C200H-CP114 Cam Positioner Unit

Operation Manual

Revised January 2001



Notice:

OMRON products are manufactured for use according to proper procedures by a qualified operator and only for the purposes described in this manual.

The following conventions are used to indicate and classify precautions in this manual. Always heed the information provided with them. Failure to heed precautions can result in injury to people or damage to property.

- **DANGER** Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.
- **WARNING** Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.
- **Caution** Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury, or property damage.

OMRON Product References

All OMRON products are capitalized in this manual. The word "Unit" is also capitalized when it refers to an OMRON product, regardless of whether or not it appears in the proper name of the product.

The abbreviation "Ch," which appears in some displays and on some OMRON products, often means "word" and is abbreviated "Wd" in documentation in this sense.

The abbreviation "PC" means Programmable Controller and is not used as an abbreviation for anything else.

Visual Aids

The following headings appear in the left column of the manual to help you locate different types of information.

- **Note** Indicates information of particular interest for efficient and convenient operation of the product.
- **Reference** Indicates supplementary information on related topics that may be of interest to the user.
 - **1,2,3...** 1. Indicates lists of one sort or another, such as procedures, checklists, etc.

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No patent liability is assumed with respect to the use of the information contained herein. Moreover, because OMRON is constantly striving to improve its high-quality products, the information contained in this manual is subject to change without notice. Every precaution has been taken in the preparation of this manual. Nevertheless, OMRON assumes no responsibility for errors or omissions. Neither is any liability assumed for damages resulting from the use of the information contained in this publication.

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About this Manual:

This manual describes the installation and operation of the C200H-CP114 Cam Positioner Unit and includes the sections described below. Also briefly described is the basic operation and installation of the C200H–DSC01 Data Setting Console.

Please read this manual carefully and be sure you understand the information provided before attempting to install and operate the Temperature Control Unit and Data Setting Console.

Section 1 provides Cam Positioner Unit features and describes its basic system configuration.

Section 2 provides information on the connections and settings of the Cam Positioner Unit.

Section 3 provides the basic operating procedures of the Data Setting Console including data settings and monitoring.

Section 4 provides the C200H PC's memory allocation for the Cam Positioner Unit. Basic programming procedures and examples are also provided.

Section 5 provides possible errors and corrections.

The **Appendices** provide information on specifications, resolvers, and dimensions.

WARNING Failure to read and understand the information provided in this manual may result in personal injury or death, damage to the product, or product failure. Please read each section in its entirety and be sure you understand the information provided in the section and related sections before attempting any of the procedures or operations given.

PRECAUTIONS

This section provides general precautions for using the Programmable Controller (PC) and Cam Positioner Unit.

The information contained in this section is important for the safe and reliable application of the Cam Positioner Unit. You must read this section and understand the information contained before attempting to set up or operate a PC system and Cam Positioner Unit.

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1 Intended Audience

This manual is intended for the following personnel, who must also have knowledge of electrical systems (an electrical engineer or the equivalent).

1

- Personnel in charge of installing FA systems
- Personnel in charge of designing FA systems
- Personnel in charge of managing FA systems and facilities

2 General Precautions

The user must operate the product according to the performance specifications described in the operation manuals.

Before using the product under conditions which are not described in the manual or applying the product to nuclear control systems, railroad systems, aviation systems, vehicles, combustion systems, medical equipment, amusement machines, safety equipment, and other systems, machines, and equipment that may have a serious influence on lives and property if used improperly, consult your OMRON representative.

Make sure that the ratings and performance characteristics of the product are sufficient for the systems, machines, and equipment, and be sure to provide the systems, machines, and equipment with double safety mechanisms.

This manual provides information for programming and operating the OMRON Cam Positioner Unit. Be sure to read this manual before attempting to use the software and keep this manual close at hand for reference during operation.

WARNING It is extremely important that a PC and all PC Units be used for the specified purpose and under the specified conditions, especially in applications that can directly or indirectly affect human life. You must consult with your OMRON representative before applying a PC System to the above-mentioned applications.

3 Safety Precautions

WARNING Do not attempt to take any Unit apart while power is being supplied. Doing so may result in electric shock.

WARNING Do not touch any of the terminals or terminal blocks while power is being supplied. Doing so may result in electric shock.

4 Operating Environment Precautions

 \triangle Caution Do not operate the control system in the following places:

- Locations subject to direct sunlight.
- Locations subject to temperatures or humidity outside the range specified in the specifications.
- Locations subject to condensation as the result of severe changes in temperature.
- Locations subject to corrosive or flammable gases.
- Locations subject to dust (especially iron dust) or salts.
- Locations subject to exposure to water, oil, or chemicals.

- Locations subject to shock or vibration.
- **Caution** Take appropriate and sufficient countermeasures when installing systems in the following locations:
 - Locations subject to static electricity or other forms of noise.
 - Locations subject to strong electromagnetic fields.
 - Locations subject to possible exposure to radioactivity.
 - Locations close to power supplies.
- ▲ Caution The operating environment of the PC System can have a large effect on the longevity and reliability of the system. Improper operating environments can lead to malfunction, failure, and other unforeseeable problems with the PC System. Be sure that the operating environment is within the specified conditions at installation and remains within the specified conditions during the life of the system.

5 Application Precautions

Observe the following precautions when using the PC.

- **WARNING** Always heed these precautions. Failure to abide by the following precautions could lead to serious or possibly fatal injury.
 - Always connect to a ground of 100 Ω or less when installing the Units. Not connecting to a ground of 100 Ω or less may result in electric shock.
 - Always turn off the power supply to the PC before attempting any of the following. Not turning off the power supply may result in malfunction or electric shock.
 - Mounting or dismounting I/O Units, Power Supply Units, CPU Units, Memory Cassettes, or any other Units.
 - Assembling the Units.
 - Setting DIP switch or rotary switches.
 - · Connecting or wiring the cables.
 - Connecting or disconnecting the connectors.

Caution Failure to abide by the following precautions could lead to faulty operation of the PC or the system, or could damage the PC or PC Units. Always heed these precautions.

- Fail-safe measures must be taken by the customer to ensure safety in the event of incorrect, missing, or abnormal signals caused by broken signal lines, momentary power interruptions, or other causes.
- Interlock circuits, limit circuits, and similar safety measures in external circuits (i.e., not in the Programmable Controller) must be provided by the customer.
- Always use the power supply voltage specified in this manual. An incorrect voltage may result in malfunction or burning.
- Take appropriate measures to ensure that the specified power with the rated voltage and frequency is supplied. Be particularly careful in places where the power supply is unstable. An incorrect power supply may result in malfunction.

- Do not apply voltages to the Input Units in excess of the rated input voltage. Excess voltages may result in burning.
- Do not apply voltages or connect loads to the Output Units in excess of the maximum switching capacity. Excess voltage or loads may result in burning.
- Install external breakers and take other safety measures against short-circuiting in external wiring. Insufficient safety measures against short-circuiting may result in burning.
- Disconnect the functional ground terminal when performing withstand voltage tests. Not disconnecting the functional ground terminal may result in burning.
- Do not attempt to disassemble, repair, or modify any Units.
- Be sure that all the mounting screws, terminal screws, and cable connector screws are tightened to the torque specified in the relevant manuals. Incorrect tightening torque may result in malfunction.
- Leave the label attached to the Unit when wiring. Removing the label may result in malfunction if foreign matter such as wire cuttings enter the Unit.
- Remove the label after the completion of wiring to ensure proper heat dissipation. Leaving the label attached may result in malfunction.
- Use crimp terminals for wiring. Do not connect bare stranded wires directly to terminals. Connection of bare stranded wires may result in burning.
- Double-check all the wiring before turning on the power supply. Incorrect wiring may result in burning.
- Wire all connections correctly.
- Mount the Unit only after checking the terminal block completely.
- Be sure that the terminal blocks, Memory Units, expansion cables, and other items with locking devices are properly locked into place. Improper locking may result in malfunction.
- Check the user program for proper execution before actually running it on the Unit. Not checking the program may result in an unexpected operation.
- Confirm that no adverse effect will occur in the system before attempting any of the following. Not doing so may result in an unexpected operation.
 - · Changing the operating mode of the PC.
 - Force-setting/force-resetting any bit in memory.
 - Changing the present value of any word or any set value in memory.
- Resume operation only after transferring to the new CPU Unit the contents of the DM Area, HR Area, and other data required for resuming operation. Not doing so may result in an unexpected operation.
- Do not pull on the cables or bend the cables beyond their natural limit. Doing either of these may break the cables.
- Do not place objects on top of the cables or other wiring lines. Doing so may break the cables.
- Before touching the Unit, be sure to first touch a grounded metallic object in order to discharge any static built-up. Not doing so may result in malfunction or damage.
- Install the Units properly as specified in the operation manuals. Improper installation of the Units may result in malfunction.

SECTION 1 Features and System Configuration

This section provides Cam Positioner Unit features and describes its basic system configuration.

1-1	Features	2
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	The Cam Positioner Unit detects angles of rotation by means of a connected resolver and provides cam outputs with preset ON/OFF angle data.
Numerous Cam Outputs and Set Data Items	A maximum of 48 cam outputs (16 internal/external and 32 internal) are avail- able.
	A maximum of seven ON/OFF data items can be set for a single cam output.
	A maximum of eight banks of cam data can be present, with each bank con- sisting of 48 cam outputs.
	A bank can be selected from the C200H \Box by means of either a peripheral tool such as the Programming Console or the C200H \Box user's program.
Applicable Resolvers	Any OMRON-made resolver can be used.
	To connect a resolver to the Cam Positioner Unit, use the 20-cm-long auxiliary connection cable that is provided. When using a resolver with no cable attached, prepare a cable for the resolver.
Response Accuracy	Responds at a maximum angle-detecting cycle of 200 μs (with a sampling frequency of 5 kHz) and at a maximum resolver speed of 800 revolutions per minute.
	An angle unit of 1° is used for cam output control (resolver resolution).
Data Input and Display	For inputting data, displaying present values, and so on, use the C200H-DSC01 Data Setting Console (sold separately).
	The display is easy to read and can be panel-mounted.
	Data can also be set by means of the C200H \Box user's program.
Easy Adjustment	ON/OFF data can be set or altered by actually moving the machine.
	Origin adjustment is possible with either the origin adjustment switch on the front panel of the Cam Positioner Unit or an Origin Adjustment Flag. (Origin adjustment matches the resolver origin with the mechanical origin.)
Cam Data Can be Protected	After debugging and trial operation, the final ON/OFF cam output data can be protected.
	To protect the data, set the protect setting pin to "permitted" and make the set- ting with the Data Setting Console.
	Independent protection is possible for each bank and cam output.
Cam Data Can be Set from the C200H \square	It is possible to set cam ON/OFF data and required revolution data for a single process via the C200H ⁽¹⁾ (using a peripheral tool such as the Programming Console, or the user's program).

