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Programmerbara styrsystem – Del 10: Dataformat PLC open XML för utväxling av data

*Programmable controllers –
Part 10: PLC open XML exchange format*

Som svensk standard gäller europastandarden EN IEC 61131-10:2019. Den svenska standarden innehåller den officiella engelska språkversionen av EN IEC 61131-10:2019.

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Postadress: Box 1284, 164 29 KISTA
Telefon: 08 - 444 14 00.
E-post: sek@elstandard.se. Internet: www.elstandard.se

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Tel 08-444 14 00
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English Version

**Programmable controllers - Part 10: PLC open XML exchange
format
(IEC 61131-10:2019)**

Automates programmables - Partie 10: Format d'échange
XML ouvert PLC
(IEC 61131-10:2019)

Speicherprogrammierbare Steuerungen - Teil 10: XML-
basiertes Austauschformat für Programme nach IEC 61131-
3
(IEC 61131-10:2019)

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Comité Européen de Normalisation Electrotechnique
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CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

European foreword

The text of document 65B/1147/FDIS, future edition 1 of IEC 61131-10, prepared by SC 65B "Measurement and control devices" 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 61131-10:2019.

The following dates are fixed:

- latest date by which the document has to be implemented at national level by publication of an identical national standard or by endorsement (dop) 2020-02-29
- latest date by which the national standards conflicting with the document have to be withdrawn (dow) 2022-05-29

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Endorsement notice

The text of the International Standard IEC 61131-10:2019 was approved by CENELEC as a European Standard without any modification.

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 61131-1	-	Programmable controllers - Part 1: General information	EN 61131-1	-
IEC 61131-3	-	Programmable controllers - Part 3: Programming languages	EN 61131-3	-

CONTENTS

FOREWORD.....	8
INTRODUCTION.....	10
1 Scope.....	11
1.1 General.....	11
1.2 Implementation specific parameters.....	12
2 Normative references.....	13
3 Terms, definitions, abbreviated terms and acronyms.....	13
3.1 General terms and definitions.....	13
3.2 Abbreviated terms.....	13
4 Overview of schema concepts.....	14
4.1 Schema versioning.....	14
4.2 Naming conventions.....	14
4.3 Coordinate system of graphical languages.....	14
4.4 Schema extension concepts.....	17
5 Compliance.....	18
5.1 General.....	18
5.2 Feature tables.....	18
5.3 Vendor's compliance statement.....	18
6 Main schema element "Project".....	19
6.1 General.....	19
6.2 "FileHeader".....	19
6.3 "ContentHeader".....	20
6.4 "Types".....	21
6.5 "Instances".....	21
6.5.1 General ("Configuration").....	21
6.5.2 "Resource".....	22
6.5.3 "AccessVars".....	25
6.5.4 "ConfigVars".....	25
7 Abstract complex types.....	26
7.1 Purpose of abstract complex types.....	26
7.2 Abstract complex types for data type specifications.....	27
7.2.1 General.....	27
7.2.2 "TypeSpecBase".....	27
7.2.3 "InstantlyDefinableTypeSpecBase".....	27
7.3 Abstract complex types for behaviour representations.....	27
7.3.1 General.....	27
7.3.2 "BehaviourRepresentationBase".....	28
7.3.3 "ProgrammingLanguageBase".....	28
7.4 Abstract complex types for graphical objects.....	28
7.4.1 General.....	28
7.4.2 "IdentifiedObjectBase".....	30
7.4.3 "GraphicalObjectBase".....	30
7.4.4 "CommonObjectBase".....	31
7.4.5 "FbdObjectBase".....	31
7.4.6 "LdObjectBase".....	31
7.4.7 "SfcObjectBase".....	32

