

RCON

RCON



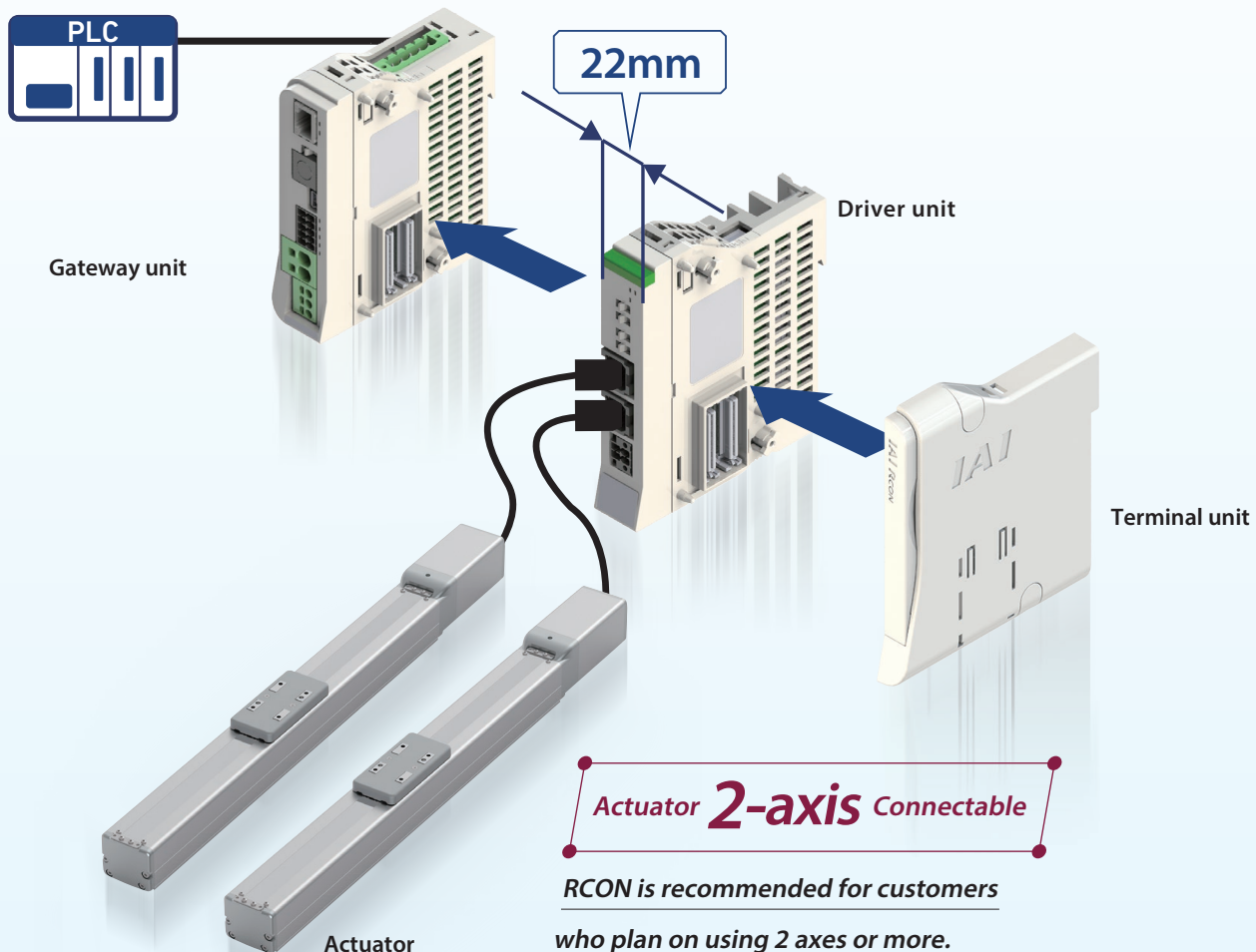
www.intelligentactuator.com

Saves space inside the control panel



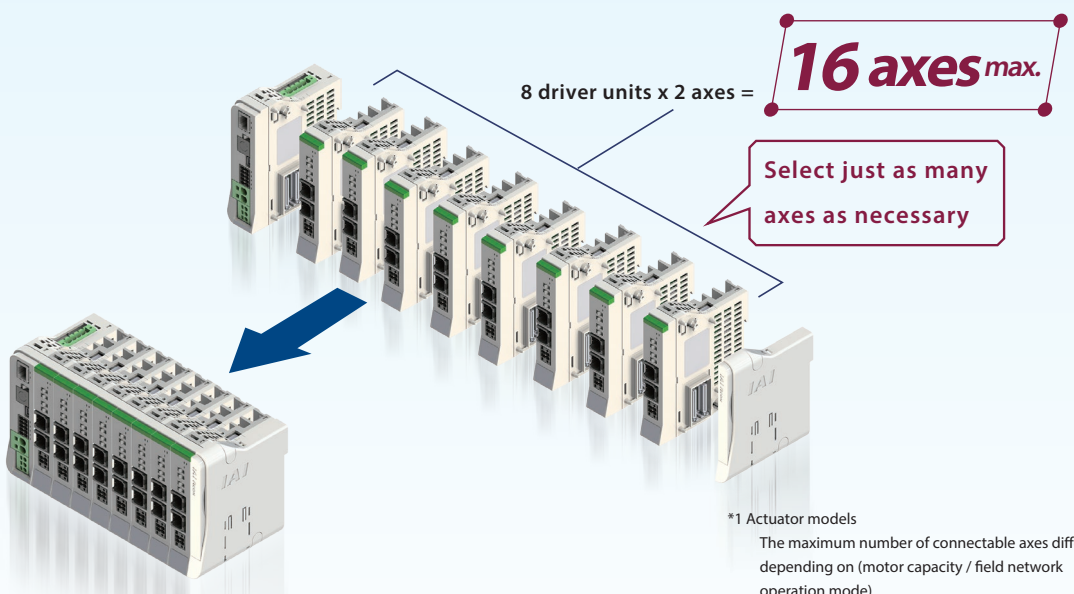
RCON is recommended for actuators with two axes or more.

Up to 2 axes of actuators can be connected to one RCON driver unit with 22mm width, making it ideal for saving space in the control panel.



Up to 16 axes^{*1} of actuators can be connected.

There will be no wasted space as driver units can be added in just the amount necessary.

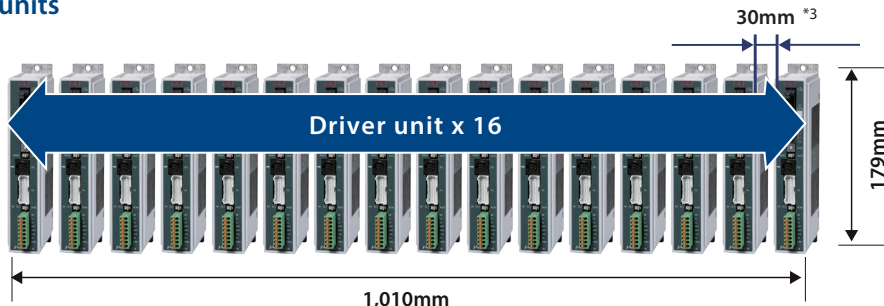


Saves up to 85%^{*2} of control panel space.

*2 IAI product comparison

Up to about 85% of control panel space can be saved, compared with models that connect a 1-axis actuator to a single driver unit.

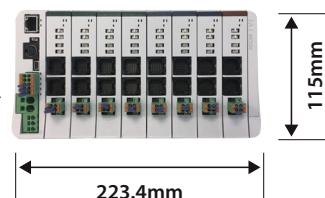
PCON-CB x 16 units



*3 Minimum distance required for natural heat dissipation of the controller

RCON x 16-axis connection specification

Saves space by 85%



Reduces costs

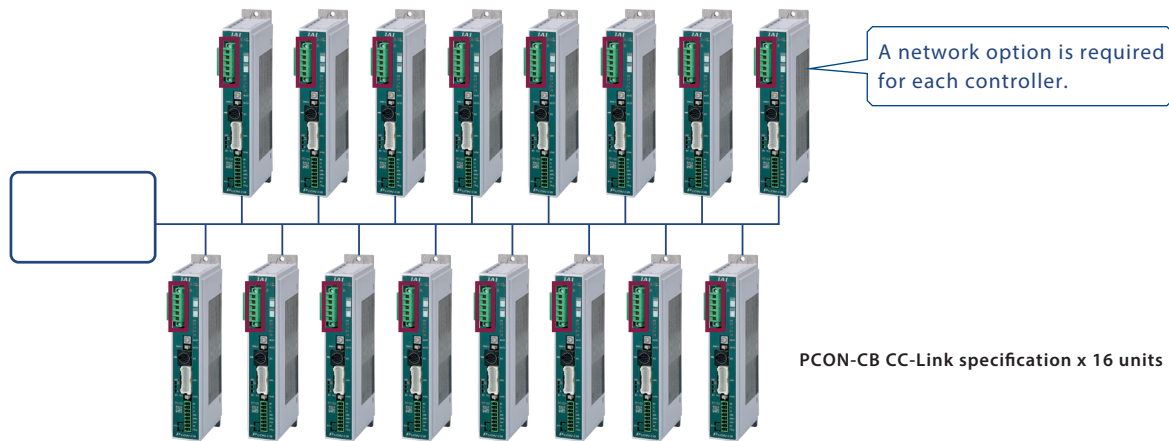
by as much as 60%*4.

*4 IAI product comparison

The conventional type ([Comparison example] below) requires network options installed to match the number of controllers.

RCON can control driver units for up to 16 axes of actuators with a single gateway, allowing cost reductions up to 60% or so. It is especially recommended when using multiple axes.

Comparison example



60% cost reduction

Seven high-performance functions that only IAI is capable of delivering

Compatibility: No.1 in the industry with seven field network types supported

Can be connected to various field networks.

CC-Link

CC-Link IE Field

DeviceNet™

EtherNet/IP™

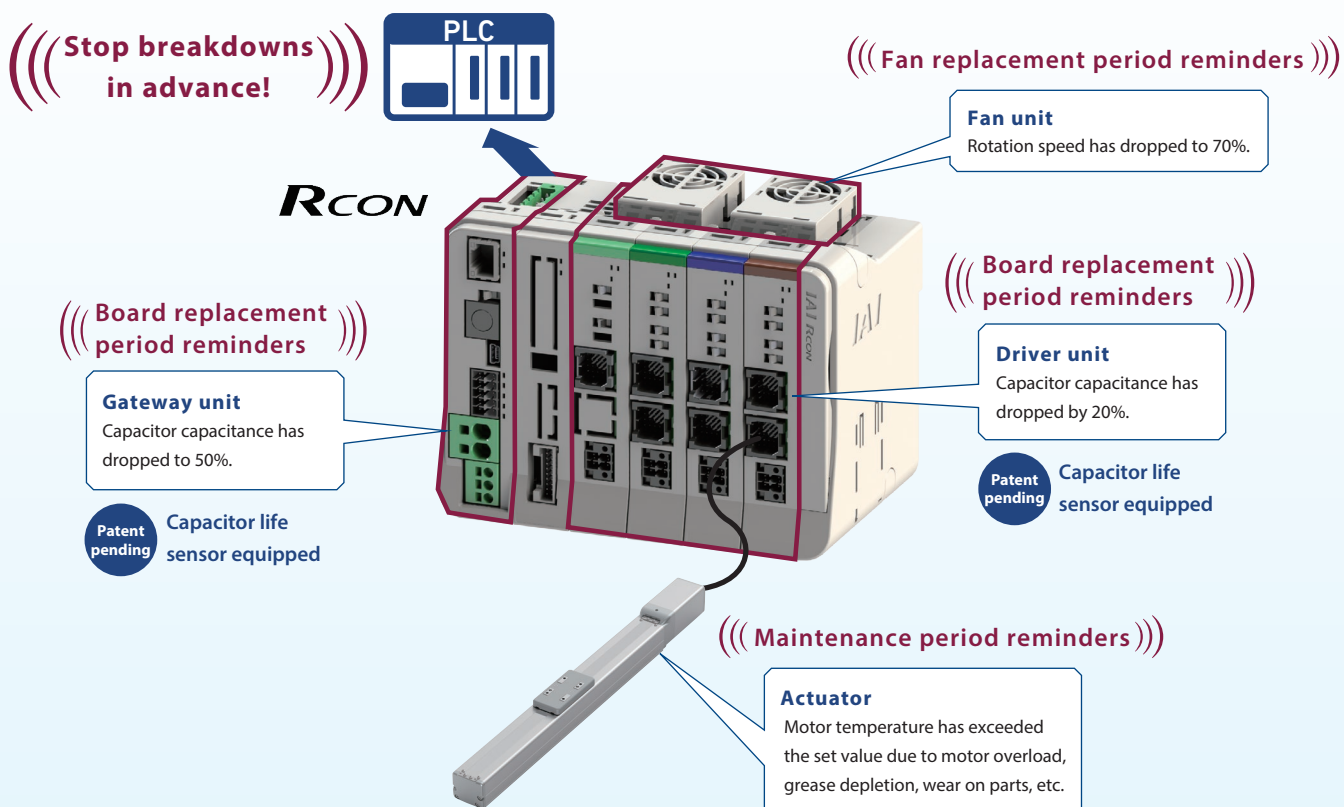
EtherCAT®

**PROFI[®]
BUS**

**PROFI[®]
NET**

High function 2 Predictive maintenance/preventative maintenance function

The RCON has a preventative maintenance function for the capacitor and a predictive maintenance function for the fan unit and actuator.



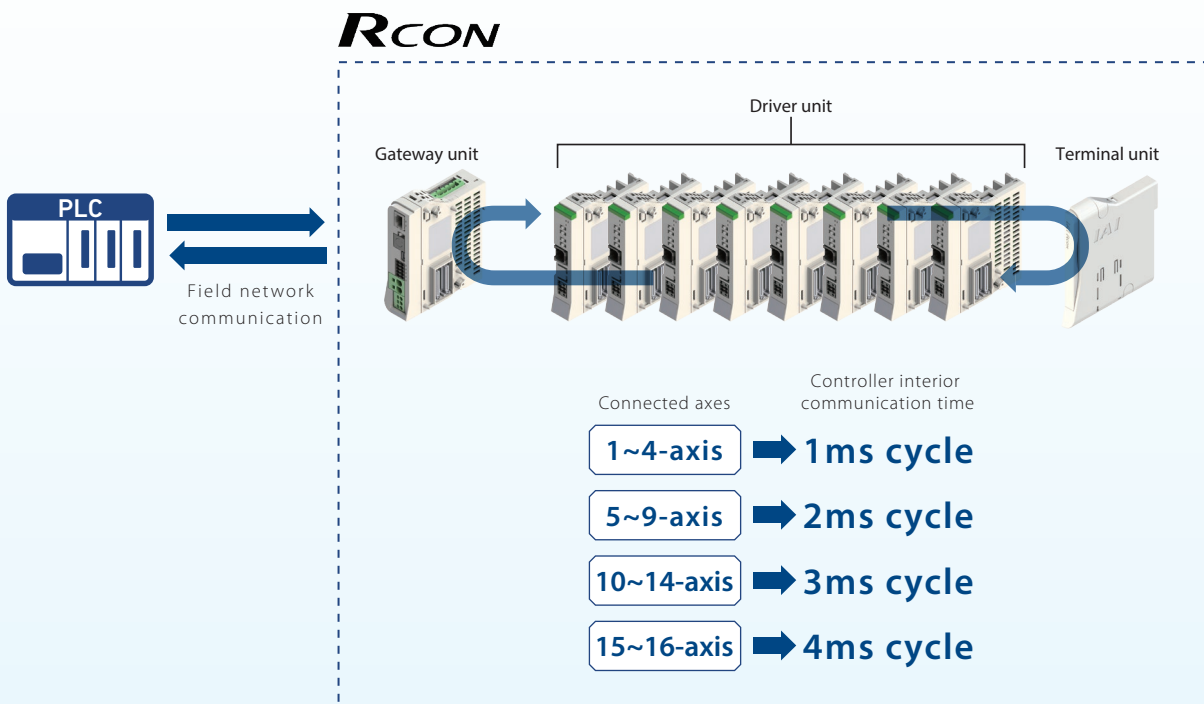
Supports controller installation environment temperatures of 0 to 55°C

Install the optional fan unit to enable use in environments of 0 to 55°C without lowering actuator operating duty. (one fan unit can be mounted across a driver unit and a terminal unit)



High function 4 Controller interior communication time is 4ms cycle

Controller interior communication time is 4ms even when 16 actuators are connected.



