



# Guide to I/O System

### Copyright © 2005-2023 SSAB EMEA AB

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.2 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts.

## **Table of Contents**

About this Guide	
Introduction	
Overview	
Levels	
Configuration	
I/O System	
PSS9000	
Rack objekt	
Rack_SSAB	
Attributes	
Driver	
Ssab_RemoteRack	
Attributes	
Di cards	
Ssab_BaseDiCard	
Do cards	
Ssab_BaseDoCard.	13
Ssab_DO32KTS	
Ssab_DO32KTS_Stall	
Ai cards	
Ssab_BaseACard	
Ssab_AI8uP	
Ssab_AI16uP	
Ssab_AI32uP	
Ssab_AI16uP_Logger	
Ao cards	
Ssab_AO16uP	15
Ssab_AO8uP	
Ssab_AO8uPL	
Co cards	
Ssab_CO4uP	
Profibus	
The Profibus configuator	
Address	
SlaveGsdData	
UserPrmData	
Module	
Specify the data area	
Digital inputsAnalog inputs	
Digital outputs	
Analog outputs	
Complex dataareas	
Driver	
Agent object	
Pb_Profiboard.	
Slave objects	
Pb_Dp_Slave	
ABB_ACS_Pb_Slave	22
Siemens_ET200S_IM151	22
Siemens ET200M_IM153	
Module objects	
Pb_Module	22
ABB_ACS_PPO5	22
Siemens ET200S Ai2	22

Siemens_ET200S_Ao2	
Siemens_ET200M_Di4	
Siemens_ET200M_Di2	
Siemens_ET200M_Do4	22
Siemens_ET200M_Do2	22
Profinet	23
The profinet configurator	
Network Settings	
DeviceName.	
IP Address.	
Subnet mask	
MAC Address	
SendClock	
ReductionRatio	
Phase	
ByteOrdering	
DeviceInfo	
Device	26
DAP	26
Slot1 - Slotx	26
ModuleType	27
ModuleClass.	
ModuleInfo.	
Subslot X.	
Profinet viewer.	
Agent object	
PnControllerSoftingPNAK	29
Device objects	
PnDevice	
Siemens_ET200S_PnDevice.	
Siemens_ET200M_PnDevice	
Sinamics_G120_PnDevice	
ABB_ACS_PnDevice	
Module objects	
PnModule	29
BaseFcPPO3PnModule	29
Sinamics_Tgm1_PnModule	29
Siemens Ai2 PnModule	30
Siemens_Ao2_PnModule.	
Siemens_Di4_PnModule	
Siemens Di2 PnModule	
Siemens Do4 PnModule	
Siemens Do2 PnModule	
Siemens_Do32_PhModule	
Siemens_D16_PnModule	
Siemens_Do8_PnModule	
Siemens_Di32_PnModule	
Siemens_Di16_PnModule	
Siemens_Di8_PnModule	
Siemens_Dx16_PnModule	
Siemens_Ai8_PnModule	31
Siemens_Ao8_PnModule	31
Siemens_Ai4_PnModule	31
Siemens_Ao4_PnModule.	
Ethernet Powerlink.	
What Powerlink does	
Main features.	
Powerlink facts.	
ProviewR as a MN	
openCONFIGURATOR (CDC-file)	
constitution of the contract o	14

ProviewR as a CN	
Communication between two ProviewR nodes	
Modbus TCP Client	44
Configuration of a device	45 45
Slaves	
Modules	
Specify the data area	
Example	
Master object	
Modbus_Master	
Slave objects	
Modbus_TCP_Slave	50
Module objects	51
Modbus_Module	51
Modbus TCP Server	52
Data areas	
Unit id	
Port	
Hilscher cifX	
SYCON.net configuration	55
cifX driver configuration	56
ProviewR configuration	50
Driver	
Rack object	
MotonControl_USB	59 50
Card object	
MotionControl_USBIO	
Channels	
Ai configuration	
Ao configuration	61
Link file	
Velleman K8055	
Agent object	
USB_Agent	
Rack object	63
Velleman_K8055	
Card object	
Velleman_K8055_Board	
Channels	
As configuration	
Ao configurationLink file	
Arduino Uno.	
Initialization of the Arduino board	
USB port baud rate	
I/O Configuration	
Rack object	
Arduino_USB	
Card object	
Arduino_Uno	
Channels	
GPIO	70
OneWire	
OneWire_AiDevice	
Maxim_DS18B20	
laption of I/O systems	
Overview	
Levels	73

Area objects	74
I/O objects	74
Processes	74
Framework.	
Methods	
Framework	
Create I/O objects	77
Flags	79
Attributes	· · · · · · · · · · · · · · · · · · ·
Description	
Process	
ThreadObject	
Method objects	
Agents	81
Racks	81
Cards	
Connect-method for a ThreadObject	
Methods	82
Local data structure	
Agent methods	82
IoAgentInit	82
IoAgentClose	82
IoAgentRead	83
IoAgentWrite	
IoAgentSwap	
Rack methods.	83
IoRackInit	
IoRackClose	
IoRackRead	
IoRackWrite	83
IoRackSwap	83
Card methods.	84
IoCardInit	84
IoCardClose	84
IoCardRead.	84
IoCardWrite	84
IoCardSwap	
Method registration.	
Class registration	
Module in ProviewR base system.	
Project	
Example of rack methods	
Example of the methods of a digital input card	86
Example of the methods of a digital output card	
Step by step description	
Attach to a project	
Create classes	
Create a class volume	
Open the classvolume	
Create a rack class	
Create a card class	
Build the classvolume	
Install the driver	
Write methods.	
Class registration	
Makefile	
Build options	
Configure the node hierarchy	

## **About this Guide**

The *ProviewR Guide to I/O System* is intended for persons who will connect different kinds of I/O systems to ProviewR, and for users that will gain a deeper understanding of how the I/O handling or ProviewR works. The first part is an overview of the I/O systems adapted to ProviewR, and the second part a description of how to adapt new I/O systems to ProviewR.

## Introduction

The ProviewR I/O handling consists of a framework that is designed to

- be portable and runnable on different platforms.
- handle I/O devices on the local bus.
- handle distributed I/O systems and communicate with remote rack systems.
- make it possible to add new I/O-systems with ease.
- allow projects to implement local I/O systems.
- synchronize the I/O-system with the execution of the plc-program, or application processes.

### **Overview**

The I/O devices of a process station is configured by creating objects in the ProviewR database. The objects are divided in two trees, the Plant hierarchy and the Node hierarchy.

The Plant hierarchy describes how the plant is structured in various process parts, motors, pumps, fans etc. Here you find signal objects that represents the values that are fetched from various sensors and switches, or values that are put out to motors, actuators etc. Signal objects are of the classes Di, Do, Ai, Ao, Ii, Io, Co or Po.

The node hierarchy describes the configuration of the process station, with server processes and I/O system. The I/O system is configured by a tree of agent, rack, card and channel objects. The channel objects represent an I/O signal attached to the computer at a channel of an I/O card (or via a distributed bus system). The channel objects are of the classes ChanDi, ChanDo, ChanAi, ChanAo, ChanIi, ChanIo and ChanCo. Each signal object in the plant hierarchy points to a channel object in the node hierarchy. The connection corresponds to the physical link between the sensor and the channel of a I/O unit.

### Levels

The I/O objects in a process station are configured in a tree structure with four levels: Agent, Rack, Card and Channel. The Channel objects can be configured as individual objects, or reside as internal attributes in a Card object.

### Configuration

When configuring an I/O system on the local bus, often the Rack and Card-levels are sufficient. A configuration can look like this. A Rack object is placed below the \$Node object, and below this a Card object for each I/O card that i installed in the rack. The card objects contains channel objects for the channels on the cards. The channel objects are connected to signal objects in the plant hierarchy. The Channels for analog signals contains attributes for measurement ranges, and the card objects contains attributes for addresses.

The configuration of a distributed I/O system is a bit different. Still the levels Agent, Rack, Card and Channel are used, but the levels has another meaning. If we take Profibus as an example, the agentlevel consist of an object for the master card that is mounted on the computer. The rack level consist of slave objects, that represent the Profibus slaves that are connected to the Profibus circuit. The card level consist of module objects that represent modules handled by the slaves. The Channel objects represent data sent on the bus from the master card to the modules or vice versa.

# I/O System

This chapter contains descriptions of the I/O systems that are implemented in ProviewR.

## **PSS9000**

PSS9000 consist of a set of I/O cards for analog input, analog output, digital input and digital output. There are also cards for counters and PID controllers. The cards are placed in a rack with the bus QBUS, a bus originally designed for DEC's PDP-11 processor. The rack is connected via a PCI-OBUS converter to an x86 PC, or connected via Ethernet, so called Remoterack.

The system is configured with objects from the SsabOx volume. There are objects representing the Rack and Carde levels. The agent level i represented by the \$Node object.

### Rack objekt

### Rack SSAB

The Rack\_SSAB object represents a 19" PSS9000 rack with QBUS backplane. The number of card slots can vary.

The rack is connected to a x86 PC with a PCI-QBUS converter card, PCI-Q, that is installed into the PC and connected to the rack with a cable. Several racks can be connected via bus extension card.

The rack objects are placed below the \$Node objects and named C1, C2 etc (in older systems the naming convention R1, R2 etc can be found).

### **Attributes**

Rack\_SSAB doesn't contain any attributes used by the system.

### **Driver**

The PCI-QBUS converter, PCI-Q, requires installation of a driver.

### Ssab\_RemoteRack

The Ssab\_RemoteRack object configures a PSS9000 rack connected via Ethernet. A BFBETH card is inserted into the rack and connected Ethernet.

The object is placed below the \$Node object and named E1, E2 etc.

### **Attributes**

Attributes	Description
Address	ip-adress for the BTBETH card.
LocalPort	Port in the process station.
RemotePort	Port for the BTBETH card. Default value 8000.
Process	Process that handles the rack. 1 the plcprogram, 2 io_comm.
ThreadObject	Thread object for the plc thread that should handle the rack. Only used if Process is 1.
StallAction	No, ResetInputs or EmergencyBreak. Default EmergencyBreak.

### Di cards

All digital input cards have a common base class, Ssab\_BaseDiCard, that contains attributes common for all di cards. The objects for each card type are extended with channel objects for the channels of the card.

### Ssab BaseDiCard

Attributes	Description
RegAddress	QBUS address.
ErrorHardLimit	Error limit that stops the system.
ErrorSoftLimit	Error limit that sends an alarm message.
Process	Process that handles the rack. 1 the plcprogram, 2 io_comm.
ThreadObject	Thread object for the plc thread that should handle the rack. Only used if Process is 1.
ConvMask1	The conversion mask states which channels will be converted to signal values. Handles channel $1-16$ .
ConvMask2	See ConvMask1. Handles channel 17 – 32.
InvMask1	The invert mask states which channels are inverted. Handles channel 1-16.
InvMask2	See InvMask1. Handles channel 17 – 32.

### Ssab\_DI32D

The object configures a digital input card of type DI32D. The card has 32 channels, which channel objects reside as internal attributes in the object. The object is placed as a child to a Rack\_SSAB or Ssab\_RemoteRack object. Attributes, see BaseDiCard.

### Do cards

All digital output cards have a common base class, Ssab\_BaseDoCard, that contains attributes that are common for all do cards. The objects for each card type are extended with channel objects for the channels of the card.

### Ssab\_BaseDoCard

Attributes	Description
RegAddress	QBUS address.
ErrorHardLimit	Error limit that stops the system.
ErrorSoftLimit	Error limit that sends an alarm message.
Process	Process that handles the rack. 1 the plcprogram, 2 io_comm.
ThreadObject	Thread object for the plc thread that should handle the rack. Only used if Process is 1.
InvMask1	The invert mask states which channels are inverted. Handles channel 1-16.
InvMask2	See InvMask1. Handles channel 17 – 32.
FixedOutValue1	Bitmask for channel 1 to 16 when the I/O handling is emergency stopped. Should normally be zero.
FixedOutValue2	See FixedOutValue1. FixedOutValue2 is a bitmask for channel 17 – 32.
ConvMask1	The conversion mask states which channels will be converted to signal values. Handles channel $1-16$ .
ConvMask2	See ConvMask1. Handles channel 17 – 32.

### Ssab DO32KTS

The object configures a digital output card of type DO32KTS. The card has 32 output channels, whose DoChan objects are internal attributes in the card object. The object is positioned as a child to a Rack\_SSAB or Ssab\_RemoteRack object. Attributes, see BaseDoCard.

### Ssab DO32KTS Stall

The object configures a digital output card of type DO32KTS Stall. The card is similar to DO32KTS, but also contains a stall function, that resets the bus, i.e. all outputs are zeroed on all cards, if no write or read i done on the card in 1.5 seconds.

### Ai cards

All analog cards have a common base class, Ssab\_BaseACard, that contains attributes that are common for all analog cards. The objects for each card type are extended with channel objects for the channels of the card.

### Ssab BaseACard

Attribut	Beskrivning
RegAddress	QBUS address.
ErrorHardLimit	Error limit that stops the system.
ErrorSoftLimit	Error limit that sends an alarm message.
Process	Process that handles the rack. 1 the plcprogram, 2 io_comm.
ThreadObject	Thread object for the plc thread that should handle the rack. Only used if Process is 1.

### Ssab Al8uP

The object configures an analog input card of type Ai8uP. The card has 8 channels, whose AiChan objects are internal attributes in the card object. The object is positioned as a child to a Rack\_SSAB or Ssab\_RemoteRack object. Attributes, see BaseACard.

### Ssab Al16uP

The object configures an analog input card of type Ai16uP. The card has 16 channels, whose AiChan objects is internal attributes in the card object. The object is positioned as a child to a Rack\_SSAB or Ssab\_RemoteRack object. Attributes, see BaseACard.

### Ssab\_Al32uP

The object configures an analog input card of type Ai32uP. The card has 32 channels, whose AiChan objects are internal attributes in the card object. The object is positioned as a child to a Rack\_SSAB or Ssab\_RemoteRack object. Attributes, see BaseACard.

### Ssab Al16uP Logger

The object configures an analog input card of type Ai16uP\_Logger. The card has 16 channels, whose AiChan objects are internal attributes in the card object. The object is positioned as a child to a Rack\_SSAB or Ssab\_RemoteRack object. Attributes, see BaseACard.

### Ao cards

### Ssab AO16uP

The object configures an analog input card of type AO16uP. The card has 16 channels, whose AoChan objects are internal attributes in the card object. The object is positioned as a child to a Rack\_SSAB or Ssab\_RemoteRack object. Attributes, see BaseACard.

### Ssab\_AO8uP

The object configures an analog input card of type AO8uP. The card has 8 channels, whose AoChan objects are internal attributes in the card object. The object is positioned as a child to a Rack\_SSAB or Ssab\_RemoteRack object. Attributes, see BaseACard.

### Ssab AO8uPL

The object configures an analog input card of type AO8uP. The card has 8 channels, whose AoChan objects are internal attributes in the card object. The object is positioned as a child to a Rack\_SSAB or Ssab\_RemoteRack object. Attributes, see BaseACard.

### Co cards

### Ssab\_CO4uP

The object configures a counter card of type CO4uP. The card has 4 channels, whose CoChan objects are internal attributes in the card object. The object is positioned as a child to a Rack\_SSAB or Ssab\_RemoteRack object. Attributes, see BaseACard.

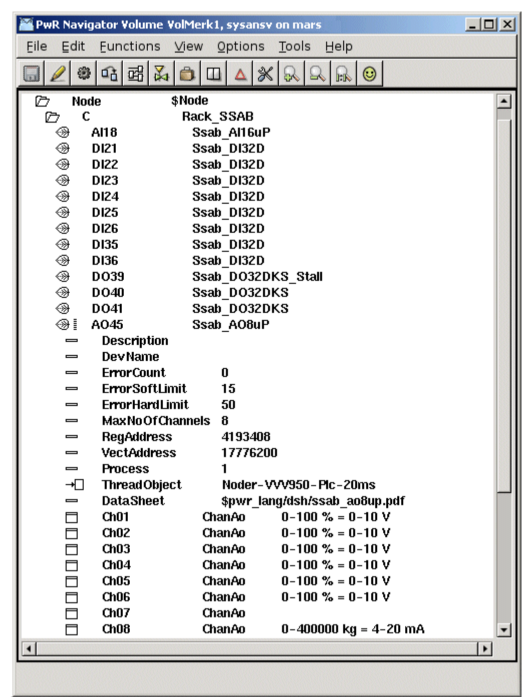


Fig PSS9000 configuration example

## **Profibus**

Profibus is a fieldbus with nodes of type master and slave. The usual configuration is a monomaster system with one master and up to 125 slaves. Each slave can handle one or several modules.

In the ProviewR I/O handling the master represents the agent level, the slaves the rack level, and the module the card level.

ProviewR has support for the mastercard *Softing PROFIboard PCI* (see <a href="www.softing.com">www.softing.com</a>) that is installed in the PCI-bus of the process station. The card is configured by an object of class Profibus:Pb\_Profiboard that is placed below the \$Node object.

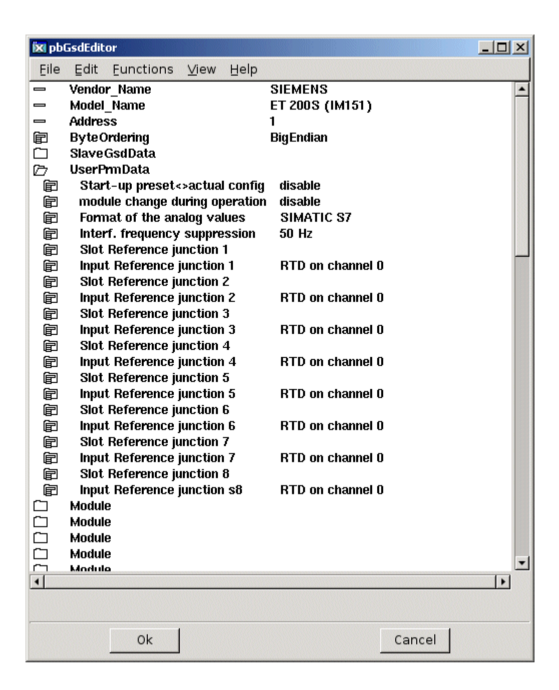
Each slave connected to the Profibus circuit is configured with an object of class Pb\_DP\_Slave, or a subclass to this class. The slave objects are placed as children to the master object. For the slave objects, a Profibus configurator can be opened, that configures the slave object, and creates module object for the modules that is handled by the slave. The Profibus configurator uses the gsd-file for the slave. The gsd-file is a textfile supplied by the vendor, that describes the various configurations available for the actual slave. Before opening the Profibus configurator you has to specify the name of the gsd-file. Copy the file to \$pwrp\_exe and insert the file name into the attribute GSDfile in the slave object.

If there is a subclass present for the slave your about to configure, e.g. Siemens\_ET200S\_IM151, the gsd-file is already stated in the slave object, and the gsd-file is included in the ProviewR distribution.

When this operation is preformed, the Profibus configurator is opened by rightclicking on the object and activating 'Configure Slave' from the popup menu.

### The Profibus configuator

The Profibus configurator is opened for a slave object, i.e. an object of class Pb\_DP\_Slave or a subclass of this class. There has to be a readable gsd-file stated in the GSDfile attribute in the slave object.



### Address

The address of the slave is stated in the Address attribute. The address has a value in the intervall 0-125 that is usually configured with switches on the slave unit.

### SlaveGsdData

The map *SlaveGsdData* contains informational data.

### UserPrmData

The map *UserPrmData* contains the parameter that can be configured for the current slave.

### Module

A slave can handle one or several modules. There are modular slaves with one single module, where the slave and the module constitutes on unit. and there are slaves of rack type, into which a

large number of modules can be inserted. The Profibus configurator displays on map for each module that can be configured for the current slave.

Each slave is given an object name, e.g. M1 M2 etc. Modules on the same slave has to have different object names.

Also the module type is stated. This i chosen from a list of moduletypes supported by the current slave. The list is found below *Type*.

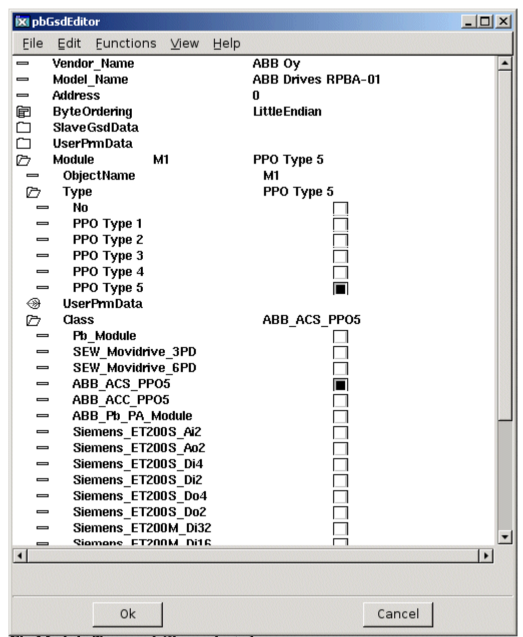


Fig Module Type and Class selected

When the type is chosen, the parameter of the selected moduletype is configured under *UserPrmData*.

