# Remote I/O Boxes (PROFINET)



# **ADIO-PN**

# PRODUCT MANUAL

For your safety, read and follow the considerations written in the instruction manual, other manuals and Autonics website.

The specifications, dimensions, etc. are subject to change without notice for product improvement. Some models may be discontinued without notice.

#### **Features**

- The upper level communication protocol: PROFINET
- The lower level communication protocol: IO-Link ver. 1.1 (port class: Class A)
- · Housing material: Zinc Die casting
- Protection rating: IP67
- $\bullet$  The daisy chain allows the power supply using the connection technology in a standardized 7/8" connector
- The maximum output current of power supply: 2 A per port
- I/O port settings and status monitoring (cable short / disconnection, connection status, etc.)
- Supports digital input filter

#### **Safety Considerations**

- Observe all 'Safety Considerations' for safe and proper operation to avoid hazards.
- ▲ symbol indicates caution due to special circumstances in which hazards may occur.

**⚠ Warning** Failure to follow instructions may result in serious injury or death.

01. Fail-safe device must be installed when using the unit with machinery that may cause serious injury or substantial economic loss. (e.g. nuclear power control, medical equipment, ships, vehicles, railways, aircraft, combustion apparatus, safety equipment, crime/disaster prevention

Failure to follow this instruction may result in personal injury, economic loss or

02. Do not use the unit in the place where flammable/explosive/corrosive gas, high humidity, direct sunlight, radiant heat, vibration, impact or salinity may be present.

Failure to follow this instruction may result in explosion or fire.

03. Do not connect, repair, or inspect the unit while connected to a power

Failure to follow this instruction may result in fire.

04. Check 'Connections' before wiring.

Failure to follow this instruction may result in fire.

**05.** Do not disassemble or modify the unit. Failure to follow this instruction may result in fire.

06. Do not touch the product during operation or for a certain period of time **after stopping.**Failure to follow this instruction may result in burn.

♠ Caution Failure to follow instructions may result in injury or product damage

 ${\bf 01.}\ Use\ the\ unit\ within\ the\ rated\ specifications.$ 

Failure to follow this instruction may result in fire or shortening the life cycle of the

- 02. Use a dry cloth to clean the unit, and do not use water or organic solvent.
- Failure to follow this instruction may result in fire.

  03. Keep the product away from metal chip, dust, and wire residue which flow

- Failure to follow this instruction may result in fire or product damage.

  O4. Connect the cable correctly and prevent poor contact.

  Failure to follow this instruction may result in fire or product damage.

  O5. Do not connect or cut off the wire of the cable while operating the unit. Failure to follow this instruction may result in fire or product damage

# **Cautions during Use**

- Follow instructions in 'Cautions during Use'. Otherwise, it may cause unexpected
- The UA power (actuator power) and US power (sensor power) should be insulated by the individually isolated power device
- Power supply should be insulated and limited voltage/current or Class 2, SELV power supply device
- Use the rated standard cables and connectors. Do not apply excessive power when
- connecting or disconnecting the connectors of the product.

  Keep away from high voltage lines or power lines to prevent inductive noise. In case installing power line and input signal line closely, use line filter or varistor at power line and shielded wire at input signal line.
  For stable operation, use shield wire and ferrite core, when wiring communication wire,

power wire, or signal wire. • Do not use near the equipment which generates strong magnetic force or high frequency noise.

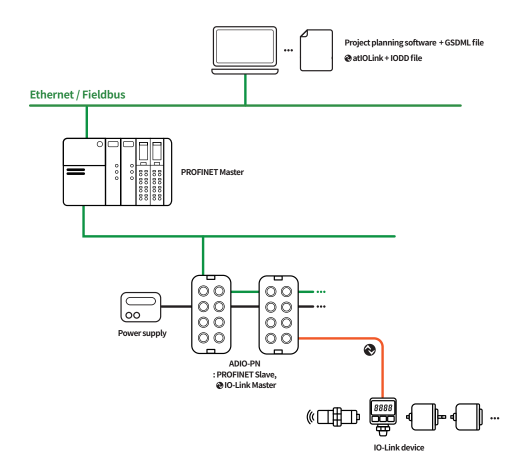
- Do not connect, or remove this unit while connected to a power source
- This unit may be used in the following environments
- Indoors (in the environment condition rated in 'Specifications')
- Altitude max. 2,000 m
- Pollution degree 2
- Installation category II

# **Configuration of ADIO-PN**

The figure below shows the PROFINET network and the devices that compose it.

