SYSMAC CS/CJ Series CQM1H-PRO01-E/CQM1-PRO01-E/C200H-PRO27-E

Programming Consoles

OPERATION MANUAL



SYSMAC CS/CJ Series CQM1H-PRO01-E/CQM1-PRO01-E/ C200H-PRO27-E Programming Consoles

Operation Manual

Revised October 2005

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. Additionally, there may be severe property damage.
- **WARNING** Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury. Additionally, there may be severe property damage.
- **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 "PLC" means Programmable Controller. "PC" is used, however, in some Programming Device displays to mean Programmable Controller.

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.
- *1,2,3...* 1. Indicates lists of one sort or another, such as procedures, checklists, etc.

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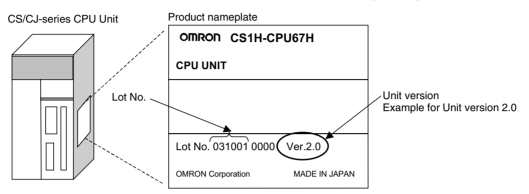
Unit Versions of CS/CJ-series CPU Units

Unit Versions

A "unit version" has been introduced to manage CPU Units in the CS/CJ Series according to differences in functionality accompanying Unit upgrades. This applies to the CS1-H, CJ1-H, CJ1M, and CS1D CPU Units.

Notation of Unit Versions on Products

The unit version is given to the right of the lot number on the nameplate of the products for which unit versions are being managed, as shown below.



- CS1-H, CJ1-H, and CJ1M CPU Units (except for low-end models) manufactured on or before November 4, 2003 do not have a unit version given on the CPU Unit (i.e., the location for the unit version shown above is blank).
- The unit version of the CS1-H, CJ1-H, and CJ1M CPU Units, as well as the CS1D CPU Units for Single-CPU Systems, begins at version 2.0.
- The unit version of the CS1D CPU Units for Duplex-CPU Systems, begins at version 1.1.
- CPU Units for which a unit version is not given are called *Pre-Ver*. *CPU Units, such as Pre-Ver. 2.0 CPU Units* and *Pre-Ver. 1.1 CPU Units.*

CX-Programmer version 4.0 can be used to confirm the unit version using one of the following two methods.

- Using the PLC Information
- Using the *Unit Manufacturing Information* (This method can be used for Special I/O Units and CPU Bus Units as well.)

Note CX-Programmer version 3.3 or lower cannot be used to confirm unit versions.

PLC Information

- If you know the device type and CPU type, select them in the *Change PLC* Dialog Box, go online, and select *PLC - Edit - Information* from the menus.
- If you don't know the device type and CPU type, but are connected directly to the CPU Unit on a serial line, select *PLC - Auto Online* to go online, and then select *PLC - Edit - Information* from the menus.

Confirming Unit Versions with Support Software

PLC Information - NewPLC1 × Project PLC type: CJ1M CPU23 Close Actual Characteristics Unit version Type: CJ1M CPU23 Unit Ver.: 2.0 🗲 Program memory: 21504 Steps Liseable: 20886 Steps Protected: No Memory type: File/memory card: No Data memory: 32768 Words Extension: 0 KWords 0 EM banks: Words Bank size: 11.5 KWords IO memory: Timer/counters: 8 KWords

In either case, the following PLC Information Dialog Box will be displayed.

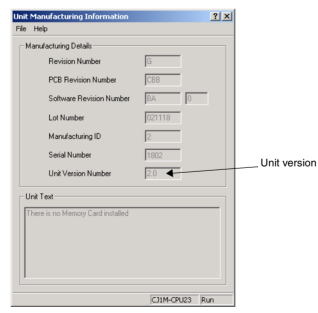
Use the above display to confirm the unit version of the CPU Unit.

Unit Manufacturing Information

In the *IO Table* Window, right-click and select *Unit Manufacturing information - CPU Unit.*

C PLC IO Table - New	PLC1	
File Options Help		
CJ1M-CPU23		
🗄 👞 [0001] Main I	Unit Manufacturing information 🔸	CPU Unit
🗄 👞 [0002] Rack (Inner Board Software Switches	Inner Board
🗄 💑 [0003] Rack 🕅	2	
·		
	CJ1M-CPU23 Run	

The following Unit Manufacturing information Dialog Box will be displayed



Use the above display to confirm the unit version of the CPU Unit connected online.

Using the Unit Version Labels

The following unit version labels are provided with the CPU Unit.



These labels can be attached to the front of previous CPU Units to differentiate between CPU Units of different unit versions.

<u>Unit Version Notation</u> In this manual, the unit version of a CPU Unit is given as shown in the following table.

Product nameplate	CPU Units on which no unit version is given	Units on which a version is given (Ver)
Meaning		
Designating individual CPU Units (e.g., the CS1H-CPU67H)	Pre-Ver. 2.0 CS1-H CPU Units	CS1H-CPU67H CPU Unit Ver
Designating groups of CPU Units (e.g., the CS1-H CPU Units)	Pre-Ver. 2.0 CS1-H CPU Units	CS1-H CPU Units Ver. □.□
Designating an entire series of CPU Units (e.g., the CS-series CPU Units)	Pre-Ver. 2.0 CS-series CPU Units	CS-series CPU Units Ver. □.□

Unit Versions and Lot Numbers

Series		Мо	del			Data o	f manufactur	е	
				Earlier	Sept. 2003	Oct. 2003	Nov. 2003	Dec. 2003	Later
CS Series	CS1 CP	U Units	CS1□-CPU□□	No unit ve	ersion				
	CS1-V1	CPU Units	CS1□-CPU□□-V1	No unit ve	ersion				
	CS1-H (CPU Units	CS1□-CPU□□H	Pre-Ver. 2	2.0 CPU Units		CPU Unit: (Lot No.: (s Ver. 2.0 031105 on)	
	CS1D CPU Units	CPU Units for Duplex- CPU Sys- tem	CS1D-CPU□□H	Pre-Ver.	I.1 CPU Units		CPI (Lo	U Units Ver.1.1 t No.: 031120 o	n)
		CPU Units for Single- CPU Sys- tem	CS1D-CPU⊟⊟S					CPU U (Lot No	nits Ver. 2.0 :: 031215 on)
CJ Series	CJ1 CPI	J Units	CJ1G-CPU	Pre-Ver. 2	2.0 CPU Units				
	CJ1-H CPU Units		CJ1□-CPU□□H	Pre-Ver. 2	2.0 CPU Units		CPU Unit: (Lot No.: (s Ver. 2.0 031105 on)	
		PU Units ow-end mod-	CJ1M-CPU□□	Pre-Ver. 2	2.0 CPU Units		CPU Unit: (Lot No.: (s Ver. 2.0 031105 on)	
	CJ1M C low-end	PU Units, models	CJ1M-CPU11/21			Unit Ver. (Lot No.:	. 2.0 031002 on)		
Sup- port Soft- ware	CX-Prog	grammer	WS02-CXPC1-EV	Ver.3.2		Ver.3.3		Ver.4.0	

Function Support by Unit Version

CS1-H CPU Units (CS1 -CPU - H)

	Function	Unit	version
		Pre-Ver. 2.0 CPU Units	CPU Units Ver. 2.0
Downloading and	d Uploading Individual Tasks		OK
Improved Read F	Protection Using Passwords		OK
Write Protection works	from FINS Commands Sent to CPU Units via Net-		ОК
Online Network (Connections without I/O Tables		OK
Communications	through a Maximum of 8 Network Levels		OK
Connecting Onlir	ne to PLCs via NS-series PTs	OK from lot number 030201	ОК
Setting First Slot	Words	OK for up to 8 groups	OK for up to 64 groups
Automatic Transfers at Power ON without a Parameter File			OK
Automatic Detection of I/O Allocation Method for Automatic Transfer at Power ON			
Operation Start/E	End Times		OK
New Applica-	MILH, MILR, MILC		OK
tion Instructions	=DT, <>DT, <dt, <="DT,">DT, >=DT</dt,>		ОК
	BCMP2		OK
	GRY	OK from lot number 030201	ОК
	ТРО		OK
	DSW, TKY, HKY, MTR, 7SEG		OK
	EXPLT, EGATR, ESATR, ECHRD, ECHWR		ОК
	Reading/Writing CPU Bus Units with IORD/IOWR	OK from lot number 030418	ОК
	PRV2		

CS1D CPU Units

Function		CS1D CPU Units for I (CS1D-C	CS1D CPU Units for Single-CPU Systems (CS1D-CPU□□S)	
		Pre-Ver. 1.1 CPU Units	CPU Unit Ver. 1.1	CPU Unit Ver. 2.0
Functions	Duplex CPU Units	OK	OK	
unique to CS1D CPU	Online Unit Replacement	OK	OK	OK
Units	Duplex Power Supply Units	OK	OK	OK
	Duplex Controller Link Units	OK	OK	OK
	Duplex Ethernet Units		OK	ОК
Downloading a	nd Uploading Individual Tasks			ОК
Improved Read	d Protection Using Passwords			OK
Write Protection to CPU Units v	n from FINS Commands Sent ia Networks			ОК
Online Networl Tables	k Connections without I/O			ОК
Communications through a Maximum of 8 Network Levels				ОК
Connecting Or	line to PLCs via NS-series PTs			ОК
Setting First SI	ot Words			OK for up to 64 groups
Automatic Tran Parameter File	sfers at Power ON without a			ОК
	ection of I/O Allocation Method ransfer at Power ON			
Operation Star	t/End Times		ОК	ОК
New Applica-	MILH, MILR, MILC			OK
tion Instruc- tions	=DT, <>DT, <dt, <="DT,">DT, >=DT</dt,>			ОК
	BCMP2			OK
	GRY			OK
	TPO			ОК
	DSW, TKY, HKY, MTR, 7SEG			ОК
	EXPLT, EGATR, ESATR, ECHRD, ECHWR			ОК
	Reading/Writing CPU Bus Units with IORD/IOWR			ОК
	PRV2			

CJ1-H/CJ1M CPU Units

Function		CJ1-H CPU Units (CJ1⊡-CPU⊡⊟H)		CJ1M CI except low- (CJ1M-(CJ1M CPU Units, low-end models (CJ1M-CPU11/ 21)	
		Pre-Ver. 2.0 CPU Units	CPU Units Ver. 2.0	Pre-Ver. 2.0 CPU Units	CPU Units Ver. 2.0	CPU Units Ver. 2.0
Downloadi Individual	ng and Uploading Tasks		ОК		ОК	ОК
Improved I Using Pas	Read Protection		ОК		ОК	ОК
	ection from FINS s Sent to CPU Units ks		ОК		ОК	ОК
Online Net without I/C	work Connections Tables	OK, but only if I/ O table alloca- tion at power ON is set	ОК	OK, but only if I/ O table alloca- tion at power ON is set	ОК	ОК
Communic Maximum	ations through a of 8 Network Levels	OK for up to 8 groups	OK for up to 64 groups	OK for up to 8 groups	OK for up to 64 groups	OK for up to 64 groups
Connecting NS-series	g Online to PLCs via PTs	OK from lot number 030201	ОК	OK from lot number 030201	ОК	ОК
Setting Fire	st Slot Words		ОК		ОК	ОК
	Transfers at Power t a Parameter File		ОК		ОК	ОК
cation Met	Detection of I/O Allo- hod for Automatic Power ON		ОК		ОК	ОК
Operation	Start/End Times		ОК		ОК	ОК
New	MILH, MILR, MILC		ОК		ОК	ОК
Applica- tion	=DT, <>DT, <dt, <=DT, >DT, >=DT</dt, 		ОК		ОК	ОК
Instruc- tions	BCMP2		ОК	ОК	ОК	OK
liono	GRY	OK from lot number 030201	ОК	OK from lot number 030201	ОК	ОК
	TPO		ОК		ОК	ОК
	DSW, TKY, HKY, MTR, 7SEG		ОК		ОК	OK
	EXPLT, EGATR, ESATR, ECHRD, ECHWR		ОК		ОК	ОК
	Reading/Writing CPU Bus Units with IORD/IOWR		ОК		ОК	OK
	PRV2				OK, but only for models with built-in I/O	OK, but only for models with built-in I/O

Unit Versions and Programming Devices

CX-Programmer version 4.0 or higher must be used to enable using the functions added for CPU Unit Ver. 2.0. The following tables show the relationship between unit versions and CX-Programmer versions.

Unit Versions and Programming Devices

CPU Unit	Functions		CX-Programmer			Program-
			Ver. 3.2 or lower	Ver. 3.3	Ver. 4.0 or higher	ming Con- sole
CJ1M CPU Units, low-	Functions added for	Using new functions			OK	No
end models, Unit Ver. 2.0	unit version 2.0	Not using new functions		OK	OK	restrictions
CS1-H, CJ1-H, and Functions added for		Using new functions			OK	
CJ1M CPU Units except low-end models, Unit Ver. 2.0	unit version 2.0	Not using new functions	ОК	OK	OK	
CS1D CPU Units for Sin-	Functions added for	Using new functions			OK	
gle-CPU Systems, Unit Ver. 2.0	unit version 2.0	Not using new functions				
CS1D CPU Units for	Functions added for	Using new functions			OK	
Duplex-CPU Systems, Unit Ver.1.	unit version 1.1	Not using new functions	ОК	ОК	OK	

Note As shown above, there is no need to upgrade to CX-Programmer version 4.0 as long as the functions added for unit version 2.0 or unit version 1.1 are not used.

Device Type Setting

The unit version does not affect the setting made for the device type on the CX-Programmer. Select the device type as shown in the following table regardless of the unit version of the CPU Unit.

Series	CPU Unit group	CPU Unit model	Device type setting on CX-Programmer Ver. 4.0 or higher
CS Series	CS1-H CPU Units	CS1G-CPU	CS1G-H
		CS1H-CPU□□H	CS1H-H
	CS1D CPU Units for Duplex-CPU Systems	CS1D-CPU	CS1D-H (or CS1H-H)
	CS1D CPU Units for Single-CPU Systems	CS1D-CPU	CS1D-S
CJ Series	CJ1-H CPU Units	CJ1G-CPU	CJ1G-H
		CJ1H-CPU□□H	CJ1H-H
	CJ1M CPU Units	CJ1M-CPU	CJ1M

Troubleshooting Problems with Unit Versions on the CX-Programmer

Problem	Cause	Solution
After the above message is displayed, a compiling error will be displayed on the <i>Compile</i> Tab Page in the Output Window.	An attempt was made using CX- Programmer version 4.0 or higher to download a program contain- ing instructions supported only by CPU Units Ver. 2.0 or later to a Pre-Ver. 2.0 CPU Units.	Check the program or change the CPU Unit being down- loaded to a CPU Unit Ver. 2.0 or later.
PLC Setup Error X Image: Construct the settings since they include setting terms which are not supported by the connecting target CPU unit Check the version of the target CPU unit check the version PLC settings, and transfer the settings again. - FINS Protection Settings for FINS write protection via network.	An attempt was made using CX- Programmer version 4.0 or higher to download a PLC Setup con- taining settings supported only by CPU Units Ver. 2.0 or later (i.e., not set to their default values) to a Pre-Ver. 2.0 CPU Units.	Check the settings in the PLC Setup or change the CPU Unit being downloaded to a CPU Unit Ver. 2.0 or later.
"????" is displayed in a program transferred from the PLC to the CX-Programmer.	CX-Programmer version 3.3 or lower was used to upload a pro- gram containing instructions sup- ported only by CPU Units Ver. 2.0 or later from a CPU Unit Ver. 2.0 or later.	The new instructions cannot be uploaded using CX-Pro- grammer version 3.3 or lower. Use CX-Programmer version 4.0 or higher.

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About this Manual:

This manual describes the installation and operation of the CQM1H-PRO01-E, CQM1-PRO01-E and C200H-PRO27-E Programming Consoles for use with CS-series and CJ-series Programmable Controllers and includes the sections described below. The CS Series and CJ Series are subdivided as shown in the following table.

Unit	C	S Series	C	J Series
CPU Units	CS1-H CPU Units	: CS1H-CPU□□H	CJ1-H CPU Units:	CJ1H-CPU□□H
		CS1G-CPU□□H		CJ1G-CPU□□H
	CS1 CPU Units:	CS1H-CPU□□-EV1	CJ1 CPU Units:	CJ1G-CPU -EV1
		CS1G-CPUDD-EV1	CJ1M CPU Units:	CJ1M-CPU□□
	CS1D CPU Units:			
	CS1D CPU Units	for Duplex-CPU Systems:		
	CS1D-CPU□□H			
CS1D CPU Units for Single-CPU Systems:				
	CS1D-CPU□□S			
CS1D Process CPU Units:				
CS1D-CPU P				
Basic I/O Units	CS-series Basic I/	O Units	CJ-series Basic I/0	O Units
Special I/O Units	CS-series Special I/O Units		CJ-series Special I/O Units	
CPU Bus Units	CS-series CPU Bus Units		CJ-series CPU Bus Units	
Power Supply Units	CS-series Power Supply Units		CJ-series Power Supply Units	
	Note: Use the special CS1D Power Supply Units for CS1D PLCs.			

Please read this manual and all related manuals listed in the table on the next page carefully and be sure you understand the information provided before attempting to use the CQM1H-PRO01-E, CQM1-PRO01-E, or C200H-PRO27-E Programming Console to program, set up, or operate a PLC System.

Section 1 gives a brief overview of the functions performed by the Programming Console, as well as Programming Console specifications and connection procedures. It also lists the differences between the operation of the Programming Consoles for CS/CJ-series PLCs and previous Programming Consoles.

Section 2 provides information on how to set up the Programming Console for operation. It also describes how to write a simple program from the Programming Console.

Section 3 describes the basic operations of the Programming Console, including initializing memory and creating I/O tables. The three input modes available on the Programming Console are also described.

Section 4 describes how to create and edit programs from the Programming Console.

Section 5 describes how to monitor programs in different display modes to check and modify the user programs. Change values from various displays is also described.

Section 6 includes information on reading and setting the clock, reading the cycle time, and reading/ clearing error messages.

Section 7 provides information on how to format Memory Cards before use, and procedures for transferring data between Memory Cards and the CPU Unit.

Section 8 lists the settings in the PLC Setup.

Appendix A provides a ASCII coding list, *Appendix B* provides a list of operating error messages, and *Appendix C* provides a PLC Setup Setting Sheets.

About this Manual, Continued

Name	Cat. No.	Contents		
SYSMAC CS/CJ Series Programming Consoles Operation Manual CQM1H-PRO01-E, CQM1-PRO01-E, C200H-PRO27-E	W341	Provides information on how to program and operate CS/CJ-series PLCs using a Programming Console. (This manual)		
SYSMAC CS Series CS1G/H-CPU Programmable Controllers Operation Manual	W339	Describes the installation and operation of the CS- series PLCs.		
SYSMAC CJ Series CJ1G-CPU , CJ1G/H-CPU H Programmable Controllers Operation Manual	W393	Describes the installation and operation of the CJ-series PLCs.		
SYSMAC CS Series CS1D-CPU H CPU Units CS1D-CPU S CPU Units CS1D-DPL01 Duplex Unit CS1D-PA/PD Power Supply Unit Duplex System Operation Manual	W405	Describes the installation and operation of the Duplex System based on CS1D CPU Units.		
SYSMAC CS/CJ Series CS1G/H-CPU - EV1, CS1G/H-CPU H, CS1D-CPU H/S, CJ1G-CPU, CJ1G/H-CPU H/S, CJ1G-CPU, Programmable Controllers Programming Manual	W394	Describes the ladder diagram programming functions and other functions supported by CS-series and CJ- series PLCs.		
SYSMAC CS/CJ Series CS1G/H-CPU - EV1, CS1G/H-CPU H, CS1D-CPU H/S, CJ1G-CPU, CJ1G/H-CPU H Programmable Controllers Instructions Reference Manual	W340	Describes the ladder diagram programming instructions supported by CS-series and CJ-series PLCs.		
SYSMAC CX-Programmer Operation Manual WS02-CXP□□-E	W414	Provides information on how to use the CX-Program- mer, a programming device that supports the CS/CJ- series PLCs, and the CX-Net contained within CX-Pro-		
SYSMAC CX-Programmer Operation Manual WS02-CXP□□-EV4	W425	grammer.		

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.

Read and Understand this Manual

Please read and understand this manual before using the product. Please consult your OMRON representative if you have any questions or comments.

Warranty and Limitations of Liability

WARRANTY

OMRON's exclusive warranty is that the products are free from defects in materials and workmanship for a period of one year (or other period if specified) from date of sale by OMRON.

OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, REGARDING NON-INFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR PARTICULAR PURPOSE OF THE PRODUCTS. ANY BUYER OR USER ACKNOWLEDGES THAT THE BUYER OR USER ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE. OMRON DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED.

LIMITATIONS OF LIABILITY

OMRON SHALL NOT BE RESPONSIBLE FOR SPECIAL, INDIRECT, OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED ON CONTRACT, WARRANTY, NEGLIGENCE, OR STRICT LIABILITY.

In no event shall the responsibility of OMRON for any act exceed the individual price of the product on which liability is asserted.

IN NO EVENT SHALL OMRON BE RESPONSIBLE FOR WARRANTY, REPAIR, OR OTHER CLAIMS REGARDING THE PRODUCTS UNLESS OMRON'S ANALYSIS CONFIRMS THAT THE PRODUCTS WERE PROPERLY HANDLED, STORED, INSTALLED, AND MAINTAINED AND NOT SUBJECT TO CONTAMINATION, ABUSE, MISUSE, OR INAPPROPRIATE MODIFICATION OR REPAIR.

Application Considerations

SUITABILITY FOR USE

OMRON shall not be responsible for conformity with any standards, codes, or regulations that apply to the combination of products in the customer's application or use of the products.

At the customer's request, OMRON will provide applicable third party certification documents identifying ratings and limitations of use that apply to the products. This information by itself is not sufficient for a complete determination of the suitability of the products in combination with the end product, machine, system, or other application or use.

The following are some examples of applications for which particular attention must be given. This is not intended to be an exhaustive list of all possible uses of the products, nor is it intended to imply that the uses listed may be suitable for the products:

- Outdoor use, uses involving potential chemical contamination or electrical interference, or conditions or uses not described in this manual.
- Nuclear energy control systems, combustion systems, railroad systems, aviation systems, medical equipment, amusement machines, vehicles, safety equipment, and installations subject to separate industry or government regulations.
- Systems, machines, and equipment that could present a risk to life or property.

Please know and observe all prohibitions of use applicable to the products.

NEVER USE THE PRODUCTS FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCTS ARE PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

PROGRAMMABLE PRODUCTS

OMRON shall not be responsible for the user's programming of a programmable product, or any consequence thereof.

Disclaimers

CHANGE IN SPECIFICATIONS

Product specifications and accessories may be changed at any time based on improvements and other reasons.

It is our practice to change model numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the products may be changed without any notice. When in doubt, special model numbers may be assigned to fix or establish key specifications for your application on your request. Please consult with your OMRON representative at any time to confirm actual specifications of purchased products.

DIMENSIONS AND WEIGHTS

Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

PERFORMANCE DATA

Performance data given in this manual is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of OMRON's test conditions, and the users must correlate it to actual application requirements. Actual performance is subject to the OMRON Warranty and Limitations of Liability.

ERRORS AND OMISSIONS

The information in this manual has been carefully checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical, or proofreading errors, or omissions.

PRECAUTIONS

This section provides general precautions for using the Programmable Controller (PLC) and related devices.

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

1	Intended Audience	xxiv
2	General Precautions	xxiv
3	Safety Precautions	xxiv
4	Operating Environment Precautions	XXV
5	Application Precautions	xxvi

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).

- 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 Unit. Be sure to read this manual before attempting to use the Unit and keep this manual close at hand for reference during operation.

WARNING It is extremely important that a PLC and all PLC 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 PLC System to the above-mentioned applications.

3 Safety Precautions

- **WARNING** Do not attempt to take any Unit apart while the power is being supplied. Doing so may result in electric shock.
- WARNING Do not attempt to disassemble, repair, or modify any Units. Any attempt to do so may result in malfunction, fire, or electric shock.
 - Caution The CPU Unit refreshes I/O even when operation has been stopped in PRO-GRAM mode. Always confirm safety before changing data in the output area allocated to the Output Units or changing data in any memory area allocated to Special I/O Units or CPU Bus Units using any of the following operations. The loads connected to the Output Units, Special I/O Units, or CPU Bus Units may operate unexpectedly.
 - Transferring I/O memory to the CPU Unit using a peripheral device (personal computer software).
 - Changing the present value using a peripheral device.
 - Force-setting/resetting using a peripheral device.
 - Transferring I/O memory files to the CPU Unit from the Memory Card or EM File Memory.

xxiv

- Transferring I/O memory data from other personal computers or host computers on the network.
- Caution Confirm that the equipment is operating safely before starting actual operation.
- Caution Execute online edit only after confirming that no adverse effects will be caused by extending the cycle time. Otherwise, the input signals may not be readable.
- Caution Confirm that no adverse effect will occur in the system before executing online edit.

4 Operating Environment Precautions

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 PLC 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 PLC 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 PLC System.

WARNING Always heed these precautions. Failure to abide by the following precautions could lead to serious or possibly fatal injury.

- Always connect to a class-3 ground (to 100 Ω or less) when installing the Units. Not connecting to a class-3 ground may result in electric shock.
- Always turn OFF the power supply to the PLC 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, CPU Unit, Power Supply Units, Inner Boards, or any other Units.
 - Assembling the Units.
 - Setting DIP switches 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 PLC or the system, or could damage the PLC or PLC 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.
 - Install external breakers and take other safety measures against short-circuiting in external wiring. Insufficient safety measures against short-circuiting may result in burning.
 - 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.
 - Always use the power supply voltage specified in the operation manuals. 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.
 - Wire the Unit correctly.
 - Mount the Unit only after checking the terminal block completely.

5

burning.

5

- Leave the label attached to the Unit when wiring. Removing the label may result in malfunction.
- Remove the label after the completion of wiring to ensure proper heat dissipation. Leaving the label attached may result in malfunction.
- Disconnect the functional ground terminal when performing withstand voltage tests. Not disconnecting the functional ground terminal may result in burning.
- Check the orientation and polarity of terminal blocks and connectors before connecting them.
- Be sure that the terminal blocks, expansion cables, and other items with locking devices are properly locked into place. Improper locking may result in malfunction.
- Double-check all the wiring before turning ON the power supply. Incorrect wiring may result in burning.
- 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 PLC.
 - Force-setting/force-resetting any bit in memory.
 - Changing the present value of any word or any set value in memory.
- Transfer any essential data for restarting the PLC, such as data memory and hold bits to the CPU Unit before restarting the PLC.
- 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. Doing so may break the cables.
- When replacing parts, be sure to confirm that the rating of a new part is correct. Not doing so may result in malfunction or burning.
- 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.

