

SLOVENSKI STANDARD SIST EN IEC 62769-2:2021

01-julij-2021

Nadomešča:
SIST EN 62769-2:2015

Integracija procesne naprave (FDI) - 2. del: Odjemalec FDI (IEC 62769-2:2021)

Field Device Integration (FDI) - Part 2: FDI Client (IEC 62769-2:2021)

Feldgeräteintegration (FDI) - Teil 2: FDI-Client (IEC 62769-2:2021)

iTeh STANDARD PREVIEW
Intégration des appareils de terrain (FDI) - Partie 2: Client FDI (IEC 62769-2:2021)
[standards.iteh.ai](https://standards.iteh.ai/catalog/standards/sist_en_iec_62769-2_2021)

Ta slovenski standard je istoveten z: [EN IEC 62769-2:2021](https://standards.iteh.ai/catalog/standards/sist_en_iec_62769-2_2021)

https://standards.iteh.ai/catalog/standards/sist_en_iec_62769-2_2021

ICS:

25.040.40	Merjenje in krmiljenje industrijskih postopkov	Industrial process measurement and control
35.240.50	Uporabniške rešitve IT v industriji	IT applications in industry

SIST EN IEC 62769-2:2021

en,fr,de

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST EN IEC 62769-2:2021](#)

<https://standards.iteh.ai/catalog/standards/sist/0ccfaf6a-68a5-4dda-b8f8-1dda3f16d6b4/sist-en-iec-62769-2-2021>

EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

EN IEC 62769-2

March 2021

ICS 25.040.40; 35.100.05

Supersedes EN 62769-2:2015 and all of its amendments
and corrigenda (if any)

English Version

Field Device Integration (FDI) - Part 2: FDI Client
(IEC 62769-2:2021)

Intégration des appareils de terrain (FDI) - Partie 2: Client
 FDI
 (IEC 62769-2:2021)

Feldgeräteintegration (FDI) - Teil 2: FDI-Client
 (IEC 62769-2:2021)

This European Standard was approved by CENELEC on 2021-03-12. 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.

iTeh STANDARD PREVIEW
 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.
<https://standards.teh.ai/standard/cenelec/iec-62769-2-2021-1dd43f16d6b4/sist-en-iec-62769-2-2021>

CENELEC members are the national electrotechnical committees of Austria, Belgium, Bulgaria, Croatia, Cyprus, the Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, the Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, 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: Rue de la Science 23, B-1040 Brussels

EN IEC 62769-2:2021 (E)**European foreword**

The text of document 65E/759/FDIS, future edition 2 of IEC 62769-2, 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 IEC 62769-2:2021.

The following dates are fixed:

- latest date by which the document has to be implemented at national (dop) 2021-12-12 level by publication of an identical national standard or by endorsement
- latest date by which the national standards conflicting with the (dow) 2024-03-12 document have to be withdrawn

This document supersedes EN 62769-2:2015 and all of its amendments and corrigenda (if any).

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

Endorsement notice**iTeh STANDARD PREVIEW**

The text of the International Standard IEC 62769-2:2021 was approved by CENELEC as a European Standard without any modification. (standards.iteh.ai/)

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

<https://standards.iteh.ai/catalog/standards/sist/0ccfaf6a-68a5-4dda-b8f8-1dda3f16d6b4/sist-en-iec-62769-2-2021>

IEC 61804-3	NOTE	Harmonized as EN IEC 61804-3
IEC 61804-4	NOTE	Harmonized as EN IEC 61804-4

Annex ZA (normative)

Normative references to international publications with their corresponding European publications

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements 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.

NOTE 1 Where 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.

<u>Publication</u>	<u>Year</u>	<u>Title</u>	<u>EN/HD</u>	<u>Year</u>
IEC 62443-3-3	2013	Industrial communication networks - Network and system security - Part 3-3: System security requirements and security levels	- EN IEC 62443-3-3	2019
IEC 62541-3	-	iTeh STANDARD PREVIEW OPC Unified Architecture - Part 3: Address Space Model	EN IEC 62541-3	-
IEC 62541-4	-	OPC Unified Architecture - Part 4: Services	EN IEC 62541-4	-
IEC 62769-1	-	SIST EN IEC 62769-1 - Field Device Integration (FDI) - Part 1: EN 62769-1 https://standards.iteh.ai/catalog/standards/sist/0ccfaf6a-68a5-4dda-b8f8-1ddda3f16d6b4/sist-en-iec-62769-2-2021	EN 62769-1	-
IEC 62769-3	-	Field Device Integration (FDI) - Part 3: EN 62769-3 Server	EN 62769-3	-
IEC 62769-4	-	Field Device Integration (FDI) - Part 4: FDI Packages	EN 62769-4	-
IEC 62769-5	-	Field Device Integration (FDI) - Part 5: EN 62769-5 Information Model	EN 62769-5	-
IEC 62769-6	-	Field Device Integration (FDI) - Part 6: EN 62769-6 Technology Mapping	EN 62769-6	-
ISO 639	-	Code for the representation of names of languages	-	-
ISO 3166	-	Codes for the representation of names of countries	EN 23166	-
ISO/IEC 15948	-	Information technology - Computer graphics and image processing - Portable Network Graphics (PNG) - Functional specification	-	-
IETF RFC 3066	-	Tags for the Identification of Languages	-	-
XMLSchema-1	-	XML Schema: Structures (available at http://www.w3.org/TR/xmlschema-1/)	-	-

