

**PCON, ACON, SCON,
RCP6 (PLC Unit) ERC2, ERC3**

Serial Communication [Modbus Version]

Operation Manual, Ninth Edition

IAI America, Inc.

IAI

Modbus

Please Read Before Use

Thank you for purchasing our product.

This Operation Manual explains the serial communication (Modbus), among others, providing the information you need to know to use the product safely.

Before using the product, be sure to read this manual and fully understand the contents explained herein to ensure safe use of the product.

The CD/DVD that comes with the product contains operation manuals for IAI products.

When using the product, refer to the necessary portions of the applicable operation manual by printing them out or displaying them on a PC.

After reading the Operation Manual, keep it in a convenient place so that whoever is handling this product can reference it quickly when necessary.

[Important]

- The product cannot be operated in any way unless expressly specified in this Operation Manual. IAI shall assume no responsibility for the outcome of any operation not specified herein.
- Information contained in this Operation Manual is subject to change without notice for the purpose of product improvement.
- If you have any question or comment regarding the content of this manual, please contact the IAI sales office near you.
- Using or copying all or part of this Operation Manual without permission is prohibited.
- The company names, names of products and trademarks of each company shown in the sentences are registered trademarks.

Construction of Instruction Manual for Each Controller Model and This Manual

● Basic Specifications

Serial Communication (Modbus_RTU/ASCII) (This Manual) ME0162

★ Related Controller Model and Instruction Manual Number

ACON-CB/CGB, DCON-CB/CGB ME0343

ACON-CA, DCON-CA ME0326

ACON-C/CG ME0176

ACON-SE ME0171

ACON-CY ME0167

PCON-CB/CGB/CFB/CGFB ME0342

PCON-CA/CFA ME0289

PCON-C/CG/CF ME0170

PCON-SE ME0163

PCON-CY ME0156

SCON-CB/CGB ME0340

SCON-CB-F (Servo Press Type) ME0345

SCON-CA/CAL/CGAL ME0243

SCON-C ME0161

RCP6S + PLC Unit (This Manual) ME0162

ERC3 ME0279

ERC2 (PIO) ME0158

ERC2 (SIO) ME0159

ROBONET-SIO ERC2 (PIO) ME0208

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Modbus

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Safety Guide

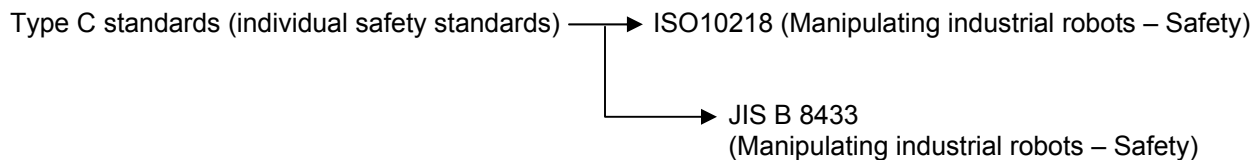
When designing and manufacturing a robot system, ensure safety by following the safety guides provided below and taking the necessary measures.

Regulations and Standards Governing Industrial Robots

Safety measures on mechanical devices are generally classified into four categories under the International Industrial Standard ISO/DIS 12100, "Safety of machinery," as follows:

- Safety measures
 - Inherent safety design
 - Protective guards --- Safety fence, etc.
 - Additional safety measures --- Emergency stop device, etc.
 - Information on use --- Danger sign, warnings, operation manual

Based on this classification, various standards are established in a hierarchical manner under the International Standards ISO/IEC. The safety standards that apply to industrial robots are as follows:



Also, Japanese laws regulate the safety of industrial robots, as follows:

Industrial Safety and Health Law Article 59

Workers engaged in dangerous or harmful operations must receive special education.

Ordinance on Industrial Safety and Health

Article 36 --- Operations requiring special education

- No. 31 (Teaching, etc.) --- Teaching and other similar work involving industrial robots (exceptions apply)
- No. 32 (Inspection, etc.) --- Inspection, repair, adjustment and similar work involving industrial robots (exceptions apply)

Article 150 --- Measures to be taken by the user of an industrial robot

Requirements for Industrial Robots under Ordinance on Industrial Safety and Health

Work area	Work condition	Cutoff of drive source	Measure	Article
Outside movement range	During automatic operation	Not cut off	Signs for starting operation	Article 104
			Installation of railings, enclosures, etc.	Article 150-4
Inside movement range	During teaching, etc.	Cut off (including stopping of operation)	Sign, etc., indicating that work is in progress	Article 150-3
		Not cut off	Preparation of work rules	Article 150-3
			Measures to enable immediate stopping of operation	Article 150-3
			Sign, etc., indicating that work is in progress	Article 150-3
			Provision of special education	Article 36-31
	During inspection, etc.	Cut off	Checkup, etc., before commencement of work	Article 151
			To be performed after stopping the operation	Article 150-5
		Not cut off (when inspection, etc., must be performed during operation)	Sign, etc., indicating that work is in progress	Article 150-5
			Preparation of work rules	Article 150-5
			Measures to enable immediate stopping of operation	Article 150-5
			Sign, etc., indicating that work is in progress	Article 150-5
			Provision of special education (excluding cleaning and lubrication)	Article 36-32

Applicable Models of IAI's Industrial Robots

Machines meeting the following conditions are not classified as industrial robots according to Notice of Ministry of Labor No. 51 and Notice of Ministry of Labor/Labor Standards Office Director (Ki-Hatsu No. 340):

- (1) Single-axis robot with a motor wattage of 80 W or less
- (2) Combined multi-axis robot whose X, Y and Z-axes are 300 mm or shorter and whose rotating part, if any, has the maximum movement range of within 300 mm³ including the end of the rotating part
- (3) Multi-joint robot whose movable radius and Z-axis are within 300 mm

Among the products featured in our catalogs, the following models are classified as industrial robots:

1. Single-axis ROBO Cylinders
RCS2/RCS2CR-SS8□ whose stroke exceeds 300 mm
2. Single-axis robots
The following models whose stroke exceeds 300 mm and whose motor capacity also exceeds 80 W:
ISA/ISPA, ISDA/ISPDA, ISWA/ISPWA, IF, FS, NS
3. Linear servo actuators
All models whose stroke exceeds 300 mm
4. Cartesian robots
Any robot that uses at least one axis corresponding to one of the models specified in 1 to 3 and CT4
5. IX SCARA robots
IX-NNN (NNW, NNC) 3515 [H]
IX-NNN (NNW, NNC) 50□□ [H] /60□□ [H] /70□□ [H] /80□□ [H]
IX-NSN5016[H] /6016 [H]
IX-TNN (UNN) 3015 [H]/3515 [H]
IX-HNN (INN) 50□□ [H] /60□□ [H] /70□□ [H] /80□□ [H]

Safety Precautions for Our Products

The common safety precautions for the use of any of our robots in each operation.

No.	Operation Description	Description
1	Model Selection	<ul style="list-style-type: none">• This product has not been planned and designed for the application where high level of safety is required, so the guarantee of the protection of human life is impossible. Accordingly, do not use it in any of the following applications.<ol style="list-style-type: none">1) Medical equipment used to maintain, control or otherwise affect human life or physical health.2) Mechanisms and machinery designed for the purpose of moving or transporting people (For vehicle, railway facility or air navigation facility)3) Important safety parts of machinery (Safety device, etc.)• Do not use the product outside the specifications. Failure to do so may considerably shorten the life of the product.• Do not use it in any of the following environments.<ol style="list-style-type: none">1) Location where there is any inflammable gas, inflammable object or explosive2) Place with potential exposure to radiation3) Location with the ambient temperature or relative humidity exceeding the specification range4) Location where radiant heat is added from direct sunlight or other large heat source5) Location where condensation occurs due to abrupt temperature changes6) Location where there is any corrosive gas (sulfuric acid or hydrochloric acid)7) Location exposed to significant amount of dust, salt or iron powder8) Location subject to direct vibration or impact• For an actuator used in vertical orientation, select a model which is equipped with a brake. If selecting a model with no brake, the moving part may drop when the power is turned OFF and may cause an accident such as an injury or damage on the work piece.

No.	Operation Description	Description
2	Transportation	<ul style="list-style-type: none"> ● When carrying a heavy object, do the work with two or more persons or utilize equipment such as crane. ● When the work is carried out with 2 or more persons, make it clear who is to be the leader and who to be the follower(s) and communicate well with each other to ensure the safety of the workers. ● When in transportation, consider well about the positions to hold, weight and weight balance and pay special attention to the carried object so it would not get hit or dropped. ● Transport it using an appropriate transportation measure. The actuators available for transportation with a crane have eyebolts attached or there are tapped holes to attach bolts. Follow the instructions in the operation manual for each model. ● Do not step or sit on the package. ● Do not put any heavy thing that can deform the package, on it. ● When using a crane capable of 1t or more of weight, have an operator who has qualifications for crane operation and sling work. ● When using a crane or equivalent equipments, make sure not to hang a load that weighs more than the equipment's capability limit. ● Use a hook that is suitable for the load. Consider the safety factor of the hook in such factors as shear strength. ● Do not get on the load that is hung on a crane. ● Do not leave a load hung up with a crane. ● Do not stand under the load that is hung up with a crane.
3	Storage and Preservation	<ul style="list-style-type: none"> ● The storage and preservation environment conforms to the installation environment. However, especially give consideration to the prevention of condensation. ● Store the products with a consideration not to fall them over or drop due to an act of God such as earthquake.
4	Installation and Start	<p>(1) Installation of Robot Main Body and Controller, etc.</p> <ul style="list-style-type: none"> ● Make sure to securely hold and fix the product (including the work part). A fall, drop or abnormal motion of the product may cause a damage or injury. Also, be equipped for a fall-over or drop due to an act of God such as earthquake. ● Do not get on or put anything on the product. Failure to do so may cause an accidental fall, injury or damage to the product due to a drop of anything, malfunction of the product, performance degradation, or shortening of its life. ● When using the product in any of the places specified below, provide a sufficient shield. <ol style="list-style-type: none"> 1) Location where electric noise is generated 2) Location where high electrical or magnetic field is present 3) Location with the mains or power lines passing nearby 4) Location where the product may come in contact with water, oil or chemical droplets

No.	Operation Description	Description
4	Installation and Start	<p>(2) Cable Wiring</p> <ul style="list-style-type: none"> • Use our company's genuine cables for connecting between the actuator and controller, and for the teaching tool. • Do not scratch on the cable. Do not bend it forcibly. Do not pull it. Do not coil it around. Do not insert it. Do not put any heavy thing on it. Failure to do so may cause a fire, electric shock or malfunction due to leakage or continuity error. • Perform the wiring for the product, after turning OFF the power to the unit, so that there is no wiring error. • When the direct current power (+24V) is connected, take the great care of the directions of positive and negative poles. If the connection direction is not correct, it might cause a fire, product breakdown or malfunction. • Connect the cable connector securely so that there is no disconnection or looseness. Failure to do so may cause a fire, electric shock or malfunction of the product. • Never cut and/or reconnect the cables supplied with the product for the purpose of extending or shortening the cable length. Failure to do so may cause the product to malfunction or cause fire. <p>(3) Grounding</p> <ul style="list-style-type: none"> • The grounding operation should be performed to prevent an electric shock or electrostatic charge, enhance the noise-resistance ability and control the unnecessary electromagnetic radiation. • For the ground terminal on the AC power cable of the controller and the grounding plate in the control panel, make sure to use a twisted pair cable with wire thickness 0.5mm² (AWG20 or equivalent) or more for grounding work. For security grounding, it is necessary to select an appropriate wire thickness suitable for the load. Perform wiring that satisfies the specifications (electrical equipment technical standards). • Perform Class D Grounding (former Class 3 Grounding with ground resistance 100Ω or below).

No.	Operation Description	Description
4	Installation and Start	<p>(4) Safety Measures</p> <ul style="list-style-type: none"> ● When the work is carried out with 2 or more persons, make it clear who is to be the leader and who to be the follower(s) and communicate well with each other to ensure the safety of the workers. ● When the product is under operation or in the ready mode, take the safety measures (such as the installation of safety and protection fence) so that nobody can enter the area within the robot's movable range. When the robot under operation is touched, it may result in death or serious injury. ● Make sure to install the emergency stop circuit so that the unit can be stopped immediately in an emergency during the unit operation. ● Take the safety measure not to start up the unit only with the power turning ON. Failure to do so may start up the machine suddenly and cause an injury or damage to the product. ● Take the safety measure not to start up the machine only with the emergency stop cancellation or recovery after the power failure. Failure to do so may result in an electric shock or injury due to unexpected power input. ● When the installation or adjustment operation is to be performed, give clear warnings such as "Under Operation; Do not turn ON the power!" etc. Sudden power input may cause an electric shock or injury. ● Take the measure so that the work part is not dropped in power failure or emergency stop. ● Wear protection gloves, goggle or safety shoes, as necessary, to secure safety. ● Do not insert a finger or object in the openings in the product. Failure to do so may cause an injury, electric shock, damage to the product or fire. ● When releasing the brake on a vertically oriented actuator, exercise precaution not to pinch your hand or damage the work parts with the actuator dropped by gravity.
5	Teaching	<ul style="list-style-type: none"> ● When the work is carried out with 2 or more persons, make it clear who is to be the leader and who to be the follower(s) and communicate well with each other to ensure the safety of the workers. ● Perform the teaching operation from outside the safety protection fence, if possible. In the case that the operation is to be performed unavoidably inside the safety protection fence, prepare the "Stipulations for the Operation" and make sure that all the workers acknowledge and understand them well. ● When the operation is to be performed inside the safety protection fence, the worker should have an emergency stop switch at hand with him so that the unit can be stopped any time in an emergency. ● When the operation is to be performed inside the safety protection fence, in addition to the workers, arrange a watchman so that the machine can be stopped any time in an emergency. Also, keep watch on the operation so that any third person can not operate the switches carelessly. ● Place a sign "Under Operation" at the position easy to see. ● When releasing the brake on a vertically oriented actuator, exercise precaution not to pinch your hand or damage the work parts with the actuator dropped by gravity. <p>* Safety protection Fence : In the case that there is no safety protection fence, the movable range should be indicated.</p>

No.	Operation Description	Description
6	Trial Operation	<ul style="list-style-type: none">● When the work is carried out with 2 or more persons, make it clear who is to be the leader and who to be the follower(s) and communicate well with each other to ensure the safety of the workers.● After the teaching or programming operation, perform the check operation one step by one step and then shift to the automatic operation.● When the check operation is to be performed inside the safety protection fence, perform the check operation using the previously specified work procedure like the teaching operation.● Make sure to perform the programmed operation check at the safety speed. Failure to do so may result in an accident due to unexpected motion caused by a program error, etc.● Do not touch the terminal block or any of the various setting switches in the power ON mode. Failure to do so may result in an electric shock or malfunction.
7	Automatic Operation	<ul style="list-style-type: none">● Check before starting the automatic operation or rebooting after operation stop that there is nobody in the safety protection fence.● Before starting automatic operation, make sure that all peripheral equipment is in an automatic-operation-ready state and there is no alarm indication.● Make sure to operate automatic operation start from outside of the safety protection fence.● In the case that there is any abnormal heating, smoke, offensive smell, or abnormal noise in the product, immediately stop the machine and turn OFF the power switch. Failure to do so may result in a fire or damage to the product.● When a power failure occurs, turn OFF the power switch. Failure to do so may cause an injury or damage to the product, due to a sudden motion of the product in the recovery operation from the power failure.

No.	Operation Description	Description
8	Maintenance and Inspection	<ul style="list-style-type: none"> ● When the work is carried out with 2 or more persons, make it clear who is to be the leader and who to be the follower(s) and communicate well with each other to ensure the safety of the workers. ● Perform the work out of the safety protection fence, if possible. In the case that the operation is to be performed unavoidably inside the safety protection fence, prepare the "Stipulations for the Operation" and make sure that all the workers acknowledge and understand them well. ● When the work is to be performed inside the safety protection fence, basically turn OFF the power switch. ● When the operation is to be performed inside the safety protection fence, the worker should have an emergency stop switch at hand with him so that the unit can be stopped any time in an emergency. ● When the operation is to be performed inside the safety protection fence, in addition to the workers, arrange a watchman so that the machine can be stopped any time in an emergency. Also, keep watch on the operation so that any third person can not operate the switches carelessly. ● Place a sign "Under Operation" at the position easy to see. ● For the grease for the guide or ball screw, use appropriate grease according to the Operation Manual for each model. ● Do not perform the dielectric strength test. Failure to do so may result in a damage to the product. ● When releasing the brake on a vertically oriented actuator, exercise precaution not to pinch your hand or damage the work parts with the actuator dropped by gravity. ● The slider or rod may get misaligned OFF the stop position if the servo is turned OFF. Be careful not to get injured or damaged due to an unnecessary operation. ● Pay attention not to lose the cover or untightened screws, and make sure to put the product back to the original condition after maintenance and inspection works. Use in incomplete condition may cause damage to the product or an injury. * Safety protection Fence : In the case that there is no safety protection fence, the movable range should be indicated.
9	Modification and Dismantle	<ul style="list-style-type: none"> ● Do not modify, disassemble, assemble or use of maintenance parts not specified based at your own discretion.
10	Disposal	<ul style="list-style-type: none"> ● When the product becomes no longer usable or necessary, dispose of it properly as an industrial waste. ● When removing the actuator for disposal, pay attention to drop of components when detaching screws. ● Do not put the product in a fire when disposing of it. The product may burst or generate toxic gases.
11	Other	<ul style="list-style-type: none"> ● Do not come close to the product or the harnesses if you are a person who requires a support of medical devices such as a pacemaker. Doing so may affect the performance of your medical device. ● See Overseas Specifications Compliance Manual to check whether complies if necessary. ● For the handling of actuators and controllers, follow the dedicated operation manual of each unit to ensure the safety.

Alert Indication

The safety precautions are divided into "Danger", "Warning", "Caution" and "Notice" according to the warning level, as follows, and described in the Operation Manual for each model.

Level	Degree of Danger and Damage	Symbol	
Danger	This indicates an imminently hazardous situation which, if the product is not handled correctly, will result in death or serious injury.		Danger
Warning	This indicates a potentially hazardous situation which, if the product is not handled correctly, could result in death or serious injury.		Warning
Caution	This indicates a potentially hazardous situation which, if the product is not handled correctly, may result in minor injury or property damage.		Caution
Notice	This indicates lower possibility for the injury, but should be kept to use this product properly.		Notice

Handling Precautions

The explanations provided in this manual are limited to procedures of serial communication. Refer to the operation manual supplied with the ROBO Cylinder Controller (hereinafter referred to as RC controller) for other specifications, such as control, installation and connection.

Caution

- (1) Make sure to follow the usage condition, environment and specifications ranges of the product.
Not doing so may cause a drop in performance or malfunction of the product.
- (2) If any address or function not defined in this specification is sent to an RC controller, the controller may not operate properly or it may implement unintended movements. Do not send any function or address not specified herein.
- (3) RC controllers are designed in such a way that once the controller detects a break (space) signal of 150 msec or longer via its SIO port, it will automatically switch the baud rate to 9600 bps.
On some PCs, the transmission line remains in the break (space) signal transmission mode while the communication port is closed. Exercise caution if one of these PCs is used as the host device, because the baud rate in your RC controller may have been changed to 9600 bps.
- (4) Set the baud rate and other parameters using IAI's PC software or other dedicated teaching tool.
- (5) If the controller is used in a place meeting any of the following conditions, provide sufficient shielding measures. If sufficient actions are not taken, the controller may malfunction:
 - [1] Where large current or high magnetic field generates
 - [2] Where arc discharge occurs due to welding, etc.
 - [3] Where noise generates due to electrostatic, etc.
 - [4] Where the controller may be exposed to radiation
- (6) When performing wiring tasks and inserting/extracting connectors in/from sockets, make sure that the power supplies of the host and each RC controller are turned OFF. Carrying out such tasks with the power supplies turned ON may result in electric shock and/or damage to parts.

- (7) In order to prevent malfunctions due to noise, wire the communication cables such that the communication cables are isolated from power lines and other control wiring.
- (8) In order to prevent malfunctions due to noise, make sure to take noise prevention measures on the electric equipment in the same power supply circuit or within the same device.
- (9) The alarm codes output to 0503_H and 9002_H in Modbus address include those in message level. There are some types in the IAI controllers that do not issue the message level alarms. In case it is necessary to replace a controller that does not issue the message level alarms with one that issues, add the operation patterns at the issuance of a message level alarm in the system that requires changing the operation pattern for each alarm level. (Example: Replacing from PCON-C to PCON-CA)
For the details of the alarm levels to be issued, refer to the troubleshooting in the instruction manual of each controller.
- (10) About Battery-less Absolute Type Stepping Motor Mounted Actuator
 - 1) Position adjustment operation will be conducted only in the first servo-on after the power is turned on due to the characteristics of the stepping motor. The maximum amount of movement in the position adjustment operation is $0.025\text{mm} * \text{lead length [mm]}$.
 - 2) Home-return complete signal [HEND] and limit switch output signal [LS] are output after the first servo-on after the power is turned on.
 - 3) An error output will not be issued when the first servo-on is held outside the soft limit range. Soft limit monitoring starts after moved into the range.
 - 4) Make sure to perform the home-return operation (absolute reset) when the motor unit is taken off the actuator for such a purpose as motor replacement work.

1 Overview

The ROBO Cylinder Controller (hereinafter referred to as RC controller) is equipped with a serial bus interface for asynchronous communication conforming to the EIA RS485 standard. This interface allows the RC controller to communicate with the host (host controller). In this way, it is possible to build an SIO link system that can connect and control up to 16 axes of slaves (RC controllers)^(Note 1).

In addition to sending commands to each axis individually, it is also possible to broadcast the same command to all slaves at the same time.

Modbus Protocol is employed as the communication protocol, and it is possible to send commands from a host as well as read internal information.

Since the specifications of Modbus Protocol are disclosed globally, software development can be carried out easily.

(Note 1) Note that it is only possible to connect RC series devices on the same network; old RC series (protocol T) or other devices cannot be connected.

There are 2 types of serial transmission modes: ASCII mode (where 1-byte (8 bits) data is Converted to ASCII code (2 characters) and sent) and RTU mode (where 1-byte (8 bits) data is sent as is).

RC controllers identify the transmission mode on a packet-by-packet basis, thus making it possible to receive in both modes^(Note 2).

Set the ROBONET RS485 to the SIO through mode. [Refer to the separate ROBONET Operation Manual.]

(Note 2) Make sure to use the same serial transmission mode for all devices on one network: it is not allowed to use both modes.

☆ Controllable controllers

- ERC2 (SE) / ERC3 (V0002 or later) / RCP6S Series
- PCON-C / CA* / CFA* / CG / CF / CY / SE
- ACON-C / CG / CA / CB / CY / SE
- SCON-C / CA / CAL / CB (including Servo Press Type)
- DCON-CA / CB
- ROBONET_RS485 (When RTU mode and SIO through mode)

1.1 Instruction Manuals Stored in DVD Related to This Product

Refer to "Construction of Instruction Manuals for Each Controller Model Code and This Manual" in front of the table of contents for the instruction manual numbers for each controller.

1.2 Operation Manuals Relating to This Product You Find in the DVD

No.	Name	Control No
1	Operation Manual for ERC2 (PIO) Actuator with Integrated Controller	ME0158
2	Operation Manual for ERC2 (SE: SIO) Actuator with Integrated Controller	ME0159
3	Operation Manual for ERC3 Actuator with Integrated Controller	ME0279
4	Operation Manual for PCON-C/CG/CF Controller	ME0170
5	Operation Manual for PCON-CA/CFA Controller	ME0289
6	Operation Manual for PCON-CY Controller	ME0156
7	Operation Manual for PCON-SE Controller	ME0163
8	Operation Manual for ACON-C/CG Controller	ME0176
9	Operation Manual for ACON-CA, DCON-CA Controller	ME0326
10	Operation Manual for ACON-CB, DCON-CB Controller	ME0343
11	Operation Manual for ACON-CY Controller	ME0167
12	Operation Manual for ACON-SE Controller	ME0171
13	Operation Manual for SCON-C Controller	ME0161
14	Operation Manual for SCON-CA/CAL Controller	ME0243
15	Operation Manual for SCON-CB Controller	ME0340
16	Operation Manual for SCON-CB Controller Servo Press Function	ME0345
17	Operation Manual for ROBONET	ME0208

2 Specifications

Item	Method/condition
Interface	Conforming to EIA RS485
Communication method	Half-duplex communication
Maximum total extension distance	100 m
Synchronization method	Start-stop synchronization
Connection pattern	1-to-N unbalanced bus connection ($1 \leq N \leq 16$)
Transmission mode	RTU/ASCII (auto-detect) ^(Note)
Baud rate (bps)	Selectable from the following speeds via parameter setting: 9600, 14400, 19200, 28800, 38400 57600, 76800, 115200, 230400
Bit length	8 bits
Stop bit	1 bit
Parity	None

Note ROBONET is not applicable for ASCII Mode.

2.1 Communication Mode

In the Modbus protocol, communication takes place in a single-master/multiple-slave configuration. In this communication, only the master (the PLC host in the example below) issues a query to a specified slave (the RC controller connected to axis C in the example below). When the specified slave receives this query, it executes the function specified in the query, and then returns a response message (one communication cycle is completed with this operation).

The query message format consists of the slave address (or broadcast), function code defining the content of request, data, and error check.

The response message format consists of the function code confirming the content of request, data, and error check. Following figure shows the query message format and response message configuration.

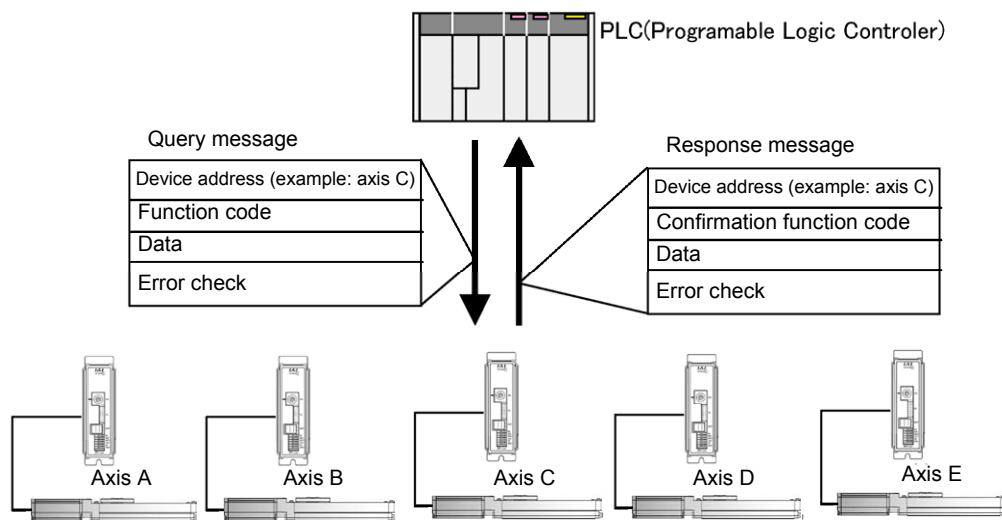
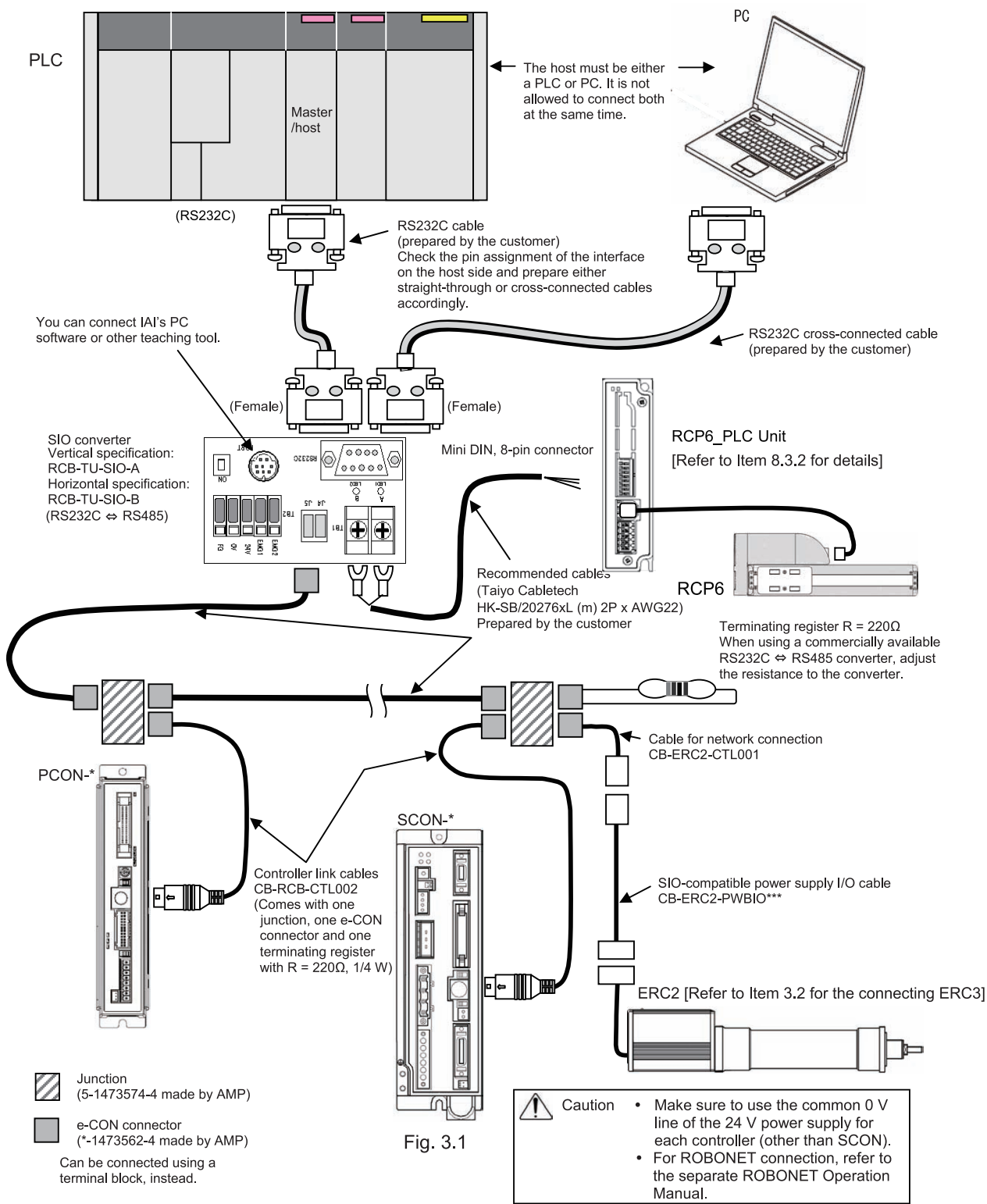


Fig. 2.1

3 Preparation for Communication

3.1 In Case the Host Uses RS232C Interface

(1) System configuration



(2) Wiring

RS232C cables (commercially available cables, etc.)

Make sure to check the signal names of the RS232 C connectors on the host side before connecting (refer to "3.3 Communication Connector Pin Assignment of PLC and PC").

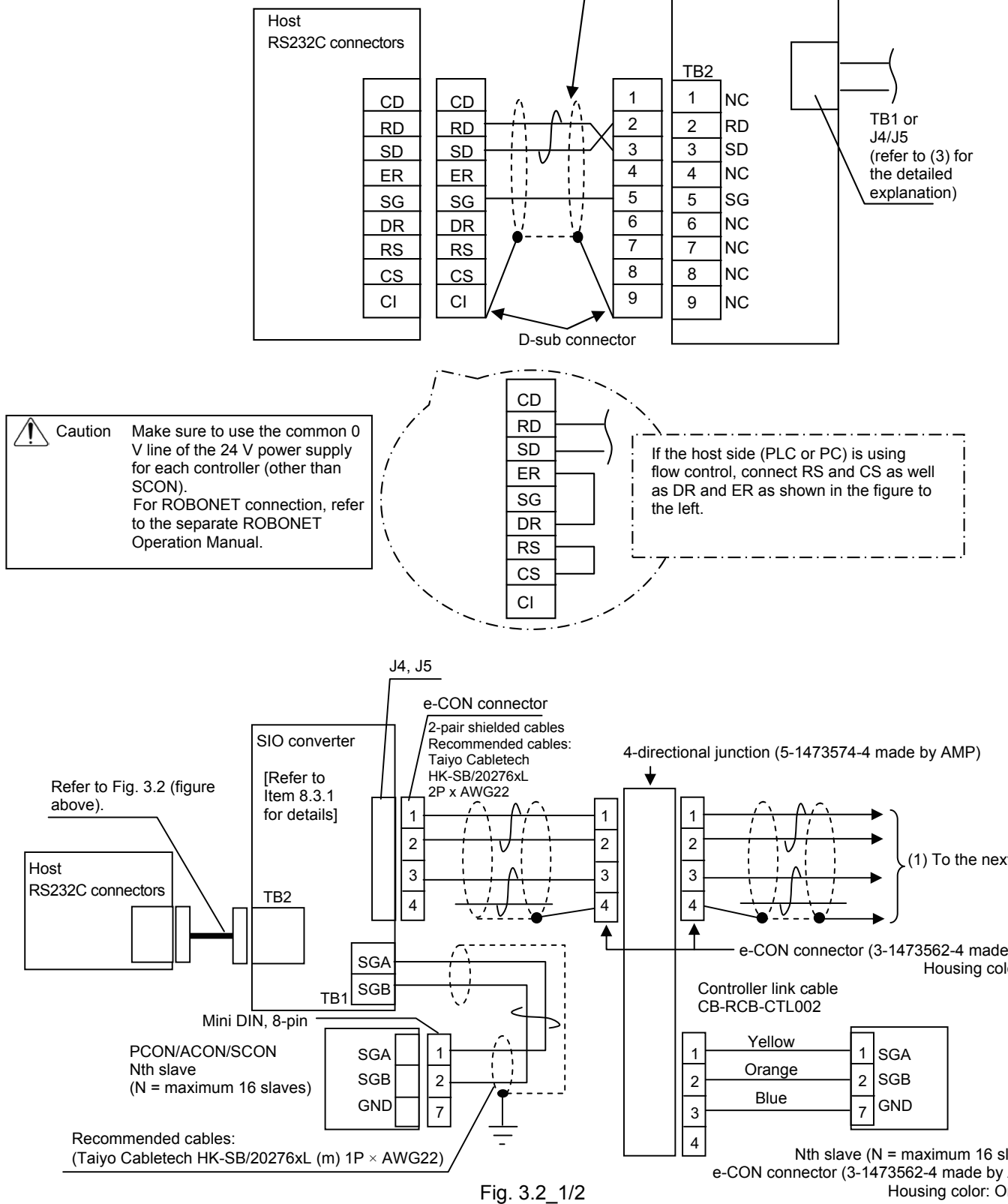


Fig. 3.2_1/2

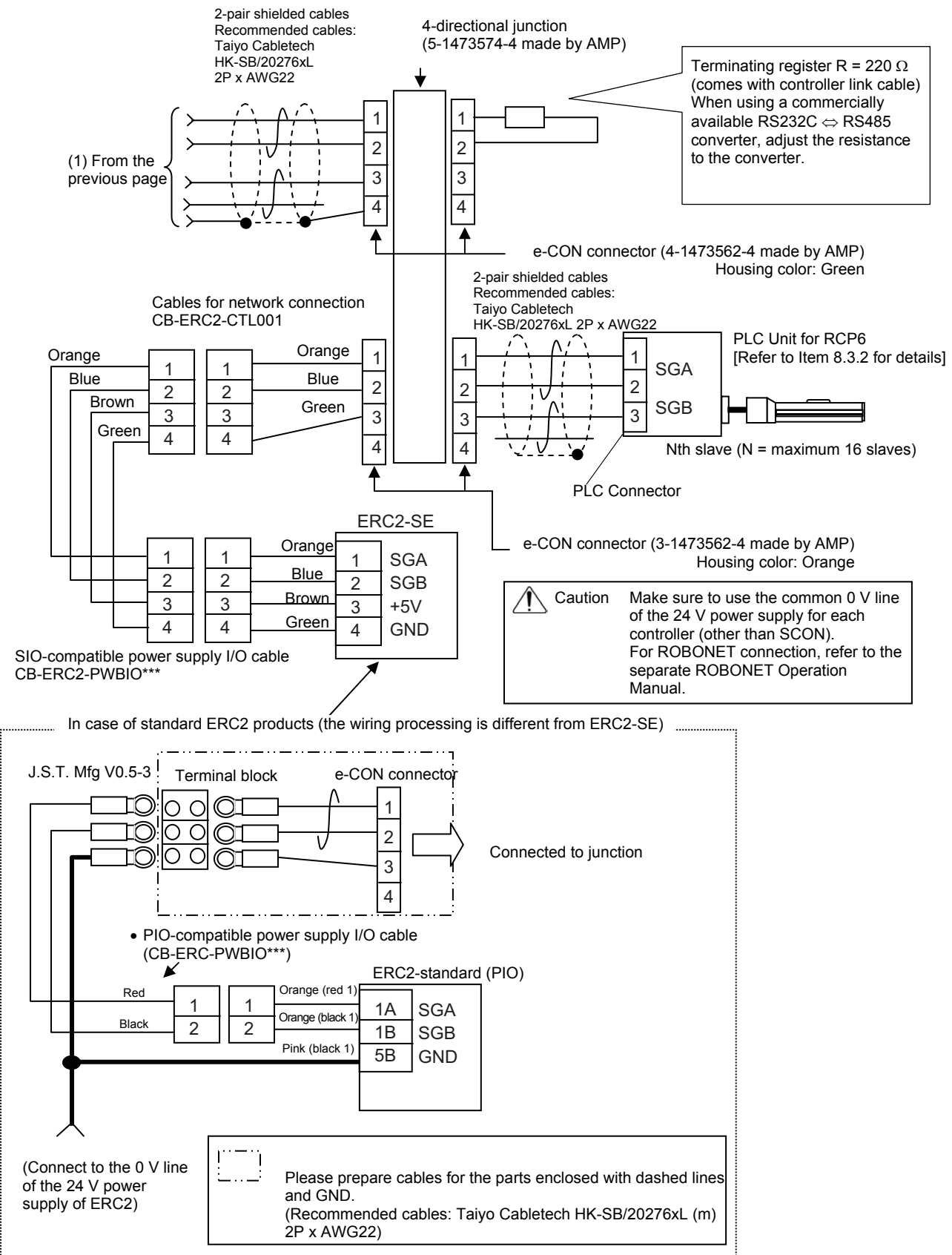


Fig. 3.2_2/2

3.2 In Case the Host Uses RS485 Interface

(1) System configuration

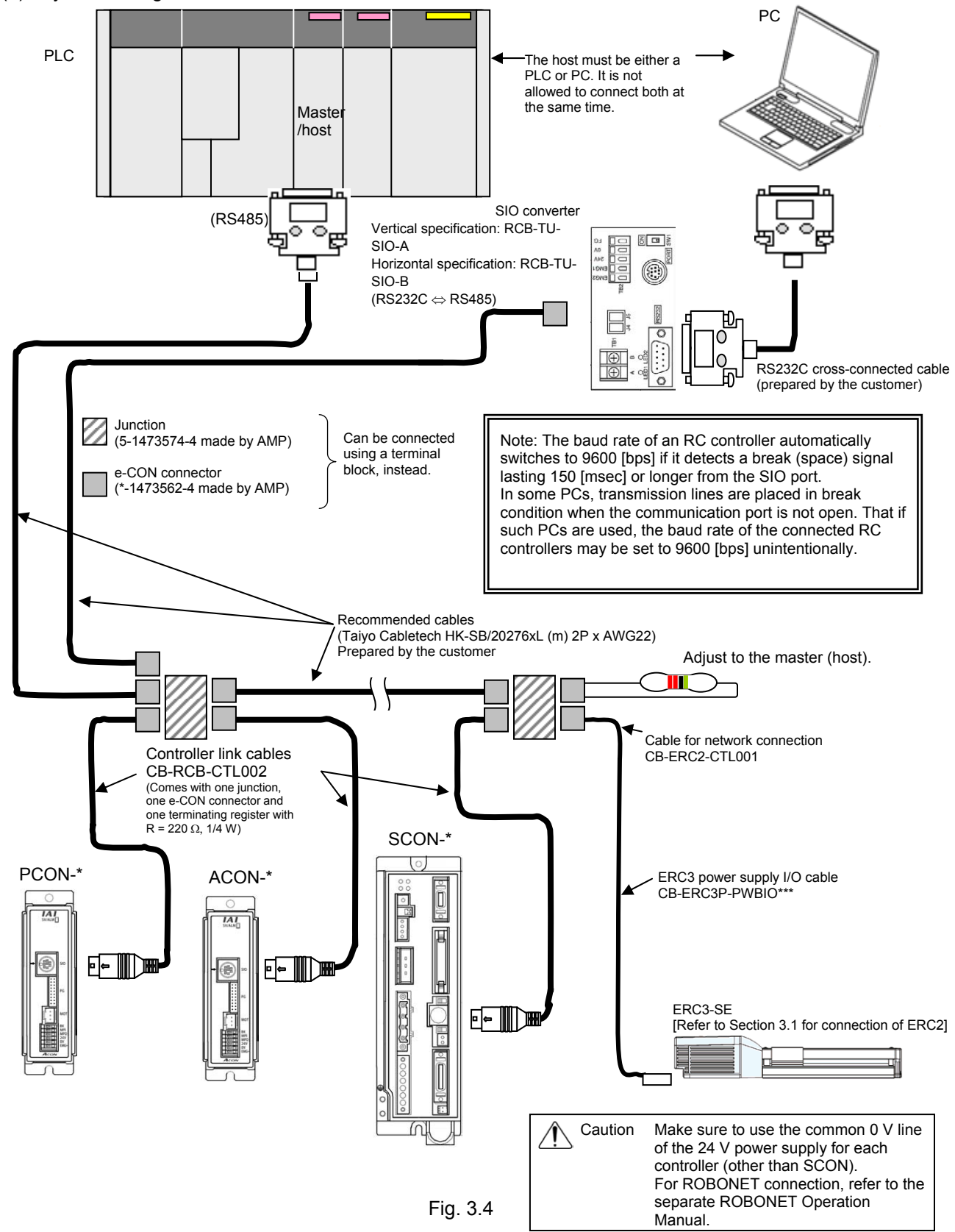


Fig. 3.4

(2) Wiring

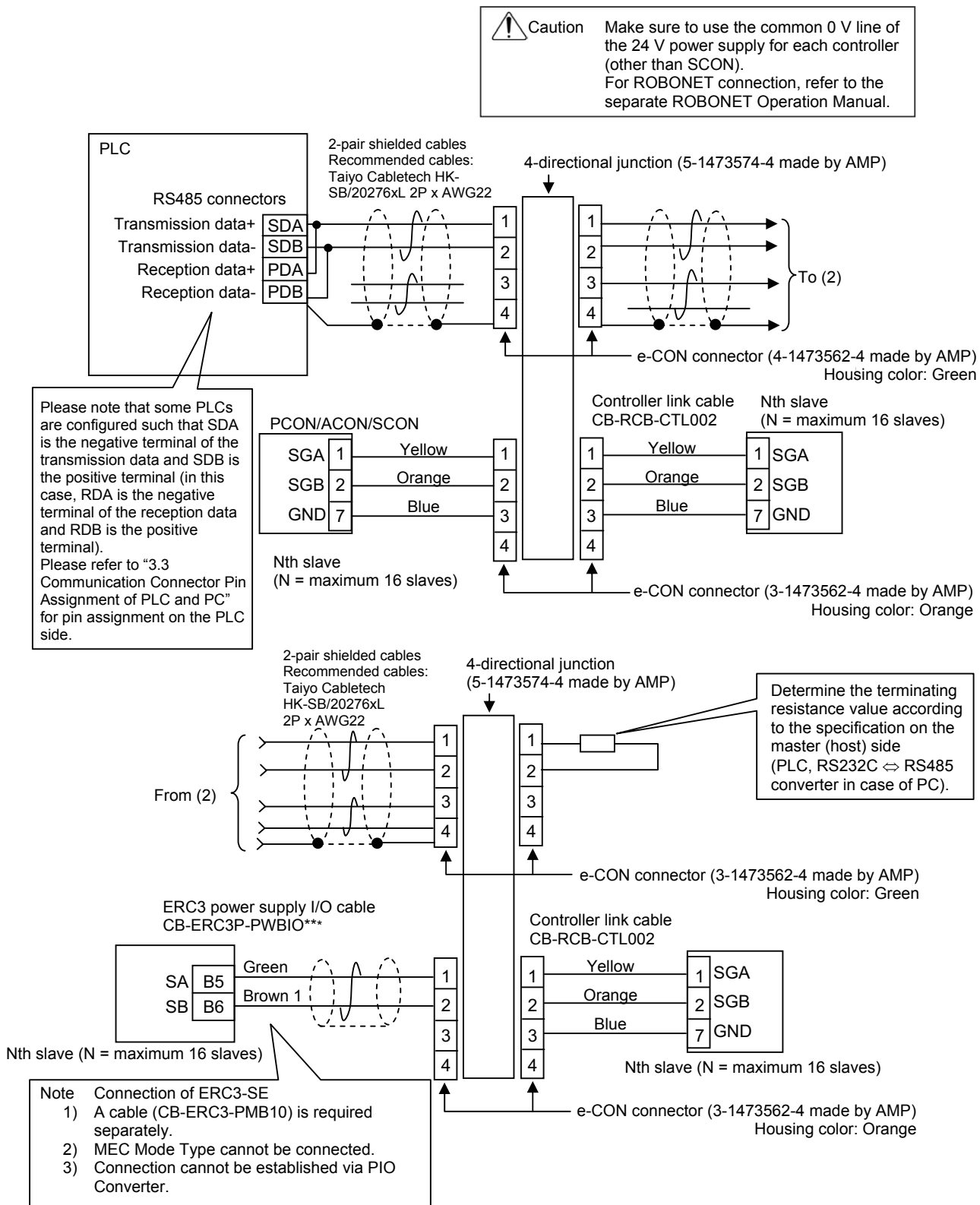


Fig. 3.5

3.3 Communication Connector Pin Assignment of PLC and PC (Reference)

In case of PLC made by Mitsubishi:
QJ71C24 RS232C
D-sub 9-pin connector (male: cable side)

PLC	CD	1	1
	RD	2	2
	SD	3	3
	ER	4	
	SG	5	SG
	DR	6	
	RS	7	
	CS	8	
	CI	9	

One end of the shielded cable shall be connected to a connector housing or grounded.

In case of PLC made by Omron:
CJ1W-SCB or SCU RS232C
D-sub 9-pin connector (male: cable side)

PLC	FG	1	1
	SD	2	2
	RD	3	3
	RS	4	
	CS	5	
	5V	6	
	DR	7	
	ER	8	
	SG	9	SG

In case of PLC made by Keyence:
KV-L20R RS232C
D-sub 9-pin connector (female: cable side)

PLC	CD	1	1
	RD	2	2
	SD	3	3
	ER	4	
	SG	5	
	DR	6	
	RS	7	
	CS	8	
	NC	9	

One end of the shielded cable shall be connected to a connector housing or grounded.

PC: RS232C
D-sub 9-pin connector (female: cable side)

PC	CD	1	1
	RD	2	2
	SD	3	3
	ER	4	
	SG	5	
	DR	6	
	RS	7	
	CS	8	
	CI	9	

To use flow control, connect RS and CS as well as DR and ER.

Connect the shielded cable to the connector housing

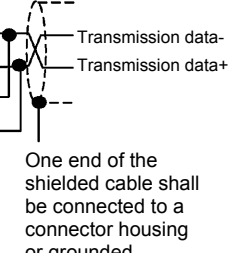
In case of PLC made by Omron:
CJ1W-SCB or SCU RS485
D-sub 9-pin connector (male: cable side)

PLC	Transmission data- (SDA)	1	1
	Transmission data+ (SDB)	2	2
	NC	3	3
	NC	4	4
	NC	5	5
	Reception data- (RDA)	6	6
	NC	7	7
	Reception data+ (RDB)	8	8
	NC	9	9

(Set the toggle switch to a two-wire system)
One end of the shielded cable shall be connected to a connector housing or grounded.

In case of PLC made by Mitsubishi:
QJ71C24 RS485
Terminal block

Wire cables based on the printed signal names on the communication unit panel.	
Transmission data+	SDA
Transmission data-	SDB
Reception data+	RDA
Reception data-	RDB

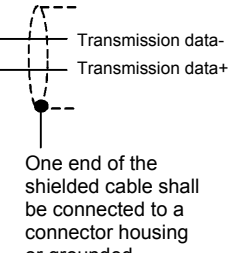


One end of the shielded cable shall be connected to a connector housing or grounded.

In case of PLC made by Keyence:
KV-L20R RS485
Terminal block

PLC	1: SG	1
	2: Reception data- (RDA)	2
	3: Transmission data- (SDA)	3
	4: Reception data+ (RDB)	4
	5: Transmission data+ (SDB)	5

(Set the toggle switch on the 485 (2) side)



One end of the shielded cable shall be connected to a connector housing or grounded.

[* Please refer to operation manual of each manufacturer for detailed explanations.]

Fig. 3.6

3.4 Various Setting before Starting Communication

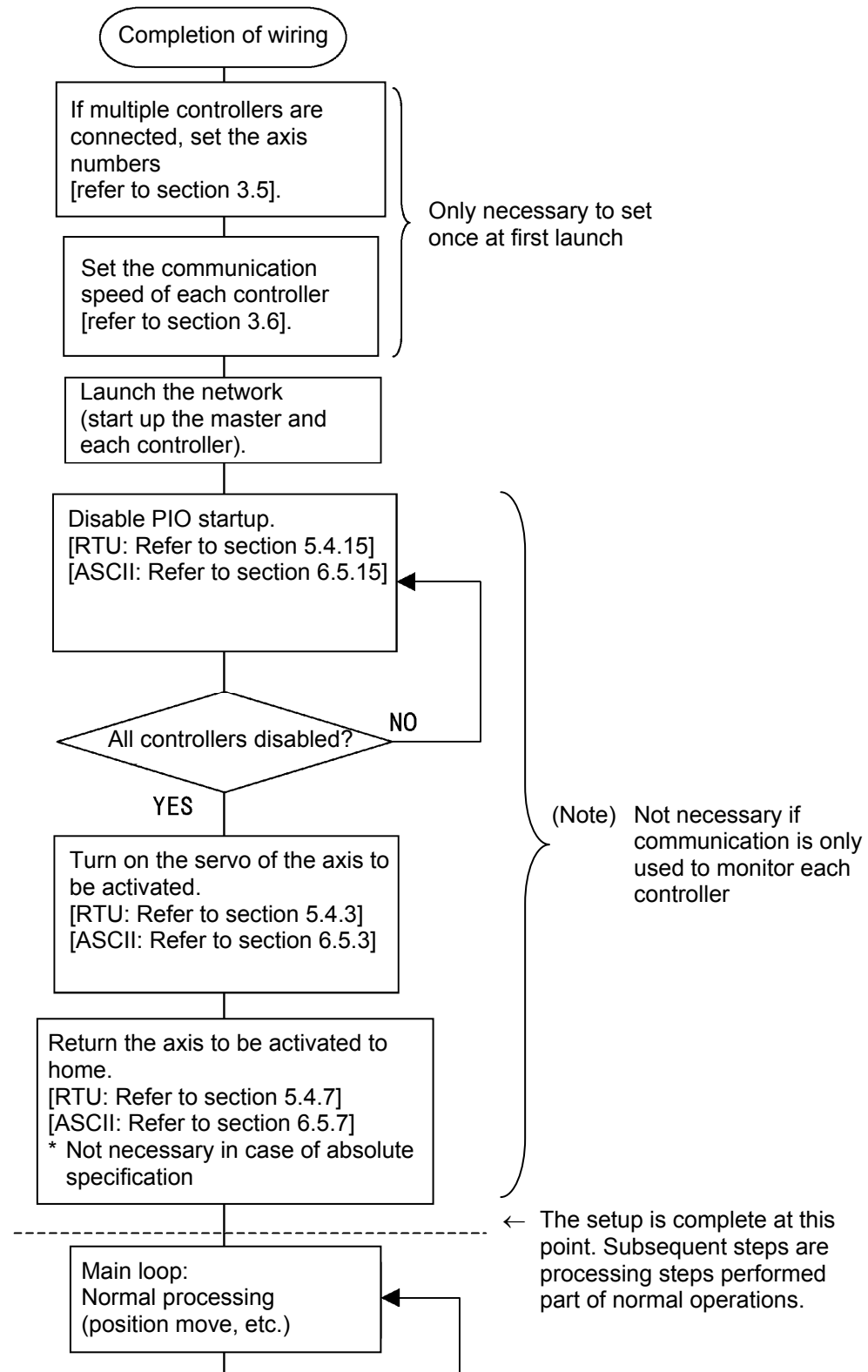


Fig. 3.7

3.5 Setting Axis Numbers

Set an axis number for each RC controller on the SIO link using hexadecimal digits from 0 to F_H, which is the number for the 16th axis.

If the panel surface of an RC controller has an axis number setting switch (ADRS) (PCON-C/CG/CF/CA/CFA, ACON-C/CG, SCON-C/CA and ROBONET), adjust the arrow to point to the axis number using a flat bladed screwdriver (make sure that each axis number is unique).

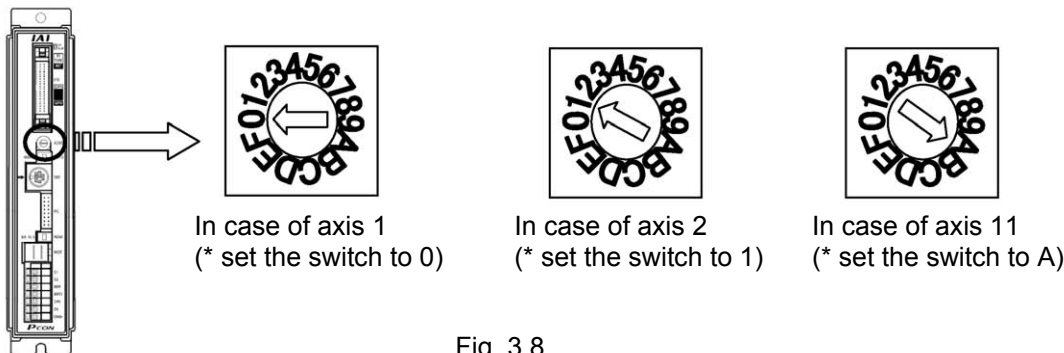


Fig. 3.8

On RC controllers having no axis number setting switches, use the PC software or other teaching pendant to set the axis number. In this example, how to set the axis number using the PC software is explained. [For information on how to set the axis number using your teaching pendant, refer to the operation manual for each (CON-PTA, CON-PT, CON-T, RCM-E, RCM-T)].

Connect the PC to the SIO connector of the RC controller for which an axis number is to be set.

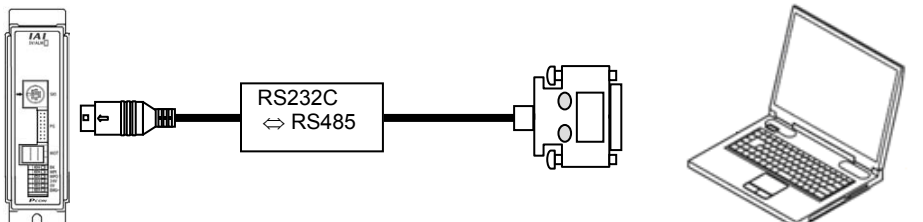


Fig. 3.9

Set the numbers using the following procedure.

- [1] Start the RC connection software and select the [Setting] menu.
- [2] Select the [Controller] menu item.
- [3] Select the [Addressing axis number] menu item.
- [4] Input the axis numbers (0 to 15) to the axis number table with a care not to make duplication.

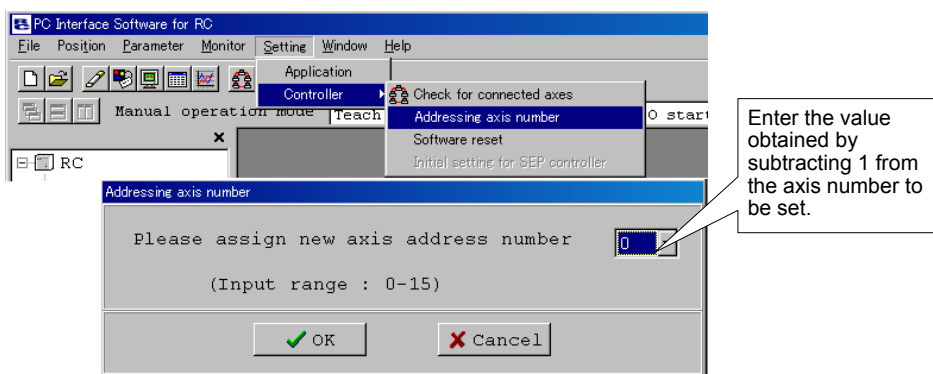


Fig. 3.10

3.6 Setting Controller Communication Speed

In order to perform communication, the communication speed of the PLC and each RC controller must match.

Set the communication speed according to the procedure explained in sections 3.6.1 and 3.6.2.

[For the settings on the host side, refer to the operation manual for your host equipment.]

Please be aware that the wiring is different depending on the system configuration.

3.6.1 Setting Wiring and Hardware for Each System

(1) In case of using a PC as the master (host) controller

It is possible to make settings without changing the current connection. In case of RC controllers with a mode toggle switch (PCON-C*, ACON-C*, SCON-C* and DCON-C*), set the mode toggle switch to MANU before making the settings.

(2) In case a PLC is used as the master (host) controller connected via RS232C

Connect a PC as master (host) controller instead of the PLC (refer to Figure 3.1).

At this point, disconnect the PLC from the SIO converter and connect the PC to the teaching port (Mini DIN8 pin connector) of the SIO converter [refer to section 3.1 (3)] using the cable supplied with the PC software. In case of RC controllers with a mode toggle switch (PCON-C*, ACON-C*, SCON-C* and DCON-C*), set the mode toggle switch to MANU.

(3) In case a PLC is used as the master (host) controller connected via RS485

Connect a PC directly to each RC controller in the same way as for setting axis numbers.

In case of RC controllers with a mode toggle switch (PCON-C*, ACON-C*, SCON-C* and DCON-C*), set the mode toggle switch to MANU.

(4) When a ROBONET is connected

To set up your ROBONET, connect the cable supplied with your PC software to the teaching port on the GateWayR unit. Set the MODE selector switch on the GateWayR unit to "MANU."

3.6.2 Setting Communication Speed

Set the communication speed using the following procedure.

(Note) On ROBONET controllers, the baud rate is set using the ROBONET gateway parameter setting tool. [For details, refer to the separate ROBONET Operation Manual.]

[1] Start the RC connection software and select [Edit] from the [Parameters] menu.

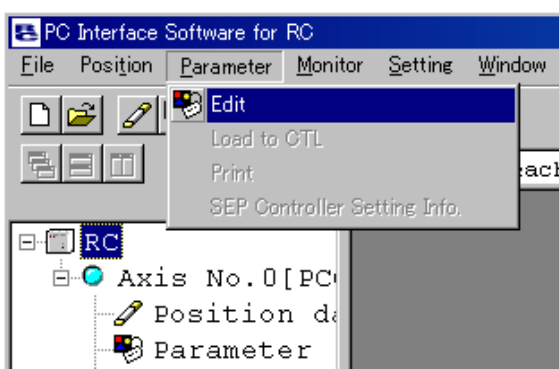


Fig. 3.11

[2] Select the axis number of the controller to be changed.

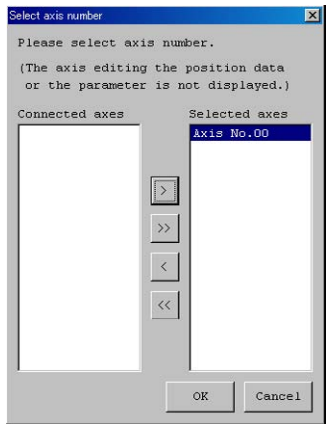


Fig. 3.12

[3] Set parameter No. 16, SIO Baudrate [bps].

No	Name	Value
1	Zone Output Position(1) + [mm]	100.30
2	Zone Output Position(1) - [mm]	-0.30
3	Soft limit + [mm]	100.30
4	Soft limit - [mm]	-0.30
5	Home direction [0:opposite/1:default]	1
6	Push recognition time [msec]	255
7	Servo gain selection	8
8	Default speed [mm/sec]	150
9	Default ACC [G]	0.20
10	Default position band [mm]	0.10
11	(For future expansion)	0
12	Default positioning current limit [%]	35
13	Default home current limit [%]	35
14	(For future expansion)	0
15	Disable 'STOP' Input[0:Enable/1:Disable]	0
16	SIO Baudrate[bps]	38400
17	Min delay for activating local transmitter[msec]	5

Fig. 3.13

4 Communication

4.1 Message Transmission Timing

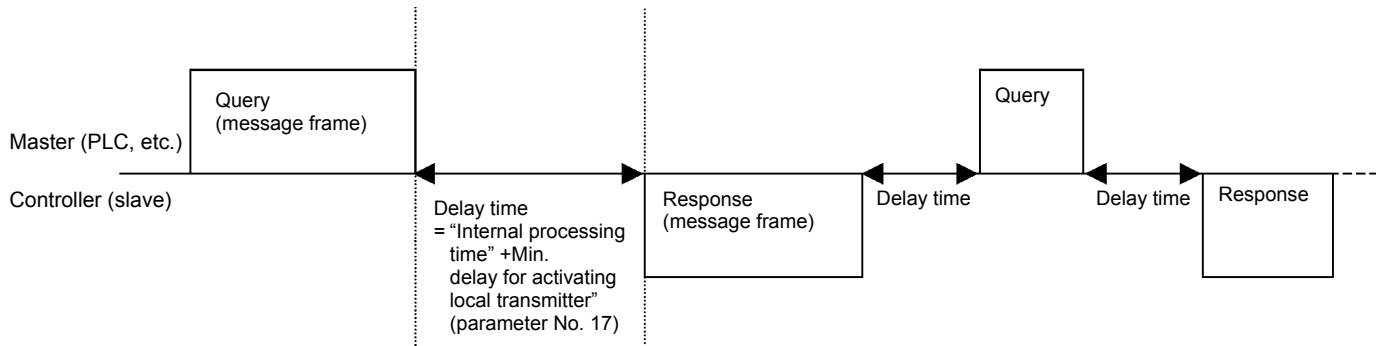


Fig. 4.1

The basic transmission control procedure consists of the master sending a query, and the RC controller that received the query sending a response, which are considered one unit.

The delay time after a query message is received until a response message is sent is calculated as the total sum of parameter No. 17 “Min. delay for activating local transmitter” (default value 5 ms) and the internal processing time (refer to the table below).

After receiving a query message, the RC controller waits for the “min. delay for activating local transmitter.” Once this delay time elapses, the controller will activate the transmitter and start sending a response message. The master must enable the receive function of its own station within the aforementioned delay time after sending a query message.

After sending a response message, the RC controller immediately prepares to receive the next query.

