate if the routing is implemented by the IUT	
FEATURE_SECURITY	F1	Indicate the security implemented by the device. Possible values are: F1, F2.	
FEATURE_ACTIVE_SCAN	TRUE	Indicate if the active scan process is done by the IUT after power-up	
FEATURE_PREAMBLE_COEXIST ENCE_MECHANISM	FALSE	Indicate if the preamble-based coexistence mechanism is used by the IUT,	
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Annex 2: Protocol Implementation Conformance Statement (PICS)

PICS related to performance (1/2)

The device tested is a G3-PLC CENELEC A 1-phase electricity meter. Testing was performed on phase 1.

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

Name	value	Ullit	Description
PICS	relat	ed to	o performance vailable
	thro	ugh	vallable vendor only.

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Annex 2: Protocol Implementation Conformance Statement (PICS)

PICS related to performance (2/2)

Name	Value	Unit	Description
PICS	relat	ed t	o performance
	a	re a	vailable
	thro	ugh	vendor only.

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Annex 3: Copy of test report cover sheet

Products



Fioducis						
Prüfbericht-Nr.: Test Report No.:	60393379 001	Auftrags-Nr.: Order No.:	150227355	Seite 1 von of 3 Page 1 von of 3		
Kunden Referenz-Nr.: Client Reference No.:	N/A Auftragsdatum: 2020-07-07					
Auftraggeber:	METER&CONTRO	L D. O. O.				
Client:	Tršćanska 21, 110	80 Zemun, Serbia				
Gegenstand der Prüfung Test item:	G3-PLC CENELEC	G3-PLC CENELEC-A 1-phase meter (PAN Device)				
Bezeichnung / Typ-Nr.: Identification / Type No.:	SM401					
Auftrags-Inhalt: Order content:	G3-PLC Certificati	ion Test				
Prüfgrundlage: Test specification:	G3-PLC 1-to-1 Inte G3-PLC Performa	ance L1-L2 Test Suit eroperability Test Su nce Test Suite Speci ion Test Procedures	ite Specification			
Wareneingangsdatum: Date of receipt:	N/A		F			
Prüfmuster-Nr.: Test sample No.:	N/A					
Prüfzeitraum: Testing period:	N/A		SM401 Bingle Phase Electronic Smart Meter	WITERACONTROL		
Ort der Prüfung:	TÜV Rheinland Jaj	pan Ltd.	230V 5(80) A 50Hz CL 1 Active 2m/res ID 1 IPS4 CL 2 Reactive IEC 62062-11	O - 1		
Place of testing:	Global Technology		HEC 02003-21	Ĭ		
	Assessment Center		00000001	= "		
	Kita-Yamata, Tsuzu		-	10000		
	Yokohama 224-002	.1, Japan	1	The state of the s		
Prüflaboratorium: Testing laboratory:	TÜV Rheinland Jap	an Ltd.				
Prüfergebnis:	The test item passe	ed the				
Test results:	test specification(s).		L	Sec. 25		
Geprüft von		Kontrollie	rt von			
Tested by:	Mun	Reviewed I	by:	Studyer		
	U					
2020-07-16, Tam Tran Th	anh	2020-07-16	3, Atsuhiro Endo			
2020-07-16, Tam Tran Th	nanh / Stellung Unterschrif		Name / Stellur			

The product which this report covers, according to declaration of the client, is identical to the product in report number 50098833 002, only the product name is changed from "CL710K22" to "SM401". Therefore, this report was made based on test data of report number 50098833 002. No additional

Therefore, this report was made based on test data of report number 50098833 002. No additional testing was conducted.

Zustand des Prüfgegenstandes bei Anlieferung:

Prüfmuster vollständig und unbeschädigt

Condition of the test item at delivery:

Test item complete and undamaged

*Legende: 1 = sehr gut 2 = gut 3 = befriedigend 4 = ausreichend 5 = mangelhaft

P(ass) = entspricht o.g. Prüfgrundlage(n) F(ail) = entspricht nicht o.g. Prüfgrundlage(n) N/A = nicht anwendbar N/T = nicht getestet

 Legend:
 1 = very good 2 = good 3 = satisfactory 4 = sufficient 5 = poor

 P(ass) = passed a.m. test specification(s)
 F(ail) = failed a.m. test specification(s) N/A = not applicable N/T = not tested

Dieser Prüfbericht bezieht sich nur auf das o.g. Prüfmuster und darf ohne Genehmigung der Prüfstelle nicht auszugsweise vervielfältigt werden. Dieser Bericht berechtigt nicht zur Verwendung eines Prüfzeichens.

This test report only relates to the a. m. test sample. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report does not entitle to carry any test mark

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