High function 5

No. 1 in the industry for number of supported actuators
(332 IAI actuator models*).

Compatible with RCP2/3/4/5/6, RCA/2, RCD, RCL Series

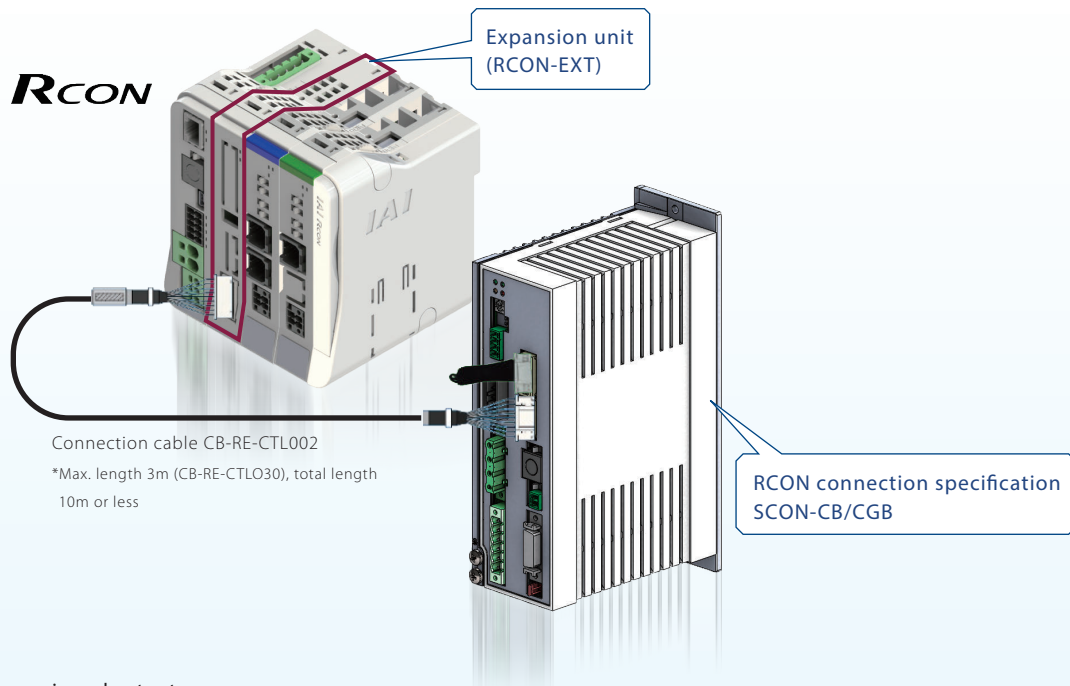
Supports actuators equipped with a Battery-less absolute encoder as well as those with simple absolute and incremental encoders.



Compatible with RCS2/3/4, IS(D)B, SSPA, LSA, NS, DDA Series

When the SCON's RCON connection specification option (-RC) is selected, it can be connected to the RCON expansion unit (RCON-EXT) to operate an actuator equipped with a large-capacity motor.

One RCON-EXT can connect to multiple SCON-CB controllers.



■ Large-capacity motor equipped actuator



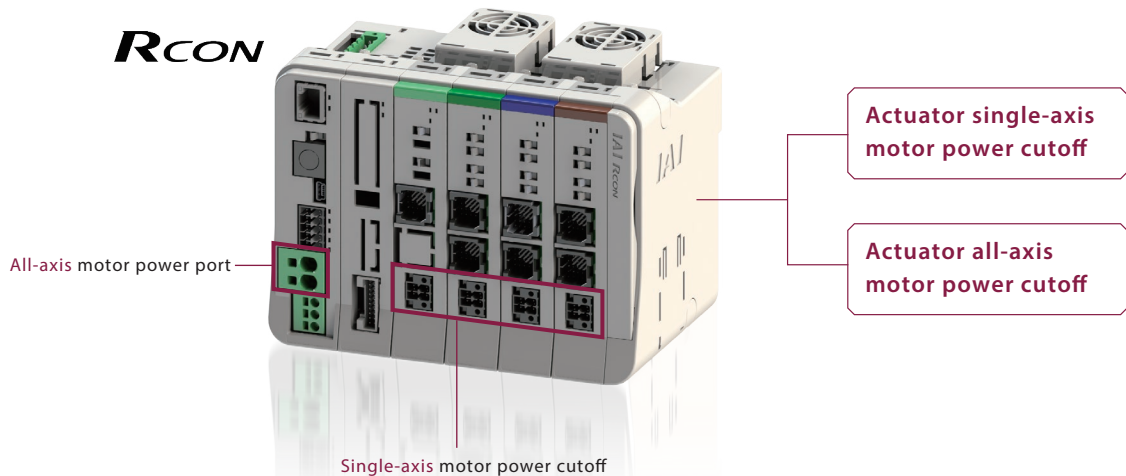
* IAI General Catalog product series / type model

Note that servo press actuator models, LSA-W21H, EC Series, SCARA robots, TTA, ZR units and Wrist Units are not supported.

* As of December 2018

High function 6 Motor power cutoff method can be selected.

In accordance with customer safety function applications, the motor power (drive source) cutoff method at emergency stop can be selected through the RCON wiring method.

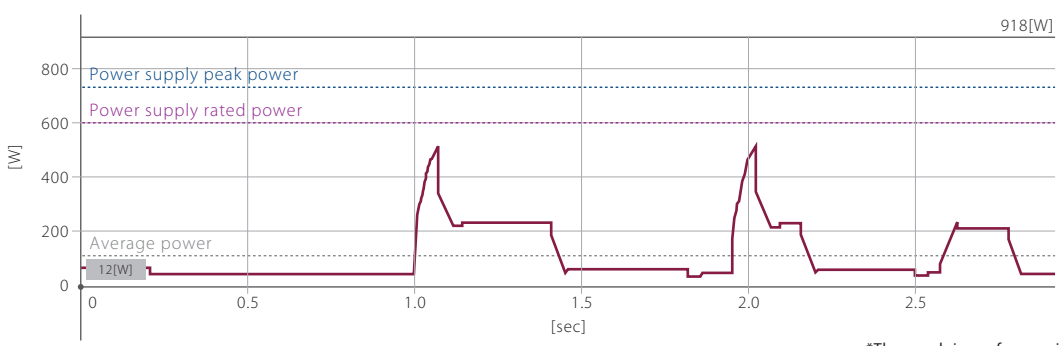


High function 7 Helps visualize equipment with 24V power monitor

Visualize power consumption

The following IAI 24V power supply (PSA-24) monitoring can be output to a PLC via RCON.

- Output voltage
- Output current
- Power load factor
- Total energizing time
- Internal temperature
- Low fan speed warning

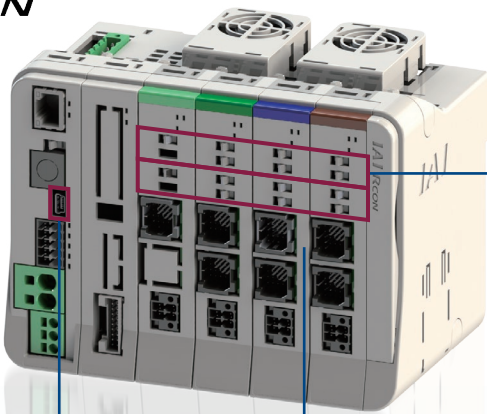


Equipped with communication function to RCON

Enables easy start-up and maintenance.

Even without a teaching pendant or PC teaching software, each axis can be moved **forward/backward**.

RCON



JOG switch enabled in manual mode, with PC software/
teaching pendant manual operation windows closed.

Selection Method

Step 1 Actuator selection

<Selection example>



RCD Series



RCP4 Series



RCP2 Series



RCA2 Series



RCA2 Series



RCP6 Series



ISB Series



ISB Series

The actuator series are classified into two categories according to the table below.

Controller

RCON



<24VDC>

SCON-CB



<100/200VAC>

Actuator

RCP2/3/4/5/6, RCA2, RCD, RCL Series (24VDC)

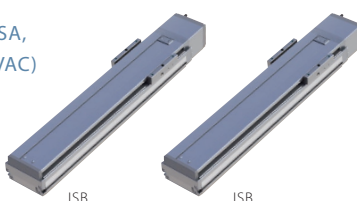
<Selection example>



Two categories

RCS2/3/4, IS(D)B, SSPA, LSA, NS, DDA Series (100/200VAC)

<Selection example>



ISB

*Note that servo press actuator models, LSA-W21H, EC Series, SCARA robots, TTA, ZR units and Wrist Units cannot be connected.

Step 2 Gateway unit selection

Select the gateway unit model from the network type.

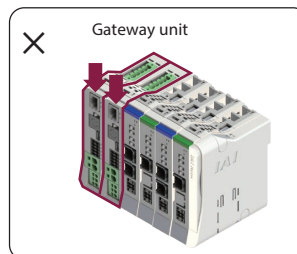
Network type	Gateway unit model
DeviceNet	RCON-GW/GWG-DV
CC-Link	RCON-GW/GWG-CC
CC-Link IE Field	RCON-GW/GWG-CIE
PROFINET	RCON-GW/GWG-PR
EtherCAT	RCON-GW/GWG-EC
EtherNet/IP	RCON-GW/GWG-EP
PROFINET	RCON-GW/GWG-PRT

<Selection example>

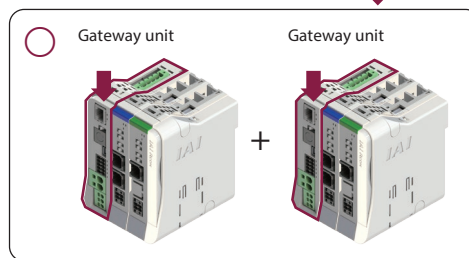
Select 1

Caution

Only one gateway unit can be connected per system.
When using two units or more, divide it into two.



One gateway per system



Gateway unit

Gateway unit

16 axes of actuators can be connected to one gateway unit.

* GW: Gateway unit of standard specifications

GWG: Gateway unit of safety category type.

Contact IAI for additional safety category items (teaching pendant/TP adapter/dummy plug/cable, etc.)

Step 3 Driver unit selection

Select the driver unit model number and required number of units according to the series name and motor type of the actuator(s) to be connected to the RCON.

		RCON			<Selection example>	
					Classification	
RCP2 RCP3 RCP4 RCP5 RCP6	20P, 28P 35P, 42P 56P	Stepper motor 	2-axis specification		 	
			1-axis specification			
	High thrust motor 56SP, 60P 86P		1-axis specification	RCON-PCF-1		-
RCA RCA2 RCL	2 5 10 20, 20S 30	AC servo motor 	2-axis specification		 	
			1-axis specification	RCON-AC-1		-
RCD	3D	DC brush-less motor 	2-axis specification	RCON-DC-2		-
			1-axis specification			

← Select 2

← Select 2

← Select 2

← Select 2

Step 4 Simple absolute unit selection

For actuators with simple absolute specification, select simple absolute units (RCON-ABU-A/P) for the required number of axes.

*Connect to the RCON controller using a cable (CB-ADPC-MPA005).

The cable is supplied with the simple absolute unit.

Note: The ambient operating temperature of the simple absolute unit is within the range of 0~40°C.

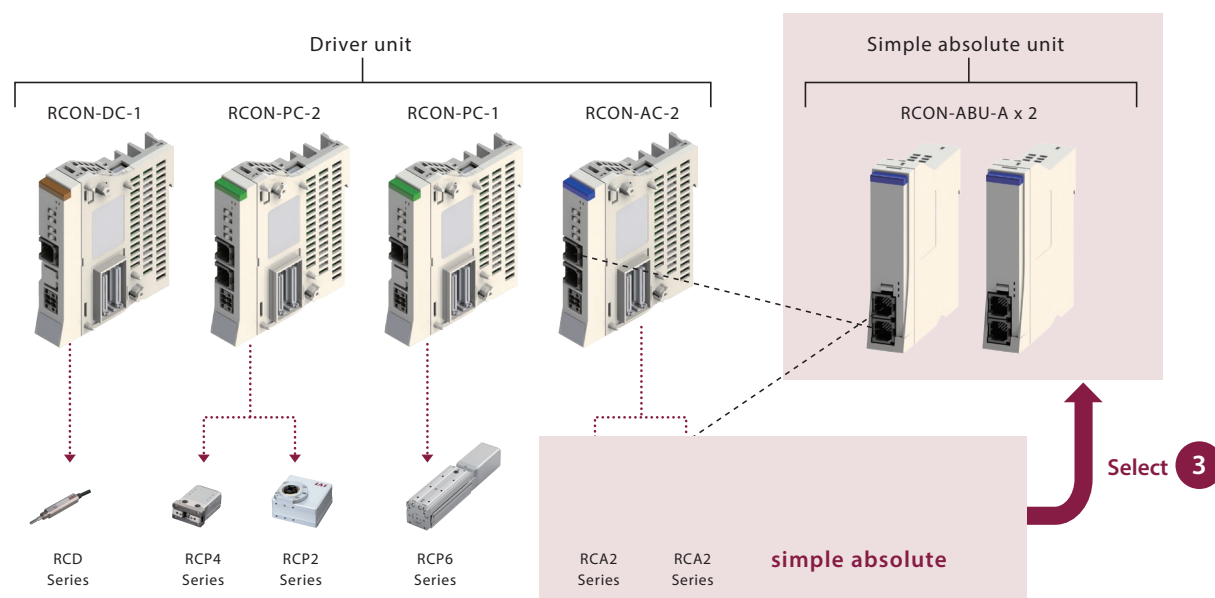
* One simple absolute unit required per axis.