Internal processing time^(Note 1)

Item	Time
Read/write a register other than those in the low-speed memory area	1 msec max.
Position data (1 position) Read	4 msec max.
Position data (1 position) Write	15 msec max.
Position data (1 position) Read/write	18 msec max.
Position data (9 positions) Read	9 msec max.
Position data (9 positions) Write	90 msec max.
Position data (9 positions) Read/write	98 msec max.

Note 1 Processing duration may differ depending on the category to access and the controller type.

4.2 Timeout and Retry

After sending a query, the host waits for a response from the controller (except when the query that has been sent is a broadcast query).

If the elapsed time after sending a command until a response is received exceeds the timeout value (Tout), the host may send the command again to reestablish communication. If the number of retries exceeds three times, it means that an irreparable communication error has occurred.

The method for calculating the timeout value (Tout) is explained below.

1. Timeout value (Tout)

$$Tout = To + \alpha + (10 \times Bprt/Kbr) [ms]$$

To : Internal processing time* × Safety factor (3)

α : Min. delay for activating local transmitter [ms]
(default value of parameter No. 17 is 5 ms)

Kbr : Baud rate [kbps]

Bprt : Response message bytes + 8



Caution The internal processing time varies depending on the category of the register to be accessed. The processing time required for each action is listed in the table below.

Item	Maximum time [ms]
Read/write a register other than those in the low-speed memory area	1
Position data (1 position) Read	4
Position data (1 position) Write	15
Position data (1 position) Read/write	18
Position data (9 positions) Read	9
Position data (9 positions) Write	90
Position data (9 positions) Read/write	98

2. Number of Retries

Nrt = 3 (note that setting of the number of retries is mandatory)

4.3 Internal Addresses and Data Structure of RC Controller

The memory area in your RC controller consists of the Modbus register area read/written in units of words and the Modbus status are written in units of bits (coils).

Memory area	Access unit	Address range	Function	
			Code ^(Note)	Function
Modbus register [Refer to 4.3.1 and 4.3.2.]	Word	0500 to 9908 _H	03 _H	Read holding registers
			06 _H	Write holding registers
			10 _H	Write multiple holding registers at the same time
Modbus status [Refer to 4.3.3 and 4.3.4.]	Bit	0100 to 043F _H	05 _H	Write coils

(Note) Function codes explained in this manual.

4.3.1 Structure of Modbus Registers

The layout of the Modbus registers is shown below.

0000 _H	(Reserved for system) ^(Note)
0500 _H	Detailed information of the alarm detected lately
0505 _H	(Reserved for system) ^(Note)
0D00 _H	I/O control information registers
0D03 _H	(Reserved for system) ^(Note)
1000 _H	Position table information <<low-speed memory area>>
3FFF _H	(Reserved for system) ^(Note)
8400 _H	Maintenance information *Applied models are PCON-CA/CFA, ACON-CA/CB, SCON-CA/CB, DCON-CA/CB and ERC3.
842E _H	(Reserved for system) ^(Note)
9000 _H	Controller monitor information registers
9015 _H	(Reserved for system) ^(Note)
9800 _H	Position command registers
9900 _H	(Reserved for system) ^(Note)
9908 _H	Numerical command registers
FFFF _H	(Reserved for system) ^(Note)

Note Areas reserved for the system cannot be used for communication.

4.3.2 Details of Modbus Registers

Address [hex]	Area name	Description	Symbol	Reference page	
				RTU	ASCII
0000 to 04FF	Reserved for system				
0500	Detailed information of the alarm detected lately	Alarm detail code	ALA0	72	33
0501		Alarm address	ALA0		33
0502		Always 0	-		-
0503		Alarm code	ALC0		34
0504		Alarm occurrence time	ALT0		35
0506 to 0CFF	Reserved for system				
0D00	I/O control information category	Device control register 1	DRG1	177	36
0D01		Device control register 2	DRG2		37
0D03		(Other types than Servo Press Type) Position number specification register (Servo Press Type) Program number specification register	POSR		38
0D04 to 0FFF	Reserved for system				
1000 to 3FFF	Position table information (low-speed memory area) * Detailed addresses can be calculated using the formula to the right. →	Offset [hex]			
+0000H		Target position	PCMD	199	201
+0002H		Positioning band	INP		347
+0004H		Speed command	VCMD		349
+0006H		Individual zone boundary +	ZNMP		
+0008H		Individual zone boundary -	ZNLP		
+000AH		Acceleration command	ACMD		
+000BH		Deceleration command	DCMD		202
+000CH		Push-current limiting value	PPOW		
+000DH		Load current threshold	LPOW		350
+000EH		Control flag specification	CTLF		
* Address = 1000H + (16 x Position No.) + Offset					
4000 to 83FF	Reserved for system				
8400	Maintenance information (models applicable to calendar function only)	Total moving count (Note 1)	TLMC	39	77
8402		Total moving distance (Note 1)	ODOM	40	79
841E		Current time (SCON-CA/CB only)	TIMN	41	81
8420		Current time (ACON-CA/CB, DCON-CA/CB only)	TIMN	41	81
842A		Total FAN driving time (SCON-CA/CB only)	TFAN	42	84
842E		Total FAN driving time (PCON-CFA only)	TFAN	42	84
8430 to 8FFF	Reserved for system				
9000	Controller monitor information category	Current position register	PNOW	(68)	86
9002		Present alarm code register	ALMC		88
9003		Input port register	DIPM		90
9004		Output port register	DOPM		94
9005		Device status 1 register	DSS1	43 (68)	98
9006		Device status 2 register	DSS2	44 (68)	100
9007		Expansion device status register	DSSE	45 (68)	102
9008		System status register	STAT	46 (68)	104
900A		Current speed monitor register	VNOW	(69)	106
900C		Current ampere monitor register	CNOW		108
900E		Deviation monitor register	DEVI		110
9010		System timer register	STIM		112
9012		Special input port register	SIPM	47 (69)	114
9013		Zone status register	ZONS	48 (69)	116
Note 1 PCON-CA/CFA, ACON-CA/CB, DCON-CA/CB, SCON-CA/CB and ERC3 only					

Address [hex]	Area name	Description	Symbol	Reference page		
				RTU	ASCII	
9014	Controller monitor information category	(Other types than Servo Press Type) Positioning complete position No. register (Servo Press Type) Executed program No. register	POSS	49 (69)	118	49 (216) 266
9015		Expansion System status register	SSSE	50 (69)	120	49 (216) 268
9016 to 901D	Reserved for system					
901E	Controller monitor information category	Force feedback data (SCON-CA/CB only)	FBFC	(69)	122	(217) 270
901F to 97FF	Reserved for system					
9020	Controller monitor information category (Servo Press Type only)	Overload level monitor	OLLV			
9022		Press program alarm code	ALMP			
9023		Press program alarm generated program No.	ALMP			
9024		Press program status register	PPST			
9025		Press program judgement status register	PPJD			
9800	Position command category	Position movement command register	POSR	38	177	38 325
9801 to 98FF	Reserved for system					
9900	Numerical value command category	Target position coordinate specification register	PCMD	181	183	329 331
9902		Positioning band specification register	INP			
9904		Speed specification register	VCMD			
9906		Acceleration/deceleration speed specification register	ACMD	184		332
9907		Push-current limiting value	PPOW			
9908		Control flag specification register	CTLF	185		333
9909 to FFFF	Reserved for system					

(1) Data of alarm detail code (Address = 0500_H) (ALA0)

Bit	Symbol	Name	Function
15	-	Alarm detail code 32768	
14	-	Alarm detail code 16384	
13	-	Alarm detail code 8192	
12	-	Alarm detail code 4096	
11	-	Alarm detail code 2048	
10	-	Alarm detail code 1024	
9	-	Alarm detail code 512	
8	-	Alarm detail code 256	
7	-	Alarm detail code 128	
6	-	Alarm detail code 64	
5	-	Alarm detail code 32	
4	-	Alarm detail code 16	
3	-	Alarm detail code 8	
2	-	Alarm detail code 4	
1	-	Alarm detail code 2	
0	-	Alarm detail code 1	

(2) Data of alarm address (Address = 0501_H) (ALA0)

Bit	Symbol	Name	Function
15	-	Alarm address 32768	
14	-	Alarm address 16384	
13	-	Alarm address 8192	
12	-	Alarm address 4096	
11	-	Alarm address 2048	
10	-	Alarm address 1024	
9	-	Alarm address 512	
8	-	Alarm address 256	
7	-	Alarm address 128	
6	-	Alarm address 64	
5	-	Alarm address 32	
4	-	Alarm address 16	
3	-	Alarm address 8	
2	-	Alarm address 4	
1	-	Alarm address 2	
0	-	Alarm address 1	

(3) Data of alarm code (Address = 0503_H) (ALC0)

Bit	Symbol	Name	Function
15	-	Alarm code 32768	
14	-	Alarm code 16384	
13	-	Alarm code 8192	
12	-	Alarm code 4096	
11	-	Alarm code 2048	
10	-	Alarm code 1024	
9	-	Alarm code 512	
8	-	Alarm code 256	
7	-	Alarm code 128	
6	-	Alarm code 64	
5	-	Alarm code 32	
4	-	Alarm code 16	
3	-	Alarm code 8	
2	-	Alarm code 4	
1	-	Alarm code 2	
0	-	Alarm code 1	

Note Address = 0502_H always returns 0.

(4) Data of alarm occurrence time (Address = 0504_H) (ALA0)

Bit	Symbol	Name	Function
31	-	Alarm occurrence time 2147202832	It outputs the time of the alarm issuance. [1] For the models that are equipped with the calendar function (RTC), when RTC is set effective, it shows the time of alarm issuance.
30	-	Alarm occurrence time 1073601416	[2] When RTC is set ineffective or for the models that is not equipped with RTC, it shows the passed time [sec] since the power to the controller is turned on.
29	-	Alarm occurrence time 536800708	• How alarm issuance time is calculated in 1) The data of alarm issuance time shows the seconds passed from the origin time (00hr:00min:00sec 1January2000).
28	-	Alarm occurrence time 268400354	Passed second from the origin time is expressed with S, passed minute with M, passed hour with H, passed day with D and passed year with Y, and the calculation is conducted with a formula as shown below: S= Data of read alarm issuance time M= S/60 (decimal fraction to be rounded down) H= M/60 (decimal fraction to be rounded down) D= H/24 (decimal fraction to be rounded down) Y= D/365.25 (decimal fraction to be rounded down) L (Leap year) = Y/4 (decimal fraction to be rounded up)
27	-	Alarm occurrence time 134200177	Assuming the second of alarm issuance time is SA, minute is MA, hour is HA, passed day in this year is DA and year is YA, the time can be calculated with a formula as shown below: SA= Remainder of S/60 MA= Remainder of M/60 HA= Remainder of H/24 DA= D-(Y×365+L) Year and day can be figured out by subtracting the number of days in each month from DA. YA= Y+2000 (A.D.)
26	-	Alarm occurrence time 67108864	Example) Assuming alarm issuance time data is 172C1B8B _H ; (1) Convert into decimal number: S= 172C1B8B _H ⇒ 388766603
25	-	Alarm occurrence time 33554432	(2) Calculate M, H, D, Y and L. M= 388766603/60= 6479443 H= 6479443/60= 107990 D= 107990/24= 4499 Y= 4499/365.25= 12 L= 12/4= 3
24	-	Alarm occurrence time 16777216	(3) Figure out SA, MA, HA and DA. SA= Remainder of 388766603/60= 23 MA= Remainder of 6479443/60= 43 HA= Remainder of 107990/24= 14 DA= 4499- (12×365+3) = 116 (116 days has passed in this year and the time of alarm issuance is on the day 117.) Year and day = 117 - {31 (Jan) - 29 (Feb) - 31 (Mar)} = 26 (since the number becomes a negative if days in April is subtracted, the time of alarm issuance is on 26April) YA= 12+2000= 2012
23	-	Alarm occurrence time 8388608	As figured out with the calculation above, the time of alarm issuance is 14:43:23 26 Apr 2012.
22	-	Alarm occurrence time 4194304	
21	-	Alarm occurrence time 2097152	
20	-	Alarm occurrence time 1048576	
19	-	Alarm occurrence time 524288	
18	-	Alarm occurrence time 262144	
17	-	Alarm occurrence time 131072	
16	-	Alarm occurrence time 65536	
15	-	Alarm occurrence time 32768	
14	-	Alarm occurrence time 16384	
13	-	Alarm occurrence time 8192	
12	-	Alarm occurrence time 4096	
11	-	Alarm occurrence time 2048	
10	-	Alarm occurrence time 1024	
9	-	Alarm occurrence time 512	
8	-	Alarm occurrence time 256	
7	-	Alarm occurrence time 128	
6	-	Alarm occurrence time 64	
5	-	Alarm occurrence time 32	
4	-	Alarm occurrence time 16	
3	-	Alarm occurrence time 8	
2	-	Alarm occurrence time 4	
1	-	Alarm occurrence time 2	
0	-	Alarm occurrence time 1	

(5) Data of device control register 1 (Address = 0D00_H) (DRG1)

Bit	Symbol	Name	Function
15	EMG	EMG operation specification	0: Emergency stop not actuated 1: Emergency stop actuated Changing this bit to 1 will switch the controller to the emergency stop mode. Take note that the drive source will not be cut off. (The ALM LED on the controller will not illuminate.)
14	SFTY	Safety speed command	0: Disable safety speed 1: Enable safety speed Changing this bit to 1 will limit the speeds of all movement commands to the speed specified by user parameter No. 35, "Safety speed."
13	-	Cannot be used	
12	SON	Servo ON command	0: Servo OFF 1: Servo ON Changing this bit to 1 will turn the servo ON. However, the following conditions must be satisfied: <ul style="list-style-type: none">• Device status register 1 (5.3.11 or 6.4.11): The EMG status bit is 0.• Device status register 1 (5.3.11 or 6.4.11): The major failure status is 0.• Device status register 2 (5.3.12 or 6.4.12): The enable status bit is 1.• System status register (5.3.9 or 6.4.9): The auto servo OFF status is 0.
11 to 9		Cannot be used	
8	ALRS	Alarm reset command	0: Normal 1: Alarm will reset Present alarms will be reset upon detection of a rising edge for this bit (this bit: 0 → 1). Note, however, that if any of the causes for the alarm has not been removed, the same alarm will be generated again. If a rising edge is detected for this bit (this bit: 0 → 1) during a pause, the remaining travel will be canceled.
7	BKRL	Brake forced-release command	0: Normal 1: Forcibly release brake You can forcibly release the brake by setting this bit to 1.
6	-	Cannot be used	
5	STP	Pause command	0: Normal 1: Pause command All motor movement is inhibited while this bit is 1. If this bit turns 1 while the actuator is moving, the actuator will decelerate to a stop. When the bit is set to 0 again thereafter, the actuator will resume the remaining travel. If this bit is turned 1 while the actuator is performing a home return, the movement command is held until the actuator reverses upon contact. When the bit turns 0 thereafter, the actuator will complete the remaining home return operation automatically. However, make sure you perform a home return again after the actuator reverses upon contact.
4	HOME	Home return command	0: Normal 1: Home return command Home return will start when a rising edge is detected for this bit (this bit: 0 → 1). Once the home return is completed, the HEND bit will become 1. You can input a home return command again even if the actuator has already completed a home return.
3	CSTR	Positioning start command	0: Normal 1: Position start command When a rising edge is detected for this bit (this bit: 0 → 1), the actuator will move to the target position of the position number stored in the position number specification register (POSR:0D03 _H). If this bit remains 1, a position complete will not be output even when the actuator enters the positioning band (return to the normal status by writing 0 to this bit). If this command is executed before home return has been performed at least once after the power was turned on (the HEND bit is 0), the actuator will perform home return and then start moving to the target position. * Set the target position, speed, etc., in the position table of the controller beforehand.
2 to 0	-	Cannot be used	

(6) Data of device control register 2 (Address = 0D01_H) (DRG2)

Bit	Symbol	Name	Function
15	-	Cannot be used	
14	JISL	Jog/inch switching	<p>0: Jog 1: Inching</p> <p>When this bit is 0, the jog operation is selected. When this bit is 1, the inching operation is selected.</p> <p>If this bit turns 1 while the actuator is jogging, the actuator will accelerate to a stop.</p> <p>While the actuator is inching, turning this bit 0 will have no effect and the actuator will continue with the inching operation.</p> <p>The setting of this bit is not reflected in any jog/inching operation set from the teaching tool.</p>
13	-	Cannot be used	
12	-	Cannot be used	
11	MOD	Teaching mode command	<p>0: Normal operation mode 1: Teaching mode</p> <p>Changing this bit to 1 will switch the controller to the teaching mode.</p>
10	TEAC	Position data load command	<p>0: Normal 1: Position data load command</p> <p>The current position data will be written to the position number specified by the position number specification register if 1 is written to this bit while the 11th bit of the teach mode command is 1 (teaching mode).</p> <p>The current position data is loaded to the position data line specified by the position number specification register. If the position number under which the data is loaded is an empty position, meaning that no data is currently set, the data fields other than target position (such as positioning band, etc.) will be automatically populated by the default values of the respective parameters.</p> <p>Make sure that after this bit is set to 1, it will remain 1 for at least 20 ms.</p>
9	JOG+	Jog+ command	<p>0: Normal 1: Jog+ command</p> <ul style="list-style-type: none"> The actuator jogs in the direction opposite home as long as this bit is 1 if the 14th JISL bit is 0. The speed and acceleration/deceleration match the specifications in user parameter No. 26 "PIO jog speed" and rated acceleration/deceleration speed. If this bit is set to 0 or the 8th bit of the jog-command is changed to 1, the actuator will decelerate to a stop. If a positive edge (this bit: 0 → 1) is detected for the jog+ command while the 14th JISL bit is 0, the actuator inches in the direction opposite home. <p>The speed, travel and acceleration/deceleration speed match the specifications in user defined parameter No. 26 (PIO jog speed), user parameter No. 48 (PIO inching distance) and rated jog acceleration/deceleration, respectively.</p>
8	JOG-	Jog- command	<p>0: Normal 1: Jog- command</p> <ul style="list-style-type: none"> The actuator jogs in the direction of home as long as this bit is 1 if the 14th JISL bit is 0. The speed and acceleration/deceleration speed match the specifications in user parameter No. 26 "PIO jog speed" and rated acceleration/deceleration speed. If this bit is set to 0 or the 9th bit of the jog-command is changed to 1, the actuator will decelerate to a stop. If a positive edge (this bit: 0 → 1) is detected for the jog+ command while the 14th JISL bit is 0, the actuator inches in the direction of home. <p>The speed, travel and acceleration/deceleration speed match the specifications in user defined parameter No. 26 (PIO jog speed), user parameter No. 48 (PIO inching distance) and rated jog acceleration/deceleration, respectively.</p>
7	ST7	Start position 7	(If either of these bits is enabled) The actuator moves to the position of the specified position number.
6	ST6	Start position 6	These bits are only valid when PIO patterns 4 or 5 (solenoid valve mode) is selected. The move is started if either of the ST0 to ST7 bits is set to 1 (this bit: 0 → 1).
5	ST5	Start position 5	
4	ST4	Start position 4	
3	ST3	Start position 3	If a position other than the enabled start poison is selected, the alarm "085 Position No. error at moving" is generated.
2	ST2	Start position 2	You can select the signal input method as "Level" or "Edge" in user parameter No. 27, "Movement command type."
1	ST1	Start position 1	
0	ST0	Start position 0	If multiple positions are entered at the same time, the smallest number takes the priority.

- (7) Data of position number command registers (Address = 0D03_H) (POSR)
 Position movement command register details (Address = 9800_H) (POSR)
 Data of program number command registers (Address = 0D03_H) (POSR)
 ...For SCON Servo Press type

Bit	Symbol	Name	Function
15	-	Cannot be used	
14	-	Cannot be used	
13	-	Cannot be used	
12	-	Cannot be used	
11	-	Cannot be used	
10	-	Cannot be used	
9	PC512	Position command bit 512	* Position command bit : For other types than Servo Press Type Program command bit: For Servo Press Type
8	PC256	Position command bit 256	
7	PC128	Position command bit 128	
6	PC64	Position command bit 64	
5	PC32	Position command bit 32 Position command bit 32	These bits indicate position numbers to be moved using binary codes. Note that the maximum position number varies depending on the model and PIO pattern.
4	PC16	Position command bit 16 Position command bit 16	[When address = 0D03 _H is used] After specifying a position number, set the CSTR (start signal) of device control register 1 to 1, and the actuator will move to the specified position. [Refer to 5.5.1 or 6.6.1.]
3	PC8	Position command bit 8 Position command bit 8	[When address = 9800 _H is used] This register is such that once a position number is specified, the actuator will move to the specified position. You need not set the CSTR (start signal).
2	PC4	Position command bit 4 Position command bit 4	
1	PC2	Position command bit 2 Position command bit 2	[For Servo Press Type] After indicating the press program number in this register, set PSTR (start signal) in the press program control register to 1, and the program gets executed. After indicating the press program number in this register, set PHOM (program home-return movement signal) in the press program control register to 1, and movement gets made to the program home position set in the indicated program number.
0	PC1	Position command bit 1 Position command bit 1	

(8) Data of total moving count (Address = 8400_H) (TLMC)

Bit	Symbol	Name	Function
31	-	Total moving count 2147202832	It shows the total moving count.
30	-	Total moving count 1073601416	Total moving count are read out in binary codes.
29	-	Total moving count 536800708	* Corresponding Model: PCON-CA/CFA, ACON-CA/CB,
28	-	Total moving count 268400354	DCON-CA/CB, SCON-CA/CB and ERC3
27	-	Total moving count 134200177	
26	-	Total moving count 67108864	
25	-	Total moving count 33554432	
24	-	Total moving count 16777216	
23	-	Total moving count 8388608	
22	-	Total moving count 4194304	
21	-	Total moving count 2097152	
20	-	Total moving count 1048576	
19	-	Total moving count 524288	
18	-	Total moving count 262144	
17	-	Total moving count 131072	
16	-	Total moving count 65536	
15	-	Total moving count 32768	
14	-	Total moving count 16384	
13	-	Total moving count 8192	
12	-	Total moving count 4096	
11	-	Total moving count 2048	
10	-	Total moving count 1024	
9	-	Total moving count 512	
8	-	Total moving count 256	
7	-	Total moving count 128	
6	-	Total moving count 64	
5	-	Total moving count 32	
4	-	Total moving count 16	
3	-	Total moving count 8	
2	-	Total moving count 4	
1	-	Total moving count 2	
0	-	Total moving count 1	

(9) Data of total moving distance (Address = 8402_H) (ODOM)

Bit	Symbol	Name	Function
31	-	Total moving distance 2147202832	It shows the total moving distance.
30	-	Total moving distance 1073601416	Total moving distance are read out in binary codes.
29	-	Total moving distance 536800708	* Corresponding Model: PCON-CA/CFA, ACON-CA/CB,
28	-	Total moving distance 268400354	DCON-CA/CB, SCON-CA/CB and ERC3
27	-	Total moving distance 134200177	
26	-	Total moving distance 67108864	
25	-	Total moving distance 33554432	
24	-	Total moving distance 16777216	
23	-	Total moving distance 8388608	
22	-	Total moving distance 4194304	
21	-	Total moving distance 2097152	
20	-	Total moving distance 1048576	
19	-	Total moving distance 524288	
18	-	Total moving distance 262144	
17	-	Total moving distance 131072	
16	-	Total moving distance 65536	
15	-	Total moving distance 32768	
14	-	Total moving distance 16384	
13	-	Total moving distance 8192	
12	-	Total moving distance 4096	
11	-	Total moving distance 2048	
10	-	Total moving distance 1024	
9	-	Total moving distance 512	
8	-	Total moving distance 256	
7	-	Total moving distance 128	
6	-	Total moving distance 64	
5	-	Total moving distance 32	
4	-	Total moving distance 16	
3	-	Total moving distance 8	
2	-	Total moving distance 4	
1	-	Total moving distance 2	
0	-	Total moving distance 1	

(10) Data of present time (Address = $841E_H$ (SCON-CA/CAL/CB),
 8420_H (PCON-CA/CFA, ACON-CA/CB, DCON-CA/CB) (TIMN)

Bit	Symbol	Name	Function
31	-	Present time 2147202832	It outputs the time of the present time issuance. [1] For the models that are equipped with the calendar function (RTC), when RTC is set effective, it shows the time of alarm issuance.
30	-	Present time 1073601416	[2] When RTC is set ineffective or for the models that is not equipped with RTC, it shows the passed time [sec] since the power to the controller is turned on.
29	-	Present time 536800708	• How present time is calculated in 1) The data of present time shows the seconds passed from the origin time (00hr:00min:00sec 1January2000). Passed second from the origin time is expressed with S, passed minute with M, passed hour with H, passed day with D and passed year with Y, and the calculation is conducted with a formula as shown below: S= Data of read alarm issuance time M= S/60 (decimal fraction to be rounded down) H= M/60 (decimal fraction to be rounded down) D= H/24 (decimal fraction to be rounded down) Y= D/365.25 (decimal fraction to be rounded down) L (Leap year)= Y/4 (decimal fraction to be rounded up)
28	-	Present time 268400354	
27	-	Present time 134200177	
26	-	Present time 67108864	
25	-	Present time 33554432	
24	-	Present time 16777216	
23	-	Present time 8388608	
22	-	Present time 4194304	
21	-	Present time 2097152	
20	-	Present time 1048576	
19	-	Present time 524288	
18	-	Present time 262144	
17	-	Present time 131072	Assuming the second of time is SA, minute is MA, hour is HA, passed day in this year is DA and year is YA, the time can be calculated with a formula as shown below: SA= Remainder of S/60 MA= Remainder of M/60 HA= Remainder of H/24 DA= D- (Y×365+L) Year and day can be figured out by subtracting the number of days in each month from DA.
16	-	Present time 65536	YA= Y+2000 (A.D.)
15	-	Present time 32768	
14	-	Present time 16384	
13	-	Present time 8192	
12	-	Present time 4096	
11	-	Present time 2048	
10	-	Present time 1024	
9	-	Present time 512	
8	-	Present time 256	
7	-	Present time 128	
6	-	Present time 64	
5	-	Present time 32	
4	-	Present time 16	
3	-	Present time 8	
2	-	Present time 4	
1	-	Present time 2	
0	-	Present time 1	

**(11) Data of total FAN driving time (Address = 842A_H (SCON-CA/CAL/CB),
842E_H (PCON-CA/CFA, ACON-CA/CB, DCON-CA/CB) (TFAN)**

Bit	Symbol	Name	Function
31	-	Total FAN driving time 2147202832	It shows the total FAN driving time [sec].
30	-	Total FAN driving time 1073601416	Total FAN driving time are read out in binary codes.
29	-	Total FAN driving time 536800708	* Corresponding Model: PCON-CFA, SCON-CA/CAL/CB (only for 400W or more)
28	-	Total FAN driving time 268400354	
27	-	Total FAN driving time 134200177	
26	-	Total FAN driving time 67108864	
25	-	Total FAN driving time 33554432	
24	-	Total FAN driving time 16777216	
23	-	Total FAN driving time 8388608	
22	-	Total FAN driving time 4194304	
21	-	Total FAN driving time 2097152	
20	-	Total FAN driving time 1048576	
19	-	Total FAN driving time 524288	
18	-	Total FAN driving time 262144	
17	-	Total FAN driving time 131072	
16	-	Total FAN driving time 65536	
15	-	Total FAN driving time 32768	
14	-	Total FAN driving time 6384	
13	-	Total FAN driving time 8192	
12	-	Total FAN driving time 4096	
11	-	Total FAN driving time 2048	
10	-	Total FAN driving time 1024	
9	-	Total FAN driving time 512	
8	-	Total FAN driving time 256	
7	-	Total FAN driving time 128	
6	-	Total FAN driving time 64	
5	-	Total FAN driving time 32	
4	-	Total FAN driving time 16	
3	-	Total FAN driving time 8	
2	-	Total FAN driving time 4	
1	-	Total FAN driving time 2	
0	-	Total FAN driving time 1	

(12) Data of device status register 1 (Address = 9005_H) (DSS1)

Bit	Symbol	Name	Function
15	EMGS	EMG status	0: Emergency stop not actuated 1: Emergency stop actuated This bit indicates whether or not the controller is currently in the emergency stop mode due to an emergency stop input, cutoff of the drive source, etc.
14	SFTY	Safety speed enabled status	0: Safety status disabled 1: Safety status enabled Enable/disable the safety speed of the controller using the "safety speed command bit" of device control register 1.
13	PWR	Controller ready status	0: Controller busy 1: Controller ready This bit indicates whether or not the controller can be controlled externally. Normally this bit does not become 0 (busy).
12	SV	Servo ON status	0: Servo OFF 1: Servo ON The servo ON status is indicated. After a servo ON command is issued, this bit will remain 0 until the servo ON delay time set by a parameter elapses. If the servo cannot be turned ON for some reason even after a servo ON command is received, this bit will remain 0. The RC controller does not accept any movement command while this bit is 0.
11	PSFL	Missed work part in push-motion operation	0: Normal 1: Missed work part in push-motion operation This bit turns 1 when the actuator has moved to the end of the push band without contacting the work part (= the actuator has missed the work part) according to a push-motion operation command. Operation commands other than push-motion do not change this bit.
10	ALMH	Major failure status	0: Normal 1: Major failure alarm present This bit will turn 1 if any alarm at the cold start level or operation cancellation level is generated. Alarms at the operation cancellation level can be reset by using an alarm reset command, but resetting alarms at the cold start level requires turning the power supply off and then on again.
9	ALML	Minor failure status	0: Normal 1: Minor failure alarm present This bit will turn 1 when a message level alarm is generated.
8	ABER	Absolute error status	0: Normal 1: Absolute error present This bit will turn 1 if an absolute error occurs in case the absolute specification is set.
7	BKRL	Brake forced-release status	0: Brake actuated 1: Brake released This bit indicates the status of brake operation. Normally the bit remains 1 while the servo is ON. Even when the servo is OFF, changing the "brake forced-release command bit" in device control register 1 to 1 will change this bit to 1.
6	-	Cannot be used	
5	STP	Pause status	0: Normal 1: Pause command active This bit remains 1 while a pause command is input. If the PIO/Modbus Switch Setting (5.4.16 or 6.5.16) is PIO enabled, paused PIO signals are monitored (set the switch to AUTO in case of RC controllers with a mode toggle switch). If Modbus is enabled, the Pause Commands (5.4.6 or 6.5.6) are monitored.
4	HEND	Home return completion status	0: Home return not yet complete 1: Home return complete This bit will become 1 when home return is completed. In case the absolute specification is set, the bit is set to 1 from the startup if absolute reset has been completed. If a movement command is issued while this bit is 0, an alarm will generate.
3	PEND	Position complete status	0: Positioning not yet complete 1: Position complete This bit turns 1 when the actuator has moved close enough the target position and entered the positioning band. It also turns 1 when the servo turns on after the actuator has started, because the controller recognizes that the actuator has completed a positioning to the current position. This bit will also become 1 during the push-motion operation as well as at the completion.
2	CEND	Load cell calibration complete	0: Calibration not yet complete 1: Calibration complete This bit turns 1 when the load cell calibration command (CLBR) has been successfully executed.
1	CLBS	Load cell calibration status	0: Calibration not yet complete 1: Calibration complete Regardless of whether or not a load cell calibration command has been issued, this bit is 1 as long as a calibration has completed in the past.
0	-	Cannot be used	

(13) Data of device status register 2 (Address = 9006_H) (DSS2)

Bit	Symbol	Name	Function
15	ENBS	Enable	0: Disable condition(Operation Stop, Servo OFF) 1: Enable condition (normal operation) It shows the condition of the enable switch when a teaching tool that is equipped with an enable switch (dead man's switch) is connected to a model that has the enable function equipped. (Note) It is fixed to 1 when in AUTO Mode or for a model without the enable function being equipped.
14	-	Cannot be used	
13	LOAD	Load output judgment status	0: Normal 1: Load output judgment If a load current threshold or check range (individual zone boundaries: only supported by PCON-CF) is set when a movement command is issued, this bit indicates whether or not the motor current has reached the threshold inside the check range. This bit maintains the current value until the next position command is received.
12	TRQS	Torque level status	0: Normal 1: Torque level achieved This bit turns 1 when the current has reached a level corresponding to the specified push torque during a push-motion operation. Since this bit indicates a level, its status will change when the current level changes.
11	MODS	Teaching mode status	0: Normal operation mode 1: Teaching mode This bit becomes 1 when the teaching mode is selected by the "teach mode command bit" of device control register 2.
10	TEAC	Position-data load command status	0: Normal 1: Position data load complete Setting the "position-data load command bit" in device control register 2 to 1 will change this bit to 0. This bit will turn 1 once position data has been written to the EEPROM successfully.
9	JOG+	Jog+ status	0: Normal 1: "Jog+" command active This bit becomes 1 while the "jog+ command bit" of device control register 2 is selected.
8	JOG-	Jog- status	0: Normal 1: "Jog-" command active This bit becomes 1 while the "jog- command bit" of device control register 2 is selected.
7	PE7	Position complete 7	These bits output a position complete number as a binary value in PIO pattern 4 or 5 (solenoid valve mode).
6	PE6	Position complete 6	Each of these bits turns 1 when the actuator has completed a position movement and become close enough to the target position by entering the positioning band according to a position movement command (ST0 to ST7 in device control register 2).
5	PE5	Position complete 5	
4	PE4	Position complete 4	
3	PE3	Position complete 3	Although the bit turns 0 once the servo is turned OFF, when the servo is turned ON again the bit will turn 1 if the actuator is still within the positioning band of the specified command position data.
2	PE2	Position complete 2	
1	PE1	Position complete 1	Moreover, they will become 1 when push-motion is completed or missed in push-motion operation.
0	PE0	Position complete 0	

(14) Data of expansion device status register (Address = 9007_H) (DSSE)

Bit	Symbol	Name	Function
15	EMGP	Emergency stop status	0: Emergency stop input OFF 1: Emergency stop input ON This bit indicates the status of the emergency stop input port.
14	MPUV	Motor voltage low status	0: Normal 1: Motor drive source cut off This bit becomes 1 if there is no input from the motor drive power supply.
13	RMDS	Operation mode status	0: AUTO mode 1: MANU mode This bit becomes 1 when the RC controller is in the MANU mode. Note that the controller is always in the MANU mode in cases of models not equipped with an operation mode switch (ERC2, PCON-SE, ACON-SE, PCON-CY and ACON-CY).
12	-	Cannot be used	
11	GHMS	Home return status	0: Normal 1: Home return This bit remains 1 for as long as home return is in progress. This bit will be 0 in other cases.
10	PUSH	Push-motion operation in progress	0: Normal 1: Push-motion operation in progress This bit remains 1 while the actuator is performing a push-motion operation (excluding an approach operation. It will turn 0 under the following conditions: 1. The actuator has missed the push motion operation. 2. The actuator has paused. 3. The next movement command has been issued. 4. The servo has turned OFF.
9	PSNS	Excitation detection status	0: Excitation detection not yet complete 1: Excitation detection complete PCON/ERC2, ERC3 Series controllers perform excitation detection at the first servo ON command received after the controller has started. This bit becomes 1 when excitation detection is completed. This bit remains 0 if the excitation detection has failed. Even after a successful detection, the bit will return to 0 when a software reset is performed. This bit becomes 1 if pole sensing is performed with the first servo ON command after startup and the operation is completed in case of ACON series controllers. On SCON Series controllers, this bit is always 0.
8	PMSS	PIO/Modbus switching status	0: PIO commands enabled 1: PIO command disabled The result of switching according to the PIO/Modbus switching setting explained in 5.4.16 or 6.5.16, or the current status, is indicated.
7	-	Cannot be used	
6	-	Cannot be used	
5	MOVE	Moving signal	0: Stopped 1: Moving This bit indicates whether or not the actuator is moving (conditions during home return and push-motion operation included). This bit remains 0 while the actuator is paused.
4	-	Cannot be used	
3	-	Cannot be used	
2	-	Cannot be used	
1	-	Cannot be used	
0	-	Cannot be used	

(15) Data of system status registers (Address = 9008_H) (STAT)

Bit	Symbol	Name	Function
31	BATL	Absolute Battery Voltage Drop (for SCON only)	0: In normal condition 1: Battery voltage drop It becomes 1 once the voltage of the absolute battery reaches below the alarm level. The operation of the axes can be held even if this bit is showing 1 as far as Critical Failure Status Bit in Device Status Register 1 is showing 0.
30 to 18	-	Cannot be used	
17	ASOF	Auto servo OFF	0: Normal 1: Auto servo OFF If "Auto servo OFF delay time" is set with a parameter of the RC controller, this bit becomes 1 when the servo is turned OFF automatically after the specified time has elapsed following the position complete.
16	AEEP	Nonvolatile memory being accessed	0: Normal 1: Nonvolatile memory being accessed This bit turns 1 as soon as the nonvolatile memory in the RC controller is accessed to read or write the controller's parameter position table, etc. The bit becomes 0 when the access is completed or a timeout error occurs.
15 to 5	-	Cannot be used	
4	RMDS	Operation mode status	0: AUTO mode 1: MANU mode This bit becomes 1 when the RC controller is in the MANU mode. Note that the controller is always in the MANU mode in cases of models not equipped with an operation mode switch (ERC2, PCON-SE/CY and ACON-SE/CY).
3	HEND	Home return completion status	0: Home return not yet complete 1: Home return completion This bit will become 1 when home return is completed. In case the absolute specification is set, the bit is set to 1 from the startup if absolute reset has been completed. If a movement command is issued while this bit is 0, an alarm will generate.
2	SV	Servo status	0: Servo OFF 1: Servo ON The servo ON status is indicated. After a servo ON command is issued, this bit will remain 0 until the servo ON delay time set by a parameter elapses. If the servo cannot be turned ON for some reason even after a servo ON command is received, this bit will remain 0. The RC controller does not accept any movement command while this bit is 0.
1	SON	Servo command status	0: Servo OFF 1: Servo ON This bit indicates the servo ON/OFF command status. This bit will turn 1 when the following conditions are met: <ul style="list-style-type: none"> • The EMG status bit in device status register 1 is 0. [Refer to 5.3.12 or 6.4.12.] • The major failure status bit in device status register 1 is 0. [Refer to 5.3.12 or 6.4.12.] • The enable status bit in device status register 2 is 1. [Refer to 5.3.13 or 6.4.13.] • The auto servo OFF status in the system status register is 0. [Refer to 5.3.15 or 6.4.15.]
0	MPOW	Drive source ON	0: Drive source cut off 1: Normal This bit will turn 0 when the motor drive-source cutoff terminal is released.

(16) Data of special port monitor registers (Address = 9012_H) (SIPM)

Bit	Symbol	Name	Function
15	-	Cannot be used	
14	NP	Command pulse NP signal status	This bit indicates the status of the command pulse NP signal.
13	-	Cannot be used	
12	PP	Command pulse PP signal status	This bit indicates the status of the command pulse PP signal.
11	-	Cannot be used	
10	-	Cannot be used	
9	-	Cannot be used	
8	MDSW	Mode switch status	0: AUTO mode 1: MANU mode This bit becomes 1 when the RC controller is in the MANU mode. Note that the controller is always in the MANU mode in cases of models not equipped with an operation mode switch (ERC2, PCON-SE/CY, ACON-SE/CY).
7	-	Cannot be used	
6	-	Cannot be used	
5	-	Cannot be used	
4	BLCT	Belt breakage sensor (SCON only)	0: Belt broken 1: Normal
3	HMCK	Home-check sensor monitor	0: Sensor OFF 1: Sensor ON On a model equipped with a home-check sensor function, this bit indicates the status of sensor input. It is always 0 on any other model.
2	OT	Overtravel sensor monitor	0: Sensor OFF 1: Sensor ON This bit indicates the status of the overtravel sensor signal in the encoder connector. It is always 0 on a model not equipped with an overtravel sensor.
1	CREP	Creep sensor monitor	0: Sensor OFF 1: Sensor ON This bit indicates the status of the creep sensor signal in the encoder connector. It is always 0 on a model not equipped with a creep sensor.
0	LS	Limit sensor monitor	0: Sensor OFF 1: Sensor ON This bit indicates the status of the limit sensor signal in the encoder connector. It is always 0 on a model not equipped with a limit sensor.

(17) Data of zone status register (Address = 9013_H) (ZONS)

Bit	Symbol	Name	Function
15	-	Cannot be used	
14	LS2	Limit sensor output monitor 2 (PCON-C/CG/CA/CFA, ACON-C/CG, SCON PIO pattern 5)	0: Out of range 1: In range The negative boundary of the positioning band is obtained by subtracting the positioning band size from target position No. 2 while the positive boundary of the positioning band is obtained by adding the positioning band size to target position No. 2. This bit will become 1 when the current position is within the band and 0 when it is outside the band. This bit becomes effective upon home return completion. It remains effective even while the servo is OFF.
13	LS1	Limit sensor output monitor 1 (PCON-C/CG/CA/CFA, ACON-C/CG, SCON PIO pattern 5)	0: Out of range 1: In range The negative boundary of the positioning band is obtained by subtracting the positioning band size from target position No. 1 while the positive boundary of the positioning band is obtained by adding the positioning band size to target position No. 1. This bit remains 1 as long as the current position is within these boundaries. This bit will become 1 when the current position is within the band and 0 when it is outside the band. This bit becomes effective upon home return completion. It remains effective even while the servo is OFF.
12	LS0	Limit sensor output monitor 0 (PCON-C/CG/CA/CFA, ACON-C/CG, SCON PIO pattern 5)	0: Out of range 1: In range The negative boundary of the positioning band is obtained by subtracting the positioning band size from target position No. 0 while the positive boundary of the positioning band is obtained by adding the positioning band size to target position No. 0. This bit remains 1 as long as the current position is within these boundaries. This bit will become 1 when the current position is within the band and 0 when it is outside the band. This bit becomes effective upon home return completion. It remains effective even while the servo is OFF.
11	-	Cannot be used	
10	-	Cannot be used	
9	-	Cannot be used	
8	ZP	Position zone output monitor	0: Out of range 1: In range This bit remains 1 while the current position is within the zone range specified for each position and becomes 0 when it is outside the range. This bit becomes effective upon home return completion. It remains effective even while the servo is OFF.
7	-	Cannot be used	
6	-	Cannot be used	
5	-	Cannot be used	
4	-	Cannot be used	
3	-	Cannot be used	
2	-	Cannot be used	
1	Z2	Zone output monitor 2	0: Out of range 1: In range This bit remains 1 while the current position is within the range where the zone boundary 2 parameter is set and becomes 0 when it is outside the range. This bit becomes effective upon home return completion. It remains effective even while the servo is OFF.
0	Z1	Zone output monitor 1	0: Out of range 1: In range This bit remains 1 while the current position is within the range where the zone boundary 1 parameter is set and becomes 0 when it is outside the range. This bit becomes effective upon home return completion. It remains effective even while the servo is OFF.

(18) Data of position number status register (Address = 9014_H) (POSS)Exected program number registers (Address = 9014_H) (PSOR) • For SCON Servo Press Type

Bit	Symbol	Name	Function
15	—	Cannot be used	
14	—	Cannot be used	
13	—	Cannot be used	
12	—	Cannot be used	
11	—	Cannot be used	
10	—	Cannot be used	
9	PM512	Position complete number status bit 512	These bits indicate position numbers for which positioning has been completed (valid in cases other than PIO patterns 4 and 5 (solenoid valve mode)). The position complete is read as binary code.
8	PM256	Position complete number status bit 256	It becomes possible to read position complete numbers when the current position gets close to the target position (within the positioning band in either the positive or negative directions). 0 is read in other cases. Although all the bits will change to 0 once the servo turns OFF, the position complete becomes valid again if the current position is still inside the positioning band when the servo is turned ON subsequently. In push-motion, the position complete numbers can be read at both the completion and miss of push-motion.
7	PM128	Position complete number status bit 128	
6	PM64	Position complete number status bit 64	
5	PM32	Position complete number status bit 32 Exected program No. 32	
4	PM16	Position complete number status bit 16 Exected program No. 16	[For Servo Press Type] Shown below is the exected press program number. The value is maintained after press program is complete till the servo gets turned OFF or another movement command gets issued. Also, it shows FFFF _H during the program is stopped.
3	PM8	Position complete number status bit 8 Exected program No. 8	
2	PM4	Position complete number status bit 4 Exected program No. 4	
1	PM2	Position complete number status bit 2 Exected program No. 2	
0	PM1	Position complete number status bit 1 Exected program No. 1	

(19) Data of expansion system status registers (Address = 9015_H) (SSSE)

Bit	Symbol	Name	Function
15	—	Cannot be used	
14	—	Cannot be used	
13	—	Cannot be used	
12	—	Cannot be used	
11	ALMC	Cold start level alarm	0: Normal 1: Cold level start alarm in occurrence It becomes 1 when the cold start level alarm is being occurred. It is necessary to cancel the cause of the alarm issuance and reboot the power in order to resume the operation.
10	—	Cannot be used	
9	—	Cannot be used	
8	RTC	RTC (calendar) function use	0: RTC (calendar) function not in use 1: RTC (calendar) function use * Corresponding Model: ERC3, PCON-CA/CFA
7	—	Cannot be used	
6	—	Cannot be used	
5	—	Cannot be used	
4	—	Cannot be used	
3	—	Cannot be used	
2	—	Cannot be used	
1	—	Cannot be used	
0	—	Cannot be used	

(20) Overload level monitors (Address = 9020_H) (OLLV) · SCON Servo Press Type only

Bit	Symbol	Name	Function
31	—	Overload level monitor 214720832	It shows the current load status [%]. The overload level monitor is read out in the binary code.
30	—	Overload level monitor 1073601416	
29	—	Overload level monitor 536800708	
28	—	Overload level monitor 268400354	
27	—	Overload level monitor 134200177	
26	—	Overload level monitor 67108864	
25	—	Overload level monitor 33554432	
24	—	Overload level monitor 16777216	
23	—	Overload level monitor 8388608	
22	—	Overload level monitor 4194304	
21	—	Overload level monitor 2097152	
20	—	Overload level monitor 1048576	
19	—	Overload level monitor 524288	
18	—	Overload level monitor 262144	
17	—	Overload level monitor 131072	
16	—	Overload level monitor 65536	
15	—	Overload level monitor 32768	
14	—	Overload level monitor 16384	
13	—	Overload level monitor 8192	
12	—	Overload level monitor 4096	
11	—	Overload level monitor 2048	
10	—	Overload level monitor 1024	
9	—	Overload level monitor 512	
8	—	Overload level monitor 256	
7	—	Overload level monitor 128	
6	—	Overload level monitor 64	
5	—	Overload level monitor 32	
4	—	Overload level monitor 16	
3	—	Overload level monitor 8	
2	—	Overload level monitor 4	
1	—	Overload level monitor 2	
0	—	Overload level monitor 1	

(21) Press program alarm codes (Address = 9022_H) (ALMP) · SCON Servo Press Type only

Bit	Symbol	Name	Function
15	—	Alarm code 32768	It shows the alarm code numbers of press program.
14	—	Alarm code 16384	It gets output when an alarm is generated.
13	—	Alarm code 8192	It is 0 _H when there is no alarm generated.
12	—	Alarm code 4096	The alarm codes are read out in the binary code.
11	—	Alarm code 2048	Check in the controller instruction manual for the details of the alarm codes.
10	—	Alarm code 1024	
9	—	Alarm code 512	
8	—	Alarm code 256	
7	—	Alarm code 128	
6	—	Alarm code 64	
5	—	Alarm code 32	
4	—	Alarm code 16	
3	—	Alarm code 8	
2	—	Alarm code 4	
1	—	Alarm code 2	
0	—	Alarm code 1	

(22) Alarm generated press program No. (Address = 9023_H) (ALMP)

· SCON Servo Press Type only

Bit	Symbol	Name	Function
15	—	Alarm generated press program 32768	The press program number that an alarm is issued gets displayed.
14	—	Alarm generated press program 16384	It gets output when an alarm is generated. It is 0 _H when there is no alarm generated.
13	—	Alarm generated press program 8192	
12	—	Alarm generated press program 4096	
11	—	Alarm generated press program 2048	
10	—	Alarm generated press program 1024	
9	—	Alarm generated press program 512	
8	—	Alarm generated press program 256	
7	—	Alarm generated press program 128	
6	—	Alarm generated press program 64	
5	—	Alarm generated press program 32	
4	—	Alarm generated press program 16	
3	—	Alarm generated press program 8	
2	—	Alarm generated press program 4	
1	—	Alarm generated press program 2	
0	—	Alarm generated press program 1	

(23) Press program status registers (Address = 9024_H) (PPST)

· SCON Servo Press Type only

Bit	Symbol	Name	Function
15	—	Cannot be used	
14	WAIT	Waiting	It turns to 1 during the waiting of the press program.
13	RTRN	While in returning operation	It turns to 1 during the returning of the press program.
12	DCMP	While in depression operation	It turns to 1 during the depression operation of the press program.
11	PSTP	Pressurize during the stop	It turns to 1 during the pressurize the stop of the press program.
10	PRSS	While in pressurizing operation	It turns to 1 during the pressurizing operation of the press program.
9	SERC	While in probing operation	It turns to 1 during the probing operation of the press program.
8	APRC	While in approaching operation	It turns to 1 during the approaching operation of the press program.
7	—	Cannot be used	
6	—	Cannot be used	
5	—	Cannot be used	
4	MPHM	Program home return during the movement	It turns to 1 during the program home-return movement, program depressurizing stage and return stage by the program home-return movement command, and during the program home position retract movement by the program alarm, and program home position retract movement by the program compulsory complete command.
3	PALM	Program alarm	It turns to 1 when the program alarm generated. The program alarm can be cancelled by the alarm reset as it is the movement cancellation level.
2	PCMP	Program finished in normal condition	It turns to 1 once it has transited to the standby period after a program is finished in the normal condition. It remains to 0 when the program is interrupted or finished in an error. Also, it remains to 0 when the program home-return movement completed. It is remained till the next program start command or movement command or servo OFF command gets issued even after a program is finished.
1	PRUN	While in executing program	It show the press program is in execution. It is 1 from the program start till the standby period finishes. It is not included during the program home-return movement. Program alarm gets issued when another program start command or axis movement command is executed while this bit is 1.
0	PORG	Program home position	It shows 1 when it is on the program home position coordinates of the indicated program number while a program is executed or during the program home-return movement. It is remained after program complete or program home-return movement complete till the next program start command, movement command or servo OFF command is issued.

(24) Press program judgements status registers (Address = 9025_H) (PPJD)

· SCON Servo Press Type only

Bit	Symbol	Name	Function
15	—	Cannot be used	
14	—	Cannot be used	
13	—	Cannot be used	
12	—	Cannot be used	
11	—	Cannot be used	
10	—	Cannot be used	
9	—	Cannot be used	
8	—	Cannot be used	
7	—	Cannot be used	
6	—	Cannot be used	
5	LJNG	Load judgement NG	0: Load judgment not conducted 1: Load judgement NG Load judgment is conducted during the period from the pressurizing operation finish in the normal condition till the end of stop status. It turns to 1 when NG is detected in the load judgment during the judgment period. It shows 0 while in a period out of the judgment period, when the load judgment is not activated and when the load judgment is OK.
4	LJOK	Load judgement OK	0: Load judgment not conducted 1: Load judgement OK Load judgment is conducted during the period from the pressurizing operation finish in the normal condition till the end of stop status. It turns to 1 when OK is detected in the load judgment during the judgment period. It shows 0 while in a period out of the judgment period, when the load judgment is not activated and when the load judgment is NG.
3	PJNG	Position (distance) judgement NG	0: Position (distance) not conducted 1: Position (distance) judgement NG Position (distance) judgement is conducted during the period from the pressurizing operation finish in the normal condition till the end of stop status. It turns to 1 when NG is detected in the load judgment during the judgment period. It shows 0 while in a period out of the judgment period, when the load judgment is not activated and when the load judgment is OK.
2	PJOK	Position (distance) judgement OK	0: Position (distance) not conducted 1: Position (distance) judgement OK Position (distance) judgement is conducted during the period from the pressurizing operation finish in the normal condition till the end of stop status. It turns to 1 when OK is detected in the load judgment during the judgment period. It shows 0 while in a period out of the judgment period, when the load judgment is not activated and when the load judgment is NG.
1	JDNG	Total judgement NG	0: Total judgement not conducted 1: Total judgement NG It turns to 1 when failure is detected in either of the position (distance) judgment or the load judgment at the end of the judgment period. It shows 0 while in a period out of the judgment period or when no NG is detected in both of the position (distance) judgment and the load judgment.
0	JDOK	Total judgement OK	0: Total judgement not conducted 1: Total judgement OK It shows 1 when the load judgment is passed in both of the position (distance) judgment and the load judgment at the end of the judgment period, or either of them is judged passed and the other is inactivated. It shows 0 while in a period out of the judgment period or when no OK is detected in both of the position (distance) judgment and the load judgment.

4.3.3 Structure of Modbus Status Registers

The layout of the Modbus status registers is shown below.

0000_H	(Reserved for system) ^(Note)	0400_H	(Reserved for system) ^(Note)
0100_H ⋮ $010F_H$	Device status register 1 [DSS1]	$040F_H$ ⋮ 0410_H	Device control register 1 [DRG1]
0110_H ⋮ $011F_H$	Device status register 2 [DSS2]	$041F_H$ ⋮ 0420_H	Device control register 2 [DRG2]
0120_H ⋮ $012F_H$	Expansion device status register [DSSE]	$042F_H$ ⋮ 0430_H	Expansion device control register [DRGE]
0130_H ⋮ $013F_H$	Position number status register Executed program number register (Servo press only) [POSS]	$043F_H$ ⋮ 0440_H	Position number command register Program number command register (Servo press only) [POSR]
0140_H ⋮ $014F_H$	Zone status register [ZONS]	$044F_H$ ⋮ 0450_H	Press program control register [PPCT]
0150_H ⋮ $015F_H$	Input port monitor register [DIPM]	$045F_H$	(Reserved for system) ^(Note)
0160_H ⋮ $016F_H$	Output port monitor register [DOPM]		
0170_H ⋮ $017F_H$	Special input port register [SIPM]		
0180_H ⋮ $018F_H$	Expansion system status register [SSSE]		
0190_H ⋮ $019F_H$	Press program status register [PPST]		
$01A0_H$ ⋮ $01AF_H$	Program judgement status register [PPJD]		

Note Areas reserved for the system cannot be used for communication.

4.3.4 Detail of Modbus Status Registers

Address [HEX]	Area name	Description	Symbol	Reference page	
				RTU	ASCII
0000 to 0CFF	Reserved for system				
0100	Device status register 1 (DSS1)	EMG status	EMGS	(98)	43
0101		Safety speed enabled status	SFTY		
0102		Controller ready status	PWR		
0103		Servo ON status	SV		
0104		Missed work part in push-motion operation	PSFL		
0105		Major failure status	ALMH		
0106		Minor failure status	ALML		
0107		Absolute error status	ABER		
0108		Brake forced-release status	BKRL		
0109		Cannot be used			43
010A		Pause status	STP		
010B		Home return status	HEND		
010C		Position complete status	PEND		
010D		Load cell calibration complete	CEND		
010E		Load cell calibration status	CLBS		
010F		Cannot be used			
0110	Device status register 2 (DSS2)	Cannot be used		(100)	(248)
0111		Cannot be used			
0112		Load output judgment status	LOAD		
0113		Torque level status	TRQS		44
0114		Teaching mode status	MODS		
0115		Position-data load command status	TEAC		
0116		Jog+ status	JOG+		
0117		Jog- status	JOG-		
0118		Position complete 7	PE7		
0119		Position complete 6	PE6		
011A		Position complete 5	PE5		
011B		Position complete 4	PE4		
011C		Position complete 3	PE3		
011D		Position complete 2	PE2		
011E		Position complete 1	PE1		
011F		Position complete 0	PE0		
0120	Expansion device status register (DSSE)	Emergency stop status	EMGP	(102)	45
0121		Motor voltage low status	MPUV		
0122		Operation mode status	RMDS		
0123		Cannot be used			45
0124		Home return status	GHMS		
0125		Push-motion operation in progress	PUSH		
0126		Excitation detection status	PSNS		
0127		PIO/Modbus switching status	PMSS		
0128		Cannot be used			45
0129		Cannot be used			
012A		Moving signal	MOVE		45
012B to 012F		Cannot be used			

Address [HEX]	Area name	Description	Symbol	Reference page	
				RTU	ASCII
0130 to 0135	Position number status register, Exected program number register (Servo Press) (POSS)	Cannot be used		(118)	(266)
0136		Position complete number status bit 512	PM512		
0137		Position complete number status bit 256	PM256		
0138		Position complete number status bit 128	PM128		
0139		Position complete number status bit 64	PM64		
013A		Position complete number status bit 32	PM32		
013B		Exected program number status bit 32			
013C		Position complete number status bit 16	PM16		
013D		Exected program number status bit 16			
013E		Position complete number status bit 8	PM8		
013F		Exected program number status bit 8			
0140	Zone status register (ZONS)	Position complete number status bit 4	PM4	(116)	(264)
0141		Exected program number status bit 4			
0142		Position complete number status bit 2	PM2		
0143		Exected program number status bit 2			
0144 to 0146		Position complete number status bit 1	PM1		
0147		Exected program number status bit 1			
0148 to 014D					
014E					
014F					
0150 to 015F	Input port monitor register (DIPM)	PIO connector pin numbers 20A (IN15) to 5A (IN0)		90	238
0160 to 016F	Output port monitor register (DOPM)	PIO connector pin numbers 16B (OUT15) to 1B (OUT0)		94	242
0170	Special input port monitor register (SIPM)	Cannot be used		(114)	(262)
0171		Command pulse NP signal status	NP		
0172		Cannot be used			
0173		Command pulse PP signal status	PP		
0174 to 0176		Cannot be used			
0177		Mode switch status	MDSW		
0178 to 017A		Cannot be used			
017B		Belt breakage sensor monitor	BLCT		
017C		Home-check sensor monitor	HMCK		
017D		Overtravel sensor	OT		
017E	Expansion system status register (SSSE)	Creep sensor	CREP	(120)	(268)
017F		Limit sensor	LS		
0180 to 0183		Cannot be used			
0184		Cold start level alarm	ALMC		
0185 to 0186		Cannot be used			
0187		RTC in use (ERC3 and PCON-CA/CFA only)	RTC	50	50
0188 to 018F		Cannot be used			

Address [HEX]	Area name	Description	Symbol	Reference page	
				RTU	ASCII
0190	Press program status register (Servo Press) (PPST)	Cannot be used		(130)	54
0191		Waiting	WAIT		54
0192		While in returning operation	RTRN		54
0193		While in depression operation	DCMP		54
0194		Pressurize during the stop	PSTP		54
0195		While in pressurizing operation	PRSS		54
0196		While in probing operation	SERC		54
0197		While in approaching the operation	APRC		54
0198 to 019A		Cannot be used			
019B		Program home return during the movement	MPHM		54
019C		Program alarm	PALM		54
019D		Program finished in normal condition	PCMP		54
019E		While in executing program	PRUN		54
019F		Program home position	PORG		54
01A0 to 01A9	Press program judgement status register (Servo Press) (PPJD)	Cannot be used		(132)	
01AA		Load judgement NG	LJNG		55
01AB		Load judgement OK	LJOK		55
01AC		Position (distance) judgement NG	PJNG		55
01AD		Position (distance) judgement OK	PJOK		55
01AE		Total judgement NG	JDNG		55
01AF		Total judgement OK	JDKO		55
01B0 to 03FF	Reserved for system				
0420 to 0425	Expansion device control register (DRGE)	Cannot be used			
0426		Load cell calibration command	CLBR	161	309
0427		PIO/Modbus switching specification	PMSL	163	311
0428 to 042B		Cannot be used			
042C		Deceleration stop	STOP	165	313
042D to 042F		Cannot be used			
0430 to 0435	Position number specification register	Cannot be used		(177)	
0436		Position command bit 512	PC512		38
0437		Position command bit 256	PC256		
0438		Position command bit 128	PC128		
0439		Position command bit 64	PC64		
043A		Position command bit 32	PC32		
043B		Program number command bit 32	PC16		
043C		Position command bit 16	PC8		
043D		Program number command bit 16	PC4		
043E		Position command bit 8	PC2		
043F		Program number command bit 8	PC1		
0490 to 049A	Press program control register (PPCT)	Cannot be used			
049B		Axis operation permission	ENMV	167	315
049C		Program home return movement	PHOM	169	317
049D		Search stop	SSTP	171	319
049E		Program compulsoly finish	FPST	173	321
049F		Program start	PSTR	175	323
0440 to FFFF	Reserved for system				

5 Modbus RTU



5.1 Message Frames (Query and Response)

Start	Address	Function code	Data	CRC Check	End
Silent interval	1 byte	1 byte	n byte	2 byte	Silent interval

(1) Start

This field contains a silent interval (non communication time) of 3.5 characters or longer.

(1 character = 10 bits)

Example: In case of 9600 bps, $(10 \times 3.5) \text{ bits} \times 1/9600 \text{ bps} = 3.65 \text{ ms}$

Note If the response timeout error occurs, change parameter No. 45, "Silent interval multiplier" or No. 17, "Min. delay for activating local transmitter" using the IAI teaching tool as required.

(2) Address

This field specifies the addresses of connected RC controllers (01_H to 10_H).

Address = axis number + 1



Caution: The address is not equal to the corresponding axis number: be careful when making settings.

(3) Function

The table below summarizes the function codes and functions that can be used with RC controllers.

Code [Hex]	Name	Function
01_H	Read Coil Status	Read coils/DOs.
02_H	Read Input Status	Read input statuses/DIs.
03_H	Read Holding Registers	Read holding registers.
04_H	Read Input Registers	Read input registers.
05_H	Force Single Coil	Write one coil/DO.
06_H	Preset Single Register	Write holding register.
07_H	Read Exception Status	Read exception statuses.
$0F_H$	Force Multiple Coils	Write multiple coils/DOs at once.
10_H	Preset Multiple Registers	Write multiple holding registers at once.
11_H	Report Slave ID	Query a slave's ID.
17_H	Read / Write Registers	Read/write registers.

Note This manual explains about mark function codes.

(Reference) The ROBONET gateway supports three types of function codes (03_H , 06_H and 10_H).
 [Please refer to the separate ROBONET Operation Manual.]

- (4) Data
Use this field to add data specified by a function code. It is also allowed to omit data if data addition is not specified by a function code.

(5) CRC check
In the RTU mode, an error check field confirming to the CRC method is automatically ^(Note) included in order to check contents of all messages. Moreover, checking is carried out regardless of the parity check method of individual characters in messages.
The CRC check consists of 16-bit binary values. The CRC value is calculated by the sender that appends the CRC field to a message. The recipient recalculates the CRC value again while receiving the message, and compares the calculation result against the actual value received in the CRC field. If the two values do not match, an error will generate.
(Note) When using a PC or a PLC not supporting Modbus are used as the host, it is necessary to create a function for calculating CRC.
Programs written in C language are included in 8.1, "CRC Check Calculation."
Generation polynomial equation: $x^{16} + x^{15} + x^2 + 1$ (CRC-16 method)
(Reference) CRC calculation is automatically carried out with the FINS command supporting Modbus RTU communication of the PLC CJ1 series made by Omron.

