



Protocol API
PROFINET IO Controller

V3.2.0

Hilscher Gesellschaft für Systemautomation mbH
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1 Introduction

1.1 About this document

This manual describes the application interface of the PROFINET IO Controller protocol stack. The aim of this manual is to support the integration of netX-based devices into applications.

1.2 List of revisions

Rev	Date	Name	Revision
4	2016-04-20	BM, AM, HH	Firmware/stack version 3.1.0 Section added.
5	2016-12-07	AM, RA, HH	Firmware/stack version 3.2.0 Section <i>PNM_AP_CFG_IOC_REQ_T</i> request updated. Section <i>Load Remanent service</i> added. Section <i>Store Remanent service</i> added. Section <i>Process data timing in isochronous applications</i> added. Section <i>DPM</i> added. Section <i>PNM_AP_CFG_PRM_ISOCHRONOUSMODEDATA_T</i> structure added. Section <i>PNM_AP_CFG_PRM_ISOCHRONOUSCONTROLLERDATA_T</i> structure added. MRP information updated. Section <i>Media Redundancy</i> added. LWIP licensing information added. Section <i>Configure OEM Parameter service</i> updated. Section <i>PNM_AP_CFG_IOD_ADDRESS_MODE_E</i> enumeration added. Section <i>Fragmented packet transfer</i> added.

Table 1: List of revisions

1.3 Technical data

The data below applies to IO Controller firmware and stack version V3.2.0.

1.3.1 Supported protocols

- RTC - Real time protocol cyclic
- RTA - Real time protocol acyclic
- DCP - Discovery and Configuration Protocol
- CL-RPC - Connectionless Remote Procedure Call
- LLDP - Link Layer Discovery Protocol
- PTCP - Precision Transparent Clock Protocol

1.3.2 Features of the loadable firmware

Feature	Value	Remark
Maximum number of ARs	128	This is the total maximum number of ARs supported by the controller.
Maximum number of ARs for RT communication	128	-
Maximum number of ARs for IRT communication	64	The netX supports up to 64 Input and Output IOCRs in IRT Mode
Process Data Input	5652 byte	The Input Area of DPM consists of the input process data and three 16 byte status bit lists. The Process data includes the PROFINET Provider and Consumer States.
Output data, total	5700 byte	The Process data includes the PROFINET Provider and Consumer States.
Supported send clock for RT mode	1 ms, 2 ms, 4 ms	If IRT mode is used for at least one AR, the minimum possible send clock for RT mode is additionally limited to greater or equal values than the send clock of that IRT AR.
Supported send clock for IRT mode	250 µs, 500 µs, 1 ms, 2 ms, 4 ms	
Performance Limits of ARs	max. 8 ARs if any Sendclock < 500 µs max. 16 ARs if any Sendclock < 1 ms max. 64 ARs if any Sendclock < 2 ms	The maximum number of possible ARs is limited by the minimum send clock value used in the configuration.
Maximum amount of data for acyclic read/write record access	65536 byte	This limit applies to Acyclic Implicit Read, Acyclic Read and Acyclic Write services. When the size of confirmation/request packets exceeds the mailbox size a fragmented packet transfer is required. Only one fragmented instance per service may be active at the same time.
Number of IOCRs per AR	1x Input IOCR 1x Output IOCR	
Maximum amount of data per IOCR	1440	This is the physical limit of the Ethernet frame size. The IOCR's data consists of process data and the associated provider and consumer states. Thus the amount of available process data per IOCR depends on the number of submodules configured for that IOCR.

Feature	Value	Remark
Maximum number of submodules	2048	The globally defined maximum number of submodules the controller can handle. The submodules can be arbitrarily distributed across the configured ARs and IOCRs. The number of submodules per IOCR is only limited by the IOCR data size
Maximum number of ARVendorBlock	256	The firmware supports a global number of up to 256 ARVendorBlocks which. Each ARVendorBlock is associated with an AR. There is no limitation on the number of ARVendorBlocks per AR.
Maximum size of ARVendorBlockData	512 byte	The ARVendorBlockReq and the ARVendorBlockRes data are each limited to this value.
Maximum amount of record data per AR	16384 byte	The maximum amount of record data to be configured for one AR. This record data is transferred to the device when the AR is established and includes beyond others: PDEV parameterization and device specific record data.
Time for TX data update (Time_TxUpd_Min)	98 μ s	This is the time required by the firmware to prepare the transmitt buffers from DPM output area. The time is independent from number of IOCRs and Data length.
Time for RX data processing (Time_RxUpd_Max)	74 μ s + 2.3 μ s per IOCR	This is the time required by the firmware to prepare the DPM input area from the receive buffers. The time depends on the number of IOCRs and their size. The given time is for 40 byte IOCR data.
Device Access AR CMI Timeout	20 s	The DA-AR uses a CMI Timeout of 20 seconds.
Alarm processing	yes	The PROFINET IO Controller can be configured to perform automatic alarm handling. For each alarm type it can be configured if the alarm is to be handled by the PROFINET IO Controller firmware itself or if the alarm shall be passed to the application for further processing. Using automatic alarm handling reduces the amount of indications passed to the application and can simplify application implementation.
DCP functions via API	Name Assignment IO-Devices (DCP SETNameOfStation) Set IO-Devices IP (DCP SET IP) Signal IO-Device (DCP SET SIGNAL) Reset IO-Device to factory settings (DCP Reset FactorySettings) Bus scan (DCP IDENTIFY ALL) DCP GET	-
PROFINET specification	Implementation based on PROFINET IO specification v2.3 ED2 MU3 Legacy startup (communication to IO Devices according to PROFINET IO specification V2.2) is supported	-
Automatic Name Assignment	yes	The PROFINET IO Controller implements automatic name assignment. That means, that the controller can automatically assign the PROFINET name of station according configured topology information to any unnamed device in the network. With that feature it is possible to e.g. exchange faulty PROFINET IO Devices without factory new devices without additional effort.

Feature	Value	Remark
Media Redundancy protocol	Media Redundancy Client since V3.1.0.0 Media Redundancy Manager since V3.2.0.0	The PROFINET controller implements the Media Redundancy Protocol required to configure a ring topology. To use MRP Manager functionality an additional license bit in SecurityMemory is required

Table 2: Technical data

1.3.3 Restrictions

- The size of the bus configuration file is limited by the size of the RAM Disk (1 Megabyte)
- The configuration database interface and its structure and definitions apply for netX products which use the PROFINET IO Controller - firmware only.
- Structures and functions described in this document apply only to hardware from 3rd party vendors insofar as original Hilscher firmware is concerned. Therefore, whenever the term "netX firmware" is used throughout this manual it refers to ready-made firmware provided by Hilscher. Although 3rd party vendors are free to implement the same structures and functions in their product, no guarantee for compatibility of drivers etc. can be given.
- The following limitations apply
 - The usable (minimum) cycle time depends on the number of used IO Devices, the number of used input and output data. See technical data for details
 - RT over UDP not supported
 - Multicast communication not supported
 - DHCP is not supported (neither for PROFINET IO Controller nor for the IO-Devices)
 - Only one IOCR per IO-Device per direction
 - only one instance of DeviceAccess AR can be used at the same time
 - MRPD is not supported
 - planing of IRT is not done by the PROFINET IO Controller protocol stack
 - Sync Slave is not supported
 - MRP Manager requires an additional license in security memory
 - only one fragmented acyclic services can be used at the same time
 - Multiple MRP Managers are not supported
 - only one DCP Service can be used in parallel
 - Multiple Sync Masters are not supported

1.3.4 Additional features

Automatic alarm handling

The PROFINET IO Controller can be configured to perform automatic alarm handling. For each alarm type it can be configured if the alarm is to be handled by the PROFINET IO Controller firmware itself or if the alarm shall be passed to the application for further processing. Using automatic alarm handling reduces the amount of indications passed to the application and can simplify application implementation.

However automatic alarm handling needs to be used with care. Process relevant alarms (e.g. alarm type Process Alarm) should never be handled automatically.

Fast startup

The PROFINET IO Controller supports Fast Startup (FSU). This feature can be configured independently per AR.

Automatic name assignment

The PROFINET IO Controller implements automatic name assignment. That means, that the controller can automatically assign the PROFINET name of station according a previously configured topology information to any unnamed device in the network. With that feature it is possible to e.g. exchange faulty PROFINET IO Devices without factory new devices without additional effort.

Device Access AR

The PROFINET IO Controller implements Device Access AR. This AR Type is usually used to write I&M record objects by the engineering software.

1.4 References to documents

This document refers to the following documents:

- [1] PROFIBUS International: Technical Specification for PROFINET IO: Application Layer protocol for decentralized periphery, Version 2.3Ed2MU3, March 2016, Order No. 2.722, English.
- [2] Hilscher Gesellschaft für Systemautomation mbH: DPM Interface Manual for netX based Products, 2012, Revision 12. English.

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2 Getting started

The following section gives an overview about general topics when using the PROFINET IO Controller.

2.1 Configuration of PROFINET IO Controller

2.1.1 Overview

Prior to communication with any PROFINET IO Device the PROFINET IO Controller must be configured. For that purpose the following possibilities exist:

- Configuration by the application using the packet interface
- Configuration by configuration file named `config.nxd`

Note: The configuration file format was incompatibly changed between firmware version 3.1.x and 3.2.x. Firmware version 3.1.x used “config.dat” whereas firmware version 3.2.x is using “config.nxd”.

The configuration data will be internally stored into tables like structures as shown in the following figure.

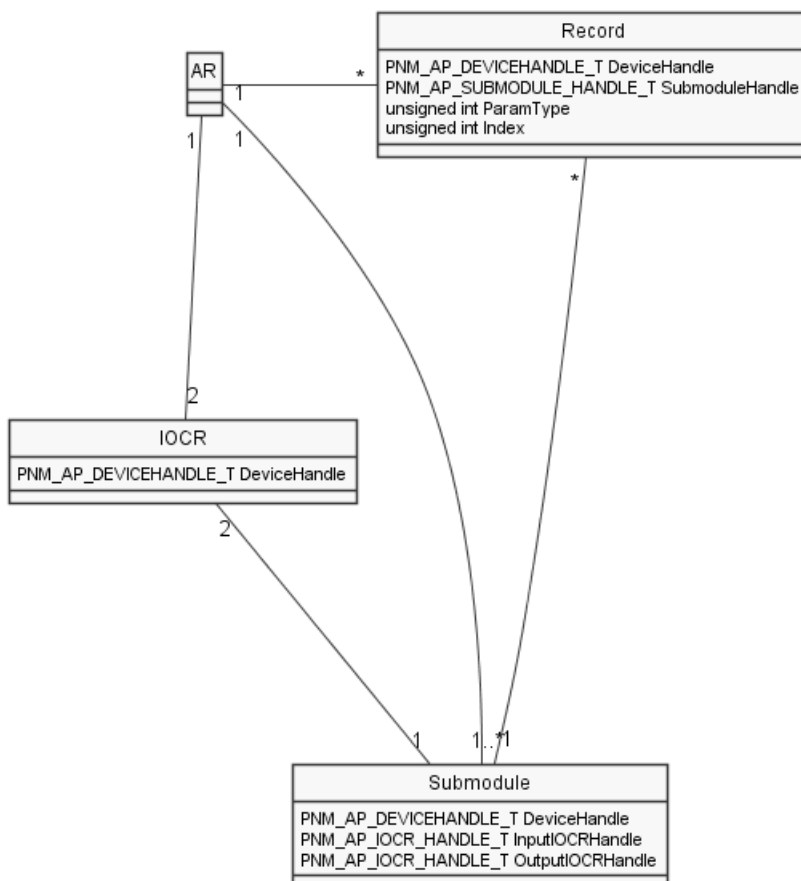


Figure 1: Structure of configuration database

2.1.2 AR table

This table is used to store basic information of each AR. A table entry is addressed by a device handle of type `PNM_AP_DEVICEHANDLE_T`. The following values are valid values for the device handle:

Value	Definition	Description
0	-	Implicit Handle referencing to the controller itself.
1-128	-	Handle of an AR of a PROFINET IO Device. The maximum value depends on the number of supported ARs.

Table 3: Valid values of the device handle

2.1.3 IOCR tables

The PROFINET IO Controller uses two tables to store the information related to an IOCR: one table to hold information about the input IOCRs and one table to hold the information about the output IOCRs. Both IOCR types are addressed by an IOCR handle of type `PNM_AP_IOCR_HANDLE_T`. The following table shows valid values for the IOCR Handle:

Value	Definition	Description
0x1000 to 0x103F	PNM_AP_IOCR_HANDLE_INPUT_FIRST to -	Handle of an input IOCR in RT or IRT mode
0x1040 to 0x107F	- to PNM_AP_IOCR_HANDLE_INPUT_LAST	Handle of an input IOCR in RT mode
0x2000 to 0x203F	PNM_AP_IOCR_HANDLE_OUTPUT_FIRST to -	Handle of an output IOCR in RT or IRT mode
0x2040 to 0x207F	- to PNM_AP_IOCR_HANDLE_OUTPUT_LAST	Handle of an output IOCR in RT mode

Table 4: Valid values of the IOCR handle

Note: Due to the internal firmware structure a special constraint applies to the frame id of any input IOCRs and the frame id of IRT output IOCRs. Thus the frame id is automatically generated from the IOCR handle.

Depending on the IOCR's handle, the IOCR Type and the direction the PROFINET IO Controller will internally generate a frame id for the associated IOCR.

IOCR Handle	RTC Class	Frame Id	Remark
0x1000 to 0x103F	RTC1 Legacy	0xC000 to 0xC03F	-
	RTC1	0x8000 to 0x803F	-
	RTC3	0x0100 to 0x013F	-
0x1040 to 0x107F	RTC1 Legacy	0xC040 to 0xC07F	-
	RTC1	0x8040 to 0x807F	
0x2000 to 0x203F	RTC1 Legacy	-	The frame id to use is specified by the PROFINET IO Device on Startup
	RTC1	-	The frame id to use is specified by the PROFINET IO Device on Startup
	RTC3	0x0200 to 0x023F	-
0x2040 to 0x207F	RTC1 Legacy	-	The frame id to use is specified by the PROFINET IO Device on Startup
	RTC1	-	The frame id to use is specified by the PROFINET IO Device on Startup

Table 5: Internally generated frame id values

2.1.4 Submodule table

The controller maintains submodule handle to hold any information related to a particular submodule. The table entries are addressed by a submodule handle of type `PNM_AP_SUBMODULE_HANDLE_T`. The following values are valid submodule handles:

Value	Definition	Description
0x0001 to 0x0800	-	Handle to a submodule associated with a particular PROFINET IO Device.
0xFFFF0	-	Handle to virtual submodule referencing the PROFINET IO Controller PD Interface submodule
0xFFFF1	-	Handle to virtual submodule referencing the PROFINET IO Controller PD Port 1 submodule
0xFFFF2	-	Handle to virtual submodule referencing the PROFINET IO Controller PD Port 2 submodule

Table 6: Valid values for a submodule handle

2.1.5 Record storage

The record storage is a memory buffer where all record parameters of the submodules of one AR are stored. Each AR is associated its own record storage. The record data is ordered and distinguished by submodule and record index.

2.1.6 Packet configuration sequence

In order to configure the PROFINET IO Controller using the Packet Application Interface, the following steps have to be performed:

Step	Configuration	Service / Section	Page
1	Configure basic Controller parameters This service shall be used to configure Network Parameters, PROFINET IDs and basic DPM settings of the PROFINET IO Controller firmware.	<i>Configure IO Controller service</i>	30
2	Configure Controller PDEV parameters This step is optional. It should be used to configure PD Parameters of the Controllers Port Submodules and PTCP and IRT Settings of the Controllers Interface Submodule.	<i>Configure IO Controller parameter service</i>	38
3	Configure all application relations of the Controller This service shall be used to configure basic settings of an AR like Network Parameters, PROFINET IDs and AR Type.	<i>Configure IO Device service</i>	43
4	Configure all IOCRs associated with the ARs from previous step This service shall be used to configure each IOCR associated with an AR. It specifies IOCR related parameters like IOCR type, Frame length and Position of the IOCR data within the DPM Input and Output Areas.	<i>Configure IOCR service</i>	54
5	Configure all submodules associated with the ARs and IOCRs from the previous step This service configures the PROFINET IDs of a submodule and the data offsets within the associated IOCRs. The data offset specifies the position of the submodules data and data states within the DPM Input and Output Areas	<i>Configure submodule service</i>	62
6	Configure Submodule Record Parameters for all Submodules This service is optional. It should be used to configure manufacturer specific record data and PROFINET IO related record data (PD related records like Neighborhood Checks, IRT and PTCP Configuration).	<i>Configure record service</i>	68
7	Configure Network Topology This service is optional. The step is required if the Controller shall automatically assign the PROFINET NameOfStation to unnamed devices.	<i>Configure topology service</i>	73
8	Issue Configuration Done Service As last step this service shall be used by the application. The controller will perform a final verification of the configuration and activate communication if requested.		

Table 7: Packet configuration sequence

2.2 Process data handling

2.2.1 Output data handling

The transmit data is data which is sent from a device to the bus. This means for the PROFINET IO Controller that the transmit data corresponds to the output process Data. In contrast to this, the transmit data is the input process data for the PROFINET IO Device. Remind that the viewpoint is always the PROFINET IO Controller application.

Due to the implementation, the data sent to one remote station (the data within one frame) will be always consistent. Additional consistency is imposed for IRT data.

2.2.1.1 Output data timing

The following figure shows the timing relations between the application, the DPM, the protocol stack and the network. In case of pure RT communication, the “Red Phase” does not exist in the network. However even in this case, the firmware internal event “start of red phase” exists in the firmware.

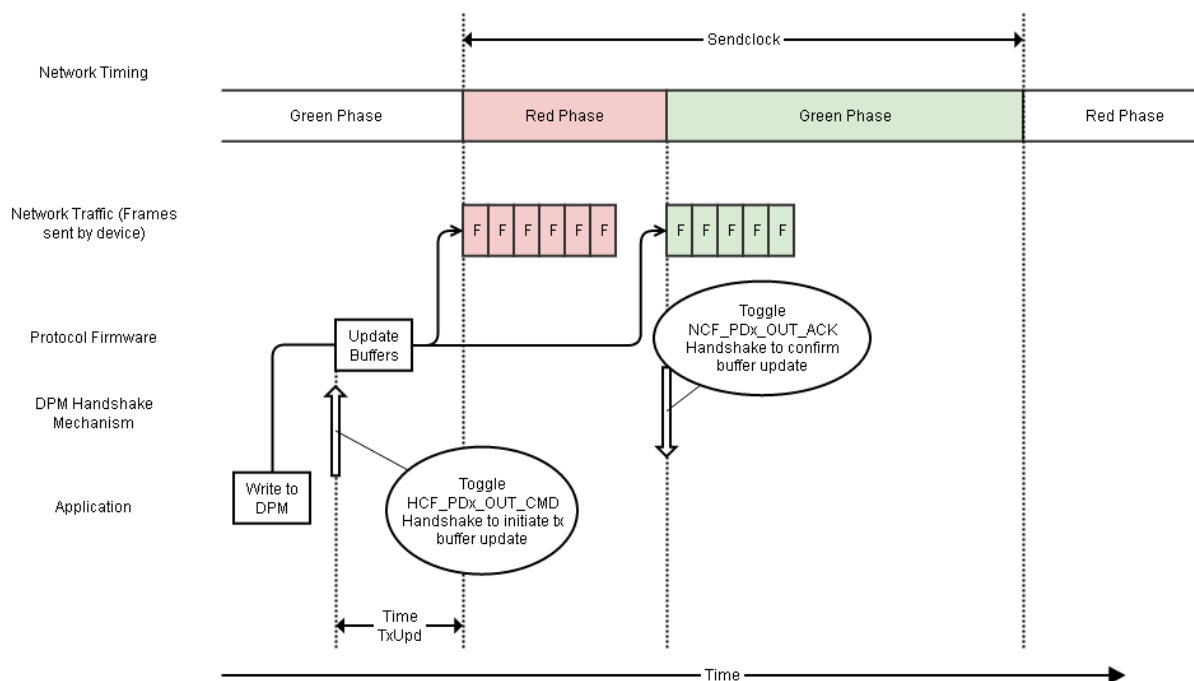


Figure 2: Timing diagram for output data

The output data is handled as follows for the PROFINET protocol stack:

1. The application writes the data into the DPM output area. Afterwards the application toggles the HCF_PD_x_OUT_CMD handshake bit.
2. When the HCF_PD_x_OUT_CMD handshake bit is toggled, the firmware will start updating its transmit buffers from the DPM output area. If the update is finished before the next send clock starts, the new data will be transferred in the next red phase. If the update is not finished before the next red phase starts, data from the previous cycle will be used again in the next red phase and the new data will be used in the next to next red phase.
3. The firmware will confirm the buffer update on the next green phase begin after finishing the transmitt buffer update by toggling the NCF_PD_x_OUT_ACK handshake bit.

The firmware requires a certain amount of time to prepare the transmit buffers from the DPM output area. This time is denoted as `Time_TxUpd_Min`. The application must toggle the `HCF_PdX_OUT_CMD` handshake bit at least `Time_TxUpd_Min` before the next send clock starts. Otherwise the transmit buffer update cannot be finished before the next red phase starts. If this happens, the firmware will send the same process data as in the previous cycle to the network and delay the new process data by an additional send clock. The time `Time_TxUpd_Min` depends on the amount and structure of the process data, the firmware, version and implementation type. Details can be found in the corresponding protocol API manual.

Due to this implementation the process data sent to the network in the red phase will be always consistent across all frames in one red phase. That means either all or none of transmitted frames of a red phase contain the new data.

Note: Due to this implementation the `NCF_PdX_OUT_ACK` handshake bit will be toggled at most once per cycle, when the green phase starts. Thus the firmware enforces that the application cannot update the process data more than once per sendclock. This leads to the following behavior:

1. The firmware is implicitly protected from being overloaded by the application due to too frequent process data update.
2. The application is implicitly synchronized to the network timing. This can be regarded as a light form of bus synchronization of the application process.

2.2.1.2 Output data in context of the cifX API

When using the cifX API, the function `xChannelIOWrite` is used to update the output process data. The next figure shows the sequence when this function is invoked by the application

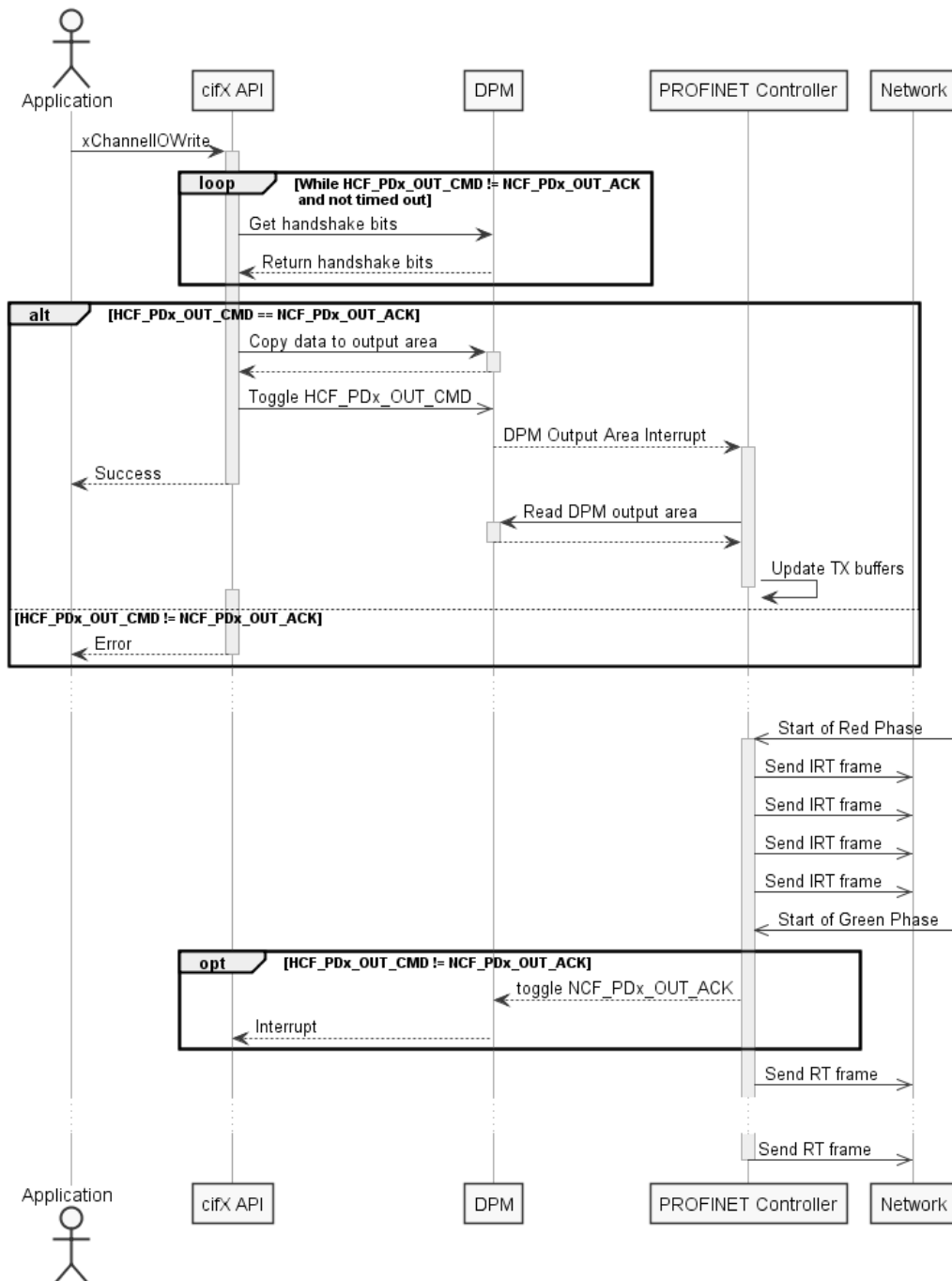


Figure 3: Sequence when using `xChannelIOWrite`

2.2.2 Input data handling

The receive data is data which is received at the device from the network. This means for the PROFINET IO Controller the receive data corresponds to the input process data. In contrast to this, the receive data is the output process data for the PROFINET IO Device. Remind that the viewpoint is always the PROFINET Controller IO application.

2.2.2.1 Input data timing

The following figure shows the timing relations between the application, the DPM, the protocol stack and the network. In case of pure RT communication, the “Red Phase” does not exist in the network. However even in this case, the firmware internal event “start of red phase” exists in the firmware.

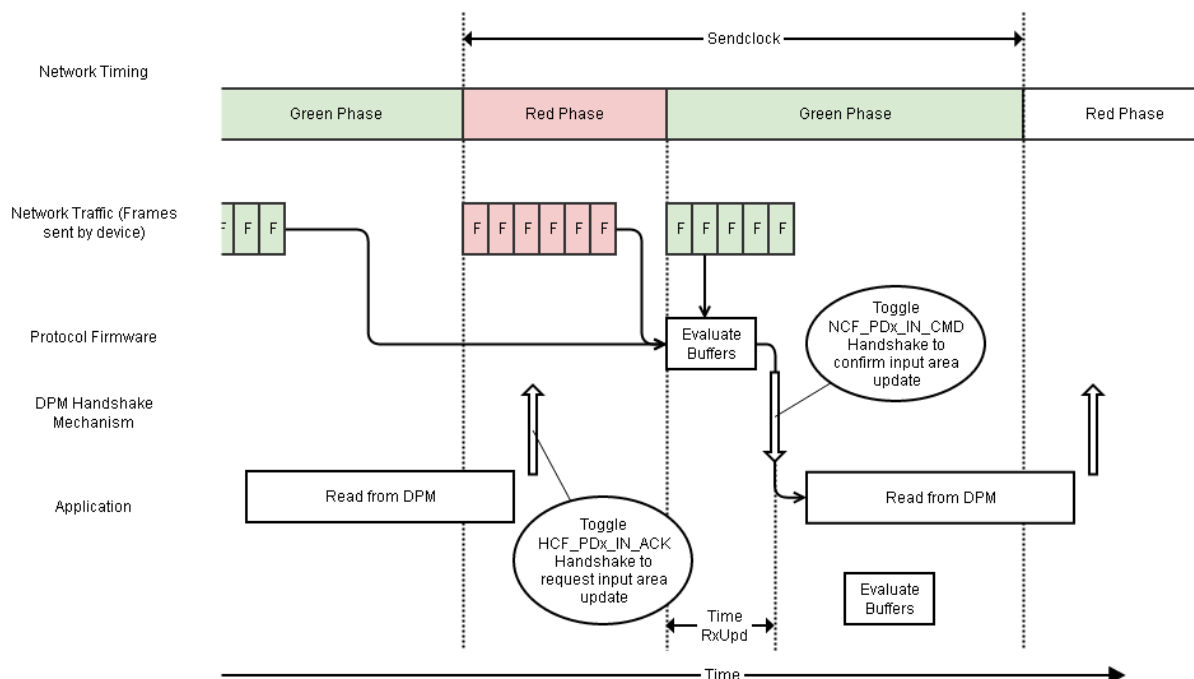


Figure 4: Timing diagram for input data

The receive data is handled as follows for the PROFINET protocol stack:

1. The application toggles the HCF_PDX_IN_ACK handshake bit to request the DPM input area update. The handshake toggle will be notified by the firmware but will not cause an immediate action.
2. When the next green phase starts the firmware will check if the HCF_PDX_IN_ACK handshake bit had been toggled before. If that is the case, the DPM input area will be updated with the received process data from the preceding red phase and the previous and possibly current green phase. This depends on receive timing in green phase. The time needed by the firmware for doing so is denoted as Time_RxUpd. After performing the update, the firmware will confirm the DPM input area update by toggling the NCF_PDX_IN_CMD handshake bit.
3. The application can now access the DPM input area to get the received data.

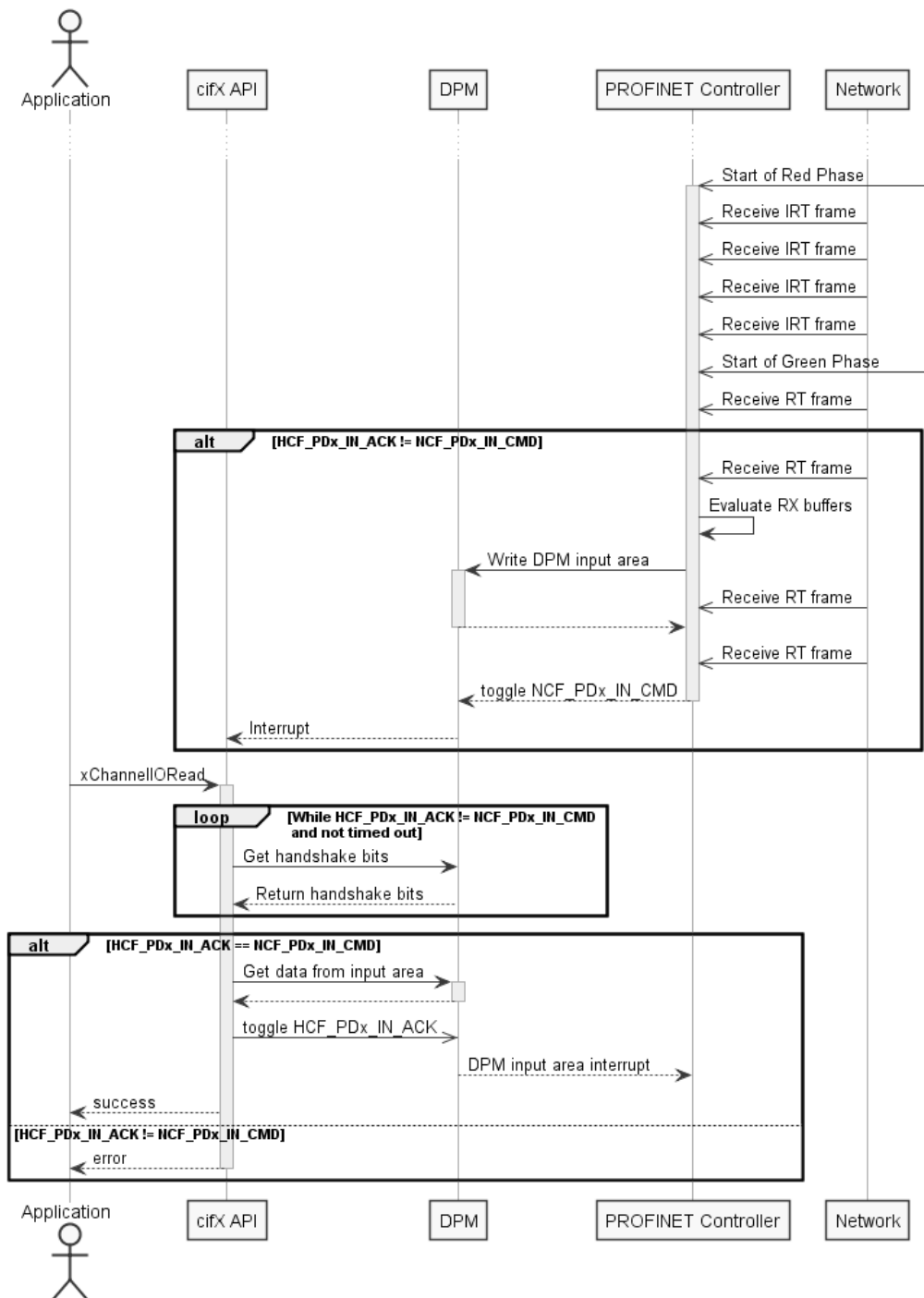
In order to get the receive process data within the same cycle, the application must toggle the HCF_PDx_IN_ACK handshake bit before the next green phase starts. Otherwise the process data will be updated on the next-to-next green phase begin. The firmware requires a certain amount of time to evaluate the receive buffers into the DPM input area. The maximum time required for this task is denoted as Time_RxUpd_Max. It depends on the amount and structure of the process data, the firmware, version and implementation type.

Note: Due to this implementation the NCF_PDx_IN_CMD handshake bit will be toggled at most once per cycle, after the begin of the green phase when all received process data had been evaluated. Thus the firmware enforces that the application cannot retrieve the process data more than once per sendclock. This leads to the following behavior:

1. The firmware is implicitly protected from being overloaded by the application due to too frequent process data evaluation requests
2. The application is implicitly synchronized to the network timing. This can be regarded as a light form of bus synchronization of the application process

2.2.2.2 Input data in context of the cifX API

If using the cifX API, the function xChannellIORead is used to retrieve the input process data. The next figure shows the sequence when this function is invoked by the application.

Figure 5: Sequence when using `xChannelIORead`

Note: If using the function `xChannelIORead` it must be considered, that function copies the current content of the DPM input area to the application. The update of the DPM input area is requested after copying the data.

Note: The DPM handling follows the buffered host controlled scheme. This means for the receive data, that the application has to call `xChannelIORead` initially in order to toggle the `HCF_PDx_IN_ACK` if the application uses interrupt mode. Otherwise no initial interrupt will be generated.

2.2.3 Process data timing in isochronous applications

For isochronous applications timing constraints apply to the PROFINET devices, the PROFINET Controller Firmware and the Host application. These timings are calculated by the engineering system and are included in the configuration of the PROFINET controller firmware.

Note: This feature is available since version V3.2.0.0

The following figure shows the timing relations for this use case. Note that in isochronous applications each network cycle consists of a red and a green period. The isochronous data is exchanged between the PROFINET Controller and Devices in the red period. (Realtime Class 3 traffic)

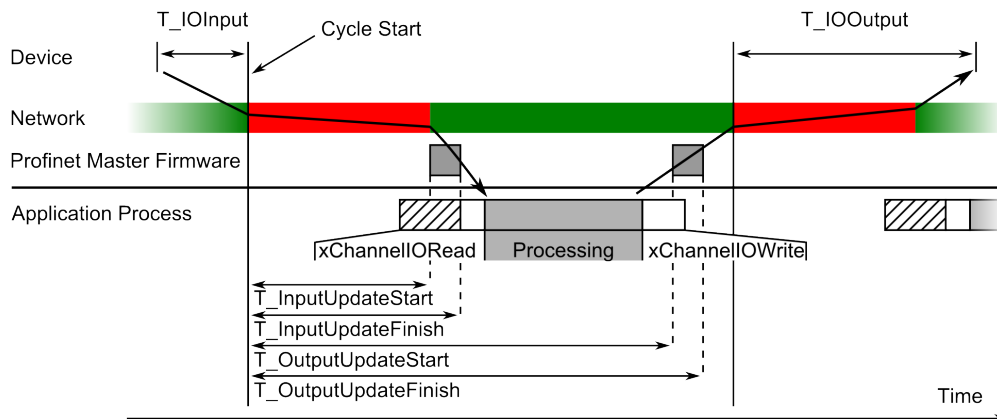


Figure 6: Process data timing

In isochronous applications, the PROFINET Devices are required to acquire the input values at a time point $T_{IOInput}$ before the next cycle starts. Likewise the output values are to be applied at time $T_{IOOutput}$ after the cycle start. While the $T_{IOInput}$ time only depends on the capabilities of a particular device the $T_{IOOutput}$ value also depends on length of the red period. The length of the red period in turn depends on the number of devices in the configuration, the amount of process data to be exchanged and the network topology.

The length of the red period also influences the processing time available for the PROFINET Controller Application. As shown in the image, right after the red period ends, the controller firmware will transfer the input process data into the Dual Port Memory. Afterwards the application can access and process the data. Finally the PROFINET Controller Firmware will transfer the output process data into internal buffers ready for transmission in the next red period.

The PROFINET Controller implementation of the Dual Port Memory Process Data Handshake mechanism simplifies the application handling. Calling the cifX Api Function `xChannelIORead` will block until the process data of the current cycle is available.

The PROFINET Controller firmware implements a monitoring mechanism which takes timestamps at some critical points in this processing loop: $T_{InputUpdateStart}$, $T_{InputUpdateFinish}$, $T_{OutputUpdateStart}$ and $T_{OutputUpdateFinish}$. This timing information is placed in the extend status block. Additionally the firmware can be configured to provide this information in the input area as well. In both places the timing information is synchronized with the DPM input area handshake.

In order to provide the PROFINET Controller Application with an estimation about the available processing time, the Configuration Parameter Isochronous Controller Data has been defined. It is an artificial Parameter for the Controller generated by the engineering system. (e.g. Sycon.NET) The Application can read this parameter using the Get Loc Parameter Service.

2.3 Configuration / Network state

The state machine shown in the following figure describes the internal behaviour of the PROFINET IO Controller firmware regarding configuration and network state.

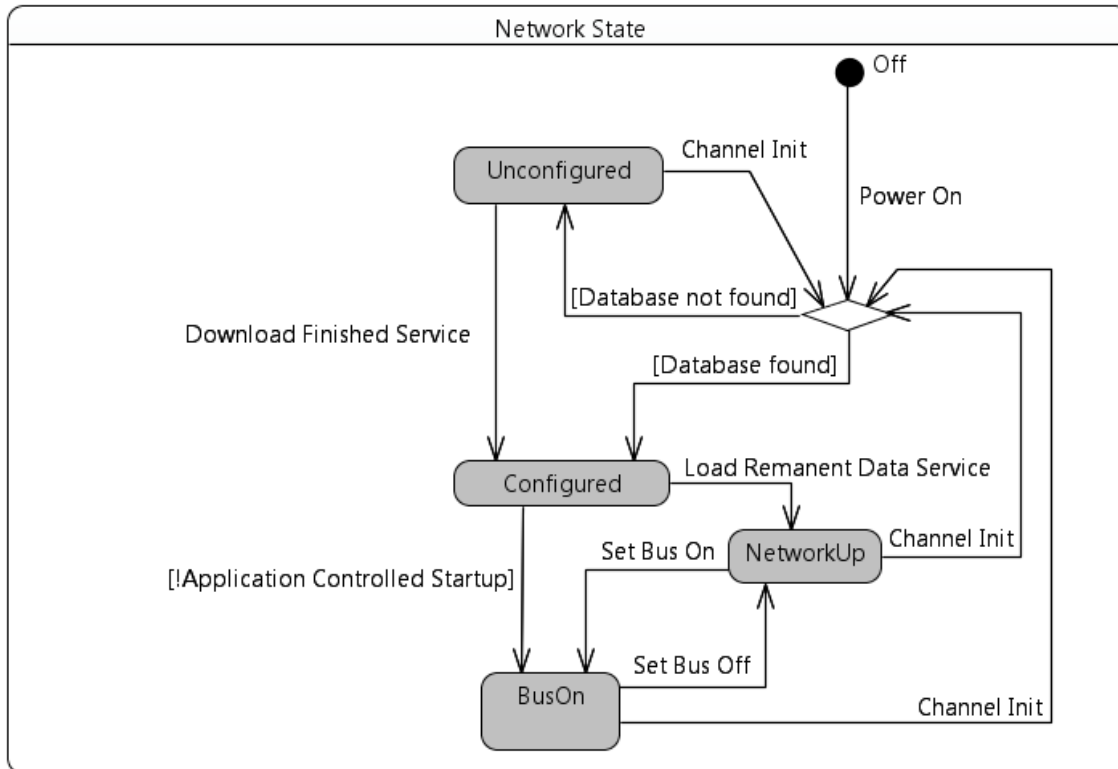


Figure 7 Controller Global/Network state

The following global PROFINET IO Controller states are defined:

- **Unconfigured:** No configuration is available. It will not react to DCP Protocol and establish no application relation with any slave
- **Configured:** A valid configuration was loaded. If Application Controlled Startup was set to false. The controller will continue automatically to state Bus On. The PROFINET IO Controller will not react to DCP Protocol in this state and will not establish any application relation.
- **NetworkUp:** DCP Protocol is enabled but no application relation is established. If DCP Set was enabled in configuration the controller will accept DCP SET service from network which changes either IP or Name Of Station. These parameters are stored as part of the remanent data by host application. When remanent data is restored using Load Remanent service, Name Of Station and IP Settings of Configuration are replaced with these values.
- **BusOn:** DCP Protocol is enabled and application relations are established. Any DCP SET service received from network will be rejected (except DCP Set Signal).

Note: Only a configuration using the setting “Application Controlled Startup” will meet the requirements of PROFINET IO Controller certification.

3 Application interface

This section contains the description of all packets of the application interface.

3.1 Configuration

This section contains the description of packets to configure the PROFINET IO Controller stack.

3.1.1 Configure OEM Parameter service

The Configure OEM Parameter service can be used by the application to configure various vendor specific parameters of the firmware. The usage of this service is optional but might be required for proper brand labeling.

Note: The service can only be used if bus communication is deactivated. It can also be performed after *Configure IO Controller service* (page 30) if the start mode is controlled by the application. In general, parameters affected by this service will not be reset to power-on values when the configuration is deleted. If this is desired a system reset or power cycle must be performed. Exception from this rule are parameters which overwrite configuration values.

3.1.1.1 PNM_AP_CFG_OEMPRM_REQ_T request

Packet structure reference

```
typedef struct PNM_AP_CFG_OEMPRM_VERSION_Ttag PNM_AP_CFG_OEMPRM_VERSION_T;

__PACKED_PRE struct __PACKED_POST PNM_AP_CFG_OEMPRM_VERSION_Ttag
{
    /** structure version of this structure */
    uint32_t ulStructVersion;
    /** the hardware version number */
    uint16_t usHWVersion;
    /** the software version prefix */
    uint8_t bPrefix;
    /** padding */
    uint8_t bPadding;
    /** the major version number */
    uint16_t usVersionMajor;
    /** the minor version number */
    uint16_t usVersionMinor;
    /** the revision version number */
    uint16_t usVersionBugfix;
};

typedef struct PNM_AP_CFG_OEMPRM_SERIAL_NUMBER_Ttag PNM_AP_CFG_OEMPRM_SERIAL_NUMBER_T;

__PACKED_PRE struct __PACKED_POST PNM_AP_CFG_OEMPRM_SERIAL_NUMBER_Ttag
{
    /** structure version of this structure */
    uint32_t ulStructVersion;
    /** serial number */
    uint8_t abSerialNumber[16];
};

typedef struct PNM_AP_CFG_OEMPRM_ORDER_ID_Ttag PNM_AP_CFG_OEMPRM_ORDER_ID_T;

__PACKED_PRE struct __PACKED_POST PNM_AP_CFG_OEMPRM_ORDER_ID_Ttag
{
    /** structure version of this structure */
    uint32_t ulStructVersion;
    /** Order ID */
}
```



```

uint8_t  abOrderID[20];
};

typedef struct PNM_AP_CFG_OEMPRM_ALARM_HANDLING_Ttag PNM_AP_CFG_OEMPRM_ALARM_HANDLING_T;

__PACKED_PRE struct __PACKED_POST PNM_AP_CFG_OEMPRM_ALARM_HANDLING_Ttag
{
    /** structure version of this structure */
    uint32_t ulStructVersion;
    /** Automatic Alarm handling flags
     * The definition of the ulAlarmHandlingFlags are \ref
    PNM_AP_CFG_ALARM_HANDLING_FLAGS_Etag enumeration. */
    uint32_t ulAlarmHandlingFlags;
};

typedef enum
{
    PNM_AP_CFG_OEMPRM_VERSION                = 1,
    PNM_AP_CFG_OEMPRM_SERIAL_NUMBER          = 2,
    PNM_AP_CFG_OEMPRM_ORDER_ID               = 3,
    PNM_AP_CFG_OEMPRM_ALARM_HANDLING         = 4
} PNM_AP_CFG_OEMPRM_TYPE_E;

/* parameter union */
typedef union PNM_AP_CFG_OEMPRM_UNION_Ttag PNM_AP_CFG_OEMPRM_UNION_T;
union PNM_AP_CFG_OEMPRM_UNION_Ttag
{
    PNM_AP_CFG_OEMPRM_VERSION_T              tVersion;
    PNM_AP_CFG_OEMPRM_SERIAL_NUMBER_T        tSerialNumber;
    PNM_AP_CFG_OEMPRM_ORDER_ID_T             tOrderId;
    PNM_AP_CFG_OEMPRM_ALARM_HANDLING_T       tAlarmHandling;
};

/* allowed values for field ulStructVersion */
#define PNM_AP_CFG_OEMPRM_STRUCT_VERSION_1    (0x0001)

/** request packet data */
typedef struct PNM_AP_CFG_OEMPRM_DATA_Ttag PNM_AP_CFG_OEMPRM_DATA_T;

__PACKED_PRE struct __PACKED_POST PNM_AP_CFG_OEMPRM_DATA_Ttag
{
    /** structure version of this structure */
    uint32_t ulStructVersion;

    /** identifier see \ref PNM_AP_CFG_PRM_TYPE_E */
    uint16_t usPrmType;
    /** Reserved (Padding) */
    uint16_t usPadding;
    /** parameter data */
    PNM_AP_CFG_OEMPRM_UNION_T uData;
} ;

/** request packet */
typedef struct PNM_AP_CFG_OEMPRM_REQ_Ttag PNM_AP_CFG_OEMPRM_REQ_T;
__PACKED_PRE struct __PACKED_POST PNM_AP_CFG_OEMPRM_REQ_Ttag
{
    /** packet header */
    PNM_AP_PCK_HEADER_T tHead;
    /** packet data */
    PNM_AP_CFG_OEMPRM_DATA_T tData;
};

/** confirmation packet */
typedef PNM_AP_EMPTY_PCK_T PNM_AP_CFG_OEMPRM_CNF_T;

/** packet union */
typedef union PNM_AP_CFG_OEMPRM_PCK_Ttag PNM_AP_CFG_OEMPRM_PCK_T;
union PNM_AP_CFG_OEMPRM_PCK_Ttag
{

```

```

/** request packet */
PNM_AP_CFG_OEMPRM_REQ_T    tReq;
/** confirmation packet */
PNM_AP_CFG_OEMPRM_CNF_T    tCnf;
};

```

Packet description

Structure PNM_AP_CFG_OEMPRM_REQ_T			Type: Request
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32	0x20 (LFW) Handle (LOM)	-
ulSrc	UINT32	0 (LFW) Handle (LOM)	-
ulDestId	UINT32	0	Ignored. Set to zero for future compatibility.
ulSrcId	UINT32	any	-
ulLen	UINT32	8 + n	Packet data length in bytes. n depends on the OEM parameter type contained in the packet. (see)
ulId	UINT32	any	-
ulSta	UINT32	0	-
ulCmd	UINT32	0x9412	PNM_AP_CMD_CFG_OEMPRM_REQ
ulExt	UINT32	0	-
ulRoute	UINT32	any	-
Structure PNM_AP_CFG_OEMPRM_DATA_T			
ulStructVersion	UINT32	1	Structure version of this structure
usPrmType	UINT16	1	The the parameter to configure
usPadding	UINT16	0	Padding. Set to zero for future compatibility
uData	UNION		Union container for parameters

Parameter descriptions

Parameter ulStructVersion

Version of this structure. This parameter is used for future extensions of the Configure Controller service.

Parameter usPrmType

The `usPrmType` field is used to specify the parameter to configure. The following value is defined:

Option	Numeric value	Parameter Length (n)	Meaning
PNM_AP_CFG_OEMPRM_VERSION	1	14	The version identification of the firmware shall be configured. The field <code>uData</code> contains version information according structure <code>PNM_AP_CFG_OEMPRM_VERSION_T</code> .
PNM_AP_CFG_OEMPRM_SERIAL_NUMBER	2	20	The Device unique serial number to be used. The field <code>uData</code> contains serial number according structure <code>PNM_AP_CFG_OEMPRM_SERIAL_NUMBER_T</code> .
PNM_AP_CFG_OEMPRM_ORDER_ID	3	24	The Order number of device. The field <code>uData</code> contains order number according structure <code>PNM_AP_CFG_OEMPRM_SERIAL_NUMBER_T</code> . This information is overwritten when a new configuration is loaded. Therefore this parameter must be set after configuring the profinet IO controller but before enabling the bus.
PNM_AP_CFG_OEMPRM_ALARM_HANDLING	4	8	Defines alarm handling behavior by PROFINET IO Controller stack. This service allows the application to select which alarm types can by the application be handled. The field <code>uData</code> contains alarm handling flags according structure <code>PNM_AP_CFG_OEMPRM_ALARM_HANDLING_T</code> . This parameter is overwritten when a new configuration is loaded. Therefore is must be set after configuring the profinet IO controller but before enabling the bus.

Table 8: Definiton of OEM parameter types

Parameter uData

This field contains the configuration parameter. The union `PNM_AP_CFG_OEMPRM_UNION_T` with the following subfields is defined:

Variable	Type	Value / Range	Description
<code>tVersion</code>	STRUCT	-	Parameter structure for Version
<code>tSerialNumber</code>	STRUCT	-	Parameter structure for serial number.
<code>tOrderID</code>	STRUCT	-	Parameter structure for order number.
<code>tAlarmHandling</code>	STRUCT	-	Parameter structure for alaram handling flags.

These substructures are defined as follows

Parameter uData.tVersion

This parameter defines the version information to be reported by the protocol stack.

Note: The version information will be initialized with the Hilscher version number on startup of the firmware.

Variable	Type	Value / Range	Description
ulStructVersion	UINT32	1	Version of the structure
usHWVersion	UINT16	0 to 65535	Hardware revision
bPrefix	UINT8	'V', 'R', 'P', 'U', 'T'	Indicator if the device is an officially released version ('V'), an revised version ('R'), a prototype ('P'), a device for field test ('U') or a test device ('T')
bPadding	UINT8	0	Padding. Set to zero for future compatibility
usVersionMajor	UINT16	0 to 999	Major version of the product
usVersionMinor	UINT16	0 to 999	Minor version of the product
usVersionBugfix	UINT16	0 to 999	Bugfix version of the product

Note: If the firmware version of the PROFINET IO Controller is not a release or hotfix version and the application specifies a value of 'V' or 'R' for the prefix, then the firmware will force the prefix to the value 'P'.

Parameter uData.tSerialNumber

This parameter defines the unique production serial number. This serial number will be used for RPCAnnotation, LLDP System Description and LLDP ChassisId in case of enabled Multiple interface node.

Variable	Type	Value / Range	Description
ulStructVersion	UINT32	1	Version of the structure
abSerialNumber[16]	UINT8[]	0x20 – 0x7E	Serial number coded as visisble character

Note: The serial number shall be left aligned and shall be padded with space(es) (character 0x20) to the full field length

Parameter uData.tOrderId

This Parameter defines the order number that allows a unambiguous identification of the PROFINET IO Controller.

Note: This service is intended to be used only in conjunction with SYCON.net database configuration. The application which use Configure IO Controller service may set the OrderId using abOrderId parameter in PNM_AP_CFG_IOC_REQ_T request packet.

Variable	Type	Value / Range	Description
ulStructVersion	UINT32	1	Version of the structure
abOrderId[20]	UINT8[]	0x20 – 0x7E	Order number coded as visisble character

Parameter uData.tAlarmHandling

This parameter specifies which alarms shall be handled by the PROFINET IO Controller automatically and which alarms shall be passed to the application for processing.

Note: This service is intended to be used only in conjunction with SYCON.net database configuration. The application which use *Configure IO Controller service* may determine the alarm handling behavior of IO Controller using **ulAlarmHandlingFlags** parameter in PNM_AP_CFG_IOC_REQ_T request packet.