SECTION 1 Installation

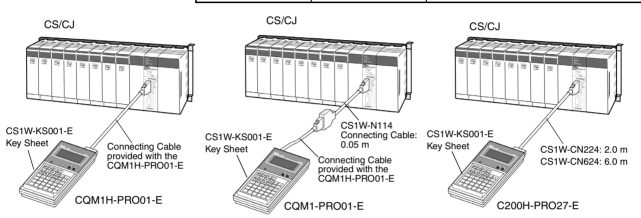
This section describes the Programming Console used with CS/CJ-series PLCs. It includes a brief overview of the functions performed by the Programming Console, as well as Programming Console installation procedures.

1-1	Applicable Models	2
1-2	Using the Programming Console	3
1-3	Programming Console Functions	5
1-4	Unsupported Functions	7
1-5	Functions and Nomenclature	7
	1-5-1 Nomenclature	8
	1-5-2 The Mode Switch and Operating Modes	10
	1-5-3 Key Functions	11
1-6	Programming Console Connection and Installation	14
1-7	Comparison with Previous Models	16

1-1 Applicable Models

Applicable Programming Consoles Any of the following Programming Consoles can be used with CS/CJ-series PLCs: CQM1H-PRO01-E, CQM1-PRO01-E and the C200H-PRO27-E. The Key Sheet and Connecting Cables listed below are required.

Programming Console	Key Sheet	Connecting Cables
CQM1H-PRO01-E	CS1W-KS001-E	2-m cable included
CQM1-PRO01-E		CS1W-CN114 (0.05 m)
C200H-PRO27-E		CS1W-CN224 (2.0 m) or CS1W-CN624 (6.0 m)



The Programming Console is connected to the peripheral port on the CPU Unit. It cannot be connected to the RS-232C port.

In a CS1D Duplex-CPU System, the Programming Console is connected to the active CPU Unit.

Applicable CPU Units

Series CPU Units Abbreviat		Abbreviation in this manual
CS Series	CS1H-CPU6□-V1 CS1G-CPU4□-V1	CS1 CPU Unit
	CS1H-CPU6⊟H CS1G-CPU4⊡H	CS1-H CPU Unit
	CS1D-CPU6⊟H CS1D-CPU⊟⊡S	CS1D CPU Unit
CJ Series	CJ1G-CPU4	CJ1 CPU Unit
	CJ1H-CPU6⊟H CJ1G-CPU4⊟H	CJ1-H CPU Unit
	CJ1M-CPU	CJ1M CPU Unit

Operational Differences for CPU Units

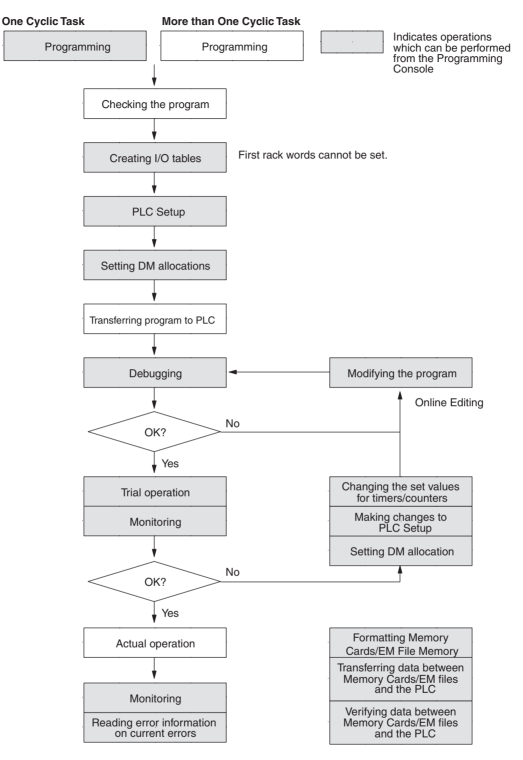
The operation of the Programming Console will vary with the CPU Unit that is connected as shown in the following table. These are the only differences in Programming Console operation that vary with the CPU Unit.

Operation	CS Series		CJ Series	
	CS1 CPU Units	CS1-H CPU Units	CJ1 CPU Units	CJ1-H CPU Units
Operating mode when at startup (when PLC Setup is set to the default setting and the Program- ming Console is not connected)	PROGRAM	RUN		
Selecting the display language	Pin 3 on DIP switch on front panel of CPU Unit	Programming Console key switch		

1-2 Using the Programming Console

Programming Console The Programming Console for CS/CJ-series PLCs is used to write, to make on-site adjustments to, and to protect user programs. To create and edit relatively large user programs, the CX-Programmer (running on a Windows computer) should be used.

Programming Console Features Programming is started by using the CX-Programmer, a programming and monitoring software package that runs on a Windows computer, to create the program. Programming is completed by debugging the program on the PLC. The Programming Console is used after programming has been completed to change the operating mode, change sections of the ladder program, monitor operation, change present values in I/O memory, change the PLC Setup, and read error information. The Programming Console can also be used to transfer and verify data between EM File Memory and the PLC.



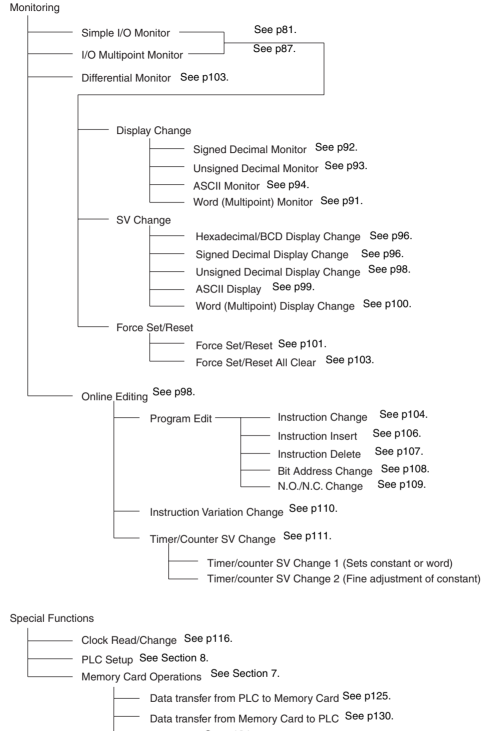
Note The Programming Console cannot be used to create programs with more than one cyclic task. Use the CX-Programmer if more than one cyclic task is required.

1-3 Programming Console Functions

The Programming Console performs the following functions.

Operational Settir	ngs
B	uzzer Operation. See p42.
Memory Clear	
A	All Clear
	Specifying memory areas not to clear. See p39.
N	Nemory Clear
	Specifying the first program address to clear. See p41. Specifying memory areas not to clear. See p41.
Creating/Verifying	g I/O Tables
	/O Table Create. See p46. /O Table Verify. See p48.
Maintenance	
	Reading/Clearing Error Messages. See p118. Cycle Time Read. See p117.
Ladder Program	ning
s	Selecting Tasks See p43.
F	Program Read Setting Addresses See p67. Searching Instruction Search See p68 Bit Search See p69.
F	Program Write Instruction Write Operand Input
F	Program Edit Instruction Change See p71. Instruction Insert See p72. Instruction Delete See p73. Operand Change See p74. N.O./N.C. Change See p74.
I	nstruction Variation Change See p75.
L 1	Fimer/Counter SV change See p76.

Programming Console Functions



- File Verify See p134.
- File Delete See p137.
- _____ Memory Card format See p125.

1-4 Unsupported Functions

The following operations cannot be performed on the Programming Console. Use the CX-Programmer to perform these operations.

- Creating several cyclic tasks.
- Checking programs.
- Operations related to Communications Units.
- Displaying error history information.
- Setting the first rack words.
- Data tracing.
- Setting and clearing program read protection.

1-5 Functions and Nomenclature

Handling Precautions

Although the Programming Console does not require regular maintenance, observe the following precautions.

- Do not subject the Programming Console to excessive shock during transportation or operation. Handle the keypad and the LCD display with care.
- The C200H-PRO27-E Programming Console has two connectors. Use only one of them at a time.
- Connect the cable to the Programming Console firmly until you hear it click into place, indicating that the cable is locked firmly in place.
- When removing the cable, hold the levers on both sides of the cable, release the lock, and pull the cable out.
- Do not pull or twist the cable with excessive force.
- The ambient operating temperature is 0 to 55°C. Be careful that this temperature is not exceeded when the Programming Console is used mounted to a panel.

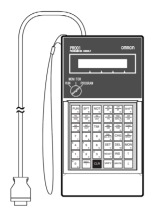
Operating Environment Do not install or operate the Programming Console in any of the following locations.

- Locations subject to temperatures or humidities outside the ranges specified in the specifications.
- Locations directly subject to excessive shock.
- Locations subject to strong magnetic fields or electromagnetic waves.
- Locations subject to direct sunlight.

Section 1-5

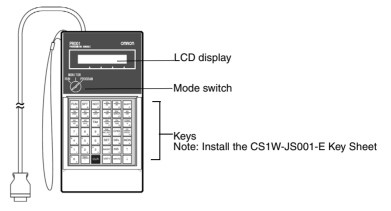
1-5-1 Nomenclature

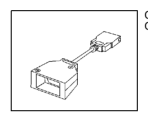
CQM1H-PRO01-E



Cable length: 2 m (The CQM1H-PRO01-E can be connected directly to the PLC.)

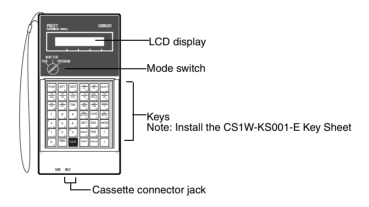
CQM1H-PRO01-E

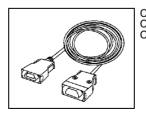




Connecting Cable CS1W-CN114: 0.05 m

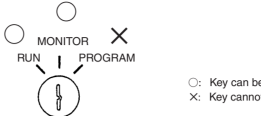
C200H-PRO27-E





Connecting Cables CS1W-CN224: 2.0 m CS1W-CN624: 6.0 m Mode Switch

The mode switch key can be removed from the switch when the switch is in RUN or MONITOR modes. It cannot be removed when in PROGRAM mode.

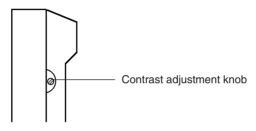


○: Key can be removed

Section 1-5

X: Key cannot be removed

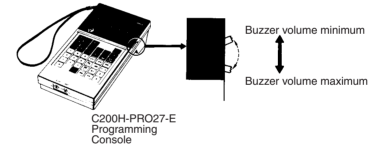
The contrast of the liquid crystal display can be adjusted using the knob on the right of the display.



Buzzer Volume

Display Contrast

With the C200H-PRO27-E Programming Console, the buzzer volume can be adjusted using the lever on the right-hand side of the Console. The CQM1H-PRO01-E and CQM1-PRO01-E does not have buzzer volume control.



Refer to 3-5 Buzzer Operation for further information on adjusting the buzzer volume.

1-5-2 The Mode Switch and Operating Modes

The relation between the operating mode of the CPU Unit and the mode switch is as follows:

Key operation	Operating mode	Function
MONITOR RUN PROGRAM	PROGRAM mode	The CPU Unit is stopped. Programming opera- tions, such as writing or changing programs, clearing memory, and checking the program, can be performed.
	MONITOR mode	The CPU Unit is operating and I/O processing is being performed. In this mode, CPU Unit operation can be monitored and functions such as forcing bits ON/OFF, changing timer/ counter SV/PC, changing word data PVs, and online editing can be used. This mode is often used for making program adjustments and for trial system operations.
MONITOR RUN PROGRAM	RUN mode	Used for normal operation of the CPU Unit. The operating status of the CPU Unit can be monitored in this mode, but functions such as forcing bits ON/OFF and changing PVs and SVs cannot be performed.

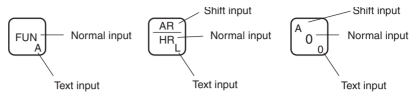
Startup Operating Mode

The operating mode of the CPU Unit when the power is turned ON depends on the status of address 81 in the PLC Setup (Startup Mode) and the connection status of peripheral devices.

Startup Mode setting in PLC Setup (address 81)	Peripheral device	Startup operating mode
PRCN: Mode set on Pro- gramming Console's mode switch	Nothing connected	CS1 CPU Unit: PROGRAM mode CJ1/CJ1-H/CS1-H CPU Unit: RUN mode
	Programming Con- sole connected	The mode set on the mode switch on the Programming Console
	Peripheral device other than Pro- gramming Con- sole connected	CS1 CPU Unit: PROGRAM mode CJ1/CJ1-H/CS1-H CPU Unit: RUN mode
PRG: PROGRAM mode	Not relevant	PROGRAM mode
MON: MONITOR mode	Not relevant	MONITOR mode
RUN: RUN mode	Not relevant	RUN mode

1-5-3 Key Functions

Each key has three possible inputs: The normal input, a shift input, and a text input. Refer to page 37.



- Press the SHIFT Key first to use the shift input.
- Press the SHIFT and then TEXT Keys first to use the text input.
- **Note** Keystrokes for procedures are illustrated using graphics of the buttons on the keypad for each step. The following list provides key names used in the text of this manual.

Кеу	Name	Normal input	Shift input	Text input
FUNA	FUN Key	Function code Select/change task PLC Setup		A
SFT	SFT Key	(shift, monitor etc.) SFT		В
	NOT Key	NOT		С
,IR+ ,IR D	,IR+/,IR Key	,IR (Indirect index register)	,IR+	D
	DR/IR Key	IR (Direct index register)	DR (Data register)	Е
SHIFT	SHIFT Key	Alters the function of other keys.		F
	TN/AND Key	AND		G
OR _H	ST/OR Key OR			Н
	TK/CNT Key CNT (Counter) TK (Task flag)		TK (Task flag)	I
, <u>-IR</u> TR DISP J	,–IR/TR Key	Display changes TR (Temporary bit)	,–IR (Index register auto-decre- ment)	J
(*EM/WR.LR WR/LR Key		WR (Work bits) LR (Link bits)	*EM Indirect EM (Extended data memory)	К
AR HR L	AR/HR Key	HR (Holding bits)	AR (Auxiliary bits)	L

Key	Name	Normal input	Shift input	Text input
	AA/LD Key	LD		М
	AC/OUT Key	OUT		Ν
	TIM Key	TIM (Timer)		0
EM DM P	EM/DM Key	DM (Data memory)	EM (Data memory of current bank)	Р
CH *DM Q	CH/*DM Key	*DM (Indirect data memory)	CIO word	Q
CONT # R	CONT/# Key	#Constant (Binary or BCD)	Operand (Bit address)	R
EM_/EXT	*EM_/EMEXT EM_ Key (Expansion Data Mem- ory including bank number) EXT (memory all clear)			S
CHG	CHG Key	CHG (Changes to SVs, timer/counter etc.)		Т
CE SRCH U	CF/SRCH Key	SRCH	CF (Condition Flag)	U
SETV	SET Key	SET	OFF-ON dif- ferentiation Force Reset	V
DEL	DEL Key	DEL (Delete)		W
MON	MON Key	MON (Simple I/O Monitor, I/O Multipoint Monitor, Memory area)		Х
	RESET Key	RESET	ON-OFF dif- ferentiation Force Reset	Y
	INS Key	INS (Insert)		Z
TEXT !	TEXT/! Key	! (Immediate refresh)	Alphanumeric input mode	
CLR	CLR Key	Clear values Return to previous value		Returns to the normal input mode.
VRFY	VRFY Key	VRFY (Verify)		
WRITE	WRITE Key	WRITE		

Section 1-5

Key	Name	Normal input	Shift input	Text input
$\left[\uparrow\right]$	Up Key	Return to the previous program address	Differential Monitor	
\Box		Delete/write		
\downarrow	Down Key	Proceed to the next program address	Differential Monitor	
		Move to the next set- ting		
(A)	Numeric Keys		Hexadecimal	
		0	А	0
Ļ		•	•	•
(F)		•	•	•
5_		5	•	• 5
5		•	F	•
		•		•
99		9		9

Key Layout



1-6 Programming Console Connection and Installation

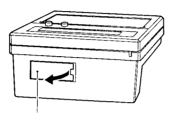
Connection

The Programming Console can be connected even when power is being supplied to the PLC and regardless of whether the CPU Unit is in RUN, MONI-TOR, or PROGRAM mode.

 For the C200H-PRO27-E Programming Console, connect the Connecting Cable's (CS1W-CN224 or CS1W-CN624) connector to the Programming Console.

> Open the cover with a small flat-blade screwdriver or

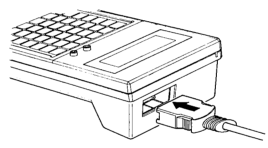
a) The C200H-PRO27-E has two cable connectors. Use one of these connectors and retain the detached cover as shown in the diagram below.



fingernail



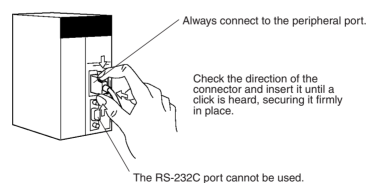
b) Check the direction of the connector and insert it until you hear a click to secure it firmly in place.



2. Connect the Programming Console Cable to the peripheral port. Do not connect it to the RS-232C port.

CS-series PLCs

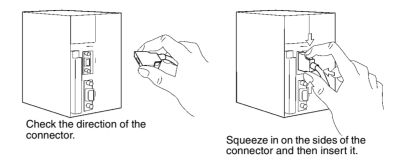
Cover



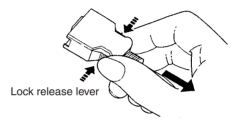
Programming Console Connection and Installation

Panel Mounting

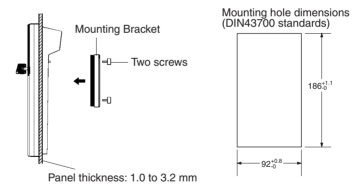
CJ-series PLCs



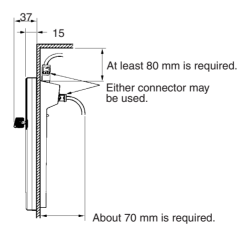
3. To disconnect the connector, squeeze the lock release levers on the sides and pull the connector straight out.



Use the C200H-PRO27-E Programming Console when the Programming Console needs to be mounted to a panel. Follow the instructions below for mounting the Console to a panel. (The C200H-ATT01 Mounting Bracket is sold separately.)

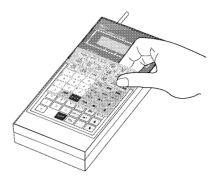


When mounting the Console to a panel, allow enough space for the cables.



Attaching the Key Sheet

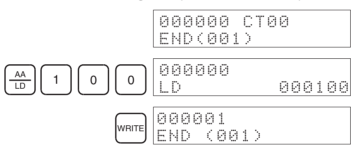
To attach the Key Sheet to the Programming Console, slide it under the grooves on the front of the Unit to insert. (The CS1W-KS001-E Key Sheet is sold separately.)



1-7 Comparison with Previous Models

Inputting Programs with END(001) Instruction Displayed

When the END(001) instruction is displayed, programs can be input in the insert mode. In the following example, LD 000100 is input.



- When memory is cleared using All Clear, the END instruction will be written to the first address 000000. The NOP instruction is not written to all program addresses as in previous models.
- If the END instruction is deleted, *ADR OVER* will be displayed and a buzzer will sound.
- When programs are input, it is performed as an overwrite operation, as with previous models. Therefore to insert instructions into a program, this operation must be performed as an insert operation.

I/O Multipoint Monitor Display

The I/O Multipoint Monitor display is 2 rows. In previous models it was a 3-column display.

Start Mode

If default startup mode (i.e., for the PLC to start up in the mode set on the Programming Console) is set in the PLC Setup and a Programming Console is not connected, a CS1 CPU Unit will start in PROGRAM mode, but a CJ1/CJ1-H/CS1-H CPU Unit PLC will start in RUN mode.

SECTION 2 Using the Programming Console

This section provides information on how to setup the Programming Console for operation. It also describes how to write a simple program from the Programming Console.

2-1	Programming	18
2-2	Connecting the Programming Console	19
2-3	Using the Programming Console for the First Time	19
2-4	Inputting Programs	22
2-5	Checking Program Operation	26

2-1 Programming

When using Programming Consoles for a CS/CJ-series PLC for the first time, use the following procedure. Details are described in the sections 2-2 Connecting the Programming Console through 2-3 Using the Programming Console for the First Time.

- *1,2,3...* 1. Turn OFF the power supply to the Power Supply Unit.
 - 2. Install the RAM backup battery into the CPU Unit.
 - 3. Set the DIP switch on the CPU Unit as follows:
 - Pin 1: OFF (Data can be written to the UM area.) Pin 3: ON (English messages) (CS1 CPU Units only) Pin 4: OFF (Peripheral port automatic recognition.)
 - Note Be sure to turn OFF pin 1 and pin 4 to enable writing the program via the Programming Console.
 - 4. Connect the Programming Console to the CPU Unit.
 - 5. Set the mode switch on the Programming Console to PROGRAM.
 - 6. Be sure that the Programming Console's operating mode switch is set to PROGRAM, and then turn ON the power supply to the CPU Unit.
 - Note Any program in the CPU Unit will be executed if the operating mode is not set to PROGRAM.
 - 7. Select the display language (CJ1/CJ1-H/CS1-H CPU Units only).
 - 8. Enter the password. (Press the CLR and MON Keys.)
 - 9. Clear all memory.
 - 10. Create I/O tables.

Note a) For CS-series PLCs, I/O tables must be created.

- b) For CJ-series PLCs, I/O tables must be created to detect incorrect Units or to register unused words. Otherwise, they are not required.
- 11. Read and clear error messages.
- 12. Start programming.

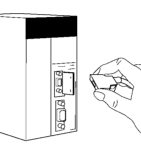
2-2 Connecting the Programming Console

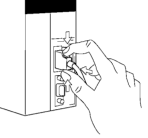
The Programming Console can be connected even when power is being supplied to the PLC and regardless of whether the CPU Unit is in RUN, MONITOR, or PROGRAM mode.

Note Always connect the Programming Console Cable into the peripheral port. Do not connect it to the RS-232C port.

CS-series



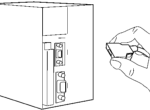




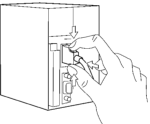
Insert a small flat-blade screwdriver into the opening at the top of the Console and pull forwards. Check the direction of the connector.

Connect by pressing the connector tab in place.

CJ-series



Check the direction of the connector.

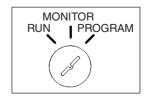


Squeeze in on the sides of the connector and then insert it.

2-3 Using the Programming Console for the First Time

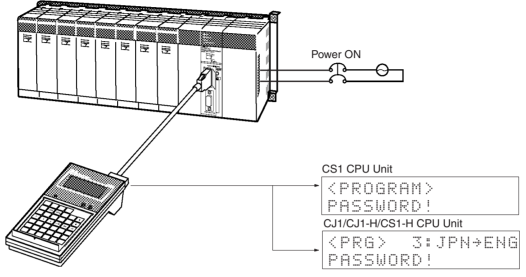
When using the Programming Console for the first time, perform the following procedure.

- **Note** Keystrokes for procedures are illustrated using graphics of the keypad buttons for each step. A list of key names used in the text is provided in *Section 1 Installation* on page 11.
- *1,2,3...* 1. Make sure that the mode switch is set to PROGRAM, and then turn ON the power supply to the Power Supply Unit.

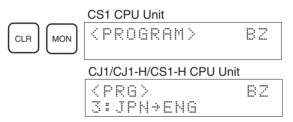


The Programming Console can be connected even when power is being supplied to the PLC and regardless of whether the CPU Unit is in RUN, MONITOR, or PROGRAM mode.

2. When the power is turned ON, the POWER indicator on the Power Supply Unit will light and the LCD display on the Programming Console will display the following.



• Enter the password.



- The Programming Console is equipped with a password so that the PLC is operated only by experienced staff to ensure safe operation and prevent accidents. It will be necessary to enter the password by pressing the **CLR** Key and then the **MON** Key after the power is turned ON or after the Programming Console is connected. Refer to 3-1 Starting Operation for details.
- The key buzzer can be turned OFF by pressing the **SHIFT** Key and then the **1** Key after entering the password.
- 3. Access the initial display.



- If a memory error is displayed, press the **CLR** Key several times to return to the initial display.
- If an I/O table verification error occurs, *I/O VRFY ERR* will be displayed. Either connect the correct Unit, or press the CLR Key to ignore the error.
- 4. Clear all memory.
 - The memory clear operation initializes (formats) the memory area.

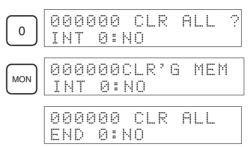
Section 2-3



• To create one cyclic task only, select 0: ALL.

	0000	00 CL	R ALL ?
Ľ	INT	0:NO	1:YES

 To create one cyclic task and one or more interrupt tasks, select *INT* 1: YES. To create one cyclic task only, select *INT 0: NO*.



- When creating an interrupt task always select *INT 1: YES* when clearing memory. If *INT 0: NO* is selected, you will not be able to create interrupt tasks and it will be necessary to clear memory again using *INT 1: YES*.
- Note The Programming Console cannot be used to create programs with more than one cyclic task. Use the CX-Programmer if more than one cyclic task is required.
- 5. Create an I/O table using the procedure given on page 46. With CS1-series PLCs, an I/O table must be created.
- 6. Read/clear error messages.

If an error message is displayed, pressing the **MON** Key after removing the cause of the error will clear the error message display. If there are several error messages, repeat this operation several times.



2-4 Inputting Programs

When preparations for operation have been completed, input the following simple program to get accustomed to using the Programming Console. The following programs will be used in this example.

Cyclic task No. 0 (CT00)

Mnemonic

Program address

000000

000001

000003

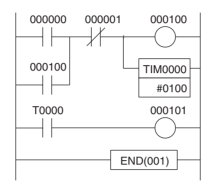
000004

000005

000006

000007

Interrupt task No. 2 (IT002)



Instruction

AND NOT

LD

OR

OUT

TIM

LD

OUT

END(001)

Operand

000000

000100

000001

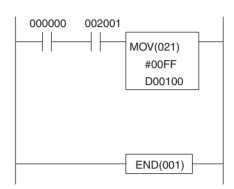
000100

0000

#0100

T0000

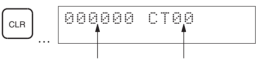
000101



Mnemonic

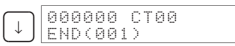
Program address	Instruction	Operand
000000	LD	000000
000001	AND	002001
000002	MOV(021)	
000003		#00FF
000004		D00100
000005	END(001)	

- When inputting the above program, always select **1: YES** when clearing memory to enable inputting the interrupt task. Refer to page 20.
- Refer to the CS1 Operation Manual for further details on programming.
- *1,2,3...* 1. Access the initial display.