1-2 Basic System Configuration



Number of Units		e Cam Positioner Unit belongs to the C200H Special I/O Unit group. A max- im of ten Special I/O Units (including PC Link Units) can be mounted on CPU Rack, Expansion I/O Rack, and Slave Rack.
Note	1.	Refer to the <i>C200H PC Operation Manuals</i> or the table below for information on which units belong to the Special I/O Unit group.
	2.	The Units used are limited by the maximum supply current and current consumption. Refer to the C200H \square PC Operation Manuals.
	3.	The number of Units used with a Slave Rack is limited by data transmission considerations, as described below.
Number of Units Mountable on Slave Rack		e number of Special I/O Units used with a Slave Rack is limited by data asmission considerations, as shown in the table below. The numbers in the le indicate the maximum number of Units of groups A, B, C, or D which can

be used with a single Slave Rack.				
А	В	С	D	
High-speed Counter Units Position Control Units (NC111/112) ASCII Unit Analog I/O Units ID Sensor Units Fuzzy Logic Unit Cam Positioner Unit	High-density and Mixed I/O Units Temperature Control Units	Temperature Sensor Input Units Voice Unit	Position Control Unit (NC211)	
4 units				
	8 units			
		6 units		
			2 units	

Note 1. When a combination of Units from groups A, B, C, and D is used, the number from each group must satisfy both the following equations:

 $3A + B + 2C + 6D \le 12$ $A + B + C + D \le 8$

2. Other Units can be added until the total number of units reaches ten. If PC Link Units are used, the number of Units including the PC Link Units must not exceed ten.

PrecautionsThe IR area of the C200H Special I/O Unit is allocated according to the setting
of the unit number switch on the front panel, *not* the address of the slot where
the unit is mounted. Refer to 4-1 Memory Allocation for the allocation of the
memory area.

Leave the 2 slots next to the CPU free. It is not possible to use devices connected to the CPU (such as the Programming Console) if these slots are occupied.

If the C200H Slave Rack is connected to another SYSMAC model Remote I/O Master Unit, such as the C120, C500, C1000H, or C2000H, it is not possible to use a Special I/O Unit with the C200H Slave Rack.

- ▲ WARNING Always turn the C200H□ power OFF before connecting or disconnecting a Unit, terminal block, or output connector.
 - Caution Connect thermocouples with the appropriate compensating conductor. Wire I/O leads in separate ducts from power leads to prevent noise problems.

SECTION 2 Connection and Settings

This section provides information on the connections and settings of the Cam Positioner Unit.

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2-1 Nomenclature and Functions

Nomenclature



Indicator Functions

RUN	Lit when the Cam Positioner Unit is in normal operation. Unlit when an I/O Unit over error or Special I/O Unit error occurs, and Unit operation stops.
ALM (Alarm)	Lit when the Cam Positioner Unit malfunctions.

2-2 Switch Settings

Unit Number



Use a small flat-blade screwdriver to select the unit number, while being careful not to set the selector between two adjacent unit numbers.

Unit no. setting	Allocated words	Allocated DM
0	100 to 109	DM1000 to DM1010
1	110 to 119	DM1100 to DM1110
2	120 to 129	DM1200 to DM1210
3	130 to 139	DM1300 to DM1310
4	140 to 149	DM1400 to DM1410
5	150 to 159	DM1500 to DM1510
6	160 to 169	DM1600 to DM1610
7	170 to 179	DM1700 to DM1710
8	180 to 189	DM1800 to DM1810
9	190 to 199	DM1900 to DM1910

The Unit is factory-set to 0.

Note If the Unit number is set to an existing Unit number, an alarm occurs and the C200H□ does not operate. Turn the C200H□ power OFF before setting the Unit number. If the setting is changed with the power ON, the new setting is not valid until the power is turned OFF and back ON again.

Operation Mode Selector



Setting	Operation mode	Function	Function item
RUN	RUN mode	 Select RUN to place the Cam Positioner Unit in RUN mode. The following settings are nec- essary to operate the Cam Positioner Unit (i.e., to turn cam outputs ON and OFF). (1) Set banks 1 to 8 at word n + 1. (2) Turn ON bit 00 of word n (operation flag). (n = 100 + 10 x Unit no.) 	Cam output Monitoring of the number of process execu- tion cycles Monitoring of the present cam angle Adjustment operation Bank selection Origin adjustment
PRG	Program- ming mode	Select PRG for setting values with the Data Setting Console.	Cam data setting Cam data protect setting Setting the number of revolutions required for a single process Origin adjustment

Note The mode cannot be switched if the Unit has an error.

Origin Adjustment Switch

\bigcirc ADJ



DIP Switch



Pin no.	Function item	ON	OFF
1	Direction of rotation	CCW	CW
2	Protect setting	Not permitted	Permitted
3	Adjustment operation setting	Not permitted	Permitted
4	Not used.		

All the pins are factory-set to OFF.





CW direction

CWW direction

If protect setting and adjustment operation setting are permitted (i.e., if pins 2 and 3 are set to OFF), the settings can be made with the Data Setting Console.

2-3 Wiring

2-3-1 External Cam Output

Connector Wiring Diagram



- Note 1. Do not connect the load directly until trial operation has been completed. Instead, connect to a device that will enable monitoring the external cam output status, such as a G7TC-OC16 I/O Relay Terminal.
 - 2. Be sure to supply power to terminals A10 and B10, or the Data Setting Console will not operate. Power is supplied to the internal circuit and the Data Setting Console via these terminals.
 - 3. Although there are internal connections between terminals A9 and B9, and between A10 and B10, a wire must still be connected to each of these terminals.

The following connector set manufactured by Fujitsu is included with the Unit: FCN-361J024-AU (soldered connector) FCN-360C024-J2 (cover)

Circuit Diagram



Recommended Cables and Output Blocks The following external cam output cables are recommended.

Model	Cable length
G79-100C	1 m
G79-150C	1.5 m
G79-200C	2 m
G79-300C	3 m
G79-500C	5 m

The following Output Blocks are recommended.

Model	Rateo	Relays used	
	Resistance load	Inductive load	
G7TC-OC16	24 VDC 5 A, 220 VAC 2 A	24 VDC 2 A, 220 VAC 1 A	G7T-1112S 24 VDC
G7VC-OC16	24 VDC 2 A, 220 VAC 2 A	24 VDC 0.8 A, 220 VAC 0.8 A	G6B-1174P-FD-US 24 VDC
G7VC-OA16	75 to 264 VAC, 0.1	to 0.5 A	G3S-201PL-PD 24 VDC
G7VC-OD16	3 to 26 VDC, 0.01 to 0.5 A		G3SD-Z01P-PD 24 VDC

Wiring

Connection Method

Example using G7TC-OC16.



Be sure to lock the connectors securely.

Note If a 24-VDC power supply is not provided, the Data Setting Console and external cam output will not function.

In order to prevent malfunctions due to noise, conduct the following countermeasures.

Use shielded wire for external cam output lines and resolver cable.

Be sure to wire power lines (e.g., AC power supply, electrical power lines) and control lines (e.g., external cam output lines, resolver cables) in separate ducts.

Be sure to mount a surge-absorbing diode or surge absorber to an inductive load (such as a relay, solenoid, or electromagnetic valve). Use a surgeabsorbing diode with a voltage resistance of at least five times the circuit voltage.



Countermeasures to Noise

2-3-2 Resolver Connection Cable

To connect a resolver to the C200H-CP114 Cam Positioner Unit, use the 3F88L-CR0R2A Auxiliary Connection Cable which is provided with the Unit.



To extend the cable for a 3F88L-RS17 or 3F88L-RS17T Resolver, use 3F88L-CR CR CE Extension Cable. The total length of the connection cables must not exceed 100 meters, or an operation error may result.

Note Secure the resolver cable so that no external force will be imposed on the auxiliary connection cables.

Inserting Connectors into the Unit



Connector Pin Wiring

Cam Positioner Unit						F	Reso	olver	
1	Sin(+)					1	S	Sin(+)	
2	Sin(-)	1				2	S	Sin(–)	
3	Cos(+)	1		3		FG	-		
4	Cos(-)]				4	С	os(+)	
5	OUT(+)			L		5	С	os(–)	1
6	OUT(-)		ר ר			6		FG	-
7						7			
8			8			-			
	Connec	tor				9		FG	
	case					10	0	UT(+)	
						11	0	UT(–)	
						:			_
						15			-
	<u> </u>							Conne case	ector

2-3-3 Data Setting Console Cables

Connecting Cable

Use the connecting cables in the table below (sold separately) to connect the unit to the Data Setting Console.





Connection Precautions

Tighten the lock screws after inserting the connector into the unit. Push the connector firmly into the Data Setting Console until the clips fully lock.

Power is supplied from the Cam Positioner Unit via connection cable. If power is not supplied between external cam output terminals (A10, B10) and (A9, B9), the Data Setting Console cannot be operated.

Install the supplied connector cover when the cable is not connected.

SECTION 3 Data Setting Console Operation

This section provides the basic operating procedures of the Data Setting Console including data settings and monitoring.

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3-1 Operating Procedure

Follow the procedure outlined below for preparing the C200H \square prior to operating the Cam Positioner Unit.

- 1. Set the switches (Refer to 2-2 Switch Settings). Set the front and rear panel switches according to the operating conditions.
 - 2. Mount the Unit to the Rack. Be careful to turn off the power supply to the C200H□ before mounting the Cam Positioner Unit to the Rack or removing it from the Rack.
 - 3. Wire the external cam outputs (Refer to 2-3 *Wiring*). Until the trial operation has been completed, do not directly connect a load. Instead, connect to an object (such as the G7TC-OC16) for which the external cam output status is known.
 - 4. Connect the resolver and the Data Setting Console (Refer to 2-3-2 Resolver er Connection Cable and 2-3-3 Data Setting Console Cables). Use the specified connection cable for connecting the resolver and the Data Setting Console.
 - 5. Turn ON the C200H□ and external cam output power supply. Place the C200H□ in program mode.
 - 6. Set the data with the Data Setting Console. Set the RUN/PRG selector switch to PRG before setting the data.
 - Set the bank that is to be executed. Set the RUN/PRG selector switch to RUN. Set the number of the bank to be executed in word n + 1. (n = 100 + 10 x Unit no.)
 - 8. Turn ON the Operation Flag. Turn ON bit 00 of word n (the Operation Flag).

