

SIEMENS

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PROFINET PROFINET Driver for Controller Engineering Interface

Programming and Operating Manual

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


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Legal information

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 WARNING
indicates that death or severe personal injury may result if proper precautions are not taken.
 CAUTION
indicates that minor personal injury can result if proper precautions are not taken.
NOTICE
indicates that property damage can result if proper precautions are not taken.


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We have reviewed the contents of this publication to ensure consistency with the hardware and software described. Since variance cannot be precluded entirely, we cannot guarantee full consistency. However, the information in this publication is reviewed regularly and any necessary corrections are included in subsequent editions.

Preface

Preface

Purpose of the manual

This user documentation describes the XML data format of the engineering interface of the PROFINET Driver for Controller.

Target group for the manual

This manual is intended for software and application developers who want to configure PROFINET IO controllers without using a Siemens engineering system (TIA Portal, STEP 7, NCM). Knowledge of the PROFINET IO standard is a prerequisite.

Developers receive a CD with the complete source code of the PROFINET Driver for Controller, the documentation, an IO controller application example with appropriate XML configuration and a sample platform porting for Microsoft Windows.

Structure of the manual

This manual describes the XML data format of the engineering interface of the PROFINET Driver for Controller. It is structured as follows:

- Section 1: Introduction
- Section 2: XML structure
- Section 3: PNIO classes, attributes and links
- Section 4: Used data types
- Section 5: PNIO data blocks
- Section 6: Description of PNIO data blocks
- Appendix: Abbreviations / Glossary of terms

This manual includes the description of the XML data format of the engineering interface of the PROFINET Driver for Controller at the time of release. We reserve the right to update the user documentation in light of new product releases.

Guide

The manual contains various navigation aids that allow you to find specific information more quickly:

- A complete table of contents as well as a list of all figures and tables are provided at the beginning of the manual.
- In the appendix you will find a list of abbreviations and a glossary, which define important technical terms used in this manual.

Conventions

The terms "PROFINET Driver for Controller" and "PN Driver" are used synonymously in this manual.

Please observe notes labeled as follows:

Note

A note contains important information about the described product, about handling the product or about a specific section of the documentation that requires special consideration.

Additional user documentation

Besides this manual there are additional manuals for the PROFINET Driver for Controller:

- PROFINET IO-Base user programming interface manual
- How to Port PROFINET Driver for Controller manual

Additional support

If you have questions regarding the described PROFINET Driver for Controller that are not addressed in the documentation, please contact your local representative at the Siemens office nearest you.

Please send questions, comments and suggestions regarding this manual in writing to the specified e-mail address.

In addition, you will find general information, current product information, FAQs and downloads that can be useful on the Internet (<http://www.siemens.com/comdec>).

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Introduction

PROFINET is an automation concept for implementing modular, distributed applications. PROFINET allows you to create automation solutions, which are familiar to you from PROFIBUS. The engineering tool for the PROFINET Driver for Controller may be Siemens TIA Portal or a non-Siemens tool that is able to use the open engineering interface described in this manual.

A good knowledge of PROFINET IO is required to use the PROFINET Driver for Controller.

The consistency of the configuration must be checked by the engineering system. The engineering interface of the PROFINET Driver for Controller assumes that the information and structure of engineering data are valid.

Engineering data are passed to the PNIO controller in XML format in a single file. This XML file contains the information required for configuring the PROFINET IO controller.

The content of the file will be passed to the function `SERV_CP_Startup()` as byte array. For `SERV_CP_startup()`, refer to manual "IO-Base user programming interface", file "(...)\doc\PGH_IO-Base_76.pdf" on the CD.

Content and target audience of this interface description

This document is intended for developers of PROFINET IO controllers. It contains:

- Overview of the XML structure of the engineering interface of the PROFINET Driver for Controller (referred to below as "PN Driver")
- Description of the contained PNIO classes, attributes and links
- Description of the used data types and contained PNIO data blocks

This documentation does **not** include:

- Overview of PROFINET
- Description of the PROFINET protocol
- Detailed description of the PROFINET IO stack structure and processes

1.1 Object model of the user interface

Object model based on class/object concept

The user interface of the PN Driver automation system follows an object model. This object model describes the IO controller's view upon an IO system (IO devices, their submodules and data records) used by this IO controller.

The object model is based on the class/object concept, which means an object is instantiated from a class.

Each object has an object type, which means it is instantiated from an object class. The object class may hold the information which is type-specific, for example, the type-specific attribute values of an object.

1.2 Identification

Identification of classes, attributes and links

Classes, attributes and links between objects are identified by identifiers.

Note

Names of objects and attributes in the XML file are **not** used for identification - they are only used to make the XML file easier to read. PN Driver only uses the identifiers (numbers).

Classes: ClassRID (Class Runtime Identifier)

The ClassRID identifies a class.

Attributes: AID (Attribute Identifier)

The AID identifies an attribute of an object. The attribute of an object can be a **variable** or a **key**; see section XML elements (Page 15).

Links: AID (Attribute Identifier)

Objects can be connected to other objects by links. The links are identified by an AID identifier. Currently, PN Driver uses only one type of link – it connects the IO controller object to the corresponding distributed IO system object. For details on links, see section Relationship between IOcontroller and distributedIOsystem (Page 17).

ClassRID numbers, AID numbers and the AID number for links are listed in section PNIO classes, attributes and links (Page 25).

1.3 Module and ModuleProxy

As specified in PROFINET IO, modules do not implement productive functionality, they are only meant to be an aggregating container for the (productive) submodules.

Modules are indexed by their slot number. Modules always have submodules. Submodules are the actual source of IO data.

ModuleProxy

A ModuleProxy is used to hold the diagnostics address of a module when there is more than one submodule within this module. However, a module may consist of only one submodule - in this case this submodule represents also the module for diagnostics and no ModuleProxy is necessary.

General rule as to whether or not a ModuleProxy is necessary:

- If a module has more than one submodule, it additionally contains a ModuleProxy submodule which serves as module representative for module diagnostics. The ModuleProxy always gets the special subslot number 0xFFFF0.
- If a module carries exactly one submodule, this submodule fulfils two tasks simultaneously: being the module representative for module diagnostics and being the submodule itself.

With PROFINET IO a module never has parameters. All parameters are modeled at the submodule level.

