OMRON

C20 Programmable Controller

SYSMAC C-Series



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Introduction

This user's manual provides all the information you need to install, operate, and maintain the OMRON SYSMAC-C20 Programmable Controller, which can be used for a wide range of industrial applications.

The C20 is OMRON's response to the demand for a low-cost, versatile industrial control system that can be quickly installed and easily operated by technicians with little or no experience with programmable controllers.

Features

Improved cost effectiveness

All functions for a small-scale control system are integrated in a single housing. The C20 can be used in the place of conventional relay control panels and is ideally suited for economical control of manufacturing and other applications which require fewer input/output control points.

Slim profile for convenient mounting

The C20's compact design allows it to be installed in locations where space is at a premium. Hardly larger than a standard text book, the C20 can easily be mounted either horizontally or vertically near the machinery it operates.

Choice of memory chips

Either RAM or EPROM memory chips can be installed in the C20. RAM offers the convenience of a read/write memory for control programs that are under development or subject to modification; EPROM chips can be used for "permanent" storage for rarely changed programs or when multiple copies are needed for programs.

Optional optical-fiber communication

As with the other models of the SYSMAC C-Series programmable controllers, I/O linkage can be accomplished using a remote I/O master unit and optical-fiber cables. This state-of-the-art technology enables noise-free communications over long distances at ultra-high speeds.

Detachable terminal block

An easily removable terminal block greatly facilitates wiring the I/O lines and makes maintenance more convenient.

Upwardly compatible peripheral devices

The programming console, printer interface unit, and PROM writer can be shared with all programmable controllers in the SYSMAC C-Series. Moreover, with the addition of a peripheral interface, it is possible to program and operate the PC through a portable graphic programming console (either LCD or CRT) as well as a multisupport base unit.

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Introduction

About this manual

This manual was designed, written, and illustrated to be highly useful to people at all levels of understanding and experience with programmable controllers, including the first-time user. It has also been organized and indexed to allow easy access to specific information.

The only special knowledge you need is an understanding of ladder diagrams using the familiar symbols adopted for conventional relay-based industrial systems.

Here's what you will find in the following chapters and appendixes:

Chapter 1

Programmable controllers in general and the C20 in particular are introduced. Each part of the C20 is illustrated and explained, and different system configurations are presented.

Chapter 2

What you need to know to install the C20 is explained, including important environmental, wiring, mounting, and power supply considerations.

Chapter 3

You're introduced to programming and the eight steps used to create a PC control program. This chapter focuses on the first three — assessing the controlled operation, assigning input/output points, and writing relay ladder diagrams.

Chapters 4 and 5

These two chapters cover using the programming console to write your application program and put it to work controlling your equipment or process through the C20.

Chapter 6

Examples are given which show you in simplified form some of the numerous control applications that can be realized by the C20.

Appendixes

The many peripheral devices available to expand the C20 system and provide valuable support services are introduced. Also covered are the basic and special instructions used in programming, as well as product specifications and other detailed technical information. A comprehensive index is included for easy reference to this manual.

Contents

OMRON

Chapter 1	Introdu	Introduction to the C20	
•	1-1	Overview	
	1-1	PC Basics	
	1-1	Input/output section	
	1-2	Central processing unit	
	1-2	Programming device	
	1-2	About the SYSMAC-C20	
	1-2	C20 Components	
	1-2	CPU .	
	1-4	Programming console	
	1-5	Basic system configuration	
Chapter 2	Install	ing the C20	
опарто –	2-1	Overview	
	2-1	But first	
	2-1	Static electricity	
	2-1	Memory chips	
	2-2	Installing memory chips	
	2-3	Testing the environment	
	2-3	Dealing with problems of noise	
	2-3	Control panel wiring	
	2-3	External wiring	
	2-4	Noise-suppression measures	
	2-4	Power supply	
	2-4	Grounding	
	2-5	Control panel mounting	
	2-5	Mounting dimensions	
	2-6	Power supply	
	2-6	Grounding	
	2-7	Battery	
	2-7	Protections against power failure	
Chapter 3	Introd	uction to programming	
•	3-1	Overview	
	3-1	Relay ladder diagram method	
	3-1	Eight basic programming steps	
	3-2	Step 1—Assessing the controlled operation	
	3-2	Input/output requirements	
	3-2	Sequence, timing, and relationship assessment	
	3-3	Step 2—Assigning I/Os	
	3-3	Points and channels	
	3-3	I/O channel assignment	
	3-3	Assigning internal auxiliary relays	
	3-4	Assigning numbers to timers and counters	
	3-4	Step 3—Writing a relay ladder diagram	
	3-5	Step 4—Turning the ladder diagram into PC code	

3-6

Sample program for coding practice

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Contents

Gnapter 4	using the programming console	
	4-1	Overview
	4-1	The keyboard
	4-1	Numeric keys
	4-1	CLR key
	4-2	Operation keys
	4-2	Instruction keys
	4-3	Mode switch
	4-3	Console display
•	4-4	PROGRAM mode
	4-4	To erase existing memory
	4-5	Getting started, summarized
	4-5	Example program
	4-6	Step 5—Entering the program in the CPU
	4-9	Deleting instructions
	4-9	Inserting instructions
Chapter 5	Checki	ng and running your program
-	5-1	Overview
	5-1	Step 6—Editing the program
	5-1	Quick-search editing functions
	5-1	Going directly to a known address
	5-2	Searching for a specific instruction
	5-3	NO END INSTRUCTION message
	5-3	Searching relay contacts
	5-4	Search function summary
	5-4	Address search
	5-4	Specific instruction search
	5-4	Specific contact search
	5-5	Step 7—Testing for errors
	5-5	Status check
	5-5	Forced set/reset
	5-6	Forced relay set
	5-6	Forced relay reset
	5-7	Forced timer set
	5-7	Changing set value of timer or counter
	5-8	Input/Output monitor
	5-9	Rapid check of counter/timer values
	5-9	Rapid check of relay status
	5-10	Step 8—Saving your program to cassette tape
	5-12	Loading and verifying the program
	5-12	Verifying the program
Chapter 6	Applica	ition examples
-	6-1	Overview
	6-1	Automatic control of warehouse door
	6-3	Automatic lubricating oil supplier
	6-4	Conveyor belt motor control
	6-6	Automatic car washing machine
	6-7	Bottle label detection
	~ '	· · · · · · · · · · · · · · · · · · ·

Contents



Appendix A	System expansion and peripherals	
	A-1	Overview
	A-2	Expansion I/O unit
	A-3	
	A-5	_
	A-6	
		PROM writer
		Graphic programming console
	A-17	••
	A-18 A-19	
	A-19	Link auaptei
Appendix B	instruct	tion words
	B-1	
	B-10	Special Instructions
Appendix C	Scan tii	me
•	C-1	Overview
	C-3	List of instruction execution times
	C-4	Scan time calculation examples
Appendix D	Assignment of I/O channel and relay numbers	
	D-1	I/O channel assignment
•	D-1	Relay assignment
Appendix E	Mainte	nance and troubleshooting
	E-1	Overview
	E-1	
	E-4	
Appendix F	Specifi	cations
	• F-1	Overview
	F-1	Available types
	F-3	Ratings
	F-3	Characteristics
	F-5	Input/Output specifications
	F-19	1/O link unit
	F-20	Dimensions
Appendix G	Mounti	ng kit
-	G-1	Overview
Appendix H	List of	instructions
• •	H-1	Basic instruction
	H-2	Annlied instructions

Chapter 1

Introduction to the C20



Overview

This introductory chapter explains why programmable controllers have become such a valuable part of modern-factories. The SYSMAC-C20 is described, including its basic components and operating principles.

PC Basics

Programmable controllers, or PCs, evolved as industries sought economical ways to automate their production lines, particularly those involved in the manufacturing of equipment and other heavy industry products. The PCs took the place of relay-based control systems which were comparatively slower, less reliable, and which presented formidable wiring and maintenance requirements.

PCs operate by monitoring input signals from such sources as pushbuttons, sensors, and limit switches. When changes are detected in the signals, the controller system reacts, through user-programmed internal logic, to produce output signals. These signals operate the external loads of the controlled system, such as relays, motor controls, indicator lights, and alarms.

This type of control system eliminates much of the wiring and rewiring that was necessary with the conventional relay-based system. Instead, the programmed logic provides the "wiring network" which can be changed as required by simply reprogramming the PC. Thus the automated processes of a production line can be controlled and modified at will, for highly economical adaptability to a changing manufacturing environment.

A typical programmable controller has three basic components—an input/output section, a central processing unit (CPU), and a programming device.

Input/output section

This section consists of wiring and interfacing relays that connect the PC to the equipment being controlled.

Central processing unit

The CPU contains the control circuitry as well as the memory that stores the control plan that guides equipment operation. It is the heart of the PC and organizes all controller activity by scanning the control plan along with the status of the inputs and executes specified commands to specified outputs.



Programming device

This device is used to enter the control plan into the CPU's memory. An operator keys in the instructions used to sequentially control the application process. There are several programming methods; in the case of the SYSMAC C-Series, relay ladder diagram programming is used because plant personnel are familiar with that format and it provides for convenient record-keeping.

About the SYSMAC-C20

The C20 comes in two versions, a basic unit and an expandable unit.

The capabilities of the basic unit include up to 1194 program statements, 28 I/O points, and 136 internal auxiliary relays. The expandable unit is functionally identical to the basic unit except that it can be expanded using expansion I/O units to include up to 140 I/O points.

The C20 offers the flexibility of either RAM- or EPROM-based operation. When a RAM chip is installed as the memory, programs written by the user can be modified and rewritten. EPROM provides a semi-permanent storage for completed programs.

The programming console can be detached and is upwardly compatible with the full line of SYSMAC C-Series programmable controllers.

C20 Components

Due to its compact design, the C20 incorporates the detachable I/O terminals and microprocessor functions in a single housing called the CPU. The detachable programming console functions as the programming device. Additionally, various optional peripheral devices are available to support system expansion.

The two main components are explained and illustrated in the next several pages.

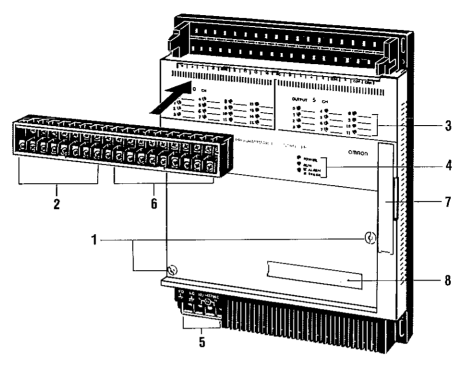
CPU

Central processing unit

The CPU is the main enclosure of the C20 incorporating the micro-processor and I/O terminals. The controlling program written using a programming device is stored and executed in the CPU.



CPU



1 Console screws

These stud screws are removed with a flat-bladed screwdriver to open the cover for initial setting and maintenance purposes.

2 Input terminals

These terminals are used to connect the wiring carrying input signals from the devices of the controlled system.

3 Input/output indicators

These LEDs show the state of the signals (by turning red when ON and dark when OFF) for each of the input and output terminals.

4 LED indicators (POWER, RUN, ERROR/ALARM)

These LEDs light up to show the state of the main power supply (ON/OFF), when the C20 is in the RUN mode, and if any error has occurred.

5 Power terminals

These terminals connect the AC or DC power source and are grounded at a resistance of less than 100Ω .

6 Output terminals

These terminals are used to connect the wiring carrying output signals from the CPU to the output devices.

7 Connector for expansion I/O units

This is available only on the expandable type CPU and is used to connect to expansion I/O units to increase the number of I/O points.

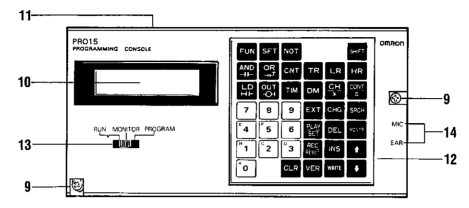
8 Connector for peripheral devices

This connects the programming console or another peripheral device.



Programming console

This is the standard programming device used with the C20. The control programs written by the programming console are stored and run in the CPU.



9 Mounting screws

These two screws secure the detachable programming console to the CPU.

10 LCC

This displays the program as it is being written and is used for checking and monitoring program operation. It also displays error messages.

11 Contrast control

The contrast control adjusts contrast level of display.

12 Keypad

The color-coded keypad is functionally divided into the following areas:

White 10 keys used to input program addresses, timing values, and

other types of numeric entry

Red One key used to clear the display

Yellow 12 keys used to provide editing functions while writing and

correcting the control program

Gray 16 keys used to input instruction words used in the program

The function of each key is detailed in Chapter 4.

