# Slim Remote I/O

### Features

- I/O supported based on industrial Ethernet / Fieldbus serial communication for Smart Factory
- Sequential multiple I/O distribution control via PLC, Industrial PC, etc.
- Coupler: Supports a total of 8 different communications
   EtherCAT, CC-Link, ProfiNet, ProfiBus, Ethernet/ IP, DeviceNet, Modbus TCP compatible, Modbus
   RTU compatible
- Modules: Various Input / Output Modules, Power Modules
  - Remote Bus/ I/O power, Digital input/output (4/8CH), Analog input/output (2/4CH)
  - Up to 64 modules can be extended (depending on communication)
- Hot-swap function
- : Maintenance and setting can be restored automatically by replacing terminal and body during operation
- Push-in connection method: Easy wire connection without tools helps reducing workload
- Expanded user convenience with DAQMaster, a device integration management program
  Module setting, real time control and monitoring / diagnosis of input / output signal (except ARIO-C-PN/PB)
- Product selection and placement through virtual mode, offering recommended sorting

Please read "Safety Considerations" in the instruction manual before using.



Analog Input/Output Module

## Models

### Coupler

Model	ARIO-C-EC	ARIO-C-CL	ARIO-C-PN	ARIO-C-PB	ARIO-C-EI	ARIO-C-DN	ARIO-C-MT	ARIO-C-MR
Coupler type	EtherCAT	CC-Link	ProfiNet	ProfiBus	Ethernet/IP	DeviceNet		ModbusRTU compatible

### Digital Input/Output Module

							• Analog input/output woulde						
Type Digital input module				Digital outp	Digital output module			Analog inp	Analog input module		Analog output module		
4CH DI04		ARIO- DI04N			ARIO-S- DO04N	ARIO-S- DO04P	Madal	2 CH	ARIO-S- Al02V1	ARIO-S- Al02C1	ARIO-S- AO02V1	ARIO-S- AO02C1	
Model 8CH	ARIO- DI08N	S-	ARIO-S- DI08P	ARIO-S- DO08N	ARIO-S- DO08P	Wiodei	4 CH	ARIO-S- Al04V1	ARIO-S- Al04C1	ARIO-S- AO04V1	ARIO-S- AO04C1		
I/O common NPN		PNP		NPN	PNP	I/O me	thod	Voltage	Current	Voltage	Current		
• Pow	er Mod	ule							input	input	output	output	
Model			ARI	О-Р-В	ARIO-P-F1	ARIO-P-F2	ARIO-F	P-T1	ARIO-P-T2				
Power module			Remote S power	Slim Remote I/O power	·								
No. I/O supply		24V			6	2	8		4				
power		0V			2	6	4		8				

## Comprehensive Device Management Program (DAQMaster)

- DAQMaster is comprehensive device management program. It is available for parameter setting, monitoring.
- Visit our website (www.autonics.com) to download user manual and comprehensive device management program.
- < Computer specification for using software >

Item	Minimum requirements
System	IBM PC compatible computer with Intel Pentium III or above
Operating system	Microsoft Windows 98/NT/XP/Vista/7/8/10
Memory	256MB or more
Hard disk	More than 1GB of free hard disk space
VGA	1024×768 or higher resolution display
Others	RS-232 serial port (9-pin), USB port





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SENSORS

CONTROLLERS

MOTION DEVICES

SOFTWARE

(J) Temperature Controllers

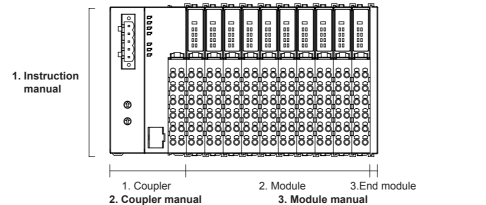
(K) SSRs

(L)

Power Controllers

(M) Counters

### Manuals



#### 1. Instruction manual

It describes an overview of Remote I/O, definitions of terms, installation environment, mouting/ removing method, wiring and troubleshooting.

#### 2. Coupler manual

It describes the overview, specification, demensions, memory map and troubleshooting of each communication.

#### 3. Module manual

It describes the specification, demensions, and connections of each module.

