

Smart RIOs PCD3.T66x

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0.1 Document-History

Version	Published	Changed	Remarks
pEN01	2010-11-05	-	Initial edition
pEN01	2011-05-04	-	Version in InDesign
EN01	2011-06-14	-	PCD3.T660 removed
EN01	2011-07-20	_	published
EN02	2011-08-23	2011-08-23	Chapter 1.2 "System requirements": Adaption of the FW versions
EN03	2013-03-18	2013-03-18	Chapter 3.1 Download of the configuration with the Device Configurator is possible
EN04	2014-01-23	2014-01-23	Change of logo
EN05	2014-08-29	2014-08-29	General data added

0.2 Trademarks

Saia PCD® is a registered trademark of Saia-Burgess Controls AG.

Technical changes are subject to the state of technology

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Published in Switzerland

1 Introduction

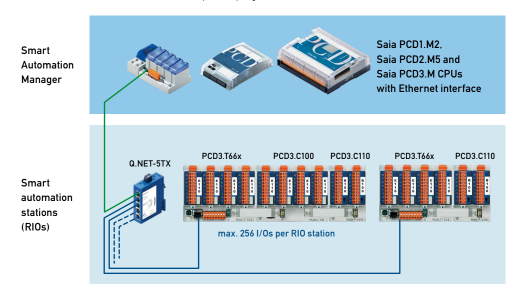
This quick start guide describes how to configure, program and commission Smart RIOs (PCD3.T665 and PCD3.T666) with PCDx.Mxxxx Smart Automation Managers.

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For more details, refer to the online help in the PG5 «RIO Network Configurator»

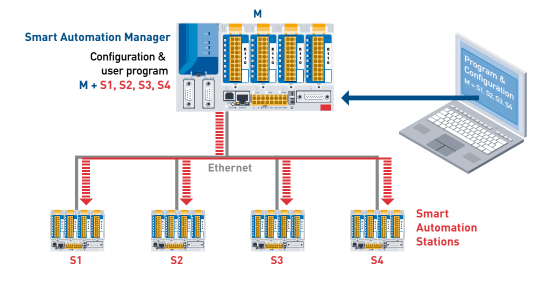
1.1 System overview

Distributed Automation Net (DAN) system overview



Smart RIOs can be used either as simple remote I/O stations or as intelligent, distributed Smart Automation Stations capable of executing PG5 user programs.

In the latter case, central management of user programs in the Smart Automation Manager (PCDx.Mxxxx CPU) greatly simplifies the use of Smart RIOs and saves costs during engineering, commissioning and service.



The efficient Ether-S-IO protocol is used to exchange data between Smart RIOs and the Smart Automation Manager.

Manager broadcast for output update telegrams output update

Ethernet

Data exchange between Manager and RIO can be configured in the PG5 «RIO Network Configurator» with just a few mouse clicks (simple steps). Once the configuration has been loaded into the Manager station, the operating system deals with data exchange autonomously, executing it as a background function. No further user programming is necessary.

1.2 System requirements

Smart RIOs:

PCD3.T665, HW version A1 or higher, FW version 1.16.42 or higher PCD3.T666, HW version G or higher, FW version 1.16.42 or higher

Smart Automation Manager:

FW version 1.16.45 or higher for systems: PCD1.M2120, PCD3.M5560, PCD3.M6x60

FW version 1.16.42 or higher for systems: PCD2.M5540, PCD3.M2130, PCD3.M2330, PCD3.M3330, PCD3.M5340, PCD3.M5540, PCD3.M6x40.

PG5 engineering tool: PG5 2.0. SP2 (PG5 2.0.200) or higher

Technical data for the above systems can be found in annex A of this document.

Steps to configure, program and commission a (DAN)

1.3 Steps to configure, program and commission a Distributed Automation Network (DAN)

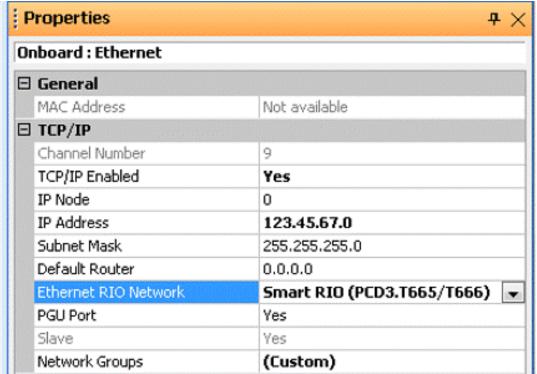
The following is a brief list of the necessary steps. For details, refer to subsequent chapters.

- 1. Create a new project in PG5 2.0 Project Manager
- 2. Create a CPU which will be used as Smart Automation Manager
- Activate and configure the Ethernet interface of the Manager in the Device Configurator
 - a) Activate an Ethernet RIO network
- 4. Add RIO stations in the Project Manager
- 5. Configure RIO stations (I/O modules, media mapping, IP address, etc.) in the Device Configurator
- 6. Configure data exchange and any media mapping between Manager and RIO in the RIO Network Configurator
- 7. Create the user program for the Manager and the RIOs (if required)
- 8. Build and download the program in the Smart Automation Manager
- Before the RIO station can be used, configure the IP settings with the help of the built-in Configuration web page. This can be accessed using a PC browser via USB (in this case Web-Connect is required) or Ethernet interface (default IP address: 192.168.10.100)

2 How to create a Distributed Automation Network (DAN)

2.1 Create a Smart RIO Network

- 1. Using Project Manager, add the Manager (Master) PCD to your project (Device / New).
- Open the Manager PCD's **Device Configurator**. and select the device type for the manager. It must be a PCD which supports Ethernet and the Ethernet RIO (also requires latest FW version).
- 3. Select the Device properties and ensure **S-Bus Support** is **Yes**.
- 4. Select the Onboard Communications: Ethernet properties and set TCP/ IP Enabled to Yes, then set the Ethernet RIO Network property to Smart RIO (PCD3.T665/T666) as shown below.