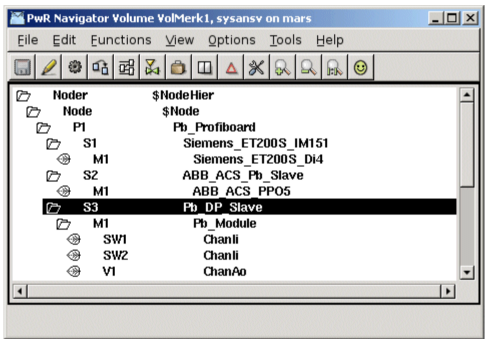
You also have to state a class for the module object. At the configuration, a module object is created for each configured module. The object is of class Pb\_Module or a subclass of that class. Under *Class* all the subclasses to Pb\_Module are listed. If you find a class corresponding to the current module type, you select this class, otherwise you select the base class Pb\_Module. The difference between the subclasses and the baseclass is that in the subclasses, the data area is specified with channel objects (se section Specify the data area).

When all the modules are configured you save by clicking on 'Ok' and leave by clicking 'Cancel'. The module objects with specified object names and classes are now created below the slave object.

If you are lucky, you will find a module object the corresponds to the current module. The criteria for the correspondence is whether the specified data area matches the current module or not. If you don't find a suitable module class there are two options: to create at new class with Pb\_Module as baselcass, extended with channel objects to specify the data area, or to configure the channel as separate objects below a Pb\_Module object. The second alternative is more convenient if there are one or a few instances. If there are several modules you should consider creating a class for the module.

### Specify the data area

The next step is to specify the dataarea for a module. Input modules read data that are sent to the process station over the bus, and output modules receives data from the process station. There are also modules with both input and output data, e.g. frequency converters. The data areas that are sent and received via the bus has to configured, and this is done with channel objects. The inarea is specified with ChanDi, ChanAi and ChanIi objects, the outarea with ChanDo, ChanAo and ChanIo objects. The channel objects are placed as children to the module object, or, if you choose do make a specific class for the module, as internal attributes in the module object. In the channel object you should set *Representation*, that specifies the format of a parameter, and in some cases also *Number* (for Bit representation). In the slave object you might have to set the *ByteOrdering* (LittleEndian or BigEndian) and *FloatRepresentation* (Intel or IEEE).



### Digital inputs

Digital input modules send the value of the inputs as bits in a word. Each input is specified with a ChanDi object. Representation is set to Bit8, Bit16, Bit32 or Bit64 dependent on the size of the word, and in Number the bit number that contains the channel value is stated (first bit has number 0).

### Analog inputs

An analog input is usually transferred as a integer value and specified with a ChanAi object. Representation matches the integer format in the transfer. In some cases the value is sent as a float, and the float format has to be stated in *FloatRepresentation* (FloatIntel or FloatIEEE) in the slave object. Ranges for conversion to engineering value are specified in *RawValRange*, *ChannelSigValRange*, *SensorSigValRange* and *ActValRange* (as the signalvalue is not used *ChannelSigValRange* and *SensorSigValRange* can have the same value as *RawValRange*).

### Digital outputs

Digital outputs are specified with ChanDo objects. *Representation* should be set to Bit8, Bit16, Bit32 or Bit64 dependent on the transfer format.

### Analog outputs

Analog outputs are specified with ChanAo objects. Set *Representation* and specify ranges for conversion from engineering unit to transfer value (set *ChannelSigValRange* and *SensorSigValRange* equal to *RawValRange*).

### Complex dataareas

Many modules sends a mixture of integer, float, bitmasks etc. You then have to combine channel objects of different type. The channel objects should be placed in the same order as the data they represent is organized in the data area. For modules with both in and out area, the channels of the inarea i are usually placed first and thereafter the channels of the outarea.

### **Driver**

Softing PROFIboard requires a driver to be installed. Download the driver from www.softing.com.

### Agent object

### Pb\_Profiboard

Agent object for a Profibus master of type Softing PROFIboard. The object is placed in the nodehierarchy below the \$Node object.

### Slave objects

### Pb\_Dp\_Slave

Baseobject for a profibus slave. Reside below a Profibus agent object. In the attribute *GSDfile* the gsd-file for the current slave is stated. When the gsd-file is supplied the slave can be configured by the Profibus configurator.

### ABB ACS Pb Slave

Slave object for a frequency converter ABB ACS800 with protocol PPO5.

### Siemens ET200S IM151

Slave object for a Siemens ET200S IM151.

### Siemens ET200M IM153

Slave object for a Siemens ET200M IM153.

### **Module objects**

### Pb Module

Base class for a Profibus module. The object is created by the Profibus configurator. Placed as child to a slave object.

### ABB ACS PPO5

Module object for a frequency converter ABB ACS800 with protocol PPO5.

### Siemens\_ET200S\_Ai2

Module object for a Siemens ET200S module with 2 analog inputs.

### Siemens\_ET200S\_Ao2

Module object for a Siemens ET200S module with 2 analog outputs.

### Siemens\_ET200M\_Di4

Module object for a Siemens ET200M module with 4 digital inputs.

### Siemens\_ET200M\_Di2

Module object for a Siemens ET200M module with 2 digital inputs.

### Siemens\_ET200M\_Do4

Module object for a Siemens ET200M module with 4 digital outputs.

### Siemens\_ET200M\_Do2

Module object for a Siemens ET200M module with 2 digital outputs.

## **Profinet**

Profinet is a real time ethernet standard for automation. A Profinet IO system consists of three device-types.

- The IO Controller, which controls the automation task.
- The IO Device, which is a field device, monitored and controlled by an IO Controller.
- The IO Supervisor is a software used for setting parameters and diagnosing individual IO devices. Each device can consist of several modules and submodules.

Typically you have one controller controlling multiple IO devices. It is though possible to have several controllers on the same network.

In the ProviewR I/O handling the controller represents the agent level, the devices the rack level, and the module the card level.

ProviewR has support for a Profinet stack from the company *Softing* (see <a href="www.softing.com">www.softing.com</a>). From ProviewR V5.3.1 the Profinet stack is implemented as a shared library that has to be installed on the on the runtime station. If the Profinet I/O should be handled by the plc process the Profinet stack also has to be installed on the development station. The stack is configured by an object of class Profibus:PnControllerSoftingPNAK that is placed below the \$Node object.

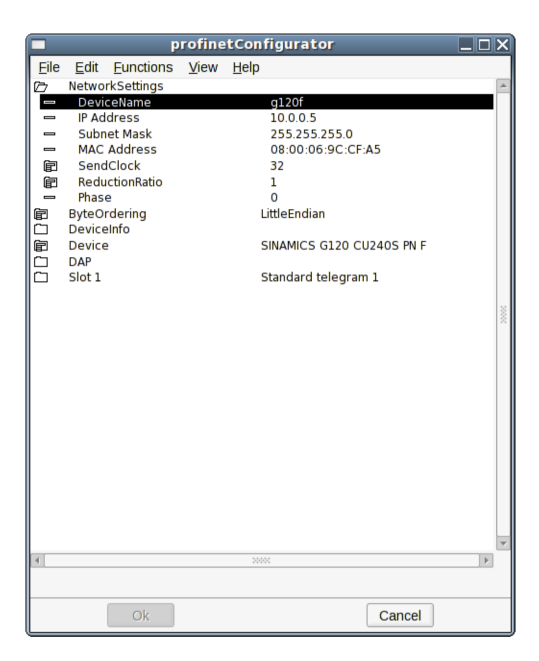
Each device connected to the Profinet controller is configured with an object of class PnDevice, or a subclass to this class. The device objects are placed as children to the master. For the device objects, a Profinet configurator can be opened, that configures the device object and creates module objects for the modules that is handled by the device. The Profinet configurator uses the gsdml-file for the specific device. The gsdml-file is a text file supplied by the vendor, that describes the various configurations available for the actual device. Before opening the Profinet configurator you have to specify the name of the gsdml-file. Copy the file to \$pwrp\_exe and insert the file name into the attribute GSDMLfile in the device object.

If there is a subclass present for the device you are about to configure, e.g. Sinamics\_G120\_PnDevice, the gsdml-file is already stated in the slave object and the gsdml-file is included in the ProviewR distribution.

When this operation is performed, the Profinet configurator is opened by rightclicking on the object and activating 'ConfigureDevice' from the popup menu.

### The profinet configurator

The Profinet configurator is opened for a device object, i.e. an object of class PnDevice or a subclass of this class. There has to be a readable gsdml-file stated in the GSDMLfile attribute in the device object.



### **Network Settings**

Set the properties for the network settings.

### **DeviceName**

This is the most important setting and defines the device on the network. When IO communication starts the Profinet stack will first look up all the devices on the network by the name.

### **IP Address**

This is the ip-address of the device.

### **Subnet mask**

The subnet mask of the device. Normally it should be set to 255.255.255.0.

### **MAC Address**

The MAC Address should be given on the format XX:XX:XX:XX:XX.

### SendClock

The send clock factor is the number to multiply with  $31,25~\mu s$  that results in the send clock. A send clock factor of 32 will give a send clock of 1 ms.

#### ReductionRatio

Reduction ratio applied to the send clock to form the send cycle time. A send clock factor of 32 and a reduction ratio of 32 will give send cycle time of 32 ms.

#### **Phase**

In case of a reduction ratio greater than one this property can be used to distribute the network traffic more evenly. E.g. For reduction ratio 3 (phase can be between 1 and 3): if phase is one, data will be sent on 1., 4., 7., etc. controller cycle (defined by the send clock). I phase is 2, it is sent on 2., 5., 8., ... cycle. Finally if phase is 3, data will be sent on 3., 6., 9., ... cycle.

### **ByteOrdering**

Byte ordering of the device.

#### DeviceInfo

Information about the device as defined in the gsdml-file.

### Device

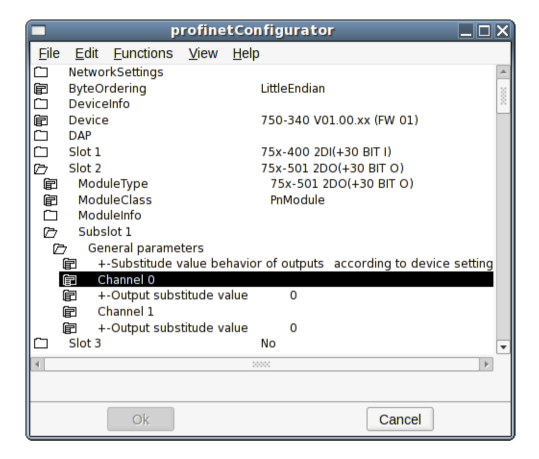
Definition of the device.

#### DAP

The device access point is always defined on slot 0. Device-specific data is defined in it.

### Slot1 - Slotx

A device can have one or several slots. The configurator will show you how many slots that can be configured. For each slot you need to configure some things.



### ModuleType

Pick the correct module type for this slot.

### **ModuleClass**

Pick the ProviewR Profinet module class for this slot. The class PnModule will be valid for all types of modules. If this is picked, IO channels will automatically be created as children to the PnModule-object corresponding to the data area for this module. In many cases there exist prepared subclasses of the PnModule-class for the specific module. This is for example the case for a Siemens ET200M device. For the prepared classes the IO channels will exist as a part of the module-object. The prepared classes should be used if they exist.

#### ModuleInfo

Information about the module.

### Subslot X

On some types of modules there are some parameters that can be set that will define the behaviour of the subslot. Very often there is nothing to configure for the subslots.

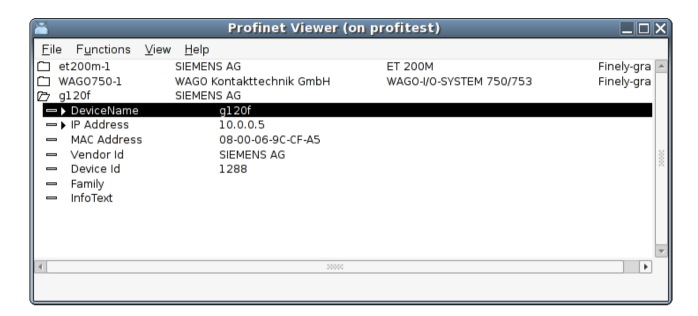
When all the slots are configured you save by clicking on 'Ok' and leave by clicking 'Cancel'. The module objects with specified object names and classes are now created below the slave object.

### **Profinet viewer**

There is a tool for searching a network for Profinet devices. In the ProviewR environment the viewer is started by issuing the command:

profinet viewer [device]

Where 'device' is for example *eth0*. By default the profinet viewer will connect to *eth1*.



The tool will start searching the network for available devices by issuing a broadcast message. Active devices will respond. After a certain time (a few seconds) you will get a list of the found devices. For each found device you will get information about:

DeviceName

**Ip-address** 

**MAC-address** 

Vendor Id

Device Id

Family

InfoText

For each of these devices it is possible to set the DeviceName and the IP Address. It is very important that you do this for all of the devices you intend to control.

In the *Functions*-menu you can choose to 'Update' the list or to 'Set Device Properties' for the marked device.

### Agent object

### **PnControllerSoftingPNAK**

Agent object for a Profinet controller of type Softing Profinet Stack. The object is placed in the node hierarchy below the \$Node object.

### **Device objects**

#### **PnDevice**

Base object for a Profinet device. Reside below a Profinet agent object. In the attribute *GSDMfile* the gsdml-file for the current device is stated. When the gsdml-file is supplied the device can be configured by the Profinet configurator.

### Siemens\_ET200S\_PnDevice

Device object for a Siemens ET200S.

### Siemens ET200M PnDevice

Device object for a Siemens ET200M.

### Sinamics\_G120\_PnDevice

Device object for a Sinamics G120 drive.

### ABB ACS PnDevice

Device object for a ABB ACS800 drive with RETA-02 interface (Profinet).

### Module objects

### **PnModule**

Base class for a Profinet module. The object is created by the Profinet configurator. Placed as child to a device object.

### BaseFcPPO3PnModule

Module object for a drive using Standard Telegram 1 / PPO3. The Io-attribute of this object can be directly connected to a drive object of type BaseFcPPO3 in the \$PlantHier. This one in turn can be connected to a function object in a plc-program of type BaseFcPPO3Fo.

### Sinamics\_Tgm1\_PnModule

Module object for a drive using Standard Telegram 1. The Io-attribute of this object can be directly connected to a drive object of type Sinamics\_G120\_Tgm1 in the \$PlantHier. This one in turn can be connected to a function object in a plc-program of type Sinamics\_G120\_Tgm1Fo.

#### Siemens Ai2 PnModule

Module object for a Siemens ET200 module with 2 analog inputs.

### Siemens Ao2 PnModule

Module object for a Siemens ET200 module with 2 analog outputs.

### Siemens Di4 PnModule

Module object for a Siemens ET200 module with 4 digital inputs.

### Siemens\_Di2\_PnModule

Module object for a Siemens ET200 module with 2 digital inputs.

### Siemens Do4 PnModule

Module object for a Siemens ET200M module with 4 digital outputs.

### Siemens\_Do2\_PnModule

Module object for a Siemens ET200 module with 2 digital outputs.

### Siemens\_Do32\_PnModule

Module object for a Siemens ET200 module with 32 digital outputs.

### Siemens\_D16\_PnModule

Module object for a Siemens ET200 module with 16 digital outputs.

### Siemens\_Do8\_PnModule

Module object for a Siemens ET200 module with 8 digital outputs.

### Siemens Di32 PnModule

Module object for a Siemens ET200 module with 32 digital inputs.

### Siemens\_Di16\_PnModule

Module object for a Siemens ET200 module with 16 digital inputs.

### Siemens\_Di8\_PnModule

Module object for a Siemens ET200 module with 8 digital outputs.

### Siemens\_Dx16\_PnModule

Module object for a Siemens ET200 module with 16 digital outputs and 16 digital inputs.

### Siemens Ai8 PnModule

Module object for a Siemens ET200 module with 8 analog inputs.

### Siemens\_Ao8\_PnModule

Module object for a Siemens ET200 module with 8 analog outputs.

### Siemens\_Ai4\_PnModule

Module object for a Siemens ET200 module with 4 analog inputs.

### Siemens\_Ao4\_PnModule

Module object for a Siemens ET200 module with 4 analog outputs.

## **Ethernet Powerlink**

Powerlink is a real time ethernet protocol. ProviewR implements the openPOWERLINK-V1.08.2 stack through Linux userspace, the stack is pre-compiled with ProviewR. This make the implementation very flexible as you can use any ethernet NIC. There is no need for special hardware to achieve hard-real time performance. A Powerlink network consists of two device-types. A MN (MN = Managing Node) and one or several CN (Controlled Node), max 239 CNs. ProviewR can act as both a CN and a MN but not at the same time. When creating a Powerlink network you need a configuration file, this file can be generated using openCONFIGURATOR (<a href="http://sourceforge.net/projects/openconf/">http://sourceforge.net/projects/openconf/</a>), the file is used by the MN Powerlink stack to configure the MN and CNs. When buying a Powerlink CN you will be provided a node specific configuration file with the xdd/xdc extension, this file is imported to your openCONFIGURATOR project.

### What Powerlink does

Powerlink expands the Ethernet standard with a mixed polling and timeslicing mechanism. This enables:

- Guaranteed transfer of time-critical data in very short isochronic cycles with configurable response time.
- Time-synchronization of all nodes in the network with very high precision of submicroseconds.
- Transmission of less time-critical data in a reserved asynchronous channel.

### Main features

One of Powerlink's key characteristics is that nodes on the network can communicate via cross-traffic, which works similar to the broadcast principle: all nodes on the network can receive data that any one sender among them supplies to the network. This way of communication does not require data to pass through the Master.

Powerlink supports all kinds of network topologies, star, tree, ring, or daisy chain, and any combination of them.

Hot plugging capabilities, easily accessible system diagnostics, and easy integration with CANopen are other features of Powerlink.

### **Powerlink facts**

Network Type: Scalable Ethernet-based advanced communication system.

**Topology:** Very flexible with line, bus, star or tree topology.

**Installation:** Hub based Ethernet transmission with shielded twisted pair cables and RJ45

connectors.

**Data Rate:** 100 Mbit/s (gigabit ready)

**Max number of stations:** 240 including the master.

**Data:** Each node: up to 1490 bytes per telegram frame. Total: theoretically 1490x239 bytes.

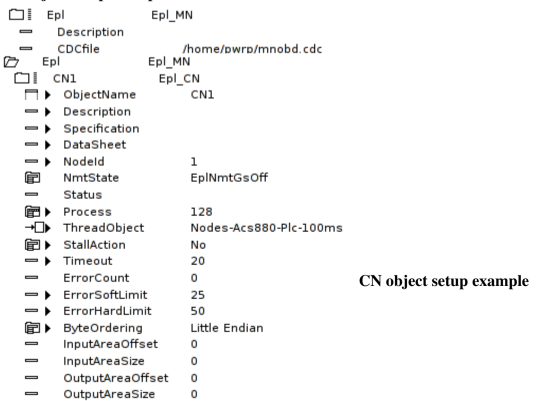
**Network features:** Combines the Ethernet standard with CANopen technology, plus special features developed by the ESPG.

### ProviewR as a MN

In ProviewR I/O handling the MN represents the agent level, CN the rack level and the module the card level.

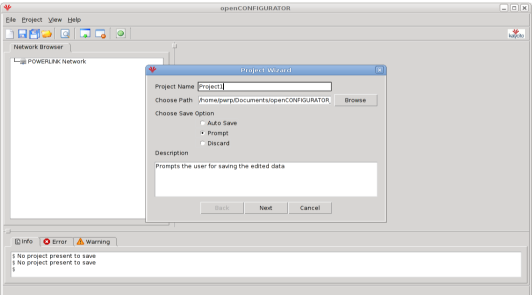
When using ProviewR as a Powerlink MN you create a instance of the Epl\_MN class in the Node hierarchy. For every CN connected to the Powerlink network you add objects of the Epl\_CN class, or objects of subclass to this class. The CN objects are placed as children to the MN object. Some configuration is done by editing the attributes of this objects. Most of the Powerlink configuration in the CNs is done by the MN, the MN achieve this by using a file with .cdc extension. The file is created with openCONFIGURATOR.

### MN object setup example

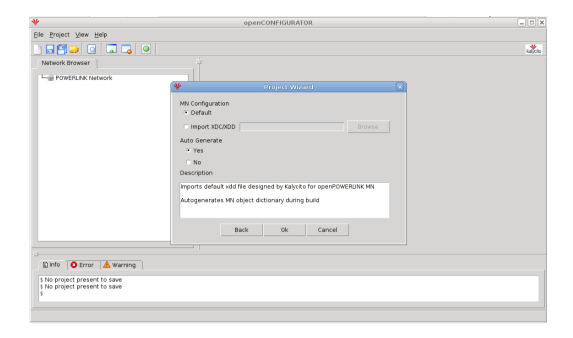


### openCONFIGURATOR (CDC-file)

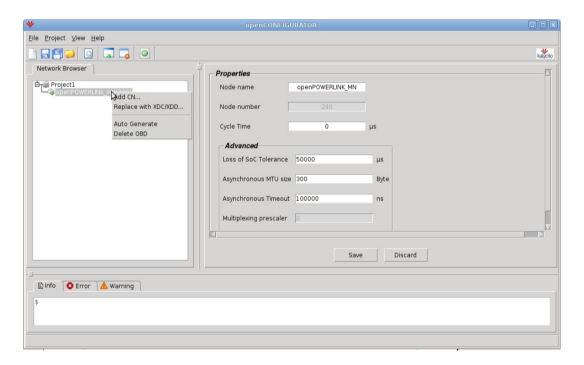
openCONFIGURATOR can be downloaded from <a href="http://sourceforge.net/projects/openconf/">http://sourceforge.net/projects/openconf/</a>, it is developed by a company named Kalycito. Below is a guide of how to use openCONFIGURATOR and create a small Powerlink network. You start openCONFIGURATOR by right clicking on a MN object in the node-hierarchy and then click "ConfigureEpl". You can either create a new project or open a existing.