13 Mode selector switch

This three-position switch selects one of three operation modes of the PC: program, monitor, and run. These modes are explained in detail in Chapters 4, and 5.

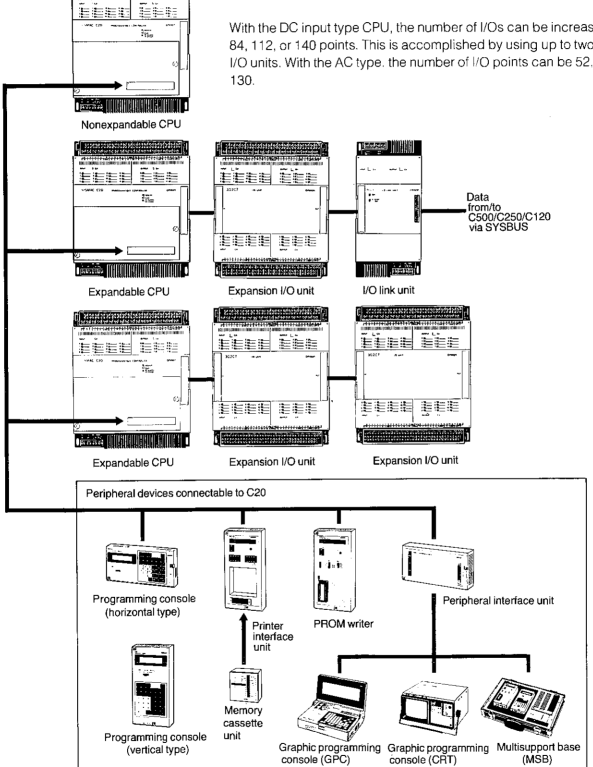
14 Jacks for connecting cassette tape recorder

Programs may be saved to a standard cassette tape recorder connected to the output (MIC) jack. Previously written programs can also be supplied to the CPU via the input (EAR) jack. These operations are explained in Chapter 5.



Basic system configuration

The figure below shows some of control systems employing the C20. The maximum number of I/O points per system is 28 if the DC input type nonexpandable CPU is used. With the AC input type, it is 26. With the DC input type CPU, the number of I/Os can be increased to 56, 15. 84, 112, or 140 points. This is accomplished by using up to two expansion I/O units. With the AC type, the number of I/O points can be 52, 78, 104, or



Note:

Although there are several additional peripheral devices available for other PCs in the SYSMAC C-Series, only those shown here can be used with the C20.

Chapter 2

Installing the C20



Overview

This chapter tells you how to install the C20. You may wish to skip this section and go first to Chapter 3, Introduction to programming, which provides important information on how to determine the configuration of your controlling system.

But first...

The following are some important points that should always be observed to ensure correct installation and operation of the C20.

Static electricity

In low-humidity conditions, static electricity may cause problems with the C20's components. Therefore, before touching the C20, be sure to first touch a grounded metallic object to discharge any static electricity buildup.

Memory chips

The C20 offers a choice of using either a RAM or EPROM chip for the program memory, according to your application.

With the nonexpandable CPU, there are still 170 program addresses available as standard even when no RAM chip is mounted and by mounting a RAM chip, the number of addresses can be increased to 512. With the expandable CPU, the standard memory capacity is 1194 addresses.

The following table provides the necessary information as to the type of chip that can be used in the expandable and nonexpandable type CPUs as well as the DIP switch settings required for each type of chip.

Nonexpandable CPU		Expandable CPU	
RAM	Use Type RAM-G	RAM	RAM not required
Memory capacity	512 addresses	Memory capacity	1,194 addresses
DIP switch setting		DIP switch setting	
ON 1 2 3 4		ON 1 2 3 4	
EPROM	Use Type ROM-H	EPROM	Use Type ROM-H
Memory capacity	1,194 addresses	Memory capacity	1,194 addresses
DIP switch setting		DIP switch setting	
ON 1 2 3 4		ON I	2 3 4



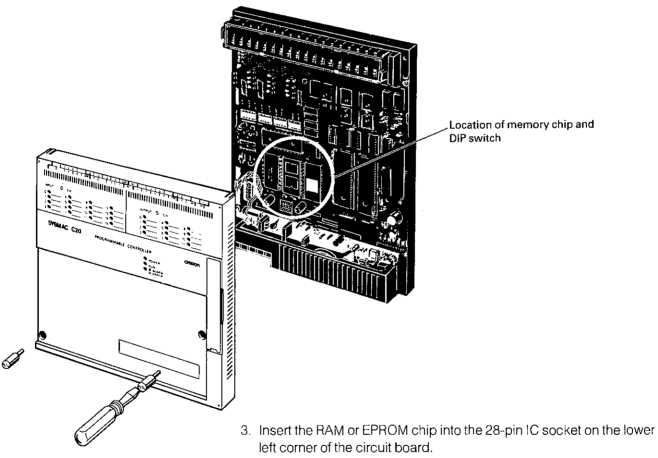
Installing memory chips

The procedure for installing memory chips is described below:

- 1. Use the information given in the table above to confirm that the type of chip you have is correct.
- 2. Remove the front panel of the CPU by loosening the mouting screws with a flat-bladed screwdriver. You'll be able to see the CPU's circuit board.

Caution:

Before opening the CPU, always be sure that the power supply to the C20 has been turned OFF.



- 4. Set the DIP switch to the correct setting for the type memory chip you have installed. For this, refer to the table on the previous page.



Testing the environment

When you're ready to install the C20, first give attention to the environmental conditions under which it will normally operate. The PC is ruggedized for reliable use under tough conditions, but you still need to avoid using it in these areas:

Where the ambient temperature is below 0° or above 55°C.

Where abrupt temperature changes may cause condensation.

Where relative humidity is below 35% or above 85%.

Where corrosive or flammable gas may occur.

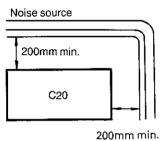
In extremely dusty conditions, or where subject to salt or iron particles.

Where subject to abnormal vibration or shock.

In direct sunlight.

Where it can be splattered with water, oil, or chemical substances.

Dealing with problems of noise



One of the most important considerations when installing and wiring the C20 is the problem of noise. The C20 should be mounted at least 200mm from high-tension equipment or wiring.

Control panel wiring

Wherever possible, always use wiring ducts to contain and protect the wiring for the I/O units. I/O wires should not be placed in the same duct with a power line or other wiring.

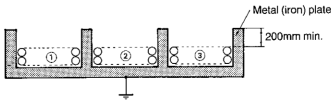
External wiring

Use standard wiring conduits for routing I/O and power lines to the C20. However, be sure to use separate conduits for the I/O wiring.

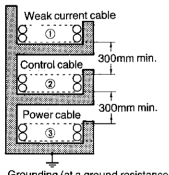
The following points are important when the controlled system requires the laying of 400V 10A max. or 220V 20A max. power lines.

A minimum distance of 300mm must be provided between the I/O lines and power cables when their conduits are run parallel to each other.

If the cables must be placed in the same duct at the point of connection to the equipment, be sure to screen them with a grounded metal plate.



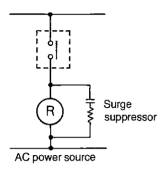
Grounding (at a ground resistance of less than 100Ω)

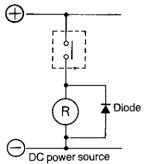


Grounding (at a ground resistance of less than 100Ω)

- 1 SYSMAC I/O circuit
- SYSMAC power circuit General control circuit
- ③ Power circuit







Noise-suppression measures

Be sure to take appropriate noise-suppression measures when any electrical device likely to produce noise is employed as a PC output load.

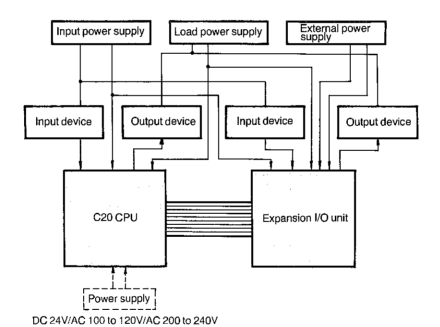
For example, electromagnetic relays and valves generating noise of more than 1,200V require noise suppression.

For AC-supplied noise sources, connect a surge suppressor in parallel with the coil of each device. For DC-operated noise sources, connect a diode in parallel with the coil of each device.

When mounting a CPU and I/O expansion unit in a control panel, be sure to completely ground the intermediate mounting plate. The mounting plate must be finished with high-conductivity plating to insure noise immunity.

Power supply

Where possible, use independent power sources for the input, the load, and for the CPU and I/O units.

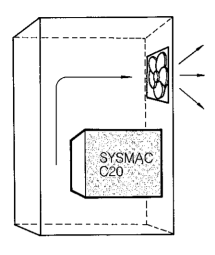


Grounding

Terminal LG is a noise filter neutral terminal which does not normally require grounding. When electrical noise is a problem, however, this terminal should be short circuited with terminal FG.

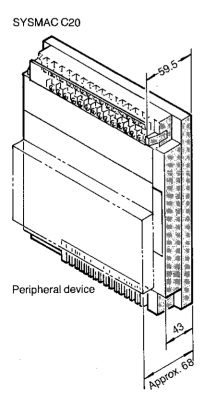


Control panel mounting



200 (40) 200 (5.25)

CPU Expansion 1/O unit 200 210 4-M4



Some of the main considerations when mounting the PC in a control panel are accessibility for operation and maintenance and protection against heat.

These are some of the things you should consider:

Use M4×25 mounting screws.

Provide the PC with adequate space for ventilation.

Avoid mounting the controller directly above any heat-generating source, such as a heater, transformer, or high-capacity resistor.

If the ambient temperature is above 55°C within the panel, you must install a fan for forced-air ventilation.

Avoid mounting the PC in a panel in which high-tension wiring or equipment is also installed.

Use wire with a cross-sectional area of at least 2mm²(AGW14) to prevent possible voltage drop. Use twisted pair cables for the wiring.

Mounting dimensions

When the CPU and I/O unit are mounted together in the control panel, a distance of about 30mm should be maintained between the two units. This means that the holes for the CPU mounting screws and those for the I/O unit mounting screws should be separated by about 40mm.

Although the CPU is actually 59.5mm thick (measured at the I/O terminal block), be sure to leave enough room in front of the unit to allow for installation of optional peripheral devices, such as the programming console.

When the programming console is attached to the PC, the total depth increases to 68mm.



Power supply

Use a commercially available DC 24V, AC 100 to 120V or AC 200 to 240V power supply for the C20.

As the DC 24V power supply, Type 3G2A3-PS221 is available. Here are the electrical specifications.

Туре	Power supply unit
Characteristics	3G2A3-PS221
Input voitage	AC 100/110/120V (AC 85 to 132V)/AC 200/220/240V (AC 170 to 264V), 50/60Hz±7Hz (AC 200V is the factory-set condition)
Output voltage	24V±5%
Output capacity	1.5A max. (36W)
Efficiency	70% min.
Power failure	Retains 10ms max.
Inrush current	5A max.
Fuse	2A, incorporated
Leakage current	1mA max. between FG terminal and ground
Weight	560g

Where possible, use independent power sources for the inputs, the load, and for the CPU and expansion I/O units.

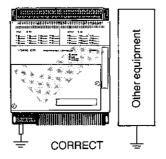
Grounding

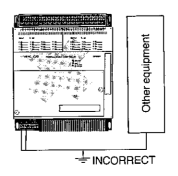
Attach a dedicated grounding wire with a cross-sectional area of at least $2\text{mm}^2(AWG14)$ to terminal FG to lessen the possibility of electrical shock. Ground resistance must be less than 100Ω .

Do not use a grounding wire longer than 20m. Care must be taken because ground resistance is affected by the nature of the ground, water content, season, and the amount of time that has elapsed since the wire was laid underground.

In case a large noise occurs causing the C20 to malfunction, short-circuit terminals LG and FG for grounding at a resistance of 100Ω .

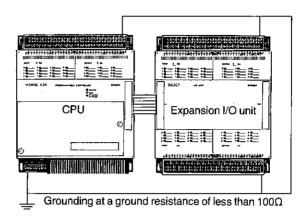
PC operation may be adversely affected if the grounding wire is shared with other equipment or if grounding is attempted by attaching the grounding terminal to the metal superstructure of a building.







When the I/O expansion unit is used with the CPU, the FG terminals on both devices are used for grounding.