# Coupler

## Specifications

Model		ARIO-C-EC	ARIO-C-CL	ARIO-C-PN	ARIO-C-PB	ARIO-C-EI	ARIO-C-DN	ARIO-C-MT	ARIO-C-MR	Timers		
Couple	r type	EtherCAT	CC-Link	ProfiNet	ProfiBus	Ethernet/IP	DeviceNet	ModbusTCP compatible	ModbusRTU compatible	(O) Digital		
Power	ABUS (external consump.)	24VDC, ma	ax. 400mA (ma	x. 9.6W, couple	er+module, ma	x. 200mA/CH,	2CH/COM)			Panel Meters (P) Indicators		
ABUS (internal supply)		5VDC, max	/DC==, max. 960mA (max. 4.8W, module)									
	I/O	24VDC, ma	ax. 4,000mA (m	nax. 96W, max.	2,000mA/CH,	2CH/COM)				(Q) Converters		
Power consumpti	ion Coupler	24VDC star	ndby/run: 200n	nA, max. load:	400mA (couple	er max. load)						
Comm.	speed	100Mbps	10Mbps	100Mbps	12Mbps	10/100Mbps	500kbps	10/100Mbps	115.2kbps	(R) Digital		
Memor		512 byte	256 byte	512 byte	244 byte	504 byte	255 byte	512 byte	256 byte	Display Units		
wemor	y Output	512 byte	256 byte	512 byte	244 byte	504 byte	255 byte	512 byte	256 byte	(S)		
Max. co modules	nnections for s <sup>*2</sup>	64 units	32 units	64 units	32 units	64 units	32 units	64 units	32 units	Sensor Controllers		
Comm.	. connector	RJ45 connectors: 2	5-pin PCB connector	RJ45 connectors: 2	9-pin D SUB connector	RJ45 connectors: 2	5-pin PCB connector	RJ45 connectors: 2	5-pin PCB connector	(T) Switching Mode Power Supplies		
Installa	tion method	DIN rail mour	DIN rail mounting									
Setting	and monitoring	PC connectio	n with USB 2.0	) Micro type co	nnector (comp	rehensive devi	ce managemer	nt program, DA	QMaster)	(U)		
Insulati	ion resistance	Over 100MΩ	(at 500VDC==	megger)						Recorders		
Environ-	Ambient temp.	-10 to 55°C, s	torage: -25 to	70°C								
ment	Ambient humi.	35 to 85%RH	, storage: 35 to	0 85%RH						(V)		
Protect	tion structure <sup>**3</sup>	IP20 (IEC sta	ndards)							HMIs		
Materia	al	Terminal: poly	/amide6, Body	: modified poly	phenylene oxic	le, Base: polya	mide6, polyoxy	ymethylene				
Approv	ral	CE c 🕀 us listed 🎑								(W) Panel PC		
Weight	×4	Approx. 265g	(approx. 165g	)								

※1. It is for including power/special modules and excluding coupler/end modules. In case of one coupler module connecting, the ARIO digital module is available to connect up to 8 units and the ARIO analog module is available to connect up to 4 units. For connecting the modules, consider power consumption of the sensors and drivers connected the ARIO coupler.

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X2. If it is over the limit size or connected units, system may be error.

※3. Autonics test standard

%4. The weight includes packaging. The weight in parenthesis is for unit only.

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XEnvironment resistance is rated at no freezing or condensation.

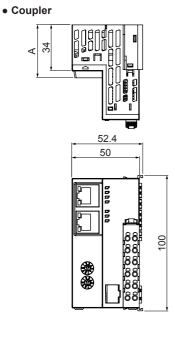


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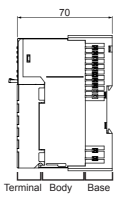
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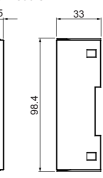
### Dimensions



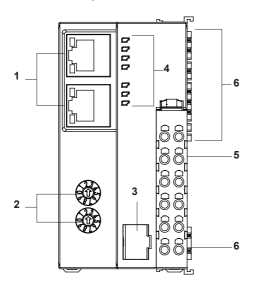
Model	A size
ARIO-C- EC/EI/PN/MT	39
ARIO-C- DN/CL/MR	36.2
ARIO-C-PB	38.2



#### • End module



### Unit Description



X It may be different depending on the coupler model.