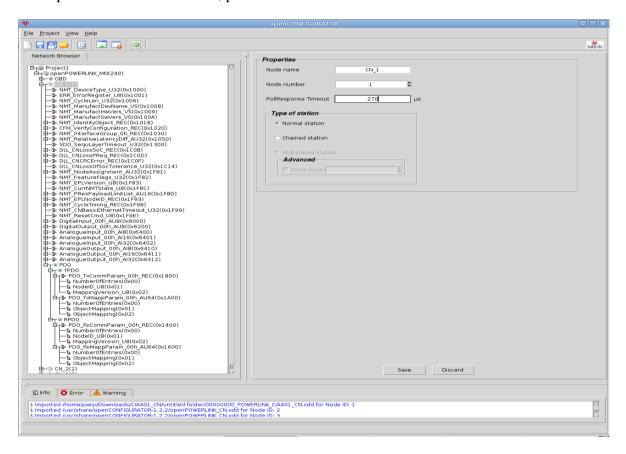
When creating a new project, set the MN configuration option to "default" and set Auto generate to "Yes", press "Ok" button.



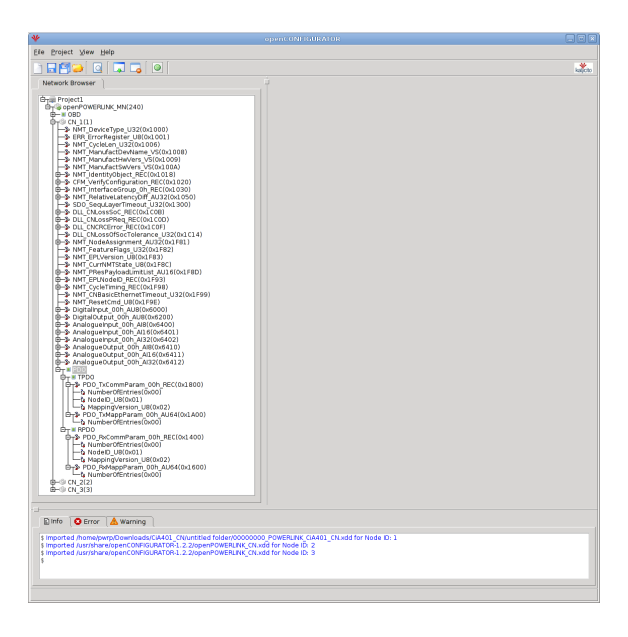
On the left the Powerlink network of the current project is displayed. Click the MN object, on the right you will now be able to insert the cycle time, after you insert the time press "Save" button. The fastest cycle time available in your Powerlink network depend on the capabilities of the present CNs, how many CNs used in the network and the total size of the process image (The MN stack used by with ProviewR is tested successfully with cycle times 1-100 ms). To add a CN, right click on the MN object and click "add CN…", in the popup window press the "Ok" button. Repeat this till all the CNs in your network is added.



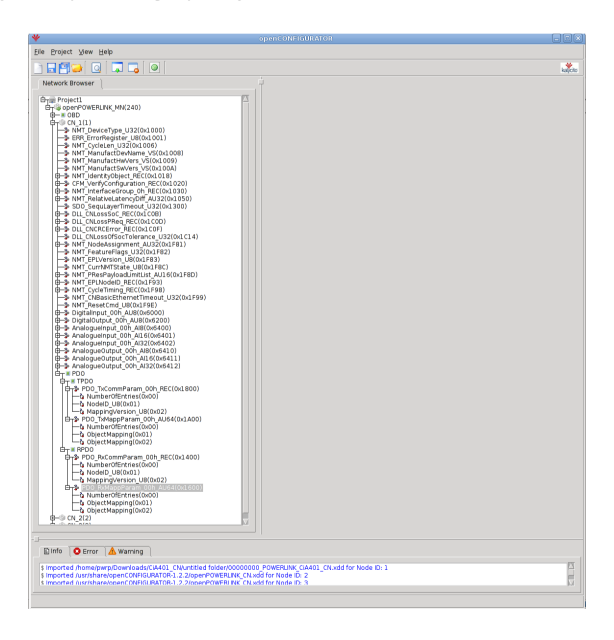
Click "View" and select "Advanced view". Right click on one of the CNs and click "Replace with XDC/XDD...", locate the xdc/xdd file associated with the current CN (provided by the manufacturer). Repeat this for all CNs. Click all CN objects one by one and change the "PollResponse Timeout" to 270us, press "Save" button.



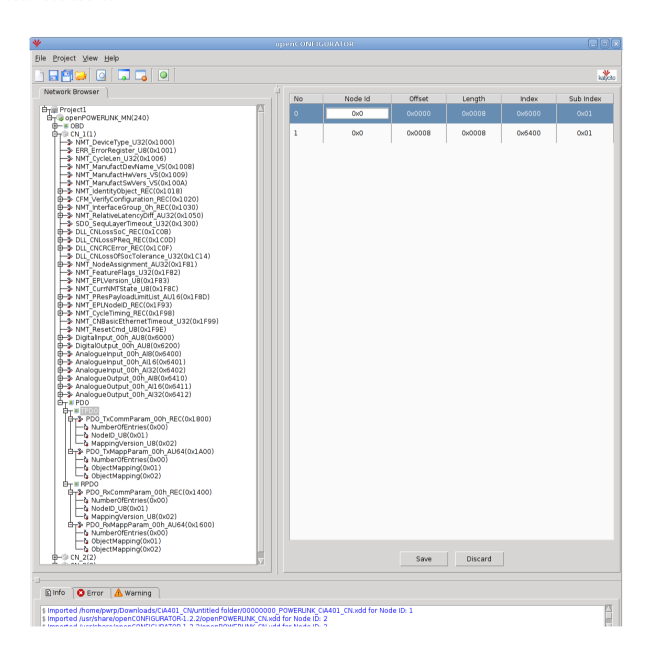
Now you have to create the mapping for the in and output areas. With most CNs you have to create the mapping by yourself. If you want/have to specify what data to be sent and received by the CN you begin by expanding the slave, click the plus sign left of the slave you want to map. Now you can see all the objects located in the slave, some objects is used to configure the slave and some objects contain process data (usually you only map objects containing process data). If you want to configure the CN to send a object you expand the PDO (Process data object) object, expand all the objects under PDO. It should now look something like the picture below.



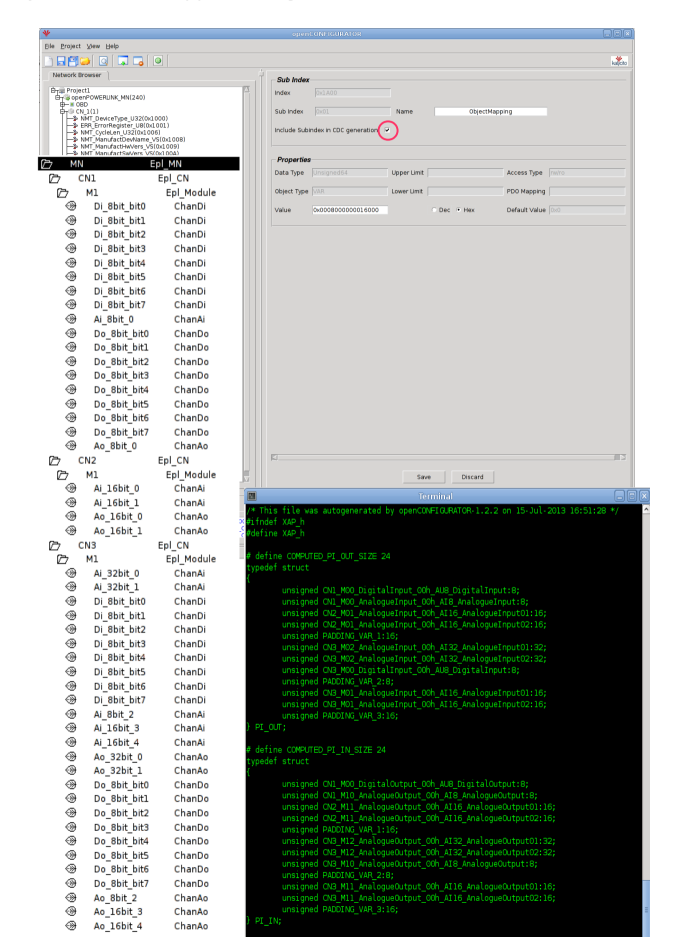
The objects containing the mapping is located at the following addresses: 0x1800, 0x1A00, 0x1600, 0x1400, if they don't exist you have to create them manually, this can be done by right clicking on PDO and click "Add PDO...", enter the address e.g 0x1800 and press "Ok". For every object you want the CN to send, you have to create a subindex in the 0x1A00 object. Right click on the object with address 0x1A00 and click "Add SubIndex...", enter 0x01, press "Ok". Repeat this for every object you want the CN to send (increment the subindex). Repeat this procedure for the objects you want the CN to receive by adding subindex to object with address 0x1600. When done it should look something like the picture below. CN\_1 is configured to send two objects and receive two objects, now you have to specify the objects to send/receive.



Click the TPDO object and a view of the transmit mapping will visible on the right. Every row represents one object the CN will send, to create more rows you add more subindex to the 0x1A00 object as described above. In each row you input the offset, length, index and subindex of the object you want the CN to send ("Node Id" column should be 0x0, you only change it if you use crosstalk). The first row always have offset 0x0000 (it is the first object in the output area). The picture below show a CN configured to send and receive two objects. The two object the CN will send have a length of 8 bits and is located at address 0x6400 subindex 0x01 and subindex 0x02. The second object must have a offset of 8 bits int the output area since the first objects occupies the first 8 bits. To map the input area of the CN you click the RPDO and add your mapping in the same way as described above.



When the mapping is completed you click the subindex objects one by one in the object at address 0x1A00 and 0x1600 and check the box next to the text "Include subindex in CDC generation". When you've checked all the boxes, the configuration is done. Press "Build Project" button, all of the mapping and configuration will automatically be inserted to the MN obd, a directory (cdc\_xap) will be created in the working directory of the project. The configuration file mnobd.cdc is generated in this directory. Copy the .cdc file to a suitable location. When configuring the Epl\_MN object in the node-hierarchy you insert the path to the .cdc files location to the CDCfile attribute.



All that remains is to insert Epl\_Module objects (or subclass objects to this class) as children to the Epl\_CN objects (or objects of subclass to Epl\_CN). When doing this it is a good idea to compare your node-hierarchy with the xap.h file, they should match. openCONFIGURATOR will 16-bit align 16-bit variables and 32-bit align 32-bit variables, it will also 32-bit align the whole in and out areas. In ProviewR you don't have to compensate for the padding variables added by openCONFIGURATOR (added when align). The logic behind the objects will compensate automatically when padding is needed. The pictures above is a good example of a node-hierarchy that match a xap.h file. Note that no padding variables is inserted in the node-hierarchy.

## ProviewR as a CN

When ProviewR should act as a CN you create an EPL\_CNServer object in the node hierarchy, and below this an EPL\_CnServerModule object. In the EPL\_CNServer object the network device, IP address and NodeId is specified. The NodeId is a unique number between 1 and 239 on the Powerlink circuit, and the NodeId should also be the last number in the IP address. For example NodeId 14 will require the IP address 10.0.0.14.

	CNServer	Epl CNServer
		Epi_civseivei
	Description	
	Device	eth1
	IpAddress	10.0.0.14
	IpNetmask	255.255.255.0
	Nodeld	14
	Process	128
→□	Thread0bject	_00.0.0.0:0
Ê	StallAction	No
_	Priority	20
	StartupTimeo	ut 10000
	Timeout	2
Ê	NmtState	EplNmtGs0ff
_	Status	
_	ErrorCount	0
_	ErrorSoftLimit	25
_	ErrorHardLimit	50
	InputAreaSize	0
_	OutputAreaSiz	e 0

Fig Configration of a Epl\_CNServer object

Under the module object, channel objects are created for signals that should be exposed for the MN. As for other bus I/O the Representation attribute in the channel objects states the format in the Powerlink message. Input channels can be written to by the MN and output channels can be read by the MN.

	CNServer M1	Epl_CNServer
	—	Epl_CnServerModule ChanDi
€		ChanDi
€		ChanDi
€	-	ChanDi
		ChanDi
· ·		ChanDi
<u> </u>		ChanDi
<u> </u>	-	ChanDi
<u> </u>		ChanDi
<u> </u>	-	ChanDi
·		ChanAi
<u> </u>		ChanAi
•	Ai05	ChanAi
•	Ai01	ChanAi
€		ChanAi
€	€ Ai02	ChanAi
€	€ Ai03	ChanAi
€		Chanli
- €		ChanDo
€		ChanDo
€	-	ChanDo
€		ChanDo
€		ChanDo ChanDo
€	-	ChanDo
- · ·		ChanDo
	-	ChanDo
<u> </u>		ChanDo
<u> </u>	-	ChanAo
·	-	ChanAo
<u> </u>		ChanAo
<u> </u>		ChanAo
<u> </u>		ChanAo
<u> </u>	-	ChanAo
•		Chanlo
	lo04	Chanlo

Fig CN server configuration

When CN configuration is complete, an xdd-file is created by rightclicking on the Epl\_CnServer object in the configurator, and activating GenerateXddFile. This will create the file \$pwrp\_cnf/cnserver.xdd which can be used when configuring the Powerlink circuit.

The Powerlink server process should also be configured with a EplHandler object in the node hierarchy. When this object exist, the CN server process, rt powerlink cn, will be started.

### Communication between two ProviewR nodes

Powerlink can be used to send messages between two ProviewR nodes with realtime performance. In this case one node is configured as a MN and the other as a CN server. The CN node is configured as described in the *ProviewR as CN* section above, and an xdd-file is generated and used in the configuration of the MN node.

The MN node is configured with an Epl\_MN object in the node hierarchy, and below this an Epl\_CN, and below this an Epl\_Module. Under the Epl\_Module object the channel objects is created which should correspond with the channels in the CN node, with the difference that outputs here are configured as inputs, and inputs as outputs. The Epl\_MN is configured with IP address 10.0.0.240 and NodeId 240, and the Epl\_CN with the NodeId of the CN node.

Ö	MN	Epl MN
[P	CN1	Epl CN
Ď	M1	Epl Module
		ChanDi
· · · · · · · · · · · · · · · · · · ·		ChanDi
· · · · · · · · · · · · · · · · · · ·		ChanDi
_		
		ChanDi
		ChanDi
		ChanDi
		ChanAi
- 3		ChanAi
		ChanAi
		Chanli
		Chanli
- ⊗		Chanli
- ⊗		Chanli
ℯ		Chanli
ூ		Chanli
→		ChanDo
ூ		ChanDo
ூ	Do02	ChanDo
- ⊗	Do03	ChanDo
ூ	Do04	ChanDo
ூ	Do05	ChanDo
- ⊗	Do06	ChanDo
- ⊗	Do07	ChanDo
- ⊗	Do08	ChanDo
- ⊗	Do09	ChanDo
- ⊗	Ao04	ChanAo
- ⊗	A000	ChanAo
- ⊗	Ao05	ChanAo
- ⊕	A001	ChanAo
- ⊗	A006	ChanAo
	Ao02	ChanAo
- ⊗	Ao03	ChanAo
- ⊗	1000	Chanlo
- -		Chanlo
- -		Chanlo
. N/INI -	antique	tion

Fig MN configuration

The Powerlink circuit also has to be configured in the openCONFIGURATOR, and this is opened by rightclicking on the Epl\_MN object and activating ConfigureEpl. Create a new project with Default MN Configuration and AutoGenerate set to Yes.

Rightclick on the created MN node and activate *Add CN*. Enter the Node ID, select *Import XDC/XDD*, and specify the previously created xtt-file for the CN server, cnserver.xdd on \$pwrp\_cnf.

₩		Add Nev	v Node			×
Name : CN	_1					
CN Configura	tion	₽				
• Import X	DC/XDD /pw	rtestloc/sro	/cnf/cnserver	.xdd	Browse	
		Ok	Cancel			

Fig Add CN in openCONFIGURATOR

Select the created CN node and set the PollResponse Timeout to 270 us. Save and build the project.

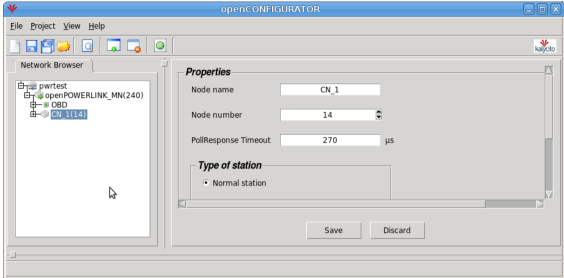


Fig Circuit configuration in openCONFIGURATOR

Copy the created configuration file

\$pwrp\_login/Documents/openCONFIGURATOR\_Projects/'projectname'/cdc\_xap/mnobd.cdc
to \$pwrp\_load. This file should be distributed to the MN node with an ApplDistribute object in the
directory volume.

Also the Powerlink server process should be configured with a EplHandler object in the node hierarchy in both the CN and MN node.

# **Modbus TCP Client**

MODBUS is an application layer messaging protocol that provides client/server communication between devices. ProviewR implements the MODBUS messaging service over TCP/IP.

MODBUS is a request/reply protocol and offers services specified by function codes. For more information on the MODBUS protocol see the documents:

MODBUS Application Protocol Specification V1.1b

MODBUS Messaging on TCP/IP Implementation Guide V1.0b

Each device that is to be communicated with is configured with an object of class Modbus\_TCP\_Slave, or a subclass to this class. The interface to the device is defined by instances of the class Modbus\_Module. Each instance of the Modbus\_Module represents a function code for the service that is requested. The corresponding data area is defined with channels.

## Configuration of a device

### Master

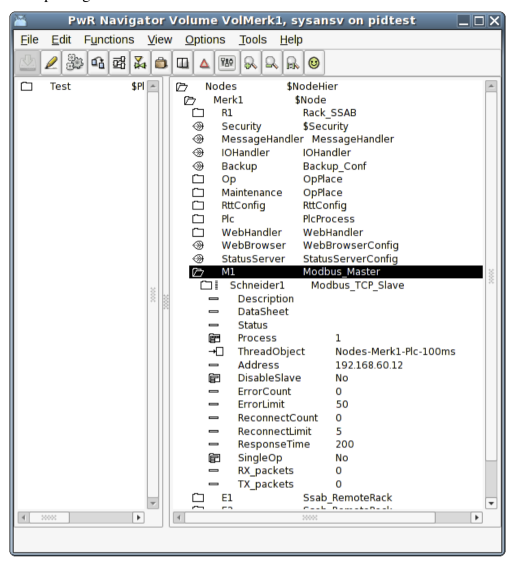
Insert a Modbus\_Master-object in the node-hierarchy. By default all Modbus communication will be handled by one plc-thread. Connect the master to a plc-thread.

#### Slaves

As children to the master-object you configure the devices that you want to communicate with. Each device will be represented by a Modbus\_TCP\_Slave-object.

Insert a Modbus\_TCP\_Slave-object in the node-hierarchy. Specify the ip-address of the MODBUS device. By default the device will be handled by a plc-thread. Connect the slave to a plc-thread. An

example is given below.



#### **Modules**

With help of Modbus\_Module's you define what type of actions you want to perform on the slave and at which address. The action is defined by a function code which means either reading or writing data to the Modbus slave. You also specify the address at which to read or write. The number of data to be read or written is defined by how you define the data area (see below).

The supported function codes are:

ReadCoils (FC 1)

This function code is used to read from 1 to 2000 contiguous status of coils in a remote device. Typically the input data area is defined by a number of ChanDi's which represent the number of coils you want to read. The representation on the ChanDi should be set to Bit8.

ReadDiscreteInputs (FC 2)

This function code is used to read from 1 to 2000 contiguous status of discrete inputs in a remote device. Typically the input data area is defined by a number of ChanDi's which represent the number of coils you want to read. The representation on the ChanDi should be set to Bit8.

ReadHoldingRegisters (FC 3)

This function code is used to read the contents of a contiguous block of holding registers in a remote device. A register is 2 bytes long. Typically the input data area is defined by a number of

Chanli's which represent the number of registers you want to read. The representation on the Chanli should be set to UInt16 or Int16. ChanAi and ChanDi is also applicable. In case of ChanDi the representation should be set to Bit16.

ReadInputRegisters (FC 4)

This function code is used to read from 1 to 125 contiguous input registers in a remote device. Typically the input data area is defined by a number of ChanIi's which represent the number of registers you want to read. The representation on the ChanIi should be set to UInt16 or Int16. ChanAi and ChanDi is also applicable. In case of ChanDi the representation should be set to Bit16.

WriteMultipleCoils (FC 15)

This function code is used to force each coil in a sequence of coils to either ON or OFF in a remote Device. Typically the output data area is defined by a number of ChanDo's which represent the number of coils you want to write. The representation on the ChanDo should be set to Bit8.

WriteMultipleRegisters (FC 16)

This function code is used to write a block of contiguous registers (1 to 123 registers) in a remote device. Typically the output data area is defined by a number of Chanlo's which represent the number of registers you want to write. The representation on the ChanIo should be set to UInt16 or Int16. ChanAo and ChanDo is also applicable. In case of ChanDo the representation should be set to Bit16.

## Specify the data area

To specify the data area a number of channel objects are placed as children to the module object. In the channel object you should set *Representation*, that specifies the format of a parameter, and in some cases also *Number* (for Bit representation). The data area is configured in much the same way as the Profibus I/O except for that you never have to think about the byte ordering which is specified by the MODBUS standard to be Big Endian.