Battery

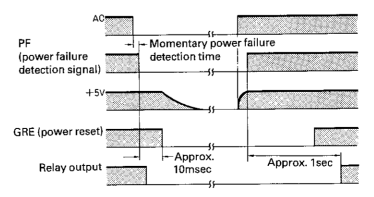
The CPU has a built-in battery to back up the memory in case of power failure. This backup battery is required regardless of whether a RAM or EPROM chip is used as the program memory. The battery's service life is about five years when the PC is used at a temperature of 25°C, and is somewhat shortened in temperatures higher than this or where humidity is unusually high. These factors should also be kept in mind when storing the PC.

When the battery is almost completely discharged, the ALARM/ERROR indicator on the CPU blinks. You then have one week to change the battery before memory loss occurs. A fresh battery must be installed within 3 minutes after the old one has been removed from its connector.

Protections against power failure

A power sequence circuit is incorporated in the PC to prevent malfunctioning because of a momentary power failure or a drop in the supply voltage.

If the voltage drops below 85%, the PC stops operating and the external output relays are automatically turned off.

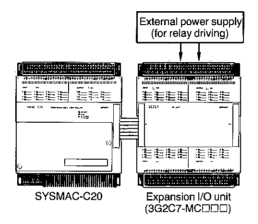




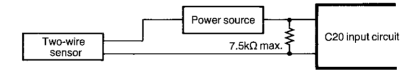
The PC ignores all momentary power failures when the interruption lasts no longer than 10msec. If the interruption is more than 10msec, but less than 20msec, it may or may not be detected. Failures longer than 20msec will cause the PC to stop operating; external output relays are automatically turned off.

Operation automatically resumes when the supply voltage is restored to more than 85% of the rated voltage.

When the expansion I/O unit (3G2C7-MC□□□) is used, an external power supply is required to drive the relays. This external power supply is not necessary when only the CPU is used.



When a two-wire sensor is used for the input, the input signal may be turned ON by a leakage current exceeding 3mA. To prevent this, connect a bleeder resistor of $7.5k\Omega$ or less as shown.



Chapter 3

Introduction to programming



Overview

This chapter introduces the eight steps you'll take in creating the program the PC uses to carry out its control operations. You can skip this chapter if you're already familiar with PC programming using relay ladder diagrams. Instead, you may wish to go directly to Chapters 4 and 5 which focus on how the C20 programming console is used to install the program in the memory of the CPU.

Relay ladder diagram method

If you're an old hand at relay-based control systems, you'll find a lot that's familiar in the way a PC works. This is because the circuits and internal logic of the PC take the place of the relays, timers, counters, and other formerly discrete devices. The actual operation of the machinery takes place as if those discrete devices were still in place, but with a great deal more flexibility and reliability.

But even if the actual devices are gone, the symbols and other control concepts used to describe their operation still are used. These are the basis of the relay ladder diagram programming method. This chapter has been written on the assumption that you are already experienced with this relay symbology, or have access to information that can teach you about it.

Eight basic programming steps

In creating the control program for the PC, you'll follow these eight basic steps:

- 1. Determine what the controlled system must do and in what order.
- 2. Assign input and output devices, that is, designate the external devices that will send signals to and receive signals from the PC.
- 3. Draw a diagram, using relay ladder symbols. This represents, in the correct sequence, all of the required functions and their relationship.
- 4. Code the ladder symbols into a form that can be input to the CPU by the programming console.
- 5. Transfer these written instructions to the CPU via the programming console.
- 6. Edit the program.
- 7. Test the program for errors.
- 8. Save the completed program.

Steps 1 through 4 are the focus of this chapter.



Step 1 Assessing the controlled operation

This, of course, is a highly important part of setting up a PC-controlled system. The PC's flexibility allows a wide latitude in not just *what* operations can be controlled, but in *how* they will be controlled.

To apply a PC to any control task, the system requirements must first be determined. The major part of that assessment focuses on the input/output requirements.

Input/output requirements

The first thing that must be assessed is the number of I/Os that your system will require. This is done by identifying each device that is to send an input signal to the PC or which is to receive a PC output signal.

These should be totaled and it should be remembered that the C20, when not expanded, has 16 input and 12 output points.

In terms of voltages, all the signals to the C20 must be 24 V DC inputs. Because the programmable controller has three independent output blocks, three output voltages are available through the common terminals: 24 V DC and up to 250 V AC max.

Sequence, timing, and relationship assessment

Next you need to determine the sequence and timing at which these controls will occur. How each of the controlled devices relates to the others should be identified (such as a photoelectric switch to a motor), as well as what response should occur between them.

For instance, a photoelectric switch might be functionally tied to a motor by way of a counter within the PC. The motor would start when the PC receives an input from a switch and would be stopped by the signal output by the PC when the counter had received five input signals from the photoelectric switch.

Each of the related tasks would be similarly determined from the beginning of the controlled operation to the end.

Having made this assessment, you now will be ready to go to Step 2 of programming—assigning the input/output devices or points.

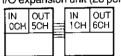


Step 2 Assigning I/Os

CPU (28 points)*
IN OUT
OCH 5CH

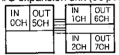
CPU (28 points)*

+ I/O expansion unit (28 points)*



CPU (28 points)*

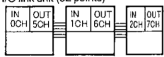
+ I/O expansion unit (56 points)*



CPU (28 points)*

+ I/O expansion unit (28 points)*

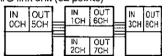
+ I/O link unit (32 points)



CPU (28 points)*

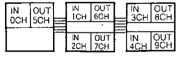
+ I/O expansion unit (56 points)*

+ I/O link unit (32 points)



CPU (28 points)*

+ two I/O expansion units (56 points)"



*When the system is configured of AC input type units, the number of I/O points per system is decreased as follows:

28-point system \rightarrow 26 points 56-point system \rightarrow 52 points

Points and channels

The programmable controllers of the SYSMAC C-Series all use the concept of I/O channels to identify individual I/O terminals, or points. Each of these channels consists of 16 points.

The four-digit number used to identify an I/O point therefore can be broken down into the left-hand two digits, which identify the channel, and the right-hand two digits, which identify the point within the channel.

For example, "0000" identifies the first point of the first channel and "0104" identifies the fifth point of the second channel. In the C20, the first five channels (00 to 04) are used for input and the next five (05 to 09) for output.

The actual number of points used by the basic C20 is 16 (00 to 15) inputs and 12(00 to 11) outputs.

Remember that the C20 can be expanded by adding expansion I/O units. Up to four new channels can be added for a total of 80 (5×16) input and 60 (5×12) output points.

I/O channel assignment

The assignment of I/O channels is as shown on the left.

Note: The total number of I/O points, including those of an I/O link unit, cannot exceed 140.

Assigning internal auxiliary relays

In the output channel, the four points (12 to 15) that are not used to send output signals directly to output devices function as internal relays. If these internal relays are to be used, they must be assigned as well during Step 2. How they function is explained next.

These relays do not control external devices directly. Instead, they are used as data memory or data process areas in controlling other relays, timers and counters. Functionally, these internal auxiliary relays are equivalent to the internal relays used in relay control panel. This is known as "internal output."



Assigning numbers to timers and counters

The C20 can accommodate up to 48 timers or 48 counters, or combinations of timers and counters not exceeding 48. How these are used is explained in Chapter 4. They must also be assigned identifying numbers, in a range from 00 to 47. (Note that these are not input/output points, but rather a way for you to identify the timer or counter you want to use.)

There are two basic considerations when assigning counter and timer numbers.

Do not give counters and timers the same number. For instance, there cannot be a Timer 01 and a Counter 01.

When you're finished assigning the input and output points, internal auxiliary relays, and timers/counters, you're ready to proceed to the next step.

Step 3 Writing a relay ladder diagram

So far we know three basic things about our operation. We know which devices are to be controlled, we know how they relate to each other, and we know the sequence (or timing) at which the controlled tasks must take

Now we need to put this down in a form that is codeable—that is, in the form of a relay ladder diagram.

For this you'll use the four-digit numbers you just assigned to the input and output relays and internal auxiliary relays, as well as the two-digit numbers you gave to the timers and counters. You'll also use such relay symbols as the following. The complete list of symbols is shown in Appendix B.



Normally open contact

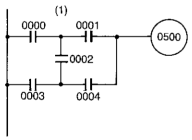
Normally closed contact

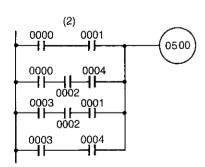
In writing the ladder diagram, keep these things in mind.

Each logic line starting from the left bus bar must end with a relay coil, a timer/counter, or a special instruction. Unlike the actual circuit diagram, the right bus bar need not be written into the ladder diagram.

The number of contacts in series or parallel is not limited for use on a logic line within the programming capacity of the PC. Therefore, you can use as many contacts as you wish. If this feature of the C20 is effectively used, even a complicated circuit can frequently be replaced with a simpler one.

The bridge circuit (1) shown on the left, for example, could be replaced with the one shown below it (2).







Step 4 Turning the ladder diagram into PC code

When you have finished writing your ladder diagram, the next step is to encode the diagram into a language the PC can use.

This language consists of addresses, instructions, and data. The addresses are locations in the memory where instructions and data are stored. The instructions are used to tell the PC what to do using the data that follows each instruction.

For example, let's consider a mini-program that ANDs two contacts.

0005 0006

Here's the ladder diagram for this.

To code this, we first need to specify the memory address from which this program starts. In this example we'll use 0000 as the starting address. To this address, an instruction that indicates the beginning of the program must be written. For the C20, the LD (LOAD) instruction serves this purpose. In our ladder diagram, the bus bar represents the LD instruction. Thus this instruction always is used any time the logic line starts from the bus bar.

Address	Instruction	Data
0000	LD	0005
0001	AND	0006
0002	OUT	0500
0003	END	

On our coding sheet, next to address 0000 we write the instruction "LD".

Because the first contact in the AND circuit must be stored as the data of the LD instruction, we write this down in the "data" column on our sheet. In our example, this data is 0005.

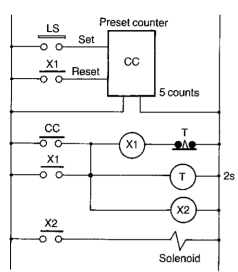
The next element of the ladder diagram is the AND instruction, which we assign to address 0001 in the program, as shown. The data for the AND instruction is the number assigned to the second contact, in this case 0006. On our sheet we write this next to the AND instruction.

Next we need an OUT (OUTPUT) instruction to output the result of the ANDed contacts in our circuit. We write this instruction in address 0002, and designate the output relay number to which we want this signal sent. We've chosen this relay to be 0500 and have written that as the next entry on the sheet.

We're finished, except that we always have to tell the PC when a program is over. So we assign an END statement to address 0003.



Sample program for coding practice



Now let's try a slightly more complicated program that shows how to relate Steps 1-4 to an actual application.

In the figure is a control circuit for a packaging machine. The circuit is used to detect and count the number of products being carried on an assembly line. When it counts five products, the circuit energizes a solenoid. The solenoid receives electrical current for a period of two seconds and is then shut off.

Using Step 1 we determine that there is an input device (a limit switch), an output device (a solenoid), a control relay (an internal auxiliary relay), a timer, and a counter.

To carry out Step 2, we have to assign numbers to the components constituting this circuit.

This is how our assignment looks:

Input device (limit switch) : Input relay No. 0000 Output to solenoid : Output relay No. 0500

Control relay (X1) : Internal auxiliary relay No. 1000

Counter CC : CNT47 Timer T : TIM00

0000 CNT47 1000 ╂ 5 counts CNT47 TIM00 1000 ℲͰ ●∧● 1000 ┨┠

1000 TIM 00 0500

END

The ladder diagram that represents this circuit using the numbers we assigned looks like the one at left.

Next we'll encode the ladder diagram as required for Step 3. These are the key things that require attention:

Be sure to use the assigned input number.

Since the timers and counters must be assigned numbers from a range of 0 to 47, a convenient way to make this assignment is to begin at one end of the range for timers and the other end for counters. That's why we gave Timer T the number 00, while Counter CC was assigned the number 47. This helps to prevent possible use of the same number for both a timer and a counter.

Timers and counters cannot directly produce an output but must be output by means of an output relay.

This relay contact can be reused as often as desired, but the coil cannot be reassigned.

The assigned output relay plays the role of the load in this example.

The right bus bar does not need to be written.

Each logic line must be ended with a relay coil, timer/counter, or special instruction.



Coding must be done from left to right and from top to bottom.

Based on those considerations, this is the coding chart we came up with:

Address	Instruction	Data
0000	LD	0000
0001	LD	1000
0002	CNT	47
		#0005
0003	LD	CNT47
0004	OR	1000
0005	AND.NOT	TIM00
0006	OUT	1000
0007	LD	1000
8000	TIM	00
		#0020
0009	OUT	0500
0010	END(FUN01)	

This completes the first four steps. In the next chapter we'll see how to actually operate the PC based on the programming code we have written.