Program address No. Task No.

2. Press the Down Key.



When the **Down** Key is pressed, the END instruction will be generated. When all memory has been cleared, the END instruction will be written to program address 0 of all tasks. New programs will be written from the address where the END instruction is displayed.

- 3. Input the cyclic task program using the following steps.
 - a) Input LD 000000.



Leading zeros do not need to be entered.

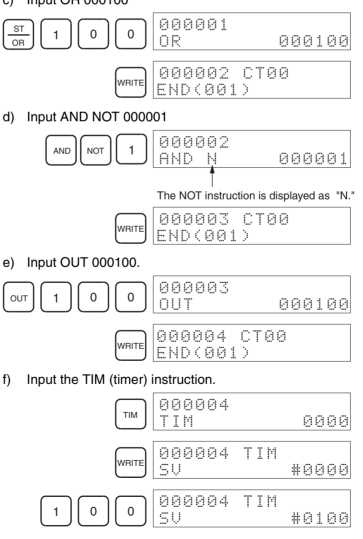
b) Press the WRITE Key.

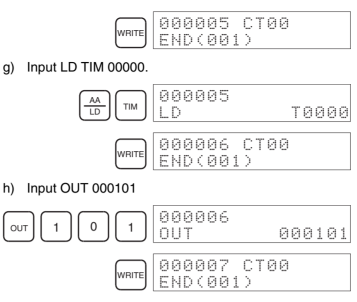
Write will be displayed temporarily. When inputting is complete, the address will move forward by one and the END instructions will automatically be sent to the next address.



Note Inputs are generally written into memory by overwriting the current memory contents. Inputs are inserted only when the END(001) instruction is displayed on the Programming Console.

c) Input OR 000100





- 4. Read and check the cyclic task program using the following steps.
 - a) Access the initial display.



b) Press the **Down** Key, read the program in order, and confirm that the mnemonics are correct. Correct any errors in the program.



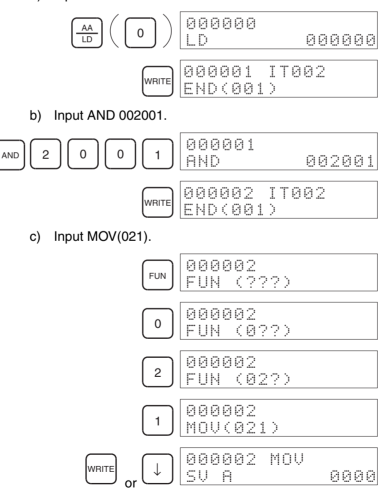
Inputting Programs

- 5. Switch to interrupt task using the following steps.
 - a) Access the initial display.





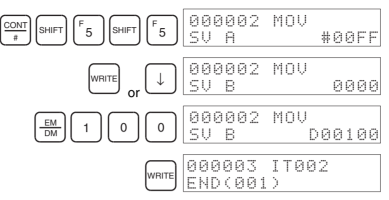
6. Input the interrupt task program using the following steps.a) Input LD 000000



Note When writing special instructions be sure to input the function number correctly as a 3-digit number. If the number is abbreviated to "0,"

it cannot be written. Press the **FUN** Key once more and input correctly.

d) Input the data to be sent.



Note Always press the **WRITE** Key after inputting the last set value. Write cannot be performed using the **Down** Key.

- 7. Read and check the interrupt task program using the following steps.
 - a) Bring up the initial display.



b) Press the **Down** Key, read the program in order, and confirm that the mnemonics are correct. Correct any errors in the program.



2-5 Checking Program Operation

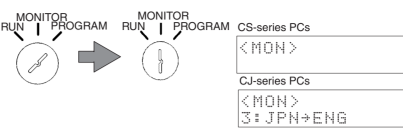
After checking that the program has been written correctly, perform a trial execution of the program. It is not necessary to have I/O Units installed, but when the PLC is switched to MONITOR mode, operation will start, so if I/O Units are connected, either remove the output wires or set the Output OFF Bit to ON. Refer to page 35.

1,2,3... 1. Switch to MONITOR mode by setting the mode switch on the Programming Console to MONITOR mode.

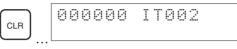
ΒZ

ΒZ

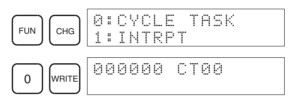
The PLC will start executing the program in MONITOR mode.



2. Access the initial display.



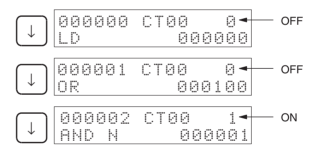
3. Switch to the cyclic task.



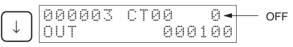
4. Monitor the I/O bit status step by step during program execution.

Press the **Up** and **Down** Keys to read the program and monitor I/O bit status as shown below. This operation is called monitoring I/O bit status.

The status resulting from one complete cycle of execution is shown on the display when monitoring I/O bit status, not the status during program execution.



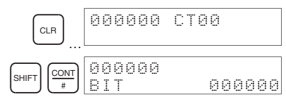
When a normally closed bit is OFF, the I/O bit status will be displayed as "1."



5. Monitor bit status as described next.

Check to see whether or not CIO 000100 turns ON and holds itself ON when CIO 000000 is turned ON.

a) Monitor CIO 000000. (Simple I/O Monitor)

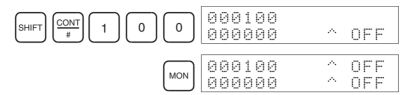


Checking Program Operation

Section 2-5

MON 000000 .	^ O	F	F
--------------	-----	---	---

b) Monitor CIO 000100 at the same time. (I/O Multipoint Monitor)



- The most recently monitored bits will be displayed first.
- I/O Multipoint Monitor can be used to monitor not only bits, but also words (16-bit data), data memory, and timer/counter present values. Up to 4 items can be specified.
- 6. Force ON CIO 000000 as described next.
 - a) Press the MON Key until CIO 000000 is displayed at the top.

	000000	^ OFF
MON	000100	^ OFF

For I/O Multipoint Monitor, the uppermost bit is force set/reset.b) Force ON CIO 000000.

When the SET Key is pressed:

[]	0000000	~	ON
SET	000100	~	ON

When the SET Key is released:

0	0	0	0	0	0	~	OF	F
0	0	0	1	0	0	~	0	Ы

- When there is no I/O Unit at word 0, the status is held ON. When the **RESET** Key is pressed, the status is set to OFF.
- The uppermost bit CIO 000000 is only set to ON, while the SET Key is being pressed.
- The program is being executed so when CIO 000000 is ON CIO 000100 is also ON. (Even when CIO 000000 is OFF, CIO 000100 will hold ON.)
- 7. Force OFF CIO 000001 as described next.
 - Monitor CIO 000001. To monitor CIO 000001, press the **Down** Key at the monitor display for CIO 000000.

	000001	^ OFF	
\downarrow	000100	^ Ob	

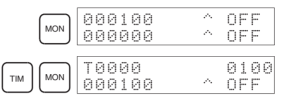
b) Use Force Set to set normally closed bit 000001 to OFF. When the **SET** key is pressed:

(I)	000001	~	ОN
SET	000100	·^.	OFF

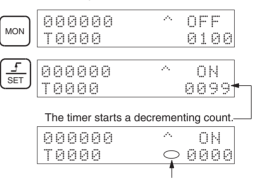
When the **SET** Key is released:



- When there is no I/O Unit at word 0, the status is held ON. When the **RESET** Key is pressed, the status is set to OFF.
- When the normally closed CIO 000001 is set to OFF, the self-holding status is cleared, and CIO 000100 is set to OFF also.
- 8. Check timer operation using the following steps.
 - a) Monitor TIM 0000.

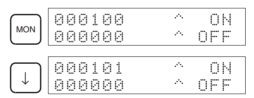


b) Move bit CIO 000000 to the top.



The time up mark will be displayed.

c) Check bit CIO 000101.



SECTION 3 Operation

This section describes the basic operations of the Programming Console, including initializing memory and creating I/O tables. It also covers the 3 input modes available on the Programming Console.

3-1	Starting	Operation	32
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	3-1-2	CJ1/CJ1-H/CS1-H CPU Units	33
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3-3	Key Fur	nctions	36
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	3-4-1	All Clear	39
	3-4-2	Memory Clear	41
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3-6	Selectin	g Tasks	43
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	3-7-1	I/O Table Create	46
	3-7-2	I/O Table Verify	48

3-1 Starting Operation

3-1-1 CS1 CPU Units

A password must be entered before any key operations can be performed. This is necessary whenever the power to the Power Supply Unit is turned ON when the Programming Console is connected to the CPU Unit, or when the Programming Console is connected while the power is ON.

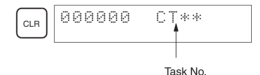
 When the power to the PLC is turned ON, the POWER indicator on the CPU Unit will light and the LCD display on the Programming Console will display the following.

< F	PR	0	6	R	A	М	>
Pf	15	S	IJ	0	R	D	:

2. Enter the password (i.e., the **CLR** and **MON** Keys). The mode display will appear.



- Note The Programming Console is equipped with a password so that the PLC is operated only by qualified staff to ensure safe operation and prevent accidents.
 - After entering the password, Programming Console key operations can be performed and the mode can be changed.
 - The key buzzer can be turned OFF by pressing the **SHIFT** Key and then the **1** Key after entering the password. Refer to *3-5 Buzzer Oper-ation*.
- 3. Press the **CLR** Key to move from the mode display to the initial display.



- Note When the power is turned ON for the first time (before All Clear has been performed), "CT**" will be displayed as the task number.
 - When a memory error is displayed, press the **CLR** Key several times to go to the initial display.
 - To return to the mode display from the initial display, press the **SHIFT** then **CLR** Keys.



Note If the Programming Console display is in Japanese for a CS1 CPU Unit, turn the PLC OFF once and change the CPU Unit's DIP switch setting. Refer to page 18.

3-1-2 CJ1/CJ1-H/CS1-H CPU Units

A password must be entered before any key operations can be performed. This is necessary whenever the power to the Power Supply Unit is turned ON when the Programming Console is connected to the CPU Unit, or when the Programming Console is connected while the power is ON.

The language that Programming Console messages will be displayed can be selected from the password or mode display. (There is no DIP switch setting for the language, as there is for the CS1 CPU Units.)

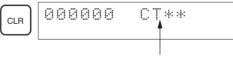
 When the power to the PLC is turned ON, the POWER indicator on the CPU Unit will light and the LCD display on the Programming Console will display the following.



- 2. Press the **3** Key to switch between Japanese (JPN) and English (ENG) language displays or messages will be displayed in Japanese.
- 3. Enter the password (i.e., the **CLR** and **MON** Keys). The mode display will appear



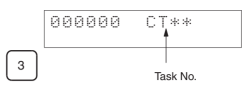
- Note The Programming Console is equipped with a password so that the PLC is operated only by qualified staff to ensure safe operation and prevent accidents.
 - After entering the password, Programming Console key operations can be performed, the mode can be changed, and the display language can be selected.
 - The key buzzer can be turned OFF by pressing the **SHIFT** Key and then the **1** Key after entering the password. Refer to *3-5 Buzzer Oper-ation*.
- 4. Press the **CLR** Key to move from the mode display to the initial display.



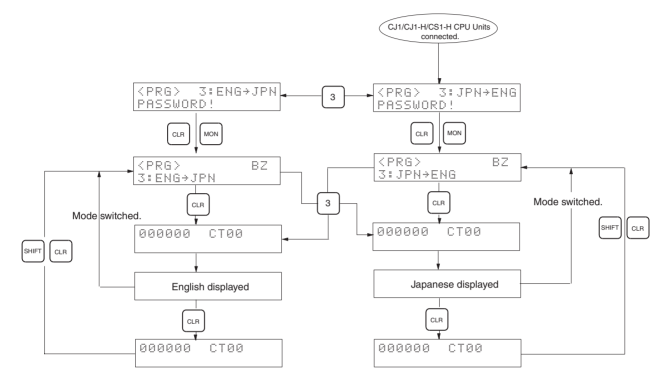
Task No.

- Note a) When the power is turned ON for the first time (before All Clear has been performed), "CT**" will be displayed as the task number.
 - b) The 3 Key can be pressed instead of the CLR Key to access the initial display in the other language. Refer to the diagram on the next page.
 - When a memory error is displayed, press the **CLR** Key several times to go to the initial display.
 - To return to the mode display from the initial display, press the **SHIFT** then **CLR** Keys.





Note The password input, language selection, and initial displays can be switched for CJ1/CJ1-H/CS1-H CPU Units as shown in the following diagram.

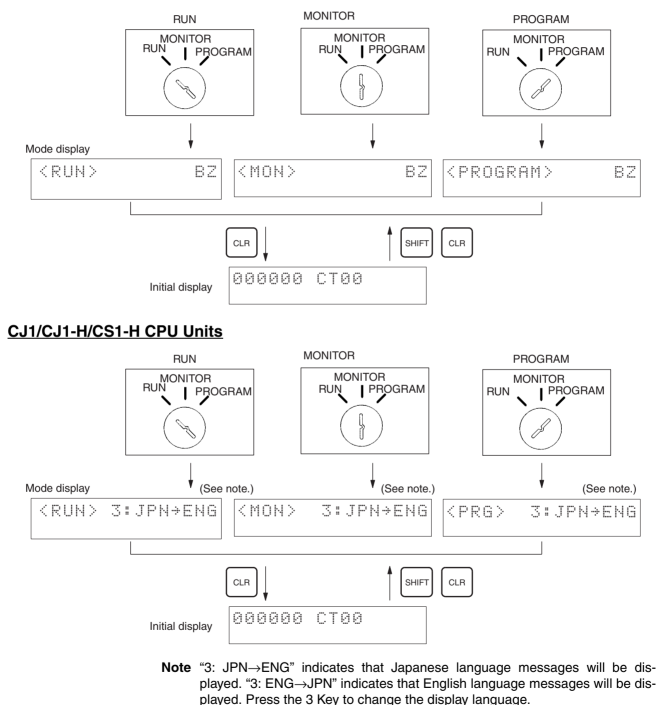


3-2 Changing Operating Modes

The operating mode of the CPU Unit can be changed using the mode switch on the Programming Console. The mode switch will be enabled after the password has been accepted.

The mode switch can be changed from any screen.

CS1 CPU Units



Caution Before changing the operating mode of the CPU Unit, make sure that doing so will not affect other equipment.

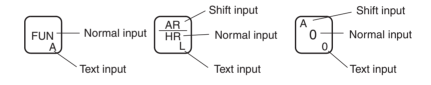
- Note 1. The CPU Unit is set by default so that the operating mode on the mode switch of the connected Programming Console is used when power is turned ON. The Programming Console mode will be used as long as the default is set for the "Startup Mode" in the PLC Setup (address +81 set to PRCN).
 - 2. If a Programming Console is not connected when power is turned ON and the Startup Mode in the PLC Setup is set to PRCN, a CS1 CPU Unit will automatically start in PROGRAM mode and a CJ1/CJ1-H/CS1-H CPU Unit will automatically start in RUN mode.
 - 3. The mode switch can be used to change the operating mode from any display without affecting the display. This is particularly useful during monitoring, enabling the user to display monitoring details while changing the operating mode. Hold down the **SHIFT** Key when changing the mode switch.

3-3 Key Functions

The Programming Console has three key input modes. They are as follows:

- Normal input mode: Pressing the key alone
- Shift input mode: Pressing the SHIFT Key and then the key
- Text input mode: Pressing the **TEXT** Key and then the key

As indicated in the following diagram, keys are marked with input characters for each of the 3 modes: Normal, shift, and text input.



Normal Input Mode The shift input mode is used to enter the text in the center or lower-center of the key.

The shift input mode is used to enter the text on the top of the key or on the upper-left corner of the key. Shift mode is also used to input hexadecimal A to F.

The key sequence to switch to shift input mode, and the shift input mode display are as follows:



- If a key is pressed when the shift input mode mark is being displayed, the text at either the top or the upper-left corner of the key will be entered.
- Press the SHIFT Key again to return to the normal key input mode.

Text Input Mode

Shift Input Mode

The text input mode is used to enter the text (text or number) on the lowerright corner of the key. The text input mode is used to enter file names when Memory Cards are used.

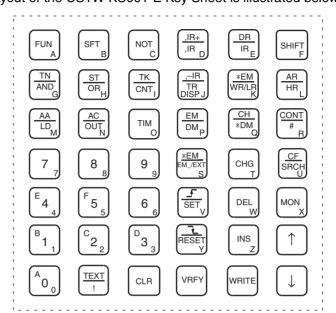
The key sequence to switch to text input mode, and the text input mode display are as follows:



- When the text input mode mark is displayed and a key is pressed, the text or numeral on the lower-right corner of the key can be entered.
- Pressing the **CLR** Key to return to the normal key input mode.

Keypad

The key layout of the CS1W-KS001-E Key Sheet is illustrated below.



3-4 Clearing Memory Areas

This operation is used to clear program memory and I/O memory and initialize the PLC Setup. The following two methods for clearing memory are possible. The memory areas cleared in each method are as follows:

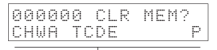
Memory clear		Memory area	
method	Program	I/O memory	PLC Setup
All clear	Creates a task and writes the END instruction. (See note 2.)	Clears designated memory areas. (See note 3.)	All PLC Setup set- tings
Memory clear	Clears from the designated program address of the task currently being edited (part of the program.) (See note 1.)	Clears designated memory areas. (See note 3.)	All PLC Setup set- tings.

- Note 1. If program address 000000 is designated, the program of the task currently being edited will all be cleared.
 - 2. The entire program will be cleared. After clearing the programs in all tasks, either interrupt tasks and one cyclic task or just one cyclic task can be created.
 - 3. An address range within specific memory areas cannot be specified. All data within the specified memory areas will be cleared.

When the All Clear or Memory Clear operation is executed, an END(001) instruction will be written to the first address of the user ladder program. NOP(000) instructions will not be written.

Specifying Memory Areas Not to be Cleared

Letters will be displayed at the bottom of the display for the memory areas that will be cleared. If an area is specified to not be cleared, the corresponding letter will disappear.



Letters at the bottom of the display indicate the memory areas that will be cleared.

Letter	Areas to be cleared	Key sequence
С	CIO (See note)	SHIFT CH *DM
Η	HR (Holding bits)	AR HR
W	WR (Work bits)	×EM WR/LR
A	AR (Auxiliary bits)	SHIFT AR HR
Т	T (Completion Flags/PVs)	ТІМ
С	C (Completion Flags/PVs)	
D	DM (Data memory)	EM DM
E	EM (Extended data mem- ory)	SHIFT M M Bank number
Р	PLC Setup	SHIFT CF SRCH

Note The CIO Area is used for I/O word data: I/O bits, Data Link bits, CS/CJ CPU Bus Unit bits, Inner Board bits, SYSMAC BUS bits, I/O Terminal bits, Special I/ O Unit bits, CompoBus/D (DeviceNet) bits, and work bits. (Inner Board bits, SYSMAC BUS bits, and I/O Terminal bits are supported by CS-series PLCs only.)

To clear the memory areas that are specified not to be cleared, repeat the same key sequence. The appropriate letter will be displayed at the bottom of the display.

The EM Area cannot be cleared if it has been converted to file memory. Refer to *Section 7 Memory Card Operations* for information on formatting file memory and restoring the normal EM Area.

3-4-1 All Clear

RUN	MONITOR	PROGRAM
No	No	OK

This operation is used to clear (format) memory areas. When "All Clear" is performed from the Programming Console, all programs in all tasks will be cleared. One cyclic task is created, and the user can chose whether or not to also create interrupt tasks.

Note The Programming Console cannot be used to create programs with more than one cyclic task. Use the CX-Programmer if more than one cyclic task is required.

Creating One Cyclic Task without Interrupt Tasks

Use the following procedure to clear memory and create one cyclic task (CT00) and no interrupt tasks.

Note To create interrupt tasks, always select *INT 1: YES* when clearing memory. If *INT 0: NO* is selected, you will not be able to create interrupt tasks unless you clear memory again using *INT 1: YES*.

Key Sequence



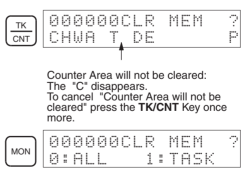
Operation Example

1,2,3... 1. Start the All Clear operation from the initial display.



2. Specify the areas that are not to be cleared. Refer to page 38 for further details on specifying the areas.

Example: Specifying the Counter Area to no be cleared.

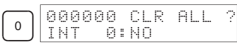


3. Select 0: ALL to clear all memory.

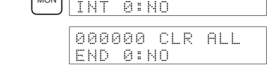
	0000	00 CL	R ALL 3	2
\bigcup	INT	0:NO	1:YES	

Clearing Memory Areas

4. Select INT 0: NO to create one cyclic task only (and no interrupts).



Start the All Clear operation.



000000CLR'G

MEM

?

P

?

MEM

1:TASK

• Press the CLR Key to return to the original display.

Creating One Cyclic Task and Interrupt Tasks

Use the following procedure to clear memory and create one cyclic task (CT00) and interrupt tasks (IT001 to 003 and IT100 to 131).

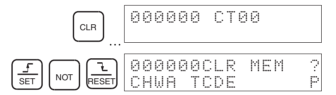
Key Sequence



MON

Operation Example

1,2,3... 1. Start the All Clear operation from the initial display.



2. Specify the areas that are not to be cleared. Refer to page 38 for further details on specifying areas.

ØØØØØØCLR

Т

DE

Example: Specifying the Counter Area not to be cleared.

CHWA

0:ALL

ΤК

CNT

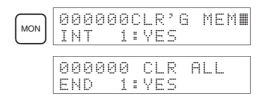
- Counter Area will not be cleared: The "C" disappears. To cancel "Counter Area will not be cleared" press the **TK/CNT** Key once more. 0000000CLR MEM MON
- 3. Select 0: ALL to clear all memory.

0	9 T	0 N	0	0	0	0	ĿЛ	C	I	R	:	A			?
	.i.	17	:		0	#	17			.i.	=	:	i	;	

4. Select INT 1: YES to create interrupt tasks.

\Box	000000	CLR	ALL	2
	INT	11	YES	

5. Start the All Clear operation.



• Press the CLR Key to return to the original display.

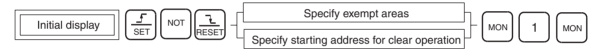
Note When the All Clear operation is performed from the Programming Console, cyclic task No. 0 will be automatically activated at PLC startup.

3-4-2 Memory Clear

RUN	MONITOR	PROGRAM
No	No	OK

This operation is used to clear the program in the current task starting with a specified program address within the current task. It is also used to clear I/O memory and the PLC Setup.

Key Sequence



Operation Example

1,2,3...

1. Start the Memory Clear operation.



2. Specify the areas that are not to be cleared. Refer to page 38 for further details on specifying areas.

Example: Specifying the Counter Area to not be cleared.



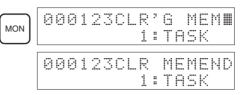
3. Specify the first address to be cleared in the program.

Example: Clear the program starting from program address 000123 (including 000123).

4. Select 1: TASK to clear the contents of the task.



5. Execute Memory Clear.



• Press the CLR Key to return to the original display.

3-5 Buzzer Operation

RUN	MONITOR	PROGRAM
OK	OK	OK

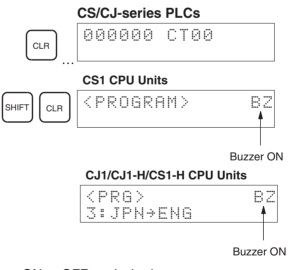
This operation is used to turn ON and OFF the buzzer that sounds when Programming Console keys are pressed. The buzzer ON/OFF operation is performed from the mode display.

Key Sequence

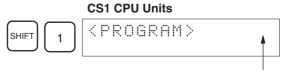


Operation Example

1,2,3... 1. Access the buzzer mode display from the initial display.

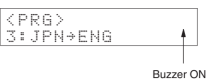


2. Turn the buzzer ON or OFF as desired.



Buzzer OFF

CJ1/CJ1-H/CS1-H CPU Units



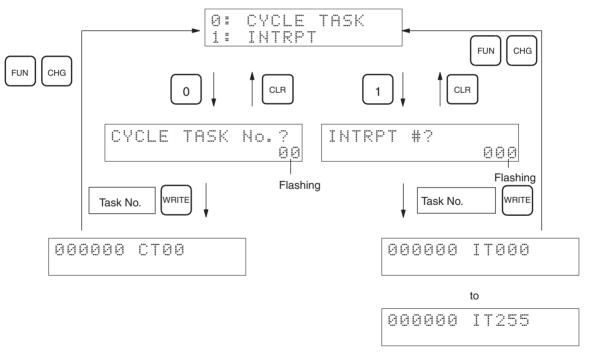
- Note a) When an error occurs, the buzzer will sound regardless of whether the buzzer has been turned ON or OFF.
 - b) The mode display is displayed immediately after the password has been entered or after the mode is changed.
 - c) For CJ1/CJ1-H/CS1-H CPU Units, the display language can be switched by pressing the **3** Key while "3: JPN→ENG" or "3: ENG→JPN" is being displayed.

3-6 Selecting Tasks

RUN	MONITOR	PROGRAM
OK	OK	OK

This operation allows the user to select the task and the type of task (cyclic or interrupt.) From the Programming Console however, only interrupt task numbers 1,2, and 3 (IT100 to 131) can be newly created. Interrupt task numbers 0 and 4 to 99 (IT132 to 255) cannot be created.

Outline of Key Sequence for Selecting Tasks



Task Types and Task Numbers

Т	ask	Task No.	Details	Created using the Programming Console
Cyclic tasks		0 to 31 (See note 1.)	Each enabled task is executed in order of task number from the lower number. Each enabled task is executed once each cycle from the first word to the END(001) instruction.	Task No. 0 only, cannot be cre- ated. (1 to 31 can be cre- ated.)
Interrupt tasks	Power OFF interrupt	1	Executed when power to the CPU Unit is interrupted.	Possible
(See note 2.)	Scheduled : interrupt	2, 3	Executed at regular intervals according to the CPU Unit's internal timer.	Possible
	I/O inter- rupt	100 to 131	Executed when the Interrupt Input Unit input turns ON.	Possible
	External interrupt	0 to 255	Executed when there is a request from a Special I/O Unit, a CS1 CPU Bus Unit, or the Inner Board user program.	Task No. 1 to 3 and 100 to 131 possible. (0.4 to 99 and 132 to 255 not possi- ble.)