7.4.8	"NetworkBase"	32
7.5	Abstract complex types for textual constructs	33
7.5.1	General	33
7.5.2	"TextualObjectBase"	34
7.5.3	"NamespaceContentBase"	35
7.5.4	"TaskBase"	36
8	Namespace declaration	36
9	User-defined data type declaration	37
9.1	"UserDefinedTypeDecl"	37
9.2	"ArrayTypeSpec"	37
9.3	"DirectlyDerivedTypeSpec"	38
9.4	"EnumTypeSpec"	38
9.5	"EnumTypeWithNamedValueSpec"	39
9.6	"StructTypeSpec"	39
9.7	"SubrangeTypeSpec"	40
9.8	"ReferenceTypeSpec"	40
9.9	"ElementaryType"	41
10	POU declaration	41
10.1	"PouDecl"	41
10.2	"Program"	41
10.3	"FunctionBlock"	43
10.4	"Class"	44
10.5	"Function"	45
10.6	"Interface"	46
10.7	"Action"	46
10.8	"NamedTransition"	47
10.9	"MethodPrototype"	47
10.10	"Method"	48
10.11	"ParameterSet"	50
10.12	"VarListWithAccessSpec"	52
10.13	"AccessSpecifiers"	52
10.14	"Body"	52
10.15	"BodyWithoutSFC"	53
10.16	"Predicate"	53
11	Variable declaration	54
11.1	"VarList"	54
11.2	"ExternalVarList"	55
11.3	"VariableDecl"	55
11.4	"VariableDeclPlain"	56
11.5	"TypeRef"	56
11.6	"Value"	56
11.7	"AddressExpression"	57
11.8	"FixedAddressExpression"	58
12	Behaviour representation	58
12.1	"IL"	58
12.2	"ST"	58
12.3	"FBD"	59
12.4	"FbdNetwork"	59

12.5	"LD"	59
12.6	"LadderRung"	60
12.7	"SFC"	60
13	Graphical behaviour representation	60
13.1	General	60
13.2	Common elements	61
13.2.1	"Comment"	61
13.2.2	"Connector"	61
13.2.3	"Continuation"	62
13.2.4	"ActionBlocks"	62
13.3	FBD elements	64
13.3.1	"Block"	64
13.3.2	"graphicalFormalParameterCommon"	67
13.3.3	"DataSource"	67
13.3.4	"DataSink"	68
13.3.5	"Unconnected"	68
13.3.6	"Jump"	69
13.3.7	"Return"	70
13.4	LD elements	70
13.4.1	"LeftPowerRail"	70
13.4.2	"RightPowerRail"	71
13.4.3	"Coil"	71
13.4.4	"Contact"	72
13.4.5	"CompareContact"	73
13.5	SFC elements	74
13.5.1	"Step"	74
13.5.2	"Transition"	75
13.5.3	"SelectionDivergence"	76
13.5.4	"SelectionConvergence"	77
13.5.5	"SimultaneousDivergence"	78
13.5.6	"SimultaneousConvergence"	78
13.6	Connections	79
13.6.1	General	79
13.6.2	"ConnectionPointIn"	79
13.6.3	"Connection"	80
13.6.4	"FeedbackConnection"	81
13.6.5	"ConnectionPointOut"	81
14	Resource declaration	82
14.1	"StandardTask"	82
14.2	"ParameterAssignment"	82
15	Miscellaneous	82
15.1	"XyDecimalValue"	82
15.2	"AddData"	83
15.3	"TextBase"	83
15.4	"SimpleText"	83
15.5	"EdgeModifierType"	84
Annex A (normative) Formal XML exchange format schema definition		85
Annex B (informative) Recommended schemata		161

B.1	General.....	161
B.2	Recommended schemata to be used by "AddData"	164
B.3	Recommended schemata to be used by abstract complex type	172
Annex C (informative)	Example XML document.....	190
Bibliography.....		276
Figure 1	– Main overview of XML exchange format usage (example)	11
Figure 2	– Mapping coordinate information to the coordinate system	15
Figure 3	– Transforming position using the scaling information	15
Figure 4	– Objects anchor points and object rectangles examples	17
Figure 5	– Main schema element "Project"	19
Figure 6	– Element "FileHeader"	20
Figure 7	– Element "ContentHeader"	20
Figure 8	– Element "Types"	21
Figure 9	– Element "Instances"	22
Figure 10	– Element "Resource"	23
Figure 11	– Element "ProgramInstance"	24
Figure 12	– Element "AccessVars"	25
Figure 13	– Element "ConfigVars"	26
Figure 14	– Extension relationship among complex types for data type specifications.....	27
Figure 15	– Extension relationship among complex types for behaviour representations	28
Figure 16	– Extension relationship among complex types for graphical objects	29
Figure 17	– Complex type "IdentifiedObjectBase"	30
Figure 18	– Complex type "GraphicalObjectBase"	30
Figure 19	– Complex type "CommonObjectBase"	31
Figure 20	– Complex type "FbdObjectBase"	31
Figure 21	– Complex type "LdObjectBase"	32
Figure 22	– Complex type "SfcObjectBase"	32
Figure 23	– Complex type "NetworkBase"	33
Figure 24	– Extension relationship among complex types for textual objects	34
Figure 25	– Complex type "TextualObjectBase"	35
Figure 26	– Complex type "NamespaceContentBase"	35
Figure 27	– Complex type "TaskBase"	36
Figure 28	– Complex type "NamespaceDecl"	36
Figure 29	– Complex type "UserDefinedTypeDecl"	37
Figure 30	– Complex type "ArrayTypeSpec"	38
Figure 31	– Complex type "DirectlyDerivedTypeSpec"	38
Figure 32	– Complex type "EnumTypeSpec"	39
Figure 33	– Complex type "EnumTypeWithNamedValueSpec"	39
Figure 34	– Complex type "StructTypeSpec"	40
Figure 35	– Complex type "SubrangeTypeSpec"	40
Figure 36	– Complex type "ReferenceTypeSpec"	40
Figure 37	– Complex type "PouDecl"	41