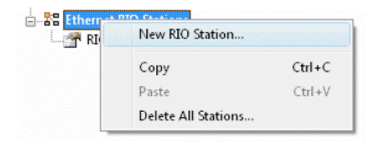
 Close the Device Configurator and save the file.
 In Project Manager, you should now see a new Ethernet RIO Network branch in the Manager's Project Tree:



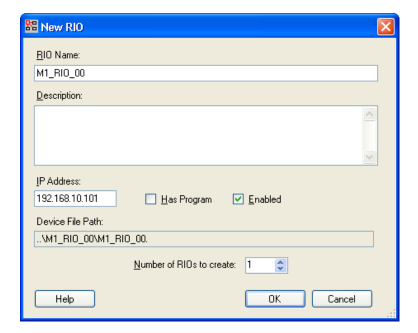
Create a Smart RIO Network

6. Now you can start adding RIOs to your network

RIOs can be created from Project Manager: Right-click on the Ethernet RIO's branch in the Project Tree and select **New RIO**...



Each RIO must have a unique name, i.e. it cannot have the same name as any other device in the project. (Copy/Paste of an existing RIO is also supported.)

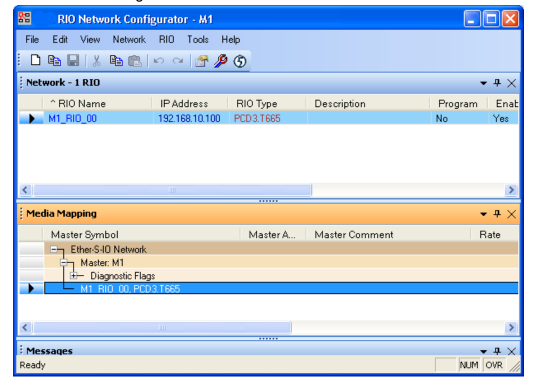


The above screen can be used to set a RIO's IP address. If the RIO has a program, the check box "Has Program" must be selected. Chapter 4 explains how to use RIOs that have a program.

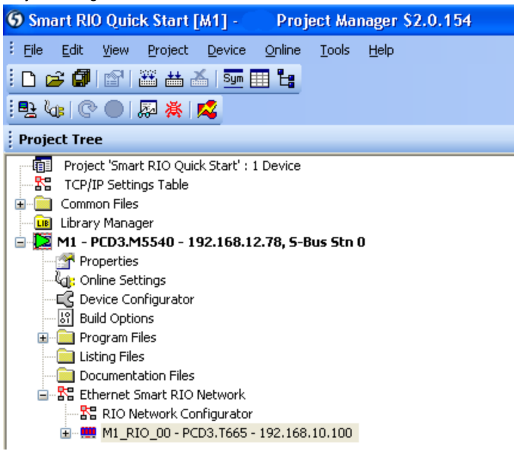
Close the window by pressing the OK button.

The RIO that has just been added should now appear as follows in the RIO Network Configurator and the Project Manager.

RIO Network Configurator:



Project Manager:

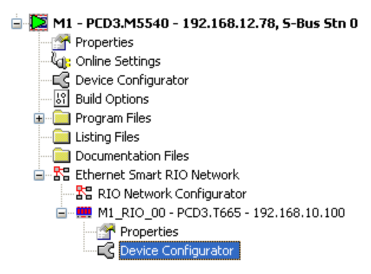


Configuration in the Device Configurator

3 Configuration and Build of Smart RIO stations without program

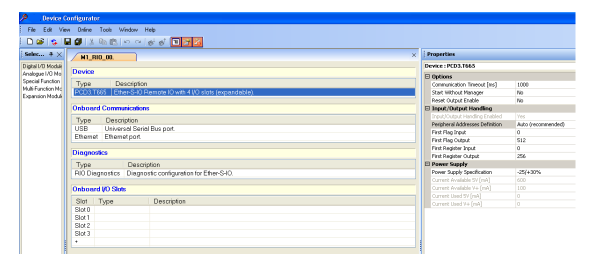
3.1 Configuration in the Device Configurator

The RIO's Device Configurator can be opened either by double clicking on the RIO in the RIO Network Configurator or by opening the Device Configurator from the Project Manager.



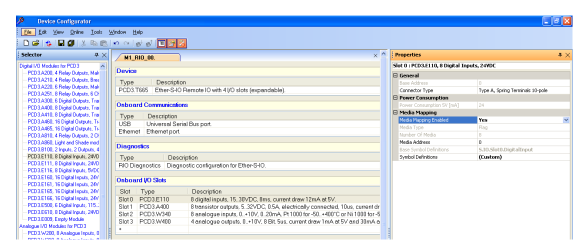
In the Device Configurator the RIO type and IP address can be changed if necessary.

The "reset output enable" option can be activated if required. For non-programmable RIOs, it is not necessary to change the other property settings.