To clarify how the data area is specified an example is given below.

## Example

In this example we have a device which is a modular station of type *Schneider*. That means a station to which a number of different I/O-modules could be connected. We will use the function codes for reading and writing holding registers (FC3 and FC16). Our station consist of 1 Di 6 module

1 Do 6 module

1 Ai 2 module

1 Ao 2 module

According to the specification of this modular station the digital input module uses 2 registers, one to report data and one to report status. The digital output module uses one register to echo output data and reports one register as status. The analog input module uses 2 registers, one for each channel. The analog output module uses two registers for output data and reports 2 registers as status for each channel. Thus the data area looks like:

#### Input area

1 register (2 bytes) digital input data, 6 lowest bits represent the inputs		
1 register (2 bytes) digital input status		
1 register (2 bytes) echo digital output		
1 register, digital output status		
1 register, analog input channel 1		
1 register, analog input channel 2		
1 register, echo analog output channel 1		

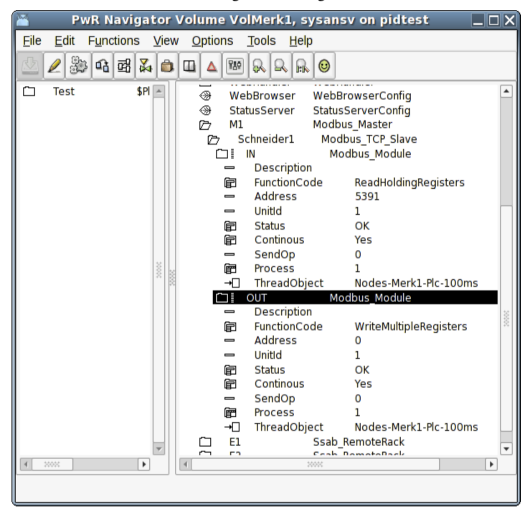
#### 1 register, echo analog output channel 2

## Output area

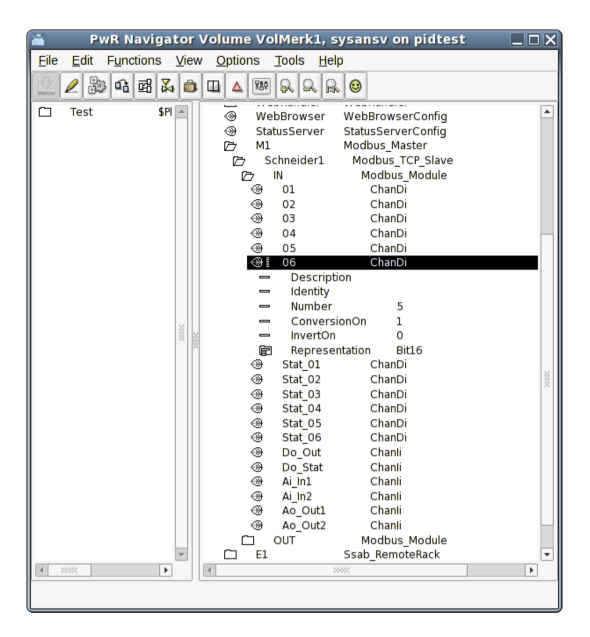
1 register digital output data, 6 lowest bits represent the outputs	
1 register, analog output channel 1	
1 register, analog output channel 2	

### Configuration

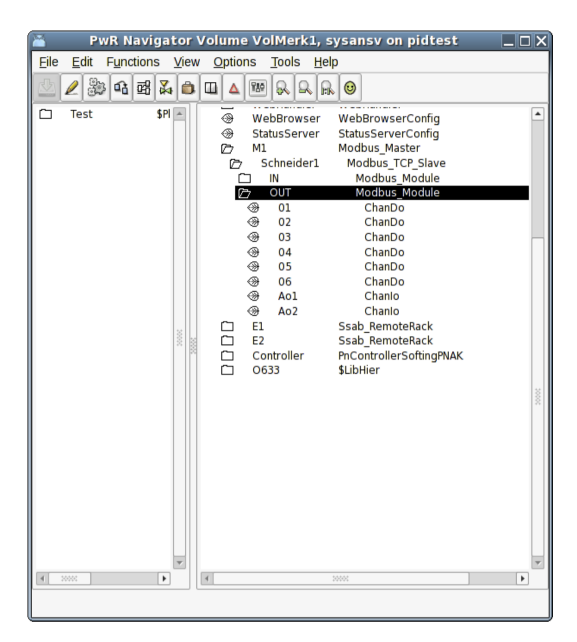
The configuration is made with 2 Modbus modules. One will read holding registers starting at address 5391 and one will write registers starting at address 0.



The input area is configured with channels as shown below. It consists of 6 ChanDi with representation Bit16 and numbered 0-5 meaning that in the first register (2 bytes, 16 bits) we will read the 6 lowest bits to the channels. The same is done for the statuses of the digital input channels. The rest of the input registers is read with ChanIi's with representation UInt16.



The output area is configured as shown below. The digital outputs are configured with ChanDo's with representation Bit16 and numbered 0 to 5. The analog outputs are specified with 2 ChanIi's, one for the respective channel.



# **Master object**

## Modbus Master

Baseobject for a Modbus master. You need to have a master-object to be able to handle Modbus TCP communication at all. This is new since version V4.6.0 and was added to be able to handle the slaves in a little bit more intelligent way. Connect which plc-thread that will run the communication with the slaves.

# Slave objects

## Modbus TCP Slave

Baseobject for a Modbus slave. Reside in the node hierarchy and is placed as a child to a Modbus\_Master-object. The IP-address of the device is configured. See further information in the help for this class.

# **Module objects**

# Modbus\_Module

Baseclass for a Modbus module. Placed as child to a slave object. Wanted function code is chosen. See further information in the help for this class.

# **Modbus TCP Server**

With the Modbus TCP Server it is possible for external SCADA and storage systems to fetch data from a ProviewR system via Modbus TCP. It can also be used to exchange data between ProviewR systems

The server is configured with a Modbus\_TCP\_Server object in the node hierarchy, and below this with a Modbus\_TCP\_ServerModule object.

#### Data areas

The Modbus\_TCP\_ServerModule object handles two data areas. One area for reading, from which the clients can read at specified offsets, and one for writing, where clients can write data. Each area has a logical start address, which is stated in attributes in the Modbus\_TCP\_ServerModule object. ReadAddress is the start address for the read area, and WriteAddress is the start address for the write area. To perform a read or write operation, the client has to specify an address, and this address it the sum of the start address and the offset to the channel that is to be written or read. The start address makes it possible not to have overlapping address space for the read and write areas, which might cause confusion on the client side.

The data area are configured with channel objects below the server module. The Representation attributes in the channel objects states the size of each channel and how the data should be interpreted. The normal representation for Di and Do channels are Bit8, where the Number attributes specifies the bit number for the channel, and the normal representation for integer and analog channels are Int16.

#### Unit id

Serveral modules can be configured in a node, by creating one Modbus\_TCP\_ServerModule object for each module. Every module object has to have a unique unit identity, which is stated in the UnitId attribute. This identity is used by the clients to address a specific module.

### **Port**

By default, the Modbus TCP communication uses the port 502.

If you, for example, want to use Modbus TCP for communication between two ProviewR systems, another port can be stated in the Port attribute of the Modbus\_TCP\_Server object. The same port also has to be specified in the slave object in the client node.

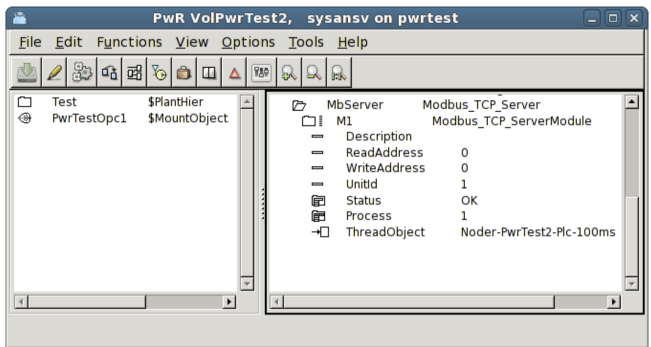


Fig Modbus Server configuration

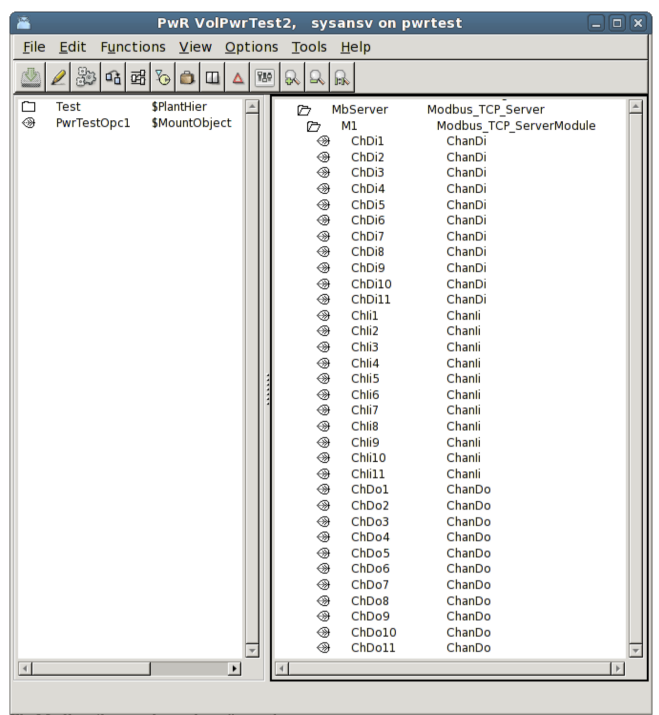


Fig Modbus Server channel configuration

# Hilscher cifX

Hilscher cifX is a family of I/O cards handling a number of different I/O buses, CANopen, CC-Link, DeviceNet, EtherCAT, EtherNet/IP, Modbus TCP, Powerlink, Profibus, Profinet and Sercos III. The interface to ProviewR is the same for all the boards and buses.

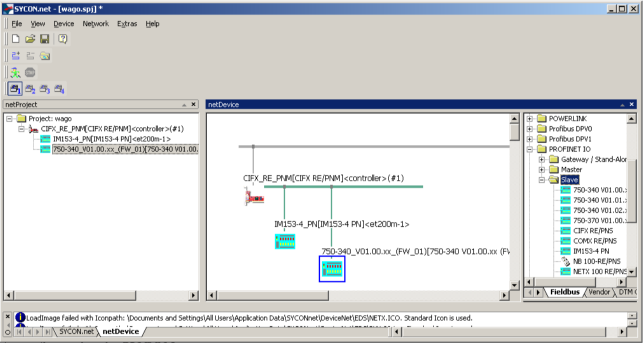
The board and the devices/slaves on the bus are configured in the SYCON.net configurator on Windows. The configuration is exported to a configuration file, that is copied to the process station.

A Linux driver for the cifX card has to be installed on the process station.

The library for the interface to the driver, has to be installed on the development station.

## SYCON.net configuration

Download SYCON.net from <u>www.hilscher.com</u> and install on a Window PC. Start SYCON.net, import device descriptions, eg gsd, gsdml, eds files etc.



A configuration in SYCON.net

When the configuration is finished, export it from the controller menu,

Additional Functions/Export/DBM/nxd...

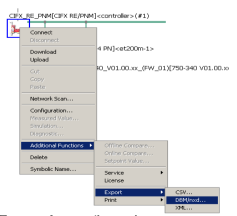


Fig Export the configuration

This will create a configuration file, in some cases two files, that should be copied to the process station.

## cifX driver configuration

The Linux cifX driver should be installed on the process station. Follow the instructions to build and load the driver.

A directory tree for the driver configuration should be created under opt/cifx.

On /opt/cifx the bootloader, eg NETX100-BSL.bin, should be placed. Under /opt/cifx/deviceconfig one directory for each card is created, with the serial number as directory name, and under this a directory with the device number and serial number, eg /opt/cifx/deviceconfig/1250100/22219. On this directory a file, device.conf is created. This should contain an alias, that is the identification of the card in the Proivew configuration. The alias has to correspond to the Alias attribute in the Hilscher\_cifX\_Master object.

An example of device.conf:

alias=PROFINET
irq=yes

This directory also contains a sub directory, channel0, where the firmware for the board is placed, together with the configuration files generated from SYCON.net. In the example below cifXpnm.nxf is the firmware for the Profinet controller, and config.nxd and nwid.nxd exported from the SYCON.net configuration

> ls /opt/cifx/deviceconfig/1250100/22219/channel0
cifXpnm.nxf
config.nxd
nwid.nxd

## **ProviewR configuration**

The ProviewR I/O configuration uses the Hilscher\_cifX\_Master, Hilscher\_cifX\_Device and Hilscher\_cifX\_Module objects, which represents the agent, rack and card levels.

Place a Hilscher\_cifX\_Master object in the node hierarchy under the \$Node object. Set the Alias attribute to the same alias as in the device.conf file for the board in the driver configuration. Set also the correct Process and ThreadObject.

Below the master object, a Hilscher\_cifX\_Device object is created for each device/slave on the bus, and below this, a Hilscher\_cifX\_Module object for each module on the device/slave. The input and output areas for the modules are configured with channel objects. Create the correct type of input and output channels, and set representation to match the structure of the areas. Read more about this in *Specify the data area* in the *Profibus* section above.

The data areas are read from, and written to, a double ported memory on the cifX board. It is important that the slave and module order, as well as the channel specification, matches the SYCON.net configuration, so that the areas for each module can be read and written on the correct offset in the double ported memory. The offset and size for each device and module are calculated at runtime, and stored in the device and module objects. These offsets and sizes can be compared with the SYCON configuration.

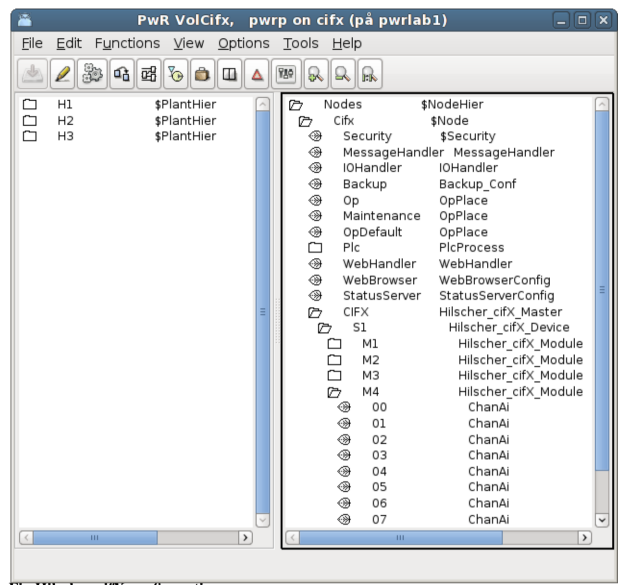


Fig Hilscher cifX configuration

The master object contains a Diagnosis object that displays the state of the board. Note that the Status attribute are displayed in decimal form, and has to be converted to hexadecimal form to be identified in the cifX manuals.

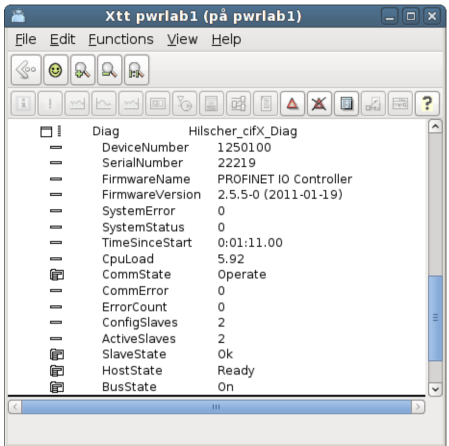


Fig cifX diagnosis

# **MotionControl USB I/O**

Motion Control USB I/O is a device manufactured by Motion Control, www.motioncontrol.se. The device is connected to the USB port on the pc. The unit contains 21 channels of different types, divided into 3 ports, A, B and C. The first four channels (A1 - A4) are Digital outputs of relay type for voltage up to 230 V. The next four channels (A5 - A8) are Digital inputs with optocouplers. Next eight channels (B1 - B8) can either be configured as digital outputs, digital inputs or analog inputs. The last 5 channels (C1 - C5) can be digital outputs or inputs, where C4 and C5 also can be configured as analog outputs.

In ProviewR USB I/O is configured with a rackobject, OtherIO:MotionControl\_USB, that is positioned in the nodehierarchy under the \$Node object, and a card object, OtherIO:MotionControl\_USBIO. Below the card object, channelobjects of the type that corresponds to the configuration of the card, are placed.

The card has a watchdog the resets the outputs of the card, if the card is not written to within a certain time.

For the moment, the driver can only handle one device.

## **Driver**

Download and unback the tar-file for the driver.

> tar -xvzf usbio.tar.tz

Build the driver with make

- > cd usbio/driver/linux-2.6
- > make

Install the driver usbio.ko as root

> insmod usbio.ko

Allow all to read and write to the driver

> chmod a+rw /dev/usbio0

There is also an API to the driver with an archive, usbio/test/libusbio.a. Copy the archive to /usr/lib or \$pwrp\_lib on the development station.

## Rack object

### MotonControl\_USB

The rack object is placed under the \$Node object in the node hierarchy. Process should be 1. Connect the object to a plc thread by selecting a PlcThread object and activate *Connect PlcThread* in the popup menu for the rack object.

## **Card object**

#### MotionControl USBIO

The card object is positioned under the rack object. Process should also here be 1 and the object should be connected to a plc thread. State the card identity, that is found on the circuit card, in the Address attribute. The watchdog is activated if a value is set in Watchdog Time, that states the timeout time in seconds.

## Channels

The channels of the card are configured under the card object with channels objects. The Number attribute of the channel object states which channel the object configures (0-20), and the class of the object states if the channel is used as a Di, Do, Ai or Ao. The table below displays how the channels can be configured.

Channel	Type	Number
A1	ChanDo	0
A2	ChanDo	1
A3	ChanDo	2
A4	ChanDo	3
A5	ChanDi	4
A6	ChanDi	5
A7	ChanDi	6
A8	ChanDi	7
B1	ChanDi, ChanDo or ChanAi	8
B2	ChanDi, ChanDo or ChanAi	9
В3	ChanDi, ChanDo or ChanAi	10
B4	ChanDi, ChanDo or ChanAi	11
B5	ChanDi, ChanDo or ChanAi	12
B6	ChanDi, ChanDo or ChanAi	13
B7	ChanDi, ChanDo or ChanAi	14
B8	ChanDi, ChanDo or ChanAi	15
C1	ChanDi or ChanDo	16
C2	ChanDi or ChanDo	17
C3	ChanDi or ChanDo	18
C4	ChanDi, ChanDo or ChanAo	19
C5	ChanDi, ChanDo or ChanAo	20

## Ai configuration

The Ai channels has rawvalue range 0-1023 and signal value range 0-5 V, i.e. RawValRange and ChannelSigValRange should be set to

RawValRangeLow	0
RawValRangeHigh	1023
ChannelSigValRangeLow	0
ChannelSigValRangeHigh	5

For example, to configure ActualValue range to 0-100, set SensorSigValRange 0-5 and ActValRange 0-100.

## Ao configuration

The Ao channels has rawvalue range 0-5 and signal value range 0-5, i.e. RawValRange and ChannelSigValRange should be set to

RawValRangeLow 0
------------------

RawValRangeHigh	5
ChannelSigValRangeLow	0
ChannelSigValRangeHigh	5

For example, to configure Actual Value range to 0-100, set SensorSigValRange 0-5 and ActValRange 0-100.

## Link file

The archive with the driver API has to be linked to the plcprogram. This is done by creating the file \$pwrp\_exe/ plc\_'nodename'\_'busnumber'\_'plcname'.opt, e.g.

```
$pwrp_exe/plc_mynode_0517_plc.opt with the content
```

```
$pwr_obj/rt_io_user.o -lpwr_rt -lusbio -lpwr_usb_dummy -lpwr_pnak_dummy -
lpwr_cifx_dummy -lpwr_nodave_dummy -lpwr_epl_dummy
```

# Velleman K8055

Velleman K8055 is an USB experiment board with 2 Ai, 5 Di, 8 Do and 2 Ao. It is can be purchased as a kit, K8055, or as an assembled board, VM110. The card can be used to test ProviewR with some simple application. Note that there are no watchdog or stall function on the board.

The board is quite slow, a read write cycle takes about 25 ms.

On the board are two switches for address setting, SK5 and SK6. Four different addresses can be set:

Adress	SK5	SK6
0	on	on
1	off	on
2	on	off
3	off	off

The card doesn't require any special driver, however the package libusb-1.0 has to be installed. ProviewR has to have read and write access to the device. The device will appear under /dev/bus/usb, e.g. /dev/bus/usb/002/003. With the command

> sudo chmod a+rw /dev/bus/usb/002/003

all users are given read and write access (use Isusb to find out the current device-name).

A more permanent solution to set write permissions on Ubuntu is to create the file /etc/rules.d/Velleman.rules with the content

```
SUBSYSTEM !="usb_device", ACTION !="add", GOTO="velleman_rules_end"
SYSFS{idVendor} =="10cf", SYSFS{idProduct} =="5502", SYMLINK+="Velleman"
MODE="0666", OWNER="pwrp", GROUP="root"
LABEL="velleman_rules_end"
```

Velleman K8055 is tested on Ubuntu 10.4. It does not work on Debian Lenny.

