

**SLOVENSKI STANDARD**  
**oSIST prEN IEC 62541-22:2024**  
**01-marec-2024**

---

**Enotna arhitektura OPC - 22. del: Osnovni mrežni model**

OPC unified architecture - Part 22: Base network model

iTeh Standards  
Ta slovenski standard je istoveten z: <https://standards.iteh.si> prEN IEC 62541-22:2024  
Document Preview

**ICS:**

<a href="https://standards.iteh.si/standard/217f8-f48">https://standards.iteh.si/standard/217f8-f48</a>	oSIST prEN IEC 62541-22:2024
25.040.40	Merjenje in krmiljenje industrijskih postopkov
35.240.50	Uporabniške rešitve IT v industriji

**oSIST prEN IEC 62541-22:2024**

**en,fr,de**





## COMMITTEE DRAFT FOR VOTE (CDV)

PROJECT NUMBER:

**IEC 62541-22 ED1**

DATE OF CIRCULATION:

**2024-01-26**

CLOSING DATE FOR VOTING:

**2024-04-19**

SUPERSEDES DOCUMENTS:

**65E/957/NP, 65E/1017/RVN**

## IEC SC 65E : DEVICES AND INTEGRATION IN ENTERPRISE SYSTEMS

SECRETARIAT: United States of America	SECRETARY: Mr Donald (Bob) Lattimer
OF INTEREST TO THE FOLLOWING COMMITTEES:	PROPOSED HORIZONTAL STANDARD: <input type="checkbox"/>
Other TC/SCs are requested to indicate their interest, if any, in this CDV to the secretary.	
FUNCTIONS CONCERNED:	
<input type="checkbox"/> EMC <input type="checkbox"/> ENVIRONMENT <input type="checkbox"/> QUALITY ASSURANCE <input type="checkbox"/> SAFETY	
<input checked="" type="checkbox"/> SUBMITTED FOR CENELEC PARALLEL VOTING <input type="checkbox"/> NOT SUBMITTED FOR CENELEC PARALLEL VOTING	
<b>Attention IEC-CENELEC parallel voting</b> The attention of IEC National Committees, members of CENELEC, is drawn to the fact that this Committee Draft for Vote (CDV) is submitted for parallel voting. The CENELEC members are invited to vote through the CENELEC online voting system.	

This document is still under study and subject to change. It should not be used for reference purposes.

Recipients of this document are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

Recipients of this document are invited to submit, with their comments, notification of any relevant "In Some Countries" clauses to be included should this proposal proceed. Recipients are reminded that the CDV stage is the final stage for submitting ISC clauses. (SEE [AC/22/2007 OR NEW GUIDANCE DOC](#)).