- Note 1. The Programming Console cannot be used to create programs with more than one cyclic task. Use the CX-Programmer if more than one cyclic task is required.
 - If *INT 0: NO* is set when memory is cleared, only a cyclic task (CT00) can be created, and interrupt tasks cannot be created. Refer to page 39 for details.

Cyclic Task

Key Sequence



Operation Example

1,2,3... 1. Access the task selection display from the initial display.

CLR	000000 CT00
FUN	000000 FUN (???)
CHG	0:CYCLE TASK 1:INTRPT

2. Select 0: CYCLE TASK from the above display.



Selecting Tasks

3. Input the task number.



4. Confirm the task number and then press the **WRITE** Key to set the task number and return to the initial display.

Interrupt Tasks	
Key Sequence	
	Initial display FUN CHG 1 Task No. WRITE

Operation Example

1,2,3... 1. Access the task selection display from the initial display.



2. Select 1: INTRPT from the above display.

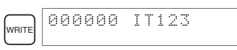


Flashing

3. Enter the number of the interrupt task.

1 2 3	INTRPT #?	123
-------	-----------	-----

4. Confirm the task number and then press the WRITE Key to set the number.



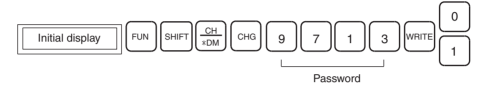
3-7 I/O Table Operations

3-7-1 I/O Table Create

ſ	RUN	MONITOR	PROGRAM
	No	No	OK

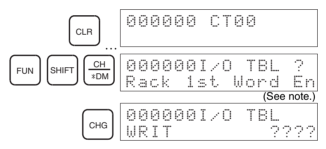
This operation is used to register the I/O tables in the CPU Unit. The I/O tables contain information on all Units mounted to the CPU and Expansion Racks. The information includes the unit types and positions.

Key Sequence



Operation Example

1,2,3... 1. From the initial display, access the I/O Table Create display and start the I/ O table creation process.



Note If the first word for a Rack has been set in advance from the CX-Programmer for a CS1-H or CJ1-H CPU Unit, "Rack 1st Word En" will be displayed to show that the first word has been set.

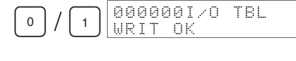
2. Enter the password (9713) and then press the WRITE Key.



Note "9713" is the password set by the system for I/O Table Create and Memory Card Format operations. This password cannot be changed.



3. Select to either clear or keep CS1 CPU Bus Unit system information.



0 : Clears all CS/CJ CPU Bus Unit system information.

1 : Keeps all CS/CJ CPU Bus Unit system information.

4. Return to the initial display.



Confirming Rack First Word Settings With a CS1-H or CJ1-H CPU Unit, the Programming Console can be used to check whether or not the first word has been set on a Rack. Use the following procedure.

1,2,3... 1. Press the **FUN**, **SHIFT**, and **CH** Keys to start the I/O table creation operation. If the first word for a Rack has been set, a message saying so will appear on the second line of the display.

	Сн	0000001/0 TB	L ?
FUN	*DM	Rack 1st Wor	d En

If nothing is displayed, then the first word has not been set.

2. Press the **CHG** Key, enter the password (9713), and then press the **WRITE** Key to continue creating the I/O tables, or press the **CLR** Key to cancel the operation and return to the initial display.

Note Detailed Information on I/O Table Creation Errors

The CS1-H and CJ1-H CPU Units will provide detailed information on errors that occur when creating I/O tables. For example, with a CS1-H CPU Unit, the contents of A261 will provide information on the Unit causing the error whenever one occurs when creating the I/O tables from the Programming Console.

For details, refer to the troubleshooting section in the *CS Series Programmable Controllers Operation Manual* or *CJ Series Programmable Controllers Operation Manual*.

Name	Address		Contents	When	At	Setting
	Word	Bit		changing to RUN mode	startup	timing
CPU Bus Unit Setup Area Ini- tialization Error Flag	A261	00	ON: Error in CPU Bus Unit Setup Turns OFF when I/O tables are generated normally.	Held	Cleared	When I/O tables are created
I/O Overflow Flag		02	ON: Overflow in maxi- mum number of I/O points.			
			Turns OFF when I/O tables are generated normally.			
Duplication Error Flag		03	ON: The same unit number was used more than once.			
			Turns OFF when I/O tables are generated normally.			
I/O Bus Error		04	ON: I/O bus error			
Flag			Turns OFF when I/O tables are generated normally.			
SYSMAC BUS Recognition Error Flag		06	ON: SYSMAC BUS detection ended in an error.			
			Turns OFF when I/O tables are generated normally.			
Special I/O Unit Error Flag		07	ON: Error in a Special I/O Unit			
			Turns OFF when I/O tables are generated normally.			
I/O Uncon- firmed Error		09	ON: I/O detection has not been completed.			
Flag			Turns OFF when I/O tables are generated normally.			

I/O Table Error Details

3-7-2 I/O Table Verify

RUN	MONITOR	PROGRAM
ОК	OK	OK

This operation is used to compare the I/O table registered in the PLC (registered I/O tables), with the actual I/O Units mounted to the PLC Racks.

Key Sequence



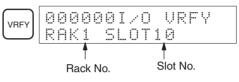
I/O Table Operations

Operation Example

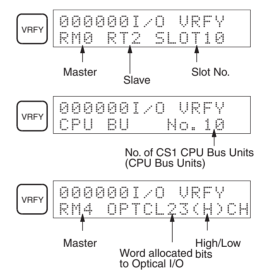
1,2,3... 1. From the initial display, execute I/O Table Verify.



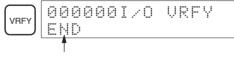
2. Confirm the location of any verification errors.



3. Any further errors will be displayed in sequence as the **VRFY** Key is pressed.



4. When all verification errors have been displayed, the following display will appear.

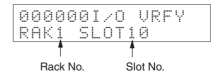


Verification complete

Verification Errors

Verification Error

The following display indicates that the mounted I/O Units differ from those registered in the I/O table.



I/O Table Operations	Section 3-7
No. of Remote Terminals Verification Error	The following display indicates that the number of Slaves (RT) connected to the Master does not match the number registered in the I/O table.
	000000I/O URFY RM1 CONECT RT
	Master
C200H/C500 Master Verification Error	The following display indicates that the Master Unit (RM) (C200H/C500) mounted to the PLC does not match the one registered in the I/O table.
	000000I/0 URFY RM1 C200H/C500
	Master
Master-Slave Slot Verification Error	The following display indicates that a Slave Unit connected to a Master does not match the Unit registered in the I/O table.
	0000001/0 URFY RM7 RT5 SLOT10
	l l l Master Slave Slot No.
Slaves Connected to Master Verification Error	The following display indicates that the words or the high/low word specifica- tion allocated to an Optical I/O Units does not match the information regis- tered in the I/O table.
	0000001/0 URFY RM7 OPTCL31(L)CH
	Master High/Low word
	Word allocated to Optical I/O
No. of Output Words Verification Error	The following display indicates that the number of output words connected to a Master mounted to the PLC does not match the number registered in the I/O table.
	0000001/0 VRFY
	RM1 No. 9 UNITOUT
	Master Allocated word
No. of Input Words Verification Error	The following display indicates that the number of input words connected to a Master mounted to the PLC does not match the number registered in the I/O table.
	000000I/O VRFY RM1 No.9 UNITIN

Master

Allocated word

CS1 CPU Bus Unit Verification Error

The following display indicates that the type of a CS/CJ CPU Bus Unit (CPU Bus Unit) mounted to the PLC does not match the type registered in the I/O table.

0000001/0 VRFY CPU BU No.31

Unit number of CPU Bus Unit

SECTION 4 Writing and Editing Programs

This section describes how to create and edit programs from the Programming Console.

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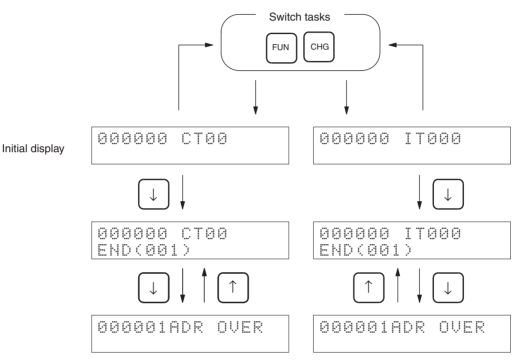
4-1 **Inputting Instructions**

4-1-1 **Procedure for Inputting Instructions**

RUN	MONITOR	PROGRAM
No	No	OK

Programs can be input in PROGRAM mode only.

1,2,3... 1. Press the FUN and CHG Keys to switch tasks and bring up the initial display.



- The END(001) instruction will be displayed at program address 000000 the first time instructions are written into a task. When the END(001) instruction is displayed, all instructions input will be inserted before the END(001) instruction.
- If the address after the END(001) instruction is displayed, ADR OVER will appear. Instructions cannot be executed, even if they are input while ADR OVER is displayed, so press the Up Key to return to the END(001) instruction display.

000001 CT00

END(001)

2. Input instructions while the END(001) instruction is displayed.

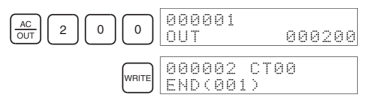
WRITE

$\downarrow (\uparrow)$	000000 CT00 END(001)	
a) Input LD 000100.		
	000000 LD 000100	

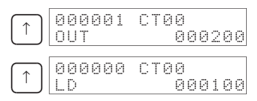
b) Press the WRITE Key.

Write will be displayed temporarily. When inputting is complete, the address will move forward by one and the END(001) instruction will automatically be sent to the next address.

3. Input OUT 000200 while the END (001) instruction is displayed.



4. Check instructions that have been input correctly.



An instruction can be input when any program address is displayed. The instruction will overwrite the data at the current program address.

5. Return to the initial display.



4-1-2 Inputting Basic Instructions

RUN	MONITOR	PROGRAM
No	No	OK

Basic instructions can be input only when the CPU Unit is in PROGRAM mode.

Key Sequence

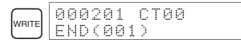
Mnemonic	Operand	WRIT

Operation Example

Use the following procedure to input the LOAD (LD) instruction.

1,2,3... 1. Designate the mnemonic and the operand.

2. Press the WRITE Key.



If a mistake is made inputting, press the ${\bm U}{\bm p}$ Key to bring up the program address, and re-input the instruction. The data at the address will be overwritten.

Inputting Basic Instructions

Mnemonic	Key sequence	Mnemonic	Key sequence
LD	AA LD	OR LD	ST AA DR LD
LD NOT	AA LD NOT	AND LD	TN AND LD
OR	ST OR	OUT	
OR NOT	ST OR NOT	OUT NOT	AC OUT NOT
AND		SET	FUN SET
AND NOT	TN AND NOT	RSET	FUN RESET

Designating Bit Addresses

Bit type	Key sequence	Display example
CIO bits	Number	Bit 15 of CIO 0000
		000000 LD 000015
Work bits (WR)	<u>*EM</u> Number	Bit 15 of W000
	WR/LR	000000 LD W00015
Holding bits (HR)		Bit 15 of H000
	HR Number	000000 LD H00015
Auxiliary bits (AR)		Bit 15 of A000
		000000 LD A00015
Timer bits		T0015
		000000 LD T0015
Counter bits		C0015
	CNT Number	000000 LD C0015

Inputting Instructions

Section 4-1

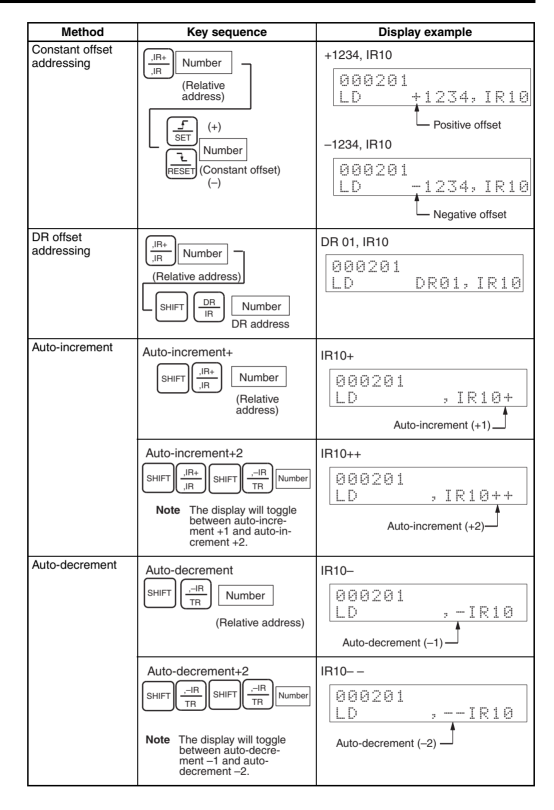
Bit type	Key sequence			Display example	
Clock pulse/Condition	SHIFT CF SRCH	Alı	Always ON Flag		
			0000 LD	00 ON	
	When clock pulses or		Display	Bit	
	Condition Flags are designated, the bits listed a	at	ON	Always ON Flag	
	the right can be designated by using the Up and Down	d, F	OFF	Always OFF Flag	
	Keys.	'	AER	Access Error Flag	
	-	-	0.02s	0.02-s clock pulse	
		ŀ	0.1s	0.1-s clock pulse	
		Ē	0.13 0.2s	0.2-s clock pulse	
		-	1s	1-s clock pulse	
		ľ	1min	1-min clock pulse	
		Ī	ER	Error Flag	
		ſ	CY	Carry Flag	
		Ī	>	Greater Than Flag	
		Γ	=	Equals Flag	
			<	Less Than Flag	
			Ν	Negative Flag	
			OF	Overflow Flag	
			UF	Underflow Flag	
			>=	Greater Than or Equals Flag	
			<>	Not Equal Flag	
			<=	Less Than or Equals Flag	
Task Flag	SHIFT TK CNT Number	_	(0000		
			0000 LD	00 TK0000	

Designating Index Register Addresses

Method	Key sequence	Display example
Direct addressing	DR Number (Absolute address) Note Only some instructions such as MOVL are pos-sible.	IR10 000201 MOVL SV A IR10
Indirect addressing	(Relative address)	IR10 000201 LD , IR10

Inputting Instructions

Section 4-1



Designating Instruction Variations

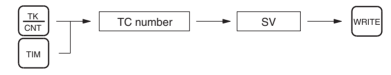
Variation	Key sequence	Display example
Differentiate up	SHIFT SET Note The same key sequence can be used to reset.	ØØØ123 CTØØ aLD ØØØØØØ ∮ Symbol: Differentiate up
Differentiate down	Note The same key se- quence can be used to reset.	ØØØ123 CTØØ %LD ØØØØØØ ∮ Symbol: Differentiate down
Immediate refresh	Note The same key se- quence can be used to reset.	000123 CT00 ! LD 000000 Symbol: Immediate refresh 000123 CT00 ! JLD 000000 Symbols: Immediate refresh/Differentiate up 000123 CT00 ! JLD 000000 Symbols: Immediate refresh/Differentiate up 000123 CT00 ! % LD 000000 Symbols: Immediate refresh/Differentiate down

4-1-3 Inputting Timer/Counter Instructions: TIM/CNT

RUN	MONITOR	PROGRAM
No	No	OK

Timer/counter instructions can be input when the CPU Unit is in PROGRAM mode.

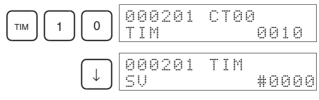
Key Sequence



Operation Example

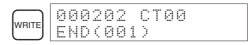
The following example describes how to input TIM 0010 with a SV of 10 s.

1,2,3... 1. Press the **TIM** Key and input the timer number.



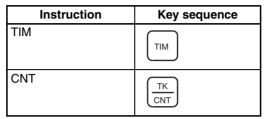
2. Input the set value. In the following example, the set value is #0100 (10 s).

3. Press the WRITE Key.



If a mistake is made inputting the set value, press the **Up** Key until the set value is displayed. Then press the **CONT/#** Key and enter the correct value.

Inputting Timer/Counter Instructions



Designating Timer/Counter Set Values (1)

Designating Constants

Туре	Key sequence	Display example
Constants	CONT # Number	#0123 000201 TIM SU #0123

Designating Words (16-bit data)

Туре	Key sequence	Display example
CIO words	SHIFT CH *DM Number	CIO 0010 000000 TIM SU 0010
Work words (WR)	WR/LB Number	W010 000201 TIM SV W010
Holding words (HR)	AR HR Number	H010 000201 TIM SV H010
Auxiliary words (AR)	SHIFT AR Number	A010 000201 TIM SU A010
Data memory words (DM)	EM DM Number	D00010 000201 TIM SU D00010
Extended DM (EM): With bank	(Bank number, word address)	E0_00010 000201 TIM SV E0_00010

Inputting Instructions

Section 4-1

Туре	Key sequence	Display example
Extended DM (EM): Current bank	SHIFT EM Number (Word address)	E00010 000201 TIM SU E00010
Timer PVs	TIM Number	T0010 000201 TIM SV T0100
Counter PVs	TK CNT Number	C0010 000201 TIM SV C0010

Designating Timer/Counter Set Values (2)

Designating Indirect DM/EM Addresses

Mode	Key sequence	Display example
Data Registers (DR)	SHIFT DR IR Number	DR10 000201 TIM SV DR10

Indirect DM Addresses

Mode	Key sequence	Display example
BCD	CH *DM Number	*D00010
		000202 TIM SV *D00010
Binary	CH *DM *DM	@D00010
		000202 TIM SV aD00010

Indirect EM Addresses

Mode	Key sequence	Display example
BCD With bank	SHIFT (*EM_ EM_/EXT) Number	*E0_00010 000202 TIM SV *E0_00010
BCD Current bank	SHIFT (WR/LR) Number	*E00010 000202 TIM SU *E00010
Binary With bank	SHIFT <u>EM_</u> SHIFT <u>SHIFT</u> <u>Number</u>	@E0_00010 000202 TIM SV 0E0_00010
Binary Current bank	SHIFT KEM WR/LR SHIFT WR/LR Number	E00010 000202 TIM SV @E00010

- In BCD mode, indirect DM/EM addresses can be specified from D00000 to D09999 and E00000 to E09999. Use binary mode to specify D10000 to D32767 and E10000 to E32767.
- If 8000 to FFFF Hex are specified as indirect DM addresses in binary mode, E00000 to E32767 in bank 0 of the EM Area will be designated.
- If 8000 to FFFF Hex are specified as indirect EM addresses in binary mode, E00000 to E32767 in the bank following the one specified will be designated.

4-1-4 Inputting Special Instructions

RUN	MONITOR	PROGRAM
No	No	OK

Special instructions can be input when the CPU Unit is in PROGRAM mode.

Inputting Standard Special Instructions

Key Sequence



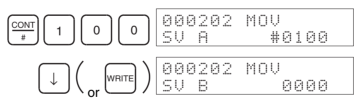
Operation Example

The following example describes how to input the MOV(021) instruction.

 Press the FUN Key, enter the function code, and then press the Down Key. All 3 digits of the function code must be input. In this example, the function code for MOV is 021.



2. Input the first operand (SV A), and press the **Down** Key. In this example, constant #0100 (hexadecimal) is input.



3. Input the next operand (SV B), and press the **WRITE** Key. In this example, CIO 0010 is input.



• The function codes for some of the instructions, such as KEEP and STEP (which have operands), will not be displayed.

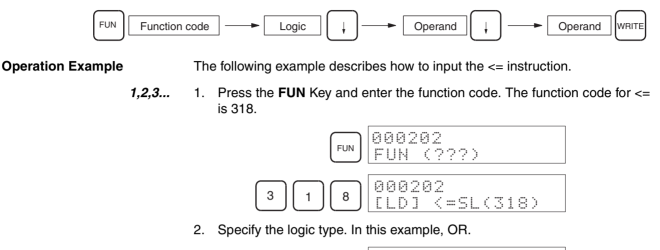
Inputting Instructions

Section 4-1

• For further information of the following instruction variations, refer to page 102.

Inputting Symbol Comparison Instructions

Key Sequence



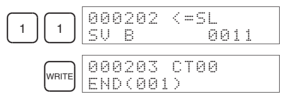
- ST 000202 Or [OR] <=SL(318)
- 3. Press the Down Key.

$$\left(\begin{array}{c} \downarrow \\ \downarrow \\ 0 \end{array} \right) \begin{bmatrix} 000202 \\ 5 \downarrow \\ 0 \end{bmatrix} \\ \hline 0000 \\$$

4. Input the first operand (SV A), and press the **Down** Key. In this example, constant #00000010.



5. Input the next operand (SV B), and press the **WRITE** Key. In this example, CIO 0011 is used.



Designating Word (16-bit) Addresses

Туре	Key sequence	Display example
CIO words		CIO0010
	(SHIFT TO Number Number	000000 MOV SV A 0010
Work words (WR)	Number	W010
	WR/LR	000000 MOU SV A W010
Holding words (HR)	AR Number	H010
		000000 MOU SV A H010
Auxiliary words (AR)	SHIFT AR Number	A010
		000000 MOU SV A A010
Data memory words (DM)		D00010
		000000 MOU SV A D00010
Extended DM (EM): With bank	Number	E0_00010
With Ballic	(Bank number, word address)	000000 MOU SV A E0_00010
Extended DM (EM): Current bank		E00010
	(Word address)	000000 MOU SV A E00010
Timer PVs		T0010
		000000 MOU SV A T0100
Counter PVs	TK CNT Number	C0010
		000000 MOU SV A C0010
Data Registers (DR)	SHIFT DR Number	DR10
		000000 MOU SV A DR01
Index Registers (IR)	DR IR Number	IR1
		000000 MOVL SV A IR01

Designating Indirect DM/EM Addresses

Indirect DM Addresses

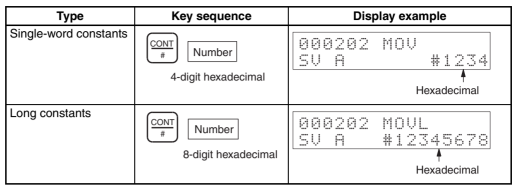
Mode	Key sequence	Display example
BCD	CH *DM Number	*D00010
		000202 MOU SV A *D00010
Binary	CH *DM	@D00010
		000202 MOU SV A

Indirect EM Addresses

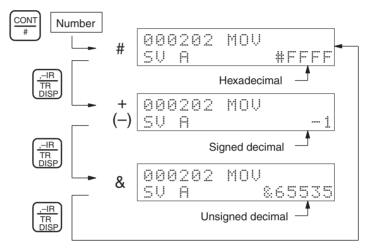
Mode	Key sequence	Display example
BCD With bank	SHIFT (<u>*EM_</u> EM_/EXT Number	*E0_00010 000202 MOU SV A *E0_00010
BCD Current bank	SHIFT (*EM WR/LR Number	*E00010 000202 MOU SV A *E00010
Binary With bank	SHIFT SHIFT SHIFT Number	@E0_00010 000202 MOV SV A @E0_00010
Binary Current bank	SHIFT SHIFT SHIFT SHIFT WR/LR	@E00010 000202 MOV SV A @E00010

- In BCD mode, indirect DM/EM addresses can be specified from D00000 to D09999 and E00000 to E09999. Use binary mode to specify D10000 to D32767 and E10000 to E32767.
- If 8000 to FFFF Hex are specified as indirect DM addresses in binary mode, E00000 to E32767 in bank 0 of the EM Area will be designated.
- If 8000 to FFFF Hex are specified as indirect EM addresses in binary mode, E00000 to E32767 in the bank following the one specified will be designated.

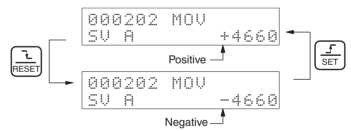
Designating Constants



The display format of constants can be changed by pressing the,-IR/TR Key.



When the signed decimal display is used, the value can be changed between positive and negative using the **SET/RESET** Keys.



Note Changes such as those illustrated above cannot be made for BCD data constants such as Timer/Counter set values, JMP/Subroutine numbers etc.

Designating Instruction Variations

Variation	Key sequence	Display example
Differentiate up	Note The same key se- quence can be used to reset.	ØØØ123 CTØØ @MOU(Ø21) ∮ Symbol: Differentiate up
Differentiate down	Note The same key se- quence can be used to reset.	ØØØ123 CTØØ ☆SET ØØØØØØ ∮ Symbol: Differentiate down
Immediate refresh	Note The same key se- quence can be used to reset.	000123 CT00 ! MOU(021) Immediate refresh 000123 CT00 ! aMOU(021) Immediate refresh 000123 CT00 ! aMOU(021) Immediate refresh/Differentiate up 000123 CT00 ! 3MOU(021) Immediate refresh/Differentiate up 000123 CT00 ! %SET 000000 Immediate refresh/Differentiate down

4-2 Reading and Searching Programs

4-2-1 Reading Designated Addresses

RUN	MONITOR	PROGRAM
OK	OK	OK

This operation is used to read programs from user memory. In RUN and MONITOR modes, the I/O status of the current bit will be displayed.

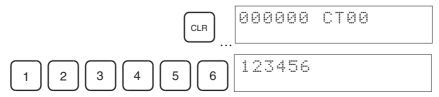
Key Sequence



Operation Example

In the following example, address 123456 is read.

1,2,3... 1. From the initial display, specify the address to be read. In this example, program address 123456 is read.



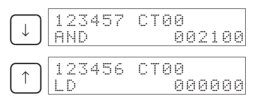
Reading and Searching Programs

Section 4-2

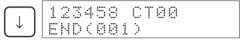


The program address is displayed when using either the Instruction Search or Operand Search operation.

2. Using the **Up** and **Down** Keys, read the previous and next program addresses.



When the program is finished, the following display will appear.



If you attempt to read program addresses after the END(001) instruction, (program addresses without instructions) *ADR OVER* will be displayed. When there is no END(001) instruction, the following display will appear.



4-2-2 Instruction Search

RUN	MONITOR	PROGRAM		
OK	OK	OK		

This operation is used to search the program for specified instructions. The program address from which to begin the search can be specified before starting.