EN IEC 62769-2:2021 (E)

<u>Publication</u>	<u>Year</u>	<u>Title</u>	<u>EN/HD</u>	<u>Year</u>
XMLSchema-2	-	XML Schema: Datatypes (available at - http://www.w3.org/TR/xmlschema-2/)	-	-

**iTeh STANDARD PREVIEW
(standards.iteh.ai)**

[SIST EN IEC 62769-2:2021](#)

<https://standards.iteh.ai/catalog/standards/sist/0ccfaf6a-68a5-4dda-b8f8-1dda3f16d6b4/sist-en-iec-62769-2-2021>



INTERNATIONAL STANDARD

NORME INTERNATIONALE



Field device integration (FDI) STANDARD PREVIEW
Part 2: FDI Client (standards.iteh.ai)

Intégration des appareils de terrain (FDI) – [SIST EN IEC 62769-2:2021](http://standards.iteh.ai/catalog/standards/sist/0ccfaf6a-68a5-4dda-b8f8-1ddda3f16d6b4/sist-en-iec-62769-2-2021)
Partie 2: Client FDI <http://standards.iteh.ai/catalog/standards/sist/0ccfaf6a-68a5-4dda-b8f8-1ddda3f16d6b4/sist-en-iec-62769-2-2021>

INTERNATIONAL
ELECTROTECHNICAL
COMMISSION

COMMISSION
ELECTROTECHNIQUE
INTERNATIONALE

ICS 25.040.40; 35.100.05

ISBN 978-2-8322-9309-6

Warning! Make sure that you obtained this publication from an authorized distributor.
Attention! Veuillez vous assurer que vous avez obtenu cette publication via un distributeur agréé.

CONTENTS

FOREWORD	10
INTRODUCTION	12
1 Scope	13
2 Normative references	13
3 Terms, definitions, abbreviated terms and conventions	14
3.1 Terms and definitions	14
3.1.1 Terms used for Services	14
3.1.2 Terms used for Device Access Services	15
3.2 Abbreviated terms	15
3.3 Conventions	15
4 Overview	16
5 FDI Client	17
5.1 Device Access Services	17
5.1.1 General	17
5.1.2 Device Model	17
5.1.3 Node model	19
5.1.4 Services	26
5.1.5 Base Property Services	30
5.1.6 Device Model Services	31
5.1.7 Locking Services	44
5.1.8 Direct Access Services	46
5.1.9 Data types	48
5.2 Hosting Services	53
5.2.1 General	53
5.2.2 Services	53
5.2.3 Parameter Type Definitions	65
6 UIP	67
6.1 UIP Services	67
6.1.1 Services	67
6.1.2 Parameter type definitions	70
6.2 UIP instantiation rules	72
6.3 UIP state machine	72
6.3.1 States	72
6.3.2 State transitions	73
6.4 UIP permissions and restrictions	74
6.4.1 Introduction	74
6.4.2 Access to local file system	74
6.4.3 Export/Import of files	74
6.4.4 Inter-Process Communication (IPC)	74
6.4.5 Open files based on MIME Type	75
6.4.6 Access to resources	75
6.5 UIP deployment	75
6.5.1 UIP downloads from FDI Server	75
6.5.2 UIP management on FDI Client	76
7 Actions	77