3-2 Nomenclature and Functions

3-2-1 Nomenclature



The bottom row of the operation Keys have upper and lower labels. The upper labels apply to Temperature Control Unit operation. The lower labels are for the Cam Positioner Unit.

Two display sheets are supplied: one for the Temperature Control Unit and one for the Cam Positioner Unit. If the Data Setting Console is to be used with the Cam Positioner Unit only, stick the display sheet with the lettering corresponding to the lower labels over the original lettering.

Note 1. If 24-VDC power is not supplied between external cam output connector terminals (A10, B10) and (A9, B9), the Data Setting Console cannot be operated.

- 2. If a resolver is not connected, "*E* ^[]" will blink. Should this occur, follow the procedure outlined below to turn it off. In any case, data can still be set even if no resolver is connected. To do that, carry out only d) and e) below.
 - a) Turn OFF the power supply to the C200H \Box .
 - b) Connect a resolver.
 - c) Turn ON the power supply to the C200H \Box .
 - d) Set the operation mode selector to PRG.
 - e) Press the CLR Key.

3-2-2 Functions

Display Functions

Data Display

Name	Function
DATA	Depending on the "MODE" setting number, the following data will be displayed.
	Data concerning cam output ON/OFF settings, protect settings, and settings for the number of revo- lutions required for a single process. The process execution conditions and present cam angle will be displayed.
MODE	Modes 1 to 6 will be displayed. The mode that can be selected will vary according to the setting of the RUN/PRG switch.
	 When PRG is set: Mode 3: Cam data setting mode Mode 4: Protect setting mode (*) Mode 5: Mode for setting the number of revolutions required for a single process (*) Cannot be selected when pin 2 of the rear panel DIP switch is ON (i.e., when protection is not permitted).
	 When RUN is set: Mode 1: Mode for setting the number of cycles for the processes to be executed Mode 2: Present cam angle monitor mode Mode 6: Adjustment operation mode (*) (*) Cannot be selected when pin 3 of the rear panel DIP switch is ON (i.e., when adjustment operation is not permitted).
BK	Banks 1 to 8 will be displayed.
	In Modes 1, 2, and 6, the number of the bank to be executed will be displayed. In Mode 5, nothing will be displayed.
CAM	Cam output numbers from 1 to 48 will be displayed. These will only be displayed in Modes 3, 4, and 6, however, and not in Modes 1, 2, and 5. Numbers 1 to 16 are for internal/external cam outputs, and numbers 17 to 48 are for internal cam outputs.
STEP	Step numbers 1 to 7 will be displayed. These will only be displayed in Modes 3 and 6, however, and not in Modes 1, 2, 4, and 5. Seven ON/OFF settings can be made for each cam output.

Operation Displays

Name	Function				
ON	When this indicator is blinking, the cam angle can be set for when cam output is ON.				
OFF	When this indicator is blinking, the cam angle can be set for when cam output is OFF.				
RUN	Lit while the Cam Positioner Unit is in operation. While this indicator is lit, cam outputs will turn ON and OFF. The procedure for operating the Cam Positioner Unit is as outlined below.				
	(1) Set the Cam Positioner Unit's RUN/PRG selector to RUN.				
	(2) Set banks 1 to 8 at word n + 1.				
	 (3) Turn ON bit 00 of word n (Operation Flag). (n = 100 + 10 x Unit no.) 				
ALM1	Lit if the resolver is accidentally disconnected.				
ALM2	Lit if any of the following errors occur.Memory errorBank selection errorPower failure errorCommunications errorMemory load errorParameter error				

Data Setting and Monitoring

Operation Key Functions

Name	Function
Return Key	When beginning a setting change, press the Return Key, the Up Key, or the Down Key. The MODE number will then blink. Each time the Return Key is pressed, the set value that is blinking will be entered and the next item to be set will start blinking.
Uр Кеу	When beginning a setting change, press the Return Key, the Up Key, or the Down Key. The MODE number will then blink. Press the Up Key to increment the number that is blinking. When making a DATA setting, press the Up Key continually to successively increment the number.
Down Key	When beginning a setting change, press the Return Key, the Up Key, or the Down Key. The MODE number will then blink. Press the Up Key to decrement the number that is blinking. When making a DATA setting, press the Up Key continually to successively decrement the number.
Reverse Key	When the Reverse Key is pressed, the setting item that is currently blinking will stop and the previous item will start blinking. To finish making settings in a given mode, use the Reverse Key to return to the blinking MODE display and then press the Reverse Key again. The blinking display will then stay lit and the settings will be complete.
Clear Key	When the Clear Key is pressed, all data below the blinking item will be cleared. For example, if "1" is blinking for BK, all of the data for bank no. 1 will be cleared. When the Clear Key is pressed once, the item that is to be cleared will start blinking. If the Clear Key is then pressed a second time, the data will be cleared. To cancel the clear, press any Key other the Clear Key before pressing the Clear Key the second time. This function does not exist in the adjustment operation mode (mode 6). Press the Clear Key to clear an error display.

3-3 Data Setting and Monitoring

Setting Items

	MODE	Setting item	Name	Setting	g range
3	(Cam data setting)	BK	Bank no.	1 to 8 In Mode 6, the setting (i.e.,	the number of the bank to be 2200 Hz
0	operation)			executed) is made from the C200H user's program or a peripheral device.	
		САМ	Cam output no.	1 to 48 1 to 16: internal/externa 17 to 48: Internal cam ou	al cam output utput
		STEP	Step no.	1 to 7	
		ON	ON angle	0 to 359	
		OFF	OFF angle		
4	(Protect set- ting)	BK	Bank no.	1 to 8	
		CAM	Cam output no.	1 to 48 1 to 16: internal/externa 17 to 48: Internal cam ou	al cam output utput
		DATA	Not protected	""	
			Protected	"Pro"	
5	 (Number of revolutions required for a 	(Number of DATA Decimal point position revolutions required for a	Decimal point position	2 digits to right of decimal 1 digit to right of decimal 0 digits to right of decimal	Set the number of resolver revolutions required for a single process cycle.
	single process)		Data	0.01 to 9.99 0.1 to 99.9 1 to 999	

For Modes 3, 4, and 5, set the RUN/PRG selector to PRG.

Mode 4 is valid only when pin 2 of the rear panel DIP switch is OFF (i.e., when protection is permitted).

Mode 6 is available only when pin 3 of the rear panel DIP switch is OFF (i.e., when adjustment operation is permitted). For Mode 6, set the RUN/PRG selector to RUN.

Data Setting and Monitoring

Monitor Items

MODE	Name	Function
1	Monitoring of the number of process execution cycles	Displays the number of process execution cycles per unit time.
2	Monitoring of the present cam angle	Monitors the present cam angle of the resolver.

Set the RUN/PRG selector to RUN.

Cam Setting Data and Cam Outputs

The following table shows the relation between the cam data that has been set and the cam outputs.

Cam output no.	Step no.	ON angle	OFF angle
1	1	90	180
2	1	0	45
	2	90	135
	3	180	270
3	1	180	90



The cam output turns ON at the ON angle and turns OFF at the OFF angle minus 1°.

Cam outputs turn ON and OFF only when the Cam Positioner Unit is in operation.

The procedure for operating the Cam Positioner Unit is outlined below.

1. Set the Cam Positioner Unit's RUN/PRG selector to RUN.

- 1,2,3...
- 2. Set banks 1 to 8 at word (n + 1).
- Turn ON bit 00 of word n (Operation Flag). (n = 100 + 10 x Unit no.)

During operation, the RUN indicator on the Data Setting Console will remain lit.

Number of Revolutions Required for a Single Process and Monitoring of the Number of Process Execution Cycles

The relation between the Mode 5 (number of revolutions required for a single process) set value and the Mode 1 (monitoring of the number of process execution cycles) monitor value is as shown below.

Mode 1 monitor value = $\frac{\text{Number of resolver revolutions}}{\text{Mode 5 set value}}$

If the number of revolutions required for a single process (i.e., the Mode 5 set value) is "1," then the monitoring of the number of process execution cycles (i.e., the Mode 1 monitor value) will indicate the number of resolver revolutions.

The Mode 1 monitor value will also indicate the number produced per unit time.

Mode Selection and Data Setting Procedure

Cam Data Setting (Mode 3)



1,2,3... 1. Set the RUN/PRG selector to PRG.

If PRG is already selected, then proceed directly to (2).

2. By means of the Return Key, the Up Key, or the Down Key, select the Mode 3 indicator so that it starts to blink.

Press the Return Key, the Up Key, or the Down Key. The MODE indicator "3" will blink. If "3" is not indicated, then use the Up Key or the Down Key to increment or decrement the number until "3" is indicated.

3. Press the Return Key to enter the set value and select the next item.

Each time the Return Key is pressed, the set value that is blinking will be entered and the next item to be set will start blinking.

$$\mathsf{MODE} \to \mathsf{BK} \to \mathsf{CAM} \to \mathsf{STEP} \to \mathsf{ON} \mathsf{ DATA} \to \mathsf{OFF} \mathsf{ DATA}$$

When ON DATA or OFF DATA is selected, the respective ON or OFF indicator will blink.

Each time the Reverse Key is pressed, the next item to be set will start blinking, but in the reverse order from that shown above. If a newly set value has not already been entered with the Return Key, then pressing the reverse can will clear the changed data and restore the original data.

4. Use the Up Key or the Down Key to increment or decrement the set value.

Increment or decrement the set value for the item that is blinking. For data other than BK, it is possible to change the values rapidly by holding down the Key.

5. Press the Return Key to enter the data that has been set.

After data has been changed, the Return Key must be pressed in order for the data to be entered. In order to clear the newly set data and return to the original value, simply press the Reverse Key instead of the Return Key. Then follow (3) through (5) of this procedure to set the data.

6. Press the Reverse Key to restore a blinking item to its previous lit condition.

As the Reverse Key is pressed, the items will blink in the order shown in (3). When the mode number is blinking, pressing the Reverse Key again will restore it to its previous lit condition and the setting operation will be finished.