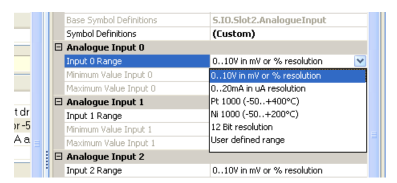
Configuring the RIO's I/O modules

I/O modules are now added from the module selector:



Ensure Media Mapping is enabled. It is not necessary to modify addresses or symbol definitions for RIOs that have no program.

The inputs/outputs of analogue modules and other special modules should be configured in the same way as for a standard PCD.





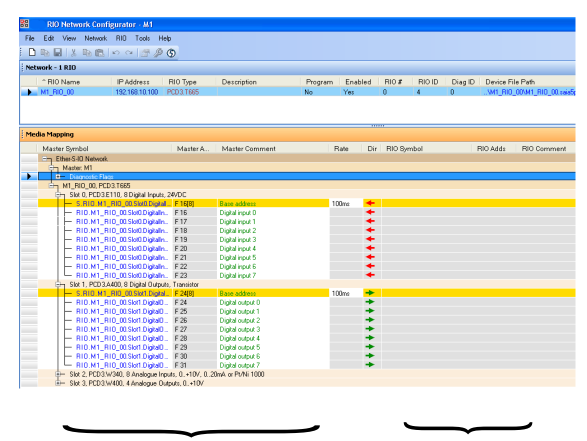
The RIO configuration can be downloaded from the Device Configurator into the Smart RIO station (Must never be downloaded with Firmware version < FW 1.16.xx).

The I/O configuration is downloaded with the user program in the Manager Station. The Manager automatically sends the configuration to the RIOs after startup. For details refer to chapter 3.3.

A RIO's IP address can be set using the PC browser via a built-in web page in the RIO station. For details refer to chapter 5.

3.2 Media Mapping in the RIO Network Configurator

After saving the RIO's I/O module configuration from the Device Configurator, the RIO's I/O symbols used in the Manager are listed in the Media Mapping view as shown below.

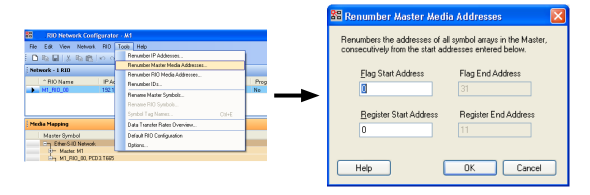


Symbols used on the Manager

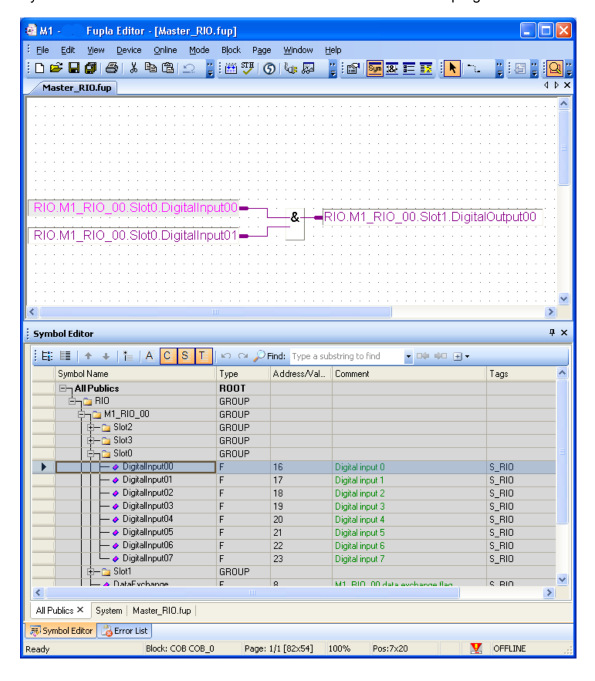
Symbols used on the RIO are not present for a RIO without programm



The absolute addresses of Manager media are allocated by the RIO Network Configurator. Only the base address can be changed.

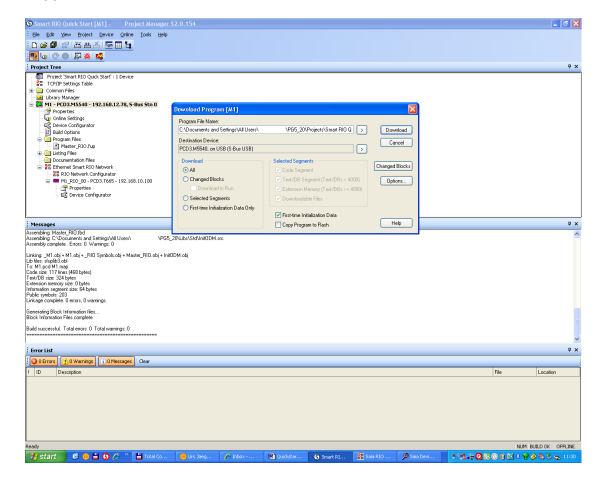


The symbol name can be modified if required. Allocated symbols are shown in the Symbol Editor under the "All Publics" Tab and can be used in user programs.



3.3 Build and Download of the Smart RIO project

The complete Smart RIO application is built and downloaded from the Manager station. Building and downloading the Manager station program also builds and downloads the RIO configurations and programs. It is not necessary to deal with individual RIOs.