(6) End
This field contains a silent interval (non communication time) of 3.5 characters or longer.
(Note) If the response timeout error occurs, change parameter No. 45, "Silent interval multiplier" or No. 17, "Min. delay for activating local transmitter" using the IAI's teaching tools as required.

(7) Broadcast
It is possible to send a query containing same data to all connected axes by specifying the address 00_H. In this case, no response is returned from an RC controller.
Note, however, that the function codes etc. that can be used with this function are limited; care should be taken when using the function. Please check the function codes that can be used in 5.2 "List of RTU Mode Queries."

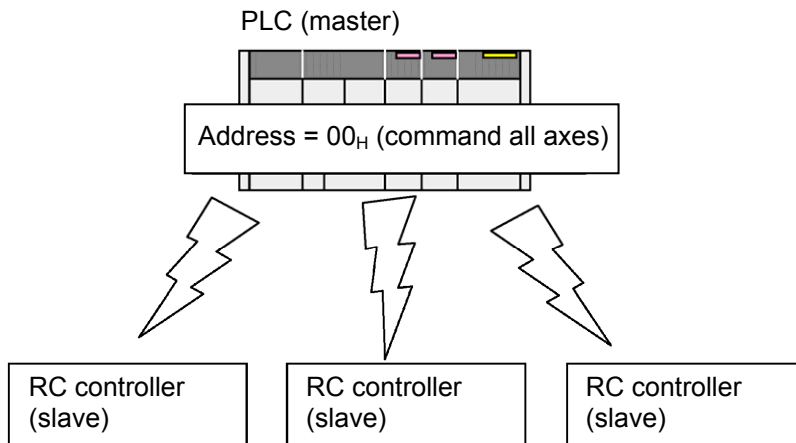


Fig. 5.1



Caution

The sizes of send/receive buffers are set to 256 bytes for an RC controller, respectively. Make sure to keep the messages small enough such that messages sent from the host side do not exceed the receive buffer and data requests do not exceed send buffer.

5.2 List of RTU Mode Queries

FC : Function code

PIO: Parallel I/O (input/output of an I/O connector)

The circle marks in the Combination use with PIO and Broadcast columns indicate queries that can be combined with PIO and in broadcast communication, respectively.

FC	Function	Symbol	Function Summary	Combination with PIO	Broadcast	Page
03	Multiple FC03 register reading	None	This function can be used to successively read multiple registers that use function 03.	○		68
03	Alarm detail description reading	ALA0 ALC0 ALT0	This bit reads the alarm codes, alarm addresses, detail codes and alarm occurrence time (passed time) that lately occurred.	○		72
03	Position data reading	Refer to right	This bit reads the indicated number in the position data. (PCMD, INP, VCMD, ZNMP, ZNLP, ACMD, DCMD, PPOW, LPOW, CTLF)	○		74
03	Total moving count reading	TLMC	This bit reads the Total moving count.	○		77
03	Total moving distance reading	ODOM	This bit reads the Total moving distance in units of 1 m.	○		79
03	Present time reading	TIMN	This bit reads the present time. (PCON-CA/CFA, ACON-CA/CB, DCON-CA/CB and SCON-CA/CAL/CB only)	○		81
03	Total FAN driving time reading	TFAN	This bit reads the Total FAN driving time. (PCON-CFA and SCON-CAL/CB only)	○		84
03	Current position reading	PNOW	This function reads the current actuator position in units of 0.01 mm.	○		86
03	Present alarm code reading	ALMC	This function reads alarm codes that are presently detected.	○		88
03	I/O port input status reading	DIPM	This function reads the ON/OFF statuses of PIO input ports.	○		90
03	I/O port output status reading	DOPM	This function reads the ON/OFF statuses of PIO output ports.	○		94
03	Controller status signal reading 1 (device status 1) (Operation preparation status)	DSS1	This function reads the following 12 statuses: [1] Emergency stop [2] Safety speed enabled/disabled [3] Controller ready [4] Servo ON/OFF [5] Missed work part in push-motion operation [6] Major failure [7] Minor failure [8] Absolute error [9] Brake [10] Pause [11] Home return completion [12] Position complete [13] Load cell calibration complete [14] Load cell calibration status	○		98

FC	Function	Symbol	Function Summary	Combination with PIO	Broadcast	Page
03	Controller status signal reading 2 (device status 2) (Operation preparation 1 status)	DSS2	This function reads the following 15 statuses: [1] Enable [2] Load output judgment (check-range load current threshold) [3] Torque level (load current threshold) [4] Teaching mode (normal/teaching) [5] Position data load (normal/complete) [6] Jog+ (normal/command active) [7] Jog- (normal/command active) [8] Position complete 7 [9] Position complete 6 [10] Position complete 5 [11] Position complete 4 [12] Position complete 3 [13] Position complete 2 [14] Position complete 1 [15] Position complete 0	○		100
03	Controller status signal reading 3 (extended device status) (Operation preparation 2 status)	DSSE	This function reads the following 9 statuses: [1] Emergency stop (emergency stop input port) [2] Motor voltage low [3] Operation mode (AUTO/MANU) [4] Home return [5] Push-motion operation in progress [6] Excitation detection [7] PIO/Modbus switching [8] Position-data write completion status [9] Moving	○		102
03	Controller status signal reading 4 (System status) (Controller status)	STAT	This function reads the following 7 statuses: [1] Automatic servo OFF [2] Nonvolatile memory being accessed [3] Operation mode (AUTO/MANU) [4] Home return completion [5] Servo ON/OFF [6] Servo command [7] Drive source ON (normal/cut off)	○		104
03	Current speed reading	VNOW	This function reads the current actuator speed in units of 0.01 mm/sec.	○		106
03	Current ampere reading	CNOW	This function reads the motor-torque current command value of the actuator in mA.	○		108
03	Deviation reading	DEVI	This function reads the deviation over a 1-ms period in pulses.	○		110
03	Total power on time reading	STIM	This function reads the total time in msec since the controller power was turned on.	○		112
03	Special input port input signal status reading (Sensor input status)	SIPM	This function reads the following 8 statuses: [1] Command pulse NP [2] Command pulse PP [3] Mode switch [4] Belt breakage sensor [5] Home check sensor [6] Overtravel sensor [7] Creep sensor [8] Limit sensor	○		114

FC	Function	Symbol	Function Summary	Combination with PIO	Broadcast	Page
03	Zone output signal reading	ZONS	This function reads the following 6 statuses: [1] LS2 (PIO pattern solenoid valve mode [3-point type] [2] LS1 (PIO pattern solenoid valve mode [3-point type] [3] LS0 (PIO pattern solenoid valve mode [3-point type] [4] Position zone [5] Zone 2 [6] Zone 1	○		116
03	Positioning completed position number reading	POSS	This function reads the following next statuses: Complete position number bit 256 to 1	○		118
	Exected program number register reading		Exected program number bit 32 to1			
03	Controller status signal reading 5	SSSE	This function reads the following 2 statuses: [1] Cold start level alarm occurred/not occurred [2] RTC (calendar) function used/not used (ERC3, PCON/ACon-CA/CFA/CB type only)	○		120
03	Force feedback data reading	FBFC	The current measurement on the load cell is read in units of 0.01 N.	○		122
03	Press program status register reading	PPST	This function reads the following 12 statuses: [1] Waiting [2] While in returning operation [3] While in depression operation [4] Pressurize during the stop [5] While in pressurizing operation [6] While in probing operation [7] While in approaching the operation [8] Program home return during the movement [9] Program alarm [10] Program finished in normal condition [11] While in executing program [12] Program home position	○		130
03	Press program judgement status register	PPJD	This function reads the following 6 statuses: [1] Load judgement NG [2] Load judgement OK [3] Position (distance) judgement NG [4] Position (distance) judgement OK [5] Total judgement NG [6] Total judgement OK	○		132
05	Safety speed enable/disable switching	SFTY	This function issues a command to enable/disable the safety speed.		○	135
05	Servo ON/OFF	SON	This function issues a command to turn the servo ON/OFF.		○	137

FC	Function	Symbol	Function Summary	Combination with PIO	Broadcast	Page
05	Alarm reset	ALRS	This function issues a command to reset alarms/cancel the remaining travel.		○	139
05	Brake forced release	BKRL	This function issues a command to forcibly release the brake.		○	141
05	Pause	STP	This function issues a pause command.		○	143
05	Home return	HOME	This function issues a home return operation command.		○	145
05	Positioning start command	CSTR	This signal starts a position number specified movement.		○	147
05	Jog/inch switching	JISL	This function switches between the jogging mode and the inching mode		○	149
05	Teaching mode command	MOD	This function switches between the normal mode and the teaching mode		○	151
05	Position data load command	TEAC	This function issues a current position load command in the teaching mode.		○	153
05	Jog+ command	JOG+	This function issues a jogging/inching command in the direction opposite home.		○	155
05	Jog- command	JOG-	This function issues a jogging/inching command in the direction of home.		○	157
05	Start positions 0 to 7 movement command	ST0 to ST7	This function specifies position numbers effective only in the solenoid valve mode. The actuator can be operated with this command alone.		○	159
05	Load cell calibration command	CLBR	Calibrate the load cell.		○	161
05	PIO/Modbus switching setting	PMSL	This function issues a command to enable/disable PIO external command signals.		○	163
05	Deceleration stop	STOP	This function can decelerate the actuator to a stop.		○	165
05	Axis operation permission	ENMV	Setting can be made whether to permit the operation of the connected axes.		○	167
05	Program home return movement	PHOM	Movement is made to the program home position set in each press program.		○	169
05	Search stop	SSTP	It can be stopped after search operation is complete.		○	171
05	Program compulsoly finish	FPST	It compulsoly finishes the press program.		○	173
05	Program exected	PSTR	Press program execute it.		○	175
06	Direct writing of control information write		Change (write) the content of the controller's register.		○	177
10	Numerical value movement command	None	This function can be used to send the target position, positioning band, speed, acceleration/deceleration, push, and control setting in a single message to operate the actuator. Normal movement, relative movement and push-motion operation are supported.		○	181
10	Writing position data table	None	This function can be used to change all data of the specified position number for the specified axis.		○	199
Indeter-minable	Exception response	None	This response will be returned when the message contains invalid data.			356

5.3 Data and Status Reading (Used function code 03)

5.3.1 Reading Consecutive Multiple Registers

(1) Function

These registers read the contents of registers in a slave.

This function is not supported in broadcast communication.

(2) Start address list

With RC Series controllers, the sizes of send/receive buffers are set to 256 bytes, respectively.

Accordingly, a maximum of 125 registers' worth of data consisting of 251 bytes (one register uses two bytes), except 5 bytes (slave address + function code + number of data bytes + error check) of the above 256 bytes, can be queried in the RTU mode. In other words, all of the data listed below can be queried in a single communication.

It is also available to refer to multiple registers of the addresses in a row at one time of sending and receiving.

Address [H]	Symbol	Name	Sign	Register size	Byte
0500	ALA0	Alarm detail code		1	2
0501	ALA0	Alarm address		1	2
0502	-	Always 0	-	1	2
0503	ALC0	Alarm code		1	2
0504,0505	ALT0	Alarm occurrence time		2	4
(Note) Assignment is made in order from small position numbers.	PCMD	Target position	O	2	4
	INP	Positioning band	O	2	4
	VCMD	Speed command		2	4
	ZNMP	Individual zone boundary +	O	2	4
	ZNLP	Individual zone boundary -	O	2	4
	ACMD	Acceleration command		1	2
	DCMD	Deceleration command		1	2
	PPOW	Push-current limiting value		1	2
	LPOW	Load current threshold		1	2
	CTLF	Control flag specification		1	2
8400, 8401	TLMC	Total moving count ^(Note1)		2	4
8402, 8403	ODOM	Total moving distance ^(Note1)		2	4
841A, 841B	TIMN	Present time (SCON-CA/CAL/CB only)		2	4
8420, 8421	TIMN	Present time (PCON-CA/CFA, ACON-CA/CB only)		2	4
842A, 842B	TFAN	Total FAN driving time (SCON-CA/CAL/CB only)		2	4
842E, 842F	TFAN	Total FAN driving time (PCON-CFA only)		2	4
9000, 9001	PNOW	Current position monitor	O	2	4
9002	ALMC	Present alarm code query		1	2
9003	DIPM	Input port query		1	2
9004	DOPM	Output port monitor query		1	2
9005	DSS1	Device status query 1		1	2
9006	DSS2	Device status query 2		1	2
9007	DSSE	Expansion device status query		1	2
9008, 9009	STAT	System status query		2	4

Address [H]	Symbol	Name	Sign	Register size	Byte
900A, 900B	VNOW	Current speed monitor	O	2	4
900C, 900D	CNOW	Current ampere monitor	O	2	4
900E, 900F	DEVI	Deviation monitor	O	2	4
9010, 9011	STIM	System timer query		2	4
9012	SIPM	Special input port query		1	2
9013	ZONS	Zone status query		1	2
9014	POSS	Positioning complete position No. status query Executed program No. register (Servo Press)		1	2
9015	SSSE	Expansion system status register		1	2
901E	FBFC	Force feedback data monitor	O	2	4
9020	OLLV	Overload level monitor		1	2
9022	ALMP	Press program alarm code		1	2
9023	ALMP	Alarm generated press program No.		1	2
9024	PPST	Pres program status register		1	2
9025	PPJD	Press program status judgements register		1	2

Note 1 PCON-CA/CFA, ACON-CA/CB, SCON-CA/CAL/CB and ERC3 only

(3) Query format

In a query message, specify the address of the register from which to start reading data, and number of bytes in registers to be read.

1 register (1 address) = 2 bytes = 16-bit data

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start		None	Silent interval
Slave address [H]	1	Arbitrary	Axis No. + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading code
Start address [H]	2	Arbitrary	Refer to 5.3.1 (2), "Start address list"
Number of registers [H]	2	Arbitrary	Refer to the start address list.
Error check [H]	2	CRC (16 bits)	
End		None	Silent interval
Total number of bytes	8		

(4) Response format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start			Silent interval
Slave address [H]	1	Arbitrary	Axis No. + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading code
Number of data bytes [H]	1		Total number of bytes of registers specified in the query
Data 1 [H]	Number of bytes of register specified in the query		
Data 2 [H]	Number of bytes of register specified in the query		
Data 3 [H]	Number of bytes of register specified in the query		
Data 4 [H]	Number of bytes of register specified in the query		
:	:		
:	:		
Error check [H]	2	CRC (16 bits)	Silent interval
End		None	
Total number of bytes	Up to 256		

(5) Query sample

A sample query that queries addresses 9000_{H} to 9009_{H} of a controller of axis No. 0 is shown below.

- Query (silent intervals are inserted before and after the query)

01 03 90 00 00 0A E8 CD

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Start address [H]	9000
Number of registers [H]	000A (10 registers)
Error check [H]	E8CD (in accordance with CRC calculation)
End	Silent interval

The response to the query is as follows.

- Response (silent intervals are inserted before and after the response)

01 03 14 00 00 00 00 00 00 00 6E 00 60 18 80 00 23 C7 00 00 00 19 18 A6

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Number of data bytes [H]	14 (20 bytes = 10 registers)
Data 1 [H]	00 00 00 00 (current position monitor)
Data 2 [H]	00 00 (present alarm code query)
Data 3 [H]	00 00 (input port query)
Data 4 [H]	6E 00 (output port query)
Data 5 [H]	60 18 (device status 1 query)
Data 6 [H]	80 00 (device status 2 query)
Data 7 [H]	23 C7 (expansion device status query)
Data 8 [H]	00 00 00 19 (system status query)
Error check [H]	18A6 (in accordance with CRC calculation)
End	Silent interval

Note If the response example is simply an example and will vary depending on various conditions.

5.3.2 Alarm Detail Description Reading <<ALA0, ALC0, ALT0>>

(1) Function

This bit reads the alarm codes, alarm detail codes and alarm occurrence time that lately occurred.
When any alarm is not issued, it is “0_H”. [Refer to 4.3.2 (1) to (3) for detail]

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	1	03	Register reading
Start address [H]	2	0500	Alarm detail code
Number of registers [H]	2	0006	Reading addresses 0500 _H to 0505 _H
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	1	03	Register reading
Number of data bytes [H]	1	0C	Reading 6 registers = 12 bytes
Data 1 [H]	4	Alarm detail code Alarm address	Alarm detail code (0500 _H) [Hex] Alarm address (0501 _H) [Hex]
Data 2 [H]	4	Alarm code	Alarm code [Hex]
Data 3 [H]	4	Alarm occurrence time ^(Note1)	Alarm occurrence time [Hex]
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	17		

Note 1 The contents of data differ for the case when the model is equipped with RTC (calendar) function and RTC is effective [1] and the case when RTC is ineffective or the model is not equipped with RTC [2].

[1] It shows the alarm occurrence time.

[2] It shows the time [msec] passed since the power was turned on.

(4) Query sample

A sample query that reads the contents of last occurred alarm (addresses 0500_H to 0505_H) of a controller with axis No. 0 is shown below.

- Query (silent intervals are inserted before and after the query)

01 03 05 00 00 06 C5 04

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Start address [H]	0500
Number of registers [H]	0006
Error check [H]	C504 (in accordance with CRC calculation)
End	Silent interval

The response to the query is as follows.

- Response (silent intervals are inserted before and after the response)

01 03 0C 00 00 FF FF 00 00 00 E8 17 2C 64 3F 2D CD

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Number of data bytes [H]	0C (12 bytes = 6 registers)
Data 1 [H]	00 00 (Alarm detail code)
Data 2 [H]	FF FF (Alarm address)
Data 3 [H]	00 00 00 E8 (Alarm code)
Data 4 [H]	17 2C 64 3F (Alarm occurrence time)
Error check [H]	2DCD (in accordance with CRC calculation)
End	Silent interval

Alarm detail code: 0000_H…No detail code

Alarm address: FFFF_H…Disable (no detail code)

Alarm code: 00E8_H=0E8…Encoder AB phase break error

Alarm occurrence time: 172C643F_H (conversion) ⇒ 2012/04/26 19:53:35 [Conversion is refer to the Section 4.3.2(3)]

Note 1 The data of the response example is simply an example and will vary depending on various conditions.

Note 2 For the detail of an alarm code, check in the instruction manual of the each controller.

5.3.3 Position Data Description Reading

<<PCMD, INP, VCMD, ZNMP, ZNLP, ACMD, DCMD, PPOW, LPOW, CTLF>>

(1) Function

This reads the value set in the indicated position number.

(2) Start address list

With RC Series controllers, the sizes of send/receive buffers are set to 256 bytes, respectively. Accordingly, a maximum of 125 registers' worth of data consisting of 251 bytes (one register uses two bytes), except 5 bytes (slave address + function code + number of data bytes + error check) of the above 256 bytes, can be queried in the RTU mode. In other words, all of the data listed below can be queried in a single communication.

It is also available to refer to multiple registers of the addresses in a row at one time of sending and receiving.

Address [H]	Top Address of Each Position Number [H]	Offset from Top Address [H]	Symbol	Registers name	sign	Register size	Byte	Unit
1000 to 3FFF	Top Address = $1000_{\text{H}} + (16 \times \text{position No.})$	+0	PCMD	Target position	○	2	4	0.01mm
		+2	INP	Positioning band	○	2	4	0.01mm
		+4	VCMD	Speed command		2	4	0.01mm/s
		+6	ZNMP	Individual zone boundary +	○	2	4	0.01mm
		+8	ZNLP	Individual zone boundary -	○	2	4	0.01mm
		+A	ACMD	Acceleration command		1	2	0.01G
		+B	DCMD	Deceleration command		1	2	0.01G
		+C	PPOW	Push-current limiting value		1	2	% (100% = FF _H)
		+D	LPOW	Load current threshold		1	2	% (100% = FF _H)
		+E	CTLF	Control flag specification		1	2	

In a query input, each address is calculated using the formula below:
 $1000_{\text{H}} + (16 \times \text{Position number})_{\text{H}} + \text{Address (Offset)}_{\text{H}}$

Example Change the speed command register for position No. 200

$$1000_{\text{H}} + (16 \times 200 = 3200)_{\text{H}} + 4_{\text{H}}$$

$$= 1000_{\text{H}} + C80_{\text{H}} + 4_{\text{H}}$$

$$= 1C84_{\text{H}}$$

"1C84" becomes the input value for the start address field of this query.

Note The maximum position number varies depending on the controller model and the PIO pattern currently specified.

(3) Query format

In a query message, specify the address of the register from which to start reading data, and number of bytes in registers to be read.

1 register (1 address) = 2 bytes = 16-bit data

Field	RTU mode 8-bit data	Number of data items (number of bytes)	Remarks
Start	None		Silent interval
Slave address [H]	Arbitrary	1	Axis No. + 1 (01_H to 10_H)
Function code [H]	03	1	Register reading code
Start address [H]	Arbitrary	2	Refer to (2), "Start address list"
Number of registers [H]	Arbitrary	2	Refer to the start address list.
Error check [H]	CRC (16 bits)	2	
End	None		Silent interval
Total number of bytes		8	

(4) Response format

Field	RTU mode 8-bit data	Number of data items (number of bytes)	Remarks
Start			Silent interval
Slave address [H]	Arbitrary	1	Axis No. + 1 (01_H to 10_H)
Function code [H]	03	1	Register reading code
Number of data bytes [H]		1	Total number of bytes of registers specified in the query
Data 1 [H]		Number of bytes of register specified in the query	
Data 2 [H]		Number of bytes of register specified in the query	
Data 3 [H]		Number of bytes of register specified in the query	
Data 4 [H]		Number of bytes of register specified in the query	
:		:	
:		:	
Error check [H]	CRC (16 bits)	2	Silent interval
End	None		
Total number of bytes		256 max.	

(5) Query sample

Shown below is an example for a use referring to the target position, positioning band and speed command in Position No. 1 (Address 1010_H to 1015_H) on Axis No. 0 controller.

- Query (silent intervals are inserted before and after the query)

01 03 10 10 00 06 C0 CD

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Start address [H]	1010
Number of registers [H]	0006 (6 registers)
Error check [H]	C0CD (in accordance with CRC calculation)
End	Silent interval

The response to the query is as follows.

- Response (silent intervals are inserted before and after the response)

01 03 0C 00 00 07 D0 00 00 1F 40 00 00 3A 98 AF C5

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Number of data bytes [H]	0C (12 bytes = 6 registers)
Data 1 [H]	00 00 07 D0 (target position query)
Data 2 [H]	00 00 1F 40 (positioning band query)
Data 3 [H]	00 00 3A 98 (speed command query)
Error check [H]	AFC5 (in accordance with CRC calculation)
End	Silent interval

Target position “ $7D0_H$ ” → Convert into decimal number → $2000 \times [\text{unit } 0.01\text{mm}] = 20.00[\text{mm}]$

Positioning band “ $1F40_H$ ” → Convert into decimal number → $8000 \times [\text{unit } 0.01\text{mm}] = 80.00[\text{mm}]$

Speed command “ $3A98_H$ ” → Convert into decimal number → $15000 \times [\text{unit } 0.01\text{mm}] = 150.00[\text{mm}]$

Note If the response example is simply an example and will vary depending on various conditions.

5.3.4 Total moving count Reading <<TLMC>>

(1) Function

This bit reads the total moving count.
 [Refer to Section 4.3.2(8)]

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Start address [H]	2	8400	Total moving count
Number of registers [H]	2	0002	Reading addresses 8400_H to 8401_H
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Number of data bytes [H]	1	04	Reading 2 registers = 4 bytes
Data 1 [H]	2	Total moving count	Total moving count(0500_H) [Hex] (most significant digit)
Data 2 [H]	2	Total moving count	Total moving count(0501_H) [Hex] (least significant digit)
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	9		

(4) Query sample

A sample query that reads the total moving count (addresses 8400_H to 8401_H) of a controller with axis No. 0 is shown below.

- Query (silent intervals are inserted before and after the query)

01 03 84 00 00 02 EC FB

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Start address [H]	8400
Number of registers [H]	0002
Error check [H]	ECFB (in accordance with CRC calculation)
End	Silent interval

The response to the query is as follows.

- Response (silent intervals are inserted before and after the response)

01 03 04 00 00 02 1F BA 9B

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Number of data bytes [H]	04 (4 bytes = 2 registers)
Data 1 [H]	00 00
Data 2 [H]	02 1F
Error check [H]	BA9B (in accordance with CRC calculation)
End	Silent interval

The Total moving count is “ $21F_H$ ” → Convert into decimal number → 543[times]

Note The data of the response example is simply an example and will vary depending on various conditions.

5.3.5 Total moving distance Reading <<ODOM>> (in 1 mm units)

(1) Function

This bit reads the total moving distance in units of 1m.

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Start address [H]	2	8402	Total moving distance
Number of registers [H]	2	0002	Reading addresses 8402_H to 8403_H
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Number of data bytes [H]	1	04	Reading 2 registers = 4 bytes
Data 1 [H]	2	Total moving distance	Total moving distance [Hex] (most significant digit)
Data 2 [H]	2	Total moving distance	Total moving distance [Hex] (least significant digit)
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	9		

(4) Query sample

A sample query that reads the total moving distance (addresses 8402_H to 8403_H) of a controller with axis No. 0 is shown below.

- Query (silent intervals are inserted before and after the query)

01 03 84 02 00 02 4D 3B

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Start address [H]	8402
Number of registers [H]	0002
Error check [H]	4D3B (in accordance with CRC calculation)
End	Silent interval

The response to the query is as follows.

- Response (silent intervals are inserted before and after the response)

01 03 04 00 00 40 9E 4A 5B

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Number of data bytes [H]	04 (4 bytes = 2 registers)
Data 1 [H]	00 00
Data 2 [H]	40 9E
Error check [H]	4A5B (in accordance with CRC calculation)
End	Silent interval

The Total moving distance is “0000409E_H” → Convert into decimal number → 16542 m

Note The data of the response example is simply an example and will vary depending on various conditions.

5.3.6 Present Time Reading <<TIMN>>

(1) Function

This bit reads the present time.

[PCon-CA/CFA, ACON-CA/CB and SCON-CA/CAL/CB only]

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Start address [H]	2	Refer to remarks	841E: SCON-CA/CAL/CB 8420: PCON-CA/CFA, ACON-CA/CB
Number of registers [H]	2	0002	Reading addresses 8402_H to 8403_H
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Number of data bytes [H]	1	04	Reading 2 registers = 4 bytes
Data [H]	4	Present Time	Refer to (4) for conversion at time.
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	9		

(4) Conversion of Read Data into Time

The read data output the current time by the setting on the controller.

- 1) For the models that are equipped with the calendar function (RTC), when RTC is set effective, it shows the time of alarm issuance.
- 2) When RTC is set ineffective or for the models that is not equipped with RTC, it shows the passed time [sec] since the power to the controller is turned on.

1) How present time is calculated

The data of present time shows the seconds passed from the origin time (00hr:00min:00sec 1January2000).

Passed second from the origin time is expressed with S, passed minute with M, passed hour with H, passed day with D and passed year with Y, and the calculation is conducted with a formula as shown below:

S= Data of read alarm issuance time
 M= $S/60$ (decimal fraction to be rounded down)
 H= $M/60$ (decimal fraction to be rounded down)
 D= $H/24$ (decimal fraction to be rounded down)
 Y= $D/365.25$ (decimal fraction to be rounded down)
 L (Leap year)= $Y/4$ (decimal fraction to be rounded up)

Assuming the second of time is SA, minute is MA, hour is HA, passed day in this year is DA and year is YA, the time can be calculated with a formula as shown below:

SA= Remainder of $S/60$
 MA= Remainder of $M/60$
 HA= Remainder of $H/24$
 DA= $D - (Y \times 365 + L)$

Year and day can be figured out by subtracting the number of days in each month from DA.
 YA= $Y + 2000$ (A.D.)

Example) Assuming present time data is 172C1B8B_H;

[Procedure 1] Convert into decimal number: $S = 172C1B8B_H \Rightarrow 388766603$

[Procedure 2] Calculate M, H, D, Y and L.

M= $388766603/60 = 6479443$
 H= $6479443/60 = 107990$
 D= $107990/24 = 4499$
 Y= $4499/365.25 = 12$
 L= $12/4 = 3$

[Procedure 3] Figure out SA, MA, HA and DA.

SA= Remainder of $388766603/60 = 23$
 MA= Remainder of $6479443/60 = 43$
 HA= Remainder of $107990/24 = 14$
 DA= $4499 - (12 \times 365 + 3)$

= 116 (116 days has passed in this year and the time of alarm issuance is on the day 117.)

Year and day= $117 - \{31(\text{Jan}) - 29(\text{Feb}) - 31(\text{Mar})\} = 26$ (since the number becomes a negative if days in April is subtracted, the time of present is on 26April)

YA= $12 + 2000 = 2012$

As figured out with the calculation above, the present time is 14:43:23 26Apr2012.

2) How to Calculate Passed Time

Example) Assuming the current time data is E1B8B_H:

Convert into decimal number: $E1B8B_H \Rightarrow 924555$

Therefore, it means 924555sec (15min. 49sec. 256h) has passed since the power was turned on.

(5) Query sample

A sample query that reads the present time of PCON-CA (addresses 8420_H to 8421_H) of a controller with axis No. 0 is shown below.

- Query (silent intervals are inserted before and after the query)

01 03 84 20 00 02 ED 31

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Start address [H]	8420
Number of registers [H]	0002
Error check [H]	ED31 (in accordance with CRC calculation)
End	Silent interval

The response to the query is as follows.

- Response (silent intervals are inserted before and after the response)

01 03 04 17 2C 1B 8B 74 D9

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Number of data bytes [H]	04 (4 bytes = 2 registers)
Data 1 [H]	17 2C 1B 8B
Error check [H]	74D9 (in accordance with CRC calculation)
End	Silent interval

Current time is 14h:43m:23s April 26, 2012.

Note The data of the response example is simply an example and will vary depending on various conditions.

5.3.7 Total FAN Driving Time Reading <<TFAN>>

(1) Function

This bit reads the Total FAN driving time (in 1 sec units)
[PCon-CFA, SCON-CA/CAL/CB only]

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Start address [H]	2	842E	842A: SCON-CA/CAL/CB 842E: PCON-CA/CFA, ACON-CA/CB
Number of registers [H]	2	0002	Reading addresses $842E_H$ to $842F_H$
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Number of data bytes [H]	1	04	Reading 2 registers = 4 bytes
Data 1 [H]	2	Total FAN driving time	Total FAN driving time [Hex] (most significant digit)
Data 2 [H]	2	Total FAN driving time	Total FAN driving time [Hex] (least significant digit)
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	9		

(4) Query sample

A sample query that reads the total FAN driving time (addresses 842E_H to 842F_H) of a controller with axis No. 0 is shown below.

- Query (silent intervals are inserted before and after the query)

01 03 84 2E 00 02 8C F2

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Start address [H]	842E
Number of registers [H]	0002
Error check [H]	8CF2 (in accordance with CRC calculation)
End	Silent interval

The response to the query is as follows.

- Response (silent intervals are inserted before and after the response)

01 03 04 00 00 02 AF BB 2F

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Number of data bytes [H]	04 (4 bytes = 2 registers)
Data 1 [H]	00 00
Data 2 [H]	02 AF
Error check [H]	BB2F (in accordance with CRC calculation)
End	Silent interval

The total FAN driving time is “000002AF_H” → Convert into decimal number → 687[sec]

Note The data of the response example is simply an example and will vary depending on various conditions.

5.3.8 Current Position Reading <<PNOW>> (in 0.01 mm units)

(1) Function

This bit reads the current position in units of 0.01 mm. The sign is effective.

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Start address [H]	2	9000	Current position monitor
Number of registers [H]	2	0002	Reading addresses 9000_H to 9001_H
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Number of data bytes [H]	1	04	Reading 2 registers = 4 bytes
Data 1 [H]	2	In accordance with the current position data	Current position data [Hex] (most significant digit)
Data 2 [H]	2	In accordance with the current position data	Current position data [Hex] (least significant digit)
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	9		

(4) Query sample

A sample query that reads the current position (addresses 9000_H to 9001_H) of a controller with axis No. 0 is shown below.

- Query (silent intervals are inserted before and after the query)

01 03 90 00 00 02 E9 0B

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Start address [H]	9000
Number of registers [H]	0002
Error check [H]	E90B (in accordance with CRC calculation)
End	Silent interval

The response to the query is as follows.

- Response (silent intervals are inserted before and after the response)

01 03 04 00 00 0B FE 7C 83

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Number of data bytes [H]	04 (4 bytes = 2 registers)
Data 1 [H]	00 00
Data 2 [H]	0B FE
Error check [H]	7C83 (in accordance with CRC calculation)
End	Silent interval

The current position is "00000BFE_H" → Convert into decimal number → 3070 (× 0.01 mm) →
The current position is 30.7 mm.

Example 2) : If the current position is read "FFFFFFF5_H" (negative position) →
FFFFFFF5_H – FFFFFFFF_H + 1 (make sure to add 1) →
Convert into decimal number → 11 (× 0.01 mm) →
The current position is -0.11 mm

Note The data of the response example is simply an example and will vary depending on various conditions.

5.3.9 Present Alarm Code Reading <<ALMC>>

(1) Function

This query reads the code indicating the normal status or alarm status (cold start level, operation cancellation level and message level) of the controller.

In the normal status, 00_H is stored.

[For details on alarm codes, refer to the operation manual for each controller.]

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bits data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Start address [H]	2	9002	Present alarm code
Number of registers [H]	2	0001	Reading address 9002_H
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of data items (number of bytes)	RTU mode 8-bits data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Number of data bytes [H]	1	02	Reading 1 register = 2 bytes
Data 1 [H]	2	Alarm code	Alarm code [Hex]
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	7		

(4) Query sample

A sample query that reads the alarm code (address 9002_H) of a controller with axis No. 0 is shown below.

- Query (silent intervals are inserted before and after the query)

01 03 90 02 00 01 08 CA

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Start address [H]	9002
Number of registers [H]	0001
Error check [H]	08CA (in accordance with CRC calculation)
End	Silent interval

The response to the query is as follows.

- Response (silent intervals are inserted before and after the response)

01 03 02 00 E8 B8 0A

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Number of data bytes [H]	02 (2 bytes = 1 register)
Data 1 [H]	00 E8
Error check [H]	B80A (in accordance with CRC calculation)
End	Silent interval

The most important alarm presently detected is “0E8”_H, which is a phase A/B open alarm.
[For details on alarm codes, refer to the operation manual that comes with each controller.]

Note The data of the response example is simply an example and will vary depending on various conditions.

5.3.10 I/O Port Input Signal Status Reading <<DIPM>>

(1) Function

This query reads the port input value of the RC controller regardless of the PIO pattern.

The status of the port to which a signal is currently input as recognized by the RC controller is read.

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Start address [H]	2	9003	Input port monitor register
Number of registers [H]	2	0001	Reading address 9003_H
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response format

A response message contains 16 bits of data per address.

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Number of data bytes [H]	1	02	Reading 1 register = 2 bytes
Data 1 [H]	2	Port input value	Port input value [Hex]
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	7		

(4) Query sample

A sample query that reads the current position (address 9003_H) of a controller with axis No. 0 is shown below.

- Query (silent intervals are inserted before and after the query)

01 03 90 03 00 01 59 0A

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Start address [H]	9003
Number of registers [H]	0001
Error check [H]	590A (in accordance with CRC calculation)
End	Silent interval

The response to the query is as follows.

- Response (silent intervals are inserted before and after the response)

01 03 02 90 00 D4 44

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Number of data bytes [H]	02 (2 bytes = 1 register)
Data 1 [H]	90 00
Error check [H]	D444 (in accordance with CRC calculation)
End	Silent interval

The input data area address is " 9000_H , → Convert into binary number "1001000000000000."

↑ ↑
INT15 ----- INT 1

Note The data of the response example is simply an example and will vary depending on various conditions.

(5) Port assignment [For details, refer to the operation manual that comes with each RC controller]

Write the port assignment of PIO patterns to each RC controller.

0 indicates that response data is always 0.

Port	ERC2(PIO Type)				ERC3(PIO Type)		
	PIO pattern 0	PIO pattern 1	PIO pattern 2	PIO pattern 3	PIO pattern 0	PIO pattern 1	PIO pattern 2
IN0	PC1	ST0	PC1	PC1	PC1	ST0	PC1
IN1	PC2	ST1	PC2	PC2	PC2	ST1	PC2
IN2	PC4	ST2	PC4	PC4	PC4	ST2	PC4
IN3	HOME	0	PC8	PC8	HOME	0	PC8
IN4	CSTR	RES	CSTR	CSTR	CSTR	RES	CSTR
IN5	*STP	*STP	*STP	*STP	*STP	*STP	*STP
IN6	0	0	0	0	0	0	0
IN7	0	0	0	0	0	0	0
IN8	0	0	0	0	0	0	0
IN9	0	0	0	0	0	0	0
IN10	0	0	0	0	0	0	0
IN11	0	0	0	0	0	0	0
IN12	0	0	0	0	0	0	0
IN13	0	0	0	0	0	0	0
IN14	0	0	0	0	0	0	0
IN15	0	0	0	0	0	0	0

Port	PCON-C/CG/CF/CA/CFA						PCON-CA/CFA	PCON-PL/PO	
	PIO pattern 0	PIO pattern 1	PIO pattern 2	PIO pattern 3	PIO pattern 4	PIO pattern 5		PIO pattern 0	PIO pattern 1
IN0	PC1	PC1	PC1	PC1	ST0	ST0	SON	SON	SON
IN1	PC2	PC2	PC2	PC2	ST1	ST1	RES	TL	TL
IN2	PC4	PC4	PC4	PC4	ST2	ST2	HOME	HOME	HOME
IN3	PC8	PC8	PC8	PC8	ST3	0	TL	RES	RES/DCLR
IN4	PC16	PC16	PC16	PC16	ST4	0	CSTR	0	0
IN5	PC32	PC32	PC32	PC32	ST5	0	DCLR	0	0
IN6	0	MODE	PC64	PC64	ST6	0	BKRL	0	0
IN7	0	JISL	PC128	PC128	0	0	RMOD	0	0
IN8	0	JOG+	0	PC256	0	0	0	0	0
IN9	BKRL	JOG-	BKRL	BKRL	BKRL	BKRL	0	0	0
IN10	RMOD	RMOD	RMOD	RMOD	RMOD	RMOD	0	0	0
IN11	HOME	HOME	HOME	HOME	HOME	0	0	0	0
IN12	*STP	*STP	*STP	*STP	*STP	0	0	0	0
IN13	CSTR	CSTR/PWRT	CSTR	CSTR	0	0	0	0	0
IN14	RES	RES	RES	RES	RES	RES	0	0	0
IN15	SON	SON	SON	SON	SON	SON	0	0	0

Port	ACON-C/CG						ACON-PL/PO	
	PIO pattern 0	PIO pattern 1	PIO pattern 2	PIO pattern 3	PIO pattern 4	PIO pattern 5	PIO pattern 0	PIO pattern 1
IN0	PC1	PC1	PC1	PC1	ST0	ST0	SON	SON
IN1	PC2	PC2	PC2	PC2	ST1	ST1	TL	TL
IN2	PC4	PC4	PC4	PC4	ST2	ST2	HOME	HOME
IN3	PC8	PC8	PC8	PC8	ST3	0	RES	RES/DCLR
IN4	PC16	PC16	PC16	PC16	ST4	0	0	0
IN5	PC32	PC32	PC32	PC32	ST5	0	0	0
IN6	0	MODE	PC64	PC64	ST6	0	0	0
IN7	0	JISL	PC128	PC128	0	0	0	0
IN8	0	JOG+	0	PC256	0	0	0	0
IN9	BKRL	JOG-	BKRL	BKRL	BKRL	BKRL	0	0
IN10	RMOD	RMOD	RMOD	RMOD	RMOD	RMOD	0	0
IN11	HOME	HOME	HOME	HOME	HOME	0	0	0
IN12	*STP	*STP	*STP	*STP	*STP	0	0	0
IN13	CSTR	CSTR/PWRT	CSTR	CSTR	0	0	0	0
IN14	RES	RES	RES	RES	RES	RES	0	0
IN15	SON	SON	SON	SON	SON	SON	0	0

Port	SCON-C/CA						SCON-CA		SCON-C/CA
	PIO pattern 0	PIO pattern 1	PIO pattern 2	PIO pattern 3	PIO pattern 4	PIO pattern 5	PIO pattern 6	PIO pattern 7	Pattern 0 (Pulse Train Mode)
IN0	PC1	PC1	PC1	PC1	ST0	ST0	PC1	ST0	SON
IN1	PC2	PC2	PC2	PC2	ST1	ST1	PC2	ST1	RES
IN2	PC4	PC4	PC4	PC4	ST2	ST2	PC4	ST2	HOME
IN3	PC8	PC8	PC8	PC8	ST3	0	PC8	ST3	TL
IN4	PC16	PC16	PC16	PC16	ST4	0	PC16	ST4	CSTR
IN5	PC32	PC32	PC32	PC32	ST5	0	0	0	DCLR
IN6	0	MODE	PC64	PC64	ST6	0	0	0	BKRL
IN7	0	JISL	PC128	PC128	0	0	0	0	RMOD
IN8	0	JOG+	0	PC256	0	0	CLBR	CLBR	0
IN9	BKRL	JOG-	BKRL	BKRL	BKRL	BKRL	BKRL	BKRL	0
IN10	RMOD	0							
IN11	HOME	HOME	HOME	HOME	HOME	0	HOME	HOME	0
IN12	*STP	*STP	*STP	*STP	*STP	0	*STP	*STP	0
IN13	CSTR	CSTR/PWRT	CSTR	CSTR	0	0	CSTR	0	0
IN14	RES	0							
IN15	SON	0							

5.3.11 I/O Port Output Signal Status Reading<<DOPM>>

(1) Function

This query reads the port output value of the RC controller regardless of the PIO pattern.

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Start address [H]	2	9004	Output port monitor register
Number of registers [H]	2	0001	Reading addresses 9004_H
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Number of data bytes [H]	1	02	Reading 1 register = 2 bytes
Data 1 [H]	2	D0 output value	Port output value [Hex]
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	7		

(4) Query sample

A sample query that output port (address 9004_H) of a controller of axis No. 0 is shown below.

- Query (silent intervals are inserted before and after the query)

01 03 90 04 00 01 E8 CB

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Start address [H]	9004
Number of registers [H]	0001
Error check [H]	E8CB (in accordance with CRC calculation)
End	Silent interval

The response to the query is as follows.

- Response (silent intervals are inserted before and after the response)

01 03 02 68 00 97 84

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Number of data bytes [H]	02 (2 bytes = 1 register)
Data 1 [H]	68 00
Error check [H]	9784 (in accordance with CRC calculation)
End	Silent interval

The input data area address is “ 6800_H , → Convert into binary number “0110100000000000.”

↑ ↑
INT15 ----- INT 1

Note The data of the response example is simply an example and will vary depending on various conditions.

(5) Port assignment [For details, refer to the operation manual that comes with each RC controller.]

Write the port assignment of PIO patterns to each RC controller.

0 indicates that response data is always 0.

Port	ERC2(PIO Type)				ERC3(PIO Type)		
	PIO pattern 0	PIO pattern 1	PIO pattern 2	PIO pattern 3	PIO pattern 0	PIO pattern 1	PIO pattern 2
OUT0	PEND	PE0	PEND	PEND	PEND	PE0	PEND
OUT1	HEND	PE1	HEND	HEND	HEND	PE1	HEND
OUT2	ZONE	PE2	ZONE	ZONE	ZONE1	PE2	PZONE/ZONE1
OUT3	*ALM	*ALM	*ALM	*ALM	*ALM	*ALM	*ALM
OUT4	0	0	0	0	0	0	0
OUT5	0	0	0	0	0	0	0
OUT6	0	0	0	0	0	0	0
OUT7	0	0	0	0	0	0	0
OUT8	0	0	0	0	0	0	0
OUT9	0	0	0	0	0	0	0
OUT10	0	0	0	0	0	0	0
OUT11	0	0	0	0	0	0	0
OUT12	0	0	0	0	0	0	0
OUT13	0	0	0	0	0	0	0
OUT14	0	0	0	0	0	0	0
OUT15	0	0	0	0	0	0	0

Port	PCON-C/CG/CF/CA/CFA						PCON-CA/CFA	PCON-PL/PO	
	PIO pattern 0	PIO pattern 1	PIO pattern 2	PIO pattern 3	PIO pattern 4	PIO pattern 5		PIO pattern 0	PIO pattern 1
OUT0	PM1	PM1	PM1	PM1	PE0	LS0	PWR	SV	SV
OUT1	PM2	PM2	PM2	PM2	PE1	LS1	SV	INP	INP/TLR
OUT2	PM4	PM4	PM4	PM4	PE2	LS2	INP	HEND	HEND
OUT3	PM8	PM8	PM8	PM8	PE3	0	HEND	*ALM	*ALM
OUT4	PM16	PM16	PM16	PM16	PE4	0	TLR	0	0
OUT5	PM32	PM32	PM32	PM32	PE5	0	*ALM	0	0
OUT6	MOVE	MOVE	PM64	PM64	PE6	0	*EMGS	0	0
OUT7	ZONE1	MODES	PM128	PM128	ZONE1	ZONE1	RMDS	0	0
OUT8	PZONE/ ZONE2 ^(Note)	PZONE/ ZONE1 ^(Note)	PZONE/ ZONE1 ^(Note)	PM256	PZONE/ ZONE2 ^(Note)	PZONE/ ZONE2 ^(Note)	ALM1	0	0
OUT9	RMDS	RMDS	RMDS	RMDS	RMDS	RMDS	ALM2	0	0
OUT10	HEND	HEND	HEND	HEND	HEND	HEND	ALM4	0	0
OUT11	PEND	PEND/ WEND	PEND	PEND	PEND	0	ALM8	0	0
OUT12	SV	SV	SV	SV	SV	SV	*ALML ^(Note)	0	0
OUT13	*EMGS	*EMGS	*EMGS	*EMGS	*EMGS	*EMGS	0	0	0
OUT14	*ALM	*ALM	*ALM	*ALM	*ALM	*ALM	ZONE1	0	0
OUT15	LOAD/ TRQS/ ALML ^(Note)	ALML ^(Note)	LOAD/ TRQS/ ALML ^(Note)	LOAD/ TRQS/ ALML ^(Note)	LOAD/ TRQS/ ALML ^(Note)	ALML ^(Note)	ZONE2	0	0

Note CA/CFA type only

Port	ACON-C/CG						ACON-PL/PO	
	PIO pattern 0	PIO pattern 1	PIO pattern 2	PIO pattern 3	PIO pattern 4	PIO pattern 5	PIO pattern 0	PIO pattern 1
OUT0	PM1	PM1	PM1	PM1	PE0	LS0	SV	SV
OUT1	PM2	PM2	PM2	PM2	PE1	LS1	INP	INP/TLR
OUT2	PM4	PM4	PM4	PM4	PE2	LS2	HEND	HEND
OUT3	PM8	PM8	PM8	PM8	PE3	0	*ALM	*ALM
OUT4	PM16	PM16	PM16	PM16	PE4	0	0	0
OUT5	PM32	PM32	PM32	PM32	PE5	0	0	0
OUT6	MOVE	MOVE	PM64	PM64	PE6	0	0	0
OUT7	ZONE1	MODES	PM128	PM128	ZONE1	ZONE1	0	0
OUT8	PZONE	PZONE	PZONE	PM256	PZONE	PZONE	0	0
OUT9	RMDS	RMDS	RMDS	RMDS	RMDS	RMDS	0	0
OUT10	HEND	HEND	HEND	HEND	HEND	HEND	0	0
OUT11	PEND	PEND/WEND	PEND	PEND	PEND	0	0	0
OUT12	SV	SV	SV	SV	SV	SV	0	0
OUT13	*EMGS	*EMGS	*EMGS	*EMGS	*EMGS	*EMGS	0	0
OUT14	*ALM	*ALM	*ALM	*ALM	*ALM	*ALM	0	0
OUT15	TRQS	0	TRQS	TRQS	TRQS	0	0	0

Port	SCON-C/CA						SCON-CA		SCON-C/CA
	PIO pattern 0	PIO pattern 1	PIO pattern 2	PIO pattern 3	PIO pattern 4	PIO pattern 5	PIO pattern 6	PIO pattern 7	PIO pattern 0 (Pulse Train Mode)
OUT0	PM1	PM1	PM1	PM1	PE0	LS0	PM1	PE0	PWR
OUT1	PM2	PM2	PM2	PM2	PE1	LS1	PM2	PE1	SV
OUT2	PM4	PM4	PM4	PM4	PE2	LS2	PM4	PE2	INP
OUT3	PM8	PM8	PM8	PM8	PE3	0	PM8	PE3	HEND
OUT4	PM16	PM16	PM16	PM16	PE4	0	PM16	PE4	TLR
OUT5	PM32	PM32	PM32	PM32	PE5	0	TRQS	TRQS	*ALM
OUT6	MOVE	MOVE	PM64	PM64	PE6	0	LOAD	LOAD	*EMGS
OUT7	ZONE1	MODES	PM128	PM128	ZONE1	ZONE1	CEND	CEND	RMDS
OUT8	PZONE/ ZONE2 ^(Note)	PZONE/ ZONE1 ^(Note)	PZONE/ ZONE1 ^(Note)	PM256	PZONE/ ZONE2 ^(Note)	PZONE/ ZONE2 ^(Note)	PZONE/ ZONE1	PZONE/ ZONE1	ALM1
OUT9	RMDS	RMDS	RMDS	RMDS	RMDS	RMDS	RMDS	RMDS	ALM2
OUT10	HEND	HEND	HEND	HEND	HEND	HEND	HEND	HEND	ALM4
OUT11	PEND	PEND/WEND	PEND	PEND	PEND	0	PEND	PEND	ALM8
OUT12	SV	SV	SV	SV	SV	SV	SV	SV	*OVLW ^(Note) / *ALML ^(Note)
OUT13	*EMGS	*EMGS	*EMGS	*EMGS	*EMGS	*EMGS	*EMGS	*EMGS	0
OUT14	*ALM	*ALM	*ALM	*ALM	*ALM	*ALM	*ALM	*ALM	ZONE1
OUT15	*BALM	*BALM	*BALM	*BALM	*BALM	*BALM	*BALM	*BALM	ZONE2

Note CA type only

5.3.12 Controller Status Signal Reading 1 <<DSS1>>

(1) Function

This bit reads the internal status of the controller.
 [Refer to 4.3.2 (12), "Data of device status register 1."]

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Start address [H]	2	9005	Device status register 1
Number of registers [H]	2	0001	Reading address 9005 _H
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response format

A response message contains 16 bits of data per address.

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Number of data bytes [H]	1	02	Reading 1 register = 2 bytes
Data [H]	2	Status 1	Status 1 [Hex]
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	7		

(4) Query sample

A sample query that reads the device status (address 9005_H) of a controller with axis No. 0 is shown below.

- Query (silent intervals are inserted before and after the query)

01 03 90 05 00 01 B9 0B

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Start address [H]	9005
Number of registers [H]	0001
Error check [H]	B90B (in accordance with CRC calculation)
End	Silent interval

The response to the query is as follows.

- Response (silent intervals are inserted before and after the response)

01 03 02 70 98 9C 2E

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Number of data bytes [H]	02 (2 bytes = 1 register)
Data 1 [H]	70 98
Error check [H]	9C2E (in accordance with CRC calculation)
End	Silent interval

Note The data of the response example is simply an example and will vary depending on various conditions.

5.3.13 Controller Status Signal Reading 2 <<DSS2>>

(1) Function

This bit reads the internal status of the controller.
 [Refer to 4.3.2 (13), "Data of device status register 2."]

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Start address [H]	2	9006	Device status register 2
Number of registers [H]	2	0001	Reading address 9006 _H
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Internal status of controller
Number of data bytes [H]	1	02	Reading 1 register = 2 bytes
Data [H]	2	Status 2	Status 2 [Hex]
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	7		

(4) Query sample

A sample query that reads the device status (address 9006_H) of a controller with axis No. 0 is shown below.

- Query (silent intervals are inserted before and after the query)

01 03 90 06 00 01 49 0B

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Start address [H]	9006
Number of registers [H]	0001
Error check [H]	490B (in accordance with CRC calculation)
End	Silent interval

The response to the query is as follows.

- Response (silent intervals are inserted before and after the response)

01 03 02 80 00 D9 84

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Number of data bytes [H]	02 (2 bytes = 1 register)
Data 1 [H]	80 00
Error check [H]	D984 (in accordance with CRC calculation)
End	Silent interval

Note The data of the response example is simply an example and will vary depending on various conditions.

5.3.14 Controller Status Signal Reading 3 <<DSSE>>

(1) Function

This bit reads internal status (expansion device) of the controller.
 [Refer to 4.3.2 (14), "Data of expansion device status register."]

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Start address [H]	2	9007	Expansion device status register
Number of registers [H]	2	0001	Reading address 9007_H
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Number of data bytes [H]	1	02	Reading 1 register = 2 bytes
Data [H]	2	Expansion status	Expansion status [Hex]
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	7		

(4) Query sample

A sample query that reads the expansion device status (address 9007_H) of a controller of axis No. 0 is shown below.

- Query (silent intervals are inserted before and after the query)

01 03 90 07 00 01 18 CB

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Start address [H]	9007
Number of registers [H]	0001
Error check [H]	18CB (in accordance with CRC calculation)
End	Silent interval

The response to the query is as follows.

- Response (silent intervals are inserted before and after the response)

01 03 02 33 C7 ED 26

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Number of data bytes [H]	02 (2 bytes = 1 register)
Data 1 [H]	33 C7
Error check [H]	ED26 (in accordance with CRC calculation)
End	Silent interval

Note The data of the response example is simply an example and will vary depending on various conditions.

5.3.15 Controller Status Signal Reading 4 <<STAT>>

(1) Function

This bit reads the internal operation status of the controller.
 [Refer to 4.3.2 (15), "Data of system status register."]

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Start address [H]	2	9008	System status register
Number of registers [H]	2	0002	Reading addresses 9008_H to 9009_H
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Internal status of controller
Number of data bytes [H]	1	04	Reading 2 registers = 4 bytes
Data [H]	4	System status	System status [Hex]
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	9		

(4) Query sample

A sample query that reads the system status (from address 9008_H) of a controller of axis No. 0 is shown below.

- Query (silent intervals are inserted before and after the query)

01 03 90 08 00 02 68 C9

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Start address [H]	9008
Number of registers [H]	0002
Error check [H]	68C9 (in accordance with CRC calculation)
End	Silent interval

The response to the query is as follows.

- Response (silent intervals are inserted before and after the response)

01 03 04 00 0C 00 17 7A 3E

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Number of data bytes [H]	04 (4 bytes = 2 registers)
Data 1 [H]	00 0C 00 17
Error check [H]	7A3E (in accordance with CRC calculation)
End	Silent interval

Note The data of the response example is simply an example and will vary depending on various conditions.

5.3.16 Current Speed Reading <<VNOW>>

(1) Function

The monitored data of actual motor speed is read. The speed may be positive or negative depending on the moving direction of the actuator.

The unit is 0.01 mm/sec.

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Start address [H]	2	900A	Current speed monitor
Number of registers [H]	2	0002	Reading addresses $900A_H$ to $900B_H$
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Number of data bytes [H]	1	04	Reading 2 registers = 4 bytes
Data [H]	4	Current speed	Current speed [Hex] Indicated in units of 0.01 mm/sec.
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	9		

(4) Query sample

A sample query that reads the current speed monitor (from address 900A_H) of a controller of axis No. 0 is shown below.

- Query (silent intervals are inserted before and after the query)

01 03 90 0A 00 02 C9 09

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Start address [H]	900A
Number of registers [H]	0002
Error check [H]	C909 (in accordance with CRC calculation)
End	Silent interval

The response to the query is as follows.

- Response (silent intervals are inserted before and after the response)

01 03 04 00 00 03 E4 FA 88

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Number of data bytes [H]	04 (4 bytes = 2 registers)
Data 1 [H]	00 00 03 E4
Error check [H]	FA88 (in accordance with CRC calculation)
End	Silent interval

The current speed is “000003E4” → Convert into decimal number → 996 (× 0.01 mm/sec)
The current speed monitor is 9.96 mm/sec.

Example 2) : When the current speed reading is “FFFFFF35” (moving in the direction opposite to the example above) →
FFFFFFFF_H – FFFFFFF35_H + 1 (make sure to add 1) →
Convert into decimal number → 203 (× 0.01 mm/sec) →
The current speed is 2.03 mm/sec.

Note The data of the response example is simply an example and will vary depending on various conditions.

5.3.17 Current Ampere Reading <<CNOW>>

(1) Function

This bit reads the monitor data of the motor current (torque current command value), indicated in units of mA.

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Start address [H]	2	900C	Current ampere monitor
Number of registers [H]	2	0002	Reading addresses $900C_H$ to $900D_H$
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Number of data bytes [H]	1	04	Reading 2 register = 4 bytes
Data [H]	4	Motor current monitor	Motor current monitor [Hex] The unit is mA.
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	9		

(4) Query sample

A sample query that read the current ampere monitor (from address 900C_H) of a controller of axis No. 0 is shown below.

- Query (silent intervals are inserted before and after the query)

01 03 90 0C 00 02 29 08

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Start address [H]	900C
Number of registers [H]	0002
Error check [H]	2908 (in accordance with CRC calculation)
End	Silent interval

The response to the query is as follows.

- Response (silent intervals are inserted before and after the response)

01 03 04 00 00 01 C8 FA 35

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Number of data bytes [H]	04 (4 bytes = 2 registers)
Data 1 [H]	00 00 01 C8
Error check [H]	FA35 (in accordance with CRC calculation)
End	Silent interval

The current ampere value is “000001C8” → Convert into decimal number → 456

The current ampere monitor value is 456mA.

Note The data of the response example is simply an example and will vary depending on various conditions.

5.3.18 Deviation Reading <<DEVI>>

(1) Function

This bit reads the deviation over a 1-ms period between the position command value and the feedback value (actual position). The unit is pulse. The number of pulses per one motor revolution in mechanical angle varies depending on the encoder used.

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Start address [H]	2	900E	Deviation monitor
Number of registers [H]	2	0002	Reading addresses $900E_H$ to $900F_H$
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Number of data bytes [H]	1	04	Reading 2 registers = 4 bytes
Data [H]	4	Deviation monitor	Deviation monitor [Hex] The unit is pulse.
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	9		

(4) Query sample

A sample query that reads the deviation monitor (from address 900E_H) of a controller of axis No. 0 is shown below.

- Query (silent intervals are inserted before and after the query)

01 03 90 0E 00 02 88 C8

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Start address [H]	900E
Number of registers [H]	0002
Error check [H]	88C8 (in accordance with CRC calculation)
End	Silent interval

The response to the query is as follows.

- Response (silent intervals are inserted before and after the response)

01 03 04 00 00 00 0B BB F4

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Number of data bytes [H]	04 (4 bytes = 2 registers)
Data 1 [H]	00 00 00 0B
Error check [H]	BBF4 (in accordance with CRC calculation)
End	Silent interval

The deviation monitor is “0000000B” → Convert into decimal number → 11

The deviation over a 1-ms period between the position command value and the feedback value (actual position) is 11 pulses.

Note The data of the response example is simply an example and will vary depending on various conditions.

5.3.19 Total Time after Power On Reading <<STIM>>

(1) Function

This bit reads the total time since the controller power was turned on. The unit is ms.

The timer value is not cleared by software reset.

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Start address [H]	2	9010	System timer
Number of registers [H]	2	0002	Reading addresses 9010_H to 9011_H
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Number of data bytes [H]	1	04	Reading 2 registers = 4 bytes
Data [H]	4	System timer	System timer [Hex] The unit is ms.
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	9		

(4) Query sample

A sample query that reads the system timer value (from address 9010_H) of a controller of axis No. 0 is shown below.

Query (silent intervals are inserted before and after the query)

01 03 90 10 00 02 E8 CE

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Start address [H]	9010
Number of registers [H]	0002
Error check [H]	E8CE (in accordance with CRC calculation)
End	Silent interval

The response to the query is as follows.

Response (silent intervals are inserted before and after the response)

01 03 04 00 02 7A 72 F8 B6

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Number of data bytes [H]	04 (4 bytes = 2 registers)
Data 1 [H]	00 02 7A 72
Error check [H]	F8B6 (in accordance with CRC calculation)
End	Silent interval

The system timer is “00027A72” → Convert into decimal number → 162418 (ms)

The total time since the controller power was turned on is 162.418 sec.

Note The data of the response example is simply an example and will vary depending on various conditions.

5.3.20 Special Input Port Input Signal Status Reading<<SIPM>>

(1) Function

This bit reads the status of input ports other than the normal input port.

[Refer to 4.3.2 (16), "Data of special input port monitor registers" for the data input via the special input port.]

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Start address [H]	2	9012	Special input port monitor
Number of registers [H]	2	0001	Reading addresses 9012_H
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Number of data bytes [H]	1	02	Reading 1 register = 2 bytes
Data [H]	2	Special port monitor	Refer to 4.3.2 (16), "List table."
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	7		

(4) Query sample

A sample query that reads the special input port (address 9012_H) of a controller of axis No. 0 is shown below.

Query (silent intervals are inserted before and after the query)

01 03 90 12 00 01 09 0F

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Start address [H]	9012
Number of registers [H]	0001
Error check [H]	090F (in accordance with CRC calculation)
End	Silent interval

The response to the query is as follows.

Response (silent intervals are inserted before and after the response)

01 03 02 43 00 89 74

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Number of data bytes [H]	02 (2 bytes = 1 register)
Data 1 [H]	43 00
Error check [H]	8974 (in accordance with CRC calculation)
End	Silent interval

Note The data of the response example is simply an example and will vary depending on various conditions.

5.3.21 Zone Output Signal Status Reading<<ZONS>>

(1) Function

This bit reads the status of zone output.

[Refer to 4.3.2 (17), "Data of zone status registers."]

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Start address [H]	2	9013	Zone status query
Number of registers [H]	2	0001	Reading address 9013 _H
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Number of data bytes [H]	1	02	Reading 1 register = 2 bytes
Data [H]	2	Zone status	Refer to 4.3.2 (17), "List table"
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	7		

(4) Query sample

A sample query that reads the zone output status (address 9013_H) of a controller of axis No. 0 is shown below.

Query (silent intervals are inserted before and after the query)

01 03 90 13 00 01 58 CF

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Start address [H]	9013
Number of registers [H]	0001
Error check [H]	58CF (in accordance with CRC calculation)
End	Silent interval

The response to the query is as follows.

Response (silent intervals are inserted before and after the response)

01 03 02 00 00 B8 44

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Number of data bytes [H]	02 (2 bytes = 1 register)
Data 1 [H]	00 00
Error check [H]	B844 (in accordance with CRC calculation)
End	Silent interval

Note The data of the response example is simply an example and will vary depending on various conditions.

5.3.22 Position Complete Number Reading<<POSS>> Exected Program Number Register (Servo Press Type) <<POSS>>

(1) Function

This bit reads the position complete number or exected program number.
 [Refer to 4.3.2 (18), "Data of position number status register."]