## TITLE:

**OPC Unified Architecture – Part 22: Base Network Model**

PROPOSED STABILITY DATE: 2026

## NOTE FROM TC/SC OFFICERS:

## CONTENTS

	Page
1    1    Scope .....	1
2    2    Normative references .....	1
3    3    Terms, definitions, abbreviated terms, and conventions .....	2
4       3.1    Terms and definitions.....	2
5       3.2    Abbreviated terms.....	2
6    4    Concepts .....	2
7       4.1    Type and Naming Conventions .....	2
8       4.2    Usage of OPC UA Interfaces.....	2
9    5    Base Network Model .....	3
10       5.1    Overview.....	3
11       5.2    OPC UA InterfaceTypes .....	5
12          5.2.1    IlletfBaseNetworkInterfaceType Interface.....	5
13          5.2.2    IlieeeBaseEthernetPortType Interface.....	6
14          5.2.3    IlieeeAutoNegotiationStatusType Interface .....	6
15          5.2.4    IBaseEthernetCapabilitiesType Interface.....	7
16          5.2.5    IVlanIdType Interface .....	7
17          5.2.6    ISrClassType Interface.....	7
18          5.2.7    IlieeeBaseTsnStreamType Interface .....	8
19          5.2.8    IlieeeBaseTsnTrafficSpecificationType Interface .....	9
20          5.2.9    IlieeeBaseTsnStatusStreamType Interface.....	9
21          5.2.10    IlieeeTsnInterfaceConfigurationType Interface .....	10
22          5.2.11    IlieeeTsnInterfaceConfigurationTalkerType Interface .....	10
23          5.2.12    IlieeeTsnInterfaceConfigurationListenerType Interface.....	10
24          5.2.13    IlieeeTsnMacAddressType Interface .....	11
25          5.2.14    IlieeeTsnVlanTagType Interface .....	11
26          5.2.15    IPriorityMappingEntryType Interface .....	11
27       5.3    DataTypes .....	12
28          5.3.1    Enumeration DataTypes .....	12
29          5.3.2    Structure DataTypes .....	17
30       5.4    Instance Entry Points .....	17
31          5.4.1    Resources Folder .....	18
32          5.4.2    Communication Folder .....	18
33          5.4.3    MappingTables Folder .....	19
34          5.4.4    NetworkInterfaces Folder .....	19
35          5.4.5    Streams Folder .....	19
36          5.4.6    TalkerStreams Folder .....	20
37          5.4.7    ListenerStreams Folder .....	20
38       5.5    ObjectTypes.....	20
39          5.5.1    IltfBaseNetworkInterfaceType .....	20
40          5.5.2    PriorityMappingTableType.....	22
41       5.6    ReferenceTypes.....	24
42          5.6.1    UsesPriorityMappingTable ReferenceType .....	24
43          5.6.2    HasLowerLayerInterface ReferenceType .....	25
44    Annex A Modelling Examples (informative).....	26
45       A.1    Modelling Examples for Network Interfaces .....	26
46          A.1.1    Virtual Network Interfaces .....	26
47          A.1.2    Link Aggregation .....	27

51	A.2 Modelling Examples for PriorityMappingEntries and IetfBaseNetworkInterface .....	27
52	A.3 Usage of BNM in other UA Specifications .....	29
53	A.3.1 Usage of BNM for PubSub over TSN .....	29
54	A.3.2 Usage of BNM in PROFINET Companion Spec .....	29
55		
56		

# iTeh Standards

## (<https://standards.iteh.ai>)

### Document Preview

[oSIST prEN IEC 62541-22:2024](#)

<https://standards.iteh.ai/catalog/standards/sist/e65217f8-f48f-4777-8e4b-bd15281c501b/osist-pren-iec-62541-22-2024>

**Figures**

57

58

59	Figure 1 – Scope of Base Network Model .....	1
60	Figure 2 – Overview of Base Network Model .....	4
61	Figure 3 – Instance Entry Points for Network Interfaces and Streams .....	18
62	Figure 4 – IetfBaseNetworkInterfaceType .....	21
63	Figure 5 – PriorityMappingTableType .....	22
64	Figure A-1 – Modelling Example for virtual network interfaces .....	26
65	Figure A-2 – Modelling example for link aggregation .....	27
66	Figure A-3 – Modelling Example for PriorityMappingTableType and IetfBaseNetworkInterface	28
67	Figure A-4 – Possible Integration of BNM into PubSub .....	29
68	Figure A-5 – Recommended Integration of BNM into Companion Spec exemplified by	
69	PROFINET .....	29

70

71

**iTeh Standards**  
**(<https://standards.iteh.ai>)**  
**Document Preview**

[oSIST prEN IEC 62541-22:2024](#)

<https://standards.iteh.ai/catalog/standards/sist/e65217f8-f48f-4777-8e4b-bd15281c501b/osist-pren-iec-62541-22-2024>