Variable	Type	Value / Range	Description
ulStructVersion	UINT32	1	Version of the structure
ulAlarmHandlingFlags	UINT32	-	Alarm flags coded as a bitmask where each bit corresponds to a particular alarm type. See <i>Table 9: Definition of alarm handling flags</i>

3.1.1.2 PNM_AP_CFG_OEMPRM_CNF_T confirmation

Packet structure reference

```
typedef PNM_AP_EMPTY_PCK_T PNM_AP_CFG_OEMPRM_CNF_T;
```

Packet description

Structure PNM_AP_CFG_OEMPRM_CNF_T				Type: Confirmation
Variable	Type	Value / Range	Description	
Structure PNM_AP_PCK_HEADER_T				
ulDest	UINT32	0x20 (LFW) Handle (LOM)		
ulSrc	UINT32	0 ... 2 ³² -1	Ignore	
ulDestId	UINT32	0		
ulSrcId	UINT32	mirrored		
ulLen	UINT32	0	Packet data length in bytes	
ulId	UINT32	mirrored		
ulSta	UINT32		=0: no error <> 0: see section <i>Status codes / Error codes</i> on page 221.	
ulCmd	UINT32	0x9413	PNM_AP_CMD_CFG_OEMPRM_CNF	
ulExt	UINT32	0		
ulRoute	UINT32		Ignore	

3.1.2 Configure IO Controller service

This service is used to configure basic parameters of the PROFINET IO Controller. The service shall be used exactly once at the beginning of the configuration sequence. The service cannot be used if bus communication is activated or if the configuration is locked.

3.1.2.1 PNM_AP_CFG_IOC_REQ_T request

Packet structure reference

```
enum PNM_AP_CFG_STARTMODE_FLAGS_Etag
{
    /** CONTROLLER will start with the data exchange on the bus after the initialization has
    been ended. */
    PNM_AP_IOC_FLAG_STARTMODE_AUTOMATIC                = 0x00000000,
    /** Application program must activate the data exchange on the bus. */
    PNM_AP_IOC_FLAG_STARTMODE_APPLICATION_CONTROLLED = 0x00000001,
    /** Controller will force devices to set the configured name of station even if a non
    empty nameOfStation is set.
    * Please note that this feature is only available if TOPOLOGY INFORMATION is set using
    PNM_AP_CFG_TOPO_DATA_T */
    PNM_AP_IOC_FLAG_FORCE_NAME_ASSIGNMENT              = 0x00000002,
    /** controller will accept name of station / ip address changed from bus
    * if not in state operate
    */
    PNM_AP_IOC_FLAG_ENABLE_DCP_SET                     = 0x00000004,
};

typedef enum PNM_AP_CFG_STARTMODE_FLAGS_Etag PNM_AP_CFG_STARTMODE_FLAGS_E;

enum PNM_AP_CFG_ALARM_HANDLING_FLAGS_Etag
{
    /* includes diagnosis disappears */
    PNM_AP_CFG_ALARM_HANDLING_FLAG_DIAGNOSIS          = 0x00000001,
    PNM_AP_CFG_ALARM_HANDLING_FLAG_PROCESS            = 0x00000002,
    PNM_AP_CFG_ALARM_HANDLING_FLAG_PULL               = 0x00000004,
    PNM_AP_CFG_ALARM_HANDLING_FLAG_PLUG               = 0x00000008,
    PNM_AP_CFG_ALARM_HANDLING_FLAG_PULL_MODULE        = 0x00000010,
    PNM_AP_CFG_ALARM_HANDLING_FLAG_PLUG_WRONG         = 0x00000020,
    PNM_AP_CFG_ALARM_HANDLING_FLAG_STATUS             = 0x00000040,
    PNM_AP_CFG_ALARM_HANDLING_FLAG_UPDATE             = 0x00000080,
    PNM_AP_CFG_ALARM_HANDLING_FLAG_MEDIA_REDUND       = 0x00000100,
    PNM_AP_CFG_ALARM_HANDLING_FLAG_CONTROLLED         = 0x00000200,
    PNM_AP_CFG_ALARM_HANDLING_FLAG_RELEASED           = 0x00000400,
    PNM_AP_CFG_ALARM_HANDLING_FLAG_RETURN_OF_SUBM     = 0x00000800,
    PNM_AP_CFG_ALARM_HANDLING_FLAG_MCR_MISMATCH      = 0x00001000,
    PNM_AP_CFG_ALARM_HANDLING_FLAG_PORT_DATA_CHANGE  = 0x00002000,
    PNM_AP_CFG_ALARM_HANDLING_FLAG_SYNC_DATA_CHANGE  = 0x00004000,
    PNM_AP_CFG_ALARM_HANDLING_FLAG_TIME_DATA_CHANGE  = 0x00008000,
    PNM_AP_CFG_ALARM_HANDLING_FLAG_ISOCHR_MODE_PROBLEM = 0x00010000,
    PNM_AP_CFG_ALARM_HANDLING_FLAG_NETW_COMP_PROBLEM = 0x00020000,
    PNM_AP_CFG_ALARM_HANDLING_FLAG_DFP_PROBLEM       = 0x00040000,
    PNM_AP_CFG_ALARM_HANDLING_FLAG_MRPD_PROBLEM      = 0x00080000,
    PNM_AP_CFG_ALARM_HANDLING_FLAG_MULT_INTF_MISMATCH = 0x00100000,
    PNM_AP_CFG_ALARM_HANDLING_FLAG_UPLOAD_AND_RETRIVAL = 0x00200000,
    /* unknown alarm types MUST be handled in application and are NOT handled automatically
    by protocol stack */
    PNM_AP_CFG_ALARM_HANDLING_FLAG_MANUFACTURER_ALARMS = 0x80000000,
};

/** valid values for DPM watchdog time */
#define PNM_AP_DPM_WATCHDOG_TIME_OFF      0x00000000L /* Watchdog supervision disabled */
#define PNM_AP_DPM_WATCHDOG_TIME_MIN      0x00000014L /* Minimum value for watchdog
supervision */
#define PNM_AP_DPM_WATCHDOG_TIME_MAX      0x0000ffffL /* Maximum value for watchdog
supervision */
```

```

typedef enum PNM_AP_CFG_ALARM_HANDLING_FLAGS_Etag PNM_AP_CFG_ALARM_HANDLING_FLAGS_E;

/* allowed values for field ulStructVersion */
#define PNM_AP_CFG_IOC_STRUCT_VERSION_1    (0x0001)
#define PNM_AP_CFG_IOC_STRUCT_VERSION_2    (0x0002)

/* request packet data */
typedef struct PNM_AP_CFG_IOC_DATA_Ttag PNM_AP_CFG_IOC_DATA_T;
__PACKED_PRE struct __PACKED_POST PNM_AP_CFG_IOC_DATA_Ttag
{
    /** structure version of this structure */
    uint32_t          ulStructVersion;
    /** The definition of the ulSystemFlags are \ref PNM_AP_CFG_STARTMODE_FLAGS_Etag */
    uint32_t          ulSystemFlags;
    /** Automatic Alarm handling flags

        With the ulAlarmHandlingFlags you can define which alarms should be handled by the
        fieldbus stack automatically.
        The definition of the ulAlarmHandlingFlags are \ref
        PNM_AP_CFG_ALARM_HANDLING_FLAGS_Etag enumeration.
    */
    uint32_t          ulAlarmHandlingFlags;
    /** DPM Channel Watchdog time in ms

        \arg \c Deactivated 0
        \arg \c Min 0
        \arg \c Max 65535)
    */
    uint32_t          ulDpmWatchdogTime;
    /** VendorID to be used by IO Controller
        \note This parameter is for the OEMs to handover the own VendorID number.
        \par See Spec:
        Coding of fields related to Instance, DeviceID, VendorID
    */
    uint16_t          usVendorID;
    /** DeviceID to be used by IO Controller
        \note This parameter is for the OEMs to handover the Vendor specific DeviceID
        number.
        \par See Spec:
        Coding of fields related to Instance, DeviceID, VendorID
    */
    uint16_t          usDeviceID;
    /** IP address to be used by IO Controller */
    uint32_t          ulIPAddr;
    /** subnet mask to be used by IO Controller */
    uint32_t          ulNetmask;
    /** Gateway address to be used by IO Controller */
    uint32_t          ulGateway;
    /** Device Type to be used by IO Controller, Pad With Zero:
        we don't need a length here, can be computed by searching for zeros
        \par See Spec:
        See Coding of the field DeviceType
    */
    uint8_t          abDeviceType[25];
    /** NameOfStation to be used by IO Controller, Pad With Zero:
        we don't need a length here, can be computed by searching for zeros
        \note The default name should be get from the GSDML attribute \c
        DNS_CompatibleName.
        \par See Spec:
        Coding of the field NameOfStationValue
    */
    uint8_t          abNameOfStation[240];
    /** OrderId to be used by IO Controller, Pad With Zero:
        we don't need a length here, can be computed by searching for zeros
        \note The GSDML Element \c OrderNumber.
        \par See Spec:
        Coding of the field OrderID
    */
    */

```

```

uint8_t          abOrderId[20];

/** Start offset in DPM input area for slave status bitlists.
    Each bitlist has 128 bits (one for each IO Device) thus requires 16 byte.
    The bitlists are always in the fix order: configured, active, faulty

    The bitlist must be located outside of the process data area, that is,
    either before any process data or behind.
*/
uint16_t          usBitlistStartOffset;
/** Fix alignment of structure fields due to definition abDeviceType */
uint8_t          bPadding;
/** Start offset in DPM input area for the IRT cycle counter
    *
    * This field is available since structure version 2. Set to 0xFFFF
    * to disable cycle counter in input data area. */
uint16_t          usIoTimingInfoOffset;
};

/* request packet */
typedef struct PNM_AP_CFG_IOC_REQ_Ttag PNM_AP_CFG_IOC_REQ_T;
__PACKED_PRE struct __PACKED_POST PNM_AP_CFG_IOC_REQ_Ttag
{
    /** packet header */
    PNM_AP_PCK_HEADER_T          tHead;
    /** packet data */
    PNM_AP_CFG_IOC_DATA_T        tData;
} ;

/** confirmation packet */
typedef PNM_AP_EMPTY_PCK_T      PNM_AP_CFG_IOC_CNF_T;

/** packet union */
typedef union PNM_AP_CFG_IOC_PCK_Ttag PNM_AP_CFG_IOC_PCK_T;
union PNM_AP_CFG_IOC_PCK_Ttag
{
    /** request packet */
    PNM_AP_CFG_IOC_REQ_T          tReq;
    /** confirmation packet */
    PNM_AP_CFG_IOC_CNF_T          tCnf;
};

```


Packet description

Structure PNM_AP_CFG_IOC_REQ_T			Type: Request
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32	0x20 (LFW) Handle (LOM)	-
ulSrc	UINT32	0 (LFW) Handle (LOM)	-
ulDestId	UINT32	0	Ignored. Set to zero for future compatibility.
ulSrcId	UINT32	any	-
ulLen	UINT32	322	Packet data length in bytes
ulId	UINT32	any	-
ulSta	UINT32	0	-
ulCmd	UINT32	0x9400	PNM_AP_CMD_CFG_IOC_REQ
ulExt	UINT32	0	-
ulRoute	UINT32	any	-
Structure PNM_AP_CFG_IOC_DATA_T			
ulStructVersion	UINT32	1	Structure version of this structure
ulSystemFlags	UINT32	0, 1	System flags
ulAlarmHandlingFlags	UINT32		Automatic alarm handling flags
ulDpmWatchdogTime	UINT32	0, 20 ... 65535	DPM channel watchdog time
usVendorID	UINT16		VendorID to be used by IO Controller
usDeviceID	UINT16		DeviceID to be used by IO Controller
ulIPAddr	UINT32		IP address to be used by IO Controller
ulNetmask	UINT32		Subnet mask to be used by IO Controller
ulGateway	UINT32		Gateway address to be used by IO Controller
abDeviceType[25]	UINT8[]		Device Type to be used by IO Controller
abNameOfStation[240]	UINT8[]		NameOfStation to be used by IO Controller
abOrderId[20]	UINT8[]		OrderId to be used by IO Controller
usBitlistStartOffset	UINT16		Start offset in DPM input area for slave status bit lists
bPadding	UINT8	0	Padding to fix structure field alignment. Set to zero for future compatibility.
usIoTimingInfoOffset	UINT16		Start offset in DPM input area for io timing information (This field is available since structure version 2)

Parameter descriptions

Parameter `ulStructVersion`

Version of this structure. This parameter is used for future extensions of the Configure Controller Service.

Parameter `ulSystemFlags`

The `ulSystemFlags` field is a bitmask of flags defined as follows:

Option	Numeric value	Meaning
PNM_AP_IOC_FLAG_STARTMODE_AUTOMATIC	0x00000000	The communication will be started automatically after the PROFINET IO Controller had been configured successfully.
PNM_AP_IOC_FLAG_STARTMODE_APPLICATION_CONTROLLED	0x00000001	The application must explicitly enable the bus to start communication.
PNM_AP_IOC_FLAG_FORCE_NAME_ASSIGNMENT	0x00000002	The controller will assign the Name Of Station even to devices which are already assigned a Name Of Station.

Parameter `ulAlarmHandlingFlags`

This parameter specifies which alarms shall be handled by the PROFINET IO Controller itself and which alarms shall be passed to the application for processing. The field `ulAlarmHandlingFlags` is defined as a bitmask where each bit corresponds to a particular alarm type. For each alarm to be handled by the PROFINET IO Controller the corresponding bit shall be set. As a special use case it is also possible to handle all manufacturer specific alarms within the PROFINET IO Controller using the bitmask `PNM_AP_CFG_ALARM_HANDLING_FLAG_MANUFACTURER_ALARMS`.

The following bitmasks are defined:

Flag	Value
PNM_AP_CFG_ALARM_HANDLING_FLAG_DIAGNOSIS	0x00000001
PNM_AP_CFG_ALARM_HANDLING_FLAG_PROCESS	0x00000002
PNM_AP_CFG_ALARM_HANDLING_FLAG_PULL	0x00000004
PNM_AP_CFG_ALARM_HANDLING_FLAG_PLUG	0x00000008
PNM_AP_CFG_ALARM_HANDLING_FLAG_PULL_MODULE	0x00000010
PNM_AP_CFG_ALARM_HANDLING_FLAG_PLUG_WRONG	0x00000020
PNM_AP_CFG_ALARM_HANDLING_FLAG_STATUS	0x00000040
PNM_AP_CFG_ALARM_HANDLING_FLAG_UPDATE	0x00000080
PNM_AP_CFG_ALARM_HANDLING_FLAG_MEDIA_REDUND	0x00000100
PNM_AP_CFG_ALARM_HANDLING_FLAG_CONTROLLED	0x00000200
PNM_AP_CFG_ALARM_HANDLING_FLAG_RELEASED	0x00000400
PNM_AP_CFG_ALARM_HANDLING_FLAG_RETURN_OF_SUBM	0x00000800
PNM_AP_CFG_ALARM_HANDLING_FLAG_MCR_MISMATCH	0x00001000
PNM_AP_CFG_ALARM_HANDLING_FLAG_PORT_DATA_CHANGE	0x00002000
PNM_AP_CFG_ALARM_HANDLING_FLAG_SYNC_DATA_CHANGE	0x00004000
PNM_AP_CFG_ALARM_HANDLING_FLAG_TIME_DATA_CHANGE	0x00008000
PNM_AP_CFG_ALARM_HANDLING_FLAG_ISOCHR_MODE_PROBLEM	0x00010000
PNM_AP_CFG_ALARM_HANDLING_FLAG_NETW_COMP_PROBLEM	0x00020000
PNM_AP_CFG_ALARM_HANDLING_FLAG_DFP_PROBLEM	0x00040000
PNM_AP_CFG_ALARM_HANDLING_FLAG_MRPD_PROBLEM	0x00080000
PNM_AP_CFG_ALARM_HANDLING_FLAG_MULT_INTF_MISMATCH	0x00100000
PNM_AP_CFG_ALARM_HANDLING_FLAG_UPLOAD_AND_RETRIVAL	0x00200000

Flag	Value
PNM_AP_CFG_ALARM_HANDLING_FLAG_MANUFACTURER_ALARMS	0x80000000

*Table 9: Definition of alarm handling flags***Parameter ulDpmWatchdogTime**

This parameter specifies the DPM channel watchdog timeout in units of milliseconds.

- A value of 0 means DPM Channel Watchdog supervision is explicitly disabled.
- A value between 20 (Minimum) and 65535 (Maximum) means DPM Channel Watchdog supervision is prepared with the specified watchdog time. In order to activate the watchdog, the application must start the supervision using the standard DPM Watchdog Mechanism after the successful configuration of the PROFINET IO Controller.

Parameter usVendorID

This parameter specifies the PROFINET Vendor Id the controller shall use. The vendor id is a unique identification number of the controller's vendor assigned by the PNO.

Note: This parameter is for the OEMs to handover the own VendorID number.

Parameter usDeviceID

This parameter specifies the PROFINET Device Id the controller shall use. The device id is a unique device id assigned by the vendor of the device.

Note: This parameter is for the OEMs to handover the Vendor specific DeviceID number.

Parameter ulIPAddr

IP address to be used by IO Controller

Parameter ulNetmask

Subnet mask to be used by IO Controller

Parameter ulGateway

Gateway address to be used by IO Controller

Parameter abDeviceType

The device type is a short textual description of the device. It is used in device identification when performing network scans or when reading out identification information from a PROFINET Device or Controller. The value shall be padded with zero(es) to the full field length.

Parameter abNameOfStation

The name of station is the bus address of a PROFINET Device or Controller. The name of station must be unique across the communication network. According to the PROFINET specification the characters a-z, 0-9, '-' and '.' are allowed where '.' has the special meaning of a label separator.. The name must fulfill further conditions:

- it must not look like an IP address, e.g. 1.2.3.4
- a label must consist of at least one and at most 63 characters
- the name must not start with 'port-abc' or 'port-abc-defgh' where a,b,c,d,e,f,g,h are digits 0-9

The field shall be padded with zero(es) to full field length

Parameter abOrderId

The vendor's order id of the PROFINET IO Controller. The field shall be padded with zero(es) to full field length.

Parameter usBitlistStartOffset

The PROFINET IO Controller manages three bit lists within the DPM Input Area. Each bit list is 128 bits (=16 byte) wide and reflects the status when the DPM Input area was updated by the PROFINET IO Controller. The parameter `usBitlistStartOffset` specifies the offset in byte from the beginning of the DPM Input Area where these lists shall placed to. The lists are always present and cannot be deactivated. The following bit lists are defined:

Name	Offset in DPM Input Area	Description
Configured Bitlist	<code>usBitListStartOffset</code>	A bit is set to true if associated AR had been configured
Active Bitlist	<code>usBitListStartOffset + 16</code>	A bit is set to true if associated AR is communicating
Diagnosis	<code>usBitListStartOffset + 32</code>	A bit is set to true if associated AR is communicating and either a diagnosis is pending or a configuration difference was detected

The offset of the bit corresponding to a particular AR can be derived from the device handle as follows:

```
ByteOffset = (usDeviceHandle - 1) / 8
BitMask    = 0x1 << ((usDeviceHandle - 1) % 8)
```

Note: The bit list area and the input IOCR data are placed within the DPM Input Area. Thus the application must ensure that the bit lists memory area does not overlap with input IOCR data blocks.

Parameter usIoTimingInfoOffset

The PROFINET IO Controller firmware provides timing information about process data handling using the `PNM_AP_IOTIMINGINFO_T` structure. This information can be placed in DPM input area if required. This parameter configures the start offset of this data within the DPM input area. If the offset is larger than the size of the DPM input area or the data does not fully fit into the DPM input area the feature is disabled. Thus using a value `0xFFFF` will disable this feature.

Note: This information is also provided in the DPM extended status block

3.1.2.2 PNM_AP_CFG_IOC_CNF_T confirmation

Packet structure reference

```
typedef PNM_AP_EMPTY_PCK_T          PNM_AP_CFG_IOC_CNF_T;
```

Packet description

Structure PNM_AP_CFG_IOC_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32		
ulSrc	UINT32		Ignore
ulDestId	UINT32	0	
ulSrcId	UINT32	mirrored	
ulLen	UINT32	0	Packet data length in bytes
ulId	UINT32	mirrored	
ulSta	UINT32		=0: no error <> 0: see section <i>Status codes / Error codes</i> on page 221.
ulCmd	UINT32	0x9401	PNM_AP_CMD_CFG_IOC_CNF
ulExt	UINT32	0	
ulRoute	UINT32		Ignore

3.1.3 Configure IO Controller parameter service

This service can be used to configure parameters of the PROFINET IO Controller.

3.1.3.1 PNM_AP_CFG_IOC_PRM_REQ_T request

Packet structure reference

```
typedef union PNM_AP_CFG_IOC_PRM_UNION_Ttag PNM_AP_CFG_IOC_PRM_UNION_T;
union PNM_AP_CFG_IOC_PRM_UNION_Ttag
{
    PNM_AP_CFG_PRM_PDINTERFACEADJUST_T    tIntfAdjust;
    PNM_AP_CFG_PRM_SYNC_T                  tSyncData;
    PNM_AP_CFG_PRM_IRDATA_GLOBAL_T         tIrtGlobal;
    PNM_AP_CFG_PRM_IRDATA_PHASES_T        tIrtPhases;
    PNM_AP_CFG_PRM_IRDATA_FRAME_T         tIrtFrames;
    PNM_AP_CFG_PRM_PDINTFMRPDATACHECK_T    tIntfMRPDataCheck;
    PNM_AP_CFG_PRM_PDINTFMRPDATAADJUST_T   tIntfMRPDataAdjust;
    PNM_AP_CFG_PRM_PDPORTMRPDATAADJUST_T   tPortMRPDataAdjust;
    PNM_AP_CFG_PRM_PDPORTDATA_ADJUST_T     tPortDataAdjust;
    PNM_AP_CFG_PRM_PDPORTDATA_CHECK_T      tPortDataCheck;
    PNM_AP_CFG_PRM_PDNCDATACHECK_T         tNCDataCheck;
    PNM_AP_CFG_PRM_ISOCHRONOUSCONTROLLERDATA_T tIsochronousControllerData;
};

/* allowed values for field ulStructVersion */
#define PNM_AP_CFG_IOC_PRM_STRUCT_VERSION_1    (0x0001)

/** request packet data */
typedef struct PNM_AP_CFG_IOC_PRM_DATA_Ttag PNM_AP_CFG_IOC_PRM_DATA_T;

__PACKED_PRE struct __PACKED_POST PNM_AP_CFG_IOC_PRM_DATA_Ttag
{
    /** structure version of this structure */
    uint32_t                ulStructVersion;

    /** identifier see \ref PNM_AP_CFG_PRM_TYPE_E */
    uint16_t                usPrmType;
    /** Port specifier.
     *
     * @details Some records are related to a specific port of the controller.
     * Allowed values: 0 = Interface, 1 = Port 0, 2 = Port 1 */
    uint8_t                bPortId;
    /** Reserved (Padding) */
    uint8_t                bPadding;
    /** parameter data */
    PNM_AP_CFG_IOC_PRM_UNION_T    uData;
} ;

/** request packet */
typedef struct PNM_AP_CFG_IOC_PRM_REQ_Ttag PNM_AP_CFG_IOC_PRM_REQ_T;
__PACKED_PRE struct __PACKED_POST PNM_AP_CFG_IOC_PRM_REQ_Ttag
{
    /** packet header */
    PNM_AP_PCK_HEADER_T        tHead;
    /** packet data */
    PNM_AP_CFG_IOC_PRM_DATA_T    tData;
} ;
```

Packet description

Structure PNM_AP_CFG_IOC_PRM_REQ_T			Type: Request
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32	0x20 (LFW) Handle (LOM)	-
ulSrc	UINT32	0 (LFW) Handle (LOM)	-
ulDestId	UINT32	0	-
ulSrcId	UINT32	any	-
ulLen	UINT32		Packet data length in bytes
ulId	UINT32	any	-
ulSta	UINT32	0	-
ulCmd	UINT32	0x9402	PNM_AP_CMD_CFG_IOC_PRM_REQ
ulExt	UINT32	0	-
ulRoute	UINT32	any	-
Structure PNM_AP_CFG_IOC_PRM_DATA_T			
ulStructVersion	UINT32	1	Structure version of this structure
usPrmType	UINT16	1 to 8, 12, 13	Parameter type (identifier)
bPortId	UINT8	0 to 2	Reference of controller port to apply this parameters to
bPadding	UINT8	0	Padding. Set to zero for future compatibility.
uData	PNM_AP_CFG_IOC_PRM_UNION_T		Parameter data

Parameter descriptions**Parameter ulStructVersion**

Version of this structure. Used for future extensions to this structure.

Parameter usPrmType, uData

The parameter `usPrmType` specifies the type of the parameter data within this request packet. This means in particular which field within `uData` is to be used.

Name	Numeric value	Union element	Packet length	Usage
PNM_AP_CFG_PRM_PDINTERFACEADJUST	13	tIntfAdjust	8 + 8	<code>uData.tIntfAdjust</code> contains a PD Interface Adjust Configuration to be written to an Interface Submodule. See <i>PNM_AP_CFG_PRM_PDINTERFACEADJUST_T structure</i> (page 107) for details.
PNM_AP_CFG_PRM_PDINTFMRPDATAADJUST	8	tIntfMRPAdjust	8 + 4 + 276	<code>uData.tIntfMRPDataAdjust</code> contains a PD Interface MRP Data Adjust Configuration to be written to a Interface Submodule. See <i>PNM_AP_CFG_PRM_PDINTFMRPDATAADJUST_T structure</i> (page 98) for details on the structure.
PNM_AP_CFG_PRM_PDINTFMRPDATACHECK	7	tIntfMRPCheck	8 + 4 + 28	<code>uData.tIntfMRPDataCheck</code> contains a PD Interface MRP Data Check Configuration to be written to a Interface Submodule. See <i>PNM_AP_CFG_PRM_PDINTFMRPDATACHECK_T structure</i> (page 96) for details on the structure
PNM_AP_CFG_PRM_PDIRDATA_PDIRBEGINENDDATA	5	tIrtPhases	4 + 16 * Number of Phases	<code>uData.tIrtPhases</code> contains a PD IR Data Adjust BeginEnd configuration to be written to a Port submodule. See <i>PNM_AP_CFG_PRM_IRDATA_PHASES_T structure</i> (page 92) for details on the structure. Note: For structural reasons the <code>PNM_AP_CFG_PRM_IRDATA_PHASES_T</code> is associated with a Port Submodule. Nevertheless will the parameter write occur on the associated interface submodule (as defined by PROFINET Specification).
PNM_AP_CFG_PRM_PDIRDATA_PDIRFRAMEMETA	4	tIrtFrames	8 + 36	<code>uData.tIrtFrames</code> contains a PD IR Data Adjust Frame configuration to be written to an Interface submodule. See <i>PNM_AP_CFG_PRM_IRDATA_FRAME_T structure</i> (page 90) for details on the structure.
PNM_AP_CFG_PRM_PDIRDATA_PDIRGLOBALDATA	3	tIrtGlobal	8 + 36 + 16 * 2	<code>uData.tIrtGlobal</code> contains a PD IR Data Adjust Global configuration to be written to the interface submodule of the PROFINET Controller Firmware. See <i>PNM_AP_CFG_PRM_IRDATA_GLOBAL_T structure</i> (page 87) for details on the structure.
PNM_AP_CFG_PRM_PDNCDATACHECK	12	tNCDataCheck	8 + 20	<code>uData.tNCDataCheck</code> contains a PD NC Data check configuration to be written to an Interface/Port Submodule. See <i>PNM_AP_CFG_PRM_PDNCDATACHECK_T structure</i> (page 105) for details on the structure.
PNM_AP_CFG_PRM_PDPORTDATAADJUST	2	tPortDataAdjust	8 + 36	<code>uData.tPortDataAdjust</code> contains a PD Port Data Adjust configuration to be written to a Port submodule. See <i>PNM_AP_CFG_PRM_PDPORTDATA_ADJUST_T structure</i> (page 83) for details on the structure
PNM_AP_CFG_PRM_PDPORTDATACHECK	1	tPortDataCheck	8 + 272	<code>uData.tPortDataCheck</code> contains a PD Port Data Check configuration to be written to a Port submodule. See <i>PNM_AP_CFG_PRM_PDPORTDATA_CHECK_T structure</i> (page 81) for details on the structure

Name	Numeric value	Union element	Packet length	Usage
PNM_AP_CFG_PRM_PDPORTMRPDATAADJUST	9	tPortMRPDataAdjust	8 + 20	uData.tPortMRPDataAdjust contains a PD Port MRP Data Adjust Configuration to be written to a Port Submodule. See <i>PNM_AP_CFG_PRM_PDPORTMRPDATAADJUST_T</i> structure (page 101) for details on the structure.
PNM_AP_CFG_PRM_PDSYNCDATA	6	tSyncData	8 + 280	uData.tSyncData contains a Sync Data for SyncID 0 Configuration to be written to an Interface Submodule. See <i>PNM_AP_CFG_PRM_SYNC_T</i> structure (page 93) for details on the structure. Due to the limitations of the PROFINET Controller Firmware this parameter must describe a sync master configuration.
PNM_AP_CFG_PRM_ISOCHRONOUSCONTROLLERDATA_T	17	tIsochronousControllerData	8 + 24	tIsochronousControllerData contains a Isochronous Controller Data parameter. See <i>PNM_AP_CFG_PRM_ISOCHRONOUSCONTROLLERDATA_T</i> structure (page 113) for details on the structure.

Parameter bPortId

This parameter defines to which PD instance the parameter shall be applied:

Numerical value	Meaning
0	Interface (submodule) of PROFINET IO Controller
1	Port 1 (submodule) of PROFINET IO Controller
2	Port 2 (submodule) of PROFINET IO Controller

3.1.3.2 PNM_AP_CFG_IOC_PRM_CNF_T confirmation

Packet structure reference

```
typedef PNM_AP_EMPTY_PCK_T PNM_AP_CFG_IOC_PRM_CNF_T;
```

Packet description

Structure PNM_AP_CFG_IOC_PRM_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
Structure TLR_PACKET_HEADER_T			
ulDest	UINT32		
ulSrc	UINT32		Ignore
ulDestId	UINT32	0	
ulSrcId	UINT32	mirrored	
ulLen	UINT32	0	Packet data length in bytes
ulId	UINT32	mirrored	
ulSta	UINT32		=0: no error <> 0: see section <i>Status codes / Error codes</i> on page 221.
ulCmd	UINT32	0x9403	PNM_AP_CMD_CFG_IOC_PRM_CNF
ulExt	UINT32	0	
ulRoute	UINT32		Ignore

3.1.4 Configure IO Device service

This service is used by the application to configure the basic properties of an AR.

3.1.4.1 PNM_AP_CFG_IOD_REQ_T request

Packet structure reference

```
enum PNM_AP_CFG_IOD_FLAG_Etag
{
    /** the IO-Device supports WriteMultiple */
    PNM_AP_CFG_IOD_FLAG_WRITE_MULTIPLE_SUPPORTED = 0x01,
    /** IO Controller firmware shall not check parameters inside this request */
    PNM_AP_CFG_IOD_FLAG_DISABLE_PRM_CHECK = 0x02,
    /** The AR is initially disabled. If this flag is set, the profinet controller firmware
     * will not establish this AR on startup */
    PNM_AP_CFG_IOD_FLAG_DISABLED = 0x04,

    PNM_AP_CFG_IOD_FLAG_MAX,
};

/** Device address modes */
enum PNM_AP_CFG_IOD_ADDRESS_MODE_Etag
{
    /** The controller identifies the device using its name of station
     * or alias name and will assign name of station and ip if required.
     *
     * This is the default operaiton mode as defined in specification */
    PNM_AP_CFG_IOD_ADDRESS_MODE_DCP_IDENTIFY_ASSIGN = 0x00,
    /** The controller discovers the device using the configured name of station
     * but does not configure the ipsuite. The controller will use the ip address
     * reported by the device to establish communication. The controller will
     * not establish communication if no ip address was preconfigured in the device
     */
    PNM_AP_CFG_IOD_ADDRESS_MODE_DCP_DISCOVER = 0x01,
    /** The controller discovers the device using its ip address by means of arp
     * no dcp is sent
     */
    PNM_AP_CFG_IOD_ADDRESS_MODE_ARP_DISCOVER = 0x02,
};

typedef enum PNM_AP_CFG_IOD_ADDRESS_MODE_Etag PNM_AP_CFG_IOD_ADDRESS_MODE_E;

typedef enum PNM_AP_CFG_IOD_FLAG_Etag PNM_AP_CFG_IOD_FLAG_E;

/* AR Types */
enum PNM_AP_CFG_IOD_AR_TYPE_Etag
{
    /** standard AR Type for RT communication */
    PNM_AP_CFG_IOD_AR_TYPE_SINGLE = 0x01,
    /** IO Supervisor AR (with IO-data), not supported */
    PNM_AP_CFG_IOD_AR_TYPE_SUPERVISOR = 0x06,
    /** standard AR Type for IRT communication */
    PNM_AP_CFG_IOD_AR_TYPE_RTC3 = 0x10,
    /** SystemRedundancy AR, not supported */
    PNM_AP_CFG_IOD_AR_TYPE_SYSTEMREDUNDANCY = 0x20,
};

typedef enum PNM_AP_CFG_IOD_AR_TYPE_Etag PNM_AP_CFG_IOD_AR_TYPE_E;

/* AR Properties */
enum PNM_AP_CFG_IOD_AR_PROP_FLAGS_Etag
{
    /** a supervisor is allowed to take over submodules of this AR */
    PNM_AP_CFG_IOD_AR_PROP_FLAG_SUPERVISOR_TAKEOVER_ALLOWED = 0x00000008,
    /** startup according to Profinet specification 2.3, if not set the legacy startup is
     used */
    PNM_AP_CFG_IOD_AR_PROP_FLAG_STARTUPMODE_ADVANCED = 0x40000000,
};
```

```

/* alarm type PULL MODULE is supported */
PNM_AP_CFG_IOD_AR_PROP_FLAG_PULL_MODULE_ALARM_ALLOWED      = 0x80000000,
/* AR is an device access AR, only valid in conjunction with
 * PNM_AP_CFG_IOD_AR_TYPE_SUPERVISOR */
PNM_AP_CFG_IOD_AR_PROP_FLAG_DEVICEACCESS                    = 0x00000100,
};

typedef enum PNM_AP_CFG_IOD_AR_PROP_FLAGS_Etag PNM_AP_CFG_IOD_AR_PROP_FLAGS_E;

typedef uint16_t PNM_AP_DEVICEHANDLE_T;

enum PNM_AP_DEVICEHANDLE_Etag
{
    /** Device handle of the controller itself */
    PNM_AP_DEVICEHANDLE_IOC          = 0x0000,

    /** First valid devicehandle to use for IO AR */
    PNM_AP_DEVICEHANDLE_IOAR_FIRST = 0x0001,
    /** Last valid devicehandle to use for IO AR */
    PNM_AP_DEVICEHANDLE_IOAR_LAST  = 0x0100,

    /** First valid devicehandle to use for DA AR */
    PNM_AP_DEVICEHANDLE_DAAR_FIRST = 0xF000,
    /** Last valid devicehandle to use for DA AR */
    PNM_AP_DEVICEHANDLE_DAAR_LAST  = 0xF000,
};

/* RTA Retries */
#define PNM_AP_CFG_IOD_RTAR_RETRIES_MIN      (0x0003)  /**< minimum value allowed
for RTA retries */
#define PNM_AP_CFG_IOD_RTAR_RETRIES_MAX      (0x000F)  /**< maximum value allowed
for RTA retries */

/* RTA timeout factor */
#define PNM_AP_CFG_IOC_RTAR_TIMEOUT_FACT_MIN  (0x0001)
#define PNM_AP_CFG_IOC_RTAR_TIMEOUT_FACT_MAX  (0x0064)

/* allowed values for field ulStructVersion */
#define PNM_AP_CFG_IOD_STRUCT_VERSION_1      (0x0001)

/** request packet data */
typedef struct PNM_AP_CFG_IOD_REQ_DATA_Ttag PNM_AP_CFG_IOD_REQ_DATA_T;
__PACKED_PRE struct __PACKED_POST PNM_AP_CFG_IOD_REQ_DATA_Ttag
{
    /** structure version of this structure */
    uint32_t          ulStructVersion;
    /** unique handle of this IO-Device defined by the sender of this packet */
    PNM_AP_DEVICEHANDLE_T usDeviceHandle;
    /** AR Type see \ref PNM_AP_CFG_IOD_AR_TYPE_E */
    uint8_t           bARType;
    /** Address mode see \ref PNM_AP_CFG_IOD_ADDRESS_MODE_E */
    uint8_t           bAddressMode;
    /** flags see \ref PNM_AP_CFG_IOD_FLAG_E */
    uint32_t          ulFlags;
    /** AR UUID - has to be unique over all configured IO-Devices
    \par See Spec:
    Coding of the field ARUUID
    */
    PNM_UUID_T         tArUuid;
    /** AR Properties see \ref PNM_AP_CFG_IOD_AR_PROP_FLAGS_E
    \par See Spec:
    Coding of the field ARProperties
    */
    uint32_t          ulArProperties;
    /** VendorID */
    uint16_t          usVendorID;
    /** DeviceID */
    uint16_t          usDeviceID;
    /** InstanceID (GSDML parameter ObjectUUID Instance) */

```

```

uint16_t          usInstanceID;
/** max. alarm data length */
uint16_t          usMaxAlarmDataLength;
/* RTA Timeout Factor
   \par See Spec:
       Coding of the field RTATimeoutFactor
*/
uint16_t          usRTATimeoutFact;
/** RTA Retries
   \par See Spec:
       Coding of the field RTARetries
*/
uint16_t          usRTARetries;
/** NameOfStation of the IO Device
   zero padded: length determined by searching first zero
   \note The GSDML Element \c OrderNumber.
   \par See Spec:
       Coding of the field NameOfStationValue
*/
uint8_t          abNameOfStation[240];
/** IP address */
uint32_t          ulIPAddr;
/** network mask */
uint32_t          ulNetworkMask;
/** Gateway address */
uint32_t          ulGatewayAddr;
};

/** request packet */
typedef struct PNM_AP_CFG_IOD_REQ_Ttag PNM_AP_CFG_IOD_REQ_T;
__PACKED_PRE struct __PACKED_POST PNM_AP_CFG_IOD_REQ_Ttag
{
    /** packet header */
    PNM_AP_PCK_HEADER_T          tHead;
    /** packet data */
    PNM_AP_CFG_IOD_REQ_DATA_T    tData;
};

```

Packet description

Structure PNM_AP_CFG_IOD_REQ_T			Type: Request
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32	0x20 (LFW) Handle (LOM)	-
ulSrc	UINT32	0 (LFW) Handle (LOM)	-
ulDestId	UINT32	0	Set to zero for future compatibility.
ulSrcId	UINT32	any	Ignored by protocol stack
ulLen	UINT32	296	Packet data length in bytes
ulId	UINT32	any	Ignored by protocol stack
ulSta	UINT32	0	-
ulCmd	UINT32	0x9404	PNM_AP_CMD_CFG_IOD_REQ
ulExt	UINT32	0	-
ulRoute	UINT32	any	-
Structure PNM_AP_CFG_IOD_REQ_DATA_T			
ulStructVersion	UINT32	1	Structure version of this structure
usDeviceHandle	PNM_AP_DEVICEHANDLE_T	1 ... 128	Unique handle of this IO-Device defined by the sender of this packet
bARType	UINT8	0x01, 0x10	AR Type
bAddressMode	UINT8	0 .. 1	IP address mode
ulFlags	UINT32		Flags controlling AR behavior
tArUuid	PNM_UUID_T		UUID associated with this AR
ulArProperties	UINT32		Properties of this AR.
usVendorID	UINT16	GSDML	PROFINET Vendor ID of the Device
usDeviceID	UINT16	GSDML	PROFINET Device ID of the Device
usInstanceID	UINT16	GSDML	PROFINET Instance ID of the Device
usMaxAlarmDataLength	UINT16	200 ... 224	Maximum alarm data length
usRTATimeoutFact	UINT16	1 ... 0xFFFF	RTA Timeout Factor
usRTARetries	UINT16	3 ... 10	RTA Retries
abNameOfStation[240]	UINT8[]		NameOfStation of the IO Device
ulIPAddr	UINT32		IP address
ulNetworkMask	UINT32		Network mask
ulGatewayAddr	UINT32		Gateway address (i.e. IP address of gateway)

Parameter descriptions

Parameter `ulStructVersion`

Structure version of the configuration structure. Used for future extensions.

Parameter `usDeviceHandle`

This parameter specifies the handle of the AR to be configured.

Parameter `bARType`

This parameter describes the type of the AR

Name	Numeric value	Meaning
PNM_AP_CFG_IOD_AR_TYPE_SINGLE	0x01	AR Type for RT communication
PNM_AP_CFG_IOD_AR_TYPE_RTC3	0x10	AR Type for IRT communication

Parameter `bAddressMode`

This parameter describes the possible modes of ip address resolution

Name	Numeric value	Meaning
PNM_AP_CFG_IOD_ADDRESS_MODE_DCP_IDENTIFY_ASSIGN	0 (default)	In this mode, the controller discovers the device using its station name or alias name (only if topology info available) and will assign the configured ip address if required.
PNM_AP_CFG_IOD_ADDRESS_MODE_DCP_DISCOVER	1	The controller identifies the device using its station name or alias name and will use the ip address reported by the device. The ip address of device will not be reassigned in this mode. Please note that the Controller will not establish the communication if the ip address set in IO Device is set to zero or unreachable.

Parameter `ulFlags`

The parameter `ulFlags` is a bitmask of flag bits specifying additional properties of the AR. The following table lists the defined bits

Name	Numeric value	Meaning
PNM_AP_CFG_IOD_FLAG_WRITE_MULTIPLE_SUPPORTED	0x01	Use multiple write to parameterize the device. This flag should be set if the PROFINET IO Device associated with this AR supports multiple write. (Extracted from GSDML) The PROFINET IO Controller will pack multiple parameter writes into one RPC Service to save Startup Time.
RESERVED	0x02	This value is reserved for future usage. Set to 0 for compatibility reasons.

Parameter `tArUUID`

Unique identifier of the AR. The AR UUID shall be generated by the engineering software or application. It is a unique id of the AR and must be non-zero.

Parameter ulArProperties

The parameter `ulArProperties` is a bitmask describing PROFINET Properties of this AR. A combination of the following values is allowed:

Name	Numeric value	Meaning
PNM_AP_CFG_IOD_AR_PROP_FLAG_SUPERVISOR_TAKEOVER_ALLOWED	0x00000008	A supervisor is allowed to take over submodules of this AR.
PNM_AP_CFG_IOD_AR_PROP_FLAG_STARTUPMODE_ADVANCED	0x40000000	AR start-up is performed according to PROFINET specification 2.3 Advanced Startup Mode. (Extract from GSDML file). If the bitmask is not set, then the PROFINET V2.2 Startup Mode is used.
PNM_AP_CFG_IOD_AR_PROP_FLAG_PULL_MODULE_ALARM_ALLOWED	0x80000000	The alarm type PULL MODULE is supported by the device. (Extract from GSDML file)

Parameter usVendorID

VendorID to be used by IO Controller for addressing the IO Device. (Extract from GSDML file)

Parameter usDeviceID

DeviceID to be used by IO Controller for addressing the IO Device (Extract from GSDML file)

Parameter usInstanceID

The instance ID of the device. (Extract from GSDML file, Attribute "ObjectUUID Instance")

Parameter usMaxAlarmDataLength

The maximum length of payload data to be transported in an alarm. The minimum value is 200 byte and must be supported by any PROFINET Device. The upper limit of the PROFINET IO Controller is 224 byte.

Parameter usRTATimeoutFact

This parameter is used to specify the timeout of acyclic alarm services. When one side of the AR sends an alarm it is expected that the other side acknowledges the alarm within $\text{usRTATimeoutFact} * 100\text{ms}$. If the alarm is not acknowledged, up to `usRTARetries` will be performed. If still no acknowledge is received, the AR will be aborted. Default value is 1. For maximum compatibility values of the range 1 to 100 should be used.

Parameter usRTARetries

Number of times an alarm shall be retried before giving up and aborting the AR, Default value is 3

Parameter abNameOfStation[240]

The parameter `abNameOfStation` is the PROFINET Name Of Station to be used for this AR. The PROFINET IO Controller will establish the AR with a PROFINET IO Device with that `NameOfStation`. If multiple devices with same `NameOfStation` exists no connection will be made. The field should be zero padded to full field length.

Parameter ulIPAddr

IP address to be assigned to the PROFINET IO Device. This IP Address Setting is to be specified by the application and will be assigned to the PROFINET IO Device by the PROFINET IO Controller on Startup.

Parameter ulNetmask

Network Mask to be assigned to the PROFINET IO Device. This IP Address Setting is to be specified by the application and will be assigned to the PROFINET IO Device by the PROFINET IO Controller on Startup.

Parameter ulGatewayAddr

Gateway Address to be assigned to the PROFINET IO Device. This IP Address Setting is to be specified by the application and will be assigned to the PROFINET IO Device by the PROFINET IO Controller on Startup.

3.1.4.2 PNM_AP_CFG_IOD_CNF_T confirmation**Packet structure reference**

```
typedef PNM_AP_EMPTY_PCK_T PNM_AP_CFG_IOD_CNF_T;
```

Packet description

Structure PNM_AP_CFG_IOD_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32		-
ulSrc	UINT32		-
ulDestId	UINT32	0	
ulSrcId	UINT32	mirrored	-
ulLen	UINT32	0	Packet data length in bytes
ulId	UINT32	mirrored	-
ulSta	UINT32		=0: no error <> 0: see section <i>Status codes / Error codes</i> on page 221.
ulCmd	UINT32	0x9405	PNM_AP_CMD_CFG_IOD_CNF
ulExt	UINT32	0	-
ulRoute	UINT32		Ignore

3.1.5 Configure AR parameters service

This service can be used to configure additional AR parameters.

3.1.5.1 PNM_AP_CFG_AR_PRM_REQ_T request

Packet structure reference

```
typedef uint16_t PNM_AP_ARVENDORBLOCKHANDLE_T;

enum PNM_AP_ARVENDORBLOCKHANDLE_Etag
{
    /** The first handle value to use for AR Vendorblocks*/
    PNM_AP_ARVENDORBLOCKHANDLE_FIRST = 0x0001,
    /** The last handle value to use for AR Vendorblocks*/
    PNM_AP_ARVENDORBLOCKHANDLE_LAST = 0x0100,
};

/* AR Vendor Block, refer to GSDML ARVendorBlock */
/* allowed values for field ulStructVersion */
#define PNM_AP_CFG_AR_PRM_ARVENDORBLOCK_STRUCT_VERSION_1 (0x0001)

typedef struct PNM_AP_CFG_AR_PRM_ARVENDORBLOCK_Ttag PNM_AP_CFG_AR_PRM_ARVENDORBLOCK_T;
__PACKED_PRE struct __PACKED_POST PNM_AP_CFG_AR_PRM_ARVENDORBLOCK_Ttag
{
    /** structure version of this structure */
    uint32_t ulStructVersion;
    /** handle of this AR VendorBlock, required to read out the Response at runtime */
    PNM_AP_ARVENDORBLOCKHANDLE_T usArVendorBlockHandle;
    /** AP Structure Identifier according to GSDML */
    uint16_t usAPStructureIdentifier;
    /** API according to GSDML */
    uint32_t ulApi;
    /** Array of the VendorBlock data, sizeof array depend on parameter usDataLen */
    uint8_t abData[ARRAYS_OF_LENGTH_ZERO];
};

/* IR Data */
/* allowed values for field ulStructVersion */
#define PNM_AP_CFG_AR_PRM_IRDATA_STRUCT_VERSION_1 (0x0001)

typedef struct PNM_AP_CFG_AR_PRM_IRDATA_Ttag PNM_AP_CFG_AR_PRM_IRDATA_T;
__PACKED_PRE struct __PACKED_POST PNM_AP_CFG_AR_PRM_IRDATA_Ttag
{
    /** structure version of this structure */
    uint32_t ulStructVersion;
    /* RTC3 domain UUID of this IRT IO device
       needs to match the UUID of IO Controllers Sync parameters
       needs to match the UUID of IO Devices PDSyncData parameters
       \par See Spec:
       Coding of the field IRDataUUID
    */
    PNM_UUID_T tIrDataUuid;
};

#ifdef PNM_SUPPORT_PARAMETER_SERVER
#warning "usage of Parameter Server is not supported..."
/* Parameter Server */
/* allowed values for field ulStructVersion */
#define PNM_AP_CFG_AR_PRM_PARAMETERSERVER_BLOCK_STRUCT_VERSION_1 (0x0001)

typedef struct PNM_AP_CFG_AR_PRM_PARAMETERSERVER_BLOCK_Ttag
PNM_AP_CFG_AR_PRM_PARAMETERSERVER_BLOCK_T;
__PACKED_PRE struct __PACKED_POST PNM_AP_CFG_AR_PRM_PARAMETERSERVER_BLOCK_Ttag
{
    /* external Parameter server ObjUUID */
    PNM_UUID_T tPrmServerUuid;
    uint32_t ulPrmServerProp;
};
```

```

uint32_t          ulPrmServerActivityTimeoutFactor;
/** NameOfStation, zero padded: length determined by searching
 * first zero */
uint8_t          abPrmServerNameOfStation[240];
};
#endif

/* FastStartUp */
/* allowed values for field ulFSParamMode */
enum PNM_AP_CFG_AR_PRM_FSPARAM_MODE_Etag
{
    PNM_AP_CFG_AR_PRM_FSPARAM_MODE_DISABLE = 1,
    PNM_AP_CFG_AR_PRM_FSPARAM_MODE_ENABLE  = 2,
};
typedef enum PNM_AP_CFG_AR_PRM_FSPARAM_MODE_Etag PNM_AP_CFG_AR_PRM_FSPARAM_MODE_E;

/* allowed values for field ulStructVersion */
#define PNM_AP_CFG_AR_PRM_FSU_PARAMETERS_STRUCT_VERSION_1    (0x0001)

typedef struct PNM_AP_CFG_PRM_AR_FSU_PARAMETERS_Ttag PNM_AP_CFG_PRM_AR_FSU_PARAMETERS_T;
__PACKED_PRE struct __PACKED_POST PNM_AP_CFG_PRM_AR_FSU_PARAMETERS_Ttag
{
    /** structure version of this structure */
    uint32_t          ulStructVersion;
    /** FSParameterMode see \ref PNM_AP_CFG_AR_PRM_FSPARAM_MODE_E
     \par See Spec:
     Coding of the field FSParameterMode
     */
    uint32_t          ulFSParamMode;
    /** FSParameter UUID, irrelevant if FSParamMode is set to off
     \par See Spec:
     Coding of the field FSParameterUUID
     */
    PNM_UUID_T        tFSParamUuid;
};

/* identifier */
typedef enum
{
    PNM_AP_CFG_AR_PRM_IDENT_ARVENDORBLOCKREQ = 0,
    PNM_AP_CFG_AR_PRM_IDENT_IRDATA           = 1,
    PNM_AP_CFG_AR_PRM_IDENT_PARAMETERSSERVER = 2,
} PNM_AP_CFG_AR_PRM_IDENTIFIER_E;

typedef union
{
    PNM_AP_CFG_AR_PRM_ARVENDORBLOCK_T        tArVendorBlock;
    PNM_AP_CFG_AR_PRM_IRDATA_T               tIrData;
#ifdef PNM_SUPPORT_PARAMETERS_SERVER
    PNM_AP_CFG_AR_PRM_PARAMETERSSERVER_BLOCK_T tPrmServerBlock;
#endif
} PNM_AP_CFG_AR_PRM_UNION_T;

/* allowed values for field ulStructVersion */
#define PNM_AP_CFG_AR_PRM_STRUCT_VERSION_1    (0x0001)

typedef struct PNM_AP_CFG_AR_PRM_DATA_Ttag PNM_AP_CFG_AR_PRM_DATA_T;
/** request packet data */
__PACKED_PRE struct __PACKED_POST PNM_AP_CFG_AR_PRM_DATA_Ttag
{
    /** structure version of this structure */
    uint32_t          ulStructVersion;
    /** IO-Device handle the submodule belongs to */
    PNM_AP_DEVICEHANDLE_T usDeviceHandle;
    /** identifier see \ref PNM_AP_CFG_AR_PRM_IDENTIFIER_E */
    uint16_t          usIdentifier;
    /** parameter data */
    PNM_AP_CFG_AR_PRM_UNION_T uData;
};

```

```
typedef struct PNM_AP_CFG_AR_PRM_REQ_Ttag PNM_AP_CFG_AR_PRM_REQ_T;

/** request packet */
__PACKED_PRE struct __PACKED_POST PNM_AP_CFG_AR_PRM_REQ_Ttag
{
    /** packet header */
    PNM_AP_PCK_HEADER_T          tHead;
    /** packet data */
    PNM_AP_CFG_AR_PRM_DATA_T     tData;
};
```

Packet description

Structure PNM_AP_CFG_AR_PRM_REQ_T			Type: Request
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32	0x20 (LFW) Handle (LOM)	-
ulSrc	UINT32	0 (LFW) Handle (LOM)	-
ulDestId	UINT32	0	-
ulSrcId	UINT32	any	-
ulLen	UINT32		Packet data length in bytes
ulId	UINT32	any	-
ulSta	UINT32	0	-
ulCmd	UINT32	0x9406	PNM_AP_CMD_CFG_AR_PRM_REQ
ulExt	UINT32	0	-
ulRoute	UINT32	any	-
Structure PNM_AP_CFG_AR_PRM_DATA_T			
ulStructVersion	UINT32	1	Structure version of this structure
usDeviceHandle	PNM_AP_DE VICEHANDL E_T	1 ... 128	Handle of AR this AR Parameter belongs to
usIdentifier	UINT16		Identifier for the type
uData	PNM_AP_CF G_AR_PRM_ UNION_T		Parameter data

Parameter descriptions

Parameter ulStructVersion

Version of this structure. Used for future extensions.