Simple absolute battery

<Selection example>

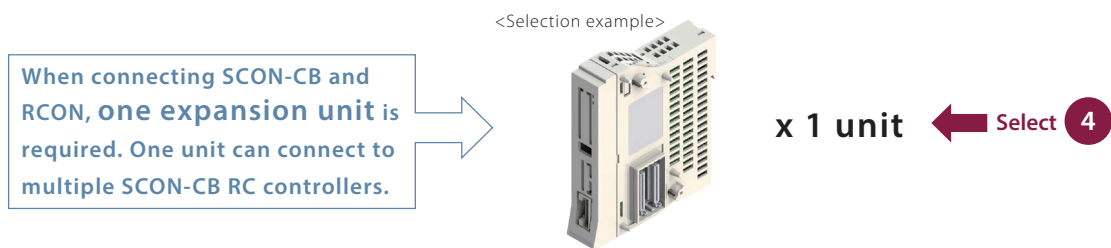
This is an example in which a 2-axis RCA2 Series actuator is selected for simple absolute specification.



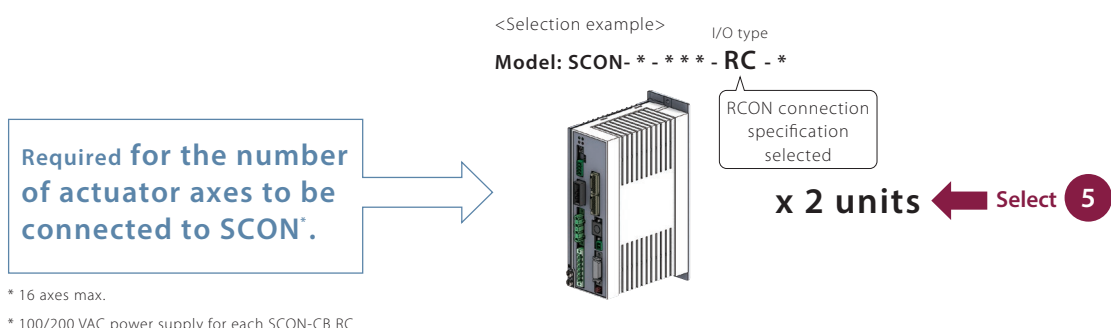
Step 5 Expansion unit selection

For actuators to be connected to SCON-CB, select (1) to (3) below.

(1) Expansion unit (Model: RCON-EXT)

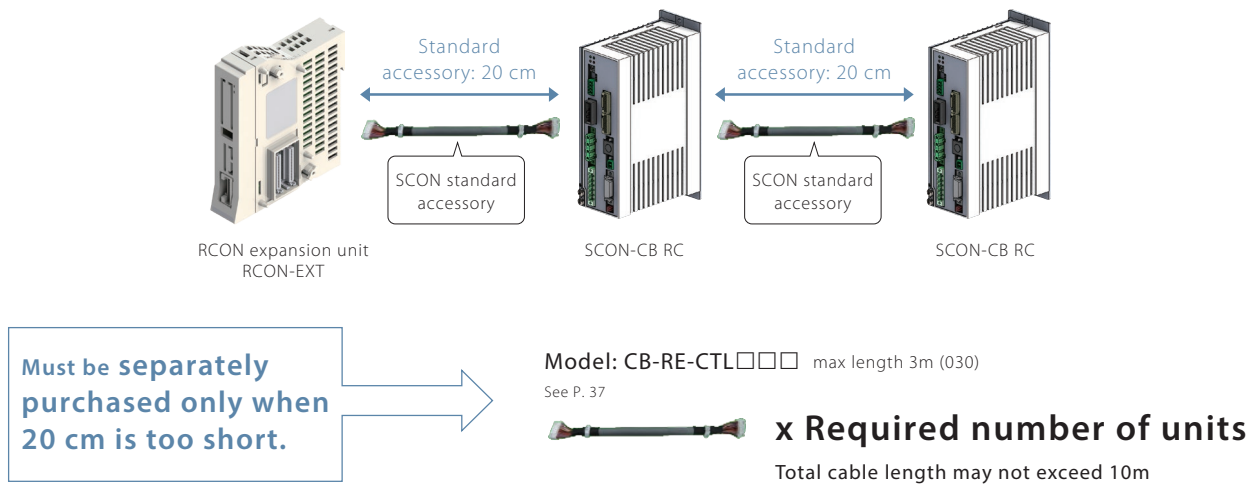


(2) RCON connection specification SCON-CB



(3) RCON expansion unit to SCON-CB connection cable

One cable (CB-ER-CTL002) is supplied as standard with SCON-CB for RCON connection.

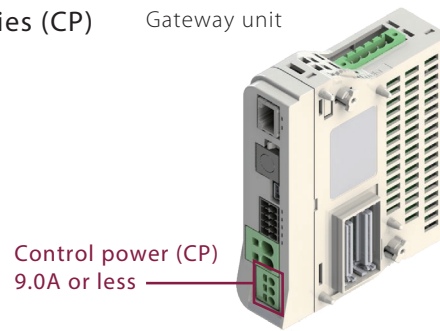


Step 6 Calculating various unit control power capacities (CP)

Make sure that the total control power capacity of the various units selected so far is within 9.0A.

How to check

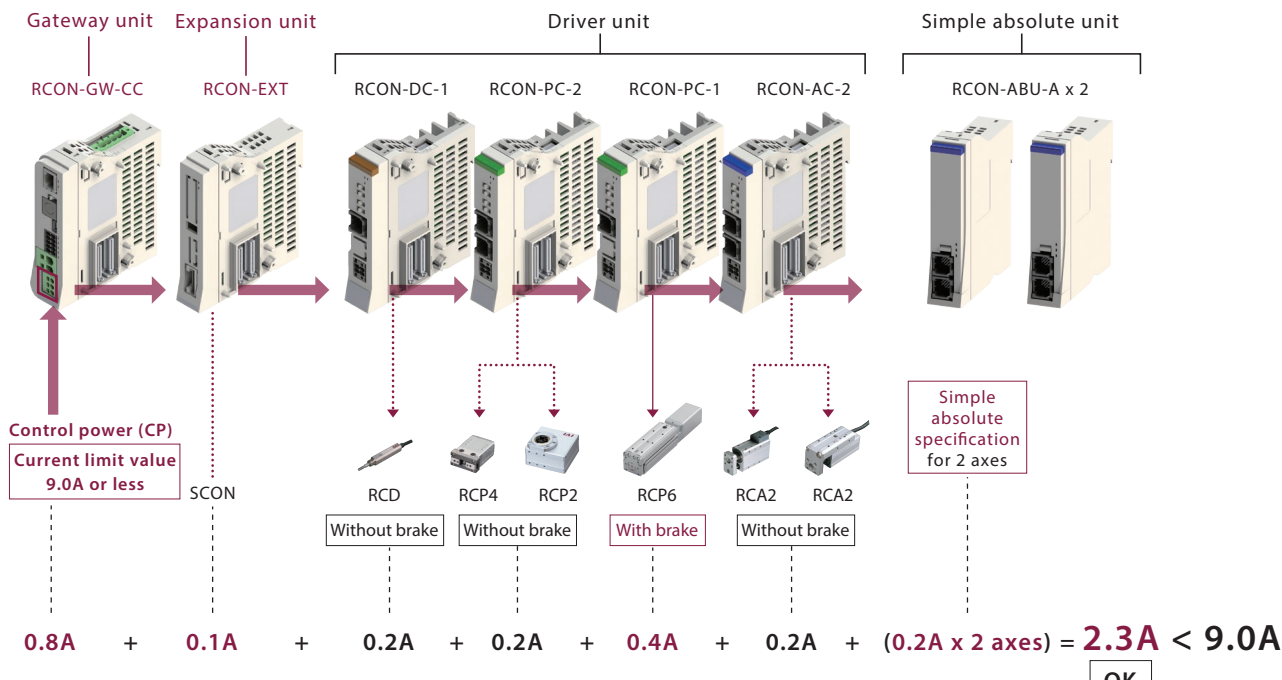
Add up while checking the "Control Power Capacity List" below.



Control Power Capacity List

Power supply voltage	24VDC±10%		<Selection example>
Control power capacity (CP) (Per driver unit)	Gateway unit (includes terminal unit)		x 1 unit
	Driver unit (common for all types)	Brake: No	0.2A
		Brake: Yes (1-axis specification)	
	Expansion unit	Brake: Yes (2-axis specification)	0.6A
	Simple absolute unit (common to all types)		x 2 axes

<Selection example>



(Confirmed to be less than 9.0A. If larger than 9.0A, another gateway unit is required.)

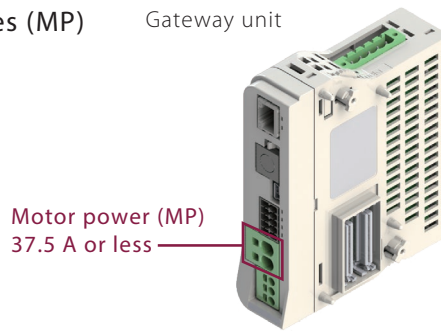
Step 7 Calculating various unit motor power capacities (MP)

Make sure that the total motor power capacity of the driver units selected so far is within 37.5A.

How to check

Add up while checking the "Motor Power Capacity List" below. If the maximum current is listed, add the maximum current. If not, add the rated current.

* Do not include the 100/200 VAC power supply to SCON-CB RC.

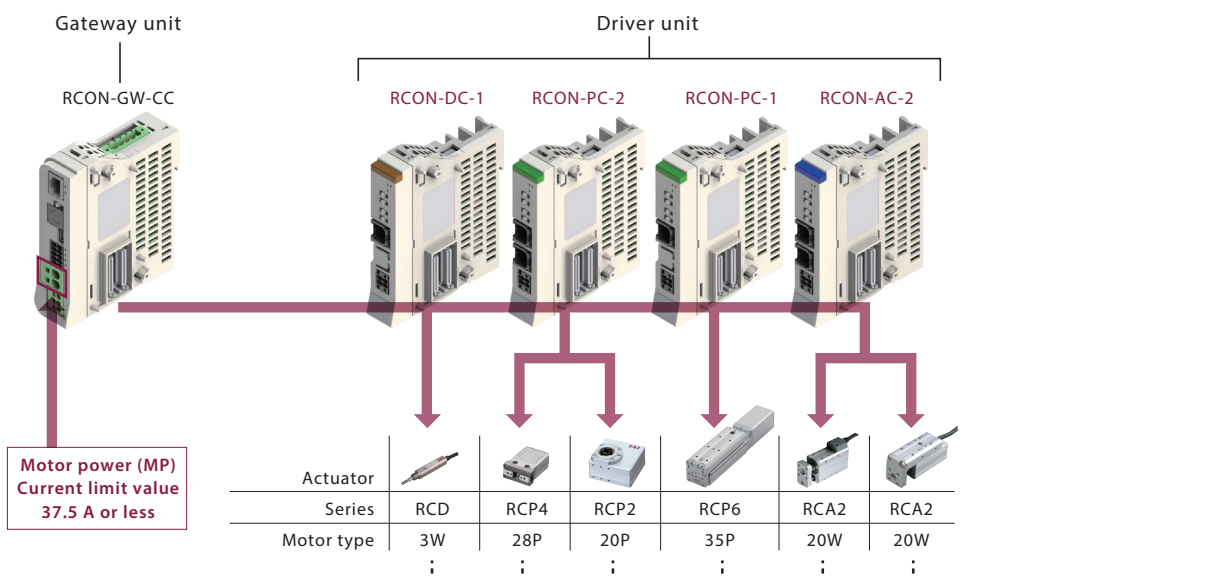


Motor Power Capacity List

Item	Actuator/driver unit			Rated current	Max. current		<Selection example>
	Series	Motor type			When energy-saving is set		
Motor power capacity (MP) (Per 1-axis actuator)	Stepper motor RCON-PC	RCP2	20P/20SP/28P	Without PowerCON	0.8A	-	-
		RCP3	28P*		1.9A	-	-
		RCP4	28P/35P/42P/ 42SP/56P	Without PowerCON	1.9A	-	-
		RCP5			2.3A	-	3.9A
		RCP6		With PowerCON			
	Stepper motor RCON-PCF	RCP2	56SP/60P/ 86P	Without PowerCON	5.7A	-	-
		RCP4					
		RCP5					
		RCP6					
	AC servo motor RCON-AC	RCA RCA2	5W	Standard / Hi-accel./decel.	1.0A	-	3.3A
			10W	Standard / High accel/decel / Energy saving	1.3A	2.5A	4.4A
			20W		1.3A	2.5A	4.4A
			20W(20S)		1.7A	3.4A	5.1A
			30W		1.3A	2.2A	4.0A
		RCL	2W	Standard / Hi-accel./decel.	0.8A	-	4.6A
			5W		1.0A	-	6.4A
			10W		1.3A	-	6.4A
	DC brush-less motor RCON-DC	RCD	3W	Standard	0.7A	-	1.5A

* Applicable models: RCP2-RA3, RCP2-RGD3

<Selection example>



OK

(Confirmed to be less than 37.5A. If larger than 37.5A, another gateway unit is required.)

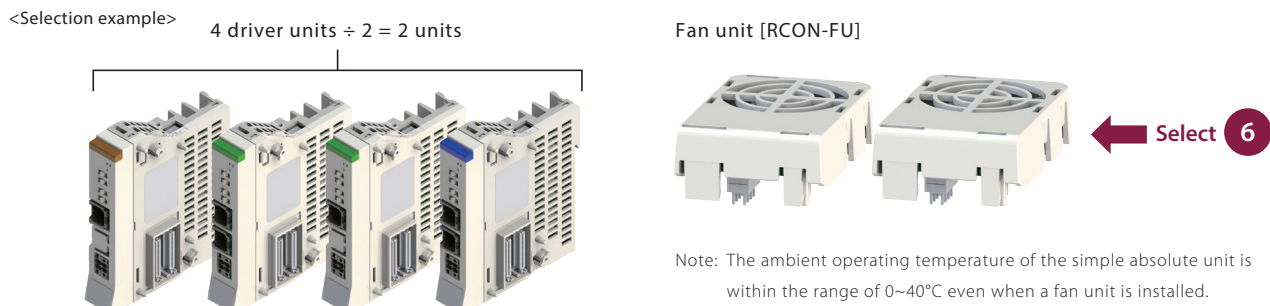
Step 8 Fan unit selection

If the controller installation environment may exceed 40°C, a fan unit will be required. (Up to 55°C)

The number of fan units is the total number of driver units divided by 2.

If the total number of driver units is an odd number, add 1 to the total number and divide it by 2 (The last fan will connect to the last driver card and the terminal unit).

When ordering, be sure to specify the gateway unit model.

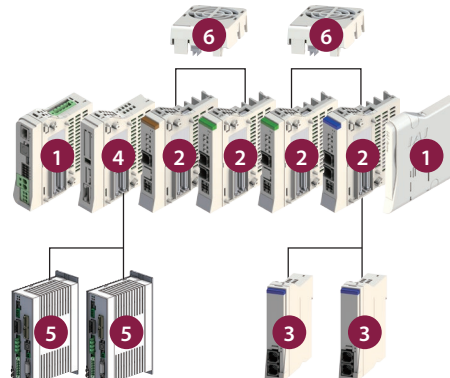


Step 9 Unit models to be ordered

Order using the model name for each unit.

