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Communication networks and systems for power utility automation -Part 7-1: Basic communication structure - Principles and models (Standards.iteh.ai)

Réseaux et systèmes de communication pour l'automatisation des systèmes électriques – https://standards.iteh.ai/catalog/standards/sist/5e0b3350-e48c-436f-9f02-Partie 7-1: Structure de communication de base201Principes et modèles





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IEC 61850-7-1:2011

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Communication networks and systems for power utility automation – Part 7-1: Basic communication structure – Principles and models

Réseaux et systèmes de communication pour l'automatisation des systèmes électriques – https://standards.iteh.ai/catalog/standards/sist/5e0b3350-e48c-436f-9f02-

Partie 7-1: Structure de communication de base²²¹ Principes et modèles

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CONTENTS

FO	REW	ORD	8
IN	rod	UCTION	10
1	Scop	pe	11
2	Norn	native references	12
3	Tern	ns and definitions	13
4	Abbr	eviated terms	13
5	Overview of the IEC 61850 series concepts		
	5.1	Objective	
	5.2	Topology and communication functions of substation automation systems	
	5.3	The information models of substation automation systems	
	5.4	Applications modelled by logical nodes defined in IEC 61850-7-4	
	5.5	The semantic is attached to data	
	5.6	The services to exchange information	23
	5.7	Services mapped to concrete communication protocols	24
	5.8	The configuration of the automation system	25
	5.9	Summary	
6	Mod	elling approach of the IEC 61850 series	
	6.1	Decomposition of application functions and information	
	6.2	Creating information models by stepwise composition	28
	6.3	Example of an IED composition	
	6.4	Information exchange models	31
		6.4.1 General and and stitch ai/catalog/standards/sist/5e0b3350-e48c-436f-9f02-	31
		6.4.2 Output model4b962c81cd0b/icc-61850-7-1-2011	
		6.4.3 Input model	
		6.4.5 Model for system functions	
7	Annl	ication view	
•	7.1	••	
	7.1	First modelling step – Logical nodes and data	
	7.3	Mode and behaviour of a logical node	
	7.4	Use of measurement ranges and alarms for supervision functions	
	7.5	Data used for limiting the access to control actions	
	7.6	Data used for blocking functions described by logical nodes	58
	7.7	Data used for logical node inputs/outputs blocking (operational blocking)	58
		7.7.1 General	58
		7.7.2 Blocking incoming commands	59
		7.7.3 Blocking process outputs	59
		7.7.4 Blocking oscillating inputs	60
	7.8	Data used for testing	60
		7.8.1 General	
		7.8.2 Multicast signals used for simulation	
		7.8.3 Input signals used for testing	
	- -	7.8.4 Test mode	
0	7.9	Logical node used for extended logging functions	
8		ce view	
	8.1	General	63

	8.2	Second modelling step – logical device model	64
		8.2.1 The logical device concept	64
		8.2.2 The device nameplate	65
		8.2.3 Gateways and proxies	66
		8.2.4 Logical devices for monitoring external device health	67
		8.2.5 Logical devices management hierarchy	68
9	Com	munication view	70
	9.1	General	70
	9.2	The service models of the IEC 61850 series	70
	9.3	The virtualisation	72
	9.4	Basic information exchange mechanisms	73
	9.5	The client-server building blocks	75
		9.5.1 Server	75
		9.5.2 Client-server roles	76
	9.6	Logical nodes communicate with logical nodes	77
	9.7	Interfaces inside and between devices	78
10	Whe	re physical devices, application models and communication meet	79
11	Relat	tionships between IEC 61850-7-2, IEC 61850-7-3 and IEC 61850-7-4	80
	11.1	Refinements of class definitions	80
	11.3	Example 1 – Logical node and data class Example 2 – Relationship of IEC 61850-7-2, IEC 61850-7-3, and IEC 6185	0-7-485
12			
		Notation of ACSI classes	
		Class modelling	
		12.2.1 Overviewdards.iteh.ai/catalog/standards/sist/5e0b3350-e48c-436f-9f02-	87
		12.2.2 Common data class	88
		12.2.3 Logical node class	
	12.3	Service tables	
	12.4	Referencing instances	93
13		e spaces	
	13.1	General	96
	13.2	Name spaces defined in the IEC 61850-7-x series	
		Specification of name spaces	
		13.3.1 General	
		13.3.2 Specification	101
	13.4	Attributes for references to name spaces	
		13.4.1 General	
		13.4.2 Attribute for logical device name space (IdNs)	103
		13.4.3 Attribute for logical node name space (InNs)	103
		13.4.4 Attribute for data name space (dataNs)	104
		13.4.5 Attribute for common data class name space (cdcNs)	
14	Com	mon rules for new version of classes and for extension of classes	
	14.1	General	104
		Basic rules	
		Rules for LN classes	
		14.3.1 Use of standardized LN classes	
		14.3.2 Extensions to standardized LN classes made by third parties	106
		14.2.2. Now I N alcohol	106