Figure 38 – Complex type "Program"	42
Figure 39 – Complex type "FunctionBlock"	43
Figure 40 – Complex type "Class"	44
Figure 41 – Complex type "Function"	45
Figure 42 – Complex type "Interface"	46
Figure 43 – Complex type "Action"	46
Figure 44 – Complex type "NamedTransition"	47
Figure 45 – Complex type "MethodPrototype"	48
Figure 46 – Complex type "Method"	49
Figure 47 – Complex type "ParameterSet"	51
Figure 48 – Complex type "VarListWithAccessSpec"	52
Figure 49 – Complex type "Body"	53
Figure 50 – Complex type "BodyWithoutSFC"	53
Figure 51 – Complex type "Predicate"	54
Figure 52 – Complex type "VarList"	54
Figure 53 – Complex type "ExternalVarList"	55
Figure 54 – Complex type "VariableDecl"	55
Figure 55 – Complex type "VariableDeclPlain"	56
Figure 56 – Complex type "TypeRef"	56
Figure 57 – Complex type "Value"	57
Figure 58 – Complex type "AddressExpression"	57
Figure 59 – Complex type "FixedAddressExpression"	58
Figure 60 – Complex type "IL"	58
Figure 61 – Complex type "ST"	58
Figure 62 – Complex type "FBD"	59
Figure 63 – Complex type "FbdNetwork"	59
Figure 64 – Complex type "LD"	59
Figure 65 – Complex type "LadderRung"	60
Figure 66 – Complex type "SFC"	60
Figure 67 – Complex type "Comment"	61
Figure 68 – Complex type "Connector"	61
Figure 69 – Complex type "Continuation"	62
Figure 70 – Complex type "ActionBlocks"	63
Figure 71 – Complex type "Block"	66
Figure 72 – Complex type "DataSource"	67
Figure 73 – Complex type "DataSink"	68
Figure 74 – Complex type "Unconnected"	69
Figure 75 – Complex type "Jump"	69
Figure 76 – Complex type "Return"	70
Figure 77 – Complex type "LeftPowerRail"	70
Figure 78 – Complex type "RightPowerRail"	71
Figure 79 – Complex type "Coil"	72
Figure 80 – Complex type "Contact"	73

Figure 81 – Complex type "CompareContact"	74
Figure 82 – Complex type "Step"	75
Figure 83 – Complex type "Transition"	76
Figure 84 – Complex type "SelectionDivergence".....	77
Figure 85 – Complex type "SelectionConvergence".....	78
Figure 86 – Complex type "SimultaneousDivergence"	78
Figure 87 – Complex type "SimultaneousConvergence"	79
Figure 88 – Complex type "ConnectionPointIn"	80
Figure 89 – Complex type "Connection"	80
Figure 90 – Complex type "FeedbackConnection"	81
Figure 91 – Complex type "ConnectionPointOut"	81
Figure 92 – Complex type "StandardTask"	82
Figure 93 – Complex type "ParameterAssignment"	82
Figure 94 – Complex type "XyDecimalValue"	83
Figure 95 – Complex type "AddData"	83
Figure 96 – Complex type "TextBase"	83
Figure 97 – Complex type "SimpleText"	84
Figure B.1 – Only IEC 61131-3 features.....	161
Figure B.2 – Vendor specific extensions "AddData"	162
Figure B.3 – Vendor specific extensions (abstract complex type)	163

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PROGRAMMABLE CONTROLLERS –

Part 10: PLC open XML exchange format

FOREWORD

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International Standard IEC 61131-10 has been prepared by subcommittee 65B: Measurement and control devices, of IEC technical committee 65: Industrial-process measurement, control and automation.