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Start address [H]	2	9014	Position number / Exected program number status
Number of registers [H]	2	0001	Reading address 9014_H
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Number of data bytes [H]	1	02	Reading 1 register = 2 bytes
Data [H]	2	Position number / Exected program number status	Refer to 4.3.2 (18), "List table."
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	7		

(4) Query sample

A sample query that reads the position complete (address 9014_H) of a controller of axis No. 0 is shown below.

Query (silent intervals are inserted before and after the query)

01 03 90 14 00 01 E9 0E

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Start address [H]	9014
Number of registers [H]	0001
Error check [H]	E90E (in accordance with CRC calculation)
End	Silent interval

The response to the query is as follows.

Response (silent intervals are inserted before and after the response)

01 03 02 00 00 B8 44

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Number of data bytes [H]	02 (2 bytes = 1 register)
Data 1 [H]	00 00
Error check [H]	B844 (in accordance with CRC calculation)
End	Silent interval

Note The data of the response example is simply an example and will vary depending on various conditions.

5.3.23 Controller Status Signal Reading 5 <<SSSE>>

(1) Function

This query reads the internal operation status of the controller.
 [Refer to 4.3.2 (19), "Data of expansion system status register."]

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Start address [H]	2	9015	Expansion system status register
Number of registers [H]	2	0001	Reading addresses 9015_H
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Internal status of controller
Number of data bytes [H]	1	02	Reading 1 registers = 2 bytes
Data [H]	2	Expansion system status register	Expansion system status register [Hex]
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	7		

(4) Query sample

A sample query that reads the expansion system status register (address 9015_H) of a controller of axis No. 0 is shown below.

- Query (silent intervals are inserted before and after the query)

01 03 90 15 00 01 B8 CE

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Start address [H]	9015
Number of registers [H]	0001
Error check [H]	B8CE (in accordance with CRC calculation)
End	Silent interval

The response to the query is as follows.

- Response (silent intervals are inserted before and after the response)

01 03 02 01 00 B9 D4

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Number of data bytes [H]	02 (2 bytes = 1 registers)
Data 1 [H]	01 00
Error check [H]	B9D4 (in accordance with CRC calculation)
End	Silent interval

Note The data of the response example is simply an example and will vary depending on various conditions.

5.3.24 Force Feedback Data Reading <<FBFC>> --- SCON-CA/CB Only

(1) Function

The monitored data of load cell measurement (push force) is read.

The unit is 0.01 N.

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Start address [H]	2	901E	Force feedback monitor
Number of registers [H]	2	0002	Reading address $901F_H$ to $901F_H$
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Number of data bytes [H]	1	04	Reading 2 register = 4 bytes
Data [H]	4	Load cell measurement	Current push force [N] Unit: 0.01 N
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	9		

(4) Query sample

An example of use is shown, where the current measurement on the load cell connected to controller axis 0 is read.

- Query (silent intervals are inserted before and after the query)

01 03 90 0A 00 02 89 0D

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Start address [H]	901E
Number of registers [H]	0002
Error check [H]	890D (in accordance with CRC calculation)
End	Silent interval

The response^(Note 1) to the query is as follows.

- Response (silent intervals are inserted before and after the response)

01 03 04 00 00 03 E4 FA 88

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Number of data bytes [H]	04 (4 bytes = 2 register)
Data 1 [H]	00 00 03 E4
Error check [H]	FA88 (in accordance with CRC calculation)
End	Silent interval

Example 1) The current measurement on the load cell is “000003E4,” convert into a decimal number, or 996 ($\times 0.01$ N) → The current push force is 9.96 N.

Example 2) If the current measurement reading on the load cell is “FFFFFF35” (tensile state^(Note 2)), the formula $FFFFFF_{H} - FFFF35_{H} + 1$ (1 must be added) applies.

The result is converted into decimal number, or 203 ($\times 0.01$ N) → The current tensile force^(Note 2) is 2.03 N.

Note 1 This is only one example of response. The specific response varies depending on each situation.

Note 2 Load cell cannot be used for pulling operation.

5.3.25 Overload Level Monitor Reading <<OLLV>> --- SCON-CA/CB Only

(1) Function

Current load level to the motor is read in ratio.

The unit is 1 %.

[4.3.2 (20) Refer to overload level monitors]

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Start address [H]	2	9020	Overload level monitor
Number of registers [H]	2	0002	Reading address 9020_H to 9021_H
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Number of data bytes [H]	1	04	Reading 2 register = 4 bytes
Data [H]	4	Overload level	Unit: 1 %
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	9		

(4) Query sample

An example of use is shown, where the overload level on the actuator connected to controller axis 0 is read.

- Query (silent intervals are inserted before and after the query)

01 03 90 20 00 02 E8 C1

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Start address [H]	9020
Number of registers [H]	0002
Error check [H]	E8C1 (in accordance with CRC calculation)
End	Silent interval

The response ^(Note 1) to the query is as follows.

- Response (silent intervals are inserted before and after the response)

01 03 04 00 00 00 46 7B C1

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Number of data bytes [H]	04 (4 bytes = 2 register)
Data 1 [H]	00 00 00 46
Error check [H]	7BC1 (in accordance with CRC calculation)
End	Silent interval

Example 1) The current overload level is "00000046," convert into a decimal number → 70 → The current overload level is 70 %.

Note 1 This is only one example of response. The specific response varies depending on each situation.

5.3.26 Press Program Alarm Code Reading <<ALMP>> --- Servo Press Type Only

(1) Function

Codes to show the program condition or alarm status are read.

00_H is stored in the normal condition.

[Refer to instruction manual of servo press type controller for alarm code for details]

[4.3.2 (21) Refer to press program alarm codes]

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Start address [H]	2	9022	Current generated alarm code
Number of registers [H]	2	0001	Reading address 9022_H
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Number of data bytes [H]	1	02	Reading 1 register = 2 bytes
Data [H]	2	Alarm code	Alarm code [Hex]
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	7		

(4) Query sample

An example of use is shown, where the alarm code (address 9022_H) on the press program to controller axis 0 is read.

- Query (silent intervals are inserted before and after the query)

01 03 90 22 00 01 09 00

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Start address [H]	9022
Number of registers [H]	0001
Error check [H]	0900 (in accordance with CRC calculation)
End	Silent interval

The response ^(Note 1) to the query is as follows.

- Response (silent intervals are inserted before and after the response)

01 03 02 00 03 FB 45

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Number of data bytes [H]	02 (2 bytes = 1 register)
Data 1 [H]	00 03
Error check [H]	FB45 (in accordance with CRC calculation)
End	Silent interval

The alarm issued in this example is “0003” ... It is the program startup alarm at axis operation.
[Refer to instruction manual of servo press type controller for alarm code for details]

Note 1 This is only one example of response. The specific response varies depending on each situation.

5.3.27 Alarm Generated Press Program No. Reading <<ALMP>> --- Servo Press Type Only

(1) Function

The press program number that an alarm is issued is read.

00_H is stored in the normal condition.

[4.3.2 (22) Refer to alarm generated press program No.]

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Start address [H]	2	9023	Alarm generated program number
Number of registers [H]	2	0001	Reading address 9023_H
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Number of data bytes [H]	1	02	Reading 1 register = 2 bytes
Data [H]	2	Program No.	Program No. [Hex]
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	7		

(4) Query sample

An example of use is shown, where the press program alarm to controller axis 0 is read.

- Query (silent intervals are inserted before and after the query)

01 03 90 23 00 01 58 C0

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Start address [H]	9023
Number of registers [H]	0001
Error check [H]	58C0 (in accordance with CRC calculation)
End	Silent interval

The response ^(Note 1) to the query is as follows.

- Response (silent intervals are inserted before and after the response)

01 03 02 00 05 78 47

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Number of data bytes [H]	02 (2 bytes = 1 register)
Data 1 [H]	00 05
Error check [H]	7847 (in accordance with CRC calculation)
End	Silent interval

The press program number that an alarm has been issued in this example is No. 5.

Note 1 This is only one example of response. The specific response varies depending on each situation.

5.3.28 Press Program Status Register Reading <<PPST>> --- Servo Press Type Only

(1) Function

Internal operation condition in the press program is read.

[4.3.2 (23) Refer to press program status registers]

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Start address [H]	2	9024	Press program status register
Number of registers [H]	2	0001	Reading address 9024 _H
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Number of data bytes [H]	1	02	Reading 1 register = 2 bytes
Data [H]	2	Press program status register	Press program status [Hex]
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	7		

(4) Query sample

An example of use is shown, where the press program status (address 9024_H) on the press program to controller axis 0 is read.

- Query (silent intervals are inserted before and after the query)

01 03 90 24 00 01 E9 01

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Start address [H]	9024
Number of registers [H]	0001
Error check [H]	E901 (in accordance with CRC calculation)
End	Silent interval

The response ^(Note 1) to the query is as follows.

- Response (silent intervals are inserted before and after the response)

01 03 02 01 02 38 15

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Number of data bytes [H]	02 (2 bytes = 1 register)
Data 1 [H]	01 02
Error check [H]	3815 (in accordance with CRC calculation)
End	Silent interval

Note 1 This is only one example of response. The specific response varies depending on each situation.

5.3.29 Press Program Judgement Status Register Reading <<PPJD>> --- Servo Press Type Only

(1) Function

Judgement condition in the press program is read.
 [4.3.2 (24) Refer to press program judgement status register]

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Start address [H]	2	9025	Press program status register
Number of registers [H]	2	0001	Reading address 9025_H
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	1	03	Register reading
Number of data bytes [H]	1	02	Reading 1 register = 2 bytes
Data [H]	2	Press program judgement status register	Press program judgement status [Hex]
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	7		

(4) Query sample

An example of use is shown, where the press program judgement status (address 9025_H) on the press program to controller axis 0 is read.

- Query (silent intervals are inserted before and after the query)

01 03 90 25 00 01 B8 C1

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Start address [H]	9025
Number of registers [H]	0001
Error check [H]	B8C1 (in accordance with CRC calculation)
End	Silent interval

The response ^(Note 1) to the query is as follows.

- Response (silent intervals are inserted before and after the response)

01 03 02 01 05 79 D7

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	03
Number of data bytes [H]	02 (2 bytes = 1 register)
Data 1 [H]	01 05
Error check [H]	79D7 (in accordance with CRC calculation)
End	Silent interval

Note 1 This is only one example of response. The specific response varies depending on each situation.

5.4 Operation Commands and Data Rewrite (Used function code 05)

5.4.1 Writing to Coil

(1) Function

Change (write) the status of DO (Discrete Output) of a slave to either ON or OFF.

In case of broadcast transmission, the coils at the specified address of all slaves are rewritten.

(2) Start address list

Start address [H]	Symbol	Function	Start address [H]	Symbol	Function
0401	SFTY	Safety speed command	049B	ENMV	Axis operation permission
0403	SON	Servo ON command	049C	PHOM	Program home return movement
0407	ALRS	Alarm reset command	049D	SSTP	Search stop
0408	BKRL	Brake forced-release command	049E	FPST	Program compulsoly finish
040A	STP	Pause command	049F	PSTR	Program start
040B	HOME	Home return command			
040C	CSTR	Positioning start command			
0411	JISL	Jog/inch switching			
0414	MOD	Teaching mode command			
0415	TEAC	Position data load command			
0416	JOG+	Jog+ command			
0417	JOG-	Jog- command			
0418	ST7	Start position 7 (solenoid valve mode)			
0419	ST6	Start position 6 (solenoid valve mode)			
041A	ST5	Start position 5 (solenoid valve mode)			
041B	ST4	Start position 4 (solenoid valve mode)			
041C	ST3	Start position 3 (solenoid valve mode)			
041D	ST2	Start position 2 (solenoid valve mode)			
041E	ST1	Start position 1 (solenoid valve mode)			
041F	ST0	Start position 0 (solenoid valve mode)			
0426	CLBR	Load cell calibration command			
0427	PMSL	PIO/Modbus switching specification			
042C	STOP	Deceleration stop			

5.4.2 Safety Speed Enable/Disable Switching (SFTY)

(1) Function

This query enables/disables the speed specified by user parameter No. 35, "Safety speed." Enabling the safety speed in the MANU mode will limit the speeds of all movement commands.

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H) 00_H when broadcast is specified
Function code [H]	1	05	Write to a single coil DO.
Start address [H]	2	0401	Safety speed command
Changed data [H]	2	Arbitrary	Safety speed enabled: FF00 _H Safety speed disabled: 0000 _H
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response

If the change is successful, the response message will be the same as the query.
If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(4) Query sample

A sample query that enables the safety speed of a controller of axis No. 0 is shown below.

Query (silent intervals are inserted before and after the query)

01 05 04 01 FF 00 DC CA

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	05
Start address [H]	0401
Changed data [H]	FF00
Error check [H]	DCCA (in accordance with CRC calculation)
End	Silent interval

If the change is successful, the response message will be the same as the query.

5.4.3 Servo ON/OFF <<SON>>

(1) Function

Control ON/OFF of the servo.

When "Servo ON" is specified by the new data, the servo will turn ON after elapse of the manufacturer parameter "Servo ON delay time." However, the following conditions must be satisfied:

- The EMG status bit in device status register 1 is 0.
- The major failure status bit in device status register 1 is 0.
- The enable status bit in device status register 2 is 1.
- The auto servo OFF status in the system status register is 0.

(2) Query Format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01 _H to 10 _H) 00 _H when broadcast is specified
Function code [H]	1	05	Write to a single coil DO.
Start address [H]	2	0403	Servo ON/OFF command
Changed data [H]	2	Arbitrary	Servo ON: FF00 _H Servo OFF: 0000 _H
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

* If a teaching pendant or PC software is connected before the control establishes communication with the host, the servo is turned OFF, and then the teaching pendant/PC software is removed, the servo cannot be turned ON/OFF via commands received from the host.

In this case, restore the RC controller power, or make sure the SIO port connection is removed while the servo is ON.

(3) Response

If the change is successful, the response message will be the same as the query.

If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(4) Query sample

A sample query that turns on the servo of a controller of axis No. 0 is shown below.

Query (silent intervals are inserted before and after the query)

01 05 04 03 FF 00 7D 0A

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	05
Start address [H]	0403
Changed data [H]	FF00
Error check [H]	7D0A (in accordance with CRC calculation)
End	Silent interval

If the change is successful, the response message will be the same as the query.

5.4.4 Alarm Reset <<ALRS>>

(1) Function

When the alarm reset edge is turned on (the data is first set to FF00_H and then changed to 0000_H), **alarms will be reset**.

If any alarm cause has not been removed, the same alarm will be generated again. If the alarm reset edge is turned on while the actuator is paused, **the remaining travel will be cancelled**.

When alarms are reset, make sure to write changed data of 0000_H to restore the normal status.

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01 _H to 10 _H) 00 _H when broadcast is specified
Function code [H]	1	05	Write to a single coil DO.
Start address [H]	2	0407	Alarm reset command
Changed data [H]	2	Arbitrary	Execute alarm reset: FF00 _H Normal : 0000 _H
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response

If the change is successful, the response message will be the same as the query.

If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(4) Query sample

A sample query that resets the alarms of a controller of axis No. 0 is shown below.

Query (silent intervals are inserted before and after the query)

First time 01 05 04 07 FF 00 3C CB --- Execute alarm reset

Second time 01 05 04 07 00 00 7D 3B --- Restore normal status

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	05
Start address [H]	0407
Changed data [H]	First time: FF00 Second time: 0000 (Write 0000 _H after resetting alarms to restore the normal status.)
Error check [H]	First time: 3CCB (in accordance with CRC calculation) Second time: 7D3B (in accordance with CRC calculation)
End	Silent interval

If the change is successful, the response message will be the same as the query.

5.4.5 Brake Forced Release <<BKRL>>

(1) Function

Brake control is linked to servo ON/OFF. The brake can be forcefully released even when the servo is ON.

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H) 00_H when broadcast is specified
Function code [H]	1	05	Write to a single coil DO.
Start address [H]	2	0408	Break forced release command
Changed data [H]	2	Arbitrary	Brake forced release: FF00 _H Normal: 0000 _H
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

* If a teaching pendant or PC software is connected before the control establishes communication with the host, the servo is turned OFF, and then the teaching pendant/PC software is removed, the servo cannot be turned ON/OFF via commands received from the host.

In this case, restore the RC controller power, or make sure the SIO port connection is removed while the servo is ON.

(3) Response

If the change is successful, the response message will be the same as the query.

If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(4) Query sample

A sample query that forcefully releases the break of a controller of axis No. 0 is shown below.

Query (silent intervals are inserted before and after the query)

01 05 04 08 FF 00 0C C8

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	05
Start address [H]	0408
Changed data [H]	FF00
Error check [H]	0CC8 (in accordance with CRC calculation)
End	Silent interval

If the change is successful, the response message will be the same as the query.

5.4.6 Pause <<STP>>

(1) Function

If the pause command is transmitted during movement, the actuator decelerates and stops. If the status is set back to normal again, the actuator resumes moving for the remaining distance.

As long as the pause command is being transmitted, all motor movement is inhibited.

If the alarm reset command bit is set while the actuator is paused, the remaining travel will be cancelled.

If this bit is set during home return, the movement command will be held if the actuator has not yet reversed after contacting the mechanical end. If the actuator has already reversed after contacting the mechanical end, home return will be repeated from the beginning.

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H) 00_H when broadcast is specified
Function code [H]	1	05	Write to a single coil DO.
Start address [H]	2	040A	Pause command
Changed data [H]	2	Arbitrary	Pause command: FF00 _H Normal : 0000 _H
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response

If the change is successful, the response message will be the same as the query.

If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(4) Query sample

A sample query that pauses a controller of axis No. 0 is shown below.

Query (silent intervals are inserted before and after the query)

01 05 04 0A FF 00 AD 08

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	05
Start address [H]	040A
Changed data [H]	FF00
Error check [H]	AD08 (in accordance with CRC calculation)
End	Silent interval

If the change is successful, the response message will be the same as the query.

5.4.7 Home Return <<HOME>>

(1) Function

Home return operation will start if a rising edge in the home return command signal is detected (the data is first set to 0000_H and then changed to $FF00_H$). Upon home return completion, the HEND bit will become 1. This command can be input as many times as desired even after home return completion.

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H) 00_H when broadcast is specified
Function code [H]	1	05	Write to a single coil DO.
Start address [H]	2	040B	Home return command
Changed data [H]	2	Arbitrary	Execute home return: $FF00_H$ Normal: 0000_H
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

* The servo must be ON before a home return command is issued.

If a teaching pendant or PC software is connected before the control establishes communication with the host, the servo is turned OFF, and then the teaching pendant/PC software is removed, the servo cannot be turned ON/OFF via commands received from the host.

In this case, restore the RC controller power, or make sure the SIO port connection is removed while the servo is ON.

(3) Response

If the change is successful, the response message will be the same as the query.

If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(4) Query sample

A query example that executes home return operation of a controller of axis No. 0 is shown here.

Query (silent intervals are inserted before and after the query)

First time 01 05 04 0B 00 00 BD 38 --- Set normal status

Second time 01 05 04 0B FF 00 FC C8 --- Execute home return

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	05
Start address [H]	040B
Changed data [H]	First time: 0000 Second time: FF00 (Send data twice to set the rising edge.)
Error check [H]	First time: 3CCB (in accordance with CRC calculation) Second time: 7D3B (in accordance with CRC calculation)
End	Silent interval

If the change is successful, the response message will be the same as the query.

5.4.8 Positioning Start Command <<CSTR>>

(1) Function

If the rising edge of the positioning start command is detected (the data is first set to 0000_H and then changed to FF00_H), the actuator will move to the position specified by the position number stored in the position number command register (POSR:0D03_H). If nothing is done after the position start command (FF00_H is read and no new data is written), a position complete will not be output even when the actuator enters the positioning band (write 0000_H and restore the normal status).

If this command is executed when home return has never been performed after the power was turned on (when the HEND bit is 0), the actuator will perform home return and then start moving to the target position.

* The target position, speed and all other operation parameters must be set in the position table (nonvolatile memory) of the controller in advance.

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01 _H to 10 _H) 00 _H when broadcast is specified
Function code [H]	1	05	Write to a single coil DO.
Start address [H]	2	040C	Positioning start command
Changed data [H]	2	Arbitrary	Positioning start command: FF00 _H Normal: 0000 _H
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response

If the change is successful, the response message will be the same as the query.

If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(4) Query sample

A sample query that moves the actuator of a controller of axis No. 0 to the position specified by the position number stored in the position number command register (POSR: 0D03_H) is shown below.

Query (silent intervals are inserted before and after the query)

First time 01 05 04 0C FF 00 4D 09 --- Move to the specified position

Second time 01 05 04 0C 00 00 0C F9 --- Restore to the normal status

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	05
Start address [H]	040C
Changed data [H]	First time: FF00 Second time: 0000 (Restore to the normal status.)
Error check [H]	First time: 4D09 (in accordance with CRC calculation) Second time: 0CF9 (in accordance with CRC calculation)
End	Silent interval

If the change is successful, the response message will be the same as the query.

5.4.9 Jog/Inch Switching <<JISL>>

(1) Function

This bit switches between jogging and inching.

If this bit switches while the actuator is jogging, the actuator will decelerate to a stop.

If this bit switches while the actuator is inching, the inching movement will continue.

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H) 00_H when broadcast is specified
Function code [H]	1	05	Write to a single coil DO.
Start address [H]	2	0411	Jog/inch switching
Changed data [H]	2	Arbitrary	Inching operation status: $FF00_H$ Jogging operation status: 0000_H
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response

If the change is successful, the response message will be the same as the query.

If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(4) Query sample

A sample query that switches the operation of a controller of axis No. 0 to inching is shown below.

Query (silent intervals are inserted before and after the query)

01 05 04 11 FF 00 DD 0F

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	05
Start address [H]	0411
Changed data [H]	FF00
Error check [H]	DD0F (in accordance with CRC calculation)
End	Silent interval

If the change is successful, the response message will be the same as the query.

5.4.10 Teaching Mode Command <<MOD>>

(1) Function

This bit switches between the normal operation mode and teaching mode.

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H) 00_H when broadcast is specified
Function code [H]	1	05	Write to a single coil DO.
Start address [H]	2	0414	Switch between the normal mode and the teaching mode.
Changed data [H]	2	Arbitrary	Teaching mode: $FF00_H$ Normal operation mode: 0000_H
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response

If the change is successful, the response message will be the same as the query.

If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(4) Query sample

A sample query that switches the operation mode of a controller of axis No. 0 to teaching mode is shown below.

Query (silent intervals are inserted before and after the query)

01 05 04 14 FF 00 CD 0E

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	05
Start address [H]	0414
Changed data [H]	FF00
Error check [H]	CD0E (in accordance with CRC calculation)
End	Silent interval

If the change is successful, the response message will be the same as the query.

5.4.11 Position Data Load Command <<TEAC>>

(1) Function

The current position is acquired by writing this command (write FF00H) when the teaching mode command (5.4.10) is FF00H (teaching command).

The current position data will be written in the position number specified by the position number command register when the aforementioned condition was detected.

If other position data fields are empty, the default parameter values will be written at the same time in the empty fields other than the target position (positioning band INP, speed VCMD, acceleration/deceleration speed ACMD, and control flag CTLF).

After sending this command (write FF00_H), keep the status as is for 20 ms or longer.

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01 _H to 10 _H) 00 _H when broadcast is specified
Function code [H]	1	05	Write to a single coil DO.
Start address [H]	2	0415	Position data load command
Changed data [H]	2	Arbitrary	Position data load command: FF00 _H Normal: 0000 _H
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response

If the change is successful, the response message will be the same as the query.

If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(4) Query sample

A sample query that acquires the current position when a controller of axis No. 0 is in the teaching mode is shown below.

Query (silent intervals are inserted before and after the query)

01 05 04 15 FF 00 9C CE

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	05
Start address [H]	0415
Changed data [H]	FF00
Error check [H]	9CCE (in accordance with CRC calculation)
End	Silent interval

If the change is successful, the response message will be the same as the query.

5.4.12 Jog+ Command <>JOG+>>

(1) Function

- The actuator performs either jog or inching operation.
If the jog+ command (changed data FF00_H) is sent when the jog/inch switching command (5.4.9) is set to 0000_H (set to jog), the actuator will jog in the direction opposite home. The speed and acceleration/deceleration speed conform to the PIO jog speed set by user parameter No. 26 and rated acceleration/deceleration speed, respectively.
If the jog+ command (changed data 0000_H) is sent or the jog- command (5.4.13, changed data FF00_H) is sent while the actuator is moving jog, the actuator will decelerate to a stop.
- If the jog+ command rising edge is set (the data is first set to 0000H and changed to FF00H) while the jog/inch switching command (5.4.9) is FF00_H (set to inching), the actuator will inch in the direction opposite home. The speed, travel and acceleration/deceleration speed conform to user parameter No. 26 (PIO jogging speed), user parameter No. 48 (PIO inching distance), and rated acceleration/deceleration speed, respectively.

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01 _H to 10 _H) 00 _H when broadcast is specified
Function code [H]	1	05	Write to a single coil DO.
Start address [H]	2	0416	Jog+ command
Changed data [H]	2	Arbitrary	Jog+ command: FF00 _H Normal: 0000 _H
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response

If the change is successful, the response message will be the same as the query.
If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(4) Query sample

[1] A sample query that makes a controller of axis No. 0 jog is shown below.

Query (silent intervals are inserted before and after the query)

01 05 04 16 FF 00 6C CE

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	05
Start address [H]	0416
Changed data [H]	FF00
Error check [H]	6CCE (in accordance with CRC calculation)
End	Silent interval

If the change is successful, the response message will be the same as the query.

[2] A sample query that makes a controller of axis No. 0 inch is shown below.

Query (silent intervals are inserted before and after the query)

First time 01 05 04 16 FF 00 6C CE --- Perform inching movement

Second time 01 05 04 16 00 00 2D 3E --- Restore the normal status

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	05
Start address [H]	0416
Changed data [H]	First time: FF00 Second time: 0000 (Restore the normal status.)
Error check [H]	First time: 6CCE (in accordance with CRC calculation) Second time: 2D3E (in accordance with CRC calculation)
End	Silent interval

If the change is successful, the response message will be the same as the query.

5.4.13 Jog- Command <>JOG->>

(1) Function

- The actuator performs either jog or inching operation.
If the jog- command (changed data $FF00_H$) is sent when the jog/inch switching command (5.4.9) is set to 0000_H (set to jog), the actuator will jog in the direction of home. The speed and acceleration/deceleration speed conform to the PIO jog speed set by user parameter No. 26 and rated acceleration/deceleration speed, respectively.
If the jog- command (changed data 0000_H) is sent or the jog+ command (5.4.12, changed data $FF00_H$) is sent while the actuator is moving, the actuator will decelerate to a stop.
- If the jog- command rising edge is set while the jog/inch switching command (5.4.9) is $FF00_H$ (set to inching), the actuator will inch in the direction of home. The speed, travel and acceleration/deceleration speed conform to user parameter No. 26 (PIO jogging sped), user parameter No. 48 (PIO inching distance), and rated acceleration/deceleration speed, respectively.

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H) 00_H when broadcast is specified
Function code [H]	1	05	Write to a single coil DO.
Start address [H]	2	0417	Jog- command
Changed data [H]	2	Arbitrary	Jog- command: $FF00_H$ Normal: 0000_H
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response

If the change is successful, the response message will be the same as the query.
If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(4) Query sample

[1] A sample query that makes a controller of axis No. 0 jog is shown below.

Query (silent intervals are inserted before and after the query)

01 05 04 17 FF 00 3D 0E

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	05
Start address [H]	0417
Changed data [H]	FF00
Error check [H]	3D0E (in accordance with CRC calculation)
End	Silent interval

If the change is successful, the response message will be the same as the query.

[2] A sample query that makes a controller of axis No. 0 inch is shown below.

Query (silent intervals are inserted before and after the query)

First time 01 05 04 17 FF 00 3D 0E … Perform inching movement

Second time 01 05 04 17 00 00 7C FE … Restore the normal status

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	05
Start address [H]	0417
Changed data [H]	First time: FF00 Second time: 0000 (Restore the normal status)
Error check [H]	First time: 3D0E (in accordance with CRC calculation) Second time: 7CFE (in accordance with CRC calculation)
End	Silent interval

If the change is successful, the response message will be the same as the query.

5.4.14 Start Positions 0 to 7 <<ST0 to ST7>> Movement Command (Limited to PIO Patterns 4 and 5)

(1) Function

The actuator moves to the specified position number position.
The movement command for start position 0 to 7 is effective only when PIO pattern 4 or 5 (solenoid valve mode) is selected.

The movement command is sent by enabling either one of ST0 to ST7 in 5.4.14 (5), “Start address” (write new value FF00_H when 0000_H is set).

If a position other than the valid start positions is selected, “085: Moving position number error” will be generated.

Either level operation or edge operation can be selected using user parameter No. 27, “Movement command type.”

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01 _H to 10 _H) 00 _H when broadcast is specified
Function code [H]	1	05	Write to a single coil DO
Start address [H]	2	Arbitrary	Refer to 5.4.14 (5), “Start address.”
Changed data [H]	2	Arbitrary	*1 Operation command ON: FF00 _H Operation command OFF: 0000 _H
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

*1 If user parameter No. 27, “Movement command type” is set to “level operation,” the actuator decelerates to a stop by overwriting FF00_H with 0000_H.

(3) Response

If the change is successful, the response message will be the same as the query.
If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(4) Query sample

A sample query that moves a controller of axis No. 0 to start position 2 is shown below.
An example of start position setting.

0	0.00	150.00	0.30	0.30
1	25.00	150.00	0.30	0.30
2	50.00	150.00	0.30	0.30
3	0.00	150.00	0.20	0.20

Fig. 5.2

Query (silent intervals are inserted before and after the query)

First time 01 05 04 1D 00 00 5C FC --- Write 0000_H to set the edge

Second time 01 05 04 1D FF 00 1D 0C --- Movement command

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	05
Start address [H]	041D
Changed data [H]	First time: 0000 Second time: FF00
Error check [H]	First time: 5CFC (in accordance with CRC calculation) Second time: 1D0C (in accordance with CRC calculation)
End	Silent interval

If the change is successful, the response message will be the same as the query.

(5) Start address

Address	Symbol	Name	Function
0418	ST7	Start position 7	Move to position 7
0419	ST6	Start position 6	Move to position 6
041A	ST5	Start position 5	Move to position 5
041B	ST4	Start position 4	Move to position 4
041C	ST3	Start position 3	Move to position 3
041D	ST2	Start position 2	Move to position 2
041E	ST1	Start position 1	Move to position 1
041F	ST0	Start position 0	Move to position 0

5.4.15 Load Cell Calibration Command <<CLBR>> --- A dedicated load cell must be connected.

(1) Function --- SCON-CA/CB only

The dedicated load cell is calibrated.

The factory setting of your load cell is that the ON status corresponds to a no-load state. If you want to define the reference state as a condition where a work part (load) is installed, calibrate the load cell.

Also calibrate the load cell in other situations as necessary (readjustment, inspection, etc.).

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H) 00_H when broadcast is specified
Function code [H]	1	05	Write to a single coil DO
Start address [H]	2	0426	Load cell calibration command
Changed data [H]	2	Arbitrary	Calibration command: FF00 _H Normal operation: 0000 _H
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

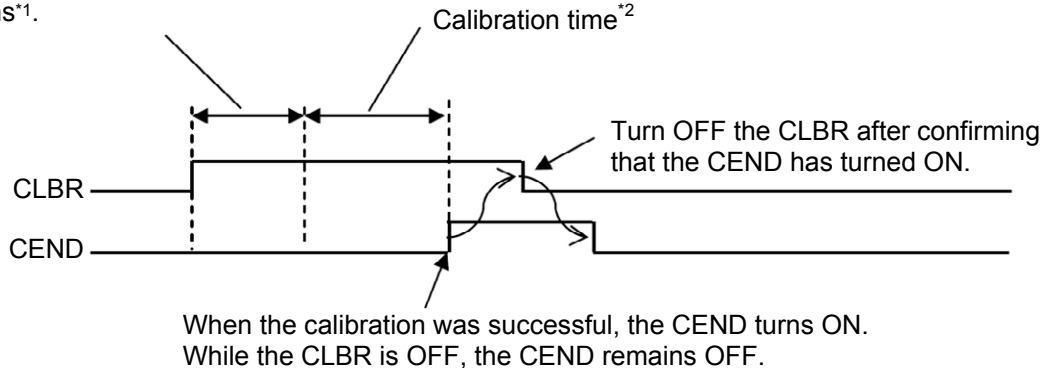
(3) Calibration procedure

- [1] Stop the actuator operation. (The load cell cannot be calibrated while the actuator is performing any axis operation or push-motion operation or being paused, in which case 0E1 (load cell calibration error) alarm generates.)
- [2] Turn this signal ON and keep it ON for at least 20 ms.
- [3] When the calibration is complete, the calibration complete signal (CEND of device status register 1 explained in 4.3.2 (12)) turns ON. After confirming that the CEND has turned ON, turn OFF the CLBR.
If the calibration was unsuccessful, a 0E1 (load cell calibration error) alarm generates.



Caution: Normal operation commands are not accepted while the CLBR is ON.

Input is recognized after
the signal remains ON for
20 ms^{*1}.



When the calibration was successful, the CEND turns ON.
While the CLBR is OFF, the CEND remains OFF.

*1 If the CLBR is turned OFF during this period, calibration will not be performed because the signal is not yet recognized as having been input.

*2 If the CLBR is turned OFF during this period, an alarm will generate.

(4) Response

A response message to be sent following a successful change should be the same as the query.
If any invalid data has been sent, an exception response (refer to 7) will be returned or no response will be returned at all.

(5) Example of use

Calibrate the dedicated load cell connected to controller axis 0.

Query (Silent intervals are inserted before and after the query.)

01 05 04 26 FF 00 6C C1

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	05
Start address [H]	0426
Changed data [H]	FF00
Error check [H]	6CC1 (in accordance with CRC calculation)
End	Silent interval

If the change is successful, the response message will be the same as the query.

5.4.16 PIO/Modbus Switching Setting <<PMSL>>

(1) Function

PIO external command signals can be enabled or disabled.

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H) 00_H when broadcast is specified
Function code [H]	1	05	Write to a single coil DO.
Start address [H]	2	0427	PIO/Modbus switching setting
Changed data [H]	2	Arbitrary	*1 Enable Modbus commands: FF00 _H Disable Modbus commands: 0000 _H
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

*1 • Enable Modbus commands (ON) (disable PIO command): FF00_H

Operation via PIO signals is not possible.

- Disable Modbus commands (OFF) (enable PIO command): 0000_H
- Operation via external PIO signals is possible.

Supplement

If the Modbus command is enabled, the PIO status at change is maintained.
If the Modbus command is switched to disabled, the operation status changes according to the current PIO status. Note that even if the status of signals that operate via edge detection has been changed, edge detection is ignored.

(3) Precaution

- On a model equipped with an operation mode switch, “Enable PIO commands” will be specified when the switch is set to the AUTO mode, or “Disable PIO commands” will be specified when the switch is set to the MANU mode.
- On a non-PIO model, the default setting is “Disable PIO commands.”
- If IAI’s tool (teaching pendant or PC software) is connected, “Teaching modes 1, 2” and “Monitor modes 1, 2” are available as tool modes. The correspondence between these modes and PIO enable/disable specifications are as follows:
“Monitor modes 1, 2” → “Enable PIO commands”
“Teaching modes 1, 2” → “Disable PIO commands”

(4) Response

If the change is successful, the response message will be the same as the query.
If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(5) Query sample

A sample query that enables the Modbus command of the operation of a controller of axis No. 0 is shown below.

Query (silent intervals are inserted before and after the query)

01 05 04 27 FF 00 3D 01

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	05
Start address [H]	0427
Changed data [H]	FF00
Error check [H]	3D01 (in accordance with CRC calculation)
End	Silent interval

If the change is successful, the response message will be the same as the query.

5.4.17 Deceleration Stop <<STOP>>

(1) Function

The actuator will start decelerating to a stop when the deceleration stop command edge (write FF00_H) is turned on.

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01 _H to 10 _H) 00 _H when broadcast is specified
Function code [H]	1	05	Write to a single coil DO.
Start address [H]	2	042C	Deceleration stop setting
Changed data [H]	2	Arbitrary	Deceleration stop command (ON): FF00 _H * The controller automatically resets the value to 0000 _H .
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response

If the change is successful, the response message will be the same as the query.

If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(4) Query sample

A sample query that decelerates to a stop of a controller of axis No. 0 is shown below.

Query (silent intervals are inserted before and after the query)

01 05 04 2C FF 00 4C C3

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	05
Start address [H]	042C
Changed data [H]	FF00
Error check [H]	4CC3 (in accordance with CRC calculation)
End	Silent interval

If the change is successful, the response message will be the same as the query.

5.4.18 Axis operation permission <>ENMV>> --- Servo Press Type Only

(1) Function

The setting can be switched on permission activated/inactivated.

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H) 00_H when broadcast is specified
Function code [H]	1	05	Write to a single coil DO.
Start address [H]	2	049B	Axis operation permission setting
Changed data [H]	2	Arbitrary	Permission activated : FF00 _H
Error check [H]	2	CRC (16 bits)	Permission inactivated: 0000 _H .
End	None		Silent interval
Total number of bytes	8		

(3) Response

If the change is successful, the response message will be the same as the query.

If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(4) Query sample

Movement of the actuator connected to Axis No. 0 gets activated.

Query (silent intervals are inserted before and after the query)

01 05 04 9B FF 00 FC E5

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	05
Start address [H]	049B
Changed data [H]	FF00
Error check [H]	FCE5 (in accordance with CRC calculation)
End	Silent interval

If the change is successful, the response message will be the same as the query.

5.4.19 Program Home Position Movement <<PHOM>> --- Servo Press Type Only

(1) Function

Raise the program home-return edge (write FF00_H under the condition of change data being 0000_H), and the movement will be made to the program home position set in each press program.

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01 _H to 10 _H) 00 _H when broadcast is specified
Function code [H]	1	05	Write to a single coil DO.
Start address [H]	2	049C	Setting
Changed data [H]	2	Arbitrary	Home-return movement execution: FF00 _H Normally : 0000 _H
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response

If the change is successful, the response message will be the same as the query.

If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(4) Query sample

Movement of the actuator connected to Axis No. 0 gets activated.

Query (silent intervals are inserted before and after the query)

First time : 01 05 04 9C 00 00 0C D4···Write the 0000H twice to raise the edge

Second time : 01 05 04 9C FF 00 4D 24···Home position movement

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	05
Start address [H]	049C
Changed data [H]	First time : 0000 Second time: FF00 (Send the data twice to raise the edge)
Error check [H]	First time : 0CD4 (in accordance with CRC calculation) Second time: 4D24 (in accordance with CRC calculation)
End	Silent interval

If the change is successful, the response message will be the same as the query.

5.4.20 Search Stop <<SSTP>> --- Servo Press Type Only

(1) Function

Setting can be switched whether to finish the press program or not after search operation is completed.

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H) 00_H when broadcast is specified
Function code [H]	1	05	Write to a single coil DO.
Start address [H]	2	049D	Search operation stop setting
Changed data [H]	2	Arbitrary	Stopped after search operation: FF00 _H Not stopped after search operation: 0000 _H
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response

If the change is successful, the response message will be the same as the query.

If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(4) Query sample

After search of the actuator connected to Axis No. 0, press program will be stopped.

Query (silent intervals are inserted before and after the query)

01 05 04 9D FF 00 1C E4

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	05
Start address [H]	049D
Changed data [H]	FF00
Error check [H]	1CE4 (in accordance with CRC calculation)
End	Silent interval

If the change is successful, the response message will be the same as the query.

5.4.21 Program compulsoly finish <<FPST>> --- Servo Press Type Only

(1) Function

Raise the press program compulsory complete edge (write FF00_H under the condition of change data being 0000_H), and the press program will be compulsorily finished. While the change data retains FF00_H, the start command of the press program cannot be received.

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01 _H to 10 _H) 00 _H when broadcast is specified
Function code [H]	1	05	Write to a single coil DO.
Start address [H]	2	049E	Program compulsoly finish setting
Changed data [H]	2	Arbitrary	Program compulsoly finish: FF00 _H Normal: 0000 _H .
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(3) Response

If the change is successful, the response message will be the same as the query.

If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(4) Query sample

Press program of the actuator connected to Axis No. 0 will be compulsorily finished.

Query (silent intervals are inserted before and after the query)

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	05
Start address [H]	049E
Changed data [H]	First time : 0000 Second time: FF00 (Send the data twice to raise the edge)
Error check [H]	First time : AD14 (in accordance with CRC calculation) Second time: ECE4 (in accordance with CRC calculation)
End	Silent interval

If the change is successful, the response message will be the same as the query.

5.4.22 Program Start <>PSTR>> --- Servo Press Type Only

(1) Function

Raise the program start edge (write FF00_H under the condition of change data being 0000_H), and the press program in the program number set in POSR Register will be executed.

(2) Query format

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01 _H to 10 _H) 00 _H when broadcast is specified
Function code [H]	1	05	Write to a single coil DO.
Start address [H]	2	049F	Program start setting
Changed data [H]	2	Arbitrary	Program start: FF00 _H
Error check [H]	2	CRC (16 bits)	Nomal: 0000 _H .
End	None		Silent interval
Total number of bytes	8		

(3) Response

If the change is successful, the response message will be the same as the query.

If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(4) Query sample

Press program of the actuator connected to Axis No. 0 will be exected.

Query (silent intervals are inserted before and after the query)

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	05
Start address [H]	049F
Changed data [H]	First time: 0000 Second time: FF00 (Send the data twice to raise the edge)
Error check [H]	First time: FCD4 (in accordance with CRC calculation) Second time: BD24 (in accordance with CRC calculation)
End	Silent interval

If the change is successful, the response message will be the same as the query.

5.5 Direct Writing of Control Information (Used function code 06)

5.5.1 Writing to Registers

(1) Function

These queries change (write) data in registers of a slave.

In case of broadcast, data of registers of the same address of all slaves is changed.

[Refer to the details of device controller register 1 in 4.3.2 (5).]

[Refer to the details of device controller register 2 in 4.3.2 (6).]

[Refer to the details of the position number command register and position movement specification register and program number command register (Servo Press) type in 4.3.2 (7).]

(2) Start address list

Address	Symbol	Name	Byte
0D00	DRG1	Device control register 1	2
0D01	DRG2	Device control register 2	2
0D03	POSR	Position number command register/ Program number command register	2
9800	POSR	Position movement command register	2

The registers above are control command registers. The bits of these registers are assigned to input ports by PIO patterns when “PIO/Modbus Switch Status (PMSS) (refer to 4.3.2 (14)) is set to “disable Modbus commands (enable PIO commands). These registers can be rewritten when the Modbus commands are enabled (PIO commands are disabled).

(3) Query format

Specify the address and data of the register whose data is to be changed in the query message.
Data to be changed shall be specified as 16-bit data in the changed data area of the query.

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H) 00_H when broadcast is specified
Function code [H]	1	06	Writing to registers
Start address [H]	2	Arbitrary	Refer to 5.5.1 (2), “Start address list.”
Changed data [H]	2	Arbitrary	4.3.2 (5) to 4.3.2 (7) Refer to List of changed data.
Error check [H]	2	In accordance with the calculation result	
End	None		Silent interval
Total number of bytes	8		

(4) Response

If the change is successful, the response message will be the same as the query.
If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(5) Query sample

Examples of different operations are shown in [1] to [3] below.

- [1] A sample query that turns the servo ON a controller of axis No. 0 on and then executes home return operation is performed.

Query (silent intervals are inserted before and after the query)

First time 01 06 0D 00 10 00 86 A6 --- Servo ON

Second time 01 06 0D 00 10 10 87 6A --- Home return

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	06
Start address [H]	0D00
Changed data [H]	First time: 1000 Second time: 1010 (Keep the servo ON bit 1 in cases other than when the servo is OFF.)
Error check [H]	First time: 86A6 (in accordance with CRC calculation) Second time: 876A (in accordance with CRC calculation)
End	Silent interval

Note 1 Home return is not performed even if 1010_H is sent to change the data while the servo is OFF (refer to the timing chart at startup of each RC controller).

Note 2 To keep the previous status, send the previous status even if there is no change.

As in the example above, keep the servo ON bit as 1 at home return as well.

If the change is successful, the response message will be the same as the query.

- [2] Move to position No. 1 using the position movement specification register (address 9800_H). Before this operation, perform the operation in example [1] above to complete a home return.
Query (Silent intervals are inserted before and after the query.)

01 06 98 00 00 01 67 6A

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	06
Start address [H]	9800
Changed data [H]	0001
Error check [H]	676A (in accordance with CRC calculation)
End	Silent interval

Note As soon as a position number is written to this register, the actuator starts moving.

The CSTR (start signal) is not required.

If the change is successful, the response message will be the same as the query.

[3] Move to position No. 1 using the position number command register (address 0D03_H).

Before this operation, perform the operation in example [1] above to complete a home return.

Query (Silent intervals are inserted before and after the query.)

First time 01 06 0D 03 00 01 BA A6 --- Specify position No. 1

Second time 01 06 0D 00 10 00 86 A6--- Turn OFF the CSTR (start signal)

Third time 01 06 0D 00 10 08 87 60--- Turn ON the CSTR (start signal)

Field	RTU mode 8-bit data
Start	Silent interval
Slave address [H]	01
Function code [H]	06
Start address [H]	First time: 0D03 Second time: 0D00 Third time: 0D00
Changed data [H]	First time: 0001 Second time: 1000 Third time: 1008
Error check [H]	First time: BAA6 (in accordance with CRC calculation) Second time: 86A6 (in accordance with CRC calculation) Third time: 8760 (in accordance with CRC calculation)
End	Silent interval

Note To keep the previous status, send the previous status even if there is no change.

As in the example above, keep the servo ON bit as 1 at other than servo OFF.

If the change is successful, the response message will be the same as the query.

5.6 Direct Writing of Positioning Data (Used function code 10)

5.6.1 Numerical Value Movement Command

(1) Function

Specify the target position in PTP positioning operation using absolute coordinates. It is possible to command the actuator to move via numerical values by writing directly to the group of registers at addresses from 9900_H to 9908_H (can be set in one message).

Values of all registers, other than the control flag specification register (address: 9908_H), will become effective once the values are sent. If there is no need to change the target position, positioning band, speed, acceleration/deceleration, push-current limiting value and control specification, therefore, each subsequent numerical movement command can be issued simply by writing a desired register that can effect an actual movement command based on changing of the applicable register alone (refer to "Start address list").

(2) Start address list

This group of registers is used to move the actuator by specifying the target position coordinates, positioning band, speed acceleration/deceleration, push-operation current limit control specification flags and so on as numerical values.

Data of start addresses in the list (8 registers in total) can be changed with one transmission.

Address [H]	Symbol	Name	Sign	Able to effect an actual movement command by changing the applicable register alone	Register size	Byte size	Unit
9900	PCMD	Target position specification register	○	○	2	4	0.01 mm
9902	INP	Positioning band specification register		×	2	4	0.01 mm
9904	VCMD	Speed specification register		○	2	4	0.01 mm/sec
9906	ACMD	Acceleration/deceleration specification register		○	1	2	0.01 G
9907	PPOW	Push-current limiting value specification register		○	1	2	%
9908	CTLF	Control flag specification register		× Initialization after each movement	1	2	-

(3) Query format

1 register = 2 bytes = 16-bit data

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start		None	Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H) 00_H if broadcast is specified
Function code [H]	1	10	Numerical value specification
Start address [H]	2	Arbitrary	Refer to 5.6.1 (2), "Start address list"
Number of registers [H]	2	Arbitrary	Refer to 5.6.1 (2), "Start address list"
Number of bytes [H]	1	In accordance with the number of registers above	Enter the value twice as large as the number of registers specified above
Changed data 1 [H]	2		Refer to 5.6.1 (2), "Start address list"
Changed data 2 [H]	2		Refer to 5.6.1 (2), "Start address list"
Changed data 3 [H]	2		Refer to 5.6.1 (2), "Start address list"
:	:		:
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	Up to 256		

(4) Response format

When normally changed, the response message responds with a copy of the query message excluding the number of bytes and changed data.

Field	Number of data items (number of bytes)	RTU mode 8-bit data	Remarks
Start		None	Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H) 00_H if broadcast is specified
Function code [H]	1	10	Numerical value specification
Start address [H]	2	Arbitrary	Refer to 5.6.1 (2), "Start address list"
Number of registers [H]	2	Arbitrary	Refer to 5.6.1 (2), "Start address list"
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(5) Detailed explanation of registers

■ Target position specification register (PCMD)

This register specifies the target position in PTP positioning operation using absolute coordinates. The value of this register is set in units of 0.01 mm in a range of –999999 to 999999 (FFF0BDC1_H^(Note 1) to 000F423F_H). When the absolute coordinate is indicated, operation starts with 0.2mm in front^(Note 2) of the soft limit setting value as the target position if the setting of the parameter exceeds the soft limit. The actuator will start moving when the lower word of this register (symbol: PCMD, address: 9900_H) is rewritten. In other words, a numerical movement command can be issued simply by writing a target position in this register.

Note 1 To set a negative value, use a two's complement.

Note 2 For a revolution axis set to Index Mode, the soft limit setting value is the target position.

■ Positioning band register (INP)

This register is used in two different ways depending on the type of operation.

The first way is the normal positioning operation, where it specifies the allowable difference between the target position and current position to be used in the detection of position complete. The second way is the push-motion operation, where it specifies the push-motion band. The value of this register is set in units of 0.01 mm in a range of 1 to 999999 (1_H to 000F423F_H). Whether the normal operation or push-motion operation is specified by the applicable bit in the control flag specification register as explained later.

Changing this register alone will not start actuator movement.

■ Speed specification register (VCMD)

This register specifies the moving speed. The value of this register is set in units of 0.01 mm/sec in a range of 1 to 999999 (1_H to 000F423F_H). If the specified value exceeds the maximum speed set by a parameter, an alarm will generate the moment a movement start command is issued.

The actuator will start moving when this lower word of this register is rewritten. In other words, the speed can be changed while the actuator is moving, simply by rewriting this register.

■ Acceleration/deceleration specification register (ACMD)

This register specifies the acceleration or deceleration. The value of this register is set in units of 0.01 G in a range of 1 to 300 (1_H to $012C_H$). If the specified value exceeds the maximum acceleration or deceleration set by a parameter, an alarm will generate the moment a movement start command is issued.

The actuator will start moving when this register is rewritten. In other words, the acceleration/deceleration can be changed while the actuator is moving, simply by rewriting this register.

■ Push-current limiting value (PPOW)

Set the current limit during push-motion operation in PPOW. Set an appropriate value by referring to the table below.

Actuator model name	Pushable range [%]	Settable range (input value) [H]
Actuator other than RCS2-RA13R	20 to 70 ^(Note)	33 to B2
RCS2-RA13R	20 to 200	33 to 1FE

(Note) The setting ranges may vary depending on the actuator.

[For details, refer to the IAI catalog or operation manual of each actuator.]

The actuator will start moving when this register is rewritten. In other words, the current limiting value can be changed during push-motion operation simply by rewriting this register.

Sample push-motion current setting

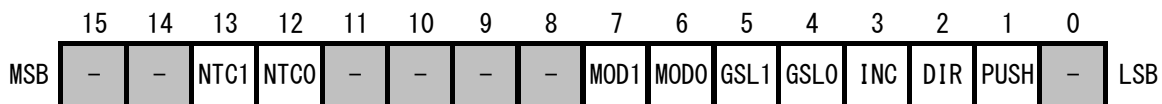
- When setting the current to 20%

$255(100\%) \times 0.2 (20\%) = 51 \rightarrow 33_H$ (convert into hexadecimal number)

- Control Flag Specification Register (CTLF)
Set the method of operation.

If push-motion operation or incremental operation (pitch feed) is selected, set this register every time a movement command is issued. (This is because the register will be overwritten with the default value every time the actuator moves.)

CTLF bit structure



Bit 1 (PUSH) = 0: Normal operation (default)
1: Push-motion operation

Bit 2 (DIR) = 0: The direction of push-motion operation after completion of approach is defined as the forward direction (default).
1: The direction of push-motion operation after completion of approach is defined as the reverse direction.

This bit is used to calculate the direction of final stop position from PCMD. If this bit is set incorrectly, therefore, the target position will deviate from the specified position by a distance corresponding to "2 × INP," as shown in Fig. 5.3 below.

If bit 1 is set to 0, the setting of this bit is invalid.

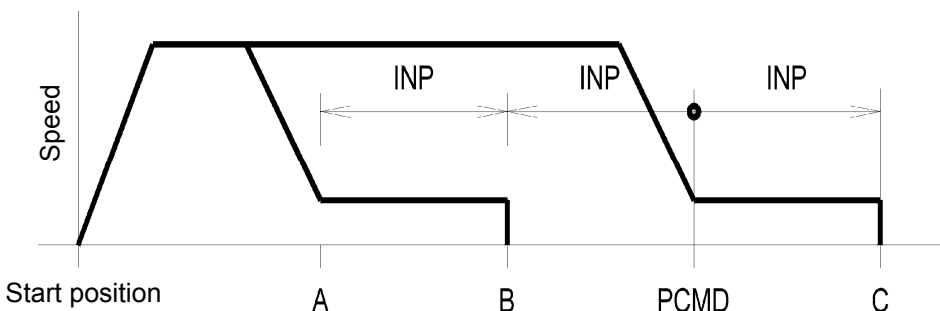


Fig. 5.3 Operating Direction in Push-motion Operation

Bit 3 (INC) = 0: Normal operation (default)
1: Incremental operation (pitch feed)

Setting this bit to 1 will enable the actuator to operate relative to the current position. In this operation, the actuator behaves differently between normal operation and push-motion operation (CTLF bit 1). While the travel is calculated with respect to the target position (PCMD) in normal operation, it is calculated relative to the current position in push-motion operation (when bit 1 = 1).

Here, since relative coordinate calculation involves adding up pulses in mm, followed by conversion, unlike a calculation method involving addition after pulse conversion, **"repeated relative movements will not cause position deviation as a result of cumulative errors corresponding to fraction pulses that are not divisible with certain lead settings."**

Bit 4 (GSL0), 5 (GSL1) = Refer to the table below. (These bits can be set only on SCON-CA controllers.)

GSL1	GSL0	Function
0	0	Select parameter set 0 (default).
0	1	Select parameter set 1
1	0	Select parameter set 2
1	1	Select parameter set 3

You can register a maximum of four servo gain parameter sets consisting of six parameters and move the actuator to each position by selecting a different parameter set every time. [For details, refer to the operation manual for your controller.]

Bit 6 (MOD0), 7 (MOD1) = Refer to the table below. These bits cannot be set on PCON-* and ERC2 controllers.)

MOD1	MOD0	Function
0	0	Trapezoid pattern (default)
0	1	S-motion
1	0	Primary delay filter
1	1	Cannot be used.

These signals are used to select the acceleration/deceleration pattern characteristics. Set one of the patterns before issuing an actuator movement command. [For details, refer to the operation manual for your controller.]

Bit 12 (NTC0), 13 (NTC1) = Refer to the table below. (These bits can be set only on SCON-CA controllers.)

NTC1	NTC0	Function
0	0	Do not use vibration control (default).
0	1	Select parameter set 1
1	0	Select parameter set 2
1	1	Select parameter set 3

When vibration control is used, you can register a maximum of three parameter sets and move the actuator to each position by selecting a different parameter set every time. [For details, refer to the operation manual for your controller.]

(6) Example of use

Examples of different operations are shown in [1] to [7] below.

[1] Move by changing the target position. (All data other than the target position are the default values of their respective parameters.)

Conditions: The operation conditions conform to the default speed, default acceleration/deceleration and default positioning band set by the controller's user parameters. Only the target position is changed to move the actuator.

Supplement: Controller's user parameters

- Default speed (parameter No. 8) → Maximum speed of the applicable actuator as specified in the catalog
- Default acceleration/deceleration (parameter No. 9) → Rated acceleration of the applicable actuator as specified in the catalog
- Default positioning band (parameter No. 10) → Default value = 0.1 mm

Write the target position specification register (9900_H) (Example 1)



Start of movement

(Example 1) Target position: 50 mm

Target position [mm]	Positioning band [mm]	Speed [mm/s]	Acceleration/ deceleration [G]	Push [%]	Control flag
50		Need not be set.			

■ Query :01 10 9900 0002 04 0000 1388 38FF

■ Response :01 10 9900 0002 6F54

--- The query message is copied, except for the number of bytes and new data, and returned as a response.

■ Breakdown of Query Message

Field	RTU mode 8-bit data	Remarks
Start	None	Silent interval
Slave address	01 _H	Axis number + 1
Function code	10 _H	
Start address	9900 _H	The starting address corresponds to the setting of target position specification register 9900 _H .
Number of registers	0002 _H	Addresses 9900 _H to 9901 _H are written.
Number of bytes	04 _H	2 (registers) × 2 = 4 (bytes) → 4 _H
New data 1, 2 (target position) Input unit (0.01 mm)	0000 _H 1388 _H	All upper bits of the 32-bit data are 0. 50 [mm] × 100 = 5000 → 1388 _H
Error check	38FF _H	CRC checksum calculation result → 38FF _H
End	None	Silent interval
Total number of bytes	13	

[2] Move by changing the target position. (As well as data other than the target position).

Conditions: Want to move the actuator by changing the target position, speed and acceleration/deceleration every time.

Write the target position specification register (9900_H) through acceleration/deceleration specification register (9906_H)^(Example2)



Start of movement

(Example 2) Target position: 50 mm

Target position [mm]	Positioning band [mm]	Speed [mm/s]	Acceleration/deceleration [G]	Push [%]	Control flag
50	0.1	100	0.3	Need not be set.	

■ Query : 01 10 9900 0007 0E 0000 1388 0000 000A 0000 2710 001E 50CF

■ Response : 01 10 9900 0007 AF57

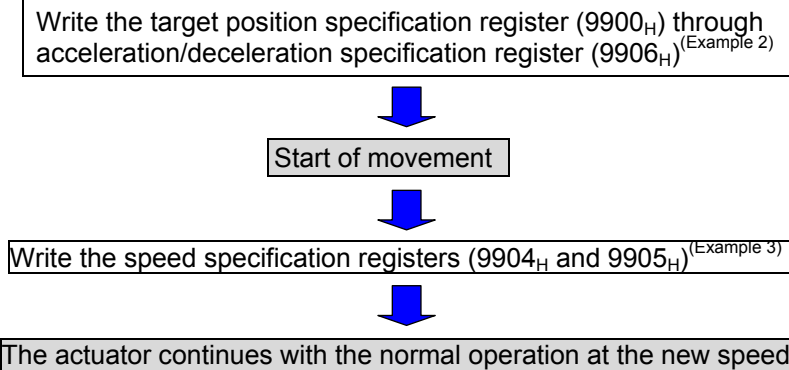
--- The query message is copied, except for the number of bytes and new data, and returned as a response.

■ Breakdown of Query Message

Field	RTU mode 8-bit data	Remarks
Start	None	Silent interval
Slave address	01_H	Axis number + 1
Function code	10_H	
Start address	9900_H	The starting address corresponds to the setting of target position specification register 9900_H .
Number of registers	0007_H	Addresses 9900_H to 9906_H are written.
Number of bytes	$0E_H$	7 (registers) $\times 2 = 14$ (bytes) $\rightarrow E_H$
New data 1, 2 (target position) Input unit (0.01 mm)	0000_H 1388_H	All upper bits of the 32-bit data are 0. 50 [mm] $\times 100 = 5000 \rightarrow 1388_H$
New data 3, 4 (Positioning band) Input unit (0.01 mm)	0000_H $000A_H$	All upper bits of the 32-bit data are 0. 0.1 [mm] $\times 100 = 10 \rightarrow 000A_H$
New data 5, 6 (Speed) Input unit (0.01 mm/sec)	0000_H 2710_H	All upper bits of the 32-bit data are 0. 100 [mm/s] $\times 100 = 10000 \rightarrow 2710_H$
New data 7 (Acceleration/deceleration) Input unit (0.01 G)	$001E_H$	0.3 [G] $\times 100 = 30 \rightarrow 001E_H$
Error check	$50CF_H$	CRC checksum calculation result $\rightarrow 50CF_H$
End	None	Silent interval
Total number of bytes	23	

[3] Change the speed while the actuator is moving.

Conditions: Change the target position, speed and acceleration/deceleration each time the actuator is moved, with the actuator speed changed at a given time during movement.



(Example 3) Change the speed from 100 mm/s to 50 mm/s while the actuator is moving.

Target position [mm]	Positioning band [mm]	Speed [mm/s]	Acceleration/deceleration [G]	Push [%]	Control flag
50	0.1	100 → 50	0.3	Need not be set.	

- (1) Start the movement at a speed of 100 mm/s. [Refer to Example [2], "Move by changing the speed" above.]

- Query : 01 10 9900 0007 0E 0000 1388 0000 000A 0000 2710 001E 50CF
- Response : 01 10 9900 0007 AF57

- (2) Change the speed to 50 mm/s.

- Query : 01 10 9904 0002 04 0000 1388 395C
- Response : 01 10 9904 0002 2E95

--- The query message is copied, except for the number of bytes and new data, and returned as a response.

■ Breakdown of Query Message (Change the speed to 50 mm/s. [Refer to the above example for the query message used to start the movement at 100 mm/s.])

Field	RTU mode 8-bit data	Remarks
Start	None	Silent interval
Slave address	01 _H	Axis number + 1
Function code	10 _H	
Start address	9904 _H	The starting address corresponds to the setting of target position specification register 9904 _H .
Number of registers	0002 _H	Addresses 9904 _H to 9905 _H are written.
Number of bytes	04 _H	2 (registers) × 2 = 4 (bytes) → 4 _H
New data 5, 6 (Speed) Input unit (0.01 mm/s)	0000 _H	All upper bits of the 32-bit data are 0.
	1388 _H	50 [mm/s] × 100 = 5000 → 1388 _H
Error check	395C _H	CRC checksum calculation result → 395C _H
End	None	Silent interval
Total number of bytes	13	

[4] Move in the incremental (pitch feed) mode.

Conditions: The operation conditions conform to the default speed, default acceleration/deceleration and default positioning band set by the controller's user parameters. Only the pitch width is changed to move the actuator.

Write the target position specification register (9900_H) through control flag specification register (9908_H : Incremental setting)
(Example 4)



Start of movement

Supplement: Addresses 9900_H and 9908_H alone cannot be changed in a single data transmission. Since all addresses are sequential, send two messages if 9900_H and 9908_H alone are changed. If you want to send only one message, write all addresses from 9900_H to 9908_H .

(Example 4) Move in the incremental mode by setting the pitch to 10 mm.

Pitch [mm]	Positioning band [mm]	Speed [mm/s]	Acceleration/deceleration [G]	Push [%]	Control flag
10	0.1	100	0.3	0	Incremental (bit3 = 1)

- Query: 01 10 9900 0009 12 0000 03E8 0000 000A 0000 2710 001E 0000 0008 F3A0
- Response: 01 10 9900 0009 2E93
 - The query message is copied, except for the number of bytes and new data, and returned as a response.