14.3.4 New versions of standardized LN classes made by name space owners	107
14.4 Rules for common data classes and control block classes	
14.4.1 New common data classes and control block classes	
14.4.2 New versions of standardized common data classes	
14.4.3 New versions of control block classes	107
14.5 Multiple instances of LN classes for dedicated and complex functions	
14.5.1 Example for time overcurrent	
14.5.2 Example for PDIS	
14.5.3 Example for power transformer	
14.6 Specialisation of data by use of number extensions	
14.7 Examples for new LNs	
14.8 Example for new Data	
Annex A (informative) Overview of logical nodes and data	110
Annex B (informative) Allocation of data to logical nodes	113
Annex C (informative) Use of the substation configuration language (SCL)	116
Annex D (informative) Applying the LN concept to options for future extensions	118
Annex E (informative) Relation between logical nodes and PICOMs	123
Annex F (informative) Mapping the ACSI to real communication systems	124
Annex F (informative) Mapping the ACSI to real communication systems	132
(standards.iteh.ai)	
Figure 1 – Relations between modelling and mapping parts of the IEC 61850 series	14
Figure 2 – Sample substation automation topology starts of the 120 01000 3cmes	16
Figure 3 – Modelling approach (conceptual)b/iec-61850-7-1-2011	17
Figure 4 – Logical node information categories	20
Figure 5 – Build-up of devices (principle)	20
Figure 6 – Position information depicted as a tree (conceptual)	21
Figure 7 – Service excerpt	23
Figure 8 – Example of communication mapping	25
Figure 9 – Summary	26
Figure 10 – Decomposition and composition process (conceptual)	27
Figure 11 – XCBR1 information depicted as a tree	30
Figure 12 – Example of IED composition	31
Figure 13 – Output and input model (principle)	32
Figure 14 – Output model (step 1) (conceptual)	33
Figure 15 – Output model (step 2) (conceptual)	34
Figure 16 – GSE output model (conceptual)	
Figure 17 – Setting data (conceptual)	
Figure 18 – Input model for analogue values (step 1) (conceptual)	
Figure 19 – Range and deadbanded value (conceptual)	
Figure 20 – Input model for analogue values (step 2) (conceptual)	
Figure 21 – Reporting and logging model (conceptual)	
Figure 22 – Data set members and reporting	
Figure 23 – Buffered report control block (conceptual)	

Figure 24 – Buffer time	43
Figure 25 – Data set members and inclusion-bitstring	44
Figure 26 – Log control block (conceptual)	44
Figure 27 – Peer-to-peer data value publishing model (conceptual)	45
Figure 28 – Conceptual model of statistical and historical statistical data (1)	47
Figure 29 – Conceptual model of statistical and historical statistical data (2)	49
Figure 30 – Concept of the service tracking model – Example: control service tracking	51
Figure 31 – Real world devices	52
Figure 32 – Logical nodes and data (IEC 61850-7-2)	53
Figure 33 – Simple example of modelling	55
Figure 34 – Basic building blocks	55
Figure 35 – Logical nodes and PICOM	56
Figure 36 – Logical nodes connected (outside view in IEC 61850-7-x series)	56
Figure 37 – Mode and behaviour data (IEC 61850-7-4)	57
Figure 38 – Data used for limiting the access to control actions (IEC 61850-7-4)	58
Figure 39 – Data used for logical node inputs/outputs blocking (IEC 61850-7-4)	59
Figure 40 – Data used for receiving simulation signals	60
Figure 41 – Example of input signals used for testing PREVIEW Figure 42 – Test mode example	61
Figure 42 – Test mode example	62
Figure 43 – Logical node used for extended logging functions (GLOG)	63
Figure 44 – Logical device building block	64
Figure 45 – Logical devices and LLN0/LFC61850-7-1:2011 https://standards.iteh.a/catalog/standards/sist/5e0b3350-e48c-436f-9f02-	65
Figure 46 – The common data class DR4cd0b/icc-61850-7-1-2011	66
Figure 47 – Logical devices in proxies or gateways	67
Figure 48 – Logical devices for monitoring external device health	68
Figure 49 – Logical devices management hierarchy	69
Figure 50 – ACSI communication methods	71
Figure 51 – Virtualisation	73
Figure 52 – Virtualisation and usage	73
Figure 53 – Information flow and modelling	74
Figure 54 – Application of the GSE model	74
Figure 55 – Server building blocks	75
Figure 56 – Interaction between application process and application layer (client/server)	76
Figure 57 – Example for a service	76
Figure 58 – Client/server and logical nodes	77
Figure 59 – Client and server roles	77
Figure 60 – Logical nodes communicate with logical nodes	78
Figure 61 – Interfaces inside and between devices	79
Figure 62 – Component hierarchy of different views (excerpt)	80
Figure 63 – Refinement of the DATA class	81
Figure 64 – Instances of a DATA class (conceptual)	84
Figure 65 – Relation between parts of the IEC 61850 series	85