For proper use of the product, refer to the manuals and be sure to follow the safety considerations in the manuals.

 $\label{lem:continuous} Download \ the \ manuals \ from \ the \ Autonics \ website.$ 



STEP		Reference manual
	Install and ground the ADIO	
	1	
Hardware installation	Connect the ports of ADIO	ADIO-PN Product Manual
	1	
	Supply power to the ADIO	
	1	
IO-Link device settings	Set parameters and functions of IO-Link device	atlOLink User Manual
	+	
PROFINET Master	Integrate the ADIO-PN to PROFINET project	
<b>\$</b>	1	ADIO-PN (TIA Portal V16 Guide) 01)
ADIO-PN	Set the ports of ADIO-PN	
	+	
Checking the operation	Check the indicators	ADIO-PN Product Manual

<sup>01)</sup> The project planning software of the upper level communication system may be different depending on the user's environment. For more information, refer to the manufacturer's manual.

# ■ The supported parameters

Operation mode	Safe State 01)	Validation	Data Storage	Input Filter 01)	Vendor ID	Device ID	Cycle Time
Digital Input	-	-	-	0	-	=	=
Digital Output	0	=	-	-	-	=	=
IO-Link Input	-	0	0	-	0	0	0
IO-Link Output	-	0	0	-	0	0	0
IO-Link Input/Output	-	0	0	-	0	0	0

<sup>01)</sup> Unsupported on the atIOLink

# **Ordering Information**

This is only for reference, the actual product does not support all combinations. For selecting the specified model, follow the Autonics website.

ADIO - PN - MA 08 A **1** - ILM

#### 1/0 specification

N: NPN

P: PNP

# **Product Components**

- Product (+ Protective cover for the rotary switches)
- Name plates  $\times$  20
- M4imes10 screw with washer imes1
- Instruction manual  $\times$  1
- $\bullet \ \text{Waterproof cover} \times 4$

# **Sold Separately**

- Name plates
- Waterproof cover

# **Software**

Download the installation file and the manuals from the Autonics website.

# ■ atIOLink

atIOLink with purposes for setting, diagnosis, initialization and maintenance of IO-Link device via IODD file is provided as the dedicated Port and Device Configuration Tool (PDCT).

# **Connections**

# **■** Ethernet port

M12 (Socket-Female), D-coded	Pin	Function	Description
4 1	1	TX+	Transmit Data +
(0 0)	2	RX+	Receive Data +
\o o   f	3	TX -	Transmit Data -
3 1 2	4	RX -	Receive Data -

# ■ Power supply port

OUT (7/8'', Socket- Female)	IN (7/8'', Plug-Male)	Pin	Function	Description
4 5	5 4	1, 2	0 V	Sensor and actuator supply
3()	3	3	F.G.	Frame ground
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		4	+24 VDC==	Sensor supply
2 0 1	1 2	5	+24 VDC==	Actuator supply

#### ■ PDCT port

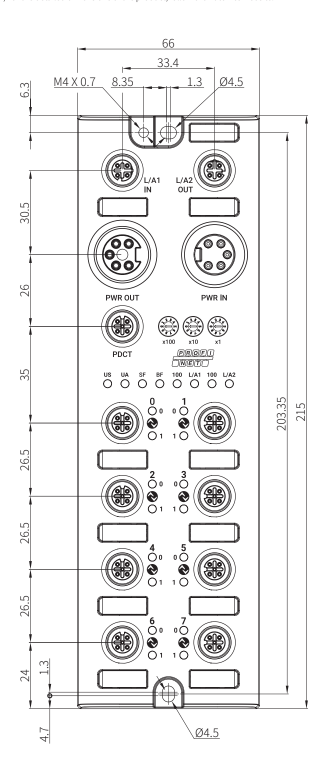
M12 (Socket-Female), A-coded	Pin	Function
	1	Not Connected (N.C.)
1 2	2	Data -
	3	0 V
4 3	4	Not Connected (N.C.)
	5	Data+

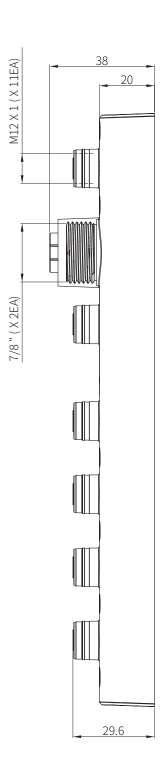
#### ■ I/O port

M12 (Socket-Female), A-coded	Pin	Function
	1	+24 VDC==
1 2	2	I/Q: Digital Input
	3	0 V
4 3	4	C/Q: IO-Link, Digital Input/Output
	5	Not Connected (N.C.)