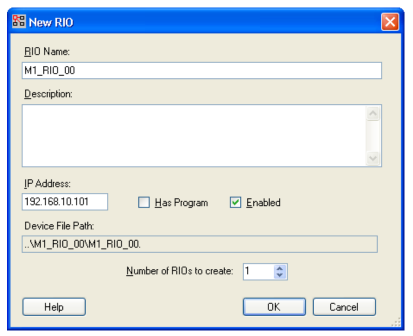
After start-up, the Manager sends the configuration to all RIOs automatically. If a RIO is disconnected or powered off and then reconnected, it will automatically receive its configuration from the Manager.

4 Configuration and Build of Smart RIOs station with a program

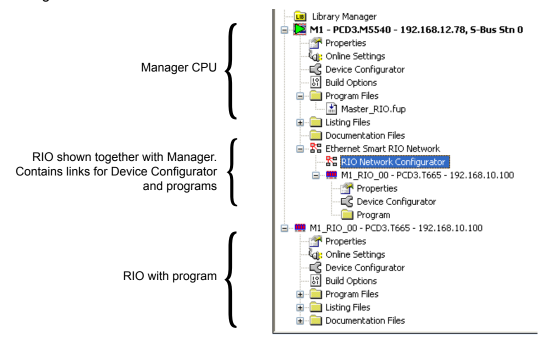
To add a RIO which has a program, the check box "Has Program" must be selected as shown below.



This setting can be changed at any time by opening the RIO properties from the RIO Network Configurator.



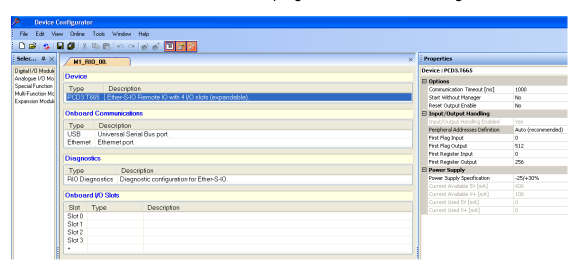
After confirming with the OK button, the RIO should appear as follows in the Project Manager:



Please note that a RIO which has a program is presented in the Project Manager as a standard CPU (the icon is different) with its related files.

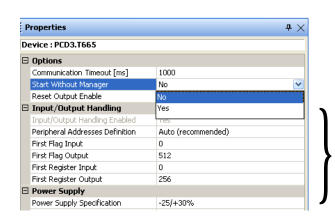
4.1 Configuration in the Device Configurator

Presentation of RIO station which has a program in the Device Configurator:



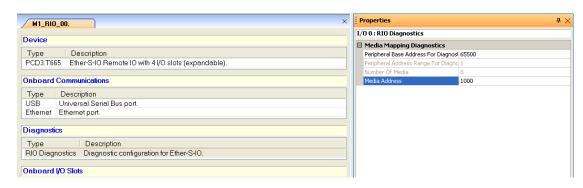
In addition to the configuration for a RIO without program, the following settings can/should be modified if necessary.

Set the startup behaviour of the RIO when powering up without the Manager.

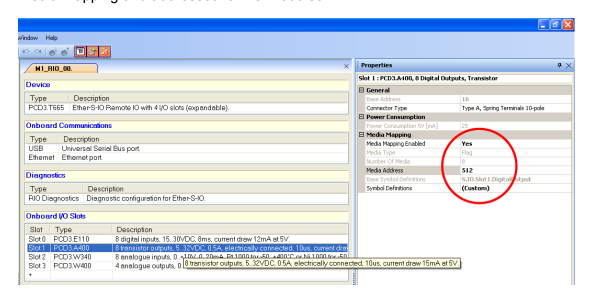


The base addresses for I/O handling must be checked and set. Make sure there are no conflicts with the RIO user program

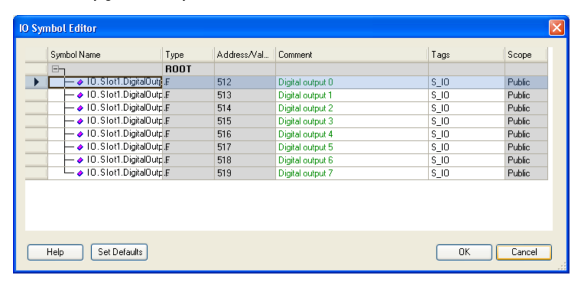
The base address of RIO diagnostic elements must also be checked and set.



Media Mapping and addresses for I/O modules.

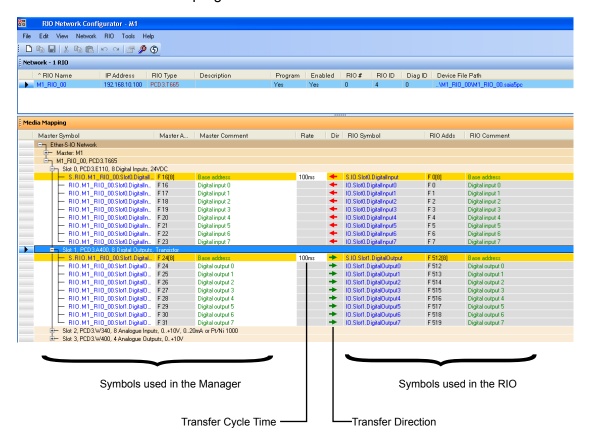


Automatically generated symbol names for I/Os can be used or customized here.