Figure 66 – Abstract data model example for IEC 61850-7-x	87
Figure 67 – Relation of TrgOp and Reporting	90
Figure 68 – Sequence diagram	92
Figure 69 – References	93
Figure 70 – Use of FCD and FCDA	94
Figure 71 – Object names and object reference	95
Figure 72 – Definition of names and semantics	96
Figure 73 – One name with two meanings	97
Figure 74 – Name space as class repository	98
Figure 75 – All instances derived from classes in a single name space	99
Figure 76 – Instances derived from multiple name spaces	100
Figure 77 – Inherited name spaces	100
Figure 78 – Basic extension rules diagram	105
Figure B.1 – Example for control and protection LNs combined in one physical device \dots	113
Figure B.2 – Merging unit and sampled value exchange (topology)	114
Figure B.3 – Merging unit and sampled value exchange (data)	114
Figure C.1 – Application of SCL for LNs (conceptual)	116
Figure C.2 – Application of SCL for data (conceptual)	117
Figure D.2 – Example for new logical nodes rds.iteh.ai	119
Figure D.3 – Example for control center view and mapping to substation view	121
Figure E.1 – Exchanged data between subfunctions (logical nodes)	123
Figure E.2 – Relationship between RICOMS and client/server model	123
Figure F.1 – ACSI mapping to an application layer	124
Figure F.2 – ACSI mappings (conceptual)	125
Figure F.3 – ACSI mapping to communication stacks/profiles	126
Figure F.4 – Mapping to MMS (conceptual)	126
Figure F.5 – Mapping approach	127
Figure F.6 – Mapping detail of mapping to a MMS named variable	128
Figure F.7 – Example of MMS named variable (process values)	128
Figure F.8 – Use of MMS named variables and named variable list	129
Figure F.9 – MMS information report message	130
Figure F.10 – Mapping example	131
Table 1 – LN groups	18
Table 2 – Logical node class XCBR (conceptual)	29
Table 3 – Excerpt of integer status setting	36
Table 4 – Comparison of the data access methods	41
Table 5 – ACSI models and services	71
Table 6 – Logical node circuit breaker	82
Table 7 – Controllable double point (DPC)	83
Table 8 – ACSI class definition	86
Table 9 – Single point status common data class (SPS)	88

Table 10 – Quality components attribute definition	89
Table 11 – Basic status information template (excerpt)	89
Table 12 – Trigger option	90
Table 13 – GenLogicalNodeClass definition	91
Table 14 – Excerpt of logical node name plate common data class (LPL)	103
Table 15 – Excerpt of common data class	103
Table A.1 – Excerpt of data classes for measurands	111
Table A.2 – List of common data classes (excerpt)	112

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IEC 61850-7-1:2011 https://standards.iteh.ai/catalog/standards/sist/5e0b3350-e48c-436f-9f02-4b962c81cd0b/iec-61850-7-1-2011

INTERNATIONAL ELECTROTECHNICAL COMMISSION

COMMUNICATION NETWORKS AND SYSTEMS FOR POWER UTILITY AUTOMATION –

Part 7-1: Basic communication structure – Principles and models

FOREWORD

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International Standard IEC 61850-7-1 has been prepared by IEC technical committee 57: Power systems management and associated information exchange.