Parameter usDeviceHandle

Reference to the AR for which to configure the AR parameter for

Parameters `usIdentifier`, `uData`

The values of `usIdentifier` specifies which kind of AR parameter is configured and which field of `uData` is valid

Name	Numeric value	Packet length	Meaning
PNM_AP_CFG_AR_PRM_IDENT_ARVENDORBLOCKREQ	0	8 + 12 + Length of ARVendorBlockReq data	<code>uData.tArVendorBlock</code> contains an AR Vendor Block Request to configure for the AR

Structure `PNM_AP_CFG_AR_PRM_ARVENDORBLOCK_T`

Variable	Type	Value / Range	Description
<code>ulStructVersion</code>	UINT32	1	Structure version of this structure
<code>usArVendorBlockHandle</code>	UINT16	1 to 256	Handle to this AR vendor block. This a configuration wide unique handle. That means different ARs must use different handles here.
<code>usAPStructureIdentifier</code>	UINT16	0 to 0x7FFF, 0x8000	AP Structure Identifier according to GSDML
<code>ulApi</code>	UINT32	any	API according to GSDML
<code>abData[]</code>	UINT8[]		Byte array containing the AR VendorBlock data. Size of this array depends on parameter <code>tHead.ulLen</code> . Allowed length of array: 0 (no data) - 512

3.1.5.2 PNM_AP_CFG_AR_PRM_CNF_T confirmation**Packet structure reference**

```
typedef PNM_AP_EMPTY_PCK_T PNM_AP_CFG_AR_PRM_CNF_T;
```

Packet description

Structure <code>PNM_AP_CFG_AR_PRM_CNF_T</code>				Type: Confirmation
Variable	Type	Value / Range	Description	
Structure <code>PNM_AP_PCK_HEADER_T</code>				
<code>ulDest</code>	UINT32		-	
<code>ulSrc</code>	UINT32		-	
<code>ulDestId</code>	UINT32	0	-	
<code>ulSrcId</code>	UINT32	mirrored	-	
<code>ulLen</code>	UINT32	0	Packet data length in bytes	
<code>ulId</code>	UINT32	mirrored		
<code>ulSta</code>	UINT32		=0: no error <> 0: see section <i>Status codes / Error codes</i> on page 221.	
<code>ulCmd</code>	UINT32	0x9407	PNM_AP_CMD_CFG_AR_PRM_CNF	
<code>ulExt</code>	UINT32	0		
<code>ulRoute</code>	UINT32		Ignore	

3.1.6 Configure IOCR service

This service shall be used to configure the IOCRs of PROFINET IO Controller. Typically each AR is associated with one input IOCR and one output IOCR.

Note: Please remind that the PROFINET IO Controller firmware assigns the PROFINET frame id of an IOCR internally. The application cannot choose a particular frame id. Details on the relationship between IOCR handle and frame id can be found in section *Configuration of PROFINET IO Controller* on page 12.

3.1.6.1 PNM_AP_CFG_IOCR_REQ_T request

Packet structure reference

```
typedef uint16_t PNM_AP_IOCR_HANDLE_T;

enum PNM_AP_IOCR_HANDLE_Etag
{
    /** minimum value for IOCR handle with type Input */
    PNM_AP_IOCR_HANDLE_INPUT_FIRST = 0x1000,
    /** maximum value for IOCR handle with type Input */
    PNM_AP_IOCR_HANDLE_INPUT_LAST  = 0x107F,

    /** minimum value for IOCR handle with type Output */
    PNM_AP_IOCR_HANDLE_OUTPUT_FIRST = 0x2000,
    /** maximum value for IOCR handle with type Output */
    PNM_AP_IOCR_HANDLE_OUTPUT_LAST  = 0x207F,
};

typedef enum PNM_AP_IOCR_HANDLE_Etag PNM_AP_IOCR_HANDLE_E;

/* IOCR Type */
typedef enum
{
    /* this is an Input CR */
    PNM_AP_CFG_IOCR_TYPE_INPUT          = 1,
    /* this is an Output CR */
    PNM_AP_CFG_IOCR_TYPE_OUTPUT         = 2,
    /* not supported, for future use */
    PNM_AP_CFG_IOCR_TYPE_MULTICAST_PROVIDER = 3,
    /* not supported, for future use */
    PNM_AP_CFG_IOCR_TYPE_MULTICAST_CONSUMER = 4,
    /* invalid value */
    PNM_AP_CFG_IOCR_TYPE_MAX,
} PNM_AP_CFG_IOCR_TYPE_E;

/* IOCR Properties */
typedef enum
{
    PNM_AP_CFG_IOCR_PROP_RT_CLASS_1_LEGACY = 0x01,    /* RT_CLASS_1, use legacy FrameIDs (0xC000-0xF7FF) */
    PNM_AP_CFG_IOCR_PROP_RT_CLASS_1        = 0x02,    /* RT_CLASS_1, use FrameIDs (0x8000-0xBBFF) */
    PNM_AP_CFG_IOCR_PROP_RT_CLASS_3        = 0x03,    /* RT_CLASS_3 (IRT), use FrameIDs (0x0100-0x06FF) */
    PNM_AP_CFG_IOCR_PROP_RT_CLASS_UDP      = 0x04,    /* not supported, for future use */
} PNM_AP_CFG_IOCR_PROP_E;

/* Definition of the frame ids the controller will use
 *
 * The following array defines the base value for frameid assignment
 * within the controller firmware. The frame id of a given IOCR will
 * be the IOCR Handle minus PNM_AP_IOCR_HANDLE_XXX_FIRST plus
 * the base value selected according IOCR properties */
enum PNM_AP_CFG_IOCR_FRAMEIDBASE_Etag
```

```

{
    /** Base value for RTC3 Input IOCR FrameIds
     *
     * The PnC XC Code will only accept RTC3 CPM with 0x100 <= Frame Id < 0x180.
     * This is hardcoded within XC !
     */
    PNM_AP_CFG_IOCRR_FRAMEIDBASE_RTC3INPUT    = 0x0100,
    PNM_AP_CFG_IOCRR_FRAMEIDBASE_RTC3OUTPUT    = 0x0200,
    PNM_AP_CFG_IOCRR_FRAMEIDBASE_RTC1         = 0x8000,
    PNM_AP_CFG_IOCRR_FRAMEIDBASE_RTC1LEGACY    = 0xC000,
};

typedef enum PNM_AP_CFG_IOCRR_FRAMEIDBASE_Etag PNM_AP_CFG_IOCRR_FRAMEIDBASE_E;

/* SendClockFactor */
#define PNM_AP_CFG_IOCRR_SEND_CLOCK_DEFAULT    (0x0020) /**< default value for
SendClockFactor */
#define PNM_AP_CFG_IOCRR_SEND_CLOCK_MIN_RTC1    (0x0008) /**< minimum value allowed
for SendClockFactor for RT_CLASS_1 */
#define PNM_AP_CFG_IOCRR_SEND_CLOCK_MIN_RTC3    (0x0008) /**< minimum value allowed
for SendClockFactor for RT_CLASS_3 */
#define PNM_AP_CFG_IOCRR_SEND_CLOCK_MAX        (0x0080) /**< maximum value allowed
for SendClockFactor */

/* ReductionRatio */
/* the possible values depend on SendClock */
#define PNM_AP_CFG_IOCRR_REDUCT_RATIO_MIN        (0x0001) /**< minimum value allowed
for ReductionRatio */
#define PNM_AP_CFG_IOCRR_REDUCT_RATIO_MAX_RTC1    (0x0200) /**< maximum value allowed
for ReductionRatio for RT_CLASS_1 */
#define PNM_AP_CFG_IOCRR_REDUCT_RATIO_MAX_RTC3    (0x0010) /**< maximum value allowed
for ReductionRatio for RT_CLASS_3 */

/* Phase */
/* the possible values depend on SendClock and ReductionRatio */
#define PNM_AP_CFG_IOCRR_PHASE_VALUE_MIN        (0x0001) /**< minimum value allowed
for Phase */
#define PNM_AP_CFG_IOCRR_PHASE_VALUE_MAX        (0x4000) /**< maximum value allowed
for Phase */

/* FrameSendOffset */
#define PNM_AP_CFG_IOCRR_FRAME_SEND_OFFSET_RTC1    (0xFFFFFFFF) /**< best practice,
default value */

/* DataHold Factor */
#define PNM_AP_CFG_IOCRR_DATAHOLD_DEFAULT        (0x0003) /**< default value for
datahold factor */
#define PNM_AP_CFG_IOCRR_DATAHOLD_MIN            (0x0001) /**< minimum value allowed
for datahold factor */
#define PNM_AP_CFG_IOCRR_DATAHOLD_MAX            (0x1E00) /**< maximum value allowed
for datahold factor */

/* allowed values for field ulStructVersion */
#define PNM_AP_CFG_IOCRR_STRUCT_VERSION_1        (0x0001)

typedef struct PNM_AP_CFG_IOCRR_DATA_Ttag PNM_AP_CFG_IOCRR_DATA_T;

/** request packet data */
__PACKED_PRE struct __PACKED_POST PNM_AP_CFG_IOCRR_DATA_Ttag
{
    /** structure version of this structure */
    uint32_t                ulStructVersion;
    /** this IOCRs unique handle */
    PNM_AP_IOCRR_HANDLE_T    usIocrHandle;
    /** IO-Device handle the IOCR belongs to */
    PNM_AP_DEVICEHANDLE_T    usDeviceHandle;

    /** Flags for future use, set to 0 */
    uint32_t                ulFlags;
    /** IOCR properties see \ref PNM_AP_CFG_IOCRR_PROP_FLAG_E

```

```

        \par See Spec:
        Coding of the field IOCRProperties
    */
    uint32_t                ulIocrProp;
    /** IOCR type see \ref PNM_AP_CFG_IOCR_TYPE_E
        \par See Spec:
        Coding of the field IOCRType
    */
    uint16_t                usIocrType;
    /** IOCR multicast MAC address for future use, currently unsupported, set to 0
        \par See Spec:
        Coding of the field IOCRMulticastMACAdd
    */
    uint8_t                abMcastMACAddr[6];
    /** IOCR data length, the length of the cyclic frame represented by this IOCR
        \par See Spec:
        Coding of the field DataLength
    */
    uint16_t                usDataLen;
    /** IOCR sendclock factor - see above
        \par See Spec:
        Coding of the field SendClockFactor
    */
    uint16_t                usSendClockFact;
    /** IOCR reduction ratio - see above
        \par See Spec:
        Coding of the field ReductionRatio
    */
    uint16_t                usReductRatio;
    /** IOCR phase - see above
        \par See Spec:
        Coding of the field Phase
    */
    uint16_t                usPhase;
    /** IOCR sequence number
        \par See Spec:
        Coding of the field Sequence
    */
    uint16_t                usSequence;
    /** IOCR datahold factor - see above
        \par See Spec:
        Coding of the field DataHoldFactor
    */
    uint16_t                usDataHoldFact;
    /** IOCR FrameSendOffset - see above
        \par See Spec:
        Coding of the field FrameSendOffset
    */
    uint32_t                ulFrameSendOffs;

    /** base address for the whole IO data of this IOCR in IO Controllers DPM input/output
    area */
    uint16_t                usDpmOffset;

    /** TODO: support vlan tag setting? */
};

typedef struct PNM_AP_CFG_IOCR_REQ_Ttag PNM_AP_CFG_IOCR_REQ_T;
/** request packet */
__PACKED_PRE struct __PACKED_POST PNM_AP_CFG_IOCR_REQ_Ttag
{
    /** packet header */
    PNM_AP_PCK_HEADER_T        tHead;
    /** packet data */
    PNM_AP_CFG_IOCR_DATA_T     tData;
};

```


Packet description

Structure PNM_AP_CFG_IOCRR_REQ_T			Type: Request
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32	0x20 (LFW) Handle (LOM)	-
ulSrc	UINT32	0 (LFW) Handle (LOM)	-
ulDestId	UINT32	0	Set to zero for future compatibility.
ulSrcId	UINT32	any	-
ulLen	UINT32	42	Packet data length in bytes
ulId	UINT32	any	-
ulSta	UINT32	0	-
ulCmd	UINT32	0x9408	PNM_AP_CMD_CFG_IOCRR_REQ
ulExt	UINT32	0	-
ulRoute	UINT32	0	-
Structure PNM_AP_CFG_IOCRR_DATA_T			
ulStructVersion	UINT32	1	Structure version of this structure
usIocrHandle	PNM_AP_IOCTL_HANDLE_T	0x1000...0x107F, 0x2000...0x207F	The handle of the IOCRR to configure
usDeviceHandle	PNM_AP_DEVICEHANDLE_T	Valid device handle	The handle of the AR to associate this IOCRR to
ulFlags	UINT32	0	
ulIocrProp	UINT32	1 ... 3	Properties of the IOCRR
usIocrType	UINT16	1 ... 3	Type of the IOCRR
abMcastMACAddr[6]	UINT8[]	00:00:00:00:00:00	Multicast MAC Address to be used for this IOCRR. Reserved for future usage. Set to zero for compatibility.
usDataLen	UINT16	1... 1440 (% 4 == 0)	Length of the data part of the IOCRR without Frame Header and APDU Status (C_SDU Length). Must be a multiple of 4.
usSendClockFact	UINT16	8 ... 128	Send Clock Factor to use for this IOCRR. Only values with power of 2 are allowed.
usReductRatio	UINT16	1 ... 512	Reduction Ratio for this IOCRR. Only values with power of 2 are allowed.
usPhase	UINT16	1 ... 512	Phase for this IOCRR. Must be smaller or equal usReductionRatio
usSequence	UINT16	0	Currently unused. Set to zero for future compatibility
usDataHoldFact	UINT16	1 ... 7680	Data Hold Factor for this IOCRR
ulFrameSendOffs	UINT32	0 ... 3999999	Frame send offset for RTC Class 3 IOCRRs. Set to zero for non RTC Class 3 IOCRRs
usDpmOffset	UINT16	0 ... 5700 (% 4 == 0)	Start address for IOCRR data in DPM Input or Output Area. Must be 4-byte aligned.

Parameter descriptions

Parameter `ulStructVersion`

Structure version of this structure. Used for future extensions of this structure.

Parameter `usIoCrHandle`

The parameter `usIoCrHandle` is a reference to the IOCR object to be configured. The following values are defined

Minimum value	Maximum value	Usage
0x1000	0x103F	Input IOCR for RT Class 1 / RT Class 3
0x1040	0x107F	Input IOCR for RT Class 1
0x2000	0x203F	Output IOCR for RT Class 1 / RT Class 3
0x2040	0x207F	Output IOCR for RT Class 1

The PROFINET IO Controller will internally generate the frame id of the Input IOCRs and RT Class 3 Output IOCRs based on the frame id value. For details see section *Configuration of PROFINET IO Controller* on page 12.

Parameter `ulIoCrProp`

The IOCR properties parameter `ulIoCrProp` is a bit field describing the IOCR in more detail. The following values are currently defined

Symbolic name	Numeric value	Usage
PNM_AP_CFG_IOCR_PROP_RT_CLASS_1_LEGACY	0x01	RT_CLASS_1
PNM_AP_CFG_IOCR_PROP_RT_CLASS_1	0x02	RT_CLASS_1
PNM_AP_CFG_IOCR_PROP_RT_CLASS_3	0x03	RT_CLASS_3 (IRT)

Parameter `usIoCrType`

This parameter determines the type of the IOCR. Due to the internal firmware structure the type is determined by the IOCR's handle value.

Symbolic name	Numeric value	Usage
PNM_AP_CFG_IOCR_TYPE_INPUT	1	For Input IOCR with $0x1000 \leq \text{usIoCrHandle} \leq 0x107F$
PNM_AP_CFG_IOCR_TYPE_OUTPUT	2	For Output IOCR with $0x2000 \leq \text{usIoCrHandle} \leq 0x207F$

Parameter `abMcastMacAddr`

This parameter is reserved for future usage. Set to zero.

Parameter `usDataLen`

The length of data part of the IOCR is defined by this parameter. It determines how many byte the PROFINET IO Controller firmware will copy to / from the DPM Input / Output Area for this IOCR. Internally, the data exchange is restricted to 4 byte- aligned operations, thus the parameter `usDataLen` must be a multiple of 4.

The PROFINET IO Controller will internally pad the IOCR data block (CSDU) to the minimum size of 40 byte if a value smaller than 40 byte is specified. This does not affect the used memory space in DPM area. E.g. if a `usDataLen` = 20 byte is specified, a block of 20 byte will be used in DPM and the IOCR C_SDU length will be 40.

When computing the length of an IOCR, the process data, provider states and consumer states must be considered.

Parameter **usSendClockFact**, **usReductRatio** and **usPhase**

These parameters are used to configure the cycle time of the IOCR and thus the associated AR and device. PROFINET uses the concept of a Macro and Micro Cycle to provide some kind of flexibility for Process Data Timing. The sendclock factor determines the base clock for the IOCR (The Micro Cycle). The Send Cycle interval is calculated as follows:

$$\text{usSendClockFact} * 31.25 \mu\text{s}$$

All RT Class 3 IOCRs must use the same send clock factor. This micro cycle is then multiplied by the reduction ratio **usReductRatio** to define the Data Cycle (Macro Cycle). The reduction ratio may be different for different IOCRs. The data cycles defines the process data exchange interval and is calculated as follows

$$\text{usReductRatio} * \text{usSendclockFact} * 31.25 \mu\text{s}$$

A network telegram will be issued for an IOCR every data cycle. Finally the parameter **usPhase** configures in which Send Cycle of a Data Cycle the IOCR shall be transmitted. This is especially useful in case of RT Class 3 IOCR as the Data Cycles of all RT Class 3 devices are synchronized. It is thus possible to distribute the network load more homogenous.

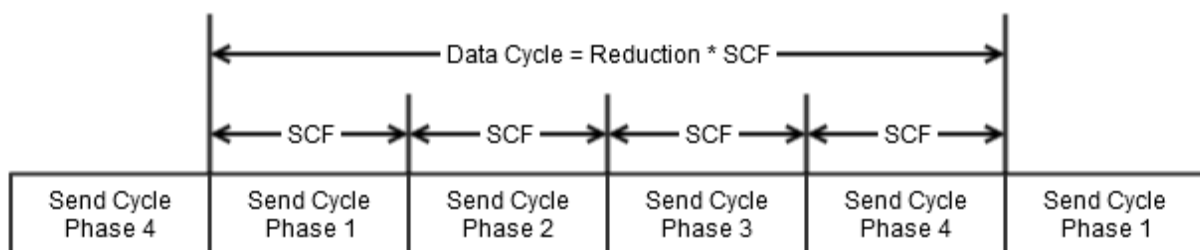


Figure 8: Definition of Send Clock Factor, Reduction Ratio and Phase

The following limits apply to this parameters:

- $8 \leq \text{usSendClockFact} \leq 128$ (allowed values for IO Controller see Technical data, for IO Devices see their GSDML)
- **usSendClockFact** of all RT Class 3 IOCRs must be identical
- $1 \leq \text{usReduction} \leq 512$ for RT Class 1 IOCRs (allowed values for IO Devices see their GSDML)
- $1 \leq \text{usReduction} \leq 16$ for RT Class 3 IOCRs (allowed values for IO Devices see their GSDML)
- $1 \leq \text{usPhase} \leq \text{usReduction}$ for one IOCR

Parameter **usSequence**

Currently not used. Set to zero for future compatibility.

Parameter usDataHoldFact

This parameter defines the timeout for the IOCR watchdog. If no IOCR data could be exchanged for usDataHoldFact Data Cycle repetitions, the AR will be aborted with an timeout error. The Data Hold Timeout time can be calculated as follows:

$$\text{Data Hold Timeout} = (\text{usDataHoldFact} + 1) * \text{usReductRatio} * \text{usSendclockFact} * 31.25 \text{ [microseconds]}$$

The maximum allowed value for the Data Hold Timeout is 1,92 seconds.

It is strongly recommended to set this timeout to a value greater or equal than 3. Lower values might cause problems with occasional network transmission failures due to external electromagnetic noise.

Parameter ulFrameSendOffs

This parameter defines the send offset of the IOCR frame in respect to send clock cycle start. It is used in RT Class 3 mode. The parameter must match the corresponding value in the IR Data Sets of the associated device. In RT Class 1 mode set this parameter to 0.

Parameter usDpmOffset

This parameter defines where the PROFINET IO Controller will take the data for an Output IOCR from the DPM Output Area or to put the data of an Input IOCR into the DPM Input Area. The value must be 4-byte aligned due to the internal implementation of the PROFINET IO Controller. The following image shows the relationships between the parameter usDPMOffset, usDataLen and the DPM Area. The sum of usDPMOffset and usDataLen shall not exceed the length of DPM Area (5700 byte for Output Image, 5652 byte for Input Image).

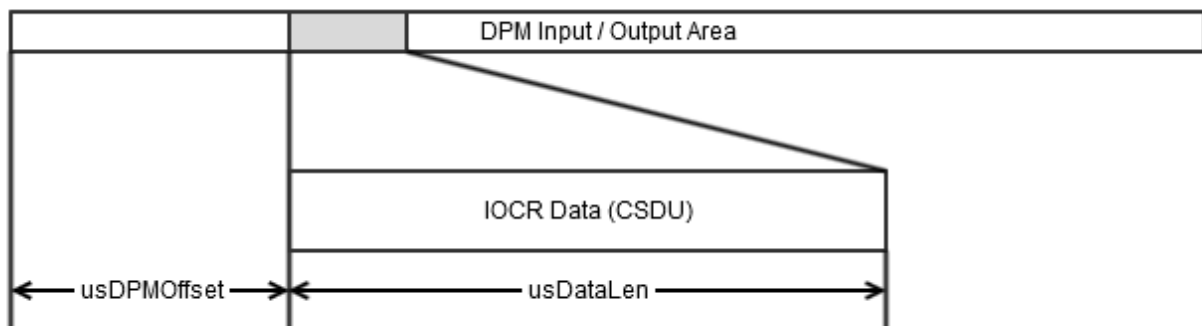


Figure 9: Memory mapping of IOCR data (CSDU) to DPM input/output area

3.1.6.2 PNM_AP_CFG_IOC_R_CNF_T confirmation

Packet structure reference

```
typedef PNM_AP_EMPTY_PCK_T PNM_AP_CFG_IOC_R_CNF_T;
```

Packet description

Structure PNM_AP_CFG_IOC_R_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32		
ulSrc	UINT32		Ignore
ulDestId	UINT32	0	
ulSrcId	UINT32	mirrored	
ulLen	UINT32	0	Packet data length in bytes
ulId	UINT32	mirrored	
ulSta	UINT32		=0: no error <> 0: see section <i>Status codes / Error codes</i> on page 221.
ulCmd	UINT32	0x9409	PNM_AP_CMD_CFG_IOC_R_CNF
ulExt	UINT32	any	
ulRoute	UINT32	any	

3.1.7 Configure submodule service

The configure submodule service shall be used by the application to configure a submodule of a device.

3.1.7.1 PNM_AP_CFG_SUBMODULE_REQ_T request

Packet structure reference

```
typedef uint16_t PNM_AP_SUBMODULE_HANDLE_T;

/** Submodule Properties Bitmask */
typedef enum
{
    PNM_AP_CFG_SUBMODULE_PROPERTIES_INPUT           = 0x0001, /* Set If Input
Data Available */
    PNM_AP_CFG_SUBMODULE_PROPERTIES_OUTPUT          = 0x0002, /* Set If Output
Daata Available*/

    PNM_AP_CFG_SUBMODULE_PROPERTIES_ACCESS_FULL     = 0x0000, /* full access
to submodule (default)*/
    PNM_AP_CFG_SUBMODULE_PROPERTIES_ACCESS_SHARED   = 0x0004, /* Shared Input
submodule, no alarms and no parameterization */

    PNM_AP_CFG_SUBMODULE_PROPERTIES_ZERO_INPUT_DATA_LENGTH = 0x0008, /* not
supported, for future use */
    PNM_AP_CFG_SUBMODULE_PROPERTIES_ZERO_OUTPUT_DATA_LENGTH = 0x0010, /* not
supported, for future use */

    PNM_AP_CFG_SUBMODULE_PROPERTIES_USE_IOXS        = 0x0000, /* IOXS enabled,
(default) */
    PNM_AP_CFG_SUBMODULE_PROPERTIES_DISCARD_IOXS     = 0x0020, /* not
supported, for future use */
} PNM_AP_CFG_SUBMODULE_PROPERTIES_E;

/* allowed values for field ulStructVersion */
#define PNM_AP_CFG_SUBMODULE_STRUCT_VERSION_1      (0x0001)

typedef struct PNM_AP_CFG_SUBMODULE_DATA_Ttag PNM_AP_CFG_SUBMODULE_DATA_T;
/** request packet data */
__PACKED_PRE struct __PACKED_POST PNM_AP_CFG_SUBMODULE_DATA_Ttag
{
    /** structure version of this structure */
    uint32_t          ulStructVersion;
    /** unique submodule handle (freely defined by the user) */
    PNM_AP_SUBMODULE_HANDLE_T usSubmoduleHandle;
    /** IO-Device handle the submodule belongs to */
    PNM_AP_DEVICEHANDLE_T      usDeviceHandle;
    /** consumer IOCR handle the submodule belongs to */
    PNM_AP_IOCR_HANDLE_T       usInputIocrHandle;
    /** provider IOCR handle the submodule belongs to */
    PNM_AP_IOCR_HANDLE_T       usOutputIocrHandle;
    /** module identifier according to GSDML */
    uint32_t            ulModuleIdentNumber;
    /** submodule identifier according to GSDML */
    uint32_t            ulSubmoduleIdentNumber;
    /** API the submodule belongs to */
    uint32_t            ulApi;
    /** slot the submodule is expected in */
    uint16_t            usSlot;
    /** subslot the submodule is expected in */
    uint16_t            usSubslot;
    /** submodule flags see \ref PNM_AP_CFG_SUBMODULE_FLAGS_E */
    uint16_t            usSubmoduleProperties;
    /** length of the data this submodule provides according to GSDML */
    uint16_t            usDataLenInput;
```

```

/** length of the data this submodule consumes according to GSDML */
uint16_t          usDataLenOutput;
/** offset inside the frame where the input data of this submodule shall reside */
uint16_t          usFrameOffsetInput;
/** offset inside the frame where the output data of this submodule shall reside */
uint16_t          usFrameOffsetOutput;
/** offset inside the frame where IOCS of input data of this submodule shall reside.
    Note that this is an offset in the output IOCR */
uint16_t          usIOCSFrameOffsetInput;
/** offset inside the frame where IOCS of output data of this submodule shall reside.
    Note that this is an offset in the input IOCR */
uint16_t          usIOCSFrameOffsetOutput;
};

typedef struct PNM_AP_CFG_SUBMODULE_REQ_Ttag PNM_AP_CFG_SUBMODULE_REQ_T;
/** request packet */
__PACKED_PRE struct __PACKED_POST PNM_AP_CFG_SUBMODULE_REQ_Ttag
{
    /** packet header */
    PNM_AP_PCK_HEADER_T          tHead;
    /** packet data */
    PNM_AP_CFG_SUBMODULE_DATA_T  tData;
};

```

Packet description

Structure PNM_AP_CFG_SUBMODULE_REQ_T			Type: Request
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32	0x20 (LFW) Handle (LOM)	-
ulSrc	UINT32	0 (LFW) Handle (LOM)	-
ulDestId	UINT32	0	Set to zero for future compatibility.
ulSrcId	UINT32	any	-
ulLen	UINT32	42	Packet data length in bytes
ulId	UINT32	any	-
ulSta	UINT32	0	-
ulCmd	UINT32	0x940A	PNM_AP_CMD_CFG_SUBMODULE_REQ
ulExt	UINT32	0	-
ulRoute	UINT32	any	-
Structure PNM_AP_CFG_IOC_DATA_T			
ulStructVersion	UINT32	1	Structure version used for further extensions to this packet.
usSubmoduleHandle	PNM_AP_SUBMODULE_HANDLE_T	1...2048	Submodule Handle
usDeviceHandle	PNM_AP_DEVICEHANDLE_T	1...128	AR this submodule is associated to
usIoCrInputHandle	PNM_AP_IOCR_HANDLE_T	0x1000 to 0x107F	Input IOCR associated with this submodule
usIoCrOutputHandle	PNM_AP_IOCR_HANDLE_T	0x2000 to 0x207F	Output IOCR associated with this submodule
ulModuleIdentNumber	UINT32	any	Module identifier according to GSDML
ulSubmoduleIdentNumber	UINT32	any	Submodule identifier according to GSDML
ulApi	UINT32		Submodule API according GSDML
usSlot	UINT16		Submodule slot according device configuration
usSubslot	UINT16		Submodule subslot according device configuration
usSubmoduleProperties	UINT16		Properties of the Submodule
usDataLenInput	UINT16	0...1439	Length of the input data this submodule provides according to GSDML
usDataLenOutput	UINT16	0...1439	Length of the output data this submodule consumes according to GSDML
usFrameOffsetInput	UINT16	0...1439	Offset within the Input IOCR where the input process data and provider status shall be placed
usFrameOffsetOutput	UINT16	0...1439	Offset within the Output IOCR where the output process data and provider status shall be placed
usIOCSFrameOffsetInput	UINT16	0...1439	Offset within the Input IOCR where the output consumer status shall be placed
usIOCSFrameOffsetOutput	UINT16	0...1439	Offset within the Output IOCR where the input consumer status shall be placed

Parameter descriptions

Parameter `ulStructVersion`

Version of this configuration structure. Used for future extensions.

Parameter `usSubmoduleHandle`

The `usSubmoduleHandle` can be freely chosen from the user within the allowed range. It is a globally unique handle associated with a submodule. Each submodule within the whole configuration must be assigned an unique handle. This handle will be used in other services to reference to the submodule. (E.g. Record Object Read/Write)

Parameter `usDeviceHandle`

The submodule will be associated with the AR referenced by `usDeviceHandle`. This is used when establishing the connection with a PROFINET IO Device in order to verify the configuration of this particular device.

Parameters `usIocrInputHandle`, `usIocrOutputHandle`

Each submodule must be associated with an Input IOCR which is used to transfer the submodules input process data and provider status and output process data consumer status to the PROFINET IO Controller. Likewise each submodule must be associated with an Output IOCR which is used the transfer the submodules output process data and provider status and input process data consumer status to the PROFINET IO Device. The referenced IOCRs must be associated with the same AR as referenced by parameter `usDeviceHandle`.

Parameters `ulModuleIdenNumber`, `ulSubmoduleIdentNumber`

The identification numbers are unique IDs defined by the PROFINET IO Device vendor within the GSDML file. They are used to uniquely identify the Module and Submodule

Icon

Note: The Module ID of Submodules with same `ulApi` and `ulSlot` must be identical.

Parameters `ulApi`, `usSlot`, `usSubslot`

The parameters `ulApi`, `usSlot`, `usSubslot` describe where a particular Submodule has been configured within the PROFINET IO Device. These parameters depend on the actual configuration of the PROFINET IO Device. Allowed values are described in the GSDML file of the device.

Parameter `usSubmoduleProperties`

The `usSubmoduleProperties` is a bit field describing various properties of the submodule. The following flags are defined

Flag	Numeric value	Usage
<code>PNM_AP_CFG_SUBMODULE_PROPERTIES_INPUT</code>	0x0001	Must be set if <code>usDataLenInput > 0</code> or <code>usDataLenOutput == 0</code>
<code>PNM_AP_CFG_SUBMODULE_PROPERTIES_OUTPUT</code>	0x0002	Must be set if <code>usDataLenOutput > 0</code>

Parameters `usDataLenInput`, `usDataLenOutput`

The parameters `usDataLenInput` and `usDataLenOutput` specify the lengths of the submodules input and output process data. It only contains the IO data length without IOPS. If a submodule has

neither input nor output data it is considered to be an input submodule with 0 byte of process data. As consequence an input provider status and input consumer status must still be allocated within the Input and Output IOCRs associated with this submodule.

Parameters `usFrameOffsetInput`, `usFrameOffsetOutput`, `usIOCSFrameOffsetInput`, `usIOCSFrameOffsetOutput`

These parameters describe the placement of the input and output process data and its associated provider and consumer states within the Input and Output IOCRs and the DPM. According to PROFINET Specification:

- `usFrameOffsetInput` (1) and `usIOCSFrameOffsetOutput` (2) must be valid for input submodules. These are submodules with input process data.
- `usFrameOffsetOutput` (3) and `usIOCSFrameOffsetInput` (4) must be valid for output submodules. These are submodules with output process data.
- `usFrameOffsetInput` (1), `usIOCSFrameOffsetOutput` (2), `usFrameOffsetOutput` (3) and `usIOCSFrameOffsetInput` (4) must be valid for input-output submodules. These are submodule with input and output process data.

The length of the provider and consumer data status is fixed to one byte. The mapping of the submodules data to IOCRs and DPM areas is shown in the following figure:

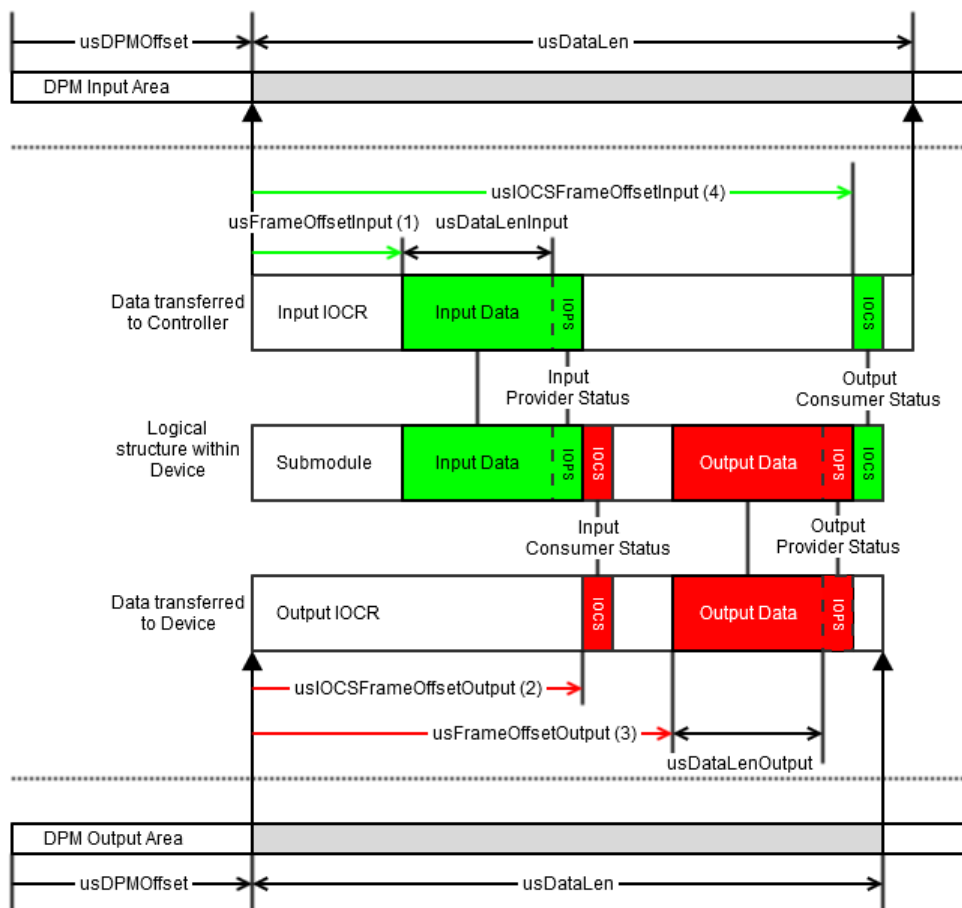


Figure 10: Mapping of submodule data to IOCRs and DPM areas

`usDPMOffset` and `usDataLen` are parameterized in `Configure IOCR Service`.

3.1.7.2 PNM_AP_CFG_SUBMODULE_CNF_T confirmation

Packet structure reference

```
typedef PNM_AP_EMPTY_PCK_T          PNM_AP_CFG_SUBMODULE_CNF_T;
```

Packet description

Structure PNM_AP_CFG_SUBMODULE_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32		-
ulSrc	UINT32		-
ulDestId	UINT32	0	
ulSrcId	UINT32	mirrored	
ulLen	UINT32	0	Packet data length in bytes
ulId	UINT32	mirrored	
ulSta	UINT32		=0: no error <> 0: see section <i>Status codes / Error codes</i> on page 221.
ulCmd	UINT32	0x940B	PNM_AP_CMD_CFG_SUBMODULE_CNF
ulExt	UINT32	0	
ulRoute	UINT32		Ignore

3.1.8 Configure record service

This service shall be used to configure record parameter objects to be written by the controller to the device when establishing the AR. This service is optional.

Note: The record parameters are internally stored within a storage associated with the AR. The storage has a limited size. Please refer to section *Technical data* on page 5 for details on the available memory amount for startup record object parameterization. Additionally to the record data, each parameter consumes some byte for management information. Details are described in *PNM_AP_CFG_RECORD_REQ_T request* (page 68).

3.1.8.1 PNM_AP_CFG_RECORD_REQ_T request

Packet structure reference

```
typedef union PNM_AP_CFG_PARAMETER_Ttag PNM_AP_CFG_PARAMETER_T;

/* supported Parameter settings */
union PNM_AP_CFG_PARAMETER_Ttag
{
    PNM_AP_CFG_PRM_PDINTERFACEADJUST_T          tIntfAdjust;
    PNM_AP_CFG_PRM_PDINTERFACEFSUDATAADJUST_T    tIntfFSUDataAdjust;
    PNM_AP_CFG_PRM_SYNC_T                        tSyncData;
    PNM_AP_CFG_PRM_IRDATA_GLOBAL_T               tIrtGlobal;
    PNM_AP_CFG_PRM_IRDATA_PHASES_T              tIrtPhases;
    PNM_AP_CFG_PRM_IRDATA_FRAME_T               tIrtFrames;
    PNM_AP_CFG_PRM_PDINTFMRPDATACHECK_T          tIntfMRPDataCheck;
    PNM_AP_CFG_PRM_PDINTFMRPDATAADJUST_T         tIntfMRPDataAdjust;
    PNM_AP_CFG_PRM_PDPORTDATA_ADJUST_T           tPortDataAdjust;
    PNM_AP_CFG_PRM_PDPORTDATA_CHECK_T            tPortDataCheck;
    PNM_AP_CFG_PRM_PDPORTFODATAADJUST_T          tPortFODataAdjust;
    PNM_AP_CFG_PRM_PDPORTFODATACHECK_T           tPortFODataCheck;
    PNM_AP_CFG_PRM_PDNCDATACHECK_T              tNCDataCheck;
    PNM_AP_CFG_PRM_AR_FSU_PARAMETERS_T           tArFsuData;
    PNM_AP_CFG_PRM_PDPORTMRPDATAADJUST_T         tPortMRPDataAdjust;
    PNM_AP_CFG_PRM_ISOCHRONOUSMODEDATA_T         tIsochronousModeData;
};

typedef union PNM_AP_CFG_RECORD_UNION_DATA_Ttag PNM_AP_CFG_RECORD_UNION_DATA_T;

union PNM_AP_CFG_RECORD_UNION_DATA_Ttag
{
    PNM_AP_CFG_RECORD_DATA_T          tRecord;
    PNM_AP_CFG_PARAMETER_T            tParam;
};

typedef struct PNM_AP_CFG_RECORD_Ttag PNM_AP_CFG_RECORD_T;
__PACKED_PRE struct __PACKED_POST PNM_AP_CFG_RECORD_Ttag
{
    /** structure version of this structure */
    uint32_t          ulStructVersion;
    /** submodule handle the record belongs to for module specific records,
     * specify use one submodule of the module, for device specific records use one
     * submodule of the whole device, e.g. DAP submodule */
    PNM_AP_SUBMODULE_HANDLE_T      usSubmoduleHandle;

    /** identifier what data is inside this dataset,
     * see \ref PNM_AP_CFG_PRM_TYPE_E */
    uint16_t          usPrmType;

    PNM_AP_CFG_RECORD_UNION_DATA_T uData;
};

/** request packet */
```

```
typedef struct PNM_AP_CFG_RECORD_REQ_Ttag PNM_AP_CFG_RECORD_REQ_T;
__PACKED_PRE struct PNM_AP_CFG_RECORD_REQ_Ttag
{
    /** packet header */
    PNM_AP_PCK_HEADER_T          tHead;
    /** packet data */
    PNM_AP_CFG_RECORD_T          tData;
};
```

Packet description

Structure PNM_AP_CFG_RECORD_REQ_T			Type: Request
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32	0x20 (LFW) Handle (LOM)	-
ulSrc	UINT32	0 (LFW) Handle (LOM)	-
ulDestId	UINT32	0	Set to zero for future compatibility.
ulSrcId	UINT32	any	-
ulLen	UINT32	8 ...	Packet data length in bytes
ulId	UINT32	any	-
ulSta	UINT32	0	-
ulCmd	UINT32	0x940C	PNM_AP_CMD_CFG_RECORD_REQ
ulExt	UINT32	0	-
ulRoute	UINT32	any	-
Structure PNM_AP_CFG_RECORD_T			
ulStructVersion	UINT32	1	Structure version of this structure
usSubmoduleHandle	PNM_AP_SUBMODULE_HANDLE_T	1 ... 2048	The handle of the submodule this record shall be configured for
usPrmType	UINT16		The parameter type to configure Parameter type specifying what kind of data is inside this dataset (uData)
uData	PNM_AP_CFG_RECORD_UNION_DATA_T		Union of the different support record data types

Structure PNM_AP_CFG_RECORD_UNION_DATA_T		
tRecord	PNM_AP_CFG_RECORD_DATA_T	Used for specifying the manufacturers specific record data

Parameter descriptions

Parameter `ulStructVersion`

Version of this structure. Used for future extensions to this structure.

Parameter `usSubmoduleHandle`

This parameter specifies the submodule the record data is associated with

Parameter `usPrmType`, `uData`

The parameter `usPrmType` specifies the type of the record data within this request packet. This is means in particular which field within `uData` is to be used.

Name	Value	Union Element	Packet Length	Usage
PNM_AP_CFG_PRM_RECORD	0	tRecord	8 + 8 + Data Length	<code>uData.tRecord</code> contains a manufacture specific record parameter. See <i>PNM_AP_CFG_RECORD_DATA_T structure</i> (page 80) for details.
PNM_AP_CFG_PRM_PDPORTDATAHECK	1	tParam.tPortDataCheck	8 + 272	<code>uData.tParam.tPortDataCheck</code> contains a PD Port Data check configuration to be written to a Port submodule. See <i>PNM_AP_CFG_PRM_PDPORTDATA_CHECK_T structure</i> (page 81) for details.
PNM_AP_CFG_PRM_PDPORTDATAADJUST	2	tParam.tPortDataAdjust	8 + 36	<code>uData.tParam.tPortDataAdjust</code> contains a PD Port Data Adjust configuration to be written to a Port submodule. See <i>PNM_AP_CFG_PRM_PDPORTDATA_ADJUST_T structure</i> (page 83) for details.
PNM_AP_CFG_PRM_PDIRDATA_PDIRGLOBALDATA	3	tParam.tIrtGlobal	8 + 36 + 16 * Number of Ports	<code>uData.tParam.tIrtGlobal</code> contains a PD IR Data Adjust Global configuration to be written to the interface submodule of a PROFINET Device. See <i>PNM_AP_CFG_PRM_IRDATA_GLOBAL_T structure</i> (page 87) for details.
PNM_AP_CFG_PRM_PDIRDATA_PDIRFRAMEDATA	4	tParam.tIrtFrames	8 + 36	<code>uData.tParam.tIrtFrames</code> contains a PD IR Data Adjust Frame configuration to be written to an Interface submodule. See <i>PNM_AP_CFG_PRM_IRDATA_FRAME_T structure</i> (page 90) for details.
PNM_AP_CFG_PRM_PDIRDATA_PDIRBEGINENDATA	5	tParam.tIrtPhases	4 + 16 * Number of Phases	<code>uData.tParam.tIrtPhases</code> contains a PD IR Data Adjust BeginEnd configuration to be written to a Port submodule. See <i>PNM_AP_CFG_PRM_IRDATA_PHASES_T structure</i> (page 92) for details. Note: For structural reasons the <i>PNM_AP_CFG_PRM_IRDATA_PHASES_T</i> is associated with a Port Submodule. Nevertheless will the parameter write occur on the associated interface submodule (as defined by PROFINET Specification).
PNM_AP_CFG_PRM_PDSYNCDATA	6	tParam.tSyncData	8 + 280	<code>uData.tParam.tSyncData</code> contains a Sync Data for SyncID 0 Configuration to be written to an Interface Submodule. See <i>PNM_AP_CFG_PRM_SYNC_T structure</i> (page 93) for details. Due to the limitations of the PROFINET Controller Firmware this parameter must describe a sync slave configuration.

Name	Value	Union Element	Packet Length	Usage
PNM_AP_CFG_PRM_PDINTFMRPDATACHECK	7	tParam.tIntfMRPDa taCheck	8 + 4 +28 * MRP Instances	uData.tParam.tIntfMRPDaCheck contains a PD Interface MRP Data Check Configuration to be written to a Interface Submodule. See <i>PNM_AP_CFG_PRM_PDINTFMRPDATACHECK_T structure</i> (page 96) for details
PNM_AP_CFG_PRM_PDINTFMRPDATAADJUST	8	tParam.tIntfMRPDa taAdjust	8 + 4 +276 * MRP Instances	uData.tParam.tIntfMRPDaAdjust contains a PD Interface MRP Data Adjust Configuration to be written to a Interface Submodule. See <i>PNM_AP_CFG_PRM_PDINTFMRPDATAADJUST_T structure</i> (page 98) for details.
PNM_AP_CFG_PRM_PDPORTMRPDATAADJUST	9	tPortMRPDaAdjus st	8 + 20	uData.tParam.tPortMRPDaAdjust contains a PD Port MRP Data Adjust Configuration to be written to a Port Submodule. See <i>PNM_AP_CFG_PRM_PDPORTMRPDATAADJUST_T structure</i> (page 101) for details.
PNM_AP_CFG_PRM_PDPORTFODATACHECK	10	tPortFODaCheck	8 + 16	uData.tParam.tPortFODaCheck contains a PD Port FO Data Check configuration to be written to a Port Submodule. See <i>PNM_AP_CFG_PRM_PDPORTFODATACHECK_T structure</i> (page 102) for details
PNM_AP_CFG_PRM_PDPORTFODATAADJUST	11	tPortFODaAdjust	8 + 12	uData.tParam.tPortFODaAdjust contains a PD Port FO Data Adjust configuration to be written to a Port Submodule. See <i>PNM_AP_CFG_PRM_PDPORTFODATACHECK_T structure</i> (page 102) for details
PNM_AP_CFG_PRM_PDNCDATACHECK	12	tParam.tNCDataCh eck	8 + 20	uData.tParam.tNCDataCheck contains a PD NC Data check configuration to be written to an Interface/Port Submodule. See <i>PNM_AP_CFG_PRM_PDNCDATACHECK_T structure</i> (page 105) for details.
PNM_AP_CFG_PRM_PDINTERFACEADJUST	13	tParam.tIntfAdjust	8 + 8	uData.tParam.tIntfAdjust contains a PD Interface Adjust Configuration to be written to an Interface Submodule. See <i>PNM_AP_CFG_PRM_PDINTERFACEADJUST_T structure</i> (page 107) for details.
PNM_AP_CFG_PRM_PDINTERFACEFSUDATAADJUST	14	tParam.tIntfFsuDat aAdjust	8 + 20	uData.tParam.tIntfFsuDataAdjust contains a PD Interface FSU Data Adjust Configuration to be written to an Interface Submodule. See <i>PNM_AP_CFG_PRM_PDINTERFACEFSUDATAADJUST_T structure</i> (page 108) for details.
PNM_AP_CFG_PRM_ARFSUDATAADJUST	15	tParam.tArFsuData	8 + 24	uData.tParam.tArFsuData contains an AR FSU Data Configuration to be written to a Device. See <i>PNM_AP_CFG_PRM_AR_FSU_PARAMETERS_T structure</i> (page 110) for details.
PNM_AP_CFG_PRM_ISOCHRONOUSMODEDATA	16	tParam.tIsochronou sModeData	8 + 24	uData.tParam.tIsochronousModeData contains an Isochronous Mode Data configuration to be written to a submodule.

3.1.8.2 PNM_AP_CFG_RECORD_CNF_T confirmation

Packet structure reference

```
typedef PNM_AP_EMPTY_PCK_T          PNM_AP_CFG_RECORD_CNF_T;
```

Packet description

Structure PNM_AP_CFG_RECORD_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32		
ulSrc	UINT32		
ulDestId	UINT32	0	
ulSrcId	UINT32	mirrored	
ulLen	UINT32	0	Packet data length in bytes
ulId	UINT32	mirrored	
ulSta	UINT32		=0: no error <> 0: see section <i>Status codes / Error codes</i> on page 221.
ulCmd	UINT32	0x940D	PNM_AP_CMD_CFG_RECORD_CNF
ulExt	UINT32	0	
ulRoute	UINT32		Ignore

3.1.9 Configure topology service

This packet is used to configure the topology database within the PROFINET IO Controller. This information is required in order to support automatic name assignment.

3.1.9.1 PNM_AP_CFG_TOPO_REQ_T request

Packet structure reference

```
#define PNM_AP_CFG_TOPO_STRUCT_VERSION_1    (0x0001)

/** request packet */
typedef struct PNM_AP_CFG_TOPO_DATA_Ttag PNM_AP_CFG_TOPO_DATA_T;

__PACKED_PRE struct __PACKED_POST PNM_AP_CFG_TOPO_DATA_Ttag
{
    /** @note the following rules shall apply if this Info contains topology information
    about IO-Controller local Ports:
    * - Device Handle shall be set to 0
    * - Submodule handle shall be set to 0xFFF1 for Port 1 and to 0xFFF2 for Port 2
    * */

    /** structure version of this structure */
    uint32_t          ulStructVersion;
    /** IO-Device handle of 1. submodule to connect */
    PNM_AP_DEVICEHANDLE_T    usDeviceHandle1;
    /** submodule handle of the 1. IO-Device to be connected */
    PNM_AP_SUBMODULE_HANDLE_T usSubmoduleHandle1;
    /** IO-Device handle of 2. submodule to connect */
    PNM_AP_DEVICEHANDLE_T    usDeviceHandle2;
    /** submodule handle of the 2. IO-Device to be connected */
    PNM_AP_SUBMODULE_HANDLE_T usSubmoduleHandle2;
};

typedef struct PNM_AP_CFG_TOPO_REQ_Ttag PNM_AP_CFG_TOPO_REQ_T;

__PACKED_PRE struct __PACKED_POST PNM_AP_CFG_TOPO_REQ_Ttag
{
    PNM_AP_PCK_HEADER_T          tHead;
    PNM_AP_CFG_TOPO_DATA_T tData;
};
```

Packet description

Structure PNM_AP_CFG_TOPO_REQ_T			Type: Request
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32	0x20 (LFW) Handle (LOM)	-
ulSrc	UINT32	0 (LFW) Handle (LOM)	-
ulDestId	UINT32	0	Set to zero for future compatibility.
ulSrcId	UINT32	any	-
ulLen	UINT32	12	Packet data length in bytes
ulId	UINT32	any	-
ulSta	UINT32	0	-
ulCmd	UINT32	0x940E	PNM_AP_CMD_CFG_TOPO_REQ
ulExt	UINT32	0	-
ulRoute	UINT32	any	-
Structure PNM_AP_CFG_IOC_DATA_T			
ulStructVersion	UINT32	1	Structure version of this structure
usDeviceHandle1	PNM_AP_DEVICE_HANDLE_T	0, 1 ... 128	Handle to Device on this side of link
usSubmoduleHandle1	PNM_AP_SUBMODULE_HANDLE_T	1 ... 2048, 0xFFFF1, 0xFFFF2	Handle to submodule on this side of link
usDeviceHandle2	PNM_AP_DEVICE_HANDLE_T	0, 1 ... 128	Handle to Device on the other side of link
usSubmoduleHandle2	PNM_AP_SUBMODULE_HANDLE_T	1 ... 2048, 0xFFFF1, 0xFFFF2	Handle to submodule on the other side of link

Parameter descriptions**Parameter ulStructVersion**

Version of this structure.