## Tables

72	Table 1 – IietfBaseNetworkInterfaceType definition .....	5
73	Table 2 – IietfBaseNetworkInterfaceType Attribute values for child Nodes.....	5
74	Table 3 – IlieeeBaseEthernetPortType definition .....	6
75	Table 4 – IlieeeBaseEthernetPortType Attribute values for child Nodes.....	6
76	Table 5 – IlieeeAutoNegotiationStatusType definition.....	6
77	Table 6 – IBaseEthernetCapabilitiesType definition .....	7
78	Table 7 – IVlanIdType definition .....	7
79	Table 8 – ISrClassType definition .....	7
80	Table 9 – IlieeeBaseTsnStreamType definition.....	8
81	Table 10 – IlieeeBaseTsnTrafficSpecificationType definition .....	9
82	Table 11 – IlieeeBaseTsnStatusStreamType definition .....	9
83	Table 12 – IlieeeTsnInterfaceConfigurationType definition .....	10
84	Table 13 – IlieeeTsnInterfaceConfigurationTalkerType definition.....	10
85	Table 14 – IlieeeTsnInterfaceConfigurationListenerType definition.....	10
86	Table 15 – IlieeeTsnMacAddressType definition.....	11
87	Table 16 – IlieeeTsnVlanTagType definition .....	11
88	Table 17 – IPriorityMappingEntryType definition .....	12
89	Table 18 – Duplex Values.....	12
90	Table 19 – Duplex Definition.....	12
91	Table 20 – InterfaceAdminStatus Values .....	13
92	Table 21 – InterfaceAdminStatus Definition .....	13
93	Table 22 – InterfaceOperStatus Values .....	13
94	Table 23 – InterfaceOperStatus Definition .....	13
95	Table 24 – NegotiationStatus Values .....	14
96	Table 25 – NegotiationStatus Definition .....	14
97	Table 26 – TsnFailureCode values .....	15
98	Table 27 – TsnFailureCode Definition.....	15
99	Table 28 – TsnStreamState Values .....	16
100	Table 29 – TsnStreamState Definition .....	16
101	Table 30 – TsnTalkerStatus Values .....	16
102	Table 31 – TsnTalkerStatus Definition .....	16
103	Table 32 – TsnListenerStatus Values .....	17
104	Table 33 – TsnListenerStatus Definition .....	17
105	Table 34 – PriorityMappingEntryType structure .....	17
106	Table 35 – PriorityMappingEntryType Definition .....	17
107	Table 36 – Resources definition .....	18
108	Table 37 – Communication definition .....	19
109	Table 38 – MappingTables definition .....	19
110	Table 39 – NetworkInterfaces definition.....	19
111	Table 40 – Streams definition .....	20
112	Table 41 – TalkerStreams definition .....	20
113	Table 42 – ListenerStreams definition.....	20
114	Table 43 – IetfBaseNetworkInterfaceType definition .....	21

116	Table 44 – IetfBaseNetworkInterfaceType Attribute values for child Nodes .....	22
117	Table 45 – IetfBaseNetworkInterfaceType Additional References .....	22
118	Table 46 – PriorityMappingTableType definition .....	22
119	Table 47 – AddPriorityMappingEntry Method arguments.....	23
120	Table 48 – AddPriorityMappingEntry Method result codes .....	23
121	Table 49 – AddPriorityMappingEntry Method AddressSpace definition.....	24
122	Table 50 – DeletePriorityMappingEntry Method arguments.....	24
123	Table 51 – DeletePriorityMappingEntry Method result codes .....	24
124	Table 52 – DeletePriorityMappingEntry Method AddressSpace definition.....	24
125	Table 53 – UsesPriorityMappingTable definition .....	25
126	Table 54 – HasLowerLayerInterface definition .....	25
127		
128		

# iTeh Standards

## (<https://standards.iteh.ai>)

### Document Preview

[oSIST prEN IEC 62541-22:2024](#)

<https://standards.iteh.ai/catalog/standards/sist/e65217f8-f48f-4777-8e4b-bd15281c501b/osist-pren-iec-62541-22-2024>