4.2 Media Mapping in the RIO Network Configurator

Presentation of a RIO with program:



In addition to Manager symbols, those used in the RIO station are also listed.

All symbols listed will be exchanged between Manager and RIO. This means that, for example, if a RIO's outputs are controlled by a user program in the RIO, they need to be disabled from data transfer. Otherwise, they will be overwritten by the Manager.

Cycle time can be set individually for every data transfer array. In this way, time-critical signals (e.g. alarms) can be exchanged faster than non time-critical signals (e.g. temperature values).



Select appropriate cycle times. Do not set times that are unnecessarily short, since this will increase network traffic and add to the load on the Manager station. In the worst case, telegrams may even be lost. For more information refer to chapter 6. "Troubleshooting and Diagnostics"

Data transfer cycle times

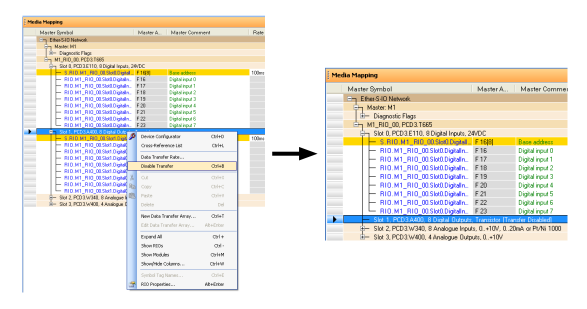
Number of RIOs	Minimum cycle time Data transfer
10	50 ms
20	100 ms
40	200 ms
80	400 ms
128	800 ms

2 different transfer cycle times can be set for each RIO station:

- a short cycle time for high-priority data
- normal cycle time for low-priority or slow data

How to disable data transfer

Right-click on the slot to be disabled and select "Disable Transfer".



After this, symbols for the slot will no longer be shown in Media Mapping.

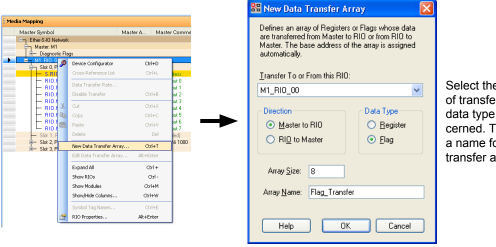


Only the whole I/O slot can be disabled!

How to insert Data Transfer arrays

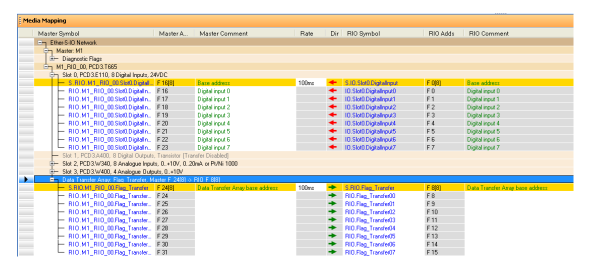
If you wish to exchange data other than I/O signals, it is possible to insert additional Data Transfer Arrays.

Right-click on the RIO station where the data array is to be inserted and select "New Data Transfer Array".



Select the direction of transfer and the data type concerned. Then enter a name for the transfer array.

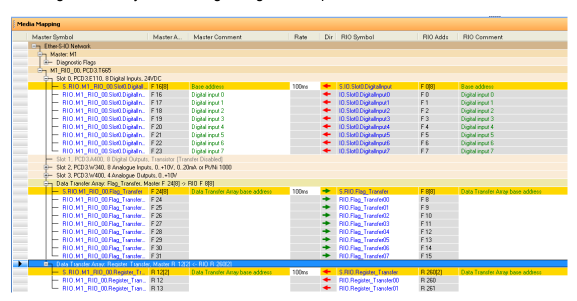
After insertion, the new array should appear as follows in the media mapping.





For Flags, only arrays with multiples of 8 flags can be transferred.

For Registers, arrays with a single Register are possible.



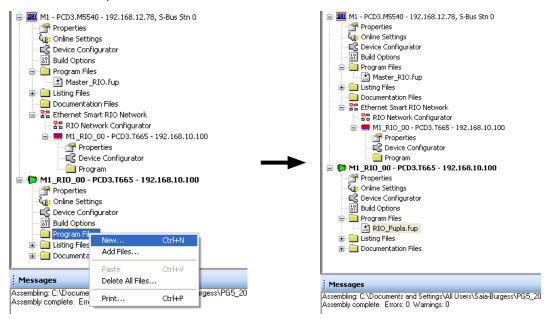


For every Data Transfer Array an individual transfer telegram will be generated. It is therefore advisable to structure Data Transfer Arrays in a useful way.

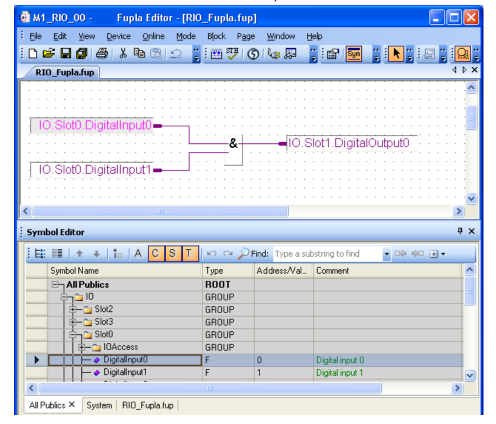
Creating user programs for Smart RIOs

4.3 Creating user programs for Smart RIOs

In the Project Manager, a user program can be created with any standard editor (Fupla, IL or Graftec)



For RIOs the usable media (R, F, C, X, DB) are the same as with a standard CPU. The only limitation is in the space available for the user program (32 KB for PCD3.T665 and 128 KB for PCD3.T666).