Parameters usDeviceHandle1, usDeviceHandle2

The device handle parameters are a reference to the devices attached to the both sides of the network link. The value "0" shall be used to refer to the PROFINET IO Controller.

Parameters usSubmoduleHandle1, usSubmoduleHandle2

The submodule handle parameters are references to the port submodules attached to both sides of the network link. The handles must refer to a Port Submodule of the device. The value "0xFFFF1" shall be used to refer to the PROFINET IO Controllers Port 1 and "0xFFFF2" to refer to the PROFINET IO Controllers Port 2.

3.1.9.2 PNM_AP_CFG_TOPO_CNF_T confirmation

Packet structure reference

```
typedef PNM_AP_EMPTY_PCK_T          PNM_AP_CFG_TOPO_CNF_T;
```

Packet description

Structure PNM_AP_CFG_TOPO_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32		-
ulSrc	UINT32		-
ulDestId	UINT32	0	-
ulSrcId	UINT32	mirrored	-
ulLen	UINT32	0	Packet data length in bytes
ulId	UINT32	mirrored	
ulSta	UINT32		=0: no error <> 0: see section <i>Status codes / Error codes</i> on page 221.
ulCmd	UINT32	0x940F	PNM_AP_CMD_CFG_TOPO_CNF
ulExt	UINT32	any	Ignore
ulRoute	UINT32	any	Ignore

3.1.10 Download finished service

This service shall be used by the application finish the configuration process. The PROFINET IO Controller firmware will perform several consistency checks and activate the configuration. The bus will be activate if `PNM_AP_IOC_FLAG_STARTMODE_AUTOMATIC` has been used.

3.1.10.1 PNM_AP_DWNL_FIN_REQ_T request

Packet structure reference

```
typedef PNM_AP_EMPTY_PCK_T PNM_AP_DWNL_FIN_REQ_T;
```

Packet description

Structure PNM_AP_DWNL_FIN_REQ_T			Type: Request
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32	0x20 (LFW) Handle (LOM)	-
ulSrc	UINT32	0 (LFW) Handle (LOM)	-
ulDestId	UINT32	0	Set to zero for future compatibility.
ulSrcId	UINT32	any	-
ulLen	UINT32	0	Packet data length in bytes
ulId	UINT32	any	-
ulSta	UINT32	0	-
ulCmd	UINT32	0x9410	PNM_AP_CMD_CFG_DOWNLOAD_FINISH_REQ
ulExt	UINT32	0	-
ulRoute	UINT32	any	-

3.1.10.2 PNM_AP_DWNL_FIN_CNF_T confirmation

Packet structure reference

```
typedef struct PNM_AP_DWNL_FIN_CNF_DATA_Ttag    PNM_AP_DWNL_FIN_CNF_DATA_T;
struct PNM_AP_DWNL_FIN_CNF_DATA_Ttag
{
    PNM_AP_DEVICEHANDLE_T    usDeviceHandle;
    PNM_AP_IOCRR_HANDLE_T    usIocrHandle;
    PNM_AP_SUBMODULE_HANDLE_T usSubmoduleHandle;
};

typedef struct PNM_AP_DWNL_FIN_CNF_Ttag    PNM_AP_DWNL_FIN_CNF_T;
struct PNM_AP_DWNL_FIN_CNF_Ttag
{
    PNM_AP_PCK_HEADER_T      tHead;
    PNM_AP_DWNL_FIN_CNF_DATA_T tData;
};
```

Packet description

Structure PNM_AP_DWNL_FIN_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32		
ulSrc	UINT32		
ulDestId	UINT32	0	
ulSrcId	UINT32	mirrored	
ulLen	UINT32	6	Packet data length in bytes
ulId	UINT32	mirrored	
ulSta	UINT32		=0: no error <> 0: see section <i>Status codes / Error codes</i> on page 221.
ulCmd	UINT32	0x9411	PNM_AP_CMD_CFG_DOWNLOAD_FINISH_CN
ulExt	UINT32	any	
ulRoute	UINT32	any	Ignore
Structure PNM_AP_DWNL_FIN_CNF_DATA_T			
usDeviceHandle	PNM_AP_DEVICEHANDLE_T	0 1 to 128	No error / error related to controller configuration itself Handle to AR causing the configuration error
usIocrHandle	PNM_AP_IOCRR_HANDLE_T	0 0x1000 to 0x107F 0x2000 to 0x207F	No error / not an IOCR error Handle to IOCR causing the configuration error
usSubmoduleHandle	PNM_AP_SUBMODULE_HANDLE_T	0 1 to 2048 0xFFF0 0xFFF1 0xFFF2	No error / not a submodule error Handle to submodule causing the configuration error. Handle to controller PD interface submodule Handle to controller PD port 1 submodule Handle to controller PD port 2 submodule

Parameter descriptions

Parameters usDeviceHandle, usIocrHandle, usSubmoduleHandle

These parameters provide a reference to the configuration element which caused the configuration error.

3.1.11 Load Remanent service

The load remanent service is used by the application to restore remanent data after power on. Such data was received before from the PROFINET IO Controller by means of Store Remanent service. As the length of the service's request packet exceeds the size of the mailbox a fragmented packet transfer must be used with this service.

Note: This service must be used after the Download finished service and before switching the controller to Bus On. This implies that the PROFINET IO Controller must be configured for application controlled startup in Configure IO Controller service.

In case of database configuration, this service shall be used after the channel has been initialized.

3.1.11.1 PNM_AP_LOAD_REMANENT_REQ_T request

Packet structure reference

```
typedef struct PNM_AP_LOAD_REMANENT_REQ_DATA_Ttag PNM_AP_LOAD_REMANENT_REQ_DATA_T;

struct PNM_AP_LOAD_REMANENT_REQ_DATA_Ttag
{
    uint16_t          usLength;
    uint8_t           abData[];
};

typedef struct PNM_AP_LOAD_REMANENT_REQ_Ttag PNM_AP_LOAD_REMANENT_REQ_T;

struct PNM_AP_LOAD_REMANENT_REQ_Ttag
{
    PNM_AP_PCK_HEADER_T      tHead;
    PNM_AP_LOAD_REMANENT_REQ_DATA_T tData;
};
```

Packet description

Structure PNM_AP_LOAD_REMANENT_REQ_T			Type: Request
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32	0x20 (LFW) Handle (LOM)	-
ulSrc	UINT32	0 (LFW) Handle (LOM)	-
ulDestId	UINT32	0	Set to zero for future compatibility.
ulSrcId	UINT32	any	-
ulLen	UINT32	8194	Packet data length in bytes
ulId	UINT32	any	Increasing value according to fragmented transfer definition.-
ulSta	UINT32	0	-
ulCmd	UINT32	0x9442	PNM_AP_CMD_LOAD_REMANENT_REQ
ulExt	UINT32	any	Values of RCX_PACKET_SEQ_ defines to manage fragmented transfer
ulRoute	UINT32	any	-
Structure PNM_AP_LOAD_REMANENT_REQ_DATA_T			
usLength	UINT16	8192	Length of the remanent data to restore
abData[]	UINT8[]	any	Remanent data to restore

Parameter descriptions

Parameter `usLength`

The length of the remanent data to be restored. This field should use the same value as received in Store Remanent service.

Parameter `abData[]`

The remanent data to be restored.

3.1.11.2 PNM_AP_LOAD_REMANENT_CNF_T confirmation

Packet structure reference

```
typedef PNM_AP_EMPTY_PCK_T PNM_AP_LOAD_REMANENT_CNF_T;
```

Packet description

Structure <code>PNM_AP_LOAD_REMANENT_CNF_T</code>			Type: Confirmation
Variable	Type	Value / Range	Description
Structure <code>PNM_AP_PCK_HEADER_T</code>			
<code>ulDest</code>	UINT32		-
<code>ulSrc</code>	UINT32		-
<code>ulDestId</code>	UINT32	0	-
<code>ulSrcId</code>	UINT32	Mirrored	-
<code>ulLen</code>	UINT32	0	Packet data length in bytes
<code>ulId</code>	UINT32	Mirrored	Validate according to fragmented packet transfer sequence
<code>ulSta</code>	UINT32		=0: no error <> 0: see section <i>Status codes / Error codes</i> on page 221.
<code>ulCmd</code>	UINT32	0x9443	<code>PNM_AP_CMD_LOAD_REMANENT_CNF</code>
<code>ulExt</code>	UINT32	Mirrored	Validate according to fragmented packet transfer sequence
<code>ulRoute</code>	UINT32	Any	Ignore

3.1.12 Configure record structures

This section describes the structure of the various record related configuration structures. These structures are identical for configuring PROFINET IO Controller and PROFINET IO Device parameters with *Configure IO Controller parameter service* on page 38 and *Configure record service* on page 68.

3.1.12.1 PNM_AP_CFG_RECORD_DATA_T structure

Structure reference

```
#define PNM_AP_CFG_RECORD_STRUCT_VERSION_1    (0x0001)

typedef struct PNM_AP_CFG_RECORD_DATA_Ttag PNM_AP_CFG_RECORD_DATA_T;
struct PNM_AP_CFG_RECORD_DATA_Ttag
{
    uint32_t            ulStructVersion;
    uint16_t            usIndex;
    uint16_t            usTransferSequence;
    uint8_t             abRecordData[ARRAYS_OF_LENGTH_ZERO];
};
```

Structure description

Structure PNM_AP_CFG_RECORD_DATA_T			Type: Structure
Variable	Type	Value / Range	Description
Structure PNM_AP_CFG_RECORD_DATA_T			
ulStructVersion	UINT32	1	Structure version of this structure
usIndex	UINT16	1 ... 0x7FFF	The index of the manufacturer specific record object
usTransferSequence	UINT16	any	The transfer sequence for the record object
abRecordData[]	UINT8[]	any	Record data

Parameter descriptions

Parameter ulStructVersion

Version of this structure.

Parameter usIndex

The record object index of the record object to write. This parameter is provided in the GSDML file.

Parameter usTransferSequence

This parameter can be used to configure the order in which the record object shall be written. This value is provided in the GSDML file of the PROFINET IO Device. The default value is zero.

Parameter abRecordData[]

This parameter contains the payload (the actual record data to be written). The length of the data is determined from the packet length.

3.1.12.2 PNM_AP_CFG_PRM_PDPORTDATA_CHECK_T structure

Structure reference

```
enum PNM_AP_CFG_PRM_PORT_MAUTYPE_Etag
{
    PNM_AP_CFG_IOC_PRM_PORT_MAUTYPE_PORT_DISABLED = 0,
    PNM_AP_CFG_IOC_PRM_PORT_MAUTYPE_100BASETX     = 16,
};
typedef enum PNM_AP_CFG_PRM_PORT_MAUTYPE_Etag PNM_AP_CFG_PRM_PORT_MAUTYPE_E;

typedef enum
{
    PNM_AP_CFG_PRM_PDPORTDATA_CHECK_ENABLE_FLAG_PEER_ID           = 0x0001,
    PNM_AP_CFG_PRM_PDPORTDATA_CHECK_ENABLE_FLAG_LINEDELAY        = 0x0002,
    PNM_AP_CFG_PRM_PDPORTDATA_CHECK_ENABLE_FLAG_MAUTYPE          = 0x0004,
    PNM_AP_CFG_PRM_PDPORTDATA_CHECK_ENABLE_FLAG_LINKSTATE        = 0x0008,
    PNM_AP_CFG_PRM_PDPORTDATA_CHECK_ENABLE_FLAG_SYNCMODE         = 0x0010,
    PNM_AP_CFG_PRM_PDPORTDATA_CHECK_ENABLE_FLAG_MAUTYPEMODE      = 0x0020,
} PNM_AP_CFG_PRM_PDPORTDATA_CHECK_ENABLE_FLAGS;

#define PNM_AP_CFG_PRM_PDPORTDATA_CHECK_VERSION_1                (0x0001)

typedef struct PNM_AP_CFG_PRM_PDPORTDATA_CHECK_Ttag
PNM_AP_CFG_PRM_PDPORTDATA_CHECK_T; struct PNM_AP_CFG_PRM_PDPORTDATA_CHECK_Ttag
{
    uint32_t ulStructversion;
    uint32_t ulEnableFlag;
    uint8_t  abPeerId[255];
    uint8_t  bReserved;
    uint32_t ulLineDelay;
    uint16_t usMauType;
    uint16_t usSyncMode;
};
```

Structure description

Structure PNM_AP_CFG_PRM_PDPORTDATA_CHECK_T			Type: Structure
Variable	Type	Value / Range	Description
Structure PNM_AP_CFG_PRM_PDPORTDATA_CHECK_T			
ulStructVersion	UINT32	1	Structure version of this structure
ulEnableFlag	UINT32	0 ... 63	Bitmask of Checks to activate
abPeerId[]	UINT8[]		The alias name of the peer port expected at this port
bReserved	UINT8	0	Padding. Set to zero.
ulLineDelay	UINT32		The maximum line delay
usMauType	UINT16	16	Expected MAU Type of this port
usSyncMode	UINT16	0 ... 3	Synchronization Mode check bitmask

Parameter descriptions

Parameter ulStructVersion

Version of this structure.

Parameter ulEnableFlag

This bitmask which of the following settings should be applied to the device. The following bits are defined

Name	Numerical Value	Usage
PNM_AP_CFG_PRM_PDPORTDATA_CHECK_ENABLE_FLAG_PEER_ID	0x0001	Validate the remote peers station name and port. Associated parameter <code>abPeerId</code> .
PNM_AP_CFG_PRM_PDPORTDATA_CHECK_ENABLE_FLAG_LINEDELAY	0x0002	Validate the measured line delay against reference value given by parameter <code>ulLineDelay</code> .
PNM_AP_CFG_PRM_PDPORTDATA_CHECK_ENABLE_FLAG_MAUTYPE	0x0004	Validate the MAU type against the reference value given by parameter <code>usMauType</code> .
PNM_AP_CFG_PRM_PDPORTDATA_CHECK_ENABLE_FLAG_LINKSTATE	0x0008	Check if the port detected a network link
PNM_AP_CFG_PRM_PDPORTDATA_CHECK_ENABLE_FLAG_SYNCMODE	0x0010	Check if the remote peer is using the synchronization mode given by parameter <code>usSyncMode</code> .
PNM_AP_CFG_PRM_PDPORTDATA_CHECK_ENABLE_FLAG_MAUTYPEMODE	0x0020	Validate the MAU type of this port against the MAU type reported by the remote port

Parameters abPeerId[255]

The expected peer port alias name of this port. The value is specified using the standard PROFINET alias name specification. E.g. if the port shall verify that it is connected to Port 1 of a device with a name of station "mydevice" the value of this parameter should be set to "port-001.mydevice"

Parameter ulLineDelay

The maximum line delay allowed on this port in nanoseconds.

Parameter usMauType

The expected MAU type of this port.

Name	Numerical Value	Meaning
PNM_AP_CFG_IOC_PRM_PORT_MAUTYPE_100BASETX	16	Expect a 100 MBit Full Duplex on this port.

Parameter usSyncMode

This parameter is a bitmask activating peer checks related to synchronization

Name	Numerical Value	Meaning
-	0x0001	Validate measured line delay of peer port against our measurement (Maximum deviation 50 ns)
-	0x0002	Validate peer's sync masters source mac address against our sync master's source mac address

3.1.12.3 PNM_AP_CFG_PRM_PDPORTDATA_ADJUST_T structure

Structure reference

```
typedef enum
{
    PNM_AP_CFG_PRM_PDPORTDATA_ADJUST_ENABLE_FLAG_DOMAIN_BOUNDARY          = 0x0001,
    PNM_AP_CFG_PRM_PDPORTDATA_ADJUST_ENABLE_FLAG_MULTICAST_BOUNDARY       = 0x0002,
    PNM_AP_CFG_PRM_PDPORTDATA_ADJUST_ENABLE_FLAG_PEERTOPEER_BOUNDARY       = 0x0004,
    PNM_AP_CFG_PRM_PDPORTDATA_ADJUST_ENABLE_FLAG_DCP_BOUNDARY             = 0x0008,
    PNM_AP_CFG_PRM_PDPORTDATA_ADJUST_ENABLE_FLAG_MAUTYPE                  = 0x0010,
    PNM_AP_CFG_PRM_PDPORTDATA_ADJUST_ENABLE_FLAG_LINKSTATE                = 0x0020,
    PNM_AP_CFG_PRM_PDPORTDATA_ADJUST_ENABLE_FLAG_PREAMBLELENGTH           = 0x0040,
} PNM_AP_CFG_PRM_PDPORTDATA_ADJUST_ENABLE_FLAGS;

typedef enum
{
    PNM_AP_CFG_PRM_PEER_TO_PEER_BOUNDARY_PASS                             = 0x0000,
    PNM_AP_CFG_PRM_PEER_TO_PEER_BOUNDARY_BLOCK_LLDP                      = 0x0001,
    PNM_AP_CFG_PRM_PEER_TO_PEER_BOUNDARY_BLOCK_PTCP_DELAY                = 0x0002,
    PNM_AP_CFG_PRM_PEER_TO_PEER_BOUNDARY_BLOCK_PTCP_PATH                 = 0x0004,
} PNM_AP_CFG_PRM_PEER_TO_PEER_BOUNDARY_E;

typedef enum
{
    PNM_AP_CFG_PRM_DCP_BOUNDARY_PASS                                     = 0x0000,
    PNM_AP_CFG_PRM_DCP_BOUNDARY_BLOCK_IDENTIFY                          = 0x0001,
    PNM_AP_CFG_PRM_DCP_BOUNDARY_BLOCK_HELLO                             = 0x0002,
} PNM_AP_CFG_PRM_DCP_BOUNDARY_E;

enum PNM_AP_CFG_PRM_PORT_MAUTYPE_Etag
{
    PNM_AP_CFG_IOC_PRM_PORT_MAUTYPE_PORT_DISABLED = 0,
    PNM_AP_CFG_IOC_PRM_PORT_MAUTYPE_100BASETX     = 16,
};

typedef enum PNM_AP_CFG_PRM_PORT_MAUTYPE_Etag PNM_AP_CFG_PRM_PORT_MAUTYPE_E;

enum PNM_AP_CFG_PRM_PORT_PREAMBLE_LENGTH_Etag
{
    PNM_AP_CFG_IOC_PRM_PORT_PREAMBLE_LENGTH_7_OCTETS = 7,
    PNM_AP_CFG_IOC_PRM_PORT_PREAMBLE_LENGTH_1_OCTET  = 1,
};

typedef enum PNM_AP_CFG_PRM_PORT_PREAMBLE_LENGTH_Etag PNM_AP_CFG_PRM_PORT_PREAMBLE_LENGTH_E;

#define PNM_AP_CFG_PRM_PDPORTDATAADJUST_VERSION_1      (0x0001)

typedef struct PNM_AP_CFG_PRM_PDPORTDATA_ADJUST_Ttag PNM_AP_CFG_PRM_PDPORTDATA_ADJUST_T;
__PACKED_PRE struct __PACKED_POST PNM_AP_CFG_PRM_PDPORTDATA_ADJUST_Ttag
{
    uint32_t ulStructversion;
    uint32_t ulEnableFlag;
    uint32_t ulDomainBoundaryIngress;
    uint32_t ulDomainBoundaryEgress;
    uint32_t ulMulticastBoundary;
    uint32_t ulPeerToPeerBoundary;
    uint32_t ulDCPBoundary;
    uint32_t ulFiberOpticCableType;
    uint32_t ulFiberOpticType;
    uint16_t usMAUType;
    uint16_t usLinkState;
    uint16_t usPreambleLength;
};
```

Structure description

Structure PNM_AP_CFG_PRM_PDPORTDATA_ADJUST_T			Type: Structure
Variable	Type	Value / Range	Description
Structure PNM_AP_CFG_PRM_PDPORTDATA_ADJUST_T			
ulStructVersion	UINT32	1	Structure version of this structure
ulEnableFlag	UINT32		Bitmask of Adjustments to active
ulDomainBoundaryIngress	UINT32	0, 1	Defines If the port should block incoming PTCP sync frames
ulDomainBoundaryEgress	UINT32	0, 1	Defines If the port should block outgoing PTCP sync frames
ulMulticastBoundary	UINT32		Bitmask defining which multicast frames shall be blocked by this port
ulPeerToPeerBoundary	UINT32	0 ... 7	Bitmask defining which peer to peer multicast frames shall be blocked by this port
ulDCPBoundary	UINT32	0 ... 3	Bitmask defining which DCP Frames should be blocked by this port
usMauType	UINT16		MAU Type to force on this port, supported values see GSDML of IO Device if used to configure IO Controller only value 16 is supported
usLinkState	UINT16	2	Link State to force on this port.
usPreambleLength	UINT16	7	Ethernet Preamble Length

Parameter descriptions

Parameter ulStructVersion

Version of this structure.

Parameter ulEnableFlag

This bitmask which of the following settings should be applied to the device.

Name	Numerical Value	Usage
PNM_AP_CFG_PRM_PDPORTDATA_ADJUST_ENABLE_FLAG_DOMAIN_BOUNDARY	0x0001	Configure Domain Boundary specified by parameters ulDomainBoundaryIngress and ulDomainBoundaryEgress for this port.
PNM_AP_CFG_PRM_PDPORTDATA_ADJUST_ENABLE_FLAG_MULTICAST_BOUNDARY	0x0002	Configure Multicast Boundary specified by ulMulticastBoundary for this port.
PNM_AP_CFG_PRM_PDPORTDATA_ADJUST_ENABLE_FLAG_PEER_TO_PEER_BOUNDARY	0x0004	Configure PeerToPeer Boundary specified by parameter ulPeerToPeerBoundary for this port
PNM_AP_CFG_PRM_PDPORTDATA_ADJUST_ENABLE_FLAG_DCP_BOUNDARY	0x0008	Configure DCP Boundary specified by parameter ulDCPBoundary for this port.
PNM_AP_CFG_PRM_PDPORTDATA_ADJUST_ENABLE_FLAG_MAUTYPE	0x0010	Configure MAU Type specified by parameter usMauType for this port.
PNM_AP_CFG_PRM_PDPORTDATA_ADJUST_ENABLE_FLAG_LINKSTATE	0x0020	Configure Link State as specified by parameter usLinkState for this port.
PNM_AP_CFG_PRM_PDPORTDATA_ADJUST_ENABLE_FLAG_PREAMBLELENGTH	0x0040	Configure the Ethernet frame preamble length as specified by parameter usPreambleLength.

Parameters `ulDomainBoundaryIngress`, `ulDomainBoundaryEgress`

These two parameters are used to configure a frame filter on the corresponding port. The port will block incoming (`ulDomainBoundaryIngress`) and/or outgoing (`ulDomainBoundaryEgress`) PTCP frames if the parameter is set to "1".

Parameter `ulMulticastBoundary`

This parameter configures a frame filter for the port. The value is interpreted as a bitmask where each bit 0 to 31 represents one multicast MAC address from the range 01:0E:CF:00:02:00 to 01:0E:CF:00:02:1F. The port will block any outgoing frame with the destination MAC equal to the MAC address associated with the corresponding bit if the bit is set.

Parameter `ulPeerToPeerBoundary`

This parameter configures a frame filter for Peer To Peer Multicast frames. The value is interpreted as a bitmask where each bit corresponds to a multicast MAC address. The port will block outgoing frames if the corresponding bit is set. The following values are defined.

Name	Numerical Value	Usage
PNM_AP_CFG_PRM_PEER_TO_PEER_BOUNDARY_BLOCK_LLDP	0x00000001	Block LLDP Frames
PNM_AP_CFG_PRM_PEER_TO_PEER_BOUNDARY_BLOCK_PTCP_DELAY	0x00000002	Block PTCP Delay Frames
PNM_AP_CFG_PRM_PEER_TO_PEER_BOUNDARY_BLOCK_PTCP_PATH	0x00000003	Block PATH Delay Frames

Parameter `ulDCPBoundary`

This parameter configures a frame filter for DCP frames. The value is interpreted as a bitmask where each bit corresponds to a DCP Multicast MAC address. The port will block outgoing frames if the corresponding bit is set. The following values are defined.

Name	Numerical Value	Usage
PNM_AP_CFG_PRM_DCP_BOUNDARY_BLOCK_IDENTIFY	0x0001	Block DCP Identify with Mac Address 01:0E:CF:00:00:00
PNM_AP_CFG_PRM_DCP_BOUNDARY_BLOCK_HELLO	0x0002	Block DCP Hello with Mac Address 01:0E:CF:00:00:01

Parameter usMauType, usLinkState

These parameters can be used to configure the connection type to use on this port. Without this setting, the port will use autonegotiation to determine the optimum connection type automatically.

Note: Only one of the parameters is used at the same time.

In order to disable the port, set usLinkState to the value 2. The following values are allowed for the MAU type and Link State.

usMauType		usLinkState		
Name	Numerical Value	Name	Numerical Value	Meaning
PNM_AP_CFG_IOC_PRM_PORT_MAU_TYPE_100BASETX	16	-	-	Use 100 MBit Full Duplex on this port.
-	-	-	2	Disable the Port

Parameter usPreambleLength

This parameter can be used to configure the Ethernet frame preamble length. The default value is 7.

3.1.12.4 PNM_AP_CFG_PRM_IRDATA_GLOBAL_T structure

Structure reference

```
#define PNM_AP_CFG_PRM_MAX_PORTS (4)

#define PNM_AP_CFG_IOC_PRM_IRDATA_GLOBAL_STRUCT_VERSION_1 (0x0001)

#define PNM_AP_CFG_IOD_PRM_IRDATA_GLOBAL_STRUCT_VERSION_1 (0x0001)
#define PNM_AP_CFG_IOD_PRM_IRDATA_GLOBAL_STRUCT_VERSION_2 (0x0002)

enum PNM_AP_CFG_FRAME_DATA_PROP_Etag
{
    PNM_AP_CFG_FRAME_PROP_FORWARDING_MODE_ABSOLUTE = 0x00000000,
    PNM_AP_CFG_FRAME_PROP_FORWARDING_MODE_RELATIVE = 0x00000001,

    PNM_AP_CFG_FRAME_PROP_FAST_FORWARDING_LEGACY = 0x00000000,
    PNM_AP_CFG_FRAME_PROP_FAST_FORWARDING_RTC3_MCAST = 0x00000002,
    PNM_AP_CFG_FRAME_PROP_FAST_FORWARDING_MCAST = 0x00000004,
};

typedef enum PNM_AP_CFG_FRAME_DATA_PROP_Etag PNM_AP_CFG_FRAME_DATA_PROP_E;

typedef struct PNM_AP_CFG_PRM_IRDATA_PORT_Ttag
PNM_AP_CFG_PRM_IRDATA_PORT_T; struct PNM_AP_CFG_PRM_IRDATA_PORT_Ttag
{
    uint32_t ulMaxPortTxDelay;
    uint32_t ulMaxPortRxDelay;
    uint32_t ulMaxLineRxDelay;
    uint32_t ulYellowTime;
};

typedef struct PNM_AP_CFG_PRM_IRDATA_GLOBAL_Ttag
PNM_AP_CFG_PRM_IRDATA_GLOBAL_T; struct PNM_AP_CFG_PRM_IRDATA_GLOBAL_Ttag
{
    uint32_t ulStructVersion;
    PNM_UUID_T tIRDataUuid;
    uint32_t ulMaxBridgeDelay;
    uint16_t usStartOfRedFrameId;
    uint16_t usEndOfRedFrameId;
    uint16_t usNumFrames;
    uint8_t bNumPorts;
    uint8_t bNumPhases;
    uint32_t ulFrameDataProperties;
    PNM_AP_CFG_PRM_IRDATA_PORT_T atPorts[ARRAYS_OF_LENGTH_ZERO];
} ;
```

Structure description

Structure PNM_AP_CFG_PRM_IRDATA_GLOBAL_T			Type: Structure
Variable	Type	Value / Range	Description
Structure PNM_AP_CFG_PRM_IRDATA_GLOBAL_T			
ulStructVersion	UINT32	1, 2	Structure version of this structure
tIRDataUuid	UUID		UUID of the IRT Parameter set
ulMaxBridgeDelay	UINT32		Maximum Bridge Delay
usStartOfRedFrameId	UINT16	0x0100 to 0x013F	The first frame id used for IRT
usEndOfRedFrameId	UINT16	0x0200 to 0x023F	The last frame id used for IRT
usNumFrames	UINT16	1 ... 128	Number of Frames in IR Data set
bNumPorts	UINT8		Number of ports of the device as specified in GSDML
bNumPhases	UINT8	1 ... 16	Number of IRT Phases
ulFrameDataProperties	UINT32	0 ... 7	Common IRT Frame Properties
atPorts[]			Array of Port Description structures (one for each port)
Structure PNM_AP_CFG_PRM_IRDATA_PORT_T			
ulMaxPortTxDelay	UINT32		Maximum Port TX Delay as specified in GSDML
ulMaxPortRxDelay	UINT32		Maximum Port RX Delay as specified in GSDML
ulMaxLineRxDelay	UINT32		Maximum Line RX Delay
ulYellowTime	UINT32	125000	Length of Yellow Interval

Parameter descriptions

Parameter ulStructVersion

Version of this structure. Used to specify the encoding of the PD IR Data Record. The following values are defined:

Name	Numerical Value	Meaning
PNM_AP_CFG_IOC_PRM_IRDATA_GLOBAL_STRUCT_VERSION_1	0x0001	To be used when the parameter is associated with the PROFINET Controller Firmware itself
PNM_AP_CFG_IOD_PRM_IRDATA_GLOBAL_STRUCT_VERSION_1	0x0001	To be used when the parameter is associated with a PROFINET Specification 2.2 Device
PNM_AP_CFG_IOD_PRM_IRDATA_GLOBAL_STRUCT_VERSION_2	0x0002	To be used when the parameter is associated with a PROFINET Specification 2.3 Device

Parameter tIRDataUuid

This parameter defines the UUID associated with the IRT domain. All devices of an IRT domain have are parameterized with the same UUID.

Parameter ulMaxBridgeDelay

The maximum bridge delay of the IRT Switch. This value shall be derived from the PROFINET Device's GSDML file. An additional delay of 100 ns must be added to the GSDML value for "Relative Forwarding Mode".

Parameters usStartOfRedFrameId and usEndOfRedFrameId

These parameters define the range of frame ids to be forwarded synchronously. Due to the limitations of the PROFINET IO Controller firmware the parameter usStartOfRedFrameId should be in the range 0x0100 to 0x013F and the parameter usEndOfRedFrameId values should be in the range of 0x0200 and 0x023F. See *Configuration of PROFINET IO Controller* on page 12 for details.

Parameter usNumFrames

This parameter defines the number of frames configured for the associated IRT switch.

Parameter bNumPorts

This parameter configures the number of ports of the associated IRT switch.

Parameter bNumPhases

This parameter specifies the number of phases used in the IRT domain. A maximum of 16 phases is supported.

Parameter ulFrameDataProperties

This parameter is a bitmask defining additional properties of IR frame set configuration

Name	Numerical Value	Meaning
Bit 0 - Forwarding Mode	-	-
PNM_AP_CFG_FRAME_PROP_FORWARDING_MODE_ABSOLUTE	0x00000000	The device is an absolute forwarder.
PNM_AP_CFG_FRAME_PROP_FORWARDING_MODE_RELATIVE	0x00000001	The device is a relative forwarder
Bit 1 to 2 - Fast Forwarding Mode	-	-
PNM_AP_CFG_FRAME_PROP_FAST_FORWARDING_LEGACY	0x00000000	The switch shall forward according PROFINET Specification V2.2 using Interface Destination Mac Address
PNM_AP_CFG_FRAME_PROP_FAST_FORWARDING_RTC3_MCAST	0x00000002	The switch shall forward according PROFINET Specification V2.3 using RTC3 Multicast Destination Mac Addresses
PNM_AP_CFG_FRAME_PROP_FAST_FORWARDING_MCAST	0x00000004	The switch shall forward according PROFINET Specification V2.3 using Fast Forwarding Multicast Destination Mac Addresses
Bit 3 to 4 - Fragmentation Mode (not supported)	-	-

Parameters ulMaxPortTxDelay, ulMaxPortRxDelay, ulMaxLineRxDelay, ulYellowTime

These parameters describe device specific and engineering related port timings. The Port Delay values are specified in the GSDML file of the device and used as input to the IRT planning algorithm. The Line Delay and Yellow Time Parameters are output values from the planning algorithm. For IRT/PTCP SendClocks greater or equal to 8 (250 µs) the Yellow Time is fixed to 125000 ns. All parameters use a time base of one nanosecond.

3.1.12.5 PNM_AP_CFG_PRM_IRDATA_FRAME_T structure

Structure reference

```
enum PNM_AP_CFG_FRAME_DETAILS_Etag
{
    PNM_AP_CFG_FRAME_NO_SYSNC_FRAME          = 0x00,
    PNM_AP_CFG_FRAME_PRIMARY_SYNC_FRAME      = 0x01,
    PNM_AP_CFG_FRAME_SECONDARY_SYNC_FRAME    = 0x02,
};
typedef enum PNM_AP_CFG_FRAME_DETAILS_Etag PNM_AP_CFG_FRAME_DETAILS_E;

#define PNM_AP_CFG_IOC_PRM_IRDATA_FRAME_STRUCT_VERSION_1    (0x0001)
#define PNM_AP_CFG_IOD_PRM_IRDATA_FRAME_STRUCT_VERSION_1    (0x0001)

typedef struct PNM_AP_CFG_PRM_IRDATA_FRAME_Ttag
PNM_AP_CFG_PRM_IRDATA_FRAME_T; struct PNM_AP_CFG_PRM_IRDATA_FRAME_Ttag
{
    uint32_t          ulStructVersion;
    uint16_t          usEntryId;
    uint16_t          usFrameId;
    uint16_t          usCSDULength;
    uint16_t          usPhase;
    uint16_t          usReduction;
    uint8_t           bFrameDetails;
    uint8_t           bRxPort;
    uint32_t          ulFrameSendOffset;
    uint8_t           atTxPortGroups[16];
};
```

Structure description

Structure PNM_AP_CFG_PRM_IRDATA_FRAME_T			Type: Structure
Variable	Type	Value / Range	Description
Structure PNM_AP_CFG_PRM_IRDATA_FRAME_T			
ulStructVersion	UINT32	1	Structure version of this structure
usEntryId	UINT16	0 ... 127	Index of the frame with PD IR Data Record
usFrameId	UINT16		Frame ID of the associated frame
usCSDULength	UINT16	40 ... 1440	Length of the C_SDU of the associated frame
usPhase	UINT16	1 ... 16	Phase in which the frame shall be forwarded
usReduction	UINT16	1 ... 16	Reduction of the frame
bFrameDetails	UINT8	0 ... 3	Some details about the frame (Bitmask)
bRxPort	UINT8		The port where the frame shall be received from
ulFrameSendOffset	UINT32	1 to 3999999	The frame send offset related to phase start
atTxPortGroups[]	UINT8		Bitmask defining to which ports the frame shall be forwarded

Parameter descriptions

Parameter ulStructVersion

Version of this structure. Used for future extensions.

Parameter usEntryId

A reference to the frame within the PD IR Data Set. Each frame of a PD IR Data set must be associated an unique entry id. The value must be smaller than usNumFrames parameter from *PNM_AP_CFG_PRM_IRDATA_GLOBAL_T* structure on page 87. This value is used internally in the PROFINET Controller Firmware to organize the PD IR Data set.

Parameter usFrameId

The PROFINET Frame ID of the frame to forward / inject.

Parameter usCSDULength

The length of the frames C_SDU part. That is the length of the cyclically exchanged process data and states padded to at least 40 byte.

Parameters usPhase, usReduction and ulFrameSendOffset

The parameters describe the timing properties of the frame. The reduction defines the interval between two subsequent frames - the cyclic data exchange interval. The time base is the time defined by usSendClockFactor from *PNM_AP_CFG_PRM_SYNC_T structure* on page 93. If a reduction greater than one is used, it is required to define in which phase the frame shall be sent. The parameter usPhase defines the phase of a frame. It must be lower or equal than the reduction. The parameter ulFrameSendOffset defines the time offset relative to the start of a phase when the frame shall be sent/forwarded. Time base of this parameter is one nanosecond.

Parameter bFrameDetails

This parameter provides additional information about the frame. It is a bitmask defined as follows:

Name	Numerical Value	Meaning
Bits 0 to 1 - Syncframe		
PNM_AP_CFG_FRAME_NO_SYNC_FRAME	0x00	Frame is no PTCP Sync Frame
PNM_AP_CFG_FRAME_PRIMARY_SYNC_FRAME	0x01	Frame is a primary Sync Frame
PNM_AP_CFG_FRAME_SECONDARY_SYNC_FRAME	0x02	Frame is a secondary Sync Frame

Parameters bRxPort, atTxPortGroups[]

This parameters describe the routing of the frame. Parameter bRxPort is the source of frame. A value of zero corresponds to the local port, a frame which is injected by the device itself. The parameter atTxPortGroups is a bitmask describing the ports the frame shall be forwarded to. The 0th bit corresponds to the device's local receive port.

3.1.12.6 PNM_AP_CFG_PRM_IRDATA_PHASES_T structure

Structure reference

```
#define PNM_AP_CFG_PRM_MAX_BEGIN_END_ASSIGNMENTS      (16)

typedef struct PNM_AP_CFG_PRM_BEGIN_END_ASSIGNMENT_Ttag
PNM_AP_CFG_PRM_BEGIN_END_ASSIGNMENT_T;struct PNM_AP_CFG_PRM_BEGIN_END_ASSIGNMENT_Ttag
{
    uint32_t      ulTxRedBegin;
    uint32_t      ulTxGreenBegin;
    uint32_t      ulRxRedBegin;
    uint32_t      ulRxGreenBegin;
};

#define PNM_AP_CFG_IOC_PRM_IRDATA_PHASES_STRUCT_VERSION_1    (0x0001)
#define PNM_AP_CFG_IOD_PRM_IRDATA_PHASES_STRUCT_VERSION_1    (0x0001)

typedef struct PNM_AP_CFG_PRM_IRDATA_PHASES_Ttag PNM_AP_CFG_PRM_IRDATA_PHASES_T;struct
PNM_AP_CFG_PRM_IRDATA_PHASES_Ttag
{
    uint32_t      ulStructVersion;
    PNM_AP_CFG_PRM_BEGIN_END_ASSIGNMENT_T      atBeginEnd[ARRAYS_OF_LENGTH_ZERO];
} ;
```

Structure description

Structure PNM_AP_CFG_PRM_IRDATA_PHASES_T			Type: Structure
Variable	Type	Value / Range	Description
Structure PNM_AP_CFG_PRM_IRDATA_PHASES_T			
ulStructVersion	UINT32	1	Structure version of this structure
atBeginEnd[]			Array of Begin End Definitions define the Phase configuration of one port.
Structure PNM_AP_CFG_PRM_BEGIN_END_ASSIGNMENT_T			
ulTxRedBegin	UINT32	0 to 3999999	Transmit Begin of Red Interval
ulTxGreenBegin	UINT32	0 to 3999999	Transmit End of Red Interval
ulRxRedBegin	UINT32	0 to 4000000	Receive Begin of Red Interval
ulRxGreenBegin	UINT32	0 to 3999999	Receive End of Red Interval

Parameter descriptions

Parameter ulStructVersion

Version of this structure. Used for future extensions.

Parameter atBeginEnd[]

This parameter contains an array of phase descriptions for one port. The array must contain `bNumPhases` entries. (See *PNM_AP_CFG_PRM_IRDATA_GLOBAL_T* structure on page 87)

Parameters ulTxRedBegin, ulTxGreenBegin, ulRxRedBegin, ulRxGreenBegin

These parameters describe the timing of one phase of the port. The values are the output of the planning algorithm. The time base is one nanosecond.

3.1.12.7 PNM_AP_CFG_PRM_SYNC_T structure

Structure reference

```
#define PNM_AP_CFG_IOC_PRM_SYNC_STRUCT_VERSION_1    (0x0001)
#define PNM_AP_CFG_IOD_PRM_PDSYNCDATA_VERSION_1    (0x0001)

enum PNM_AP_CFG_PRM_SYNC_SYNCPROP_FLAGS_Etag
{
    PNM_AP_CFG_PRM_SYNC_SYNCPROP_ROLE_SLAVE = 0x00000001,
    PNM_AP_CFG_PRM_SYNC_SYNCPROP_ROLE_MASTER = 0x00000002,
};
typedef enum PNM_AP_CFG_PRM_SYNC_SYNCPROP_FLAGS_Etag
PNM_AP_CFG_PRM_SYNC_SYNCPROP_FLAGS_E;

typedef struct PNM_AP_CFG_PRM_SYNC_Ttag PNM_AP_CFG_PRM_SYNC_T;
struct PNM_AP_CFG_PRM_SYNC_Ttag
{
    uint32_t          ulStructVersion;
    PNM_UUID_T        tSyncDomainUuid;
    uint16_t          usSyncProperties;
    uint16_t          usSendClockFactor;
    uint32_t          ulPllWindow;
    uint32_t          ulSyncSendFactor;
    uint16_t          usPtcpTimeoutFactor;
    uint16_t          usPtcpTakeoverTimeoutFactor;
    uint16_t          usPtcpMasterStartupTime;
    uint8_t           bPtcpMasterPriol;
    uint8_t           bPtcpMasterPrio2;
    uint8_t           abSubdomainName[240];
} ;
```

Structure description

Structure PNM_AP_CFG_PRM_SYNC_T			Type: Structure
Variable	Type	Value / Range	Description
Structure PNM_AP_CFG_PRM_SYNC_T			
ulStructVersion	UINT32	1	Structure version of this structure
tSyncDomainUuid	UUID		UUID of the synchronization domain
usSyncProperties	UINT16	1, 2	Synchronization Properties
usSendClockFactor	UINT16	8 ... 128	Sync Domain Send Clock
ulPllWindow	UINT32	50 ... 10000	Max PLL Sync Deviation
ulSyncSendFactor	UINT32	1 ... 2764800000	Reduction of the Sync Frame
usPtcpTimeoutFactor	UINT16	0 ... 511	Sync Frame Timeout Factor
usPtcpTakeoverTimeoutFactor	UINT16	0 ... 511	Sync Master Takeover Timeout Factor
usPtcpMasterStartupTime	UINT16	0 ... 300	Sync Master Startup Time
bPtcpMasterPriol	UINT8	0 ... 63	Sync Master Priority 1
bPtcpMasterPrio2	UINT8	255	Sync Master Priority 2
abSubdomainName[]	UINT8[]		Synchronization Domain Name

Parameter descriptions

Parameter ulStructVersion

Version of this structure. Used for future extensions.

Parameter tSyncDomainUuid

This parameter defines the UUID associated with the synchronization domain. All devices in one domain must be parameterized with the same synchronization domain.

Parameter usSyncProperties

This parameter is a bitmask defining the synchronization properties of the associated device. The following values are defined:

Name	Numerical Value	Meaning
PNM_AP_CFG_PRM_SYNC_SYNCPROP_ROLE_SLAVE	0x0001	The associated device is configured as synchronization slave. To be used for a PROFINET Device.
PNM_AP_CFG_PRM_SYNC_SYNCPROP_ROLE_MASTER	0x0002	The associated device is configured as synchronization master. To be used for the PROFINET Controller

Parameter usSendClockFactor

This parameter defines the Base Clock of the Synchronization Domain. This is the length of a single IRT phase and thus defines the minimum cycle time for process data exchange. The value is encoded in units of 31.25 μ s. (1ms corresponds to a factor of 32)

Parameter ulPllWindow

This parameter defines the maximum allowed deviation of a synchronization slave's local PLL from the synchronization master. If the deviation exceeds the window the synchronization will be regarded as lost and restarted. The value is encoded in units of 1ns. The proper value is described within the GSDML of a PROFINET Device. The value has no meaning for a Synchronization Master.

Parameter ulSyncSendFactor

This parameter parameterizes the frequency of the synchronization frames exchanged on the bus. The time base for this parameter is the length of one phase configured by usSendClockFactor. The synchronization master will issue a synchronization frame every ulSyncSendFactor phases while the synchronization slave expects a synchronization frame every ulSyncSendFactor phases. The default value for this parameter is 30.

Parameter usPtcpTimeoutFactor

This parameter defines the synchronization timeout. A synchronization slave will regard the synchronization master as lost if no synchronization frame has been received within the specified interval. The time base of this parameter is defined by ulSyncSendFactor. The default value is 6.

Parameter usPtcpTakeoverTimeoutFactor

This parameter defines the synchronization takeover timeout. If the device does not receive a synchronization frame within the specified time, the synchronization slave tries to switch to another synchronization master of the same domain and a secondary synchronization master tries to become the primary synchronization master. The time base if this parameter is defined by ulSyncSendFactor. The default value is 3 for a synchronization master and 2 for a synchronization slave.

Parameter usPtcpMasterStartupTime

This parameter defines a timeout for a synchronization master to become the primary synchronization master. If the synchronization master does not receive a PTCP Announce frame within the specified time it will become the primary synchronization master. The time base for the parameter is one second. The default value is 60.

Parameter bPtcpMasterPrio1

This parameter is a bitmask used for the Best Master Clock Algorithm. The following values are defined:

Name	Numerical Value	Meaning
Bit 0 to 2 - Priority	0x00	To be used for a synchronization slave
	0x01	The device is the primary synchronization master
	0x02	The device is a secondary synchronization master
Bit 3 to 5 - Level	0x00	Level 0 (highest priority)
	0x08	Level 1
	0x10	Level 2
	0x18	Level 3
	0x20	Level 4
	0x28	Level 5
	0x30	Level 6
	0x38	Level 7 (lowest priority)

The default value is 0x00 for a synchronization slave and 0x01 for the synchronization master.

Parameter bPtcpMasterPrio2

The parameter is used for the Best Master Clock algorithm. Only the value 0xFF shall be used.

Parameter abSubdomainName[]

This parameter defines a human readable identifier of the synchronization domain.

3.1.12.8 PNM_AP_CFG_PRM_PDINTFMRPDATACHECK_T structure

Structure reference

```
#define PNM_AP_CFG_PRM_MRP_INSTANCE_DATA_VERSION_1 (0x0001)

typedef enum
{
    PNM_AP_CFG_PRM_MRP_CHECK_OFF = 0,
    PNM_AP_CFG_PRM_MRP_CHECK_MANGER_ON = 1,
    PNM_AP_CFG_PRM_MRP_CHECK_UUID_ON = 2,
    PNM_AP_CFG_PRM_MRP_CHECK_MAX = 4,
} PNM_AP_CFG_PRM_MRP_CHECK_FLAGS_E;

typedef struct PNM_AP_CFG_PRM_MRP_INSTANCE_DATACHECK_Ttag
PNM_AP_CFG_PRM_MRP_INSTANCE_DATACHECK_T;
struct PNM_AP_CFG_PRM_MRP_INSTANCE_DATACHECK_Ttag
{
    uint32_t    ulStructVersion;
    uint8_t     bMRP_Instance;
    uint8_t     bReserved1;
    uint16_t    usReserved1;
    uint32_t    ulMRP_Check;
    PNM_UUID_T  tMRP_DomainUUID;
};

#define PNM_AP_CFG_PRM_PDINTFMRPDATACHECK_VERSION_1 (0x0001)
#define PNM_AP_CFG_PRM_PDINTFMRPDATACHECK_VERSION_2 (0x0002)

typedef struct PNM_AP_CFG_PRM_PDINTFMRPDATACHECK_Ttag
PNM_AP_CFG_PRM_PDINTFMRPDATACHECK_T;
#define PNM_AP_CFG_PRM_MAX_MRP_INSTANCES (32)

struct PNM_AP_CFG_PRM_PDINTFMRPDATACHECK_Ttag
{
    uint32_t    ulStructVersion;
    PNM_AP_CFG_PRM_MRP_INSTANCE_DATACHECK_T  atCheck[ARRAYS_OF_LENGTH_ZERO];
};
```

Structure description

Structure PNM_AP_CFG_PRM_PDINTFMRPDATACHECK_T			Type: Structure
Variable	Type	Value / Range	Description
Structure PNM_AP_CFG_PRM_PDINTFMRPDATACHECK_T			
ulStructVersion	UINT32	1,2	Structure version of this structure / Encoding to be used when transferring the record
atCheck[]			Array of Structures describing one MRP Instance

Structure PNM_AP_CFG_PRM_MRP_INSTANCE_DATACHECK_T			Type: Structure
Variable	Type	Value / Range	Description
Structure PNM_AP_CFG_PRM_MRP_INSTANCE_DATACHECK_T			
ulStructVersion	UINT32	1	Structure version of this structure
bMRP_Instance	UINT8	0 ... 126	Reference of this MRP Instance
bReserved1	UINT8	0	Padding. Set to zero for future extensions
usReserved1	UINT16	0	Padding. Set to zero for future extensions
tMRP_DomainUUID zulMRP_Check	UINT32	0 to 3	Bitmask specifying what to check
tMRP_DomainUUID	UUID	any	The MRP domain uuid to validate against

Parameter descriptions

Parameter `ulStructVersion`

Version of this structure. This field is used for future extensions. In case of `PNM_AP_CFG_PRM_PDINTFMRPDATACHECK_T` the structure version specifies the encoding to use when writing the associated record data object:

Name	Numerical Value	Usage
<code>PNM_AP_CFG_PRM_PDINTFMRPDATACHECK_VERSION_1</code>	1	Use encoding according PROFINET Specification V2.2. Only one MRP Instance per device is possible (field <code>bMRP_Instance</code> is ignored)
<code>PNM_AP_CFG_PRM_PDINTFMRPDATACHECK_VERSION_2</code>	2	Use encoding according PROFINET Specification V2.31. Multiple MRP Instances can be defined (depends on capabilities of device).

Parameter `bMRP_Instance`

A reference to the MRP instance. Only relevant for Multiple Interface Devices. Default value is Zero.

Parameter `ulMRP_Check`

A bitmask that defines which parameters should be checked. The following values are defined

Name	Numerical Value	Usage
<code>PNM_AP_CFG_PRM_MRP_CHECK_MANGER_ON</code>	0x00000001	Enable MRP Manager Diagnosis
<code>PNM_AP_CFG_PRM_MRP_CHECK_UUID_ON</code>	0x00000002	Enable Validation of Peer MRP Domain UUID

Parameter `tMRP_DomainUUID`

This parameter defines the domain uuid to check against if enabled by parameter `ulMRP_Check`.