129

## INTERNATIONAL ELECTROTECHNICAL COMMISSION

130

131

132

133

134

135

136

## OPC UNIFIED ARCHITECTURE –

**Part 22: Base Network Model****FOREWORD**

- 137 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national  
 138 electrotechnical committees (IEC National Committees). The object of IEC is to promote international co-operation on all  
 139 questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities,  
 140 IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS)  
 141 and Guides (hereafter referred to as "IEC Publication(s)"). Their preparation is entrusted to technical committees; any IEC  
 142 National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental  
 143 and non-governmental organizations liaising with the IEC also participate in this preparation. IEC collaborates closely with  
 144 the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between  
 145 the two organizations.
- 146 2) The formal decisions or agreements of IEC on technical matters express, as nearly as possible, an international consensus  
 147 of opinion on the relevant subjects since each technical committee has representation from all interested IEC National  
 148 Committees.
- 149 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National Committees in  
 150 that sense. While all reasonable efforts are made to ensure that the technical content of IEC Publications is accurate, IEC  
 151 cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 152 4) In order to promote international uniformity, IEC National Committees undertake to apply IEC Publications transparently to  
 153 the maximum extent possible in their national and regional publications. Any divergence between any IEC Publication and  
 154 the corresponding national or regional publication shall be clearly indicated in the latter.
- 155 5) IEC itself does not provide any attestation of conformity. Independent certification bodies provide conformity assessment  
 156 services and, in some areas, access to IEC marks of conformity. IEC is not responsible for any services carried out by  
 157 independent certification bodies.
- 158 6) All users should ensure that they have the latest edition of this publication.
- 159 7) No liability shall attach to IEC or its directors, employees, servants or agents including individual experts and members of  
 160 its technical committees and IEC National Committees for any personal injury, property damage or other damage of any  
 161 nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication,  
 162 use of, or reliance upon, this IEC Publication or any other IEC Publications.
- 163 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is indispensable  
 164 for the correct application of this publication.
- 165 9) Attention is drawn to the possibility that some of the elements of this IEC Publication may be the subject of patent rights.  
 166 IEC shall not be held responsible for identifying any or all such patent rights.
- 167 The main task of IEC technical committees is to prepare International Standards. However, a technical  
 168 committee may propose the publication of a technical report when it has collected data of a different  
 169 kind from that which is normally published as an International Standard, for example "state of the art".
- 170 International Standard IEC 62541-22 has been prepared by subcommittee 65E: Devices and integration  
 171 in enterprise systems, of IEC technical committee 65: Industrial-process measurement, control and  
 172 automation.
- 173 The text of this international standard is based on the following documents:

CDV	Report on voting
65E/XX/CDV	65E/XX/RVC

174

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

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

178 Throughout this document and the other Parts of the series, certain document conventions are used:

- 179    *Italics* are used to denote a defined term or definition that appears in the “Terms and definition” clause  
180    in one of the parts of the series.
- 181    *Italics* are also used to denote the name of a service input or output parameter or the name of a structure  
182    or element of a structure that are usually defined in tables.
- 183    The *italicized terms* and *names* are also often written in camel-case (the practice of writing compound  
184    words or phrases in which the elements are joined without spaces, with each element's initial letter  
185    capitalized within the compound). For example, the defined term is *AddressSpace* instead of Address  
186    Space. This makes it easier to understand that there is a single definition for *AddressSpace*, not  
187    separate definitions for Address and Space.
- 188    A list of all parts of the IEC 62541 series is included in IEC 62541-1 clause 4 Structure of the OPC UA  
189    series and published under the general title OPC Unified Architecture, can be found on the IEC website.
- 190    The committee has decided that the contents of this publication will remain unchanged until the stability  
191    date indicated on the IEC web site under "http://webstore.iec.ch" in the data related to the specific  
192    publication. At this date, the publication will be
- 193    • reconfirmed,  
194    • withdrawn,  
195    • replaced by a revised edition, or  
196    • amended.
- 197
- 198    A bilingual version of this publication may be issued at a later date.

199

**IMPORTANT – The 'colour inside' logo on the cover page of this publication indicates  
that it contains colours which are considered to be useful for the correct understanding  
of its contents. Users should therefore print this document using a colour printer.**