Module

Within a Module, there are the following typical use cases:

- Module with a single submodule having no IO data. In this case the Module aggregates a submodule (e. g. ET 200S power module). In this use case, there is no explicit ModuleProxy submodule to represent the module; this submodule fulfils both tasks simultaneously.
- Module with a single submodule having IO data. In this case the Module aggregates an IO submodule (e. g. ET 200S DI16). In this use case, there is no explicit ModuleProxy submodule to represent the module; this submodule fulfils both tasks simultaneously.
- Module with multiple submodules with or without IO data. In this case the Module aggregates:
 - a submodule representing the module; the so-called “ModuleProxy” used for module diagnostics - ClassRID 8
 - an IO submodule for each submodule having IO data - ClassRID 10
 - a submodule for each submodule not having IO data - ClassRID 9

1.4 Logical base address

Diagnostics address for hardware objects

The **LADDR** (logical base address) is used as diagnostics address for hardware objects like interfaces, ports, modules and submodules. This address is used in the context of alarms/diagnostics and reading/writing of records. PROFINET IO specifies addressing of an hardware object (e. g. reading a record from a submodule) via its geographic address (interface number, station number, slot number and subslot number). Since the geographic address is impractical to handle, also the logical address **LADDR** is available.

XML structure

2.1 XML elements

Used XML elements

The XML interface of PN Driver uses the following XML elements:

Table 2- 1 XML elements

XML element	Description
Object	Object contains an object of a specific class. The class type is identified by the child element ClassRID .
ClassRID	ClassRID contains a class identifier.
Key	Key is an object attribute. It is used for indexing the station number, slot number, subslot number and data records.
Variable	Variable is an object attribute that represents the actual data of an object. The type of the variable is defined by its child element AID . Each variable has an XML attribute Name which is used to label the XML element Variable .
AID	AID contains the attribute identifier of the variable. It defines the type of the variable.
Value	Value contains the value of the variable. It can contain further child elements (Field or Element).
Field	Field contains PROFINET IO record data. Field has two XML attributes: Key and Length . Key contains the record index, Length contains the length of the record.
Link	Link contains a link to another object. It contains two child elements, the AID of the link and the RID of the target object (TargetRID).
TargetRID	TargetRID is a child element of the XML element Link and contains the RID of the target distributedIOsystem. It is generated by the engineering system and is unique within the scope of the XML file.
RID	RID contains a unique ID of a distributedIOsystem. This identifier is generated by the engineering system and is unique within the scope of the XML file.
Element	Element contains IOMapping. It is used to hold the input addresses, output addresses, and their lengths, of an IO submodule.

Example of IOmapping

```

<Variable Name="IOmapping">
  <AID>5</AID>
  <Value Datatype="Scalar" Valuetype="STRUCT">
    <!-- Ibase: input address is 3 -->
    <Element AID="6" Datatype="Scalar" Valuetype="UINT32">3</Element>
    <!-- Ilength: length of input is 1 byte -->
    <Element AID="7" Datatype="Scalar" Valuetype="UINT16">1</Element>
    <!-- Qbase: no output address since Qlength is 0 -->
    <Element AID="8" Datatype="Scalar" Valuetype="UINT32">0</Element>
    <!-- Qlength: length of output is 0, meaning no output address -->
    <Element AID="9" Datatype="Scalar" Valuetype="UINT16">0</Element>
  </Value>
</Variable>

```

2.2 Structure of the XML file

Overview of XML structure

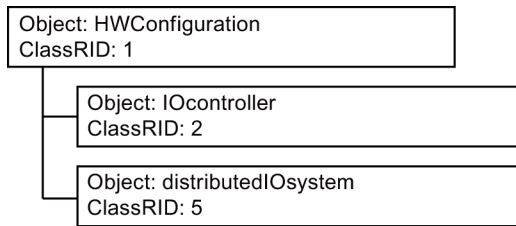


Figure 2-1 XML file structure

Structuring

```

<Object Name="HWConfiguration">
  <ClassRID>1</ClassRID>
  <Object Name="PN Driver_1">
    <ClassRID>2</ClassRID>
    .....
  </Object>
  <Object Name="PROFINET IO system">
    <ClassRID>5</ClassRID>
    .....
  </Object>
</Object>

```


Principle

The structure of the XML file is very simple - it basically consists of objects and their attributes (keys and variables). Objects and attributes are defined with unique IDs. The structure is self-explanatory, therefore no XML schema is provided. Due to its simplicity the XML structure can be easily extended for future features and no versioning is required. PNIO parameters are packed into data records and only the engineering system and PN Driver need to know the structure of these data records.

2.3 Relationship between IOcontroller and distributedIOsystem

Main parts of the XML file

The XML document basically consists of two main parts:

- IOcontroller
- distributedIOsystem

These two parts are connected by a "link", which connects a PROFINET IOinterface of an IOcontroller with a distributedIOsystem.

A Link has an AID (which is the type of the link) and a TargetRID which is the key to the actual linked object (in this case the distributedIOsystem).

The RID (runtime identifier) is generated by the engineering system. This RID must be unique for all links within an XML file. Currently, PN Driver only supports one PROFINET interface so there is only one link and only one RID used.

Note

You may use a constant value like "12345" for the RID.

Example of a link

```

<Object Name="HWConfiguration">
  <ClassRID>1</ClassRID>
  <Object Name="PN Driver_1">
    <ClassRID>2</ClassRID>
    <Object Name="PROFINET interface_1">
      <ClassRID>3</ClassRID>
      <Link>
        <AID>16</AID>
        <TargetRID>12345</TargetRID>
      </Link>
    </Object>
  </Object>
</Object>
<Object Name="PROFINET IO system">
  <RID>12345</RID>
  <ClassRID>5</ClassRID>
  .....
</Object>
</Object>

```

2.4 IOcontroller

Overview of IOcontroller structure

The IOcontroller is structured as follows:

