

Saia® PCD1 System Room





08-594 118 30 www.mwa.se info@mwa.se

1.4.2 Saia® PCD1.Room (PCD1.M2110R1) *

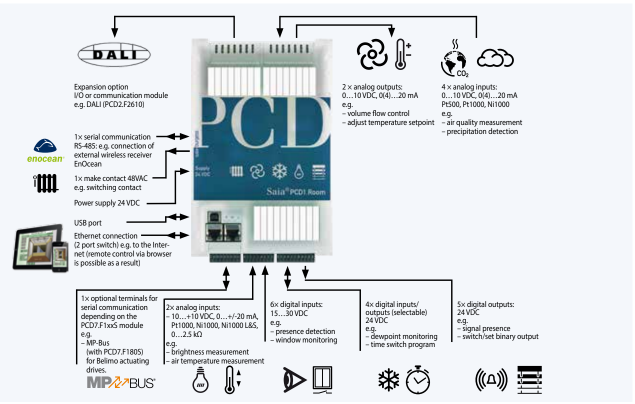
Saia® PCD1.Room (Saia® PCD1.M2110R1) is a programmable room controller for sophisticated solutions with many communication options. In addition to the I/Os that are already integrated, the controller offers a free I/O slot for an individual expansion with inputs/outputs or communication options. Web/IT functions for mobile operation, for instance, are also already onboard.

Furthermore, Saia® PCD1.Room offers various possibilities for integrating other systems in the room through standard communication interfaces. (Energy) efficient and individual room automation can be easily implemented as a result.

The controller also provides a good basis for achieving the energy efficiency classes according to EN 15232:2012.



Layout with connection example



Lighting, sun blinds and single room control can be optimally harmonized with this controller. This example showing possible assignments was compiled on the basis of applications according to the VDI 3813 list of room automation functions and the DIN EN 15232 list of building automation functions.



The Smart RIO Manager function is not supported!

Mounting **Dimensions** Power supply and connection plan PCD2.W525 CPU 226 X3 X1 1.5mm²/max.25 cm Earthing bar On a flat surface On two top-hat rails 142 (2 × 35 mm pursuant to Further information is provided in the Saia PCD3 power DIN EN 60 715 TH35) supply and connection plan section and in Manual 26-875.

^{*} In preparation, see section C2 "Product status"

Overview of Saia® PCD1.Room (PCD1.M2110R1) *

Technical data

Memory and file system Type:	PCD1.M2110R1
Program memory, DB/text (Flash)	256 kByte
User memory, DB/text (Flash)	128 kByte
User flash file system onboard	8 MByte
Integrated communication	
Ethernet connection (2 port switch) 10/100 Mbit/s, full-duplex, auto-sensing, auto-crossing	yes
USB connection USB 1.1 device, 12 Mbit/s	yes
RS-485 (terminal X3), up to 115 kbit/s	yes

General data

Supply voltage	24 VDC, -20/+25% max. incl. 5% ripple (according to EN/IEC 61131-2)
Battery for data backup (exchangeable)	Lithium battery with a service life of 1 to 3 years
Operating temperature	055 ℃
Dimensions (W×H×D)	$142 \times 226 \times 49 \text{ mm}$
Type of Mounting	$2\times$ top-hat rails according to DIN EN60715 TH35 (2 \times 35 mm) or on a smooth surface
Protection type	IP 20
Capacity 5V/+V(24V) internal	max. 500 mA/200 mA
Power consumption	typically 12 W
AutomationServer	Flash memory, Filesystem, FTP and Web-Server, E-Mail, SNMP



On-Board inputs/outputs

Inputs

	P		
6	Digital inputs (4 + 2 interrupts)	1530 VDC, 8 ms / 0,2 ms input filter	Terminal X1
2	Analog inputs, selectable via DIP switch	–10…+10 VDC, 0…+/–20 mA, Pt1000, Ni1000, Ni1000 L&S, 0…2.5 kΩ, 12 Bit resolution	Terminal X1
4	Analog inputs, selectable via DIP switch	010 VDC, 0(4)20 mA, Pt1000, Pt 500, Ni1000 14 Bit resolution	EA 1