200

201

## Document Preview

202

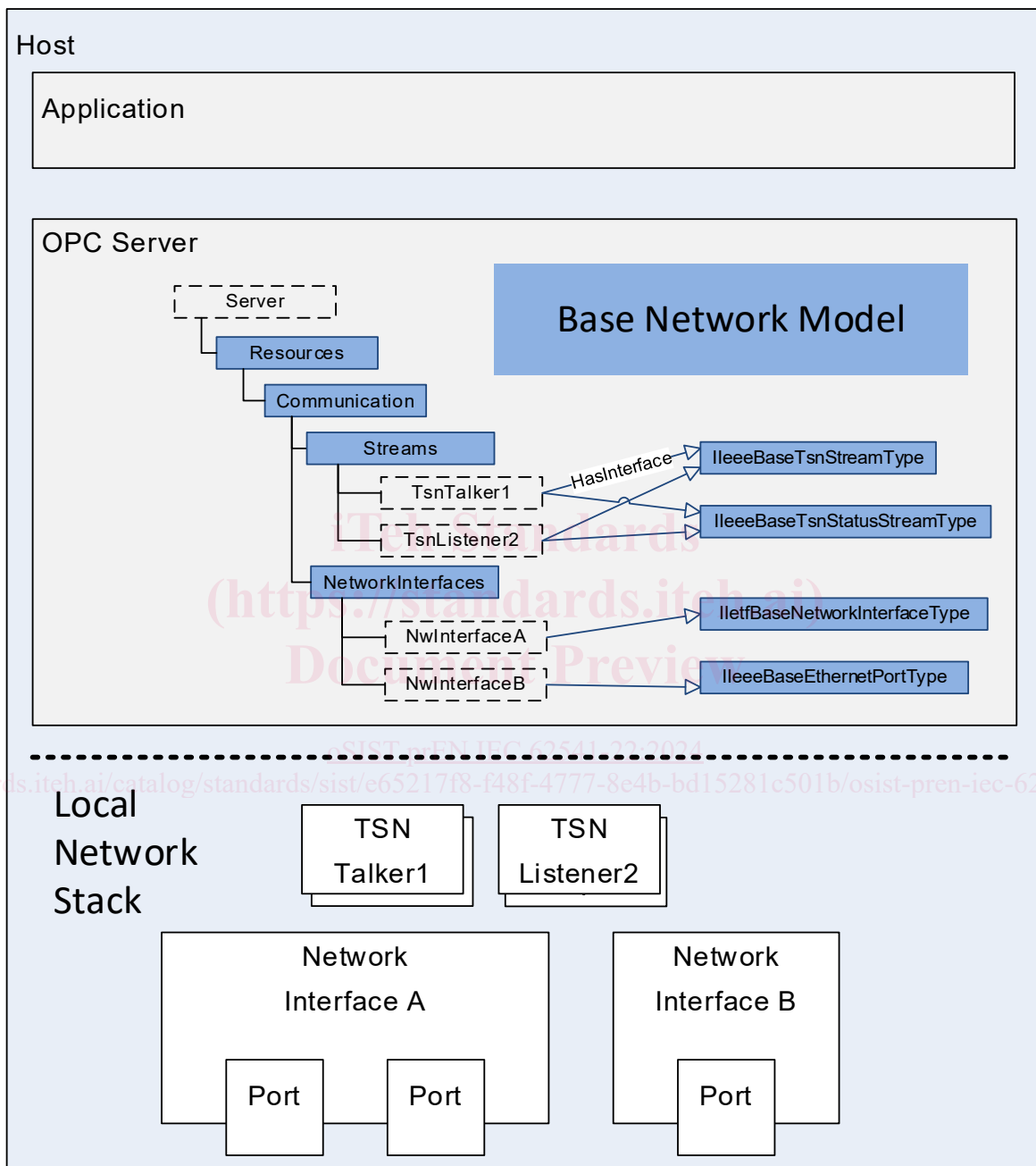
203

204 [osist-pren-iec-62541-22-2024](https://standards.iteh.ai/catalog/standards/sist/e65217f8-f48f-4777-8e4b-bd15281c501b/osist-pren-iec-62541-22-2024)

205 **1 Scope**

206 The Base Network Model (BNM) specifies an OPC UA *Information Model* for a basic set of network  
207 related components to be used in other *Information Models*.

208 The initial version defines parameter sets for TSN Talkers and Listeners as well as network interfaces  
209 and ports as shown in Figure 1. A future version of this document is expected to have a broader scope  
210 of other network technologies than Ethernet only.



211

212

**Figure 1 – Scope of Base Network Model**

213 **2 Normative references**

214 The following referenced documents are indispensable for the application of this OPC UA part. For  
215 dated references, only the edition cited applies. For undated references, the latest edition of the  
216 referenced document (including any amendments and errata) applies.