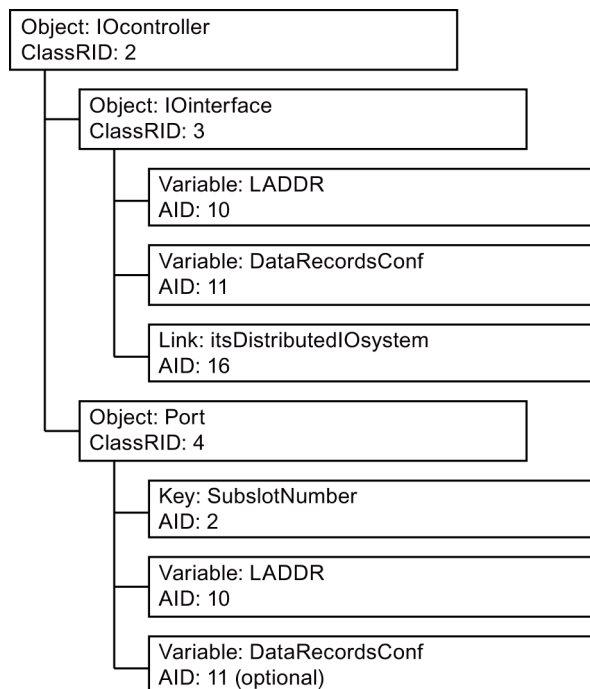


Figure 2-2 IOcontroller

Example of an IOcontroller

```
<Object Name="PN Driver">
  <ClassRID>2</ClassRID>
  <Object Name="PROFINET interface_1">
    <ClassRID>3</ClassRID>
    <Variable Name="LADDR">
      <AID>10</AID>
      .....
    </Variable>
    <Variable Name="DataRecordsConf">
      <AID>11</AID>
      <Value>
        .....
      </Value>
    </Variable>
    <Link>
      <AID>16</AID>
      <TargetRID>12345</TargetRID>
    </Link>
  </Object>
  <Object Name="Port_1">
    <ClassRID>4</ClassRID>
    <Key AID="2">32769</Key>
    <Variable Name="LADDR">
      <AID>10</AID>
      .....
    </Variable>
    <Variable Name="DataRecordsConf">
      <AID>11</AID>
      <Value>
        .....
      </Value>
    </Variable>
  </Object>
</Object>
```

2.5 distributedIOsystem

Overview of distributedIOsystem structure

The distributedIOsystem is structured as follows:

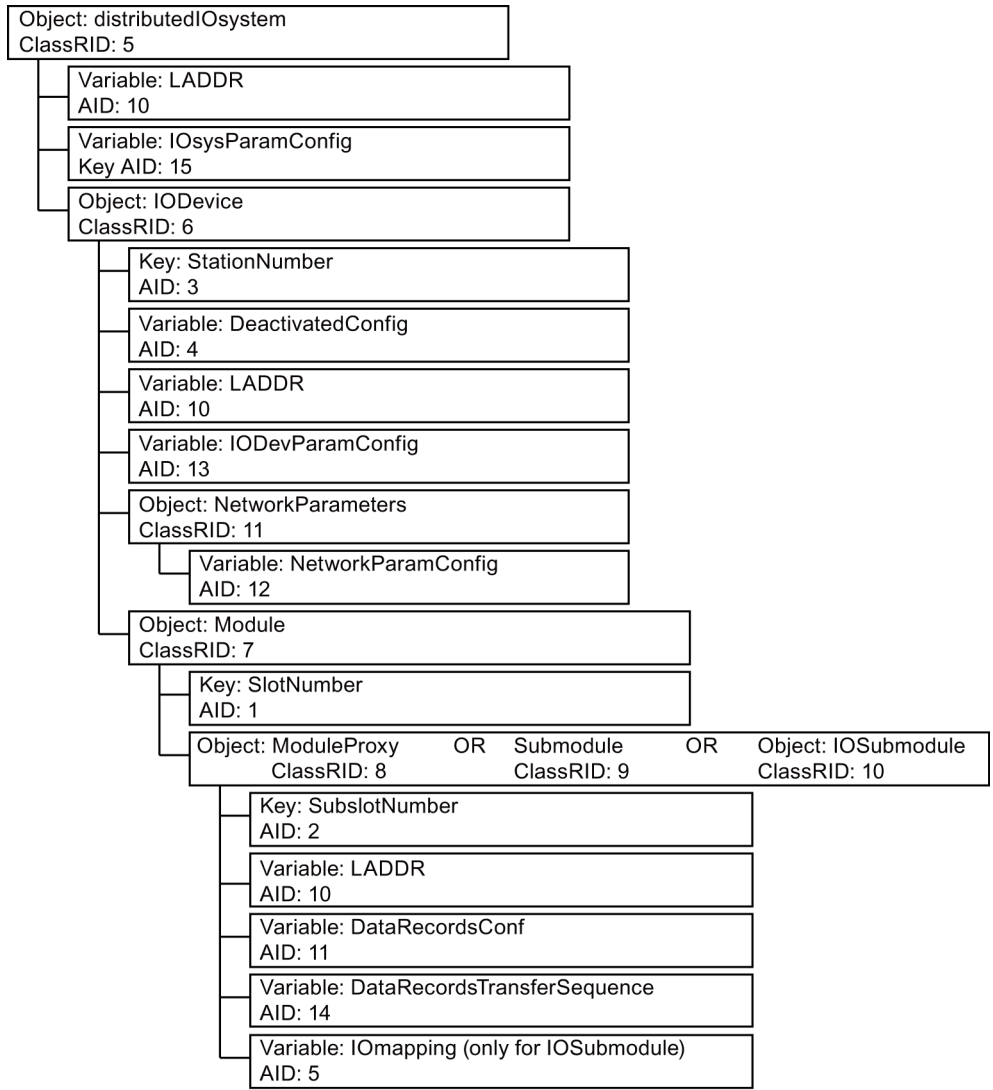


Figure 2-3 distributedIOsystem

Example of a distributedIOsystem with one IO device

```
<Object Name="PROFINET IO system">
  <RID>12345</RID>
  <ClassRID>5</ClassRID>
  <Variable Name="LADDR">
    <AID>10</AID>
    .....
  </Variable>
  <Variable Name="IOsysParamConfig">
    <AID>15</AID>
    <Value>
      .....
    </Value>
  </Variable>
  <Object Name="dev1">
    <ClassRID>6</ClassRID>
    <Key AID="3">1</Key>
    <Variable Name="DeactivatedConfig">
      <AID>4</AID>
      <Value>
        .....
      </Value>
    </Variable>
    <Variable Name="LADDR">
      <AID>10</AID>
      .....
    </Variable>
    <Variable Name="IODevParamConfig">
      <AID>13</AID>
      <Value>
        .....
      </Value>
    </Variable>
  <Object Name="Network Parameters">
    <ClassRID>11</ClassRID>
    <Variable Name="NetworkParamConfig">
      <AID>12</AID>
      <Value>
        .....
      </Value>
    </Variable>
  </Object>
```

```
<Object Name="4DO x 24VDC / 2A ST_1">
  <ClassRID>7</ClassRID>
  <Key AID="1">0</Key>
  <Object Name="4DO x 24VDC / 2A ST_1">
    <ClassRID>10</ClassRID>
    <Key AID="2">1</Key>
    <Variable Name="LADDR">
      <AID>10</AID>
      .....
    </Variable>
    <Variable Name="DataRecordsConf">
      <AID>11</AID>
      <Value>
        .....
      </Value>
    </Variable>
    <Variable Name="DataRecordsTransferSequence">
      <AID>14</AID>
      .....
    </Variable>
    <Variable Name="IOmapping">
      <AID>5</AID>
      <Value>
        .....
      </Value>
    </Variable>
  </Object>
</Object>
</Object>
</Object>
```