How to Clear Data

- **1,2,3...** 1. Follow (1) to (3) of the above procedure to cause the items that are to be cleared to start blinking.
 - 2. Press the Clear Key twice. When it is pressed the first time, all of the items to be cleared will start blinking.

When it is pressed the second time, all of the ON/OFF angle data will be cleared for the items that are blinking. If CAM no. "1" is blinking, for example, then the ON/OFF angle data for steps 1 to 7 for cam output no. 1 will be cleared.

To cancel a clearing operation, press any other key instead of pressing the Clear Key the second time.

Protect Setting (Mode 4)



1,2,3... 1. Set the RUN/PRG selector switch to PRG.

If PRG is already selected, then proceed directly to (2).

2. Press the Return Key, the Up Key, or the Down Key to cause the Mode 4 indicator to blink.

Press the Return Key, the Up Key, or the Down Key.

The MODE indicator will blink.

Press either the Up Key or the Down Key until "4" is displayed.

Mode 4 cannot be selected if pin 2 of the rear panel DIP switch is ON (i.e., if protection is not permitted).

- 3. Press the Return Key to cause the bank number to blink.
- 4. Use the Up Key or the Down Key to display the bank number for which protection is to be set or cleared.
- 5. Press the Return Key to cause the data display to blink.

For each bank number, use the Up and Down Keys to select either " p_{ra} " (protection set) or "---" (protection not set). Then press the Return Key to enter the selection.

When changing bank numbers, press the Reverse Key to return to the blinking bank number display.

To set or clear protection for cam numbers, proceed to (6).

- 6. Press the Return Key to cause the cam number to blink.
- 7. Use the Up Key or the Down Key to display the cam number for which protection is to be set or cleared.
- 8. Press the Return Key to cause the data display to blink.

- 9. With the Up and Down Keys, select either " $P_{\Gamma D}$ " or "---".
- 10. Press the Return Key to enter the selection. Repeat (6) through (10) for each cam number.
- 11. Press the Reverse Key to restore the blinking display to its previous lit condition.

When the mode number is blinking, press the Reverse Key a second time to restore the blinking display to its previous lit condition and complete the setting operation.

Setting the Number of Revolutions Required for a Single Process (Mode 5)



Mode no.

1,2,3... 1. Set the RUN/PRG selector switch to PRG.

If PRG is already selected, then proceed directly to (2).

2. Press the Return Key, the Up Key, or the Down Key to cause the Mode 5 indicator to blink.

Press the Return Key, the Up Key, or the Down Key.

The MODE indicator will blink.

Press either the Up Key or the Down Key until "5" is displayed.

- 3. Press the Return Key to cause the decimal point to blink.
- 4. Use the Up Key or the Down Key to set the position of the decimal point.

This setting also sets the decimal point position for the monitoring of the number of process execution cycles (see next page). When making this setting, take into account the maximum number of digits to be displayed to the left of the decimal point.

- Example: If the set value for the monitoring of the number of process execution cycles is 52.0, and if the decimal point position is set at 0.00, then 2.00 will be displayed. Therefore, in this case, the decimal point position should be set at 00.0.
- 5. Press the Return Key to cause the numerals to blink.
- Use the Up Key or the Down Key to increment or decrement the set value. It is possible to change the values rapidly by holding down the Key. If either the decimal point or the set value is blinking, then press the Clear Key twice. " L" will then be displayed.
- 7. Press the Return Key to enter the set value.
- 8. Press the Reverse Key to restore blinking items to their previous lit condition.

Data Setting and Monitoring

Section 3-3

If the mode number is blinking, press the Reverse Key again. The blinking display will then stay lit and the settings will be complete.

Monitoring of the Number of Process Execution Cycles (Mode 1)



Mode no. Execution bank no. 0: No cam output 1 to 8: Bank no.

1,2,3... 1. Set the RUN/PRG selector switch to RUN.

If RUN is already selected, then proceed directly to (2).

2. Press the Return Key, the Up Key, or the Down Key to cause the Mode 1 indicator to blink.

Press the Return Key, the Up Key, or the Down Key.

The MODE indicator will blink.

Press either the Up Key or the Down Key until "1" is displayed.

Press the Return Key to enter mode "1."
 Based on the number process execution cycles set in Mode 5, the number of process execution cycles per minute will be displayed as follows:

Number of process execution cycles per minute = Number of resolver revolutions required for a single process

4. Set the bank that is to be executed.

In word n + 1 (n = 100 + 10 x Unit no.), set the number of the bank (0000 to 0008) that is to be executed.

If the bank number is 0000, only the number of process execution cycles (and not the cam output) will be displayed.

When setting the number of the bank to be executed, make the setting with bit 00 of word n OFF (i.e., with the Operation Flag OFF), or turn the Operation Flag OFF and then ON again after the setting has been made in word n + 1. The setting cannot be made when the Operation Flag is ON.

Set the bank number with either the user's program or with a peripheral device such as the Programming Console.

5. Turn ON the Operation Flag.

Turn ON bit 00 of word n (the Operation Flag).

Make the setting with either the user's program or with a peripheral device such as the Programming Console.

From this point on, operations will be carried out according to the cam data of the bank that has been set.

When changing the number of the bank to be executed, first make the change in word n + 1, and then turn the Operation Flag from ON to OFF, and then ON again.

Monitoring of the Present Cam Angle (Mode 2)



1,2,3... 1. Set the RUN/PRG selector switch to RUN.

If RUN is already selected, then proceed directly to (2).

2. Press the Return Key, the Up Key, or the Down Key to cause the Mode 2 indicator to blink.

Press the Return Key, the Up Key, or the Down Key.

The MODE indicator will blink.

Press either the Up Key or the Down Key until "2" is displayed.

3. Press the Return Key to enter mode "2."

During operation, cam outputs will turn ON and OFF in response to the present cam angle, according to the ON and OFF angle setting data of the bank that is executed.

If the bank number is set to "0," then there will be no cam output.

Adjustment Operation (Mode 6)



1,2,3...1. Set the RUN/PRG selector switch to RUN.If RUN is already selected, then proceed directly to (2).

2.	Press the Return Key, the Up Key, or the Down Key to cause the Mode 6
	indicator to blink.

Mode 6 cannot be selected when pin 3 of the Cam Positioner Unit's rear panel DIP switch is ON (i.e., when adjustment operation is not permitted).

3. From this point on, follow (3) through (6) of the setting procedure for Mode 3.

The number of the bank to be executed will be displayed in BK, so "BK" cannot be selected.

When changing the number of the bank to be executed, make the setting in word n + 1 by means of the user's program or a peripheral device such as the Programming Console, and then turn bit 00 of word n (the Operation Flag) from ON to OFF, and then ON again.

Origin Adjustment The term "origin adjustment" refers to the matching of the resolver origin to the mechanical origin. For example, if the present cam angle is 130° and if you want this angle position to match the mechanical origin of 0°, then origin adjustment can be used.

Origin Adjustment Methods

Either of the methods described below can be used for origin adjustment. When origin adjustment is executed, "7" will blink three times in "MODE," and the resolver absolute angle will blink three times in "DATA." When origin adjustment is finished, the previous display will be restored.

Press the button on the front panel of the Cam Positioner Unit. The origin adjustment value will then be written to the EEPROM in the Unit.

or Turn the Origin Adjustment Flag (bit 01 of word n) from OFF to ON.

When the origin adjustment has been completed, turn ON the Origin Adjustment Completion Flag (bit 05 of word n + 8). This flag will automatically turn OFF when the Origin Adjustment Flag turns OFF.

Origin adjustment will be written to the RAM in the Unit according to the Origin Adjustment Flag.

When entering the origin adjustment, turn the EEPROM Write Flag (bit 02 of word n) from OFF to ON. The origin adjustment value will then be written to EEPROM.

Note Because there is a limit to the number of times that data can be written to EEPROM (approx. 10,000 times), the second of the two methods described above is recommended for origin adjustment.

During resolver rotation, origin adjustment will not be effective even if it is executed.

If origin adjustment is attempted while the Unit has an error, the origin adjustment will be executed after the error is cleared.
SECTION 4 PC Memory Allocation and Programming

This section provides the C200H \square PC's memory allocation for the Cam Positioner Unit. Basic programming procedures and examples are also provided.

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4-1 Memory Allocation

Memory Allocation

According to the setting of the Unit number switch on the front of the C200H-CP114 Cam Positioner Unit, 10 words are allocated for each Unit number in the Special I/O Unit area between IR 100 to IR 199, which is used as the I/O refresh data area. The IR area used by the C200H-CP114 Cam Positioner Unit is refreshed on each C200H \square PC I/O refresh cycle.



Note A Duplicate I/O Unit error occurs if the set Unit number corresponds to the number of an existing Special I/O Unit.

DM Number Allocation



For details on DM number allocation, refer to page 31.

Section 4-1

4-1-1 Bit Allocation Chart

(n = 100 + 10 x Unit no.)

I/O	Word	Bit															
classi- fica- tion	no.	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
Out	n	0				0				0	0	Memory down- load	Memory upload	Error reset	EE- PROM write	Origin adjust- ment	Opera- tion instruc- tion
	n+1	0				0) Bank number 00 to 08: 2-digit BCD 00: No cam output										
In	n+2	Interna	l/externa	al cam	outpu	it statu	IS						-		-		_
		16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	n+3	Interna	nternal cam output status														
		32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17
	n+4	Interna	Internal cam output status														
		48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33
	n+5	0				Pres	Present cam angle (000° to 359°: 3 digits BCD)										
						x 10 ²				x 10 ¹ x 10 ⁰							
	n+6	Numbe	Number of process execution cycles														
		Decimal point position Numeral data (000 to data						00 to 9	999: 3 digits BCD)								
	n+7	0				0 Executed bank number (00 to 08: 2-digit BCD)											
	n+8	Status	data														
		ALM2	ALM1	0	0	0				0	Memory load enabled	Origin adjust- ment com- pleted	Memory load com- pleted	Resolver stopped	Error	RUN mode	In opera- tion
	n+9	0				0 Error code											

Note For the number of process execution cycles, the same value will be read as for the Data Setting Console display value in Mode 1.

Decimal Point Position Data

1: No digits to right of decimal point

2: 1 digit to right of decimal point

4: 2 digits to right of decimal point

4-1-2 Bit Allocation Data Contents

(n = 100 + 10 x Unit no.)