### 1. Communication connector

ARIO-C- EC/PN/EI/MT	ARIO-C-PB	ARIO-C- CL/DN/MR
RJ-45: 2	DSUB-9Pin	5-Pin PCB connector
	¢¢	0 <u>000000</u> 0

2. Communication setting switch

ARIO-C-EC	ARIO-C-CL/DN	The others
None	switches: 3	Hexagonal rotary switches: 2 (address (×10, ×1))

3. Setting connector (USB 2.0 type Micro B)

4. Indicators for power and comm. status

5. Power terminal block

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6. ABUS comm. connector



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# **Digital Input/Output Module**

## Specifications

Туре			Digital input module		Digital output module	9				
		4CH	ARIO-S-DI04N	ARIO-S-DI04P	ARIO-S-DO04N	ARIO-S-DO04P	CONTROLLERS			
Model		8CH	ARIO-S-DI08N	ARIO-S-DI08P	ARIO-S-DO08N	ARIO-S-DO08P				
I/O common			NPN	PNP	NPN	PNP	MOTION DEVICES			
Input voltage			Turn ON: min. 7VDC= Turn OFF: max. 0.4VI		—					
Output leakage voltage			— Max. 1.2VDC—							
I/O signal leve	el <sup>×1</sup>		24VDC==±10%							
I/O current		4CH	Max. 6mA/CH, 4CH/C	COM						
consumption 8CH		8CH	Max. 6mA/CH, 8CH/C	COM						
ACH				Max. 500mA/CH, 4C						
Rated output	current	8CH			Max. 500mA/CH, 8C	H/COM				
On delay time	•		Max. 0.5ms	Max. 0.5ms						
Off delay time	•		Max. 1.5ms							
Power consur	np. (ABU	S)	5VDC, max. 100mA (max. 0.5W)							
Installation me	ethod		DIN rail mounting	DIN rail mounting						
Insulation resi	istance		100MΩ (at 500VDC=	100MΩ (at 500VDC megger) I/O to inner circuit: photocoupler insulated, between CHs: non-insulated						
Environment	Ambient	temp.	10 to 55°C, storage: -	25 to 70°C						
Environment	Ambient	humi.	35 to 85%RH, storage	e: 35 to 85%RH			(L) Power			
Protection stru	ucture <sup>*2</sup>		IP20 (IEC standards)				Controllers			
Material			Terminal: polyamide6	, Body: modified polyphen	ylene oxide, Base: polyam	ide6, polyoxymethylene	(M) Counters			
Approval			CE c 🕲 us tes 🎉							
Weight <sup>*3</sup>			Approx. 108g (approx	. 75g)						
×1 Devereu	nali in fra		Carias Narmal aparatia	n ia available when I/O no			(N)			

×1. Power supply is from ARIO-P Series. Normal operation is available when I/O power voltage is supplied.

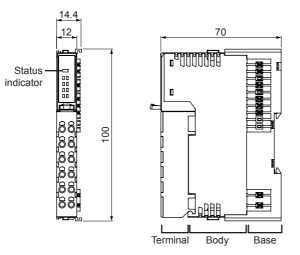
%2. Autonics test standard

X3. The weight includes packaging. The weight in parenthesis is for unit only.

\*Environment resistance is rated at no freezing or condensation.

XIn case of one coupler module connecting, the ARIO digital module is available to connect up to 8 units. For connecting the modules, consider power consumption of the sensors and drivers connected the ARIO coupler.