3.1.12.9 PNM_AP_CFG_PRM_PDINTFMRPDATAADJUST_T structure

Structure reference

```
#define PNM_AP_CFG_MRP_TOPO_CHANGE_IN      Terval_Max      (100)

#define PNM_AP_CFG_MRP_TOPO_CHANGE_REPEAT_COUNT_MIN      (1)
#define PNM_AP_CFG_MRP_TOPO_CHANGE_REPEAT_COUNT_MAX      (5)

#define PNM_AP_CFG_MRP_SHORT_TEST_INTERVAL_MIN      (1)
#define PNM_AP_CFG_MRP_SHORT_TEST_INTERVAL_MAX      (500)

#define PNM_AP_CFG_MRP_DEFAULT_TEST_INTERVAL_MIN      (1)
#define PNM_AP_CFG_MRP_DEFAULT_TEST_INTERVAL_MAX      (1000)

#define PNM_AP_CFG_MRP_TEST_MONITOR_COUNT_MIN      (2)
#define PNM_AP_CFG_MRP_TEST_MONIROT_COUNT_MAX      (10)

typedef struct PNM_AP_CFG_PRM_MRP_MANAGER_PARAMS_Ttag PNM_AP_CFG_MRP_MANAGER_PARAMS_T;
struct PNM_AP_CFG_PRM_MRP_MANAGER_PARAMS_Ttag
{
    uint16_t usMRP_Prio;
    uint16_t usMRP_TOPchgT;
    uint16_t usMRP_TOPNRmax;
    uint16_t usMRP_TSTshortT;
    uint16_t usMRP_TSTdefaultT;
    uint16_t usMRP_TSTNRmax;
};

#define PNM_AP_CFG_MRP_LINK_DOWN_INTERVAL_MIN      (1)
#define PNM_AP_CFG_MRP_LINK_DOWN_INTERVAL_MAX      (1000)

#define PNM_AP_CFG_MRP_LINK_UP_INTERVAL_MIN      (1)
#define PNM_AP_CFG_MRP_LINK_UP_INTERVAL_MAX      (1000)

#define PNM_AP_CFG_MRP_LINK_CHANGE_COUNT_MIN      (1)
#define PNM_AP_CFG_MRP_LINK_CHANGE_COUNT_MAX      (5)

typedef struct PNM_AP_CFG_PRM_MRP_CLIENT_PARAMS_Ttag PNM_AP_CFG_MRP_CLIENT_PARAMS_T;
struct PNM_AP_CFG_PRM_MRP_CLIENT_PARAMS_Ttag
{
    uint16_t usMRP_LNKdownT;
    uint16_t usMRP_LNKupT;
    uint16_t usMRP_LNKNRmax;
};

typedef union
{
    PNM_AP_CFG_MRP_MANAGER_PARAMS_T  tManager;
    PNM_AP_CFG_MRP_CLIENT_PARAMS_T    tClient;
} PNM_AP_CFG_MRP_PARAMS_T;

enum PNM_AP_CFG_MRP_ROLE_Etag
{
    PNM_AP_CFG_MRP_ROLE_DISABLE      = 0,
    PNM_AP_CFG_MRP_ROLE_CLIENT        = 1,
    PNM_AP_CFG_MRP_ROLE_MANAGER       = 2,
};

#define PNM_AP_CFG_PRAM_MRP_VERSION_1      (0x0001)

typedef struct PNM_AP_CFG_PRM_MRP_Ttag PNM_AP_CFG_PRM_MRP_T;
struct PNM_AP_CFG_PRM_MRP_Ttag
{
    uint32_t          ulStructVersion;
    uint8_t           bMRP_Instance;
    uint8_t           bReserved;
    uint16_t          usMrpRole;
    PNM_UUID_T        tMrpDomainUuid;
    uint8_t           abMrpDomainName[240];
};
```

```

PNM_AP_CFG_MRP_PARAMS_T uParam;
};

#define PNM_AP_CFG_PRM_MAX_MRP_INSTANCES (32)

#define PNM_AP_CFG_PRM_PDINTFMRPDATAADJUST_VERSION_1 (0x0001)
#define PNM_AP_CFG_PRM_PDINTFMRPDATAADJUST_VERSION_2 (0x0002)

typedef struct PNM_AP_CFG_PRM_PDINTFMRPDATAADJUST_Ttag
PNM_AP_CFG_PRM_PDINTFMRPDATAADJUST_T;
struct PNM_AP_CFG_PRM_PDINTFMRPDATAADJUST_Ttag
{
    uint32_t ulStructVersion;
    PNM_AP_CFG_PRM_MRP_T atAdjust[ARRAYS_OF_LENGTH_ZERO];
};

```

Structure description

Structure PNM_AP_CFG_PRM_PDINTFMRPDATAADJUST_T			Type: Structure
Variable	Type	Value / Range	Description
Structure PNM_AP_CFG_PRM_PDINTFMRPDATAADJUST_T			
ulStructVersion	UINT32	1, 2	Structure version of this structure / Encoding to be used when transferring the record
atAdjust[]			Array of Structures describing one MRP Instance

Structure PNM_AP_CFG_PRM_MRP_T			Type: Structure
Variable	Type	Value / Range	Description
Structure PNM_AP_CFG_PRM_MRP_T			
ulStructVersion	UINT32	1	Structure version of this structure
bMRP_Instance	UINT8	0 ... 126	Reference of this MRP Instance
bReserved1	UINT8	0	Padding. Set to zero for future extensions
usMrpRole	UINT16	0 ... 2	Role of the Device. Defines which field of uParam is valid.
abMrpDomainName[240]	UINT8[]		MRP Domain Name, minimum one character
uParam			MRP Slave or Master Parameters

Structure PNM_AP_CFG_MRP_CLIENT_PARAMS_T			Type: Structure
Variable	Type	Value / Range	Description
Structure PNM_AP_CFG_MRP_CLIENT_PARAMS_T			
usMRP_Prio	UINT16		Priority of MRP Master
usMRP_TOPchgT	UINT16	1 ... 100	Interval between two subsequent topology change frames
usMRP_TOPNRmax	UINT16	1 ... 5	How often the topology change frame should be repeated
usMRP_TSTshortT	UINT16	1... 500	Interval for ring test frames after a link change
usMRP_TSTdefaultT	UINT16	1 ... 1000	Interval for ring test frames in operation
usMRP_TSTNRmax	UINT16	2 ... 10	Number of ring test frames until a change of the ring is recognized

Structure PNM_AP_CFG_MRP_CLIENT_PARAMS_T			Type: Structure
Variable	Type	Value / Range	Description
Structure PNM_AP_CFG_MRP_CLIENT_PARAMS_T			
usMRP_LNKdownT	UINT16	1 ... 1000	Interval between two subsequent link down frames
usMRP_LNKupT	UINT16	1 ... 1000	Interval between two subsequent link up frames
usMRP_usMRP_LNKnrmax	UINT16	1 ... 5	Repeat count for link down/up frames

Parameter descriptions

Parameter ulStructVersion

Version of this structure. This field is used for future extensions. In case of PNM_AP_CFG_PRM_PDINFMRPDATAADJUST_T the structure version specifies the encoding to use when writing the associated record data object:

Name	Numerical Value	Usage
PNM_AP_CFG_PRM_PDINFMRPDATAADJUST_VERSION_1	1	Use encoding according PROFINET Specification V2.2. Only one MRP Instance per device is possible (field bMRP_Instance is ignored)
PNM_AP_CFG_PRM_PDINFMRPDATAADJUST_VERSION_2	2	Use encoding according PROFINET Specification V2.31. Multiple MRP Instances can be defined. (Depends on capabilities of device)

Parameter bMRP_Instance

A reference to the MRP instance. Only relevant for Multiple Interface Devices. Default value is zero.

Parameter usMrpRole

The role of the device within the MRP ring. The following values are defined

Name	Numerical Value	Usage
PNM_AP_CFG_MRP_ROLE_DISABLE	0x00000000	MRP Disabled for this device
PNM_AP_CFG_MRP_ROLE_CLIENT	0x00000001	Device shall operate as MRP Client. uParam.tClient contains the related parameters
PNM_AP_CFG_MRP_ROLE_MANAGER	0x00000002	Device shall operate as MRP Manager. uParam.tManager contains the related parameters

Parameter abMrpDomainName[240]

The domain name of the MRP domain. Must be a name with minimum length 1 according PROFINET Name Of Station syntax. Even if MRP is disabled a valid name must be specified.

3.1.12.10 PNM_AP_CFG_PRM_PDPORTMRPDATAADJUST_T structure

Structure reference

```
#define PNM_AP_CFG_PRM_PDPORTMRPDATAADJUST_VERSION_1 (0x0001)

typedef struct PNM_AP_CFG_PRM_PDPORTMRPDATAADJUST_Ttag
PNM_AP_CFG_PRM_PDPORTMRPDATAADJUST_T;
struct PNM_AP_CFG_PRM_PDPORTMRPDATAADJUST_Ttag
{
    uint32_t    ulStructVersion;
    PNM_UUID_T  tMRP_DomainUUID;
};
```

Structure description

Structure PNM_AP_CFG_PRM_PDPORTMRPDATAADJUST_T			Type: Structure
Variable	Type	Value / Range	Description
Structure PNM_AP_CFG_PRM_PDPORTMRPDATAADJUST_T			
ulStructVersion	UINT32	1	Structure version of this structure
tMRP_DomainUUID	UUID		A UUID associated with the MRP Domain

Parameter descriptions

Parameter ulStructVersion

Version of this structure. Used for future extensions.

Parameter tMRP_DomainUUID

This parameter defines the UUID associated with a particular MRP domain. All Ports in one MRP Domain must be configured with the same UUID.

3.1.12.11 PNM_AP_CFG_PRM_PDPORTFODATACHECK_T structure

This record structure is used to configure the fiber optic check parameters of a fiber optic port. If the corresponding limits are exceeded the device will generate a diagnosis.

Structure reference

```
#define PNM_AP_CFG_PRM_PDPORTFIBEROPTICDATACHECK_VERSION_1    (0x0001)

typedef struct PNM_AP_CFG_PRM_PDPORTFODATACHECK_Ttag PNM_AP_CFG_PRM_PDPORTFODATACHECK_T;
struct PNM_AP_CFG_PRM_PDPORTFODATACHECK_Ttag
{
    uint32_t ulStructVersion;
    uint32_t ulMaintenanceRequiredPowerBudget;
    uint32_t ulMaintenanceDemandedPowerBudget;
    uint32_t ulErrorPowerBudget;
};
```

Structure description

Structure PNM_AP_CFG_PRM_PDPORTFODATACHECK_T			Type: Structure
Variable	Type	Value / Range	Description
Structure PNM_AP_CFG_PRM_PDPORTFODATACHECK_T			
ulStructVersion	UINT32	1	Structure version of this structure
ulMaintenanceRequiredPowerBudget	UINT32	0, (1 to 999) 0x80000000	Maintenance Required Power Budget
ulMaintenanceDemandedPowerBudget	UINT32	0, (1 to 999) 0x80000000	Maintenance Demanded Power Budget
ulErrorPowerBudget	UINT32	0, (1 to 999) 0x80000000	Diagnosis Power Budget

Parameter descriptions

Parameter ulStructVersion

Version of this structure. Used for future extensions.

Parameters ulMaintenanceRequiredPowerBudget, ulMaintenanceDemandedPowerBudget and ulErrorPowerBudget

These parameters define the minimum power budget of the transmitter (the power reserve of the transmitter) for a maintenance required, demanded or error diagnosis entry shall be generated. If the power budget falls below the corresponding value a diagnosis entry will be generated by the device. The bit 0 to 30 of the value express the power budget in 0.1 db steps from 0 to 99,9. Bit 31 is a flag which enables the particular check.

3.1.12.12 PNM_AP_CFG_PRM_PDPORTFODATAADJUST_T structure

This record structure is used to configure the fiber optic parameters of a fiber optic port.

Structure reference

```
typedef enum
{
    PNM_AP_CFG_FIBEROPTIC_CABLE_UNKNOWN          = 0,
    PNM_AP_CFG_FIBEROPTIC_CABLE_FIXED_INSTALLATION = 1,
    PNM_AP_CFG_FIBEROPTIC_CABLE_FLIXIBLE_INSTALLATION = 2,
    PNM_AP_CFG_FIBEROPTIC_CABLE_OUTDOOR_FIXED_INSTALLATION = 3,
} PNM_AP_CFG_FIBEROPTIC_CABLE_TYPE_E;

typedef struct PNM_AP_CFG_PRM_PDPORTFODATAADJUST_Ttag
PNM_AP_CFG_PRM_PDPORTFODATAADJUST_T;
struct PNM_AP_CFG_PRM_PDPORTFODATAADJUST_Ttag
{
    uint32_t ulStructVersion;
    uint32_t ulFiberOpticType;
    uint32_t ulFiberOpticCableType;
};
```

Structure description

Structure PNM_AP_CFG_PRM_PDPORTFODATAADJUST_T			Type: Structure
Variable	Type	Value / Range	Description
Structure PNM_AP_CFG_PRM_PDPORTFODATAADJUST_T			
ulStructVersion	UINT32	1	Structure version of this structure
ulFiberOpticType	UINT32	0 ... 3	Type of the fiber optic module
ulFiberOpticCableType	UINT32	0 ... 255	Type of the fiber optic cable

Parameter descriptions

Parameter ulStructVersion

Version of this structure. Used for future extensions.

Parameters ulFiberOpticCableType and ulFiberOpticType

These parameters define the fiber optic connection on this port. The values are typically described within the GSDML of the Device. The following settings are valid.

Name	Numerical value	Meaning
PNM_AP_CFG_FIBEROPTIC_CABLE_UNKNOWN	0	No cable specified
PNM_AP_CFG_FIBEROPTIC_CABLE_FIXED_INSTALLATION	1	Inside/Outside cable, fixed installation
PNM_AP_CFG_FIBEROPTIC_CABLE_FLIXIBLE_INSTALLATION	2	Inside/Outside cable, flexible installation
PNM_AP_CFG_FIBEROPTIC_CABLE_OUTDOOR_FIXED_INSTALLATION	3	Outdoor cable, fixed installation

Table 10: Known values for fiber optic cable type

Numerical value	Meaning
0	Not Adjusted
1	9 µm single mode
2	50 µm multi mode
3	62,5 µm multi mode
4	SI-POF, NA = 0.5
5	SI-PCF, NA = 0.36
6	LowNA-POF, NA = 0.3
7	GI-POF
8	GI-PCF
0x80 to 0xFF	Vendor specific

Table 11: Known values for fiber optic type

3.1.12.13 PNM_AP_CFG_PRM_PDNCDATACHECK_T structure

Structure reference

```
typedef enum
{
    PNM_AP_CFG_PRM_NC_DROP_BUDGET_CHECK_VALID_FLAG_MAINTENANCE_REQUIRED = 0x00000001,
    PNM_AP_CFG_PRM_NC_DROP_BUDGET_CHECK_VALID_FLAG_MAINTENANCE_DEMANDED = 0x00000002,
    PNM_AP_CFG_PRM_NC_DROP_BUDGET_CHECK_VALID_FLAG_ERROR = 0x00000004,
} PNM_AP_CFG_PRM_NC_DROP_BUDGET_VALID_FLAGS;

#define PNM_AP_CFG_NC_DROPPED_FRAMES_MAX (0x03E7)

#define PNM_AP_CFG_PRM_PDNCDATACHECK_VERSION_1 (0x0001)

typedef struct PNM_AP_CFG_PRM_PDNCDATACHECK_Ttag PNM_AP_CFG_PRM_PDNCDATACHECK_T;
struct PNM_AP_CFG_PRM_PDNCDATACHECK_Ttag
{
    uint32_t ulStructVersion;
    uint32_t ulEnableFlag;
    uint32_t ulMaintenanceRequiredDropBudget;
    uint32_t ulMaintenanceDemandedDropBudget;
    uint32_t ulErrorDropBudget;
};
```

Structure description

Structure PNM_AP_CFG_PRM_PDNCDATACHECK_T			Type: Structure
Variable	Type	Value / Range	Description
Structure PNM_AP_CFG_PRM_PDNCDATACHECK_T			
ulStructVersion	UINT32	1	Structure version of this structure
ulEnableFlag	UINT32	0 ... 7	Bitmask specifying which checks to enable
ulMaintenanceRequiredDropBudget	UINT32	1 ... 999	Maximum number of frames dropped within 1 second until a Maintenance Required shall be generated
ulMaintenanceDemandedDropBudget	UINT32	1 ... 999	Maximum number of frames dropped within 1 second until a Maintenance Demanded shall be generated
ulErrorDropBudget	UINT32	1 ... 999	Maximum number of frames dropped within 1 second until a Diagnosis shall be generated

Parameter descriptions

Parameter `ulStructVersion`

Version of this structure. Used for future extensions.

Parameter `ulEnableFlag`

This bitmask defines which of the following Ethernet frame drop limits are active and will generate a diagnosis.

Name	Numerical value	Meaning
PNM_AP_CFG_PRM_NC_DROP_BUDGET_CHECK_VALID_FLAG_MAINTENANCE_REQUIRED	0x00000001	Enable Maintenance Required Limit
PNM_AP_CFG_PRM_NC_DROP_BUDGET_CHECK_VALID_FLAG_MAINTENANCE_DEMANDED	0x00000002	Enable Maintenance Demanded Limit
PNM_AP_CFG_PRM_NC_DROP_BUDGET_CHECK_VALID_FLAG_ERROR	0x00000004	Enable Diagnosis (Error) Limit

Parameters `ulMaintenanceRequiredDropBudget`, `ulMaintenanceDemandedDropBudget`, `ulErrorDropBudget`

These parameters define the maximum number of frames being dropped within one second until the corresponding diagnosis will be activated.

3.1.12.14 PNM_AP_CFG_PRM_PDINTERFACEADJUST_T structure

Structure reference

```
#define PNM_AP_CFG_PRM_PDINTFDATAADJUST_VERSION_1    (0x0001)

typedef struct PNM_AP_CFG_PRM_PDINTERFACEADJUST_Ttag PNM_AP_CFG_PRM_PDINTERFACEADJUST_T;
struct PNM_AP_CFG_PRM_PDINTERFACEADJUST_Ttag
{
    uint32_t ulStructVersion;
    uint32_t ulMultipleInterfaceMode;
};
```

Structure description

Structure PNM_AP_CFG_PRM_PDINTERFACEADJUST_T			Type: Structure
Variable	Type	Value / Range	Description
Structure PNM_AP_CFG_PRM_PDINTERFACEADJUST_T			
ulStructVersion	UINT32	1	Structure version of this structure
ulMultipleInterfaceMode	UINT32	0, 1The interface mode to use	

Parameter descriptions

Parameter ulStructVersion

Version of this structure. Used for future extensions.

Parameter ulMultipleInterfaceMpde

This parameter shall be set to "1" to enable LLDP Multiple Interface Mode according PROFINET Specification V2.31 or to "0" to use standard LLDP Mode as defined in PROFINET specification V2.2.

3.1.12.15 PNM_AP_CFG_PRM_PDINTERFACEFSUDATAADJUST_T structure

This record structure is used to configure the DCP Hello Frames sent by the device in Fast Startup Mode. It is associated with the PD Interface Submodule of the corresponding device.

Structure reference

```
enum PNM_AP_FS_HELLO_MODE_Etag
{
    PNM_AP_FS_HELLO_MODE_OFF          = 0,
    PNM_AP_FS_HELLO_MODE_LINKUP       = 1,
    PNM_AP_FS_HELLO_MODE_LINKUP_DELAY = 2,
};

enum PNM_AP_FS_HELLO_INTERVAL_Ttag
{
    PNM_AP_FS_HELLO_INTERVAL_30MS     = 30,
    PNM_AP_FS_HELLO_INTERVAL_50MS     = 50,
    PNM_AP_FS_HELLO_INTERVAL_100MS    = 100,
    PNM_AP_FS_HELLO_INTERVAL_300MS    = 300,
    PNM_AP_FS_HELLO_INTERVAL_500MS    = 500,
    PNM_AP_FS_HELLO_INTERVAL_1000MS   = 1000,
};

enum PNM_AP_FS_HELLO_RETRY_Ttag
{
    PNM_AP_FS_HELLO_RETRY_MIN          = 1,
    PNM_AP_FS_HELLO_RETRY_MAX         = 15,
};

enum PNM_AP_FS_HELLO_DELAY_Ttag
{
    PNM_AP_FS_HELLO_DELAY_OFF          = 0,
    PNM_AP_FS_HELLO_DELAY_50MS         = 50,
    PNM_AP_FS_HELLO_DELAY_100MS        = 100,
    PNM_AP_FS_HELLO_DELAY_500MS        = 500,
    PNM_AP_FS_HELLO_DELAY_1000MS       = 1000,
};

#define PNM_AP_CFG_PRM_PDINTFFSUDATAADJUST_VERSION_1    (0x0001)

typedef struct PNM_AP_CFG_PRM_PDINTERFACEFSUDATAADJUST_Ttag
PNM_AP_CFG_PRM_PDINTERFACEFSUDATAADJUST_T;
struct PNM_AP_CFG_PRM_PDINTERFACEFSUDATAADJUST_Ttag
{
    uint32_t ulStructVersion;
    uint32_t ulFSHelloMode;
    uint32_t ulFSHelloInterval;
    uint32_t ulFSHelloRetry;
    uint32_t ulFSHelloDelay;
};
```

Structure description

Structure PNM_AP_CFG_PRM_PDINTERFACEFSUDATAADJUST_T			Type: Structure
Variable	Type	Value / Range	Description
Structure PNM_AP_CFG_PRM_PDINTERFACEFSUDATAADJUST_T			
ulStructVersion	UINT32	1	Structure version of this structure
ulFSHelloMode	UINT32	0 ... 2	
ulFSHelloInterval	UINT32	30, 50, 100, 300, 500, 1000	The interval between two DCP Hello Frames in ms
ulFSHelloRetry	UINT32	1 ... 15	Count of repetitions of the DCP Hello Frames
ulFSHelloDelay	UINT32	0, 50, 100, 500, 1000	The initial delay in ms before the first DCP Hello shall be issued

Parameter descriptions

Parameter `ulStructVersion`

Version of this structure. Used for future extensions.

Parameter `ulFSHelloMode`

The "Hello" mode the device shall use. The following values are defined:

Name	Numerical value	Meaning
<code>PNM_AP_FS_HELLO_MODE_OFF</code>	0	The device shall not issue hello mode.
<code>PNM_AP_FS_HELLO_MODE_LINKUP</code>	1	The device shall issue DCP Hello Frames after LinkUp
<code>PNM_AP_FS_HELLO_MODE_LINKUP_DELAY</code>	2	The device shall issue DCP Hello Frames with a delay of <code>ulFSHelloDelay</code> milliseconds after Linkup.

Parameter `ulFSHelloInterval`

This parameter defines the time interval in milliseconds between two DCP Hello Frames sent by the device. The following values are valid:

Name	Numerical value	Meaning
<code>PNM_AP_FS_HELLO_INTERVAL_30MS</code>	30	30 ms interval
<code>PNM_AP_FS_HELLO_INTERVAL_50MS</code>	50	50 ms interval
<code>PNM_AP_FS_HELLO_INTERVAL_100MS</code>	100	100 ms interval
<code>PNM_AP_FS_HELLO_INTERVAL_300MS</code>	300	300 ms interval
<code>PNM_AP_FS_HELLO_INTERVAL_500MS</code>	500	500 ms interval
<code>PNM_AP_FS_HELLO_INTERVAL_1000MS</code>	1000	1000 ms interval

Parameter `ulFSHelloRetry`

The device will resend the DCP Hello Frame up to `ulFSHelloRetry` times if no AR is established.

Parameter `ulFSHelloDelay`

This parameter defines the delay between LinkUp and the first DCP Hello Frame if mode `PNM_AP_FS_HELLO_MODE_LINKUP_DELAY` is used. The following values are defined:

Name	Numerical value	Meaning
<code>PNM_AP_FS_HELLO_DELAY_OFF</code>	0	No Delay. Use for <code>PNM_AP_FS_HELLO_MODE_LINKUP</code>
<code>PNM_AP_FS_HELLO_DELAY_50MS</code>	50	50 ms delay
<code>PNM_AP_FS_HELLO_DELAY_100MS</code>	100	100 ms delay
<code>PNM_AP_FS_HELLO_DELAY_500MS</code>	500	500 ms delay
<code>PNM_AP_FS_HELLO_DELAY_1000MS</code>	1000	1000 ms delay

3.1.12.16 PNM_AP_CFG_PRM_AR_FSU_PARAMETERS_T structure

This record structure is used to configure the Parameter Set UUID in Fast Startup Mode. The UUID is used by the application of the device in fast startup mode when applying remanent stored application parameter records to the submodules. If the same UUID is used in subsequent AR connects, the application will apply the stored parameters immediately. This improves the startup speed of an AR.

Note: Depending on the AR Startup Mode, this record object is either written as first record (Legacy Startup) or parameterized already in AR Connect (Advanced Startup). This is done automatically within the PROFINET IO Controller protocol stack.

Structure reference

```
enum PNM_AP_CFG_AR_PRM_FSPARAM_MODE_Etag
{
    PNM_AP_CFG_AR_PRM_FSPARAM_MODE_DISABLE = 1,
    PNM_AP_CFG_AR_PRM_FSPARAM_MODE_ENABLE  = 2,
};
typedef enum PNM_AP_CFG_AR_PRM_FSPARAM_MODE_Etag PNM_AP_CFG_AR_PRM_FSPARAM_MODE_E;

#define PNM_AP_CFG_AR_PRM_FSU_PARAMETERS_STRUCT_VERSION_1    (0x0001)

typedef struct PNM_AP_CFG_PRM_AR_FSU_PARAMETERS_Ttag PNM_AP_CFG_PRM_AR_FSU_PARAMETERS_T;
struct PNM_AP_CFG_PRM_AR_FSU_PARAMETERS_Ttag
{
    uint32_t          ulStructVersion;
    uint32_t          ulFSParamMode;
    PNM_UUID_T        tFSParamUuid;
};
```

Structure description

Structure PNM_AP_CFG_PRM_AR_FSU_PARAMETERS_T			Type: Structure
Variable	Type	Value / Range	Description
Structure PNM_AP_CFG_PRM_AR_FSU_PARAMETERS_T			
ulStructVersion	UINT32	1	Structure version of this structure
ulFSParamMode	UINT32	1, 2	Mode of Fast Startup Parameters
tFSParamUuid	UUID		A UUID associated with the parameters set

Parameter descriptions

Parameter ulStructVersion

Version of this structure. Used for future extensions.

Parameter ulFSParamMode

The mode hello mode the device shall use. The following values are defined

Name	Numerical value	Meaning
PNM_AP_CFG_AR_PRM_FSPARAM_MODE_DISABLE	1	The device shall not use fast parameterization
PNM_AP_CFG_AR_PRM_FSPARAM_MODE_ENABLE	2	The device shall use fast parameterization

Parameter tFSParamUuid

A UUID associated the with complete parameter set associated with the device. This UUID is generated by the engineering software.

3.1.12.17 PNM_AP_CFG_PRM_ISOCHRONOUSMODEDATA_T structure

This record structure is used to configure the isochronous mode data record of a submodule. The record data will be written when establishing an IRT AR and contains information about input and output timing of the submodule. This parameter must only be used if the submodule support isochronous operation (GSDML file), the submodule shall operate in isochronous mode (Application dependent) and the submodule is part of an IRT application relation. (Engineering)

Structure reference

```
#define PNM_AP_CFG_PRM_ISOCHRONOUSMODEDATA_TIMEIOINPUT_MAX      (32000000)
#define PNM_AP_CFG_PRM_ISOCHRONOUSMODEDATA_TIMEIOOUTPUT_MAX     (32000000)
#define PNM_AP_CFG_PRM_ISOCHRONOUSMODEDATA_TIMEIOINPUTVALID_MAX (32000000)
#define PNM_AP_CFG_PRM_ISOCHRONOUSMODEDATA_TIMEIOOUTPUTVALID_MAX (32000000)

#define PNM_AP_CFG_PRM_ISOCHRONOUSMODEDATA_CONTROLLERAPPLICATIONCYCLEFACTOR_MIN (0x0001)
#define PNM_AP_CFG_PRM_ISOCHRONOUSMODEDATA_CONTROLLERAPPLICATIONCYCLEFACTOR_MAX (0x0400)

#define PNM_AP_CFG_PRM_ISOCHRONOUSMODEDATA_TIMEDATACYCLE_MIN    (0x0001)
#define PNM_AP_CFG_PRM_ISOCHRONOUSMODEDATA_TIMEDATACYCLE_MAX    (0x0400)

#define PNM_AP_CFG_PRM_ISOCHRONOUSMODEDATA_VERSION_1            (0x0001)

typedef struct PNM_AP_CFG_PRM_ISOCHRONOUSMODEDATA_Ttag
PNM_AP_CFG_PRM_ISOCHRONOUSMODEDATA_T;

__PACKED_PRE struct __PACKED_POST PNM_AP_CFG_PRM_ISOCHRONOUSMODEDATA_Ttag
{
    uint32_t ulStructVersion;
    uint16_t usControllerApplicationCycleFactor;
    uint16_t usTimeDataCycle;
    uint32_t ulTimeIOInput;
    uint32_t ulTimeIOOutput;
    uint32_t ulTimeIOInputValid;
    uint32_t ulTimeIOOutputValid;
};
```

Structure description

Structure PNM_AP_CFG_PRM_ISOCHRONOUSMODEDATA_T			Type: Structure
Variable	Type	Value / Range	Description
Structure PNM_AP_CFG_PRM_ISOCHRONOUSMODEDATA_T			
ulStructVersion	UINT32	1	Structure version of this structure
usControllerApplicationCycleFactor	UINT16	0x0001 to 0x0400	Reduction of the controller application relative to time data cycle
usTimeDataCycle	UINT16	0x0001 to 0x0400	Length of one data cycle in units of 31.25 µs.
ulTimeIOInput	UINT32	0 to 32000000	Sample point of input data relative to start of next network cycle in nanoseconds.
ulTimeIOOutput	UINT32	0 to 32000000	Apply point of output data relative to start of current network cycle in nanoseconds
ulTimeIOInputValid	UINT32	0 to 32000000	Set to zero
ulTimeIOOutputValid	UINT32	0 to 32000000	Time relative to start of current network cycle when the process data is available at the device.

Parameter descriptions

Parameter ulStructVersion

Version of this structure. Used for future extensions.

Parameter usControllerApplicationCycleFactor

This parameter describes the reduction of the controller application relative to time data cycle of the submodule.

Note: For simplicity it is strongly recommended to use the value 0x0001.

Parameter usTimeDataCycle

Length of one network cycle. This is typically the same value as the sendclock of the IRT AR associated with this submodule

Parameter ulTimeIOInput

The time when the submodule shall sample the input value. The time is relative to the next network cycle start. This time is calculated by the engineering software based on values from the GSDML and controller application requirements.

Parameter ulTimeIOOutput

The time when the submodule shall apply the output values. The time is relative to the current network cycle start. This time is calculated by the engineering software bases on values from the GSDML, controller application requirements and the network topology. This value is always greater then ulTimeIOOutputValid.

Parameter ulTimeIOInputValid

This parameter is defined in PROFINET specification symmetrically to ulTimeIOOutputValid, but this time is always zero. (There is no propagation delay of the input data to the next bus cycle).

Parameter ulTimeIOOutputValid

This time indicates when the new output process data is available at the device for processing. It is relative to the current network cycle start and depends on the network topology.

3.1.12.18 PNM_AP_CFG_PRM_ISOCHRONOUSCONTROLLERDATA_T structure

This record structure is used to configure the isochronous controller data record of the profinet controller. This is an artificial record which is not related to any record object of the PROFINET specification. Purpose of this record is to provide timing information from the engineering software to the host application of the PROFINET IRT controller firmware

Structure reference

```
#define PNM_AP_CFG_PRM_ISOCHRONOUSCONTROLLERDATA_VERSION_1 (0x0001)

typedef struct PNM_AP_CFG_PRM_ISOCHRONOUSCONTROLLERDATA_Ttag
PNM_AP_CFG_PRM_ISOCHRONOUSCONTROLLERDATA_T;

__PACKED_PRE struct __PACKED_POST PNM_AP_CFG_PRM_ISOCHRONOUSCONTROLLERDATA_Ttag
{
    uint32_t ulStructVersion;
    uint32_t ulTimeControllerApplicationInputMin;
    uint32_t ulTimeControllerApplicationOutputMin;
    uint32_t ulTimeControllerApplicationValid;
    uint32_t ulTimeControllerApplicationStart;
    uint32_t ulTimeControllerApplicationEnd;
};
```

Structure description

Structure PNM_AP_CFG_PRM_ISOCHRONOUSCONTROLLERDATA_T			Type: Structure
Variable	Type	Value / Range	Description
Structure PNM_AP_CFG_PRM_ISOCHRONOUSCONTROLLERDATA_T			
ulStructVersion	UINT32	1	Structure version of this structure
ulTimeControllerApplicationInputMin	UINT32		Time required by the firmware to update the Input DPM area from receive buffers in nanoseconds
ulTimeControllerApplicationOutputMin	UINT32		Time required by the firmware to update the transmit buffers from Output DPM area in nanoseconds
ulTimeControllerApplicationValid	UINT32		Time when the process data has been received at the profinet controller in nanoseconds
ulTimeControllerApplicationStart	UINT32		Time when the host application can start handling the process data.
ulTimeControllerApplicationEnd	UINT32		Time when the host application is expected to finish handling the process data

Parameter descriptions

Parameter ulStructVersion

Version of this structure. Used for future extensions.

Parameter ulTimeControllerApplicationInputMin

This is the time required by the PROFINET IRT Controller firmware to copy process data from receive buffers into the DPM input area. This time depends on the configuration and other is estimated by the engineering software.

Parameter ulTimeControllerApplicationOutputMin

This is the time required by the PROFINET IRT Controller firmware to copy process data from the DPM output area to the transmit buffers. This time depends on the configuration and other is estimated by the engineering software.

Parameter `ulTimeControllerApplicationValid`

This time offset is relative to the start of the current network cycle and defines at which time the IRT process data exchange on the network is finished. The time depends on the network topology and is calculated by the engineering software.

Parameter `ulTimeControllerApplicationStart`

This time offset is relative to the start of the current network cycle and provides an estimation when the controller application can start handling the process data. The value depends on network topology and includes the time required to copy the input data into the DPM input area.

Note: It is not expected that the host application acts upon this time point. The DPM input area handshake mechanism will ensure that the input process data will be available to the application around this time point.

Parameter `ulTimeControllerApplicationEnd`

This time offset is relative to the start of the current network cycle and provides an estimation when the controller application should be finished handling the process data. The value depends mainly on the copy time from DPM output area into the transmit buffer. Using `ulTimeControllerApplicationStart` the application can calculate how much time is available for data processing.

Note: In order for the output data to be transmitted in the next bus cycle, the application shall handshake DPM output area before this time point.

3.2 Acyclic requests

This section contains the description of packets the application can use for requesting acyclic services.

3.2.1 Read submodule record service

This service can be used by the application to read a record object of a previously configured submodule. The submodule must be in data exchange for that purpose.

Note: This service can also be used to read record objects provided by the PROFINET IRT Controller itself. For that purpose the fix defined submodule handles of the controllers PDEV submodules can be used.

Note: When the confirmation packet of this service might exceed the mailbox size a fragmented transfer will be used. This is either the case if a fragmented transfer is explicitly initiated by setting ulExt to RCX_PACKET_SEQ_LAST or when the ulLenToRead is set to a value greater than 1540. Only one such fragmented service might be active at the same time.

The following record objects are currently implemented by the PROFINET controller (when using submodule handles 0xFFFF, 0xFFFF1 or 0xFFFF2):

Name	Numerical value of record index	Meaning
Diagnosis in channel coding for one subslot	0x800A	Return all channel diagnosis for the specified subslot with severity "diagnosis"
Diagnosis in all codings for one subslot	0x800B	Return all diagnosis for the specified subslot with severity "diagnosis"
Diagnosis, Maintenance, Qualified and Status for one subslot	0x800C	Return all diagnosis for the specified subslot
Maintenance required in channel coding for one subslot	0x8010	Return all channel diagnosis for the specified subslot with severity "maintenance required"
Maintenance demanded in channel coding for one subslot	0x8011	Return all channel diagnosis for the specified subslot with severity "maintenance demanded"
Maintenance required in all codings for one subslot	0x8012	Return all diagnosis for the specified subslot with severity "maintenance required"
Maintenance demanded in all codings for one subslot	0x8013	Return all diagnosis for the specified subslot with severity "maintenance demanded"
Diagnosis in channel coding for one slot	0xC00A	Return all channel diagnosis for the specified slot with severity "diagnosis"
Diagnosis in all codings for one slot	0xC00B	Return all diagnosis for the specified slot with severity "diagnosis"
Diagnosis, Maintenance, Qualified and Status for one slot	0xC00C	Return all diagnosis for the specified slot
Maintenance required in channel coding for one slot	0xC010	Return all channel diagnosis for the specified slot with severity "maintenance required"
Maintenance demanded in channel coding for one slot	0xC011	Return all channel diagnosis for the specified slot with severity "maintenance demanded"
Maintenance required in all codings for one slot	0xC012	Return all diagnosis for the specified slot with severity "maintenance required"

Name	Numerical value of record index	Meaning
Maintenance demanded in all codings for one slot	0xC013	Return all diagnosis for the specified slot with severity "maintenance demanded"
Diagnosis in channel coding for one AR	0xE00A	Return all channel diagnosis for the specified AR with severity "diagnosis"

3.2.1.1 PNM_AP_READ_RECORD_SUBM_REQ_T request

Packet structure reference

```
typedef struct PNM_AP_READ_RECORD_SUBM_CNF_DATA_Ttag PNM_AP_READ_RECORD_SUBM_CNF_DATA_T;
struct PNM_AP_READ_RECORD_SUBM_CNF_DATA_Ttag
{
    PNM_AP_SUBMODULE_HANDLE_T usSubmoduleHandle;
    uint16_t                    usIndex;
    uint32_t                    ulDataLen;
    uint32_t                    ulPnio;
    uint16_t                    usAddVal1;
    uint16_t                    usAddVal2;
    uint8_t                     abRecordData[ARRAYS_OF_LENGTH_ZERO];
};
typedef struct PNM_AP_READ_RECORD_SUBM_CNF_Ttag PNM_AP_READ_RECORD_SUBM_CNF_T;
struct PNM_AP_READ_RECORD_SUBM_CNF_Ttag
{
    PNM_AP_PCK_HEADER_T         tHead;
    PNM_AP_READ_RECORD_SUBM_CNF_DATA_T tData;
};
```

Packet description

Structure PNM_AP_CFG_IOC_REQ_T			Type: Request
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32	0x20 (LFW) Handle (LOM)	-
ulSrc	UINT32	0 (LFW) Handle (LOM)	-
ulDestId	UINT32	0	Unused by Stack. Set to zero for future compatibility
ulSrcId	UINT32	any	-
ulLen	UINT32	8	Packet data length in bytes
ulId	UINT32	any	-
ulSta	UINT32	0	-
ulCmd	UINT32	0x9422	PNM_AP_CMD_READ_RECORD_SUBM_REQ
ulExt	UINT32	0	Set to Zero
ulRoute	UINT32	any	Set to Zero
Structure PNM_AP_CFG_IOC_DATA_T			
usSubmoduleHandle	UINT16	1 to 2048, 0xFFFF, 0xFFFF1, 0xFFFF2	Handle of submodule to read data from
usIndex	UINT16	0 to 0xFFFF	Index of record object to read
ulMaxReadLen	UINT32	1 to 65536	Amount of data to read from object

Parameter descriptions

Parameter `usSubmoduleHandle`

The handle of the (previously configured) submodule to read the record object from. The following values are defined:

Submodule handle	Meaning
1 to 2048	Read a record object from a configured device's submodule.
0xFFFF0	Read a record object from the controllers interface submodule
0xFFFF1	Read a record object from the controllers first port submodule
0xFFFF2	Read a record object from the controllers second port submodule

Parameter `usIndex`

The index of the record object to read.

Parameter `ulMaxReadLen`

The maximum number of bytes to read from the object.

3.2.1.2 PNM_AP_READ_RECORD_SUBM_CNF_T confirmation

Packet structure reference

```
typedef struct PNM_AP_READ_RECORD_SUBM_CNF_DATA_Ttag PNM_AP_READ_RECORD_SUBM_CNF_DATA_T;
struct PNM_AP_READ_RECORD_SUBM_CNF_DATA_Ttag
{
    PNM_AP_SUBMODULE_HANDLE_T usSubmoduleHandle;
    uint16_t usIndex;
    uint32_t ulDataLen;
    uint32_t ulPnio;
    uint16_t usAddVal1;
    uint16_t usAddVal2;
    uint8_t abRecordData[ARRAYS_OF_LENGTH_ZERO];
};
typedef struct PNM_AP_READ_RECORD_SUBM_CNF_Ttag PNM_AP_READ_RECORD_SUBM_CNF_T;
struct PNM_AP_READ_RECORD_SUBM_CNF_Ttag
{
    PNM_AP_PCK_HEADER_T tHead;
    PNM_AP_READ_RECORD_SUBM_CNF_DATA_T tData;
};
```

Packet description

Structure PNM_AP_READ_RECORD_SUBM_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32		-
ulSrc	UINT32		-
ulDestId	UINT32	0	Ignore for future compatibility.
ulSrcId	UINT32	mirrored	-
ulLen	UINT32	16 to 65552	Packet data length in bytes. Depends on amount of record data returned by the device
ulId	UINT32	mirrored	-
ulSta	UINT32		=0: no error <> 0: see section <i>Status codes / Error codes</i> on page 221.
ulCmd	UINT32	0x9423	PNM_AP_CMD_READ_RECORD_SUBM_CNF
ulExt	UINT32	any	Ignore
ulRoute	UINT32	any	Ignore
Structure PNM_AP_READ_RECORD_SUBM_CNF_DATA_T			
usSubmoduleHandle	UINT16	1 to 2048	Handle of submodule the data was read from
usIndex	UINT16	0 to 0xFFFF	Index of record object read
ulReadLen	UINT32	0 to 65536	Amount of data read from the object
ulPnio	UINT32	any	The PROFINET Status Code from the read operation
usAddVal1	UINT16	any	Additional value returned by PROFINET Device when reading the record object
usAddVal2	UINT16	any	Additional value returned by the PROFINET Device when reading the record object
abRecordData[]	UINT8		The data returned by the record object

Parameter descriptions

Parameter `usSubmoduleHandle`

The handle of the (previously configured) submodule the record data was read from

Parameter `usIndex`

The index of the record object read.

Parameter `ulReadLen`

The number of bytes returned from the record object

Parameter `ulPnio`

The PROFINET status code of the acyclic operation. This field is non-zero if an PROFINET error occurred during processing the read service. The error code is either generated by the PROFINET IO Controller or by the associated PROFINET IO Device

Parameters `usAddVal1`, `usAddVal2`

The PROFINET specification defines additional values to be passed from the device in read record object service responses. The content of these values can be found in this parameters.

Parameter `abRecordData[]`

This parameter contains the record data returned by the device.

3.2.2 Write submodule record service

This service can be used by the application to write a record object while the submodule is in cyclic data exchange.

Note: When the request packet of this service will exceed the mailbox size a fragmented transfer will be used. This is the case when the `ulDataLen` is set to a value greater than 1544. Only one such fragmented service might be active at the same time.

3.2.2.1 PNM_AP_WRITE_RECORD_SUBM_REQ_T request

```
typedef struct PNM_AP_WRITE_RECORD_SUBM_REQ_DATA_Ttag
PNM_AP_WRITE_RECORD_SUBM_REQ_DATA_T;
struct PNM_AP_WRITE_RECORD_SUBM_REQ_DATA_Ttag
{
    PNM_AP_SUBMODULE_HANDLE_T usSubmoduleHandle;
    uint16_t                    usIndex;
    uint32_t                    ulDataLen;
    uint8_t                     abRecordData[ARRAYS_OF_LENGTH_ZERO];
};

typedef struct PNM_AP_WRITE_RECORD_SUBM_REQ_Ttag PNM_AP_WRITE_RECORD_SUBM_REQ_T;
struct PNM_AP_WRITE_RECORD_SUBM_REQ_Ttag
{
    PNM_AP_PCK_HEADER_T        tHead;
    PNM_AP_WRITE_RECORD_SUBM_REQ_DATA_T tData;
};
```

Packet description

Structure PNM_AP_WRITE_RECORD_SUBM_REQ_T			Type: Request
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32	0x20 (LFW) Handle (LOM)	-
ulSrc	UINT32	0 (LFW) Handle (LOM)	-
ulDestId	UINT32	0	Unused by stack Set to zero for future compatibility
ulSrcId	UINT32	any	-
ulLen	UINT32	13 to 65548	Packet Data Length in bytes
ulId	UINT32	any	-
ulSta	UINT32	0	Status unused for request. Set to zero.
ulCmd	UINT32	0x9424	PNM_AP_CMD_WRITE_RECORD_SUBM_REQ
ulExt	UINT32	0	Set to zero
ulRoute	UINT32	0	Set to zero
Structure PNM_AP_WRITE_RECORD_SUBM_REQ_DATA_T			
usSubmoduleHandle	UINT16	1 to 2048	Handle of submodule to write the data to
usIndex	UINT16	0 to 0xFFFF	Index of record object to write
ulDataLen	UINT32	1 to 65536	Amount of data to write to the object
abRecordData[]	UINT8		The record data to write

Parameter descriptions**Parameter usSubmoduleHandle**

The handle of the (previously configured) submodule to write the record object for.

Parameter usIndex

The index of the record object to write.

Parameter ulDataLen

The number of bytes to write to the object

Parameter abRecordData[]

The record data to write.

3.2.2.2 PNM_AP_WRITE_RECORD_SUBM_CNF_T confirmation

```
typedef struct PNM_AP_WRITE_RECORD_SUBM_CNF_DATA_Ttag
PNM_AP_WRITE_RECORD_SUBM_CNF_DATA_T;
struct PNM_AP_WRITE_RECORD_SUBM_CNF_DATA_Ttag
{
    PNM_AP_SUBMODULE_HANDLE_T usSubmoduleHandle;
    uint16_t                    usIndex;
    uint32_t                    ulPnio;
    uint16_t                    usAddVal1;
    uint16_t                    usAddVal2;
};

typedef struct PNM_AP_WRITE_RECORD_SUBM_CNF_Ttag PNM_AP_WRITE_RECORD_SUBM_CNF_T;
struct PNM_AP_WRITE_RECORD_SUBM_CNF_Ttag
{
    PNM_AP_PCK_HEADER_T          tHead;
    PNM_AP_WRITE_RECORD_SUBM_CNF_DATA_T tData;
};
```

Packet description

Structure PNM_AP_WRITE_RECORD_SUBM_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32		-
ulSrc	UINT32		-
ulDestId	UINT32	0	Ignore for future compatibility.
ulSrcId	UINT32	mirrored	-
ulLen	UINT32	12	Packet data length in bytes
ulId	UINT32	mirrored	-
ulSta	UINT32		=0: no error <> 0: see section Status codes / Error codes on page 221.
ulCmd	UINT32	0x9425	PNM_AP_CMD_WRITE_RECORD_SUBM_CNF
ulExt	UINT32	any	Ignore
ulRoute	UINT32	any	Ignore
Structure PNM_AP_WRITE_RECORD_SUBM_CNF_DATA_T			
usSubmoduleHandle	UINT16	1...2048	Handle of submodule the data was written to
usIndex	UINT16	0...0xFFFF	Index of record object written
ulPnio	UINT32	any	The PROFINET Status Code of the write operation
usAddVal1	UINT16	any	Additional value returned by PROFINET Device when writing the record object
usAddVal2	UINT16	any	Additional value returned by the PROFINET Device when writing the record object

Parameter descriptions

Parameter **usSubmoduleHandle**

The handle of the (previously configured) submodule the record data was written to.

Parameter **usIndex**

The index of the record object written.

Parameter **ulPnio**

The PROFINET status code of the acyclic operation. This field is non-zero if a PROFINET error occurred during processing the write service. The error code is either generated by the PROFINET IO Controller or by the associated PROFINET IO Device

Parameters **usAddVal1, usAddVal2**

The PROFINET specification defines additional values to be passed from the device in write record object service responses. The content of these values can be found in this parameters.

3.2.3 Read implicit record service

This service can be used by the application to implicitly read an record object of an device. This service can be used to read PROFINET record objects from any PROFINET IO Device with an assigned IP Address in the network.

Note: The service involves RPC Transactions which might timeout due to network problems or unreachable devices. Due to these timeouts the confirmation packet might be delayed by several seconds. This must be considered for the application implementation.

Note: Only one Read implicit record service may be active at the same time. The application must wait for the confirmation before the next read can be performed.

Note: When the confirmation packet of this service might exceed the mailbox size a fragmented transfer will be used. This is either the case if a fragmented transfer is explicitly initiated by setting ulExt to RCX_PACKET_SEQ_LAST or when the ulMaxLenToRead field is set to a value greater than 1530.

3.2.3.1 PNM_AP_READ_IMPLICIT_RECORD_REQ_T request

Packet structure reference

```
typedef struct PNM_AP_READ_IMPLICIT_RECORD_REQ_DATA_Ttag
PNM_AP_READ_IMPLICIT_RECORD_REQ_DATA_T;
struct PNM_AP_READ_IMPLICIT_RECORD_REQ_DATA_Ttag
{
    uint32_t        ulIPAddr;
    uint16_t        usVendorId;
    uint16_t        usDeviceId;
    uint16_t        usInstanceId;
    uint16_t        usReserved1;
    uint32_t        ulApi;
    uint16_t        usSlot;
    uint16_t        usSubslot;
    uint16_t        usIndex;
    uint16_t        usReserved2;
    uint32_t        ulMaxLenToRead;
};

typedef struct PNM_AP_READ_IMPLICIT_RECORD_REQ_Ttag PNM_AP_READ_IMPLICIT_RECORD_REQ_T;
struct PNM_AP_READ_IMPLICIT_RECORD_REQ_Ttag
{
    PNM_AP_PCK_HEADER_T        tHead;
    PNM_AP_READ_IMPLICIT_RECORD_REQ_DATA_T tData;
};
```

Packet description

Structure PNM_AP_READ_IMPLICIT_RECORD_REQ_T			Type: Request
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32	0x20 (LFW) Handle (LOM)	-
ulSrc	UINT32	0 (LFW) Handle (LOM)	-
ulDestId	UINT32	0	Unused by Stack Set to zero for future compatibility
ulSrcId	UINT32	any	-
ulLen	UINT32	26	Packet Data Length in bytes
ulId	UINT32	any	-
ulSta	UINT32	0	Status unused for request. Set to zero.
ulCmd	UINT32	0x9426	PNM_AP_CMD_READ_IMPLICIT_RECORD_REQ
ulExt	UINT32	0	Set to zero
ulRoute	UINT32	0	Set to zero
Structure PNM_AP_READ_IMPLICIT_RECORD_REQ_DATA_T			
ulIpAddr	UINT32	any	IP address of device to read the record from
usVendorID	UINT16	Any	PNO Vendor ID of the device to read the record from
usDeviceID	UINT16	any	Device ID of the device to read the record from
usInstanceID	UINT16	any	Instance ID of the device to read the record from
usReserved1	UINT16	0	Reserved for future use. Set to zero.
ulApi	UINT32	Any	API to use for reading the object
usSlot	UINT16	Any	Slot to use for reading the object
usSubslot	UINT16	Any	Subslot to use for reading the object
usIndex	UINT16	any	Index of the record object to read
usReserved2	UINT16	0	Reserved for future use. Set to zero.
ulMaxLenToRead	UINT32	1 to 65536	Maximum length to read

Parameter descriptions

Parameter `ulIPAddr`

The IP Address of the device to read the record object from.

Parameters `usVendorId`, `usDeviceId`, `usInstanceId`

PROFINET Device identification according GSDML file of the device to read the record object from.

Parameters `ulApi`, `usSlot`, `usSubslot`

The addressing parameters of the submodule to read the record object from.

Parameter `usIndex`

The index of the record object to read.

Parameter `ulMaxLenToRead`

The maximum number of bytes to read from the object.

3.2.3.2 PNM_AP_READ_IMPLICIT_RECORD_CNF_T confirmation

Packet structure reference

```
typedef struct PNM_AP_READ_IMPLICIT_RECORD_CNF_DATA_Ttag
PNM_AP_READ_IMPLICIT_RECORD_CNF_DATA_T;
struct PNM_AP_READ_IMPLICIT_RECORD_CNF_DATA_Ttag
{
    uint32_t        ulIPAddr;
    uint16_t        usVendorId;
    uint16_t        usDeviceId;
    uint16_t        usInstanceId;
    uint16_t        usReserved1;
    uint32_t        ulApi;
    uint16_t        usSlot;
    uint16_t        usSubslot;
    uint16_t        usIndex;
    uint16_t        usReserved2;
    uint32_t        ulLenRead;
    uint32_t        ulPnio;
    uint16_t        usAddVal1;
    uint16_t        usAddVal2;
    uint8_t         abRecordData[ARRAYS_OF_LENGTH_ZERO];
};

typedef struct PNM_AP_READ_IMPLICIT_RECORD_CNF_Ttag PNM_AP_READ_IMPLICIT_RECORD_CNF_T;
struct PNM_AP_READ_IMPLICIT_RECORD_CNF_Ttag
{
    PNM_AP_PCK_HEADER_T          tHead;
    PNM_AP_READ_IMPLICIT_RECORD_CNF_DATA_T tData;
};
```

Packet description

Structure PNM_AP_READ_IMPLICIT_RECORD_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32		
ulSrc	UINT32		
ulDestId	UINT32	0	Ignore for future compatibility
ulSrcId	UINT32	mirrored	-
ulLen	UINT32	36 - 65572	Packet Data Length in bytes. Depends on amount of record data returned by the device
ulId	UINT32	mirrored	-
ulSta	UINT32	0	=0: no error <> 0: see section <i>Status codes / Error codes</i> on page 221.
ulCmd	UINT32	0x9427	PNM_AP_CMD_READ_IMPLICIT_RECORD_CNF
ulExt	UINT32	0	Ignore
ulRoute	UINT32	0	Ignore
Structure PNM_AP_READ_IMPLICIT_RECORD_CNF_DATA_T			
ulIPAddr	UINT32	mirrored	IP Address of the device the record was read from
usVendorId	UINT16	mirrored	PROFINET Vendor Id of the device the record was read from
usDeviceId	UINT16	mirrored	PROFINET Device Id of the device the record was read from
usInstanceId	UINT16	mirrored	Instance Id of the device the record was read from
usReserved1	UINT16	0	Ignore for future compatibility
ulApi	UINT32	mirrored	API of the submodule the record was read from
usSlot	UINT16	mirrored	Slot of the submodule the record was read from
usSubslot	UINT16	mirrored	Subslot of the submodule the record was read from
usIndex	UINT16	mirrored	Index of record object read
usReserved2	UINT16	0	Ignore for future compatibility
ulLenRead	UINT32	0 to 65536	Amount of bytes read from the record object
ulPnio	UINT32	any	PROFINET Status code of the read implicit operation
usAddVal1	UINT16	any	Additional value returned by the PROFINET Device when reading the record object
usAddVal2	UINT16	any	Additional value returned by the PROFINET Device when reading the record object
abRecordData[]	UINT8		The data read from the record object
usAddVal2	UINT16	any	Additional value returned by the PROFINET Device when reading the record object
abRecordData[]	UINT8		The data read from the record object

Parameter descriptions

Parameter `ulIPAddr`

The IP Address of the device the record object was read from.

