



Edition 2.1 2025-07

# INTERNATIONAL STANDARD

**CONSOLIDATED VERSION** 

Communication networks and systems for power utility automation - Part 10: Conformance testing

(https://standards.iteh.ai)
Document Preview

IEC 61850-10:2012

https://standards.iteh.ai/catalog/standards/iec/9ef4f077-aadf-4b47-9ad2-0a9f9aaef8f6/iec-61850-10-2012



# THIS PUBLICATION IS COPYRIGHT PROTECTED Copyright © 2025 IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either IEC or IEC's member National Committee in the country of the requester. If you have any questions about IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

IEC Secretariat Tel.: +41 22 919 02 11

3, rue de Varembé info@iec.ch CH-1211 Geneva 20 www.iec.ch Switzerland

#### About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

#### About IEC publications

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigendum or an amendment might have been published.

### IEC publications search -

#### webstore.iec.ch/advsearchform

The advanced search enables to find IEC publications by a variety of criteria (reference number, text, technical committee, ...). It also gives information on projects, replaced and withdrawn publications.

IEC Just Published - webstore.iec.ch/justpublished
Stay up to date on all new IEC publications. Just Published
details all new publications released. Available online and
once a month by email.

IEC Customer Service Centre - webstore.iec.ch/csc
If you wish to give us your feedback on this publication or need further assistance, please contact the Customer Service Centre: sales@iec.ch.

### IEC Products & Services Portal - products.iec.ch

Discover our powerful search engine and read freely all the publications previews, graphical symbols and the glossary. With a subscription you will always have access to up to date content tailored to your needs.

### Electropedia - www.electropedia.org

The world's leading online dictionary on electrotechnology, containing more than 22 500 terminological entries in English and French, with equivalent terms in 25 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online.

**Preview** 

IEC 61850-10:2012

https://standards.iteh.ai/catalog/standards/iec/9ef4f077-aadf-4b47-9ad2-0a9f9aaef8f6/iec-61850-10-2012

# CONTENTS

	FOF	OREWORD5						
	INTRODUCTION							
	1	Scope			8			
	2	Norm	ative re	ferences	8			
	3			efinitions				
	4			terms				
	5		o conformance testing					
	0	5.1		I				
		5.2	_	mance test procedures				
		5.3		assurance and testing				
		0.0	•	General				
			5.3.2	Quality plan				
		5.4	Testing	J	15			
			5.4.1	General	15			
			5.4.2	Use of SCL files	16			
			5.4.3	Device testing	17			
		5.5		entation of conformance test report				
	6	Devic	e relate	d conformance testing	18			
		6.1	Test me	ethodology	18			
		6.2	Confor	ethodology	18			
			6.2.1	General from San Association and San Associati	18			
			6.2.2	Test procedure requirements	18			
			6.2.3	Test structure	20			
			6.2.4 6.2.5	Test cases to test a server device				
			6.2.7	Test cases to test sampled values device	(0-20 81			
		6.3		security				
	7		-	conformance testing				
			Il quidelines					
				Test methodology				
			7.1.2	Test system architecture				
		7.2	Confor	mance test procedures				
			7.2.1	General	82			
			7.2.2	Test procedure requirements	82			
			7.2.3	Test structure	82			
			7.2.4	Test cases to test a Server IED configurator tool	83			
			7.2.5	Test cases to test a system configurator tool				
			7.2.6	Acceptance criteria				
	8	Perfo		tests				
		8.1		ıl				
		8.2		unications latency				
			8.2.1	Application domain				
			8.2.2	Methodology				
			8.2.3	GOOSE performance test				
		8.3	Time sy	ynchronisation and accuracy	98			

		8.3.1	Application domain	. 98
		8.3.2	Methodology	. 98
		8.3.3	Testing criteria	
		8.3.4	Performance	
			sts	
Ann	ex A	•	ative) Examples of test procedure template	
	A.1	•	le 1	
	A.2		le 2	
Bibl	iogra	ohy		101
-			eptual conformance assessment process	
Figu	ıre 2 -	– Test p	rocedure format	. 20
Figu	ıre 3 -	– Test s	ystem architecture to test a server device	.22
Figu	ıre 4 -	– Test s	ystem architecture to test a client device	.57
Figu	ıre 7 -	– Test s	ystem architecture to test a configurator tool	.82
Figu	ıre 8 -	– Perfor	mance testing (black box principle)	.93
Figu	ıre 9 -	- Meası	ure round trip time using GOOSE ping-pong method	.94
Figu	ure 10	– Time	synchronisation and accuracy test setup	.98
Tab	le 1 –	Server	documentation test cases	.23
Tab	le 2 –	Server	configuration file test cases	. 23
Tab	le 3 –	Server	data model test cases	.29
Tab	le 4 –	Associ	ation positive test cases	.31
Tab	le 5 –	Associ	ation negative test cases	.31
Tab	le 6 –	Server	positive test cases	.32
Tab	le 7 –	Server	negative test cases IEC 61850-10:2012	.33
://stab	andaro le 8 –	ds.iteh.a Data se	negative test cases <u>IEC 61850-10:2012</u> u/catalog/standards/jec/9e14f07/-aadf-4b47-9ad2-0a9f9aaef8f6/jec-61850- et positive test cases	-10-2 .34
			ata set negative test cases	
			ce tracking test cases	
			itution positive test cases	
			g group positive test cases	
			g group negative test cases	
			ffered reporting positive test cases	
			ffered reporting negative test cases	
			red reporting positive test cases	
			red reporting negative test cases	
Tab	le 18	– Log p	ositive test cases	.43
Tab	le 19	– Log n	egative test cases	.44
			SE publish positive test cases	
			SE subscribe positive test cases	
			SE management positive test cases	
			SE publish negative test cases	
			SE subscribe negative test cases	
			-	.47