## Dimensions





SENSORS



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# Analog Input/Output Module

## Specifications

Туре			Analog input module		Analog output module				
M - 1 - 1		2CH	ARIO-S-AI02V1	ARIO-S-AI02C1	ARIO-S-AO02V1	ARIO-S-AO02C1			
Model		4CH	ARIO-S-AI04V1	ARIO-S-AI04C1	ARIO-S-AO04V1	ARIO-S-AO04C1			
I/O method			Voltage input	Current input Voltage output		Current output			
I/O range			-10 to 10VDC==	0 to 20mA	-10 to 10VDC==	0 to 20mA			
Room temp.		p.	±0.3% F.S.		· · ·				
Accuracy	Out of roor	n temp.	±0.6% F.S.						
Input impedance			Min. 1MΩ	Max. 250Ω	_				
Load resistance		_		Min. 5kΩ	Max. 350Ω				
Status indicator ON conditions		ditions	Below -1V or over 1V	Over 1mA	Below -1V or over 1V	Over 1mA			
Resolution			12bit						
		ABUS	5VDC, max. 180mA (	5VDC, max. 180mA (max. 0.9W)					
Power cons	sumption	I/O	24VDC, max. 15mA (	24VDC, max. 60mA, (max. 1.44W)					
Installation	method		DIN rail mounting						
Insulation r	esistance		100MΩ (at 500VDC megger) I/O to inner circuit: photocoupler insulated, between channels: non- insulated						
Environ-	Ambient te	mp.	-10 to 55°C, storage: -25 to 70°C						
ment	Ambient hu	umi.	35 to 85%RH, storage: 35 to 85%RH						
Protection s	structure <sup>*1</sup>		IP20 (IEC standards)						
Material			Terminal: polyamide6, I	Terminal: polyamide6, Body: modified polyphenylene oxide, Base: polyamide6, polyoxymethylene					
Approval			C € c@w w usra						
Weight <sup>**2</sup>			Approx. 108g (approx.	75g)					

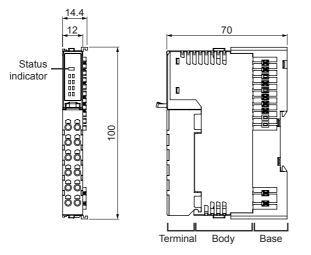
※1. Autonics test standard

%2. The weight includes packaging. The weight in parenthesis is for unit only.

XEnvironment resistance is rated at no freezing or condensation.

\*\*Power supply is from ARIO-P Series. Normal operation is available when I/O power voltage is supplied. In case of one coupler module connecting, the ARIO analog module is available to connect up to 4 units. For connecting the modules, consider power consumption of the sensors and drivers connected the ARIO coupler.

## Dimensions







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SENSORS

(R) Digital Display Units

Sensor Controllers

(T) Switching Mode Power Supplies

(U) Recorders

(V) HMIs

(W) Panel PC

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(S)

# **Power Module**

### Specifications

### Slim Remote ABUS Power Module

Model		ARIO-P-B	CONTROLLERS			
Power	ABUS (external consumption)	24VDC, max. 320mA (max. 7.5W, max. 160mA/CH, 2CH/COM)				
supply	ABUS (internal supply)	5VDC, max. 1,500mA (max. 7.5W)	MOTION DEVICES			
Installatio	n method	DIN rail mounting	SOFTWARE			
Insulation	resistance	100MΩ(at 500VDC megger)				
Environ-	Ambient temp.	-10 to 55°C, storage: -25 to 70°C				
ment	Ambient humi.	35 to 85%RH, storage: 35 to 85%RH				
Protection	n structure <sup>*1</sup>	IP20 (IEC standards)				
Material		Terminal: polyamide6, Body: modified polyphenylene oxide, Base: polyamide6, polyoxymethylene				
Approval		C € : Dissusse [5]				
		Approx. 108g (approx. 75g)	(J) Temperature			
×The ΔRI	O digital module is availabl	e to connect up to 8 units and the ARIO analog module is available to connect up to 4 units	Controllers			

% The ARIO digital module is available to connect up to 8 units and the ARIO analog module is available to connect up to 4 units.