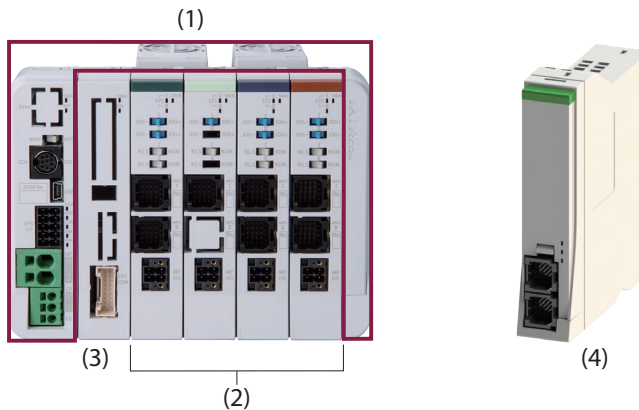
RCON —

<Selection example>	Gateway unit (2 fan units included)	
	[RCON-GW-CC-FU2]	1 6
	Expansion unit [RCON-EXT]	4
	Driver unit [RCON-DC-1]	2
	Driver unit [RCON-PC-2]	2
	Driver unit [RCON-PC-1]	2
	Driver unit [RCON-AC-2]	2
	Simple absolute unit [RCON-ABU-A] x 2	3
	RCON connection specification SCON	
	[SCON-*-*-RC] x 2	5



See pages 33 to 34 for applicable cables for each actuator.

Model Specification Items



(1) Gateway unit

RCON - [] - [] - []

Series

Type

I/O Type

Options

GW	Standard type
GW/G	Safety category spec type

DV	DeviceNet connection specification
CC	CC-Link connection specification
CIE	CC-Link IE Field connection specification
PR	PROFIBUS-DP connection specification
EC	EtherCAT connection specification
EP	EtherNet/IP connection specification
PRT	PROFINET IO connection specification

FU	<input type="checkbox"/> Fan unit mounting (□: Specify the number of units, 1 ~ 8)
TRN	Without terminal unit

* A terminal unit is required during operation.

* "FU□" can be deleted if fan unit is ordered separately.

Ex. RCON-GW-EP-FU2 is equal to RCON-GW-EP and RCON-FU (2 qty).

(2) Driver unit

RCON - [] - []

Series

Type

Number of Axes

PC	Stepper motor
PCF	High thrust stepper motor
AC	AC servo motor
DC	DC brush-less motor

1	1-axis specification
2	2-axis specification

Type: PC 1.2A motor 1-axis 2-axis	20P 20SP 28P 35P 42P 42SP 56P	20□ stepper motor 20□ stepper motor (For RA2AC/RA2BC) 28□ stepper motor 35□ stepper motor 42□ stepper motor 42□ stepper motor (For RCP4-RA5C) 56□ stepper motor
Type: PCF 4A motor 1-axis	56SP 60P 86P	56□ high thrust stepper motor 60□ high thrust stepper motor 86□ high thrust stepper motor
Type: AC 2-30W motor 1-axis 2-axis	2 5 10 20 20S 30	2W servo motor 5W servo motor 10W servo motor 20W servo motor 20W servo motor (For RCA2-SA4/RCA-RA3) 30W servo motor
Type: DC 3D motor 1-axis 2-axis	3D	2.5W DC brush-less motor

*Type: Only 1-axis can be selected for PCF

(3) Expansion unit

(4) Simple absolute unit

RCON - EXT

Series

Expansion

RCON - ABU - []

Series

Absolute Unit

Type

P	Stepper motor
A	AC servo motor

(5) SCON controller (RCON connection specification)

SCON - [] - [] - [] - [] - RC - 0 - []

Type

Motor Type

Encoder Type

Options

I/O Type

I/O Cable Length

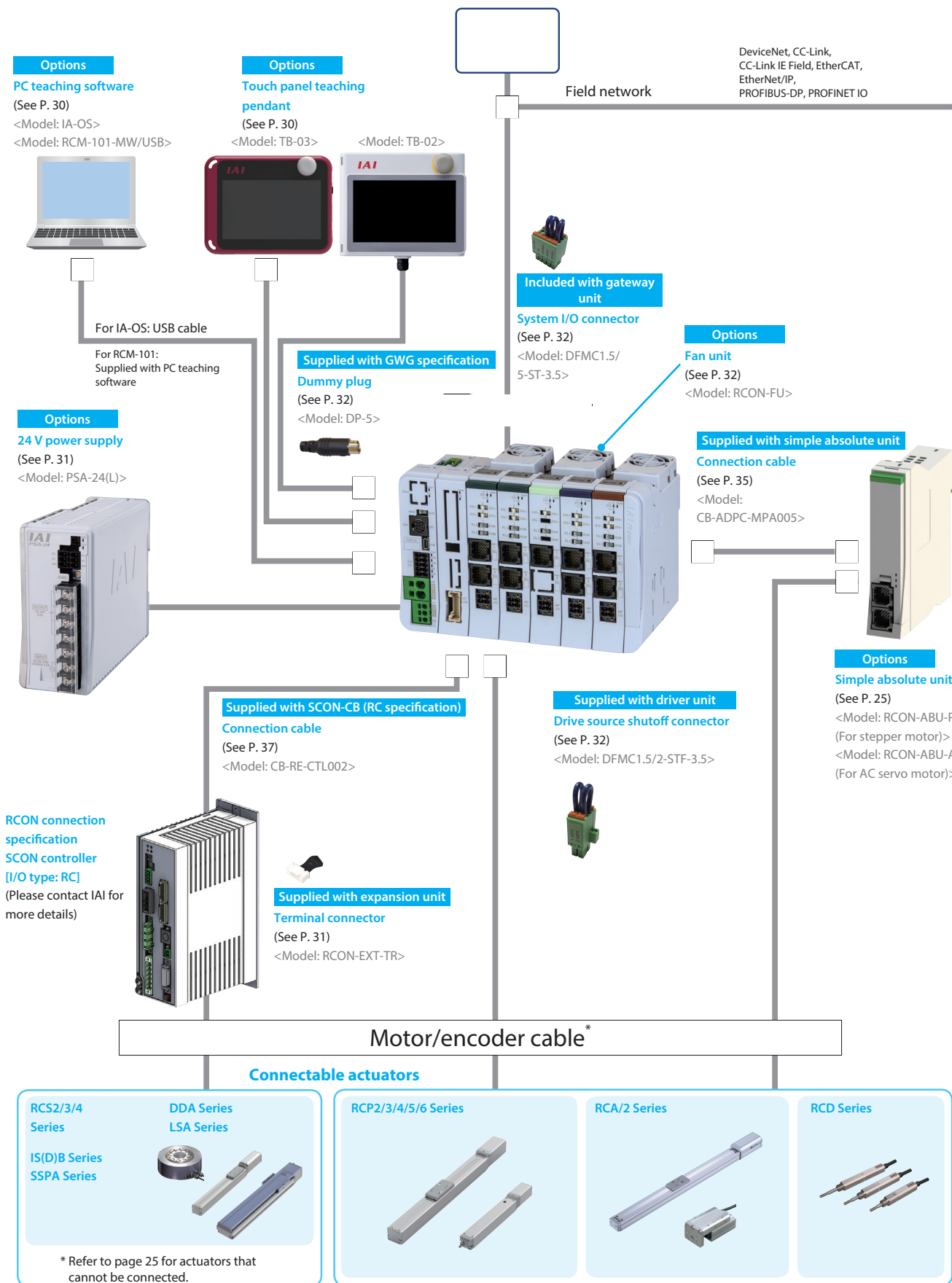
Power Supply

Voltage

Contact IAI for model selection items

Only SCON-C RC option can be connected to RCON-EXT.

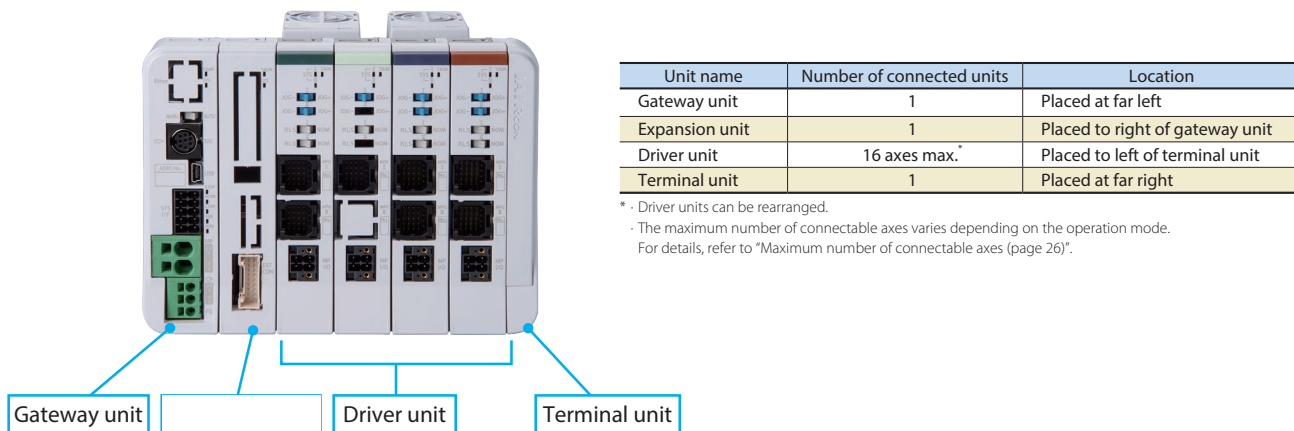
System Configuration



*The 100/200 VAC motor/encoder cable is supplied with the actuator.

The motor/encoder cables are different according to the actuator type to be connected.
Refer to page 33 if conversion cables need to be prepared.

The RCON has a modular configuration. Connect each unit under the following conditions.



Unit name and single product model number list

Product name		Model	Reference page
Gateway unit (GWG: Safety category type)	DeviceNet connection specification	RCON-GW/GWG-DV	P. 20
	CC-Link connection specification	RCON-GW/GWG-CC	P. 20
	CC-Link IE Field connection specification	RCON-GW/GWG-CIE	P. 21
	PROFIBUS-DP connection specification	RCON-GW/GWG-PR	P. 21
	EtherCAT connection specification	RCON-GW/GWG-EC	P. 22
	EtherNet/IP connection specification	RCON-GW/GWG-EP	P. 22
	PROFINET IO connection specification	RCON-GW/GWG-PRT	P. 23
Expansion unit	For SCON-CB connection	RCON-EXT	P. 25
	Terminal connector (for SCON-CB)	RCON-EXT-TR	P. 32
Driver unit	Stepper motor 1-axis specification	RCON-PC-1	P. 24
	Stepper motor 2-axis specification	RCON-PC-2	
	High thrust stepper motor 1-axis specification	RCON-PCF-1	
	AC servo motor 1-axis specification	RCON-AC-1	
	AC servo motor 2-axis specification	RCON-AC-2	
	DC brush-less motor 1-axis specification	RCON-DC-1	
	DC brush-less motor 2-axis specification	RCON-DC-2	
Terminal unit	Included with gateway unit	RCON-GW-TR	P. 25
Simple absolute unit (1-axis specification)	For RCON-PC	RCON-ABU-P	P. 25
	For RCON-AC	RCON-ABU-A	
Fan unit	One for every two driver units	RCON-FU	P. 32

General Specifications				
Item	Specifications			Details page
Power supply voltage	24VDC ±10%			-
Power supply current	Differs with system configuration			P. 19
Number of axes controlled	1 to 16 axes *For maximum axes, refer to "Maximum number of connectable axes"			P. 26
Encoder resolution [pulse/r]	Stepper motor	Incremental	800	-
		Battery-less Absolute	RCP4/RCP5	
			RCP6	
	AC servo motor	Incremental	800	
		Battery-less Absolute	RCA	
			16384	
	DC brush-less motor	Incremental	RCA2-***N/NA	
			1048	
		Excluding RCA2-***N/NAN		
Supported field networks	DeviceNet, CC-Link, CC-Link IE Field, PROFIBUS-DP, EtherCAT, EtherNet/IP, PROFINET IO			
Configuration units	Gateway unit, driver unit, expansion unit, simple absolute unit			P. 20
SIO interface	Teaching port	Communication method	RS485	-
		Communication speed	9.6/19.2/38.4/57.6/115.2/230.4kbps	
	USB port	Communication method	USB	
		Communication speed	12Mbps	
Emergency stop/Enable operation	Collective system support with gateway unit STOP signal input, equipped with connectors capable of shutting off the drive power supply to individual axes of each driver unit			-
Data recording device	Position data and parameters are saved in non-volatile memory (Unlimited rewrites)			-
Calendar function	Retention function: About 10 days Charging time: About 100 hours			-
Safety category compliance	B (The safety category specification supports up to category 4 external circuits)			-
Protection functionality	Overcurrent, abnormal temperature, encoder disconnection, overload			-
Preventative/predictive maintenance function	Low electrolytic capacitor capacity and low fan rotation speed			-
Ambient operating temperature	0~55°C *0~40°C for simple absolute units			-
Ambient operating humidity	85% RH or less, non-condensing			-
Operating atmosphere	Avoid corrosive gas and excessive dust			-
Vibration resistance	Frequency: 10~57Hz / Amplitude: 0.075mm, Frequency: 57~150Hz / Acceleration: 9.8m/s ² XYZ directions Sweep time: 10 minutes Number of sweeps: 10 times			-
Shock resistance	Drop height: 800mm 1 corner, 3 edges, 6 faces			-
Electric shock protection mechanism	Class III			-
Degree of protection	IP20			-
Insulation withstanding voltage	500VDC 10MΩ			-
Generated heat (per unit)	RCON-PC	PowerCON: No	5.0W	-
		PowerCON: Yes	8.0W	
	RCON-PCF	PowerCON: No	19.2W	
	RCON-AC	Standard / High accel/decel / Energy saving	4.5W	
	RCON-DC	Standard	3.0W	
Cooling method	Natural cooling and forced cooling by fan unit (option)			-
Connections between each unit	Unit connection method			-
Installation/mounting method	DIN rail (35mm) mounting			-
Regulations/standards	CE Marking, UL Certification (planned), RoHS			-

Power Capacity

Based on the connection configuration, make sure for each unit that the calculated results for control power and motor power do not exceed the current limit value for selection calculation.

Item	Current limit value
Control power	9.0A or less
Motor power	37.5A or less

* Do not include the power supply to SCON-CB RC.

Power supply capacity by unit

Item	Specifications						
Power supply voltage	24VDC±10%						
Control power capacity (per unit)	Gateway unit (includes terminal unit)			0.8A			
	Driver unit (common for all types)	Brake: No		0.2A			
		Brake: Yes (1-axis specification)		0.4A			
	Brake: Yes (2-axis specification)			0.6A			
	Expansion unit			0.1A			
Motor power capacity (per 1-axis actuator)	Simple absolute unit (common to all types)			0.2A			
	Actuator/driver unit			Rated current	Max. current		
	Stepper motor/ RCON-PC	Series	Motor type		When energy- saving is set		
			20P/20SP/28P	Without PowerCON	0.8A	-	
	AC servo motor/ RCON-AC	RCA RCA2	28P*		1.9A	-	
			28P/35P/42P/ 42SP/56P	Without PowerCON	1.9A	-	
			56SP/60P/86P		2.3A	-	
			5W	Standard / Hi-accel./decel. Standard / High accel/decel / Energy saving	5.7A	-	
	DC brush-less motor/ RCON-DC	RCL	10W		1.0A	-	
			20W		1.3A	2.5A	
			20W(20S)		1.3A	2.5A	
			30W		1.7A	3.4A	
			2W		1.3A	2.2A	
			5W	Standard / Hi-accel./decel.	0.8A	-	
			10W		1.0A	-	
			3W		1.3A	-	

* Applicable models: RCP2-RA3, RCP2-RGD3



- For operation patterns where acceleration/deceleration operation is performed simultaneously on all axes, and where operating duty is 100%: Motor power must be calculated at the maximum current value.
(If the maximum current is not listed, calculate with the rated current.)