The text of this International Standard is based on the following documents:

FDIS	Result on voting
65B/1147/FDIS	65B/1153/RVD

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

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

A list of all parts in the IEC 61131 series, published under the general title *Programmable controllers*, can be found on the IEC website.

This IEC standard includes Code Components i.e. components that are intended to be directly processed by a computer. Such content is any text found between the markers <CODE BEGINS> and <CODE ENDS>, or otherwise is clearly labelled in this standard as a Code Component.

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The Code Components included in this IEC standard are also available as an electronic machine-readable file at <http://www.plcopen.org/technical-activities/IEC61131-10/CodeComponents/PLCopenXML.htm>.

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

- reconfirmed,
- withdrawn,
- replaced by a revised edition, or
- amended.

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.

INTRODUCTION

The International Standard IEC 61131 describes programmable logic controllers (PLCs).

IEC 61131-3 defines programming languages. Users want standardized programming languages and the ability to exchange a complete program or parts of that program between different development environments, i.e. from an exporting environment to an importing environment.

IEC 61131-3 defines program organization units (POUs). But an entire program also consists of user-defined data types, global and external declarations and other elements besides the POUs. In this document, the term "IEC 61131-3 project" is used. It contains all above-mentioned language elements, required for an exchange, in order to get a consistent program in the importing environment.

The exchange of POUs developed in one of the textual languages, i.e. instruction list (IL) and structured text (ST) or the textual representation of sequential function charts (SFC) is possible, because a syntax description of these languages is part of the IEC 61131-3 standard. The objective of this document is to extend the reuse of programmed solutions both for textual languages and graphical languages, i.e. function block diagram (FBD) and ladder diagram (LD) or the graphical representation of SFCs. Furthermore, the completeness of exchange between the different environments depends on the supported features that are listed in the compliance list defined in IEC 61131-3.

This document defines a solution independent eXtensible Markup Language (XML) based exchange format, to be supported by interfaces of different kinds of software tools. Beside textual and program logic information, it also provides the ability to transfer graphical representation information, e.g. the position and size of function blocks and how they are connected. The design of the 'transferred' parts shall represent the same program logic, however it may be altered in look and feel.

This document's XML exchange format enables a transfer of IEC 61131-3 projects, from an exporting environment to an importing environment, including extensions for layout and formatting.

This document's XML exchange format can not only describe correct IEC 61131-3 POUs, but it can represent a working state of the IEC 61131-3 project. For example, even if the IEC 61131-3 source project is incomplete, for example if it contains compile errors, it can be represented.

Syntactically incorrect IEC 61131-3 projects can be represented. For example, such a project could be an in-between version or a project containing several unconnected FBD blocks.

This document's XML exchange format provides for life cycle management of automation systems, e.g. in case of redesign, maintenance or device replacement. If an IEC 61131-3 project is stored in this standard's XML exchange format, it could be reused independent of a special development environment. And thus, it could be modified and maintained by any other development environment supporting this standard's XML exchange format.

This International Standard was developed using material from PLCopen[®]1. This document extends PLCopen[®] XML, adopts it to the features of IEC 61131-3:2013 and is therefore not compatible with previous versions of PLCopen[®] XML.