Parameters `usVendorId`, `usDeviceId`, `usInstancId`

PROFINET Device identification according GSDML file of the device the record object was read from.

Parameters `ulApi`, `usSlot`, `usSubslot`

Addressing parameters of the submodule the record was read from

Parameter `usIndex`

The index of the record object to read.

Parameter `ulLenRead`

The number of bytes returned from the record object

Parameter `ulPnio`

The PROFINET status code of the acyclic operation. This field is non-zero if an PROFINET error occurred during processing the read implicit service. The error code is either generated by the PROFINET IO Controller or by the associated PROFINET IO Device

Parameters `usAddVal1`, `usAddVal2`

The PROFINET specification defines additional values to be passed from the device in read record object service responses. The content of these values can be found in this parameters.

Parameter `abRecordData[]`

This parameter contains the record data returned by the device.

3.2.4 Acknowledge Alarm service

This service shall be used by the host application to acknowledge a previously received *Receive Alarm service* (page 172) or *Receive Diagnosis service* (page 177). This service initiates the application alarm acknowledge as defined by the PROFINET specification.

Note: According to PROFINET Specification it is expected that this service is used after application processing of the Diagnosis/Alarm. The intention behind this service is to confirm to the device that the Diagnosis/Alarm had been processed by the application.

3.2.4.1 PNM_AP_ACK_ALARM_REQ_T request

Packet structure reference

```
typedef struct PNM_AP_ACK_ALARM_REQ_DATA_Ttag PNM_AP_ACK_ALARM_REQ_DATA_T;
struct PNM_AP_ACK_ALARM_REQ_DATA_Ttag
{
    PNM_AP_DEVICEHANDLE_T      usDeviceHandle;
    PNM_AP_SUBMODULE_HANDLE_T  usSubmoduleHandle;
    uint16_t                   usAlarmType;
    uint16_t                   usAlarmPriority;
    uint32_t                   ulPnio;
};

typedef struct PNM_AP_ACK_ALARM_REQ_Ttag PNM_AP_ACK_ALARM_REQ_T;
struct PNM_AP_ACK_ALARM_REQ_Ttag
{
    PNM_AP_PCK_HEADER_T        tHead;
    PNM_AP_ACK_ALARM_REQ_DATA_T tData;
};
```

Packet description

Structure PNM_AP_ACK_ALARM_REQ_T			Type: Request
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32	0x20 (LFW) Handle (LOM)	-
ulSrc	UINT32	0 (LFW) Handle (LOM)	-
ulDestId	UINT32	0	Set to zero for future compatibility
ulSrcId	UINT32	any	-
ulLen	UINT32	12	Packet Data Length in bytes
ulId	UINT32	any	-
ulSta	UINT32	0	Status unused for request. Set to zero.
ulCmd	UINT32	0x942C	PNM_AP_CMD_ACK_ALARM_REQ
ulExt	UINT32	0	
ulRoute	UINT32	0	
Structure PNM_AP_ACK_ALARM_REQ_DATA_T			
usDeviceHandle	UINT16	0, 1 to 128	Handle of the device causing the alarm
usSubmoduleHandle	UINT16	1 to 2048, 0xFFF0, 0xFF01, 0xFF02	Handle of the submodule causing the alarm
usAlarmType	UINT16		PROFINET Type of the Alarm
usAlarmPriority	UINT16	0, 1	Priority of the Alarm
ulPnio	UINT32		Status Code of Alarm Processing

Parameter descriptions

Parameters usDeviceHandle, usSubmoduleHandle

These parameter specify the source of the PROFINET alarm. They correspond to the handles used when configuring the PROFINET IO Controller and must be set to the same value as in the indication packet.

Parameter usAlarmType

This parameter defines the type of the alarm received. It must be set to the same value as in the indication packet.

Parameter usAlarmPriority

This parameter defines the alarm priority. It must be set to the same value as in the indication packet.

Parameter ulPnio

This parameter shall be set to the application status code of the alarm/diagnosis processing. If this value is set to a non-zero value the associated application relation might be aborted depending on the device application implementation.

3.2.4.2 PNM_AP_ACK_ALARM_CNF_T confirmation

Packet structure reference

```
typedef PNM_AP_EMPTY_PCK_T PNM_AP_ACK_ALARM_CNF_T;
```

Packet description

Structure PNM_AP_ACK_ALARM_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32		-
ulSrc	UINT32		-
ulDestId	UINT32	0	-
ulSrcId	UINT32	mirrored	-
ulLen	UINT32	0	Packet data length in bytes
ulId	UINT32	mirrored	-
ulSta	UINT32		=0: no error <> 0: see section Status codes / Error codes on page 221.
ulCmd	UINT32	0x942D	PNM_AP_CMD_ACK_ALARM_CNF
ulExt	UINT32	0	
ulRoute	UINT32		Ignore

3.2.5 DCP Set Name service

The DCP Set Name service can be used to set the name of an IO Device.

Note: Only one DCP Service can be active at a time. It is not possible to use different DCP Services at the same time to the same or different devices. The application must wait for the confirmation of this service before requesting the next DCP Service.

3.2.5.1 PNM_AP_DCP_SET_NAME_REQ_T request

Packet structure reference

```
#define PNIO_APCTL_DCP_QUALIFIER_STORE_TEMPORARY 0x0
#define PNIO_APCTL_DCP_QUALIFIER_STORE_PERMANENT 0x1

typedef struct PNM_AP_DCP_SET_NAME_REQ_DATA_Ttag PNM_AP_DCP_SET_NAME_REQ_DATA_T;
struct PNM_AP_DCP_SET_NAME_REQ_DATA_Ttag
{
    uint8_t      abMacAddr[6];
    uint16_t     usQualifier;
    uint8_t      abName[240];
};

typedef struct PNM_AP_DCP_SET_NAME_REQ_Ttag PNM_AP_DCP_SET_NAME_REQ_T;
struct PNM_AP_DCP_SET_NAME_REQ_Ttag
{
    PNM_AP_PCK_HEADER_T      tHead;
    PNM_AP_DCP_SET_NAME_REQ_DATA_T tData;
};
```

Packet description

Structure PNM_AP_DCP_SET_NAME_REQ_T			Type: Request
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32	0x20 (LFW) Handle (LOM)	-
ulSrc	UINT32	0 (LFW) Handle (LOM)	-
ulDestId	UINT32	0	Set to zero for future compatibility
ulSrcId	UINT32	any	-
ulLen	UINT32	8 to 248	Packet Data Length in bytes
ulId	UINT32	any	-
ulSta	UINT32	0	Status unused for request. Set to zero.
ulCmd	UINT32	0x9430	PNM_AP_CMD_DCP_SET_NAME_REQ
ulExt	UINT32	0	
ulRoute	UINT32	0	
Structure PNM_AP_DCP_SET_NAME_REQ_DATA_T			
abMac[6]	UINT8[]	Valid MAC address	MAC address of IO Device
usQualifier	UINT16	0,1	Additional qualification of the request
tName[240]	UINT8[]		The new Name of Station

Parameter descriptions**Parameter abMac[6]**

MAC address of IO Device whose name shall be set.

Parameter usQualifier

This parameter defines additional qualification of the request. The following table explains the available flags and their meaning:

Name	Numerical Value	Meaning
PNIO_APCTL_DCP_QUALIFIER_STORE_TEMPORARY	0x0000	The name should be assigned temporary. The device will startup without a Name Of Station after a Power Cycle
PNIO_APCTL_DCP_QUALIFIER_STORE_PERMANENT	0x0001	The name should be assigned permanently.

Parameter abName[240]

The new NameOfStation to set for the specified IO Device. The length of the name will be derived from the packet length.

3.2.5.2 PNM_AP_DCP_SET_CNF_T confirmation

Packet structure reference

```
typedef struct PNM_AP_DCP_SET_CNF_DATA_Ttag PNM_AP_DCP_SET_CNF_DATA_T;
struct PNM_AP_DCP_SET_CNF_DATA_Ttag
{
    uint8_t bDcpError;
};

typedef struct PNM_AP_DCP_SET_CNF_Ttag PNM_AP_DCP_SET_CNF_T;
struct PNM_AP_DCP_SET_CNF_Ttag
{
    PNM_AP_PCK_HEADER_T      tHead;
    PNM_AP_DCP_SET_CNF_DATA_T tData;
};
```

Packet description

Structure PNM_AP_DCP_SET_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32		-
ulSrc	UINT32		-
ulDestId	UINT32	0	Ignore for future compatibility
ulSrcId	UINT32	mirrored	-
ulLen	UINT32	1	Packet Data Length in bytes
ulId	UINT32	mirrored	-
ulSta	UINT32		=0: no error <> 0: see section Status codes / Error codes on page 221.
ulCmd	UINT32	0x9431	PNM_AP_CMD_DCP_SET_NAME_CNF
ulExt	UINT32	any	Ignore
ulRoute	UINT32	any	Ignore
Structure PNM_AP_DCP_SET_CNF_DATA_T			
bDcpError	UINT8		Result status of DCP Operation. Non-zero in case of an Error.

Parameter descriptions

Parameter bDcpError

contains the result status of the DCP operation. The following values are defined according PROFINET Specification:

Name	Numerical Value	Meaning
-	0x00	No error occurred
-	0x01	Unsupported DCP Option - The device does not support setting this parameter
-	0x02	Unsupported DCP Suboption - The device does not support setting this parameter
-	0x03	Setting suboption failed - The device was not able to apply the requested parameter setting for unknown reason
-	0x04	Resource error - The device encountered a resource error while applying the parameter setting
-	0x05	Set not possible - The device cannot apply the parameter at the moment
-	0x06	Set not possible In operation - The device cannot apply the parameter as it is in operation

3.2.6 DCP Set IP service

The DCP Set IP service can be used to set the IP address of an IO Device.

Note: Only one DCP Service can be active at a time. It is not possible to use different DCP Services at the same time to the same or different devices. The application must wait for the confirmation of this service before requesting the next DCP Service.

3.2.6.1 PNM_AP_DCP_SET_IP_REQ_T request

Packet structure reference

```
#define PNIO_APCTL_DCP_QUALIFIER_STORE_TEMPORARY    0x0
#define PNIO_APCTL_DCP_QUALIFIER_STORE_PERMANENT    0x1

typedef struct PNM_AP_DCP_SET_IP_REQ_DATA_Ttag PNM_AP_DCP_SET_IP_REQ_DATA_T;
struct PNM_AP_DCP_SET_IP_REQ_DATA_Ttag
{
    uint8_t      abMacAddr[6];
    uint16_t     usQualifier;
    uint32_t     ulIpAddr;
    uint32_t     ulNetmask;
    uint32_t     ulGateway;
};

typedef struct PNM_AP_DCP_SET_IP_REQ_Ttag PNM_AP_DCP_SET_IP_REQ_T;
struct PNM_AP_DCP_SET_IP_REQ_Ttag
{
    PNM_AP_PCK_HEADER_T      tHead;
    PNM_AP_DCP_SET_IP_REQ_DATA_T  tData;
};
```

Packet description

Structure PNM_AP_DCP_SET_IP_REQ_T			Type: Request
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32	0x20 (LFW) Handle (LOM)	-
ulSrc	UINT32	0 (LFW) Handle (LOM)	-
ulDestId	UINT32	0	Set to zero for future compatibility
ulSrcId	UINT32	any	-
ulLen	UINT32	20	Packet Data Length in bytes
ulId	UINT32	any	-
ulSta	UINT32	0	Status unused for request. Set to zero.
ulCmd	UINT32	0x9432	PNM_AP_CMD_DCP_SET_IP_REQ
ulExt	UINT32	0	
ulRoute	UINT32	0	
Structure PNM_AP_DCP_SET_IP_REQ_DATA_T			
abMac[6]	UINT8[]	Valid MAC address	MAC address of IO Device
usQualifier	UINT16	0,1	
ulIpAddr	UINT32		The IP Address to be assigned to the device
ulNetmask	UINT32		The Network Mask to be assigned to the device

Structure PNM_AP_DCP_SET_IP_REQ_T			Type: Request
ulGateway	UINT32		The IPv4 Gateway's Address to be assigned to the device.

Parameter descriptions

Parameter `abMac[6]`

MAC address of IO Device whose name shall be set.

Parameter `usQualifier`

This parameter defines additional qualification of the request

The following table explains the available flags and their meaning:

Name	Numerical Value	Meaning
PNIO_APCTL_DCP_QUALIFIER_STORE_TEMPORARY	0x0000	The name should be assigned temporary. The device will startup without a Name Of Station after a Power Cycle
PNIO_APCTL_DCP_QUALIFIER_STORE_PERMANENT	0x0001	The name should be assigned permanently.

Parameters `ulIpAddr`, `ulNetmask`, `ulGateway`

The parameters define the new IP settings for the device. If no gateway is required, set the gateway address to the same value as the IP address.

3.2.6.2 PNM_AP_DCP_SET_CNF_T confirmation

Packet structure reference

```
typedef struct PNM_AP_DCP_SET_CNF_DATA_Ttag PNM_AP_DCP_SET_CNF_DATA_T;
struct PNM_AP_DCP_SET_CNF_DATA_Ttag
{
    uint8_t bDcpError;
};

typedef struct PNM_AP_DCP_SET_CNF_Ttag PNM_AP_DCP_SET_CNF_T;
struct PNM_AP_DCP_SET_CNF_Ttag
{
    PNM_AP_PCK_HEADER_T      tHead;
    PNM_AP_DCP_SET_CNF_DATA_T tData;
};
```

Packet description

Structure PNM_AP_DCP_SET_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32		-
ulSrc	UINT32		-
ulDestId	UINT32	0	Ignore for future compatibility
ulSrcId	UINT32	mirrored	-
ulLen	UINT32	1	Packet Data Length in bytes
ulId	UINT32	mirrored	-
ulSta	UINT32		=0: no error <> 0: see section Status codes / Error codes on page 221.
ulCmd	UINT32	0x9431	PNM_AP_CMD_DCP_SET_NAME_CNF
ulExt	UINT32	any	Ignore
ulRoute	UINT32	any	Ignore
Structure PNM_AP_DCP_SET_CNF_DATA_T			
bDcpError	UINT8		Result status of DCP Operation. Non-zero in case of an Error.

Parameter descriptions

Parameter `ulSta`

Contains a non-zero error code if the request was rejected by the PROFINET IO Controller. For details on error codes refer to Status/Error codes.

Parameter `bDcpError`

contains the result status of the DCP operation. The following values are defined according PROFINET Specification:

Name	Numerical Value	Meaning
-	0x00	No error occurred
-	0x01	Unsupported DCP Option - The device does not support setting this parameter
-	0x02	Unsupported DCP Suboption - The device does not support setting this parameter
-	0x03	Setting suboption failed - The device was not able to apply the requested parameter setting for unknown reason
-	0x04	Resource error - The device encountered a resource error while applying the parameter setting
-	0x05	Set not possible - The device cannot apply the parameter at the moment
-	0x06	Set not possible In operation - The device cannot apply the parameter as it is in operation

3.2.7 DCP Set Signal Service

The DCP Set Signal Service can be used to activate the Signal LED on a device. The Signal LED can be used to identify the device on wall mount.

Note: Only one DCP Service can be active at a time. It is not possible to use different DCP Services at the same time to the same or different devices. The application must wait for the confirmation of this service before requesting the next DCP Service.

3.2.7.1 PNM_AP_DCP_SET_SIGNAL_REQ_T request

Packet structure reference

```
typedef struct PNM_AP_DCP_SET_SIGNAL_REQ_DATA_Ttag PNM_AP_DCP_SET_SIGNAL_REQ_DATA_T;
struct PNM_AP_DCP_SET_SIGNAL_REQ_DATA_Ttag
{
    uint8_t      abMacAddr[6];
    uint16_t     usQualifier;
};

typedef struct PNM_AP_DCP_SET_SIGNAL_REQ_Ttag PNM_AP_DCP_SET_SIGNAL_REQ_T;
struct PNM_AP_DCP_SET_SIGNAL_REQ_Ttag
{
    PNM_AP_PCK_HEADER_T      tHead;
    PNM_AP_DCP_SET_SIGNAL_REQ_DATA_T tData;
};
```

Packet description

Structure PNM_AP_DCP_SET_SIGNAL_REQ_T			Type: Request
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32	0x20 (LFW) Handle (LOM)	
ulSrc	UINT32	0 (LFW) Handle (LOM)	-
ulDestId	UINT32	0	Set to zero for future compatibility
ulSrcId	UINT32	any	-
ulLen	UINT32	8	Packet Data Length in bytes
ulId	UINT32	any	-
ulSta	UINT32	0	Status unused for request. Set to zero.
ulCmd	UINT32	0x9434	PNM_AP_CMD_DCP_SET_SIGNAL_REQ
ulExt	UINT32	0	
ulRoute	UINT32	0	
Structure PNM_AP_DCP_SET_SIGNAL_REQ_DATA_T			
abMac[6]	UINT8[]	Valid MAC address	MAC address of IO Device
usQualifier	UINT16	0x0100	DCP Block Qualifier

Parameter descriptions

Parameter abMac[6]

MAC address of IO Device whose name shall be set.

Parameter usQualifier

This parameter defines additional qualification of the request. The following values are defined:

Name	Numerical Value	Meaning
PNIO_APCTL_DCP_QUALIFIER_SIGNAL	0x0100	The only valid value in case of DCP Set Signal.

3.2.7.2 PNM_AP_DCP_SET_CNF_T confirmation

Packet structure reference

```
typedef struct PNM_AP_DCP_SET_CNF_DATA_Ttag PNM_AP_DCP_SET_CNF_DATA_T;
struct PNM_AP_DCP_SET_CNF_DATA_Ttag
{
    uint8_t bDcpError;
};

typedef struct PNM_AP_DCP_SET_CNF_Ttag PNM_AP_DCP_SET_CNF_T;
struct PNM_AP_DCP_SET_CNF_Ttag
{
    PNM_AP_PCK_HEADER_T      tHead;
    PNM_AP_DCP_SET_CNF_DATA_T tData;
};
```

Packet description

Structure PNM_AP_DCP_SET_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32		-
ulSrc	UINT32		-
ulDestId	UINT32	0	Ignore for future compatibility
ulSrcId	UINT32	mirrored	-
ulLen	UINT32	1	Packet Data Length in bytes
ulId	UINT32	mirrored	-
ulSta	UINT32		=0: no error <> 0: see section Status codes / Error codes on page 221.
ulCmd	UINT32	0x9435	PNM_AP_CMD_DCP_SET_SIGNAL_CNF
ulExt	UINT32	any	Ignore
ulRoute	UINT32	any	Ignore
Structure PNM_AP_DCP_SET_CNF_DATA_T			
bDcpError	UINT8		Result status of DCP Operation. Non-zero in case of an error.

Parameter descriptions

Parameter bDcpError

Contains the result status of the DCP operation. The following values are defined according to the PROFINET Specification:

Name	Numerical Value	Meaning
-	0x00	No error occurred
-	0x01	Unsupported DCP Option - The device does not support setting this parameter
-	0x02	Unsupported DCP Suboption - The device does not support setting this parameter
-	0x03	Setting suboption failed - The device was not able to apply the requested parameter setting for unknown reason
-	0x04	Resource error - The device encountered a resource error while applying the parameter setting
-	0x05	Set not possible - The device cannot apply the parameter at the moment
-	0x06	Set not possible In operation - The device cannot apply the parameter as it is in operation

3.2.8 DCP Reset Factory Settings service

The DCP Set Reset Factory Settings service can be used to reset parameters of an IO Device.

Note: Only one DCP Service can be active at a time. It is not possible to use different DCP Services at the same time to the same or different devices. The application must wait for the confirmation of this service before requesting the next DCP Service.

3.2.8.1 PNM_AP_DCP_RESET_FACTORY_SETTINGS_REQ_T request

Packet structure reference

```
#define PNIO_APCTL_DCP_QUALIFIER_RESETOFACTORY_APPLICATION (1 << 1)
#define PNIO_APCTL_DCP_QUALIFIER_RESETOFACTORY_COMMUNICATION (2 << 1)
#define PNIO_APCTL_DCP_QUALIFIER_RESETOFACTORY_ENGINEERING (3 << 1)
#define PNIO_APCTL_DCP_QUALIFIER_RESETOFACTORY_ALL (4 << 1)
#define PNIO_APCTL_DCP_QUALIFIER_RESETOFACTORY_DEVICE (8 << 1)
#define PNIO_APCTL_DCP_QUALIFIER_RESETOFACTORY_RESTORE (9 << 1)

typedef struct PNM_AP_DCP_RESET_FACTORY_SETTINGS_REQ_DATA_Ttag
PNM_AP_DCP_RESET_FACTORY_SETTINGS_REQ_DATA_T;
struct PNM_AP_DCP_RESET_FACTORY_SETTINGS_REQ_DATA_Ttag
{
    uint8_t          abMacAddr[6];
    uint16_t         usQualifier;
};

typedef struct PNM_AP_DCP_RESET_FACTORY_SETTINGS_REQ_Ttag
PNM_AP_DCP_RESET_FACTORY_SETTINGS_REQ_T;
struct PNM_AP_DCP_RESET_FACTORY_SETTINGS_REQ_Ttag
{
    PNM_AP_PCK_HEADER_T          tHead;
    PNM_AP_DCP_RESET_FACTORY_SETTINGS_REQ_DATA_T tData;
};
```

Packet description

Structure PNM_AP_DCP_RESET_FACTORY_SETTINGS_REQ_T			Type: Request
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32	0x20 (LFW) Handle (LOM)	
ulSrc	UINT32	0 (LFW) Handle (LOM)	-
ulDestId	UINT32	0	Set to zero for future compatibility
ulSrcId	UINT32	any	-
ulLen	UINT32	8	Packet Data Length in bytes
ulId	UINT32	any	-
ulSta	UINT32	0	Status unused for request. Set to zero.
ulCmd	UINT32	0x9436	PNM_AP_CMD_DCP_RESET_FACTORY_SETTINGS_REQ
ulExt	UINT32	0	
ulRoute	UINT32	0	
Structure PNM_AP_DCP_RESET_FACTORY_SETTINGS_REQ_DATA_T			
abMac[6]	UINT8[]	Valid MAC address	MAC address of IO Device
usQualifier	UINT16	0,2,4,6,8,16,18	DCP Block Qualifier

Parameter descriptions**Parameter** `abMac[6]`

MAC address of PROFINET IO Device whose name shall be set.

Parameter `usQualifier`

This parameter defines additional qualification of the request. The following values are defined for DCP Reset Factory Settings:

Name	Numerical Value	Reset Mode	Meaning
	0x0000	-	Use DCP FactoryReset according to PROFINET Specification 2.2
PNIO_APCTL_DCP_QUALIFIER_RESETOFACTORY_APPLICATION	0x0002	1	The device shall reset the application data in submodules and modules.
PNIO_APCTL_DCP_QUALIFIER_RESETOFACTORY_COMMUNICATION	0x0004	2	The device shall reset all PDev Parameters, AR Parameters and Communication Parameters.
PNIO_APCTL_DCP_QUALIFIER_RESETOFACTORY_ENGINEERING	0x0006	3	The device shall reset all Parameters stored by the engineering system
PNIO_APCTL_DCP_QUALIFIER_RESETOFACTORY_ALL	0x0008	4	The device shall reset all stored data to factory default values
PNIO_APCTL_DCP_QUALIFIER_RESETOFACTORY_DEVICE	0x0010	8	The device shall reset all stored data and communication parameters of the device to factory default values. (Out of the Box State)
PNIO_APCTL_DCP_QUALIFIER_RESETOFACTORY_RESTORE	0x0012	9	The device shall reset its software to the factory images.

Note: PROFINET Devices according to Specification V2.2 support only the DCP FactoryReset variant of this service. Therefore the `usQualifier` must be set to zero for these devices. For PROFINET Devices according to Specification V2.3 the supported Reset Modes are specified in the GSDML file.

3.2.8.2 PNM_AP_DCP_SET_CNF_DATA_T confirmation

Packet structure reference

```
typedef struct PNM_AP_DCP_SET_CNF_DATA_Ttag PNM_AP_DCP_SET_CNF_DATA_T;
struct PNM_AP_DCP_SET_CNF_DATA_Ttag
{
    uint8_t bDcpError;
};

typedef struct PNM_AP_DCP_SET_CNF_Ttag PNM_AP_DCP_SET_CNF_T;
struct PNM_AP_DCP_SET_CNF_Ttag
{
    PNM_AP_PCK_HEADER_T      tHead;
    PNM_AP_DCP_SET_CNF_DATA_T tData;
};
```

Packet description

Structure PNM_AP_DCP_SET_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32		-
ulSrc	UINT32		-
ulDestId	UINT32	0	Ignore for future compatibility
ulSrcId	UINT32	mirrored	-
ulLen	UINT32	1	Packet Data Length in bytes
ulId	UINT32	mirrored	-
ulSta	UINT32		=0: no error <> 0: see section Status codes / Error codes on page 221.
ulCmd	UINT32	0x9437	PNM_AP_CMD_DCP_RESET_FACTORY_SETTINGS_CNF
ulExt	UINT32	any	Ignore
ulRoute	UINT32	any	Ignore
Structure PNM_AP_DCP_SET_CNF_DATA_T			
bDcpError	UINT8		Result status of DCP Operation. Non-zero in case of an error.

Parameter descriptions

Parameter `ulSta`

Contains a non-zero error code if the request was rejected by the PROFINET IO Controller. For details on error codes refer to Status/Error codes.

Parameter `bDcpError`

contains the result status of the DCP operation. The following values are defined according to the PROFINET Specification:

Name	Numerical Value	Meaning
-	0x00	No error occurred
-	0x01	Unsupported DCP Option - The device does not support setting this parameter
-	0x02	Unsupported DCP Suboption - The device does not support setting this parameter
-	0x03	Setting suboption failed - The device was not able to apply the requested parameter setting for unknown reason
-	0x04	Resource error - The device encountered a resource error while applying the parameter setting
-	0x05	Set not possible - The device cannot apply the parameter at the moment
-	0x06	Set not possible In operation - The device cannot apply the parameter as it is in operation

3.2.9 DCP Get service

The DCP Get service can be used to read parameters from a device (IO Controller or IO Device) that is connected to the network via the DCP protocol.

Note: Only one DCP Service can be active at a time. It is not possible to use different DCP Services at the same time to the same or different devices. The application must wait for the confirmation of this service before requesting the next DCP Service.

3.2.9.1 PNM_AP_DCP_GET_REQ_T request

Packet structure reference

```
#define PNM_AP_DCP_GET_OPTION_MACADDR      (0x0001)
#define PNM_AP_DCP_GET_OPTION_IP_PARAM    (0x0002)
#define PNM_AP_DCP_GET_OPTION_TYPEOFSTATION (0x0004)
#define PNM_AP_DCP_GET_OPTION_NAMEOFSTATION (0x0008)
#define PNM_AP_DCP_GET_OPTION_DEVICE_IDENT (0x0010)
#define PNM_AP_DCP_GET_OPTION_DEVICE_ROLE  (0x0020)
#define PNM_AP_DCP_GET_OPTION_DEVICE_INSTANCE (0x0040)

typedef struct PNM_AP_DCP_GET_REQ_DATA_Ttag PNM_AP_DCP_GET_REQ_DATA_T;
struct PNM_AP_DCP_GET_REQ_DATA_Ttag
{
    uint8_t      abMacAddr[6];
    uint16_t     usRequestFlags;
};

typedef struct PNM_AP_DCP_GET_REQ_Ttag PNM_AP_DCP_GET_REQ_T;
struct PNM_AP_DCP_GET_REQ_Ttag
{
    PNM_AP_PCK_HEADER_T          tHead;
    PNM_AP_DCP_GET_REQ_DATA_T    tData;
};
```

Packet description

Structure PNM_AP_DCP_GET_REQ_T			Type: Request
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32	0x20 (LFW) Handle (LOM)	-
ulSrc	UINT32	0 (LFW) Handle (LOM)	-
ulDestId	UINT32	0	Set to zero for future compatibility
ulSrcId	UINT32	any	-
ulLen	UINT32	8	Packet Data Length in bytes
ulId	UINT32	any	-
ulSta	UINT32	0	Status unused for request. Set to zero.
ulCmd	UINT32	0x9438	PNM_AP_CMD_DCP_GET_REQ
ulExt	UINT32	0	
ulRoute	UINT32	0	
Structure PNM_AP_DCP_SET_SIGNAL_REQ_DATA_T			
abMac[6]	UINT8[]	Valid MAC address	MAC address of IO Device
usRequestFlags	UINT16		Bitmask of values to retrieve

Parameter descriptions**Parameter abMac[6]**

MAC address of IO Device whose name shall be set.

Parameter usRequestFlags

This parameter is a bit field defining which parameters shall be retrieved from the target device.

Name	Numerical Value	Meaning
PNM_AP_DCP_GET_OPTION_MACADDR	0x0001	Return the MAC Address of the device (internally forced to be always true)
PNM_AP_DCP_GET_OPTION_IP_PARAM	0x0002	Retrieve the IP Settings of the device
PNM_AP_DCP_GET_OPTION_TYPEOFSTATION	0x0004	Retrieve the Type Of Station of the Device (Equal to Device Type since PROFINET Specification V2.3)
PNM_AP_DCP_GET_OPTION_NAMEOFSTATION	0x0008	Retrieve the Name of Station of the device
PNM_AP_DCP_GET_OPTION_DEVICE_IDENT	0x0010	Retrieve the Vendor and Device ID of the device
PNM_AP_DCP_GET_OPTION_DEVICE_ROLE	0x0020	Retrieve the role of the device
PNM_AP_DCP_GET_OPTION_DEVICE_INSTANCE	0x0040	Retrieve the instance of the device. This Parameter is supported by PROFINET Specification V2.3 devices and above.

3.2.9.2 PNM_AP_DCP_GET_CNF_T confirmation

Packet structure reference

```
#define PNM_AP_DCP_GET_OPTION_MACADDR      (0x0001)
#define PNM_AP_DCP_GET_OPTION_IP_PARAM    (0x0002)
#define PNM_AP_DCP_GET_OPTION_TYPEOFSTATION (0x0004)
#define PNM_AP_DCP_GET_OPTION_NAMEOFSTATION (0x0008)
#define PNM_AP_DCP_GET_OPTION_DEVICE_IDENT (0x0010)
#define PNM_AP_DCP_GET_OPTION_DEVICE_ROLE  (0x0020)
#define PNM_AP_DCP_GET_OPTION_DEVICE_INSTANCE (0x0040)

typedef struct PNM_AP_DCP_GET_CNF_DATA_Ttag PNM_AP_DCP_GET_CNF_DATA_T;
struct PNM_AP_DCP_GET_CNF_DATA_Ttag
{
    uint8_t  abMacAddr[6];
    uint16_t usValidFlags;
    uint32_t ulIpAddr;
    uint32_t ulNetmask;
    uint32_t ulGateway;
    uint16_t usVendorId;
    uint16_t usDeviceId;
    uint16_t usInstance;
    uint16_t usRole;
    uint8_t  bLenNameOfStation;
    uint8_t  bLenTypeOfStation;
    uint8_t  abNameOfStation[240];
    uint8_t  abTypeOfStation[240];
    uint8_t  bErrorCount;
    uint8_t  bBlockError;
};

typedef struct PNM_AP_DCP_GET_CNF_Ttag PNM_AP_DCP_GET_CNF_T;
struct PNM_AP_DCP_GET_CNF_Ttag
{
    PNM_AP_PCK_HEADER_T      tHead;
    PNM_AP_DCP_GET_CNF_DATA_T tData;
};
```

Packet description

Structure PNM_AP_DCP_GET_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32		-
ulSrc	UINT32		-
ulDestId	UINT32	0	Ignore for future compatibility
ulSrcId	UINT32	mirrored	-
ulLen	UINT32	512	Packet Data Length in bytes
ulId	UINT32	mirrored	-
ulSta	UINT32		=0: no error <> 0: see section Status codes / Error codes on page 221.
ulCmd	UINT32	0x9439	PNM_AP_CMD_DCP_GET_CNF
ulExt	UINT32	any	Ignore
ulRoute	UINT32	any	Ignore
Structure PNM_AP_DCP_GET_CNF_DATA_T			
abMacAddr[]	UINT8[]		The MAC Address of the target device
usValidFlags	UINT16		Bitmask defining the valid values
ulIpAddr	UINT32		IP Address returned by device
ulNetmask	UINT32		Network mask returned by the device
ulGateway	UINT32		IPv4 Gateway address returned by the device
usVendorId	UINT16		PROFINET Vendor ID returned by the device
usDeviceId	UINT16		PROFINET Device ID returned by the device
usInstance	UINT16		PROFINET Device Instance
usRole	UINT16	1 to 3	PROFINET Role returned by the device
bLenNameOfStation	UINT8	0 to 240	Length of the Name Of Station returned by the device
bLenTypeOfStation	UINT8	0 to 240	Length of the Type Of Station returned by the device
abNameOfStation[]	UINT8[]		The Name Of Station of the Device
abTypeOfStation[]	UINT8		The Type Of Station of the Device
bErrorCount	UINT8		The number of DCP Get Option Errors returned by the device
bBlockError	UINT8		The last DCP Option Block error returned by the device

Parameter descriptions

Parameter `usValidFlags`

This parameter is a bitmask which defines which parameters have been retrieved from the target device. The following values are defined:

Name	Numerical Value	Meaning
PNM_AP_DCP_GET_OPTION_MACADDR	0x0001	Return the MAC address of the device (taken from request packet, internally forced to be always true)
PNM_AP_DCP_GET_OPTION_IP_PARAM	0x0002	Retrieve the IP Settings of the device
PNM_AP_DCP_GET_OPTION_TYPEOFSTATION	0x0004	Retrieve the Type Of Station of the Device (Equal to Device Type since PROFINET Specification V2.3)
PNM_AP_DCP_GET_OPTION_NAMEOFSTATION	0x0008	Retrieve the Name of Station of the device
PNM_AP_DCP_GET_OPTION_DEVICE_IDENT	0x0010	Retrieve the Vendor and Device ID of the device
PNM_AP_DCP_GET_OPTION_DEVICE_ROLE	0x0020	Retrieve the role of the device
PNM_AP_DCP_GET_OPTION_DEVICE_INSTANCE	0x0040	Retrieve the instance of the device. This Parameter is supported by PROFINET Specification V2.3 devices and above.

3.2.10 Get Logbook Service

The controller maintains an internal logbook for each device and one for itself. The logbook contains an ordered list of events occurred since last Download finished service.

3.2.10.1 PNM_AP_GET_LOGBOOK_REQ_T request

Packet structure reference

```
typedef struct PNM_AP_GET_LOGBOOK_REQ_DATA_Ttag PNM_AP_GET_LOGBOOK_REQ_DATA_T;
struct PNM_AP_GET_LOGBOOK_REQ_DATA_Ttag
{
    PNM_AP_DEVICEHANDLE_T    usDeviceHandle;
    uint16_t                 usMaxEntries;
};
typedef struct PNM_AP_GET_LOGBOOK_REQ_Ttag PNM_AP_GET_LOGBOOK_REQ_T;
struct PNM_AP_GET_LOGBOOK_REQ_Ttag
{
    PNM_AP_PCK_HEADER_T      tHead;
    PNM_AP_GET_LOGBOOK_REQ_DATA_T tData;
};
```

Packet description

Structure PNM_AP_GET_LOGBOOK_REQ_T			Type: Request
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32	0x20 (LFW) Handle (LOM)	
ulSrc	UINT32	Handle (LFW) Handle (LOM)	-
ulDestId	UINT32	0	Set to zero for future compatibility
ulSrcId	UINT32	any	Ignored by protocol stack
ulLen	UINT32	4	Packet data length in bytes
ulId	UINT32	any	Ignored by protocol stack
ulSta	UINT32	0	-
ulCmd	UINT32	0x94F0	PNM_AP_CMD_GET_LOGBOOK_REQ
ulExt	UINT32	0	
ulRoute	UINT32	0	
Structure PNM_AP_GET_LOGBOOK_REQ_DATA_T			
usDeviceHandle	PNM_AP_DEVICEHANDLE_T	0 1 to 128	PROFINET IO Controller logbook Handle of AR for which to retrieve the logbook
usMaxEntries	UINT16	1 to 64	Number of entries to return in response

Parameter descriptions

Parameter usDeviceHandle

Reference to the AR for which to retrieve the logbook. Set to zero to retrieve the PROFINET IO Controller logbook.

Parameter usMaxEntries

Maximum number of entries to return in confirmation packet

3.2.10.2 PNM_AP_GET_LOGBOOK_CNF_T confirmation

Packet structure reference

```
enum PNM_AP_LOGBOOK_EVENT_Etag
{
    PNM_AP_LOGBOOK_CONFIGSTATE                = 0x0001,
    PNM_AP_LOGBOOK_CONFIGLOCKED              = 0x0002,

    PNM_AP_LOGBOOK_HIF_WDGERROR              = 0x0100,

    PNM_AP_LOGBOOK_EVENT_AR_NOTESTABLISHED    = 0x8000,
    PNM_AP_LOGBOOK_EVENT_AR_ESTABLISHED      = 0x8001,
    PNM_AP_LOGBOOK_EVENT_AR_ABORT            = 0x8002,
    PNM_AP_LOGBOOK_EVENT_AR_LOW_PRIO_ALARM    = 0x8003,
    PNM_AP_LOGBOOK_EVENT_AR_HIGH_PRIO_ALARM  = 0x8004,
    PNM_AP_LOGBOOK_EVENT_AR_RPC_READ_FAILED  = 0x8005,
    PNM_AP_LOGBOOK_EVENT_AR_RPC_WRITE_FAILED = 0x8006,

    PNM_AP_LOGBOOK_EVENT_STACK_BUSSTATE      = 0x8100,
};
typedef enum PNM_AP_LOGBOOK_EVENT_Etag PNM_AP_LOGBOOK_EVENT_E;

typedef struct PNM_AP_LOGBOOK_RECORD_Ttag PNM_AP_LOGBOOK_RECORD_T;
struct PNM_AP_LOGBOOK_RECORD_Ttag
{
    uint64_t ulCycleCounter;
    uint16_t usEvent;
    uint16_t usPadding;
    uint32_t ulAdditionalValue;
};

typedef struct PNM_AP_GET_LOGBOOK_CNF_DATA_Ttag PNM_AP_GET_LOGBOOK_CNF_DATA_T;
struct PNM_AP_GET_LOGBOOK_CNF_DATA_Ttag
{
    PNM_AP_DEVICEHANDLE_T    usDeviceHandle;
    uint16_t                 usNumEntries;
    PNM_AP_LOGBOOK_RECORD_T atEntries[64];
};

typedef struct PNM_AP_GET_LOGBOOK_CNF_Ttag PNM_AP_GET_LOGBOOK_CNF_T;
struct PNM_AP_GET_LOGBOOK_CNF_Ttag
{
    PNM_AP_PCK_HEADER_T      tHead;
    PNM_AP_GET_LOGBOOK_CNF_DATA_T tData;
};
```

Packet description

Structure PNM_AP_GET_LOGBOOK_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32		
ulSrc	UINT32		
ulDestId	UINT32	0	Ignore for future compatibility.
ulSrcId	UINT32	mirrored	
ulLen	UINT32	4 to 1028	Packet data length in bytes
ulId	UINT32	mirrored	
ulSta	UINT32		=0: no error <> 0: see section Status codes / Error codes on page 221.
ulCmd	UINT32	0x94F1	PNM_AP_CMD_GET_LOGBOOK_CNF
ulExt	UINT32	any	Ignore
ulRoute	UINT32	any	Ignore
Structure PNM_AP_DWNL_FIN_CNF_DATA_T			
usDeviceHandle	PNM_AP_DE VICEHANDL E_T	0 1 to 128	PROFINET IO Controller logbook Handle of AR to retrieve the logbook for
usNumEntries	UINT16	0 to 64	Number of entries in logbook
atEntries[]	PNM_AP_LO GBOOK_RE CORD_T		The newest entries in the logbook in ascending time order.
Structure PNM_AP_LOGBOOK_RECORD_T			
ulCycleCounter	UINT64		Elapsed time since power-up of the PROFINET IO Controller in Units of 31.25 µs
usEvent	UINT16		Id of the Event
usPadding	UINT16	0	Ignore for future compatibility.
ulAdditionalValue	UINT32		Event parameter

Parameter descriptions**Parameter usDeviceHandle**

A reference to the AR the logbook was retrieved for. Zero if the PROFINET IO Controllers logbook was received

Parameter usNumEntries

The actual number of entries returned in atEntries.

Parameter `atEntries[]`, `ulCyclecounter`, `usEvent`, `ulAdditionalValue`

The entries of the logbook ordered in ascending time. The parameter `ulCycleCounter` contains the value of the PROFINET cycle when the event occurred. The following values are defined for the event id and the event parameter:

Name	Numerical Value	Meaning	Event Parameter
AR related events			
PNM_AP_LOGBOOK_EVENT_AR_NOTESTABLISHED	0x8000	The AR was not established	PROFINET Error Status
PNM_AP_LOGBOOK_EVENT_AR_ESTABLISHED	0x8001	The AR was established	0: No Module Diff Block was reported by the device 1: A Module Diff Block was reported by the device
PNM_AP_LOGBOOK_EVENT_AR_ABORT	0x8002	The AR was aborted	PROFINET Error Status
PNM_AP_LOGBOOK_EVENT_AR_LOW_PRIO_ALARM	0x8003	A low priority PROFINET alarm was received	Lower 16 Bit: Handle of Submodule Upper 16 Bit: Alarm Type
PNM_AP_LOGBOOK_EVENT_AR_HIGH_PRIO_ALARM	0x8004	A high priority PROFINET alarm was received	Lower 16 Bit: Handle of Submodule Upper 16 Bit: Alarm Type
PNM_AP_LOGBOOK_EVENT_AR_RPC_READ_FAILED	0x8005	A Record Read Request failed	PROFINET Error Status
PNM_AP_LOGBOOK_EVENT_AR_RPC_WRITE_FAILED	0x8006	A Record Write Request failed	PROFINET Error Status
PROFINET IO Controller related events			
PNM_AP_LOGBOOK_CONFIGSTATE	0x0001	Change of configuration state	0: Not configured 1: Packet configuration pending (waiting for <i>Download finished service</i>) 2: Configured by Packet
PNM_AP_LOGBOOK_CONFIGLOCKED	0x0002	Configuration Lock State Changed	0: Not locked 1: Locked
PNM_AP_LOGBOOK_HIF_WDGERROR	0x0100	Application DPM Watchdog Timeout	Ignore for future compatibility.
PNM_AP_LOGBOOK_EVENT_STACK_BUSSTATE	0x8100	The bus state changed	0: Bus Off 1: Start communication was requested 2: Bus On 3: Stop communication was requested 4: Shutting down: waiting for pending RPC calls

3.2.11 Get AR Vendor Block Response Service

This service can be used by the application to retrieve the response of a PROFINET IO Device to an AR Vendor Block Request. The AR Vendor Block Request must have been configured previously using Configure AR parameters service.

3.2.11.1 PNM_AP_GET_ARVENDORBLOCK_RESPONSE_REQ_T request

Packet structure reference

```
typedef struct PNM_AP_GET_ARVENDORBLOCK_RESPONSE_REQ_DATA_Ttag
PNM_AP_GET_ARVENDORBLOCK_RESPONSE_REQ_DATA_T;
struct PNM_AP_GET_ARVENDORBLOCK_RESPONSE_REQ_DATA_Ttag
{
    PNM_AP_ARVENDORBLOCKHANDLE_T usArVendorBlockHandle;
};

typedef struct PNM_AP_GET_ARVENDORBLOCK_RESPONSE_REQ_Ttag
PNM_AP_GET_ARVENDORBLOCK_RESPONSE_REQ_T;
struct PNM_AP_GET_ARVENDORBLOCK_RESPONSE_REQ_Ttag
{
    PNM_AP_PCK_HEADER_T tHead;
    PNM_AP_GET_ARVENDORBLOCK_RESPONSE_REQ_DATA_T tData;
};
```

Packet description

Structure PNM_AP_GET_ARVENDORBLOCK_RESPONSE_REQ_T			Type: Request
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32	0x20 (LFW) Handle (LOM)	-
ulSrc	UINT32	Handle (LFW) Handle (LOM)	-
ulDestId	UINT32	0	Set to zero for future compatibility
ulSrcId	UINT32	any	-
ulLen	UINT32	2	Packet data length in bytes
ulId	UINT32	any	-
ulSta	UINT32	0	-
ulCmd	UINT32	0x9420	PNM_AP_CMD_GET_ARVENDORBLOCK_RESPONSE_REQ
ulExt	UINT32	0	-
ulRoute	UINT32	0	-
Structure PNM_AP_CFG_AR_PRM_DATA_T			
usArVendorBlock Handle	UINT16	1 to 256	Handle of the previously configured AR Vendor Block Request associated with the desired AR Vendor Block Response

Parameter descriptions

Parameter usArVendorBlockHandle

The handle of the previously configured AR Vendor Block. The confirmation packet will contain the associated AR Vendor Block Response Value.

3.2.11.2 PNM_AP_GET_ARVENDORBLOCK_RESPONSE_CNF_DATA_T confirmation

Packet structure reference

```
typedef struct PNM_AP_GET_ARVENDORBLOCK_RESPONSE_CNF_DATA_Ttag
PNM_AP_GET_ARVENDORBLOCK_RESPONSE_CNF_DATA_T;
struct PNM_AP_GET_ARVENDORBLOCK_RESPONSE_CNF_DATA_Ttag
{
    PNM_AP_ARVENDORBLOCKHANDLE_T usArVendorBlockHandle;
    uint16_t                      usAPStructureIdentifier;
    uint32_t                      ulApi;
    uint8_t                      abData[ARRAYS_OF_LENGTH_ZERO];
};
typedef struct PNM_AP_GET_ARVENDORBLOCK_RESPONSE_CNF_Ttag
PNM_AP_GET_ARVENDORBLOCK_RESPONSE_CNF_T;
struct PNM_AP_GET_ARVENDORBLOCK_RESPONSE_CNF_Ttag
{
    PNM_AP_PCK_HEADER_T          tHead;
    PNM_AP_GET_ARVENDORBLOCK_RESPONSE_CNF_DATA_T tData;
};
```

Packet description

Structure PNM_AP_CFG_AR_PRM_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32		-
ulSrc	UINT32		-
ulDestId	UINT32	0	-
ulSrcId	UINT32	mirrored	This field will contain the same value as the request packet
ulLen	UINT32	8 + AR Vendor Block Response Data Length	Packet data length in bytes
ulId	UINT32	mirrored	This field will contain the same value as the request packet
ulSta	UINT32		=0: no error <> 0: see section Status codes / Error codes on page 221.
ulCmd	UINT32	0x9421	PNM_AP_CMD_GET_ARVENDORBLOCK_RESPONSE_CNF
ulExt	UINT32	any	Ignore.
ulRoute	UINT32	any	Ignore.
Structure PNM_AP_GET_ARVENDORBLOCK_RESPONSE_CNF_DATA_T			
usArVendorBlockHandle	UINT16	1 to 256	Handle to the associated is AR Vendor Block.
usAPStructureIdentifier	UINT16	0 to 0x7FFF, 0x8000	AP Structure Identifier as configured previously
ulApi	UINT32	any	API as configured previously
abData[]	UINT8[]		Byte array containing the AR Vendor Block Response Data.

Parameter descriptions

Parameter `usArVendorBlockHandle`

The handle of the requested AR Vendor Block.

Parameters `usAPStructureIdentifier`, `ulApi`

These parameters contain the values configured previously using Configure AR parameters service.

Parameter `abData[]`

The AR Vendor Block Response Data returned by the device in its connect response. The actual length of the data can be calculated from `tHead.ulLen`.

3.2.12 Set AR Status service

This service can be used to manipulate the status of an AR at runtime.

3.2.12.1 PNM_AP_SET_ARSTATUS_REQ request

Packet structure reference

```
enum PNM_AP_SET_ARSTATUS_FLAGS_Etag
{
    PNM_AP_SET_ARSTATUS_DISABLED = 0x04,
};
typedef enum PNM_AP_SET_ARSTATUS_FLAGS_Etag PNM_AP_SET_ARSTATUS_FLAGS_E;

typedef struct PNM_AP_SET_ARSTATUS_REQ_DATA_Ttag PNM_AP_SET_ARSTATUS_REQ_DATA_T;
__PACKED_PRE struct __PACKED_POST PNM_AP_SET_ARSTATUS_REQ_DATA_Ttag
{
    PNM_AP_DEVICEHANDLE_T usDeviceHandle;
    uint16_t                usPadding;
    uint32_t                ulStatus;
};

typedef struct PNM_AP_SET_ARSTATUS_REQ_Ttag PNM_AP_SET_ARSTATUS_REQ_T;
__PACKED_PRE struct __PACKED_POST PNM_AP_SET_ARSTATUS_REQ_Ttag
{
    PNM_AP_PCK_HEADER_T      tHead;
    PNM_AP_SET_ARSTATUS_REQ_DATA_T tData;
};
```

Packet description

Structure PNM_AP_SET_ARSTATUS_REQ_T			Type: Request
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32	0x20 (LFW) Handle (LOM)	-
ulSrc	UINT32	0 (LFW) Handle (LOM)	-
ulDestId	UINT32	0	Unused by stack. Set to zero for future compatibility.
ulSrcId	UINT32	any	-
ulLen	UINT32	8	Packet data length in bytes
ulId	UINT32	any	-
ulSta	UINT32	0	Status unused for request. Set to zero.
ulCmd	UINT32	0x942E	PNM_AP_CMD_SET_AR_STATUS_REQ
ulExt	UINT32	0	Set to zero
ulRoute	UINT32	0	Set to zero
Structure PNM_AP_SET_ARSTATUS_REQ_DATA_T			
usDeviceHandle	UINT16	1 to 128	Handle of AR to configure
usPadding	UINT16	0	Reserved for future use. Set to zero.
ulStatus	UINT32		Bitmask to configure the AR

Parameter descriptions

Parameter `usDeviceHandle`

The handle of the AR to configure.

Parameter `ulStatus`

A bitmask defining the new properties of an AR.

Name	Value	Meaning
PNM_AP_SET_ARSTATUS_ENABLED	0x00000000	If no bit is set, this particular AR will be enabled.
PNM_AP_SET_ARSTATUS_DISABLED	0x00000004	If this bit is set, this particular AR will be disabled. If the AR is connected, the connection will be aborted.

3.2.12.2 PNM_AP_SET_ARSTATUS_CNF_T confirmation

Packet structure reference

```
typedef PNM_AP_EMPTY_PCK_T PNM_AP_SET_ARSTATUS_CNF_T;
```

Packet description

Structure PNM_AP_SET_ARSTATUS_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32		-
ulSrc	UINT32		-
ulDestId	UINT32	0	-
ulSrcId	UINT32	mirrored	-
ulLen	UINT32	0	Packet data length in bytes
ulId	UINT32	mirrored	-
ulSta	UINT32		=0: no error <> 0: see section Status codes / Error codes on page 221.
ulCmd	UINT32	0x942F	PNM_AP_CMD_SET_AR_STATUS_CNF
ulExt	UINT32		-
ulRoute	UINT32		Ignore

3.2.13 Establish Device Access AR

This service can be used to establish a Device Access AR.

Note: The confirmation packet will be sent after the DA-AR has been established. If it was not possible to establish a DA-AR the confirmation packet will contain an error.

. This process may take several seconds.