There is no battery on the RIC There is no hardware clock

- There is no battery on the RIOs → registers, flags, DBs and RAM texts are volatile!
 - → date and time must be transmitted from the Manager to the RIO using a data transfer array

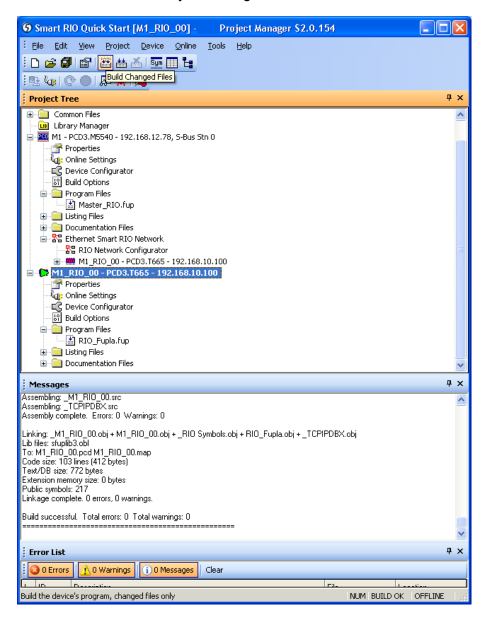
Build and Download of Smart RIO project with user program

4.4 Build and Download of Smart RIO project with user program

The complete Smart RIO application is built and downloaded from the Manager station. Building and downloading the Manager station program also builds and downloads the RIO configurations and programs. It is not necessary to deal with individual RIOs.

For a quick check the RIO application can be built individually without the Manager project.

Select the RIO in the Project Manager:

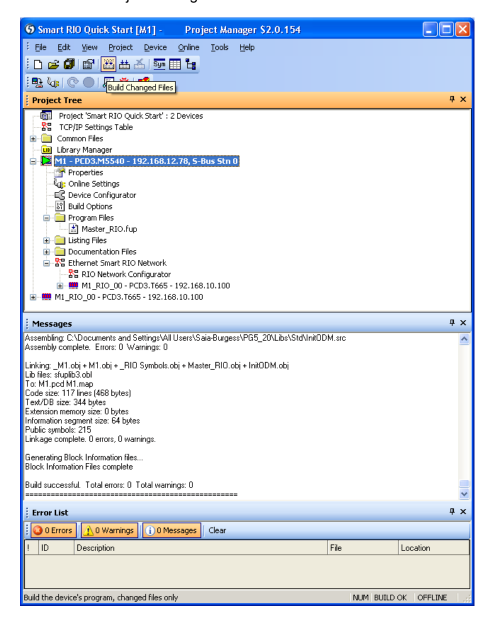




The user program cannot (must not) be downloaded in the RIO station with the PG5 downloader.

Build and Download of Smart RIO project with user program

To build the complete Smart RIO Network project, the Manager station must be selected in the Project Manager and then the Build started.



!

If there are many RIO stations, a «Rebuild All Files» may take quite a long time.

To save time, «Build Changed Files» can be used. This will also include the RIO stations.

The Smart RIO Network application is downloaded with the Manager's user program.

After start-up, the Manager sends the configuration and user programs to all RIOs automatically. If a RIO is disconnected or powered off and then reconnected, it will automatically receive its configuration and program from the Manager.

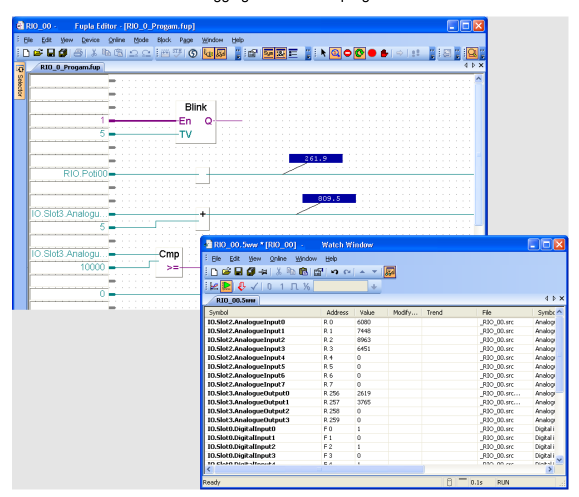
Online functions and program debugging

4.5 Online functions and program debugging

A RIO station supports the online connection with PG5 via USB or Ethernet.

It does not support the online functions for program download and program debugging (Run, Stop, Restart, Single Step, Breakpoints etc.).

Other online functions are supported, such as Fupla Online Mode and Watch Window. These are useful for debugging the RIO user program.



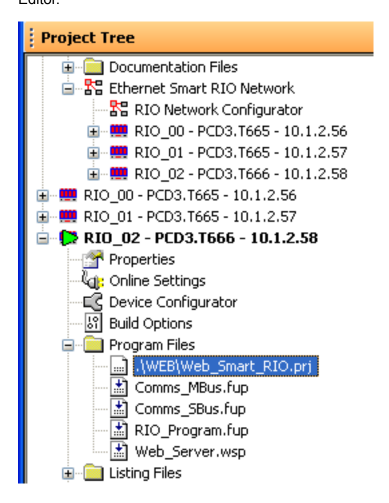
Using the RIO's built-in Web-Server

4.6 Using the RIO's built-in Web-Server

The RIO includes the standard PCD Web-Server, which supports user web pages.