2.6 PROFINET IO data records

PROFINET IO data records in XML elements

PROFINET data records are placed in XML elements of type **Variable**. The value of the XML attribute **Name** is either DataRecordsConf or NetworkParamConfig.

Each record is placed in the XML element **Field**. The XML attribute **Key** contains the record index and the attribute **Length** contains the record length.

The following is an example with one PROFINET IO data record. This record's index is decimal 12304 (0x3010) and it is 12 bytes long. Record data must be in hexadecimal notation.

Example with one PROFINET IO data record

```
<Variable Name="DataRecordsConf">
  <AID>11</AID>
  <Value Datatype="SparseArray" Valuetype="BLOB">
    <Field Key="12304" Length="12">301400080100000000000000</Field>
  </Value>
</Variable>
```


PNIO classes, attributes and links

3.1 Classes

PNIO classes

The table below lists the PNIO classes that are available.

Table 3- 1 PNIO classes

Class	ClassRID number	Description
HWConfiguration	1	Container which aggregates all HW objects of the automation system
IOcontroller	2	IO controller
IOinterface	3	Submodule which acts as interface for distributed IO (applies to IOcontroller only)
Port	4	Submodule which acts as a port of an interface (applies to IOcontroller only)
distributedIOSystem	5	IO system which supports PROFINET IO
IODevice	6	IO device of a distributed IO system
Module	7	Module which acts only as a container for its submodules
ModuleProxy	8	Submodule which acts as module proxy, gets subslot number 0xFFFF0
Submodule	9	Submodules are part of a module
IOSubmodule	10	Normal IO submodule to be aggregated at modules which carry IO. It is also used as module proxy if only one submodule is in the module.
NetworkParameters	11	Contains the network parameters as sets of data records. The NetworkParameters object is used only for the interfaces of the IOcontroller.

3.2 Object attributes

PNIO object attributes

The table below lists the PNIO object attributes that are available.

Table 3- 2 PNIO object attributes

Attribute	AID number	Description	Type
SlotNumber	1	Slot number of the module, counts >=1	UINT32
SubslotNumber	2	Number of the subslot where the submodule is plugged	UINT32
StationNumber	3	Logical station number	UINT32
DeactivatedConfig	4	Configuration information on whether the HW object shall be deactivated at startup	BOOL
IOmapping	5	Specifies the IO addresses for input and output data	IOmapping
Ibase	6	Base byte address for inputs	UINT32
Ilength	7	Byte length of inputs	UINT16
Qbase	8	Base byte address for outputs	UINT32
Qlength	9	Byte length of outputs	UINT16
LADDR	10	HW identification (logical address)	UINT16
DataRecordsConf	11	Data records which are configured by the engineering system for the (sub)module	DataRecords
NetworkParamConfig	12	Network parameters which are configured by the engineering system for the IO device	BLOB_SP
IODevParamConfig	13	IO device parameters which are configured by the engineering system	BLOB_SP
DataRecordsTransferSequence	14	If present, this attribute defines the sequence according to which the configured data records must be transferred.	BLOB
IOsysParamConfig	15	Configures communication settings	BLOB_SP

3.3 Links

PNIO links

The table below lists the PNIO links that are available.

Table 3- 3 PNIO links

Link	Link ID number	Description	Target class
itsDistributedIOsystem	16	Controls the IO system as IO controller	distributedIOsystem

Used data types

Used data types

In the table below, the data types used for the description of the PNIO controller are listed.

Table 4- 1 Used data types

Type name	Description	Basic type
DataRecords	Map of all possible data records of a (sub)module	BLOB_SP
IOmapping	Contains complete IO address information of an IOSubmodule: <ul style="list-style-type: none"> input base and length as byte addresses and length output base and length as byte addresses and length 	STRUCTURE OF Ibase: UINT32 // Base byte address for inputs Ilength: UINT16 // Byte length of inputs Qbase: UINT32 // Base byte address for outputs Qlength: UINT16 // Byte length of outputs
BLOB	BLOB is an array of UINT8.	--
BLOB_SP	BLOB_SP is a map of BLOBs that are indexed by a qualifier.	--
BOOL	typedef bool BOOL; // 1 bit boolean #define FALSE false #define TRUE true	--
UINT32	Unsigned integer, 32 bits	--
UINT16	Unsigned integer, 16 bits	--

PNIO data blocks

5.1 PNIO data blocks header

PNIO data blocks header

BLOB data types are used for data blocks. This data is structured and all blocks described in this document have the following standard header:

Table 5- 1 Header for PNIO data blocks

Block Type	uint16_t	Unique block type
BlockLength	uint16_t	Length of block excluding BlockType and BlockLength (thus including BlockVersionHigh, BlockVersionLow, Reserved and the block data)
BlockVersionHigh	uint8_t	Block version major
BlockVersionLow	uint8_t	Block version minor
Reserved	uint16_t	Padding

Note

Vendor-specific data blocks and PROFINET IO data blocks may use a different header layout. These data blocks are distributed by PN Driver to the IO devices.

Each BLOB thus has a header with

- a BlockType, describing uniquely the content of the block,
- a BlockLength, allows multiple blocks to be stacked into one BLOB, among other things,
- a BlockVersion to identify the version of the block (as major and minor number),
- a Reserved to arrange the first item of the block on a 4 byte boundary.

The header and the content of a BLOB are always stored in big endian format.