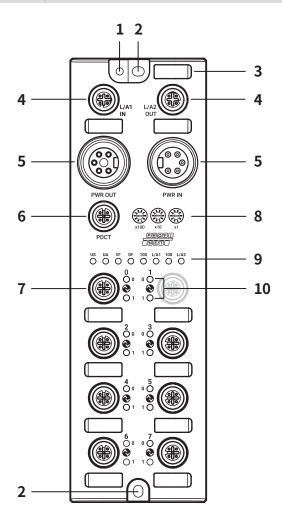
# **Dimensions**

 $\bullet$  Unit: mm, For the detailed dimensions of the product, follow the Autonics website.





# **Unit Descriptions**

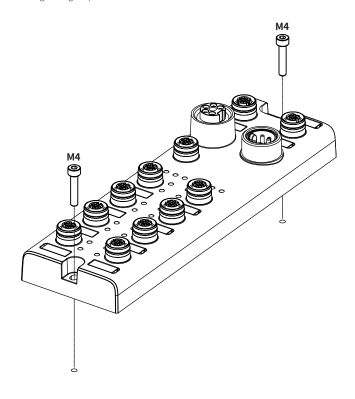


- 01. Grounding hole
- 02. Mounting hole
- 03. Insertion part for the name plate
- 04. Ethernet port
- 05. Power supply port
- 06. PDCT port
- 07. I/O port
- 08. Rotary switches
- 09. Status indicator
- 10. I/O port indicator

# Installation

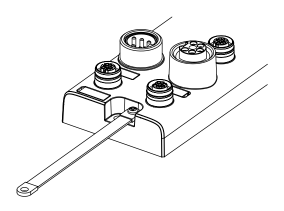
#### **■** Mounting

- 01. Prepare a flat or metal panel in the enclosure.
- 02. Drill a hole to mount and ground the product on the surface.
- 03. Turn off all power.
- 04. Fix the product using M4 screws in the mounting holes. Tightening torque: 1.5 N m  $\,$



# **■** Grounding

- $\triangle$  Be sure to use a cable with low impedance and as short as possible for connecting the housing to the product.
- 01. Connect the grounding strap and M4  $\!\times$  10 screw with washer.
- 02. Fix the screw in the grounding hole. Tightening torque: 1.2 N m



# **Device Name Settings**

To connect to the PROFINET network, configure the PROFINET interface. The PROFINET device name can be configured using the following methods.

# ■ Rotary switches

 $\triangle$  Be sure to place the seal of the protective cover firmly on the rotary switches after completing the settings. The protection rating is not guaranteed when the protective cover is open.







 $01. \, Rotate \, the \, rotary \, switches \, to \, set \, the \, device \, name. \, The \, green \, LED \, of \, the \, US \, indicator \, flashes.$ 

Setting mode	Rotary switches	Description	Value
DDOEINET D N	000	This device name is stored in the ADIO-PN's EEPROM. Applying the device name configured on the PROFINET Master or DCP tools.	PROFINET device name
PROFINET Device Name	001 to 999	Establish the communication connection after setting the ADIO-PN's device name.  The value of rotary switches is displayed at the last of the device name.	ADIO-PN-MA08A-ILM-

- 02. Turn on the ADIO-PN again.
- 03. Check that green LED of the US indicator is ON.
- 04. The device name has been changed.
- 05. Put the protective cover on the rotary switches.

#### ■ atIOLink

The PROFINET device name configured by the atIOLink software is stored in the ADIO-PN's EEPROM. For more information, refer to the atIOLink User Manual.

# **Port Connections**

# ■ Port specifications

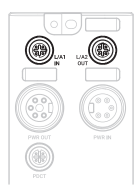
• Be sure to check the port specifications below before connecting the device. Prepare a cable that complies with the protection rating IP67.