Chapter 4

Using the programming console



Overview

In the last chapter you learned how to perform Steps 1–4 of the eight basic programming steps. This chapter focuses on Step 5—using the programming console to enter the program code in the CPU.

The functions of the programming console are presented step-by-step as we enter the program created at the end of Chapter 3. The last part of this chapter explains how the programming console's editing functions work to make writing and modifying programs a lot more convenient.

The keyboard

In an earlier chapter the functions of the color-coded keyboard were briefly mentioned. Now let's take a closer look at each of these keys.



Numeric keys

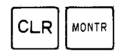
These are the white keys numbered 0 to 9.

These keys are used to input numeric values used for program data. For instance, in our program in the last chapter, these keys would be used to input the input/output numbers and timer/counter numbers and values.

These keys are also used in combination with the function key (FUN) for special instructions. These instructions are explained in Appendix B.

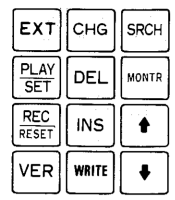
CLR key

This red key is used to clear the display. It is also a key you'll use while keying in the "password," which is used to foil unauthorized access to the PC's program. Rather than using an actual password, though, you gain access using this two-keystroke entry:



When you do this, on the console display you'll see written either PROGRAM, MONITOR, or RUN. Pressing the CLR key again makes the word disappear and prepares the PC for the operation you have selected with the three-position mode switch.





Operation keys

These yellow keys are the ones you'll use to carry out the editing functions of the programming console. These functions will be explained in more detail later but at this point it's important that you know how three in particular are used.

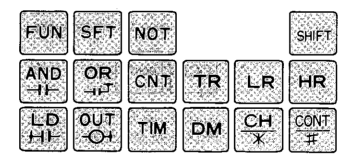
The first two are the arrow keys. When you want to move through your program a step at a time, you press the bottom (down) arrow key. The displayed address of the program will increment once for each press. To go the opposite direction, press the other (up) key. The program will decrement one step at a time until it reaches its beginning.

The arrow keys are normally used for moving only a small number of steps in the program. Later we'll show you several ways to move right to the program step you want.

The third key in the yellow group you should know about now is the WRITE key. During programming when you have written an instruction and its data, use this key to register the instruction in the PC memory at the address desired.

Instruction keys

Except for the SHIFT key on the upper right, these gray keys are the ones you'll use to place instructions in your program. The SHIFT key is similar to the shift key of a typewriter, and is used to obtain the second function of those keys that have two functions.





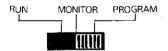
Each of the remaining gray keys has its function indicated by an abbreviation. These are what those abbreviations mean:

FUN	Selects a special function. Used to key in special instructions. These special instructions are realized by pressing FUN and then the appropriate numerical values. The special instructions are listed in Appendix B.
SFT	Enters SHIFT REGISTER instruction.
NOT	Forms NC contact.
AND	Enters AND instruction used for ANDing two contacts.
OR	Enters OR instruction used for ORing two contacts.
CNT	Enters counter instruction. Must be followed by counter data.
LD	Enters LOAD instruction used for loading a specified input.
OUT	Enters OUTPUT instruction for outputting to a specified output point.
TIM	Enters timer instruction. Must be followed by timer data.
TR	Enters temporary memory relay instruction.
LR*	Enters link relay instruction.
HR	Enters holding relay instruction.
DM*	Enters data memory instruction.
CH*	Specifies a channel.

* Although these functions are not available on the C20, these keys are provided to ensure programming console compatibility with other SYSMAC C-Series PCs.

Used to search for a contact.

Mode switch



Now let's turn to the three-position mode switch you will use to select the operating mode of the PC. As you see, there are three modes.

The RUN mode is the one you will use to begin PC operation. When you turn on this mode, the PC begins controlling the equipment using the program you have written into the PC memory.

The MONITOR mode allows you to visually monitor the operation in progress. For instance, if you want to check that a particular relay is in the correct state (either ON or OFF) at the proper time, you can move to the address (or step) that references that relay.

Using the PC in the RUN and MONITOR modes is explained in Chapter 5.

The PROGRAM mode, which is fully explained in this chapter, is used during the programming operation.

0000

Console display

CONT

The easy-to-read display is your window into the workings of the PC. The display format changes depending on the mode that you have selected. Let's first examine the PROGRAM mode.



PROGRAM mode

If the mode selector switch is turned to PROGRAM, this is what you'll see when you apply power to the PC.

PROGRAM PASSWORD This is your electronic sentry that blocks unauthorized use of the PC. To gain access, an actual password isn't necessary—just this key sequence:



PROGRAM

The PC responds with a beep each time you depress a key. This is what you now will see, informing you of the mode you are in.

To clear this, press



9999

At this point you are ready to begin entering your program step-by-step using the code you wrote from your ladder diagram in Chapter 3. The display you see is the starting address of the memory. This location is used in connection with the quick-search editing functions.

Let's skip this for now because we won't need to use it until after we have input our program.

Although it is possible to overwrite an old program with a new one, this is not recommended because it may cause confusion and lead to program-writing errors.

If the programming console has been used before and an old program currently exists in the memory, carry out the procedure given next.

To erase existing memory

Caution:

The following procedure will entirely and permanently erase any program that currently exists in the CPU memory.



Anytime you want to erase the memory or start over when inputting your program use this key sequence:





0000MEMORY CLR?

At this point, the display will be the one shown at left to allow you to reconsider. If you then press

MONTR

0000MEMORY CLR EMD you have finished the memory clearing operation and the display will change to this.

Now if you press



you can begin writing your program.

Getting started, summarized

Putting all these steps together, here's a summary on what to do to begin programming the CPU:

- 1. Confirm whether a RAM chip is mounted and the DIP switches are set correctly.
- 2. Apply power to PC
- 3. Turn mode selector switch to PROGRAM
- 4. Do these key sequences:



5. If you want to completely clear the old memory, press



Example program

For practice, let's key in the program code we previously wrote. This is the coding chart from Chapter 3.

Address	Instruction	Data
0000	LD	0000
0001	LD	1000
0002	CNT	47
		#0005
0003	LD	CNT47
0004	OR `	1000
0005	AND.NOT	TIM00
0006	OUT	1000
0007	LD	1000
8000	TIM	00
		#0020
0009	OUT	0500
0010	END(FUN01)	



Step 5 Entering the program in the CPU

The first information to be keyed in is the LD instruction. To do this, press



0000 LD 0000 and you see this display.

The first set of four 0s at left is the beginning address position, and is where the LD instruction will be stored. The second set of four 0s at right is a numeric value representing the input point. Currently the input point is 0000. Since this is the value you assigned to the input of Counter 47, you can leave it unchanged. Then, to WRITE this LD instruction to memory address 0000, press



0001READ NOP (00) and this display appears.

Here, 0001 is the address number; READ means you are reading the program; and NOP (00) means that no operation has yet been assigned to this address.

Next, enter



again to specify the reset input of the counter. READ disappears because you are now *writing* to address 0001 instead of only *reading* its contents. Now key in the the relay number and write it to the address with



In the next address we want to input the counter. This is done by pressing



Now we have to specify the coil number of the counter we want, which is 47. Do this by keying in





0002CNT DATA #0000 This second counter display at left

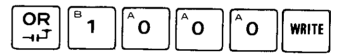
indicates the set value of the counter. Currently it is 0000. We want to change this to 5, the number of signals that must be input by the optical sensor. So key in



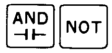
Now we have to enter the LD instruction to specify the contact of the counter that corresponds to the coil of Counter 47. Do this by pressing



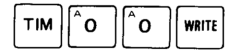
For address 0004, key in



to enter the OR instruction and specify the internal auxiliary relay number. So that the timer acts to turn on the solenoid only 2 seconds, for address 0005 key in

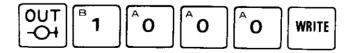


This causes the contact of the timer instruction to act as an NC (normally closed) contact. Key in

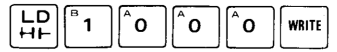


Now we have finished entering the timer contact. The timer coil for this contact must exist somewhere in the program for the timer instruction to be executed.

For address 0006 to designate the relay coil, key in

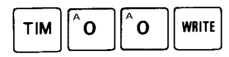


For address 0007, key in the contact corresponding to the internal auxiliary relay coil we have just entered.





Remember that the coil and the time value for the contact keyed in for address 0005 must still be specified. This is done by keying in



for address 0008.

0008TIM DATA #0000 This message is displayed asking for the timer data. Since the data includes a decimal point before the last digit, to set a value of 2 seconds, we enter



The only thing that remains is to complete the circuit by specifying the output. Do this by entering



The output relay number for this output is 0500, which is automatically selected by the PC. (Remember that 05xx is the output channel designation, while 00xx is the input channel designation. The relay number is xx.)

The final instruction in our program is the END instruction, which tells the PC that the program is complete. Writing this requires the use of the FUN key and the value 01 which represents the END instruction. So key in



and you're finished.

Now check your program

To check whether the program has been correctly written, go back through it using the arrow keys to scan what you've done. If you see you need to make corrections, just overwrite the statements that are in error.

Deletion and insertion of instructions is explained next.



Deleting instructions

Let's return for a moment to Timer 00. For practice, let's delete it from the program using the following procedure.

First, go to address 0008. Then key in



This eliminates the TIM instruction and moves the next instruction (LD, in this case) into the 0008 address location.

This function is useful when you wish to modify or correct an existing program.

Inserting instructions

Inserting an instruction somewhere in a program is almost as easy. Let's assume that we now realize it was a mistake to eliminate Timer 00 from the program. To put it back into the program, we follow this six-step insert procedure.

1. First key in



This takes you to the first address of the memory.

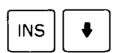
2. Then key in the number of the address where you wish to make the insertion.



3. Press



4. And then



to move the program down one step, reserving address 0008 for the TIM instruction.



5. Key in the TIM data





0008TIM DATA #0030 6. Then press



to complete the insertion.

Note:

Steps 5 and 6 are necessary only to input the timer and counter data. These are not required for insertion of other types of instructions.

You can check that the insertion has been correctly done by moving the program using the arrow keys.





Spend some time becoming acquainted with these editing functions by inserting and deleting various instructions. In the next chapter you'll learn how to put these to use in debugging much larger programs.

Chapter 5

Checking and running your program



Overview

The C20 has a number of helpful features to help you debug your program and fine-tune the operation before and after it is under way.

This chapter covers the final three steps for programming. In Step 6 we explain how the quick-search editing functions make locating instructions quick and easy. Also explained is how to correct the program using the C20's debugging capabilities.

Once you're ready to begin a test run of the program, you'll learn in Step 7 how you can monitor the operation and make any necessary modifications based on the actual performance of the equipment.

Finally, Step 8 shows you how to use a standard cassette tape recorder to save and load your program.

Step 6 Editing the program

Quick-search editing functions

The C20 programming console has three features that greatly facilitate program editing and debugging. One allows you to go directly to specific program addresses. Another allows you to hunt for specific instructions. The last lets you speedily check each contact. These editing features eliminate the need for you to travel through the program a single step at time—quite a tedious process when a large number of addresses are involved.

Going directly to a known address

This is a simple way of going straight to the address you want. Do this by first clearing the display by pressing



Then key in the number of the address you want.

Let's assume that we want to change the timer value from 2.0 seconds to 3.0 seconds. We first key in its address



and follow that with



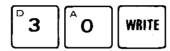


When you do this you will see that the display has gone directly to address 0008. Before you can change the timer value, however, you must first go to the timer's data by pressing



0008TIM DATA #0020 to move the program down one step. This is the display.

At this point you can make the change to 3.0 seconds by keying in



0008TIM DATA #0030 Check the display. It should now look like this.

When correcting or modifying a program, this method of address locating is particularly useful to go quickly to a new part of the program. Note, though, that you must always start at the first address in memory which is reached by pressing



CLR

one or more times.

Searching for a specific instruction

This second editing technique gives you a convenient way to locate a particular instruction for which you do not have to know the program address. Assume, for example, that you wished to go to an unknown address containing Timer 00. To do this, press



0000

several times until you see the first address.

Then key in

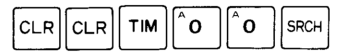
TIM (timer number) SRCH

This takes you to address 0008 which contains Timer 00.



This editing feature has a wide range of uses. For instance, in a long program you may wish to determine whether you have inadvertently used the same timer or counter number more than once. This normally would be an error, since a particular timer or counter should be used only once in a program.

