

This document is a review generated by EVS  
OPC unified architecture - Part 100: Device Interface

## ESTI STANDARDI EESSÕNA

## NATIONAL FOREWORD

See Eesti standard EVS-EN 62541-100:2015 sisaldb Euroopa standardi EN 62541-100:2015 ingliskeelset teksti.	This Estonian standard EVS-EN 62541-100:2015 consists of the English text of the European standard EN 62541-100:2015.
Standard on jõustunud sellekohase teate avaldamisega EVS Teatajas	This standard has been endorsed with a notification published in the official bulletin of the Estonian Centre for Standardisation.
Euroopa standardimisorganisatsioonid on teinud Euroopa standardi rahvuslikele liikmetele kättesaadavaks 15.05.2015.	Date of Availability of the European standard is 15.05.2015.
Standard on kättesaadav Eesti Standardikeskusest.	The standard is available from the Estonian Centre for Standardisation.

Tagasisidet standardi sisu kohta on võimalik edastada, kasutades EVS-i veebilehel asuvat tagasiside vormi või saates e-kirja meiliaadressile [standardiosakond@evs.ee](mailto:standardiosakond@evs.ee).

ICS 25.040.40, 35.100

Standardite reproduutseerimise ja levitamise õigus kuulub Eesti Standardikeskusele

Andmete paljundamine, taastekitamine, kopeerimine, salvestamine elektroonsesse süsteemi või edastamine ükskõik millises vormis või millisel teel ilma Eesti Standardikeskuse kirjaliku loata on keelatud.

Kui Teil on küsimusi standardite autorikaitse kohta, võtke palun ühendust Eesti Standardikeskusega:  
Aru 10, 10317 Tallinn, Eesti; koduleht [www.evs.ee](http://www.evs.ee); telefon 605 5050; e-post [info@evs.ee](mailto:info@evs.ee)

The right to reproduce and distribute standards belongs to the Estonian Centre for Standardisation

No part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying, without a written permission from the Estonian Centre for Standardisation.

If you have any questions about copyright, please contact Estonian Centre for Standardisation:

Aru 10, 10317 Tallinn, Estonia; homepage [www.evs.ee](http://www.evs.ee); phone +372 605 5050; e-mail [info@evs.ee](mailto:info@evs.ee)

EUROPEAN STANDARD  
NORME EUROPÉENNE  
EUROPÄISCHE NORM

**EN 62541-100**

May 2015

ICS 25.040.40; 35.100

English Version

**OPC unified architecture - Part 100: Device Interface  
(IEC 62541-100:2015)**

Architecture unifiée OPC - Partie 100: Interface d'appareils  
(IEC 62541-100:2015)

OPC Unified Architecture - Teil 100: Geräteschnittstelle  
(IEC 62541-100:2015)

This European Standard was approved by CENELEC on 2015-04-29. CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CENELEC member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CENELEC member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

CENELEC members are the national electrotechnical committees of Austria, Belgium, Bulgaria, Croatia, Cyprus, the Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, the Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.



European Committee for Electrotechnical Standardization  
Comité Européen de Normalisation Electrotechnique  
Europäisches Komitee für Elektrotechnische Normung

**CEN-CENELEC Management Centre: Avenue Marnix 17, B-1000 Brussels**

## Foreword

The text of document 65E/372/CDV, future edition 1 of IEC 62541-100, prepared by SC 65E "Devices and integration in enterprise systems", of IEC/TC 65 "Industrial-process measurement, control and automation" was submitted to the IEC-CENELEC parallel vote and approved by CENELEC as EN 62541-100:2015.

The following dates are fixed:

- latest date by which the document has to be implemented at (dop) 2016-01-29 national level by publication of an identical national standard or by endorsement
- latest date by which the national standards conflicting with the document have to be withdrawn (dow) 2018-04-29

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CENELEC [and/or CEN] shall not be held responsible for identifying any or all such patent rights.

This document has been prepared under a mandate given to CENELEC by the European Commission and the European Free Trade Association, and supports essential requirements of EU Directive(s).

## Endorsement notice

The text of the International Standard IEC 62541-100:2015 was approved by CENELEC as a European Standard without any modification.

In the official version, for Bibliography, the following notes have to be added for the standards indicated:

IEC 61131	NOTE	Harmonized in EN 61131 series (not modified).
IEC 61499-1:2012	NOTE	Harmonized as EN 61499-1:2013 (not modified).
IEC 61784	NOTE	Harmonized in EN 61784 series (not modified).
IEC 62591	NOTE	Harmonized as EN 62591.
IEC 62769	NOTE	Harmonized in EN 62769 series <sup>1)</sup> (not modified).