Gateway Unit

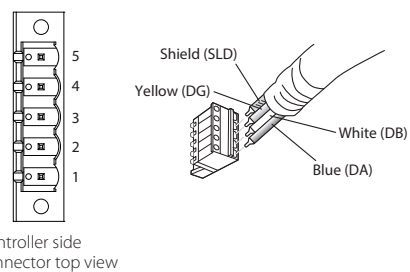
Features It is used to connect a 24V power supply and a teaching tool to the RCON.
(The GWG specification is for the safety category spec type.)

Gateway unit DeviceNet connection specification

Model: RCON-GW/GWG-DV



Connector for network



Specifications

Power	24VDC ±10%
Control power	0.8A
Ambient operating temperature & humidity	0~55°C, 85% RH or less, non-condensing
Operating atmosphere	Avoid corrosive gas and excessive dust
Degree of protection	IP20
Mass	155g
External dimensions	W30mm x H115mm x D95mm

Connector	Cable connector model (manufacturer)	Remarks
System I/O	Cable side	DFMC1.5/5-ST-3.5
Network	Cable side	MSTB2.5/5-STF-5.08 AUM (Phoenix Contact)
	Controller side	MSTBA2.5/5-GF-5.08 AU (Phoenix Contact)

Network connection cable

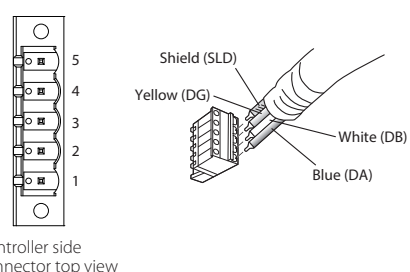
Pin No.	Signal name (color scheme)	Description	Compatible wire diameter
1	V- (black)	Power supply cable - side	DeviceNet dedicated cable
2	CAN L (blue)	Signal data Low side	
3	-	Drain (shield)	
4	CAN H (white)	Signal data High side	
5	V+ (red)	Power supply cable + side	

Gateway unit CC-Link connection specification

Model: RCON-GW/GWG-CC



Connector for network



Specifications

Power	24VDC ±10%
Control power	0.8A
Ambient operating temperature & humidity	0~55°C, 85% RH or less, non-condensing
Operating atmosphere	Avoid corrosive gas and excessive dust
Degree of protection	IP20
Mass	154g
External dimensions	W30mm x H115mm x D95mm

Connector	Cable connector model (manufacturer)	Remarks
System I/O	Cable side	DFMC1.5/5-ST-3.5
Network	Cable side	MSTB2.5/5-STF-5.08 AU (Phoenix Contact) With 110Ω/130Ω terminal resistor
	Controller side	MSTB2.5/5-GF-5.08 AU (Phoenix Contact)

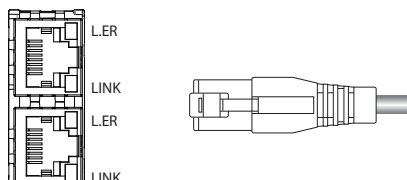
Network connection cable

Pin No.	Signal name (color scheme)	Description	Compatible wire diameter
1	DA (blue)	Signal line A	CC-Link dedicated cable
2	DB (white)	Signal line B	
3	DG (yellow)	Digital ground	
4	SLD	Connects the shield of shielded cables (5-pin FG and control power connector 1-pin FG connected internally)	
5	FG	Frame ground (4-pin SLD and control power connector 1-pin FG connected internally)	

Gateway unit CC-Link IE Field connection specification



Connector for network



Controller side connector top view

Specifications

Model: RCON-GW/GWG-CIE

0.8A	
Avoid corrosive gas and excessive dust	
165g	
System I/O	Cable side
DFMC1.5/5-ST-3.5	Standard accessories

Network connection cable

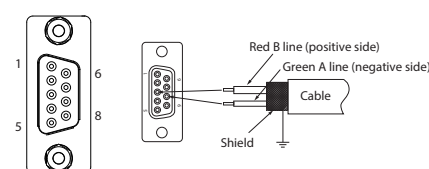
Pin No.	Signal name	Description	Compatible wire diameter
1	TP0+	Data 0+	
2	TP0 -	Data 0-	
3	TP1 +	Data 1+	
4	TP2 +	Data 2+	
5	TP2 -	Data 2-	
6	TP1 -	Data 1-	
7	TP3 +	Data 3+	
8	TP3 -	Data 3-	

For the Ethernet cable, use a straight STP cable of Category 5e or higher.

Gateway unit PROFIBUS-DP connection specification



Connector for network



Controller side connector top view

Specifications

Model: RCON-GW/GWG-PR

Power	24VDC $\pm 10\%$	
Control power	0.8A	
Ambient operating temperature & humidity	0~55°C, 85% RH or less, non-condensing	
Operating atmosphere	Avoid corrosive gas and excessive dust	
Degree of protection	IP20	
Mass	158g	
External dimensions	W30mm x H115mm x D95mm	
Connector	Cable connector model (manufacturer)	Remarks
System I/O	DFMC1.5/5-ST-3.5	Standard accessories
Network	9-pin D sub connector (male)	To be prepared by the customer
	9-pin D sub connector (female)	

Network connection cable

Pin No.	Signal name	Description	Compatible wire diameter
1	NC	Not connected	
2	NC	Not connected	
3	B-Line	Signal line B (RS-485)	
4	RTS	Transmission request	
5	GND	Signal GND (insulation)	
6	+5V	+5 V output (isolated)	
7	NC	Not connected	
8	A-Line	Signal line A (RS-485)	
9	NC	Not connected	

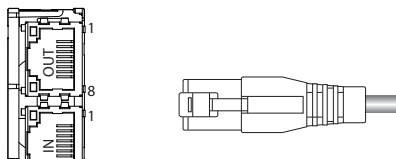
PROFIBUS-DP dedicated cable (Type A: EN5017)

Gateway unit EtherCAT connection specification

Model: RCON-GW/GWG-EC



Connector for network



Controller side connector top view

Specifications

Power	24VDC ±10%
Control power	0.8A
Ambient operating temperature & humidity	0~55°C, 85% RH or less, non-condensing
Operating atmosphere	Avoid corrosive gas and excessive dust
Degree of protection	IP20
Mass	152g
External dimensions	W30mm × H115mm × D95mm

	Connector	Cable connector model (manufacturer)	Remarks
System I/O	Cable side	DFMC1.5/5-ST-3.5	Standard accessories
Network	Cable side	Ethernet ANSI/TIA/EIA-568-B Category 5 or higher Shielded 8P8C modular plug (RJ45)	To be prepared by the customer
	Controller side	Ethernet ANSI/TIA/EIA-568-B Category 5 or higher Shielded 8P8C modular jack (RJ45)	

Network connection cable

Pin No.	Signal name	Description	Compatible wire diameter
1	TD +	Transmit data +	
2	TD -	Transmit data -	
3	RD +	Receive data +	
4	-	Not used	
5	-	Not used	
6	RD -	Receive data -	
7	-	Not used	
8	-	Not used	

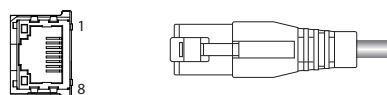
For the Ethernet cable, use a straight STP cable of Category 5 or higher.

Gateway unit EtherNet/IP connection specification

Model: RCON-GW/GWG-EP



Connector for network



Controller side connector top view

Specifications

Power	24VDC ±10%
Control power	0.8A
Ambient operating temperature & humidity	0~55°C, 85% RH or less, non-condensing
Operating atmosphere	Avoid corrosive gas and excessive dust
Degree of protection	IP20
Mass	156g
External dimensions	W30mm × H115mm × D95mm

	Connector	Cable connector model (manufacturer)	Remarks
System I/O	Cable side	DFMC1.5/5-ST-3.5	Standard accessories
Network	Cable side	Ethernet ANSI/TIA/EIA-568-B Category 5 or higher Shielded 8P8C modular plug (RJ45)	To be prepared by the customer
	Controller side	Ethernet ANSI/TIA/EIA-568-B Category 5 or higher Shielded 8P8C modular jack (RJ45)	

Network connection cable

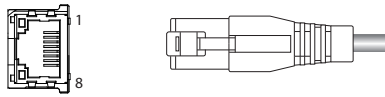
Pin No.	Signal name	Description	Compatible wire diameter
1	TD +	Transmit data +	
2	TD -	Transmit data -	
3	RD +	Receive data +	
4	-	Not used	
5	-	Not used	
6	RD -	Receive data -	
7	-	Not used	
8	-	Not used	

For the Ethernet cable, use a straight STP cable of Category 5 or higher.

Gateway unit PROFINET IO connection specification



Connector for network



Controller side connector top view

Specifications

Model: RCON-GW/GWG-PRT

Power	24VDC ±10%	
Control power	0.8A	
Ambient operating temperature & humidity	0~55°C, 85% RH or less, non-condensing	
Operating atmosphere	Avoid corrosive gas and excessive dust	
Degree of protection	IP20	
Mass	158g	
External dimensions	W30mm x H115mm x D95mm	
Connector	Cable connector model (manufacturer)	Remarks
System I/O	Cable side	DFMC1.5/5-ST-3.5
Network	Cable side	Ethernet ANSI/TIA/EIA-568-B Category 5 or higher Shielded 8P8C modular plug (RJ45)
	Controller side	Ethernet ANSI/TIA/EIA-568-B Category 5 or higher Shielded 8P8C modular jack (RJ45)

Network connection cable

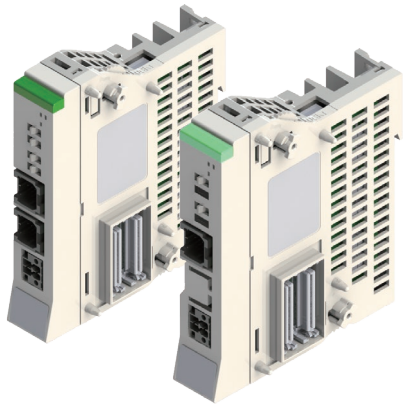
Pin No.	Signal name	Description	Compatible wire diameter
1	TD +	Transmit data +	For the Ethernet cable, use a straight STP cable of Category 5 or higher.
2	TD -	Transmit data -	
3	RD +	Receive data +	
4	-	Not used	
5	-	Not used	
6	RD -	Receive data -	
7	-	Not used	
8	-	Not used	

Driver Unit

Features A controller unit for actuator control.
Up to two axes can be connected to a single unit.

Driver unit for RCP series connection

A driver unit for stepper motor connection.
Can be connected to all RCP series actuators.



Model	Type	Compatible motor capacity
RCON-PC-1	1-axis connection	1.2A (□20/28/35/42/56)
RCON-PC-2	2-axis connection	
RCON-PCF-1	1-axis connection *For high thrust	4A (□56/60/86)

Specifications

Power	24VDC ±10%
Control power	(Without brake) 0.2A (With brake, 1-axis specification) 0.4A (With brake, 2-axis specification) 0.6A
Ambient operating temperature & humidity	(Without fan) 0~40°C (With fan) 0~55°C, 85% RH or less, non-condensing
Operating atmosphere	Avoid corrosive gas and excessive dust
Degree of protection	IP20
Mass	(1-axis specification) 175g (2-axis specification) 180g
External dimensions	W22.6mm × H115mm × D95mm
Accessories	Drive source shutoff connector (DFMC1.5/2-STF-3.5)

Driver unit for RCA series connection

A driver unit for AC servo motor connection.
Can be connected to all RCA series actuators.



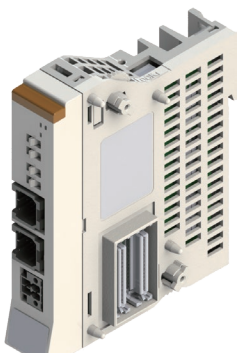
Model	Type	Compatible motor capacity
RCON-AC-1	1-axis connection	2W - 30W
RCON-AC-2	2-axis connection	

Specifications

Power	24VDC ±10%
Control power	(Without brake) 0.2A (With brake, 1-axis specification) 0.4A (With brake, 2-axis specification) 0.6A
Ambient operating temperature & humidity	(Without fan) 0~40°C (With fan) 0~55°C, 85% RH or less, non-condensing
Operating atmosphere	Avoid corrosive gas and excessive dust
Degree of protection	IP20
Mass	(1-axis specification) 175g (2-axis specification) 180g
External dimensions	W22.6mm × H115mm × D95mm
Accessories	Drive source shutoff connector (DFMC1.5/2-STF-3.5)

Driver unit for RCD series connection

A driver unit for DC brush-less motor connection.
Can be connected to all RCD series actuators.



Model	Type	Compatible motor capacity
RCON-DC-1	1-axis connection	3W
RCON-DC-2	2-axis connection	

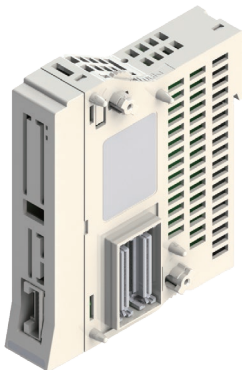
Specifications

Power	24VDC ±10%
Control power	(Without brake) 0.2A (With brake, 1-axis specification) 0.4A (With brake, 2-axis specification) 0.6A
Ambient operating temperature & humidity	(Without fan) 0~40°C (With fan) 0~55°C, 85% RH or less, non-condensing
Operating atmosphere	Avoid corrosive gas and excessive dust
Degree of protection	IP20
Mass	(1-axis specification) 175g (2-axis specification) 180g
External dimensions	W22.6mm × H115mm × D95mm
Accessories	Drive source shutoff connector (DFMC1.5/2-STF-3.5)

Other Units

Expansion unit

SCON-CB/CGB can be connected to operate an actuator with 200V motor.



Model	
RCON-EXT	
Specifications	
Power	24VDC ±10%
Control power	0.1A
Ambient operating temperature & humidity	0~55°C, 85% RH or less, non-condensing
Operating atmosphere	Avoid corrosive gas and excessive dust
Degree of protection	IP20
Mass	96g
External dimensions	W22.6mm × H115mm × D95mm
Accessories	Terminal connector

Actuators that cannot be connected

Servo press type, LSA-W21, SCARA robots, TTA, ZR units, Wrist Units

Terminal unit

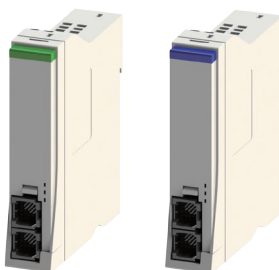
A terminal resistor for returning RCON serial communication and input/output signals. (Supplied as an accessory with the gateway unit.)