Let's imagine for a moment that our program is actually quite large and that there's a possibility that Timer 00 has been duplicated somewhere. We would search for the first reference to this timer by using the approach we just learned. Do this by keying in



which moves us again to address 0008. To search for any illegal timers, simply press



again, which tells the PC to scan the rest of the program for any other mention of a times with the number 00. As can see, there are no others in our program. (To test this further, go to any address, say 55, write in TIM00, and then repeat the search procedure.)

1193NO END INSTR END

NO END INSTRUCTION message

In doing this you may have reached this display message.

The number 1193 here represents the total number of address locations available. Normally when you see this message, it means that you forgot to put an END instruction at the end of your program.

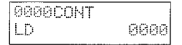
This is one time when you can ignore the error message, though. The search function has carried you into the unused region of the memory (address locations 0011 to 1193). No new END statement is actually required here.

Searching relay contacts

The quick-search operation can be performed still another way. If you wish to locate specific contacts, this can be accomplished easily in any of the three modes with this simple operation. Start from the first address of memory. Then press







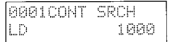
If you still have our sample program in the CPU memory, this should be the display. Then, to go to the next contact with the same number, again press



The display now changes to the next address containing an instruction with the same contact number (the four digits at the lower right of the display). This continues until the end of the program is reached.

If you want to search for a contact having a different contact number, follow the same steps as before. But this time, enter the numeric value of the contact you want to locate.

Using our sample program, if you enter 1000 and press the search key, the display will show the LD instruction in address 0001. This is how you would do it:





Search function summary

The C20 gives you three convenient ways to search through a long program for specific addresses, instructions, or contacts. The key entries for these are summarized here:

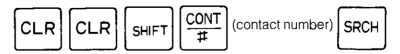
Address search



Specific instruction search



Specific contact search





Step 7 Testing for errors

The C20's debugging features can be used to catch many types of programming errors. For this you use the FUN and MONTR keys in any of the three modes.

To see if the program you entered in the PC has a programming error, press



0000ERR CHK OK This is the display if no error is found.

If an error is found in the program, the corresponding error message number will be displayed. Refer to Appendix E, Maintenance and troubleshooting, and carry out the corrective action listed there.

If more than one error exists, continue pressing



to display each error message one at a time.

There are basically two levels of errors—fatal and non-fatal. A fatal error, such as a memory error, prevents the PC from operating. A non-fatal error, such as a battery failure, allows the operation to proceed but still must be corrected. In case both types of errors have occurred, the error messages for the fatal error take precedence over the other and must be corrected first.

Status check

At times you may want to scan the status (whether ON or OFF) of each relay contact before you start the control operation. This can be an effective troubleshooting technique and is available in both the RUN and MONITOR modes.

You would normally perform the status check after you have carried out the debugging step above. To begin, go to the first address and press







You'll see the address, the instruction, and the word OFF or ON displayed in the upper right hand corner of the LCD. OFF or ON indicates the current state of the relay contact. Continue pressing the DOWN arrow key to check the status of each of the relays that follow.

Forced set/reset

During the execution of a program, this operation is used to force set or reset (for one scan time) the operating status of each I/O relay, internal auxiliary relay, holding relay, timer, or counter. This operation is only meaningful while the PC is in the MONITOR mode.

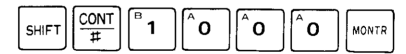
The most common use of this function is during a trial run of the controlled system. For instance, if a particular task (such as illuminating a heat lamp for drying) would normally take 30 minutes but you simply wish to test the contact, use this function to force reset the contact after a few moments of lamp operation. The program could then continue to the next task in the control sequence without delay.

Forced relay set

To do a forced set of a relay contact, first place the PC in the MONITOR mode and press



Now specify the contact that you wish to force set. In this case, Relay 1000 is to be forced set. Press



The display shows the present status of the relay which in this case is OFF

Now, to force set the relay (to ON), press



This force sets the relay from OFF to ON.

Forced relay reset

To force reset a relay to the OFF state, press



This turns the currently ON relay to OFF.

1000

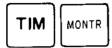
OFF



_	
ſ	TØØ
	9929

Forced timer set

To force set a timer, put the PC in MONITOR mode and press



The display shows the first timer, Timer 00, and its preset time if the timer is not currently running. Then, to clear the set time for one scan time, press



Due to the short cycle period, however, you will not be able to see this clearing actually take place. If the timer is currently operating, depressing



T00 _0000 displays the current value of the timer. If the timer has completely gone through its timing period, you will see this value.

Depressing



restarts the timing operation from the set time.

Note: Special auxiliary relays 1808 to 1907 cannot be forcibly set or reset. These relays serve as flags that are internally "raised" and "lowered" (set and reset) to enable monitoring of PC operation. If an attempt is made to set or reset one of these relays, you'll hear a beep and no key input will be accepted by the programming console.

Changing set value of timer or counter

It's also possible to change the set value of a timer/counter during program execution. This is used for such purposes as slowing down or speeding up an assembly line operation without having to stop the program.

This operation can only be done in MONITOR mode. To reset the value of a timer, first key in





In our sample program, the timer number is 00.

Now press



to move to the timer data display.

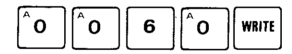
The timer currently is set for 3.0 seconds. To change this to 6.0 seconds, press



and the PC display will query you about the new data.

0008DATA ? T00 #0030 #???? 0008DATA? informs you that the operation to be performed is the setting of a value for the instruction address 0008; T00 is the number of the timer; #0030 is the timer's present set time; and #???? asks what you want the new set time to be.

In response, key in your new set time and write it to the PC memory.



Follow the same procedure to change the set value of a counter.

Input/output monitor

While the PC automatically controls the equipment, you can keep a watchful eye over the operation using the PC's monitoring capabilities.

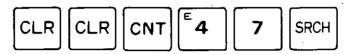
You may, for instance, have a particular unit of equipment that you want to check for correct operation. Or you may want to keep a running check on the value of a down counter.

The C20 allows you to easily check the status of any device connected to it by this procedure:

Place the PC in the MONITOR mode during operation.



Locate the device you wish to check. We could do this for Counter 47 in our practice program, for instance, by keying in



0002SRCH OFF CNT 47 which gives this display.

Press



C47 0005 and the display changes to this.

If the PC were currently operating, we would be able to watch the counter as it is decremented. The same thing is also possible with timers.

Rapid check of counter/timer values

For a fast way to visually scan the set value of all timers and counters in a program, go to an address where a timer or counter is located. Then press



T88 M888 and the set value of the timer/counter is displayed as a four-digit number.

Then, each time you press



or



you will be able to see the set time of the next timer/counter.

Rapid check of relay status

You can check the status of relay contacts using the same technique. To do this, go to the address of a relay you want to check. Then press



to display the current status (whether ON or OFF) of the relay. Then, to move to the next relay, press either

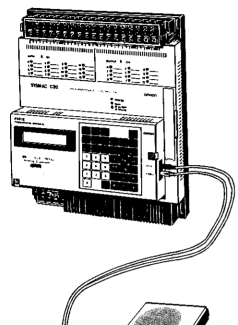


or





Step 8 Saving your program to cassette tape



At this point it's assumed that you have completed program debugging and the trial run of the equipment and are satisfied with the operation. Now it's time to save the program to a cassette tape.

For this, you can use any reliable cassette tape recorder.

This provides a way to save your programs for later use. The same tape can also be used to program other C20s that control identical operations. Multiple copies of the tape can be made using a conventional tape copier, at either normal or high speed.

Store only one program to a tape (or side of a tape). The reason for this is that there is no way to identify individual programs if more than one have been stored on the same side of a cassette. The only requirement is that the tape be at least 7 minutes long. Either a standard or microcassette tape can be used.

First you'll learn how to save the program you have in the PC's memory. Then you'll see how to load it back into the PC and verify that it was loaded correctly.

To save the program, carry out this procedure:

- 1. Plug one end of a Type SCY-PLG01 cable into the MIC jack of the PC and the other into the MIC jack of the tape recorder.*
- 2. Plug a second cable into the EAR jacks of both devices.**
- 3. Turn the volume and tone controls of the tape recorder to their maximum levels.
- 4. Switch the PC to the PROGRAM mode.
- 5. Press



6. Press



A message is displayed to ask you to start the save operation.

- * On some tape recorders this may correspond to the LINE-IN jack.
- ** On some tape recorders this may correspond to the LINE-OUT jack.



- 7. Press the button or buttons on the tape recorder that begin the recording.
- 8. Then within 5 seconds press



on the programming console keyboard. A blinking rectangle appears in the right corner of the display. This means the program is being saved to the tape.

9. Wait about 7 minutes.

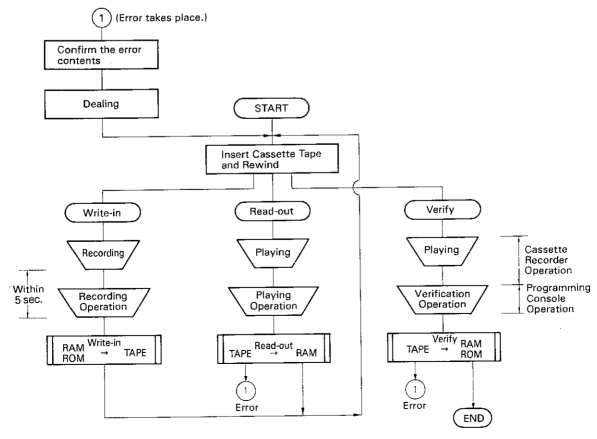
The program is being saved from the first program address to the end of the RAM/EPROM memory area. The PC display increments as each address goes into the cassette recorder. During this period you can halt the save operation by pressing



1100 RECORD END

10. When the program (plus vacant memory) has been completely recorded, the save operation stops with this message.

Refer to this flowchart for the correct procedure when saving your program to the cassette recorder.





Loading and verifying the program

Before loading a program into the C20, determine that the tape is correctly positioned. The taped program should begin to load into the PC within 5 seconds after the loading operation has been initiated. You can determine this by listening for the sound that marks the beginning of the program. Then rewind the tape slightly so a few seconds of blank tape precedes the beginning of the program. Then follow these steps:

1. Press



- 2. Press PLAY on the tape recorder to start loading the tape into the PC.
- 3. Press



on the PC keyboard. When you do, this message appears and you'll see a blinking rectangle on the upper right portion of the display.

- 4. Wait about 7 minutes for the program to be completely loaded.
- 5. When the loading is complete, a message appears.

Verifying the program

It's always a good practice to check that the program was loaded correctly. This is done by performing the following procedure:

- 1. Rewind the tape until you reach the beginning. Provide about 5 seconds of blank tape leader before the taped program segment begins.
- 2. Press

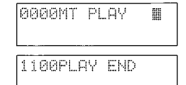


- 3. Turn on the PLAY button of the tape recorder.
- 4. On the C20 keyboard, press



When you do, a message appears and a blinking rectangle indicates that program verification is taking place.

- 5. Wait about 7 minutes. A message will appear when verification has been successful.
- 6. If a program loading error has occurred, one of the messages described in Appendix E will be displayed. In this case, repeat the tape load operation.



0000MT UER 1100UER END

Chapter 6

Application examples



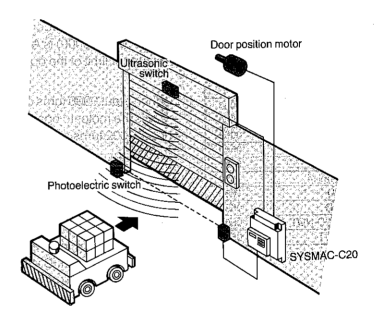
Overview

As a member of the SYSMAC C-Series programmable controllers, the C20 is intended for economical control of operations that have a relatively restricted number of automated tasks. Nevertheless, the number and types of applications possible for equipment and process control using the C20 are practically limitless—ranging from automatic door operation to many types of assembly line applications.

This chapter presents examples of some of those applications. In each case an explanation of the application program, its ladder diagram, and the coding chart are given. These programs are intentionally simplified and are meant for instructional purposes only.

Automatic control of warehouse door

In this example, the programmable controller is used to open and close an automatic door to a warehouse to allow an approaching object (automobile or other vehicle) to enter or leave. The C20 makes it possible for two different sensing systems to be used to control the door operation.



Explanation

As input devices that send control input signals to the C20, an ultrasonic switch and a photoelectric switch are employed.

The ultrasonic switch emits an ultrasonic wave. When there is an object (vehicle) in the way of this ultrasonic wave, the wave reflects back to the ultrasonic switch which detects the object.