5.2 Data blocks for IOInterface

Blocks for IOInterface

The following blocks can be assigned to an IOinterface of an IOcontroller:

Table 5- 2 Data blocks for IOInterface

Block	Block type	Index	Defined in section
IPV4_SUITE	0x3000	0x00003000	IPV4_SUITE (Page 33)
IP_ADDRESS_VALIDATION_LOCAL	0x3006	0x00003001	IP_ADDRESS_VALIDATION_LOCAL (Page 34)
NAME_OF_STATION	0xA201	0x00003003	NAME_OF_STATION (Page 35)
NAMEOFSTATION_VALIDATION	0x3009	0x00003004	NAMEOFSTATION_VALIDATION (Page 35)
SEND_CLOCK	0xF000	0x00010000	SEND_CLOCK (IOInterface) (Page 37)

5.3 Data blocks for network parameters

Blocks for Network Parameters (IODevice only)

The following blocks can be assigned to a NetworkParameters object, but they are only relevant for IO devices:

Table 5- 3 Data blocks for Network Parameters

Block	Block type	Index	Defined in section
IPV4_SUITE	0x3000	0x00001000	IPV4_SUITE (Page 33)
NAME_OF_STATION	0xA201	0x00001003	NAME_OF_STATION (Page 35)
STATION_NAME_ALIAS	0x3010	0x00001006	STATION_NAME_ALIAS (network parameter) (Page 36)
IP_ADDRESS_VALIDATION_REMOTE	0x3011	0x00001007	IP_ADDRESS_VALIDATION_REMOTE (network parameter) (Page 38)

5.4 Data blocks for IODevice

Blocks for IODevice

The following blocks can be assigned to an IODevice:

Table 5- 4 Data blocks for IODevice

Block	Block type	Index	Defined in section
AR_COMMUNICATION_DATA	0x3100	0x00003100	AR_COMMUNICATION_DATA (Page 39)
EXPECTED_SUBMODULE_DATA	0x3101	0x00003101	EXPECTED_SUBMODULE_DATA (Page 40)
IOCR_DATA	0x3102	0x00003102	IOCR_DATA (Page 42)
LOCAL_SCF_ADAPTION	0x3104	0x00003104	LOCAL_SCF_ADAPTION (Page 44)
ALARMCR_DATA	0x3107	0x00003107	ALARMCR_DATA (Page 46)
PNIOD_PROPERTIES	0x3109	0x00003109	PNIOD_PROPERTIES (Page 47)

5.5 Data blocks for distributedIOSystem

Blocks for distributedIOSystem

The following blocks can be assigned to a distributedIOSystem:

Table 5- 5 Data blocks for distributedIOSystem

Block	Block type	Index	Defined in section
CONTROLLER_PROPERTIES	0x3040	0x00003040	CONTROLLER_PROPERTIES (Page 48)

Description of PNIO data blocks

6.1 Data blocks for network parameters and IOInterface

6.1.1 IPV4_SUITE

Data block IPV4_SUITE (network parameters and IOInterface)

Data block IPV4_SUITE consists of the following attributes:

Table 6- 1 Data block IPV4_SUITE

Address offset BYTE	Designation	Content	Value range	Data type
0	BlockType	IPV4_SUITE	0x3000	uint16_t
2	BlockLength	Length of block without BlockType, BlockLength	0x0010	uint16_t
4	BlockVersionHigh	Major BlockVersion	0x01	uint8_t
5	BlockVersionLow	Minor BlockVersion	0x00	uint8_t
6	Reserved	Padding	0x0000	uint16_t
8	IPAddress	IPv4 address	Byte array	uint8_t[4]
12	SubnetMask	IPv4 subnet mask	Byte array	uint8_t[4]
16	DefaultGateway	IPv4 default gateway (default router)	Byte array	uint8_t[4]

6.1 Data blocks for network parameters and IOInterface

6.1.2 IP_ADDRESS_VALIDATION_LOCAL

Data block IP_ADDRESS_VALIDATION_LOCAL (network parameters and IOInterface)

Data block IP_ADDRESS_VALIDATION_LOCAL consists of the following attributes:

Table 6- 2 Data block IP_ADDRESS_VALIDATION_LOCAL

Address offset BYTE	Designation	Content		Value range	Data type
0	BlockType	IP_ADDRESS_VALIDATION_LOCAL		0x3006	uint16_t
2	BlockLength	Length of block without BlockType, BlockLength		0x0008	uint16_t
4	BlockVersionHigh	Major BlockVersion		0x01	uint8_t
5	BlockVersionLow	Minor BlockVersion		0x01	uint8_t
6	Reserved	Padding		0x0000	uint16_t
8	IPAddressValidation	0x0000	Use IPSuite (IPSuite value → data record 0x1000)	0x0000 or 0xFFFF others reserved	uint16_t
		0xFFFF	IPSuite configured on site		
10	Reserved	Padding		0x0000	uint16_t

6.1.3 NAME_OF_STATION

Data block NAME_OF_STATION (network parameters and IOInterface)

Data block NAME_OF_STATION consists of the following attributes:

Table 6- 3 Data block NAME_OF_STATION

Address offset BYTE	Designation	Content	Value range	Data type
0	BlockType	NAME_OF_STATION	0xA201	uint16_t
2	BlockLength	Length of block without BlockType, BlockLength		uint16_t
4	BlockVersionHigh	Major BlockVersion	0x01	uint8_t
5	BlockVersionLow	Minor BlockVersion	0x00	uint8_t
6	Reserved	Padding	0x0000	uint16_t
8	NameOfStationLength	Length of NameOfStation	0x0001..0x00F0	uint16_t
10	Reserved	Padding	0x0000	uint16_t
12	NameOfStation	NameOfStation		uint8_t[NameOf StationLength]
12 + NameOf StationLength	Reserved	Padding up to 32 bit alignment	[0x00]	uint8_t[]

6.1.4 NAMEOFSTATION_VALIDATION

Data block NAMEOFSTATION_VALIDATION (network parameters and IOInterface)

Data block NAMEOFSTATION_VALIDATION consists of the following attributes:

Table 6- 4 Data block NAMEOFSTATION_VALIDATION

Address offset BYTE	Designation	Content	Value range	Data type
0	BlockType	NAMEOFSTATION_VALIDATION	0x3009	uint16_t
2	BlockLength	Length of block without BlockType, BlockLength	0x0008	uint16_t
4	BlockVersionHigh	Major BlockVersion	0x01	uint8_t
5	BlockVersionLow	Minor BlockVersion	0x01	uint8_t
6	Reserved	Padding	0x0000	uint16_t
8	IPAddressValidation	0x0000	Use NameOfStation (NoS value → data record 0x1003)	uint16_t
		0xFFFF	NameOfStation configured on site	
10	Reserved	Padding	0x0000	uint16_t