The text of this document is based on the following documents:

FDIS	Report on voting
57/1121/FDIS	57/1145/RVD

Full information on the voting for the approval of this standard can be found in the report on voting indicated in the above table.

This second edition cancels and replaces the first edition published in 2003. This second edition constitutes a technical revision.

Compared to the first edition, this second edition introduces:

- the model for statistical and historical statistical data.
- the concepts of proxies, gateways, LD hierarchy and LN inputs,
- the model for time synchronisation,
- · the concepts behind different testing facilities,
- the extended logging function.

It also clarifies the following points:

- the use of numbers for data extension,
- the use of name spaces,
- the mode and behaviour of a logical node,
- the use of range and deadbanded values,
- the access to control actions and others.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

A list of all parts of the IEC 61850 series, under the general title: Communication networks and systems for power utility automation can be found on the IEC website.

The committee has decided that the contents of this publication will remain unchanged until the stability date indicated on the IEC web site under "http://webstore.iec.ch" in the data related to the specific publication. At this date, the publication will be

- reconfirmed, <u>IEC 61850-7-1:2011</u>
- withdrawn, https://standards.iteh.ai/catalog/standards/sist/5e0b3350-e48c-436f-9f02-
- replaced by a revised edition, 46762c81cd0b/iec-61850-7-1-2011
- amended.

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INTRODUCTION

This part of the IEC 61850 series provides an overview of the architecture for communication and interactions between systems for power utility automation such as protection devices, breakers, transformers, substation hosts etc.

This document is part of a set of specifications which details a layered communication architecture for power utility automation. This architecture has been chosen to provide abstract definitions of classes (representing hierarchical information models) and services such that the specifications are independent of specific protocol stacks, implementations, and operating systems.

The goal of the IEC 61850 series is to provide interoperability between the IEDs from different suppliers or, more precisely, between functions to be performed by systems for power utility automation but residing in equipment (physical devices) from different suppliers. Interoperable functions may be those functions that represent interfaces to the process (for example, circuit breakers) or substation automation functions such as protection functions. This part of the IEC 61850 series uses simple examples of functions to describe the concepts and methods applied in the IEC 61850 series.

This part of the IEC 61850 series describes the relationships between other parts of the IEC 61850 series. Finally this part defines how interoperability is reached.

NOTE Interchangeability is the ability to replace a device from the same vendor, or from different vendors, utilising the same communication interface and as a minimum, providing the same functionality, with no impact on the rest of the system. If differences in functionality are accepted, the exchange may also require some changes somewhere else in the system. Interchangeability implies a standardisation of functions and, in a strong sense, of devices which are outside the scope of this standard. Interchangeability is outside the scope, but it will be supported following this standard for interoperability.

This part of the IEC 61850 iseries is sintended for 3 all estakeholders of standardised communication and standardised systems in the utility industry. It provides an overview of and an introduction to IEC 61850-7-4, IEC 61850-7-3, IEC 61850-7-2, IEC 61850-6, and IEC 61850-8-1.

COMMUNICATION NETWORKS AND SYSTEMS FOR POWER UTILITY AUTOMATION –

Part 7-1: Basic communication structure – Principles and models

1 Scope

This part of the IEC 61850 series introduces the modelling methods, communication principles, and information models that are used in the various parts of the IEC 61850-7-x series. The purpose of this part of the IEC 61850 series is to provide – from a conceptual point of view – assistance to understand the basic modelling concepts and description methods for:

- substation-specific information models for power utility automation systems,
- device functions used for power utility automation purposes, and
- communication systems to provide interoperability within power utility facilities.

Furthermore, this part of the IEC 61850 series provides explanations and provides detailed requirements relating to the relation between IEC 61850-7-4. IEC 61850-7-3, IEC 61850-7-2 and IEC 61850-5. This part explains how the abstract services and models of the IEC 61850-7-x series are mapped to concrete communication protocols as defined in IEC 61850-8-1.

The concepts and models provided in this part of the IEC 61850 series may also be applied to describe information models and functions for lards/sist/5e0b3350-e48c-436f-9f02-

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- hydroelectric power plants,
- substation to substation information exchange,
- information exchange for distributed automation,
- substation to control centre information exchange,
- information exchange for metering,
- condition monitoring and diagnosis, and
- information exchange with engineering systems for device configuration.