I/O clas-	Bit number		Data item	Data contents			
tion	Word	Bit					
Out	n	15 to 06		Not used. Set to "0."			
		05	Memory download	Turns ON when cam ON/OFF data is transferred from the C200H \Box to the Cam Positioner Unit. When the data transfer is complete, bit 04 of word n + 8 turns ON.			
	04	04	Memory upload	Turns ON when cam ON/OFF data is read from the Cam Positioner Unit to the C200H \Box . When the data transfer is complete, bit 04 of word n + 8 turns ON.			
		03	Error reset	When an error occurs, it can be cleared by turning this flag from OFF to ON. The same result can be obtained by pressing the Clear Key on the Data Setting Console.			

I/O clas-	- Bit number		Data item	Data contents
sifica- tion	Word	Bit	-	
Out	n	02	EEPROM write	Turn this bit from OFF to ON to write the origin adjustment value to the EEPROM in the Cam Positioner Unit after the origin adjustment has been determined. Because there is a limit to the number of times that data can be written to EEPROM (approx. 10,000 times), it is recommended that this bit be turned ON only once, after the final determination has been made.
				Bit 05 of word n + 8 will be ON when data is written to the EEPROM.
		01	Origin adjustment	To execute the origin adjustment, turn this flag from OFF to ON. When the origin adjustment has been completed, bit 05 of word n + 8 will turn ON.
				When this flag (bit 01 of word n) is turned from OFF to ON, the origin adjustment value is written to the RAM in the Cam Positioner Unit. After the final origin adjustment determination, turn bit 02 of word n from OFF to ON to write the value to EEPROM.
		00	Operation	When this flag turns ON, the bank in word $n + 1$ begins operation. During operation, the RUN indicator on the Data Setting Console will light and cam outputs will turn ON and OFF according to the data that is set. When this flag turns OFF, operation will stop.
	n+1	15 to 08		Not used. Set to "0."
		07 00	Bank number	The number of the bank to be executed (00 to 08) is set in two digits BCD. If "00" is set, there are no cam outputs. Make the bank number setting while the Operation Flag (bit 00 of word n) is turned OFF. If the Operation Flag is ON, then turn it OFF and back ON when changing the bank number setting. Without doing this, the bank number cannot be changed.

I/O	Bit n	umber	Data item	Data c	ontents				
classifi- cation	Word	Bit							
In	n+2	15 to 00	Internal/external cam output status	When an internal/external cam output turns ON, the appropriate bit turns ON. Bits 00 to 15 correspond to internal/external cam output numbers 01 to 16.					
	n+3	15 to 00	Internal cam output status	When an internal cam output turns ON, the appropriate bit turnsBits 00 to 15 correspond to e nal cam output numbers 17 to ON.					
	n+4	15 to 00			Bits 00 to 15 correspond to exter- nal cam output numbers 33 to 48.				
	n+5	15 to 12		Not used. Set to "0."					
		11 to 00	Present cam angle	Monitors the present resolver cam angle. 000° to 359° (3 digits BCD)					
				The value will be indefinite if the Resolver has been disconnected.					
	n+6	15 to 00	Number of process execution cycles (see note 1)	Monitors the number of process ex duced) per minute, in 4 digits BCD Number of process execution cycle number of rotations required for a	 kecution cycles (the number pro- b. es = Number of resolver rotations/ single process (unit: shots/min) 00 00 a a digits BCD) nt Position Data to right of decimal point right of decimal point right of decimal point 				
	p. 7	15 to 09		This value is the same as the value displayed at the Data Setting Console in Mode 1.					
	n+7	15 to 08							
		07 to 00	Bank being exe-	BCD)	being executed. 00 to 08 (2-digit				

Memory Allocation

I/O	Bit number		Data item	Data contents					
classifi- cation	Word	Bit							
In	n+8	15	ALM2	The ALM 2 bit turns ON and the ALM 2 indicator on the Data Set- ting Console lights when any of the following errors occur. Memory error Bank change error Communications error Data transfer error Power failure error Parameter error	 When the errors on the left occur, the following conditions occur simultaneously. The ALM indicator lights on the front panel of the Cam Positioner Unit. Bit 02 of word n + 8 turns ON. The error code is output to word n + 9. 				
		14	ALM1	The ALM 1 bit turns ON if an error occurs due to the resolver being disconnected. At that time, the ALM 1 indicator on the Data Set- ting Console lights.					
		13 to 07		Not used. Set to "0."					
		06	Memory load enabled	When this flag is ON, memory downloading and uploading is possi This flag is ON when the Data Setting Console display is lit, and C when the display is blinking. (The display blinks while data is being set.)					
		05 Origin adjustment completed Adjustment Flag (bit 01 of word n) or the EEPROM of word n) turning ON, and turns OFF based on these							
		04	Memory load completed	Turns ON when memory download uploading (bit 04 of word n) is com these bits turning OFF.	ling (bit 05 of word n) or memory pleted, and OFF based on either of				
		03	Resolver stopped (see note 2)	ON while resolver rotation is stopper rotation.	ed (4 r/min or less), and OFF during				
		02	Error	Normally OFF. Turns ON when a C that time, the ALM indicator on the Unit lights.	Cam Positioner Unit error occurs. At front panel of the Cam Positioner				
		01	RUN mode	ON when the operation mode select Positioner Unit is set to RUN, and PRG.	ctor on the front panel of the Cam OFF when the selector is set to				
		00	In operation	ON during operation (i.e., when the ON).	Operation Flag, bit 00 of word n, is				
	n+9	15 to 12		Not used. Set to "0."					
		11 to 00	Error code	When errors occur, the following co 01: Memory error 02: Communications error 03: Power failure error 20: Bank change error 21: Data transfer error 22: Parameter error 10: Resolver disconnection error For details, refer to the SECTION 3	odes are output. (2-digit BCD) ALM2 ALM2 ALM2 ALM2 ALM2 ALM2 ALM2 ALM2				

Note

1. Data other than 0 may be output even if the Resolver is not operating when the power is turned ON, the Special I/O Unit has been reset, or origin adjustment has been executed.

2. May turn OFF even if the Resolver is not operating when the power is turned ON, the Special I/O Unit has been reset, origin adjustment has been executed, or the Resolver has been disconnected.

4-1-3 DM Allocation Chart

Dedicated DM (Read Only)

DM number		Data item		(m = 1000 + 100 x Unit no.)
DM m	Leading DM numb	er for cam data storage)
DM (m+1)	Number of cam dat	a storage combinations (1 to 8)		
DM (m+2)	Transfer of data permitted/not permitted for number of revolutions required for a single process			
DM (m+3)	Bank 1			
DM (m+4)	Bank 2			The DM 1000 data block is for reading
DM (m+5)	Bank 3			only. Therefore data cannot be written by means of the program. Set the data
DM (m+6)	Bank 4	Setting data for number of revolutions required		the Programming Console.
DM (m+7)	Bank 5	for a single process		
DM (m+8)	Bank 6			
DM (m+9)	Bank 7			
DM (m+10)	Bank 8]/)

General DM (Read and Write)

DM number	Data	item
DM x	Bank no.	Cam no.
DM (x+1)	Step no. 1	ON data
DM (x+2)	Step no. 1	OFF data
DM (x+3)	Step no. 2	ON data
DM (x+4)	Step no. 2	OFF data
DM (x+5)	Step no. 3	ON data
DM (x+6)	Step no. 3	OFF data
DM (x+7)	Step no. 4	ON data
DM (x+8)	Step no. 4	OFF data
DM (x+9)	Step no. 5	ON data
DM (x+10)	Step no. 5	OFF data
DM (x+11)	Step no. 6	ON data
DM (x+12)	Step no. 6	OFF data
DM (x+13)	Step no. 7	ON data
DM (x+14)	Step no. 7	OFF data

(x=0000 to 0999 - 15 x number of cam data storage combinations)

The 15 words shown on the left constitute a single block. Bank numbers and cam numbers can be changed, and data can be set or retrieved for a total of eight blocks from DM (x + 15) onwards.

4-1-4 DM Allocation/Data Contents

Dedicated DM

(m = 1000 + 100 x Unit no.)

DM number	Data item	Data contents
DM m	Cam data storage, leading DM number	The leading general DM number for storing cam data is set in 4 digits BCD (0000 to 0985).
DM (m+1)	Cam data storage, number of combinations	The number of combinations (i.e., the number of combinations of DM x bank numbers and cam numbers) for stored cam data is set in 4 digits BCD (0001 to 0008).
DM (m+2)	Transfer of data permitted/ not permitted for number of revolutions required for a single process	This is used when transferring from the C200H□ to the Cam Positioner Unit the data stored in DM m + 3 to DM m + 10 (i.e., the number of revolutions required for a single process). Odd: Transfer permitted Even: Transfer not permitted
DM (m+3) to DM (m+10)	Setting data for number of revolutions required for a single process	DM m + 3 to DM m + 10 correspond to Banks 1 to 8. The data for the applicable bank is set according to the bank number set in word n + 1. 15+ + 00 Numeric Data (001 to 999: 3 digits BCD) Decimal Point Position Data 1: No digits to right of decimal point 2: 1 digit to right of decimal point 4: 2 digits to right of decimal point

General DM

(x=0000 to 0985)

DM number	Data item	Data contents
DM x	Bank no.	Bank numbers for the cam data in DM $x + 1$ to DM $x + 14$ is set in bits 15 to 08, in 2-digit BCD.
	Cam no.	Cam numbers for the cam data in DM x + 1 to DM x + 14 is set in bits 07 to 00, in 2-digit BCD.
DM (x+1) to DM (x+14)	Cam ON/OFF data	This is the cam ON/OFF data for steps 1 to 7. When down- loading memory, set the data in this area. When uploading memory, retrieve the data in this area. 15 - 00 0 0 0 0 0 0 0 0 0 0 0 0

4-2 Peripheral Device Operations and Data Setting

This section explains how to use a peripheral device such as the Programming Console to turn I/O bits ON and OFF, to change present values, and how to start up Cam Positioner Unit operations and set data.

For these operations, preset the operation mode selector to RUN.

In the examples, the Unit number is set to "0," and the procedure for the Programming Console is shown.