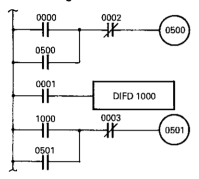
The photoelectric switch used in this example consists of two elements: a light source and a receiver. The light source emits a light beam that is constantly received by the receiver. If a vehicle or other object interrupts the light beam, the photoelectric switch detects it.



In response to the input signals sent from these switches, the C20 issues control outputs that drive the motor of the door for opening and closing. The C20 also receives inputs from two additional switches: one detects the upper limit of the door movement and the other detects the lower limit.

The following is part of a ladder diagram that might be used to perform these coordinated tasks.

Ladder diagram



Coding chart

Address	Instruction	Data
0200	LD	0000
0201	OR	0500
0202	AND-NOT	0002
0203	OUT	0500
0204	LD	0001
0205	FUN14	1000
0206	LD	1000
0207	OR	0501
0208	AND-NOT	0003
0209	OUT	0501

I/O assignment

Input	Relay
Ultrasonic switch	0000
Photoelectric switch	0001
Switch detecting upper limit of door movement	0002
Switch detecting lower limit of door movement	0003
Output	
To raise door	0500
To lower door	0501

Operation

As we see in the ladder diagram, the input signal from the ultrasonic switch (input 0000) is ANDed with a limit switch (input 0002) that detects the upper limit of the door movement. This switch is normally closed.

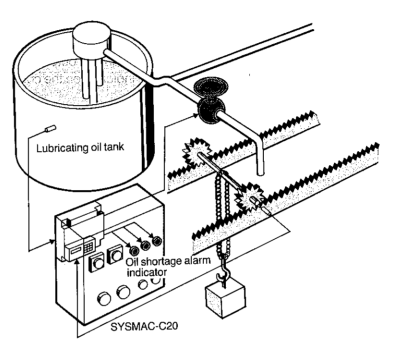
When input 0000 turns on, the C20 outputs a signal (output 0500) that starts the motor to open the door. When the door moves to its upper limit, input 0002 turns on. This stops the output 0500 signal, and that stops the motor.

At the same time, the input signal from the photoelectric switch (input 0001) is connected to a differentiation-down circuit. (This circuit is programmed by the DIFD instruction, described in Appendix B, Instruction words.) This connection causes Internal Auxiliary Relay 1000 assigned to the DIFD instruction to turn on for only one program scan time at the falling edge of input 0001. Internal Auxiliary Relay 1000 is ANDed with a second limit switch that detects the lower limit of the door movement. Consequently, when Internal Auxiliary Relay 1000 turns on the AND condition is satisfied for one scan time. During this period, output 501 turns on. This then turns on the motor which lowers the door.

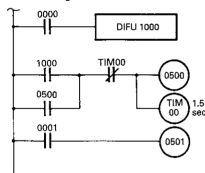


Automatic lubricating oil supplier

In this example, the C20 is used to control the supply of lubricating oil to the gears and bearings of an assembly line. This automatic lubrication reduces friction and wear on the parts, thus improving the efficiency of the assembly line and decreasing the amount of energy consumed by high-power motors.



Ladder diagram



Explanation

When the object to be lubricated reaches a predetermined point, the lubricating oil is applied. In the above illustration, a gear is supplied with oil. A sensor detects the gear when it comes to a specific position. In response to the input signal from this sensor, the C20 outputs a signal that opens an electromagnetic valve. This valve is opened for a set period of time, supplying a predetermined quantity of oil.

The level of the lubricating oil in the tank is monitored by a sensor that serves as an input device to the C20. If the oil level in the tank falls below a specific level, the sensor detects it and inputs a signal to the C20. In response, the C20 outputs a signal that illuminates an alarm indicator lamp on the C20's control panel.

I/O assignment

Input	Relay
Position detection	0000
Lower-limit oil level	0001
Output	
Electromagnetic valve for oil supply	0500
Oil shortage alarm indicator	0501



Coding chart

Address	Instruction	Data
0200	LD	0000
0201	DIFU (13)	1000
0202	LD	1000
0203	OR	0500
0204	AND-NOT	TIM00
0205	OUT	0500
0206	TIM	00
		#0015
00207	LD	0001
0208	OUT	0501

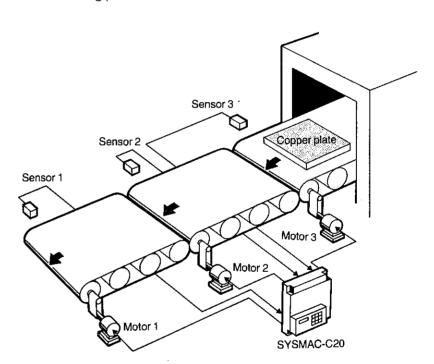
Operation

The signal from the sensor that detects the position of the part to be oiled is connected to a differentiation-up circuit so that the Internal Auxiliary Relay 1000 turns on for one scan time at the leading edge of the input signal (input 0000). When this internal auxiliary relay turns on, output 0500 turns on, causing the electromagnetic valve to open, supplying oil to the gear. The valve stays open for 1.5 seconds as governed by Timer 00.

When the oil in the tank is almost depleted, a sensor (assigned as input 0001) turns on and output signal 0501 is issued by the C20 to illuminate an alarm indicator on the control panel:

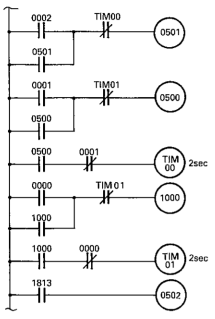
Conveyor belt motor control

The C20 is used to start and stop motors of a segmented conveyor belt in this application. This permits only those belt sections actually carrying an object to be moving, while those not carrying an object remain stationary, thus conserving power.





Ladder diagram



Coding chart

Address	Instruction	Data
0200	LD ·	0002
0201	OR	0501
0202	AND-NOT	TIM00
0203	OUT	0501
0204	LD	0001
0205	OR	0500
0206	AND-NOT	TIM01
0207	OUT	0500
0208	LD	0500
0209	AND-NOT	0001
0210	TIM	00
		#0020
0211	LD	0000
0212	OR	1000
0213	AND-NOT	TIM01
0214	OUT	1000
0215	LD	1000
0216	AND-NOT	00.00
0217	TIM	01
		#0020
0218	LD	1813
0219	OUT	0502

Explanation

In this example, metal plates are being transported. The position of a plate is detected by a proximity switch located next to each belt segment. As long as the metal plate is within the detecting range of the switch, the programmable controller issues a control output that causes the motor of the next conveyor belt to work. When the metal plate moves out of the detection range of the proximity switch, the timer is activated and when the set time has elapsed, the motor of the first conveyor belt stops.

I/O assignment

Input	Relay
Sensor 1 Sensor 2 Sensor 3	0000 0001 0002
Output	
Motor 1 Motor 2 Motor 3	0500 0501 0502

Operation

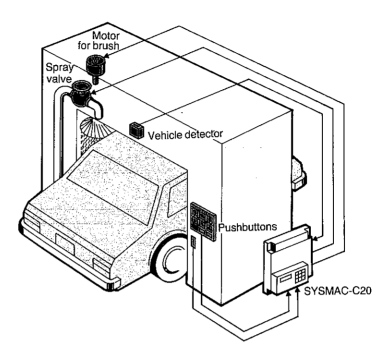
Since the metal plate is detected by sensors 3, 2, and 1 in that sequence, the first input signal in the ladder diagram comes from sensor 3 (input 0002). When input 0002 turns on, output 0501, corresponding to motor 2, is issued by the C20.

When input 0001 turns on, motor 1 is started by output 0500. The operation of motor 2 only lasts 2 seconds, the time required for the metal plate to travel to the next conveyor belt. Thus the motors operate only when they are actually needed.

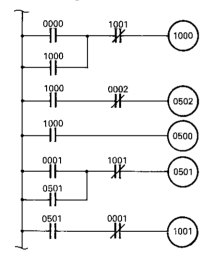


Automatic car washing machine

The C20 is used to control a car washing machine in this example.



Ladder diagram



Explanation

As input devices, a vehicle-detecting device and pushbutton switches are used. In response to the signals from these devices, the C20 opens a valve for the spray and starts the motor for the revolving brush.

I/O assignment

Input	Relay
Start button	0000
Vehicle detector	0001
Condition at which washing machine stops	0002
Output	
Spray valve	0500
Brush motor	0501
Movement of washing machine	0502



Coding Chart

Address	Instruction	Data
0000	LD	0000
0001	OR	1000
0002	AND-NOT	1001
0003	OUT	1000
0004	LD	1000
0005	AND-NOT	0002
0006	OUT	0502
0007	LD	1000
8000	OUT	0500
0009	LD	0001
0010	OR	0501
0011	AND-NOT	1001
0012	OUT	0501
0013	LÐ	0501
0014	AND-NOT	0001
0015	OUT	1001

Operation

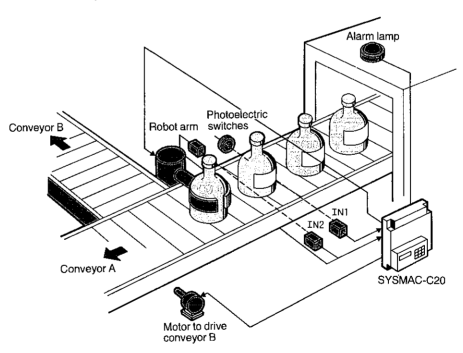
When the start button (input 0000) is depressed, the washing machine begins operating (i.e., the machine starts moving and at the same time, the spray valve is opened).

The washing process continues until Internal Auxiliary Relay 1001, which can also serve as a reset input, is opened. Input 0000 and Internal Auxiliary Relay 1001 are ANDed and the result is internally output to Internal Auxiliary Relay 1000. This result is then ANDed with input 0002 (the condition under which the washing machine is stopped). As long as the condition of this AND circuit is satisfied, output 502 is turned on, causing the washing apparatus to travel the entire length of the vehicle.

Internal Auxiliary Relay 1000 output is also directly connected to output 0500 that causes the spray valve to open. Output 501 is issued to start operating the brush when the vehicle detector sends a signal to the C20 (input 0001) (unless Internal Auxiliary Relay 1001 is open).

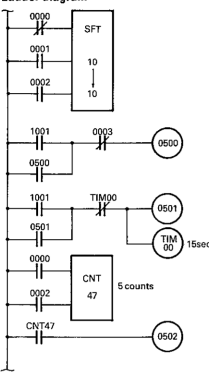
Bottle Label Detection

This application features a system in which bottles being moved on a conveyor belt are checked by photoelectric switches for labels.





Ladder diagram



Coding chart

Address	Instruction	Data
0200	LD-NOT	0000
0201	LD	0001
0202	LD	0002
0203	FUN10	10
		10
0204	LD	1001
0205	OR	0500
0206	AND-NOT	0003
0207	OUT	0500
0208	LD _.	1001
0209	OR	0501
0210	AND-NOT	TIM00
0211	OUT	0501
0212	TIM	00
		#0150
0213	LD	0000
0214	LD	0002
0215	CNT	47
		#0005
0216	LD	CNT47
0217	OUT	0502

Explanation

If a defective product (a bottle without a label) is detected, the C20 directs a robot arm to remove the bottle and place it on another conveyor line. The C20 also counts the number of defective products. If their number reaches a preset value, the C20 causes an alarm lamp to go on.

I/O assignment

Input	Relay
Label missing detection Bottle detection	0000 0001
Stop	0002
Robot arm's original position detection Output	0003
Robot arm Conveyor B motor	0500 0501
Alarm lamp	0502

Operation

This application makes use of the shift register (SFT) instruction. This instruction must be programmed in the order of data input (0000), clock input (0001), and reset input (0002). Moreover, the instruction data must be specified in channel units.

In this example, channel 10 is specified as the data. When a defective product (a bottle bearing no label) is detected, input 0000 is turned on and the state is stored in point 1000 of channel 10. At the next input signal of 0001, the state of point 1000 of channel 10 is shifted to 1001, indicating detection of a defective product. In response, output 0500 is issued unless input 0003 is applied. When output 0500 is issued, the robot arm removes the defective product on conveyor A and places it on conveyor B.

Input 0003 is turned on when the arm of the robot, after removing the defective bottle, returns to its original position. When relay 1001 is turned on, output 0501 is also issued, starting conveyor B.

Inputs 0000 and 0002 also serve as the count input and reset input, respectively, of the counter. When the counter counts five count inputs (five defective bottles), the counter turns on output 0502, which in turn illuminates the alarm lamp.