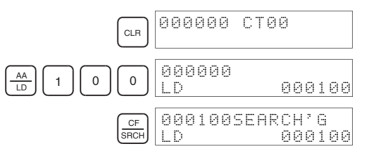
Key Sequence



Operation Example

The following example shows a search for the LD (LOAD) instruction.

 From the initial display, specify the instruction to be searched for and press the CF/SRCH Key to execute. This example shows a search for LD 000100.



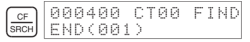
The next LD instruction after the beginning program address will be displayed.

000200	СТ00	FIN	D
LD	14 I	3010	0

2. To continue searching for the same instruction, press the **CF/SRCH** Key. The following display will appear.

CF	000300	стø	0	F1	IND
SRCH	LD		00	01	.00

3. When the search reaches the END(001) instruction, the following display will appear.



4. If the SRCH Key is pressed after the search has finished searching to the END(001) instruction, the following display will appear.

CF	000	40	0	С	Т	0	0	F	Ι	Ыſ	2
SRCH	NO	ΕN	D	Ι	N	5	T	E	H	D	

4-2-3 Bit Search

RUN	MONITOR	PROGRAM		
ОК	OK	OK		

This operation searches for the program for a designated bit address. The program address from which to begin the search can be specified before starting.

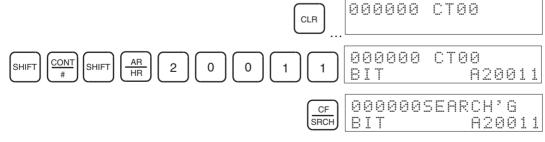
Key Sequence



Operation Example

In the following example, A20011 is searched for.

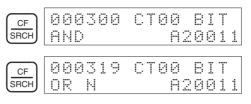
1,2,3...1. From the initial display, specify the bit address to be searched for and press the CF/SRCH Key to execute. This example shows a search for A20011.



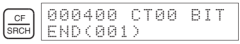
The following display will appear.

0	0	0	0	2	0	С	T	0	0		В	Ι	Т	
L	D								A	2	0	0	1	1

2. To continue searching for the same address, press the **CF/SRCH** Key. The following display will appear.



3. When the search reaches the END(001) instruction, the following display will appear.



4. If the SRCH Key is pressed after the search has finished searching to the END(001) instruction, the following display will appear.

CF	000	400	стøø	BIT
SRCH	NO	END	INST	END

Designating Bit Addresses

Bit type	Key sequence	Display example
CIO bits	SHIFT CONT # Number	Bit 15 of CIO 0000 000000 BIT 000015
Work bits (WR)	SHIFT CONT # WR/LR Number	Bit 15 of W000 000000 BIT W00015
Holding bits (HR)	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Bit 15 of H000 000000 BIT H00015
Auxiliary bits (AR)	SHIFT CONT # SHIFT AR Number	Bit 15 of A000 000000 BIT 000015
Timer bits	SHIFT CONT # Number	T00015 000000 BIT T0015
Counter bits	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	C0015 000000 BIT C0015

Bit type	Key sequence		Display example			
Clock pulse/ Condition		Always O	N Flag			
Flag	SHIFT SRCH	000000				
5		BIT				
		·· .i. :	·			
	When clock pulses or Condition	Display	Bit			
	Flags are designated, the bits listed at the left can be designated,	ON	Always ON Flag			
	by using the Up and Down Keys.	OFF	Always OFF Flag			
		AER	Access Error Flag			
		0.02s	0.02-s clock pulse			
		0.1s	0.1-s clock pulse			
		0.2s	0.2-s clock pulse			
		1s	1-s clock pulse			
		1min	1-min clock pulse			
		ER	Error Flag			
		CY	Carry Flag			
		>	Greater Than Flag			
		=	Equals Flag			
		<	Less Than Flag			
		Ν	Negative Flag			
		OF	Overflow Flag			
		UF	Underflow Flag			
		>=	Greater Than or Equals Flag			
		<>	Not Equal Flag			
		<=	Less Than or Equals Flag			
Task Flag	SHIFT TK CNT Number	ТКОООО 222 ВІТ	000 TK0000			

4-3 Editing Programs

4-3-1 Instruction Change

RUN	MONITOR	PROGRAM	
No	No	OK	

This operation is used to overwrite instructions in user programs.

Key Sequence



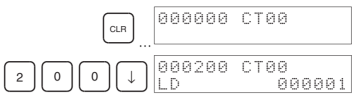
Operation Example

In the following instruction block, the instruction for address 000200 will be changed to LD NOT 000002.

Address	Instruction	Operand	
:	:	:	
000200	LD	000001	Changed to LD NOT 00000
000201	AND	000200	
:	:	:	

Editing Programs

1,2,3... 1. From the initial display, access the address where the instruction is to be changed.



2. Input the instruction and press the WRITE Key.

AA	000201 CT00
LD NOT 2 WRITE	AND 000200

3. Press the Up Key to check the instruction.

\frown	00020	0 CT0	0
\bigcup	LD N		000002

4-3-2 Instruction Insert

RUN	MONITOR	PROGRAM
No	No	OK

This operation is used to insert instructions into the user program.

Key Sequence

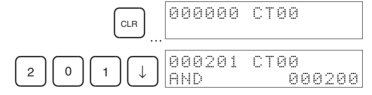


Operation Example

In the following instruction block, AND 000100 will be inserted at address 000201.

:	:	:	
000200	LD	000001	
000201	AND	000200	AND 000100 will be inserted.
:	:	:	

1,2,3... 1. From the initial display, access the address where the instruction is to be inserted.



2. Specify the instruction to be inserted, and press the WRITE Key.

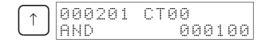


3. Press the **Down** Key to insert the designated instruction. The next program address will be displayed.

	000202	INS	END
\bigcup	AND	0	00200

If the user attempts to insert an instruction at an address where no instruction exists, ADR OVER will be displayed, and the instruction will not be inserted.

4. Press the **Up** Key to check the instruction.



4-3-3 **Instruction Delete**

RUN	MONITOR	PROGRAM	
No	No	OK	

This operation is used to delete instructions from the user program.

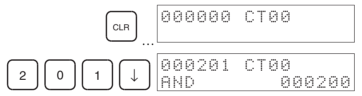
Key Sequence



Operation Example In the following instruction block, AND 000200 will be deleted from address 00201.

Address	Instruction	Operand	
:	:	:	
000200	LD	000001	
000201	AND	000200	Delete
000202	OUT	000100	
:	:	:	

1 of the instruction to be deleted.



Delete the instruction.



3. Press the Up Key to delete the instruction currently displayed. The next program address will move forward.



- . If the user attempts to delete from an address where there is no instruction or when END(001) instruction is written, ADR OVER will be displayed.
- When multiple-operand instructions are deleted, the set values (operands) will also be deleted.

1,2,3	1.	From the initial display, access the address
1,2,3	1.	From the initial display, access the addres

4-3-4 Bit Address Change

RUN	MONITOR	PROGRAM	
No	No	OK	

This operation is used to change bit addresses in operands in the user program.

Key Sequence

Program address display Input operand address

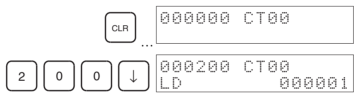
Operation Example

In the following instruction block, the operand address at 000200, CIO 000001, will be changed to CIO 000002.

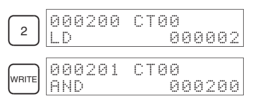
Address	Instruction	Operands	
:	:	:	
000200	LD	000001	⊷ т
000201	AND	000200	C
:	:	:	

The operand address will be changed to CIO 000002.

1,2,3... 1. From the initial display, access the address of the instruction containing the bit address to be changed.



2. Specify the new operand, and press the WRITE Key.



3. Press the Up Key to check the operand has been changed.

\frown	000200	стөө
\bigcup	LD	000002

4-3-5 N.O./N.C. Change

RUN	MONITOR	PROGRAM
No	No	OK

This operation is used to change N.O. and N.C. conditions in the user program.

Key Sequence



Operation Example

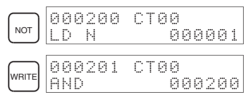
In the following instruction block, address 000200 will be changed from LD 000001 to LD NOT 000001.

Address	Instruction	Operands	
:	:	:	
000200	LD	000001	- Changed to LD NOT 000001
000201	AND	000200	
:	:	:	

1,2,3... 1. From the initial display, access the address containing the instruction to be changed.



2. Press the NOT Key and then the WRITE Key.



3. Use the Up Key to check that LD has been changed to LD NOT.

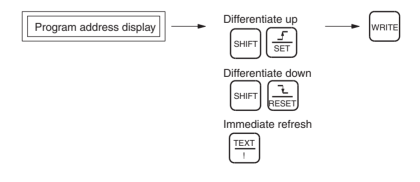
\frown	000200	СТӨӨ
\bigcup	LD N	000001

4-3-6 Instruction Variation Change

RUN	MONITOR	PROGRAM
No	No	OK

This operation is used to change the variation of an instruction in the user program. Refer to page 110 for further information on key sequences and displays in MONITOR mode.

Key Sequence



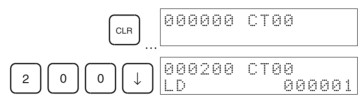
Editing Programs

Operation Example

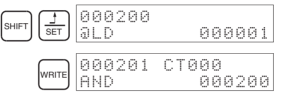
In the following instruction block address, 000200 (LD000001) will be changed to an upwardly differentiated LD instruction.

Address	Instruction	Operands	
:	:	:	
000200	LD	000001	Changed to LD 00000 ⁻
000201	AND	000200	Ŭ
:	:	:	

1,2,3... 1. From the initial display, access the address of the instruction to be changed.



2. Using the following key sequence, specify the variation and press the **WRITE** Key.



3. Use the Up Key to check that the variation has changed.

\frown	000200	СТ00
\bigcup	alp	000001

4-3-7 Timer/Counter SV Changes

RUN	MONITOR	PROGRAM
No	No	OK

Timer/Counter SV Change 1: Constant or Word

This operation is used to change the set value of a timer/counter in the user program.

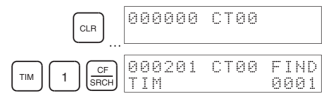
Key Sequence

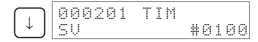


Operation Example

The following example describes how to change the set value for TIM 0001.

1,2,3... 1. From the initial display, access the timer/counter instruction for which the set values will be changed.





2. Star the set Timer/Counter SV Change 1 operation.



3. The designated word or constant specified for the set value can be changed from the above display.

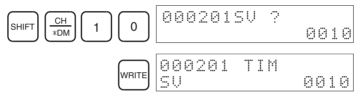
Changing a Constant

Input the constant as follows:



Changing a Word Address

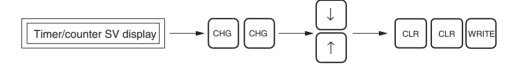
Input the word address as follows:



Timer/Counter SV Change 2: Fine Adjustment of a Constant

This operation is used to increment or decrement a constant specified for the set value of a timer/counter in the user program.

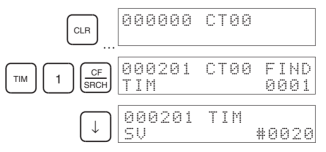
Key Sequence



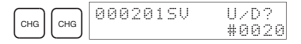
Operation Example

The following example describes how to adjust the constant specified for the TIM 0001 set value.

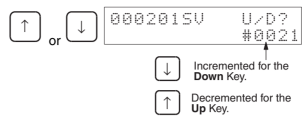
1,2,3... 1. From the initial display, access the timer/counter instruction for which the set values will be changed.



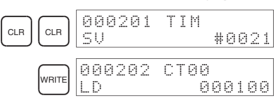
2. Start the Timer/Counter SV Change 2 operation.



3. Incremented or decremented the constant using the **Up** and **Down** Keys.



4. Exit the operation. The new set value will be displayed.



SECTION 5 Checking and Adjusting Programs

This section describes how to monitor programs in different display modes, for the purpose of checking and making adjustments. It also includes information on how to change values from various displays for adjusting programs.

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5-1 Reading Program Execution Status

I/O Bit Status Monitor

RUN	MONITOR	PROGRAM
ОК	OK	No

This operation is used to read the program execution status one address at a time. By monitoring the ON/OFF status of bits or timer/counter Completion Flags, the execution status of the program can be read from the Programming Console display. The key sequence is the same as that for reading the program.

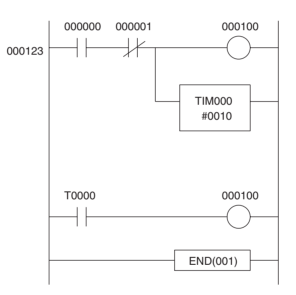
Key Sequence



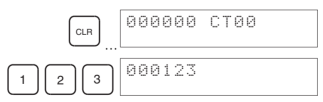
Operation Example

In the following example, the ON/OFF status of the bits in the program are read.

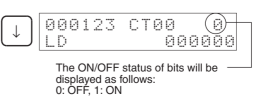
Program example

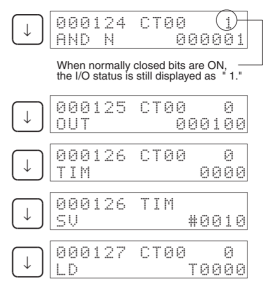


1,2,3... 1. From the initial display, specify the program address to read. In this example, program address 123 is specified.



2. Read the program. The ON/OFF status of bits will be displayed as "0" or "1."





- 3. Press the CLR Key to end the operation.
 - Note When the **MON** Key is pressed during I/O bit status monitoring, the Programming Console will be switched to the Simple I/O Monitor operation. To switch back to the I/O Bit Status Monitor operation, press the **CLR** Key once more.

5-2 Simple I/O Monitor

RUN	MONITOR	PROGRAM
OK	OK	OK

This operation is used to monitor present values in I/O memory one bit or one word at a time.

- There are two methods for I/O monitoring, as follows:
 - a) Monitoring specified addresses in I/O memory.
 - b) Specifying program addresses and monitoring the operands of the corresponding instructions.
- Simple I/O Monitor is available in RUN, MONITOR and PROGRAM modes.
- When monitoring bit status, the ON/OFF status of the bit can be changed. Refer to *5-6 Forcing Bits ON/OFF* for details.
- When monitoring word data (16-bit data), the contents of the word can be changed. Refer to 5-5 Changing Word (16-bit) Present Values for details.

5-2-1 Monitoring Specified Addresses in I/O Memory

Monitoring ON/OFF Status of Specified Bits (Single-bit Data)

Key Sequence

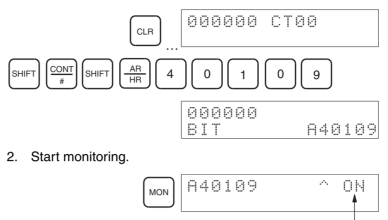


Simple I/O Monitor

Operation Example

In the following example, auxiliary bit (AR) A40109 is monitored.

1,2,3... 1. From the initial display, input the bit address to be monitored. In this example, input A40109.



PV (Bit display)

- Press the **Up** and **Down** Keys to monitor either the previous or the next bit.
- Bit ON/OFF status can be changed from this display.
- 3. Press the **CLR** Key to exit Simple I/O Monitor.

Designating Bit Address for Monitoring

Туре	Key sequence	Display example
CIO bits		Bit 15 of CIO 0000
		000000 BIT 000015
Work bits (WR)		Bit 15 of W000
()		000000 BIT W00015
Holding bits (HR)		Bit 15 of H000
		000000 BIT H00015
Auxiliary bits (AR)		Bit 15 of A000
		000000 BIT A00015

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Туре	Key sequence	Display example
Clock pulse/Con- dition Flag		Always ON Flag 000000 BIT ON
	When clock pulses or Condition Flags are designated, the bits listed at the right can be designated, by using the Up and Down Keys.	DisplayBitONAlways ON FlagOFFAlways OFF FlagAERAccess Error Flag0.02s0.02-s clock pulse0.1s0.1-s clock pulse0.2s0.2-s clock pulse1s1-s clock pulse1min1-min clock pulseERError FlagCYCarry Flag>Greater Than Flag=Equals Flag<Less Than FlagNNegative FlagOFOverflow FlagUFUnderflow Flag>=Greater Than or Equals Flag<>Not Equal Flag
Task Flag	SHIFT TK CNT Number	Less Than or Equals Flag TK0000 ØØØØØØ BIT TKØØØØ

Monitoring Timer/Counter Completion Flags and PVs

Set value input range	Simple I/O Monitor present value display (initial status)
#0000 to #9999	0000 to 9999

Example: When the present value is 10 s, the values are as follows:

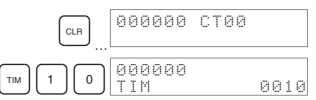
Set value input range	Simple I/O Monitor present value display (initial status)
#0100	0100

\frown		\square
тім	Timer number	MON
\leq		\leq
TK CNT	Counter number	MON
		\square

Operation Example

In the following example, TIM 0010 is monitored.

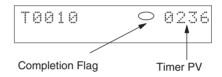
1,2,3... 1. From the initial display, input the number of the timer instruction to be monitored. In this example, input TIM 0010.



2. Start monitoring.



- The Completion Flag and PV are monitored at the same time.
- When the timer/counter PV becomes "0," the Completion Flag will turn ON and a symbol will be displayed to the right of the PV.



3. Press the **CLR** Key to exit Simple I/O Monitor.

Designating Timer/Counter Numbers for Monitoring

Type Key sequence		Display example		
Timer PVs	TIM Number	TIM0100 000000 TIM 0100		
Counter PVs	TK CNT Number	C0010 000000 CNT 0010		

Monitoring the PVs of Designated Words (16-bit Data)

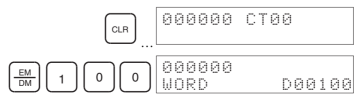
Key Sequence



Operation Example

In the following example, D00100 in data memory is monitored.

1,2,3... 1. From the initial display, input the DM address to be monitored. In this example, input D00100.



2. Start monitoring.

MON	D00100	F	F.	F	F	

- Press the **Up** and **Down** Keys to monitor either the previous or the next word.
- Word values can be changed from this display.
- 3. Press the CLR Key to exit Simple I/O Monitor.

Designating Word Addresses (16-bit) for Monitoring

Туре	Key sequence	Display example			
CIO words	SHIFT CH *DM Number	CIO0010 000000 WORD 0010			
Work words (WR)	SHIFT CH *DM WR/LR Number	W010 000000 Word W010			
Holding words (HR)	SHIFT CH AR HR Number	H010 000000 Word H010			
Auxiliary words (AR)	SHIFT CH *DM SHIFT AR HR Number	A010 000000 WORD A010			
Data memory words (DM)	EM Number	D00010 000000 WORD D00010			
Extended DM (EM): With bank	★EM_ EM_/EXT Number (Bank number, word address)	E0_00010 000000 WORD E0_00010			
Extended DM (EM): Current bank	SHIFT EM DM Number (Word address)	E00010 000000 WORD E00010			
Data Registers (DR)	SHIFT DR Number	DR1 000000 Regi DR01			
Index Registers (IR)	DR IR Number	IR1 000000 Regi IR01			

PV (Hexadecimal display)

5-2-2 Monitoring Operands at Specified Program Addresses

Key Sequence

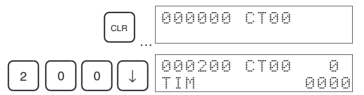


One Operand

Operation Example

In the following example, the PV for the TIM instruction at program address 000200 is monitored.

1,2,3... 1. From the initial display, input the program address of the instruction whose operand is to be monitored. In this example, input program address 000200.



2. Start monitoring.



Present value

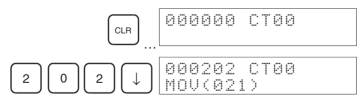
3. Press the **CLR** Key to exit Simple I/O Monitor.

000200	
TIM	0000

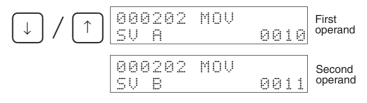
Two or More Operands

Operation Example

- In the following example, operands for the MOV(021) instruction at program address 000202 is monitored
- *1,2,3...* 1. From the initial display, input the program address of the instruction whose operands to be monitored. In this example, input program address 000202.



2. Select the operands to be monitored. The following example shows the display for the first and second operands.



3. Start monitoring.



Present value

4. Press the **CLR** Key to exit Simple I/O Monitor.



5-3 I/O Multipoint Monitor

RUN	MONITOR	PROGRAM
ОК	OK	OK

This operation is used to monitor up to four bits or words simultaneously.

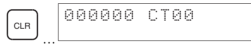
• Four bits and/or words can be monitored at the same time, but only 2 of these can be displayed simultaneously.

Key Sequence

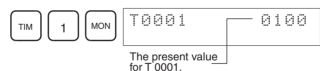
Simple I/O Monitor Simple I/O Monitor -

In the following example, T0001, CIO 000001, D00000, and CIO 1225 are monitored.

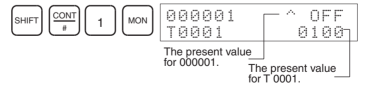
Specify the bits and words for monitoring, in succession as shown in the following steps. The status/present values of the specified bits and words will appear at the top of the display. Methods for specifying bits or words are the same as for Simple I/O Monitor.



 a) Specify T0001 and the present value will appear at the top of the display.



b) Specify CIO bit 000001 and the status will appear at the top of the display.

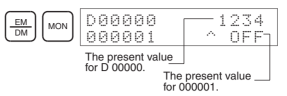


Operation Example

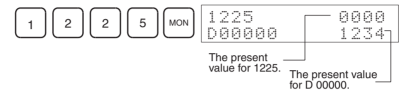
I/O Multipoint Monitor

Section 5-3

c) Specify D000000 and the present value will appear at the top of the display.



d) Specify CIO 1225 and the present value will appear at the top of the display.



- A total of up to 4 bits and words can be specified, but only a maximum of 2 of these will be displayed at any one time. If more than 4 bits/words are specified, old ones will be cleared from the monitor operation.
- 2. Press the MON Key to display bits and words that were not visible.

T0001	0100
1225	0000

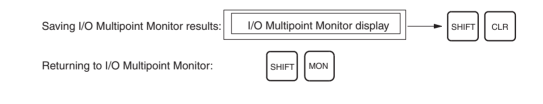
3. Press the **CLR** Key and bit/word being monitored on the top line will be cleared from monitor operation.

1225	0000
D00000	1234

Saving I/O Multipoint Monitor Results

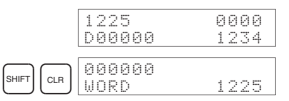
This operation is used to save the current bits/words specified for the I/O Multipoint Monitor operation while performing other operations.

Key Sequence



Operation Example

1,2,3... 1. From the I/O Multipoint Monitor display, press the **SHIFT** then **CLR** Keys to return to the initial display.



I/O Multipoint Monitor

2. From the initial display, perform any operation other than I/O Multipoint Monitor.



3. When you have finished performing other operations, return to the saved monitoring status by accessing the I/O Multipoint Monitor display.

SHIFT MON	1225 D00000	0000 1234
-----------	----------------	--------------

Clearing all Monitor Displays

This operation is used to clear from the display all bits/words being monitored in I/O Multipoint Monitor. The specification of the bits/words being monitoring will be saved and the Multipoint I/O Monitor operation can be returned to using the procedure described in the preceding section.

Key Sequence



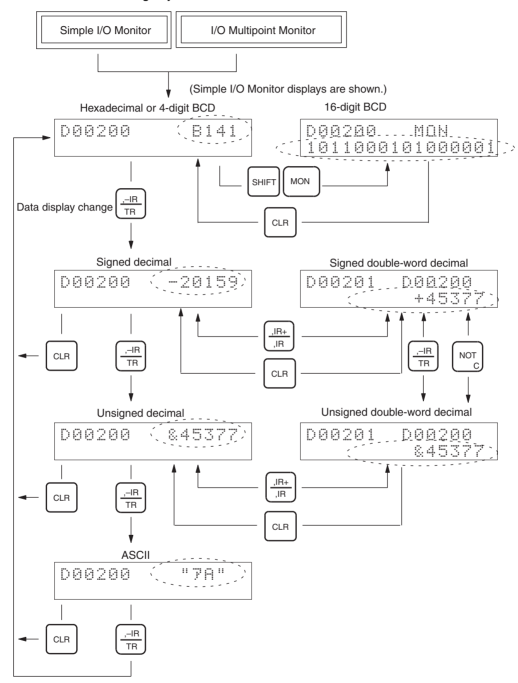
Operation Example

From the I/O Multipoint Monitor display, press SHIFT then CLR Keys.

	1225 D00000	0000 1234
SHIFT CLR	000000 WORD	1225

5-4 Monitor Display Format

The display format for words (16-bit data) in Simple I/O Monitor or I/O Multipoint Monitor can be changed to display formats other then binary (i.e., 4-digit and 2-digit hexadecimal), such as signed decimal, unsigned decimal, and ASCII. The word (16-bit data) display format can be changed using the following key combinations.

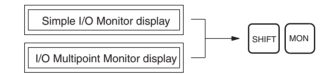


5-4-1 Word (Multipoint) Monitor

RUN	MONITOR	PROGRAM
OK	OK	OK

This operation monitors I/O memory bit status in one word (16 bits) at a time.

- The following words can be monitored:
 - I/O bits
 - Holding bits
 - Data memory
 - Data registers
 - Work bits
 - Auxiliary bits
 - Extended data memory
 - Index registers
- The status of the 16 bits will be shown on the bottom line of the display using 1, 0, S, and R as follows:
 - 1: ON S: Force Set
 - 0: OFF R: Force Reset



Operation Example

Key Sequence

In the following example, CIO 2670 is monitored using a word (multipoint) display.

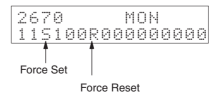
1,2,3... 1. Access the Simple I/O Monitor display and display the word for monitoring.

CIO 2670		
2670	F000	

2. Switch to word monitoring.



- Use the Up or Down Key to display the next or previous word.
- From this display, word values can be changed one bit at a time. Refer to page 5-5 Changing Word (16-bit) Present Values.
- The Force Set/Reset status of bits will also be displayed. (S: Force Set, R: Force Reset)



3. Press the **CLR** Key to stop word monitoring and return to the Simple I/O Monitor display.



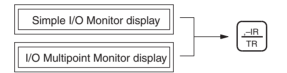
5-4-2 Signed Decimal Monitor

RUN	MONITOR	PROGRAM
OK	OK	OK

This operation converts the hexadecimal contents of words from 2's complement to a signed decimal data display.

This operation can be performed during Simple I/O Monitor or I/O Multipoint Monitor.