Model	
RCON-GW-TR	
Specifications	
Power	24VDC ±10%
Control power	0.8A
Ambient operating temperature & humidity	0~55°C, 85% RH or less, non-condensing
Operating atmosphere	Avoid corrosive gas and excessive dust
Degree of protection	IP20
Mass	48g
External dimensions	W12.6mm × H115mm × D95mm

Simple absolute unit

This unit is to be connected when using an actuator with incremental specification as absolute specification.



* One unit per axis with simple absolute.

Model	Type	Compatible motor
RCON-ABU-P	For RCP series connection	Stepper motor
RCON-ABU-A	For RCA series connection	AC servo motor

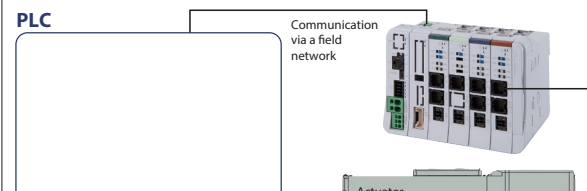
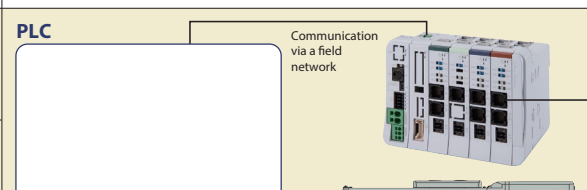
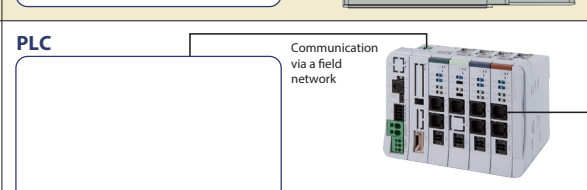
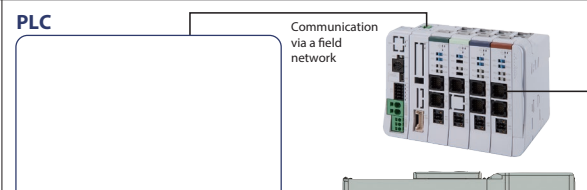
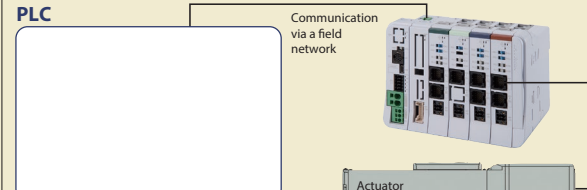
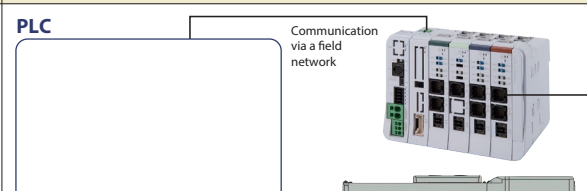
Specifications

Power	24VDC ±10%
Control power	0.2A
Absolute battery model	AB-7
Battery voltage	3.6V
Charging time	Approx. 72 hours
Ambient operating temperature & humidity	0~40°C, 85% RH or less, non-condensing
Operating atmosphere	Avoid corrosive gas and excessive dust
Degree of protection	IP20
Mass	271g (including 173g for absolute battery)
External dimensions	W22.6mm×H115mm×D95mm
Accessories	Cable (CB-ADPC-MPA005)

Field Network Operation Modes

The field network control operation mode can be selected from the following control modes.

Data required for operation (target position, speed, acceleration, push current value, etc.) are written by a connected PLC or other host controller into the specified addresses.

Operation mode	Description	Overview
Direct numerical control mode	This mode allows designating the target position, speed, acceleration/deceleration, and current limit value for pushing numerically. Also, it is capable of monitoring the present position, present speed, and the command current value with 0.01mm increments.	
Simple direct mode	Can modify any of the stored target positions by numerical value. Also allows monitoring of the present position numerically with 0.01mm increments.	
Positioner 1 mode	Registers up to 128 points of position data, and can stop at the registered position. Also allows monitoring of the present position numerically with 0.01mm increments.	
Positioner 2 mode	Registers up to 128 points of position data, and can stop at the registered position. This mode does not allow monitoring of the present position. This mode has less in/out data transfer volume than the Positioner 1 mode.	
Positioner 3 mode	Registers up to 128 points of position data, and can stop at the registered position. This mode does not allow monitoring of the present position. This mode has less in/out data transfer volume than the Positioner 2 mode, and controls travel with the minimum of signals.	
Positioner 5 mode	Registers up to 16 points of position data, and can stop at the registered position. This mode has less in/out data transfer volume and fewer positioning tables than the Positioner 2 mode, and allows monitoring of the present position numerically with 0.1mm increments.	

* No remote I/O mode available.

Maximum number of connectable axes

Field network \ Operation mode	Direct numerical control mode	Simple direct mode	Positioner 1 mode	Positioner 2 mode	Positioner 3 mode	Positioner 5 mode
DeviceNet	8-axis	16-axis	16-axis	16-axis	16-axis	16-axis
CC-Link	16-axis	16-axis	16-axis	16-axis	16-axis	16-axis
CC-Link IE Field	16-axis	16-axis	16-axis	16-axis	16-axis	16-axis
PROFIBUS-DP	8-axis	16-axis	16-axis	16-axis	16-axis	16-axis
EtherCAT	8-axis	16-axis	16-axis	16-axis	16-axis	16-axis
EtherNet/IP	8-axis	16-axis	16-axis	16-axis	16-axis	16-axis
PROFINET IO	8-axis	16-axis	16-axis	16-axis	16-axis	16-axis

List of Functions by Operation Mode

	Direct numerical control mode	Simple direct mode	Positioner 1 mode	Positioner 2 mode	Positioner 3 mode	Positioner 5 mode
Number of positioning points	Unlimited	128 points	128 points	128 points	128 points	16 points
Home return motion	○	○	○	○	○	○
Positioning operation	○	○	△	△	△	△
Speed, acceleration/deceleration settings	○	△	△	△	△	△
Different acceleration and deceleration settings	×	△	△	△	△	△
Pitch feed (Incremental)	○	△	△	△	×	△
JOG operation	△	△	△	△	×	△
Position data writing	×	×	○	○	×	×
Push-motion operation	○	△	△	△	△	△
Speed changes while traveling	○	△	△	△	△	△
Pausing	○	○	○	○	○	○
Zone signal output	△ (2 points)	△ (2 points)	△ (2 points)	△ (2 points)	△ (1 point)	△ (2 points)
Position zone signal output	×	△	△	△	×	×
Overload warning output	○	○	○	○	×	○
Vibration control (Note 1)	×	△	△	△	△	△
Present position reading (Note 2) (Resolution)	○ (0.01mm)	○ (0.01mm)	○ (0.01mm)	×	×	○ (Note 3) (0.1mm)

* ○: Direct setting is possible, △: Position data or parameter input is required, ×: The operation is not supported.

Note 1: This function is limited to the AC servo motor specification.

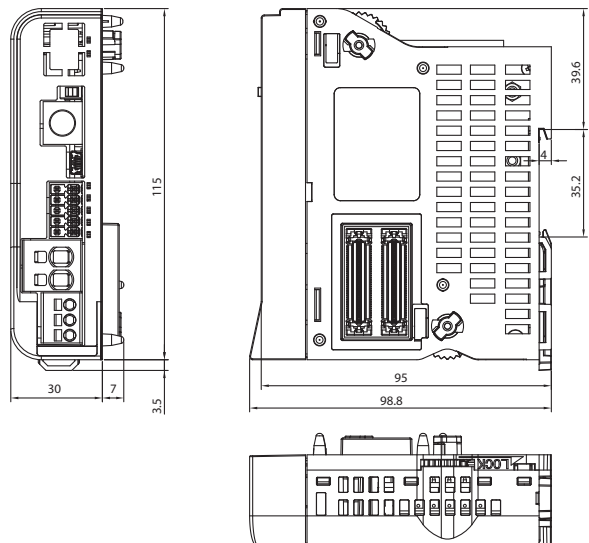
Note 2: The resolution when connecting a SCON controller to control a DDA motor is 0.001 degree (0.01 degree for positioner 5 mode only).

Note 3: The maximum output value in positioner 5 mode is 3,276.7mm (327.67 degrees for DDA motor).

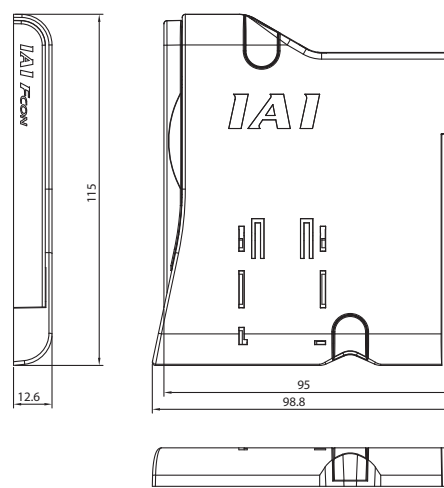
To control the actuator in an operation range exceeding the maximum value, select a different operation mode.

External Dimensions

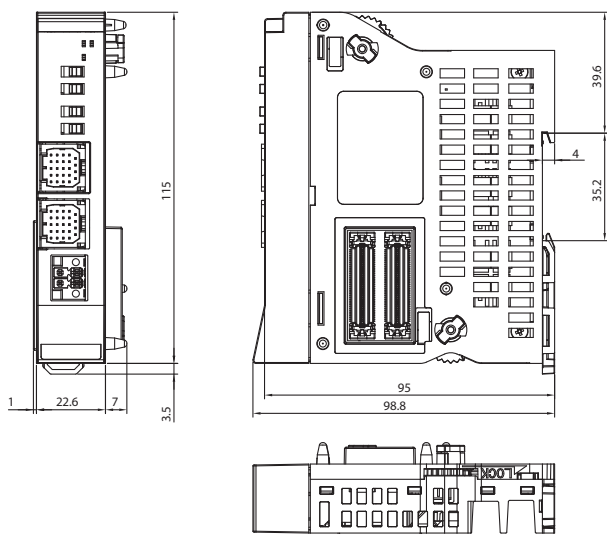
Gateway unit



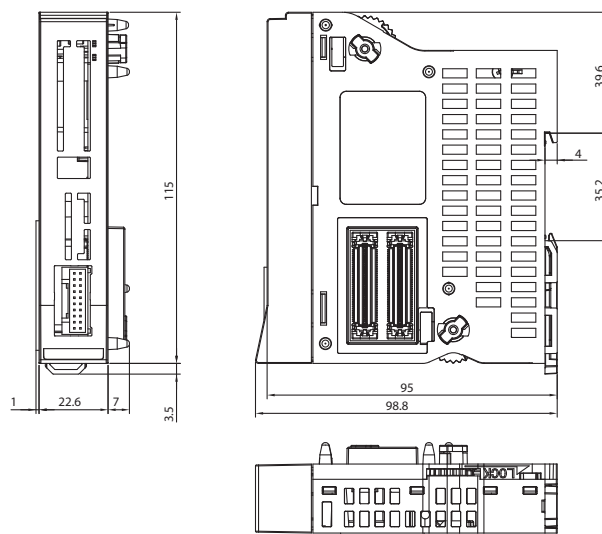
Terminal unit



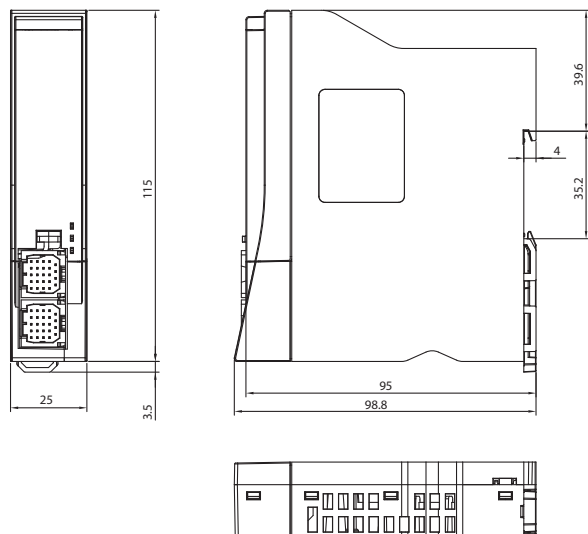
Driver unit



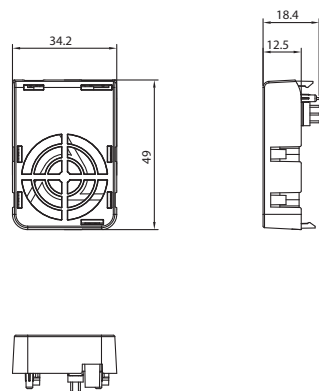
Expansion unit



Simple absolute unit

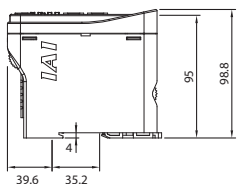
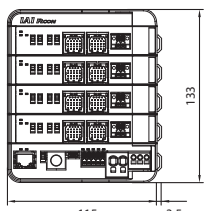
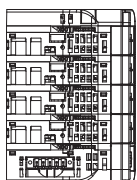
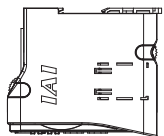
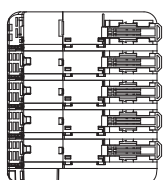


Fan unit

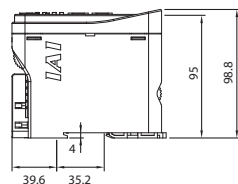
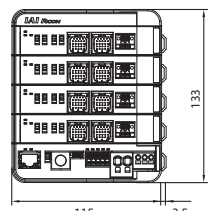
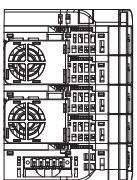
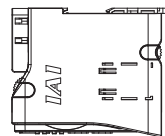
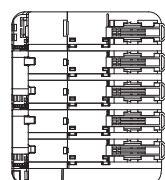


Unit combination examples

Driver units x 4, without fan



Driver units x 4, with fan



Options

Touch Panel Teaching Pendant

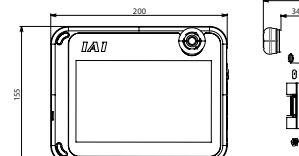
■ Features A teaching device equipped with functions such as position teaching, trial operation, and monitoring.

■ Model **TB-03-□** Please contact IAI for the current supported versions.

■ Configuration



■ External Dimensions

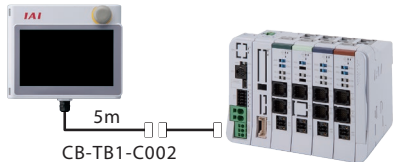


■ Specifications

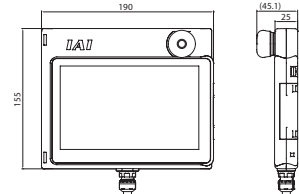
	Bluetooth4.2 class2

■ Model **TB-02(D)-□** Please contact IAI for the current supported versions.