NOTE 1 This part of IEC 61850 uses examples and excerpts from other parts of the IEC 61850 series. These excerpts are used to explain concepts and methods. These examples and excerpts are informative in this part of IEC 61850.

NOTE 2 Examples in this part use names of classes (e.g. XCBR for a class of a logical node) defined in IEC 61850-7-4, IEC 61850-7-3, and service names defined in IEC 61850-7-2. The normative names are defined in IEC 61850-7-4, IEC 61850-7-3, and IEC 61850-7-2 only.

NOTE 3 This part of IEC 61850 does not provide a comprehensive tutorial. It is recommended that this part be read first – in conjunction with IEC 61850-7-4, IEC 61850-7-3, and IEC 61850-7-2. In addition, it is recommended that IEC 61850-1 and IEC 61850-5 also be read.

NOTE 4 This part of IEC 61850 does not discuss implementation issues.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 61850-2, Communication networks and systems in substations – Part 2: Glossary

IEC 61850-3, Communication networks and systems in substations – Part 3: General requirements

IEC 61850-4, Communication networks and systems for power utility automation – Part 4: System and project management

IEC 61850-5, Communication networks and systems in substations – Part 5: Communication requirements for functions and device models

IEC 61850-6, Communication networks and systems for power utility automation – Part 6: Configuration description language for communication in electrical substations related to IEDs

IEC 61850-7-2, Communication networks and systems for power utility automation – Part 7-2: Basic information and communication structure – Abstract communication service interface (ACSI)

IEC 61850-7-3, Communication networks and systems for power utility automation – Part 7-3: Basic communication structure – Common data classes

IEC 61850-7-4, Communication networks and systems for power utility automation – Part 7-4: Basic communication structure – Compatible logical node classes and data object classes

IEC 61850-8-1, Communication networks and systems for power utility automation – Part 8-1: Specific Communication Service Mapping (SCSM) – Mappings to MMS (ISO 9506-1 and ISO 9506-2) and to ISO/IEC 8802-3

IEC 61850-9-2, Communication networks and systems in substations – Part 9-2: Specific Communication Service Mapping (SCSM) – Sampled values over ISO/IEC 8802-3

IEC 61850-10, Communication networks and systems in substations – Part 10: Conformance testing

ISO/IEC 8802-3, Information technology – Telecommunications and information exchange between systems – Local and metropolitan area networks – Specific requirements – Part 3: Carrier sense multiple access with collision detection (CSMA/CD) access method and physical layer specifications

ISO/IEC 8825 (all parts), Information technology – ASN.1 encoding rules

ISO 9506-1, Industrial automation systems – Manufacturing Message Specification – Part 1: Service definition

ISO 9506-2, Industrial automation systems – Manufacturing Message Specification – Part 2: Protocol specification

3 Terms and definitions

For the purposes of this document, the terms and definitions given in IEC 61850-2 as well as the following apply.

3.1

information

knowledge concerning objects, such as facts, events, things, processes, or ideas, including concepts, that within a certain context has a particular meaning

[IEC 60050-101:1998, 101-12-01]

3.2

information model

knowledge concerning power utility functions and devices in which the functions are implemented

This knowledge is made visible and accessible through the means of the IEC 61850 series. The model describes in an abstract way a communication-oriented representation of a real function or device.

3.3

model

a representation of some aspect of reality ARD PREVIEW

The purpose of creating a model is to help understand, describe, or predict how things work in the real world by exploring a simplified representation of a particular entity or phenomenon. The focus of the model defined in IEC 61850-7-x is on the communication features of the data and functions modelled.

IEC 61850-7-1:2011

https://standards.iteh.ai/catalog/standards/sist/5e0b3350-e48c-436f-9f02-4b962c81cd0b/iec-61850-7-1-2011

4 Abbreviated terms

ACSI Abstract communication service interface

ASN.1 Abstract syntax notation one
API Application program interface

CDC Common data class
CT Current transformer
DST Daylight saving time

GOOSE Generic oriented object system event

IED Intelligent electronic device

LD Logical device
LN Logical node

LLN0 Logical node zero

LPHD Logical node physical device

MMS Manufacturing message specification

PHD Physical device