### • Slim Remote I/O Power Module

Model			ARIO-P-F1	ARIO-P-F2	ARIO-P-T1	ARIO-P-T2	SSRs		
la a cat	Voltage		24VDC==±10% (ma	ix. 48W)			(L)		
Input	Max. curre	ent	Max. 2,000mA/CH, 2CH/COM		_		Power Controllers		
0.1.1	Voltage		24VDC==±10% (ma	ux. 48W)	24VDC==±10% (m	ax. 48W)			
Output	Max. curre	ent	Max. 2,000mA/CH,	6CH/COM	Max. 2,000mA/CH	8CH/COM	(M)		
		24V	6	2	8	4	Counters		
No. of I/O supply power 0V		2	6	4	8	(N)			
Installation n	nethod		DIN rail mounting	DIN rail mounting					
Insulation re	sistance		100MΩ(at 500VDC:	100MΩ(at 500VDC megger)					
Environ-	Ambient te	emp.	-10 to 55°C, storage: -25 to 70°C						
ment	Ambient h	umi.	35 to 85%RH, stora	35 to 85%RH, storage: 35 to 85%RH					
Protection st	ructure <sup>*1</sup>		IP20 (IEC standards	IP20 (IEC standards)					
Material		Terminal: polyamide	Terminal: polyamide6, Body: modified polyphenylene oxide, Base: polyamide6, polyoxymethylene						
Approval		CE COLUS LISTED							
Weight <sup>*2</sup>			Approx. 108g (appro	ox. 75g)			(Q) Converters		

※1. Autonics test standard

%2. The weight includes packaging. The weight in parenthesis is for unit only.

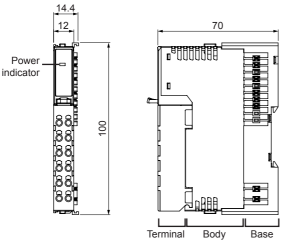
XEnvironment resistance is rated at no freezing or condensation.

\*For connecting the modules, consider power consumption of the sensors and drivers connected the ARIO power module.

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## Dimensions

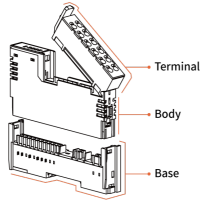




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# **General Information**

### Hot-swap



• Terminal : Part of the input and

: Part of the input and output signal comes out of the product

### • Body

: Part of the input and output signal controled of the product

### • Base

: Part of the communication (Bus) and power connection between coupler and modules

During the operation of the system, the hardware part (terminal and body) can be replaced and maintenance and setting can be restored automatically. (All modules except coupler and end module support Hot-swap.)

- 1) Terminal / body can be replaced during operation without disassembling the terminal signal line
  - : Even if the terminal / body of the abnormal I/O module is disconnected from the connected system (Coupler, I/O Module configuration), the other I/O operates normally.
- 2) Diagnostic function: Check removal or connection for terminal or body of abnormal module
- 3) Normal operation of the rearranged module even after removing the body of the module
- 4) Automatic restoration of existing settings when replacing body through backup function of internal bus communication

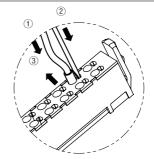
## Connecting & Removing Wires

Connecting

Push the wire connected with the crimp terminal towards direction to complete the connection.

### Removing

- 1) Press and hold the catch above the terminal in direction ②
- with a non-conductive flat head screwdriver (width max. 3mm).
- 2) Pull and remove the wire towards direction ③.



\*\*Use the UL certified End Sleeve (Ferrule Terminal) crimp terminals and wire. Use the copper-conductor wire with the temperature class 60°C.

a		а	b	С	Certified spec.
	Range	8 to 12mm	Mox 2mm	0.6 to 1.3mm	AWG22-16
	Recommended	10mm	Max. 3mm	1mm	AWG18

<Crimp terminal>

## Caution during Use

- 1. Follow instructions in 'Cautions during Use'. Otherwise, It may cause unexpected accidents.
- 2. ABUS power and I/O power should be insulated by the individually insulated power device.
- 3. Power supply should be insulated and limited voltage/current or Class 2, SELV power supply device.
- 4. Use the rated standard cables and connectors. Do not apply excessive power when connecting or disconnecting the connectors of the product.
- 5. 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.
- 6. Do not touch the module communication connector part of the base.
- 7. Do not connect, or remove the base while connected to a power source. For removing the terminal, body or base, do not operate units for a long time without it
- 8. This unit may be used in the following environments. ①Indoors

③Pollution degree 2

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②Altitude max. 2,000m④Installation category II)



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