

IEC 61850 Certificate Level A¹

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Issued to:
ABB Oy
Distribution Automation
Muottitie 2 A
FI-65101 Vaasa
Finland

No. 30810022-Consulting 08-1271

For the product: REM 545 V2.5 With SPA-ZC 400 V2.1.2

Issued by:



The product has not shown to be non-conforming to:

IEC 61850-6, 7-1, 7-2, 7-3, 7-4 and 8-1

Communication networks and systems in substations

The conformance test has been performed according to IEC 61850-10 with product's protocol, model and technical issue implementation conformance statements: "IEC 61850 Conformance Statement for RE_ 54_ and SPA-ZC 400, version 1.0", "IEC 61850 Tissues Conformance Statement for RE_ 54_ and SPA-ZC 400, version 1.0" and product's extra information for testing: "IEC 61850 Protocol Implementation extra Information for Testing (PIXIT) for RE_ 54_ and SPA-ZC 400, version 1.0".

The following IEC 61850 conformance blocks have been tested with a positive result (number of relevant and executed test cases / total number of test cases as defined in the UCA International Users Group Device Test procedures v1.1):

1 Basic Exchange (15/23)

2 Data Sets (2/5)

5 Unbuffered Reporting (10/13)

6 Buffered Reporting (13/15)

9a GOOSE Publish (7/11)

9b GOOSE Subscribe (9/9)

12a Direct Control (5/11)

12d Enhanced SBO Control (10/17)

13 Time Synchronization (3/4)

14 File Transfer (5/6)

This Certificate includes a summary of the test results as carried out at ABB Oy in Finland with UniCAsim 61850 version 3.17.01 with test suite 3.17.02 and UniCA 61850 analyzer 4.17.01. The test is based on the UCA International Users Group Device Test Procedures version 1.1. This document has been issued for information purposes only, and the original paper copy of the KEMA report: No. 30810022-Consulting 08-1270 will prevail.

The test has been carried out on one single specimen of the products as referred above and submitted to KEMA by ABB Oy. The manufacturer's production process has not been assessed. This Certificate does not imply that KEMA has certified or approved any product other than the specimen tested.

Arnhem, June 5, 2008

W. Strabbing

Manager Intelligent Networks and Communication

M. Flohil
Test Enginee

1 Level A - Independent Test lab with certified ISO 9000 or ISO 17025 Quality System

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Applicable Test Procedures from the UCA International Users Group Device Test Procedures version 1.1

Conformance Block	Mandatory	Conditional
1: Basic Exchange	Ass1, Ass2, Ass3, AssN2, AssN3, AssN4, AssN5	Srv8
	Srv1, Srv2, Srv3, Srv4, Srv5, SrvN1abcd, SrvN4	
2: Data Sets	Dset1, DsetN1ae	
5: Unbuffered Reporting	Rp1, Rp2, Rp3, Rp4, Rp7	Rp5
	RpN1, RpN2, RpN3, RpN4	
6: Buffered Reporting	Br1, Br2, Br3, Br4, Br7, Br8*, Br9**	Br5
	BrN1, BrN2, BrN3, BrN4, BrN5	
9a: GOOSE publish	Gop2, Gop3, Gop4, Gop7, Gop9	Gop1, Gop6, GopN1
9b: GOOSE subscribe	Gos1, Gos2, Gos3, GosN1, GosN2, GosN3, GosN4, GosN5, GosN6	
12a: Direct control	CltN3, CtlN8	Ctl2
	DOns1, DOns3	
12d: Enhanced SBO control	Ctl3, CltN1, CltN2, CltN3, CltN4, CtlN9	Ctl2
	SBOes1, SBOes2, SBOes3	
13: Time sync	Tm1, Tm2, TmN1	
14: File transfer	Ft1, Ft2ab, FtN1ab	FtN1c, Ft2c

^{*} On buffer overflow, sequence number does not start at 0 when reporting is enabled.

^{**} When setting entryID, sequence number does not start at 0 when reporting is enabled.