The card is configured in ProviewR with the agent object USB\_Agent, the rack object Velleman\_K8055 and the card object Velleman\_K8055\_Board.

# Agent object

### USB Agent

A USB\_Agent object is configured under the node object. This is a general object for devices that is accessed by libusb. State the Process (Plc) and plc thread in the PlcThread attribute.

## Rack object

### Velleman K8055

Under the USB\_Agent object a Velleman\_K8055 object is configured. Also in this object, the Process and PlcThread has to be stated.

## **Card object**

### Velleman K8055 Board

Beneath the rack object, a card object of type Velleman\_K8055\_Board is configured. You can have up to 4 cards in one system. State Process and PlcThread, and state the card address in the Address attribute.

### Channels

All channelobjects reside internally in the card object, Velleman\_K8055\_Board. There are one array with two ChanAi objects, one array with 5 ChanDi objects, one array with 2 ChanAo objects, and one array with ChanDo objects. Connect the channel object to suitable signal objects.

## Ai configuration

The Ai channels has rawvalue range 0-255 and signal value range 0-5 V, i.e. RawValRange and ChannelSigValRange should be set to

RawValRangeLow	0
RawValRangeHigh	255
ChannelSigValRangeLow	0
ChannelSigValRangeHigh	5

For example, to configure ActualValue range to 0-100, set SensorSigValRange 0-5 and ActValRange 0-100.

## Ao configuration

The Ao channels has rawvalue range 0-255 and signalvalue range 0-5, i.e. RawValRange and ChannelSigValRange should be set to

RawValRangeLow	0
RawValRangeHigh	255
ChannelSigValRangeLow	0
ChannelSigValRangeHigh	5

For example, to configure ActualValue range to 0-100, set SensorSigValRange 0-5 and ActValRange 0-100.

### Link file

The archive libusb-1.0 has to be linked to the plcprogram. This is done by creating the file \$pwrp\_exe/ plc\_'nodename'\_'busnumber'\_'plcname'.opt, e.g.

```
$pwrp_exe/plc_mynode_0517_plc.opt with the content
$pwr_obj/rt_io_user.o -lpwr_rt -lusb-1.0 -lpwr_usbio_dummy -lpwr_pnak_dummy
-lpwr cifx dummy -lpwr nodave dummy -lpwr epl dummy
```

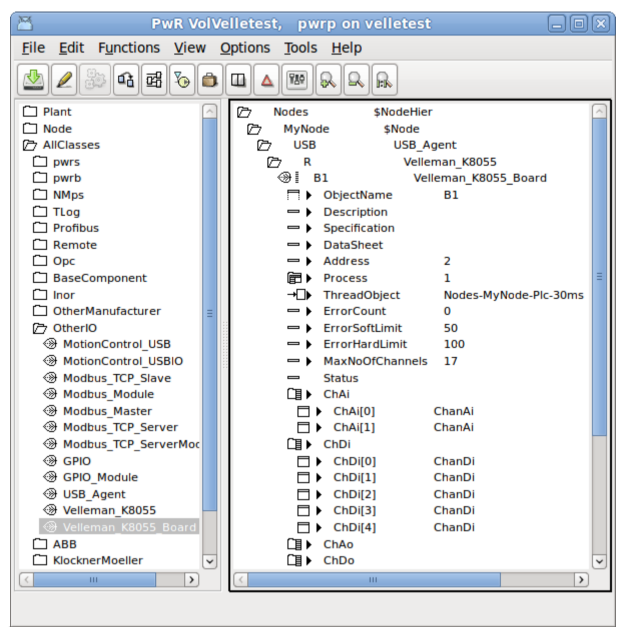


Fig Velleman K8055 configuration

# **Arduino Uno**

Interface to Arduino USB boards, e.g. Uno and Mega2560.

## Initialization of the Arduino board

Install the Arduino environment on your development station.

Connect the Arduino board to the development station and examine the device, normally /dev/ttyACM0 on linux.

Open the sketch

\$pwr\_inc/pwr\_arduino\_uno.ino

in the Arduino Development Environment. Select board type in Tools/Board in the menu, and serial port in Tools/Serial Port. Press the Upload button.

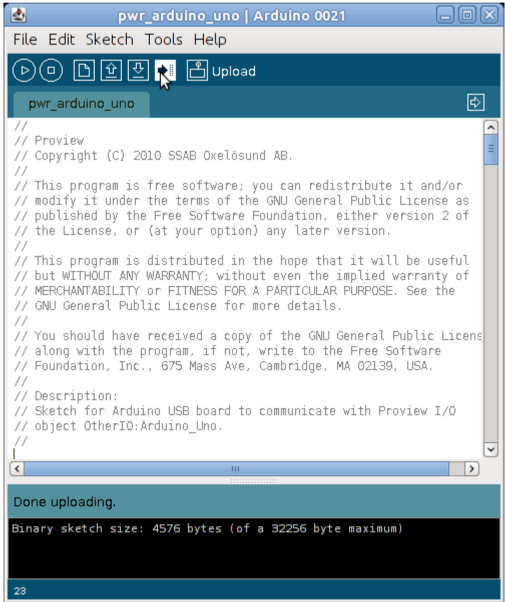


Fig The Arduino Development Environment

See www.arduino.cc for more information.

## **USB** port baud rate

For scan times faster than 50 ms you need to increase the baud rate of the USB port. The default baud rate of 9600 gives a read write cycle of about 45 ms. By increasing the baud rate to 38400 this time is reduced to 7 ms, which makes it possible to use scan times down to 10 ms.

To change the baud rate you

- -configure the baud rate in the BaudRate attribute in the Arduino\_Uno object.
- -change the baud rate value in the Serial.begin() call in the pwr\_arduino\_uno sketch and upload the modified sketch to the board.

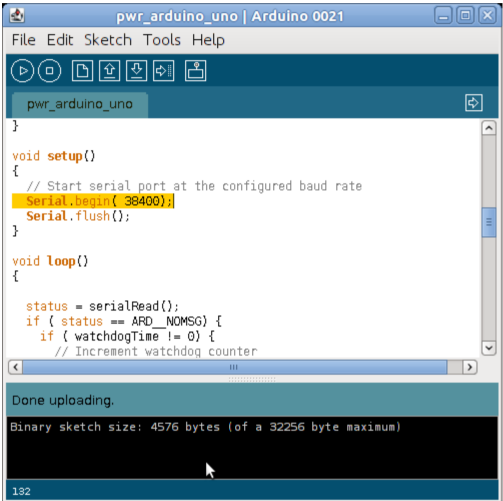


Fig Baud rate changed to 38400

## I/O Configuration

Don't use digital channels 0 and 1, which seems to interfere with the USB communication.

The card is configured in ProviewR with the rack object Arduino\_USB and the card object Arduino\_Uno.

# Rack object

### Arduino\_USB

A Arduino\_USB object is configured under the node object. State the Process (Plc) and plc thread in the PlcThread attribute.

## **Card object**

### Arduino Uno

Beneath the rack object, a card object of type Arduino\_Uno is configured. You can have several cards in one system. State Process and PlcThread and the device name of the USB port, e.g. /dev/ttyACM0.

## **Channels**

### **Digital channels**

Create channel objects under the Arduino\_Uno object. For digital channels (2-13 on Uno and 2-53 on Mega2560), create ChanDi for the pins you want to use a digital inputs, and ChanDo for the pins you want to use as digital outputs. Set attribute Number to the pin number. Connect to suitable signal objects. Only the channels that are going to be used have to be configured.

#### Ai channels

Create ChanAi objects for the analog input channels (0-5 on Uno and 0-15 on Mega2560). Set Number to the channel number.

The Ai channels has rawvalue range 0-1023 and signal value range 0-5 V, i.e. RawValRange and ChannelSigValRange should be set to

RawValRangeLow	0
RawValRangeHigh	1023
ChannelSigValRangeLow	0
ChannelSigValRangeHigh	5

For example, to configure Actual Value range to 0-100, set SensorSigValRange 0-5 and ActValRange 0-100.

### **PWM Ao channels**

Some digital pins can be used as PWM. To configure a pin as PWM, create a ChanAo and set Number to channel number.

The PWM channels have rawvalue range 0-255 and signal value range 0-5 V, i.e. RawValRange and ChannelSigValRange should be set to

RawValRangeLow	0
RawValRangeHigh	255
ChannelSigValRangeLow	0
ChannelSigValRangeHigh	5

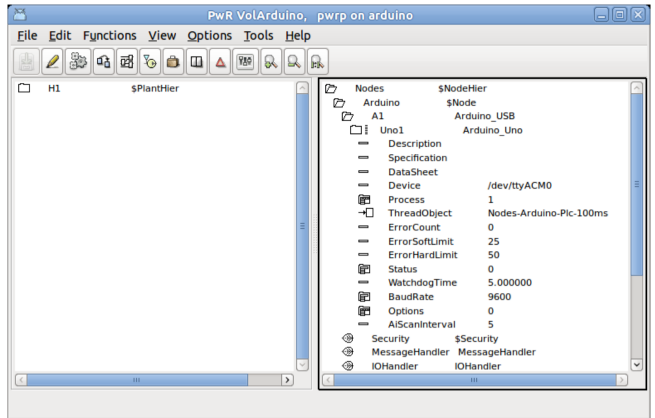


Fig Arduino Uno configuration

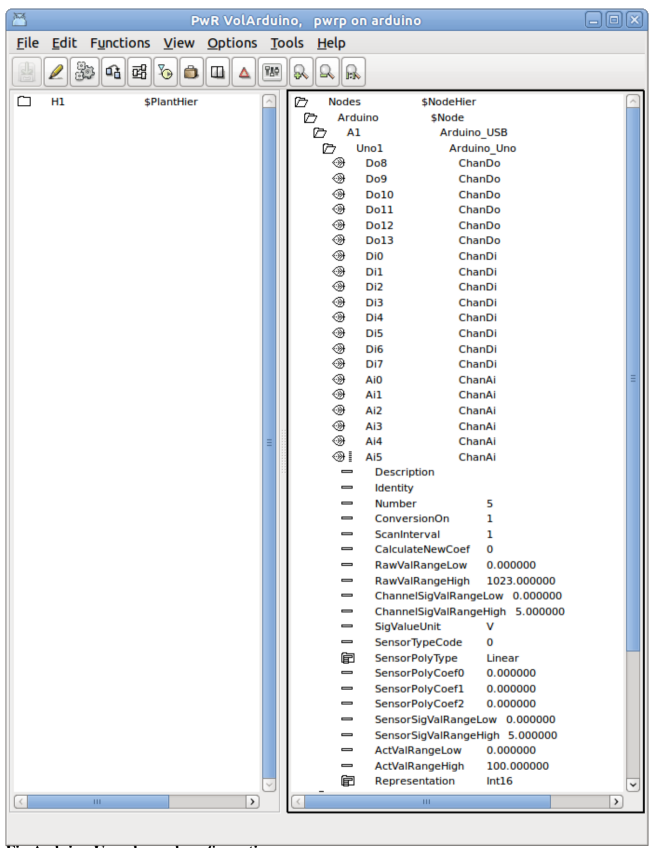


Fig Arduino Uno channel configuration

# **GPIO**

GPIO, General Purpose I/O, are available on some micro processors. As they are connected directly to the processor chip, they have very limited current and voltage tolerance, and are not ideal t use for process control. Usually some intermediate electronic circuit is needed for this type of applications.

The GPIO implementation in ProviewR uses the support for GPIO in the Linux kernel. GPIO has to be specified in the kernel setup.

The rack level is configured with a GPIO object, and the card level with a GPIO\_Module object. Below the card level, the GPIO channels are specified with ChanDi and ChanDo objects. In the Number attribute of the channel object, the identity of the channel is stated.

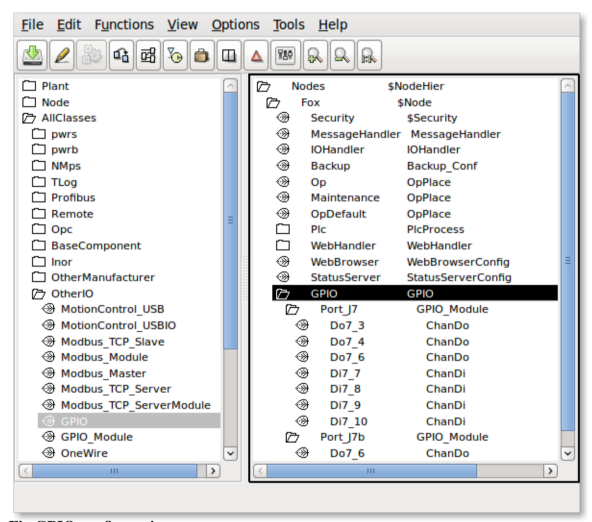


Fig GPIO configuration

# **OneWire**

1-Wire is a serial bus system with low speed data transfer.

The rack level is configured with a OneWire object, and below this, the card objects for components attached to the 1-Wire circuit.

The 1-Wire implementation in ProviewR uses the support for 1-Wire in the Linux kernel. 1-Wire has to be specified in the kernel setup.

1-Wire devices has an identity that has to be stated in the Address attribute of the card object. The identity should be stated in decimal form. To retrieve the identity, attach the sensor to the bus, and list the directory /sys/bus/w1/w1 bus master.

> ls /sys/bus/w1/w1\ bus\ master

28-0000028fa89c

The first number is the family (28) and the last number is the identity (28fa89c) in hexadecimal form. This should be converted to decimal and inserted into the Address attribute.

## **OneWire AiDevice**

A generic object for an analog input device connected to the 1-wire bus.

The path of the file containing the sensor value is stated in the DataFile attribute. A %s in the filename will be replaced by the family and serial number, eg "28-0000028fa89c".

A search string is stated in ValueSearchString to indicate where in the file the sensor value is located. When reading the value, the search string is searched for, and and the value is expected to be found after the search string. If the search string is empty, the value will be read from the beginning of the file.

The object contains an Ai channel, that should be connected to an Ai signal. The range attributes should be set in the channel object. If the sensor value in the file is given as a integer value, set Representation to Int32, if it is given as a float, set Representation to Float32.

## Maxim\_DS18B20

Card object for a DS18B20 temperature sensor. The identity of the sensor should be stated in the Address attribute. The object contains a ChanAi object that should be connected to an Ai object. The rawvalue range is -55000 - 125000 which corresponds to an actvalrange of -55 - 125 C. A read operation with 12 bit resolution takes about 750 ms.

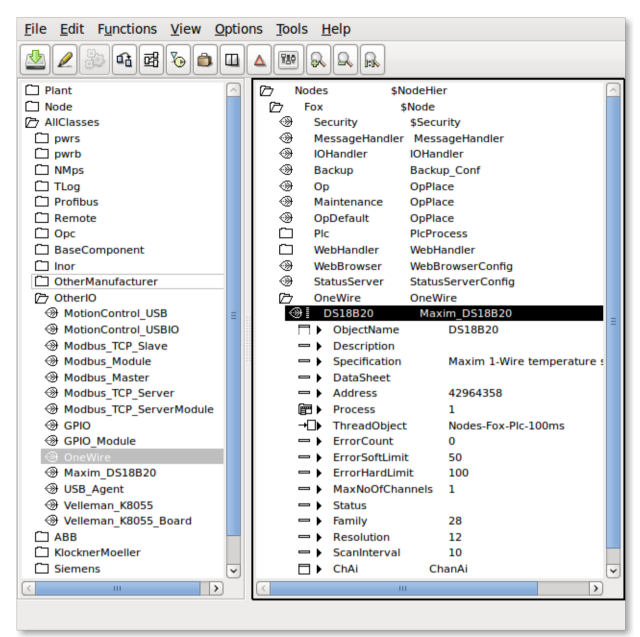


Fig 1-Wire configuration with a DS18B20 temperature sensor

# Adaption of I/O systems

This section will describe how to add new I/O systems to ProviewR.

Adding a new I/O system requires knowledge of how to create classes in ProviewR, and baseknowledge of c programming.

An I/O system can be added for a single project, for a number of projects, or for the ProviewR base system. In the latter case you have to install and build from the ProviewR source code.

## Overview

The I/O handling in ProviewR consist of a framework that identifies the I/O objects on a process node, and calls the methods of the I/O objects to fetch or transmit data.

## Levels

The I/O objects in a process node are configured in four levels: agent, rack, cards and channels. The channelobjects can be configured as individual objects or as internal objects in a card object.

To the agent, rack and card objects methods can be registered. The methods can be of type Init, Close, Read, Write or Swap, and is called by the I/O framework in a specific order. The functionality of an I/O object consists of the attributes of the object, and the registered methods of the object. Everything the framework does is to identify the objects, select the objects that are valid for the current process, and call the methods for these objects in a specific order.

Look at a centralized I/O system with digital inputcards and digital outputcards mounted on the local bus of the process node. In this case the agent level is superfluous and represented by the \$Node object. Below the \$Node object is placed a rack object with an open and a close method. The open method attaches to the driver of the I/O system. Below the rack object, cardobjects for the Di and Do cards are configured. The Di card has an Open and a Close method that initiates and closes down the card, and a Read method the fetches the values of the inputs of the card. The Do card also has Open and Close methods, and a Write method that transfers suitable values to the outputs of the card.

If we study another I/O system, Profibus, the levels are not as easy to identify as in the previous example. Profibus is a distributes system, with a master card mounted on the local PCI-bus, that communicates via a serial connection to slaves positioned in the plant. Each slave can contain modules of different type, e.g. one module with 4 Di channels, and one with 2 Ao channels. In this case the master card represents the agent level, the slaves the rack level and the modules the card level

The Agent, rack and card levels are very flexible, and mainly defined by the attributes and the methods of the classes of the I/O system. This does not apply to the channel level that consists of the object ChanDi, ChanDo, ChanAi, ChanAo, ChanIi, ChanIo and ChanCo. The task for the channel object is to represent an input or output value on an I/O unit, and transfer this value to the signal object that is connected to the channel object. The signal object reside in the plant hierarchy and represents for example a sensor or an order to an actuator in the plant. As there is a physical connection between the sensor in the plant and the channel on the I/O card, also the signal objects are connected to the channel object. Plcprograms, HMI and applications refer to the signal object that represents the component in the plant, not the channel object, representing a channel on an I/O unit.

## Area objects

Values that are fetched from input units and values that are put out to output units are stored in

special area objects. The area objects are created dynamically in runtime and reside in the system volume under the hierarchy pwrNode-active-io. There are one area object for each signal type. Normally you refer to the value of a signal through the ActualValue attribute of the signal. This attribute actually contains a pointer that points to the area object, and the attribute ValueIndex states in which index in the area object the signal value can be found. The reason to this construction with area objects is that during the execution of a logical net, you don't want any changes of signal values. Each plc-tread therefor takes a copy of the area objects before the start of the execution, and reads signal values from the copy, calculated output signal values though, are written in the area object.

## I/O objects

The configuration of the I/O is done in the node hierarchy below the \$Node object. To each type of component in the I/O hierarchy you create a class that contains attributes and methods. The methods are of type Open, Close, Read, Write and Swap, and is called by the I/O framework. The methods connects to the bus and read data that are transferred to the area objects, or fetches data from the area objects that are put out on the bus.

## **Processes**

There are two system processes in ProviewR that calls the I/O framework, the plc process and rt\_io\_comm. In the plc process each thread makes an initialization of the I/O framework, which makes it possible to read and write I/O units synchronized with the execution of the plc code for the threads.

## **Framework**

The main task for the I/O framework is to identify I/O objects and call the methods that are registered for the objects.

A first initialization is made at start of the runtime environment, when the area objects are created, and each signal is allocated a place in the area object. The connections between signals and channels are also checked. When signals and channels are connected in the development environment, the identity for the channel is stored in the signals SigChanCon attribute. Now the identity of the signal object is put into the channels SigChanCon attribute, thus making it easy to find the signal from the channel.

The next initialization is made by every process that wants to connect to the I/O handling. The plc process and rt\_io\_comm does this initialization, but also applications that need to read or write directly to I/O units can connect. At the initialization a data structure i allocated with all agents, racks, cards and channels that is to be handled by the current process, and the init methods for them are called. The process then makes a cyclic call of a read and write function, that calls the read and write methods for the I/O objects in the data structure.

#### Methods

The task of the methods are to initiate the I/O system, perform reading and writing to the I/O units, and finally disconnect the I/O system. How these tasks are divided, depend on the construction of the I/O system. In a centralized I/O on the local bus, methods for the different card objects can attach the bus and read and write data themselves to their unit, and the methods for the agent and rack object doesn't have much to do. In a distributed I/O the information for the units are often gathered in a package, and it is the methods of the agent or rack object that receives the package and distribute its content on different card objects. The card object methods identifies data for its channels, performs any conversion and writes or reads data in the area object.

## **Framework**

A process can initiate the I/O framework by calling io\_ini(). As argument you send a bitmask that indicates which process you are, and the threads of the plc process also states the current thread. io\_init() preforms the following

- creates a context.
- allocates a hierarchic data structure of I/O objects with the levels agent, rack, card and channel. For agents a struct of type io\_sAgent is allocated, for racks a struct of type io\_sRack, for cards a struct of type io\_sCard, and finally for channels a struct of type io sChannel.
- searches for all I/O objects and checks their Process attributes. If the Process attribute matches the process sent as an argument to io\_init(), the object is inserted into the data structure. If the object has a descendant that matches the process it is also inserted into the data structure. For the plc process, also the thread argument of io\_init() is checked against the ThreadObject attribute in the I/O object. The result is a linked tree structure with the agents, racks, card and channel objects that is to be handled by the current process.
- for every I/O objects that is inserted, the methods are identified, and pointers to the method functions are fetched. Also pointers to the object and the objects name, is inserted in the data structure.
- the init methods for the I/O objects in the data structure is called. The methods of the first agent is called first, and then the first rack of the agent, the first card of the rack etc.