These web pages can either be stored in user program memory (using Web-Builder) or on the onboard file system.

The Web-Server supports standard HTML pages or web pages created with our Web-Editor.



Since user program memory is limited, the IMaster.jar applet should be copied to the onboard flash file system or a Web-Connect PC.

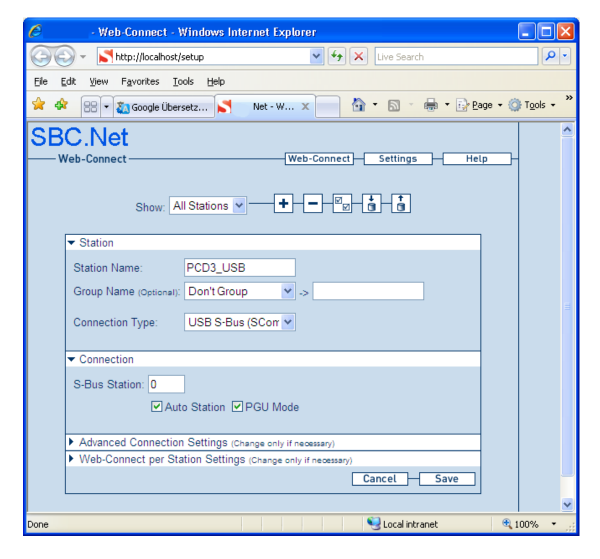
The flash file system can be accessed via the FTP server as with a standard PCD CPU.

5 Configuration of IP settings in a RIO station

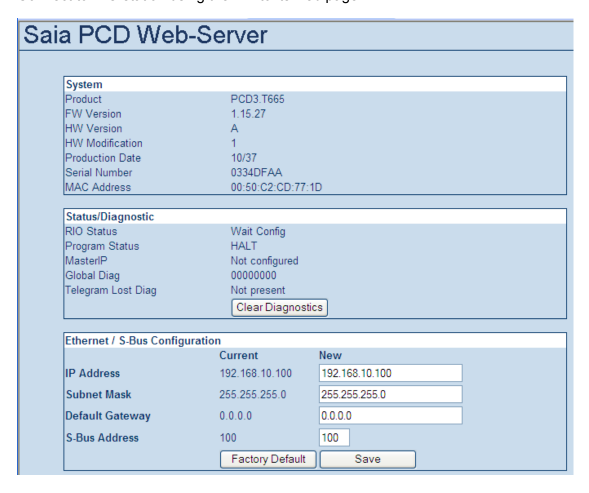
Before a RIO station can be used its IP settings must be configured.

Connect the RIO to your Ethernet network and use the factory-default IP address 192.168.10.100 (or other IP address if you have changed it). Alternatively, you can use SBC.Net Web-Connect to connect to the RIO via the S-Bus USB port.

When using the USB interface, configure a connection for USB S-Bus in SBC.Net Web-Connect.



Connect to RIO station using the link to its web page:



Enter the Ethernet / S-Bus Configuration settings. For the standard Smart RIO Ether-S-IO protocol the S-Bus address is not used. It is only important if the Ether-S-Bus protocol is used (data exchange between RIOs).



If you change anything in the RIO using the web page then must make the same changes to the RIO with the Device Configurator or the RIO Network Configurator, so that the master will use the correct addresses.

6 Troubleshooting and diagnostics

6.1 Diagnostic Flags

The RIO Manager PCD contains Diagnostic Flags for the RIO network and for each individual RIO. It also contains a telegram lost counter for each RIO. RIOs with programs also contains Diagnostic Flags and a telegram lost counter which indicates the Manager's status.

Manager's Diagnostic Flags

The first 8 flags are for the Manager (but only the first three are currently used). Flags from 8 onwards are for each RIO. When adding RIOs with the RIO Configurator, it will increase the array size in multiples of 8 if it needs more Flags. This may cause an overlap with Flag addresses used by the RIO's I/Os, which can be corrected by using the Renumber Master Media Addresses command.

The first two Flags are for the Manager, and have these symbol names:

RIO.GlobalDiagnostic 1=The diagnostic flag of one or more RIOs is set

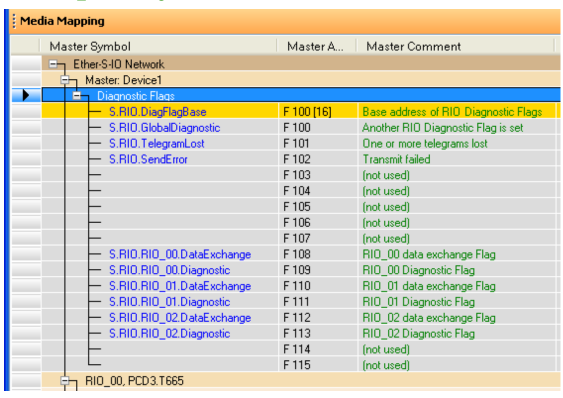
RIO.TelegramLost 1=One or more telegrams have been lost

RIO.SendError 1=Transmission failed

From offset 8, there are two Flags for each RIO, which have symbol names like this:

RIO..DataExchange 1=Data exchange failed, 0=OK

RIO..Diagnostic 1=RIO has error, 0=OK



Diagnostic Flags | Built-in web page

RIO Diagnostic Flags and Telegram Lost Counter

For each programmed RIO, 8 diagnostic flags have also been reserved, but only the first two are currently used.