---

1) At draft stage.

## Annex ZA

(normative)

### Normative references to international publications with their corresponding European publications

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

NOTE 1 When an International Publication has been modified by common modifications, indicated by (mod), the relevant EN/HD applies.

NOTE 2 Up-to-date information on the latest versions of the European Standards listed in this annex is available here: [www.cenelec.eu](http://www.cenelec.eu).

<u>Publication</u>	<u>Year</u>	<u>Title</u>	<u>EN/HD</u>	<u>Year</u>
IEC/TR 62541-1	-	OPC unified architecture - Part 1: Overview and concepts	CLC/TR 62541-1	-
IEC 62541-3	-	OPC unified architecture - Part 3: Address Space Model	EN 62541-3	-
IEC 62541-4	-	OPC unified architecture - Part 4: Services	EN 62541-4	-
IEC 62541-5	-	OPC unified architecture - Part 5: Information Model	EN 62541-5	-
IEC 62541-6	-	OPC unified architecture - Part 6: Mappings	EN 62541-6	-
IEC 62541-7	-	OPC unified architecture - Part 7: Profiles	EN 62541-7	-
IEC 62541-8	-	OPC Unified Architecture - Part 8: Data Access	EN 62541-8	-

## CONTENTS

FOREWORD.....	6
1 Scope.....	8
2 Reference documents .....	8
3 Terms, definitions, abbreviations and used data types .....	8
3.1 Terms and definitions .....	8
3.2 Abbreviations .....	10
3.3 Used data types .....	10
4 Fundamentals.....	10
4.1 OPC UA .....	10
4.2 Conventions used in this document.....	11
4.2.1 Conventions for Node descriptions .....	11
4.2.2 Nodelds and BrowseNames .....	12
5 Device model.....	13
5.1 General.....	13
5.2 TopologyElementType .....	14
5.3 FunctionalGroupType .....	16
5.4 Identification FunctionalGroup .....	18
5.5 UIElement Type .....	19
5.6 DeviceType.....	19
5.7 Device support information.....	22
5.7.1 General .....	22
5.7.2 Device Type Image .....	23
5.7.3 Documentation.....	23
5.7.4 Protocol support files .....	23
5.7.5 Images .....	24
5.8 DeviceSet entry point .....	24
5.9 ProtocolType.....	25
5.10 BlockType .....	26
5.11 Configurable components .....	28
5.11.1 General pattern.....	28
5.11.2 ConfigurableObjectType .....	28
6 Device communication model.....	29
6.1 General.....	29
6.2 Network .....	30
6.3 ConnectionPoint.....	31
6.4 ConnectsTo and ConnectsToParent ReferenceTypes .....	33
6.5 NetworkSet Object (mandatory) .....	34
7 Device integration host model .....	35
7.1 General.....	35
7.2 DeviceTopology Object .....	36
7.3 Online/Offline .....	37
7.3.1 General .....	37
7.3.2 IsOnline ReferenceType .....	38
8 AddIn Capabilities .....	39
8.1 Overview.....	39

8.2	Offline-Online data transfer .....	40
8.2.1	Definition .....	40
8.2.2	TransferServices Type .....	40
8.2.3	TransferServices Object .....	41
8.2.4	TransferToDevice Method .....	41
8.2.5	TransferFromDevice Method .....	42
8.2.6	FetchTransferResultData Method .....	43
8.3	Locking .....	45
8.3.1	Overview .....	45
8.3.2	LockingServices Type .....	45
8.3.3	LockingServices Object .....	47
8.3.4	MaxInactiveLockTime Property .....	47
8.3.5	InitLock Method .....	48
8.3.6	ExitLock Method .....	48
8.3.7	RenewLock Method .....	49
8.3.8	BreakLock Method .....	49
9	Specialized topology elements .....	50
9.1	General .....	50
9.2	Block Devices (BlockOriented DeviceType) .....	50
9.3	Modular Devices .....	51
10	Profiles .....	52
10.1	General .....	52
10.2	Device Server Facets .....	52
10.3	Device Client Facets .....	53
Annex A (normative)	Namespace and mappings .....	55
Bibliography .....	56	
Figure 1 – Device model overview .....	13	
Figure 2 – Components of the TopologyElementType .....	14	
Figure 3 – FunctionalGroupType .....	16	
Figure 4 – Analyser Device use for FunctionalGroups (UA Companion ADI) .....	17	
Figure 5 – PLCopen use for FunctionalGroups (UA Companion PLCopen) .....	18	
Figure 6 – Example of an Identification FunctionalGroup .....	19	
Figure 7 – DeviceType .....	20	
Figure 8 – Integration of support information within a DeviceType .....	22	
Figure 9 – Standard entry point for Devices .....	25	
Figure 10 – Example of a ProtocolType hierarchy with instances that represent specific communication profiles .....	26	
Figure 11 – BlockType hierarchy .....	27	
Figure 12 – Configurable component pattern .....	28	
Figure 13 – ConfigurableObjectType .....	29	
Figure 14 – Initial example of a communication topology .....	30	
Figure 15 – NetworkType .....	30	
Figure 16 – Example of ConnectionPointType hierarchy .....	31	
Figure 17 – ConnectionPointType .....	32	
Figure 18 – ConnectionPoint usage .....	33	