When the initialization is done, the process can call io\_read() to read from the I/O units that are present i the data structure, and io\_write() to put out values. A thread in the plc process calls io\_read() every scan to fetch new values from the process. Then the plc-code is executed and io\_write() is called to put out new values. The read methods are called in the same order as the init methods, and the write methods in reverse order.

When the process terminates, io\_close() is called, which calls the close methods of the objects in the data structure. The close methods are called in reverse order compared to the init methods.

The swap method has an event argument that indicates which type of event has occurred, and in some cases also from where it is called. The swap method is called when emergency break is set and the IO should stop, and when a soft restart is performed.

When a soft restart is performed, a restart of the I/O handling is also performed. First the close methods are called, and then, during the time the restart lasts, the swap methods are called, and then the init methods. The call to the swap methods are done by rt\_io\_comm.

#### io init, function to initiate the framework

```
pwr_tStatus io_init(
  io_mProcess process,
  pwr_tObjid thread,
  io_tCtx *ctx,
  int relativ_vector,
  float scan_time
);
```

## io\_sCtx, the context of the framework

```
struct io sCtx {
   io sAgent
                   *agentlist;
                                  /* List of agent structures */
                                  /* Callers process number */
  io mProcess
                  Process;
                                  /* Callers thread objid */
  pwr_t0bjid
                  Thread;
                  RelativVector; /* Used by plc */
  int
                                  /* Pointer to node object */
  pwr sNode
                  *Node;
  pwr_sClass_IOHandler
                          *IOHandler; /* Pointer to IO Handler object */
                  ScanTime; /* Scantime supplied by caller */
   float
   io tSupCtx
                                  /* Context for supervise object lists */
                  SupCtx;
```

#### Data structure for an agent

```
typedef struct s Agent {
```

```
pwr tClassId
                   Class;
                                    /* Class of agent object */
                                    /* Objid of agent object */
  pwr t0bjid
                   Objid;
  pwr_t0Name
                                    /* Full name of agent object */
                   Name;
                                    /* Type of method defined (Read/Write)*/
   io mAction
                   Action:
                                    /* Process number */
  io mProcess
                   Process;
                                    /* Init method */
  pwr tStatus
                   (* Init) ();
                   (* Close) ();
  pwr tStatus
                                    /* Close method */
                                    /* Read method */
  pwr tStatus
                   (* Read) ();
                                    /* Write method */
  pwr tStatus
                   (* Write) ();
   pwr tStatus
                                    /* Write method */
                   (* Swap) ();
                                    /* Pointer to agent object */
  void
                   *op;
   pwr_tDlid
                   Dlid;
                                    /* Dlid for agent object pointer */
  int
                   scan interval;
                                   /* Interval between scans */
  int
                   scan interval cnt;/* Counter to detect next time to scan */
                   *racklist;
                                   /* List of rack structures */
  io sRack
                                    /* Pointer to method defined data structure*/
  void
                   *Local;
                                    /* Next agent */
   struct s Agent
                   *next:
} io_sAgent;
```

#### Datastructure for a rack

```
typedef struct s Rack {
   pwr_tClassId
                                    /* Class of rack object */
                   Class;
   pwr_t0bjid
                   Objid;
                                    /* Objid of rack object */
                   Name;
   pwr t0Name
                                   /* Full name of rack object */
                                   /* Type of method defined (Read/Write)*/
   io mAction
                   Action;
                                   /* Process number */
   io mProcess
                   Process;
                                   /* Init method */
   pwr tStatus
                   (* Init) ();
  pwr tStatus
                   (* Close) ();
                                   /* Close method */
  pwr tStatus
                   (* Read) ();
                                   /* Read method */
  pwr tStatus
                   (* Write) ();
                                   /* Write method */
  pwr tStatus
                   (* Swap) ();
                                   /* Swap method */
                                    /* Pointer to rack object */
  void
                   *op;
                                    /* Dlid for rack object pointer */
   pwr_tDlid
                   Dlid;
  pwr_tUInt32
                                    /* Size of rack data area in byte */
                   size;
   pwr_tUInt32
                   offset;
                                    /* Offset to rack data area in agent */
  int
                   scan_interval;
                                   /* Interval between scans */
  int
                   scan_interval_cnt;/* Counter to detect next time to scan */
                   AgentControlled;/* TRUE if controlled by agent */
  int
                                   /* List of card structures */
  io_sCard
                   *cardlist;
                                   /* Pointer to method defined data structure*/
  void
                   *Local;
                                    /* Next rack */
   struct s Rack
                   *next;
} io sRack;
```

#### Data structure for a card

```
typedef struct s_Card {
   pwr_tClassId
                                    /* Class of card object */
                   Class;
   pwr_t0bjid
                                    /* Objid of card object */
                   Objid;
   pwr_t0Name
                                    /* Full name of card object */
                   Name;
                                    /* Type of method defined (Read/Write)*/
   io mAction
                   Action;
                                    /* Process number */
   io mProcess
                   Process;
   pwr tStatus
                   (* Init) ();
                                    /* Init method */
   pwr tStatus
                   (* Close) ();
                                    /* Close method */
   pwr tStatus
                   (* Read) ();
                                    /* Read method */
   pwr tStatus
                   (* Write) ();
                                    /* Write method */
   pwr_tStatus
                   (* Swap) ();
                                    /* Write method */
                                    /* Pointer to card object */
   pwr tAddress
                   *op;
   pwr_tDlid
                                    /* Dlid for card object pointer */
                   Dlid;
                   size;
                                    /* Size of card data area in byte */
   pwr_tUInt32
                                    /* Offset to card data area in rack */
   pwr_tUInt32
                   offset;
                   scan interval; /* Interval between scans */
   int
```

```
scan_interval_cnt;/* Counter to detect next time to scan */
   int
                   AgentControlled;/* TRUE if controlled by agent */
   int
                                   /* Size of chanlist */
  int
                   ChanListSize;
                                   /* Array of channel structures */
   io sChannel
                   *chanlist;
                                   /* Pointer to method defined data structure*/
  void
                   *Local:
                                   /* Next card */
   struct s Card
                   *next:
} io sCard;
```

#### Data structure for a channel

```
typedef struct {
                                   /* Pointer to channel object */
  void
                   *cop;
                                   /* Dlid for pointer to channel */
                   ChanDlid;
   pwr tDlid
                                   /* AttrRef for channel */
  pwr sAttrRef
                   ChanAref:
                                   /* Pointer to signal object */
   void
                   *sop;
                                   /* Dlid for pointer to signal */
   pwr tDlid
                   SiaDlid:
  pwr sAttrRef
                   SigAref;
                                   /* AttrRef for signal */
                                   /* Pointer to valuebase for signal */
  void
                   *vbp;
                                   /* Pointer to absvaluebase (Co only) */
   void
                   *abs vbp;
   pwr tClassId
                   ChanClass;
                                   /* Class of channel object */
   pwr tClassId
                                   /* Class of signal object */
                   SigClass;
   pwr_tUInt32
                                   /* Size of channel in byte */
                   size;
                                   /* Offset to channel in card */
   pwr_tUInt32
                   offset;
   pwr_tUInt32
                                    /* Mask for bit oriented channels */
                   mask;
} io sChannel;
```

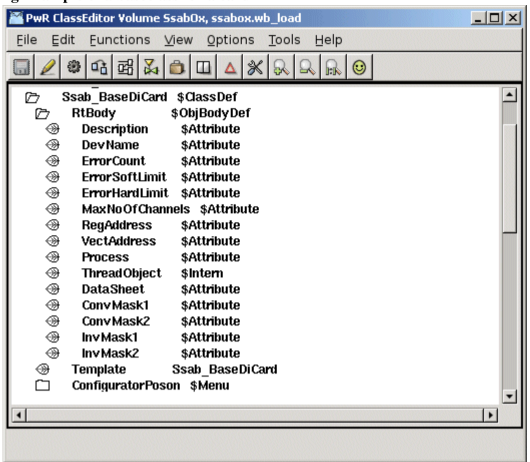
# Create I/O objects

For a process node the I/O system is configured in the node hierarchy with objects of type agent, rack and card. The classes for these objects are created in the class editor. The classes are defined with a \$ClassDef object, a \$ObjBodyDef object (RtBody), and below this one \$Attribute object for each attribute of the class. The attributes are determined by the functionality of the methods of the class, but there are som common attributes (*Process*, *ThreadObject* and *Description*). In the \$ClassDef objects, the *Flag* word should be stated if it is an agent, rack or card object, and the methods are defined with specific Method objects.

It is quite common that several classes in an I/O system share attributes and maybe even methods. An input card that is available with different number of inputs, can often use the same methods. What differs is the number of channel objects. The other attributes can be stored in a baseclass, that also contains the methods-objects. The subclasses inherits both the attributes and the methods. The y are extended with channel objects, that can be put as individual attributes, or, if they are of the same type, as a vector of channel objects. If the channels are put as a vector or as individual attributes, depend on the how the reference in the plc documents should look. With an array you get an index starting from zero, with individual objects you can control the naming of the attributes yourself.

In the example below a baseclass is viewed in Fig *Example of a baseclass* and a subclass in Fig *Example of a cardclass with a superclass and 32 channel objects*. The baseclass Ssab\_BaseDiCard contains all the attributes used by the I/O methods and the I/O framework. The subclass Ssab\_DI32D contains the Super attribute with TypeRef Sasb\_BaseDiCard, and 32 channel attributes of type ChanDi. As the index for this card type by tradition starts from 1, the channels are put as individual attributes, but they could also be an array of type ChanDi.

Fig Example of a baseclass for a card



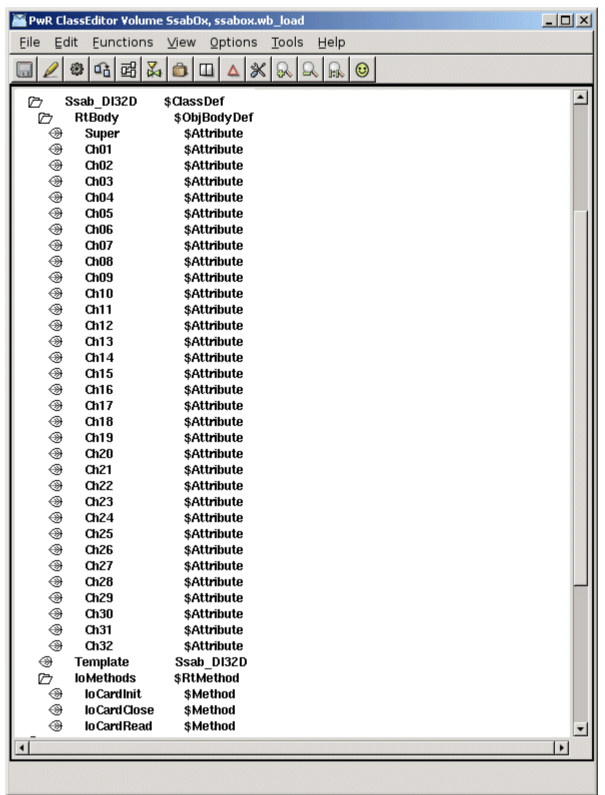


Fig Example of a cardclass with a superclass an 32 channel objects

# **Flags**

In the *Flag* attribute of the \$ClassDef object, the *IOAgent* bit should be se for agent classes, the *IORack* bit for rack classes and the *IOCard* bit for card classes.

☐	\$ClassDef	
= Editor	0	
— Method	1	
🗁 Flags	8208	
— DevOnly		
System		
Multinod		
ObjXRef		
— RtBody		
AttrXRef		
<ul><li>ObjRef</li></ul>		
— AttrRef		
<ul> <li>TopObject</li> </ul>		
— NoAdopt		
— Template		
= 10		
— IOAgent		
— IORack		
= IOCard		
— Has Call Back	•	

Fig IORack bit set for a rack class

### **Attributes**

# Description

Attribute of type pwrs:Type-\$String80. The content is displayed as description in the navigator.

#### **Process**

Attribute of type pwrs:Type-\$UInt32. States which process should handle the unit.

## **ThreadObject**

Attribute of type pwrs:Type-\$Objid. States which thread in the plcprocess should handle the I/O.

		Ssab_BaseDoCam	d \$ClassDef	
→ Process \$Attribute	ሾ	RtBody	\$ObjBodyDef	
T	- →	Description	\$Attribute	
→ ThreadObject \$Attribute	- →	Process	\$Attribute	
	→	ThreadObject	\$Attribute	

Fig Standard attributes

# **Method objects**

The method objects are used to identify the methods of the class. The methods consist of c-functions that are registered in the c-code with a name, a string that consists of class name and method name, e.g. "Ssab\_AIuP-IoCardInit". The name is also stored in a method object in the class description, and makes is possible for the I/O framework to find the correct c-function for the class.

Below the \$ClassDef object, a \$RtMethod object is placed with the name IoMethods. Below this one \$Method object is placed for each method that is to be defined for the class. In the attribute MethodName the name of the method is stated.

#### **Agents**

For agents, \$Method objects with the name IoAgentInit, IoAgentClose, IoAgentRead and IoAgentWrite are created.

#### Racks

For racks, \$Method objects with the names IoRackInit, IoRackClose, IoRackRead och IoRackWrite are created.

#### Cards

For cards \$Method objects with the names IoCardInit, IoCardClose, IoCardRead och IoCardWrite are created.

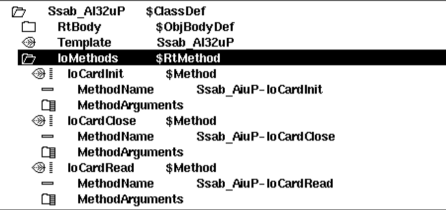


Fig Method objects

#### Connect-method for a ThreadObject

When the thread object in attribute *ThreadObject* should be stated for an I/O object, it can be typed manually, but one can also specify a menu method that inserts the selected thread object into the attribute. The method is activated from the popup menu of the I/O object in the configurator.

The method is defined in the class description with a \$Menu and a \$MenuButton object, se Fig Connect Metod. Below the \$ClassDef object a \$Menu object with the name ConfiguratorPoson is placed. Below this, another \$Menu object named Pointed, and below this a \$MenuButton object named Connect. State ButtonName (text in the popup menu for the method), MethodName and FilterName. The method and the filter used is defined in the \$Objid class. MethodName should be \$Objid-Connect and FilterName \$Objid-IsOkConnected.

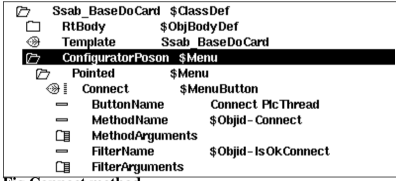


Fig Connect method

# **Methods**

For the agent, rack and card classes you write methods in the programming language c. A method is a c function that is common for a class (or several classes) and that is called by the I/O framework for all instances of the class. To keep the I/O handling as flexible as possible, the methods are doing

most of the I/O handling work. The task for the framework is to identify the various I/O objects and to call the methods for these, and to supply the methods with proper data structures.

There are five types of methods: Init, Close, Read, Write and Swap.

- Init-method is called at initialization of the I/O handling, i.e. at start up of the runtime environment and at soft restart.
- Close-method is called when the I/O handling is terminated, i.e. when the runtime environment is stopped or at a soft restart.
- Read-method is called cyclic when its time to read the input cards.
- Write-method is called cyclic when its time to put out values to the output cards.
- Swap-method is called during a soft restart and when emergency break is set.

#### Local data structure

In the data structures io\_sAgent, io\_sRack and io\_sCard there is an element, *Local*, where the method can store a pointer to local data for an I/O unit. Local data is allocated by the init method and then available at each method call.

#### Agent methods

#### **loAgentInit**

Initialization method for an agent.

# **loAgentClose**

Close method för en agent.

#### **loAgentRead**

Read method for an agent.

## **loAgentWrite**

Write method for an agent.

#### **loAgentSwap**

Swap method for an agent.

## Rack methods

## **IoRackInit**

static	pwr_tStatus	<pre>IoRackInit(</pre>	io_tCtx	ctx,
			io_sAgent	*ap,
			io_sRack	*rp)

## **IoRackClose**

static	pwr_tStatus	<pre>IoRackClose(</pre>	io_tCtx	ctx,
			io_sAgent	*ap,
			io_sRack	*rp)

#### **IoRackRead**

static	pwr_tStatus	IoRackRead(	io_tCtx	ctx,
			io_sAgent	*ap,
			io sRack	*rp)

## **IoRackWrite**

# **IoRackSwap**

static	pwr_tStatus	IoRackSwap(	io_tCtx	ctx,
	- <del>-</del>	-	io_sAgent	*ap,
			io_sRack	*rp,
			io eEvent	event)

## Card methods

#### **loCardInit**

ctx,	10_tCtx	loCardInit(	_tStatus	pwr_	static
*ap,	io_sAgent				
*rp,	io_sRack				
*cp)	io_sCard				
	io_sCard				

## **IoCardClose**

static pw	r_tStatus	<pre>IoCardClose(</pre>	io_tCtx	ctx,
			io sAgent	*ap,
			io sRack	*rp,
			io_sCard	*cp)

## **IoCardRead**

static	pwr	tStatus	IoCardRead(	io tCtx	ctx,
				io sAgent	*ap,
				io_sRack	*rp,
				io_sCard	*cp)

## **IoCardWrite**

#### **IoCardSwap**

# Method registration

The methods for a class have to be registered, so that you from the the method object in the class description can find the correct functions for a class. Below is an example of how the methods IoCardInit, IoCardClose and IoCardRead are registered for the class Ssab\_AiuP.

```
pwr_dExport pwr_BindIoMethods(Ssab_AiuP) = {
   pwr_BindIoMethod(IoCardInit),
   pwr_BindIoMethod(IoCardClose),
   pwr_BindIoMethod(IoCardRead),
   pwr_NullMethod
};
```

# Class registration

Also the class has to be registered. This is done in different ways dependent on whether the I/O system is implemented as a module in the ProviewR base system, or as a part of a project.

# Module in ProviewR base system

If the I/O system are implemented as a module in the ProviewR base system, you create a file lib/rt/src/rt\_io\_'modulename'.meth, and list all the classes that have registered methods in this file.