They have been assigned the following system symbols, which can be used in the RIO program:

RIO.GlobalDiagnostic 1 = The Manager is not responding

RIO.TelegramLost 1 = One or more telegrams have been lost

6.2 Built-in web page

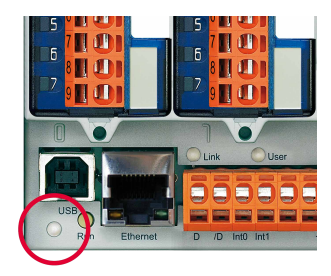
If problems occur, the system and status information provided on the built-in web pages can be used for trouble-shooting.

Saia PCD Web-Server System PCD3.T665 Product FW Version 1.16.01 HW Version System information HW Modification Production Date 10/25 031347CF Serial Number 00:50:C2:C9:C5:84 MAC Address Status/Diagnostic RIO Status Data Exchange Status information Program Status RUN shows the RIO's MasterlP 192 168 12 78 actual status and Global Diag 00000000 diagnostics Telegram Lost Diag Clear Diagnostics Ethernet / S-Bus Configuration Current New IP Address 192.168.12.79 192.168.12.79 Ethernet/S-Bus con-Subnet Mask 255.255.255.0 255.255.255.0 figuration status Default Gateway 0.0.0.0 0.0.0.0 S-Bus Address Factory Default Save

LED display

6.3 LED display

The LED on the front indicates the status of the RIO.

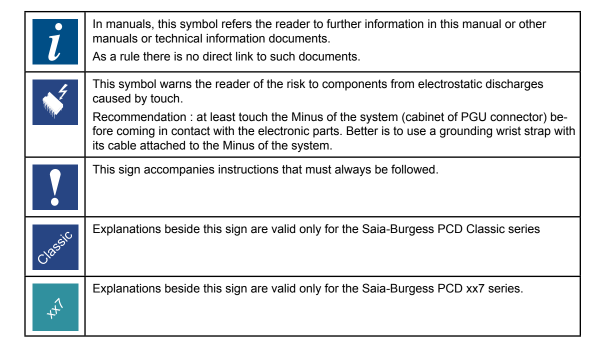


RIO status	LED status/colour
WAIT FOR FIRST CONFIG	RED
CONFIG AND PROG RECEIVED (no data exchange)	RED blinking if no Program RUN GREEN blinking if Program RUN
DATA EXCHANGE	GREEN
INVALIDE CONFIG	RED/GREEN blinking

Icons

A Appendix

A.1 Icons





Icons

A.2 Technical Data

Property		PCD3.T665	PCD3.T666
Number of inputs/outputs		64 in base unit, extensible to 256 ¹)	
I/O-module slots		4 in base unit, extensible to 16 ¹)	
I/O-modules supported		PCD3.Exxx, PCD3.Axxx, PCD3.Bxxx, PCD3.Wxxx	
Max. number of RIO stations	;	128	
Protocol for data transfer		Ether-S-IO	
Ethernet connection		10/100 Mbit/s, full-duplex, auto-sensing, auto-crossing	
Default IP configuration		IP address: 192.168.10.100 Subnet mask: 255.255.255.0 Default gateway: 0.0.0.0	
USB port for configuration and diagnostics		yes	
Program memory		32 kByte	128 kByte
Web server for configuration	and diagnostics	yes	
Web server for user pages		yes	
Onboard file system for web	pages and data	512 kByte	
BACnet® or LonWorks®		no	no
Onboard interrupt inputs		2	
Onboard RS-485 interface		no	yes
Special modules	for I/O-slot 0 only		PCD3.F1xx
	for I/O-slots 03 (up to 4 modules)	PCD3.H1xx 	PCD3.H1xx counter PCD3.F26x DALI PCD3.F27x M-Bus
S-Web alarming/trending		no	no
Watchdog		no	
Real-time clock		no	
Software clock (not battery-powered)		yes, synchronized by the Manager	
Battery		no	

¹⁾ with PCD3.Cxxx I/O extension modules

Smart Automation Manager (master station)

Max. 16 RIO stations	PCD3.M2130, PCD3.M2330	
Max. 32 RIO stations	PCD1.M212x, PCD3.M3330,	
Max. 64 RIO stations	PCD1.M2160, PCD3.M5340, PCD3.M5540, PCD3.M6x40, PCD7.D457VT5F. PCD7.D410VT5F. PCD7.D412DT5F	
Max. 128 RIO stations	PCD3.M6560, PCD3.M6860	

General data

Supply voltage	24 VDC ±20% smoothed or 19 VAC ±15% full-wave rectified
Capacity of 5 V bus / 24 V bus	max. 650 mA/100 mA
Ambient temperature	0+55 °C or 0+40 °C (depending on mounting position)
Storage temperature	−20+70°C
Relative humidity	3095 % RH with no condensation
Mechanical strength	according to EN/IEC 61131-2

Ordering information

Туре	Description
PCD3.T665	Smart-RIO, Ether-S-IO data exchange, programmable 32 kB
PCD3.T666	Smart-RIO, Ether-S-IO data exchange, programmable 128 kB, serial interfaces



Company address of Saia-Burgess

A.3 Address of Saia-Burgess Controls AG

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