Setting the Bank Nu	umber		
	1,2,3	1.	Monitor word n + 1 (the bank number).
			Example: Shift \rightarrow Word/Indirect \rightarrow 1 \rightarrow 0 \rightarrow 1 \rightarrow Monitor (When Unit no. is "0")
		2.	Write the present value to the bank that is to be executed.
			Example: Change→1→Write (Bank no. = 1)
			By means of either the Data Setting Console or the setting method using a peripheral device which is described on the next page, set the data in ad- vance in the bank that is to be executed.
			When setting the number of the bank to be executed, make the setting with bit 00 of word n OFF (i.e., with the Operation Flag OFF), or turn the Operation Flag OFF and then ON again after the setting has been made in word $n + 1$.
	Note	The	e number of the bank to be executed can be set only in the operation mode.
Operation Startup			
	1,2,3	1.	Monitor bit 00 of word n (the Operation Flag).
			Example: Shift \rightarrow Contact/Constant \rightarrow 1 \rightarrow 0 \rightarrow 0 \rightarrow 0 \rightarrow 0 \rightarrow Monitor (When Unit no. is "0")
		2.	Press the Set/Reset Key to turn ON bit 00 of word n.
			The following conditions will occur with operation startup:
			The RUN indicator will light on the Data Setting Console.
			Cam outputs will turn ON and OFF according to the cam ON/OFF data that is set.
			Bit 00 of word n + 8 (the in-Operation Flag) will turn ON.
Origin Adjustment			
	1,2,3	1.	Turn ON bit 01 of word n (the Origin Adjustment Flag).
			Example: Shift \rightarrow Contact/Constant \rightarrow 1 \rightarrow 0 \rightarrow 0 \rightarrow 0 \rightarrow 1 \rightarrow Monitor \rightarrow Set/Reset
		2.	After the origin adjustment has been determined, write the value to EE-PROM.
			Turn ON bit 02 of word n (EEPROM write).
			$\label{eq:set} \begin{split} \text{Example: Shift} {\rightarrow} \text{Contact/Constant} {\rightarrow} 1 {\rightarrow} 0 {\rightarrow} 0 {\rightarrow} 2 {\rightarrow} \text{Monitor} {\rightarrow} \text{Set/Reset} \\ \text{set} \end{split}$
Setting Cam ON/OF	F Data		
	1,2,3	1.	Write the DM usage conditions, described in (2) below, to DM m and DM m + 1.
		2.	Write the bank number, cam number, and cam ON/OFF data to DM x on-wards.
			With the Programming Console, monitor each DM number and then write the data by changing the present value.
			For convenience, the Ladder Support Software (LSS) can be used.
			The above settings can be be made after the operations described in (3), but they must accord with the contents of (1).
		3.	Either turn the Special I/O Restart Flag (AR 0100 to AR 0109) from OFF to ON, or turn the C200H power supply from ON to OFF and then ON again.

These operations will cause the contents of (1) to be read.

4. Turn the Memory Download Flag (bit 05 of word n) from OFF to ON.

This operation will begin the transfer to the Cam Positioner Unit of the data from DM \boldsymbol{x} onward.

Data will be transferred one DM word at a time.

Verify the end of the transfer with the Memory Load Completed Flag (bit 04 of word n + 8).

After bit 04 of word n + 8 has been turned ON, it will automatically turn OFF when bit 05 of word n turns OFF.



Note Memory downloading can only be executed when the memory load enabled flag (bit 06 of word n + 8) is ON. (When this bit is ON, the Data Setting Console display will be lit.) This is independent of the operation mode selector setting and the operating/stopped setting.

Example of Setting Cam ON/OFF Data

Set the following cam ON/OFF data so that the bank number = 1 and the cam number = 1.



Assume that the Unit number is 0 and that the general DM words to be used begin at DM 0100.

Dedicated DM

DM1000	0100	Leading DM number for cam data storage
DM1001	0001	Number of cam data storage combinations

General DM		
DM0100	0101	<u>01</u> 01
DM0101	0030	Step 1 Cam no.
DM0102	0050	Bank no.
DM0103	0080	
DM0104	0115	Step 2 For each step, set the ON data
DM0105	0150	first and then the OFF data.
DM0106	0200	Step 3
DM0107	0260	
DM0108	0320	Step 4
DM0109	0000	
:	:	If the steps are not to be used,
DM0114	0000	

- *1,2,3...* 1. Set the data shown above.
 - 2. Turn the Special I/O Restart Flag (AR 0100) from OFF to ON. (Or else turn the C200H□ power supply from ON to OFF and then back ON.)

- 3. Turn the Memory Download Flag (10005) from OFF to ON.
- 4. Monitor the memory load completed flag (10804), and wait until it turns ON. When it turns ON, the transfer will have been completed.
- 5. Turn OFF bit 10005. When this bit is turned OFF, bit 10804 will turn OFF automatically.

Retrieving Cam ON/OFF Data

- **1,2,3...** 1. Write into DM m and DM m + 1 the DM usage conditions described in (2) below.
 - 2. Write the bank number and cam number for the data to be retrieved in DM x.

Data from a maximum of eight blocks (combinations of bank numbers and cam numbers) can be retrieved, so the combinations that are to be retrieved should be set for each block in 15 words from DM x.

The above settings can be be made after the operations described in (3), but they must accord with the contents of (1).

3. Either turn the Special I/O Restart Flag (AR 0100 to AR 0109) from OFF to ON, or turn the C200H□ power supply from ON to OFF and then ON again.

These operations will cause the contents of (1) to be read.

 Turn the memory upload flag (bit 04 of word n) from OFF to ON. This operation will retrieve the cam ON/OFF data in DM x + 1 to DM x + 14. (If multiple blocks are set in (2) above, it will be retrieved in those areas).

Data will be transferred one DM word at a time.

Verify the end of the transfer with the Memory Load Completed Flag (bit 04 of word n + 8).

After bit 04 of word n + 8 has been turned ON, it will automatically turn OFF when bit 04 of word n turns OFF.



Note Memory downloading can only be executed when the Memory Load Enabled Flag (bit 06 of word n + 8) is ON. (When this bit is ON, the Data Setting Console display will be lit.) This is independent of the operation mode selector setting and the operating/stopped setting.

Retrieving Example

Retrieve the "bank number = 1" and the "cam number = 1" cam ON/OFF data. The Unit number is 0.





1,2,3... 1. Set the data shown above.

- 2. Turn the Special I/O Restart Flag (AR 0100) from OFF to ON. (Or else turn the C200H□ power supply from ON to OFF and then back ON.)
- 3. Turn the memory upload flag (10004) from OFF to ON.
- 4. Monitor the Memory Load Completed Flag (10804), and wait until it turns ON. When it turns ON, the transfer will have been completed.
- 5. Turn OFF bit 10004. When this bit is turned OFF, bit 10804 will turn OFF automatically.
- 6. Monitor DM 0201 onwards.

DM0201	0030	Stop 1	
DM0202	0050		
DM0203	0080		
DM0204	0115	Step 2	For each step, set the ON data
DM0205	0150		first and then the OFF data.
DM0206	0200	Step 3	
DM0207	0260		
DM0208	0320	Step 4	
DM0209	0FFF		
:	:	For words with	no cam data,
DM0214	0FFF		еа.

Setting the Number of Revolutions Required for a Single Process

1,2,3... 1. Write 0001 (transfer permitted) to DM m + 2.

With the Programming Console, make the settings by changing the present values.

- 2. Write the number of revolutions required for a single process into the word (from DM m + 3 to DM m + 10) that is appropriate for the bank set in (3) below. (The number of revolutions required for a single process is the number of resolver revolutions required for one process, e.g., the number required to complete one product. The value stored in DM m + 6 is the number of resolver revolutions divided by the number of revolutions for one process in shots per minute.)
- 3. Write into word n + 1 the number of the bank that is to be executed.

4. Either turn the Special I/O Restart Flag (AR 0100 to AR 0109) from OFF to ON, or turn the C200H□ power supply from ON to OFF and then ON again.

These operations will cause the contents of DM m + 2 to be read. If DM m + 2 is "0001," then the data from (2) above will be transferred from the C200H \square to the Cam Positioner Unit.

From this point on, each time the bank no. data in word n + 1 is changed, the data from (2) above will be transferred.

Note The transfer of the required number of revolutions for a single process can be only executed when the Memory Load Enabled Flag is ON (i.e., the display on the Data Setting Console is lit).

Setting Example

Set the following data:

Number of revolutions required for a single process for Bank 1 = 1.00Number of revolutions required for a single process for Bank 2 = 002Assume that the Unit number is 0.

- *1,2,3...* 1. Set "0001" (transfer permitted) to DM 1002.
 - 2. Set "<u>4</u>100" to DM 1003.
 - \uparrow Two digits to right of decimal point.
 - 3. Set "0001" (bank number = 1) to word 101.
 - 4. Turn the Special I/O Restart Flag (AR 0100) from OFF to ON. (Or else turn the C200H
 power supply from ON to OFF and then back ON.)
 This will cause the number of revolutions required for a single process for Bank 1 to be set to "1.00."
 - 5. Set "<u>1</u>002" to DM 1004.
 - \uparrow No digits to right of decimal point.
 - 6. Set "0002" (bank number = 2) to word 101. This will cause the number of revolutions required for a single process for Bank 2 to be set to "2."

4-3 Program Examples

4-3-1 Setting the Bank Number and Starting Operation

ExampleSet the bank number as "2" and start operation. Stop operation with input A.ConditionsUnit number = 0 (Allocated word numbers: 100 to 109)
Operation mode selector is set to RUN. (C200H□)

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Program Examples

Program Example



Note It takes approximately 900 ms for the bank number data to be transferred. The transfer time required varies with the PC's cycle time. Therefore, as shown in the example, verify that the transfer has been completed before turning ON the Operation Flag.

4-3-2 Setting Cam ON/OFF Data

Example	Set the following cam ON/OFF data so that the bank number = 1 and th number = 1.								
	Cam data ON OFF 0° 30° 50° 80° 115° 150° 200° 260° 320° 0°								
	General DM words used: DM 0100 to DM 0114								
Conditions	Unit number = 0 (Allocated word numbers: 100 to 109) Operation mode selector is set to RUN. (C200H \Box)								
Program Example	Preset the following data in the dedicated DM Area words using a peripheral device such as the Programming Console.								

Program Examples

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(Turn AR 0100 OFF and ON or turn the C200H \square ON, OFF, and ON after setting.)



4-3-3 Program Example to Set 48-point Cam ON/OFF Data

The following example shows how to set ON/OFF data for cam output numbers 1 to 48 for bank 1. The source data is moved to DM 0000 to DM 0119 from the dedicated DM Area words for the 48 cam output numbers starting at DM 3000, i.e., at total of 720 words, and then downloaded to the Unit.

Here, the unit number is 0 (allocated IR Area words: IR 100 to IR 109) and the operating mode of the CPU Unit is RUN mode.