	Ethernet port	I/O port	PDCT port	Power supply port
Туре	M12 (Socket-Female), 4-pin, D-coded	M12 (Socket-Female), 5-pin, A-coded	M12 (Socket-Female), 5-pin, A-coded	Input: 7/8" (Plug-Male), 5-pin Output: 7/8" (Socket-Female), 5-pin
Push-Pull	YES	YES	YES	N.A
Number of ports	2	8	1	2
Tightening torque	0.6 N m	0.6 N m	0.6 N m	1.5 N m
Supported function	Daisy chain	-	USB serial communication	Daisy chain

• The example of communication cable for the PDCT port

Connector 1		Connector 2	Wiring				
	5-pin		Connector 1 Pin no.	Connector 1 Function		Connector 2 Pin no.	Connector 2 Function
	_	USB Type A	1	N.C.		1	+5 VDC==
M12 (Plug-Male)	2 • 5 • 1		2	Data -	$\rightarrow$	2	Data -
	[ ( ě )	1 2 3 4	3	0 V	$\rightarrow$	4	0 V
	3 • 4		4	N.C.		-	-
			5	Data+	$\rightarrow$	3	Data+

#### 01. Connect to the PROFINET



 ${\tt 01.}\,{\tt Connect}\,{\tt the}\,{\tt M12}\,{\tt connector}\,{\tt to}\,{\tt the}\,{\tt Ethernet}\,{\tt port.}\,{\tt See}\,{\tt the}\,{\tt connections}\,{\tt below}.$ 

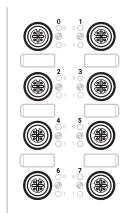


- 02. Connect the connector to the PROFINET network.
  - Network device: PLC or PROFINET device supporting PROFINET protocol
- 03. Put the waterproof cover on the unused port.

#### 02. Connect the IO-Link devices

△ The maximum output current is 2 A at each I/O port. Configure the device so that the total current of the I/O ports does not exceed 9 A.

△ Check the wiring information in the manual of the IO-Link device to be connected.



01. Connect the M12 connector to the I/O port. See the connections below.



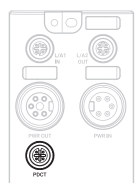
1	1 +24 VDC==			
2	I/Q: Digital Input			
3	0 V			
4	C/Q: IO-Link, Digital Input/Output			
5	Not Connected (N.C.)			

02. Put the waterproof cover on the unused port.

# **Port Connections**

# 03. Connect with the atIOLink

 $\underline{\mathbb{A}}$  Do not use the PDCT port and the Ethernet port at the same time.



01. Connect the M12 connector to the PDCT port. See the connections below.

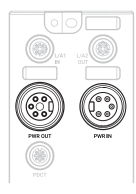


1	Not Connected (N.C.)
2	Data -
3	0 V
4	Not Connected (N.C.)
5	Data +

- $\,$  02. Connect the connector to the network device.
  - Network device: PC/laptop that atIOLink software is installed
- 03. Put the waterproof cover on the unused port.

# 04. Connect the power supply to ADIO

 $\underline{\mathbb{A}}$  Be sure not to exceed 9 A of the maximum supplying current to the sensor (US).



- 01. Turn off all power.
- 02. Connect the 7/8" connector to the power supply port. See the connections below.





1,2	9 O V Sensor and actuator su	
3	F.G.	Frame ground
4	+24 VDC==	Sensor supply
5	+24 VDC==	Actuator supply

# **Indicators**

# **■** Status indicator



# 01. The power supply of sensor

Indicator	LED color	Status	Description
		ON	Applied voltage: normal
US	Green	Flashing (1 Hz)	The settings of the rotary switches is changing.
	Red	Flashing (1 Hz)	Applied voltage: low (< 18 VDC==)

# 02. The power supply of actuator

Indicator	LED color	Status	Description
UA	Green	ON	Applied voltage: normal
	Red	Flashing (1 Hz)	Applied voltage: low (< 18 VDC==), Error in the rotary switches
		ON	Applied voltage: none (< 10 VDC==)

# 03. Product initialization

Indicator	LED color	Status	Description
US, UA	Red	ON	ADIO initialization failure

# 04. System failure

Indicator	LED color	Status	Description
	Red	OFF	No error
SF		ON	Watchdog timeout, system error
		Flashing	DCP signal service is initiated via the bus.