3.2.13.1 PNM_AP_ESTABLISH_DAAR_REQ_T request

Packet structure reference

```
enum PNM_AP_CFG_IOD_AR_TYPE_Etag
{
    PNM_AP_CFG_IOD_AR_TYPE_SUPERVISOR      = 0x06,
};
typedef enum PNM_AP_CFG_IOD_AR_TYPE_Etag PNM_AP_CFG_IOD_AR_TYPE_E;

enum PNM_AP_CFG_IOD_AR_PROP_FLAGS_Etag
{
    PNM_AP_CFG_IOD_AR_PROP_FLAG_DEVICEACCESS = 0x00000100,
};

typedef uint16_t PNM_AP_DEVICEHANDLE_T;

#define PNM_AP_ESTABLISH_DAAR_STRUCT_VERSION_1    (0x0001)

typedef struct PNM_AP_ESTABLISH_DAAR_DATA_Ttag PNM_AP_ESTABLISH_DAAR_DATA_T;
struct PNM_AP_ESTABLISH_DAAR_DATA_Ttag
{
    uint32_t          ulStructVersion;
    PNM_AP_DEVICEHANDLE_T usDeviceHandle;
    uint8_t           bARType;
    uint8_t           bPadding;
    uint32_t          ulFlags;
    PNM_UUID_T        tArUuid;
    uint32_t          ulArProperties;
    uint16_t          usVendorID;
    uint16_t          usDeviceID;
    uint16_t          usInstanceID;
    uint16_t          ausReserved[3];
    uint8_t           abNameOfStation[240];
    uint32_t          ulIPAddr;
    uint32_t          ulNetworkMask;
    uint32_t          ulGatewayAddr;
};

typedef struct PNM_AP_ESTABLISH_DAAR_REQ_Ttag PNM_AP_ESTABLISH_DAAR_REQ_T;
struct PNM_AP_ESTABLISH_DAAR_REQ_Ttag
{
    PNM_AP_PCK_HEADER_T      tHead;
    PNM_AP_ESTABLISH_DAAR_DATA_T      tData;
};
```

Packet description

Structure PNM_AP_ESTABLISH_DAAR_REQ_T			Type: Request
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32	0x20 (LFW) Handle (LOM)	-
ulSrc	UINT32	Handle (LFW) Handle (LOM)	-
ulDestId	UINT32	0	Set to zero for future compatibility
ulSrcId	UINT32	any	Ignored by protocol stack
ulLen	UINT32	296	Packet data length in bytes
ulId	UINT32	any	Ignored by protocol stack
ulSta	UINT32	0	-
ulCmd	UINT32	0x941C	PNM_AP_CMD_ESTABLISH_DAAR_REQ command
ulExt	UINT32	0	-
ulRoute	UINT32	0	-
Structure PNM_AP_ESTABLISH_DAAR_REQ_DATA_T			
ulStructVersion	UINT32	1	Structure version of this structure
usDeviceHandle	PNM_AP_DEVICE_HANDLE_T	0xF000	Handle of device access AR
bARType	UINT8	0x06	AR Type
bPadding	UINT8	0	Set to zero for future compatibility
ulFlags	UINT32	0	Flags controlling AR behavior
tArUuid	PNM_UUID_T		UUID associated with this AR.
ulArProperties	UINT32	0x00000100	Properties of this AR.
usVendorID	UINT16	GSDML	PROFINET Vendor ID of the Device
usDeviceID	UINT16	GSDML	PROFINET Device ID of the Device
usInstanceID	UINT16	GSDML	PROFINET Instance ID of the Device
ausReserved[3]	UINT16[]	0	Reserved. Set to Zero
abNameOfStation[240]	UINT8[]		NameOfStation of the IO Device
ulIPAddr	UINT32		IP address
ulNetworkMask	UINT32		Network mask
ulGatewayAddr	UINT32		Gateway address (i.e. IP address of gateway)

Parameter descriptions

Parameter `ulStructVersion`

Structure version of the configuration structure. Used for future extensions.

Parameter `usDeviceHandle`

This parameter specifies the handle of the AR to be configured. For device access AR this handle is fixed to the value `PNM_AP_CFG_IOD_AR_TYPE_SUPERVISOR` (0xF000).

Parameter `bARType`

This parameter describes the type of the AR

Name	Numeric value	Meaning
<code>PNM_AP_CFG_IOD_AR_TYPE_SUPERVISOR</code>	0x06	AR Type for supervisor communication

Parameter `ulFlags`

The parameter `ulFlags` is a bitmask of flag bits specifying additional properties of the AR. For device access AR this field shall be set to zero.

Parameter `tArUUID`

Unique identifier of the AR. The AR UUID shall be generated by the engineering software or application. It is a unique id of the AR and must be non-zero. Each new device access AR must use a new UUID.

Parameter `ulArProperties`

The parameter `ulArProperties` is a bitmask describing PROFINET Properties of this AR. For device access AR the value `PNM_AP_CFG_IOD_AR_PROP_FLAG_DEVICEACCESS` must be used.

Name	Numeric value	Meaning
<code>PNM_AP_CFG_IOD_AR_PROP_FLAG_DEVICEACCESS</code>	0x00000100	A device access ar shall be established

Parameter `usVendorID`

VendorID to be used by IO Controller for addressing the IO Device. (Extract from GSDML file)

Parameter `usDeviceID`

DeviceID to be used by IO Controller for addressing the IO Device (Extract from GSDML file)

Parameter `usInstanceID`

The instance ID of the device. (Extract from GSDML file, Attribute "ObjectUUID Instance")

Parameter `abNameOfStation[240]`

The parameter `abNameOfStation` is the PROFINET Name Of Station to be used for this AR. The PROFINET IO Controller will establish the AR with a PROFINET IO Device with that NameOfStation. If multiple devices with same NameOfStation exist, no connection will be made. The field should be zero padded to full field length.

Parameter ulIPAddr

IP address to be assigned to the PROFINET IO Device. This IP Address Setting is to be specified by the application and will be assigned to the PROFINET IO Device by the PROFINET IO Controller on Startup.

Parameter ulNetmask

Network Mask to be assigned to the PROFINET IO Device. This IP Address Setting is to be specified by the application and will be assigned to the PROFINET IO Device by the PROFINET IO Controller on Startup.

Parameter ulGatewayAddr

Gateway Address to be assigned to the PROFINET IO Device. This IP Address Setting is to be specified by the application and will be assigned to the PROFINET IO Device by the PROFINET IO Controller on Startup.

3.2.13.2 PNM_AP_ESTABLISH_DAAR_CNF_T confirmation**Packet structure reference**

```
typedef PNM_AP_EMPTY_PCK_T PNM_AP_ESTABLISH_DAAR_CNF_T;
```

Packet description

Structure PNM_AP_ESTABLISH_DAAR_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32		-
ulSrc	UINT32		-
ulDestId	UINT32	0	-
ulSrcId	UINT32	mirrored	-
ulLen	UINT32	0	Packet data length in bytes
ulId	UINT32	mirrored	-
ulSta	UINT32		=0: no error <> 0: see section Status codes / Error codes on page 221.
ulCmd	UINT32	0x941D	PNM_AP_CMD_ESTABLISH_DAAR_CNF
ulExt	UINT32	0	-
ulRoute	UINT32		Ignore

3.2.14 Release Device Access AR

This service can be used to release a previously established device access AR.

3.2.14.1 PNM_AP_RELEASE_DAAR_REQ_T request

Packet structure reference

```
enum PNM_AP_RELEASE_DAAR_FLAGS_Etag
{
    PNM_AP_RELEASE_DAAR_RELEASE = 0x04,
};
typedef enum PNM_AP_RELEASE_DAAR_FLAGS_Etag PNM_AP_RELEASE_DAAR_FLAGS_E;

typedef struct PNM_AP_RELEASE_DAAR_REQ_DATA_Ttag PNM_AP_RELEASE_DAAR_REQ_DATA_T;
struct PNM_AP_RELEASE_DAAR_REQ_DATA_Ttag
{
    PNM_AP_DEVICEHANDLE_T usDeviceHandle;
    uint16_t                usPadding;
    uint32_t                ulFlags;
};

typedef struct PNM_AP_RELEASE_DAAR_REQ_Ttag PNM_AP_RELEASE_DAAR_REQ_T;
struct PNM_AP_RELEASE_DAAR_REQ_Ttag
{
    PNM_AP_PCK_HEADER_T      tHead;
    PNM_AP_RELEASE_DAAR_REQ_DATA_T tData;
};
```

Packet description

Structure PNM_AP_RELEASE_DAAR_REQ_T			Type: Request
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32	0x20 (LFW) Handle (LOM)	-
ulSrc	UINT32	0 (LFW) Handle (LOM)	-
ulDestId	UINT32	0	Unused by stack. Set to zero for future compatibility.
ulSrcId	UINT32	any	-
ulLen	UINT32	8	Packet data length in bytes
ulId	UINT32	any	-
ulSta	UINT32	0	Status unused for request. Set to zero.
ulCmd	UINT32	0x941E	PNM_AP_CMD_RELEASE_DAAR_REQ
ulExt	UINT32	0	Set to zero
ulRoute	UINT32	0	Set to zero
Structure PNM_AP_RELEASE_DAAR_REQ_DATA_T			
usDeviceHandle	UINT16	0xF000	Handle of AR to release
usPadding	UINT16	0	Reserved for future use. Set to zero.
ulFlags	UINT32	0x04	Flags associated with the service

Parameter descriptions

Parameter `usDeviceHandle`

The handle of the AR to release. For device access AR this handle is fixed to the value `PNM_AP_DEVICEHANDLE_DAAR_FIRST` (0xF000).

Parameter `ulFlags`

A bitmask defining the flags associated with the service properties of an AR. For device access AR the value `PNM_AP_RELEASE_DAAR_RELEASE` must be used (0x00000004).

Name	Value	Meaning
<code>PNM_AP_RELEASE_DAAR_RELEASE</code>	0x00000004	Release the AR associated with this service

3.2.14.2 PNM_AP_RELEASE_DAAR_CNF_T confirmation

Packet structure reference

```
typedef PNM_AP_EMPTY_PCK_T PNM_AP_RELEASE_DAAR_CNF_T;
```

Packet description

Structure <code>PNM_AP_RELEASE_DAAR_CNF_T</code>			Type: Confirmation
Variable	Type	Value / Range	Description
Structure <code>PNM_AP_PCK_HEADER_T</code>			
<code>ulDest</code>	UINT32		-
<code>ulSrc</code>	UINT32		-
<code>ulDestId</code>	UINT32	0	-
<code>ulSrcId</code>	UINT32	mirrored	-
<code>ulLen</code>	UINT32	0	Packet data length in bytes
<code>ulId</code>	UINT32	mirrored	-
<code>ulSta</code>	UINT32		=0: no error <> 0: see section Status codes / Error codes on page 221.
<code>ulCmd</code>	UINT32	0x941F	<code>PNM_AP_CMD_RELEASE_DAAR_CNF</code>
<code>ulExt</code>	UINT32		-
<code>ulRoute</code>	UINT32		Ignore

3.3 Network scan

The PROFINET IO Controller V3 supports scanning the network for PROFINET devices. This scan is non intrusive and can be used to discover the PROFINET devices connected to the network ports of the controller. The scan will not deliver any information about the module configuration of a particular device. This might require intrusive changes to the PROFINET network like assigning IP addresses and/or name of station. Nevertheless the application can discover the module configuration of the devices after scanning the network by using additional services provided by the controller.

The network scan is implemented according the "Network scan" Application note using the rcX Bus scan service and rcX Get Device Info service. The controller will perform the scan in two stages to support scanning large networks. The following figure shows the sequence of a bus scan.

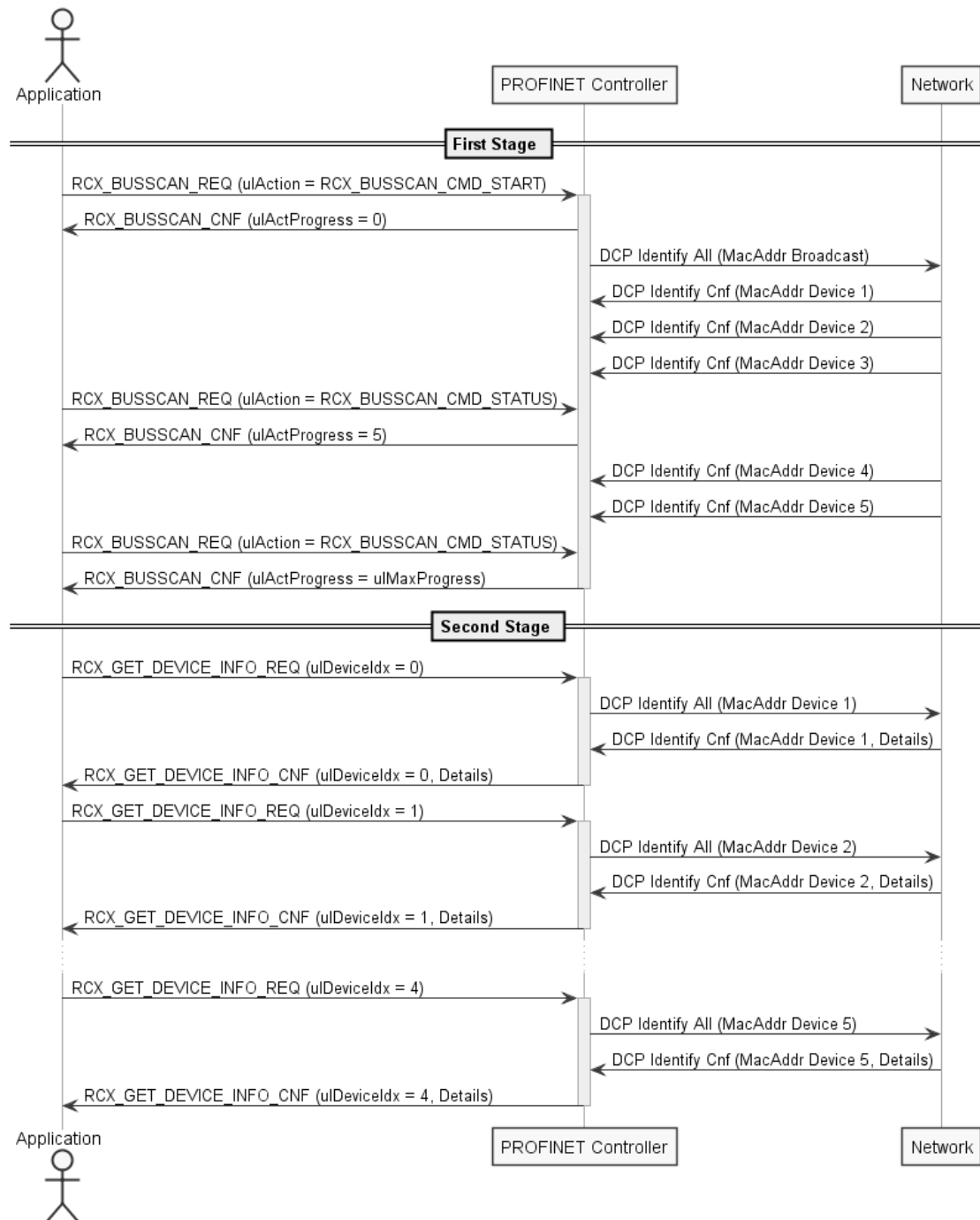


Figure 11: Network scan sequence

The rcX Get Device Info service is a generic service used in all supporting master implementations. Nevertheless the confirmation packets contain protocol specific information after the data part. The following definitions apply for the PROFINET Controller V3.

Packet structure reference

```
typedef struct PNM_EXTDIA_DEVICEINFO_Ttag PNM_EXTDIA_DEVICEINFO_T;
__PACKED_PRE struct __PACKED_POST PNM_EXTDIA_DEVICEINFO_Ttag
{
    uint16_t usVendorId;
    uint16_t usDeviceId;
    uint32_t ulIpAddress;
    uint32_t ulNetmask;
    uint32_t ulGateway;
    uint16_t usLenName;
    uint16_t usLenType;
    uint16_t usDeviceRole;
    uint8_t abMacAddress[6];
    uint8_t abNameOfStation[240];
    uint8_t abTypeOfStation[240];
};

typedef __TLR_PACKED_PRE struct RCX_GET_DEVICE_INFO_CNF_DATA_Ttag
{
    TLR_UINT32 ulDeviceIdx;
    TLR_UINT32 ulStructId;
} __TLR_PACKED_POST RCX_GET_DEVICE_INFO_CNF_DATA_T;

typedef struct RCX_GET_DEVICE_INFO_CNF_Ttag
{
    TLR_PACKET_HEADER_T          tHead;
    RCX_GET_DEVICE_INFO_CNF_DATA_T tData;
    PNM_EXTDIA_DEVICEINFO_T      tInfo;
} __TLR_PACKED_POST RCX_GET_DEVICE_INFO_CNF_T;
```


Packet description

Structure RCX_GET_DEVICE_INFO_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	0x20 (LFW) Handle (LOM)	Destination Queue-Handle
ulSrc	UINT32	0 ... $2^{32}-1$	Source Queue-Handle
ulDestId	UINT32	0	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	0 ... $2^{32}-1$	Source end point identifier, specifying the origin of the packet inside the source process
ulLen	UINT32	516	Packet data length in bytes
ulId	UINT32		Packet Identification as unique number generated by the source process of the packet
ulSta	UINT32		See section <i>Status codes / Error codes</i> on page 221.
ulCmd	UINT32	0x2f25	RCX_GET_DEVICE_INFO_CNF_T - Command
ulExt	UINT32	0	Extension not in use, set to zero for compatibility reasons
ulRoute	UINT32		Routing, do not touch
Structure RCX_GET_DEVICE_INFO_CNF_DATA_T			
ulDeviceIdx	UINT32		Value taken from request
ulStructId	UINT32	5389	Struct identifier for PROFINET Device Info
usVendorId	UINT16		PROFINET Vendor Id of the device
usDeviceId	UINT16		PROFINET Device Id of the device
ulIpAddress	UINT32		Current IP address of the device
ulNetmask	UINT32		Current IP network mask of the device
ulGateway	UINT32		Current IP gateway address of the device
usLenName	UINT16	0 to 240	Length of name of station of the device
usLenType	UINT16	0 to 240	Length of type of station of the device
usDeviceRole	UINT16	0 ... 3	Role of the device
abNameOfStation [240]	UINT8		Name of station of the device
abTypeOfStation [240]	UINT8		Type of station of the device

Table 12: RCX_GET_DEVICE_INFO_CNF_T - Get User Parameter Data Request

Parameter descriptions

Parameter ulDeviceIdx

The identifier of the device associated with the device info.

Parameter ulStructId

The identifier of the structure type. Always 5389 for the PROFINET Controller

3.4 Device Access AR (DA-AR)

3.4.1 Overview

Beside the standard IO-AR the PROFINET IO Controller implements Device Access AR. The main use of this AR type is writing Identification & Maintenance record objects from the engineering software. The Device Access AR is internally handled in a similar way to standard IO ARs. Its identified by a device handle. The following device handle is used for an DA-AR:

Name	Value
PNM_AP_DEVICEHANDLE_DAAR_FIRST	0xF000

Table 13: Device Handle for Device Access AR

In contrast to an IO-AR, the DA-AR is configured and established at runtime. A DA-AR has no IOCRs, no submodules and no records. Record objects are read and written by the application using acyclic services. The following services are used in conjunction with an Device Access AR:

Name	Usage	Page
<i>Establish Device Access AR</i>	Connect a Device Access AR to an Device	161
<i>Release Device Access AR</i>	Terminate Device Access AR	165
<i>Read Record service (legacy)</i>	Read record object	186
<i>Write Record service (legacy)</i>	Write record object	190

Table 14: Device Access AR Services

3.4.2 Usage

The general application sequence for using a DA-AR is shown in the following figure.

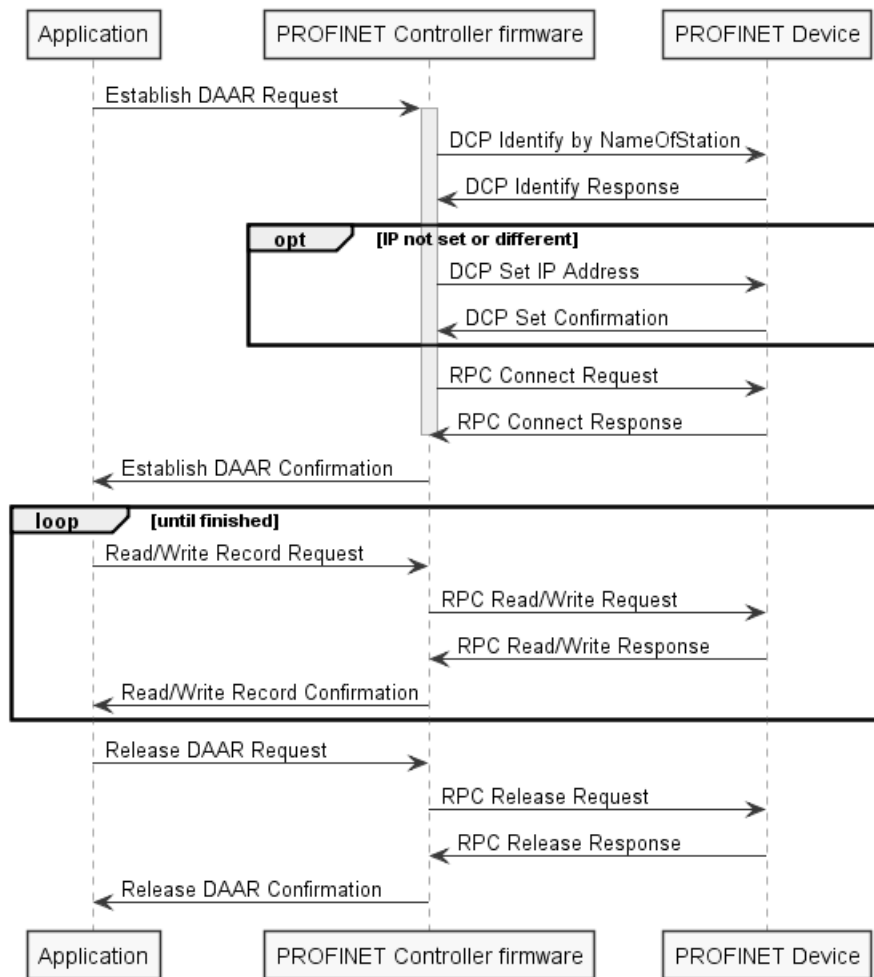


Figure 12: Device Access AR Sequence

According to the PROFINET specification the PROFINET Device will internally abort the DA-AR after the CMI timeout. The timeout starts initially with the RPC Connect Response and is restarted on each RPC Read/Write response. The Controller must send the next RPC Request before the CMI timeout has passed, otherwise the Device will reject the RPC request. The PROFINET specification defines no direct indication from Device to Controller in case of a CMI timeout for an Device Access AR.

3.5 Acyclic indications

This section contains the description of packets used for acyclic services the protocol stack sends to the application for processing.

3.5.1 Receive Alarm service

The receive alarm service is used by the PROFINET Controller firmware to indicate the reception of a PROFINET Alarm to the host application. The indication will be used for all alarm types which do not use diagnosis encoding for their payload. After reception of this service and processing of the alarm data the alarm must be confirmed by the host application using *Acknowledge Alarm service* on page 130. Otherwise the associated device cannot send other alarms of the same priority.

Note: This service will not be used for alarm types configured for automatic alarm handling in *Configure IO Controller service* on page 30. These alarms will be handled internally by the PROFINET controller firmware.

3.5.1.1 PNM_AP_RECV_ALARM_IND_T indication

Packet structure reference

```
typedef struct PNM_AP_RECV_ALARM_IND_DATA_Ttag PNM_AP_RECV_ALARM_IND_DATA_T;
struct PNM_AP_RECV_ALARM_IND_DATA_Ttag
{
    PNM_AP_DEVICEHANDLE_T      usDeviceHandle;
    PNM_AP_SUBMODULE_HANDLE_T  usSubmoduleHandle;
    uint16_t                   usAlarmType;
    uint16_t                   usAlarmPriority;
    uint32_t                   ulApi;
    uint16_t                   usSlot;
    uint16_t                   usSubslot;
    uint16_t                   usAlarmSpecifier;
    uint16_t                   usAlarmDataLen;
    uint8_t                    abAlarmData[ARRAYS_OF_LENGTH_ZERO];
};

typedef struct PNM_AP_RECV_ALARM_IND_Ttag PNM_AP_RECV_ALARM_IND_T;
struct PNM_AP_RECV_ALARM_IND_Ttag
{
    PNM_AP_PCK_HEADER_T        tHead;
    PNM_AP_RECV_ALARM_IND_DATA_T tData;
};
```

Packet description

Structure PNM_AP_RECV_ALARM_IND_T			Type: Indication
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32	Handle	Ignore
ulSrc	UINT32	Handle	Ignore
ulDestId	UINT32	any	Will contain value from ulSrcId from RCX_REGISTER_APPLICATION_REQ request packet
ulSrcId	UINT32	0	Ignore for future compatibility
ulLen	UINT32	20 to 280	Packet data length in bytes
ulId	UINT32	any	Ignore
ulSta	UINT32	0	-
ulCmd	UINT32	0x9428	PNM_AP_CMD_RECV_ALARM_IND
ulExt	UINT32	any	Ignore
ulRoute	UINT32	any	Ignore
Structure PNM_AP_RECV_ALARM_IND_DATA_T			
usDeviceHandle	UINT16	0, 1 to 128	Handle of the device causing the alarm
usSubmoduleHandle	UINT16	1 to 2048, 0xFFFF0, 0xFF01, 0xFF02	Handle of the submodule causing the alarm
usAlarmType	UINT16		PROFINET Type of the Alarm
usAlarmPriority	UINT16	0, 1	Priority of the Alarm
ulApi	UINT32	any	Api of the submodule associated with the alarm
usSlot	UINT16	any	Slot of the submodule associated with the alarm
usSubslot	UINT16	any	Subslot of the submodule associated with the alarm
usAlarmSpecifier	UINT16		PROFINET Alarm Specifier
usAlarmDataLen	UINT16	0 to 240	Length of alarm data payload
abAlarmData[]	UINT8[]		Alarm data payload

Parameter descriptions

Parameters usDeviceHandle, usSubmoduleHandle

These parameters specify the source of the PROFINET alarm. They correspond to the handles used when configuring the PROFINET IO controller.

Parameter usAlarmType

This parameter defines the type of the alarm received. The following values are defined:

Name	Numerical value	Meaning
PN_ALARM_TYPE_PROCESS	0x0002	The submodules application issued a process alarm.
PN_ALARM_TYPE_PULL	0x0003	The submodule was pulled from the device
PN_ALARM_TYPE_PLUG	0x0004	The submodule was plugged into the device
PN_ALARM_TYPE_STATUS	0x0005	PROFINET Status Alarm was received
PN_ALARM_TYPE_UPDATE	0x0006	PROFINET Update Alarm was received
PN_ALARM_TYPE_MEDIA_REDUNDANCY	0x0007	PROFINET Media Redundancy Alarm was received
PN_ALARM_TYPE_SUPERVISOR	0x0008	The submodule was taken over by an IO Supervisor
PN_ALARM_TYPE_RELEASED	0x0009	The submodule was released by an IO Supervisor

Name	Numerical value	Meaning
PN_ALARM_TYPE_PLG_WRONG_SM	0x000A	A wrong submodule was plugged
PN_ALARM_TYPE_RTN_OF_SM	0x000B	The submodules input process data is now valid again
PN_ALARM_TYPE_SYSTEM_REDUNDANCY	0x0015	PROFINET System Redundancy event occurred
PN_ALARM_TYPE_PULL_MODULE	0x001F	The module was pulled
-	0x0020 to 0x007F	The submodules application issued a manufacturer specific alarm
-	0x0080 to 0xFFFF	The submodules application issued a profile specific alarm

Parameter **usAlarmPriority**

This parameter is zero for low priority alarms and one for high priority alarms.

Parameters **ulApi**, **usSlot**, **usSubslot**

These parameters provide the addressing information of the submodule associated with the alarm.

Parameter **usAlarmSpecifier**

This parameter provides additional information about the alarm. The lower 15 bits contain the alarm sequence number.

Parameters **usAlarmDataLen**, **abAlarmData[]**

The parameter **usAlarmDataLen** is the length of received alarm data payload. The payload itself is provided in parameter **abAlarmData**.

3.5.1.2 PNM_AP_RECV_ALARM_RES_T response

Packet structure reference

```
typedef struct PNM_AP_RECV_ALARM_RES_DATA_Ttag PNM_AP_RECV_ALARM_RES_DATA_T;
struct PNM_AP_RECV_ALARM_RES_DATA_Ttag
{
    PNM_AP_DEVICEHANDLE_T      usDeviceHandle;
    PNM_AP_SUBMODULE_HANDLE_T  usSubmoduleHandle;
    uint16_t                   usAlarmType;
    uint16_t                   usAlarmPriority;
};

typedef struct PNM_AP_RECV_ALARM_RES_Ttag PNM_AP_RECV_ALARM_RES_T;
struct PNM_AP_RECV_ALARM_RES_Ttag
{
    PNM_AP_PCK_HEADER_T        tHead;
    PNM_AP_RECV_ALARM_RES_DATA_T tData;
};
```

Packet description

Structure PNM_AP_RECV_ALARM_RES_T			Type: Confirmation
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32	mirrored	-
ulSrc	UINT32	mirrored	-
ulDestId	UINT32	mirrored	-
ulSrcId	UINT32	mirrored	-
ulLen	UINT32	8	Packet data length in bytes
ulId	UINT32	mirrored	-
ulSta	UINT32	0	Set to zero
ulCmd	UINT32	0x9429	PNM_AP_CMD_RECV_ALARM_RES
ulExt	UINT32	mirrored	-
ulRoute	UINT32	mirrored	-
Structure PNM_AP_RECV_ALARM_RES_DATA_T			
usDeviceHandle	UINT16	mirrored	Handle of the device caused the alarm
usSubmoduleHandle	UINT16	mirrored	Handle of the submodule caused the alarm
usAlarmType	UINT16	mirrored	PROFINET type of the alarm
usAlarmPriority	UINT16	mirrored	Priority of the alarm

Parameter descriptions

Parameters `usDeviceHandle`, `usSubmoduleHandle`

These parameters specify the source of the PROFINET alarm. They correspond to the handles used when configuring the PROFINET IO Controller and must be set to the same value as in the indication packet.

Parameter `usAlarmType`

This parameter defines the type of the alarm received. It must be set to the same value as in the indication packet.

Parameter `usAlarmPriority`

This parameter defines the alarm priority. It must be set to the same value as in the indication packet.

3.5.2 Receive Diagnosis service

The receive diagnosis service is used by the PROFINET Controller Firmware to indicate the reception of a PROFINET diagnosis alarm to the host application. The Indication will be used for all alarm types which use diagnosis encoding for their payload. After reception of this service and processing of the alarm data the alarm must be confirmed by the host application using *Acknowledge Alarm service* on page 130. Otherwise the associated device cannot send other alarms of the same priority.

Note: This service will not be used for alarm types configured for automatic alarm handling in *Configure IO Controller service* on page 30. These alarms will be handled internally by the PROFINET controller firmware.

Note: This service will also be used to indicate diagnosis alarms generated by the PDEV submodules of the PROFINET IO Controller itself. These alarms are virtual alarms associated with the PDEV submodules of the controller. They are generated by the firmware in order to provide a unique interface to diagnosis events regardless of their origin. The indication of this internal diagnosis alarms depends on the setting of automatic alarm handling as well. These alarms must be confirmed similar to device diagnosis alarms.

3.5.2.1 PNM_AP_RECV_DIAGNOSIS_IND_T indication

Packet structure reference

```
#define PNM_AP_MAX_ALARM_DATA_LENGTH (1024)

typedef struct PNM_AP_CHANNEL_DIAGNOSIS_DATA_Ttag PNM_AP_CHANNEL_DIAGNOSIS_DATA_T;
struct PNM_AP_CHANNEL_DIAGNOSIS_DATA_Ttag
{
    uint16_t usChannelNumber;
    uint16_t usChannelProperties;
    uint16_t usChannelErrorType;
};

typedef struct PNM_AP_EXT_CHANNEL_DIAGNOSIS_DATA_Ttag
PNM_AP_EXT_CHANNEL_DIAGNOSIS_DATA_T;
struct PNM_AP_EXT_CHANNEL_DIAGNOSIS_DATA_Ttag
{
    uint16_t usChannelNumber;
    uint16_t usChannelProperties;
    uint16_t usChannelErrorType;
    uint16_t usExtChannelErrorType;
    uint32_t ulExtChannelAddValue;
};

typedef struct PNM_AP_QUALIFIED_CHANNEL_DIAGNOSIS_DATA_Ttag
PNM_AP_QUALIFIED_CHANNEL_DIAGNOSIS_DATA_T;
struct PNM_AP_QUALIFIED_CHANNEL_DIAGNOSIS_DATA_Ttag
{
    uint16_t usChannelNumber;
    uint16_t usChannelProperties;
    uint16_t usChannelErrorType;
    uint16_t usExtChannelErrorType;
    uint32_t ulExtChannelAddValue;
    uint16_t usQualifiedChannelQualifier;
};
```

```

typedef struct PNM_AP_MANUF_SPECIFIC_DIAGNOSIS_DATA_Ttag
PNM_AP_MANUF_SPECIFIC_DIAGNOSIS_DATA_T;
struct PNM_AP_MANUF_SPECIFIC_DIAGNOSIS_DATA_Ttag
{
    uint8_t abData[PNM_AP_MAX_ALARM_DATA_LENGTH];
};

#define PNM_AP_MAX_CHANNELDIAG_CNT          (PNM_AP_MAX_ALARM_DATA_LENGTH /
sizeof(PNM_AP_CHANNEL_DIAGNOSIS_DATA_T))
#define PNM_AP_MAX_EXTCHANNELDIAG_CNT      (PNM_AP_MAX_ALARM_DATA_LENGTH/
sizeof(PNM_AP_EXT_CHANNEL_DIAGNOSIS_DATA_T))
#define PNM_AP_MAX_QUALIFIEDCHANNELDIAG_CNT (PNM_AP_MAX_ALARM_DATA_LENGTH /
sizeof(PNM_AP_QUALIFIED_CHANNEL_DIAGNOSIS_DATA_T))

typedef union PNM_AP_DIAGNOSIS_DATA_Utag PNM_AP_DIAGNOSIS_DATA_U;
union PNM_AP_DIAGNOSIS_DATA_Utag
{
    PNM_AP_CHANNEL_DIAGNOSIS_DATA_T      atChannelDiag[PNM_AP_MAX_CHANNELDIAG_CNT];
    PNM_AP_EXT_CHANNEL_DIAGNOSIS_DATA_T
atExtChannelDiag[PNM_AP_MAX_EXTCHANNELDIAG_CNT];
    PNM_AP_QUALIFIED_CHANNEL_DIAGNOSIS_DATA_T
atQualifChannelDiag[PNM_AP_MAX_QUALIFIEDCHANNELDIAG_CNT];
    PNM_AP_MANUF_SPECIFIC_DIAGNOSIS_DATA_T      tManufSpecificDiag;
};

typedef struct PNM_AP_RECV_DIAGNOSIS_IND_DATA_Ttag PNM_AP_RECV_DIAGNOSIS_IND_DATA_T;
struct PNM_AP_RECV_DIAGNOSIS_IND_DATA_Ttag
{
    PNM_AP_DEVICEHANDLE_T      usDeviceHandle;
    PNM_AP_SUBMODULE_HANDLE_T  usSubmoduleHandle;
    uint16_t                    usAlarmType;
    uint16_t                    usAlarmPriority;
    uint32_t                    ulApi;
    uint16_t                    usSlot;
    uint16_t                    usSubslot;
    uint16_t                    usAlarmSpecifier;
    uint16_t                    usAlarmDataLen;
    uint16_t                    usUSI;
    PNM_AP_DIAGNOSIS_DATA_U      uData;
};

typedef struct PNM_AP_RECV_DIAGNOSIS_IND_Ttag PNM_AP_RECV_DIAGNOSIS_IND_T;
struct PNM_AP_RECV_DIAGNOSIS_IND_Ttag
{
    PNM_AP_PCK_HEADER_T          tHead;
    PNM_AP_RECV_DIAGNOSIS_IND_DATA_T tData;
};

```

Packet description

Structure PNM_AP_RECV_DIAGNOSIS_IND_T			Type: Request
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32	Handle	Ignore
ulSrc	UINT32	Handle	Ignore
ulDestId	UINT32	any	Will contain value from ulSrcId from RCX_REGISTER_APPLICATION_REQ request packet
ulSrcId	UINT32	0	-
ulLen	UINT32	20 to 260	Packet data length in bytes
ulId	UINT32	any	Ignore
ulSta	UINT32	0	-
ulCmd	UINT32	0x942A	PNM_AP_CMD_RECV_DIAGNOSIS_IND
ulExt	UINT32	any	Ignore
ulRoute	UINT32	any	Ignore
Structure PNM_AP_RECV_DIAGNOSIS_IND_DATA_T			
usDeviceHandle	UINT16	0, 1 to 128	Handle of the device causing the alarm
usSubmoduleHandle	UINT16	1 to 2048, 0xFFFF0, 0xFF01, 0xFF02	Handle of the submodule causing the alarm
usAlarmType	UINT16		PROFINET Type of the alarm
usAlarmPriority	UINT16	0, 1	Priority of the alarm
ulApi	UINT32	any	API of the submodule associated with the alarm
usSlot	UINT16	any	Slot of the submodule associated with the alarm
usSubslot	UINT16	any	Subslot of the submodule associated with the alarm
usAlarmSpecifier	UINT16		PROFINET alarm specifier
usAlarmDataLen	UINT16	0, 2 to 240	Length of alarm data payload including user structure identifier
usUSI	UINT16		User structure Identifier
uData	UNION		Alarm data payload. Valid union element depends on value of usUSI

Parameter descriptions

Parameters `usDeviceHandle`, `usSubmoduleHandle`

These parameters specify the source of the PROFINET alarm. They correspond to the handles used when configuring the PROFINET IO Controller. For the special case of a virtual diagnosis alarm, the submodule handle will indicate the controllers PDEV submodule associated with this alarm. The following parameter combinations are defined:

Device handle	Submodule handle	Meaning
1 to 128	1 to 2048	The diagnosis alarm was generated by a profinet device connected with the controller
0	0xFFF0	The diagnosis alarm was generated by the interface submodule of the profinet controller
0	0xFFF1	The diagnosis alarm was generated by the first port submodule of the profinet controller
0	0xFFF2	The diagnosis alarm was generated by the second port submodule of the profinet controller

Parameter `usAlarmType`

This parameter defines the type of the alarm received. The following values are defined:

Name	Numerical value	Meaning
PN_ALARM_TYPE_DIAGNOSIS	0x0001	A diagnosis was added to the submodule
PN_ALARM_TYPE_MEDIA_REDUNDANCY	0x0007	PROFINET Media Redundancy Alarm was received
PN_ALARM_TYPE_DIAGNOSIS_DIS	0x000C	A diagnosis was removed from the submodule
PN_ALARM_TYPE_MC_COMM_MISMATCH	0x000D	An change of multicast communication was detect by the device
PN_ALARM_TYPE_PORT_DATA_CH_N	0x000E	A change of PD Port diagnosis was detected by the port submodule
PN_ALARM_TYPE_SYNC_CH_NOT	0x000F	A change of Sync state was detected by the interface submodule
PN_ALARM_TYPE_ISO_PROBLEM	0x0010	A change of isochronous mode diagnosis was detected by the submodule
PN_ALARM_TYPE_NETWORK_PRB	0x0011	A change of network problem diagnosis was detected by the submodule
PN_ALARM_TYPE_TIME_CH_N	0x0012	A change of time diagnosis was detected by the submodule
PN_ALARM_TYPE_DFP_PROBLEM	0x0013	A change of DFP diagnosis was detected by the submodule
PN_ALARM_TYPE_MRPD_PROBLEM	0x0014	A change of MRPD diagnosis was detected by the submodule
PN_ALARM_TYPE_SYSTEM_REDUNDANCY	0x0015	PROFINET System Redundancy event occurred

Parameter `usAlarmPriority`

This parameter is zero for low priority alarms and one for high priority alarms.

Parameters `ulApi`, `usSlot`, `usSubslot`

These parameters provide the addressing information of the submodule associated with the alarm.

Parameter usAlarmSpecifier

This parameter provides additional information about the alarm. The lower 15 bits contain the alarm sequence number.

Parameters usAlarmDataLen, usUSI, abAlarmData[]

The parameter usAlarmDataLen is the length of received alarm data payload. For diagnosis alarms the first item in payload must be the user structure identifier which is provided in parameter usUSI. The payload itself is provided in parameter uData whereby the valid union element depends on the value of usUSI:

Name	Numerical value	Meaning
	< 0x8000	A manufacturer specific diagnosis was reported. The parameter uData.tManufSpecificDiag contains the user specific diagnosis payload data
PN_USERSTRUCT_IDENT_CHANNEL_DIAG	0x8000	A channel diagnosis was reported. The parameter uData.tChannelDiag contains the decoded channel diag data.
PN_USERSTRUCT_IDENT_EXT_CHANNEL_DIAG	0x8002	An extended channel diagnosis was reported, The parameter uData.tExtChannelDiag contains the decoded diagnosis data
PN_USERSTRUCT_IDENT_QUALIF_CHANNELED_DIAG	0x8003	A qualified channel diagnosis was reported. The parameter uData.tQualifChannelDiag contains the decoded diagnosis data.

Note: Even when the field uData can hold up to (PNM_AP_MAX_ALARM_DATA_LENGTH - 2) byte the maximum alarm data length is additionally limited by the supported alarm data length of the device and controller.

3.5.2.2 PNM_AP_RECV_DIAGNOSIS_RES_T response

Packet structure reference

```
typedef struct PNM_AP_RECV_DIAGNOSIS_RES_DATA_Ttag PNM_AP_RECV_DIAGNOSIS_RES_DATA_T;
struct PNM_AP_RECV_DIAGNOSIS_RES_DATA_Ttag
{
    PNM_AP_DEVICEHANDLE_T      usDeviceHandle;
    PNM_AP_SUBMODULE_HANDLE_T  usSubmoduleHandle;
    uint16_t                   usAlarmType;
    uint16_t                   usAlarmPriority;
};

typedef struct PNM_AP_RECV_DIAGNOSIS_RES_Ttag PNM_AP_RECV_DIAGNOSIS_RES_T;
struct PNM_AP_RECV_DIAGNOSIS_RES_Ttag
{
    PNM_AP_PCK_HEADER_T        tHead;
    PNM_AP_RECV_DIAGNOSIS_RES_DATA_T tData;
};
```

Packet description

Structure PNM_AP_RECV_DIAGNOSIS_RES_T			Type: Confirmation
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32	mirrored	-
ulSrc	UINT32	mirrored	-
ulDestId	UINT32	mirrored	-
ulSrcId	UINT32	mirrored	-
ulLen	UINT32	8	Packet data length in bytes
ulId	UINT32	mirrored	-
ulSta	UINT32	0	-
ulCmd	UINT32	0x942B	PNM_AP_CMD_RECV_DIAGNOSIS_RES
ulExt	UINT32	mirrored	-
ulRoute	UINT32	mirrored	-
Structure PNM_AP_RECV_DIAGNOSIS_RES_DATA_T			
usDeviceHandle	UINT16	mirrored	Handle of the device caused the alarm
usSubmoduleHandle	UINT16	mirrored	Handle of the submodule caused the alarm
usAlarmType	UINT16	mirrored	PROFINET type of the alarm
usAlarmPriority	UINT16	mirrored	Priority of the alarm

Parameter descriptions

Parameters `usDeviceHandle`, `usSubmoduleHandle`

These parameters specify the source of the PROFINET alarm. They correspond to the handles used when configuring the PROFINET IO Controller and must be set to the same value as in the indication packet.

Parameter `usAlarmType`

This parameter defines the type of the alarm received. It must be set to the same value as in the indication packet.

Parameter `usAlarmPriority`

This parameter defines the alarm priority. It must be set to the same value as in the indication packet.

3.5.3 Store Remanent service

This service is used by the PROFINET IO Controller to indicate a change of remanent data. The host application shall store the remanent data passed along with this indication in non volatile memory. On Power On, the host application shall restore this remanent data using the Load Remanent service.

Note: Handling of remanent data is mandatory to pass PROFINET IO Controller Certification tests.

As the remanent data indication packet does not fit into the DPM mailbox as a whole, a fragmented packet transfer sequence is used for this service.

3.5.3.1 PNM_AP_STORE_REMANENT_IND_T indication

Packet structure reference

```
typedef struct PNM_AP_STORE_REMANENT_IND_DATA_Ttag PNM_AP_STORE_REMANENT_IND_DATA_T;

__PACKED_PRE struct __PACKED_POST PNM_AP_STORE_REMANENT_IND_DATA_Ttag
{
    uint16_t          usLength;
    uint8_t           abData[];
};

typedef struct PNM_AP_STORE_REMANENT_IND_Ttag PNM_AP_STORE_REMANENT_IND_T;

__PACKED_PRE struct __PACKED_POST PNM_AP_STORE_REMANENT_IND_Ttag
{
    PNM_AP_PCK_HEADER_T      tHead;
    PNM_AP_STORE_REMANENT_IND_DATA_T tData;
};
```

Packet description

Structure PNM_AP_STORE_REMANENT_IND_T			Type: Request
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32	Handle	Ignore
ulSrc	UINT32	Handle	Ignore
ulDestId	UINT32	Any	Will contain value from ulSrcId from RCX_REGISTER_APPLICATION_REQ request packet
ulSrcId	UINT32	0	-
ulLen	UINT32	8194	Packet data length in bytes
ulId	UINT32	Any	Ignore
ulSta	UINT32	0	-
ulCmd	UINT32	0x9440	PNM_AP_CMD_STORE_REMANENT_IND
ulExt	UINT32	any	Fragmented transfer handling
ulRoute	UINT32	any	Ignore
Structure PNM_AP_STORE_REMANENT_IND_DATA_T			
usLength	UINT16	8192	Length of remanent data to be stored
abData[]	UINT8[]	any	Array of remanent data to be stored

Parameter descriptions

Parameter usLength

Specifies the length of the remanent data

Parameter abData

Array containing the remanent data.

3.5.3.2 PNM_AP_RECV_DIAGNOSIS_RES_T response

Packet structure reference

```
typedef PNM_AP_EMPTY_PCK_T PNM_AP_STORE_REMANENT_RES_T;
```

Packet description

Structure PNM_AP_STORE_REMANENT_RES_T			Type: Response
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32	mirrored	-
ulSrc	UINT32	mirrored	-
ulDestId	UINT32	mirrored	-
ulSrcId	UINT32	mirrored	-
ulLen	UINT32	0	Packet data length in bytes
ulId	UINT32	mirrored	-
ulSta	UINT32	0	-
ulCmd	UINT32	0x9440B	PNM_AP_CMD_STORE_REMANENT_RES
ulExt	UINT32	mirrored	-
ulRoute	UINT32	mirrored	-

3.6 Legacy services

The PROFINET IO Controller version 3 as LFW supports some services of the previous version 2 LFW. These services are provided for easier transition of existing applications.

Whenever possible the new API services for Read / Write record should be used:

- Read submodule record service (page 115)
- Write submodule record service (page 120)
- Read implicit record service (page 124)

3.6.1 Read Record service (legacy)

This service can be used by the application to read a record object from a submodule in data exchange.

3.6.1.1 APIOC_READ_REQ_T request

Packet structure reference

```
typedef struct
{
    TLR_UINT32      ulHandle;
    TLR_UINT32      ulApi;
    TLR_UINT32      ulDataLength;
    TLR_UINT16      usSlot;
    TLR_UINT16      usSubSlot;
    TLR_UINT16      usIndex;
} APIOC_READ_REQ_DATA_T;

typedef struct
{
    PNM_PNIOAPCTL_PCK_HEADER_T    tHead;
    APIOC_READ_REQ_DATA_T          tData;
} APIOC_READ_REQ_T;
```

Packet description

Structure APIOC_READ_REQ_T			Type: Request
Variable	Type	Value / Range	Description
Structure PNM_AP_PCK_HEADER_T			
ulDest	UINT32	0x20 (LFW) Handle (LOM)	-
ulSrc	UINT32	0 (LFW) Handle (LOM)	-
ulDestId	UINT32	0	Unused by Stack Set to zero for future compatibility
ulSrcId	UINT32	any	-
ulLen	UINT32	18	Packet data length in bytes
ulId	UINT32	any	-
ulSta	UINT32	0	-
ulCmd	UINT32	0x0C1A	PNIO_APCTL_CMD_READ_REQ
ulExt	UINT32	0	-
ulRoute	UINT32	0	-
Structure APIOC_READ_REQ_DATA_T			
ulHandle	UINT32	0, 1 to 128	Handle of the device to read the record from
ulApi	UINT32	any	API of the submodule to read the record from
ulDataLength	UINT32	1 to 1024	Maximum amount of data to read from the submodule
usSlot	UINT16	0 to 0xFFFF	Slot of the submodule to read the record from
usSubSlot	UINT16	0 to 0xFFFF	Subslot of the submodule to read the record from
usIndex	UINT16	0 to 0xFFFF	Index of record object to read

Parameter descriptions**Parameter ulHandle**

The handle of the (previously configured) device to read the record object from.

Parameters ulApi, usSlot, usSubslot

Addressing parameters of the submodule to read the record object from.

Parameter usIndex

The index of the record object to read.

Parameter ulDataLength

The maximum number of bytes to read from the object.

3.6.1.2 APIOC_READ_CNF_T confirmation

Packet structure reference

```
typedef struct
{
    TLR_UINT32      ulHandle;
    TLR_UINT32      ulPnio;
    TLR_UINT32      ulApi;
    TLR_UINT32      ulDataLength;
    TLR_UINT16      usSlot;
    TLR_UINT16      usSubSlot;
    TLR_UINT16      usIndex;
    TLR_UINT16      usAddVal1;
    TLR_UINT16      usAddVal2;
    TLR_UINT16      usAlign;
    TLR_UINT8       abReadData[1];
} APIOC_READ_CNF_DATA_T;

typedef struct
{
    PNM_PNIOAPCTL_PCK_HEADER_T      tHead;
    APIOC_READ_CNF_DATA_T           tData;
} APIOC_READ_CNF_T;
```

Packet description

Structure APIOC_READ_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
Structure PNM_PNIOAPCTL_PCK_HEADER_T			
ulDest	UINT32		
ulSrc	UINT32		
ulDestId	UINT32	0	Ignore for future compatibility
ulSrcId	UINT32	mirrored	
ulLen	UINT32	28 to 1052	Packet data length in bytes
ulId	UINT32	mirrored	
ulSta	UINT32		=0: no error <> 0: see section <i>Status codes / Error codes</i> on page 221.
ulCmd	UINT32	0x0C1B	PNIO_APCTL_CMD_READ_CNF
ulExt	UINT32	any	Ignore
ulRoute	UINT32	any	Ignore
Structure APIOC_READ_CNF_DATA_T			
ulHandle	UINT32	mirrored	Handle of the device the record was read from
ulPnio	UINT32	any	The PROFINET Status Code from the read operation
ulApi	UINT32	mirrored	API of the submodule the record was read from
ulDataLength	UINT32	0 to 1024	Amount of data read from the record object
usSlot	UINT16	mirrored	Slot of the submodule the record was read from
usSubSlot	UINT16	mirrored	Subslot of the submodule the record was read from
usIndex	UINT16	mirrored	Index of record object read
usAddVal1	UINT16	any	Additional value returned by PROFINET Device when reading the record object
usAddVal2	UINT16	any	Additional value returned by the PROFINET Device when reading the record object
usAlign	UINT16	any	Alignment. Ignore for future Compatibility
abReadData[]	UINT8		The data read from the record object

Parameter descriptions**Parameter `ulHandle`**

The handle of the (previously configured) device the record object was read from.

Parameters `ulApi`, `usSlot`, `usSubslot`

Addressing parameters of the submodule the record object was read from.

Parameter `usIndex`

The index of the record object read.

Parameter `ulDataLength`

The number of bytes read from the record object

Parameter `ulPnio`

The PROFINET status code of the acyclic operation. This field is non-zero if a PROFINET error occurred during processing the read service. The error code is either generated by the PROFINET IO Controller or by the associated PROFINET IO Device

Parameters `usAddVal1`, `usAddVal2`

The PROFINET specification defines additional values to be passed from the device in read record object service responses. The content of these values can be found in this parameters.

Parameter `abReadData[]`

This parameter contains the actual record data (payload) returned by the device.

3.6.2 Write Record service (legacy)

This service can be used by the application to write a record object of a submodule in data exchange.

3.6.2.1 APIOC_WRITE_REQ_T request

Packet structure reference

```
typedef struct
{
    TLR_UINT32      ulHandle;
    TLR_UINT32      ulApi;
    TLR_UINT32      ulDataLength;
    TLR_UINT16      usSlot;
    TLR_UINT16      usSubSlot;
    TLR_UINT16      usIndex;
    TLR_UINT16      usAlign;
    TLR_UINT8       abWriteData[1];
} APIOC_WRITE_REQ_DATA_T;

typedef struct
{
    PNM_PNIOAPCTL_PCK_HEADER_T      tHead;
    APIOC_WRITE_REQ_DATA_T          tData;
} APIOC_WRITE_REQ_T;
```

Packet description

Structure APIOC_READ_REQ_T			Type: Request
Variable	Type	Value / Range	Description
Structure PNM_PNIOAPCTL_PCK_HEADER_T			
ulDest	UINT32	0x20 (LFW) Handle (LOM)	-
ulSrc	UINT32	0 (LFW) Handle (LOM)	-
ulDestId	UINT32	0	Unused by Stack Set to zero for future compatibility
ulSrcId	UINT32	any	-
ulLen	UINT32	21 ... 1044	Packet data length in bytes
ulId	UINT32	any	-
ulSta	UINT32	0	-
ulCmd	UINT32	0x0C1C	PNIO_APCTL_CMD_WRITE_REQ
ulExt	UINT32	0	-
ulRoute	UINT32	0	-
Structure APIOC_WRITE_REQ_DATA_T			
ulHandle	UINT32	1...128	Handle of the device to write the record to
ulApi	UINT32	any	API of the submodule to write the record to
ulDataLength	UINT32	1 ...1024	Amount of data to write to the record object
usSlot	UINT16	0...0xFFFF	Slot of the submodule to write the record to
usSubSlot	UINT16	0...0xFFFF	Subslot of the submodule to write the record to
usIndex	UINT16	0...0xFFFF	Index of record object to write
usAlign	UINT16	0	Set to zero for future compatibility
abWriteData[]	UINT8		The data to write to the record object

Parameter descriptions**Parameter `ulHandle`**

The handle of the (previously configured) device to write the record object to

Parameters `ulApi`, `usSlot`, `usSubslot`

Addressing parameters of the submodule to write the record object to

Parameter `usIndex`

The index of the record object to write.