6.1.5 STATION_NAME_ALIAS (network parameter)

Data block STATION_NAME_ALIAS (network parameters)

Data block STATION_NAME_ALIAS consists of the following attributes:

Table 6- 5 Data block STATION_NAME_ALIAS

Address offset BYTE	Designation	Content	Value range	Data type
0	BlockType	STATION_NAME_ALIAS	0x3010	uint16_t
2	BlockLength	Length of block without BlockType, BlockLength	0x0008	uint16_t
4	BlockVersionHigh	Major BlockVersion	0x01	uint8_t
5	BlockVersionLow	Minor BlockVersion	0x00	uint8_t
6	Reserved	Padding	0x0000	uint16_t
8	CountAlias	Number of alias entries		uint16_t
1 st Alias Entry				
10	AliasBlockLength	Length of the alias block, including block length		uint16_t
12	AliasNameLength	Length of station name alias		uint8_t
13	AliasName	Station name alias of IODevice. Example: "port-001.my-iod"		uint8_t array [AliasNameLength]
13 + AliasNameLength	Reserved	Fill up to 8 bytes alignment	0x00	uint8_t array[n]
2 nd Alias Entry				
...	...			

6.1.6 SEND_CLOCK (IOInterface)

Data block SEND_CLOCK (IOInterface)

Data block SEND_CLOCK consists of the following attributes:

Table 6- 6 Data block SEND_CLOCK

Address offset BYTE	Designation	Content	Value range	Data type
0	BlockType	SEND_CLOCK	0xF000	uint16_t
2	BlockLength	Length of block without BlockType, BlockLength	0x0008	uint16_t
4	BlockVersionHigh	Major BlockVersion	0x01	uint8_t
5	BlockVersionLow	Minor BlockVersion	0x00	uint8_t
6	SendClockFactor	Send Clock Factor in multiples of 31.25 μ s	1..128 [256, 512, 1024]	uint16_t
12	SendClockProperties	SendClock is fixed, ReductionRatio is not adaptable. The SendClock is determined by the PDEV. An AR is accepted only if the SendClock of its IOCRs is equal to the current SendClock.	0x0003	uint16_t
16	Reserved		0x0000	uint16_t

Note

In contrast to all other blocks described in this manual, the SEND_CLOCK data record does **not** have the reserved two bytes after the BlockVersionLow.

6.1.7 IP_ADDRESS_VALIDATION_REMOTE (network parameter)

Data block IP_ADDRESS_VALIDATION_REMOTE (network parameters)

Data block IP_ADDRESS_VALIDATION_REMOTE consists of the following attributes:

Table 6- 7 Data block IP_ADDRESS_VALIDATION_REMOTE

Address offset BYTE	Designation	Content	Value range	Data type
0	BlockType	IP_ADDRESS_VALIDATION_REMOTE	0x3011	uint16_t
2	BlockLength	Length of block without BlockType, BlockLength	0x0008	uint16_t
4	BlockVersionHigh	Major BlockVersion	0x01	uint8_t
5	BlockVersionLow	Minor BlockVersion	0x00	uint8_t
6	Reserved	Padding	0x0000	uint16_t
8	Validation	0x0000	Apply IPSuite (IPSuite value → data record 0x1000)	0x0000 or 0xFFFF others reserved
		0xFFFF	Use discovered IPSuite	
10	Properties	Bit 0..3	reserved	Bitfield[16]
		Bit 4	0: set IP suite temporary 1: set IP suite permanent	
		Bit 5..15	reserved	

6.2 Data blocks for IODevice

6.2.1 AR_COMMUNICATION_DATA

Data block AR_COMMUNICATION_DATA (IODevice)

Data block AR_COMMUNICATION_DATA consists of the following attributes:

Table 6- 8 Data block AR_COMMUNICATION_DATA

Address offset BYTE	Designation	Content	Value range	Data type
0	BlockType	AR_COMMUNICATION_DATA	0x3100	uint16_t
2	BlockLength	Length of the entire structure block without block type and block length	0x001C	uint16_t
4	BlockVersionHigh	Major BlockVersion	0x01	uint8_t
5	BlockVersionLow	Minor BlockVersion	0x00	uint8_t
6	Reserved		0x0000	uint16_t
8	ARBlockVersion	High_Byte (Major: 0x01) Low_Byte (Minor: 0x00) (The first version is 1.0)	01 00	uint16_t
10	ARType	Possible values: 0x0001 = IOCARSingle	0x0001	uint16_t
12	AR_UUID	UUID Has to be created by the configuration		
	0	Data1		uint32_t
	4	Data2		uint16_t
	6	Data3		uint16_t
	8	Data4		uint8_t
	9	Data5		uint8_t
	10	Data6		uint8_t[6]
28	ARProperties	Properties of AR	0x00000011	Bitfield[32]

6.2.2 EXPECTED_SUBMODULE_DATA

Data block EXPECTED_SUBMODULE_DATA (IODevice)

Data block EXPECTED_SUBMODULE_DATA consists of the following attributes:

Table 6- 9 Data block EXPECTED_SUBMODULE_DATA

Address offset BYTE	Designation	Content	Value range	Data type
0	BlockType	EXPECTED_SUBMODULE_DATA	0x3101	uint16_t
2	BlockLength	Length of the entire structure block without block type and block length	2..65535	uint16_t
4	BlockVersionHigh	Major BlockVersion	0x01	uint8_t
5	BlockVersionLow	Minor BlockVersion	0x00	uint8_t
6	Reserved		0x0000	uint16_t
8	Number of APIs	Number of following API blocks	0..65536	uint16_t
API 1 Entry				
0	API		0..2 ³²	uint32_t
4	Reserved	Reserved	0	uint16_t
6	Number of slot blocks		0..65536	uint16_t
Slot 1 entry				
0	Slot block length			uint16_t
2	SubmoduleDataBlockVersion	High_Byte (Major: 0x01) Low_Byte (Minor: 0x00) (The first, official version should be 1.0.)	01 00	uint16_t
4	SlotNumber	0..0xFFFF		uint16_t
6	Reserved		0	uint16_t
8	ModuleIdentNumber	Configured ID		uint32_t
12	Reserved		0	uint16_t
14	MaxSubmoduleNumber	Highest configured PNIO submodule number of module regarding API ¹	1..65535	uint16_t
16	Reserved		0	uint16_t
18	NumberOfSubmodule Descriptions	Number of submodule description blocks of this AR		uint16_t
Submodule description 1 entry				
0	SubslotNumber	PNIO submodule number; in ascending order from 1..0xFFFE		uint16_t
2	Reserved		0	uint16_t
4	SubmoduleIdent Number	Configured ID		uint32_t
8	Submodule Properties:			Bitfield[16]