7.1	General.....	77
7.2	Sequence diagram.....	77
7.3	FDI Action schema definition.....	80
8	User Interface Description (UID).....	81
8.1	Overview.....	81
8.2	UID execution	83
	Annex A (normative) XML schema	87
A.1	General.....	87
A.2	AbortRequestT.....	87
A.3	AccessT.....	87
A.4	AcknowledgementRequestT.....	88
A.5	ActionListT.....	88
A.6	AbortingNotificationT	89
A.7	ActionRequestT	89
A.8	ActionResponseT.....	90
A.9	ActionT	91
A.10	AxisListT.....	92
A.11	AxisT	92
A.12	BitEnumerationItemListT.....	93
A.13	BitEnumerationItemT.....	93
A.14	ButtonListT.....	94
A.15	ChartT	94
A.16	ChartTypeT.....	95
A.17	ColorNameT	96
A.18	ColorT.... https://standards.iteh.ai/catalog/standards/sist/0ccfa56a-68a5-4dda-b8f8-1dd3f16d6b4/sist-en-iec-62769-2-2021	97
A.19	ColorValueT	97
A.20	ColumnBreakT	97
A.21	DateTimeDataT.....	98
A.22	DelayMessageRequestT	98
A.23	DiagramLineT	99
A.24	EnumerationItemListT.....	100
A.25	EnumerationItemT	100
A.26	FormatSpecifierT	101
A.27	GraphT	101
A.28	GridT	102
A.29	HandlingT	102
A.30	ImageT	103
A.31	InfoRequestT	104
A.32	InputRequestT	104
A.33	InputResponseT.....	105
A.34	InputValueT	105
A.35	InputValueTypeT.....	106
A.36	LabelHelpT	106
A.37	LabelT	107
A.38	LineTypeT.....	107
A.39	MenuT	108
A.40	MenuReferenceT	110
A.41	MenuStyleT.....	111
A.42	NumericDataT	111

A.43	NumericTemplateT	112
A.44	OptionListT	112
A.45	OrientationT	113
A.46	ParameterInputRequestT	113
A.47	ParameterListT	114
A.48	ParameterT	114
A.49	PluginT	116
A.50	RangeListT	116
A.51	RangeT	117
A.52	ResponseT	117
A.53	RowBreakT	117
A.54	ScalingT	118
A.55	SelectionRequestT	118
A.56	SelectionResponseT	119
A.57	SeparatorT	119
A.58	SizeT	119
A.59	ParameterClassT	120
A.60	ActionClassT	121
A.61	SourceListT	123
A.62	SourceT	124
A.63	StringDataT	124
A.64	StringTemplateT	125
A.65	StringOptionListT	125
A.66	StringOptionT	126
A.67	StringT	126
A.68	TimeScaleT	127
A.69	UidLayoutInformation	127
A.70	UidRequestT	128
A.71	UidResponseT	128
A.72	UiElementSizeableT	129
A.73	UiElementT	129
A.74	UiTemplateT	130
A.75	VariantT	131
A.76	VariantOptionListT	132
A.77	VariantOptionT	132
A.78	VectorListT	133
A.79	VectorT	133
A.80	WaveformListT	134
A.81	WaveformT	134
A.82	WaveformTypeT	135
A.83	WaveformTypeHorizontalT	135
A.84	WaveformTypeVerticalT	135
A.85	WaveformTypeYTT	136
A.86	WaveformTypeXYT	137
A.87	WaveformKeyPointListT	138
A.88	WaveformVectorT	138
A.89	WaveformVectorElementListT	139
A.90	WaveformVectorElementT	139
	Annex B (informative) Action example	141

Annex C (informative) Typical FDI Client use cases	150
C.1 General.....	150
C.2 Bulk operations	150
C.3 Progress bar support	150
Bibliography.....	152
 Figure 1 – FDI architecture diagram.....	13
Figure 2 – Overall structure of a Device	18
Figure 3 – Structure of Blocks.....	19
Figure 4 – Device Model NodeClasses.....	19
Figure 5 – Example: Variable hierarchy representing a RECORD.....	24
Figure 6 – Variable hierarchy representing a VALUE_ARRAY of RECORDs.....	25
Figure 7 – UIP state machine.....	73
Figure 8 – FDI Action sequence diagram	78
Figure 9 – User Interface Descriptions	82
Figure 10 – User Interface Description sequence diagram	84
Figure B.1 – Action example (step 1)	144
Figure B.2 – Action example (step 2)	145
Figure B.3 – Action example (step 3)	146
Figure B.4 – Action example (step 4)	147
Figure B.5 – Action example (step 5)	148
Figure B.6 – Action example (step 6) <small>SIST EN IEC 62769-2:2021 https://standards.iteh.ai/catalog/standards/sist/0ccfaf6a-68a5-4dda-b8f8-1dda3f16d6b4/sist-en-iec-62769-2-2021</small>	149
Figure C.1 – Progress bar support	151
 Table 1 – BaseNodeClass Attributes.....	20
Table 2 – Object NodeClass Attributes.....	20
Table 3 – Variable NodeClass Attributes	21
Table 4 – Parsing of the initial bytes	23
Table 5 – Service Definition Table	26
Table 6 – StatusCode Bit Assignments	28
Table 7 – DataValue InfoBits	28
Table 8 – Service result codes	29
Table 9 – Operation level result codes	29
Table 10 – GetDeviceAccessInterfaceVersion Service parameters.....	31
Table 11 – GetOnlineAccessAvailability Service parameters	31
Table 12 – Browse Service parameters	32
Table 13 – CancelBrowse Service parameters	33
Table 14 – Read Service parameters	34
Table 15 – Read Service result codes	34
Table 16 – Read operation result codes	35
Table 17 – CancelRead Service parameters	36
Table 18 – Write Service parameters	37
Table 19 – Write operation result codes	37