■ Configuration



■ External Dimensions



■ Specifications

Rated voltage	24VDC
Power consumption	3.6W or less (150mA or less)
Ambient operating temperature	0 to 40°C
Ambient operating humidity	20~85% RH (Non-condensing)
Environmental resistance	IP20
Mass	470g (TB-02 unit only)

PC Teaching Software (Windows only)

■ Features Start-up support software which comes equipped with functions such as position teaching, trial operation, and monitoring. A complete range of functions needed for making adjustments contributes to shortened start-up time.

Supported Windows versions: 7/8/8.1/10

■ Model **IA-OS**

Please contact IAI for the current supported versions.

■ Configuration



■ Model **RCM-101-MW** (with external device communication cable + RS232 conversion unit)

Please contact IAI for the current supported versions.

■ Configuration



■ Model **RCM-101-USB** (with external device communication cable + USB conversion adapter + USB cable)

Please contact IAI for the current supported versions.

■ Configuration



24 V Power Supply

■ Overview A power supply the same height as RCON which can be easily installed on control panels.
It can be connected to RCON to monitor power status.

■ Model **PSA-24
(Without fan)**

■ Model **PSA-24L
(With fan)**

* Non-IAI power supply can be used for RCON.



Specifications Table

Item	Specifications	
	100VAC input	200VAC input
Power input voltage range	100VAC~230VAC ±10%	
Input power supply current	3.9A or less	1.9A or less
Power capacity	Without fan: 250VA With fan: 390VA	Without fan: 280VA With fan: 380VA
Inrush current ^{*1}	Without fan: 17A (typ) With fan: 27.4A (typ)	Without fan: 34A (typ) With fan: 54.8A (typ)
Generated heat	28.6W	20.4W
Output voltage range ^{*2}	24VDC ±10%	
Continuous rated output	Without fan: 8.5A (204W), with fan: 13.8A (330W)	
Peak output	17A(408W)	
Parallel connection ^{*3}	86% or more	90% or more
	Max.: 5 units	

*1 The pulse width of flowing inrush current is less than 5 ms.

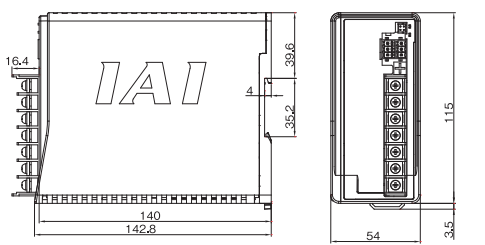
*2 In order to enable parallel operation, this power supply can vary the output voltage according to the load. Therefore, the power supply unit is dedicated for IAI controllers.

*3 Parallel connection cannot be used under the following conditions.

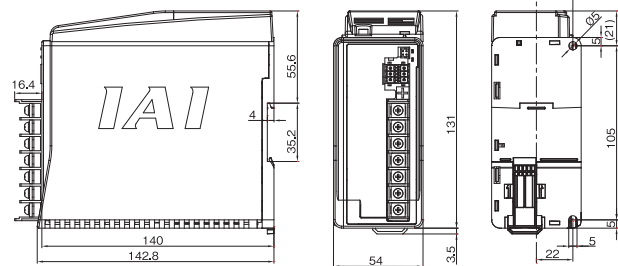
- Parallel connection of PSA-24 (specification without fan) and PSA-24L (specification with fan)
- Parallel connection with a power supply unit other than this power supply
- Parallel connection with PS-24

External Dimensions

PSA-24



PSA-24L



Fan unit

- Overview An option for forced cooling of the driver unit. 1 fan unit to be mounted per 2 driver units.
- Model **RCON-FU**

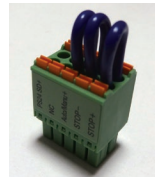
**Dummy plug**

- Overview Required for the safety category specification (GWG).
- Model **DP-5**

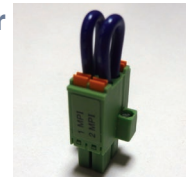
* This plug is included with RCON-GWG.

**System I/O connector**

- Overview A connector for emergency stop input, operation mode switching input from exterior, etc.
- Model **DFMC1.5/5-ST-3.5**

**Drive source shutoff connector**

- Overview A drive source shutoff input connector.
- Model **DFMC1.5/2-STF-3.5**

**Terminal connector**

- Overview Required as a terminal resistor when connecting SCON.
- Model **RCON-EXT-TR**

* This connector is included with RCON-EXT.

**Replacement battery**

- Overview A replacement battery for the simple absolute unit.
- Model **AB-7**

* For RCON-ABU-P & RCON-ABU-A.



Maintenance Parts (Cables)

When placing an order for a replacement cable, please use the model number shown below.

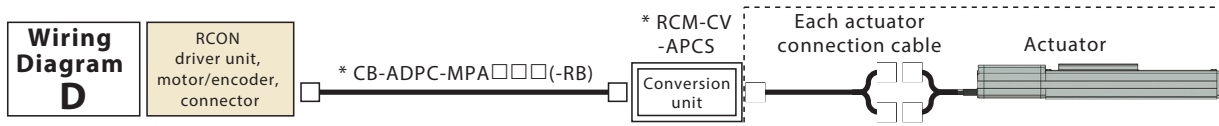
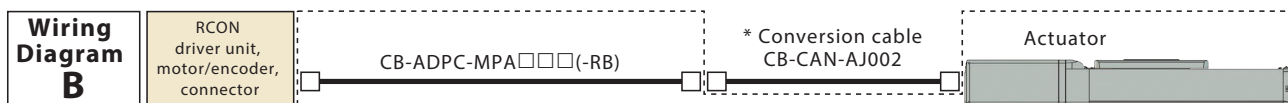
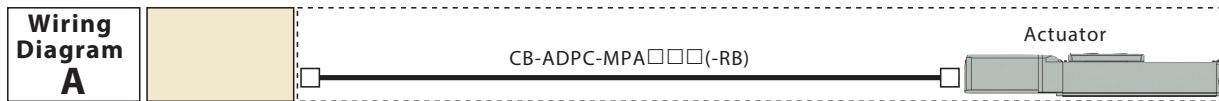
Table of compatible cables

No.	Actuator		Applicable controller symbol	RCON connection cable (Note 2) (-RB: Robot cable) Each actuator connection cable	RCM-CV-APCS	Wiring diagram
	Series	Target type				
(1)	RCP6 RCP6CR RCP6W	Other than high thrust type (Note 1)	P5	CB-ADPC-MPA□□□(-RB)	-	A
(2)	RCP5 RCP5CR RCP5W	High thrust type (Note 1)	P6	CB-ADPC-MPA□□□(-RB) CB-CAN-AJ002 (conversion cable)	-	B
(3)	RCP4 RCP4CR RCP4W	Gripper (GR*), ST4525E, SA3/RA3	P5	CB-ADPC-MPA□□□(-RB)	-	A
(4)		High thrust type (Note 1)	P6	CB-ADPC-MPA□□□(-RB) CB-CAN-AJ002 (conversion cable)	-	B
(5)		Other than (3), (4)	P5	CB-ADPC-MPA□□□(-RB) CB-CAN-AJ002 (conversion cable)	-	B
(6)	RCP3		P5	CB-RCAPC-MPA□□□(-RB)	-	C
(7)	RCP2 RCP2CR RCP2W	RCP2 rotary compact type (standard type) RCP2-RTBS/RTBSL/RTCS/RTCSL	P5	CB-ADPC-MPA□□□(-RB) [CB-RPSEP-MPA□□□]	Required	D
(8)		RCP2CR (clean room type), RCP2W (dust-proof/splash-proof type) Rotary (RT*) of above types GRS/GRM/GR3SS/GR3SM of above types	P5	CB-ADPC-MPA□□□(-RB)	-	A
(9)		GRSS/GRLS/GRST/GRHM/GRHB of all types (standard / clean room / dust-proof/splash-proof) Short type (RCP2 only) RCP2-SRA4R/SRGS4R/SRGD4R	P5	CB-RCAPC-MPA□□□(-RB)	-	C
(10)		High thrust type (Note 1)	P6	CB-ADPC-MPA□□□(-RB) [CB-CFA-MPA□□□-RB]	Required	D
(11)		Other than (7) to (10)	P5	CB-ADPC-MPA□□□(-RB) [CB-PSEP-MPA□□□]	Required	D
(12)	RCA2/RCA2CR/RCA2W, RCL		A6	CB-RCAPC-MPA□□□(-RB)	-	C
(13)	RCA RCACR RCAW	Short type (RCA only) RCA-SRA4R/SRGS4R/SRGD4R	A6	CB-RCAPC-MPA□□□(-RB)	-	C
(14)		Other than (13)	A6	CB-ADPC-MPA□□□(-RB) [CB-ASEP2-MPA□□□]	Required	D
(15)	RCD	RCD-RA1DA, RCD-GRSNA	D6	CB-ADPC-MPA□□□(-RB)	-	A

Note 1: An actuator that uses a high thrust stepper motor (56SP, 60P, 86P)

Note 2: Up to 20m from each driver unit to the actuator, with or without the conversion unit.

Note that the maximum length from the D driver unit to the RCD actuator will be 10 m.



Items with * do not come with actuator.
Those items need to be purchased separately.

Cables in dash lines (----) come with actuators if the applicable controller designation for RCON (P5/P6/A6/D6) are selected in the actuator model #.

- Non High-Thrust Stepper : [P5]
- High-Thrust Stepper : [P6]
- 24V Servo : [A6]
- Brush-less DC Servo : [D6]

Ex.

RCP6-SA4C-WA-35P-5-50-P5-5S: → CB-ADPC-MPA030 ("S"=3m) cable comes with actuator **[Wiring Diagram A]**

RCP6-SA8C-WA-56SP-5-50-P6-S: → CB-ADPC-MPA030 ("S"=3m) cable comes with actuator but (High-Thrust Type) → CB-CAN-AJ002 cable needs to be purchased separately **[Wiring Diagram B]**

P3 is not for RCON type cable

RCP6-SA4C-WA-35P-5-50-P3-S: → CB-ADPC-MPA030 ("S"=3m) cable required for RCON connection

RCA-SA6C-WA-20-5-50-A6-S: → "S" 3m cable between RCM-CV-APCS and actuator comes with actuator.

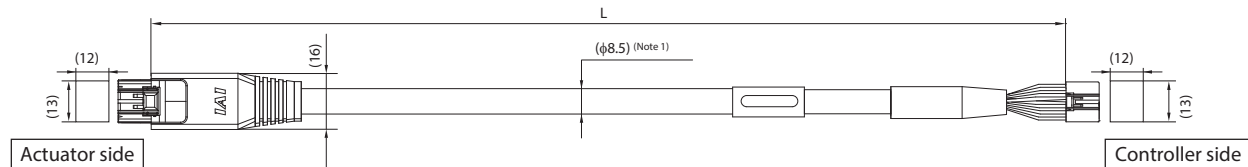
Add two more items:

- RCM-CV-APCS
- CB-ADPC-MPA□□□(-RB)

[Wiring Diagram D]

Shortest non-flex cable is CB-ADPC-MPA002 (200mm)

Contact IAI for details.



Minimum bending radius R 5m or less r = 68mm or more (Dynamic bending condition) More than 5m r = 73mm or more (Dynamic bending condition)

* The robot cable is designed for flex-resistance: Please use the robot cable if the cable needs to be installed through the cable track.

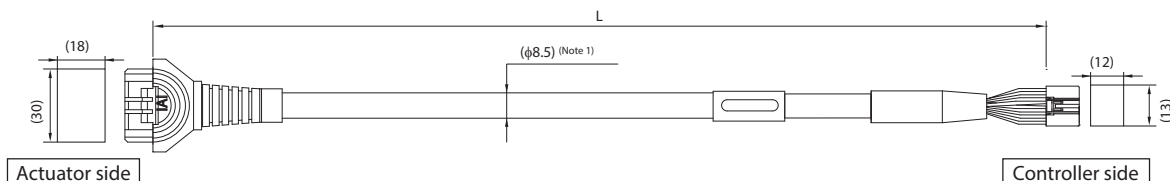
(Note 1) If the cable length is over 5m, φ9.1 cable diameter applies.

DF62DL-245-2.2C (HIROSE ELECTRIC CO., LTD.)

Color	Signal name			Pin No.
	DC	AC	PC	
Blue (AWG22/19)	U	U	φA	3
Orange (AWG22/19)	V	V	VMM	5
Brown (AWG22/19)	-	-	φB	10
Gray (AWG22/19)	-	-	VMM	9
Green (AWG22/19)	W	W	φ_A	4
Red (AWG22/19)	-	-	φ_B	15
Light blue (AWG26)	A+	A+	SA[mABS]	12
Orange (AWG26)	A-	A-	SB[mABS]	17
Green (AWG26)	B+	B+	A+	1
Brown (AWG26)	B-	B-	A-	6
Gray (AWG26)	HS1_IN	Z+/SA[mABS]	B+	11
Red (AWG26)	HS2_IN	Z-/SB[mABS]	B-	16
Black (AWG26)	-	VPS-BAT-	VPS	18
Yellow (AWG26)	-	BK+	LS+	8
Light blue (AWG26)	-	LS+	BK+	20
Orange (AWG26)	-	LS-	BK-	2
Gray (AWG26)	VCC	VCC	VCC	21
Red (AWG26)	GND	GND	GND	7
Brown (AWG26)	-	BK-	LS-	14
Green (AWG26)	HS3_IN	LS_GND	LS_GND	13
-	-	-	-	19
Pink (AWG26)	-	BAT+	CF_VCC	22
-	-	-	-	23
Black (AWG26)	FG	FG	FG	24

DF62DL-245-2.2C (HIROSE ELECTRIC CO., LTD.)

Pin No.	Signal name			Color
	PC	AC	DC	
3	φA	U	U	Blue (AWG22/19)
5	VMM	V	V	Orange (AWG22/19)
10	φB	-	-	Brown (AWG22/19)
9	VMM	-	-	Gray (AWG22/19)
4	φ_A	W	W	Green (AWG22/19)
15	φ_B	-	-	Red (AWG22/19)
12	SA[mABS]	A+	A+	Light blue (AWG26)
17	SB[mABS]	A-	A-	Orange (AWG26)
1	A+	B+	B+	Green (AWG26)
6	A-	B-	B-	Brown (AWG26)
11	B+	Z+/SA[mABS]	HS1_IN	Gray (AWG26)
16	B-	Z-/SB[mABS]	HS2_IN	Red (AWG26)
18	VPS	VPS/BAT-	-	Black (AWG26)
8	LS+	BK+	-	Yellow (AWG26)
20	BK+	LS+	-	Light blue (AWG26)
2	BK-	LS-	-	Orange (AWG26)
21	VCC	VCC	VCC	Gray (AWG26)
7	GND	GND	GND	Red (AWG26)
14	LS-	BK-	-	Brown (AWG26)
13	LS_GND	LS_GND	HS3_IN	Green (AWG26)
19	-	-	-	-
22	CF_VCC	BAT+	-	Pink (AWG26)
23	-	-	-	-
24	FG	FG	FG	Black (AWG26)



Minimum bending radius R 3m or less r = 68mm or more (Dynamic bending condition) More than 3m r = 73mm or more (Dynamic bending condition)

* The robot cable is designed for flex-resistance: Please use the robot cable if the cable needs to be installed through the cable track.