Outputs

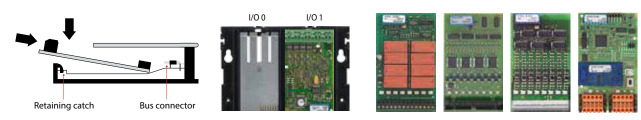
4	Digital outputs	24 VDC	Terminal X0
1	PWM output	24 VDC / 0.2 A	Terminal X0
2	Analog outputs, selectable via PG5	010 VDC or 0(4)20 mA, 12 Bit resolution	EA 1

Selectable/configurable via PG5

4	Digital inputs or outputs	24 VDC / data as digital inputs resp. outputs	Terminal X0
1	Watchdog relay or as make contact	48 VAC or VDC, 1 A	Terminal X3
		mount a free wheeling diode over the load when switching DC-tension	

Plug-in I/O modules for slot I/O 0

The modules that have already been listed in the PCD2.M5 series are used for the Saia® PCD1 series.





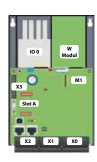
Only a PCD2.W525 module that is already supplied together with the controller in the default set up works in slot I/O 1. If the module is removed, the controller stops.

^{*} In preparation, see section C2 "Product status"

60 PCD1

Saia® PCD1.Room (PCD1.M2110R1*) interface options

In addition to the onboard interfaces, the interface functions can also be extended in a modular way by means of the various slots. Numerous protocols are therefore supported by the Saia® PCD1.M2110R1. A detailed list of all the protocols can be found in the section BA communication systems.



Communication		Current draw on 5V bus	Current draw on +V bus (24V)	Slot
PCD7.F110S	RS-485/RS-422 not electrically isolated	40 mA		Slot A
PCD7.F121S	RS-232 with RTC/CTS, DTR/DSR, DCD suitable for modem, EIB connection	15 mA		Slot A
PCD7.F150S	RS-485 electrically isolated, with activatable termination resistors	130 mA		Slot A
PCD7.F180S	Belimo MP-Bus, for connecting up to 8 drives on one line	15 mA	15 mA	Slot A
PCD2.F2100	RS-422/RS-485 plus PCD7.F1xxS as option	110 mA		EA 0/1
PCD2.F2150	BACnet® MS/TP RS-485 plus PCD7.F1xxS as option	110 mA		EA 0/1
PCD2.F2210	RS-232 plus PCD7.F1xxS as option	90 mA		EA 0/1
PCD2.F2400*	LonWorks®-Interface-Modul	90 mA		EA 0/1
PCD2.F2610	DALI master for up to 64 DALI-devices	90 mA		EA 0/1
PCD2.F27x0	M-Bus master with 2 M-Bus interfaces	70 mA	8 mA	EA 0/1
PCD2.F2810	Belimo MP-Bus plus PCD7.F1xxS as option	90 mA	15 mA	EA 0/1





System properties of PCD2.F2xxx modules

The following points must be observed when using the PCD2.F2xxx interface modules:

- ▶ For each PCD1.M2120R1 Room Edition, up to 1 PCD2.F2xxx module (2 interfaces) can be used in slot I/O 0.
- ▶ To determine the maximum communication capacity for each PCD1.M2 system, consult the information and examples provided in Manual 26/875 for PCD1.M2.

Memory modules

The onboard memory can be extended by means of a PCD7.Rxxx module in slot M1. In addition, BACnet® IP or LON IP can be activated.

For more information about memory management and construction, see Chapter 1.1 Saia® PCD System description.

Memory extension and communication

PCD7.R550M04	Flash memory module with 4 MByte file system (for user program backup, web pages)	M1
PCD7.R560	Flash memory module for BACnet® firmware	M1
PCD7.R562	Flash memory module for BACnet® firmware with 128 MByte file system	M1
PCD7.R580	Flash memory module for Lon IP firmware	M1
PCD7.R582*	Flash memory module for Lon IP firmware with 128 MByte file system	M1



^{*} In preparation, see section C2 "Product status"