Parameter `ulDataLength`

The number of bytes to write to the record object.

Parameter `abWriteData[]`

The data to write to the record object.

3.6.2.2 APIOC_WRITE_CNF_T confirmation

Packet structure reference

```
typedef struct
{
    TLR_UINT32      ulHandle;
    TLR_UINT32      ulPnio;
    TLR_UINT32      ulApi;
    TLR_UINT16      usSlot;
    TLR_UINT16      usSubSlot;
    TLR_UINT16      usIndex;
    TLR_UINT16      usAddVal1;
    TLR_UINT16      usAddVal2;
} APIOC_WRITE_CNF_DATA_T;

typedef struct
{
    PNM_PNIOAPCTL_PCK_HEADER_T      tHead;
    APIOC_WRITE_CNF_DATA_T          tData;
} APIOC_WRITE_CNF_T;
```

Packet description

Structure APIOC_WRITE_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
Structure PNM_PNIOAPCTL_PCK_HEADER_T			
ulDest	UINT32		
ulSrc	UINT32		
ulDestId	UINT32	0	Ignore for future compatibility
ulSrcId	UINT32	mirrored	
ulLen	UINT32	22	Packet data length in bytes
ulId	UINT32	mirrored	
ulSta	UINT32		=0: no error <> 0: see section <i>Status codes / Error codes</i> on page 221.
ulCmd	UINT32	0x0C1D	PNIO_APCTL_CMD_WRITE_CNF
ulExt	UINT32	any	Ignore
ulRoute	UINT32	any	Ignore
Structure APIOC_WRITE_CNF_DATA_T			
ulHandle	UINT32	mirrored	Handle of the device the record data was written to
ulPnio	UINT32	any	The PROFINET Status Code from the write operation
ulApi	UINT32	mirrored	API of the submodule the record was written to
usSlot	UINT16	mirrored	Slot of the submodule the record was written to
usSubSlot	UINT16	mirrored	Subslot of the submodule the record was written to
usIndex	UINT16	mirrored	Index of record object written
usAddVal1	UINT16	any	Additional value returned by PROFINET Device when writing the record object
usAddVal2	UINT16	any	Additional value returned by the PROFINET Device when writing the record object

Parameter descriptions

Parameter `ulHandle`

The handle of the (previously configured) device the record data was written to.

Parameters `ulApi`, `usSlot`, `usSubslot`

Addressing parameters of the submodule the record data was written to.

Parameter `usIndex`

The index of the record object written.

Parameter `ulPnio`

The PROFINET status code of the acyclic operation. This field is non-zero if an PROFINET error occurred during processing the write service. The error code is either generated by the PROFINET IO Controller or by the associated PROFINET IO Device

Parameters `usAddVal1`, `usAddVal2`

The PROFINET specification defines additional values to be passed from the device in write record object service responses. The content of these values can be found in this parameters.

3.6.3 Read Record Implicit service (legacy)

This service can be used by the application to implicitly read a record object of an device. This service can be used to read PROFINET record objects from any PROFINET IO Device with an assigned IP Address in the network.

Note: The service involves RPC Transactions which might timeout due to network problems or unreachable devices. Due to these timeouts the confirmation packet might be delayed by several seconds. This must be considered for the application implementation.

Note: Only one Read implicit record service may be active at the same time. The application must wait for the confirmation before the next read can be performed.

3.6.3.1 APIOC_READ_IMPL_REQ_T request

Packet structure reference

```
typedef struct
{
    TLR_UINT32      ulIPAddress;
    TLR_UINT16      usDeviceId;
    TLR_UINT16      usVendorId;
    TLR_UINT16      usInstanceId;
    TLR_UINT16      usReserved;
    TLR_UINT32      ulApi;
    TLR_UINT32      ulDataLength;
    TLR_UINT16      usSlot;
    TLR_UINT16      usSubSlot;
    TLR_UINT16      usIndex;
} APIOC_READ_IMPL_REQ_DATA_T;

typedef struct
{
    PNM_PNIOAPCTL_PCK_HEADER_T      tHead;
    APIOC_READ_IMPL_REQ_DATA_T      tData;
} APIOC_READ_IMPL_REQ_T;
```

Packet description

Structure APIOC_READ_IMPL_REQ_T			Type: Request
Variable	Type	Value / Range	Description
Structure PNM_PNIOAPCTL_PCK_HEADER_T			
ulDest	UINT32	0x20 (LFW) Handle (LOM)	-
ulSrc	UINT32	0 (LFW) Handle (LOM)	-
ulDestId	UINT32	0	Unused by Stack Set to zero for future compatibility
ulSrcId	UINT32	any	-
ulLen	UINT32	26	Packet data length in bytes
ulId	UINT32	any	-
ulSta	UINT32	0	-
ulCmd	UINT32	0x0C1E	PNIO_APCTL_CMD_READ_IMPL_REQ
ulExt	UINT32	0	-
ulRoute	UINT32	0	-
Structure APIOC_READ_IMPL_REQ_DATA_T			
ulIPAddr	UINT32	any	IP Address of the device to read the record from
usDeviceId	UINT16	any	PROFINET Device Id of the device to read the record from
usVendorId	UINT16	any	PROFINET Vendor Id of the device to read the record from
usInstanceId	UINT16	any	Instance Id of the device to read the record from
usReserved	UINT16	0	Padding. Set to zero for future compatibility.
ulApi	UINT32	any	API of the submodule to read the record from
ulDataLength	UINT32	1 to 1024	Maximum amount of data to read from the submodule
usSlot	UINT16	0 to 0xFFFF	Slot of the submodule to read the record from
usSubSlot	UINT16	0 to 0xFFFF	Subslot of the submodule to read the record from
usIndex	UINT16	0 to 0xFFFF	Index of record object to read

Parameter descriptions**Parameter `ulIPAddr`**

The IP Address of the device to read the record object from.

Parameters `usVendorId`, `usDeviceId`, `usInstanceId`

PROFINET Device identification according GSDML file of the device to read the record object from.

Parameters `ulApi`, `usSlot`, `usSubslot`

The addressing parameters of the submodule to read the record object from.

Parameter `usIndex`

The index of the record object to read.

Parameter `ulDataLength`

The maximum number of bytes to read from the object.

3.6.3.2 APIOC_READ_IMPL_CNF_T confirmation

Packet structure reference

```
typedef struct
{
    TLR_UINT32      ulPnio;
    TLR_UINT32      ulApi;
    TLR_UINT32      ulDataLength;
    TLR_UINT16      usSlot;
    TLR_UINT16      usSubSlot;
    TLR_UINT16      usIndex;
    TLR_UINT16      usAddVal1;
    TLR_UINT16      usAddVal2;
    TLR_UINT16      usAlign;
    TLR_UINT8       abReadData[1];
} APIOC_READ_IMPL_CNF_DATA_T;
```

```
typedef struct
{
    PNM_PNIOAPCTL_PCK_HEADER_T      tHead;
    APIOC_READ_IMPL_CNF_DATA_T      tData;
} APIOC_READ_IMPL_CNF_T;
```

Packet description

Structure APIOC_READ_IMPL_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
Structure PNM_PNIOAPCTL_PCK_HEADER_T			
ulDest	UINT32		
ulSrc	UINT32		
ulDestId	UINT32	0	Ignore for future compatibility
ulSrcId	UINT32	mirrored	
ulLen	UINT32	24 ... 1048	Packet data length in bytes
ulId	UINT32	mirrored	
ulSta	UINT32		=0: no error <> 0: see section <i>Status codes / Error codes</i> on page 221.
ulCmd	UINT32	0x0C1F	PNIO_APCTL_CMD_READ_CNF
ulExt	UINT32	any	Ignore
ulRoute	UINT32	any	Ignore
Structure APIOC_READ_IMPL_CNF_DATA_T			
ulPnio	UINT32	any	The PROFINET Status Code from the read operation
ulApi	UINT32	mirrored	API of the submodule the record was read from
ulDataLength	UINT32	0 ... 1024	Amount of data read from the record object
usSlot	UINT16	mirrored	Slot of the submodule the record was read from
usSubSlot	UINT16	mirrored	Subslot of the submodule the record was read from
usIndex	UINT16	mirrored	Index of record object read
usAddVal1	UINT16	any	Additional value returned by PROFINET Device when reading the record object
usAddVal2	UINT16	any	Additional value returned by the PROFINET Device when reading the record object
usAlign	UINT16	any	Alignment. Ignore for future Compatibility
abReadData[]	UINT8		The data read from the record object

Parameter descriptions

Parameter `ulSta`

Contains a non zero error code if the request was rejected by the PROFINET IO Controller. For details on error codes refer to Status/Error codes.

Parameters `ulApi`, `usSlot`, `usSubslot`

Addressing parameters of the submodule the record object was read from.

Parameter `usIndex`

The index of the record object read.

Parameter `ulDataLength`

The number of bytes read from the record object

Parameter `ulPnio`

The PROFINET status code of the acyclic operation. This field is non-zero if an PROFINET error occurred during processing the read service. The error code is either generated by the PROFINET IO Controller or by the associated PROFINET IO Device

Parameters `usAddVal1`, `usAddVal2`

The PROFINET specification defines additional values to be passed from the device in read record object service responses. The content of these values can be found in this parameters.

Parameter `abReadData[]`

This parameter contains the actual record data returned by the device.

3.7 Common services

The following sections describe common services provided by the PROFINET IO Controller.

3.7.1 Get Slave Handle service

This API defines a service common across all master protocol stacks. The service is used to retrieve a list of slave handles for a specific slave state.

Note: The value of handles returned in the service confirmation are equal to the handles used when configuring the devices using the *Configure IO Device service* on page 43.

3.7.1.1 RCX_GET_SLAVE_HANDLE_REQ_T request

Packet structure reference

```
typedef __TLR_PACKED_PRE struct RCX_PACKET_GET_SLAVE_HANDLE_REQ_DATA_Tag
{
    TLR_UINT32 ulParam;
} __TLR_PACKED_POST RCX_PACKET_GET_SLAVE_HANDLE_REQ_DATA_T;

#define RCX_LIST_CONF_SLAVES          0x00000001
#define RCX_LIST_ACTV_SLAVES         0x00000002
#define RCX_LIST_FAULTED_SLAVES      0x00000003

typedef __TLR_PACKED_PRE struct RCX_PACKET_GET_SLAVE_HANDLE_REQ_Tag
{
    TLR_PACKET_HEADER_T              tHead;
    RCX_PACKET_GET_SLAVE_HANDLE_REQ_DATA_T tData;
} __TLR_PACKED_POST RCX_PACKET_GET_SLAVE_HANDLE_REQ_T;
```

Packet description

Structure RCX_GET_SLAVE_HANDLE_REQ_T			Type: Request
Variable	Type	Value / Range	Description
Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	0x20 (LFW) Handle (LOM)	-
ulSrc	UINT32	0 (LFW) Handle (LOM)	-
ulDestId	UINT32	0	Ignored. Set to zero for future compatibility.
ulSrcId	UINT32	any	-
ulLen	UINT32	4	Packet data length in bytes
ulId	UINT32	any	-
ulSta	UINT32	0	-
ulCmd	UINT32	0x2F08	RCX_GET_SLAVE_HANDLE_REQ
ulExt	UINT32	0	-
ulRoute	UINT32	0	-
Structure RCX_PACKET_GET_SLAVE_HANDLE_REQ_DATA_T			
ulParam	UINT32	1, 2, 3	Which list to retrieve

Parameter descriptions

Parameter `ulParam`

This parameter selects which list of slave handles shall be retrieved.

Name	Numerical value	Meaning
RCX_LIST_CONF_SLAVES	0x00000001	Request the list of slave handles of configured slaves
RCX_LIST_ACTV_SLAVES	0x00000002	Request the list of slave handles of active (communicating) slaves
RCX_LIST_FAULTED_SLAVES	0x00000003	Request the list of slave handles of faulty slaves

3.7.1.2 RCX_GET_SLAVE_HANDLE_CNF_T confirmation

Packet structure reference

```
typedef __TLR_PACKED_PRE struct RCX_PACKET_GET_SLAVE_HANDLE_CNF_DATA_Tag
{
    TLR_UINT32 ulParam;
    TLR_UINT32 aulHandle[1];
} __TLR_PACKED_POST RCX_PACKET_GET_SLAVE_HANDLE_CNF_DATA_T;

typedef __TLR_PACKED_PRE struct RCX_PACKET_GET_SLAVE_HANDLE_CNF_Tag
{
    TLR_PACKET_HEADER_T          tHead;
    RCX_PACKET_GET_SLAVE_HANDLE_CNF_DATA_T tData;
} __TLR_PACKED_POST RCX_PACKET_GET_SLAVE_HANDLE_CNF_T;
```

Packet description

Structure RCX_PACKET_GET_SLAVE_HANDLE_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
Structure TLR_PACKET_HEADER_T			
ulDest	UINT32		
ulSrc	UINT32		
ulDestId	UINT32	0	Ignore for future compatibility.
ulSrcId	UINT32	mirrored	
ulLen	UINT32	4 ... 516	Packet data length in bytes
ulId	UINT32	mirrored	
ulSta	UINT32		=0: no error <> 0: see section <i>Status codes / Error codes</i> on page 221.
ulCmd	UINT32	0x2F09	RCX_GET_SLAVE_HANDLE_CNF
ulExt	UINT32	any	Ignore
ulRoute	UINT32	any	Ignore
Structure RCX_PACKET_GET_SLAVE_HANDLE_CNF_DATA_T			
ulParam	UINT32	1, 2, 3	Mirrored from request
aulHandle[]	UINT32[]		Array of handles

Parameter descriptions

Parameter aulHandle

The parameter aulHandle is an array containing the list of slave handles associated with the request state. The number of entries in the list is determined by the packet length.

3.7.2 Get Slave Connection Info service

This API defines a service common across all master protocol firmwares. The service is used to retrieve the status of slave connection.

Note: The value of the handle used to specify the slave connection is equal to the value of the handle used when configuring the device with the *Configure IO Device service* on page 43.

3.7.2.1 RCX_GET_SLAVE_CONN_INFO_REQ_T request

Packet structure reference

```
typedef __TLR_PACKED_PRE struct RCX_PACKET_GET_SLAVE_CONN_INFO_REQ_DATA_Tag
{
    TLR_UINT32 ulHandle;
} __TLR_PACKED_POST RCX_PACKET_GET_SLAVE_CONN_INFO_REQ_DATA_T;

typedef __TLR_PACKED_PRE struct RCX_PACKET_GET_SLAVE_CONN_INFO_REQ_Tag
{
    TLR_PACKET_HEADER_T          tHead;
    RCX_PACKET_GET_SLAVE_CONN_INFO_REQ_DATA_T tData;
} __TLR_PACKED_POST RCX_PACKET_GET_SLAVE_CONN_INFO_REQ_T
```

Packet description

Structure RCX_GET_SLAVE_CONN_INFO_REQ_T			Type: Request
Variable	Type	Value / Range	Description
Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	0x20 (LFW) Handle (LOM)	-
ulSrc	UINT32	0 (LFW) Handle (LOM)	-
ulDestId	UINT32	0	Set to zero for future compatibility.
ulSrcId	UINT32	any	-
ulLen	UINT32	4	Packet data length in bytes
ulId	UINT32	any	-
ulSta	UINT32	0	-
ulCmd	UINT32	0x2F0A	RCX_GET_SLAVE_CONN_INFO_REQ
ulExt	UINT32	0	-
ulRoute	UINT32	0	-
Structure RCX_PACKET_GET_SLAVE_CONN_INFO_REQ_DATA_T			
ulHandle	UINT32		The handle of the connection

Parameter descriptions

Parameter ulHandle

This parameter is the handle of the connection to retrieve the information for. Valid handles can be retrieved using the *Get Slave Handle service* (see page 199) Furthermore the handle used in the *Configure IO Device service* (see page 43) can be used.

3.7.2.2 RCX_GET_SLAVE_CONN_INFO_CNF_T confirmation

Packet structure reference

```

typedef __TLR_PACKED_PRE struct RCX_PACKET_GET_SLAVE_CONN_INFO_CNF_DATA_Tag
{
    TLR_UINT32 ulHandle;
    TLR_UINT32 ulStructID;

    /* Feldbus specific structure follows see below */
} __TLR_PACKED_POST RCX_PACKET_GET_SLAVE_CONN_INFO_CNF_DATA_T;

typedef __TLR_PACKED_PRE struct RCX_PACKET_GET_SLAVE_CONN_INFO_CNF_Tag
{
    TLR_PACKET_HEADER_T          tHead;
    RCX_PACKET_GET_SLAVE_CONN_INFO_CNF_DATA_T tData;
} __TLR_PACKED_POST RCX_PACKET_GET_SLAVE_CONN_INFO_CNF_T;

typedef struct PNM_AP_ACTIVE_SLAVE_CONNECT_INFO_Ttag PNM_AP_ACTIVE_SLAVE_CONNECT_INFO_T;
__PACKED_PRE struct __PACKED_POST PNM_AP_ACTIVE_SLAVE_CONNECT_INFO_Ttag
{
    uint32_t          ulLenName;
    uint32_t          ulLenType;
    uint32_t          ulIPAddress;
    uint32_t          ulDiagFlags;
    uint16_t          usDeviceID;
    uint16_t          usVendorID;
    uint8_t           abMac[PNIO_LEN_MAC_ADDR];
    uint16_t          usReserved;
    uint8_t           abName[PNIO_MAX_NAME_OF_STATION];
    uint8_t           abType[PNIO_MAX_TYPE_OF_STATION];
};

typedef struct PNM_AP_INACTIVE_SLAVE_CONNECT_INFO_Ttag
PNM_AP_INACTIVE_SLAVE_CONNECT_INFO_T;
__PACKED_PRE struct __PACKED_POST PNM_AP_INACTIVE_SLAVE_CONNECT_INFO_Ttag
{
    uint32_t          ulLenName;
    uint32_t          ulDiagFlags;
    uint16_t          usDeviceID;
    uint16_t          usVendorID;
    uint8_t           abName[PNIO_MAX_NAME_OF_STATION];
};

enum PNM_AP_IOD_DIAGFLAG_Etag
{
    /** the device does not exist in the network */
    PNM_AP_IOD_DIAGFLAG_NOT_EXISTING = 0x00000001,
    /** the device is not in cyclic dataexchange */
    PNM_AP_IOD_DIAGFLAG_NOT_COMMUNICATING = 0x00000002,
    /** Multiple stations with the ip or the name exist */
    PNM_AP_IOD_DIAGFLAG_ADDRESS_CONFLICT = 0x00000004,
    /** The device sent a faulty DCP response */
    PNM_AP_IOD_DIAGFLAG_FAULTY_DCP = 0x00000008,
    /** The device sent an RPC response with an error */
    PNM_AP_IOD_DIAGFLAG_NEGATIVE_RPC = 0x00000010,
    /** The device sent an RPC response with an error */
    PNM_AP_IOD_DIAGFLAG_DEACTIVATED = 0x00000020,
    /** The device sent an Module Diff Block */
    PNM_AP_IOD_DIAGFLAG_MODULEDIFF = 0x00000800,
};

```

Packet description

Structure RCX_PACKET_GET_SLAVE_CONN_INFO_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
Structure TLR_PACKET_HEADER_T			
ulDest	UINT32		
ulSrc	UINT32		
ulDestId	UINT32	0	Ignore for future compatibility.
ulSrcId	UINT32	mirrored	
ulLen	UINT32	260 or 508	Packet data length in bytes
ulId	UINT32	mirrored	
ulSta	UINT32		=0: no error <> 0: see section <i>Status codes / Error codes</i> on page 221.
ulCmd	UINT32	2F0B	RCX_GET_SLAVE_CONN_INFO_CNF
ulExt	UINT32	any	Ignore
ulRoute	UINT32	any	Ignore
Structure RCX_PACKET_GET_SLAVE_CONN_INFO_CNF_DATA_T			
ulHandle	UINT32		Mirrored from request
ulStructID	UINT32	0x2244, 0x2245	Identifier for the following data

Parameter descriptions

Parameter ulStructID

The parameter ulStructID denotes the type of the following data structure:

Name	Numerical value	Meaning
-	0x2244	A structure of type PNM_AP_ACTIVE_SLAVE_CONNECT_INFO_T is appended to the packet
-	0x2245	A structure of type PNM_AP_INACTIVE_SLAVE_CONNECT_INFO_T is appended to the packet

Structure PNM_AP_ACTIVE_SLAVE_CONNECT_INFO_T			
ulLenName	UINT32	1 ... 240	Length of the NameOfStation
ulLenType	UINT32	0	Length of the TypeOfStation. Always Zero, as not supported
ulIPAddress	UINT32		IP Address of the device
ulDiagFlags	UINT32		Bitmask of diagnosis flags
usDeviceID	UINT16		PROFINET Device ID of the device
usVendorID	UINT16		PROFINET Vendor ID of the device
abMac[6]	UINT8		Ethernet Mac Address of the device
usReserved	UINT16		Reserved for future usage. Ignore
abName[240]	UINT8		The NameOfStation
abType[240]	UINT8		The TypeOfStation. For backwards compatibility. Not supported.

Structure PNM_AP_INACTIVE_SLAVE_CONNECT_INFO_T			
ulLenName	UINT32	1 ... 240	Length of the NameOfStation
ulDiagFlags	UINT32		Bitmask of diagnosis flags
usDeviceID	UINT16		PROFINET Device ID of the device
usVendorID	UINT16		PROFINET Vendor ID of the device
abName[240]	UINT8		The NameOfStation

3.7.3 Link Status Changed service

The Link Status Changed service will be used by the PROFINET IO Controller to notify the application about link status changes. The application needs to be registered with the PROFINET IO Controller in order to receive the service. Right after registering the protocol will generate an artificial Link Status Changed service to synchronize the application with the current state.

Note: The application must generate a response packet for every Link Status Change indication. If the response is not generated, no further Link Status Changed services will be generated by the PROFINET IO Controller.

3.7.3.1 RCX_LINK_STATUS_CHANGE_IND_T indication

Packet structure reference

```
typedef __TLR_PACKED_PRE struct RCX_LINK_STATUS_Ttag
{
    TLR_UINT32    ulPort;
    TLR_BOOLEAN   fIsFullDuplex;
    TLR_BOOLEAN   fIsLinkUp;
    TLR_UINT32    ulSpeed;
} __TLR_PACKED_POST RCX_LINK_STATUS_T;

typedef __TLR_PACKED_PRE struct RCX_LINK_STATUS_CHANGE_IND_DATA_Ttag
{
    RCX_LINK_STATUS_T  atLinkData[2];
} __TLR_PACKED_POST RCX_LINK_STATUS_CHANGE_IND_DATA_T;

typedef __TLR_PACKED_PRE struct RCX_LINK_STATUS_CHANGE_IND_Ttag
{
    TLR_PACKET_HEADER_T      tHead;
    RCX_LINK_STATUS_CHANGE_IND_DATA_T tData;
} __TLR_PACKED_POST RCX_LINK_STATUS_CHANGE_IND_T;
```

Packet description

Structure RCX_LINK_STATUS_CHANGE_IND_T			Type: Request
Variable	Type	Value / Range	Description
Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	Handle	Ignore
ulSrc	UINT32	Handle	Ignore
ulDestId	UINT32	0	Ignored. Set to zero for future compatibility.
ulSrcId	UINT32	any	Will contain value from ulSrcId from RCX_REGISTER_APPLICATION_REQ request packet
ulLen	UINT32	0	Ignore for future compatibility
ulId	UINT32	32	Packet Data Length in bytes
ulSta	UINT32	any	Ignore
ulCmd	UINT32	0	Zero in indication
ulExt	UINT32	0x2F8A	RCX_LINK_STATUS_CHANGE_IND
ulRoute	UINT32	any	Ignore
Structure RCX_LINK_STATUS_CHANGE_IND_DATA_T			
atLinkData[2]	STRUCT		

Structure RCX_LINK_STATUS_T			
ulPort	UINT32	0 to 1	Number of the Port
fIsFullDuplex	BOOL32		Non-Zero if Full Duplex Link used
fIsLinkUp	BOOL32		Non-Zero if link is up
ulSpeed	UINT32	0, 10, 100	Speed of the link in MBit/s

Parameter descriptions**Parameters atLinkData[2]**

This parameter is an array of link status structures, one for each physical port.

3.7.3.2 RCX_LINK_STATUS_CHANGE_RES_T response

Packet structure reference

```
typedef TLR_EMPTY_PACKET_T RCX_LINK_STATUS_CHANGE_RES_T;
```

Packet description

Structure RCX_LINK_STATUS_CHANGE_RES_T			Type: Confirmation
Variable	Type	Value / Range	Description
Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	mirrored	-
ulSrc	UINT32	mirrored	-
ulDestId	UINT32	mirrored	-
ulSrcId	UINT32	mirrored	-
ulLen	UINT32	0	Packet data length in bytes
ulId	UINT32	mirrored	-
ulSta	UINT32		=0: no error <> 0: see section <i>Status codes / Error codes</i> on page 221.
ulCmd	UINT32	0x2F8B	RCX_LINK_STATUS_CHANGE_RES
ulExt	UINT32	mirrored	-
ulRoute	UINT32	mirrored	-

3.8 DPM

This section describes additional data structures used by the PROFINET IRT Controller firmware for the DPM interface.

3.8.1 Extended Status Block

The extend status block provides additional information about the firmware state. This block contains structures common for all protocol firmwares and specific structures. The following structure is derived from the NETX_EXTENDED_STATE_FIELD_DEFINITION_T described in the DPM manual.

Structure reference

```
typedef __RCX_PACKED_PRE struct PNM_AP_EXTENDED_STATE_FIELD_DEFINITION_Ttag
{
    PNM_AP_IOTIMINGINFO_T tIoTimingInfo;
    uint8_t                abReserved[140];
    NETX_EXTENDED_STATE_FIELD_T tExtStateField;
} __RCX_PACKED_POST PNM_AP_EXTENDED_STATE_FIELD_DEFINITION_T;
```

Structure description

Structure PNM_AP_EXTENDED_STATE_FIELD_DEFINITION			Type: Structure
Variable	Type	Value / Range	Description
Structure PNM_AP_TIMEINFO_T			
tIoTimingInfo	PNM_AP_IOTIMINGINFO_T		Process Data Timing information synchronized to DPM input area handshake.
abReserved	UINT8[140]		Reserved for future usage
tExtStateField	NETX_EXTENDED_STATE_FIELD_T		Descriptor for state field lists in DPM input/output area. See DPM manual for details

3.8.2 Process data timing information

The following structures are used in the context of process data timing measurements.

Structure reference

```
typedef struct PNS_AP_TIMEINFO_Ttag PNS_AP_TIMEINFO_T;

__PACKED_PRE struct __PACKED_POST PNS_AP_TIMEINFO_Ttag
{
    uint32_t ulCycleCounter;
    uint32_t ulTimeSinceCycleStart;
};
```

Structure description

Structure PNM_AP_TIMEINFO_T			Type: Structure
Variable	Type	Value / Range	Description
Structure PNM_AP_TIMEINFO_T			
ulCycleCounter	UINT32		The value of the PROFINET synchronous cycle counter
ulTimeSinceCycleStart	UINT32		Time since start of the bus cycle

Parameter descriptions

Parameter ulCycleCounter

The value of the PROFINET Cycle Counter when the time measurement was taken

Parameter ulTimeSinceCycleStart

The actual time of the event/state relative to the beginning of the bus cycle. The time is given in nanoseconds.

Structure reference

```
typedef struct PNM_AP_IOTIMINGINFO_Ttag PNM_AP_IOTIMINGINFO_T;

__PACKED_PRE struct __PACKED_POST PNM_AP_IOTIMINGINFO_Ttag
{
    PNS_AP_TIMEINFO_T tOutputUpdateStart;
    PNS_AP_TIMEINFO_T tOutputUpdateFinish;
    PNS_AP_TIMEINFO_T tInputUpdateStart;
    PNS_AP_TIMEINFO_T tInputUpdateFinish;
};
```

Structure description

Structure PNM_AP_IOTIMINGNFO_T			Type: Structure
Variable	Type	Value / Range	Description
Structure PNM_AP_IOTIMINGNFO_T			
tOutputUpdateStart	PNS_AP_TI MEINFO_T		At this time the controller firmware started updating the transmit buffer from DPM output area
tOutputUpdateFinish	PNS_AP_TI MEINFO_T		At this time the controller firmware finished updating the transmit buffer from DPM output area
tInputUpdateStart	PNS_AP_TI MEINFO_T		At this time the controller firmware started updating the DPM input area from the receive buffer.
tInputUpdateFinish	PNS_AP_TI MEINFO_T		At this time the controller firmware finished updating the DPM input area from the receive buffer.

Parameter descriptions

Parameter tOutputUpdateStart

This parameter represents the time when the PROFINET controller firmware starts copying the data from the DPM output area into the transmit buffer. This happens when the host handshakes the DPM output area.

Parameter tOutputUpdateFinish

This field is the time when the PROFINET controller firmware finished copying the data from the DPM output area into the transmit buffer. The data will be transmitted in the next buscycle after the given timepoint.

Note: The firmware does not handshake the DPM output area at this time

Parameter tInputUpdateStart

This parameter represents the time when the PROFINET controller firmware starts copying the data from the receive buffers to the the DPM input area.

Note: This time is internally linked to the end of the IRT red phase. The host must have handshaked the DPM input area prior to this time event in order for the copying to take place.

Parameter tInputUpdateFinish

This field is the time when the PROFINET controller firmware finished copying the data from the receive buffers to the the DPM input area. This event occurs right before the firmware handshakes the DPM input area.

3.9 Fragmented packet transfer

In several situations the size of a packet exceeds the size of the DPM mailbox. In such cases a fragmented packet transfer sequence is used: The data part of a packet is splitted into parts. Each part is prepended with the usual packet header where the ulExt, ulCmd and ulld fields are used to manage the fragmented transfer. The following image shows a fragmented request/confirmation sequence.



Figure 13: Fragmented request/Confirmation sequence

Please note that the image shows a bi-directional fragmented transfer for one service. In most cases only one of request or confirmation will be fragmented. Also not shown in the image is the usage of other bits in ulExt field.

In a similar manner an Indication/Response service can be transferred using fragments: This is shown in the next figure:



Figure 14: Fragmented indication/response sequence

The next table lists all services which use fragmentation:

Service	Details
Load Remanent service	Fragmented Request
Read submodule record service	Fragmented Confirmation
Write submodule record service	Fragmented Request
Read implicit record service	Fragmented Confirmation
Store Remanent service	Fragmented Indication

Table 15: Services using packet fragmentation

4 Media Redundancy

4.1 Overview

Media Redundancy provides a means to recover in a short time from network cable breaks. The PROFINET Standard defines the Media Redundancy Protocol (MRP) and Media Redundancy with Planned Duplication of Frames (MRPD) for this purpose.

MRP ensures, when devices are connected in a ring topology, that frames do not circle in the ring forever and a fast reconfiguring of the switch forwarding tables in case of a ring break is done. It does not provide a reliable solution for bumpless media redundancy. That means that when a cable break occurs, connections between the controller and the devices might be interrupted for a short time.

MRPD requires MRP protocol to manage the ring topology and is an extension to IRT communication. It provides bumpless media redundancy for IRT communication even in case of synchronous applications. That means when the ring breaks, it is guaranteed that there will be no communication abort and no synchronization loss.

Note: Using MRP Manager functionality is covered by patents. Please contact the PROFINET User Organization for further details if the Hilscher PROFINET IO Controller is configured for MRP Manager role.

In order to prevent accidental activation of MRP Manager role a License Bit for the Security EEPROM has been implemented. The PROFINET Controller Firmware will reject any Configuration where the PROFINET Controller is configured for MRP Manager Role if this bit is not activated.

Note: MRPD is currently not supported by the Hilscher PROFINET IO Controller firmware.

4.2 Topologies

Generally, all devices which are connected in a ring topology must support the MRP protocol in client mode. At least one device in the ring must support MRP Manager. The following image shows the simple example of a MRP ring topology:

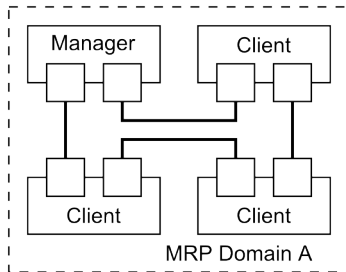


Figure 15: MRP single ring topology

The image shows a ring manager connected with three ring clients in a ring topology. While it is often the case, the ring manager and the profinet controller need not to be the same device. Each device supporting ring manager capability can be configured as manager. It is also possible to have multiple rings in a configuration as shown in the next image:

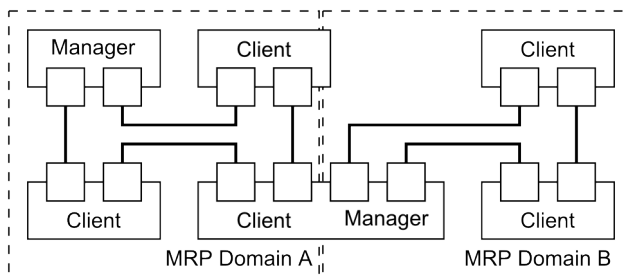


Figure 16: Ring topology with two rings

In such a case each ring must be assigned an individual MRP domain and own MRP domain UUID. Rings must not be mixed, e.g. it is not allowed to share a network cable between two rings.

4.3 Configuration parameters

The MRP Configuration consists of several parameters which depend on communication recovery time requirements and rings size. (number of nodes in the ring).

Manager Parameters

Parameter	Value range	Default value	Meaning
Manager parameters			
Topology change Interval	1 ... 100 ms	10 ms	The time interval between two topology change interval network frames. The topology change frame is used by the MRP manager to indicate changes in topology (ring break/close) to the MRP clients.
Topology change repeat count TOP_{NRmax}	1 ... 5	5	The count how often the MRP manager will repeat the topology change frame. This value multiplied with the topology change interval determines the delay between the detection of the ring break and the reorganization of the network switches.
Test short interval	1 ... 500 ms	2 ms	Short interval between ring test frames sent by the MRP manager to detect the ring state. The short interval is used when ever a ring transitions between closed or open state occurs to verify the ring state.
Test default interval	1 ... 1000 ms	10 ms	Default interval between ring test frames sent by the MRP manager to detect the ring state. The default interval is used when the ring is in open or in closed state to detect changes of the ring state.
Test NR Max TST_{NRmax}	2 ... 10	3	The number of ring test frames which cause a state transition in MRP manager. E.g. when the ring breaks the MRP manager will wait until Test NR max frames are not passed through the ring before considering the ring as broken. This value multiplied by the short test interval and the default test interval determines the delay between the physical ring break/close and the Ring manager considering the ring as open/closed
Client parameters			
Link Down Timeout	1 ... 1000 ms	20 ms	Time interval between two MRP link down frames sent by the MRP client when a link down on a port occurs.
Link Up Timeout	1 ... 1000 ms	20 ms	Time interval between two MRP link up frames sent by the MRP client when a link up on port occurs.
Link NR Max	1 ... 5	5	The maximum number of Link/Down frames the MRP client will sent while waiting for a reaction of the MRP manager.

Table 16 MRP parameter summary

From the parameters above the following times can be calculated

- Ring test time T_{test}

$$T_{\text{test}} = T_{\text{TSTdefault}} \times T_{\text{STNRmax}}$$
- Traveling time of one ring test frame through the ring T_{ring} :

$$T_{\text{ring}} = N \times (T_{\text{switch}} + T_{\text{queue}} + T_{\text{bit}} + T_{\text{line}})$$

Where N is the number of Nodes in the ring, T_{switch} and T_{queue} are the times for passing a MRP test frame through the switch, T_{bit} is the time for sending a frame through the network and T_{line} the propagation time of the Ethernet signal.
- Detection time of a ring failure T_{detect} :

$$T_{\text{detect}} = T_{\text{test}} + T_{\text{ring}}$$
- Time to hold switch forwarding table before flushing T_{hold}

$$T_{\text{hold}} = T_{\text{topochginterval}} \times T_{\text{OPNRmax}}$$
- Time for flushing the switch forwarding table of all devices T_{flush} :

$$T_{\text{flush}} = T_{\text{hold}} + T_{\text{ring}} + T_{\text{FDB}}$$

where T_{FDB} is the time required for a device to flush its forwarding table
- Total time for reconfiguring the switches after a ring break/close T_{rec} :

$$T_{\text{rec}} = T_{\text{detect}} + T_{\text{flush}}$$

The following estimates can be used in the calculations:

- $T_{\text{line}} = 0,5 \mu\text{s}$ (For 100 m cable length)
- $T_{\text{bit}} = 5,12 \mu\text{s}$ (For MRP Test Frame)
- $T_{\text{queue}} = 122 \mu\text{s}$ (worst case value with one large frame in send queue)
- $T_{\text{switch}} = 10 \mu\text{s}$ (depends on switches, typical value for store & forward)
- $T_{\text{FDB}} = 500\mu\text{s}$ (depends on switch)

5 LED

The following leds are defined for the PROFINET IO IRT Controller firmware:

- SYS LED: Indicates the status of the system, colors: green, yellow
- COM0 LED: BF LED (Bus Fail), color: red
- COM1 LED: SF LED (System Fail), color: red

The table summarizes all available led states of the loadable firmware:

SYS	BF	SF	Description
Firmware & Configuration			
Off	Off	Off	Device is not powered.
Blinking Yellow	Off	Off	No second stage bootloader found in Flash.
Blinking Yellow/Green	Off	Off	No firmware file found in Flash file system.
Green	Off	On	PROFINET IO Controller not configured.
Green	On	Off	No Ethernet port has a link. E.g. no cable connected to any of the Ethernet ports.
Green	Blinking with 2 Hz	Off	PROFINET IO Controller not online (Bus is switched to Off).
PROFINET communication			
Green	Blinking with 1 Hz	Off or On	Not all configured devices are in data exchange.
Green	Blinking or Off	On	One device connected to the PROFINET IO Controller reports a problem.
Green	Off	Off	All devices are in data exchange and no problem has been reported by any device,
PROFINET Controller operation			
Green	Off	Blinking with 1 Hz	A PROFINET DCP Set Signal has been received and the PROFINET IO Controller LED is blinking.
Green	Blinking with 2 Hz	Blinking with 2 Hz	The PROFINET IO Controller has detected an address conflict. This means, that another device in the network is using the same NameOfStation or IP address as the PROFINET IO Controller.

Table 17: PROFINET IO Controller LED status (Loadable firmware)

6 Certification requirements for applications

To pass the PROFINET V2.3 certification examination for IO Controllers, the application that uses the Hilscher PROFINET IO Controller firmware has to fulfill several requirements. The list of important topics compiled in this section provides tips on the essential points, but it is not exhaustive. The official PI documents (e.g. specifications for tests and test cases) are valid and subject to modification by PI. Check these documents and contact your PI test lab in time to find out which requirements are relevant for your application.

General requirements

The configuration of IO Controller firmware has to be set to “application-controlled startup”. The application has to

- register at the IO Controller firmware via Register Application Request (see reference [2])
- handle the services for remanent data *Load Remanent service* (see page 78) and *Store Remanent service* (see page 184)
- use the *Configure OEM Parameter service* (see page 24) to set correct values for identification information (e.g. OrderID, software version,...)

Moreover, a special GSDML file containing information on controller identification has to be provided in order to be able to run automated test cases.

Requirements for IO data handling

The application used for certification tests has to demonstrate its ability to access IOPS and IOCS received from an IO Device to the test lab. The test lab will check the reaction to “IOPS invalid”.

Requirements for acyclic data handling

The application has to be able to perform a read request

- reading exactly 1 byte of a specific record (1 byte ONLY).
- reading 16 KB of a specific record.

Requirements for alarm handling

The application has to be able to demonstrate received alarms and to identify the submodule that triggered them. During the test, alarm type and alarm payload have to be demonstrated as well.

Requirements for automated DCP test case

- Via SYCON.net (activate “Accept DCP Set via network”) or the *Configure IO Controller service* (page 30, set PNM_AP_IOC_FLAG_ENABLE_DCP_SET) the configuration has to set “accept DCP SET parameters” of the IO Controller.
- The firmware must be set to an application-controlled startup.
- The application must handle remanent data services.

Requirements for netload tests

During the netload tests, the execution of the following specific sequence of read requests is expected for a certain device and submodule. The application has to supervise the AR to see whether the AR of the configured IO devices is active. In case of an AR shutdown, the application has to demonstrate this shutdown. The application has to store permanently that the “AR got lost”. Human interaction is required to delete this information after the completion of the test which takes several hours.

Specific read request sequence:

1. I&M0 record (0xAFF0)
2. Diagnosis data for one device (0xF80C)
3. Diagnosis data for one API (0xF00C)
4. Diagnosis data for one AR (0xE00C)
5. Diagnosis data for one Slot (0xC00C)
6. Diagnosis data for one Slot (0x800C)

The max. interval between consecutive read requests is 100 ms. The application has to provide a counter for performed read requests and the status of the last read confirmation.

More recommendations

Experience shows that the application should display helpful diagnosis information for fault cases. We therefore recommend supporting the following items:

- Station diagnosis to indicate and support the following device states:
 - not connected
 - connected
 - has information on diagnosis

Use the Get Slave Connection Info service (see page 202) to get the device states.

- Read request with a variable max. amount of data to be read from the submodule
- Event logs from Controller and all devices using the *Get Logbook Service* (see page 152). The time when the event occurs and the local machine time have to be synchronized.

7 Status codes / Error codes

7.1 Error Codes of PROFINET IO Controller

Status code / Error code	Definition/description
0x00000000	TLR_S_OK Status ok. No error.
Invalid parameter	Definition/description
0xC0CB0001	PNM_AP_CFG_INVALID_PARAMETER
0xC0CB0002	PNM_AP_CFG_INVALID_STRUCT_VERSION
0xC0CB0003	PNM_AP_CFG_INVALID_IDENTIFIER
AR	Definition/description
0xC0CB0004	PNM_AP_CFG_INVALID_DEVICE_HANDLE
0xC0CB0005	PNM_AP_CFG_INVALID_SEND_CLOCK_FACTOR
0xC0CB0006	PNM_AP_CFG_INVALID_REDUCTION_RATIO
0xC0CB0007	PNM_AP_CFG_INVALID_DATA_HOLD_FACTOR
0xC0CB0008	PNM_AP_CFG_INVALID_PHASE
0xC0CB0009	PNM_AP_CFG_INVALID_FRAME_SEND_OFFSET
0xC0CB000A	PNM_AP_CFG_INVALID_DOMAIN_NAME
0xC0CB000B	PNM_AP_CFG_INVALID_UUID
0xC0CB000C	PNM_AP_CFG_INVALID_NUMBER_OF_ENTRIES
Config IOC and Config IOD	Definition/description
0xC0CB000D	PNM_AP_CFG_INVALID_PORT_NUM
0xC0CB000E	PNM_AP_CFG_INVALID_STATION_NAME
0xC0CB000F	PNM_AP_CFG_INVALID_PORT_NAME
0xC0CB0010	PNM_AP_CFG_INVALID_IP_ADDRESS
Config IOCR	Definition/description
0xC0CB0011	PNM_AP_CFG_INVALID_IOCR_HANDLE
0xC0CB0012	PNM_AP_CFG_INVALID_IOCR_TYPE
0xC0CB0013	PNM_AP_CFG_INVALID_IOCR_PROP
0xC0CB0014	PNM_AP_CFG_INVALID_IOCR_DATA_LENGTH
0xC0CB0015	PNM_AP_CFG_INVALID_DPM_OFFSET
Config submodule	Definition/description
0xC0CB0017	PNM_AP_CFG_INVALID_SUBMODULE_HANDLE
0xC0CB0018	PNM_AP_CFG_INVALID_SUBMODULE_TYPE
0xC0CB0019	PNM_AP_CFG_INVALID_SUBMODULE_FLAG
0xC0CB001A	PNM_AP_CFG_INVALID_INPUT_DATA_LENGTH
0xC0CB001B	PNM_AP_CFG_INVALID_INPUT_FRAME_OFFSET
0xC0CB001C	PNM_AP_CFG_OVERLAPPING_INPUT_FRAME_OFFSET
0xC0CB001D	PNM_AP_CFG_INVALID_INPUT_IOCS_OFFSET
0xC0CB001E	PNM_AP_CFG_OVERLAPPING_INPUT_IOCS_OFFSET
0xC0CB001F	PNM_AP_CFG_INVALID_OUTPUT_DATAT_LENGTH
0xC0CB0020	PNM_AP_CFG_INVALID_OUTPUT_FRAME_OFFSET

Status code / Error code	Definition/description
0xC0CB0021	PNM_AP_CFG_OVERLAPPING_OUTPUT_FRAME_OFFSET
0xC0CB0022	PNM_AP_CFG_INVALID_OUTPUT_IOC_S_OFFSET
0xC0CB0023	PNM_AP_CFG_OVERLAPPING_OUTPUT_IOC_S_OFFSET
IRT	Definition/description
0xC0CB0024	PNM_AP_CFG_INVALID_PLL_WINDOW
0xC0CB0025	PNM_AP_CFG_INVALID_PTCTP_TIMEOUT
0xC0CB0026	PNM_AP_CFG_INVALID_TAKEOVER_TIMEOUT
0xC0CB0027	PNM_AP_CFG_INVALID_PTCTP_STARTUP_TIME
0xC0CB0028	PNM_AP_CFG_INVALID_PTCTP_MASTER_PRIO
0xC0CB0029	PNM_AP_CFG_INVALID_NUM_IRT_PHASES
0xC0CB002A	PNM_AP_CFG_INVALID_NUM_IRT_FRAMES
0xC0CB002B	PNM_AP_CFG_UNUSED
0xC0CB002C	PNM_AP_CFG_INVALID_GREEN_PERIOD_BEGIN
0xC0CB002E	PNM_AP_CFG_INVALID_ORANGE_PERIOD_BEGIN
0xC0CB002F	PNM_AP_CFG_INVALID_FRAME_LENGTH
0xC0CB0030	PNM_AP_CFG_INVALID_LINE_DELAY
0xC0CB0031	PNM_AP_CFG_INVALID_PREAMBLE_LENGTH
0xC0CB0032	PNM_AP_CFG_INVALID_PARAMETER_FLAG
0xC0CB0033	PNM_AP_CFG_INVALID_PARAMETER_TYPE
FSU	Definition/description
0xC0CB0034	PNM_AP_CFG_INVALID_FSU_MODE
0xC0CB0035	PNM_AP_CFG_INVALID_FS_HELLO_INTERVAL
0xC0CB0036	PNM_AP_CFG_INVALID_FS_HELLO_RETRY
0xC0CB0037	PNM_AP_CFG_INVALID_FS_HELLO_DELAY
0xC0CB0038	PNM_AP_CFG_INVALID_SYNC_MODE
0xC0CB0039	PNM_AP_CFG_INVALID_MAUTYPE_MODE
0xC0CB003A	PNM_AP_CFG_INVALID_DOMAIN_BOUNDARY
0xC0CB003B	PNM_AP_CFG_INVALID_DCP_BOUNDARY
0xC0CB003C	PNM_AP_CFG_INVALID_PEERTOPEER_BOUNDARY
0xC0CB003D	PNM_AP_CFG_INVALID_MULTIPLE_INTERFACE_MODE
0xC0CB003E	PNM_AP_CFG_INVALID_MRP_INSTANCE
0xC0CB003F	PNM_AP_CFG_INVALID_MRP_CHECK
0xC0CB0040	PNM_AP_CFG_INVALID_MRP_ROLE
0xC0CB0041	PNM_AP_CFG_INVALID_MRP_PARAMETERS
0xC0CB0042	PNM_AP_CFG_INVALID_MRP_MANAGER_PRIO
0xC0CB0043	PNM_AP_CFG_INVALID_MRP_TOPO_CHANGE_INTERVAL
0xC0CB0044	PNM_AP_CFG_INVALID_MRP_TOPO_REPEAT_COUNT
0xC0CB0045	PNM_AP_CFG_INVALID_MRP_SHORT_TEST_INTERVAL
0xC0CB0046	PNM_AP_CFG_INVALID_MRP_DEFAULT_TEST_INTERVAL
0xC0CB0047	PNM_AP_CFG_INVALID_MRP_TEST_MONITOR_COUNT
0xC0CB0048	PNM_AP_CFG_INVALID_MRP_LINK_DOWN_INTERVAL
0xC0CB0049	PNM_AP_CFG_INVALID_MRP_LINK_UP_INTERVAL

Status code / Error code	Definition/description
0xC0CB004A	PNM_AP_CFG_INVALID_MRP_LINK_CHANGE_COUNT
0xC0CB004B	PNM_AP_CFG_INVALID_FIBEROPTIC_PARAMETERS
0xC0CB004C	PNM_AP_CFG_DUPLICAT_UUID
0xC0CB004D	PNM_AP_CFG_DUPLICAT_NAME_OF_STATION
0xC0CB004E	PNM_AP_CFG_DUPLICAT_IP_ADDRESS
0xC0CB004F	PNM_AP_CFG_INVALID_RTA_TIMEOUT_FACTOR
0xC0CB0050	PNM_AP_CFG_INVALID_RTA_RETRIES
0xC0CB0051	PNM_AP_CFG_INVALID_MAX_ALARM_DATA_LENGTH
0xC0CB0052	PNM_AP_CFG_AR_TYPE_NOT_SUPPORTED
0xC0CB0053	PNM_AP_CFG_INVALID_AR_TYPE
0xC0CB0054	PNM_AP_CFG_INVALID_SLOT
0xC0CB0055	PNM_AP_CFG_INVALID_MODULE_IDENT
0xC0CB0056	PNM_AP_CFG_INVALID_SUBSLOT
0xC0CB0057	PNM_AP_CFG_NO_PORT_SUBMODULE
0xC0CB0058	PNM_AP_CFG_INVALID_MAX_BRIDGE_DELAY
0xC0CB0059	PNM_AP_CFG_INVALID_MAX_PORT_TX_DELAY
0xC0CB005A	PNM_AP_CFG_INVALID_MAX_PORT_RX_DELAY
0xC0CB005B	PNM_AP_CFG_INVALID_MAX_LINE_DELAY
0xC0CB005C	PNM_AP_CFG_INVALID_YELLOW_TIME
0xC0CB005D	PNM_AP_CFG_INVALID_FRAME_DATA_PROP
0xC0CB005E	PNM_AP_CFG_INVALID_FRAME_ID
0xC0CB005F	PNM_AP_CFG_INVALID_FRAME_DETAIL_SYNC_FRAME_MASK
0xC0CB0060	PNM_AP_CFG_INVALID_FRAME_DETAIL_FRAME_SEND_OFFSET
0xC0CB0061	PNM_AP_CFG_INVALID_NUM_IRT_ASSIGNMENT
0xC0CB0062	PNM_AP_CFG_DUPLICAT_SYNC_MASTER
0xC0CB0063	PNM_AP_CFG_INVALID_NUMBER_OF_PORTS
0xC0CB0064	PNM_AP_CFG_TOPO_PORT_ALREADY_CONFIGURED
0xC0CB0065	PNM_AP_CFG_TOPO_INFO_MISMATCH
0xC0CB0066	PNM_AP_CFG_INVALID_CONFIG_STATE
0xC0CB0067	PNM_AP_CFG_MISSING_IOCR
0xC0CB0068	PNM_AP_CFG_MAX_NUMBER_IOCR_EXCEEDED
0xC0CB0069	PNM_AP_CFG_INVALID_DAP_CONFIGURATION
0xC0CB006A	PNM_AP_CFG_INVALID_DROP_BUDGET
0xC0CB006B	PNM_AP_CFG_INVALID_REDORANGE_PERIOD_BEGIN
0xC0CB006C	PNM_AP_CFG_PERFORMANCELIMIT_EXCEEDED
0xC0CB006D	PNM_AP_CFG_FEATURE_NOT_SUPPORTED
0xC0CB006E	PNM_AP_CFG_IRT_LEGACY_ADVANCED_MIXED

Table 18: Status codes / Error codes: PROFINET IO Controller

7.2 Sockets

Status code / Error code	Definition/description
0x00000000	TLR_S_OK Status ok
0xC0C90001	TLR_E_SOCK_UNSUPPORTED_SOCKET Unsupported socket domain, type and protocol combination.
0xC0C90002	TLR_E_SOCK_INVALID_SOCKET_HANDLE Invalid socket handle.
0xC0C90003	TLR_E_SOCK_SOCKET_CLOSED Socket was closed.
0xC0C90004	TLR_E_SOCK_INVALID_OP The command is invalid for the particular socket.
0xC0C90005	TLR_E_SOCK_INVALID_ADDRESS_FAMILY An invalid address family was used for this socket
0xC0C90006	TLR_E_SOCK_IN_USE The specified address is already in use.
0xC0C90007	TLR_E_SOCK_HUP The remote side closed the connection.
0xC0C90008	TLR_E_SOCK_WOULDBLOCK The operation would block.

Table 19: Status codes / Error codes: Sockets

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