Table 26 – Control test cases	48
Table 27 – SBOes test cases	49
Table 28 – DOns test cases	50
Table 29 – SBOns test cases	50
Table 30 – DOes test cases	51
Table 31 – Time positive test cases	52
Table 32 – Time negative test cases	52
Table 33 – File transfer positive test cases	52
Table 34 – File transfer negative test cases	53
Table 35 - Network redundancy test cases	
Table 35 – Sampled Values Publish test cases	53
Table 36 – Sampled Values Subscribe positive test cases	55
Table 37 – Sampled Values Subscribe negative test cases	56
Table 3638 – Client documentation test cases	57
Table 3739 – Client configuration test cases	58
Table 3840 – Client data model test cases	59
Table 3941 – Association positive test cases	60
Table 4042 – Association negative test cases	60
Table 4143 – Server positive test cases	61
Table 4244 – Server negative test cases	62
Table 4345 – Data set positive test cases	63
Table 4446 – Data set negative test cases	63
Table 4547 – Service tracking test cases	64
Table 4648 – Substitution test cases	65
Table 4749 – Setting group positive test cases 0-10:2012	
Table 4850 - Setting group negative test cases 7-aadf-4b47-9ad2-0a9f9aaef8f6/iec-	61850-66-2012
Table 4951 – Unbuffered reporting positive test cases	66
Table <del>50</del> 52 – Unbuffered reporting negative test cases	67
Table 5153 – Buffered reporting positive test cases	68
Table <del>52</del> 54 – Buffered reporting negative test cases	70
Table 5355 – Log positive test cases	71
Table 5456 – Log negative test cases	71
Table 557 – GOOSE control block test cases	72
Table <del>56</del> 58 – Control general test cases	72
Table <del>57</del> 59 – SBOes test cases	73
Table 5860 – DOns test cases	73
Table 5961 – SBOns test cases	74
Table 6062 – DOes test cases	74
Table 6163 – Time positive test cases	75
Table 6264 – Time negative test cases	75
Table 6365 – File transfer positive test cases	75
Table 6466 – File transfer negative test cases	76
Table 67 - Samples Value control block test cases	76

Table 65 – Sampled values documentation test cases	<del></del>
Table 66 - Sampled values configuration test cases	<del></del>
Table 67 – Sampled values datamodel test cases	<del></del>
Table 68 - Sampled value control block test cases	<del></del>
Table 69 - Send SV message publish test cases	<del></del>
Table 70 - Send SV message subscribe positive test cases	<del></del>
Table 71 – Send SV message subscribe negative test cases	<del></del>
Table 72 – ICD test cases	
Table 73 – ICD export test cases	
Table 74 – SCD Import test cases	
Table 7568 – IED configurator data model tool functionality cases	84
Table 7669 – IID export test cases	
Table 7770 – Negative IID export test case	85
Table 7871 – System configurator documentation test case	85
Table 7972 – ICD / IID import test cases	
Table 8073 – ICD / IID negative test case	86
Table 8174 – Communication engineering test cases	86
Table 8275 – Communication engineering negative test case	87
Table 8376 – Data flow test cases	
Table 8477 – Data flow negative test cases	
Table 8578 – Substation section handling test cases	88
Table 8679 – SCD modification test cases	88
Table 8780 – SCD export test cases	
Table 8881 – SCD import test cases	90
Table 8982 – SED file handling test cases 61850-10:2012	
Table 9083 - GOOSE performance test cases 77-aadf-4b47-9ad2-0a9f9aaef8f6/ie	c-61850-196-20

## INTERNATIONAL ELECTROTECHNICAL COMMISSION

# Communication networks and systems for power utility automation - Part 10: Conformance testing

### **FOREWORD**

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- 2) The formal decisions or agreements of IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested IEC National Committees.
- 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National Committees in that sense. While all reasonable efforts are made to ensure that the technical content of IEC Publications is accurate, IEC cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 4) In order to promote international uniformity, IEC National Committees undertake to apply IEC Publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter.
- 5) IEC itself does not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. IEC is not responsible for any services carried out by independent certification bodies.
- 6) All users should ensure that they have the latest edition of this publication.
- 7) No liability shall attach to IEC or its directors, employees, servants or agents including individual experts and members of its technical committees and IEC National Committees for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication, use of, or reliance upon, this IEC Publication or any other IEC Publications.
- 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
- 9) IEC draws attention to the possibility that the implementation of this document may involve the use of (a) patent(s). IEC takes no position concerning the evidence, validity or applicability of any claimed patent rights in respect thereof. As of the date of publication of this document, IEC had not received notice of (a) patent(s), which may be required to implement this document. However, implementers are cautioned that this may not represent the latest information, which may be obtained from the patent database available at https://patents.iec.ch [and/or] www.iso.org/patents. IEC shall not be held responsible for identifying any or all such patent rights.

This consolidated version of the official IEC Standard and its amendment has been prepared for user convenience.

IEC 61850-10 edition 2.1 contains the second edition (2012-12) [documents 57/1284/FDIS and 57/1303/RVD] and its amendment 1 (2025-07) [documents 57/2769/FDIS and 57/2797/RVD].

In this Redline version, a vertical line in the margin shows where the technical content is modified by amendment 1. Additions are in green text, deletions are in strikethrough red text. A separate Final version with all changes accepted is available in this publication.