■ Breakdown of Query Message

Field	RTU mode 8-bit data	Remarks
Start	None	Silent interval
Slave address	01 _H	Axis No. 0 + 1
Function code	10 _H	
Start address	9900 _H	The start address is the target position specification register 9900 _H .
Number of registers	0009 _H	Specify 9900 _H through 9908 _H as the addresses to be written.
Number of bytes	12 _H	9 (registers) × 2 = 18 (bytes) → 12 _H
New data 1, 2 (target position) Input unit (0.01 mm)	0000 _H	All upper bits of the 32-bit data are 0.
	03E8 _H	10 [mm] × 100 = 1000 → 03E8 _H
New data 3, 4 (positioning band) Input unit (0.01 mm)	0000 _H	All upper bits of the 32-bit data are 0.
	000A _H	0.1 [mm] × 100 = 10 → 000A _H
New data 5, 6 (speed) Input unit (0.01 mm/sec)	0000 _H	All upper bits of the 32-bit data are 0.
	2710 _H	100 [mm/s] × 100 = 10000 → 2710 _H
New data 7 (acceleration/deceleration) Input unit (0.01 G)	001E _H	0.3 [G] × 100 = 30 → 001E _H
New data 8 (push) Input unit [%]	0000 _H	0 [%] → 0 _H
New data 9 (control flag)	0008 _H	(Incremental setting) 1000b → 0008 _H
Error check	F3A0 _H	CRC check calculation result → F3A0 _H
End	None	Silent interval
Total number of bytes	27	

[5] Change the speed during incremental movement (pitch feed).

Conditions: Change the target position, speed and acceleration/deceleration each time the actuator is moved, with the positioning band changed at a given time during movement.

Write the target position specification register (9900_H) through control flag specification register (9908_H : Incremental setting) (Example 4)



Start of incremental movement



Write the speed specification register (9904_H) through control flag specification register (9908_H : Incremental setting) (Example 5)



The actuator continues with the incremental movement at the new speed.

Supplement: After the control flag specification register (9908_H) is set, the register will return to the default value (0_H : Normal movement) once the actuator starts moving. Accordingly, you must set the control flag specification register (9908_H) and send it again if another incremental or push-motion operation is to be performed.

(Example 5) Change the speed from 100 mm/s to 50 mm/s while the actuator is moving.

Pitch [mm]	Positioning band [mm]	Speed [mm/s]	Acceleration/ deceleration [G]	Push [%]	Control flag
10	0.1	100 → 50	0.3	0	Incremental (bit3 = 1)

- (1) Start moving at a speed of 100 mm/s. [Refer to Example [4], "Moving in the incremental (pitch feed) mode" above.]

■ Query : 01 10 9900 0009 12 0000 03E8 0000 000A 0000 2710 001E 0000 0008 F3A0
 ■ Response : 01 10 9900 0009 2E93

- (2) Change the speed to 50 mm/s.

■ Query : 01 10 9904 0005 0A 0000 1388 001E 0000 0008 BD83
 ■ Response: 01 10 9904 0005 6F57

--- The query message is copied, except for the number of bytes and new data, and returned as a response.

■ Breakdown of Query Message (Change the speed to 50 mm/s. [Refer to the above example for the query message used to start the movement at 100 mm/s.])

Field	RTU mode 8-bit data	Remarks
Start	None	Silent interval
Slave address	01 _H	Axis No. 0 + 1
Function code	10 _H	
Start address	9904 _H	The start address is the target position specification register 9904 _H .
Number of registers	0005 _H	Specify 9904 _H through 9908 _H as the addresses to be written.
Number of bytes	0A _H	5 (registers) × 2 = 10 (bytes) → A _H
New data 5, 6 (speed) Input unit (0.01 mm/s)	0000 _H	All upper bits of the 32-bit data are 0.
	1388 _H	50 [mm/s] × 100 = 5000 → 1388 _H
New data 7 (acceleration/deceleration) Input unit (0.01 G)	001E _H	0.3 [G] × 100 = 30 → 001E _H
New data 8 (push) Input unit [%]	0000 _H	0 [%] → 0 _H
New data 9 (control flag)	0008 _H	(Incremental setting) 1000b → 0008 _H
Error check	BD83 _H	CRC check calculation result → BD83 _H
End	None	Silent interval
Total number of bytes	19	

[6] Perform a push-motion operation. (changing pushing force during push-operation)

Conditions: Perform push-motion operation by changing the push force at a desired time while the actuator is pushing the work part.

Write the target position specification register (9900_H) through control flag specification register (9908_H : Push-motion setting) (Example 6)



Start push-motion operation



Write the push-current limit specification register (9907_H) through control flag specification register (9908_H : Push-motion setting) (Example 7)



The actuator continues with the push-motion operation with the new push force

(Example 6) Perform a push-motion operation for 20 mm from the 50-mm position at a current-limiting value of 70%.

Target position [mm]	Positioning band [mm]	Speed [mm/s]	Acceleration/deceleration [G]	Push [%]	Control flag
50	20	100	0.3	70	Push-motion operation (bit1 = 1, bit2 = 0, 1)

■ Query: 01 10 9900 0009 12 0000 1388 0000 07D0 0000 2710 001E 00B2 0006 C377

■ Response: 01 10 9900 0009 2E93

--- The query message is copied, except for the number of bytes and new data, and returned as a response.

■ Breakdown of Query Message

Field	RTU mode 8-bit data	Remarks
Start	None	Silent interval
Slave address	01 _H	Axis No. 0 + 1
Function code	10 _H	
Start address	9900 _H	The start address is the target position specification register 9900 _H .
Number of registers	0009 _H	Specify 9900 _H through 9908 _H as the addresses to be written.
Number of bytes	12 _H	9 (registers) × 2 = 18 (bytes) → 12 _H
New data 1, 2 (target position) Input unit (0.01 mm)	0000 _H	All upper bits of the 32-bit data are 0.
	1388 _H	50 [mm] × 100 = 5000 → 1388 _H
New data 3, 4 (positioning band) Input unit (0.01 mm)	0000 _H	All upper bits of the 32-bit data are 0.
	07D0 _H	20 [mm] × 100 = 2000 → 07D0 _H
New data 5, 6 (speed) Input unit (0.01 mm/sec)	0000 _H	All upper bits of the 32-bit data are 0.
	2710 _H	100 [mm] × 100 = 10000 → 2710 _H
New data 7 (acceleration/deceleration) Input unit (0.01 G)	001E _H	0.3 [G] × 100 = 30 → 001E _H
New data 8 (push) Input unit [%]	00B2 _H	70 [%] → B2 _H
New data 9 (control flag)	0006 _H	(Push setting) 0110b → 0006 _H
Error check	C377 _H	CRC check calculation result → C377 _H
End	None	Silent interval
Total number of bytes	27	

(Example 7) Change the push current limit from 70% to 50% during a push-motion operation.

Target position [mm]	Positioning band [mm]	Speed [mm/s]	Acceleration/deceleration [G]	Push [%]	Control flag
50	20	100	0.3	70 → 50	Push-motion operation (bit1 = 1, bit2 = 1)

■ Query : 01 10 9907 0002 04 007F 0006 C5C5

■ Response : 01 10 9907 0002 DE95

--- The query message is copied, except for the number of bytes and new data, and returned as a response.

■ Breakdown of Query Message

Field	RTU mode 8-bit data	Remarks
Start	None	Silent interval
Slave address	01 _H	Axis No. 0 + 1
Function code	10 _H	
Start address	9907 _H	The start address is the target position specification register 9907 _H .
Number of registers	0002 _H	Specify 9907 _H through 9908 _H as the addresses to be written.
Number of bytes	04 _H	2 (registers) × 2 = 4 (bytes) → 4 _H
New data 8 (push) Input unit [%]	007F _H	50 [%] → 7F _H
New data 9 (control flag)	0006 _H	(Push setting) 0110b → 0006 _H
Error check	C5C5 _H	CRC check calculation result → C5C5 _H
End	None	Silent interval
Total number of bytes	13	

[7] Note (changing positioning band during movement)

The positioning band cannot be changed while the actuator is moving.

Conditions: Change the target position, speed and acceleration/deceleration each time the actuator is moved, with the positioning band changed at a given time during movement.

(Cannot be changed. If data is written, the data is reflected in the next positioning.)

Write the target position specification register (9900_H) through acceleration/deceleration specification register (9906_H)



Start normal operation



Write the positioning band specification registers (9902_H and 9903_H)



The actuator continues with the normal operation at the original positioning band setting

Supplement: Writing the positioning band specification registers alone cannot effect an actual movement command.

Therefore, the data changed by writing the positioning band specification registers (9902_H and 9903_H) will become effective when the next movement command is executed.

5.6.2 Writing Position Table Data

(1) Function

Position table data can be changed using this query.

Every time an access is made to the start address list (address $+0000_H$ to $+000E_H$), it is read out of the non-volatile memory in the unit of 1 position data, and gets stored to the non-volatile memory (EEPROM, FeRAM) after the writing is executed. Check the limit for number of writing from the basic specifications described in an instruction manual for each controller.

- * The EEPROM has a rewrite life of approx. 100,000 times due to device limitations. If the position table data is written frequently, the EEPROM will reach its rewrite life quickly and a failure may occur. Accordingly, be careful not to let unexpected loops, etc., occur due to the logics on the host side. There is no limit to number of writing for FeRAM.

(2) Start address list

In a query input, each address is calculated using the formula below:

$$1000_H + (16 \times \text{Position number})_H + \text{Address (Offset)}_H$$

Example Change the speed command register for position No. 200

$$1000_H + (16 \times 200 = 3200)_H + 4_H$$

$$= 1000_H + C80_H + 4_H$$

$$= 1C84_H$$

“1C84” becomes the input value for the start address field of this query.

- * The maximum position number varies depending on the controller model and the PIO pattern currently specified.

■ Position data change registers

Address	Symbol	Name	Sign	Register size	Byte size	Input unit
+0000	PCMD	Target position	○	2	4	0.01 mm
+0002	INP	Positioning band		2	4	0.01 mm
+0004	VCMD	Speed command		2	4	0.01 mm/sec
+0006	ZNMP	Individual zone boundary +	○	2	4	0.01 mm
+0008	ZNLP	Individual zone boundary -	○	2	4	0.01 mm
+000A	ACMD	Acceleration command		1	2	0.01 G
+000B	DCMD	Deceleration command		1	2	0.01 G
+000C	PPOW	Push-current limiting value		1	2	%
+000D	LPOW	Load current threshold		1	2	%
+000E	CTLF	Control flag specification		1	2	

* Addresses starting with “+” indicate offsets.

(3) Query format

1 register = 2 bytes = 16-bit data

Field	Number of data items (Number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent interval
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H) 00_H when broadcast is specified
Function code [H]	1	10	Numerical value command
Start address [H]	2	Arbitrary	Refer to 5.6.2 (2), "Start address list."
Number of registers [H]	2	Arbitrary	Refer to 5.6.2 (2), "Start address list."
Number of bytes [H]	1	In accordance with the above registers	A value corresponding to twice the number of registers specified above is input.
Changed data 1 [H]	2		Refer to "5.6.2 (2) Start address list."
Changed data 2 [H]	2		Refer to "5.6.2 (2) Start address list."
Changed data 3 [H]	2		Refer to "5.6.2 (2) Start address list."
:	:		:
Error check [H]		CRC (16 bits)	
End	None		Silent interval
Total number of bytes	Up to 256		

(4) Response format

If the change is successful, a response message that is effectively a copy of the query message, except for the byte count and new data, will be returned.

Field	Number of data items (Number of bytes)	RTU mode 8-bit data	Remarks
Start	None		Silent mode
Slave address [H]	1	Arbitrary	Axis number + 1 (01_H to 10_H) 00_H when broadcast is specified
Function code [H]	1	10	Numerical value command
Start address [H]	2	Arbitrary	Refer to 5.6.2 (2), "Start address list."
Number of registers [H]	2	Arbitrary	Refer to 5.6.2 (2), "Start address list."
Error check [H]	2	CRC (16 bits)	
End	None		Silent interval
Total number of bytes	8		

(5) Detailed explanation of registers

■ Target Position (PCMD)

This register specifies the target position using absolute coordinates or by an relative distance. The value of this register is set in units of 0.01 mm in a range of -999999 to 999999 ($FFF0BDC1_H^{(Note\ 1)}$ to $000F423F_H$). When the absolute coordinate is indicated, operation starts with 0.2mm in front ^(Note 2) of the soft limit setting value as the target position if the setting of the parameter exceeds the soft limit. The actuator will start moving when the lower word of this register (symbol: PCMD, address: 9900_H) is rewritten. In other words, **a numerical movement command can be issued simply by writing a target position in this register.**

Note 1 To set a negative value, use a two's complement.

Note 2 For a revolution axis set to Index Mode, the soft limit setting value is the target position.

■ Positioning band Specification Register (INP)

This register is used in two different ways depending on the type of operation. The first way is the normal positioning operation, where it specifies the allowable difference between the target position and current position to be used in the detection of position complete. The second way is the push-motion operation, where it specifies the push-motion band. The value of this register is set in units of 0.01 mm in a range of 1 to 999999 (1_H to $000F423F_H$).

Whether the normal operation or push-motion operation is specified by the applicable bit in the control flag specification register as explained later.

■ Speed Specification Register (VCMD)

This register specifies the moving speed in positioning. The value of this register is set in units of 0.01 mm/sec in a range of 1 to 999999 (1_H to $000F423F_H$). If the specified value exceeds the maximum speed set by a parameter, an alarm will generate the moment a movement start command is issued.

■ Individual Zone Boundaries ± (ZNMP, ZNLP)

These registers output zone signals that are effective only during positioning, separately from the zone boundaries set by parameters.

Set in ZNMP the positive zone signal output boundary expressed using absolute coordinates, and set the negative zone signal output boundary in ZNLP. The corresponding bit in the zone register remains ON while the current position is within these positive and negative boundaries. The value of this register is set in units of 0.01 mm, and in a range of -999999 to 999999 ($FFF0BDC1_H^{(Note\ 1)}$ to $000F423F_H$) for both registers. However, ZNMP must be greater than ZNLP.

Set the same value in both ZNMP and ZNLP to disable the individual zone output.

(Note) To set a negative value, use a two's complement.

■ Acceleration specification register (ACMD)

This register specifies the acceleration during positioning. The value of this register is set in units of 0.01 G in a range of 1 to 300 (1_H to $012C_H$). If the specified value exceeds the maximum acceleration set by a parameter, an alarm will generate the moment a movement start command is issued.

■ Deceleration specification register (DCMD)

This register specifies the deceleration during positioning. The value of this register is set in units of 0.01 G in a range of 1 to 300 (1_H to $012C_H$). If the specified value exceeds the maximum deceleration set by a parameter, an alarm will generate the moment a movement start command is issued.

■ Push-current limiting value (PPOW)

Set the current limit during push-motion operation in PPOW. Set an appropriate value by referring to the table below.

Actuator model name	Pushable range [%]	Settable range (input value) [H]
Actuator other than RCS2-RA13R	20 to 70 ^(Note)	33 to B2
RCS2-RA13R	20 to 200	33 to 1FE

Note The setting ranges may vary depending on the actuator.

[For details, refer to the IAI catalog or operation manual of each actuator.]

Sample push-motion current setting

● When setting the current to 20%

$255\text{ (100\%)} \times 0.2\text{ (20\%)} = 51 \rightarrow 33_H$ (Convert into hexadecimal number)

■ Load Output Current Threshold (LPOW)

To perform load output judgment, set the current threshold in LPOW. Set an appropriate value according to the actuator used, just like the push current limit (PPOW). If load output judgment is not performed, set 0.

■ Control Flag Specification Register (CTLF)

[Refer to the control flag specification register in 5.6.1 (5).]

(6) Sample query

A sample query that rewrites all data of position No. 12 of axis No. 0 is shown below.
Axis No. 0

Target position [mm]	Positioning band [mm]	Speed [mm/sec]	Individual zone boundary+ [mm]	Individual zone boundary- [mm]	Acceleration [G]	Deceleration [G]	Push [%]	Threshold	Movement control
100	0.1	200	60	40	0.01	0.3	0	0	Normal movement

- Query (silent intervals are inserted before and after the query)

01 10 10 C0 00 0F 1E 00 00 27 10 00 00 00 0A 00 00 4E 20 00 00 17 70 00 00 0F A0 00 01
00 1E 00 00 00 00 00 70 1E

- Received response 01 10 10 C0 00 0F 84 F1

--- The query message is copied, except for the number of bytes and new data, and returned as a response.

■ Breakdown of Query Message

Field	RTU mode 8-bit data	Remarks
Start	None	Silent interval
Slave address	01 _H	Axis No. 0 + 1
Function code	10 _H	
Start address	10C0 _H	The start address is the target position specification register 10C0 _H for position No. 12. *1
Number of registers	000F _H	Total 15 registers of register symbols PCMD to CTLF are specified to be written.
Number of bytes	1E _H	15 (registers) × 2 = 30 (bytes) → 1E _H
New data 1, 2 (target position) Input unit (0.01 mm)	0000 _H	All upper bits of the 32-bit data are 0.
	2710 _H	100 (mm) × 100 = 10000 → 2710 _H
New data 3, 4 (positioning band) Input unit (0.01 mm)	0000 _H	All upper bits of the 32-bit data are 0.
	000A _H	0.1 (mm) × 100 = 10 → 000A _H
New data 5, 6 (speed) Input unit (0.01 mm/sec)	0000 _H	All upper bits of the 32-bit data are 0.
	4E20 _H	200 (mm/sec) × 100 = 20000 → 4E20 _H
	0FA0 _H	40 (mm) × 100 = 4000 → 0FA0 _H

Continue to the next page

Continued from the previous page

Field	RTU mode 8-bit data	Remarks
New data 7, 8 (individual zone boundary +) Input unit (0.01 mm)	0000 _H	All upper bits of the 32-bit data are 0.
	1770 _H	60 (mm) × 100 = 6000 → 1770 _H
New data 9, 10 (individual zone boundary -) Input unit (0.01 mm)	0000 _H	All upper bits of the 32-bit data are 0.
	0FA0 _H	40 (mm) × 100 = 4000 → 0FA0 _H
New data 11 (acceleration) Input unit (0.01 G)	0001 _H	0.01 (G) × 100 = 1 → 0001 _H
New data 12 (deceleration) Input unit (0.01 G)	001E _H	0.3 (G) × 100 = 30 → 001E _H
New data 13 (push) Input unit (%)	0000 _H	0 (%) → 0 _H
New data 14 (threshold) Input unit (%)	0000 _H	0 (%) → 0 _H
New data 15 (control flag)	0000 _H	All bits are 0, because normal operation is specified. 0000 _b → 0000 _H
Error check	701E _H	CRC check calculation result → 701E _H
End		Silent interval
Total number of bytes	39	

*1) Calculation of start address

In the example, all data of position No. 12 is changed. Accordingly, the target position address of position No. 12 is set in the start address field of this query.

$$\begin{aligned}
 & 1000_{H} + (16 \times 12 = 192)_{H} + 0_{H} \\
 & = 1000_{H} + C0_{H} + 0_{H} \\
 & = 10C0_{H}
 \end{aligned}$$

"10C0" becomes the input value for the start address field of this query.

Shown below are the screens of IAI's PC software for RC controllers, indicating how position data changes before and after a query message is sent.

(Note) It is not possible to connect both PC software and Modbus at the same time. The example below shows the case when switching the connection between PC software and Modbus.

■ Before a query is sent

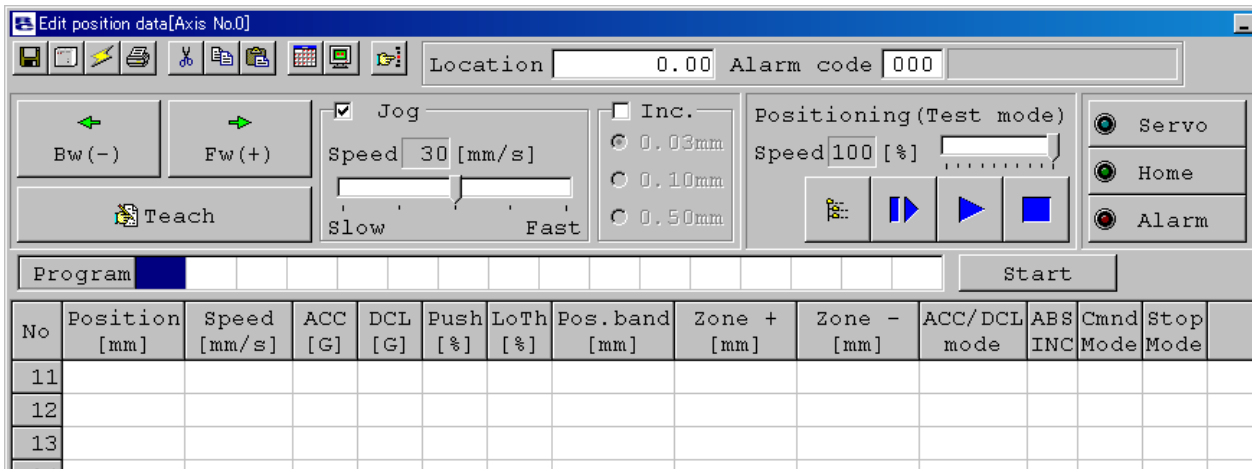


Fig. 5.4

■ After a query is sent

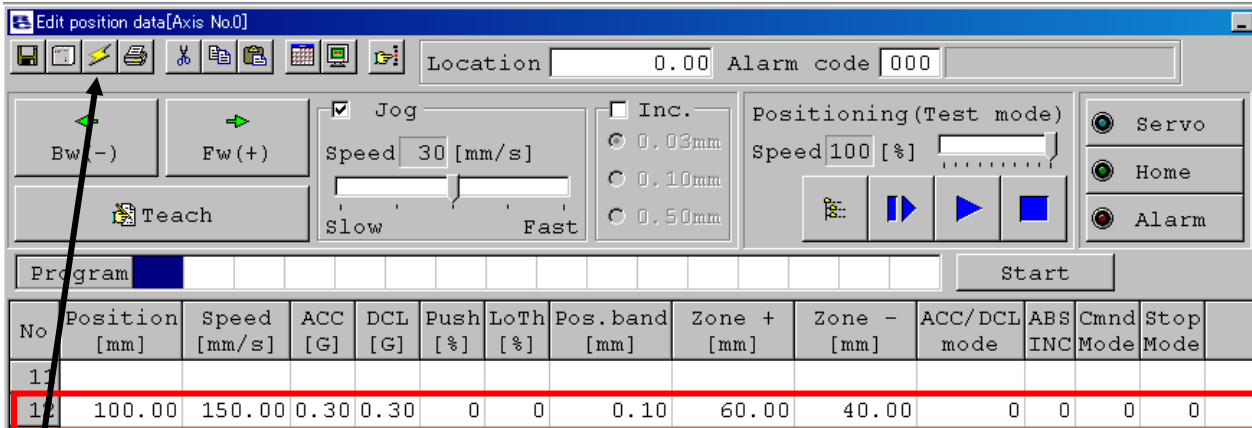


Fig. 5.5

- * The overwritten data is not displayed until the button is pressed or the Edit Position Data window is reopened.

6 Modbus ASCII



6.1 Message Frames (Query and Response)

Start	Address	Function code	Data	LRC Check	End
1 character	2 characters	2 characters	n characters	2 characters	2 characters
1 byte	2 bytes	2 bytes	nx2 bytes	2 bytes	2 bytes

* 1 character is expressed with 1 byte (2 characters) in ASCII code (refer to 6.2 "ASCII Code Table").

(1) Start

The Start field is equivalent to the header field and ":" (colon) is used in the ASCII mode. It is expressed as 3AH in ASCII code.

(2) Address

This field specifies the addresses of connected RC controllers (01H to 10H).

Set Address = axis number + 1

in ASCII code. Example) The axis number is 30H32H.



Note: The address is not equal to the corresponding axis number: be careful when making settings.

(3) Function

The table below summarizes the function codes and functions that can be used with RC controllers.

Code		Name	Function
[Hex]	(ASCII)		
01H	30H31H.	Read Coil Status	Read coils/DOs.
02H	30H32H.	Read Input Status	Read input statuses/DIs.
03H	30H33H.	Read Holding Registers	Read holding registers.
04H	30H34H.	Read Input Registers	Read input registers.
05H	30H35H.	Force Single Coil	Write one coil/DO.
06H	30H36H.	Preset Single Register	Write holding register.
07H	30H37H.	Read Exception Status	Read exception statuses.
0FH	30H46H.	Force Multiple Coils	Write multiple coils/DOs at once.
10H	31H30H.	Preset Multiple Registers	Write multiple holding registers at once.
11H	31H31H.	Report Slave ID	Query a slave's ID.
17H	31H37H.	Read / Write Registers	Read/write registers.

* This manual uses mark function codes.

* The ROBONET gateway supports three types of function codes (03H, 06H and 10H). (Refer to the separate ROBONET Instruction Manual.)

The ROBONET gateway does not support the ASCII mode.

(4) Data

Use this field to add data specified by a function code. It is also allowed to omit data if data addition is not specified by function codes.

(5) LRC Check

In the ASCII mode, an error check field conforming to the LRC method is automatically (*) included in order to check the message content excluding the first colon and CR/LF. Moreover, checking is carried out regardless of the parity check method of individual characters in messages.

The LRC field consists of two ASCII code characters. The LRC value is calculated by the sender that appends the LRC field to the message. The recipient recalculates the LRC value while receiving the message, and compares the calculation result against the actual value received in the LRC field. If the two values do not match, an error will generate.

* The host side must create a function that calculates the LRC value.

- <LRC check calculation example> █ area is the target range of error check

In case the message query is as follows: [:] [“01”] [“05”] [“040B”] [“0000”] [LRC] [CR] [LF]

- [1] First, add all numerical values in units of bytes.

Total value added = $01_{\text{H}} + 05_{\text{H}} + 04_{\text{H}} + 0B_{\text{H}} + 00_{\text{H}} + 00_{\text{H}} = 15_{\text{H}}$

- [2] Next, an 8-bit-based 2's complement of this value is computed, yielding the value $\text{FFFFFE}B_{\text{H}}$. The LRC value is obtained by extracting the least significant byte. Thus the LRC value is “EB.”

(6) End

This is equivalent to the trailer, and use “CR/LF” in the ASCII mode. In ASCII code, 00_{H} and $0A_{\text{H}}$ are displayed.

(7) Broadcast

It is possible to send a query containing same data to all connected axes by specifying the address 00_{H} . In this case, no response is returned from the RC controllers.

Note, however, that the function codes etc. that can be used with this function are limited; care should be taken when using the function. Please check the function codes that can be used in 6.3, “List of ASCII Mode Queries.”

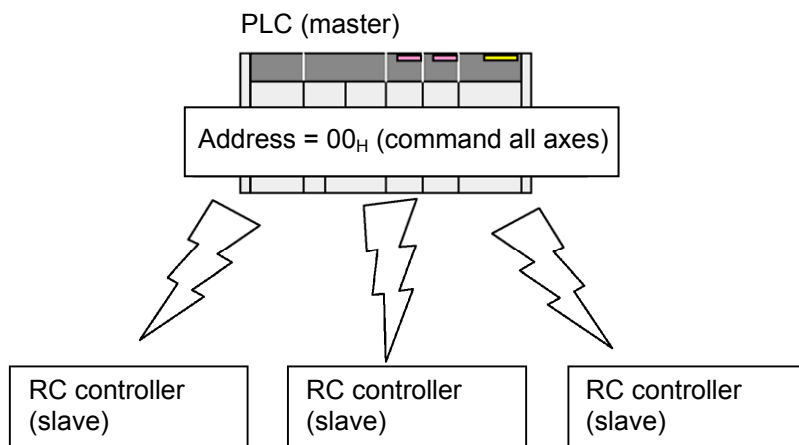


Fig.6.1

**Caution**

- The sizes of send/receive buffers are set to 256 bytes for the RC controllers, respectively. Make sure to keep the messages small enough such that messages sent from the host side do not exceed the receive buffer and data requests do not exceed send buffer.
- If the number of data items results in an odd number of bytes, caution must be taken for the reasons below.

The data is communicated on a byte-by-byte basis in Modbus communication.

In many cases, however, the data is treated in units of 2 bytes on the master side. If the number of data items becomes odd, 00_H (i.e., NULL) may be added automatically at the end of a packet in some cases.

RC controllers are configured such that the Modbus RTU is basically used as the interface on the master side. Since the controller normally stands by for reception in the RTU mode, and then makes judgment whether the code is ASCII or not after the reception, it cannot manage header/delimiter fields. For this reason, communication in the ASCII mode is disabled in such cases.

Example: In case of querying output ports of axis No. 0

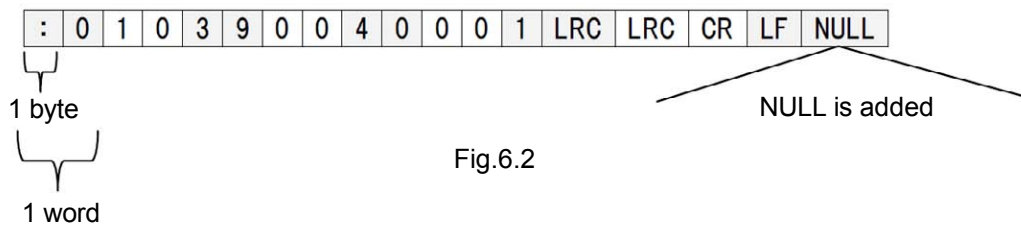


Fig.6.2

6.2 ASCII Code Table

ASCII Code (numbers and characters enclosed with \square are converted and sent.)

	0	1	2	3	4	5	6	7
Least significant 4bit	0	1	2	3	4	5	6	7
0	NUL	DLE	SP	0	@	P		p
1	SOH	DC1	!	1	A	Q	a	q
2	STX	DC2	"	2	B	R	b	r
3	ETX	DC3	#	3	C	S	c	s
4	EOT	DC4	\$	4	D	T	d	t
5	ENQ	NAK	%	5	E	U	e	u
6	ACK	SYN	&	6	F	V	f	v
7	BEL	ETB	'	7	G	W	g	w
8	BS	CAN	(8	H	X	h	x
9	HT	EM)	9	I	Y	i	y
A	LF	SUB	*	:	J	Z	j	z
B	VT	ESC	+	;	K	[k	{
C	FF	IS4	,	<	L	¥	l	
D	CR	IS4	-	=	M]	m	}
E	SO	IS4	.	>	N	^	n	
F	SI	IS4	/	?	O	_	o	DEL

- NUL: Null character
- ETX: End of text
- ACK: Acknowledgment
- HT: Horizontal tab
- FF: Form feed
- SI: Shift in
- NAC: Negative acknowledgment
- CAN: Cancel
- ESC: Escape
- SOH: Start of header
- EOT: End of transmission
- BEL: Bell
- LF: Line feed
- CR: Carriage return
- DLE: Data link escape
- SYN: Synchronized characters
- EM: End of media
- SP: Space
- STX: Start of text
- ENQ: Enquiry
- BS: Backspace
- VT: Vertical tab
- SO: Shift out
- DC*: Device control *
- ETB: End of transmission block
- DEL: Delete

Example: "1" is 31_{16} in ASCII code and "00110001" in binary number presentation.

6.3 List of ASCII Mode Queries

FC : Function code

PIO: Parallel I/O (input/output of an I/O connector)

The circle marks in the Simultaneous use with PIO and Broadcast columns indicate queries that can be used simultaneously with PIO and in broadcast communication, respectively.

FC	Function	Symbol	Function	Combination with PIO	Broadcast	Page
03	Multiple FC03 register reading	None	This function can be used to successively read multiple registers that use function 03.	○		216
03	Alarm detail description reading	ALA0 ALC0 ALT0	This bit reads the alarm codes, alarm addresses, detail codes and alarm occurrence time (passed time) that lately occurred.	○		220
03	Position data reading	Refer to right	This bit reads the indicated number in the position data. (PCMD, INP, VCMD, ZNMP, ZNLP, ACMD, DCMD, PPOW, LPOW, CTLF)	○		222
03	Total moving count reading	TLMC	This bit reads the Total moving count.	○		225
03	Total moving distance reading	ODOM	This bit reads the Total moving distance in units of 1 m.	○		227
03	Present time reading	TIMN	This bit reads the present time. (PCON-CA/CFA, ACON-CA/CB, DCON-CA/CB and SCON-CA/CAL/CB only)	○		229
03	Total FAN driving time reading	TFAN	This bit reads the Total FAN driving time. (PCON-CFA, SCON-CAL/CB only)	○		232
03	Current position reading	PNOW	This function reads the current actuator position in units of 0.01 mm.	○		234
03	Present alarm code reading	ALMC	This function reads alarm codes that are presently detected.	○		236
03	I/O port input status reading	DIPM	This function reads the ON/OFF statuses of PIO input ports.	○		238
03	I/O port output status reading	DOPM	This function reads the ON/OFF statuses of PIO output ports.	○		242
03	Controller status signal reading 1 (device status 1) (Operation preparation status)	DSS1	This function reads the following 14 statuses: [1] Emergency stop [2] Safety speed enabled/disabled [3] Controller ready [4] Servo ON/OFF [5] Missed work part in push-motion operation [6] Major failure [7] Minor failure [8] Absolute error [9] Brake [10] Pause [11] Home return completion [12] Position complete [13] Load cell calibration complete [14] Load cell calibration status	○		246

FC	Function	Symbol	Function	Combination with PIO	Broadcast	Page
03	Controller status signal reading 2 (device status 2) (Operation preparation 1 status)	DSS2	This function reads the following 15 statuses: [1] Enable [2] Load output judgment (check-range load current threshold) [3] Torque level (load current threshold) [4] Teaching mode (normal/teaching) [5] Position data load (normal/complete) [6] Jog+ (normal/command active) [7] Jog- (normal/command active) [8] Position complete 7 [9] Position complete 6 [10] Position complete 5 [11] Position complete 4 [12] Position complete 3 [13] Position complete 2 [14] Position complete 1 [15] Position complete 0	○		248
03	Controller status signal reading 3 (extended device status) (Operation preparation 2 status)	DSSE	This function reads the following 9 statuses: [1] Emergency stop (emergency stop input port) [2] Motor voltage low [3] Operation mode (AUTO/MANU) [4] Home return [5] Push-motion operation in progress [6] Excitation detection [7] PIO/Modbus switching [8] Position-data write completion status [9] Moving	○		250
03	Controller status signal reading 4 (System status) (Controller status)	STAT	This function reads the following 7 statuses: [1] Automatic servo OFF [2] Nonvolatile memory being accessed [3] Operation mode (AUTO/MANU) [4] Home return completion [5] Servo ON/OFF [6] Servo command [7] Drive source ON (normal/cut off)	○		252
03	Current speed reading	VNOW	This function reads the current actuator speed in units of 0.01 mm/sec.	○		254
03	Current ampere reading	CNOW	This function reads the motor-torque current command value of the actuator in mA.	○		256
03	Deviation reading	DEVI	This function reads the deviation over a 1-ms period in pulses.	○		258
03	Total power on time reading	STIM	This function reads the total time in msec since the controller power was turned on.	○		260
03	Special input port input signal status reading (Sensor input status)	SIPM	This function reads the following 8 statuses: [1] Command pulse NP [2] Command pulse PP [3] Mode switch [4] Belt breakage sensor [5] Home check sensor [6] Overtravel sensor [7] Creep sensor [8] Limit sensor	○		262

FC	Function	Symbol	Function	Combination with PIO	Broadcast	Page
03	Zone status query	ZONS	This function reads the following 6 statuses: [1] LS2 (PIO pattern solenoid valve mode [3-point type] [2] LS1 (PIO pattern solenoid valve mode [3-point type] [3] LS0 (PIO pattern solenoid valve mode [3-point type] [4] Position zone [5] Zone 2 [6] Zone 1	○		264
03	Positioning completed position number reading	POSS	This function reads the following next statuses: Complete position number bit 256 to 1	○		266
	Exected program number register reading		Exected program number bit 32 to1			
03	Controller status signal reading 5	SSSE	This function reads the following 2 statuses: [1] Cold start level alarm occurred/not occurred [2] RTC (calendar) function used/not used (ERC3, PCON/AON-CA/CFA/CB type only)	○		268
03	Force feedback data reading	FBFC	The current measurement on the load cell is read in units of 0.01 N.	○		270
03	Press program status register reading	PPST	This function reads the following 12 statuses: [1] Waiting [2] While in returning operation [3] While in depression operation [4] Pressurize during the stop [5] While in pressurizing operation [6] While in probing operation [7] While in approaching the operation [8] Program home return during the movement [9] Program alarm [10] Program finished in normal condition [11] While in excecuting program [12] Program home position	○		278
03	Press program judgement status register	PPJD	This function reads the following 6 statuses: [1] Load judgement NG [2] Load judgement OK [3] Position (distance) judgement NG [4] Position (distance) judgement OK [5] Total judgement NG [6] Total judgement OK	○		280
05	Safety speed mode switching	SFTY	This function issues a command to enable/disable the safety speed.		○	283
05	Servo ON/OFF	SON	This function issues a command to turn the servo ON/OFF.		○	285

FC	Function	Symbol	Function	Combination with PIO	Broadcast	Page
05	Alarm reset	ALRS	This function issues a command to reset alarms/cancel the remaining travel.		○	287
05	Brake forced release	BKRL	This function issues a command to forcibly release the brake.		○	289
05	Pause	STP	This function issues a pause command.		○	291
05	Home return	HOME	This function issues a home return operation command.		○	293
05	Positioning start command	CSTR	This signal starts a position number specified movement.		○	295
05	Jog/inch switching	JISL	This function switches between the jogging mode and the inching mode		○	297
05	Teaching mode command	MOD	This function switches between the normal mode and the teaching mode		○	299
05	Position data load	TEAC	This function issues a current position load command in the teaching mode.		○	301
05	Jog+ command	JOG+	This function issues a jogging/inching command in the direction opposite home.		○	303
05	Jog- command	JOG-	This function issues a jogging/inching command in the direction of home.		○	305
05	Position number command 0 to 7	ST0 to ST7	This function specifies position numbers effective only in the solenoid valve mode. The actuator can be operated with this command alone.		○	307
05	Load cell calibration command	CLBR	Calibrate the load cell.		○	309
05	PIO/Modbus switching setting	PMSL	This function issues a command to enable/disable PIO external command signals.		○	311
05	Deceleration stop	STOP	This function can decelerate the actuator to a stop.		○	313
05	Axis operation permission	ENMV	Setting can be made whether to permit the operation of the connected axes.		○	315
05	Program home return movement	PHOM	Movement is made to the program home position set in each press program.		○	317
05	Search stop	SSTP	It can be stopped after search operation is complete.		○	319
05	Program compulsoly finish	FPST	It compulsoly finishes the press program.		○	321
05	Program exected	PSTR	Press program execute it.		○	323
06	Direct writing of control information		Change (write) the content of the controller's register.		○	325
10	Numerical value movement command	None	This function can be used to send the target position, positioning band, speed, acceleration/deceleration, push, and control setting in a single message to operate the actuator. Normal movement, relative movement and push-motion operation are supported.		○	329
10	Write Position data table	None	This function can be used to change all data of the specified position number for the specified axis.		○	347
Indeter-minable	Exception response	None	This response will be returned when the message contains invalid data.			356

6.4 Data and Status Reading (Used function code 03)

6.4.1 Reading Consecutive Multiple Registers

(1) Function

These registers read the contents of registers in a slave.

This function is not supported in broadcast communication.

*) Please refer to
["6.2 ASCII Code Table."](#)

(2) Start address list

With RC Series controllers, the sizes of send/receive buffers are set to 256 bytes, respectively. Accordingly, a maximum of 123 registers worth of data consisting of 247 bytes (one register uses two bytes), which is 9 bytes (header + slave address + function code + error check + trailer) of 256 bytes, can be queried in the ASCII mode. In other words, all of the data listed below can be queried in a single communication. It is also available to refer to multiple registers of the addresses in a row at one time of sending and receiving.

Address [H]	Symbol	Name	Sign	Register size	Byte
0500	ALA0	Alarm detail code		1	2
0501	ALA0	Alarm address		1	2
0502	-	Always 0	-	-	2
0503	ALC0	Alarm code		1	2
0504, 0505	ALT0	Alarm occurrence time		2	4
(Note) Assignment is made in order from small position numbers.	PCMD	Target position	○	2	4
	INP	Positioning band	○	2	4
	VCMD	Speed command		2	4
	ZNMP	Individual zone boundary +	○	2	4
	ZNLP	Individual zone boundary -	○	2	4
	ACMD	Acceleration command		1	2
	DCMD	Deceleration command		1	2
	PPOW	Push-current limiting value		1	2
	LPOW	Load current threshold		1	2
	CTLF	Control flag specification		1	2
8400, 8401	TLMC	Total moving count ^(Note1)		2	4
8402, 8403	ODOM	Total moving distance ^(Note1)		2	4
841A, 841B	TIMN	Present time (SCON-CA/CAL/CB only)		2	4
8420, 8421	TIMN	Present time (PCON-CA/CFA, ACON-CA/CB only)		2	4
842A, 842B	TFAN	Total FAN driving time (SCON-CA/CAL/CB only)		2	4
842E, 842F	TFAN	Total FAN driving time (PCON-CFA only)		2	4
9000, 9001	PNOW	Current position monitor	○	2	4
9002	ALMC	Present alarm code query		1	2
9003	DIPM	Input port query		1	2
9004	DOPM	Output port monitor query		1	2
9005	DSS1	Device status query 1		1	2
9006	DSS2	Device status query 2		1	2
9007	DSSE	Expansion device status query		1	2
9008, 9009	STAT	System status query		2	4
900A, 900B	VNOW	Current speed monitor	○	2	4

Address [H]	Symbol	Name	Sign	Register size	Byte
900C, 900D	CNOW	Current ampere monitor	○	2	4
900E, 900F	DEVI	Deviation monitor	○	2	4
9010, 9011	STIM	System timer query		2	4
9012	SIPM	Special input port query		1	2
9013	ZONS	Zone status query		1	2
9014	POSS	Positioning complete position No. status query Exected program No. register (Servo Press)		1	2
9015	SSSE	Expansion system status register		1	2
901E	FBFC	Force feedback data monitor	○	2	4
9020	OLLV	Overload level monitor		1	2
9022	ALMP	Press program alarm code		1	2
9023	ALMP	Alarm generated press program No.		1	2
9024	PPST	Pres program status register		1	2
9025	PPJD	Press program judgements status register		1	2

Note 1 PCON-CA/CFA, ACON-CA/CB, SCON-CA/CAL/CB and ERC3 only

(3) Query format

In a query message, specify the address of the register from which to start reading data, and number of bytes in registers to be read.

1 register = 2 bytes = 16-bit data

Field	Number of characters (Number of bytes)	ASCII mode fixed character string	Remarks
Header	1	‘.’	
Slave address [H]	2	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	2	‘0’, ‘3’	Register reading code
Start address [H]	4	Arbitrary	Refer to 6.4.1 (2), “Start address list.”
Number of registers [H]	4	Arbitrary	Refer to “Start address list.”
Error check [H]	2	LRC calculation result	
Trailer	2	‘CR’, ‘LF’	
Total number of bytes	17		

(4) Response format

Field	Number of characters (Number of bytes)	ASCII mode fixed character string	Remarks
Header	1	‘.’	
Slave address [H]	2	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	2	‘0’, ‘3’	“Read Holding Registers” code
Number of data bytes [H]	2		Number of specified registers in a query format × 2
Data 1 [H]	4		
Data 2 [H]	4		
Data 3 [H]	4		
Data 4 [H]	4		
:	:		
:	:		
Error check [H]	2	LRC calculation result	
Trailer	2	‘CR’, ‘LF’	
Total number of bytes	Up to 256		

(5) Sample query

A sample query that reads addresses 9000_H to 9009_H in a RC controller of axis No. 0 is shown below:

Query: 01039000000A62 [CR][LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Header	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Start address [H]	'9', '0', '0', '0'	39303030
Number of registers [H]	'0', '0', '0', 'A'	30303041
Error check [H]	'6', '2' (in accordance with LRC calculation)	3632
Trailer	'CR', 'LF'	0D0A

The response to the query is as follows.

Response: 0103140000000000B80162002000800031C7000800111C [CR][LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Header	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Number of data bytes [H]	'1', '4' (20 bytes = 10 registers)	3134
Data 1 [H]	'0', '0', '0', '0', '0', '0', '0', '0'	3030303030303030
Data 2 [H]	'0', '0', '0', '0'	30303030
Data 3 [H]	'B', '8', '0', '1'	42383031
Data 4 [H]	'6', '2', '0', '0'	36323030
Data 5 [H]	'2', '0', '0', '0'	32303030
Data 6 [H]	'8', '0', '0', '0'	38303030
Data 7 [H]	'3', '1', 'C', '7'	33314337
Data 8 [H]	'0', '0', '0', '8', '0', '0', '1', '1'	3030303830303131
Error check [H]	'1', 'C' (in accordance with LRC calculation)	3143
Trailer	'CR', 'LF'	0D0A

Note The data of the response example is simply an example and will vary depending on various conditions.

6.4.2 Alarm Detail Description Reading <<ALA0, ALC0, ALT0>>

(1) Function

This bit reads the alarm codes, alarm detail codes and alarm occurrence time that lately occurred.
When any alarm is not issued, it is “0_H”. [Refer to 4.3.2 (1) to (3) for detail]

(2) Query format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	‘.’	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	‘0’, ‘3’	Register reading
Start address [H]	4	‘0’, ‘5’, ‘0’, ‘0’	Alarm detail code
Number of registers [H]	4	‘0’, ‘0’, ‘0’, ‘6’	Reading addresses 0500 _H to 0505 _H
Error check [H]	2	LRC calculation result	
Trailer	4	‘CR’, ‘LF’	
Total number of bytes	17		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	‘.’	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	‘0’, ‘3’	Register reading
Number of data bytes [H]	2	‘0’, ‘C’	Reading 6 registers = 12 bytes
Data 1 [H]	8	Alarm detail code Alarm address	Alarm detail code(0500 _H) [Hex] Alarm address(0501 _H) [Hex]
Data 2 [H]	8	Alarm code	Alarm code [Hex]
Data 3 [H]	8	Alarm occurrence time ^(Note1)	Alarm occurrence time [Hex]
Error check [H]	2	‘CR’, ‘LF’	
Trailer	2		
Total number of bytes	35		

Note 1 The contents of data differ for the case when the model is equipped with RTC (calendar) function and RTC is effective [1] and the case when RTC is ineffective or the model is not equipped with RTC [2].

- [1] It shows the alarm occurrence time. [2] It shows the time [msec] passed since the power was turned on.

(4) Query sample

A sample query that reads the contents of last occurred alarm (addresses 0500_H to 0505_H) of a controller with axis No. 0 is shown below.

Query: 010305000006F [CR][LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Header	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Start address [H]	'0', '5', '0', '0'	30353030
Number of registers [H]	'0', '0', '0', '6'	30303036
Error check	'F', '1' (in accordance with CRC calculation)	4631
Trailer	'CR', 'LF'	0D0A

The response to the query is as follows.

Response: 01030C0000FFFF00000E8172C643F24[CR][LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Header	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Number of data bytes [H]	'0', 'C' (12 bytes = 6 registers)	3034
Data 1 [H]	'0', '0', '0', '0'	30303030
Data 2 [H]	'F', 'F', 'F', 'F'	46464646
Data 3 [H]	'0', '0', '0', '0', '0', '0', 'E', '8'	3030303030304538
Data 4 [H]	'1', '7', '2', 'C', '6', '4', '3', 'F'	3137324336343346
Error check [H]	'2', '4' (in accordance with LRC calculation)	3234
Trailer	'CR', 'LF'	0D0A

Alarm detail code: 0000_H…No detail code

Alarm address: FFFF_H…Disable(no detail code)

Alarm code: 00E8_H=0E8…Encoder AB phase break error

Alarm occurrence time: 172C643F_H(conversion)→2012/04/26 19:53:35[Conversion is refer to the Section 4.3.2(4)]

Note 1 The data of the response example is simply an example and will vary depending on various conditions.

Note 2 For the detail of an alarm code, check in the instruction manual of the each controller.

6.4.3 Position Data Description Reading <<PCMD, INP, VCMD, ZNMP, ZNLP, ACMD, DCMD, PPOW, LPOW, CTLF>>

(1) Function

This reads the value set in the indicated position number.

(2) Start address list

With RC Series controllers, the sizes of send/receive buffers are set to 256 bytes, respectively. Accordingly, a maximum of 123 registers' worth of data consisting of 251 bytes (one register uses two bytes), except 9 bytes (header + slave address + function code + error check + trailer) of the above 247 bytes, can be queried in the ASCII mode. In other words, all of the data listed below can be queried in a single communication.

It is also available to refer to multiple registers of the addresses in a row at one time of sending and receiving.

Address [H]	Top Address of Each Position Number [H]	Offset from Top Address [H]	Symbol	Registers name	Sign	Register size	Byte	Unit
1000 to 3FFF	Top Address = $1000_{\text{H}} + (16 \times \text{position No.})$	+0	PCMD	Target position	○	2	4	0.01mm
		+2	INP	Positioning band	○	2	4	0.01mm
		+4	VCMD	Speed command		2	4	0.01mm/s
		+6	ZNMP	Individual zone boundary +	○	2	4	0.01mm
		+8	ZNLP	Individual zone boundary -	○	2	4	0.01mm
		+A	ACMD	Acceleration command		1	2	0.01G
		+B	DCMD	Deceleration command		1	2	0.01G
		+C	PPOW	Push-current limiting value		1	2	% (100% = FF _H)
		+D	LPOW	Load current threshold		1	2	% (100% = FF _H)
		+E	CTLF	Control flag specification		1	2	

In a query input, each address is calculated using the formula below:
 $1000_{\text{H}} + (16 \times \text{Position number})_{\text{H}} + \text{Address (Offset)}_{\text{H}}$

Example Change the speed command register for position No. 200

$$1000_{\text{H}} + (16 \times 200 = 3200)_{\text{H}} + 4_{\text{H}}$$

$$= 1000_{\text{H}} + C80_{\text{H}} + 4_{\text{H}}$$

$$= 1C84_{\text{H}}$$

"1C84" becomes the input value for the start address field of this query.

Note The maximum position number varies depending on the controller model and the PIO pattern currently specified.

(3) Query format

In a query message, specify the address of the register from which to start reading data, and number of bytes in registers to be read.

1 register (1 address) = 2 bytes = 16-bit data

Field	Number of characters (number of bytes)	ASCII mode character string	Remarks
Header	1	‘.’	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	‘0’, ‘3’	Register reading
Start address [H]	4	Arbitrary	Refer to (2), "Start address list"
Number of registers [H]	4	Arbitrary	
Error check [H]	2	LRC calculation result	
Trailer	2	‘CR’, ‘LF’	
Total number of bytes	17		

(4) Response format

A response message contains 16 bits of data per register.

Field	Number of characters (number of bytes)	ASCII mode character string (fixed)	Remarks
Header	1	‘.’	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	‘0’, ‘3’	Register reading
Number of data bytes [H]	2		Total number of bytes of registers specified in the query
Data 1 [H]	4		
Data 2 [H]	4		
Data 3 [H]	4		
Data 4 [H]	4		
:	:		
:	:		
Error check [H]	2	LRC calculation result	
Trailer		‘CR’, ‘LF’	
Total number of bytes	Up to 256		

(5) Query sample

Shown below is an example for a use referring to the target position, positioning band and Speed command in Position No. 1 (Address 1010_H to 1015_H) on Axis No. 0 controller.

Query: 010310100006D6 [CR][LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Header	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Start address [H]	'1', '0', '1', '0'	31303130
Number of registers [H]	'0', '0', '0', '6' (6 registers)	30303036
Error check [H]	'D', '6' (in accordance with CRC calculation)	4436
Trailer	'CR', 'LF'	0D0A

The response to the query is as follows.

- Response (silent intervals are inserted before and after the response)

01030C000007D000001F4000003A98E8 [CR][LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Header	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Number of data bytes [H]	'0', 'C' (12 bytes = 6 registers)	3034
Data 1 [H]	'0', '0', '0', '0', '0', '7', 'D', '0' (target position query)	303030303030374430
Data 2 [H]	'0', '0', '0', '0', '1', 'F', '4', '0' (positioning band query)	3030303031463430
Data 3 [H]	'0', '0', '0', '0', '3', 'A', '9', '8' (speed command query)	3030303033413938
Error check [H]	'E', '8' (in accordance with LRC calculation)	4538
Trailer	'CR', 'LF'	0D0A

Target position "7D0_H" → Convert into decimal number → 2000×[unit 0.01mm]= 20.00[mm]

Positioning band "1F40_H" → Convert into decimal number → 8000×[unit 0.01mm]= 80.00[mm]

Speed command "3A98_H" → Convert into decimal number → 15000×[unit 0.01mm]= 150.00[mm]

Note If the response example is simply an example and will vary depending on various conditions.

6.4.4 Total moving count Reading <<TLMC>>

(1) Function

This bit reads the total moving count.

[Refer to Section 4.3.2(8)]

(2) Query format

Field	Number of characters (number of bytes)	ASCII mode character string (fixed)	Remarks
Header	1	‘.’	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	‘0’, ‘3’	Register reading
Start address [H]	4	‘8’, ‘4’, ‘0’, ‘0’	Total moving count
Number of registers [H]	4	‘0’, ‘0’, ‘0’, ‘2’	Reading addresses 8400 _H to 8401 _H
Error check [H]	2	LRC calculation result	
Trailer	4	‘CR’, ‘LF’	
Total number of bytes	17		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of characters (number of bytes)	ASCII mode character string (fixed)	Remarks
Header	1	‘.’	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	‘0’, ‘3’	Register reading
Number of data bytes [H]	2	‘0’, ‘4’	Reading 2 registers = 4 bytes
Data 1 [H]	4	Total moving count	Total moving count(0500 _H) [Hex] (most significant digit)
Data 2 [H]	4	Total moving count	Total moving count(0501 _H) [Hex] (least significant digit)
Error check [H]	2	LRC calculation result	
Trailer	2	‘CR’, ‘LF’	
Total number of bytes	19		

(4) Query sample

A sample query that reads the Total moving count (addresses 8400_H to 8401_H) of a controller with axis No. 0 is shown below.

Query: 01038400000276 [CR][LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Header	‘.’	3A
Slave address [H]	‘0’, ‘1’	3031
Function code [H]	‘0’, ‘3’	3033
Start address [H]	‘8’, ‘4’, ‘0’, ‘0’	38343030
Number of registers [H]	‘0’, ‘0’, ‘0’, ‘2’	30303032
Error check [H]	‘7’, ‘6’ (in accordance with CRC calculation)	3736
Trailer	‘CR’, ‘LF’	0D0A

The response to the query is as follows.

Response: 0103040000021FD7[CR][LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Header	‘.’	3A
Slave address [H]	‘0’, ‘1’	3031
Function code [H]	‘0’, ‘3’	3033
Number of data bytes [H]	‘0’, ‘4’	3034
Data 1 [H]	‘0’, ‘0’, ‘0’, ‘0’	30303030
Data 2 [H]	‘0’, ‘2’, ‘1’, ‘F’	30323146
Error check [H]	‘D’, ‘7’ (in accordance with LRC calculation)	4337
Trailer	‘CR’, ‘LF’	0D0A

The Total moving count is “21F_H” → Convert into decimal number → 543[times]

Note The data of the response example is simply an example and will vary depending on various conditions.

6.4.5 Total moving distance Reading <<ODOM>> (in 0.01 mm units)

(1) Function

This bit reads the total moving distance in units of 1m.

(2) Query format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	‘.’	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	‘0’, ‘3’	Register reading
Start address [H]	4	‘8’, ‘4’, ‘0’, ‘2’	Total moving distance
Number of registers [H]	4	‘0’, ‘0’, ‘0’, ‘2’	Reading addresses 8402 _H to 8403 _H
Error check [H]	2	LRC calculation result	
Trailer	2	‘CR’, ‘LF’	
Total number of bytes	17		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	‘.’	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	‘0’, ‘3’	Register reading
Number of data bytes [H]	2	‘0’, ‘4’	Reading 2 registers = 4 bytes
Data 1 [H]	4	Total moving distance	Total moving distance [Hex] (most significant digit)
Data 2 [H]	4	Total moving distance	Total moving distance [Hex] (least significant digit)
Error check [H]	2	LRC calculation result	
Trailer	2	‘CR’, ‘LF’	
Total number of bytes	19		

(4) Query sample

A sample query that reads the Total moving distance (addresses 8402_H to 8403_H) of a controller with axis No. 0 is shown below.

Query: 0138402000274 [CR][LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Header	‘.’	3A
Slave address [H]	‘0’, ‘1’	3031
Function code [H]	‘0’, ‘3’	3033
Start address [H]	‘8’, ‘4’, ‘0’, ‘2’	38343030
Number of registers [H]	‘0’, ‘0’, ‘0’, ‘2’	30303032
Error check [H]	‘7’, ‘4’ (in accordance with CRC calculation)	3734
Trailer	‘CR’, ‘LF’	0D0A

The response to the query is as follows.

Response: 01036040000409E1A[CR][LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Header	‘.’	3A
Slave address [H]	‘0’, ‘1’	3031
Function code [H]	‘0’, ‘3’	3033
Number of data bytes [H]	‘0’, ‘4’	3034
Data 1 [H]	‘0’, ‘0’, ‘0’, ‘0’	30303030
Data 2 [H]	‘4’, ‘0’, ‘9’, ‘E’	34303945
Error check [H]	‘1’, ‘A’ (in accordance with LRC calculation)	3141
Trailer	‘CR’, ‘LF’	0D0A

The Total moving distance is “0000409E_H” → Convert into decimal number → 16542 m

Note The data of the response example is simply an example and will vary depending on various conditions.

6.4.6 Present Time Reading <<TIMN>>

(1) Function

This bit reads the present time.

[PCON-CA/CFA, ACON-CA/CB and SCON-CA/CAL/CB only]

(2) Query format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	'.'	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	'0', '3'	Register reading
Start address [H]	4	SCON-CA: '8', '4', '1', 'E' PCON-CA/CFA, ACON-CA/CB: '8', '4', '2', '0'	Present time monitor
Number of registers [H]	4	'0', '0', '0', '2'	Reading addresses 8402 _H to 8403 _H
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	17		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	'.'	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	'0', '3'	Register reading
Number of data bytes [H]	2	'0', '4'	Reading 2 registers = 4 bytes
Data [H]	8	Present time	Refer to (4) for conversion at time.
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	19		

(4) Conversion of Read Data into Time

The read data output the current time by the setting on the controller.

- [1] For the models that are equipped with the calendar function (RTC), when RTC is set effective, it shows the time of alarm issuance.
- [2] When RTC is set ineffective or for the models that is not equipped with RTC, it shows the passed time [sec] since the power to the controller is turned on.

- [1] How present time is calculated

The data of present time shows the seconds passed from the origin time (00hr: 00min: 00sec 1January2000).

Passed second from the origin time is expressed with S, passed minute with M, passed hour with H, passed day with D and passed year with Y, and the calculation is conducted with a formula as shown below:

$$\begin{aligned}
 S &= \text{Data of read alarm issuance time} \\
 M &= S/60 \text{ (decimal fraction to be rounded down)} \\
 H &= M/60 \text{ (decimal fraction to be rounded down)} \\
 D &= H/24 \text{ (decimal fraction to be rounded down)} \\
 Y &= D/365.25 \text{ (decimal fraction to be rounded down)} \\
 L \text{ (Leap year)} &= Y/4 \text{ (decimal fraction to be rounded up)}
 \end{aligned}$$

Assuming the second of time is SA, minute is MA, hour is HA, passed day in this year is DA and year is YA, the time can be calculated with a formula as shown below:

$$SA = \text{Remainder of } S/60$$

$$MA = \text{Remainder of } M/60$$

$$HA = \text{Remainder of } H/24$$

$$DA = D - (Y \times 365 + L)$$

Year and day can be figured out by subtracting the number of days in each month from DA.

$$YA = Y + 2000 \text{ (A.D.)}$$

Example) Assuming present time data is $172C1B8B_H$;

[Procedure 1] Convert into decimal number: $S = 172C1B8B_H \Rightarrow 388766603$

[Procedure 2] Calculate M, H, D, Y and L.

$$M = 388766603/60 = 6479443$$

$$H = 6479443/60 = 107990$$

$$D = 107990/24 = 4499$$

$$Y = 4499/365.25 = 12$$

$$L = 12/4 = 3$$

[Procedure 3] Figure out SA, MA, HA and DA.

$$SA = \text{Remainder of } 388766603/60 = 23$$

$$MA = \text{Remainder of } 6479443/60 = 43$$

$$HA = \text{Remainder of } 107990/24 = 14$$

$$DA = 4499 - (12 \times 365 + 3)$$

$$= 116 \text{ (116 days has passed in this year and the time of alarm issuance is on the day 117.)}$$

Year and day = $117 - \{31 \text{ (Jan)} - 29 \text{ (Feb)} - 31 \text{ (Mar)}\} = 26$ (since the number becomes a negative if days in April is subtracted, the time of present is on 26April)

$$YA = 12 + 2000 = 2012$$

As figured out with the calculation above, the present time is 14:43:23 26Apr2012.

- [2] How to Calculate Passed Time

Example) Assuming the current time data is $E1B8B_H$:

Convert into decimal number: $E1B8B_H \Rightarrow 924555$

Therefore, it means 924555sec (15min. 49sec. 256h) has passed since the power was turned on.

(5) Query sample

A sample query that reads the present time of PCON-CA (addresses 8420_H to 8421_H) of a controller with axis No. 0 is shown below.

Query: 01038420000256 [CR][LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Header [H]	‘.’	3A
Slave address [H]	‘0’, ‘1’	3031
Function code [H]	‘0’, ‘3’	3033
Start address [H]	‘8’, ‘4’, ‘2’, ‘0’	38343230
Number of registers [H]	‘0’, ‘0’, ‘0’, ‘2’	30303032
Error check [H]	‘5’, ‘6’ (in accordance with CRC calculation)	3536
Trailer	‘CR’, ‘LF’	0D0A

The response to the query is as follows.

Response: 010304172C1B8B56 [CR][LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Header	‘.’	3A
Slave address [H]	‘0’, ‘1’	3031
Function code [H]	‘0’, ‘3’	3033
Number of data bytes [H]	‘0’, ‘4’	3034
Data [H]	‘1’, ‘7’, ‘2’, ‘C’, ‘1’, ‘B’, ‘8’, ‘B’	3137324331423842
Error check [H]	‘5’, ‘6’ (in accordance with LRC calculation)	3536
Trailer	‘CR’, ‘LF’	0D0A

Current time is 14h:43m:23s April 26, 2012.

Note The data of the response example is simply an example and will vary depending on various conditions.

6.4.7 Total FAN Driving Time Reading <<TFAN>>

(1) Function

This bit reads the Total FAN driving time (in 1 sec units)
[PCon-CFA, SCON-CA/CAL/CB only]

(2) Query format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	'.'	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	'0', '3'	Register reading
Start address [H]	4	SCON-CA: '8', '4', '2', 'A' PCon-CA/CFA, ACON-CA/CB: '8', '4', '2', 'E'	Total FAN driving time
Number of registers [H]	4	'0', '0', '0', '2'	Reading addresses 842E _H to 842F _H
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	17		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	'.'	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	'0', '3'	Register reading
Number of data bytes [H]	2	'0', '4'	Reading 2 registers = 4 bytes
Data 1 [H]	4	Total FAN driving time	Total FAN driving time [Hex] (most significant digit)
Data 2 [H]	4	Total FAN driving time	Total FAN driving time [Hex] (least significant digit)
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	19		

(4) Query sample

A sample query that reads the total FAN driving time (addresses 842E_H to 842F_H) of a controller with axis No. 0 is shown below.