Overview

Data for up to 8 cam output numbers, or 120 words (16 words per output number x 8) can be downloaded from the CPU Unit to the Cam Positioner Unit in one transfer. A total of 6 transfers is thus required to download the data for 48 cam outputs. The cam ON/OFF data is prepared in 6 blocks of 15 words each

Section 4-3

as shown below, the data in each block is copied in turn to normal DM Area words and downloaded to the Cam Positioner Unit. The process must be repeated 6 times.



ON/OFF data for 48 cam outputs stored in advance. This data transferred 8 outputs (120 words) at a time to the same normal DM Area words.

Initial Setup

The following dedicated DM Area word data and the ON/OFF data for the 48 cam outputs must be stored in advance using a Programming Console or other Programming Device. Do not store the cam ON/OFF data in normal DM Area words at this time. The data will be copied from the cam ON/OFF data area in sequence by the program for downloading.

Dedicated DM Area Words

DM 1000	0000
DM 1001	8000

Address of first word to hold the cam data. Number of cam outputs that has been stored. (Number of cam outputs to be downloaded at once.

- Set the address of the first word in the DM Area that will be used to hold the cam ON/OFF data for downloading. Here, the address is DM 0000.
- Set the number of cam outputs that will be downloaded for each data transfer. Here, the maximum number (8) is used.

Normal DM Area Words



These 120 words are used to hold the cam data for 8 cam outputs at a time so that data for all 48 cam outputs can be downloaded in succession.

Program Examples

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Cam Data

The cam ON/OFF data is set in blocks of 8 words starting at DM 3000 as shown below.

Address	Block	Cam output numbers
DM 3000 to DM 3119	1	1 to 8
DM 3200 to DM 3319	2	9 to 16
DM 3400 to DM 3519	3	17 to 24
DM 3500 to DM 3719	4	25 to 32
DM 3600 to DM 3919	5	33 to 40
DM 4000 to DM 4119	6	41 to 48



The following table shows example data for one block, i.e., cam ON/OFF data for 15 words.

Address	Contents	Meaning
DM 3000	0101	Upper 2 digits: Bank number (1 to 8) Lower 2 digits: Cam output number (1 to 8)
DM 3001	0030	Step 1 ON data
DM 3002	0050	Step 1 OFF data
DM 3003	0080	Step 2 ON data
DM 3004	0115	Step 2 OFF data
DM 3005	0150	Step 3 ON data
DM 3006	0200	Step 3 OFF data
DM 3007	0260	Step 4 ON data
DM 3008	0320	Step 4 OFF data
DM 3009	0000	Step 5 ON data
DM 3010	0000	Step 5 OFF data
DM 3011	0000	Step 6 ON data
DM 3012	0000	Step 6 OFF data
DM 3013	0000	Step 7 ON data
DM 3014	0000	Step 7 OFF data

Note Set 0000 or 0FFF for steps that are not being used.

Program Execution Procedure

- The program functions as follow to transfer the data:
- **1,2,3...** 1. Block 1 of data starting at DM 5000 is transferred to the normal DM Area words starting at DM 0000.
 - 2. The Memory Download Bit (bit 05 of word n) is turned ON to download the data from the normal DM Area words to the Cam Positioner Unit.
 - 3. When the transfer has been completed, block 2 of data is transferred to the normal DM Area words and the process is repeated.
 - 4. The same processing is performed for blocks 3 to 6.

Program Examples

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4-3-4 Monitoring Cam ON/OFF Data

Example		Monitor the "bank number = 1" and the "cam number = 1" cam ON/OFF data. The monitor data is stored in DM 0200 to DM 0214.					
Conditions		Unit number = 0 (Allocated word numbers: 100 to 109) Operation mode selector is set to RUN. (C200H \Box)					
Program Example	•	Preset the following data, using a peripheral device such as the Programming Console.					
		(Turn AR 0100 OFF and ON or turn the C200H \square ON, OFF, and ON after setting.)					
Dedicated DM							
DM1000	0200						
DM1001	0001						
25315 → ↓ ↓ (ON for 1 cycle	10801 →	10806 #01 01 Image: Mov(21) Image: Wov(21) image: Wov(21) Image: Wov(21)					
	10801 →	10806 10804 Image: Herric Internation of the second state of the s					
(ON for 1 cycle 25315 10004	(RUN mode) 10801 	MOV(21) #0101 DM0200 Cam no. Bank no. 10806 10806 10804 The second sec					

When memory uploading is complete, set the ON/OFF data.

DM0201	0030	Step no. 1
DM0202	0050	
DM0203	0080	
DM0204	0115	Step no. 2 For each step, set the ON data
DM0205	0150	first and then the OFF data.
DM0206	0200	Step no. 3
DM0207	0260	
DM0208	0320	Step no. 4
DM0209	0FFF	
:	:	For words with no cam data,
DM0214	0FFF	

4-3-5 Setting the Number of Revolutions per Process

Example

With input A, set the number of revolutions required for a single process for Bank 1 to "1.00," and start operation with Bank 1. Stop operation with input B.

Conditions

Unit number = 0 (Allocated word numbers: 100 to 109) Operation mode selector is set to RUN. (C200H \Box)

Program Example

Preset the following data in the dedicated DM Area words using a peripheral device such as the Programming Console.



Note It takes approximately 100 ms for the bank number data to be transferred. Therefore, as shown in the example, verify that the transfer has been completed before turning ON the Operation Flag.

SECTION 5 Troubleshooting

This section provides possible errors and corrections.

Error Detection

When an error occurs with resolver input or at the Cam Positioner Unit, the content of the error is output to the Data Setting Console and to an input relay to notify the user.

Errors, Cau	ses and
Corrections	;

Status at time of error:

Refers to the operation status and the cam output status when the error occurs.

O: Operation or cam output continues.

X: Operation or cam output stops.

Display	Error	Oper mo	ation de	Status of e	at time error	Probable cause	Possible correction	
		PRG	RUN	Oper- ating	Cam output			
ED I	Memory error	0	0	×	×	There is an error in the EEPROM of the Cam Posi-	Clear the error (see page 48).	
						tioner Unit.	Replace the Unit.	
E02	Communica- tion error	0	0	0	0	There is an error in the com- munications between the	Clear the error (see page 48).	
						Cam Positioner Unit and the Data Setting Console.	Replace the connection cable.	
							Replace the Unit.	
E03	Power failure error	О	О	×	×	Power was interrupted during data setting or origin adjust- ment.	Clear the error (see page 48), and then make the settings again.	
620	Bank change error	×	О	×	×	The bank number data in word n + 1 is not set from 00 to 08	Clear the error (see page 48), and then set the bank number cor-	
						The cam setting data is cor- rupted.	rectly.	

Error Detection

Section 5

Display	Error	Oper mc	ation ode	Status of e	at time error	Probable cause	Possible correction
		PRG	RUN	Oper- ating	Cam output		
E2 I	Data transfer error	0	0	0	О	The cam data is not set from 000 to 359 or 0FFF.	Clear the error (see page 48), and then check
					The data for setting the number of revolutions required for a single cycle outside of the allowable range		the probable causes listed on the left. Correct the problem and execute the transfer again.
						The decimal point position data is other than 1, 2, or 4.	
						The numeric data is not in BCD.	
						The memory upload and memory download points were turned ON simultaneously.	
						The Data Setting Console was operated during data transmission.	
						Data transfer was executed during Data Setting Console operation.	
						The transfer bank number was not from 1 to 8 or the transfer cam number was not 1 to 48.	
						The transfer of the required number of revolutions for a single process (i.e., bank selection) was executed while the display on the Data Setting Console was flashing.	
E22	Parameter error	О	0	0	O	The DM m and DM m + 1 set values are not correct. 0999 is exceeded in the general DM area.	Correct the set values in DM m and DM m $+ 1$, and then clear the error and try again.
E 10	Resolver disconnection error	Δ (see note 2)	О	×	×	The resolver connection cable is faulty.	Replace the resolver connection cable.

Note 1. Display:

Refers to the display on the Data Setting Console.

2. Operation mode:

Refers to the setting of the operation mode selector when the error occurs. If there is a circle in both the PRG and RUN columns, it indicates that the error applies to both modes. A triangle for the resolver disconnection error indicates that the error applies only in PRG mode and when the power is turned on.

Display and Output to the Input Relay

(n = 100 + 10 x Unit No.)

Error	Cam Positioner Unit		Data Setting Console display				Outp	Output to input relay		
	dis	olay						Word (n+8)		
	RUN	ALM	DATA	RUN	ALM1	ALM2	Bit 14	Bit 15	00 of word (n+9)	
Memory error	Lit	Lit	E0 (Blinking)	Not lit	Not lit	Lit	OFF	ON	01	
Communication error	Lit	Lit	E02	Lit	Not lit	Lit	OFF	ON	02	
Power failure error	Lit	Lit	E03	Not lit	Not lit	Lit	OFF	ON	03	
Bank change error	Lit	Lit	E20	Not lit	Not lit	Lit	OFF	ON	20	
Data transfer error	Lit	Lit	E2 I	Lit	Not lit	Lit	OFF	ON	21	
Parameter error	Lit	Lit	E22	Lit	Not lit	Lit	OFF	ON	22	
Resolver dis- connection error	Lit	Lit	E 10	Not lit	Lit	Not lit	ON	OFF	10	

Error Clearing Methods	When any of the above errors occurs, first remove the cause of the error and then apply one of the following methods to clear the error. Only methods (3) and (4) are valid for parameter errors ($\mathcal{E}\mathcal{Z}\mathcal{Z}$). When either of these two methods is used to clear an error, the bank number reverts to "0" and must then be reset.			
	 Press the CLR key on the Data Setting Console. 			
	 Turn the Error Reset Flag (bit 03 of word n) from OFF to ON. 			
	 Turn the C200H□'s power supply from ON to OFF and then back ON. 			
	 Turn the Special I/O Restart Flag (AR 0100 to AR 0109) from OFF to ON. 			
Duplicate I/O Unit	The Unit number duplicates the number of another Special I/O Unit. The SR bit 25415 turns ON when an Duplicate I/O Unit error occurs. Refer to AR 0000 to AR 0011 for the duplicated Unit number. The C200H PC will not operate during a duplicate I/O error.			
	Set the Unit number to a unique number.			
Special I/O Unit Error	I/O refresh not operating correctly between the CPU Unit and Cam Positioner Unit. Operation in not interrupted when a Special I/O Unit error occurs. Refer to AR 0000 to AR 0015 for the Unit number where the error occurred. After correcting the cause of the error, set the Special I/O Unit Restart Flag (AR 0100 to AR 0109) to restart operation.			
RUN Indicator Unlit	The C200H \Box power supply is turned on but the RUN indicator is not lit. None of the errors described previously is the cause. Replace the Unit.			
No Data Detting console Display	 No 24 VDC power supply is connected to the Cam Positioner Unit input terminals A10 and B10. The connecting cable connector is disconnected. The connecting cable is broken. A circuit in the Data Setting Console is defective. 			
	 A circuit in the Cam Positioner Unit is defective. 			
	After determining the cause of the error, repair the problem or replace the Unit.			