# **Project**

If the I/O system is a part of a project, the registration is made in a c module that is linked with the plc program. In the example below, the classes Ssab\_Rack and Ssab\_AiuP are registered in the file ra\_plc\_user.c

```
#include "pwr.h"
#include "rt_io_base.h"

pwr_dImport pwr_BindIoUserMethods(Ssab_Rack);
pwr_dImport pwr_BindIoUserMethods(Ssab_Aiup);

pwr_BindIoUserClasses(User) = {
   pwr_BindIoUserClass(Ssab_Rack),
   pwr_BindIoUserClass(Ssab_Aiup),
   pwr_NullClass
};
```

The file is compiled and linked with the plc-program by creating a link file on \$pwrp\_exe. The file should be named plc\_'nodename'\_'busnumber'\_'plcname'.opt, e.g. plc\_mynode\_0517\_plc.opt. The content of the file is sent as input data to the linker, ld, and you must also add the module with the methods of the class. In the example below these modules are supposed to be found in the archive \$pwrp lib/libpwrp.a.

```
$pwr_obj/rt_io_user.o -lpwr_rt -lpwr_usbio_dummy -lpwr_usb_dummy -lpwr_pnak_dummy
-lpwr_cifx_dummy -lpwr_nodave_dummy -lpwr_epl_dummy
```

#### Example of rack methods

```
#include <stdio.h>
#include <errno.h>
```

```
#include <unistd.h>
#include <fcntl.h>
#include "pwr.h"
#include "pwr baseclasses.h"
#include "pwr ssaboxclasses.h"
#include "rt_io_base.h"
#include "rt errh.h"
#include "rt io rack init.h"
#include "rt io m ssab_locals.h"
#include "rt_io_msg.h"
/* Init method */
static pwr tStatus IoRackInit( io tCtx ctx,
                               io sAgent *ap,
                               io_sRack *rp)
{
  io sRackLocal
                  *local;
  /* Open Qbus driver */
  local = calloc( 1, sizeof(*local));
  rp->Local = local;
  local->Qbus_fp = open("/dev/qbus", 0_RDWR);
  if ( local->Qbus_fp == -1) {
    errh Error( "Qbus initialization error, IO rack %s", rp->Name);
    ctx->Node->EmergBreakTrue = 1;
    return IO ERRDEVICE;
  }
  errh Info( "Init of IO rack %s", rp->Name);
  return 1:
}
/* Close method */
static pwr tStatus IoRackClose( io tCtx ctx,
                                io sAgent *ap,
                                io sRack *rp)
{
  io sRackLocal
                  *local;
  /* Close Qbus driver */
  local = rp->Local;
  close( local->Qbus fp);
  free( (char *)local);
  return 1;
}
/* Every method to be exported to the workbench should be registered here. */
pwr_dExport pwr_BindIoMethods(Rack_SSAB) = {
  pwr BindIoMethod(IoRackInit),
  pwr_BindIoMethod(IoRackClose),
 pwr NullMethod
};
```

### Example of the methods of a digital input card

#include <stdio.h>

```
#include <errno.h>
#include <unistd.h>
#include <fcntl.h>
#include <string.h>
#include <stdlib.h>
#include "pwr.h"
#include "rt errh.h"
#include "pwr baseclasses.h"
#include "pwr_ssaboxclasses.h"
#include "rt_io_base.h"
#include "rt_io_msg.h"
#include "rt_io_filter_di.h"
#include "rt_io_ssab.h"
#include "rt io card init.h"
#include "rt_io_card_close.h"
#include "rt_io_card_read.h"
#include "abus io.h"
#include "rt io m ssab locals.h"
/* Local data */
typedef struct {
      unsigned int
                        Address[2];
      int
                  Qbus fp;
      struct {
        pwr sClass Di *sop[16];
                  *Data[16];
        void
        pwr tBoolean Found;
      } Filter[2];
      pwr tTime
                     ErrTime;
} io sLocal;
/* Init method */
static pwr tStatus IoCardInit( io tCtx
                                          ctx,
                               io sAgent *ap,
                                          *rp,
                                io sRack
                                io sCard
                                          *cp)
{
  pwr_sClass_Ssab_BaseDiCard *op;
  io_sLocal
                              *local;
  int
                        i, j;
  op = (pwr sClass Ssab BaseDiCard *) cp->op;
  local = calloc( 1, sizeof(*local));
  cp->Local = local;
  errh Info( "Init of di card '%s'", cp->Name);
  local->Address[0] = op->RegAddress;
  local->Address[1] = op->RegAddress + 2;
  local->Qbus fp = ((io sRackLocal *)(rp->Local))->Qbus fp;
  /* Init filter */
  for (i = 0; i < 2; i++) {
    /* The filter handles one 16-bit word */
    for (j = 0; j < 16; j++)
      local->Filter[i].sop[j] = cp->chanlist[i*16+j].sop;
    io InitDiFilter( local->Filter[i].sop, &local->Filter[i].Found,
            local->Filter[i].Data, ctx->ScanTime);
  }
  return 1;
```

```
}
/* Close method */
static pwr tStatus IoCardClose( io tCtx ctx,
                                 io sAgent *ap,
                                 io sRack *rp,
                                io_sCard *cp)
{
  io sLocal
                        *local;
  int
                  i;
  local = (io_sLocal *) cp->Local;
  errh Info( "IO closing di card '%s'", cp->Name);
  /* Free filter data */
  for (i = 0; i < 2; i++) {
    if ( local->Filter[i].Found)
      io CloseDiFilter( local->Filter[i].Data);
  free( (char *) local);
  return 1;
}
/* Read method */
static pwr_tStatus IoCardRead( io_tCtx
                                           ctx,
                                io_sAgent *ap,
                                io sRack
                                          *rp,
                                io sCard
                                           *cp)
{
  io sLocal
                        *local:
                        *r_local = (io_sRackLocal *)(rp->Local);
  io sRackLocal
  pwr tUInt16
                        data = 0;
  pwr_sClass_Ssab_BaseDiCard *op;
  pwr tUInt16
                        invmask;
  pwr_tUInt16
                        convmask;
  int
                  i;
  int
                  sts;
  qbus_io_read
                        rb;
  pwr_tTime
                        now;
  local = (io sLocal *) cp->Local;
  op = (pwr sClass Ssab BaseDiCard *) cp->op;
  for (i = 0; i < 2; i++) {
    if (i == 0) {
      convmask = op->ConvMask1;
      invmask = op->InvMask1;
    }
    else {
      convmask = op->ConvMask2;
      invmask = op->InvMask2;
      if (!convmask)
        break;
      if ( op->MaxNoOfChannels == 16)
        break;
    }
    /* Read from local Q-bus */
    rb.Address = local->Address[i];
    sts = read( local->Qbus fp, &rb, sizeof(rb));
```

```
data = (unsigned short) rb.Data;
    if ( sts == -1) {
      /* Increase error count and check error limits */
      clock gettime(CLOCK REALTIME, &now);
      if (op->ErrorCount > op->ErrorSoftLimit) {
        /* Ignore if some time has expired */
        if (now.tv sec - local->ErrTime.tv_sec < 600)</pre>
          op->ErrorCount++;
      }
      else
        op->ErrorCount++;
      local->ErrTime = now;
      if ( op->ErrorCount == op->ErrorSoftLimit)
        errh Error( "IO Error soft limit reached on card '%s'", cp->Name);
      if ( op->ErrorCount >= op->ErrorHardLimit)
        errh Error( "IO Error hard limit reached on card '%s', IO stopped", cp-
>Name):
        ctx->Node->EmergBreakTrue = 1;
        return IO ERRDEVICE;
      continue;
    /* Invert */
    data = data ^ invmask;
    /* Filter */
    if ( local->Filter[i].Found)
      io DiFilter( local->Filter[i].sop, &data, local->Filter[i].Data);
    /* Move data to valuebase */
    io DiUnpackWord( cp, data, convmask, i);
  }
  return 1;
}
/* Every method to be exported to the workbench should be registred here. */
pwr dExport pwr BindIoMethods(Ssab Di) = {
  pwr BindIoMethod(IoCardInit),
  pwr BindIoMethod(IoCardClose),
  pwr BindIoMethod(IoCardRead),
  pwr NullMethod
};
Example of the methods of a digital output card
#include <stdio.h>
#include <errno.h>
#include <unistd.h>
#include <fcntl.h>
#include <string.h>
#include <stdlib.h>
#include "pwr.h"
#include "rt_errh.h"
#include "pwr_baseclasses.h"
#include "pwr_ssaboxclasses.h"
```

```
#include "rt_io_base.h"
#include "rt io msg.h"
#include "rt io filter po.h"
#include "rt io ssab.h"
#include "rt io card init.h"
#include "rt io card close.h"
#include "rt_io_card_write.h"
#include "qbus io.h"
#include "rt_io_m_ssab_locals.h"
/* Local data */
typedef struct {
      unsigned int
                        Address[2];
                  Qbus fp;
      struct {
        pwr sClass Po *sop[16];
                  *Data[16];
        void
        pwr tBoolean Found;
      } Filter[2]:
                      ErrTime;
      pwr tTime
} io sLocal;
/* Init method */
static pwr tStatus IoCardInit( io tCtx
                                          ctx,
                               io_sAgent *ap,
                               io_sRack
                                          *rp,
                               io_sCard
                                          *cp)
{
  pwr sClass Ssab BaseDoCard *op;
  io sLocal
                        *local:
  int
                  i, j;
  op = (pwr_sClass_Ssab_BaseDoCard *) cp->op;
  local = calloc( 1, sizeof(*local));
  cp->Local = local;
  errh_Info( "Init of do card '%s'", cp->Name);
  local->Address[0] = op->RegAddress;
  local->Address[1] = op->RegAddress + 2;
  local->Qbus_fp = ((io_sRackLocal *)(rp->Local))->Qbus fp;
  /* Init filter for Po signals */
  for (i = 0; i < 2; i++) {
    /* The filter handles one 16-bit word */
    for (j = 0; j < 16; j++) {
      if ( cp->chanlist[i*16+j].SigClass == pwr cClass Po)
        local->Filter[i].sop[j] = cp->chanlist[i*16+j].sop;
    io InitPoFilter( local->Filter[i].sop, &local->Filter[i].Found,
            local->Filter[i].Data, ctx->ScanTime);
  }
  return 1;
}
/* Close method */
static pwr tStatus IoCardClose( io tCtx ctx,
                                io_sAgent *ap,
                                io sRack *rp,
                                io sCard *cp)
{
```

```
io sLocal
                        *local:
  int
                  i;
 local = (io sLocal *) cp->Local;
 errh Info( "IO closing do card '%s'", cp->Name);
  /* Free filter data */
 for (i = 0; i < 2; i++) {
    if ( local->Filter[i].Found)
      io ClosePoFilter( local->Filter[i].Data);
  free( (char *) local);
  return 1;
}
/* Write method */
static pwr tStatus IoCardWrite( io tCtx ctx,
                                io_sAgent *ap,
                                io sRack *rp,
                                io sCard *cp)
{
  io sLocal
                        *local;
  io_sRackLocal
                        *r_local = (io_sRackLocal *)(rp->Local);
  pwr_tUInt16
                        data = 0;
  pwr_sClass_Ssab_BaseDoCard *op;
  pwr_tUInt16
                        invmask;
  pwr_tUInt16
                        testmask;
  pwr tUInt16
                        testvalue;
  int
                  i;
  qbus_io_write
                        wb:
                  sts;
  int
 pwr_tTime
                        now;
 local = (io sLocal *) cp->Local;
 op = (pwr_sClass_Ssab_BaseDoCard *) cp->op;
  for (i = 0; i < 2; i++) {
    if ( ctx->Node->EmergBreakTrue \&\& ctx->Node->EmergBreakSelect == FIXOUT) {
      if (i == 0)
        data = op->FixedOutValue1;
        data = op->FixedOutValue2;
    }
    else
      io DoPackWord( cp, &data, i);
    if (i == 0) {
      testmask = op->TestMask1;
      invmask = op->InvMask1;
    }
    else {
      testmask = op->TestMask2;
      invmask = op->InvMask2;
      if ( op->MaxNoOfChannels == 16)
        break;
    }
    /* Invert */
    data = data ^ invmask;
```

```
/* Filter Po signals */
    if ( local->Filter[i].Found)
      io PoFilter( local->Filter[i].sop, &data, local->Filter[i].Data);
    /* Testvalues */
    if ( testmask) {
      if (i == 0)
        testvalue = op->TestValue1;
      else
        testvalue = op->TestValue2;
      data = (data & ~ testmask) | (testmask & testvalue);
    }
    /* Write to local O-bus */
   wb.Data = data;
   wb.Address = local->Address[i];
    sts = write( local->Qbus fp, &wb, sizeof(wb));
    if ( sts == -1) {
      /* Increase error count and check error limits */
      clock gettime(CLOCK REALTIME, &now);
      if (op->ErrorCount > op->ErrorSoftLimit) {
        /* Ignore if some time has expired */
        if (now.tv sec - local->ErrTime.tv sec < 600)</pre>
          op->ErrorCount++;
      else
        op->ErrorCount++;
      local->ErrTime = now;
      if ( op->ErrorCount == op->ErrorSoftLimit)
        errh Error( "IO Error soft limit reached on card '%s'", cp->Name);
      if ( op->ErrorCount >= op->ErrorHardLimit)
        errh Error( "IO Error hard limit reached on card '%s', IO stopped", cp-
>Name);
        ctx->Node->EmergBreakTrue = 1;
        return IO__ERRDEVICE;
      continue;
   }
  return 1;
}
/* Every method to be exported to the workbench should be registred here. */
pwr dExport pwr BindIoMethods(Ssab Do) = {
  pwr BindIoMethod(IoCardInit),
  pwr BindIoMethod(IoCardClose),
  pwr BindIoMethod(IoCardWrite),
 pwr_NullMethod
};
```

# Step by step description

This sections contains an example of how to attach an I/O system to ProviewR.

The I/O system in the example is USB I/O manufactured by Motion Control. It consists of a card with 21 channels of different type. The first four channels (A1 - A4) are Digital outputs of relay

type for voltage up to 230 V. The next four channels (A5 - A8) are Digital inputs with optocouplers. Next eight channels (B1 - B8) can either be configured as digital outputs, digital inputs or analog inputs. The last 5 channels (C1 - C5) can be digital outputs or inputs, where C4 and C5 also can be configured as analog outputs. In our example, not wanting the code to be too complex, we lock the configuration to: channel 0-3 Do, 4-7 Di, 8-15 Ai, 16-18 Di and 19-20 Ao.

# Attach to a project

In the first example we attach the I/O system to a project. We will create a class volume, and insert rack and card classes into it. We will write I/O methods for the classes and link them to the plc program. We create I/O objects i the node hierarchy in the root volume, and install the driver for USB I/O, and start the I/O handling on the process station.

#### Create classes

#### Create a class volume

The first step is to create classes for the I/O objects. The classes are defined in class volumes, and first we have to create a class volume in the project. The class volume first has to registered in the GlobalVolumeList. We start the administrator with

#### > pwra

and opens the GlobalVolumeList by activating *File/Open/GlobalVolumeList* in the menu. We enter edit mode and create a VolumeReg object with the name *CVolMerk1*. The volume identity for user class volumes should chosen in the interval 0.0.2-249.1-254 and we choose 0.0.99.20 as the identity for our class volume. In the attribute Project the name of our project is stated, *mars2*.

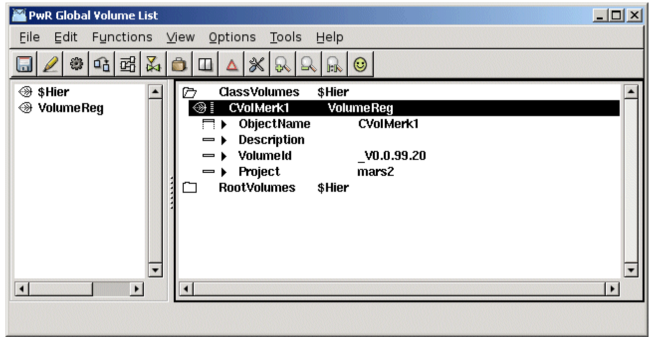


Fig Classvolume registration

## Open the classvolume

Next step is to configure and create the class volume in the project. This is done in the directory volume.

We enter the directory volume

#### > pwrs

in edit mode and create an object of type ClassVolumeConfig in the volume hierarchy. The object is named with the volume name CVolMerk1. After saving and leaving edit mode we can open the class volume by activating *OpenClassEditor*... in the popup menu of the object.

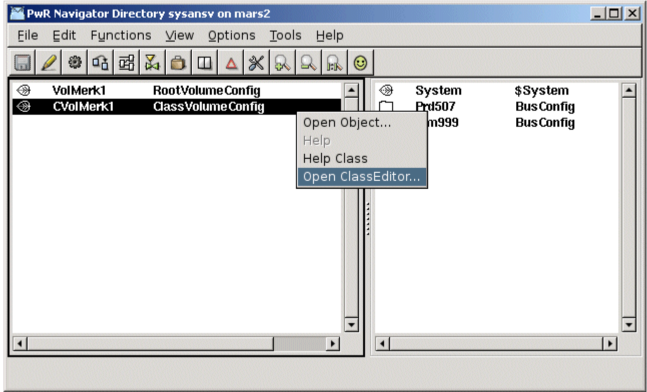


Fig Configuration of the classvolume in the directory volume and start of classeditor

In the classeditor classes are defined with specific class definition objects. We are going to create two classes, a rack class, *MotionControl\_USB* and a card class *MotionControl\_USBIO*.

Note! The class names has to be unique, which actually is not true for these names any more as they exist in the volume OtherIO.

#### Create a rack class

In our case the card class will do all the work and contain all the methods. The rack class is there only to inhabit the rack level, and doesn't have any methods or attributes. We will only put a description attribute in the class. We create a \$ClassHier object, and under this a \$ClassDef object for the class rack. The object is named MotionControl\_USB and we set the IORack and IO bits in the Flag attribute.

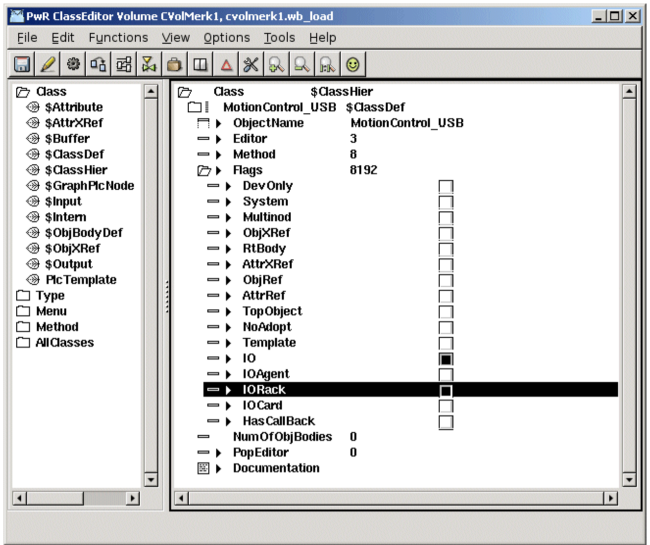


Fig The IO and IORack bits in Flags

Below the \$ClassDef object the attributes of the class are defined. We create a \$ObjBodyDef object and below this a \$Attribute object with the name Description and with type (TypeRef) pwrs:Type-\$String80.

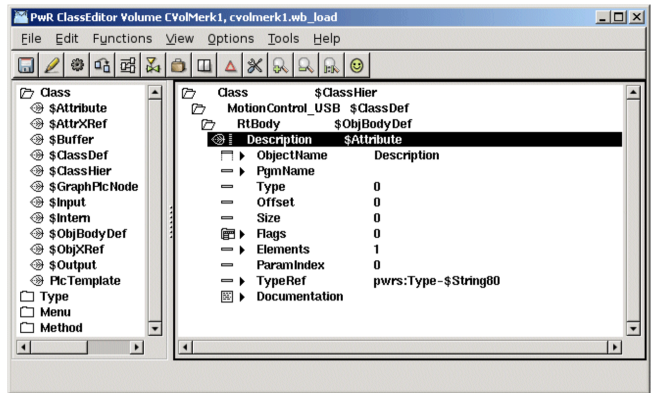


Fig Attribute object

#### Create a card class

There is a baseclass for card objects, *Basecomponent:BaseIOCard*, that we can use, and that contains the most common attributes in a card object. We create another \$ClassDef object with the name MotionControl\_USBIO, and set the IOCard and IO bits in the Flags attribute.

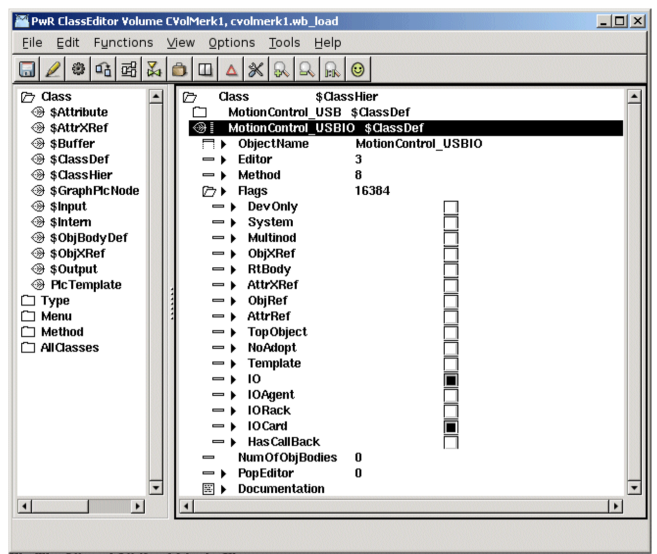


Fig The IO and IOCard bits in Flags

We create an \$ObjBodyDef object and an \$Attribute object to state BaseIOCard as a superclass. The attribute is named Super and in TypeRef Basecomponent:Class-BaseIOCard is set. We will now inherit all attributes and methods defined in the class BaseIOCard.

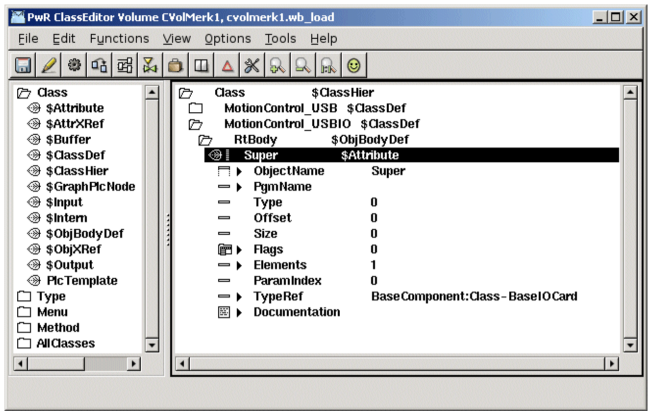


Fig Configration of the superclass BaseIOCard

We add another attribute for the card status, and for the status we create an enumeration type, MotionControl\_StatusEnum, that contains the various status codes that the status attribute can contain.

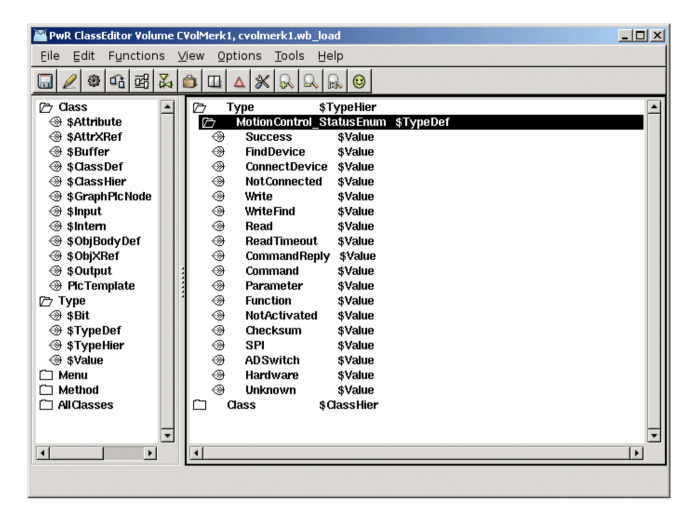


Fig Definition of an enumeration type

The type of the status attribute is set to the created status type, and in Flags, the bits *State* and *NoEdit* is set, as this attribute is not to be set in the configurator, but will be given a value in the runtime environment.