Query: 013742E000248 [CR][LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Header	‘.’	3A
Slave address [H]	‘0’, ‘1’	3031
Function code [H]	‘0’, ‘3’	3033
Start address [H]	‘8’, ‘4’, ‘2’, ‘E’	38343245
Number of registers [H]	‘0’, ‘0’, ‘0’, ‘2’	30303032
Error check [H]	‘4’, ‘8’ (in accordance with CRC calculation)	3438
Trailer	‘CR’, ‘LF’	0D0A

The response to the query is as follows.

Response: 010304000002AF47

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Header	‘.’	3A
Slave address [H]	‘0’, ‘1’	3031
Function code [H]	‘0’, ‘3’	3033
Number of data bytes [H]	‘0’, ‘4’	3034
Data 1 [H]	‘0’, ‘0’, ‘0’, ‘0’	30303030
Data 2 [H]	‘0’, ‘2’, ‘A’, ‘F’	30324146
Error check [H]	‘4’, ‘7’ (in accordance with LRC calculation)	3437
Trailer	‘CR’, ‘LF’	0D0A

The total FAN driving time is “000002AF_H” → Convert into decimal number → 687[sec]

Note The data of the response example is simply an example and will vary depending on various conditions.

6.4.8 Current Position Reading (in 0.01 mm units) Monitor <<PNOW>>

(1) Function

This query reads the current in units of 0.01 mm. The sign is effective.

(2) Query format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	‘:’	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	‘0’, ‘3’	Reading registers
Start address [H]	4	‘9’, ‘0’, ‘0’, ‘0’	Current position monitor
Number of registers [H]	4	‘0’, ‘0’, ‘0’, ‘2’	Reading addresses 9000 _H to 9001 _H
Error check [H]	2	LRC calculation result	
Trailer	2	‘CR’, ‘LF’	
Total number of bytes	17		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	‘:’	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	‘0’, ‘3’	Reading registers
Number of data bytes [H]	2	‘0’, ‘4’	Reading 2 registers = 4 bytes
Data 1 [H]	4	In accordance with the current value	Current value data [Hex]
Data 2 [H]	4	In accordance with the current value	Current value data [Hex]
Error check [H]	2	LRC calculation result	
Trailer	2	‘CR’, ‘LF’	
Total number of bytes	19		

(4) Sample query (Axis No. 0)

A sample query that reads address 9000_H in a controller of axis No. 0 is shown below:
 Query: 0103900000026A [CR][LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Header	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Start address [H]	'9', '0', '0', '0'	39303030
Number of registers [H]	'0', '0', '0', '2'	30303032
Error check [H]	'6', 'A'	3641
Trailer	'CR', 'LF'	0D0A

The response to the query is as follows.

Response: 010304000013885D [CR][LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Header	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Number of data bytes [H]	'0', '4' (4 bytes = 2 registers)	3034
Data 1 [H]	'0', '0', '0', '0'	30303030
Data 2 [H]	'1', '3', '8', '8'	31333838
Error check [H]	'5', 'D' (in accordance with LRC calculation)	3544
Trailer	'CR', 'LF'	0D0A

The current position is "00001388" → Convert into decimal number → 5000 ($\times 0.01$ mm)
 The current position is 50 mm.

Note The data of the response example is simply an example and will vary depending on various conditions.

6.4.9 Present Alarm Code Query <<ALMC>>

(1) Function

Whether the controller is normal or any alarm presently (cold start level, operation cancellation level and message level) detected is indicated by a code.

If no alarm is present, 00_H is stored.

[For details on alarm codes, refer to the operation manual that comes with each controller.]

(2) Query format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	:	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	'0', '3'	Reading registers
Start address [H]	4	'9', '0', '0', '2'	Present alarm codes
Number of registers [H]	4	'0', '0', '0', '1'	Reading address 9002 _H
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	17		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	:	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	'0', '3'	Reading registers
Number of data bytes [H]	2	'0', '2'	Reading 1 register = 2 bytes
Data 1 [H]	4	Alarm code	Alarm code [Hex]
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	15		

(4) Sample query (Axis No. 0)

A sample query that reads address 9002_H in an RC controller of axis No. 0 is shown below:
 Query: 01039002000169 [CR][LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Header	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Start address [H]	'9', '0', '0', '2'	39303032
Number of registers [H]	'0', '0', '0', '1'	30303031
Error check [H]	'6', '9'	3639
Trailer	'CR', 'LF'	0D0A

The response to the query is as follows.

Response: 01030200E812 [CR][LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Header	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Number of data bytes [H]	'0', '2' (2 bytes = 1 register)	3032
Data 1 [H]	'0', '0', 'E', '8'	30304538
Error check [H]	'1', '2' (in accordance with LRC calculation)	3132
Trailer	'CR', 'LF'	0D0A

The most important alarm presently detected is “ $0E8_H$ ”, which is a phase A/B open alarm.
 [For details on alarm codes, refer to the operation manual that comes with each controller.]

Note The data of the response example is simply an example and will vary depending on various conditions.

6.4.10 I/O Port Input Signal Status Reading <<DIPM>>

(1) Function

Port input values of the RC controller are read directly regardless of the PIO pattern. Note that the values are the states of ports recognized by the RC controller as inputs.

(2) Query format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	“.”	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	‘0’, ‘3’	Reading registers
Start address [H]	4	‘9’, ‘0’, ‘0’, ‘3’	Input port monitor register
Number of registers [H]	4	‘0’, ‘0’, ‘0’, ‘1’	Reading address 9003 _H
Error check [H]	2	LRC calculation result	
Trailer	2	‘CR’, ‘LF’	
Total number of bytes	17		

(3) Response format

A response message contains 16 bits of data per address.

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	“.”	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	‘0’, ‘3’	Reading registers
Number of data bytes [H]	2	‘0’, ‘2’	Reading 1 register = 2 bytes
Data 1 [H]	4	DI input value	DI input value [Hex]
Error check [H]	2	LRC calculation result	
Trailer	2	‘CR’, ‘LF’	
Total number of bytes	15		

(4) Sample query (Axis No. 0)

A sample query that reads input ports (address 9003_H) in a controller of axis No. 0 is shown below.
Query: 01 03 90 03 00 01 68 [CR] [LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Start	‘.’	3A
Slave address [H]	‘0’, ‘1’	3031
Function code [H]	‘0’, ‘3’	3033
Start address [H]	‘9’, ‘0’, ‘0’, ‘3’	39303033
Number of registers [H]	‘0’, ‘0’, ‘0’, ‘1’	30303031
Error check [H]	‘6’, ‘8’ (In accordance with LRC calculation)	3638
End	‘CR’, ‘LF’	0D0A

The response to the query is as follows.

Response: 01 03 02 B8 01 14 [CR] [LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Start	‘.’	3A
Slave address [H]	‘0’, ‘1’	3031
Function code [H]	‘0’, ‘3’	3033
Number of data bytes [H]	‘0’, ‘2’ (2 bytes = 1 register)	3032
Data 1 [H]	‘B’, ‘8’, ‘0’, ‘1’	42383031
Error check [H]	‘1’, ‘4’ (in accordance with LRC calculation)	3134
End	‘CR’, ‘LF’	0D0A

The input port data area is “ $B801_H$ → Convert into binary number “1011100000000001”

Note The data of the response example is simply an example and will vary depending on various conditions.

(5) Port assignment [For details, refer to the operation manual that comes with each RC controller.]

Write the port assignment of PIO patterns to each RC controller.

0 indicates that response data is always 0.

Port	ERC2(PIO Type)				ERC3(PIO Type)		
	PIO pattern 0	PIO pattern 1	PIO pattern 2	PIO pattern 3	PIO pattern 0	PIO pattern 1	PIO pattern 2
IN0	PC1	ST0	PC1	PC1	PC1	ST0	PC1
IN1	PC2	ST1	PC2	PC2	PC2	ST1	PC2
IN2	PC4	ST2	PC4	PC4	PC4	ST2	PC4
IN3	HOME	0	PC8	PC8	HOME	0	PC8
IN4	CSTR	RES	CSTR	CSTR	CSTR	RES	CSTR
IN5	*STP	*STP	*STP	*STP	*STP	*STP	*STP
IN6	0	0	0	0	0	0	0
IN7	0	0	0	0	0	0	0
IN8	0	0	0	0	0	0	0
IN9	0	0	0	0	0	0	0
IN10	0	0	0	0	0	0	0
IN11	0	0	0	0	0	0	0
IN12	0	0	0	0	0	0	0
IN13	0	0	0	0	0	0	0
IN14	0	0	0	0	0	0	0
IN15	0	0	0	0	0	0	0

Port	PCON-C/CG/CF/CA/CFA						PCON-CA/CFA	PCON-PL/PO	
	PIO pattern 0	PIO pattern 1	PIO pattern 2	PIO pattern 3	PIO pattern 4	PIO pattern 5		PIO pattern 0	PIO pattern 1
IN0	PC1	PC1	PC1	PC1	ST0	ST0	SON	SON	SON
IN1	PC2	PC2	PC2	PC2	ST1	ST1	RES	TL	TL
IN2	PC4	PC4	PC4	PC4	ST2	ST2	HOME	HOME	HOME
IN3	PC8	PC8	PC8	PC8	ST3	0	TL	RES	RES/DCLR
IN4	PC16	PC16	PC16	PC16	ST4	0	CSTR	0	0
IN5	PC32	PC32	PC32	PC32	ST5	0	DCLR	0	0
IN6	0	MODE	PC64	PC64	ST6	0	BKRL	0	0
IN7	0	JISL	PC128	PC128	0	0	RMOD	0	0
IN8	0	JOG+	0	PC256	0	0	0	0	0
IN9	BKRL	JOG-	BKRL	BKRL	BKRL	BKRL	0	0	0
IN10	RMOD	RMOD	RMOD	RMOD	RMOD	RMOD	0	0	0
IN11	HOME	HOME	HOME	HOME	HOME	0	0	0	0
IN12	*STP	*STP	*STP	*STP	*STP	0	0	0	0
IN13	CSTR	CSTR/PWRT	CSTR	CSTR	0	0	0	0	0
IN14	RES	RES	RES	RES	RES	RES	0	0	0
IN15	SON	SON	SON	SON	SON	SON	0	0	0

Port	ACON-C/CG						ACON-PL/PO	
	PIO pattern 0	PIO pattern 1	PIO pattern 2	PIO pattern 3	PIO pattern 4	PIO pattern 5	PIO pattern 0	PIO pattern 1
IN0	PC1	PC1	PC1	PC1	ST0	ST0	SON	SON
IN1	PC2	PC2	PC2	PC2	ST1	ST1	TL	TL
IN2	PC4	PC4	PC4	PC4	ST2	ST2	HOME	HOME
IN3	PC8	PC8	PC8	PC8	ST3	0	RES	RES/DCLR
IN4	PC16	PC16	PC16	PC16	ST4	0	0	0
IN5	PC32	PC32	PC32	PC32	ST5	0	0	0
IN6	0	MODE	PC64	PC64	ST6	0	0	0
IN7	0	JISL	PC128	PC128	0	0	0	0
IN8	0	JOG+	0	PC256	0	0	0	0
IN9	BKRL	JOG-	BKRL	BKRL	BKRL	BKRL	0	0
IN10	RMOD	RMOD	RMOD	RMOD	RMOD	RMOD	0	0
IN11	HOME	HOME	HOME	HOME	HOME	0	0	0
IN12	*STP	*STP	*STP	*STP	*STP	0	0	0
IN13	CSTR	CSTR/PWRT	CSTR	CSTR	0	0	0	0
IN14	RES	RES	RES	RES	RES	RES	0	0
IN15	SON	SON	SON	SON	SON	SON	0	0

Port	SCON-C/CA						SCON-CA		SCON-C/CA	
	PIO pattern 0	PIO pattern 1	PIO pattern 2	PIO pattern 3	PIO pattern 4	PIO pattern 5	PIO pattern 6	PIO pattern 7	Pattern 0 (Pulse Train Mode)	
IN0	PC1	PC1	PC1	PC1	ST0	ST0	PC1	ST0	SON	
IN1	PC2	PC2	PC2	PC2	ST1	ST1	PC2	ST1	RES	
IN2	PC4	PC4	PC4	PC4	ST2	ST2	PC4	ST2	HOME	
IN3	PC8	PC8	PC8	PC8	ST3	0	PC8	ST3	TL	
IN4	PC16	PC16	PC16	PC16	ST4	0	PC16	ST4	CSTR	
IN5	PC32	PC32	PC32	PC32	ST5	0	0	0	DCLR	
IN6	0	MODE	PC64	PC64	ST6	0	0	0	BKRL	
IN7	0	JISL	PC128	PC128	0	0	0	0	RMOD	
IN8	0	JOG+	0	PC256	0	0	CLBR	CLBR	0	
IN9	BKRL	JOG-	BKRL	BKRL	BKRL	BKRL	BKRL	BKRL	0	
IN10	RMOD	0								
IN11	HOME	HOME	HOME	HOME	HOME	0	HOME	HOME	0	
IN12	*STP	*STP	*STP	*STP	*STP	0	*STP	*STP	0	
IN13	CSTR	CSTR/PWRT	CSTR	CSTR	0	0	CSTR	0	0	
IN14	RES	0								
IN15	SON	0								

6.4.11 I/O Port Output Signal Status Reading <<DOPM>>

(1) Function

Port output values of the RC controller are stored directly regardless of the PIO pattern.

(2) Query format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	‘.’	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	‘0’, ‘3’	Reading registers
Start address [H]	4	‘9’, ‘0’, ‘0’, ‘4’	Output port monitor register
Number of registers [H]	4	‘0’, ‘0’, ‘0’, ‘1’	Reading address 9004 _H
Error check [H]	2	LRC calculation result	
Trailer	2	‘CR’, ‘LF’	
Total number of bytes	17		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	‘.’	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	‘0’, ‘3’	Reading registers
Number of data bytes [H]	2	‘0’, ‘2’	Reading 1 register = 2 bytes
Data 1 [H]	4	DO output value	DI output value [Hex]
Error check [H]	2	LRC calculation result	
Trailer	2	‘CR’, ‘LF’	
Total number of bytes	15		

(4) Sample query (Axis No. 0)

A sample query that reads input ports (address 9004_H) in a controller of axis No. 0 is shown below.
 Query: 01039004000167[CR][LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Start address [H]	'9', '0', '0', '4'	39303034
Number of registers [H]	'0', '0', '0', '1'	30303031
Error check [H]	'6', '7' (in accordance with LRC calculation)	3637
End	'CR', 'LF'	0D0A

The response to the query is as follows.

Response: 010302740086[CR][LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Number of data bytes [H]	'0', '2' (2 bytes = 1 register)	3032
Data 1 [H]	'7', '4', '0', '0'	37343030
Error check [H]	'8', '6' (in accordance with LRC calculation)	3836
End	'CR', 'LF'	0D0A

The output port data area is "7400"_H → Convert into binary number "0111010000000000"

Note The data of the response example is simply an example and will vary depending on various conditions

(5) Port assignment [For details, refer to the operation manual that comes with each RC controller.]

Write the port assignment of PIO patterns to each RC controller.

0 indicates that response data is always 0.

Port	ERC2(PIO Type)				ERC3(PIO Type)		
	PIO pattern 0	PIO pattern 1	PIO pattern 2	PIO pattern 3	PIO pattern 0	PIO pattern 1	PIO pattern 2
OUT0	PEND	PE0	PEND	PEND	PEND	PE0	PEND
OUT1	HEND	PE1	HEND	HEND	HEND	PE1	HEND
OUT2	ZONE	PE2	ZONE	ZONE	ZONE1	PE2	PZONE/ ZONE1
OUT3	*ALM	*ALM	*ALM	*ALM	*ALM	*ALM	*ALM
OUT4	0	0	0	0	0	0	0
OUT5	0	0	0	0	0	0	0
OUT6	0	0	0	0	0	0	0
OUT7	0	0	0	0	0	0	0
OUT8	0	0	0	0	0	0	0
OUT9	0	0	0	0	0	0	0
OUT10	0	0	0	0	0	0	0
OUT11	0	0	0	0	0	0	0
OUT12	0	0	0	0	0	0	0
OUT13	0	0	0	0	0	0	0
OUT14	0	0	0	0	0	0	0
OUT15	0	0	0	0	0	0	0

Port	PCON-C/CG/CF/CA/CFA						PCON-CA/CFA	PCON-PL/PO	
	PIO pattern 0	PIO pattern 1	PIO pattern 2	PIO pattern 3	PIO pattern 4	PIO pattern 5		PIO pattern 0	PIO pattern 1
OUT0	PM1	PM1	PM1	PM1	PE0	LS0	PWR	SV	SV
OUT1	PM2	PM2	PM2	PM2	PE1	LS1	SV	INP	INP/TLR
OUT2	PM4	PM4	PM4	PM4	PE2	LS2	INP	HEND	HEND
OUT3	PM8	PM8	PM8	PM8	PE3	0	HEND	*ALM	*ALM
OUT4	PM16	PM16	PM16	PM16	PE4	0	TLR	0	0
OUT5	PM32	PM32	PM32	PM32	PE5	0	*ALM	0	0
OUT6	MOVE	MOVE	PM64	PM64	PE6	0	*EMGS	0	0
OUT7	ZONE1	MODES	PM128	PM128	ZONE1	ZONE1	RMDS	0	0
OUT8	PZONE/ ZONE2 ^(Note)	PZONE/ ZONE1 ^(Note)	PZONE/ ZONE1 ^(Note)	PM256	PZONE/ ZONE2 ^(Note)	PZONE/ ZONE2 ^(Note)	ALM1	0	0
OUT9	RMDS	RMDS	RMDS	RMDS	RMDS	RMDS	ALM2	0	0
OUT10	HEND	HEND	HEND	HEND	HEND	HEND	ALM4	0	0
OUT11	PEND	PEND/ WEND	PEND	PEND	PEND	0	ALM8	0	0
OUT12	SV	SV	SV	SV	SV	SV	*ALML ^(Note)	0	0
OUT13	*EMGS	*EMGS	*EMGS	*EMGS	*EMGS	*EMGS	0	0	0
OUT14	*ALM	*ALM	*ALM	*ALM	*ALM	*ALM	ZONE1	0	0
OUT15	LOAD/ TRQS/ ALML ^(Note)	ALML ^(Note)	LOAD/ TRQS/ ALML ^(Note)	LOAD/ TRQS/ ALML ^(Note)	LOAD/ TRQS/ ALML ^(Note)	ALML ^(Note)	ZONE2	0	0

Note CA/CFA type only

Port	ACON-C/CG						ACON-PL/PO	
	PIO pattern 0	PIO pattern 1	PIO pattern 2	PIO pattern 3	PIO pattern 4	PIO pattern 5	PIO pattern 0	PIO pattern 1
OUT0	PM1	PM1	PM1	PM1	PE0	LS0	SV	SV
OUT1	PM2	PM2	PM2	PM2	PE1	LS1	INP	INP/TLR
OUT2	PM4	PM4	PM4	PM4	PE2	LS2	HEND	HEND
OUT3	PM8	PM8	PM8	PM8	PE3	0	*ALM	*ALM
OUT4	PM16	PM16	PM16	PM16	PE4	0	0	0
OUT5	PM32	PM32	PM32	PM32	PE5	0	0	0
OUT6	MOVE	MOVE	PM64	PM64	PE6	0	0	0
OUT7	ZONE1	MODES	PM128	PM128	ZONE1	ZONE1	0	0
OUT8	PZONE	PZONE	PZONE	PM256	PZONE	PZONE	0	0
OUT9	RMDS	RMDS	RMDS	RMDS	RMDS	RMDS	0	0
OUT10	HEND	HEND	HEND	HEND	HEND	HEND	0	0
OUT11	PEND	PEND/ WEND	PEND	PEND	PEND	0	0	0
OUT12	SV	SV	SV	SV	SV	SV	0	0
OUT13	*EMGS	*EMGS	*EMGS	*EMGS	*EMGS	*EMGS	0	0
OUT14	*ALM	*ALM	*ALM	*ALM	*ALM	*ALM	0	0
OUT15	TRQS	0	TRQS	TRQS	TRQS	0	0	0

Port	SCON-C/CA						SCON-CA		SCON-C/CA
	PIO pattern 0	PIO pattern 1	PIO pattern 2	PIO pattern 3	PIO pattern 4	PIO pattern 5	PIO pattern 6	PIO pattern 7	PIO pattern 0 (Pulse Train Mode)
OUT0	PM1	PM1	PM1	PM1	PE0	LS0	PM1	PE0	PWR
OUT1	PM2	PM2	PM2	PM2	PE1	LS1	PM2	PE1	SV
OUT2	PM4	PM4	PM4	PM4	PE2	LS2	PM4	PE2	INP
OUT3	PM8	PM8	PM8	PM8	PE3	0	PM8	PE3	HEND
OUT4	PM16	PM16	PM16	PM16	PE4	0	PM16	PE4	TLR
OUT5	PM32	PM32	PM32	PM32	PE5	0	TRQS	TRQS	*ALM
OUT6	MOVE	MOVE	PM64	PM64	PE6	0	LOAD	LOAD	*EMGS
OUT7	ZONE1	MODES	PM128	PM128	ZONE1	ZONE1	CEND	CEND	RMDS
OUT8	PZONE/ ZONE2 ^(Note)	PZONE/ ZONE1 ^(Note)	PZONE/ ZONE1 ^(Note)	PM256	PZONE/ ZONE2 ^(Note)	PZONE/ ZONE2 ^(Note)	PZONE/ ZONE1	PZONE/ ZONE1	ALM1
OUT9	RMDS	RMDS	RMDS	RMDS	RMDS	RMDS	RMDS	RMDS	ALM2
OUT10	HEND	HEND	HEND	HEND	HEND	HEND	HEND	HEND	ALM4
OUT11	PEND	PEND/ WEND	PEND	PEND	PEND	0	PEND	PEND	ALM8
OUT12	SV	SV	SV	SV	SV	SV	SV	SV	*OVLW ^(Note) / *ALML ^(Note)
OUT13	*EMGS	*EMGS	*EMGS	*EMGS	*EMGS	*EMGS	*EMGS	*EMGS	0
OUT14	*ALM	*ALM	*ALM	*ALM	*ALM	*ALM	*ALM	*ALM	ZONE1
OUT15	*BALM	*BALM	*BALM	*BALM	*BALM	*BALM	*BALM	*BALM	ZONE2

Note CA type only

6.4.12 Controller Status Signal Reading <<DSS1>>

(1) Function

This query reads the internal status of the controller.
 [Refer to 4.3.2 (12), "Data of device status register 1".]

(2) Query format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	:	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	'0', '3'	Reading registers
Start address [H]	4	'9', '0', '0', '5'	Device status register 1
Number of registers [H]	4	'0', '0', '0', '1'	Reading address 9005 _H
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	17		

(3) Response format

A response message contains 16 bits of data per address.

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	:	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	'0', '3'	Reading registers
Number of data bytes [H]	2	'0', '2'	Reading 1 register = 2 bytes
Data [H]	4	Status 1	Status 1 [Hex]
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	15		

(4) Sample query

A sample query that reads the device status (address 9005_H) in a controller of axis No. 0 is shown below.

Query: 01 03 90 05 00 01 66 [CR] [LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Start address [H]	'9', '0', '0', '5'	39303035
Number of registers [H]	'0', '0', '0', '1'	30303031
Error check [H]	'6', '6' (in accordance with LRC calculation)	3636
End	'CR', 'LF'	0D0A

The response to the query is as follows.

Response: 01 03 02 30 88 42 [CR] [LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Number of data bytes [H]	'0', '2' (2 bytes = 1 register)	3032
Data 1 [H]	'3', '0', '8', '8'	33303838
Error check [H]	'4', '2' (in accordance with LRC calculation)	3432
End	'CR', 'LF'	0D0A

Note The data of the response example is simply an example and will vary depending on various conditions.

6.4.13 Controller Status Signal Reading 2 <<DSS2>>

(1) Function

This query reads the internal status 2 of the controller.
 [Refer to 4.3.2 (13), "Data of device status register 2."]

(2) Query format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	“.”	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	‘0’, ‘3’	Reading registers
Start address [H]	4	‘9’, ‘0’, ‘0’, ‘6’	Device status register 2
Number of registers [H]	4	‘0’, ‘0’, ‘0’, ‘1’	Reading address 9006 _H
Error check [H]	2	LRC calculation result	
Trailer	2	‘CR’, ‘LF’	
Total number of bytes	17		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	“.”	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	‘0’, ‘3’	Internal controller status
Number of data bytes [H]	2	‘0’, ‘2’	Reading 1 register = 2 bytes.
Data [H]	4	Status 2	Status 2 [Hex]
Error check [H]	2	LRC calculation result	
Trailer	2	‘CR’, ‘LF’	
Total number of bytes	15		

(4) Sample query

A sample query that reads the device status 2 (address 9006_H) in a controller of axis No. 0 is shown below.

Query: 01 03 90 06 00 01 65 [CR] [LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Start address [H]	'9', '0', '0', '6'	39303036
Number of registers [H]	'0', '0', '0', '1'	30303031
Error check [H]	'6', '5' (In accordance with LRC calculation)	3635
End	'CR', 'LF'	0D0A

The response to the query is as follows.

Response: 01 03 02 80 00 7A [CR] [LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Number of data bytes [H]	'0', '2' (2 bytes = 1 register)	3032
Data 1 [H]	'8', '0', '0', '0'	38303030
Error check [H]	'7', 'A' (In accordance with LRC calculation)	3741
End	'CR', 'LF'	0D0A

Note The data of the response example is simply an example and will vary depending on various conditions.

6.4.14 Controller Status Signal Reading 3 <<DSSE>>

(1) Function

Internal statuses (expansion device) of the controller are indicated.
 [Refer to 4.3.2 (14), "Data of expansion device status registers."]

(2) Query format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	:	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	'0', '3'	Reading registers
Start address [H]	4	'9', '0', '0', '7'	Expansion device status register
Number of registers [H]	4	'0', '0', '0', '1'	Reading address 9007 _H
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	17		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	:	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	'0', '3'	Reading registers
Number of data bytes [H]	2	'0', '2'	Reading 1 register = 2 bytes.
Data [H]	4	Expansion status	Expansion status [Hex]
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	15		

(4) Sample query

A sample query that reads the expansion device status (address 9007_H) in a controller of axis No. 0 is shown below.

Query: 01 03 90 07 00 01 64 [CR] [LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Start address [H]	'9', '0', '0', '7'	39303037
Number of registers [H]	'0', '0', '0', '1'	30303031
Error check [H]	'6', '4' (In accordance with LRC calculation)	3634
End	'CR', 'LF'	0D0A

The response to the query is as follows.

Response: 01 03 02 33 C7 00 [CR] [LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Number of data bytes [H]	'0', '2' (2 bytes = 1 register)	3032
Data 1 [H]	'3', '3', 'C', '7'	33334337
Error check [H]	'0', '0' (In accordance with LRC calculation)	3030
End	'CR', 'LF'	0D0A

Note The data of the response example is simply an example and will vary depending on various conditions.

6.4.15 Controller Status Signal Reading 4 <<STAT>>

(1) Function

This query reads the internal operation status of the controller.

[Refer to “4.3.2 (15) Data of system status register.”]

(2) Query format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	“.”	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	‘0’, ‘3’	Reading registers
Start address [H]	4	‘9’, ‘0’, ‘0’, ‘8’	System status register
Number of registers [H]	4	‘0’, ‘0’, ‘0’, ‘2’	Reading addresses 9008 _H to 9009 _H
Error check [H]	2	LRC calculation result	
Trailer	2	‘CR’, ‘LF’	
Total number of bytes	17		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	“.”	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	‘0’, ‘3’	Internal controller status
Number of data bytes [H]	2	‘0’, ‘4’	Reading 2 registers = 4 bytes.
Data [H]	8	System status	System status [Hex]
Error check [H]	2	LRC calculation result	
Trailer	2	‘CR’, ‘LF’	
Total number of bytes	19		

(4) Sample query

A sample query that reads the system status (address 9008_H) in a controller of axis No. 0 is shown below.

Query: 01 03 90 08 00 02 62 [CR] [LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Start address [H]	'9', '0', '0', '8'	39303038
Number of registers [H]	'0', '0', '0', '2'	30303032
Error check [H]	'6', '2' (In accordance with LRC calculation)	3632
End	'CR', 'LF'	0D0A

The response to the query is as follows.

Response: 01 03 04 00 0C 00 11 DB [CR] [LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Number of data bytes [H]	'0', '4' (4 bytes = 2 registers)	3034
Data 1 [H]	'0', '0', '0', 'C'	30303043
Data 2 [H]	'0', '0', '1', '1'	30303131
Error check [H]	'D', 'B' (In accordance with LRC calculation)	4442
End	'CR', 'LF'	0D0A

Note The data of the response example is simply an example and will vary depending on various conditions.

6.4.16 Current Speed Query <<VNOW>>

(1) Function

The monitored data of actual motor speed is indicated. The value becomes positive or negative depending on the operating direction of the motor. The unit is 0.01 mm/sec.

(2) Query format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	“.”	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	‘0’, ‘3’	Reading registers
Start address [H]	4	‘9’, ‘0’, ‘0’, ‘A’	Current speed monitor
Number of registers [H]	4	‘0’, ‘0’, ‘0’, ‘2’	Reading addresses 900A _H to 900B _H
Error check [H]	2	LRC calculation result	
Trailer	2	‘CR’, ‘LF’	
Total number of bytes	17		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	“.”	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	‘0’, ‘3’	Reading registers
Number of data bytes [H]	2	‘0’, ‘4’	Reading 2 registers = 4 bytes
Data [H]	8	Current speed	Current speed [Hex] Indicated in units of 0.01 mm/sec.
Error check [H]	2	LRC calculation result	
Trailer	2	‘CR’, ‘LF’	
Total number of bytes	19		

(4) Sample query

A sample query that reads the speed (address 900A_H) of a controller of axis No. 0 is shown below.
 Query: 01 03 90 0A 00 02 60 [CR] [LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Start address [H]	'9', '0', '0', 'A'	39303041
Number of registers [H]	'0', '0', '0', '2'	30303032
Error check [H]	'6', '0' (In accordance with LRC calculation)	3630
End	'CR', 'LF'	0D0A

The response to the query is as follows.

Response: 01 03 04 00 00 26 FC D6 [CR] [LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Number of data bytes [H]	'0', '4' (4 bytes = 2 registers)	3034
Data 1 [H]	'0', '0', '0', '0'	30303030
Data 2 [H]	'2', '6', 'F', 'C'	32364643
Error check [H]	'D', '6' (In accordance with LRC calculation)	4436
End	'CR', 'LF'	0D0A

The current speed is "000026FC" → Convert into decimal number → 9980 (× 0.01 mm/sec)

The current speed monitor is 99.8 mm/sec.

Note The data of the response example is simply an example and will vary depending on various conditions.

6.4.17 Current Ampere Reading <<CNOW>>

(1) Function

The monitored data of motor current is indicated in mA.

The torque current command value is stored.

(2) Query format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	:	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	'0', '3'	Reading registers
Start address [H]	4	'9', '0', '0', 'C'	Current ampere monitor
Number of registers [H]	4	'0', '0', '0', '2'	Reading addresses 900C _H to 900D _H
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	17		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	:	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	'0', '3'	Reading registers
Number of data bytes [H]	2	'0', '4'	Reading 2 registers = 4 bytes
Data [H]	8	Motor current monitor	Motor current monitor [Hex] Indicated in mA.
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	19		

(4) Sample query

A sample query that reads the current ampere value (address 900C_H) of a controller of axis No. 0 is shown below.

Query: 01 03 90 0C 00 02 5E [CR] [LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Start address [H]	'9', '0', '0', 'C'	39303043
Number of registers [H]	'0', '0', '0', '2'	30303032
Error check [H]	'5', 'E' (In accordance with LRC calculation)	3545
End	'CR', 'LF'	0D0A

The response to the query is as follows.

Response: 01 03 04 00 00 01 C8 2F [CR] [LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Number of data bytes [H]	'0', '4' (4 bytes = 2 registers)	3034
Data 1 [H]	'0', '0', '0', '0'	30303030
Data 2 [H]	'0', '1', 'C', '8'	30314338
Error check [H]	'2', 'F' (In accordance with LRC calculation)	3246
End	'CR', 'LF'	0D0A

The current ampere value is "000001C8" → Convert into decimal number → 456 (mA)
The current ampere monitor value is 456 mA.

Note The data of the response example is simply an example and will vary depending on various conditions.

6.4.18 Deviation Reading <<DEVI>>

(1) Function

This query reads the deviation over a 1-ms period between the position command value and the feedback value (actual position). The unit is pulse. The number of pulses per one motor revolution in mechanical angle varies depending on the encoder used.

(2) Query format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	“.”	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	‘0’, ‘3’	Reading registers
Start address [H]	4	‘9’, ‘0’, ‘0’, ‘E’	Deviation monitor
Number of registers [H]	4	‘0’, ‘0’, ‘0’, ‘2’	Reading addresses 900E _H to 900F _H
Error check [H]	2	LRC calculation result	
Trailer	2	‘CR’, ‘LF’	
Total number of bytes	17		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	“.”	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	‘0’, ‘3’	Reading registers
Number of data bytes [H]	2	‘0’, ‘4’	Reading 2 registers = 4 bytes
Data [H]	8	Deviation monitor	Deviation monitor [Hex] Indicated in pulses.
Error check [H]	2	LRC calculation result	
Trailer	2	‘CR’, ‘LF’	
Total number of bytes	19		

(4) Sample query

A sample query that reads the deviation (address 900E_H) of a controller of axis No. 0 is shown below.

Query: 01 03 90 0E 00 02 5C [CR] [LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Start address [H]	'9', '0', '0', 'E'	39303045
Number of registers [H]	'0', '0', '0', '2'	30303032
Error check [H]	'5', 'C' (In accordance with LRC calculation)	3543
End	'CR', 'LF'	0D0A

The response to the query is as follows.

Response: 01 03 04 00 00 00 83 75 [CR] [LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Number of data bytes [H]	'0', '4' (4 bytes = 2 registers)	3034
Data 1 [H]	'0', '0', '0', '0'	30303030
Data 2 [H]	'0', '0', '8', '3'	30303833
Error check [H]	'7', '5' (In accordance with LRC calculation)	3735
End	'CR', 'LF'	0D0A

The deviation monitor is "00000083" → Convert into decimal number → 131 pulse

The deviation over a 1-ms period between the position command value and the feedback value (actual position) is 131 pulses.

Note The data of the response example is simply an example and will vary depending on various conditions.

6.4.19 Total Time after Power On Reading <<STIM>>

(1) Function

This query reads the total time since the controller power was turned on. The unit is ms.
This value is not cleared by a software reset.

(2) Query format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	“.”	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	‘0’, ‘3’	Reading registers
Start address [H]	4	‘9’, ‘0’, ‘1’, ‘0’	System timer
Number of registers [H]	4	‘0’, ‘0’, ‘0’, ‘2’	Reading addresses 9010 _H to 9011 _H
Error check [H]	2	LRC calculation result	
Trailer	2	‘CR’, ‘LF’	
Total number of bytes	17		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	“.”	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	‘0’, ‘3’	Reading registers
Number of data bytes [H]	2	‘0’, ‘4’	Reading 2 registers = 4 bytes
Data [H]	8	System timer	System timer [Hex] Indicated in ms.
Error check [H]	2	LRC calculation result	
Trailer	2	‘CR’, ‘LF’	
Total number of bytes	19		

(4) Sample query

A sample query that reads the startup time (address 9010_H) of a controller of axis No. 0 is shown below.

Query: 01 03 90 10 00 02 5A [CR] [LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Start	‘:’	3A
Slave address [H]	‘0’, ‘1’	3031
Function code [H]	‘0’, ‘3’	3033
Start address [H]	‘9’, ‘0’, ‘1’, ‘0’	39303130
Number of registers [H]	‘0’, ‘0’, ‘0’, ‘2’	30303032
Error check [H]	‘5’, ‘A’ (In accordance with LRC calculation)	3541
End	‘CR’, ‘LF’	0D0A

The response to the query is as follows.

Response: 01 03 04 02 38 C0 94 6A [CR] [LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Start	‘:’	3A
Slave address [H]	‘0’, ‘1’	3031
Function code [H]	‘0’, ‘3’	3033
Number of data bytes [H]	‘0’, ‘4’ (4 bytes = 2 registers)	3034
Data 1 [H]	‘0’, ‘2’, ‘3’, ‘8’	30323338
Data 2 [H]	‘C’, ‘0’, ‘9’, ‘4’	43303934
Error check [H]	‘6’, ‘A’ (In accordance with LRC calculation)	3641
End	‘CR’, ‘LF’	0D0A

The system timer value is “0238C094” → Convert into decimal number → 37273748 ms
The total time since the controller power is turned on is 10.3538 hours.

Note The data of the response example is simply an example and will vary depending on various conditions.

6.4.20 Special Input Port Input Signal Status Query <<SIPM>>

(1) Function

This query reads the status of input ports other than the normal input port.

[Refer to 4.3.2 (16), "Data of special port monitor registers" for the data input via the special input port.]

(2) Query format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	:	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	'0', '3'	Reading registers
Start address [H]	4	'9', '0', '1', '2'	Special port monitor
Number of registers [H]	4	'0', '0', '0', '1'	Reading address 9012 _H
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	17		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	:	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	'0', '3'	Reading registers
Number of data bytes [H]	2	'0', '2'	Reading 1 register = 2 bytes
Data [H]	4	Special port monitor	Refer to 4.3.2 (16), "List table."
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	15		

(4) Sample query

A sample query that reads the special input port (address 9012_H) of a controller of axis No. 0 is shown below.

Query: 01 03 90 12 00 01 59 [CR] [LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Start address [H]	'9', '0', '1', '2'	39303132
Number of registers [H]	'0', '0', '0', '1'	30303031
Error check [H]	'5', '9' (in accordance with LRC calculation)	3539
End	'CR', 'LF'	0D0A

The response to the query is as follows.

Response: 01 03 02 03 00 F7

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Number of data bytes [H]	'0', '2' (2 bytes = 1 register)	3032
Data 1 [H]	'0', '3', '0', '0'	30333030
Error check [H]	'F', '7' (in accordance with LRC calculation)	4637
End	'CR', 'LF'	0D0A

Note The data of the response example is simply an example and will vary depending on various conditions.

6.4.21 Zone Output Signal Status Reading <<ZONS>>

(1) Function

This query reads the status of zone output.

[Refer to 4.3.2 (17), "Data of zone status registers."]

(2) Query format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	:	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	'0', '3'	Reading registers
Start address [H]	4	'9', '0', '1', '3'	Zone status query
Number of registers [H]	4	'0', '0', '0', '1'	Reading address 9013 _H
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	17		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	:	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	'0', '3'	Reading registers
Number of data bytes [H]	2	'0', '2'	Reading 1 register = 2 bytes
Data [H]	4	Zone status	Refer to 4.3.2 (17), "List table."
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	15		

(4) Sample query

A sample query that reads the zone status (address 9013_H) of a controller of axis No. 0 is shown below.

Query: 01 03 90 13 00 01 58 [CR] [LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Start address [H]	'9', '0', '1', '3'	39303133
Number of registers [H]	'0', '0', '0', '1'	30303031
Error check [H]	'5', '8' (In accordance with LRC calculation)	3538
End	'CR', 'LF'	0D0A

The response to the query is as follows.

Response: 01 03 02 00 00 FA [CR] [LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Number of data bytes [H]	'0', '2' (2 bytes = 1 register)	3032
Data 1 [H]	'0', '0', '0', '0'	30303030
Error check [H]	'F', 'A' (In accordance with LRC calculation)	4641
End	'CR', 'LF'	0D0A

Note The data of the response example is simply an example and will vary depending on various conditions.

6.4.22 Position Complete Number Query <<POSS>> Exected Program Number Register (Servo Press Type) <<POSS>>

(1) Function

This query reads the position complete number or exected program number.

[Refer to “4.3.2 (18) Data of position number status register.”]

(2) Query format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	“.”	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	‘0’, ‘3’	Reading registers
Start address [H]	4	‘9’, ‘0’, ‘1’, ‘4’	Position number/Exected program number status
Number of registers [H]	4	‘0’, ‘0’, ‘0’, ‘1’	Reading address 9014 _H
Error check [H]	2	LRC calculation result	
Trailer	2	‘CR’, ‘LF’	
Total number of bytes	17		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	“.”	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	‘0’, ‘3’	Reading registers
Number of data bytes [H]	2	‘0’, ‘2’	Reading 1 register = 2 bytes
Data [H]	4	Position number/Exected program number status	Refer to 4.3.2 (18), “List table.”
Error check [H]	2	LRC calculation result	
Trailer	2	‘CR’, ‘LF’	
Total number of bytes	15		

(4) Sample query

A sample query that reads the position complete (address 9014_H) of a controller of axis No. 0 is shown below.

Query: 01 03 90 14 00 01 57 [CR] [LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Start address [H]	'9', '0', '1', '4'	39303134
Number of registers [H]	'0', '0', '0', '1'	30303031
Error check [H]	'5', '7' (in accordance with LRC calculation)	3537
End	'CR', 'LF'	0D0A

The response to the query is as follows.

Response: 01 03 02 00 00 FA [CR] [LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Number of data bytes [H]	'0', '2' (2 bytes = 1 register)	3032
Data 1 [H]	'0', '0', '0', '0'	30303030
Error check [H]	'F', 'A' (in accordance with LRC calculation)	4641
End	'CR', 'LF'	0D0A

Note The data of the response example is simply an example and will vary depending on various conditions

6.4.23 Controller Status Signal 5 <<SSSE>>

(1) Function

This query reads the internal operation status of the controller.
 [Refer to 4.3.2 (19), "Data of expansion system status register."]

(2) Query format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	‘.’	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	‘0’, ‘3’	Reading registers
Start address [H]	4	‘9’, ‘0’, ‘1’, ‘5’	Expansion system status register
Number of registers [H]	1	‘0’, ‘0’, ‘0’, ‘1’	Reading address 9015 _H
Error check [H]	2	LRC calculation result	
Trailer	2	‘CR’, ‘LF’	
Total number of bytes	14		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	‘.’	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H)
Function code [H]	2	‘0’, ‘3’	Internal status of controller
Number of data bytes [H]	2	‘0’, ‘2’	Reading 1 registers = 2 bytes
Data [H]	4	Expansion system status	Expansion system status [Hex]
Error check [H]	2	LRC calculation result	
Trailer	2	‘CR’, ‘LF’	
Total number of bytes	15		

(4) Query sample

A sample query that reads the expansion system status register (address 9015_H) of a controller of axis No. 0 is shown below.

Query: 01039015000156 [CR] [LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Start address [H]	'9', '0', '1', '5'	39303135
Number of registers [H]	'0', '0', '0', '1'	30303031
Error check [H]	'5', '6' (in accordance with LRC calculation)	3536
End	'CR', 'LF'	0D0A

The response to the query is as follows.

Response: 0103020100F9 [CR] [LF]

Field	ASCII mode fixed character string	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Number of data bytes [H]	'0', '2' (2 bytes = 1 register)	3032
Data 1 [H]	'0', '1', '0', '0'	30313030
Error check [H]	'F', '9' (in accordance with LRC calculation)	4639
End	'CR', 'LF'	0D0A

Note The data of the response example is simply an example and will vary depending on various conditions

6.4.24 Force Feedback Data Reading <<FBFC>> --- SCON-CA/CB Only

(1) Function

The monitored data of load cell measurement (push force) is read.

The unit is 0.01 N.

(2) Query format

Field	Number of characters	ASC II mode character string (fixed)	Remarks
Header	1	'.'	
Slave address [H]	2	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	2	'0', '3'	Register reading
Start address [H]	4	'9', '0', '1', 'E'	Force feedback monitor
Number of registers [H]	4	'0', '0', '0', '2'	Reading address $901E_H$ to $901F_H$
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	17		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of characters	ASC II mode character string (fixed)	Remarks
Header	1	'.'	
Slave address [H]	2	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	2	'0', '3'	Register reading
Number of data bytes [H]	2	'0', '4'	Reading 2 register = 4 bytes
Data [H]	8	Position number status	Current push force [N] Unit: 0.01 N
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	19		

(4) Query sample

An example of use is shown, where the current measurement on the load cell connected to controller axis 0 is read.

Query: 01 03 90 0A 00 02 4C [CR] [LF]

Field	Fixed character strings in ASCII mode	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Start address [H]	'9', '0', '1', 'E'	39393145
Number of registers [H]	'0', '0', '0', '2'	30303032
Error check [H]	'4', 'C' (in accordance with LRC calculation)	3443
End	'CR', 'LF'	0D0A

The response ^(Note 1) to the query is as follows.

Response: 01 03 04 00 00 03 E4 [CR] [LF]

Field	Fixed character strings in ASCII mode	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Number of data bytes [H]	'0', '4' (2 bytes = 1 register)	3034
Data 1 [H]	'0', '0', '0', '0'	30303030
Data 2 [H]	'0', '3', 'E', '4'	30334534
Error check [H]	'1', '1' (in accordance with LRC calculation)	3131
End	'CR', 'LF'	0D0A

Example 1) The current measurement on the load cell is "000003E4," which is convert into a decimal number, or 996 ($\times 0.01$ N) → The current push force is 9.96 N.

Example 2) If the current measurement reading on the load cell is "FFFFFF35" (tensile state^(Note 2)), the formula $FFFFFF_{16} - FFFF35_{16} + 1$ (1 must be added) applies. The result is converted into decimal number, or 203 ($\times 0.01$ N) → The current tensile force^(Note 2) is 2.03 N.

Note 1 This is only one example of response. The specific response varies depending on each situation.

Note 2 If a force is applied in the tensile direction, the load cell will break.

6.4.25 Overload Lebel Monitor Reading <<OLLV>> --- SCON-CA/CB Only

(1) Function

Current load level to the motor is read in ratio.

The unit is 1 %.

[Refer to 4.3.2 (20) Overload level monitors]

(2) Query format

Field	Number of characters	ASC II mode character string (fixed)	Remarks
Header	1	‘.’	
Slave address [H]	2	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	2	‘0’, ‘3’	Register reading
Start address [H]	4	‘9’, ‘0’, ‘2’, ‘0’	Overload lebel monitor
Number of registers [H]	4	‘0’, ‘0’, ‘0’, ‘2’	Reading address 9020_H to 9021_H
Error check [H]	2	LRC calculation result	
Trailer	2	‘CR’, ‘LF’	
Total number of bytes	17		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of characters	ASC II mode character string (fixed)	Remarks
Header	1	‘.’	
Slave address [H]	2	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	2	‘0’, ‘3’	Register reading
Number of data bytes [H]	2	‘0’, ‘4’	Reading 2 register = 4 bytes
Data [H]	8	Overload lebel	Unit: 1 %
Error check [H]	2	LRC calculation result	
Trailer	2	‘CR’, ‘LF’	
Total number of bytes	19		

(4) Query sample

An example of use is shown, where the overload level on the actuator connected to controller axis 0 is read.

Query: 01 03 90 20 00 02 4A [CR] [LF]

Field	Fixed character strings in ASCII mode	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Start address [H]	'9', '0', '2', '0'	39393230
Number of registers [H]	'0', '0', '0', '2'	30303032
Error check [H]	'4', 'A' (in accordance with LRC calculation)	3441
End	'CR', 'LF'	0D0A

The response ^(Note 1) to the query is as follows.

Response: 01 03 04 00 00 00 00 46 B2 [CR] [LF]

Field	Fixed character strings in ASCII mode	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Number of data bytes [H]	'0', '4' (4 bytes = 2 register)	3034
Data 1 [H]	'0', '0', '0', '0'	30303030
Data 1 [H]	'0', '0', '4', '6'	30303436
Error check [H]	'B', '2' (in accordance with LRC calculation)	4232
End	'CR', 'LF'	0D0A

Example 1) The current overload level is "00000046," is convert into a decimal number → 70
 → The current load level is 70 %.

Note 1 This is only one example of response. The specific response varies depending on each situation.

6.4.26 Press Program Alarm Code Reading <<ALMP>> --- Servo Press Type Only

(1) Function

Codes to show the press program condition or alarm status are read.

00_H is stored in the normal condition.

[Refer to instruction manual of servo press type controller for alarm code for details]

[Refer to 4.3.2 (21) Press program alarm codes]

(2) Query format

Field	Number of characters	ASC II mode character string (fixed)	Remarks
Header	1	'.'	
Slave address [H]	2	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	2	'0', '3'	Register reading
Start address [H]	4	'9', '0', '2', '2'	Current generated alarm code
Number of registers [H]	4	'0', '0', '0', '1'	Reading address 9022_H
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	17		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of characters	ASC II mode character string (fixed)	Remarks
Header	1	'.'	
Slave address [H]	2	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	2	'0', '3'	Register reading
Number of data bytes [H]	2	'0', '2'	Reading 1 register = 2 bytes
Data [H]	4	Alarm code	Alarm code [Hex]
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	15		

(4) Query sample

An example of use is shown, where the alarm code (address 9022_H) on the press program connected to controller axis 0 is read.

Query: 01 03 90 22 00 01 49 [CR] [LF]

Field	Fixed character strings in ASCII mode	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Start address [H]	'9', '0', '2', '2'	39303232
Number of registers [H]	'0', '0', '0', '1'	30303031
Error check [H]	'4', '9' (in accordance with LRC calculation)	3439
End	'CR', 'LF'	0D0A

The response ^(Note 1) to the query is as follows.

Response: 01 03 02 00 03 F7 [CR] [LF]

Field	Fixed character strings in ASCII mode	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Number of data bytes [H]	'0', '2' (2 bytes = 1 register)	3032
Data 1 [H]	'0', '0', '0', '3'	30303033
Error check [H]	'F', '7' (in accordance with LRC calculation)	4637
End	'CR', 'LF'	0D0A

The alarm issued in this example is "0003" ... It is the program startup alarm at axis operation.
 [Refer to instruction manual of servo press type controller for alarm code for details]

Note 1 This is only one example of response. The specific response varies depending on each situation.

6.4.27 Alarm Generated Press Program Reading <<ALMP>> --- Servo Press Type Only

(1) Function

The press program number that an alarm is issued is read.

00_H is stored in the normal condition.

[Refer to 4.3.2 (22) Alarm generated press program No.]

(2) Query format

Field	Number of characters	ASC II mode character string (fixed)	Remarks
Start	1	'.'	
Slave address [H]	2	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	2	'0', '3'	Register reading
Start address [H]	4	'9', '0', '2', '3'	Alarm generated program number
Number of registers [H]	4	'0', '0', '0', '1'	Reading address 9023_H
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	17		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of characters	ASC II mode character string (fixed)	Remarks
Start	1	'.'	
Slave address [H]	2	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	2	'0', '3'	Register reading
Number of data bytes [H]	2	'0', '2'	Reading 1 register = 2 bytes
Data [H]	4	Program number	Program number [Hex]
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	15		

(4) Query sample

An example of use is shown, where the press program alarm No. to controller axis 0 is read.

Query: 01 03 90 23 00 01 48 [CR] [LF]

Field	Fixed character strings in ASCII mode	Converted ASCII code data [H]
Start	":"	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Start address [H]	'9', '0', '2', '3'	39303233
Number of registers [H]	'0', '0', '0', '1'	30303031
Error check [H]	'4', '8' (in accordance with LRC calculation)	3438
End	'CR', 'LF'	0D0A

The response ^(Note 1) to the query is as follows.

Response: 01 03 02 00 05 F5 [CR] [LF]

Field	Fixed character strings in ASCII mode	Converted ASCII code data [H]
Start	":"	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Number of data bytes [H]	'0', '2' (2 bytes = 1 register)	3032
Data 1 [H]	'0', '0', '0', '5'	30303035
Error check [H]	'F', '5' (in accordance with LRC calculation)	4635
End	'CR', 'LF'	0D0A

The press program number that an alarm has been issued in this example is No. 5.

Note 1 This is only one example of response. The specific response varies depending on each situation.

6.4.28 Press Program Status Register Reading <<PPST>> --- Servo Press Type Only

(1) Function

Internal operation condition in the press program is read.

[Refer to 4.3.2 (23) Press program status registers]

(2) Query format

Field	Number of characters	ASC II mode character string (fixed)	Remarks
Start	1	'.'	
Slave address [H]	2	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	2	'0', '3'	Register reading
Start address [H]	4	'9', '0', '2', '4'	Press program status register
Number of registers [H]	4	'0', '0', '0', '1'	Reading address 9024_H
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	17		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of characters	ASC II mode character string (fixed)	Remarks
Start	1	'.'	
Slave address [H]	2	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	2	'0', '3'	Register reading
Number of data bytes [H]	2	'0', '2'	Reading 1 register = 2 bytes
Data [H]	4	Press program status register	Press program status [Hex]
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	15		

(4) Query sample

An example of use is shown, where the press program status (address 9024_H) connected to controller axis 0 is read.

Query: 01 03 90 24 00 01 47 [CR] [LF]

Field	Fixed character strings in ASCII mode	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Start address [H]	'9', '0', '2', '4'	39303234
Number of registers [H]	'0', '0', '0', '1'	30303031
Error check [H]	'4', '7' (in accordance with LRC calculation)	3437
End	'CR', 'LF'	0D0A

The response ^(Note 1) to the query is as follows.

Response: 01 03 02 01 02 05 [CR] [LF]

Field	Fixed character strings in ASCII mode	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Number of data bytes [H]	'0', '2' (2 bytes = 1 register)	3032
Data 1 [H]	'0', '1', '0', '2'	30313032
Error check [H]	'0', '5' (in accordance with LRC calculation)	3035
End	'CR', 'LF'	0D0A

Note 1 This is only one example of response. The specific response varies depending on each situation.

6.4.29 Press Program Judgement Status Register Reading <<PPJD>> --- Servo Press Type Only

(1) Function

Judgement condition in the press program is read.

[Refer to 4.3.2 (24) Press program judgement status registers]

(2) Query format

Field	Number of characters	ASC II mode character string (fixed)	Remarks
Start	1	‘:’	
Slave address [H]	2	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	2	‘0’, ‘3’	Register reading
Start address [H]	2	‘9’, ‘0’, ‘2’, ‘5’	Press program status register
Number of registers [H]	4	‘0’, ‘0’, ‘0’, ‘1’	Reading address 9025_H
Error check [H]	2	LRC calculation result	
Trailer	2	‘CR’, ‘LF’	
Total number of bytes	15		

(3) Response format

A response message contains 16 bits of data per register.

Field	Number of characters	ASC II mode character string (fixed)	Remarks
Start	1	‘:’	
Slave address [H]	2	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	2	‘0’, ‘3’	Register reading
Number of data bytes [H]	2	‘0’, ‘2’	Reading 1 register = 2 bytes
Data [H]	4	Press program judgement status register	Press program judgement status [Hex]
Error check [H]	2	LRC calculation result	
Trailer	2	‘CR’, ‘LF’	
Total number of bytes	15		

(4) Query sample

An example of use is shown, where the press program status (address 9025_H) connected to controller axis 0 is read.

Query: 01 03 90 25 00 01 46 [CR] [LF]

Field	Fixed character strings in ASCII mode	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Start address [H]	'9', '0', '2', '5'	39303235
Number of registers [H]	'0', '0', '0', '1'	30303031
Error check [H]	'4', '6' (in accordance with LRC calculation)	3436
End	'CR', 'LF'	0D0A

The response ^(Note 1) to the query is as follows.

Response: 01 03 02 01 05 F4 [CR] [LF]

Field	Fixed character strings in ASCII mode	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '3'	3033
Number of data bytes [H]	'0', '2' (2 bytes = 1 register)	3032
Data 1 [H]	'0', '1', '0', '5'	30313035
Error check [H]	'F', '4' (in accordance with LRC calculation)	4634
End	'CR', 'LF'	0D0A

Note 1 This is only one example of response. The specific response varies depending on each situation.

6.5 Operation Commands and Data Rewrite (Used function code 05)

6.5.1 Writing to Coil

(1) Function

Change (write) the status of DO (Discrete Output) of a slave to either ON or OFF.

In case of broadcast transmission, the coils at the specified address of all slaves are rewritten.

*) Please refer to
["6.2 ASCII Code Table."](#)

(2) Start address list

Start address [H]	Symbol	Function	Start address [H]	Symbol	Function
0401	SFTY	Safety speed command	049B	ENMV	Axis operation permission
0403	SON	Servo ON command	049C	PHOM	Program home return movement
0407	ALRS	Alarm reset command	049D	SSTP	Search stop
0408	BKRL	Brake forced-release command	049E	FPST	Program compulsoly finish
040A	STP	Pause command	049F	PSTR	Program start
040B	HOME	Home return command			
040C	CSTR	Positioning start command			
0411	JISL	Jog/inch switching			
0414	MOD	Teaching mode command			
0415	TEAC	Position data load command			
0416	JOG+	Jog+ command			
0417	JOG-	Jog- command			
0418	ST7	Start position 7 (solenoid valve mode)			
0419	ST6	Start position 6 (solenoid valve mode)			
041A	ST5	Start position 5 (solenoid valve mode)			
041B	ST4	Start position 4 (solenoid valve mode)			
041C	ST3	Start position 3 (solenoid valve mode)			
041D	ST2	Start position 2 (solenoid valve mode)			
041E	ST1	Start position 1 (solenoid valve mode)			
041F	ST0	Start position 0 (solenoid valve mode)			
0426	CLBR	Load cell calibration command			
0427	PMSL	PIO/Modbus switching specification			
042C	STOP	Deceleration stop			

6.5.2 Safety Speed Enable/Disable Switching (SFTY)

(1) Function

This query enables/disables the speed specified by user parameter No. 35, "Safety speed." Enabling the safety speed in the MANU mode will limit the speeds of all movement commands.

(2) Query format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	'.'	
Slave address [H]	2	Arbitrary	Axis number + 1 (01_H to 10_H) 00_H when broadcast is specified
Function code [H]	2	'0', '5'	Write to a single coil DO.
Start address [H]	4	'0', '4' '0', '1'	Safety speed command
Changed data [H]	4	Arbitrary	Safety speed enabled: 'F', 'F', '0', '0' Safety speed disabled: '0', '0', '0', '0'
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	17		

(3) Response

If the change is successful, the response message will be the same as the query.

If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(4) Sample query

A sample query that enables the safety speed of a controller of axis No. 0 is shown below.

Query: 01 05 04 01 FF 00 F6

Field	ASCII mode 8-bit data	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '5'	3035
Start address [H]	'0', '4', '0', '1'	30343031
Changed data [H]	'F', 'F', '0', '0'	46463030
Error check [H]	'F', '6' (In accordance with LRC calculation)	4636
End	'CR', 'LF'	0D0A

If the change is successful, the response message will be the same as the query.

6.5.3 Servo ON/OFF <<SON>>

(1) Function

Control ON/OFF of the servo.

When "Servo ON" is specified by the new data, the servo will turn ON after elapse of the manufacturer parameter "Servo ON delay time." However, the following conditions must be satisfied:

- The EMG status bit in device status register 1 is 0.
- The major failure status bit in device status register 1 is 0.
- The enable status bit in device status register 2 is 1.
- The auto servo OFF status in the system status register is 0.

(2) Query Format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	'.'	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H) 00 _H when broadcast is specified
Function code [H]	2	'0', '5'	Write to a single coil DO
Start address [H]	4	'0', '4' '0', '3'	Servo ON/OFF command
Changed data [H]	4	Arbitrary	Servo ON: 'F', 'F', '0', '0' Servo OFF: '0', '0', '0', '0'
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	17		

Note If a teaching pendant or PC software is connected, the servo is turned OFF, and then the teaching pendant/PC software is removed, all before the control establishes communication with the host, the servo cannot be turned ON/OFF via commands received from the host.

In this case, restore the controller power, or make sure the connected tool of the SIO port is removed while the servo is ON.

(3) Response

If the change is successful, the response message will be the same as the query.

If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(4) Sample query

A sample query that turns the servo of a controller of axis No. 0 on is shown below.

Query: 01 05 04 03 FF 00 F4

Field	ASCII mode 8-bit data	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '5'	3035
Start address [H]	'0', '4', '0', '3'	30343033
Changed data [H]	'F', 'F', '0', '0'	46463030
Error check [H]	'F', '4' (In accordance with LRC calculation)	4634
End	'CR', 'LF'	0D0A

If the change is successful, the response message will be the same as the query.

6.5.4 Alarm Reset <<ALRS>>

(1) Function

When the alarm reset edge is turned on (the data is first set to FF00_H and then changed to 0000_H), **alarms will be reset**.

If any alarm cause has not been removed, the same alarm will be generated again. If the alarm reset edge is turned on while the actuator is paused, **the remaining travel will be cancelled**.

When alarms are reset, make sure to write changed data of 0000_H to restore the normal status.

(2) Query format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	'.'	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H) 00 _H when broadcast is specified
Function code [H]	2	'0', '5'	Write to a single coil DO.
Start address [H]	4	'0', '4' '0', '7'	Alarm reset command
Changed data [H]	4	Arbitrary	Execute alarm reset: 'F', 'F', '0', '0' Normal: '0', '0', '0', '0'
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	17		

(3) Response

If the change is successful, the response message will be the same as the query.

If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(4) Query sample

A sample query that resets the alarms of a controller of axis No. 0 is shown below.

First time 01 05 04 07 FF 00 F0 --- Execute alarm reset

Second time 01 05 04 07 00 00 EF --- Restore normal status

Field	ASCII mode 8-bit data	Converted ASCII code data [H]
Start	':'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '5'	3035
Start address [H]	'0', '4', '0', '7'	30343037
Changed data [H]	First time: 'F', 'F', '0', '0' Second time: '0', '0', '0', '0' (Write 0000 _H after resetting alarms to restore the normal status.)	46463030 30303030
Error check [H]	First time: 'F', '0' (in accordance with LRC calculation) Second time: 'E', 'F' (in accordance with LRC calculation)	4630 4546
End	'CR', 'LF'	0D0A

If the change is successful, the response message will be the same as the query.

6.5.5 Brake Forced Release <<BKRL>>

(1) Function

Brake control is linked to servo ON/OFF. The brake can be forcefully released even when the servo is ON.

(2) Query format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	'.'	
Slave address [H]	2	Arbitrary	Axis number + 1 (01_H to 10_H) 00_H when broadcast is specified
Function code [H]	2	'0', '5'	Write to a single coil DO
Start address [H]	4	'0', '4', '0', '8'	Break forced-release command
Changed data [H]	4	Arbitrary	Brake forced release: 'F', 'F', '0', '0' Normal: '0', '0', '0', '0'
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	17		

Note If a teaching pendant or PC software is connected, the servo is turned OFF, and then the teaching pendant/PC software is removed, all before the control establishes communication with the host, the servo cannot be turned ON/OFF via commands received from the host. In this case, restore the controller power, or make sure the connected tool of the SIO port is removed while the servo is ON.

(3) Response

If the change is successful, the response message will be the same as the query.