#### 05. Bus failure

Indicator	LED color	Status	Description
		OFF	No error
BF	Red	ON	Low speed of physical link or no physical link
		Flashing	No data transmission or configuration settings

# 06. Ethernet connection

Indicator	LED color	Status	Description
Cusan	OFF	No Ethernet connection	
L/A1 L/A2	Green	ON	The Ethernet connection is established.
2,712	Yellow	Flashing	Data transmission

#### 07. Transmission rate of the Ethernet

Indicator	LED color	Status	Description
100	Green	ON	Transmission rate: 100 Mbps

# ■ I/O port indicator

0 0 0 0 0 0 0 0 1 1 0

# 01. Pin 4 (C/Q)

Indicator	LED color	Status	Description
	Yellow	OFF	DI/DO: pin 4 OFF
	Tellow	ON	DI/DO: pin 4 ON
		ON	Port configuration: IO-Link
0	Green	Flashing (1 Hz)	Port configuration: IO-Link, No IO-Link device found
	Red	Flashing (2 Hz)	IO-Link configuration error • Validation failed, Invalid data length, Data Storage error
		ON	NPN: Short circuit occurred on the output of pin 4 and pin 1     PNP: Short circuit occurred on the output of pin 4 and pin 3

# 02. Pin 2 (I/Q)

Indicator	LED color	Status	Description
1	Yellow	OFF	DI: pin 2 OFF
	rellow	ON	DI: pin 2 ON

# 03. The power supply of the I/O port

Indicator	LED color	Status	Description
0,1	Red		Short circuit occurred in the I/O supply power (pin 1, 3)

# **Specifications**

# ■ Electrical/Mechanical specifications

Supply voltage	18 - 30 VDC==
Rated voltage	24 VDC==
Current consumption	2.4 W ( ≤ 216 W)
Supplying current per port	≤ 2 A/Port
Sensor current (US)	≤9A
Dimensions	W 66 × H 215 × D 38 mm
Material	Zinc Die casting
Ethernet port	M12 (Socket-Female), 4-pin, D-coded, Push-Pull Number of ports: 2 (IN/OUT) Supported function: daisy chain
Power supply port	Input: 7/8" (Plug-Male), 5-pin Output: 7/8" (Socket-Female), 5-pin Number of ports: 2 (IN/OUT) Supported function: daisy chain
PDCT port	M12 (Socket-Female), 5-pin, A-coded, Push-Pull Number of ports: 1 Connection method: USB serial communication
I/O port	M12 (Socket-Female), 5-pin, A-coded, Push-Pull Number of ports: 8
Mounting method	Mounting hole: fixed with M4 screw
Grounding method	Grounding hole: fixed with M4 screw
Unit weight (packaged)	≈ 700 g (≈ 900 g)

# ■ Mode specifications

Mode	Digital Input
Number of channels	16-CH (I/Q: 8-CH, C/Q:8-CH)
I/O common	NPN / PNP
Input current	5 mA
ON voltage/current	Voltage: ≥ 15 VDC== Current: ≥ 5 mA
OFF voltage	≤5 VDC==

Mode	Digital Output
Number of channels	8-CH (C/Q)
I/O common	NPN / PNP
Power supply	24 VDC== (18 - 30 VDC==), Max. 300 mA
Leakage current	≤ 0.1 mA
Residual voltage	≤ 1.5 VDC==
Short circuit protection	YES

Mode	IO-Link
Input current	2 mA
ON voltage/current	Voltage: ≥ 15 VDC== Current: ≥ 2 mA
OFF voltage	≤5 VDC==

# **■** Environmental conditions

Ambient temperature 01)	-5 to 70 °C, Storage: -25 to 70 °C (no freezing or condensation)
Ambient humidity	35 to 75%RH (no freezing or condensation)
Protection rating	IP67 (IEC standard)

<sup>01)</sup> UL approved ambient temperature: 45  $^{\circ}\text{C}$ 

# **■** Approvals

Approval	C € c(V) us LISTED []€
Association approval	<b>Q IO</b> -Link

# **Communication Interface**

# **■** Ethernet

Ethernet standard	100BASE-TX
Cable spec.	STP (Shielded Twisted Pair) Ethernet cable over Cat 5
Transmission rate	100 Mbps
Cable length	≤ 100 m
Protocol	PROFINET
Address settings	Rotary switches, DCP, atIOLink
GSDML file	Download the GSDML file at the Autonics website.

#### ■ IO-Link

Version	1.1
Transmission rate	COM1: 4.8 kbps / COM2: 38.4 kbps / COM3: 230.4 kbps
Port class	Class A
Standard	IO-Link Interface and System Specification Version 1.1.2 IO-Link Test Specification Version 1.1.2