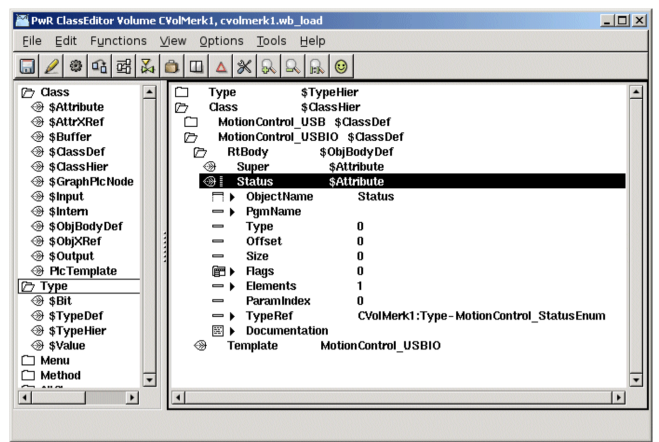


Fig Status attribute of enumeration type

Normally you also add attributes for the channel objects in the card class, but as the USB I/O device is so flexible, the same channel can be configured as a Di, Do or Ai channel, we choose not to place the channel objects as attributes. They will be configured as individual objects and placed as children to the card object in the root volume.

USB I/O contains a watchdog that will reset the unit if it is not written to within a certain time. We also add the attribute Watchdog Time to configure the timeout time.

When a class is saved for the first time, a Template object is created under the \$ClassDef object. This object is an instance of the actual class where you can set default values of the attributes. We state Specification, insert an URL to the data sheet, and set Process to 1. We also set MaxNoOfChannels to 21, as this card has 21 channels.

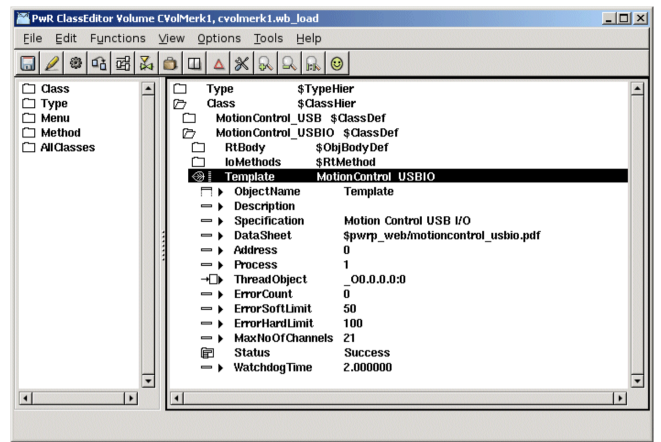


Fig Template object

Next step is to add the methods to the class description. While the card contains both inputs and outputs, we need to create Init, Close, Read and Write methods. These will be configured with method objects of type \$Method. First we put a \$RtMethod object, named IoMethods, under the \$ClassDef object. Below this, we create one \$RtMethod object for each method. The objects are named IoCardInit, IoCardClose, IoCardRead and IoCardWrite. In the attribute MethodName we state the string with witch the methods will be registered in the c-code, i.e. "MotionControl\_USBIO-IoCardInit", etc.

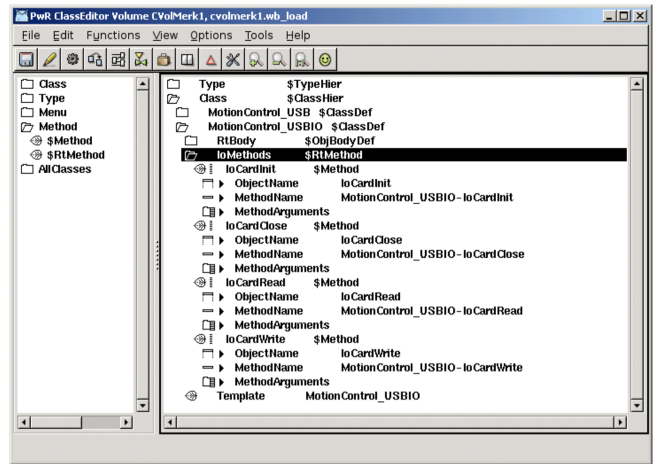


Fig I/O method configuration

From the superclass BaseIOCard we inherit a method to connect the object to a plc thread in the configurator.

#### **Build the classvolume**

Now the classes are created, and we save, leave edit mode, and create loadfiles for the class volume by activating *Functions/Build Volume* in the menu. An include-file containing c structs for the classes, \$pwrp\_inc/pwr\_cvolmerk1classes.h, is also created when building the volume.

#### Install the driver

Download the driver and unpack the tar-file for the driver

> tar -xvzf usbio.tar.tz

Build the driver with make

- > cd usbio/driver/linux-2.6
- > make

Install the driver usbio.ko as root

> insmod usbio.ko

Allow all users to read and write to the driver

> chmod a+rw /dev/usbio0

### Write methods

The next step is to write the c-code for the methods.

The c-file ra\_io\_m\_motioncontrol\_usbio.c are created on \$pwrp\_appl.

As ProviewR has a GPL license, also the code for the methods has to be GPL licensed if the program is distributed to other parties. We therefor put a GPL header in the beginning of the file.

To simplify the code we limit our use of USB I/O to a configuration where channel 0-3 are digital outputs, 4-7 digital inputs, 8-15 analog inputs, 16-18 digital inputs and 19-20 analog outputs.

#### ra\_io\_m\_motioncontrol\_usbio.c

```
* ProviewR
              $Id$
 * Copyright (C) 2005 SSAB Oxelösund.
 * This program is free software; you can redistribute it and/or
 * modify it under the terms of the GNU General Public License as
 * published by the Free Software Foundation, either version 2 of
 * the License, or (at your option) any later version.
 * This program is distributed in the hope that it will be useful
 * but WITHOUT ANY WARRANTY; without even the implied warranty of
 * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
 * GNU General Public License for more details.
 * You should have received a copy of the GNU General Public License
 * along with the program, if not, write to the Free Software
 * Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.
#include "pwr.h"
#include "pwr basecomponentclasses.h"
#include "pwr_cvolmerk1classes.h"
#include "rt_io_base.h"
#include "rt_io_card_init.h"
#include "rt io card close.h"
#include "rt_io_card_read.h"
#include "rt_io_card_write.h"
#include "rt_io_msg.h"
#include "libusbio.h"
typedef struct {
  int USB Handle;
} io sLocal;
// Init method
static pwr tStatus IoCardInit( io tCtx ctx,
                                io sAgent *ap,
                                io sRack *rp,
                                io sCard *cp)
{
  int i;
  int timeout:
  io sLocal *local;
  pwr sClass MotionControl USBIO *op = (pwr sClass MotionControl USBIO *)cp->op;
  local = (io sLocal *) calloc( 1, sizeof(io sLocal));
  cp->Local = local;
  // Configure 4 Do and 4 Di on Port A
```

```
op->Status = USBIO ConfigDIO( &local->USB Handle, 1, 240);
  if ( op->Status)
   errh Error( "IO Init Card '%s', Status %d", cp->Name, op->Status);
 // Configure 8 Ai on Port B
 op->Status = USBIO ConfigAI( &local->USB Handle, 8);
  if ( op->Status)
    errh Error( "IO Init Card '%s', Status %d", cp->Name, op->Status);
 // Configure 3 Di and 2 Ao on Port C
 op->Status = USBIO ConfigDIO( &local->USB Handle, 3, 7);
  if ( op->Status)
   errh Error( "IO Init Card '%s', Status %d", cp->Name, op->Status);
  op->Status = USBIO ConfigAO( &local->USB Handle, 3);
  if ( op->Status)
    errh Error( "IO Init Card '%s', Status %d", cp->Name, op->Status);
  // Calculate conversion coefficients for Ai
  for (i = 8; i < 16; i++) {
   if ( cp->chanlist[i].cop &&
         cp->chanlist[i].sop &&
         cp->chanlist[i].ChanClass == pwr cClass ChanAi)
      io AiRangeToCoef( &cp->chanlist[i]);
  }
  // Calculate conversion coefficients for Ao
  for ( i = 19; i < 21; i++) {
    if ( cp->chanlist[i].cop &&
         cp->chanlist[i].sop &&
         cp->chanlist[i].ChanClass == pwr_cClass_ChanAo)
      io AoRangeToCoef( &cp->chanlist[i]);
  }
  // Configure Watchdog
  timeout = 1000 * op->WatchdogTime;
  op->Status = USBIO ConfigWatchdog( &local->USB Handle, 1, timeout, 1,
                                     port mask, port, 3);
  errh Info( "Init of USBIO card '%s'", cp->Name);
  return IO__SUCCESS;
}
// Close method
static pwr_tStatus IoCardClose( io_tCtx ctx,
                                io sAgent *ap,
                                io_sRack *rp,
                                io sCard *cp)
  free( cp->Local);
  return IO SUCCESS;
}
// Read Method
static pwr tStatus IoCardRead( io tCtx ctx,
                               io sAgent *ap,
                               io sRack
                                          *rp,
                               io sCard
                                          *cp)
  io sLocal *local = cp->Local;
```

```
pwr sClass MotionControl USBIO *op = (pwr sClass MotionControl USBIO *)cp->op;
int value = 0;
int i;
unsigned int m;
pwr tUInt32 error count = op->Super.ErrorCount;
// Read Di on channel 4 - 8
op->Status = USBIO ReadDI( &local->USB Handle, 1, &value);
if ( op->Status)
  op->Super.ErrorCount++;
else {
  // Set Di value in area object
  m = 1 << 4;
  for (i = 4; i < 8; i++) {
    *(pwr tBoolean *)cp->chanlist[i].vbp = ((value & m) != 0);
    m = m << 1;
  }
}
// Read Ai on channel 8 - 16
for (i = 0; i < 8; i++) {
  io sChannel *chanp = &cp->chanlist[i + 8];
  pwr sClass ChanAi *cop = (pwr sClass ChanAi *)chanp->cop;
  pwr sClass Ai *sop = (pwr sClass Ai *)chanp->sop;
  if ( cop->CalculateNewCoef)
    // Request to calculate new coefficients
    io AiRangeToCoef( chanp);
    op->Status = USBIO ReadADVal( &local->USB Handle, i + 1, &ivalue);
    if ( op->Status)
      op->Super.ErrorCount++;
    else {
      io ConvertAi( cop, ivalue, &actvalue);
    // Filter the Ai value
    if ( sop->FilterType == 1 &&
         sop->FilterAttribute[0] > 0 &&
         sop->FilterAttribute[0] > ctx->ScanTime) {
      actvalue = *(pwr_tFloat32 *)chanp->vbp +
                 ctx->ScanTime / sop->FilterAttribute[0] *
                 (actvalue - *(pwr_tFloat32 *)chanp->vbp);
    }
    // Set value in area object
    *(pwr tFloat32 *)chanp->vbp = actvalue;
    sop->SigValue = cop->SigValPolyCoef1 * ivalue + cop->SigValPolyCoef0;
    sop->RawValue = ivalue;
}
// Check Error Soft and Hard Limit
// Write warning message if soft limit is reached
if ( op->Super.ErrorCount >= op->Super.ErrorSoftLimit &&
     error count < op->Super.ErrorSoftLimit)
  errh Warning( "IO Card ErrorSoftLimit reached, '%s'", cp->Name);
// Stop I/O if hard limit is reached
if ( op->Super.ErrorCount >= op->Super.ErrorHardLimit) {
  errh Error( "IO Card ErrorHardLimit reached '%s', IO stopped", cp->Name);
  ctx->Node->EmergBreakTrue = 1;
```

```
return IO ERRDEVICE;
  return IO SUCCESS;
}
// Write method
static pwr_tStatus IoCardWrite( io_tCtx ctx,
                                io_sAgent *ap,
                                io_sRack *rp,
                                io_sCard *cp)
{
  io sLocal *local = cp->Local;
  pwr sClass MotionControl USBIO *op = (pwr sClass MotionControl USBIO *)cp->op;
  int value = 0;
  float fvalue;
  int i;
  unsigned int m;
  pwr_tUInt32 error_count = op->Super.ErrorCount;
 pwr sClass ChanAo *cop;
  // Write Do on channel 1 - 4
 m = 1;
 value = 0;
  for ( i = 0; i < 4; i++) {
    if ( *(pwr_tBoolean *)cp->chanlist[i].vbp)
     value |= m;
   }
   m = m << 1;
  }
 op->Status = USBIO WriteDO( &local->USB Handle, 1, value);
 if ( op->Status) op->Super.ErrorCount++;
  // Write Ao on channel 19 and 20
  if (cp->chanlist[19].cop &&
       cp->chanlist[19].sop &&
       cp->chanlist[19].ChanClass == pwr cClass ChanAo) {
    cop = (pwr_sClass_ChanAo *)cp->chanlist[19].cop;
    if ( cop->CalculateNewCoef)
     // Request to calculate new coefficients
     io AoRangeToCoef( &cp->chanlist[19]);
    fvalue = *(pwr tFloat32 *)cp->chanlist[19].vbp * cop->OutPolyCoef1 +
             cop->OutPolyCoef0;
    op->Status = USBIO_WriteAO( &local->USB Handle, 1, fvalue);
    if ( op->Status) op->Super.ErrorCount++;
  }
  if (cp->chanlist[20].cop &&
       cp->chanlist[20].sop &&
       cp->chanlist[20].ChanClass == pwr cClass ChanAo) {
    cop = (pwr_sClass_ChanAo *)cp->chanlist[20].cop;
    if ( cop->CalculateNewCoef)
      // Request to calculate new coefficients
     io AoRangeToCoef( &cp->chanlist[20]);
    fvalue = *(pwr tFloat32 *)cp->chanlist[20].vbp * cop->OutPolyCoef1 +
             cop->OutPolyCoef0;
    op->Status = USBIO WriteAO( &local->USB Handle, 2, fvalue);
    if ( op->Status) op->Super.ErrorCount++;
```

```
}
 // Check Error Soft and Hard Limit
 // Write warning message if soft limit is reached
 if (op->Super.ErrorCount >= op->Super.ErrorSoftLimit &&
       error count < op->Super.ErrorSoftLimit)
   errh Warning( "IO Card ErrorSoftLimit reached, '%s'", cp->Name);
  // Stop I/O if hard limit is reached
 if ( op->Super.ErrorCount >= op->Super.ErrorHardLimit) {
   errh Error( "IO Card ErrorHardLimit reached '%s', IO stopped", cp->Name);
    ctx->Node->EmergBreakTrue = 1;
    return IO ERRDEVICE;
  return IO SUCCESS;
}
// Every method should be registred here
pwr_dExport pwr_BindIoUserMethods(MotionControl USBIO) = {
  pwr BindIoUserMethod(IoCardInit),
  pwr BindIoUserMethod(IoCardClose),
  pwr_BindIoUserMethod(IoCardRead).
 pwr_BindIoUserMethod(IoCardWrite),
 pwr NullMethod
};
```

# **Class registration**

To make it possible for the I/O framework to find the methods of the class, the class has to be registered. This is done by creating the file <code>pwrp\_appl/rt\_io\_user.c</code>. You use the macros <code>pwr\_BindIoUserMethods</code> and <code>pwr\_BindIoUserClass</code> for each class that contains methods.

#### rt io user.c

```
#include "pwr.h"
#include "rt_io_base.h"

pwr_dImport pwr_BindIoUserMethods(MotionControl_USBIO);

pwr_BindIoUserClasses(User) = {
    pwr_BindIoUserClass(MotionControl_USBIO),
    pwr_NullClass
};
```

#### Makefile

To compile the c-files we create a make-file on \$pwrp\_appl, \$pwrp\_appl/makefile. This will compile ra\_io\_m\_motioncontro\_usbio.c and rt\_io\_user.c, and place the object modules on the directory \$pwrp\_obj.

#### makefile

#### **Build options**

We choose to call the methods from the plc process, and have to link the plc program with the object modules of the methods. To do this, we create a BuildOptions object under the NodeConfig object in the directory volume. In ObjectModules[0] we insert the created object file '\$pwrp\_obj/rt\_io\_m\_motioncontrol\_usbio.o', and in ObjectModules[1] '\$pwrp\_obj/rt\_io\_user.o'. We also have to add the archive with the USB I/O driver API, libusbio.a. This is specified in Archives[0] with 'usbio', without extension and the 'lib' prefix.

# Configure the node hierarchy

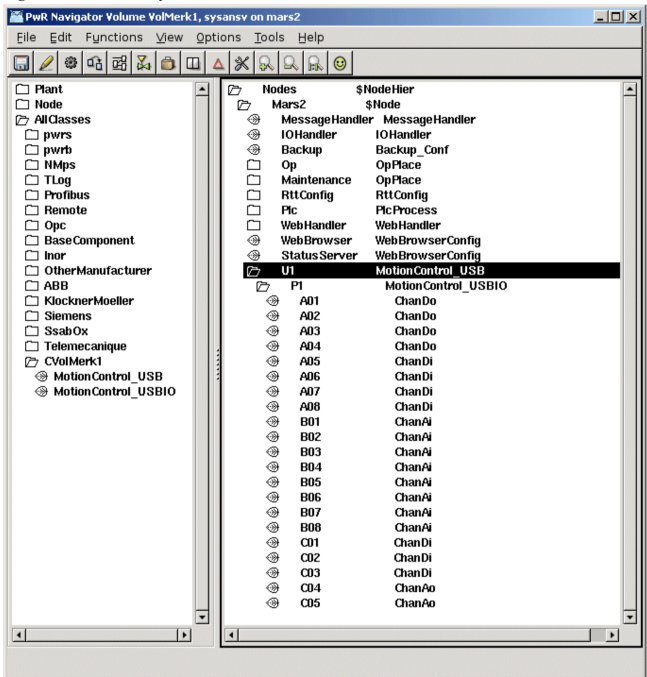
Now its time to configure the I/O objects in the node hierarchy with objects of the classes that we have created.

The root volume in our project is VolMerk1 and we open the configurator with

#### > pwrs volmerk1

In the palette to the left, under the map AllClasses we find the class volume of the project, and under this the two classes for the USB I/O that we have created. Below the \$Node object we place a rack-object of class MotionControl\_USB, and below this a card object of class MotionControl\_USBIO. As the channel objects are not internal objects in the card object, we have to create channel objects for the channels that we are going to use, below the card object. See the result in *Fig The Node hierarchy*.

Fig The Node hierarchy



We set the attribute Number, which states the index in the channel list, to 0 for the first channel object, 1 for the second etc. We set Process to 1 in the rack and card objects, and connects these objects to a plc thread by selecting a PlcThread object, and activating Connect PlcThread in the popup menu for the rack and card object.

For the analog channels, ranges for conversion to/from ActualValue unit, has to be stated. The RawValue range for Ai channels are 0-1023, and the signal range 0-5 V. We configure the channels with an ActualValue range 0-100 in *Fig Ai channel*.

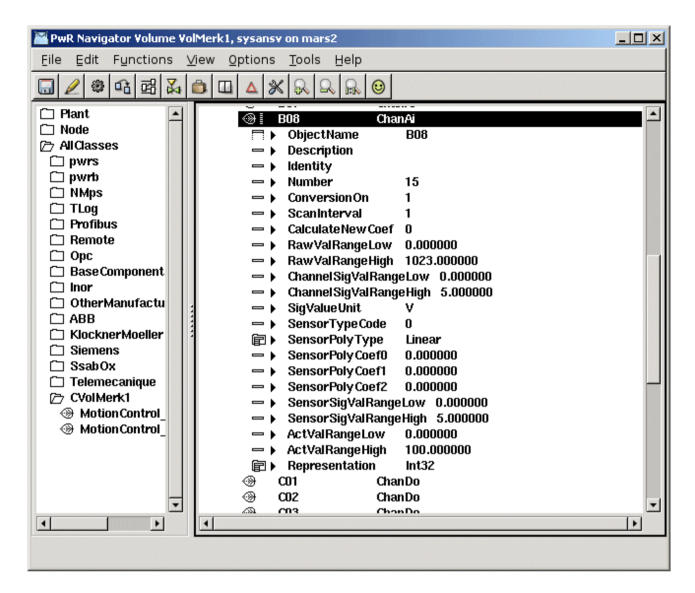


Fig Ai channel

When reading the Ao channels, you receive the signal value 0-5 V, and a configuration for ActualValue range 0-100 can be seen in *Fig Ao channel*.

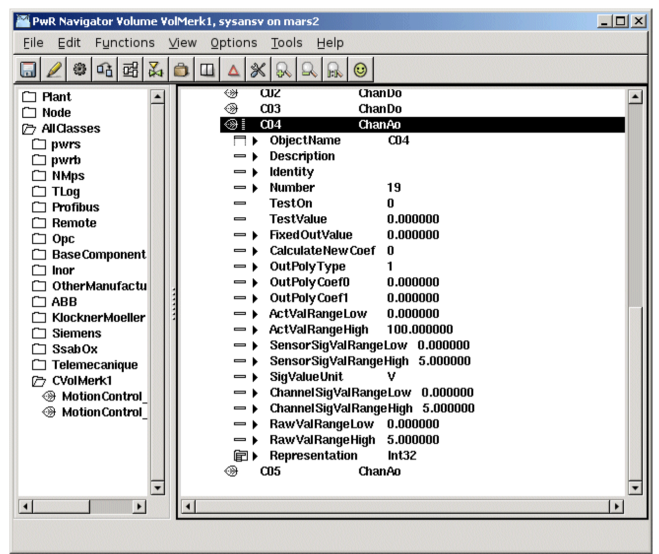


Fig Ao channel

We also have to create signal objects in the plant hierarchy of types Di, Do, Ai and Ao, and connect these to each channel respectively. There also has to be a PlcPgm on the selected thread, to really create a thread in runtime. The remaining activities now are to build the node, distribute, check the linkage of the USB I/O device, connect it to the USB port and start ProviewR.