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PROGRAMMABLE CONTROLLERS –

Part 10: PLC open XML exchange format

1 Scope

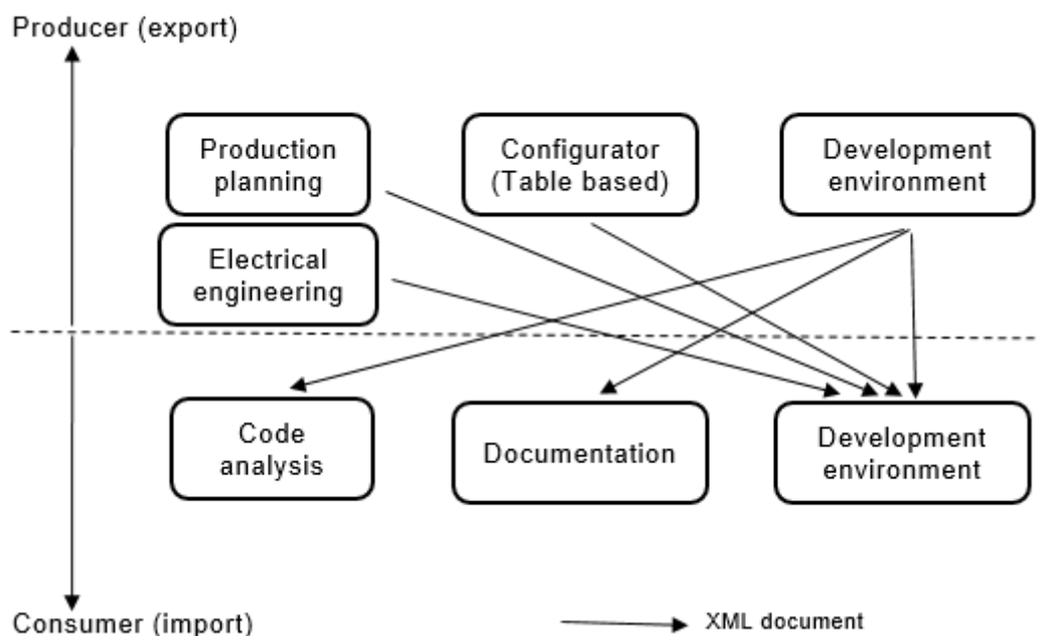
1.1 General

This part of IEC 61131 specifies an XML-based exchange format for the export and import of IEC 61131-3 projects. A complete IEC 61131-3 project implemented in an IEC 61131-3 environment can be transferred between different programming environments. It allows for the exchange of configuration elements, data types, and POU's written in:

- the textual language, instruction list (IL),
- the textual language, structured text (ST),
- the graphical language, ladder diagram (LD),
- the graphical language, function block diagram (FBD), and
- sequential function chart (SFC).

The exchange format is specified as a corresponding XML schema. The XML schema is an independent file with the .xsd extension and as such part of this specification. The specification of this schema is contained in Annex A. Annex B provides recommended schemata for extensions. An example XML document is given in Annex C. It is assumed that the reader of this document is familiar with XML technology.

Figure 1 provides an example overview of the usage of the XML exchange format. Different tools may produce and consume XML based IEC 61131-3 information.



IEC

Figure 1 – Main overview of XML exchange format usage (example)

The usage of the XML exchange format should provide more than a simple export/import from one development environment to another. All relevant information should be exported. This may include coordinate information for graphical tools. The importing tool should be able to filter which parts of this information need to be imported into its destination environment. Vendor-specific information and attributes may be included in the export file and selectively imported, if applicable. The vendor-specific information shall not influence the logic part of the program. Filtering should be done on the import – thus vendors shall ensure that their extensions of the XML schema are done in such a way that neglecting the information during import does not affect the functionality of the IEC 61131-3 project. Vendor specific attributes and information may be added by vendor specific XML schema – besides the XML exchange format defined in this document.

The described formats are designed for the import and export of IEC 61131-3 projects. Such an IEC 61131-3 project can be under development and as a consequence be incomplete.

Concerning the exchange of graphical language constructs between different programming systems, the focus is on logical information with optional explicit graphics.

1.2 Implementation specific parameters

This document does not provide means or requirements for compliant functionality (e.g. functional subset which has to be supported by all Programming and Debugging Tools (PADTs)). This document enables the exchange of all possible features defined in IEC 61131-3. Moreover, many implementation-specific features can be expressed using the AddData mechanism.

In some use cases, programs are either transferred from one PADT to another or generated for the use in a different PADT. In both cases, the function set of these PADTs may be different as well as their settings of implementation-dependent parameters. If several PADTs have to be supported/considered, the functionality of the program has to be restricted to the subset supported by all PADTs in question. Some of these functions can be determined from the IEC 61131-3 feature tables of the concerned PADT, for example:

- supported data types and standard functions,
- pre-emptive or non-pre-emptive scheduling,
- SFC with or without a final scan, etc.

Other functions and settings of implementation dependent parameters may require more effort to determine, for example:

- maximum amounts of code or variables per POU,
- maximum length of identifiers (variable name length),
- size of STRING and WSTRING variables with default length or maximum length,
- SFC to evaluate all transition conditions or only those with active steps as predecessors,
- range and precision of data types TIME, DATE, TOD, DT,
- runtime performance of (the POU in) the PLC,
- execution order within a graphical network, etc.

These differences have to be considered for use cases with more than one PADT. In some cases it may be appropriate to use only functionality supported by all concerned PADTs; in other cases, it may be necessary to manually change and test the program after importing into the PADT.

This document does not state requirements regarding compliant functions of the PADT. It defines an exchange format to exchange programs that are compliant with IEC 61131-3.

2 Normative references

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.

IEC 61131-1, *Programmable controllers – Part 1: General information*

IEC 61131-3, *Programmable controllers – Part 3: Programming languages*