Key Sequence



Operation Example In the following example, CIO 2670 is monitored using a signed decimal data display.

1,2,3... 1. Access the Simple I/O Monitor or I/O Multipoint Monitor display and display the word for monitoring.

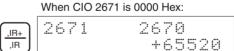


During I/O Multipoint monitoring, the word at the top of the screen will be changed.

2. Convert the display format to signed decimal.



3. Convert the display to a double-word display.



From this display, word data can be converted to signed decimal. (Refer to page 96.)

4. Press the **CLR** Key to exit the double-word display and return to Signed Decimal Monitor.



5. Press the **CLR** Key again to return the display from Signed Decimal Monitor to either Simple I/O Monitor or I/O Multipoint Monitor.



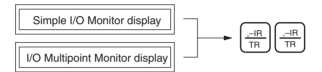
5-4-3 Unsigned Decimal Monitor

RUN	MONITOR	PROGRAM
OK	OK	OK

This operation converts the hexadecimal contents of word data into unsigned decimal data for display.

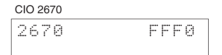
This operation can be performed during Simple I/O Monitor or I/O Multipoint Monitor.

Key Sequence



Operation Example In the following example, CIO 2670 is monitored using an unsigned decimal display.

1,2,3... 1. Access the Simple I/O Monitor or I/O Multipoint Monitor display and display the word for monitoring.



During I/O Multipoint Monitor, the word at the top of the screen will be changed.

2. Convert the display format to unsigned decimal.



3. Convert the display to a double-word display.

When CIO 2671 is 0000 Hex:

,IR+	2671	2670
,IR		&65520

From this display, word data can be converted to signed decimal. (Refer to page 98.)

4. Press the **CLR** Key to exit double-word display and return to Unsigned Decimal Monitor.



5. Press the **CLR** Key again to return the display from Unsigned Decimal Monitor to either Simple I/O Monitor or I/O Multipoint Monitor.



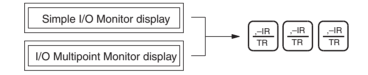
5-4-4 ASCII Monitor

RUN	MONITOR	PROGRAM
OK	OK	OK

This operation reads the hexadecimal contents of words as ASCII data, and displays them as ASCII text.

- This operation can be performed during Simple I/O Monitor or I/O Multipoint Monitor.
- For details on ASCII characters which can be displayed, refer to Appendix B.

Key Sequence



Operation Example

In the following example, D00000 is monitored using an ASCII display.

1,2,3... 1. Access the Simple I/O Monitor or I/O Multipoint Monitor display and display the word for which the display will be changed.



2. Convert the display format to ASCII display.

$ \begin{array}{c} \underline{,-IR} \\ \underline{TR} \\ \hline TR \\ TR \\ \hline TR \\ TR \\ \hline TR \\ \hline TR \\ TR \\$	D00000	"AB"
--	--------	------

 Press the CLR Key to exit ASCII display and return to either Simple I/O Monitor or I/O Multipoint Monitor.

	4]	14. X
--	-----	-------

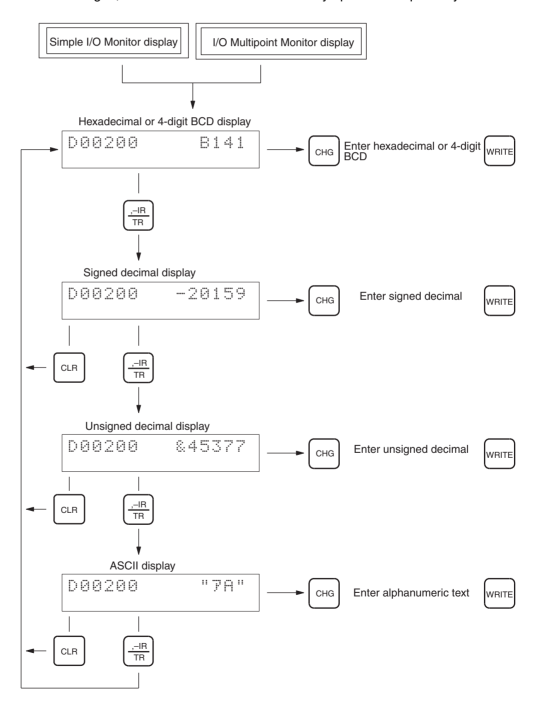
5-5 Changing Word (16-bit) Present Values

5-5-1 Basic Procedure for Changing PVs

RUN	MONITOR	PROGRAM
No	OK	OK

The operations used to change word data are illustrated below.

Caution Always confirm safety before changing data even when working in PRO-GRAM mode. The CPU Unit will refresh I/O even in PROGRAM mode. If the status of a bit allocated to an Output Unit, Special I/O Unit, or CPU Bus Unit is changed, the load connected to the Unit may operate unexpectedly.



5-5-2 Changing PVs from Hexadecimal or BCD Display

RUN	MONITOR	PROGRAM
No	OK	OK

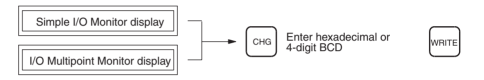
This operation changes word (16-bit) present values using hexadecimal or 4-digit BCD.

This operation can be performed during Simple I/O Monitor or I/O Multipoint Monitor. From I/O Multipoint Monitor, the top value on the display will be changed.

Caution Always confirm safety before changing data even when working in PRO-GRAM mode. The CPU Unit will refresh I/O even in PROGRAM mode. If the status of a bit allocated to an Output Unit, Special I/O Unit, or CPU Bus Unit is changed, the load connected to the Unit may operate unexpectedly.

Key Sequence

Operation Example



The following example changes the present value of D00200.

1,2,3... 1. Access the Simple I/O Monitor or I/O Multipoint Monitor and bring up the word for changing.

001A

2. Specify changing the value from the hexadecimal display.

сна	D00200	001A
	РŴ	

3. Input the new value and return to Simple I/O Monitor or Multipoint I/O Monitor.

	D00200	0018
--	--------	------

5-5-3 Changing PVs from Signed Decimal Monitor

ĺ	RUN	MONITOR	PROGRAM		
	No	OK	OK		

This operation changes present values for word data using signed decimal (single-word: -32768 to 32767, double-word: -214783648 to 214783647). The 2's complement expression is automatically converted to hexadecimal.

This operation can be performed during Simple I/O Monitor or I/O Multipoint Monitor. From I/O Multipoint Monitor, the top value on the display will be changed.

Caution Always confirm safety before changing data even when working in PRO-GRAM mode. The CPU Unit will refresh I/O even in PROGRAM mode. If the status of a bit allocated to an Output Unit, Special I/O Unit, or CPU Bus Unit is changed, the load connected to the Unit may operate unexpectedly.

Key Sequence

Signed Decimal Monitor display CHG

Enter signed decimal

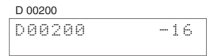
WRITE

Signed Decimal Displays

Operation Example

The following example changes the present value of D00200.

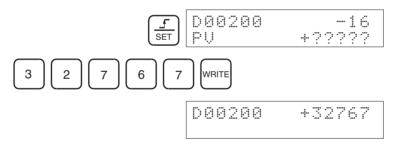
1. Access the Simple I/O Monitor or I/O Multipoint Monitor as signed decimal 1,2,3... display, and bring up the word for changing.



2. Specify changing the value from the signed decimal display.

	D00200	-16
СНС	PŲ	-?????

3. Input the new value and return to Signed Decimal Monitor.



- When inputting positive numbers, press the SET Key; when inputting negative numbers, press the RESET Key.
- When an error is made inputting, press the CLR Key to return to the previous display, then enter the value correctly.

Double-word Displays

Operation Example

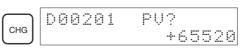
The following example changes the present values of D00201 and D00200.

- 1,2,3...
- 1. Access the Simple I/O Monitor or I/O Multipoint Monitor as signed decimal

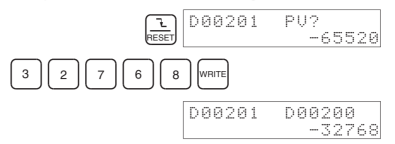
display, and bring up the words for changing.

D 00201, D00200	
D00201	D00200
	+65520

2. Specify changing the values from the double-word signed decimal display.



3. Input the new values and return to Signed Decimal Monitor.



- When inputting positive numbers, press the **SET** Key; when inputting negative numbers, press the **RESET** Key.
- When an error is made inputting, press the **CLR** Key to return to the previous display, then enter the value correctly.

5-5-4 Changing PVs from Unsigned Decimal Monitor

RUN	MONITOR	PROGRAM
No	OK	OK

This operation changes present values for word data using unsigned decimal (single-word data: 0 to 65535, double-word: 0 to 4294967295). Conversions to hexadecimal are performed automatically.

This operation can be performed during Simple I/O Monitor or I/O Multipoint Monitor. From I/O Multipoint Monitor, the top value on the display will be changed.

Caution Always confirm safety before changing data even when working in PRO-GRAM mode. The CPU Unit will refresh I/O even in PROGRAM mode. If the status of a bit allocated to an Output Unit, Special I/O Unit, or CPU Bus Unit is changed, the load connected to the Unit may operate unexpectedly.

Key Sequence



Enter values in un signed decimal

WRITE

Unsigned Decimal Displays

Operation Example

The following example changes the present value of CIO 0100.

1,2,3... 1. Access the Simple I/O Monitor or I/O Multipoint Monitor as unsigned decimal display, and bring up the word for changing.



2. Specify changing the value from the unsigned decimal display.

	0100	&65520
CHG	PŲ?	&?????

3. Input the new value and return to Unsigned Decimal Monitor.



When an error is made inputting, press the **CLR** Key to return to the previous display, then enter the value correctly.

Double-word Display

1,2,3... 1. Access the Simple I/O Monitor or I/O Multipoint Monitor as unsigned decimal display, and bring up the words for changing.



865520

2. Specify changing the values from the double-word unsigned decimal display.



3. Input the new values and return to Unsigned Decimal Monitor.



When an error is made inputting, press the **CLR** Key to return to the previous display, then enter the value correctly.

5-5-5 Changing PVs from the ASCII Monitor

RUN	MONITOR	PROGRAM		
No	OK	OK		

This operation changes present values for word data using ASCII.

- This operation can be performed during Simple I/O Monitor or I/O Multipoint Monitor. From I/O Multipoint Monitor, the top value on the display will be changed.
- For details on ASCII characters which can be displayed, refer to Appendix B.

Caution Always confirm safety before changing data even when working in PRO-GRAM mode. The CPU Unit will refresh I/O even in PROGRAM mode. If the status of a bit allocated to an Output Unit, Special I/O Unit, or CPU Bus Unit is changed, the load connected to the Unit may operate unexpectedly.

Key Sequence

	ASCII Monitor display		СНG	Enter values as numerals.	WRITE
L]	\square		

Operation Example

Ie The following example changes the present value for D00000.

1,2,3... 1. Access the Simple I/O Monitor or I/O Multipoint Monitor as an ASCII display, and bring up the word for changing.

DAAAAAA	

2. Specify changing the text from the ASCII display.



When " " is displayed, the text on the lower-left of the keys will be input when keys are pressed.

3. Input the new value and return to Simple I/O Monitor or I/O Multipoint Monitor.

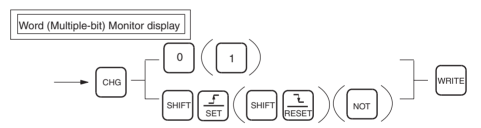


Changing PVs from the Word (Multiple-bit) Monitor 5-5-6

RUN	MONITOR	PROGRAM		
No	OK	OK		

This operation converts word (16-bit) present values to multiple-bit (16-bit binary) format. This operation can be used during Word (Multiple-bit) Monitor.

/ Caution Always confirm safety before changing data even when working in PRO-GRAM mode. The CPU Unit will refresh I/O even in PROGRAM mode. If the status of a bit allocated to an Output Unit, Special I/O Unit, or CPU Bus Unit is changed, the load connected to the Unit may operate unexpectedly.



Operation Example The following example changes the present value of CIO 0001.

> 1,2,3... 1. Access the Word (Multiple-bit Monitor) and bring up the word to be changed.

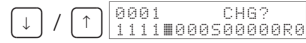
CI	0	00	01												
0	0	0	1						М	0	М				
1	1	1	1	0	0	0	0	S	0	0	0	0	0	R	0

CHG?

2. Press the CHG Key to specify changing the present value.

	0	0	0	1						С	Н	6	?			
СНС		1	1	1	0	0	0	0	5	0	0	0	0	0	R	0

3. Press the Up and Down Keys to move the cursor to the bit to be changed.



4. Specify the new value.

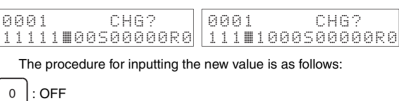
\square	000	1	CHG?
$\lfloor 1 \rfloor$	111	120005	00000R0

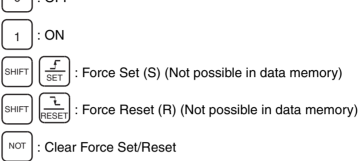
The cursor position after inputting a new value varies depending on the last key pressed for moving the cursor.

Press the $\ensuremath{\textbf{Up}}$ and $\ensuremath{\textbf{Down}}$ Keys to confirm the new value.

Press the **Down** Key

Press the Up Key





5. Input the new values and return to the Word Monitor.

	0001	MON
WRITE	1111	1000500000R0

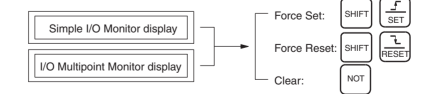
5-6 Forcing Bits ON/OFF

RUN	MONITOR	PROGRAM
No	OK	OK

This operation is used to force bits ON/OFF regardless of any external inputs or results of user program execution. This operation can be performed during Simple I/O Monitor or I/O Multipoint Monitor.

▲ Caution Always confirm safety before setting or resetting bits even when working in PROGRAM mode. The CPU Unit will refresh I/O even in PROGRAM mode. If the status of a bit allocated to an Output Unit, Special I/O Unit, or CPU Bus Unit is changed, the load connected to the Unit may operate unexpectedly.

5-6-1 Continuous Force Set/Reset



Operation Example

The following example uses Force Set/Reset to reset bit 00 of CIO 0001.

1,2,3... 1. Access the Simple I/O Monitor or the I/O Multipoint Monitor and bring up the bit to be Force Set/Reset. The following example shows the I/O Multipoint Monitor.

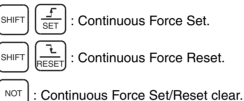
Bit 00 of CIO 0001		
000100	.×.	OFF
000001	.~.	ON

From the I/O Multipoint Monitor, the bit at the top of the display will be changed.

2. When a bit has been Force Set, an "S" will appear and when it has been Force Reset, an "R" will appear on the display. The forced ON/OFF status of the bit will not be affected by external input changes or the result of executing a command.

	<u>(</u> <u></u>]	000100	S C	IN
SHIFT	SET	000001	<u>^</u> C	IM

Key sequence:

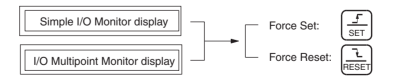


Continuous Force Set/Reset can be cleared by pressing the NOT Key to perform the Clear Force Set/Reset operation. Force Set/Reset is cleared when the following operations are performed:

- a) When the Clear Force Set/Reset operation is executed.
- b) When the operating mode of the PLC is changed. If the Forced Status Hold Bit is ON, however, Force Set/Reset bits will not be cleared when the PLC mode is changed from PROGRAM to MONITOR.
- c) When operation stops as the result of a fatal error.
- d) When operation stops as a result of power interruption.

Temporary Force Set/Reset 5-6-2

This operation force-sets/resets a bit only while the key is held down.



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Section 5-7

Differential Monitor

Operation Example

The following example uses Force Set/Reset to reset bit 00 of CIO 0001.

1,2,3... 1. Access the Simple I/O Monitor or the I/O Multipoint Monitor and bring up the bit to be Force Set/Reset. The following example shows the I/O Multipoint Monitor.

	000100	^ OFF
	000001	^ ON
From the I/O Multipoint N changed.	Nonitor, the bit at	the top of the display will be

2. The bit will be force-set/reset only while the key is being pressed. While the key is being pressed, a black square will be displayed.

Bit 00 of CIO 0001

SET	000100 000001	III OFF ∧ nn
\square	····· ···· ···· ···· ····	·· · · ·

Key sequence



: Force Set (Only while the key is pressed.)

: Force Reset (Only while the key is pressed.) RESE

5-6-3 **Clear Force Set/Reset**

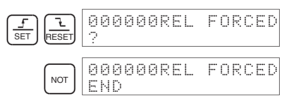
This operation clears all bits that are being force-set/reset.

Key Sequence



Operation Example

Use the following key strokes to clear all force-set/reset bits.



Note Press the CLR Key to cancel the operation.

5-7 **Differential Monitor**

RUN	MONITOR	PROGRAM
OK	OK	No

This operation monitors an OFF to ON (upward differentiation) or ON to OFF (downward differentiation) change in the status of a specific bit. When the change is detected, the status will be displayed and the buzzer will sound.

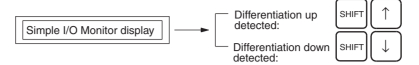
This operation can be used during Simple I/O Monitor or I/O Multipoint Monitor.





Online Editing

Key Sequence



Operation Example

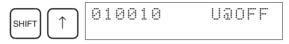
The following example detects the differentiate up/differentiate down status of bit 10 of CIO 0100.

1,2,3... 1. Access the Simple I/O Monitor or I/O Multipoint Monitor display, and bring up the bit to be monitored.

Bit 10 of CIO 0100		
010010	A.	OFF

From the I/O Multipoint Monitor, the bit at the top of the display will be monitored.

2. Set detection of the differentiate up status. In this example, an OFF to ON change is detected in the status of CIO 010010.



3. When the specified bit turns ON, the display will change and the buzzer will sound.



4. Set detection of differentiate down status. In this example, an ON to OFF change is detected in the status of bit CIO 010010.



5. When the specified bit turns OFF, the display will change and the buzzer will sound.



To exit the Differential Monitor operation, press the CLR Key.

5-8 Online Editing

5-8-1 Instruction Change

RUN	MONITOR	PROGRAM
No	OK	OK

This operation is used when the CPU Unit is in MONITOR mode to overwrite instructions in user programs.



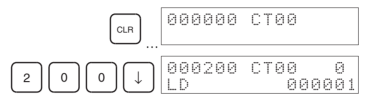
Online Editing

Operation Example

In the following instruction block, the instruction at address 00200 will be changed to LD NOT 000002.

Address	Instruction	Operand	
:	:	:	
000200	LD	000001	- Changed to LD NOT 000002
000201	AND	000200	
:	:	:	

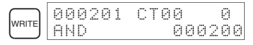
1,2,3... 1. From the initial display, access the program address containing the instruction to be changed.



2. Input the new instruction and press the WRITE Key.

	LINE EDIT? N 000002
--	------------------------

3. Press the WRITE Key once more.



After pressing the **WRITE** Key the second time, the altered program will be executed from the next scan.

4. Press the **Up** Key to check the instruction.

\frown	0002	00	ст	0	0		1	
\bigcup	LD	N			0	00	002	2

5-8-2 Instruction Add

RUN	MONITOR	PROGRAM	
No	OK	See note.	

This operation is used when the CPU Unit is in MONITOR mode to add an instruction to the end of the user program.

Note Refer to 4-1 Inputting Instructions for details on adding instructions in PRO-GRAM mode.

Key Sequence

Program address display		Input instruction	│ —-►	WRITE		WRITE	Ì
	,			۱ I	, ,	<u>ر</u> ا	

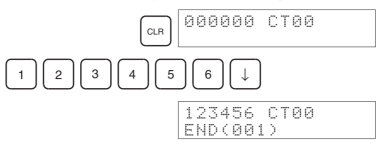
Operation Example

In the following instruction block,	LD	000002	and	OUT	000100	are	added
before the END(001) instruction.							

Address	Instruction	Operand	
:	:	:	- I D 0000
123456	END		added.

- LD 000002 and OUT 000100 are added.

1,2,3... 1. From the initial display, access the last program address.



2. Specify the instruction to be added and press the WRITE Key.

ONLINE	EDIT?
LD	000002

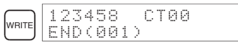
3. Press the WRITE Key once more.

	123457 CT00
WRITE	END(001)

4. Continue to specify the next instruction to be added and press the **WRITE** Key after each one.

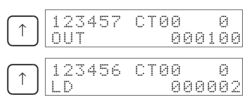


5. Press the WRITE Key once more.



After pressing the **WRITE** Key the second time, the altered program will be executed from the next scan.

6. Use the Up Key to check that the instruction has been added.

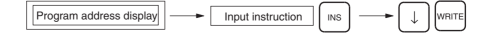


5-8-3 Instruction Insert

RUN	MONITOR	PROGRAM
No	OK	See note.

This operation is used when the CPU Unit is in MONITOR mode to insert instructions into the middle of a user program.

Note Refer to *4-3-2 Instruction Insert* for details on inserting instructions in PRO-GRAM mode.



Online Editing

Operation Example

In the following instruction block, AND 000100 will be inserted in front of address 00201.

Address	Instruction	Operand	
:	:	:	
000200	LD	000001	
000201	AND	000200	- AND 000100
:	:	:	

will be inserted.

Section 5-8

1.2.3... 1. From the initial display, access the program where the address to be inserted.



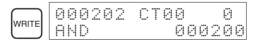
2. Specify the instruction to be inserted, and press the **INS** Key.

	AND	1	0	0	INS	000201 AND	INS? 00	41411414
--	-----	---	---	---	-----	---------------	------------	----------

3. Press the Down Key. A confirmation message will be displayed, asking whether or not to execute the instruction insert using Online Edit.

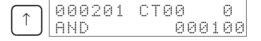
\square	ONL	INE	EDI	T/	ΙN	5?
$ \downarrow $	AND			00	01	00

- 4. If the instruction requires more than one operand, specify the set values (operands), and press the WRITE Key after each.
- 5. To execute, press the WRITE Key.



After pressing the WRITE Key the second time, the altered program will be executed from the next scan.

6. Press the **Up** Key to confirm that the instruction has been inserted.



5-8-4 Instruction Delete

RUN	MONITOR	PROGRAM
No	OK	See note.

This operation is used when the CPU Unit is in MONITOR mode to delete instructions from the user program.

Note Refer to 4-3-3 Instruction Delete for details on deleting instructions in PRO-GRAM mode.



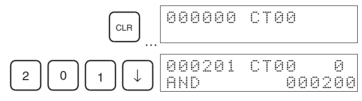
Operation Example

In the following instruction block, AND 000200 will be deleted from address 00201.

Section 5-8

Address	Instruction	Operand	
:	:	:	
000200	LD	000001	
000201	AND	000200	Delete
000202	OUT	000100	
:	:	:	

1,2,3... 1. From the initial display, access the program address of the instruction to be deleted.



2. Delete the address.



3. To execute, press the **Up** Key. The next program address will be shifted forwards.



- After pressing the **Up** Key the second time, the altered program will be executed from the next scan.
- When a multiple-operand instruction is deleted, the set values (operands) will also be deleted.

5-8-5 Bit Address Change

RUN	MONITOR	PROGRAM
No	OK	See note.

This operation is used when the CPU Unit is in MONITOR mode to change bit addresses used as operands in the user program.

Note Refer to *4-3-4 Bit Address Change* for details on changing bit addresses in PROGRAM mode.

Key Sequence



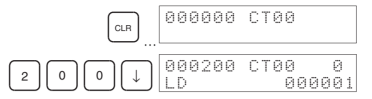
Operation Example

In the following instruction block, the bit address in the instruction at program address 00200 (LD 000001) will be changed to CIO 000002.

Address	Instruction	Operand	
:	:	:	
000200	LD	000001	- The bit address will be changed to
000201	AND	000200	CIO 000002.
:	:	:	

Online Editing

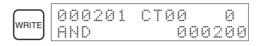
1,2,3... 1. From the initial display, access the program address containing the bit address to be changed.



2. Specify the new bit address, and press the WRITE Key.

		ONL	INE	EDI	T	?			
2	WRITE	LD			0	0	00	02	2

3. Press the WRITE Key once more.



After pressing the **WRITE** Key the second time, the altered program will be executed from the next scan.

4. Press the **Up** Key to check that the address of the bit operand has been changed.

(\uparrow)	000200	CTØØ	1 14
\bigcup	LD	e	100002

5-8-6 N.O./N.C. Change

RUN	MONITOR	PROGRAM
No	OK	See note.

This operation is used when the CPU Unit is in MONITOR mode to change N.O. and N.C. conditions in the user program.

Note Refer to 4-3-5 N.O./N.C. Change for details on changing bit addresses in PROGRAM mode.

Key Sequence



Operation Example

In the following instruction block, the instruction at program address 000200 is changed from LD 000001 to LD NOT 000001.

Address	Instruction	Operand	
:	:	:	
000200	LD	000001	- Chang
000201	AND	000200	
:	:	:	

Changed to LD NOT 000001.

1,2,3... 1. From the initial display, access the program address containing the instruction to be changed.

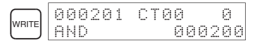




2. Press the NOT Key and then the WRITE Key.

)		ONLINE	EDI	T?	
NOT	WRITE	LD N		00	0001

3. Press the WRITE Key once more.



After pressing the **WRITE** Key the second time, the altered program will be executed from the next scan.

4. Use the Up Key to check that LD has been changed to LD NOT.

\frown	000200	CT00	1
\bigcup	LD N	00	0001

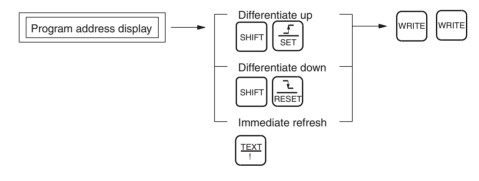
5-8-7 Instruction Variation Change

RUN	MONITOR	PROGRAM
No	OK	See note.

This operation is used when the CPU Unit is in MONITOR mode to change the variation of an instruction in the user program.

Note Refer to *4-3-6 Instruction Variation Change* for details on changing bit addresses in PROGRAM mode.

Key Sequence



Operation Example

In the following instruction block, the instruction at address 000200 (LD 000001) will be changed to an upwardly differentiated LD instruction.

Address	Instruction	Operand	
:	:	:	
000200	LD	000001	- Chan
000201	AND	000200	@LD
•	:	:	

Changed to upwardly differentiated
 @LD 000001.

1,2,3... 1. From the initial display, access the program address containing the instruction to be changed.