Table 20 – CancelWrite Service parameters	38
Table 21 – CreateSubscription Service parameters.....	39
Table 22 – CreateSubscription Service result codes	39
Table 23 – Subscribe Service parameters	40
Table 24 – Subscribe operation result codes.....	42
Table 25 – Unsubscribe Service Parameters.....	42
Table 26 – Unsubscribe operation result codes.....	42
Table 27 – DeleteSubscription Service parameters	43
Table 28 – DataChangeCallback Service parameters.....	43
Table 29 – DataChangeCallback result codes	44
Table 30 – InitLock Service parameters	45
Table 31 – InitLock Service result codes	45
Table 32 – ExitLock Service parameters	45
Table 33 – ExitLock Service result codes	45
Table 34 – InitDirectAccess Service parameters	46
Table 35 – InitDirectAccess Service result codes	47
Table 36 – ExitDirectAccess Service parameters	47
Table 37 – ExitDirectAccess Service result codes.....	47
Table 38 – Transfer Service parameters	48
Table 39 – Transfer Service result codes.....	48
Table 40 – Base data types	48
Table 41 – Identifiers assigned to Attributes	49
Table 42 – NodeSpecifier.....	50
Table 43 – DataValue	50
Table 44 – InnerErrorInfo.....	51
Table 45 – LocalizedText Definition	51
Table 46 – LocaleId Examples	52
Table 47 – Range Data Type Structure	52
Table 48 – EUInformation Data Type Structure	53
Table 49 – EnumValueType Definition	53
Table 50 – GetClientTechnologyVersion Service parameters	54
Table 51 – OpenUserInterface Service parameters	54
Table 52 – LogAuditTrailMessage Service parameters.....	55
Table 53 – SaveUserSettings Service parameters.....	56
Table 54 – LoadUserSettings Service parameters.....	56
Table 55 – Trace Service parameters	56
Table 56 – ShowMessageBox Service parameters	57
Table 57 – ShowProgressBar Service parameters	57
Table 58 – UpdateShowProgressBar Service parameters	58
Table 59 – EndShowProgressBar Service parameters	58
Table 60 – StandardUIActionItemsChange Service parameters.....	59
Table 61 – SpecificUIActionItemsChange Service parameters	59
Table 62 – InitExportFile Service parameters.....	60

Table 63 – WriteExportFile Service parameters	60
Table 64 – FinishExportFile Service parameters	61
Table 65 – InitImportFile Service parameters	61
Table 66 – ReadImportFile Service parameters.....	62
Table 67 – FinishImportFile Service parameters	62
Table 68 – InitOpenDefaultApplication Service parameters	63
Table 69 – WriteOpenDefaultApplication Service parameters.....	64
Table 70 – FinishOpenDefaultApplication Service parameters	64
Table 71 – GetHostingProperties Service parameters	65
Table 72 – GetHostingProperties Key Value Pairs	65
Table 73 – DefaultResult definition	66
Table 74 – ButtonSet definition	66
Table 75 – AcknStyle definition	66
Table 76 – Activate Service parameters	67
Table 77 – Deactivate Service parameters	68
Table 78 – SetSystemLabel Service parameters	68
Table 79 – SetTraceLevel Service parameters	69
Table 80 – GetStandardUIActionItems Service parameters	69
Table 81 – GetSpecificUIActionItems Service parameters	70
Table 82 – InvokeStandardUIAction Service parameters.....	70
Table 83 – InvokeSpecificUIAction Service parameters.....	70
Table 84 – TraceLevel definition	71
Table 85 – StandardUIAction definition	71
Table 86 – StandardUIActionItem definition	72
Table 87 – SpecificUIActionItem definition	72
Table 88 – UIP states	73
Table 89 – UIP state transitions	73
Table A.1 – Elements of AbortRequestT	87
Table A.2 – Enumerations of AccessT.....	88
Table A.3 – Elements of AcknowledgementRequestT.....	88
Table A.4 – Elements of ActionListT	88
Table A.5 – Elements of ActionRequestT	90
Table A.6 – Elements of ActionResponseT	91
Table A.7 – Elements of ActionT	91
Table A.8 – Elements of AxisListT	92
Table A.9 – Attributes of AxisT.....	93
Table A.10 – Elements of AxisT	93
Table A.11 – Elements of BitEnumerationItemListT	93
Table A.12 – Elements of BitEnumerationItemT	94
Table A.13 – Elements of ButtonListT	94
Table A.14 – Elements of ChartT	95
Table A.15 – Enumerations of ChartTypeT.....	96
Table A.16 – Enumerations of ColorNameT	97