(Note 1) If the cable length is over 3m, φ9.1 cable diameter applies.

1-1827863-1(AMP)

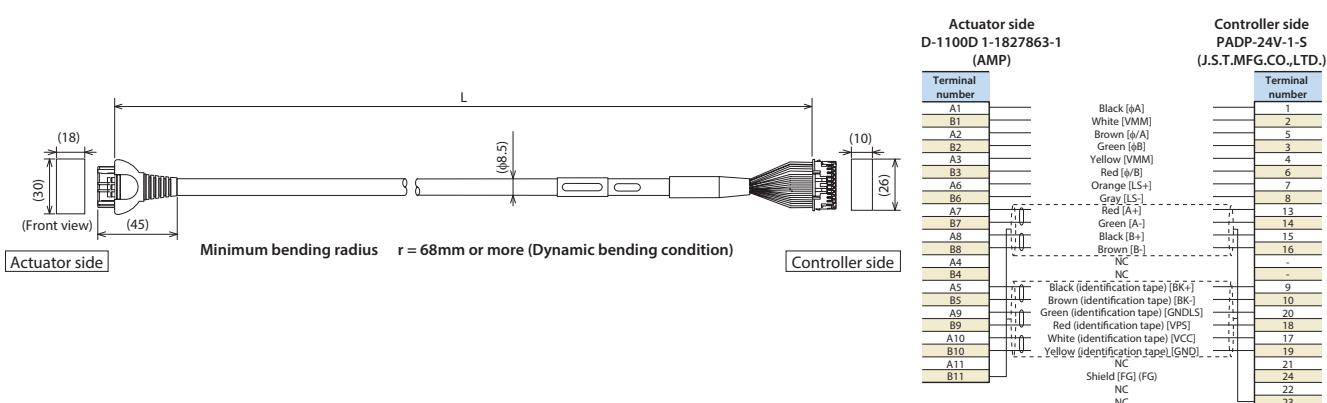
Color	Signal name			Pin No.
	DC	AC	PC	
Blue (AWG22/19)	U	U	φA	A1
Orange (AWG22/19)	V	V	VMM	B1
Brown (AWG22/19)	-	-	φB	B2
Gray (AWG22/19)	-	-	VMM	A3
Green (AWG22/19)	W	W	φ_A	A2
Red (AWG22/19)	-	-	φ_B	B3
Light blue (AWG26)	A+	A+	SA[mABS]	A6
Orange (AWG26)	A-	A-	SB[mABS]	B6
Green (AWG26)	B+	B+	A+	A7
Brown (AWG26)	B-	B-	A-	B7
Gray (AWG26)	HS1_IN	Z+/SA[mABS]	B+	A8
Red (AWG26)	HS2_IN	Z-/SB[mABS]	B-	B8
Black (AWG26)	-	VPS/BAT-	VPS	B9
Yellow (AWG26)	-	BK+	LS+	A4
Light blue (AWG26)	-	LS+	BK+	A5
Orange (AWG26)	-	LS-	BK-	B5
Gray (AWG26)	VCC	VCC	VCC	A10
Red (AWG26)	GND	GND	GND	B10
Brown (AWG26)	-	BK-	LS-	B4
Green (AWG26)	HS3_IN	LS_GND	LS_GND	A9
-	-	-	-	A11
-	-	-	-	-
Black (AWG26)	FG	FG	FG	B11

DF62DL-245-2.2C (HIROSE ELECTRIC CO., LTD.)

Pin No.	Signal name			Color
	PC	AC	DC	
3	φA	U	U	Blue (AWG22/19)
5	VMM	V	V	Orange (AWG22/19)
10	φB	-	-	Brown (AWG22/19)
9	VMM	-	-	Gray (AWG22/19)
4	φ_A	W	W	Green (AWG22/19)
15	φ_B	-	-	Red (AWG22/19)
12	SA[mABS]	A+	A+	Light blue (AWG26)
17	SB[mABS]	A-	A-	Orange (AWG26)
1	A+	B+	B+	Green (AWG26)
6	A-	B-	B-	Brown (AWG26)
11	B+	Z+/SA[mABS]	HS1_IN	Gray (AWG26)
16	B-	Z-/SB[mABS]	HS2_IN	Red (AWG26)
18	VPS	VPS/BAT-	-	Black (AWG26)
8	LS+	BK+	-	Yellow (AWG26)
20	BK+	LS+	-	Light blue (AWG26)
2	BK-	LS-	-	Orange (AWG26)
21	VCC	VCC	VCC	Gray (AWG26)
7	GND	GND	GND	Red (AWG26)
14	LS-	BK-	-	Brown (AWG26)
13	LS_GND	LS_GND	HS3_IN	Green (AWG26)
19	-	-	-	-
22	CF_VCC	BAT+	-	Gray (AWG26)
23	-	-	-	-
24	FG	FG	FG	Black (AWG26)

■ Model **CB-RPSEP-MPA**□□□ * Only the robot cable is available for this model.

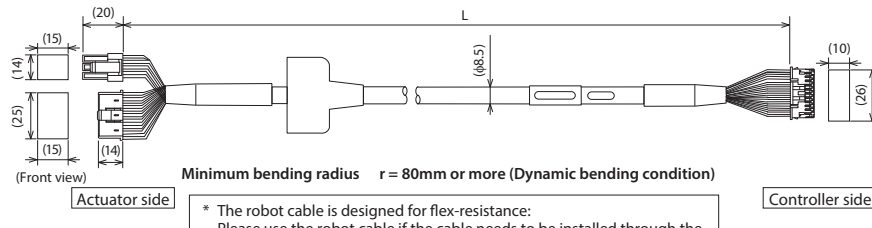
* Please indicate the cable length (L) in □□□, e.g.) 080 = 8m, maximum 20m



■ Model **CB-CFA-MPA**□□□/CB-CFA-MPA□□□-RB

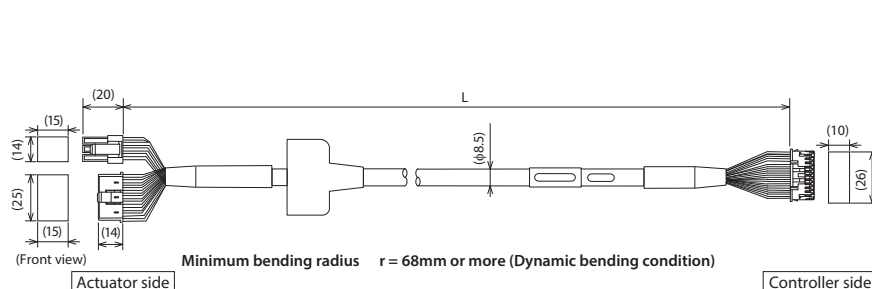
* Please indicate the cable length (L) in □□□, e.g.) 080 = 8m, maximum 20m

(Note 1) If the cable length is over 3m, φ9.1 cable diameter applies for a non-robot cable and φ10 for a robot cable.



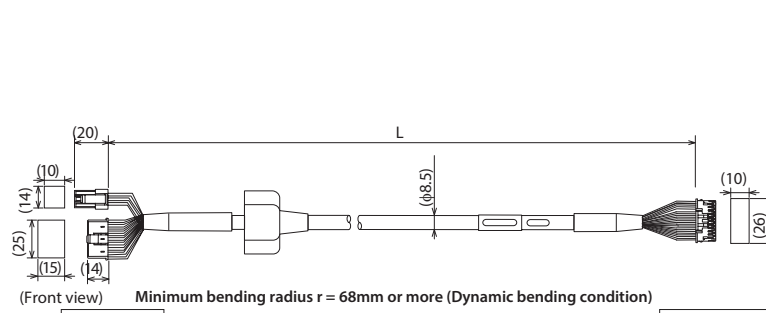
■ Model **CB-PSEP-MPA**□□□ * Only the robot cable is available for this model.

* Please indicate the cable length (L) in □□□, e.g.) 080 = 8m, maximum 20m

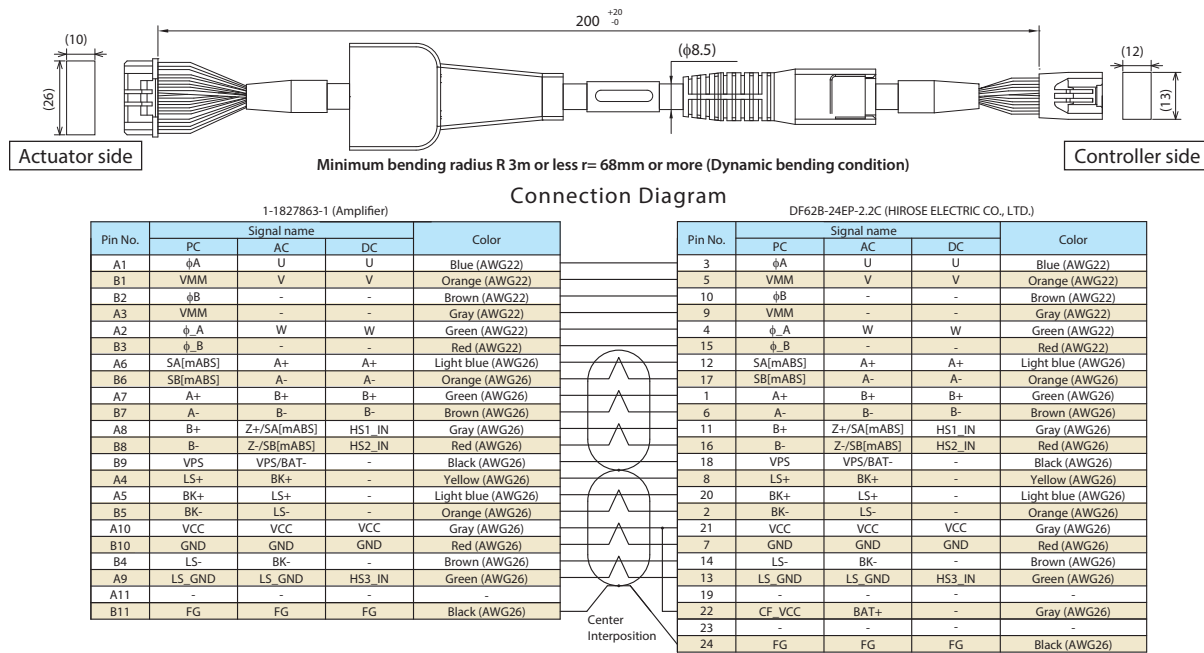


■ Model **CB-ASEP2-MPA**□□□ * Only the robot cable is available for this model.

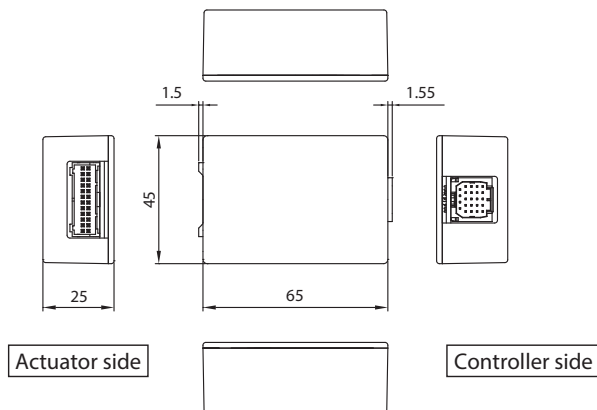
* Please indicate the cable length (L) in □□□, e.g.) 080 = 8m, maximum 20m



■ Model CB-CAN-AJ002

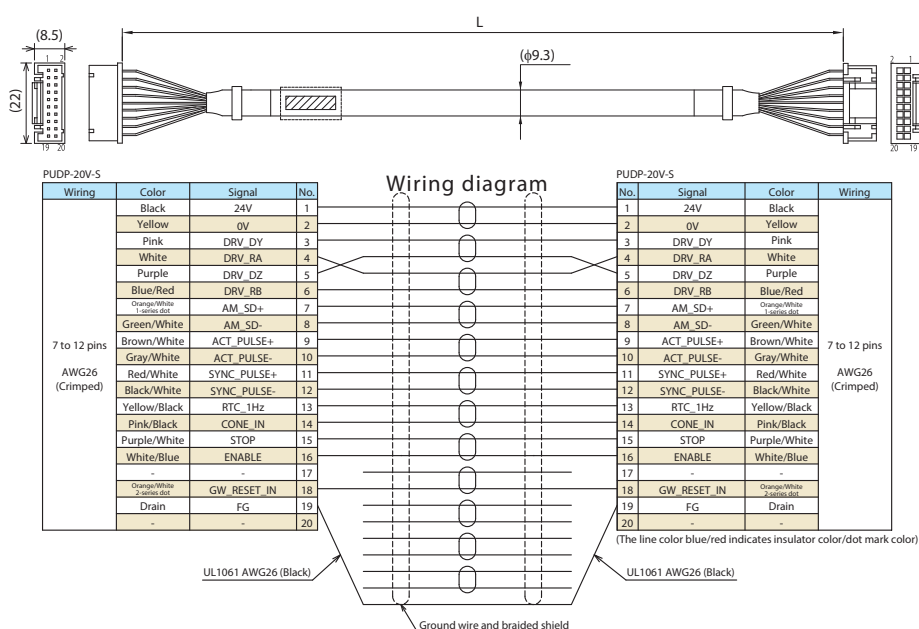


■ Model RCM-CV-APCS



■ Model CB-RE-CTL□□□

* Please indicate the cable length (L) in □□□, e.g.) 080 = 8m, maximum 10m



RCON CHECKLIST

IAI America will select all RCON required items if the following information is provided by the customer.

Q1. Fieldbus type

Q2. Global type/non-global type

Q3. Full actuator mode number of all axes (1st axis to max. 16th axis)

Q4. Duty cycle in %

Q5. Max. temperature of RCON installation location

Q6. Does the quantity of IAI power supplies PSA-24(L) need to be calculated?

Q7. Is any actuator purchased for non-RCON controllers? If so, which axes?

Q8. Does any actuator require a simple absolute unit? If so, which axes?

Q9. For global type gateway unit (RCON-GWG), what safety category level is required?

Is safety category required during both AUTO and MANUAL modes, or only during AUTO mode?

IAI America, Inc.

USA Headquarters & Western Region (Los Angeles): 2690 W. 237th Street, Torrance, CA 90505 (800) 736-1712

Midwest Branch Office (Chicago) : 110 E. State Pkwy, Schaumburg, IL 60173 (800) 944-0333

Southeast Branch Office (Atlanta): 1220 Kennestone Circle, Suite 108, Marietta, GA 30066 (678) 354-9470

www.intelligentactuator.com

JAPAN Headquarters: 577-1 Obane, Shimizu-ku, Shizuoka-shi, Shizuoka, 424-0103, JAPAN

The information contained in this product brochure may change without prior notice due to product improvements.

IAI Industrieroboter GmbH

Ober der Röth 4, D-65824 Schwalbach am Taunus, Germany

IAI (Shanghai) Co., Ltd.

Shanghai Jiahua Business Center A8-303, 808,
Hongqiao Rd., Shanghai 200030, China

IAI Robot (Thailand) Co., Ltd.

825 Phairojkijja Tower 7th Floor, Debaratana Rd.,
Bangna Nuea, Bangna, Bangkok 10260, Thailand