	000200 CT00 0
	LD 00001

2. Specify the variation and press the WRITE Key.

	ONLINE E	IDIT?
SHIFT SET	ald	000001

3. Press the WRITE Key once more.

	000201	стøø	0
WRITE	AND	00	0200

After pressing the **WRITE** Key the second time, the altered program will be executed from the next scan.

4. Use the **Up** Key to check the variation has changed.

\frown	000200	CT00	0
\bigcup	ald	00	0001

5-8-8 Timer/Counter SV Change

RUN	MONITOR	PROGRAM				
No	OK	See note.				

Note Refer to *4-3-7 Timer/Counter SV Changes* for details on changing timer/ counter set values in PROGRAM mode.

Timer/Counter SV Change 1: Constant or Word

This operation is used to change the set value of a timer/counter in the user program.

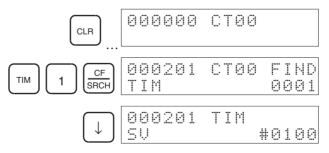
Key Sequence



Operation Example

The following example describes how to change the set value of TIM 0001.

1,2,3... 1. From the initial display, access the timer/counter for which the set value will be changed.



2. Specify changing the set value from the above display.

снд 0002015V	? #0	11	00	
--------------	---------	----	----	--

3. The set value can be changed from the above display.

Changing Constants

Input the constant from the above display.



Changing Word Address

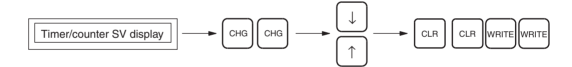
Input the word address from the above display.



Timer/Counter SV Change 2: Fine Adjustment of Constant

This operation is used to increment or decrement the set value of a timer/ counter with a constant specified for the set value in the user program.

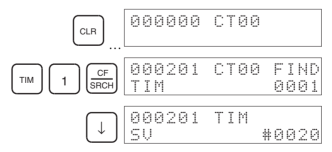
Key Sequence



Operation Example

The following example describes how to adjust the constant specified as the set value for TIM 0001.

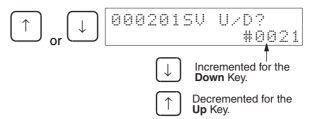
1,2,3... 1. From the initial display, access the timer/counter for which the set value will be adjusted.



2. Specify changing the set values from the above display.

CHG CHG 0002015U	U/D? #0020
------------------	---------------

3. Incremented or decremented the constant using the **Up** and **Down** Keys.



4. Exit the operation. The new set value will be displayed.



SECTION 6 Maintenance Operations

This section includes information on reading and setting the clock, reading cycle time, and reading and clearing error messages.

6-1	Clock Read/Change	116
6-2	Cycle Time Read	117
6-3	Reading/Clearing Error Messages	118

6-1 Clock Read/Change

RUN	MONITOR	PROGRAM
See note	OK	OK

Note When the CPU Unit is in RUN mode, the clock can be read but cannot be changed.

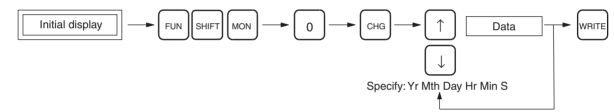
This operation is used to read or set the CPU Unit's internal clock.

• A battery is not installed in CS1-series PLCs when they are shipped. When the battery is installed in the CPU Unit, the CPU Unit clock will read as shown below. 00–01–00 = day, month, year; 00:00:00 = hours, minutes, seconds; SUN(0) = Sunday.

Т	Ι	М						0	0		0	0		0	0
0	0	::	0	0	::	0	0	:		S	U	Ы	¢	0)

- The CPU Unit's internal clock will start when the following Clock Read/ Change operation is executed, when the time is read/changed from another Peripheral Device, when a FINS command is used to read/ change the time, or when the DATE instruction is executed from the user program.
- The time data for the CPU Unit's internal clock is stored in the Calendar/ Clock Area (A351 to 354) in the Auxiliary Area.

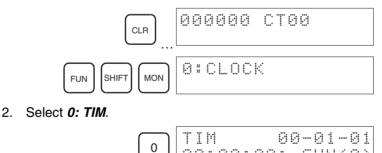
Key Sequence



Operation Example

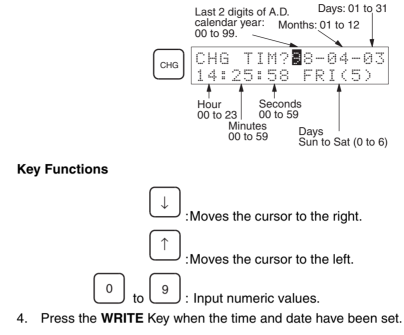
The following example shows how to set clock data for the first time.

1,2,3... 1. From the initial display, access the special function display.



3. To change the settings, press the **CHG** Key. When the **CHG** Key is pressed, the cursor will be displayed on the digit to be changed.

00:00:00: SUN(0)



	Т	Ι	M						9	8		0	4		0	3
WRITE	1	4	:: ::	2	5	:: ::	5	8		F	R	Ι	Ć	5)	

5. Press the CLR Key to exit.

6-2 Cycle Time Read

RUN	MONITOR	PROGRAM				
OK	OK	No				

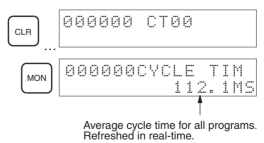
This operation is used to display the average cycle time for all programs (the total of all tasks) that are being executed.

Key Sequence



Operation Example

1,2,3... 1. From the initial display, access the cycle time display.

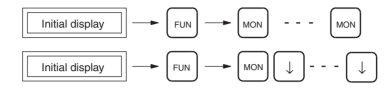


6-3 Reading/Clearing Error Messages

	RUN	MONITOR	PROGRAM
OK		OK	OK

This operation is used to read fatal and non-fatal error messages, to read messages generated by MSG(046), and to reset error displays.

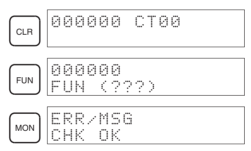
Key Sequence



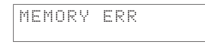
- Note 1. Fatal operating errors can only be displayed and reset in PROGRAM mode.
 - 2. If the source of the error is not removed, the error will not be reset and the error message will continue to be displayed.
 - 3. When errors are read using the **Down** Key, the error will not be reset and current errors can be confirmed.

Operation Example

1,2,3... 1. If there is no error, *CHK OK* will be displayed (and the error read operation will be finished).



2. If there is an error, the following will be displayed. The example below shows a memory error.



3. If there are several errors, the next most serious error will be displayed when the **MON** Key is pressed. (The order of display is given on the following pages.)



 If the Message Display Instruction MSG(046) has been executed to record error messages, the recorded messages will be displayed when the **MON** Key is pressed. These messages will be displayed only after all other error messages have been displayed.

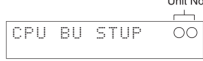
Reading/Clearing Error N	Aessages Section 6-3
	Note If the FAL instruction has being executed, messages recorded for the MSG(046) instruction will not be displayed until the cause of FAL execution has been removed.
	MON MATERIAL SHORT
	 When all error messages and MSG(046) messages have been cleared the following message will be displayed.
	MON ERRZMSG CHKOK
<u>Error Messages</u>	When CPU Unit operation is not possible, the following message will be dis played.
	CPU WAIT'G
	When several errors have occurred at the same time, the error messages wi be displayed in order from 1 to 21, as listed below. (In order from the mos serious to least serious.)
Fatal Operating Errors	
1,2,3	1. Memory Error
	MEMORY ERR
	2. I/O Bus Error
	Rack No.
	I/O BUS ERR Ó
	3. Unit Number Duplication Error
	UNIT NO. DPL ERR
	RACK No. DPL ERR
	4. Fatal Inner Board Error
	FATAL INNER ERR
	5. Too Many I/O Points
	TOO MANY I/O PNT
	6. I/O Setting Error
	IZO SET ERR

Reading/Clearing Error Messages

	7. Program Error	
		PROGRAM ERR
	8. Cycle Time Error	
	8. Cycle Time Error	CYCLE TIME ERR
		CTULE IINE ERR
	9. System Error (FALS)	
		FAL No.
		SYS FAIL FALSOOO
Non-fatal Operating Errors	10. System Error (FAL)	
		FAL No.
		SYS FAIL FAL OOO
	11. Interrupt Error	
		INTRPT ERR
	12. High-density I/O Error	
		DENSITY I/O ERR
	13. PLC Setup Error	
		PC SETUP ERR
	14. I/O Verification Error	
		I/O VRFY ERR
	15. Non-fatal Inner Board Er	
		NO-FTL INNER ERR
	16. CS1 CPU Bus Unit Error	
		Unit No.
		CPU BU ERR 00
	17 Special 1/0 Unit Free	
	17. Special I/O Unit Error	

18. SYSMAC Bus Unit Error

	RM No.
	SYSBUS ERRÓ
19. Battery Error	
	BATT LOW
20. CS1 CPU Bus Unit Setup	Error
	Unit No.



21. Special I/O Unit Setup Error

Unit No
TUP OO

MSG(046) Messages

The MSG(046) instruction can be used to record up to 8 messages for display on the Programming Console. These messages will be displayed when the **MON** Key is pressed after all other error messages have been displayed. If more than one MSG(046) instruction has been executed, the following methods can be used to display the other MSG(046) messages.

- Press the **MON** Key continuously. The currently displayed message will be cleared and the next message will be displayed.
- Press the **Down** Key continuously. The currently displayed message will not be cleared and the next message will be displayed.

Using the MSG(046) Instruction

MSG	
N	
М	

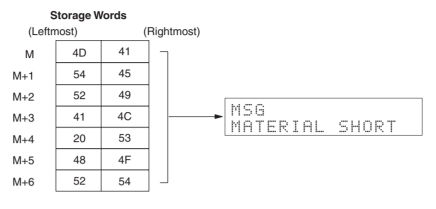
Operands N: Message Number 0 to 7

M: 1st Message Word The address of the first word containing the message to be displayed.

Specify a constant (0000 to FFFF Hex) to clear the message.

MSG(046) Instruction

The MSG(195) instruction reads sixteen words of extended ASCII contained in 16 words from M to M+15 and displays the message on a Peripheral Device (e.g., the Programming Console). The displayed message can be up to 32 characters long, i.e., each ASCII character code requires eight bits (two digits).



Note Data will be displayed in order from the leftmost byte to the rightmost byte on the Programming Console display.

Note Error messages will not be displayed while the error is occurring.

SECTION 7 Memory Card Operations

This section provides information on how to format Memory Cards before use, and procedures for transferring data between Memory Cards and the CPU Unit.

7-1	File Memory Operations	124
7-2	Memory Card Format	125
7-3	File Write	126
7-4	File Read	130
7-5	File Verify	134
7-6	File Delete	137

7-1 File Memory Operations

File memory operations read/write CPU Unit file memory (Memory Card or EM File Memory. It is possible to read/write the following types of data.

- All user programs
- I/O memory areas
- Parameter Areas (e.g., PLC Setup)

Note I/O name table and block comments cannot be saved to file memory.

File Memory Types

Memory type	Data recognized by CPU Unit	Memory capacity	Model
Memory Card (flash memory)	1. UM Area	8 Mbytes	HMC-EF861
	2. I/O memory within		
	specified ranges	15 Mbytes	HMC-EF171
	3. Parameter Areas (e.g., PLC Setup)		
	17	30 Mbytes	HMC-EF371
	4. I/O name table (See note)		
	5. Block comments (See note)		
EM File Memory (RAM)	1. UM Area	From the specified	
EM area Bank 0	2. I/O memory within specified ranges	EM bank to the last bank (as spec- ified in PLC	
Bank n EM File Memory	3. Parameter Areas (e.g., PLC Setup)	Setup).	
Bank C (From bank n onwards.)	4. I/O name table (See note)		
	5. Block comments (See note)		

Note I/O name table files (extension .SBL) and block comment files (extension .RGL), cannot be handled from the Programming Console.

For details on how to specify the starting bank for EM area file memory, refer to *Section Section 8 PLC Setup Procedure*.

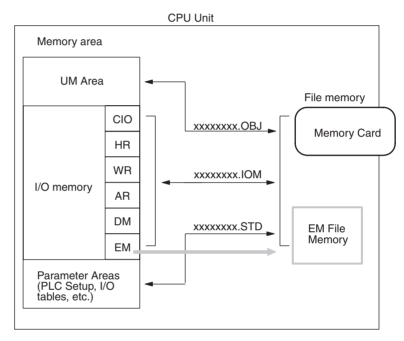
Overview of Memory Card/EM File Memory Operations

Operation	De	tails
Memory Card Format	Formats Memory Cards or EM File Memory.	
File Write	Transfers files from the PLC to a Memory Card or EM File Mem- ory.	See note.
File Read	Transfers files from a Memory Card or EM File Memory to the PLC.	
File Verify	Compares Memory Card or EM File Memory data with CPU Unit internal data.	
File Delete	Deletes the contents of Memory Card or EM File Memory data.	

I/O memory	CIO Area	Specify the transfer start
	Work Area (WR)	address and end address for each memory area.
	Holding Bit Area (HR)	Note One area = 1 file
	Auxiliary Bit Area (AR)	
	DM Area (DM)	
	EM Area (EM)	

Note The memory areas that can be transferred or deleted are as follows:

With CS1-series PLCs, Memory Cards and the specified range of EM File Memory can be used as file memory. Regardless of whether it's the UM Area, I/O memory or the Parameter Areas (e.g., PLC Setup), all data is saved as files.

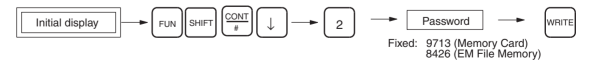


7-2 Memory Card Format

RUN	MONITOR	PROGRAM
OK	OK	OK

This operation is used to format Memory Cards or EM File Memory.

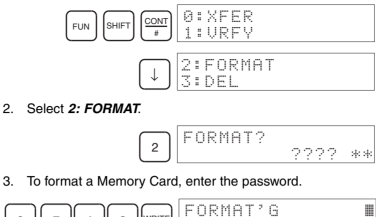
Key Sequence

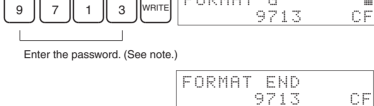


Operation Example

1,2,3... 1. From the initial display, access the Memory Card operations menu.

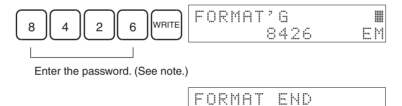






Note "9713" is a password set by the system for I/O Table Create and Memory Card Format. It cannot be changed.

4. To format EM File Memory, enter the password.



8426 EM

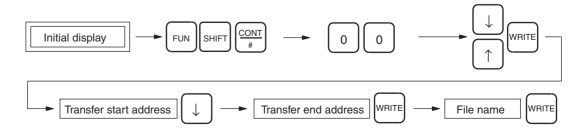
Note "8426" is a password set by the system for EM File Memory Format. It cannot be changed.

7-3 File Write

RUN	MONITOR	PROGRAM
ОК	OK	OK

This operation transfers the UM Area, specified I/O memory area range, or PLC Setup data from the CPU Unit to a Memory Card or EM File Memory.

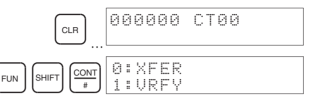
Key Sequence



Operation Example

In the following example, CIO 2345 to CIO 2446 in the CIO Area of the CPU Unit are transferred to a Memory Card as the file "SAMPLE.IOM."

- **Note** For creation (and transfer to a Memory Card) of an AUTOEXEC file (a file that automatically transfers data when the power is turned ON), refer to page 130.
- 1,2,3... 1. From the initial display, access the Memory Card operations menu.



2. Select O:XFER to bring up the Memory Card operations menu.



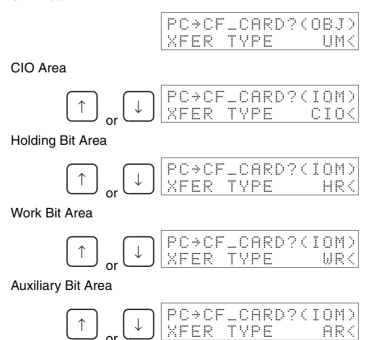
3. Select $0: PC \rightarrow CF_CARD$.

PC+CF	_CARD?	(OBJ)
XFER	TYPE	UM<

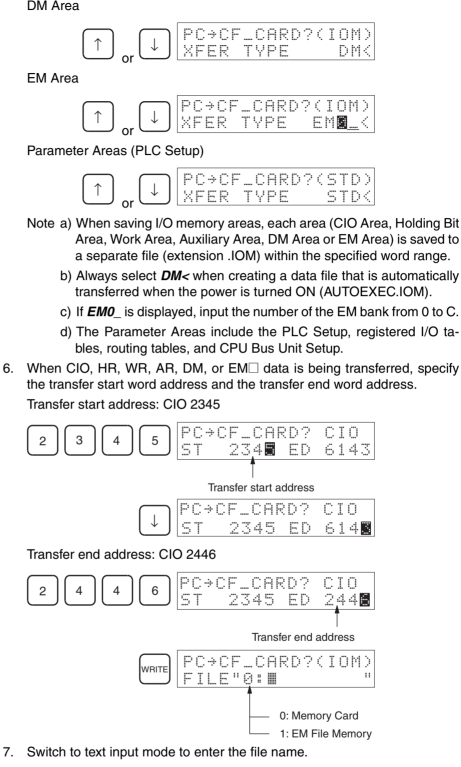
4. Select CIO as the type of data to be transferred.



 Use the Up and Down Keys to select the type of data to be transferred. UM Area



DM Area





Text input mode

8. When saving data to a Memory Card, input the file name. When inputting the name from the Programming Console, A to Z and 0 to 9 are available. The file name may be a maximum of 8 characters. In the following example, the file name is SAMPLE.



It is not necessary to input the file extension (.OBJ for UM Area, .IOM for memory areas within I/O memory, and .STD for Parameter Areas). The extension will be automatically added.

Transfer type	Extension
OBJ (UM area)	.OBJ
CIO, HR, AR, DM, EM□_	.IOM
STD (PLC Setup)	.STD

- Press the Up and Down Keys to move the cursor.
- Change the "0" in the file name to "1" to transfer the file to EM File Memory instead of to the Memory Card.
- Press the CF/SRCH Key to display the file names already on the Memory Card or EM File Memory. In this case steps 7, 8, and 9 are not necessary.

CF	С	F		С	A	R	D	÷	P	С	?	¢	Ι	0	М)
SRCH	F	I	L	E		0	::	5	A	М	P	L	E			

9. Return to normal input mode.



10. Execute the save by pressing the **WRITE** Key.

	P	С	÷	С	F		С	A	R	D	?		Е	Ы	D	
VRITE	F	Ι	L	Е	::	0	Ë	S	A	М	P	L	Е			

When a file with the same extension and file name already exists on the Memory Card, the following display will appear.

P	С	÷	С	F		С	A	R	D		0	Ų	Ε	R	?
F	Ι	L	E	::	0	:: ::	S	A	М	P	L	E			

11. Use the following procedure to overwrite the existing file on the Memory Card.



- If you do not want to overwrite the existing file, press the CLR Key and input a different file name.
- If the volume label or directory name is specified by mistake, a message will ask if you want to overwrite. If this happens, press the **CLR** Key and input the proper file name.

Precautions when Creating AUTOEXEC Files

(Files that automatically transfer data when the power is turned ON.)

1. The filename must be "AUTOEXEC."

The following files can be created from the Programming Console and saved to a Memory Card. These files automatically transfer data when the power is turned ON. The filename however, must always be AUTOEXEC.

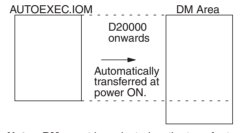
Program file:	AUTOEXEC.OBJ
Parameter file:	AUTOEXEC.STD
Data file:	AUTOEXEC.IOM

2. For AUTOEXEC.IOM, the transfer type must be "DM" and the start address must be 20000.

When creating AUTOEXEC.IOM, Data Memory (DM) must be selected as the transfer type before transfer. Also, the start address must be set to 20000.

Operation: Select "DM<" as the transfer type and "20000" as the transfer start address.

When the power is turned ON, AUTOEXEC.IOM files will be read from the Memory Card and all data from the start of the file will be transferred to the Data Memory area, starting at D20000.



Note *DM*< must be selected as the transfer type. 20000 must be selected as the start address.

Note When creating an AUTOEXEC.IOM file, be sure to set the start address to D20000.

It is possible to create AUTOEXEC.IOM files without setting the start address to D20000. The actual destination of data transferred from the Memory Card when the power is turned ON, however, will be the (fixed) address starting at D20000. Do not set the area type or the start address, therefore, to anything other than D20000.

7-4 File Read

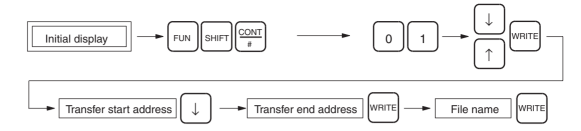
RUN	MONITOR	PROGRAM
No	See note	OK

This operation is used to transfer UM Area, specified I/O memory areas, or PLC Setup data from a Memory Card or EM File Memory to the CPU Unit.

▲ Caution Always confirm safety before reading I/O memory data from a Memory Card even when working in PROGRAM mode. The CPU Unit will refresh I/O even in PROGRAM mode. If the status of a bit allocated to an Output Unit, Special I/O Unit, or CPU Bus Unit is changed, the load connected to the Unit may operate unexpectedly.

File Read

Key Sequence



Operation Example

In the following example, a file on the Memory Card, SAMPLE.IOM, is transferred to CIO 2345 to CIO 2446 in the CPU Unit.

1,2,3... 1. From the initial display, access the Memory Card operations menu.



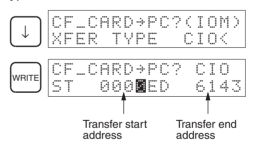
2. Select 0: XFER from the Memory Card operations menu.

	0	:	P	С	÷	С	F		С	A	R	D
<u> </u>	1	::	С	F		С	A	R	D	÷	P	С

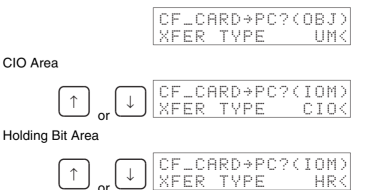
3. Select **1:** $CF_CARD \rightarrow PC$.



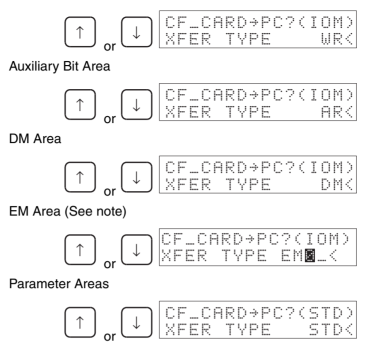
4. Select CIO as the type of data to be transferred.



 Use the Up and Down Keys to select the type of data to be transferred. UM Area



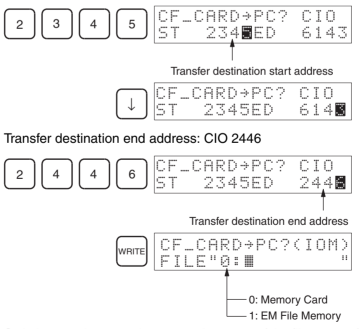
Work Bit Area



Note If *EMO*_ is displayed, input the number of the EM bank from 0 to C.

6. When CIO, HR, WR, AR, DM, or EM□ data is being transferred, specify the transfer start word address and the transfer end word address. The start and end words are specified only when I/O memory is being transferred.

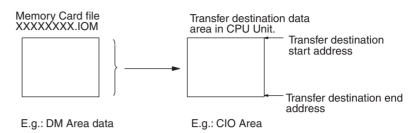
Transfer destination start address: CIO 2345



7. Switch to text input mode to enter the name of the file to transfer to the CPU Unit. (See note.)



Note The data area to which data is being written does not necessarily have to be the same as the area from which data was originally read. The data will be transferred.



It is essential, however, that the number of words in the original transfer file be greater than or equal to the number of words in the transfer destination area, as shown below. Any words which exceed the transfer destination area will not be transferred.

No. of words in Memory Card \geq No. of words in CPU Unit original transfer file transfer destination area



If the number of words in the original transfer file is less than the number of words in the specified transfer destination area, no data will be transferred.



8. Enter the file name. In the following example, the file name is SAMPLE.



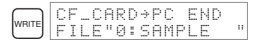
- Press the **Up** and **Down** Keys to move the cursor.
- Change the "0" in the file name to "1" to transfer the file from EM File Memory instead of the Memory Card.
- Note Press the **CF/SRCH** Key to display the file names on the Memory Card or EM File Memory. If this function is used, steps 7., 8., and 9. are not necessary.



9. Return to normal input mode.

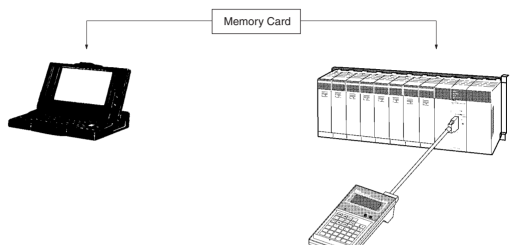
CF	:	С	A	R	D	÷	P	С	?	¢	Ι	0	М	Ņ
F1	. I	E		0	:	S	Α	М	P	L	E			

10. Execute the transfer by pressing the WRITE Key.



Reading Memory Card data using the Programming Console is useful, for example, to make changes to a program by taking only a Memory Card and Programming Console on-site.

- 1. Save the program file (XXXXXXX.OBJ) using the CX-Programmer.
- 2. Take the Memory Card on-site and install it in the CPU Unit.
- 3. Connect the Programming Console, and transfer the program file from the Memory Card to the CPU Unit.

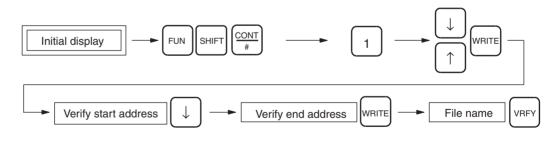


7-5 File Verify

RUN	MONITOR	PROGRAM
OK	OK	OK

This operation verifies data on a Memory Card or EM File Memory (UM Area, specified I/O memory areas, or PLC Setup) with internal CPU Unit data.

Key Sequence



Operation Example

In the following example, CIO 2345 to CIO 2446 in the CPU Unit are verified against the Memory Card file "SAMPLE.IOM."

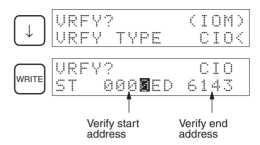
1,2,3... 1. From the initial display, access the Memory Card operations menu.