Table A.17 – Enumerations of DateTimeDataT	98
Table A.18 – Elements of DelayMessageRequestT	99
Table A.19 – Attributes of DiagramLineT	99
Table A.20 – Elements of DiagramLineT	100
Table A.21 – Elements of EnumerationItemListT	100
Table A.22 – Elements of EnumerationItemT	101
Table A.23 – Elements of GraphT	102
Table A.24 – Elements of GridT	102
Table A.25 – Enumerations of HandlingT	103
Table A.26 – Attributes of ImageT	104
Table A.27 – Elements of ImageT	104
Table A.28 – Elements of InfoRequestT	104
Table A.29 – Elements of InputRequestT	105
Table A.30 – Elements of InputResponseT	105
Table A.31 – Elements of inputValueT	106
Table A.32 – Elements of inputValueTypeT	106
Table A.33 – Elements of LabelHelpT	107
Table A.34 – Elements of LabelT	107
Table A.35 – Enumerations of LineTypeT	108
Table A.36 – Attributes of MenuT	109
Table A.37 – Elements of MenuT	110
Table A.38 – Attributes of MenuReferenceT	110
Table A.39 – Elements of MenuReferenceT	110
Table A.40 – Enumerations of MenuStyleT	111
Table A.41 – Enumerations of NumericDataT	112
Table A.42 – Elements of NumericTemplateT	112
Table A.43 – Elements of OptionListT	113
Table A.44 – Enumerations of OrientationT	113
Table A.45 – Elements of ParameterInputRequestT	113
Table A.46 – Elements of ParameterListT	114
Table A.47 – Elements of ParameterT	115
Table A.48 – Elements of PluginT	116
Table A.49 – Elements of RangeListT	117
Table A.50 – Elements of RangeT	117
Table A.51 – Enumerations of ScalingT	118
Table A.52 – Elements of SelectionRequestT	118
Table A.53 – Elements of SelectionResponseT	119
Table A.54 – Enumerations of SizeT	120
Table A.55 – Enumerations of ParameterClassT	121
Table A.56 – Enumerations of ActionClassT	123
Table A.57 – Elements of SourceListT	124
Table A.58 – Elements of SourceT	124
Table A.59 – Enumerations of StringDataT	125

Table A.60 – Elements of StringTemplateT	125
Table A.61 – Elements of StringOptionListT	126
Table A.62 – Elements of StringOptionT	126
Table A.63 – Elements of StringT.....	127
Table A.64 – Enumerations of TimeScaleT	127
Table A.65 – Elements of UidLayoutInformation.....	128
Table A.66 – Elements of UidRequestT.....	128
Table A.67 – Elements of UidResponseT	129
Table A.68 – Attributes of UiElementSizeableT	129
Table A.69 – Elements of UiElementSizeableT	129
Table A.70 – Elements of UiElementT.....	130
Table A.71 – Elements of UiTemplateT	131
Table A.72 – Elements of VariantT.....	132
Table A.73 – Elements of VariantOptionListT.....	132
Table A.74 – Elements of VariantOptionT	133
Table A.75 – Elements of VectorListT	133
Table A.76 – Elements of VectorT.....	134
Table A.77 – Elements of WaveformListT.....	134
Table A.78 – Elements of WaveformT	135
Table A.79 – Elements of WaveformTypeHorizontalT	135
Table A.80 – Elements of WaveformTypeVerticalT.....	136
Table A.81 – Elements of WaveformTypeYTT	137
Table A.82 – Elements of WaveformTypeXYT	137
Table A.83 – Elements of WaveformKeyPointListT	138
Table A.84 – Attributes of WaveformVectorT.....	139
Table A.85 – Elements of WaveformVectorT	139
Table A.86 – Elements of WaveformVectorElementListT	139
Table A.87 – Elements of WaveformVectorElementT	140