If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(4) Sample query

A sample query that forcefully releases the brake of a controller of axis No. 0 is shown below.
Query: 01 05 04 08 FF 00 EF

Field	ASCII mode 8-bit data	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '5'	3035
Start address [H]	'0', '4', '0', '8'	30343038
Changed data [H]	'F', 'F', '0', '0'	46463030
Error check [H]	'E', 'F' (In accordance with LRC calculation)	4546
End	'CR', 'LF'	0D0A

If the change is successful, the response message will be the same as the query.

6.5.6 Pause <<STP>>

(1) Function

If the pause command is transmitted during movement, the actuator decelerates and stops. If the status is set back to normal again, the actuator resumes moving for the remaining distance.

As long as the pause command is being transmitted, all motor movement is inhibited.

If the alarm reset command bit is set while the actuator is paused, the remaining travel will be cancelled.

If this bit is set during home return, the movement command will be held if the actuator has not yet reversed after contacting the mechanical end. If the actuator has already reversed after contacting the mechanical end, home return will be repeated from the beginning.

(2) Query format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	'.'	
Slave address [H]	2	Arbitrary	Axis number + 1 (01_H to 10_H)
Function code [H]	2	'0', '5'	Write to a single coil DO.
Start address [H]	4	'0', '4' '0', 'A'	Pause command
Changed data [H]	4	Arbitrary	Pause command: 'F', 'F', '0', '0' Normal: '0', '0', '0', '0'
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	17		

(3) Response

If the change is successful, the response message will be the same as the query.

If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(4) Sample query

A sample query that pauses a controller of axis No. 0 is shown below.

Query: 01 05 04 0A FF 00 ED

Field	ASCII mode 8-bit data	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '5'	3035
Start address [H]	'0', '4', '0', 'A'	30343041
Changed data [H]	'F', 'F', '0', '0'	46463030
Error check [H]	'E', 'D' (in accordance with LRC calculation)	4544
End	'CR', 'LF'	0D0A

If the change is successful, the response message will be the same as the query.

6.5.7 Home return <<HOME>>

(1) Function

Home return operation will start if a rising edge in the home return command signal is detected (the data is first set to 0000_H and then changed to $FF00_H$). Once the home return is completed, the HEND bit will become 1. This command can be input as many times as desired even after home return has been completed once.

(2) Query format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	'.'	
Slave address [H]	2	Arbitrary	Axis number + 1 (01_H to 10_H) 00_H when broadcast is specified
Function code [H]	2	'0', '5'	Write to a single coil DO.
Start address [H]	4	'0', '4' '0', 'B'	Home return command
Changed data [H]	4	Arbitrary	Execute home return: 'F', 'F', '0', '0' Normal: '0', '0', '0', '0'
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	17		

Note If a teaching pendant or PC software is connected, the servo is turned OFF, and then the teaching pendant/PC software is removed, all before the control establishes communication with the host, the servo cannot be turned ON/OFF via commands received from the host. In this case, restore the controller power, or make sure the connected tool of the SIO port is removed while the servo is ON.

(3) Response

If the change is successful, the response message will be the same as the query.
If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(4) Sample query

A sample query that executes home return operation of a controller of axis No. 0 is shown below.

Query:

First time: 01 05 04 0B 00 00 EB --- Set normal status

Second time: 01 05 04 0B FF 00 EC --- Execute home return

Field	ASCII mode 8-bit data	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '5'	3035
Start address [H]	'0', '4', '0', 'B'	30343042
Changed data [H]	First time: '0', '0', '0', '0' Second time: 'F', 'F', '0', '0' (Send data twice to set the edge.)	30303030 46463030
Error check [H]	First time: 'E', 'B' (In accordance with LRC calculation) Second time: 'E', 'C' (In accordance with LRC calculation)	4542 4543
End	'CR', 'LF'	0D0A

If the change is successful, the response message will be the same as the query.

6.5.8 Positioning Start Command <<CSTR>>

(1) Function

If the rising edge of the positioning start command is detected (the data is first set to FF00_H and then changed to 0000_H), the actuator will move to the position specified by the position number stored in the position number command register (POSR:0D03_H). If nothing is done after the position start command (FF00_H is read and no new data is written), a position complete will not be output even when the actuator enters the positioning band (write 0000_H and restore the normal status).

If this command is executed when home return has never been performed after the power is turned on (when the HEND bit is 0), the actuator will perform home return and then start moving to the target position.

* The target position, speed and all other operation parameters must be set in the position table (nonvolatile memory) of the controller in advance.

(2) Query format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	“.”	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H) 00 _H when broadcast is specified
Function code [H]	2	‘0’, ‘5’	Write to a single coil DO.
Start address [H]	4	‘0’, ‘4’ ‘0’, ‘C’	Positioning start command
Changed data [H]	4	Arbitrary	Positioning start command: ‘F’, ‘F’, ‘0’, ‘0’ Normal: ‘0’, ‘0’, ‘0’, ‘0’
Error check [H]	2	LRC calculation result	
Trailer	2	‘CR’, ‘LF’	
Total number of bytes	17		

(3) Response

If the change is successful, the response message will be the same as the query.

If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(4) Sample query

A sample query that moves the actuator of a controller of axis No. 0 to the position specified by the position number stored in the position number command register (POSR:0D03_H) is shown below.

Query:

First time: 01 05 04 0C FF 00 EB --- Movement command

Second time: 01 05 04 0C 00 00 EA --- Normal status

Field	ASCII mode 8-bit data	Converted ASCII code data [H]
Start	‘.’	3A
Slave address [H]	‘0’, ‘1’	3031
Function code [H]	‘0’, ‘5’	3035
Start address [H]	‘0’, ‘4’, ‘0’, ‘C’	30343043
Changed data [H]	First time: ‘F’, ‘F’, ‘0’, ‘0’ Second time: ‘0’, ‘0’, ‘0’, ‘0’ (Restore the normal status.)	46463030 30303030
Error check [H]	First time: ‘E’, ‘B’ (In accordance with LRC calculation) Second time: ‘E’, ‘A’ (In accordance with LRC calculation)	4542 4541
End	‘CR’, ‘LF’	0D0A

If the change is successful, the response message will be the same as the query.

6.5.9 Jog/Inch Switching <<JISL>>

(1) Function

This bit switches between jogging and inching.

If this bit switches while the actuator is jogging, the actuator will decelerate to a stop.

If this bit switches while the actuator is inching, the inching movement will continue.

(2) Query format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	:	
Slave address [H]	2	Arbitrary	Axis number + 1 (01_H to 10_H) 00_H when broadcast is specified
Function code [H]	2	'0', '5'	Write to a single coil DO.
Start address [H]	4	'0', '4' '1', '1'	Jog/Inch Switching
Changed data [H]	4	Arbitrary	Inching operation status: 'F', 'F', '0', '0' Jogging operation status: '0', '0', '0', '0'
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	17		

(3) Response

If the change is successful, the response message will be the same as the query.

If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(4) Sample query

A sample query that switches the operation of a controller of axis No. 0 to inching is shown below.

Query: 01 05 04 11 FF 00 E6

Field	ASCII mode 8-bit data	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '5'	3035
Start address [H]	'0', '4', '1', '1'	30343131
Changed data [H]	'F', 'F', '0', '0'	46463030
Error check [H]	'E', '6' (In accordance with LRC calculation)	4536
End	'CR', 'LF'	0D0A

If the change is successful, the response message will be the same as the query.

6.5.10 Teaching Mode Command <<MOD>>

(1) Function

This bit switches between the normal operation mode and teaching mode.

(2) Query format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	'.'	
Slave address [H]	2	Arbitrary	Axis number + 1 (01_H to 10_H) 00_H when broadcast is specified
Function code [H]	2	'0', '5'	Write to a single coil DO.
Start address [H]	4	'0', '4' '1', '4'	Switch between the normal mode and the teaching mode.
Changed data [H]	4	Arbitrary	Teaching mode: 'F', 'F', '0', '0' Normal operation mode: '0', '0', '0', '0'
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	17		

(3) Response

If the change is successful, the response message will be the same as the query.

If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(4) Sample query

A sample query that switches the operation mode of a controller of axis No. 0 to teaching mode is shown below.

Query: 01 05 04 14 FF 00 E3

Field	ASCII mode 8-bit data	Converted ASCII code data [H]
Start	‘.’	3A
Slave address [H]	‘0’, ‘1’	3031
Function code [H]	‘0’, ‘5’	3035
Start address [H]	‘0’, ‘4’, ‘1’, ‘4’	30343134
Changed data [H]	‘F’, ‘F’, ‘0’, ‘0’	46463030
Error check [H]	‘E’, ‘3’ (In accordance with LRC calculation)	4533
End	‘CR’, ‘LF’	0D0A

If the change is successful, the response message will be the same as the query.

6.5.11 Position Data Load Command <<TEAC>>

(1) Function

The current position is acquired by writing this command (write FF00_H) when the teaching mode command (6.5.10) is FF00_H (teaching command).

The current position data will be written in the position number specified by the position number command register when the aforementioned condition was detected.

If other position data fields are empty, the default parameter values will be written at the same time in the empty fields other than the target position (positioning band INP, speed VCMD, acceleration/deceleration speed ACMD, and control flag CTLF).

After sending this command (write FF00_H), keep the status as is for 20 ms or longer.

(2) Query format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	'.'	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H) 00 _H when broadcast is specified
Function code [H]	2	'0', '5'	Write to a single coil DO.
Start address [H]	4	'0', '4', '1', '5'	Position data load command
Changed data [H]	4	Arbitrary	Position data load command: 'F', 'F', '0', '0' Normal: '0', '0', '0', '0'
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	17		

(3) Response

If the change is successful, the response message will be the same as the query.

If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(4) Sample query

A sample query that acquires the current position when a controller of axis No. 0 is in the teaching mode is shown below.

Query: 01 05 04 15 FF 00 E2

Field	ASCII mode 8-bit data	Converted ASCII code data [H]
Start	‘.’	3A
Slave address [H]	‘0’, ‘1’	3031
Function code [H]	‘0’, ‘5’	3035
Start address [H]	‘0’, ‘4’, ‘1’, ‘5’	30343135
Changed data [H]	‘F’, ‘F’, ‘0’, ‘0’	46463030
Error check [H]	‘E’, ‘2’ (In accordance with LRC calculation)	4532
End	‘CR’, ‘LF’	0D0A

If the change is successful, the response message will be the same as the query.

6.5.12 Jog+ Command <>JOG+>>

(1) Function

- The actuator performs either jog or inching operation.
If the jog+ command (changed data $FF00_H$) is sent when the jog/inch switching command (6.5.9) is set to 0000_H (set to jog), the actuator will jog in the direction opposite home. The speed and acceleration/deceleration speed conform to the PIO jog speed set by user parameter No. 26 and rated acceleration/deceleration speed, respectively.
If the jog+ command (changed data 0000_H) is sent or the jog- command (6.5.13, changed data $FF00_H$) is sent while the actuator is moving, the actuator will decelerate to a stop.
- If the jog+ command rising edge is set while the jog/inch switching command (6.5.9) is $FF00_H$ (set to inching), the actuator will inch in the direction opposite home. The speed, travel and acceleration/deceleration speed conform to user parameter No. 26 (PIO jogging speed), user parameter No. 48 (PIO inching distance), and rated acceleration/deceleration speed, respectively.

(2) Query format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	'.'	
Slave address [H]	2	Arbitrary	Axis number + 1 (01_H to 10_H) 00_H when broadcast is specified
Function code [H]	2	'0', '5'	Write to a single coil DO.
Start address [H]	4	'0', '4', '1', '6'	Jog+ command
Changed data [H]	4	Arbitrary	Jog+ command: 'F', 'F', '0', '0' Normal: '0', '0', '0', '0'
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	17		

(3) Response

If the change is successful, the response message will be the same as the query.
If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(4) Sample query

[1] A sample query that makes a controller of axis No. 0 jog is shown below.

Query: 01 05 04 16 FF 00 E1

Field	ASCII mode 8-bit data	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '5'	3035
Start address [H]	'0', '4', '1', '6'	30343136
Changed data [H]	'F', 'F', '0', '0'	46463030
Error check [H]	'E', '1' (In accordance with LRC calculation)	4531
End	'CR', 'LF'	0D0A

If the change was successful, the response message will be the same as the query.

[2] A sample query that makes a controller of axis No. 0 inch is shown below.

Query:

First time: 01 05 04 16 FF 00 E1 --- Inch movement

Second time: 01 05 04 16 00 00 E0 --- Restore normal status

Field	ASCII mode 8-bit data	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '5'	3035
Start address [H]	'0', '4', '1', '6'	30343046
Changed data [H]	First time: 'F', 'F', '0', '0' Second time: '0', '0', '0', '0' (Restore the normal status.)	46463030 30303030
Error check [H]	First time: 'E', '1' (In accordance with LRC calculation) Second time: 'E', '0' (In accordance with LRC calculation)	4531 4530
End	'CR', 'LF'	0D0A

If the change is successful, the response message will be the same as the query.

6.5.13 Jog- Command <<JOG->>

(1) Function

- The actuator performs either jog or inching operation.
If the jog- command (changed data $FF00_H$) is sent when the jog/inch switching command (6.5.9) is set to 0000_H (set to jog), the actuator will jog in the direction of home. The speed and acceleration/deceleration speed conform to the PIO jog speed set by user parameter No. 26 and rated acceleration/deceleration speed, respectively.
If the jog- command (changed data 0000_H) is sent or the jog+ command (6.5.12, changed data $FF00_H$) is sent while the actuator is moving, the actuator will decelerate to a stop.
- If the jog- command rising edge is set while the jog/inch switching command (6.5.9) is $FF00_H$ (set to inching), the actuator will inch in the direction of home. The speed, travel and acceleration/deceleration speed conform to user parameter No. 26 (PIO jogging speed), user parameter No. 48 (PIO inching distance), and rated acceleration/deceleration speed, respectively.

(2) Query format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	'.'	
Slave address [H]	2	Arbitrary	Axis number + 1 (01_H to 10_H) 00_H when broadcast is specified
Function code [H]	2	'0', '5'	Write to a single coil DO.
Start address [H]	4	'0', '4', '1', '7'	Jog- command
Changed data [H]	4	Arbitrary	Jog- command: 'F', 'F', '0', '0' Normal: '0', '0', '0', '0'
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	17		

(3) Response

If the change is successful, the response message will be the same as the query.
If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(4) Sample query

[1] A sample query that makes a controller of axis No. 0 jog is shown below.

Query: 01 05 04 17 EF 00 E0

Field	ASCII mode 8-bit data	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '5'	3035
Start address [H]	'0', '4', '1', '7'	30343137
Changed data [H]	'F', 'F', '0', '0'	46463030
Error check [H]	'E', '0' (in accordance with LRC calculation)	4530
End	'CR', 'LF'	0D0A

If the change was successful, the response message will be the same as the query.

[2] A sample query that makes a controller of axis No. 0 inch is shown below.

Query:

First time: 01 05 04 17 FF 00 E0 --- Inch movement

Second time: 01 05 04 17 00 00 DF --- Restore normal status

Field	ASCII mode 8-bit data	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '5'	3035
Start address [H]	'0', '4', '1', '7'	30343047
Changed data [H]	First time: 'F', 'F', '0', '0' Second time: '0', '0', '0', '0' (Restore the normal status.)	46463030 30303030
Error check [H]	First time: 'E', '0' (in accordance with LRC calculation) Second time: 'D', 'F' (in accordance with LRC calculation)	4530 4446
End	'CR', 'LF'	0D0A

If the change is successful, the response message will be the same as the query.

6.5.14 Start Positions 0 to 7 <<ST0 to ST7>> (Limited to PIO Patterns 4 and 5)

(1) Function

The actuator moves to the specified position number position.

The movement command for start positions 0 to 7 is effective only when PIO pattern 4 or 5 (solenoid valve mode) is selected.

The movement command is sent by enabling either one of ST0 to ST7 in "6.5.14 (5) Start address" (write new value $FF00_H$ when 0000_H is set).

If a position other than the valid start positions is selected, "085: Moving position number error" will be generated.

Either level operation or edge operation can be selected using user parameter No. 27, "Movement command type."

(2) Query format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	'.'	
Slave address [H]	2	Arbitrary	Axis number + 1 (01_H to 10_H) 00_H when broadcast is specified
Function code [H]	2	'0', '5'	Write to a single coil DO
Start address [H]	4	Arbitrary	Refer to 6.5.14 (5), "Start address."
Changed data [H]	4	Arbitrary	*1 Operation command: 'F', 'F', '0', '0' Operation command: '0', '0', '0', '0'
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	17		

*1 If user parameter No. 27 "Movement command type" is set to "level operation," the actuator decelerates to a stop by overwriting $FF00_H$ with 0000_H .

(3) Response

If the change is successful, the response message will be the same as the query.

If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(4) Query sample

A sample query that moves a controller of axis No. 0 to start position 2 is shown below.
Sample start position setting

0	0.00	150.00	0.30	0.30
1	25.00	150.00	0.30	0.30
2	50.00	150.00	0.30	0.30
3	0.00	150.00	0.20	0.20

Fig.6.2

Query

First time 01 05 04 1D 00 00 D9 --- Write 0000H to set the edge

Second time 01 05 04 1D FF 00 DA --- Movement command

Field	ASCII mode 8-bit data	Converted ASCII code data [H]
Start	‘.’	3A
Slave address [H]	‘0’, ‘1’	3031
Function code [H]	‘0’, ‘5’	3035
Start address [H]	‘0’, ‘4’, ‘1’, ‘D’	30343044
Changed data [H]	First time: ‘0’, ‘0’, ‘0’, ‘0’ Second time: ‘F’, ‘F’, ‘0’, ‘0’	30303030 46463030
Error check [H]	First time: ‘D’, ‘9’ (In accordance with LRC calculation) Second time: ‘D’, ‘A’ (In accordance with LRC calculation)	4439 4441
End	‘CR’, ‘LF’	0D0A

If the change is successful, the response message will be the same as the query.

(5) Start address

Address	Symbol	Name	Function
0418	ST7	Start position 7	Move to position 7
0419	ST6	Start position 6	Move to position 6
041A	ST5	Start position 5	Move to position 5
041B	ST4	Start position 4	Move to position 4
041C	ST3	Start position 3	Move to position 3
041D	ST2	Start position 2	Move to position 2
041E	ST1	Start position 1	Move to position 1
041F	ST0	Start position 0	Move to position 0

6.5.15 Load Cell Calibration Command <<CLBR>> --- A dedicated load cell must be connected.

(1) Function --- SCON-CA only

The dedicated load cell is calibrated.

The factory setting of your load cell is that the ON status corresponds to a no-load state. If you want to define the reference state as a condition where a work part (load) is installed, calibrate the load cell.

Also calibrate the load cell in other situations as necessary (readjustment, inspection, etc.).

(2) Query format

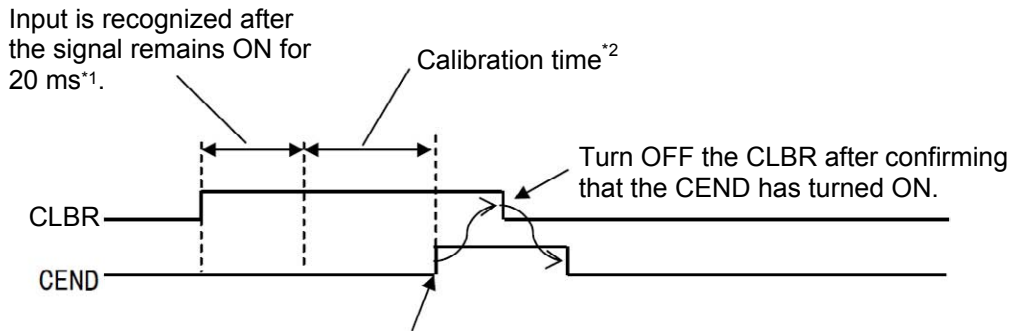
Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	'.'	
Slave address [H]	2	Arbitrary	Axis number + 1 (01_H to 10_H) 00_H when broadcast is specified
Function code [H]	2	'0', '5'	Write to a single coil DO
Start address [H]	2	'0', '4' '2', '6'	Load cell calibration command
Changed data [H]	2	Arbitrary	Calibration command: $FF00_H$ Normal operation: 0000_H
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	17		

(3) Calibration procedure

- [1] Stop the actuator operation. (The load cell cannot be calibrated while the actuator is performing any axis operation or push-motion operation or being paused, in which case 0E1 (load cell calibration error) alarm generates.)
- [2] Turn this signal ON and keep it ON for at least 20 ms.
- [3] When the calibration is complete, the calibration complete signal (CEND of device status register 1 explained in 4.3.2 (12)) turns ON. After confirming that the CEND has turned ON, turn OFF the CLBR.
If the calibration was unsuccessful, a 0E1 (load cell calibration error) alarm generates.



Caution: Normal operation commands are not accepted while the CLBR is ON.



When the calibration was successful, the CEND turns ON.
While the CLBR is OFF, the CEND remains OFF.

*1 If the CLBR is turned OFF during this period, calibration will not be performed because the signal is not yet recognized as having been input.

*2 If the CLBR is turned OFF during this period, an alarm will generate.

(4) Response

A response message to be sent following a successful change should be the same as the query. If any invalid data has been sent, an exception response (refer to 7) will be returned or no response will be returned at all.

(5) Example of use

Calibrate the dedicated load cell connected to controller axis 0.

Query 01 05 04 26 FF 00 D1

Field	ASCII mode 8-bit data	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '5'	3035
Start address [H]	'0', '4', '2', '6'	30343236
Changed data [H]	'F', 'F', '0', '0'	46463030
Error check [H]	'D', '1' (In accordance with LRC calculation)	4431
End	'CR', 'LF'	0D0A

If the change is successful, the response message will be the same as the query.

6.5.16 PIO/Modbus Switching Setting <<PMSL>>

(1) Function

PIO external command signals can be enabled or disabled.

(2) Query format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	‘:’	
Slave address [H]	2	Arbitrary	Axis number + 1 (01_H to 10_H) 00_H when broadcast is specified
Function code [H]	2	‘0’, ‘5’	Write to a single coil DO.
Start address [H]	4	‘0’, ‘4’, ‘2’, ‘7’	PIO/Modbus switching setting
Changed data [H]	4	Arbitrary	*1 Enable Modbus commands: ‘F’, ‘F’, ‘0’, ‘0’ Disable Modbus commands: ‘0’, ‘0’, ‘0’, ‘0’
Error check [H]	2	LRC calculation result	
Trailer	2	‘CR’, ‘LF’	
Total number of bytes	17		

- *1 • Enable Modbus commands (ON) (disable PIO command): $FF00_H$
Operation via PIO signals is not possible.

- Disable Modbus commands (OFF) (enable PIO command): 0000_H
Operation via external PIO signals is possible.

Supplement If the Modbus command is enabled, the PIO status at change is maintained.
If the Modbus command is switched to disabled, the operation status changes according to the current PIO status. Note that even if the status of signals that operate via edge detection has been changed, edge detection is ignored.

(3) Precaution

- On a model equipped with an operation mode switch, “Enable PIO commands” will be specified when the switch is set to the AUTO mode, or “Disable PIO commands” will be specified when the switch is set to the MANU mode.
- On a non-PIO model, the default setting is “Disable PIO commands.”
- If IAI’s tool (teaching pendant or PC software) is connected, “Teaching modes 1, 2” and “Monitor modes 1, 2” are available as tool modes. The correspondence between these modes and PIO enable/disable specifications are as follows:
“Monitor modes 1, 2” → “Enable PIO commands”
“Teaching modes 1, 2” → “Disable PIO commands”

(4) Response

If the change is successful, the response message will be the same as the query.
If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(5) Query sample

A sample query that enables the Modbus command of the operation of a controller of axis No. 0 is shown below.

Query: 01 05 04 27 FF 00 D0

Field	ASCII mode 8-bit data	Converted ASCII code data [H]
Start	‘.’	3A
Slave address [H]	‘0’, ‘1’	3031
Function code [H]	‘0’, ‘5’	3035
Start address [H]	‘0’, ‘4’, ‘2’, ‘7’	30343237
Changed data [H]	‘F’, ‘F’, ‘0’, ‘0’	46463030
Error check [H]	‘D’, ‘0’ (in accordance with LRC calculation)	4430
End	‘CR’, ‘LF’	0D0A

If the change is successful, the response message will be the same as the query.

6.5.17 Deceleration Stop <<STOP>>

(1) Function

The actuator will start decelerating to a stop upon detection of the deceleration stop command (write FF00_H) rising edge.

(2) Query format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	'.'	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H) 00 _H when broadcast is specified
Function code [H]	2	'0', '5'	Write to a single coil DO
Start address [H]	4	'0', '4', '2', 'C'	Deceleration stop setting
Changed data [H]	4	Arbitrary	Deceleration stop command (ON): 'F', 'F', '0', '0' * The controller automatically resets the value to 0000 _H .
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	17		

(3) Response

If the change is successful, the response message will be the same as the query.

If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(4) Sample query

A sample query that sends the deceleration stop command to a controller of axis No. 0 is shown below.

Query: 01 05 04 2C FF 00 CB

Field	ASCII mode 8-bit data	Converted ASCII code data [H]
Start	‘.’	3A
Slave address [H]	‘0’, ‘1’	3031
Function code [H]	‘0’, ‘5’	3035
Start address [H]	‘0’, ‘4’, ‘2’, ‘C’	30343243
Changed data [H]	‘F’, ‘F’, ‘0’, ‘0’	46463030
Error check [H]	‘C’, ‘B’ (In accordance with LRC calculation)	4342
End	‘CR’, ‘LF’	0D0A

If the change is successful, the response message will be the same as the query.

6.5.18 Axis operation permission <<ENMV>> --- Servo Press Type Only

(1) Function

The setting can be switched on permission activated/inactivated.

(2) Query format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	'.'	
Slave address [H]	2	Arbitrary	Axis number + 1 (01_H to 10_H) 00_H when broadcast is specified
Function code [H]	2	'0', '5'	Write to a single coil DO
Start address [H]	4	'0', '4', '9', 'B'	Axis operation permission setting
Changed data [H]	4	Arbitrary	Permission activated : $FF00_H$
Error check [H]	2	LRC calculation result	Permission inactivated : 0000_H .
Trailer	2	'CR', 'LF'	
Total number of bytes	17		

(3) Response

If the change is successful, the response message will be the same as the query.

If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(4) Sample query

Movement of the actuator connected to Axis No. 0 gets activated.

Query: 01 05 04 9B FF 00 5C

Field	ASCII mode 8-bit data	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '5'	3035
Start address [H]	'0', '4', '9', 'B'	30343942
Changed data [H]	'F', 'F', '0', '0'	46463030
Error check [H]	'5', 'C' (In accordance with LRC calculation)	3543
End	'CR', 'LF'	0D0A

If the change is successful, the response message will be the same as the query.

6.5.19 Program Home Position Movement <>PHOM>> --- Servo Press Type Only

(1) Function

Raise the program home-return edge (write FF00_H under the condition of change data being 0000_H), and the movement will be made to the program home position set in each press program.

(2) Query format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	'.'	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H) 00 _H when broadcast is specified
Function code [H]	2	'0', '5'	Write to a single coil DO
Start address [H]	4	'0', '4', '9', 'C'	Home-return movement setting
Changed data [H]	4	Arbitrary	Home-return movement execution: FF00 _H Normally : 0000 _H
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	17		

(3) Response

If the change is successful, the response message will be the same as the query.
 If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(4) Sample query

Movement of the actuator connected to Axis No. 0 gets activated.

First time : 01 05 04 9C 00 00 5A···Write the 0000H twice to raise the edge

Second time : 01 05 04 9C FF 00 5B···Movement command

Field	ASCII mode 8-bit data	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '5'	3035
Start address [H]	'0', '4', '9', 'C'	30343943
Changed data [H]	First time : '0', '0', '0', '0' Second time: 'F', 'F', '0', '0'	30303030 46463030
Error check [H]	First time : '5', 'A' (In accordance with LRC calculation) Second time: '5', 'B' (In accordance with LRC calculation)	3542 3541
End	'CR', 'LF'	0D0A

If the change is successful, the response message will be the same as the query.

6.5.20 Search Stop <<SSTP>> --- Servo Press Type Only

(1) Function

Setting can be switched whether to finish the press program or not after search operation is completed.

(2) Query format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	'.'	
Slave address [H]	2	Arbitrary	Axis number + 1 (01_H to 10_H) 00_H when broadcast is specified
Function code [H]	2	'0', '5'	Write to a single coil DO
Start address [H]	4	'0', '4', '9', 'D'	Search operation stop setting
Changed data [H]	4	Arbitrary	Stopped after search operation: $FF00_H$ Not stopped after search operation: 0000_H
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	17		

(3) Response

If the change is successful, the response message will be the same as the query.

If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(4) Sample query

After search of the actuator connected to Axis No. 0, press program will be stopped.

Query: 01 05 04 9D FF 00 5A

Field	ASCII mode 8-bit data	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '5'	3035
Start address [H]	'0', '4', '9', 'D'	30343944
Changed data [H]	'F', 'F', '0', '0'	46463030
Error check [H]	'5', 'A' (In accordance with LRC calculation)	3541
End	'CR', 'LF'	0D0A

If the change is successful, the response message will be the same as the query.

6.5.21 Program compulsoly finish <<FPST>> --- Servo Press Type Only

(1) Function

Raise the press program compulsory complete edge (write FF00_H under the condition of change data being 0000_H), and the press program will be compulsorily finished. While the change data retains FF00_H, the start command of the press program cannot be received.

(2) Query format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	'.'	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H) 00 _H when broadcast is specified
Function code [H]	2	'0', '5'	Write to a single coil DO
Start address [H]	4	'0', '4', '9', 'E'	Program compulsoly finish setting
Changed data [H]	4	Arbitrary	Program compulsoly finish: FF00 _H
Error check [H]	2	LRC calculation result	Normally: 0000 _H
Trailer	2	'CR', 'LF'	
Total number of bytes	17		

(3) Response

If the change is successful, the response message will be the same as the query.

If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(4) Sample query

Press program of the actuator connected to Axis No. 0 will be compulsorily finished.

First time : 01 05 04 9E 00 00 58···Write the 0000H twice to raise the edge

Second time : 01 05 04 9E FF 00 59···Compulsory finish

Field	ASCII mode 8-bit data	Converted ASCII code data [H]
Start	‘.’	3A
Slave address [H]	‘0’, ‘1’	3031
Function code [H]	‘0’, ‘5’	3035
Start address [H]	‘0’, ‘4’, ‘9’, ‘E’	30343945
Changed data [H]	First time : ‘0’, ‘0’, ‘0’, ‘0’ Second time: ‘F’, ‘F’, ‘0’, ‘0’	30303030 46463030
Error check [H]	First time : ‘5’, ‘8’ (in accordance with CRC calculation) Second time: ‘5’, ‘9’ (in accordance with CRC calculation)	3538 3539
End	‘CR’, ‘LF’	0D0A

If the change is successful, the response message will be the same as the query.

6.5.22 Program Start <<PSTR>> --- Servo Press Type Only

(1) Function

Raise the program start edge (write FF00_H under the condition of change data being 0000_H), and the press program in the program number set in POSR Register will be executed.

(2) Query format

Field	Number of characters	ASCII mode character string (fixed)	Remarks
Header	1	'.'	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H) 00 _H when broadcast is specified
Function code [H]	2	'0', '5'	Write to a single coil DO
Start address [H]	4	'0', '4', '9', 'F'	Program start setting
Changed data [H]	4	Arbitrary	Program start: FF00 _H
Error check [H]	2	LRC calculation result	Nomally: 0000 _H .
Trailer	2	'CR', 'LF'	
Total number of bytes	17		

(3) Response

If the change is successful, the response message will be the same as the query.

If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(4) Sample query

Press program of the actuator connected to Axis No. 0 will be exected.

First time : 01 05 04 9F 00 00 57···Write the 0000H twice to raise the edge

Second time: 01 05 04 9F FF 00 58···Program exected

Field	ASCII mode 8-bit data	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '5'	3035
Start address [H]	'0', '4', '9', 'F'	30343946
Changed data [H]	First time: '0', '0', '0', '0' Second time: 'F', 'F', '0', '0'	30303030 46463030
Error check [H]	First time: '5', '7' (in accordance with CRC calculation) Second time: '5', '8' (in accordance with CRC calculation)	3537 3538
End	'CR', 'LF'	0D0A

If the change is successful, the response message will be the same as the query.

6.6 Control Information Direct Writing (Used function code 06)

6.6.1 Writing to Registers

(1) Function

These queries change (write) data in registers of a slave.

In case of broadcast, data of registers of the same address of all slaves is changed.

[Refer to the details of device controller register 1 in 4.3.2 (5).]

[Refer to the details of device controller register 2 in 4.3.2 (6).]

[Refer to the details of the position number command register and position movement specification register and program number command register (Servo Press) type in 4.3.2 (7).]

*) Please refer to
["6.2 ASCII Code Table."](#)

(2) Start address list

Address	Symbol	Name	Byte
0D00	DRG1	Device control register 1	2
0D01	DRG2	Device control register 2	2
0D03	POSR	Position number command register/ Program number command register	2
9800	POSR	Position movement command register	2

The registers above are control command registers. The bits of these registers are assigned to input ports by PIO patterns when "PIO/Modbus Switch Status (PMSS) [refer to 4.3.2 (14)] is set to "disable Modbus commands (enable PIO commands). These registers can be rewritten when the Modbus commands are enabled (PIO commands are disabled).

(3) Query format

Specify the address and data of the register whose data is to be changed in the query message.
Data to be changed shall be specified as 16-bit data in the changed data area of the query.

Field	Number of characters (Number of bytes)	ASCII mode fixed character string	Remarks
Header	1	'.'	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H) 00 _H when broadcast is specified
Function code [H]	2	'0', '6'	Writing to registers
Start address [H]	4	Arbitrary	Refer to 6.6.1 (2), "Start address list."
Changed data [H]	4		4.3.2 (5) to 4.3.2. (7), Refer to "List of changed data."
Error check [H]	2	LRC calculation result	
Trailer	2	'CR', 'LF'	
Total number of bytes	17		

(4) Response

If the change is successful, the response message will be the same as the query.

If invalid data is sent, an exception response (refer to section 7) will be returned, or no response will be returned.

(5) Query sample

Examples of different operations are shown in [1] to [3] below.

- [1] A sample query that turns the servo of a controller of axis No. 0 on and then executes home return operation is performed.

Query

First time 01 06 0D 00 10 00 DC --- Servo ON

Second time 01 06 0D 00 10 10 CC --- Home return

Field	ASCII mode 8-bit data	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0', '1'	3031
Function code [H]	'0', '6'	3036
Start address [H]	'0', 'D', '0', '0'	30443030
Changed data [H]	First time: '1', '0', '0', '0' Second time: '1', '0', '1', '0'	31303030 31303130
Error check [H]	First time: 'D', 'C' (in accordance with CRC calculation) Second time: 'C', 'C' (in accordance with CRC calculation)	4443 4343
End	'CR', 'LF'	0D0A

Note 1 Home return is not performed even if 1010_H is sent to change the data while the servo is OFF (refer to the timing chart at startup of each RC controller).

Note 2 To keep the previous status, send the previous status even if there is no change. As in the example above, keep the servo ON bit as 1 at home return as well.

If the change is successful, the response message will be the same as the query.

- [2] Move to position No. 1 using the position movement specification register (address 9800_H).

Before this operation, perform the operation in example [1] above to complete a home return.

Query (Silent intervals are inserted before and after the query.)

01 06 98 00 00 01 60

Field	ASCII mode 8-bit data	Converted ASCII code data [H]
Start	'.'	3A
Slave address [H]	'0'; '1'	3031
Function code [H]	'0', '6'	3036
Start address [H]	'9', '8', '0', '0'	39383030
Changed data [H]	'0', '0', '0', '1'	30303031
Error check [H]	'6', '0' (in accordance with CRC calculation)	3630
End	'CR', 'LF'	0D0A

Note As soon as a position number is written to this register, the actuator starts moving. The CSTR (start signal) is not required.

A response message to be sent following a successful change should be the same as the query.

[3] Move to position No. 1 using the position number command register (address 0D03_H).

Before this operation, perform the operation in example [1] above to complete a home return.
 (Silent intervals are inserted before and after the query.)

First time 01 06 0D 03 00 01 E8 --- Specify position No. 1

Second time 01 06 0D 00 10 00 DC--- Turn OFF the CSTR (start signal)

Third time 01 06 0D 00 10 08 D4--- Turn ON the CSTR (start signal)

Field	ASCII mode 8-bit data	Converted ASCII code data [H]
Start	‘.’	3A
Slave address [H]	‘0’, ‘1’	3031
Function code [H]	‘0’, ‘6’	3036
Start address [H]	First time: ‘0’, ‘D’, ‘0’, ‘3’ Second time: ‘0’, ‘D’, ‘0’, ‘0’ Third time: ‘0’, ‘D’, ‘0’, ‘0’	30443033 30443030 30443030
Changed data [H]	First time: ‘0’, ‘0’, ‘0’, ‘1’ Second time: ‘1’, ‘0’, ‘0’, ‘0’ Third time: ‘1’, ‘0’, ‘0’, ‘8’	30303031 31303030 31303038
Error check [H]	First time: ‘E’, ‘8’(in accordance with CRC calculation) Second time: ‘D’, ‘C’(in accordance with CRC calculation) Third time: ‘D’, ‘4’(in accordance with CRC calculation)	4538 4443 4434
End	‘CR’, ‘LF’	0D0A

Note To keep the previous status, send the previous status even if there is no change. As in the example above, keep the servo ON bit as 1 at home return as well.

If the change is successful, the response message will be the same as the query.

6.7 Positioning Data Direct Writing (Used function code 10)

6.7.1 Numerical Value Movement Command

*) Please refer to
[“6.2 ASCII Code Table.”](#)

(1) Function

Specify the target position in PTP positioning operation using absolute coordinates. It is possible to command the actuator to move via numerical values by writing directly to the group of registers at addresses from 9900_H to 9908_H (can be set in one message).

Values of all registers, other than the control flag specification register (address: 9908_H), will become effective once the values are sent after the power is supplied. If there is no need to change the target position, positioning band, speed, acceleration/deceleration, push-current limiting value and control specification, therefore, each subsequent numerical movement command can be issued simply by writing a desired register that can effect an actual movement command based on changing of the applicable register alone (refer to “Start address list”).

(2) Start address list

This group of registers is used to move the actuator by specifying the target position coordinates, positioning band, speed, push-current limiting value, control flag specification and so on as numerical values.

Data of start addresses in the list (6 registers in total) can be changed with one transmission.

Address [H]	Symbol	Name	Sign	Able to effect an actual movement command by changing the applicable register alone	Register size	Byte size	Unit
9900	PCMD	Target position specification register	○	○	2	4	0.01 mm
9902	INP	Positioning band specification register		×	2	4	0.01 mm
9904	VCMD	Speed specification register		○	2	4	0.01 mm/sec
9906	ACMD	Acceleration/deceleration specification register		○	1	2	0.01 G
9907	PPOW	Push-current limiting value specification register		○	1	2	%
9908	CTLF	Control flag specification register		× Initialization after each movement	1	2	-

(3) Query format

1 register = 2 bytes = 16-bit data

Field	Number of characters (number of bytes)	ASCII mode fixed character string	Remarks
Header	1	‘:’	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H) 00 _H if broadcast is specified
Function code [H]	2	‘1’, ‘0’	Numerical value specification
Start address [H]	4	Arbitrary	Refer to 6.7.1 (2), “Start address list”
Number of registers [H]	4	Arbitrary	Refer to 6.7.1 (2), “Start address list”
Number of bytes [H]	2	In accordance with the number of registers above	Enter the value twice as large as the number of registers specified above
Changed data 1 [H]	4		Refer to 6.7.1 (2), “Start address list”
Changed data 2 [H]	4		Refer to 6.7.1 (2), “Start address list”
Changed data 3 [H]	4		Refer to 6.7.1 (2), “Start address list”
:	:		
Error check [H]	2	LRC calculation result	
Trailer	2	‘CR’, ‘LF’	
Total number of bytes	Up to 256		

(4) Response format

When normally changed, the response message responds with a copy of the query message
excluding the number of bytes and changed data.

Field	Number of characters (number of bytes)	ASCII mode fixed character string	Remarks
Header	1	‘:’	
Slave address [H]	2	Arbitrary	Axis number + 1 (01 _H to 10 _H) 00 _H if broadcast is specified
Function code [H]	2	‘1’, ‘0’	Numerical value specification
Start address [H]	4	Arbitrary	Refer to 6.7.1 (2), “Start address list”
Number of registers [H]	4	Arbitrary	Refer to 6.7.1 (2), “Start address list”
Error check [H]	2	LRC calculation result	
Trailer	2	‘CR’, ‘LF’	
Total number of bytes	17		

(5) Detailed explanation of registers

■ Target position specification register (PCMD)

This register specifies the target position in PTP positioning operation using absolute coordinates. The value of this register is set in units of 0.01 mm in a range of -999999 to 999999 ($FFF0BDC1_H^{(Note\ 1)}$ to $00F423F_H$). When the absolute coordinate is indicated, operation starts with 0.2mm in front ^(Note 2) of the soft limit setting value as the target position if the setting of the parameter exceeds the soft limit. The actuator will start moving when the lower word of this register (symbol: PCMD, address: 9900H) is rewritten. In other words, **a numerical movement command can be issued simply by writing a target position in this register.**

Note 1 To set a negative value, use a two's complement.

Note 2 For a revolution axis set to Index Mode, the soft limit setting value is the target position.

■ Positioning band register (INP)

This register is used in two different ways depending on the type of operation.

The first way is the normal positioning operation, where it specifies the allowable difference between the target position and current position to be used in the detection of position complete. The second way is the push-motion operation, where it specifies the push-motion band. The value of this register is set in units of 0.01 mm in a range of 1 to 999999 (1_H to $000F423F_H$). Whether the normal operation or push-motion operation is specified by the applicable bit in the control flag specification register as explained later.

Changing this register alone will not start actuator movement.

■ Speed specification register (VCMD)

This register specifies the moving speed. The value of this register is set in units of 0.01 mm/sec in a range of 1 to 999999 (1_H to $000F423F_H$). If the specified value exceeds the maximum speed set by a parameter, an alarm will generate the moment a movement start command is issued.

The actuator will start moving when this lower word of this register is rewritten. In other words, the speed can be changed while the actuator is moving, simply by rewriting this register.

■ Acceleration/deceleration specification register (ACMD)

This register specifies the acceleration or deceleration. The value of this register is set in units of 0.01 G in a range of 1 to 300 (1_H to $012C_H$). If the specified value exceeds the maximum acceleration or deceleration set by a parameter, an alarm will generate the moment a movement start command is issued.

The actuator will start moving when this register is rewritten. In other words, the acceleration/deceleration can be changed while the actuator is moving, simply by rewriting this register.

■ Push-current limiting value (PPOW)

Set the current limit during push-motion operation in PPOW. Set an appropriate value by referring to the table below.

Actuator model name	Pushable range [%]	Settable range (input value) [H]
Actuator other than RCS2-RA13R	20 to 70 ^(Note)	33 to B2
RCS2-RA13R	20 to 200	33 to 1FE

Note The setting ranges may vary depending on the actuator.

[For details, refer to the IAI catalog or operation manual of each actuator.]

The actuator will start moving when this register is rewritten. In other words, the current limiting value can be changed during push-motion operation simply by rewriting this register.

Sample push-motion current setting

● When setting the current to 20%

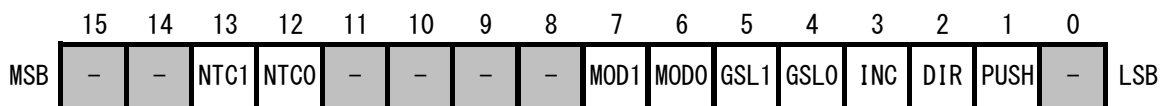
$255 \text{ (100\%)} \times 0.2 \text{ (20\%)} = 51 \rightarrow 33_H$ (convert into hexadecimal number)

■ Control Flag Specification Register (CTLF)

Set the method of operation.

If push-motion operation or incremental operation (pitch feed) is selected, set this register every time a movement command is issued. (This is because the register will be overwritten with the default value every time the actuator moves.)

CTLF bit structure



Bit 1 (PUSH) = 0: Normal operation (default)

1: Push-motion operation

Bit 2 (DIR) = 0: The direction of push-motion operation after completion of approach is defined as the forward direction (default).

1: The direction of push-motion operation after completion of approach is defined as the reverse direction.

This bit is used to calculate the direction of final stop position from PCMD. If this bit is set incorrectly, therefore, the target position will deviate from the specified position by a distance corresponding to "2 × INP," as shown in Fig. 6.3 below.

If bit 1 is set to 0, the setting of this bit is invalid.

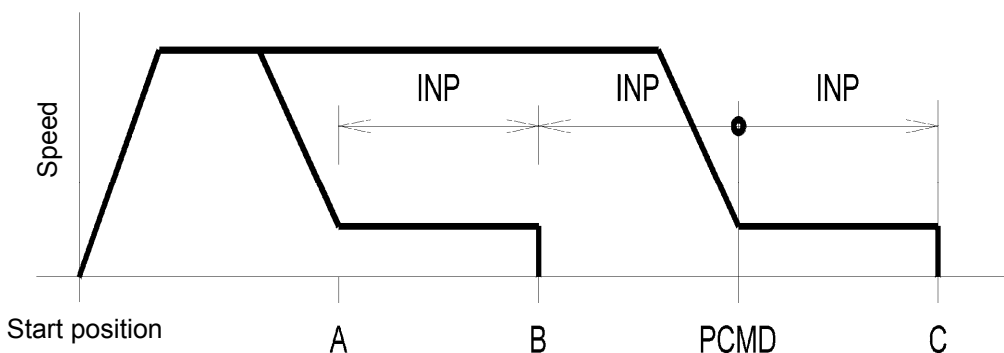


Fig. 6.3 Operating Direction in Push-motion Operation

Bit 3 (INC) = 0: Normal operation (default)

1: Incremental operation (pitch feed)

Setting this bit to 1 will enable the actuator to operate relative to the current position. In this operation, the actuator behaves differently between normal operation and push-motion operation (CTLF bit 1). While the travel is calculated with respect to the target position (PCMD) in normal operation, it is calculated relative to the current position in push-motion operation (when bit 1 = 1).

Here, since relative coordinate calculation involves adding up pulses in mm, followed by conversion, unlike a calculation method involving addition after pulse conversion,

"repeated relative movements will not cause position deviation as a result of cumulative errors corresponding to fraction pulses that are not divisible with certain lead settings".

Bit 4 (GSL0), 5 (GSL1) = Refer to the table below. (These bits can be set only on SCON-CA/CFA controllers.)

GSL1	GSL0	Function
0	0	Select parameter set 0 (default).
0	1	Select parameter set 1
1	0	Select parameter set 2
1	1	Select parameter set 3

You can register a maximum of four servo gain parameter sets consisting of six parameters and move the actuator to each position by selecting a different parameter set every time. [For details, refer to the operation manual for your controller.]

Bit 6 (MOD0), 7 (MOD1) = Refer to the table below. These bits cannot be set on PCON-* and ERC2/ERC3 controllers.)

MOD1	MOD0	Function
0	0	Trapezoid pattern (default)
0	1	S-motion
1	0	Primary delay filter
1	1	Cannot be used.

These signals are used to select the acceleration/deceleration pattern characteristics. Set one of the patterns before issuing an actuator movement command. [For details, refer to the operation manual for your controller.]

Bit 12 (NTC0), 13 (NTC1) = Refer to the table below. (These bits can be set only on SCON-CA controllers.)

NTC1	NTC0	Function
0	0	Do not use vibration control (default).
0	1	Select parameter set 1
1	0	Select parameter set 2
1	1	Select parameter set 3

When vibration control is used, you can register a maximum of three parameter sets and move the actuator to each position by selecting a different parameter set every time. [For details, refer to the operation manual for your controller.]

(6) Example of use

Examples of different operations are shown in [1] to [7] below.

[1] Move by changing the target position. (All data other than the target position are the default values of their respective parameters.)

Conditions: The operation conditions conform to the default speed, default acceleration/deceleration and default positioning band set by the controller's user parameters. Only the target position is changed to move the actuator.

Supplement: Controller's user parameters

- Default speed (parameter No. 8) → Maximum speed of the applicable actuator as specified in the catalog
- Default acceleration/deceleration (parameter No. 9) → Rated acceleration of the applicable actuator as specified in the catalog
- Default positioning band (parameter No. 10) → Default value = 0.1 mm

Write the target position specification register (9900_H) (Example 1)



Start of movement

(Example 1) Target position: 50 mm

Target position [mm]	Positioning band [mm]	Speed [mm/s]	Acceleration/ deceleration [G]	Push [%]	Control flag
50		Need not be set.			

■Query : 01 10 9900 0002 04 0000 1388 B5[CR][LF]

■Response : 01 10 9900 0002 54[CR][LF]

--- The query message is copied, except for the number of bytes and new data, and returned as a response.

■ Breakdown of Query Message

Field	ASCII mode fixed character string	Converted ASCII code data [H]	Remarks
Header	'.'	3A	
Slave address	'0', '1'	3031	Axis number + 1
Function code	'1', '0'	3130	
Start address	'9', '9', '0', '0'	39393030	The start address is the target position specification register 9900 _H .
Number of registers	'0', '0', '0', '2'	30303032	Specify 9900 _H through 9901 _H as the addresses to be written.
Number of bytes	'0', '4'	3034	2 (registers) × 2 = 4 (bytes) → 4 _H
	'0', '0', '0', '0'	30303030	
Changed data 2 [H]	'1', '3', '8', '8'	31333838	50 [mm] × 100 = 5000 → 1388 _H
Error check	'B', '5'	4235	LRC checksum calculation result → B5 _H
Trailer	'CR', 'LF'	0D0A	
Total number of bytes	27		

[2] Move by changing the target position. (as well as data other than the target position).

Conditions: Want to move the actuator by changing the target position, speed and acceleration/deceleration every time.

Write the target position specification register (9900_H) through acceleration/deceleration specification register (9906_H)^(Example 2)



Start of movement

(Example 2) Target position: 50 mm

Target position [mm]	Positioning band [mm]	Speed [mm/s]	Acceleration/deceleration [G]	Push [%]	Control flag
50	0.1	100	0.3	Need not be set.	

■ Query : 01 10 9900 0007 0E 0000 1388 0000 000A 0000 2710 001E 47[CR][LF]

■ Response : 01 10 9900 0007 4F[CR][LF]

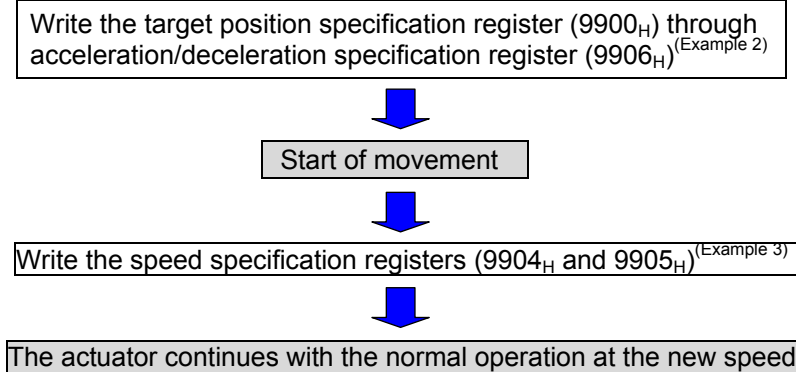
--- The query message is copied, except for the number of bytes and new data, and returned as a response.

■ Breakdown of Query Message

Field	ASCII mode fixed character string	Converted ASCII code data [H]	Remarks
Header	'.'	3A	
Slave address	'0', '1'	3031	Axis number + 1
Function code	'1', '0'	3130	
Start address	'9', '9', '0', '0'	39393030	The start address is the target position specification register 9900_H .
Number of registers	'0', '0', '0', '7'	30303039	Specify 9900_H through 9906_H as the addresses to be written.
Number of bytes	'0', 'E'	3132	7 (registers) $\times 2 = 14$ (bytes) $\rightarrow E_H$
New data 1, 2 (target position) Input unit (0.01 mm)	'0', '0', '0', '0' '1', '3', '8', '8'	30303030 31333838	All upper bits of the 32-bit data are 0. 50 [mm] $\times 100 = 5000 \rightarrow 1388_H$
New data 3, 4 (Positioning band) Input unit (0.01 mm)	'0', '0', '0', '0' '0', '0', '0', 'A'	30303030 30303041	All upper bits of the 32-bit data are 0. 0.1 [mm] $\times 100 = 10 \rightarrow 000A_H$
New data 5, 6 (Speed) Input unit (0.01 mm/sec)	'0', '0', '0', '0' '2', '7', '1', '0'	30303030 32373130	All upper bits of the 32-bit data are 0. 100 [mm/s] $\times 100 = 10000 \rightarrow 2710_H$
New data 7 (Acceleration/deceleration) Input unit (0.01 G)	'0', '0', '1', 'E'	30303145	0.3 [G] $\times 100 = 30 \rightarrow 001E_H$
Error check	'4', '7'	3437	LRC checksum calculation result $\rightarrow 47_H$
Trailer	'CR', 'LF'	0D0A	
Total number of bytes	47		

[3] Change the speed while the actuator is moving.

Conditions: Change the target position, speed and acceleration/deceleration each time the actuator is moved, with the actuator speed changed at a given time during movement.



(Example 3) Change the speed from 100 mm/s to 50 mm/s while the actuator is moving.

Target position [mm]	Positioning band [mm]	Speed [mm/s]	Acceleration/deceleration [G]	Push [%]	Control flag
50	0.1	100 → 50	0.3	Need not be set.	

- (1) Start the movement at a speed of 100 mm/s. [Refer to Example [2], "Move by changing the speed" above.]

■ Query : 01 10 9900 0007 0E 0000 1388 0000 000A 0000 2710 001E 47[CR][LF]
 ■ Response : 01 10 9900 0007 4F[CR][LF]

- (2) Change the speed to 50 mm/s.

■ Query : 01 10 9904 0002 04 0000 1388 B1[CR][LF]
 ■ Response : 01 10 9904 0002 50[CR][LF]

--- The query message is copied, except for the number of bytes and new data, and returned as a response.

■ Breakdown of Query Message (Change the speed to 50 mm/s. [Refer to the above example for the query message used to start the movement at 100 mm/s.])

Field	ASCII mode fixed character string	Converted ASCII code data [H]	Remarks
Header	:	3A	
Slave address	'0', '1'	3031	Axis number + 1
Function code	'1', '0'	3130	
Start address	'9', '9', '0', '4'	39393034	The start address is the target position specification register 9904 _H .
Number of registers	'0', '0', '0', '2'	30303032	Specify 9904 _H through 9905 _H as the addresses to be written.
Number of bytes	'0', '4'	3034	2 (registers) × 2 = 4 (bytes) → 4 _H
Changed data 5, 6 [H] Input unit (0.01 mm/s)	'0', '0', '0', '0' '1', '3', '8', '8'	30303030 31333838	All upper bits of the 32-bit data are 0. 50 [mm] × 100 = 5000 → 1388 _H
Error check	'B', '1'	4231	LRC check calculation result → B1 _H
Trailer	'CR', 'LF'	0D0A	
Total number of bytes	27		

[4] Move in the incremental (pitch feed) mode.

Conditions: The operation conditions conform to the default speed, default acceleration/deceleration and default positioning band set by the controller's user parameters. Only the pitch width is changed to move the actuator.

Write the target position specification register (9900_H) through control flag specification register (9908_H : Incremental setting) (Example 4)



Start of movement

Supplement: Addresses 9900_H and 9908_H alone cannot be changed in a single data transmission. Since all addresses are sequential, send two messages if 9900_H and 9908_H alone are changed.
If you want to send only one message, write all addresses from 9900_H to 9908_H .

(Example 4) Move in the incremental mode by setting the pitch to 10 mm.

Pitch [mm]	Positioning band [mm]	Speed [mm/s]	Acceleration/deceleration [G]	Push [%]	Control flag
10	0.1	100	0.3	0	Incremental (bit3 = 1)

- Query: 01 10 9900 0009 12 0000 03E8 0000 000A 0000 2710 001E 0000 0008 E9[CR][LF]
- Response: 01 10 9900 0009 4D[CR][LF]
 - The query message is copied, except for the number of bytes and new data, and returned as a response.

■ Breakdown of Query Message

Field	ASCII mode fixed character string	Converted ASCII code data [H]	Remarks
Header	'.'	3A	
Slave address	'0', '1'	3031	Axis No. 0 + 1
Function code	'1', '0'	3130	
Start address	'9', '9', '0', '0'	39393030	The start address is the target position specification register 9900 _H .
Number of registers	'0', '0', '0', '9'	30303039	Specify 9900 _H through 9908 _H as the addresses to be written.
Number of bytes	'1', '2'	3132	9 (registers) × 2 = 18 (bytes) → 12 _H
Changed data 1, 2 (target position) Input unit (0.01 mm)	'0', '0', '0', '0'	30303030	All upper bits of the 32-bit data are 0.
	'0', '3', 'E', '8'	30334538	10 [mm] × 100 = 1000 → 03E8 _H
Changed data 3, 4 (positioning band) Input unit (0.01 mm)	'0', '0', '0', '0'	30303030	All upper bits of the 32-bit data are 0.
	'0', '0', '0', 'A'	30303041	0.1 [mm] × 100 = 10 → 000A _H
Changed data 5, 6 (speed) Input unit (0.01 mm/sec)	'0', '0', '0', '0'	30303030	All upper bits of the 32-bit data are 0.
	'2', '7', '1', '0'	32373130	100 [mm/s] × 100 = 10000 → 2710 _H
Changed data 7 (acceleration/deceleration) Input unit (0.01 G)	'0', '0', '1', 'E'	30303145	0.3 [G] × 100 = 30 → 001E _H
Changed data 8 (push) Input unit (%)	'0', '0', '0', '0'	30303030	0 [%] → 0 _H
Changed data 9 (control flag)	'0', '0', '0', '8'	30303038	(Incremental setting) 1000b → 0008 _H
Error check	'E', '9'	4539	LRC check calculation result → E9 _H
Trailer	'CR', 'LF'	0D0A	
Total number of bytes	55		

[5] Change the speed during incremental movement (pitch feed).

Conditions: Change the target position, speed and acceleration/deceleration each time the actuator is moved, with the positioning band changed at a given time during movement.

Write the target position specification register (9900_H) through control flag specification register (9908_H : Incremental setting) (Example 4)



Start of incremental movement



Write the speed specification register (9904_H) through control flag specification register (9908_H : Incremental setting) (Example 5).



The actuator continues with the incremental movement at the new speed.

Supplement: After the control flag specification register (9908_H) is set, the register will return to the default value (0_H : Normal movement) once the actuator starts moving. Accordingly, you must set the control flag specification register (9908_H) and send it again if another incremental or push-motion operation is to be performed.

(Example 5) Change the speed from 100 mm/s to 50 mm/s while the actuator is moving.

Pitch [mm]	Positioning band [mm]	Speed [mm/s]	Acceleration/ deceleration [G]	Push [%]	Control flag
10	0.1	100 → 50	0.3	0	Incremental (bit3 = 1)

- (1) Start moving at a speed of 100 mm/s. [Refer to Example [4], "Moving in the incremental (pitch feed) mode" above.]

- Query : 01 10 9900 0009 12 0000 03E8 0000 000A 0000 2710 001E 0000 0008 E9[CR][LF]
- Response : 01 10 9900 0009 4D[CR][LF]

- (2) Change the speed to 50 mm/s.

- Query : 01 10 9904 0005 0A 0000 1388 001E 0000 0008 82[CR][LF]
- Response: 01 10 9904 0005 4D[CR][LF]
 - The query message is copied, except for the number of bytes and new data, and returned as a response.

- Breakdown of Query Message (Change the speed to 50 mm/s. [Refer to the above example for the query message used to start the movement at 100 mm/s.])

Field	ASCII mode fixed character string	Converted ASCII code data [H]	Remarks
Header	:	3A	
Slave address	'0', '1'	3031	Axis No. 0 + 1
Function code	'1', '0'	3130	
Start address	'9', '9', '0', '4'	39393034	The start address is the target position specification register 9904 _H .
Number of registers	'0', '0', '0', '5'	30303032	Specify 9904 _H through 9908 _H as the addresses to be written.
Number of bytes	'0', 'A'	3034	5 (registers) × 2 = 10(bytes) → A _H
Changed data 1, 2 (target position) Input unit (0.01 mm)	'0', '0', '0', '0'	30303030	All upper bits of the 32-bit data are 0.
	'1', '3', '8', '8'	31333838	50 [mm/s] × 100 = 5000 → 1388 _H
Changed data 7 (acceleration/deceleration) Input unit (0.01 G)	'0', '0', '1', 'E'	30303145	0.3 [G] × 100 = 30 → 001E _H
Changed data 8 (push) Input unit (%)	'0', '0', '0', '0'	30303030	0 [%] → 0 _H
Changed data 9 (control flag)	'0', '0', '0', '8'	30303038	(Incremental setting) 1000b → 0008 _H
Error check	'8', '2'	3832	LRC check calculation result → 82 _H
Trailer	'CR', 'LF'	0D0A	
Total number of bytes	39		

[6] Perform a push-motion operation. (changing pushing force during push-operation)

Conditions: Perform push-motion operation by changing the push force at a desired time while the actuator is pushing the work part.

Write the target position specification register (9900_H) through control flag specification register (9908_H : Push-motion setting) (Example 6)



Start push-motion operation



Write the push-current limit specification register (9907_H) through control flag specification register (9908_H : Push-motion setting) (Example 7)



The actuator continues with the push-motion operation with the new push force

(Example 6) Perform a push-motion operation for 20 mm from the 50-mm position at a current-limiting value of 70%.

Target position [mm]	Positioning band [mm]	Speed [mm/s]	Acceleration/deceleration [G]	Push [%]	Control flag
50	20	100	0.3	70	Push-motion operation (bit1 = 1, bit2 = 0, 1)

■ Query: 01 10 9900 0009 12 0000 1388 0000 07D0 0000 2710 001E 00B2 0006 BC[CR][LF]

■ Response: 01 10 9900 0009 4D[CR][LF]

--- The query message is copied, except for the number of bytes and new data, and returned as a response.

■ Breakdown of Query Message

Field	ASCII mode fixed character string	Converted ASCII code data [H]	Remarks
Header	:	3A	
Slave address	'0', '1'	3031	Axis No. 0 + 1
Function code	'1', '0'	3130	
Start address	'9', '9', '0', '0'	39393030	The start address is the target position specification register 9900 _H .
Number of registers	'0', '0', '0', '9'	30303039	Specify 9900 _H through 9908 _H as the addresses to be written.
Number of bytes	'1', '2'	3132	9 (registers) × 2 = 18 (bytes) → 12 _H
New data 1, 2 (target position) Input unit (0.01 mm)	'0', '0', '0', '0'	30303030	All upper bits of the 32-bit data are 0.
	'1', '3', '8', '8'	31333838	50 [mm] × 100 = 5000 → 1388
New data 3, 4 (positioning band) Input unit (0.01 mm)	'0', '0', '0', '0'	30303030	All upper bits of the 32-bit data are 0.
	'0', '7', 'D', '0'	30374430	20 [mm] × 100 = 2000 → 07D0 _H
New data 5, 6 (speed) Input unit (0.01 mm/sec)	'0', '0', '0', '0'	30303030	All upper bits of the 32-bit data are 0.
	'2', '7', '1', '0'	32373130	100 [mm/s] × 100 = 10000 → 2710 _H
New data 7 (acceleration/deceleration) Input unit (0.01 G)	'0', '0', '1', 'E'	30303145	0.3 [G] × 100 = 30 → 001E _H
New data 8 (push) Input unit (%)	'0', '0', 'B', '2'	30304232	70 [%] → B2 _H
New data 9 (control flag)	'0', '0', '0', '6'	30303036	(Push setting) 1000b → 0006 _H
Error check	'B', 'C'	4243	LRC check calculation result → BC _H
Trailer	'CR', 'LF'	0D0A	
Total number of bytes	55		

(Example 7) Change the push current limit from 70% to 50% during a push-motion operation.