Appendix A

System expansion and peripherals



Overview

The C20 has a full line of peripherals to expand the system and provide a number of valuable support services. These are the peripheral devices available for the C20:

Expansion I/O Unit

I/O Link Unit

SYSBUS System for optical-fiber data transmission

Link Adapter

Peripheral Interface Unit

Printer Interface Unit

PROM Writer

Graphic Programming Console (GPC/CRT)

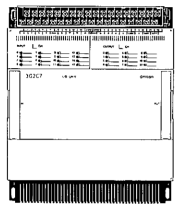
Multisupport Base

This appendix presents an abbreviated introduction to these C20-related products, many of which are upwardly compatible with other members of the C-Series line of programmable controllers.

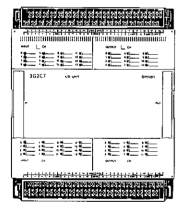


Expansion I/O unit

Type 3G2C7-MC223/227



Type 3G2C7-MC224/228



The basic C20 comes with 28 I/O points when the DC input type CPU is used. The number of I/O points available from the AC input type CPU is 26. If your controlled system so requires, you can increase the number of I/O points of an expandable C20 by connecting either one or two expansion DC input type I/O units to the DC input type CPU for a maximum of 140 I/O points. The maximum number of I/O points is 130 when the system is configured of AC input type units.

The expansion I/O unit can be classified by two factors: the input type (DC or AC) and the number of I/O points. The DC input type comes with 28 or 56 I/O points, whereas the AC input type offers 26 to 52 I/O points.

Explanation

When an expansion I/O unit is connected to the CPU, the input/output channels of the expansion I/O unit and the CPU are automatically designated.

Since the CPU's input channel is fixed to channel 00 and its output channel is fixed to channel 05, the new input and output channels provided by the expansion I/O unit are numbered beginning from the channel next to the CPU's input/output channel. That is, when a 28- or 26-point expansion I/O unit (with one input and one output channel) is connected to the CPU, the new input channel is assigned as channel 01 and the new output channel is assigned as channel 06.

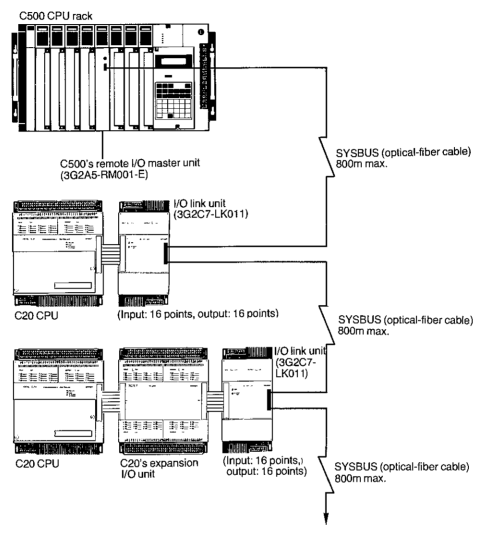
Likewise, if a 56- or 52-point expansion I/O unit (with two input and two output channels) is connected, the new input channels are assigned as channels 01 and 02 and the new output channels are assigned as channels 06 and 07.

in addition to the load power supply, a separate power supply is required to drive the C20's output relays.



I/O link unit

System configuration example



The I/O link unit makes possible state-of-the-art optical-fiber communication within a SYSBUS system employing a higher-level PC (such as the C120 or C500), one or more C20s, and other C-Series PCs.

Remote data communication between the C20s and other devices is controlled by a remote I/O master unit. The controlled equipment can be located as far as 800 meters from the I/O master unit.

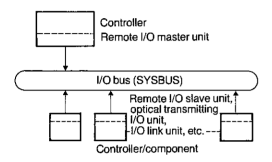
The network of control equipment is tied together through the SYSBUS system, in which a pair of optical-fiber cables transmits high-speed data over long distances with high immunity to electrical noise.

The I/O link unit comes in one type: 3G2C7-LK011



Since the remote I/O master unit serves to control the optical transmitting I/O unit as well as the I/O link unit, it can be used to configure a system in which both types of units are used together with a remote I/O slave unit. This means a distributed system using a number of SYSMAC PCs is possible.

SYSBUS system



Applications

For interlocking pieces of equipment or stations, high-speed data transmission/reception, improving line noise immunity, reducing wiring requirements.

Features

Long-distance, high-speed data communication realized by an optical transmission system with excellent noise immunity. Because only a single pair of optical-fiber cables is used as the communication line, the amount of wiring can be significantly reduced.

Specifications

Communication system
Communication format
Transmission speed
Transmission system
Synchronization system
Transmission control process

Bidirectional, half-duplex

187.5k bps

Time-division multiplexing Start-stop synchronization

Exclusive process (cyclical control

system)

Number of stations possible

64 max. (with a transmission capacity of 8 points each)

Double-core optical-fiber cable (crystal polymer, core diameter:

250µm)

Transmission lines

3G2C7

I/O Link unit

1 RUN OUT terminals

Used to monitor the operating status of the I/O link unit. Output signals are issued from these terminals when power is applied to the C20 CPU and to the I/O link unit with the PC connected to the remote I/O master unit. The PC must be in RUN or MONITOR mode.

2 LED power indicator

Turns on when power is applied to the I/O link unit.

3 LED indicator for transmission/error indication

Blinks during normal transmission. A steady glow indicates a transmission or bus error has occurred.



4 Connector

Connects the CPU or expansion I/O unit of the C20 to the I/O link unit.

5 T/R CONT OUT terminals

Outputs a repeater signal in a system incorporating SYSBUS. A link adapter is also used. The repeater output turns on when power is applied to the CPU of the C20 and I/O link unit.

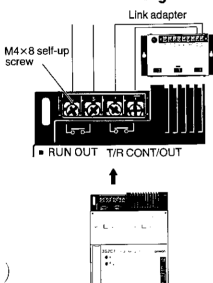
6 SYSBUS connector

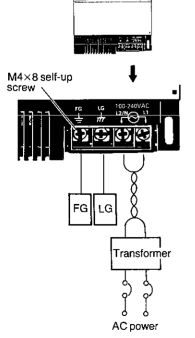
Connects an optical-fiber cable to the I/O link unit.

7 Power terminals

For applying AC power. The FG and LG terminals must be grounded at a ground resistance of less than 100Ω .

I/O link unit wiring





The following points should be kept in mind when wiring the I/O link unit.

Be sure to perform grounding at a ground resistance of less than 100Ω to safeguard against electric shock.

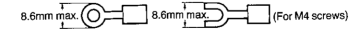
The LG terminal is a noise filter neutral terminal. Normally, grounding is not required. However, if serious noise problems exist and may cause the I/O link unit to malfunction, ground this terminal at a resistance of less than 100Ω .

Use twisted pair wires having a cross-sectional conductor area of at least 2mm² (AWG14).

For normal power line noise, the C20's internal noise-suppressing circuit is sufficient. However, supplying power through a transformer with a voltage ratio of 1:1 helps to greatly reduce equipment-to-ground noise. Installation of such a transformer is recommended.

Use an AC power supply with a supply voltage within the rated operating voltage range (AC 85 to 264V).

Use solderless terminals.





For details on the optical-fiber cable, refer to the user's manual for the SYSMAC-C Series optical-fiber cable.

Channel and end station setting

For the I/O link unit to operate, it must be designated as one of the input/output channels of the PC in which the remote I/O master unit is installed. This channel setting is carried out using the DIP switch in the I/O link unit.

A maximum of 16 I/O link units can be connected to a remote I/O master unit. However, the combined number of I/O points of the connected I/O link units cannot exceed the I/O point limit of the PC in which the remote I/O master unit is installed. (If the C500 is used, the maximum number of I/O points is 512; for the C120, the maximum is 256).

In addition to the I/O link units, remote I/O slave units and optical transmitting I/O units can also be connected to the remote I/O master unit.

Note:

The remote I/O slave unit and optical transmitting I/O units are peripherals used with the higher-level SYSMAC-C Series PCs, and cannot be used alone with the C20. See the user manuals of these PCs for information on those devices.

The network of interrelated components is governed by PC in which the remote I/O master unit is installed using a system of channel designation, which is explained next.

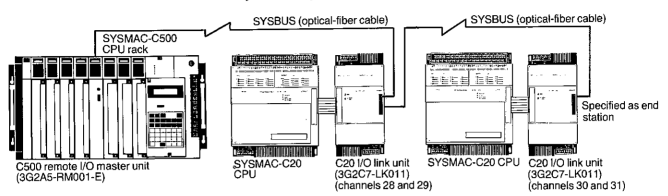
The channels of the input and output units connected to the PC (either the CPU alone, or the CPU with one or two expansion I/O units) are automatically assigned starting from channel 00. You must assign the channel number of each of the I/O link units and optical transmitting I/O units, however. When doing this, you must make sure that no channel designations overlap—the same channel should not be assigned to two different devices.

There's a technique you can use to keep this from happening. When assigning the channels for those devices, start with the highest channel number—channel 31—and assign the following channels decrementing for each one.

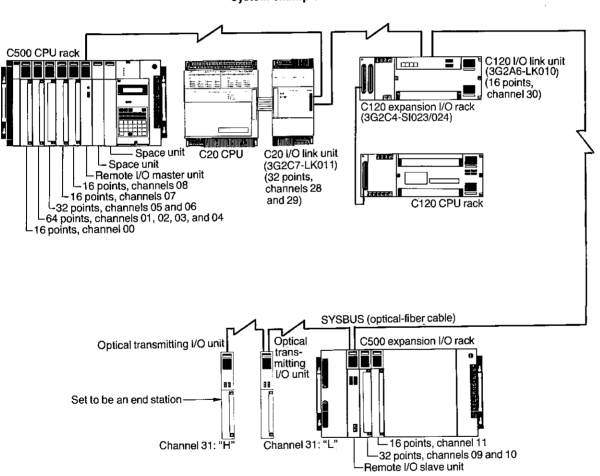
Of the I/O link units connected to the remote I/O master unit, the I/O link unit which is physically the furthest from the remote I/O master unit serves as the end station. When you assign channel numbers and must designate the "end station" keep in mind that this is a *physical* description and is not related to the size of the channel number. Channel 31 may or may not actually be the end station.



System example 1



System example 2





Note: On using optical transmitting I/O unit

The optical transmitting I/O units are used for remote control of equipment when eight or fewer input or output points are required. The C20 communicates with these optical transmitting I/O units through the remote I/O master unit installed in the higher-level PC (C120, C250, or C500).

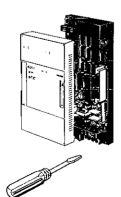
Each optical transmitting I/O unit has eight input or output points. This means that when a channel is to be formed, two of the units must be used together, with one serving as the "higher" half of the channel and the other serving as the "lower" half. Both halves must be assigned as either input or output. You cannot mix input points and output points in creating one channel.

For example, when you have specified a pair of optical transmitting I/O units as the higher and lower halves of channel 31, you should not specify the higher half as an input channel and the lower half as output. Instead, create a second channel using one or more other optical transmitting I/O units. Thus, channel 31 would be used for input and channel 30 would be used for output.

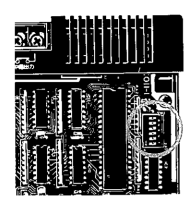
DIP switch setting

Use this procedure for setting the DIP switch when designating channels and the end station.

- First, refer to the I/O assignments of the PC or PCs connected to the remote I/O master unit. This is so you can determine the last input/output channel number. This procedure is explained in a moment.
- Decide what the channel number of the I/O link unit should be. When
 doing this, be careful that no I/O link unit channel number overlaps the
 last assigned channel number of the PC or exceeds the allowable
 number of I/O points of the PC. If a channel number higher than the
 maximum number of I/O points is assigned to an I/O link unit, an error
 occurs.
- 3. Next check whether the I/O link unit connected to the C20 is at the end of the SYSBUS (that is, the unit physically furthest from the remote I/O master). If so, this I/O link unit must be specified as the end station. Check that no other I/O link unit connected to the SYSBUS is already specified as the end station.
- 4. Turn off the power to the I/O link unit.
- Confirm that the LED power indicator on the I/O link unit is not lighted.
 Then open the front cover of the I/O link unit with a flat-bladed screwdriver.









DIP switch setting example (channel 5)

6. Locate the six-pin DIP switch on the upper right side of the printed circuit board inside the unit.

These pins, represented by numbers 1 to 5, are used to specify a channel. Each pin has a respective bit value (16, 8, 4, 2, and 1), permitting you to specify the channel you want by combining the values you need. For instance, if you wanted to set channel 5, you would turn DIP switch pins 3 and 5 ON. (Pin 3 has a value of 4, and pin 5 has a value of 1; thus, 4+1=5.) Similarly, if you wished to set channel 31, you would turn all the pins ON (16 + 8 + 4 + 2 + 1 = 31).