Figure 19 – Type hierarchy for ConnectsTo and ConnectsToParent References .....	33
Figure 20 – Example with ConnectsTo and ConnectsToParent References .....	34
Figure 21 – Example of an automation system.....	35
Figure 22 – Example of a Device topology.....	36
Figure 23 – Online component for access to device data .....	37
Figure 24 – Type hierarchy for <i>IsOnline Reference</i> .....	39
Figure 25 – TransferServicesType.....	40
Figure 26 – TransferServices .....	41
Figure 27 – LockingServicesType.....	46
Figure 28 – LockingServices .....	47
Figure 29 – Block-oriented Device structure example.....	50
Figure 30 – Modular Device structure example .....	51
 Table 1 – DataTypes defined in IEC 62541-3.....	10
Table 2 – Type definition table .....	11
Table 3 – Examples of DataTypes .....	12
Table 4 – TopologyElementType definition .....	15
Table 5 – ParameterSet definition .....	15
Table 6 – MethodSet definition.....	15
Table 7 – FunctionalGroupType definition.....	16
Table 8 – UIElementType definition.....	19
Table 9 – DeviceType definition .....	20
Table 10 – DeviceHealth values .....	22
Table 11 – DeviceTypeImage definition .....	23
Table 12 – Documentation definition .....	23
Table 13 – ProtocolSupport definition.....	23
Table 14 – ImageSet definition.....	24
Table 15 – DeviceSet definition.....	25
Table 16 – ProtocolType definition .....	26
Table 17 – BlockType definition .....	27
Table 18 – ConfigurableObjectType definition.....	29
Table 19 – NetworkType definition .....	31
Table 20 – ConnectionPointType definition.....	32
Table 21 – ConnectsTo ReferenceType .....	34
Table 22 – ConnectsToParent ReferenceType .....	34
Table 23 – NetworkSet definition .....	34
Table 24 – DeviceTopology definition .....	37
Table 25 – <i>IsOnline ReferenceType</i> .....	39
Table 26 – TransferServicesType definition .....	40
Table 27 – TransferToDevice Method arguments.....	42
Table 28 – TransferToDevice Method AddressSpace definition .....	42
Table 29 – TransferFromDevice Method arguments .....	42
Table 30 – TransferFromDevice Method AddressSpace definition .....	43

Table 31 – FetchTransferResultData Method Arguments.....	44
Table 32 – FetchTransferResultData Method AddressSpace definition .....	44
Table 33 – FetchResultDataType structure .....	44
Table 34 – TransferResultError DataType structure .....	44
Table 35 – TransferResultData DataType structure.....	45
Table 36 – LockingServicesType definition .....	46
Table 37 – MaxInactiveLockTime Property definition.....	47
Table 38 – InitLock Method Arguments.....	48
Table 39 – InitLock Method AddressSpace definition .....	48
Table 40 – ExitLock Method Arguments.....	49
Table 41 – ExitLock Method AddressSpace definition .....	49
Table 42 – RenewLock Method Arguments .....	49
Table 43 – RenewLock Method AddressSpace definition.....	49
Table 44 – BreakLock Method Arguments.....	50
Table 45 – BreakLock Method AddressSpace definition .....	50
Table 46 – BaseDevice_Server_Facet definition .....	52
Table 47 – Devicelidentification_Server_Facet definition .....	52
Table 48 – BlockDevice_Server_Facet definition .....	52
Table 49 – Locking_Server_Facet definition .....	52
Table 50 – DeviceCommunication_Server_Facet definition .....	53
Table 51 – DeviceIntegrationHost_Server_Facet definition .....	53
Table 52 – BaseDevice_Client_Facet definition .....	53
Table 53 – Devicelidentification_Client_Facet definition .....	53
Table 54 – BlockDevice_Client_Facet definition.....	54
Table 55 – Locking_Client_Facet definition.....	54
Table 56 – DeviceCommunication_Client_Facet definition .....	54
Table 57 – DeviceIntegrationHost_Client_Facet definition.....	54