2. From the Memory Card operations menu, select 1: VRFY.



3. Specify CIO as the type of memory to be verified.



 Use the Up and Down Keys to select the type of data to be verified. UM Area

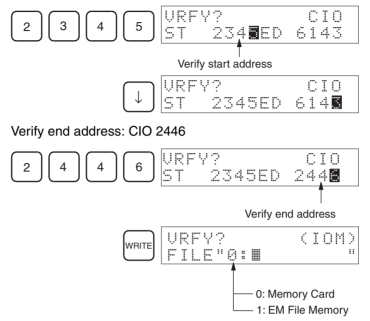
	URFY? URFY TYPE	(OBJ) UM<
CIO Area		
$ \uparrow \text{or} \downarrow $	URFY? URFY TYPE	(IOM) CIO<
Holding Bit Area		
$ \uparrow \text{or} \downarrow $	URFY? URFY TYPE	<iom> HR<</iom>
Work Bit Area		
$ \uparrow \text{or} \downarrow $	URFY? URFY TYPE	(IOM) WR<
Auxiliary Bit Area		
$ \uparrow \text{or} \downarrow $	URFY? URFY TYPE	(IOM) AR<
DM Area		
$ \uparrow \text{or} \downarrow $	URFY? URFY TYPE	(IOM) DM<
EM Area		
$ \uparrow \text{or} \downarrow $	VRFY? VRFY TYPE	(IOM) Em q _(
Parameter Areas		
$ \ \ \ \ \ \ \ \ \ \ \ \ \ $	URFY? URFY TYPE	(STD) STD(

Note If *EMO_* is displayed, input the number of the EM bank from 0 to C.

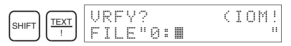
5. When CIO, HR, WR, AR, DM, or EM data is being transferred, specify the transfer start word address and the transfer end word address. The

start and end words are specified only when I/O memory is being transferred.

Verify start address: CIO 2345



6. Switch to text input mode to enter the file name.



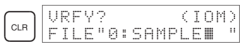
7. Enter the file name. In this example the file name is 0: SAMPLE.



- Press the Up and Down Keys to move the cursor.
- Change the "0" in the file name to "1" to verify the file to a file in EM File Memory instead of the Memory Card.
- Note Press the **CF/SRCH** Key to display the file names on the Memory Card or EM File Memory. If this function is used, steps 6., 7., and 8. are not necessary.



8. Return to normal input mode.



9. Execute the verification by pressing the VRFY Key.

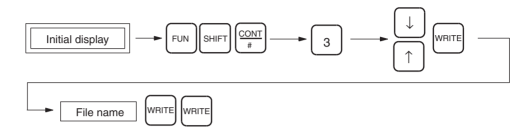
		OK: Files are the same NG: Files are different.
VRFY	URFY? FILE"0:	OK (IOM) SAMPLE "

7-6 File Delete

RUN	MONITOR	PROGRAM
ОК	OK	OK

The operation deletes data from a Memory Card or EM File Memory (UM Area, specified I/O memory areas, PLC Setup).

Key Sequence



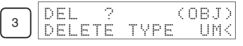
Operation Example

In the following example, the Memory Card file "SAMPLE.IOM" is deleted.

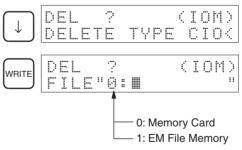
1,2,3... 1. From the initial display, access the Memory Card operations menu.



2. From the Memory Card operations menu, select 3:DEL.



3. Select CIO as the type of data to be deleted.

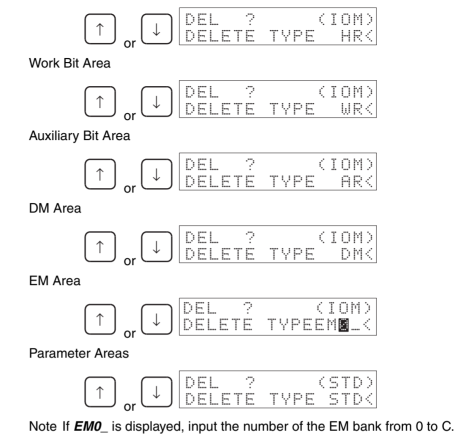


 Use the Up and Down Keys to select the type of data to be deleted. UM Area

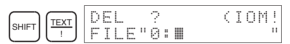


CIO Area

Holding Bit Area



5. Switch to text input mode to enter the file name.



6. Enter the file name. (See note.)



- Press the Up and Down Keys to move the cursor.
- Change the "0" in the file name to "1" to delete a file from EM File Memory instead of the Memory Card.
- Note Press the **CF/SRCH** Key to display the file names on the Memory Card or EM File Memory. If this function is used, steps 5., 6., and 7. are not necessary.

File name search:



7. Return to normal input mode.



8. Confirm the file to be deleted.

	DEL OK?	¢	I	ОM)
WRITE	FILE"0:SAMP	L	E		

9. Execute the deletion by pressing the WRITE Key.

D	E	L		E	Ы	D					¢	Ι	0	М)
F	Ι	L	E		0	:	S	A	М	P	L	E			

SECTION 8 PLC Setup Procedure

This section lists the settings in the PLC Setup.

8-1	PLC Setup Procedure	142
-----	---------------------	-----

8-1 PLC Setup Procedure

RUN	MONITOR	PROGRAM
See note	See note	OK

Note When in RUN or MONITOR mode, contents of settings can be read, but setting cannot be performed.

This operation is used to read and write data from and to the PLC Setup Area in the CPU Unit.

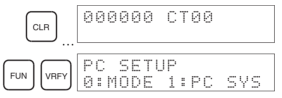
Key Sequence



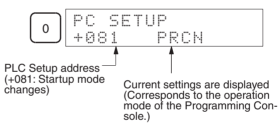
Operation Example 1

In the following example, the Startup mode setting (+081) is changed.

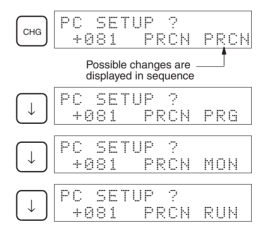
1,2,3... 1. From the initial display, access the PLC Setup display.



2. It is not necessary to input the Startup mode setting address, just select **0:MODE**.



3. Make changes to the settings.



Press the Up or Down Keys to display each mode in sequence.

		→ MON →	
(Corresponds to the			
operation mode	Program mode	Monitor mode	Operation mode
switch on the Pro			
gramming Console)			

+081RUN 4. Press the CLR Key to return to the PLC Setup display.

PC SETUP

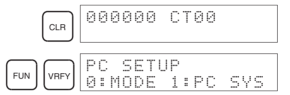


Operation Example 2

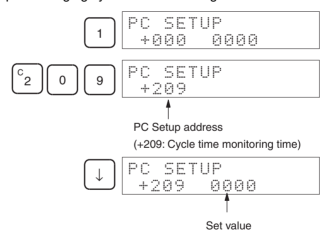
In the following example, the cycle time monitoring time is changed to 2,000 ms (2 s).

1. From the initial display, access the PLC Setup display.

WRITE



2. To make changes to all settings except the Startup mode, select 1:PC **SETUP**, specify the address (from + onwards), and read the set value. Example: Changing cycle time monitoring time



When the set value is displayed, pressing the Up or Down Keys will display the previous or next address.

3. Use the following procedure to change the set word.



Example: Changing the value to 2,000 ms.



4. Press the CLR Key to return to the PLC Setup display.

Appendix A ASCII Coding Sheet

The following list shows the range of characters that can be displayed on the Programming Console. Symbols and Japanese "katakana" characters however, cannot be input from the Programming Console.

Right-						Le	eftmost l	bit					
most bit	0, 1, 8, 9	2	3	4	5	6	7	Α	В	С	D	E	F
0			0	a	P	~	P			9	Ę	C.	р
1			1	Ĥ	Q	ē	역	a	7	Ŧ	ý	ij	q
2		11	2	В	R	b	r	ľ	Ť	ų	×	₿	8
3		#	3	С	S	C	3	1	Ģ	Ţ	モ	S	60
4		\$	4	D	Т	d	t.	N	I	ŀ	Þ	μ	Ω
5		2	5	Е	U	e	ч		才	÷	1	S	ü
6		8	6	F	Ų	ŕ	V	à	ņ		3	ρ	Σ
7		2	7	G	Ŵ	9	W	7	肀	7	Ż	q	Л
8		(8	Н	X	h	×	۰.	2	ネ	Ņ	ŗ	X
9		>	9	I	Ŷ	i	끹	Ċ	Ţ	ļ	ıb	-1	Ч
Α		*	Ē	Ţ.	Z	j	Z	Т	Ш	Ĥ	Ŀ	i	Ŧ
В		+	;	К	Ľ	k	< l	7	ţ	E	D	×	л
С		2	<	L	¥	1	l	Þ	Ð	7	ù	\$	P
D				М]	m	>	.1	Z	<u>^</u>	Ĩ,	Ł	÷
Е			>	Ν	~	n	÷	Э	Ċ	巿	~	ñ	
F			?	Û		0	÷	.îi	9	2	8	ö	

Appendix B Error Messages

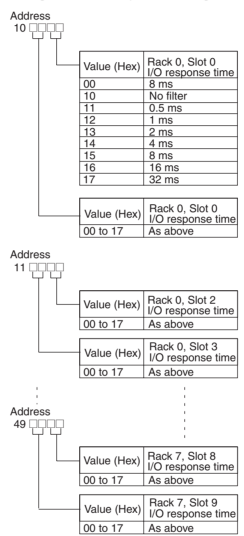
Error messages will be displayed on the Programming Console, whenever an operating error is made. Refer to the following table for operating errors and their remedies.

Error message	Remedy
CHK MEM (ROM)	Pin 1 on the CPU Unit's DIP switch is set to ON (write protect). Reset this pin to OFF (write enabled).
PRGM OVER	The last address is not NOP, therefore no more of the program can be input. Clear the program after the END instruction.
ADR OVER	The set address exceeds the last address in the UM Area. Reset the address.
I/O No. ERR	I/O data has been input outside the permissible range. Reconfirm the input ranges for all instructions and input again correctly.

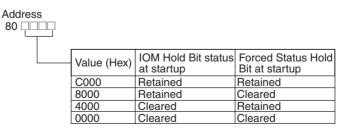
Refer to 6-3 Reading/Clearing Error Messages for information on displaying the error status of the PLC.

Appendix C PLC Setup Coding Sheets for Programming Console

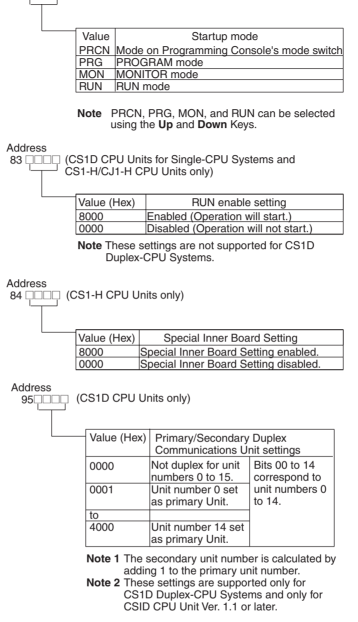
Use the following coding sheets when setting the PLC Setup from a Programming Console.



Note For the CJ-series PLCs, address go only to address +29 (3 Racks only).









96 (CS1D Duplex-CPU Systems only)

		Duplex transfer sett	ings
Value (Hex)	Program transfer	EM Area transfer
0000		Transfer program	Transfer together
8000		Do not transfer program	Transfer together
40		Transfer program	Transfer over multiple scans Note: □□ is the division size (words).
C0		Do not transfer program	Transfer over multiple scans Note: is the division size (words).

Note The above settings assume that both bit 11 (Inner Board parameter area) and bit 10 (Inner Board variable area) are set to 0.



121 (CS1D CPU Units only)

 Value (Hex)	Active/Standby Dup Communications U	
0000	Not duplex for unit numbers 0 to 15.	Bits 00 to 15 correspond to
0001	Duplex for unit number 0 only.	unit numbers 0 to 15.
to		
8000	Duplex for unit number 15 only.	

Note Up to three bits (unit numbers of duplex units) may be turned ON at the same time.

Address

122 COLD (CS1D CPU Units only)

Value (Hex)	Multiple Unit online replacement
0000	Allow only one Unit to be replaced online at a time.
8000	Allow simultaneous online replacement of more than one Unit.

Address

123 CS1D Duplex-CPU Systems only)

		Automatic
Value (Hex)	duplex initialization	recovery to
		duplex operation
0000	Do not run during	Do not recover
	initialization	automatically
4000	Run during	Do not recover
	initialization	automatically
8000	Do not run during	Recover
	initialization	automatically
C000	Run during	Recover
	initialization	automatically



Address 127 (CS1D Duplex-CPU Systems only)

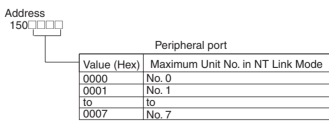
		Value (Hex)	Standby CPU Unit I	RS-232C port
		. , ,	setting	
		0000	Disable use of RS-2 standby CPU Unit.	232C port on
		5AA5	Enable use of RS-2	32C port on
			standby CPU Unit.	
Addres	c			
128	-			
I				
		Value (Hex)	Detect Low Battery	Detect Interrupt Task Error
		C000	Do not detect.	Do not detect.
		8000	Do not detect.	Detect.
		4000	Detect.	Do not detect.
		0000	Detect.	Detect.
			t task error detection	
		for CS1	D Duplex-CPU Syste	ems.
Address 129		CS1-H/CJ1-H/C	S1D CPU Units only	')
		Value (Hex)	Error History S	
		8000	Do not store FAL in	error history.
			a . b	
		0000	Store FAL in error hi	
Addres	s	0000	Store FAL in error hi	
Addres	-			
	-	CS1D Duplex-0	Store FAL in error hi CPU Systems only)	
	-	CS1D Duplex-0	CPU Systems only)	story.
	-	CS1D Duplex-0	CPU Systems only)	story.
	-	CS1D Duplex-0 Not used. Value (Hex) 0	CPU Systems only) Duplex Memory Disabled.	story.
	-	CS1D Duplex-C Not used. Value (Hex)	CPU Systems only)	story.
		CS1D Duplex-0 Not used. Value (Hex) 0	CPU Systems only) Duplex Memory Disabled.	story.
130	55 55	CS1D Duplex-0 Not used. Value (Hex) 0	CPU Systems only) Duplex Memory Disabled.	story.
130	55 55	CS1D Duplex-0 Not used. Value (Hex) 0	CPU Systems only) Duplex Memory Disabled.	story.
130	55 55	CS1D Duplex-C Not used. Value (Hex) 0 8	CPU Systems only) Duplex Memory Disabled. Duplex Memory Car	v Card settings d check enabled.
130	55 55	CS1D Duplex-C Not used. Value (Hex) 0 8 Value (Hex)	CPU Systems only) Duplex Memory Disabled. Duplex Memory Car EM file mem	v Card settings d check enabled.
130	55 55	CS1D Duplex-C Not used. Value (Hex) 0 8 Value (Hex) 0000	CPU Systems only) Duplex Memory Disabled. Duplex Memory Car EM file mem	v Card settings d check enabled.
130	55 55	Value (Hex) Value (Hex) Value (Hex) Value (Hex) 0000 0080	CPU Systems only) Duplex Memory Disabled. Duplex Memory Car EM file mem None EM File Memory Er	v Card settings d check enabled.
130	55 55	CS1D Duplex-C Not used. Value (Hex) 0 8 Value (Hex) 0000	CPU Systems only) Duplex Memory Disabled. Duplex Memory Car EM file mem	v Card settings d check enabled.
130	55 55	CS1D Duplex-C Not used. Value (Hex) 0 8 Value (Hex) 0000 0080 0081	CPU Systems only) Duplex Memory Disabled. Duplex Memory Car EM file mem None EM File Memory Er	v Card settings d check enabled.
130	55 55	Value (Hex) Value (Hex) Value (Hex) Value (Hex) 0000 0080 0081 to	CPU Systems only) Duplex Memory Disabled. Duplex Memory Car EM file mem None EM File Memory Er EM File Memory Er	v Card settings d check enabled.

Addres	-				
		Peripheral port			
		Value (Hex)	Data bits	Stop bits	Parity
		00	7 bits	2 bits	Even
		01	7 bits	2 bits	Odd
		02	7 bits	2 bits	None
		04	7 bits	1 bits	Even
		05	7 bits	1 bits	Odd
		06	7 bits	1 bits	None
		08	8 bits	2 bits	Even
		09	8 bits	2 bits	Odd
		0A	8 bits	2 bits	None
		0C	8 bits	1 bits	Even
		0D	8 bits	1 bits	Odd
		0E	8 bits	1 bits	None
ļ		Value (Hex)	Communi	cations mo	ode
		00	Default (Th are disable	ne above 3 ed)	columns
		80	Host link	÷	
		82	NT link		
		84	Peripheral	bus	
		85	Host link		
	Address	6			

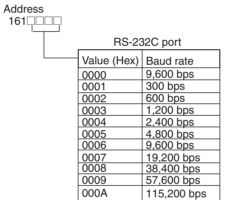
Peripheral port		
 Value (Hex)	Baud rate	
0000	9,600 bps	
0001	300 bps	
0002	600 bps	
0003	1,200 bps	
0004	2,400 bps	
0005	4,800 bps	
0006	9,600 bps	
0007	19,200 bps	
0008	38,400 bps	
0009	57,600 bps	
000A	115,200 bps	

Note For NT Links: 0000 to 0009 Hex = Normal NT Link, 000A = High-speed NT Link.

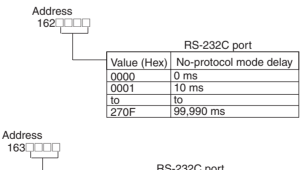
Address 147		
		Peripheral port
	Value (Hex)	Host link Unit No.
	0000	No. 0
	0001	No. 1
	to	to
	001F	No. 31



Addres					
	ΓΤ	RS-232C Port			
		Value (Hex)	Data bits	Stop bits	Parity
		00	7 bits	2 bits	Even
		01	7 bits	2 bits	Odd
		02	7 bits	2 bits	None
		04	7 bits	1 bits	Even
		05	7 bits	1 bits	Odd
		06	7 bits	1 bits	None
		08	8 bits	2 bits	Even
		09	8 bits	2 bits	Odd
		0A	8 bits	2 bits	None
		0C	8 bits	1 bits	Even
		0D	8 bits	1 bits	Odd
		0E	8 bits	1 bits	None
		Value (Hex)	Communi	cations mo	ode
		00	Default (Th are disable		columns
		80	Host link	- /	
		82	NT link		
		83	No-protoco	bl	
		84	Peripheral	bus	
		85	Host link		
	Δddross	-			

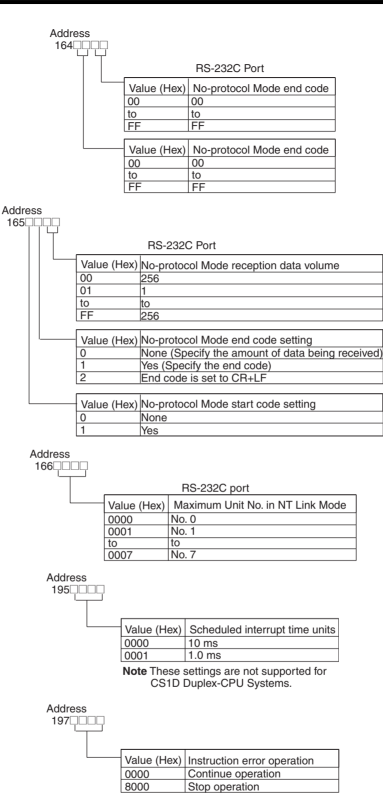


Note For NT Links: 0000 to 0009 Hex = Normal NT Link, 000A = High-speed NT Link.

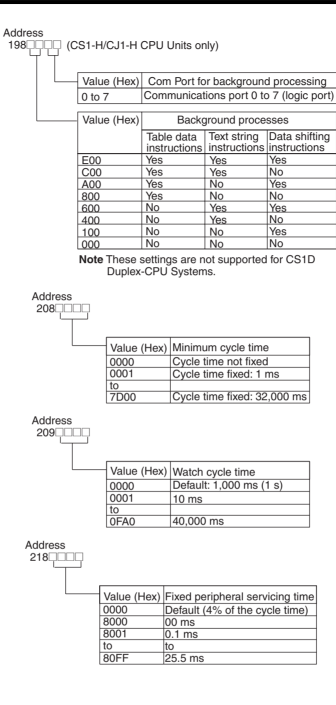


	RS-2320 port		
Į		Value (Hex)	Host link Unit No.
		0000	No. 0
		0001	No. 1
		0002	No. 2
		to	to
		001F	No. 31

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Appendix C



Address 219		
	Time Slice P	eripheral Servicing Time
	Value (Hex)	Setting
	00	Do not use Peripheral Servicing Priority Mode.
	01 to FF	Time Slice Peripheral Servicing Time
		(0.1 to 25.5 ms in 0.1-ms increments)
	Time Slice Ir	nstruction Execution Time
	Value (Hex)	Setting
	00	Do not use Peripheral Servicing Priority Mode.
	05 to FF	Time Slice Instruction Execution Time
		(5 to 255 ms in 1-ms increments)
	Parallel Proc	essing Mode (See note.)
	– Value (Hex)	Setting
	00	Do not use Parallel Processing Mode.
	01	Synchronous memory access
	02	Asynchronous memory access

Note These settings are not supported for CS1D Duplex-CPU Systems.



	Special Peripheral Servicing Unit Numbers						
L	Value (Hex)	Setting					
	00	No special servicing					
	10 to 1F	CPU Bus Units 0 to 15 (unit number + 10 Hex)					
	20 to 7F	Special I/O Units 0 to 95 (unit number + 20 Hex)					
	E1	Inner Board					
	FC	RS-232C port					
	FD	Peripheral port					
	-						
	 Value (Hex)	Setting					
		No special servicing					
		CPU Bus Units 0 to 15 (unit number + 10 Hex)					
	20 to 7F	Special I/O Units 0 to 95 (unit number + 20 Hex)					

Inner Board

RS-232C port

Peripheral port

Note These settings are not supported for CS1D Duplex-CPU Systems.



E1

FC

FD

 Special Peripheral Servicing Unit Numbers

 Value (Hex) Setting

 00
 No special servicing

 10 to 1F
 CPU Bus Units 0 to 15 (unit number + 10 Hex)

 20 to 7F
 Special I/O Units 0 to 95 (unit number + 20 Hex)

 E1
 Inner Board

 FC
 RS-232C port

 FD
 Peripheral port

value (Hex)	Setting			
00	No special servicing			
10 to 1F	CPU Bus Units 0 to 15 (unit number + 10 Hex)			
20 to 7F	Special I/O Units 0 to 95 (unit number + 20 Hex)			
E1	Inner Board			
FC	RS-232C port			
FD	Peripheral port			

Appendix C

Address 222		
	Not used.	
	Special Peri	pheral Servicing Unit Numbers
	Value (Hex)	Setting
	00	No special servicing
	10 to 1F	CPU Bus Units 0 to 15 (unit number + 10 Hex)
	20 to 7F	Special I/O Units 0 to 95 (unit number + 20 Hex)
	E1	Inner Board
	FC	RS-232C port
	FD	Peripheral port

Address 225

I					
	Value (Hex)	Power-OFF interrupt task	Power-OFF detection delay time		
	0000	Disabled	0 ms		
	0001	Disabled	1 ms		
	to		to		
	000A		10 ms		
	8000	Enabled	0 ms		
	8001	LIIableu	1 ms		
	to		to		
	800A		10 ms		

Note These settings are not supported for CS1D Duplex-CPU Systems.



_	0					(alia		a a la i				0.	Yes	4.	No	
	Sp	ecia	ai i/C		nt cy	/clic	reir	esni	ng			0.	ies	1.	INO	
Value (Hex)							Ur	nit nu	umb	er						
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0000	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0001	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
0002	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
0003	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
0004	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
0005	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1
to																
FFFF	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Note Address +227 through to +231 are the same as +226

Address 448	FINS write p	rotection over network and excluded nodes
	Value (Hex)	Nodes excluded from write protection
	00	Sets the number of nodes to be excluded from
	to	write protection set in Programming Console
	20	addresses 449 to 480. The values 00 to 20 Hex
		correspond to the number of nodes (0 to 32).
	Value (Hex)	FINS write protection over network
	80	Enabled
	00	Disabled

Note These settings are supported only for CS-series CPU Unit Ver. 2.0 or later.

Addre 449 to 480	ess		
		Nodes Exclu	ded from Write Protection (32 Nodes Max.)
		Value (Hex)	FINS command source node address
		01	Node address of node excluded from write
		to	protection
		FE	
		FF	All nodes in specified network
l		Value (Hex)	FINS command source network address
		00	Network address of node excluded from write
		to	protection.
		7F	

Note These settings are supported only for CS-series CPU Unit Ver. 2.0 or later.

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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.



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
01	March 1999	Original production
02	May 2001	Information on CJ-series PCs, the CQM1H-PRO01-E Programming Console, and PLC Setup addresses 219 to 222 added.
03	September 2001	Information on new CPU Units.
		Page ix: Addition to introduction at top of page and model numbers added to manual names.
		Page 2: Model numbers added to bottom table and information added after table.
		Pages 9, 15, 18, 20, 32 to 36, and 42: "CS Series" changed to "CS1" and "CJ Series" changed to "CJ1/CJ1-H/CS1-H."
		Page 46: Note added toward top of page and section and note added to bottom.
		Pages 138 to 145: Deleted.
		Pages 148 to 154: Moved to Appendix C.
		Pages 148, 150, and 151: Note added.
		Pages 149 and 152: Information for new addresses added.
		Page 151: Information for following addresses moved to correct order: 163, 166.
04	November 2003	The abbreviation for Programmable Logic Controller was changed from PC to PLC throughout the manual. Information on CS1D Duplex-CPU Systems and CPU Units for Duplex-CPU Systems was added, including the following changes.
		Page ix: Changed introduction at top of page, added model numbers to manual names, and added extra manuals.
		Page 2: Changed information on applicable CPU Units.
		Page 8: Changed diagrams to show Key Sheets in English.
		Pages 145 to 152: Removed "+" symbol from all addresses, added new address settings, and added notes indicating whether settings are supported in Duplex-CPU Systems.
05	October 2005	Page v: Information on general precautions notation added.
		Page xix: Information on liability and warranty added.

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