Address offset BYTE		Designation		Content		Value range	Data type	
		0..1	Submodule Type	0	Submodule contains no Input_Data and no Output_Data [submodules without working data] (there follows only one input submodule data description with length 0)		Bitfield[2]	
				1	Submodule contains only Input_Data (there follows one input submodule data description block)			
				2	Submodule contains only Output_Data (there follows one output submodule data description block)			
				3	Submodule contains Output_Data and Input_Data (there follow two submodule data description blocks, one for the inputs and one for the outputs)			
		2..15	Reserved		0	Bitfield[14]		
		10	Reserved		0	uint16_t		
		X	Submodule data description (1 or 2):					
			0	TypeOfData Description	0	Output data description follows ²		Bitfield[1]
					1	Input data description follows		
		1..15	Reserved		0	Bitfield[15]		
		X+2	Length Data	Length of the working data	0..1439	uint16_t		
		X+4	Length IOPS	Length of the IOPS	1	uint16_t		
		X+6	Length IOCS	Length of the IOCS	1	uint16_t		
		X+8	Reserved		0	uint32_t		
				Submodule description n entry				
	...							
Slot n entry								
	...							
API n entry								
	...							
				Fill up to 16 bytes alignment				

1 The highest configured submodule number regarding the API has to be entered here. Example: The module contains the following submodules regarding the API: 1, 10, 100; hence MaxSubmoduleNumber = 100.

2 Deviation from IEC 61158 Standard. In IEC 61158 value of Output is 0x02.

6.2.3 IOCR_DATA

Data block IOCR_DATA (IODevice)

Data block IOCR_DATA consists of the following attributes:

Table 6- 10 Data block IOCR_DATA

Address offset BYTE	Designation	Content	Value range	Data type
0	BlockType	IOCR_DATA	0x3102	uint16_t
2	BlockLength	Length of the entire structure block without block type and block length	2..65535	uint16_t
4	BlockVersionHigh	Major BlockVersion	0x01	uint8_t
5	BlockVersionLow	Minor BlockVersion	0x00	uint8_t
6	Reserved		0x0000	uint16_t
8	Number of CRs			uint16_t
IO CR entry 1				
0	Block length	Length of the block including block length [2..65535]		uint16_t
2	IOCRBlockVersion	High_Byte (Major: 0x01) Low_Byte (Minor: 0x00) (The first, official version should be 1.0.)	01 00	uint16_t
4	IOCRType	Possible values: 0x0001 = Input CR 0x0002 = Output CR Rest = reserved		uint16_t
6	IOCRReference	As the IO data objects are distributed by the configuration to the CRs, a reference between CR and module/submodule description is needed.		uint16_t
8	Reserved		0	uint32_t
12	IOCRProperties:			Bitfield[32]
	0..3	RTClass	1= Use FrameID range 7 for the IOCRs used for RT_CLASS_1 (legacy) Rest reserved	1..2 Bitfield[4]
	4..31	Reserved		0 Bitfield[28]
16	DataLength	Genuine working data length of the CR	0..1440	uint16_t
18	FrameID	RTClass ==_1 (Unicast) legacy: FrameID must be a unique number from FrameID range 7.		uint16_t

Address offset BYTE	Designation	Content	Value range	Data type
20	SendClockFactor	TimeBase: 31.25 μ s SendClock:= SendClockFactor * TimeBase	1..128 default 32	uint16_t
22	ReductionRatio	Mandatory value range: 1, 2, 4, 8, 16, 32, 64, 128, 256, 512 Reserved value range: 0, >512 Optional value range: the rest	1..512	uint16_t
24	Phase	Selected time section Permitted range: 0 = Reserved 1.. "ReductionRatio"		uint16_t
26	Reserved		0	uint16_t
28	Reserved		0	uint32_t
32	Reserved		0	uint16_t
34	DataHoldFactor	DataHoldTime := DataHoldFactor * SendClockFactor * ReductionRatio * 31.25 μ s Value range from 3.0x1E00 for RT Class 1; the DataHoldTime shall be equal or less than 1.92 s.	default 3	uint16_t
36	Reserved		0	uint16_t[11]
58	Number of APIs		0..65536	uint16_t
	API entry 1			
0	API		0..2 ³²	uint32_t
4	NumberOfRelatedIODataObjects	Depending on the CR, this field is either for input data or output data		uint16_t
	0	SlotNumber	1..32768	uint16_t
	2	Subslotnumber	1..32768	uint16_t
	4	FrameOffset:	0..1439	Bitfield[16]
	0..10	Offset		Bitfield[11]
	11	Reserved	0	Bitfield[5]
	..			
	15			
	6	Reserved	0	uint16_t
	Reserved		0	uint16_t
	NumberOfRelatedIOCS	Depending on the CR, this field is either for input data or output data		uint16_t
	0	SlotNumber	1..32768	uint16_t
	2	Subslotnumber	1..32768	uint16_t
	4	FrameOffset:	0..1439	Bitfield[16]
	0..10	Offset		Bitfield[11]
	11	Reserved	0	Bitfield[5]
	..			
	15			

6.2 Data blocks for IODevice

Address offset BYTE	Designation	Content	Value range	Data type
	6	Reserved	0	uint16_t
	Reserved		0	uint16_t
	API entry n			
	N	API		
	..			
	IO CR entry n			
	...			
		Fill up to 16 bytes alignment		

6.2.4 LOCAL_SCF_ADAPTION

Data block LOCAL_SCF_ADAPTION (IODevice)

Data block LOCAL_SCF_ADAPTION consists of the following attributes:

Table 6- 11 Data block LOCAL_SCF_ADAPTION

Address offset BYTE	Designation	Content	Value range	Data type
0	BlockType	LOCAL_SCF_ADAPTION	0x3104	uint16_t
2	BlockLength	Length of the entire structure block without block type and block length	2..65535	uint16_t
4	BlockVersionHigh	Major BlockVersion	0x01	uint8_t
5	BlockVersionLow	Minor BlockVersion	0x00	uint8_t
6	Reserved		0x0000	uint16_t
8	Number of local SCF adaption entries		0..x	uint16_t
	Local SCF adaption entry 1			
0	Block length	Length of the block including block length	20	uint16_t
2	IOCRReference	Reference to corresponding entry into the IO-CR data table		uint16_t
4	LocalSendClockFactor	LocalSendClockFactor covers the range from 1..1024. Increment is 1. LocalSendClock := LocalSendClockFactor * 31.25 µs	1..1024	uint16_t
6	LocalReductionRatio	Mandatory value range: 1, 2, 4, 8, 16, 32, 64, 128, 256, 512 Reserved value range: 0, >512 Optional value range: the rest	1..512	uint16_t

Address offset BYTE	Designation	Content	Value range	Data type
8	LocalPhase	Selected time section Permitted range: 0 = reserved 1.. "LocalReductionRatio"		uint16_t
10	Reserved		0	uint16_t
12	Reserved		0	uint32_t
16	Reserved		0	uint16_t
18	LocalDataHoldFactor	LocalDataHoldTime := LocalDataHoldFactor * SendClockFactor * ReductionRatio * 31.25 µs Value range from 3..0x1E00 for RT Class 1; the LocalDataHoldTime shall be equal or less than 1.92 s. Special case "0": Use the value DataHoldFactor from the IOCR Data (see section IOCR_DATA (Page 42))		uint16_t
Local SCF adaption entry x				
...				
	Reserved	Padding up to 32 bit alignment	0x0000	uint16_t

6.2.5 ALARMCR_DATA

Data block ALARMCR_DATA (IODevice)

Data block ALARMCR_DATA consists of the following attributes:

Table 6- 12 Data block ALARMCR_DATA

Address offset BYTE	Designation	Content	Value range	Data type
0	BlockType	ALARMCR_DATA	0x3107	uint16_t
2	BlockLength	Length of the entire structure block without block type and block length	0x0014	uint16_t
4	BlockVersionHigh	Major BlockVersion	0x01	uint8_t
5	BlockVersionLow	Minor BlockVersion	0x00	uint8_t
6	Reserved		0x0000	uint16_t
8	AlarmCRVersion	High_Byte (Major: 0x01) Low_Byte (Minor: 0x00)	01 00	uint16_t
10	AlarmCRType	0x0001 = AlarmCR	0x0001	uint16_t
12	Ethertype		0x8892	uint16_t
14	Reserved		0	uint16_t
16	Reserved		0	uint32_t
20	RTATimeoutFactor	TimeBase 100 ms RTATimeout := RTATimeoutFactor * TimeBase	1..100 Default: 1	uint16_t
22	RTARetries	Repeating counter (1..15)	1..15 Default: 3	uint16_t
24	AlarmCRTagHeaderHigh		0xC000	Bitfield[16]
26	AlarmCRTagHeaderLow		0xA000	Bitfield[16]

6.2.6 PNIOD_PROPERTIES

Data block PNIOD_PROPERTIES (IODevice)

Data block PNIOD_PROPERTIES consists of the following attributes:

Table 6- 13 Data block PNIOD_PROPERTIES

Address offset BYTE	Designation	Content	Value range	Data type
0	BlockType	PNIOD_PROPERTIES	0x3060	uint16_t
2	BlockLength	Length of the entire structure block without block type and block length	0x001C	uint16_t
4	BlockVersionHigh	Major BlockVersion	0x01	uint8_t
5	BlockVersionLow	Minor BlockVersion	0x00	uint8_t
6	Reserved		0x0000	uint16_t
8	Configured share of the object UUID of the IO device:			
0	Vendor ID	Vendor ID		uint16_t
2	Device ID	Device ID		uint16_t
4	Instance ID	Instance ID		Bitfield[16]
	0	InstanceNumber	Represents the instance or node number	Bitfield[12]
	12	InterfaceNumber	Identifies the interface	Bitfield[4]
14	MaxRecordSize	Maximum size of a data record	1..65535	uint16_t
16	DeviceProperties			Bitfield[32]
0	MultipleWriteSupported	0: Multiple Write not supported 1: Multiple Write supported	0..1	Bitfield[1]
1..31	Reserved	Reserved	0	Bitfield[31]
20..31	Reserved		0	uint16_t[6]

6.3 Data blocks for distributedIOSystem

6.3.1 CONTROLLER_PROPERTIES

Data block CONTROLLER_PROPERTIES (distributedIOSystem)

Data block CONTROLLER_PROPERTIES consists of the following attributes:

Table 6- 14 Data block CONTROLLER_PROPERTIES

Address offset BYTE	Designation	Content	Value range	Data type
0	BlockType	CONTROLLER_PROPERTIES	0x3040	uint16_t
2	BlockLength	Length of the entire structure block without block type and block length	0x0010	uint16_t
4	BlockVersionHigh	Major BlockVersion	0x01	uint8_t
5	BlockVersionLow	Minor BlockVersion	0x00	uint8_t
6	Reserved		0x0000	uint16_t
8	Configured share of the object UUID of the IO controller:			
	0	Vendor ID	Vendor ID	uint16_t
	2	Device ID	Device ID	uint16_t
	4	Instance ID	Instance ID	Bitfield[16]
	0	InstanceNumber	Represents the instance or node number	Bitfield[12]
	12	InterfaceNumber	Identifies the interface	Bitfield[4]
14	CMIActivityTimeout	Ramp up monitoring time in 100 ms, IO device monitors the IO controller Must not be bigger than the RPC Remote Application Timeout	600	uint16_t
16	RPC Remote Application Timeout	Timeout for RPC calls in [1s] On expiration, the IO controller/IO device cuts off the RPC call.	300	uint16_t
18	Reserved	Padding to 32 bit alignment	0x0000	uint16_t

Appendix

A.1 Abbreviations / Glossary of terms

AID	Attribute Identifier
API	Application Process Identifier (profile) or Application Programming Interface
AR	Application Relation
BLOB	Binary Large Object
IO	Input/Output
IOC	IO Controller
IOCR	Input/Output Communication Relationship
IOCS	Input/Output Consumer Status
IOPS	Input/Output Provider Status
LADDR	Logical Base Address
PDEV	Physical Device
PNIO	PROFINET IO
PNIOC	PROFINET IO Controller
PNIOD	PROFINET IO Device
RID	Runtime Identifier
RT	Real-time is a generic term for acyclic and cyclic real-time communication
UUID	Universal Unique Identifier
XML	Extensible Markup Language