Appendix A Specifications

General Specifications

Conforms to the C200H \square PC specifications.

Performance Specifications

Item	Specifications				
Cam output points	Total: 48 points				
	Internal/external outputs: 16 points (cam outputs 1 to 16)				
	Internal outputs: 32 points (cam outputs 17 to 48)				
External output	NPN transistor, open collector (with photocoupler insulation) Switching capacity: 100 mA at 24 VDC Simultaneous ON points: 8 points max.				
External output terminal	24-pin connector (Fujitsu's FCN-360-series connector)				
Resolver	3F88L-RS17 3F88L-RS17T 3F88L-RS15 3F88L-RS15W Note: The 3F88L-RS15 and 3F88L-RS15W each require a resolver cable.				
Resolver input terminal	8-pin round connector				
	(The 20-cm-long 3F88L-CROR2A Auxiliary Connection Cable is provided with the Cam Positioner Unit.)				
Resolver response r/min	800 r/min max.				
Angle detection cycle	200 μs (at a sampling frequency of 5 kHz)				
Cam output response time	450 μs (800 r/min)				
Control unit (resolver resolution)	1°				
Origin adjustment	1° to 359°				
Number of ON/OFF control opera- tions	Maximum of 7 per cam output				
Number of cam output data banks	8 banks				
	A single bank contains 48 points of cam output data.				
	Cam data is stored in EEPROM.				
	The bank No. to be used is specified via the C200H□ using the user's program or Programming Console.				
Data input present value display	Set by the Data Setting Console or via the C200H using the Programming Console or appropriate device, or the user's program.				
Selectors	Front panel: Origin adjustment setting, operation mode selection				
	Rear panel: CW or CCW selection, cam data protect permitted/not permitted, adjust- ment operation permitted/not permitted				
Internal current consumption	5 VDC 0.3 A max.				
External power supply	24 VDC ^{+10%} / _{-15%} 2 A min.				
Dimensions (mm)	34.5 x 130 x 101 (W x H x D)				
Weight	Approx. 350 g				

Output Specifications

ltem	Specifications
Switching capacity	24 VDC 100 mA
Leakage current	160 μA max.
Residual voltage	1.8 V max.
ON response time	20 μs max. (see note)
OFF response time	20 μs max. (see note)
Number of circuits	16 pts./common, 1 circuit
Simultaneous ON points	8 points
External power supply	24 VDC at 2 A max. (including load)

Note The ON and OFF response times are numbers that depend on the hardware and are not times that can be controlled by software.

Appendix B Resolvers

Resolver and Resolver Cable Models

Resolver Models

	Model	
Axle 10 dia.	Standard type	3F88L-RS17
	High-torque type	3F88L-RS17T
Axle 6 dia.	Connector type	3F88L-RS15
	Lead-wire type	3F88L-RS15W

Resolver Cable Models

Specifications	Cable length	Model	
Extension cable	2 m	3F88L-CR002C	
	5 m	3F88L-CR005C	
	10 m	3F88L-CR010C	
	20 m	3F88L-CR020C	
Both connectors (for 3F88L-RS15)	3 m	3F88L-CR003NA	
	5 m	3F88L-CR005NA	
	10 m	3F88L-CR010NA	
	15 m	3F88L-CR015NA	
	20 m	3F88L-CR020NA	
One connector (for 3F88L-	3 m	3F88L-CR003SA	
RS15W)	5 m	3F88L-CR005SA	
	10 m	3F88L-CR010SA	

Resolver Specifications

Item	3F88L-RS15 3F88L-RS15W		3F88L-RS17	3F88L-RS17T	
Axial diameter	6 dia. mm		10 dia. mm		
Axial load	Radial: 10 kgf {98 N} Thrust: 10 kgf {98 N}		Radial: 20 kgf {196 N} Thrust: 20 kgf {196 N}		
Friction torque	30 gf • cm {2.9 mN • m}	max.	120 gf • cm {12 mN • m} max.	500 to 1,500 gf • cm {49 to 147 mN • m} max.	
Vibration resistance	Frequency range:10 to	500 Hz			
	Total amplitude: 1.5 m Test time: 3 dire	ım or 98 m/s ² , whicheve ections: X, Y, Z (2 hrs ea	r is less ch)		
Impact resistance	4,900 m/s ² in ±X, ±Y, a	nd ±Z directions, 3 times	s each		
Protective structure	Drip proof, oil proof	IP52F (JEM)			
Maximum cable length	Can be extended up to	100 m.			
Frequency	5 kHz	5 kHz			
Electrical malfunction	10 min				
Maximum speed	3,000 rpm (Mechanical)				
Mounting method	Servo-mount (mounting hooks included) Flange-mounting (Flange strength: 25 kgf {245 N})				
Coupling	3F88L-RL6 3F88L-RL10				
Wiring method	Connector	Lead wire (350 mm)	Cable (3 m, end connector included)		
Color	Munsell N1.5 Munsell 5Y3/1				
Ambient operating temperature	–10° to 80°C				

Resolver Dimensions

3F88L-RS17/RS17T



Note: The numbers in parentheses () are the dimensions for the 3F88L-RS17T.

3F88L-RS15



3F88L-RS15W

Dimensions at end of axle





33.32⁺⁰_-0.05 dia.

Resolver Mounting Dimensions

3F88L-RS17/RS17T (Flange Mounting)

Recommended mounting holes



Mounting



Plate thickness: 3 mm min.

Note The flange can withstand a force of 25 kgf (245 N) on the center of the resolver.

3F88L-RS15/RS15W (Flange Mounting)

Recommended mounting holes



Mounting



Linking the Resolver Directly to the Mechanical System

Using the coupling (3F88L-RL6/RL10) provided with the resolver, link the rotational system's axle to the resolver's axle. If a torque of 1.7 to 2 times the allowable torque transfer is applied, damage will occur at the central region of the coupling, and the resolver alone will be given the maximum load. Keep the coupling's axial core misalignment and bending angle within the specifications.

Resolvers

Outer Shape of Coupling



Coupling model	Resolver model	D dia.	E dia.	L	Р	Α	В	С	Set screws
3F88L-RL10	RS17(T)	10	22	26.2	19	3.6	7.1	12	M4x6 (four)
3F88L-RL6	RS15(W)	6	15	22	16.4	2.8	5.5	11	M3x4 (four)

Coupling Specifications

Coupling model Bending Axial core		Allowable to	rque transfer	Set screws		
	angle: 01 (see note 1)	misalignment: t1 (see note 2)	+20°C	+80°C	Size	Tightening torque
3F88L-RL10	10°max.	1.0 mm max.	30 kgf ∙ cm {2.94 N ∙ m}	18 kgf ∙ cm {1.76 N ∙ m}	M4 × 6	4.5 kgf ∙ m {0.44 N ∙ m}
3F88L-RL6	10°max.	1.2 mm max.	10 kgf ∙ cm {0.98 N ∙ m}	6 kgf ∙ cm {0.58 N ∙ m}	M3 × 5	2.5 kgf ∙ m {0.24 N ∙ m}

Note 1:



Note 2: Axial core misalignment



Coupling Linkage Specifications



- **Note** 1. In the diagram above, perform the linkage in the space indicated by C, such that the axial core does not protrude. If rotation occurs with the axial core protruding, the coupling will loosen and damage the machinery.
 - 2. If the the bending angle or axial core misalignment is too large, not only will the service life of the coupling be shortened but the accuracy of the resolver rotation angle will be adversely affected.

Wiring Resolver Cables

For the resolver cable, use a special cable to protect against external noise. If wiring or repeater connections are used in the middle of the cable, adverse effects can easily occur.

If an extension is required, use the special-purpose $3F88L-CR\square\squareC$ Extension Cable.

Secure the resolver cable so that no external force is applied to the cable.

Resolvers

Correct Connection Example

Resolver's 3F88L-CR0R2A Auxiliary Connection Cable (provided with the Cam Positioner Unit).



The resolver cable transmits signals that require precision at low voltage. In order to avoid receiving inductive noise that could adversely affect these signals, it is recommended that resolver cables be wired as far as possible from other lines.

Keep in-panel wiring as far away as possible from control wires and power lines.

External wiring should be contained in a weak-current duct used exclusively for that purpose, and it should be covered with a grounded metal plate.

Appendix C Dimensions

Cam Positioner Unit

Weight: 350 g

Unit Dimensions



Approx. 200

► 17

Data Setting Console

Weight: 120 g

Unit Dimensions



Allow a clearance of at least 150 mm behind the Data Setting Console when it is installed in the panel to allow cable connectors to be inserted. A clearance of 50 mm is sufficient if the rear panel can be opened.

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Revision History

A manual revision code appears as a suffix to the catalog number on the front cover of the manual.



Revision code

The following table outlines the changes made to the manual during each revision. Page numbers refer to the previous version.

Revision code	Date	Revised content
1	September 1993	Original production
1A	July 1995	Page 48: The maximum speed in <i>Resolver Specifications</i> corrected from 300 rpm to 3,000 rpm.
2	January 2001	PLP section added to the front of the manual.
		"C200H" changed to "C200H□" where appropriate to indicate the applicable PCs.
		Pages 2, 16, 17, 27, 28 and 45: "External outputs" changed to "internal/external outputs."
		Page 8: Note added.
		Pages 22, 28: "Per unit time" changed to "per minute."
		Page 28: Information added to description for n+6.
		Page 33: "Bit 05" corrected to "bit 04" and "bit 07" corrected to "bit 06."
		Page 34: "Bit 07" corrected to "bit 06."
		Page 35: Information added to step 2 in the middle of the page.
		Page 37: Section added.
		Pages 37 and 38: "Dedicated DM Area words" added.
		Page 48: G's changed to m/s ² .