Target position [mm]	Positioning band [mm]	Speed [mm/s]	Acceleration/deceleration [G]	Push [%]	Control flag
50	20	100	0.3	70 → 50	Push-motion operation (bit1 = 1, bit2 = 1)

■Query: 01 10 9907 0002 04 007F 0006 C4[CR][LF]

■Response: 01 10 9907 0002 4D[CR][LF]

--- The query message is copied, except for the number of bytes and new data, and returned as a response.

■ Breakdown of Query Message

Field	ASCII mode fixed character string	Converted ASCII code data [H]	Remarks
Header	:	3A	
Slave address	'0', '1'	3031	Axis No. 0 + 1
Function code	'1', '0'	3130	
Start address	'9', '9', '0', '7'	39393037	The start address is the target position specification register 9907 _H .
Number of registers	'0', '0', '0', '2'	30303032	Specify 9907 _H through 9908 _H as the addresses to be written.
Number of bytes	'0', '4'	3034	2 (registers) × 2 = 4 (bytes) → 4 _H
Changed data 8 (push) Input unit (%)	'0', '0', '7', 'F'	30303746	50 [%] → 7F _H
Changed data 9 (control flag)	'0', '0', '0', '6'	30303036	(Push setting) 1000b → 0006 _H
Error check	'C', '4'	4334	LRC check calculation result → C4 _H
Trailer	'CR', 'LF'	0D0A	
Total number of bytes	27		

[7] Note (changing positioning band during movement)

The positioning band cannot be changed while the actuator is moving.

Conditions: Change the target position, speed and acceleration/deceleration each time the actuator is moved, with the positioning band changed at a given time during movement.

(Cannot be changed. If data is written, the data is reflected in the next positioning.)

Write the target position specification register (9900_H) through acceleration/deceleration specification register (9906_H)



Start normal operation



Write the positioning band specification registers (9902_H and 9903_H)



The actuator continues with the normal operation at the original positioning band setting

Supplement: Writing the positioning band specification registers alone cannot effect an actual movement command.

Therefore, the data changed by writing the positioning band specification registers (9902_H and 9903_H) will become effective when the next movement command is executed.

6.7.2 Writing Position Table Data

(1) Function

Position table data can be changed using this query.

Every time an access is made to the start address list (address $+0000_H$ to $+000E_H$), it is read out of the non-volatile memory in the unit of 1 position data, and gets stored to the non-volatile memory (EEPROM, FeRAM) after the writing is executed. Check the limit for number of writing from the basic specifications described in an instruction manual for each controller.

* The EEPROM has a rewrite life of approx. 100,000 times due to device limitations. If the position table data is written frequently, the EEPROM will reach its rewrite life quickly and a failure may occur. Accordingly, be careful not to let unexpected loops, etc., occur due to the logics on the host side. There is no limit to number of writing for FeRAM.

(2) Start address list

In a query input, each address is calculated using the formula below:

$$1000_H + (16 \times \text{Position number})_H + \text{Address (Offset)}_H$$

(Example) Change the speed command register for position No. 200

$$1000_H + (16 \times 200 = 3200)_H + 4_H$$

$$= 1000_H + C80_H + 4_H$$

$$= 1C84_H$$

“1C84” becomes the input value for the start address field of this query.

Note The maximum position number varies depending on the controller model and the PIO pattern currently specified.

■ Position data change registers

Address	Symbol	Name	Sign	Register size	Byte size	Input unit
+0000	PCMD	Target position	○	2	4	0.01 mm
+0002	INP	Positioning band		2	4	0.01 mm
+0004	VCMD	Speed command		2	4	0.01 mm/sec
+0006	ZNMP	Individual zone boundary +	○	2	4	0.01 mm
+0008	ZNLP	Individual zone boundary -	○	2	4	0.01 mm
+000A	ACMD	Acceleration command		1	2	0.01 G
+000B	DCMD	Deceleration command		1	2	0.01 G
+000C	PPOW	Push-current limiting value		1	2	%
+000D	LPOW	Load current threshold		1	2	%
+000E	CTLF	Control flag specification		1	2	

* Addresses starting with “+” indicate offsets.

(3) Query format

1 register = 2 bytes = 16-bit data

Field	ASCII mode fixed character string	Number of characters (Number of bytes)	Remarks
Header	:	1	
Slave address [H]	Arbitrary	2	Axis number + 1 (01_H to 10_H) 00_H when broadcast is specified
Function code [H]	'1', '0'	2	
Start address [H]	Arbitrary	4	Refer to 6.7.2 (2), "Start address list."
Number of registers [H]	Arbitrary	4	Refer to 6.7.2 (2), "Start address list."
Number of bytes [H]	In accordance with the above registers	2	A value corresponding to twice the number of registers specified above is input.
Changed data 1 [H]		4	Refer to 6.7.2 (2), "Start address list."
Changed data 2 [H]		4	Refer to 6.7.2 (2), "Start address list."
Changed data 3 [H]		4	Refer to 6.7.2 (2), "Start address list."
:		:	
Error check [H]	LRC calculation result	2	
Trailer	'CR', 'LF'	2	
Total number of bytes		Up to 256	

(4) Response format

If the change is successful, a response message that is effectively a copy of the query message, except for the byte count and new data, will be returned.

Field	ASCII mode fixed character string	Number of characters (Number of bytes)	Remarks
Header	:	1	
Slave address [H]	Arbitrary	2	Axis number + 1 (01_H to 10_H) 00_H when broadcast is specified
Function code [H]	'1', '0'	2	
Start address [H]	Arbitrary	4	Refer to 6.7.2 (2), "Start address list."
Number of registers [H]	Arbitrary	4	Refer to 6.7.2 (2), "Start address list."
Error check [H]	LRC calculation result	2	
Trailer	'CR', 'LF'	2	
Total number of bytes		17	

(5) Detailed explanation of registers

■ Target Position (PCMD)

This register specifies the target position using absolute coordinates or by an relative distance. The value of this register is set in units of 0.01 mm in a range of -999999 to 999999 ($FFF0BDC1_H^{(Note\ 1)}$ to $000F423F_H$). When the absolute coordinate is indicated, operation starts with 0.2mm in front ^(Note 2) of the soft limit setting value as the target position if the setting of the parameter exceeds the soft limit. The actuator will start moving when the lower word of this register (symbol: PCMD, address: 9900_H) is rewritten. In other words, **a numerical movement command can be issued simply by writing a target position in this register.**

Note 1 To set a negative value, use a two's complement.

Note 2 For a revolution axis set to Index Mode, the soft limit setting value is the target position.

■ Positioning band Specification Register (INP)

This register is used in two different ways depending on the type of operation. The first way is the normal positioning operation, where it specifies the allowable difference between the target position and current position to be used in the detection of position complete. The second way is the push-motion operation, where it specifies the push-motion band. The value of this register is set in units of 0.01 mm in a range of 1 to 999999 (1_H to $000F423F_H$).

Whether the normal operation or push-motion operation is specified by the applicable bit in the control flag specification register as explained later.

■ Speed Specification Register (VCMD)

This register specifies the moving speed in positioning. The value of this register is set in units of 0.01 mm/sec in a range of 1 to 999999 (1_H to $000F423F_H$). If the specified value exceeds the maximum speed set by a parameter, an alarm will generate the moment a movement start command is issued.

■ Individual Zone Boundaries ± (ZNMP, ZNLP)

These registers output zone signals that are effective only during positioning, separately from the zone boundaries set by parameters.

Set in ZNMP the positive zone signal output boundary expressed using absolute coordinates, and set the negative zone signal output boundary in ZNLP. The corresponding bit in the zone register remains ON while the current position is within these positive and negative boundaries. The value of this register is set in units of 0.01 mm, and in a range of -999999 to 999999 ($FFF0BDC1_H^{(Note)}$ to $000F423F_H$) for both registers. However, ZNMP must be greater than ZNLP. Set the same value in both ZNMP and ZNLP to disable the individual zone output.

Note To set a negative value, use a two's complement.

■ Acceleration specification register (ACMD)

This register specifies the acceleration during positioning. The value of this register is set in units of 0.01 G in a range of 1 to 300 (1_H to $012C_H$). If the specified value exceeds the maximum acceleration set by a parameter, an alarm will generate the moment a movement start command is issued.

■ Deceleration specification register (ACMD)

This register specifies the deceleration during positioning. The value of this register is set in units of 0.01 G in a range of 1 to 300 (1_H to $012C_H$). If the specified value exceeds the maximum deceleration set by a parameter, an alarm will generate the moment a movement start command is issued.

■ Push-current limiting value (PPOW)

Set the current limit during push-motion operation in PPOW. Set an appropriate value by referring to the table below.

Actuator model name	Pushable range [%]	Settable range (input value) [H]
Actuator other than RCS2-RA13R	20 to 70 ^(Note)	33 to B2
RCS2-RA13R	20 to 200	33 to 1FE

Note The setting ranges may vary depending on the actuator.

[For details, refer to the IAI catalog or operation manual of each actuator.]

Sample push-motion current setting

● When setting the current to 20%

$256\text{ (100\%)} \times 0.2\text{ (20\%)} = 51.2 \rightarrow 33_{\text{H}}$ (convert into hexadecimal number)

■ Load Output Current Threshold (LPOW)

To perform load output judgment, set the current threshold in LPOW. Set an appropriate value according to the actuator used, just like the push current limit (PPOW). If load output judgment is not performed, set 0.

■ Control Flag Specification Register (CTLF)

[Refer to the control flag specification register in 6.7.1 (5).]

(6) Sample query

A sample query that rewrites all data of position No. 12 of axis No. 0 is shown below.
Axis No. 0

Target position [mm]	Positioning band [mm]	Speed [mm/sec]	Individual zone boundary+ [mm]	Individual zone boundary- [mm]	Acceleration [G]	Deceleration [G]	Push [%]	Threshold	Movement control
100	0.1	200	60	40	0.01	0.3	0	0	Normal movement

■ Query 01 10 10C0 000F 1E 0000 2710 0000 000A 0000 4E20 0000 1770
0000 0FA0 0001 001E 0000 0000 0000 EE[CR][LF]

■ Received response 01 10 10C0 000F 10[CR][LF]

■ Breakdown of Query Message

Field	ASCII mode fixed character string	Converted ASCII code data [H]	Remarks
Header	“.”	3A	
Slave address	‘0’, ‘1’	3031	Axis No. 0 + 1
Function code	‘1’, ‘0’	3130	
Start address	‘1’, ‘0’, ‘C’, ‘0’	31304330	The start address is the target position specification register 10C0 _H for position No. 12. *1
Number of registers	‘0’, ‘0’, ‘0’, ‘F’	30303046	Total 15 registers of register symbols PCMD to CTLF are specified to be written.
Number of bytes	‘1’, ‘E’	3145	15 (registers) × 2 = 30 (bytes) → 1E _H
New data 1, 2 (target position) Input unit (0.01 mm)	‘0’, ‘0’, ‘0’, ‘0’ ‘2’, ‘7’, ‘1’, ‘0’	30303030 32373130	All upper bits of the 32-bit data are 0. 100 (mm) × 100 = 10000 → 2710 _H
New data 3, 4 (positioning band) Input unit (0.01 mm)	‘0’, ‘0’, ‘0’, ‘0’ ‘0’, ‘0’, ‘0’, ‘A’	30303030 30303041	All upper bits of the 32-bit data are 0. 0.1 (mm) × 100 = 10 → 000A _H
New data 5, 6 (speed) Input unit (0.01 mm/sec)	‘0’, ‘0’, ‘0’, ‘0’ ‘4’, ‘E’, ‘2’, ‘0’	30303030 34453230	All upper bits of the 32-bit data are 0. 200 (mm/sec) × 100 = 20000 → 4E20 _H
New data 7, 8 (individual zone boundary +) Input unit (0.01 mm)	‘0’, ‘0’, ‘0’, ‘0’ ‘1’, ‘7’, ‘7’, ‘0’ ‘0’, ‘F’, ‘A’, ‘0’	30303030 31373730 30464130	All upper bits of the 32-bit data are 0. 60 (mm) × 100 = 6000 → 1770 _H 40 (mm) × 100 = 4000 → 0FA0 _H

Continue to the next page

Field	ASCII mode fixed character string	Converted ASCII code data [H]	Remarks
Changed data 9, 10 (individual zone boundary -) Input unit (0.01 mm)	'0', '0', '0', '0'	30303030	All upper bits of the 32-bit data are 0.
	'0', 'F', 'A', '0'	30464130	40 (mm) × 100 = 4000 → 0FA0 _H
Changed data 11 (acceleration) Input unit (0.01 G)	'0', '0', '0', '1'	30303031	0.01 (G) × 100 = 1 → 0001 _H
Changed data 12 (deceleration) Input unit (0.01 G)	'0', '0', '1', 'E'	30303145	0.3 (G) × 100 = 30 → 001E _H
Changed data 13 (push) Input unit [%]	'0', '0', '0', '0'	30303030	0 (%) → 0 _H
Changed data 14 (threshold) Input unit [%]	'0', '0', '0', '0'	30303030	0 (%) → 0 _H
Changed data 15 (control flag)	'0', '0', '0', '0'	30303030	All bits are 0 in the normal operation mode. 0000b → 0000 _H
Error check	'E', 'E'	4545	LRC check calculation result → EE _H
Trailer	'CR', 'LF'	0D0A	
Total number of bytes	79		

*1) Calculation of start address

In the example, all data of position No. 12 is changed. Accordingly, the target position address of position No. 12 is set in the start address field of this query.

$$\begin{aligned}
 & 1000_H + (16 \times 12 = 192)_H + 0_H \\
 & = 1000_H + C0_H + 0_H \\
 & = 10C0_H
 \end{aligned}$$

"10C0" becomes the input value for the start address field of this query.

Shown below are the screens of IAI's PC software for RC controller, indicating how position data changes before and after a query message is sent.

(Note) It is not possible to connect both PC software and Modbus at the same time. The example below shows the case when switching the connection between PC software and Modbus.

■ Before a query is sent

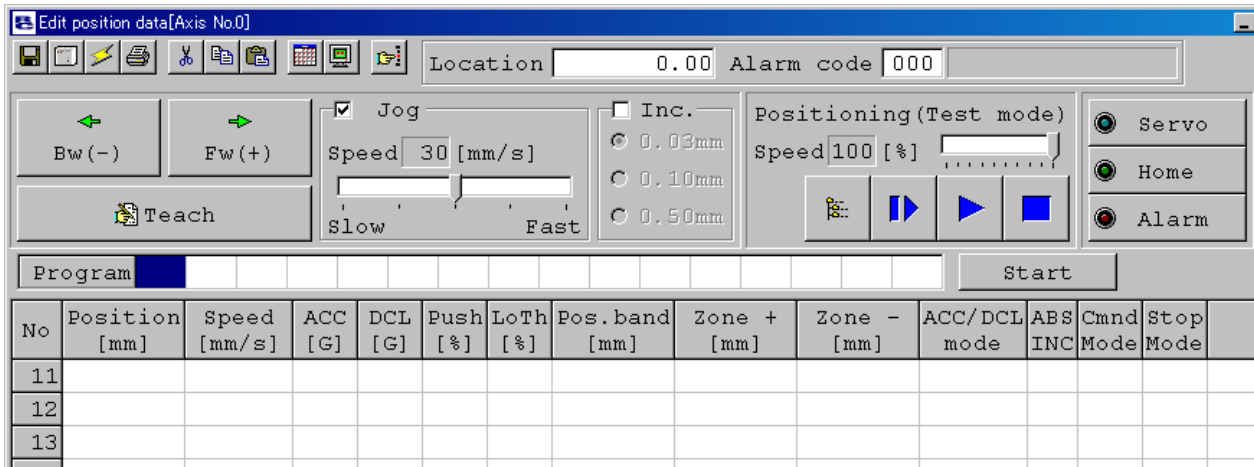


Fig. 6.4

■ After a query is sent

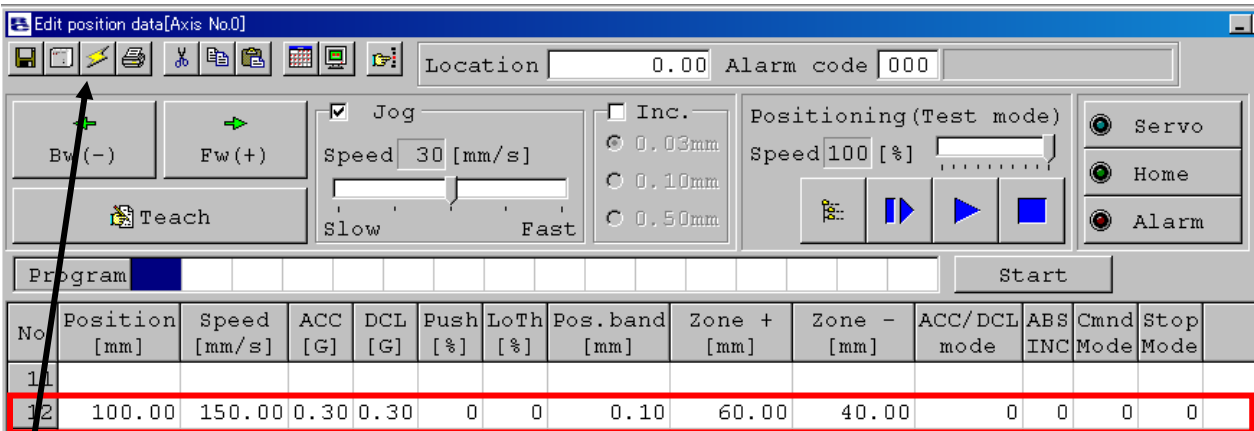


Fig. 6.5

* The overwritten data is not displayed until the button is pressed or the Edit Position Data window is reopened.

7 Troubleshooting



7.1 Responses at Errors (Exception Responses)

In each query (command), except for a broadcast query message, the master issues a query by expecting a “successful” response(response), and the applicable slave must return a response to the query. If the query is processed successfully, the slave returns a “successful” response. If an error occurs, however, the slave returns an exception response.

The slave responds to a query in one of the following four ways:

- (1) The slave receives the query successfully, processes it successfully, and then returns a “successful” response.
- (2) The slave returns no response because the query could not be received due to a communication error, etc. The master generates a timeout error.
- (3) The slave also returns no response if the query is received but is found invalid because a LRC/CRC error is detected. In this case, the master also generates a timeout error.
- (4) If the query is received properly without generating errors but it cannot be processed for some reason (such as when the applicable register does not exist), the slave returns an exception response that contains an exception code indicating the content of exception.

Example of exception response generation
(Sample query message using Read Input Status)

Field	Sample value [Hex]	ASCII mode character string	RTU mode 8 bits [Hex]
Header		‘.’	None
Slave address	03 _H	‘0,’ ‘3’	03 _H
Function code	02 _H	‘0,’ ‘2’	02 _H
Start address [H]	04 _H	‘0,’ ‘4’	04 _H
Start address (L)	A1 _H	‘A,’ ‘1’	A1 _H
Number of DIs [H]	00 _H	‘0,’ ‘0’	00 _H
Number of DIs (L)	14 _H	‘1,’ ‘4’	14 _H
Error check		LRC (2 characters)	CRC (16 bits)
Trailer		CR/LF	None
	Total bytes	17	8

If input status 04A1H does not exist, the following exception response will be returned.

Sample exception response from a slave

Field	Sample value [Hex]	ASCII mode character string	RTU mode 8 bits [Hex]
Header		‘.’	None
Slave address	03 _H	‘0,’ ‘3’	03 _H
Function code	82 _H	‘8,’ ‘2’	82 _H
Exception code	02 _H	‘0,’ ‘2’	02 _H
Error check		LRC (2 characters)	CRC (16 bits)
Trailer		CR/LF	None
	Total bytes	11	5

The exception response consists of the slave address field, function code field, and data field. In the slave address field, the applicable slave address is set as in the slave address field of a “successful” response. In the function code field, the function code in the query is set, and then the MSB (most significant bit of the function code) of this field is set to 1. This allows the master to recognize that the message is not a “successful” response, but an exception response. An exception code indicating the content of exception is set in the data field.

Example) Query function code “02_H” (00000010b)
→ Exception response function code “82_H” (10000010b)

■ Exception codes

The table below lists the exception codes that may generate in RC Series controllers, as well as the contents of respective codes.

Code [Hex]	Exception code	Function	Remarks
01 _H	Illegal Function	Indicates that the function is invalid.	The query cannot be executed because a major error has occurred on the slave side due to function errors.
02 _H	Illegal Data Address	Indicates that the data address is invalid.	Use of the data address value is not permitted.
03 _H	Illegal Data Value	Indicates that the data is invalid.	Use of the data value is not permitted.
04 _H	Slave Device Failure	Indicates that the query cannot be executed because an irremediable error occurred in the slave.	The query cannot be executed because a major error has occurred on the slave side.

7.2 Notes

- When referencing registers using Modbus functions, registers belonging to multiple categories cannot be read simultaneously using a single message. To reference registers belonging to multiple categories, read them using multiple messages by classifying the corresponding addresses by category.
- The explanations in this specification apply commonly to RC controller Series models supporting “Protocol M.” For the specifications and other items specific to each model, refer to the RC controller’s operation manual that comes with the applicable controller.



7.3 When Communication Fails

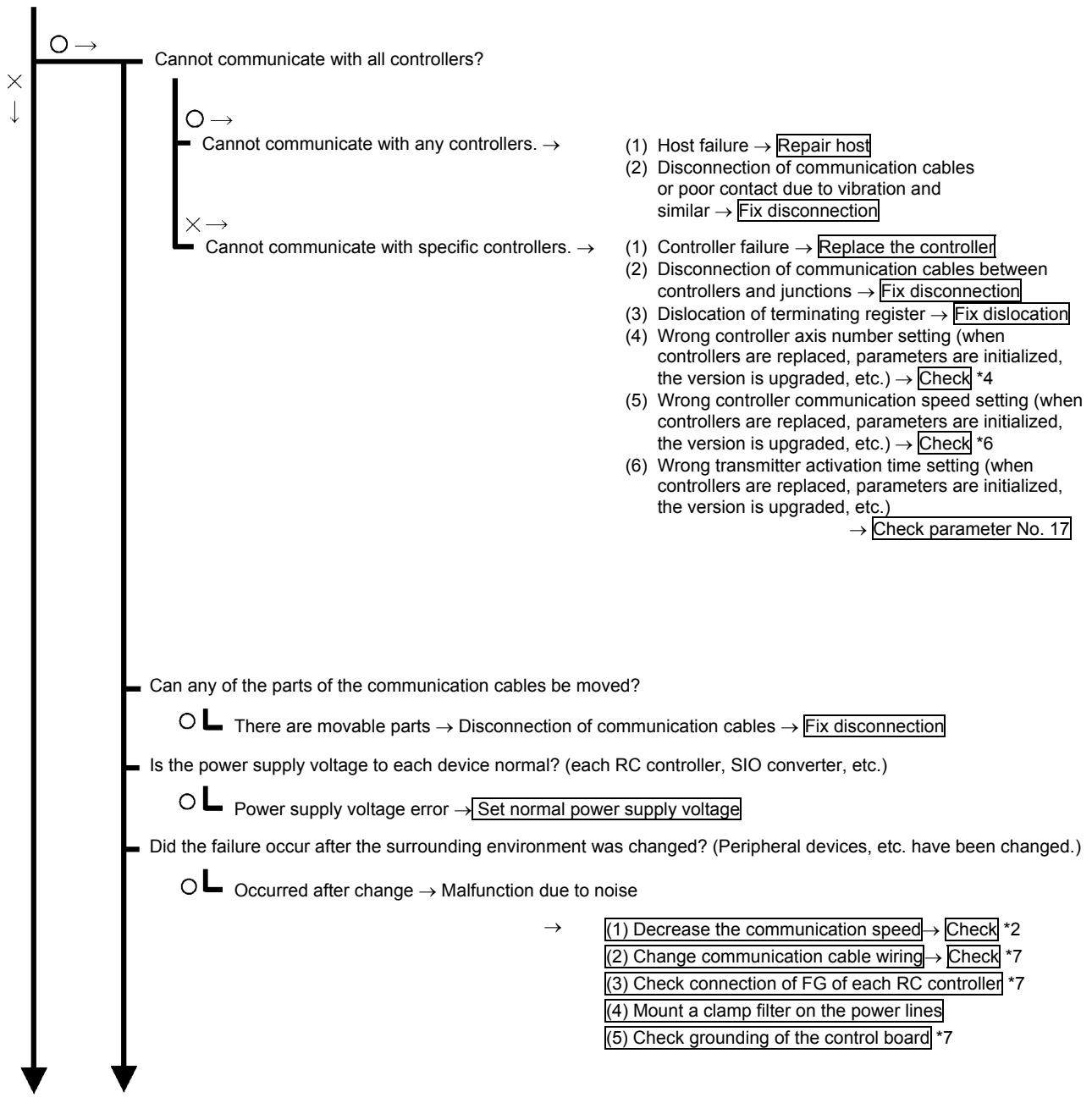
Select an applicable item and perform the processing enclosed with .

The specific processing details are explained after the flowchart; check the details indicated by the * symbol.

O = Yes, X = No

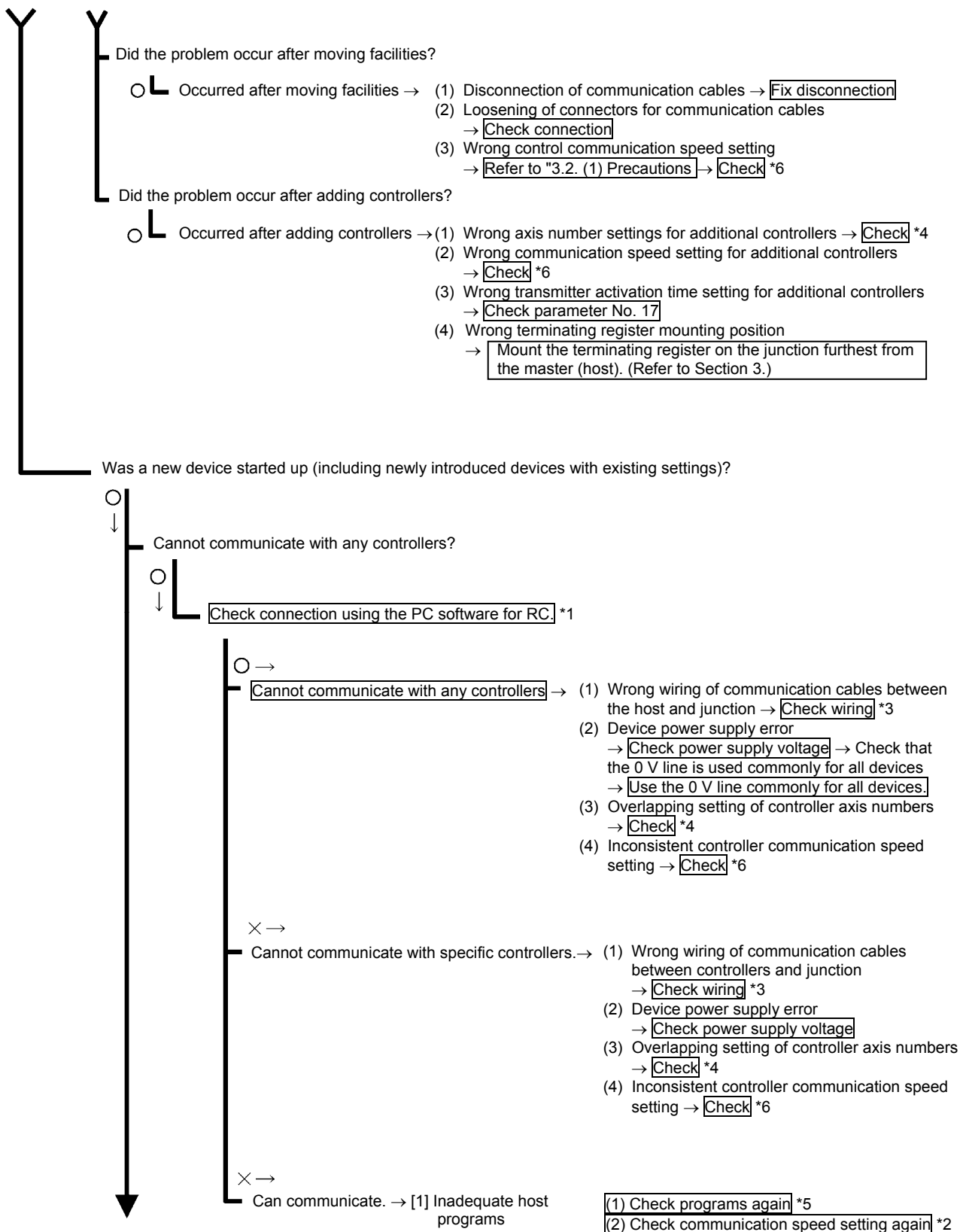
Symptom: Cannot communicate normally!

Was communication possible until now?



Continue to the next page

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Continue to the next page

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Cannot communicate with specific controllers.



- [1] Wrong wiring of communication cables between controllers and junction → **Check wiring***3
- [2] Device power supply error → **Check power supply voltage** → Check that the 0 V line is used commonly for all devices → **Use the 0 V line commonly for all devices.**



Cannot communicate from time to time?



- [1] Malfunction due to noise →
 - (1) Decrease the communication speed Check *2
 - (2) Change communication cable wiring Check *7
 - (3) Check connection of FG of each RC controller *7
 - (4) Mount a clamp filter on the power lines
 - (5) Check grounding of the control board *7

[2] Inadequate host programs → **Check programs again (occurrence of communication buffer overflow, etc.?)**

*1 Connect a PC to the host following the procedure explained in sections 3.1, 3.2 and 3.3.

[1] Start the PC software.

[2] Select [Application Setting] from the [Setting] menu.

Check that the port is set to the port number of the PC used and that the last axis number is set to a value larger than the number of connected axes in the Communication Setting window.
(If any settings are wrong, correct the settings and then restart the PC for RC.)

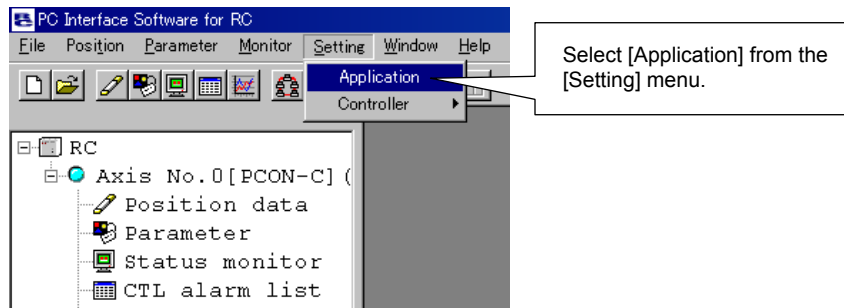


Fig.9.1

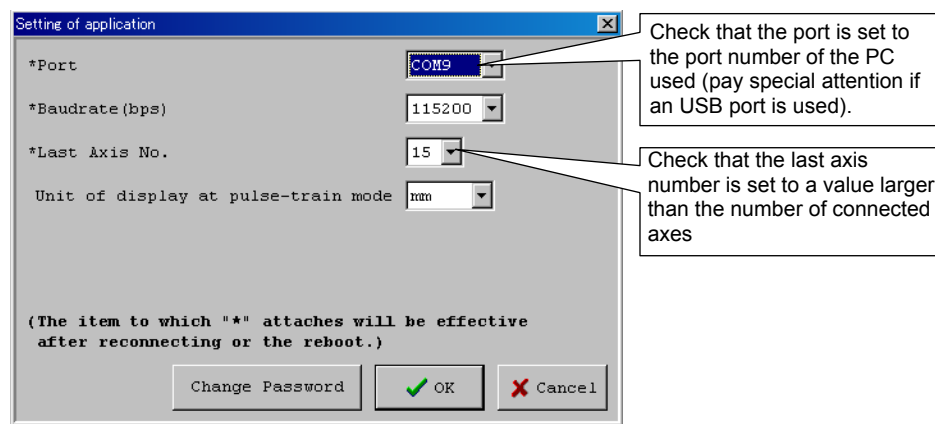


Fig. 9.2

- [3] Select [Edit/Teach] from the [Position] menu.

The Position Data Edit Axis Selection window appears, displaying the connected axes.
Axes for which connected axis numbers are displayed can communicate normally.

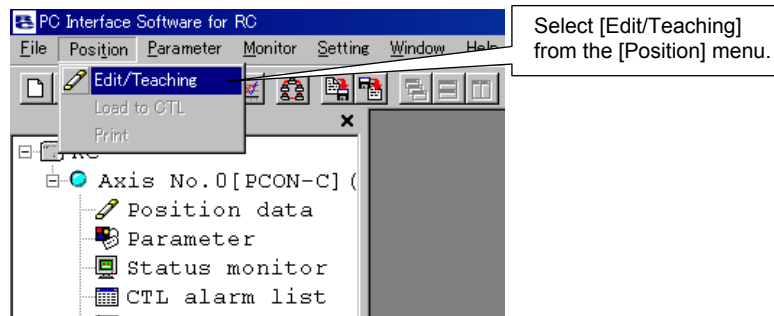


Fig.9.3

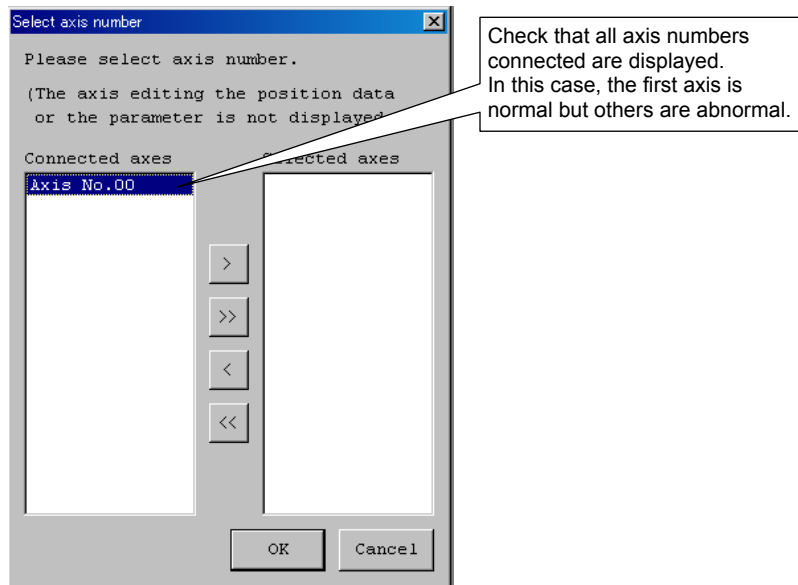


Fig. 9.4

*2 Refer to section 3.6 to decrease the communication speed.

*3 Refer to sections 3.1, 3.2 and 3.3 to check wiring again.

*4 Refer to section 3.5 to check the axis number settings again (check that there are no overlapping numbers).

*5 Check again that the procedure in section 3.4 is followed correctly.

[1] If queries other than those that use a function code 03 are used, check that the PIO/Modbus switching in sections 5.4.16 (RTU) and 6.5.16 (ASCII) is set to the Modbus side.

[2] Unless the RC controller is restarted using the PC software for RC, the communication speed setting selected when connecting the PC software for RC is maintained. In this case, restart the RC controller.

- *6 Refer to section 3.6 to check the communication speed setting again.
Set the same communication speed for all RC controllers as well as the host.
Check (2) in *5.
- *7 Wire communication cables such that they do not run in parallel with power cables and cables that send pulse signals.
Check that the communication cable is properly shielded (recommendation: 1-point ground).
Check that the setting environment and noise countermeasures live up to the specifications given in the instruction manual of each RC controller.

If the problems are not solved after checking above step, please contact us.
In this case, please let us know about the phenomena occurring and the result of checking the items in the flowchart as well.



8 Reference Materials

8.1 CRC Check Calculation

Sample C functions used for CRC calculation are shown below.

They are equivalent to the CRC calculation functions stated in the published Modbus Protocol Specification (PI-MBUS-300 Rev. J).

```
unsigned short CalcCRC16swap(
    unsigned char* puchMsg,                      /* message to calculate */
    unsigned short usDataLen)                     /* quantity of bytes in message */

{
    unsigned char uchCRCHi = 0xFF;                /* high byte of CRC initialized */
    unsigned char uchCRCLo = 0xFF;                 /* low byte of CRC initialized */
    unsigned int   ulIndex;                       /* will index into CRC lookup table */

    while(usDataLen--)                           /* pass through message buffer */
    {
        /* calculate the CRC */
        ulIndex = uchCRCHi ^ *puchMsg++;
        uchCRCHi = uchCRCLo ^ auchCRCHi[ulIndex];
        uchCRCLo = auchCRCLo[ulIndex];
    }
    return (uchCRCHi << 8 | uchCRCLo);
}

const unsigned char auchCRCHi[] =
/* Table of CRC values for high-order byte */

0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40,
0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41,
0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41,
0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40,
0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41,
0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40,
0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41,
```

```
0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41,
0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40,
0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40,
0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41,
0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40,
0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41,
0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41,
0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40,
};

const unsigned char auchCRCLo[] =
/* Table of CRC values for low-order byte */
0x00, 0xC0, 0xC1, 0x01, 0xC3, 0x03, 0x02, 0xC2, 0xC6, 0x06, 0x07, 0xC7, 0x05, 0xC5, 0xC4, 0x04,
0xCC, 0x0C, 0x0D, 0xCD, 0x0F, 0xCF, 0xCE, 0x0E, 0x0A, 0xCA, 0xCB, 0x0B, 0xC9, 0x09, 0x08, 0xC8,
0xD8, 0x18, 0x19, 0xD9, 0x1B, 0xDB, 0xDA, 0x1A, 0x1E, 0xDE, 0xDF, 0x1F, 0xDD, 0x1D, 0x1C, 0xDC,
0x14, 0xD4, 0xD5, 0x15, 0xD7, 0x17, 0x16, 0xD6, 0xD2, 0x12, 0x13, 0xD3, 0x11, 0xD1, 0xD0, 0x10,
0xF0, 0x30, 0x31, 0xF1, 0x33, 0xF3, 0xF2, 0x32, 0x36, 0xF6, 0xF7, 0x37, 0xF5, 0x35, 0x34, 0xF4,
0x3C, 0xFC, 0xFD, 0x3D, 0xFF, 0x3F, 0x3E, 0xFE, 0xFA, 0x3A, 0x3B, 0xFB, 0x39, 0xF9, 0xF8, 0x38,
0x28, 0xE8, 0xE9, 0x29, 0xEB, 0x2B, 0x2A, 0xEA, 0xEE, 0x2E, 0x2F, 0xEF, 0x2D, 0xED, 0xEC, 0x2C,
0xE4, 0x24, 0x25, 0xE5, 0x27, 0xE7, 0xE6, 0x26, 0x22, 0xE2, 0xE3, 0x23, 0xE1, 0x21, 0x20, 0xE0,
0xA0, 0x60, 0x61, 0xA1, 0x63, 0xA3, 0xA2, 0x62, 0x66, 0xA6, 0xA7, 0x67, 0xA5, 0x65, 0x64, 0xA4,
0x6C, 0xAC, 0xAD, 0x6D, 0xAF, 0x6F, 0x6E, 0xAE, 0xAA, 0x6A, 0x6B, 0xAB, 0x69, 0xA9, 0xA8, 0x68,
0x78, 0xB8, 0xB9, 0x79, 0xBB, 0x7B, 0x7A, 0xBA, 0xBE, 0x7E, 0x7F, 0xBF, 0x7D, 0xBD, 0xBC, 0x7C,
0xB4, 0x74, 0x75, 0xB5, 0x77, 0xB7, 0x76, 0x72, 0xB2, 0xB3, 0x73, 0xB1, 0x71, 0x70, 0xB0,
0x50, 0x90, 0x91, 0x51, 0x93, 0x53, 0x52, 0x92, 0x96, 0x56, 0x57, 0x97, 0x55, 0x95, 0x94, 0x54,
0x9C, 0x5C, 0x5D, 0x9D, 0x5F, 0x9F, 0x9E, 0x5E, 0x5A, 0x9A, 0x9B, 0x5B, 0x99, 0x59, 0x58, 0x98,
0x88, 0x48, 0x49, 0x89, 0x4B, 0x8B, 0x8A, 0x4A, 0x4E, 0x8E, 0x8F, 0x4F, 0x8D, 0x4D, 0x4C, 0x8C,
0x44, 0x84, 0x85, 0x45, 0x87, 0x47, 0x46, 0x86, 0x82, 0x42, 0x43, 0x83, 0x41, 0x81, 0x80, 0x40,
};

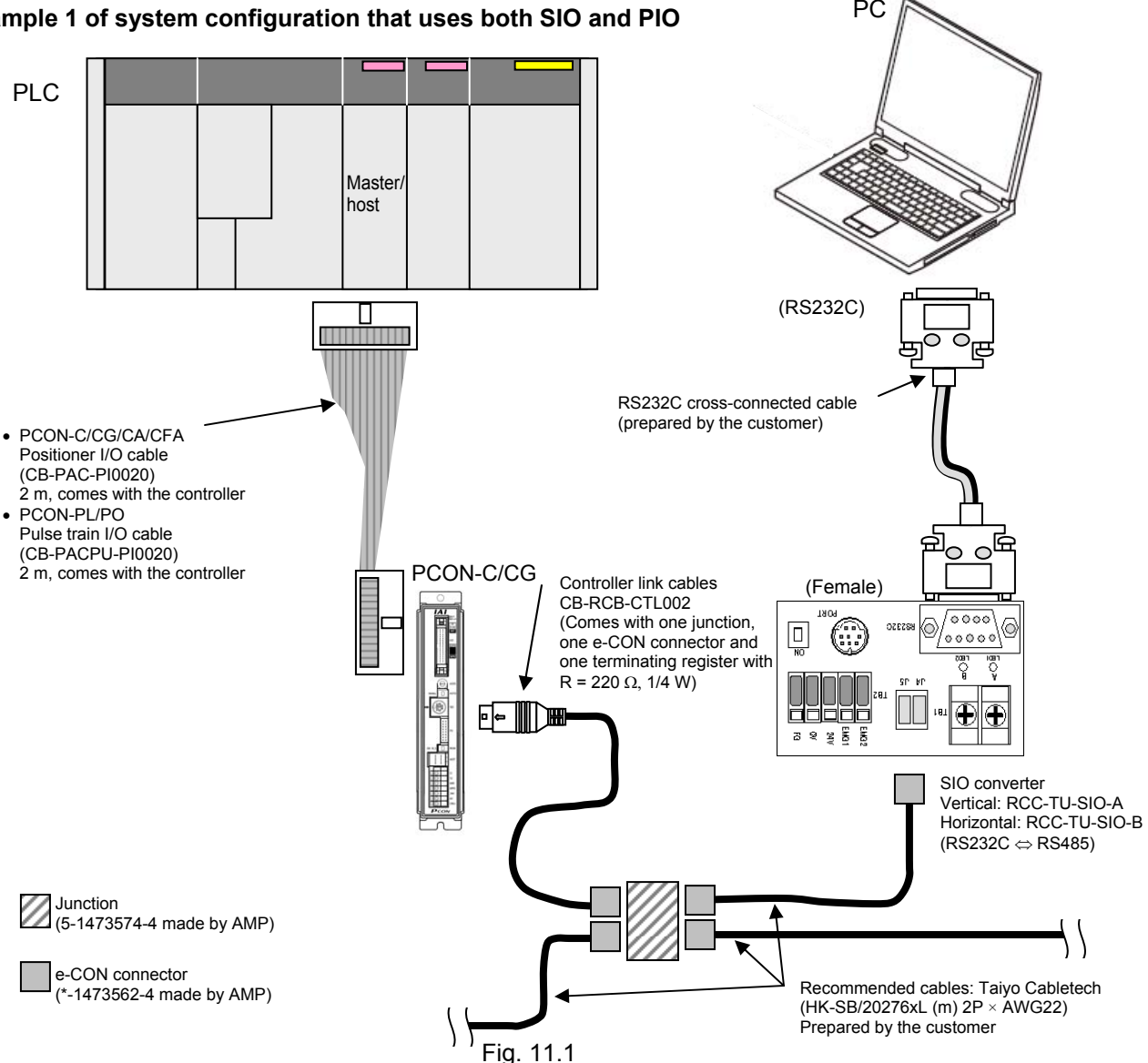

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8.2 Configuration of Systems that Use both SIO and PIO

It is possible to monitor the current position and other values via the SIO (communication) by running the RC controller with PIO. All queries that use function code 03 for either RTU and ASCII can be monitored. Set PIO/Modbus switching (section 5.4.16 or 6.5.16) to the PIO side and, in case of RC controllers equipped with a mode switch, set the switch to AUTO. The following RC controller models can use both PIO and SIO.

- PCON-C/CG/CF/CA/CAF, PCON-CY, PCON-PL/PO,
- ACON-C/CG/CB/CGB, ACON-CY, ACON-PL/PO,
- SCON-C/CA/CB/CGB, DCON-CA/CB
- ERC2

Example 1 of system configuration that uses both SIO and PIO



Example 2 of system configuration that uses both SIO and PIO

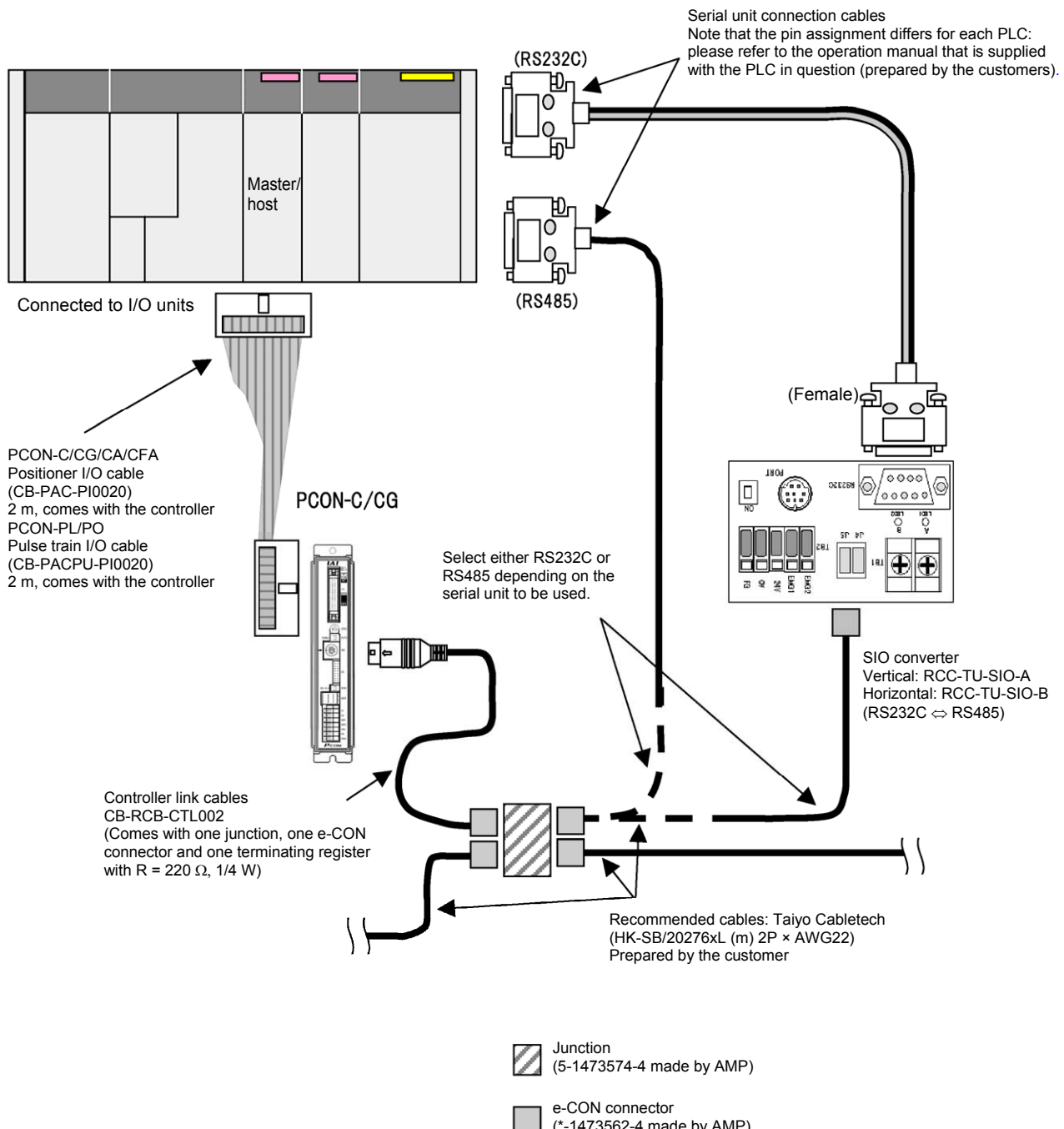


Fig. 11.2

8.3 Regarding Option Units

8.3.1 SIO converter (vertical specification: RCB-TU-SIO-A, horizontal specification: RCB-TU-SIO-B)

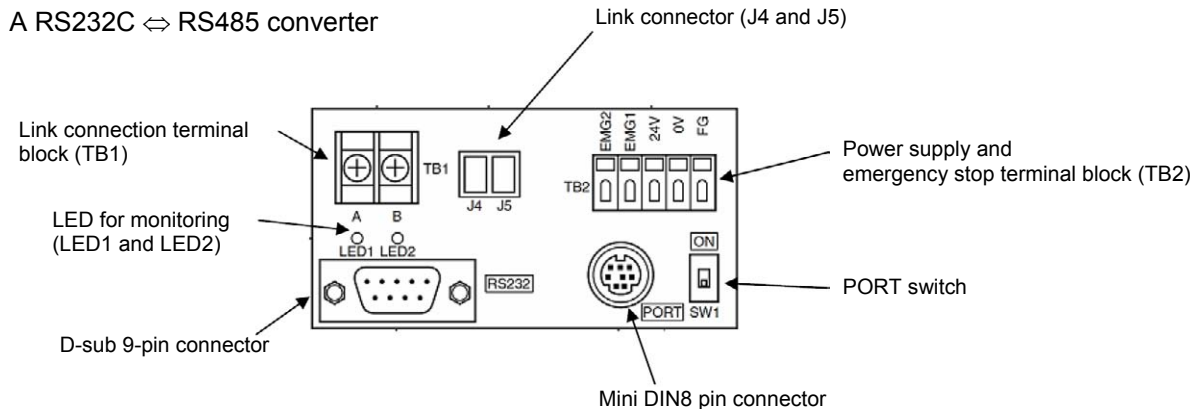
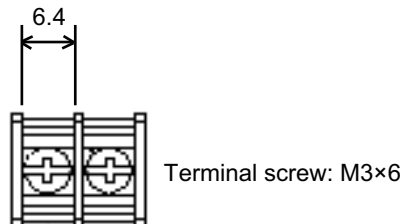


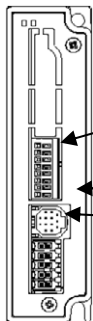
Fig. 11.3

- ◎ Power supply and emergency stop terminal block (TB2)
 - EMG1 and EMG2: Discrete outputs of the emergency stop switch of the teaching pendant
EMG1 and EMG2 are connected to the emergency stop switch of the teaching pendant when the PORT switch is set to ON; EMG1 and EMG2 are short circuited when the switch is set to OFF.
 - 24 V: Supply +24 V power (current consumption 0.1 A or less)
 - 0 V: Supply 0 V power (use common 0 V for all 24 V DC-supplied controllers).
 - FG: A terminal to which FG is connected
 - * Compatible wires: Single wire: ϕ 0.8 to 1.2 mm
Twisted wire: AWG18 to 20 (strip length 10 mm)
- ◎ Link connection terminal block (TB1)
A connector for link connection with an RC controller
 - A: Connect to pin 1 (SGA) of the communication connector of the RC controller
 - B: Connect to pin 2 (SGB) of the communication connector of the RC controller
- ◎ D-sub 9 pin connector
A connector for connection with the master (host) side
- ◎ Mini DIN8 pin connector
A connector for connection with teaching pendant or PC software
- ◎ PORT switch
 - ON: A teaching tool is used.
 - OFF: A teaching tool is not used.
- ◎ LED for monitoring (LED1 and LED2)
 - LED1: Turns on/flashes when the RC controller is transmitting
 - LED2: Turns on/flashes when the master (host) side is transmitting
- ◎ Link connector (J4 and J5)
Connectors for link connection with an RC controller
An optional link cable (CB-RCB-CTL002) can be connected as is.



8.3.2 PLC Unit for RCP6 (RCB-P6PLC-□)

It is a unit to connect when it is required to operate RCP6S Actuator with the serial communication.

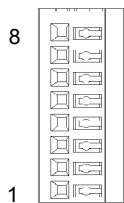


PLC Connector
Axis Connector
Power Supply Connector

◎ PLC Connector (0138-1108-BK manufactured by DINKLE)

A connector for link connection with an RC controller

- SD+: Connect to pin 1 (SGA) of the communication connector of the RC controller
- SD-: Connect to pin 2 (SGB) of the communication connector of the RC controller
- 0V: Connect to the 0V on the power.

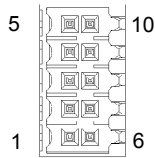


Pin No.	Signal Name	Description
1	SD+	Serial Communication Line +
2	SD-	Serial Communication Line -
3	GND	0V
4 to 8	NC	Do not connect to them.

◎ Axis Connector

It is a connection inlet to connect RCP6S actuator. Connection is to be made with a dedicated cable.
[Refer to instruction manual of each actuator]

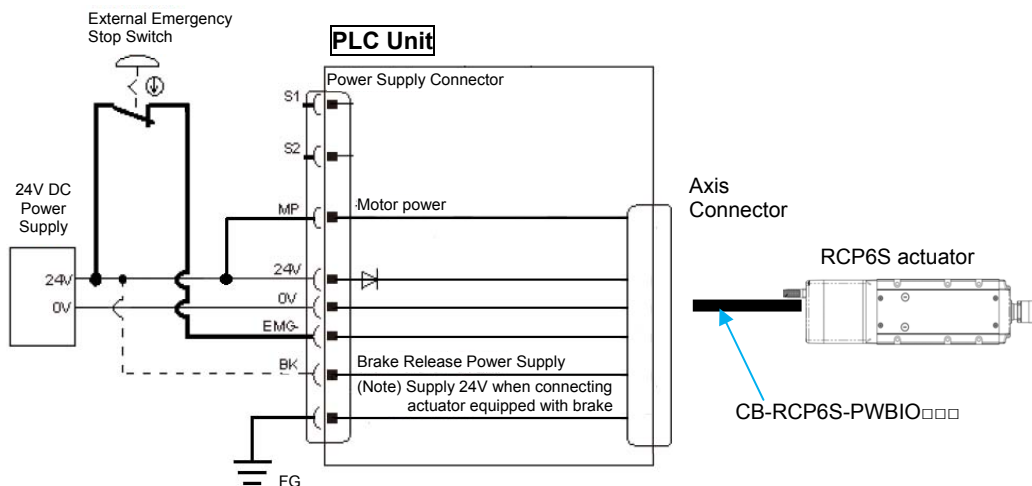
◎ Power Supply Connector (0156-2B10-BK manufactured by DINKLE)



Pin No.	Signal Name	Description	
1	FG	Frame Ground	
2	NC	Do not connect to them.	
3	EMGS	Emergency Stop Status	
4	S2		
5	S1		
6	NC	Do not connect to them.	
7	GND	0V	
8	CP	Control Power Supply 24V DC 0.3A input	
9	MP	Voltage	Motor Power Supply 24V DC input
		Motor Types	28P, 35P, 42P, 42SP, 56P
		Current Amperage	Rated 3.0A Max. 4.2A
10	BK	For brake release, 24V DC, 0.7A max. input	

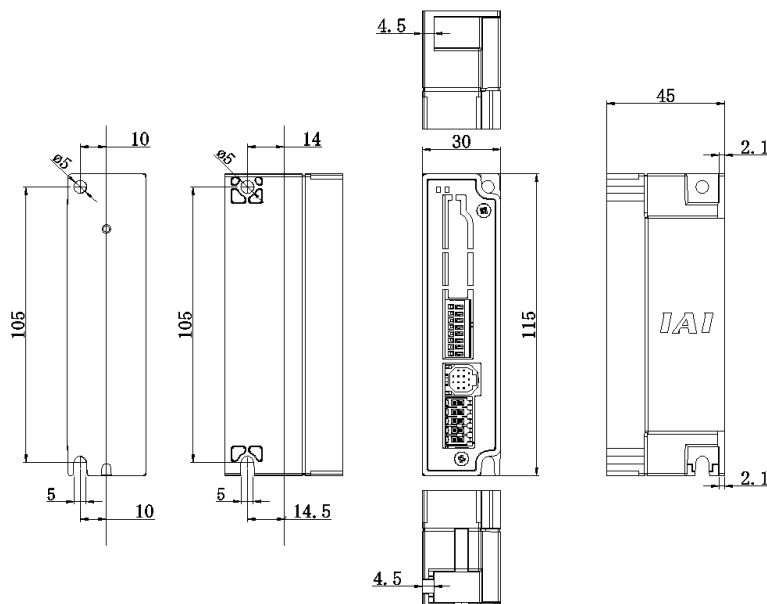
* Compatible wires: Single wire: ϕ 0.5 to 1.5 mm
Twisted wire: AWG16 to 20 (strip length 10 mm)

◎ Example for Power Supply Connector Wiring

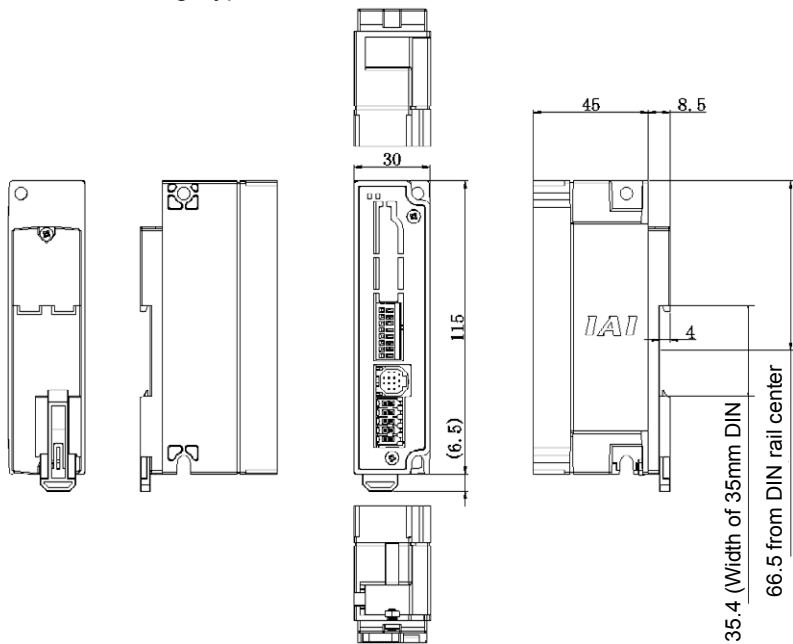


Caution : When supplying the power by turning ON/OFF the 24V DC, keep the 0V being connected and have the +24V supplied/disconnected (cut one side only).
 The rating for the emergency stop signal (EMG-) is 24V DC and 10mA or less.
 Leave for 1 sec or more after shutting the power off before rebooting.
 Do not attempt to supply only the monitor power without supplying the control power.

◎ Appearance Dimensions
 Screw Fixing Type



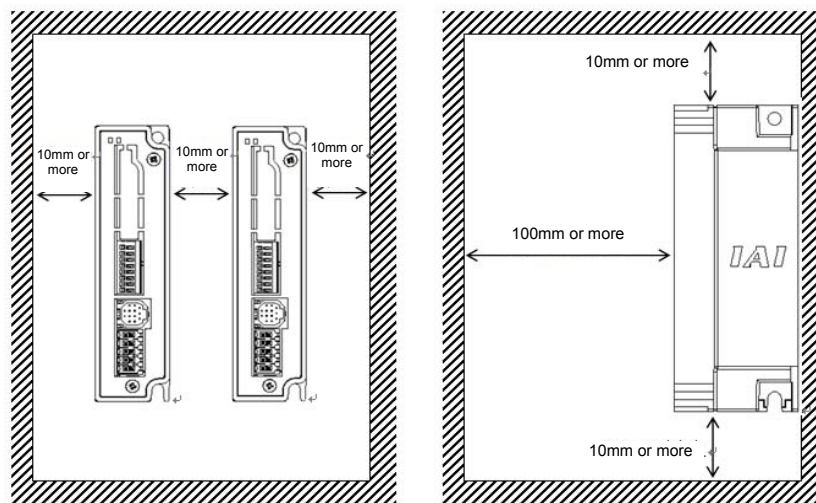
DIN Rail Fixing Type



④ Heat Radiation and Installation

Designing the layout and build the structure considering the size of the control box, layout of the controllers and cooling for installation and heat radiation of RCP6S Actuator, so the ambient temperature around the controllers is 40degC or lower.

To fix the units in the control box, use the attachment holes on top and bottom of the unit for the screw fixed type, and use the DIN rails for the DIN rail fixed type.



Change History

Revision Date	Description of Revision
May 2010	Released Rev. 4. <ul style="list-style-type: none">Added “Safety Guide.”Added SCON-CA to the supported models. (Added the load cell calibration command, complete and measurement read commands and registers.)Readjusted the specification of query 06.Readjusted the specification of query 10.
October 2011	Released Rev. 5. <ul style="list-style-type: none">SCON-CA added to applicable models (Load cell calibration command, complete, calculated value reading command and register added)
December 2012	Released Rev. 6. <ul style="list-style-type: none">ERC3, PCON-CA/CFA added to applicable models (Maintenance information reading command and register added)
June 2013	Released Rev. 7. <ul style="list-style-type: none">Position data reading command added, caution added to the top regarding replacement in relation to message level error outputs
October 2015	Released Rev. 8. <ul style="list-style-type: none">Servo-press related items added (Query 03, 05) (Change page: P. 30 to 32, 51 to 59, 81, 84, 118, 124 to 134, 167 to 177, 229, 232, 266, 272 to 282, 315 to 325)
February 2016	Released Rev. 9. <ul style="list-style-type: none">RCP6_PLC unit related contents added (Changed and added pages: Before contents, pg. 13, pg. 17 to pg. 20, pg. 372 to pg. 375)



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