The remaining pin, pin 6, is turned ON only when the unit is the end station.

- 7. After you have carried out the DIP switch setting, reattach the cover.
- 8. Connect the I/O link unit to the C20 with a cable. Also connect the optical-fiber cable for the SYSBUS to the I/O link unit.

The I/O link unit has two optical-fiber cable connectors. Either connector can be connected to the remote I/O master unit. When the I/O link unit is specified as the end station, be sure to cover the unused connector with a protective cover to prevent the I/O link unit from malfunctioning due to external light.

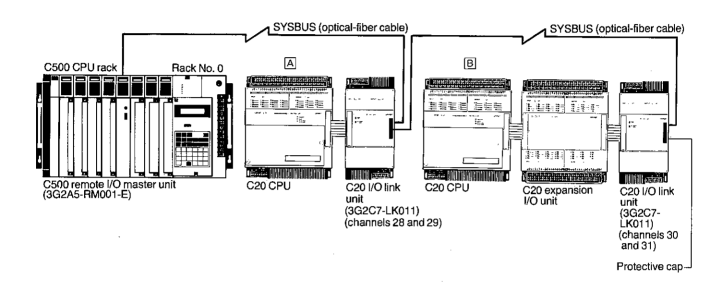
- 9. Apply power to the system. The power can be applied to each unit in the system in any order. However, when a link adapter is employed, a power application sequence must be followed. The details of this are described later in the discussion on the link adapter.
- 10. If you should get a message on the display of the remote I/O master unit that no end station has been designated, refer to the I/O table by using the programming console.

You can start operating the system as soon as power is applied after you have performed the necessary settings. Refer to Appendix E, Maintenance and inspection, should a problem occur.



System example 3

In this system, the remote I/O master unit is connected to a C500 so that this PC can transmit and receive data to/from the C20 at a remote location.



Explanation

In this example, channels 0 to 27 have been automatically assigned to the C500, which has a remote I/O master unit installed.

To establish communication between the nearest C20 (via its I/O link unit) and the C500, channels 28 and 29 are manually assigned. This assignment is from the perspective of the C500.

This nearest C20 is "C20 (A)" in the figure.

For "C20 (B)", channels 30 and 31 are manually assigned. This channel designation is also from the perspective of the C500.

The distinction about "perspective" has been made for this reason: when you assign the channels of the C20s, the assigned *numbers* will be different from those of the higher-level PC—but the *channels* themselves are the same.

In the example, from the C20's perspective, channels 01 (input) and 06 (output) are assigned to the I/O link unit connected to the C20 (A). These channels are the same as channels 28 and 29 of the C500. To the I/O link unit connected to C20 (B), channels 03 (input) and 08 (output) are assigned. These are the same as channels 30 and 31 of the C500.



Generating the I/O table

When you find it necessary to check the I/O assignments of the C500 (or other higher-level PC) and the C20, first attach the programming console to the CPU of the C500. Then set the mode selector switch on the programming console to the PROGRAM position and perform the key operations as shown below.

Note:

Before beginning, the C500, C20, and I/O link unit must be properly connected and all supplied with power.

To generate the I/O table, key in



in that sequence.

When the SHIFT and CH/* keys have been depressed, a message appears indicating the start of I/O table generation. Now key in



You should now start to see the I/O table being generated. When it is completed, you can check its contents by doing the following. First, key in



0000I/OTBL

00001/0TBL

WRITE

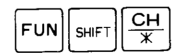
????

WRITE

9713



Next key in



and a message is displayed. You can now make your first channel assignment inquiry.

For example, to check what kind of I/O unit is connected to the fourth slot on the C500 specified as No. 0 rack, key in



This causes the I/O unit connected at the 04 position to be displayed.

In this case, the remote I/O master unit (RMT0) is connected to the fourth slot of No. 0 rack.

00001/OTBL? 0-4U=

0000I/OTBL READ 0-4U=RMT0



Beginning at that setting, by pressing



you can sequentially monitor all the channels connected to the remote I/O master unit.

0000I/OTBL READ 28LU=R0-0

00001/OTBL READ 28HU=R0-0

00001/OTBL READ 30LU=R0-0

00001/OTBL READ 30HU=R0-0 This message indicates that channel 28, specified as an output channel, is connected to the remote I/O master unit. Another press of the key reveals that channel 29 is also connected and is specified as an input channel.

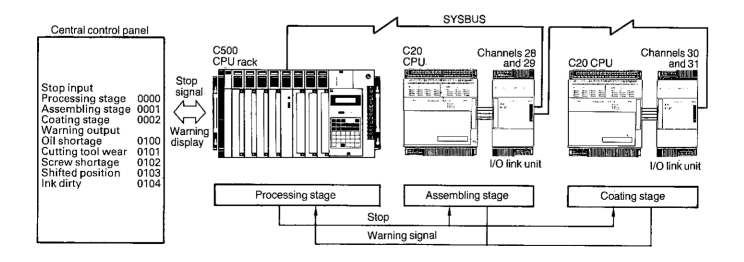
Channel 30 is specified as an output channel.

Channel 31 is specified as an input channel.

Application example

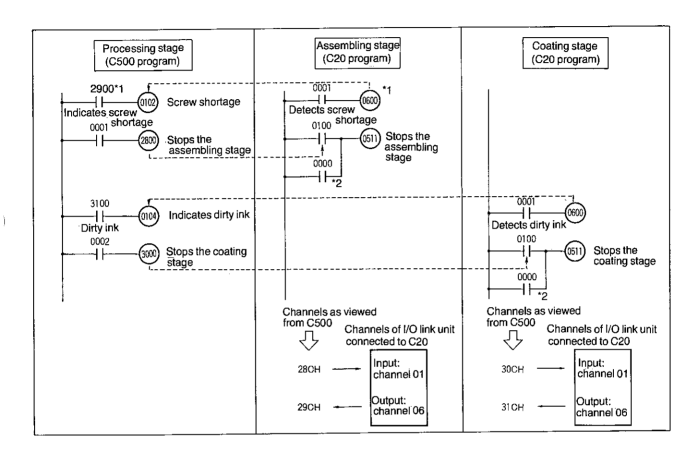
A control system employing I/O link units is shown below. This system controls three manufacturing stages: processing, assembling, and coating objects.

The dual role of the I/O link units is to transmit a specific quantity of information (such as stop and warning signals) and to interlock equipment and stations in the system. If a warning signal is generated during one of the stages, it is received by the central control panel and displayed. The control panel reacts with a return stop signal which shuts off the operation.





This ladder diagram shows part of the circuit used for this control system.

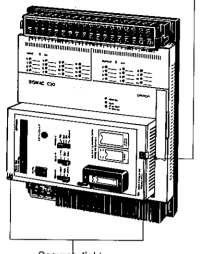


- *1. When the screw supply is depleted during the assembling step, output relay 0600 of the I/O link unit is turned ON. Viewed from the C500, this output relay is input relay 2900 of the C500, which is connected to the remote I/O master unit. (Since the I/O link unit is using channels 28 and 29, the I/O link unit must be set as channel 28 with its DIP switch.) Therefore, the signal indicating the screw shortage that is output from relay 0600 of the I/O link unit is input to relay 2900 in the processing stage. In response, relay 0102 on the central control panel is turned ON, issuing the alarm signal.
- *2. By connecting the RUN output of the I/O link unit to input relay 0000 of the C20 in the coating stage, the other two stages (processing and assembling) can be stopped in case a failure occurs in the I/O link unit in the coating stage.



PROM writer

Mount PROM writer directly on CPU.

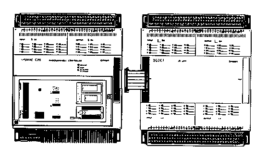


Securely tighten the mounting screws.

The PROM writer provides C20 users a means of storing their programs on microchip, as opposed to cassette tape. This way the program can be "permanently" saved or easily duplicated for use elsewhere. The EPROM (erasable programmable read-only memory) chip can be written and then later erased by ultraviolet light.

The PROM writer has functions to write the contents of the CPU memory to an EPROM chip and vice versa, and also to verify the contents of the EPROM against the CPU memory. However, these functions of the PROM writer work in "normal write mode" but not "high-speed write mode".

The PROM writer can be directly mounted on the C20. It is important that when using this unit mounted on the C20, the I/O cable connecting the CPU and expansion I/O unit not be connected. Otherwise, the PROM writer may not operate. As the EPROM chip, use Type ROM-H (#2764 or the equivalent).



The PROM writer may not operate when mounted on the C20 if the CPU is connected by cable to an expansion I/O unit.

Graphic programming console

The graphic programming console is a quick, visual way to write programs using ladder diagrams and instruction words. The user presses instruction keys and other control keys on the keyboard. In response, the symbols appear on a screen on the portable unit.

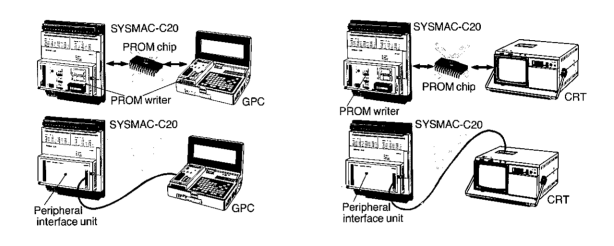
The graphic programming console is available in two types. One employs an LCD (liquid crystal display) for the screen whereas the other uses a CRT (cathode ray tube). The CRT type is referred to as "CRT" while the LCD type is referred to as "GPC".

Both the CRT and GPC store programs onto cassette tape and load programs into the CPU memory using the peripheral interface unit.

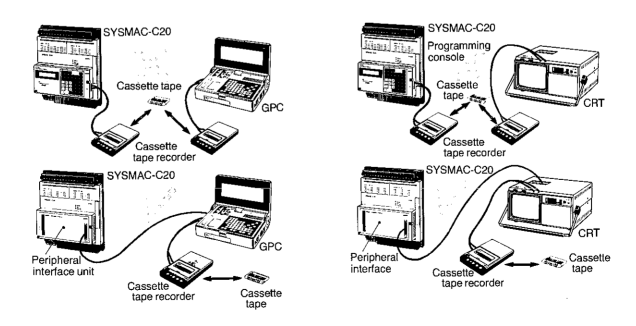


Caution:

PROMs that have been written by the PROM writer used with the C20 cannot be directly read by a PROM writer connected to the graphic programming console, nor can the reverse operation be performed. In either case the message "MEMORY ERR" is displayed. The peripheral interface unit is required to transfer programs between these devices.



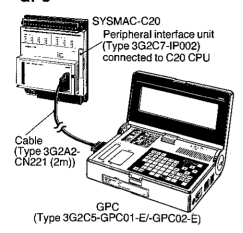
The peripheral interface unit is also required for programs recorded on a cassette tape recorder. Programs that have been saved to cassette tape connected to the programming console of the C20 cannot be directly read by a cassette tape player connected to the graphic programming console, nor can the reverse operation be performed. For this reason, always use the peripheral interface unit to transfer programs between these devices.



The features of the respective consoles are explained next.

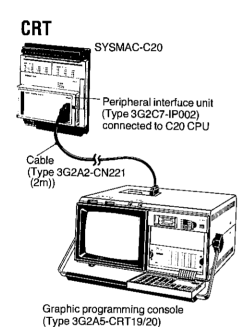


GPC



The GPC allows programs to be written in both ladder diagram and mnemonic form. The program can be written on the GPC without the GPC having to be connected to the PC; once completed, the program can be transferred to the PC's internal memory. For storage purposes, the program can also be transferred to a cassette tape. During operation of the PC, the GPC can be connected to the PC to monitor the PC's operating status. A program written on the GPC can be printed out if a printer is connected to the GPC via the printer interface unit.

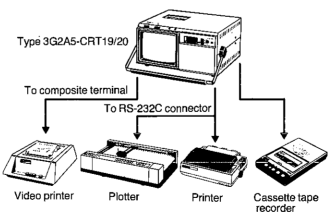
Moreover, if the floppy disk unit is connected, high-speed transfer of the program to a floppy disk can be achieved.



The CRT features two registration functions: label registration and user program registration. A "label" is a four-digit alphanumeric code assigned to a desired relay number making it possible for the relay numbers to be mnemonically used. With the user program registration function, a repeatedly used program can be registered and then easily called from memory whenever it is needed.

One of the other advantages of the CRT is that more peripheral devices can be connected to the CRT than is possible with the GPC.

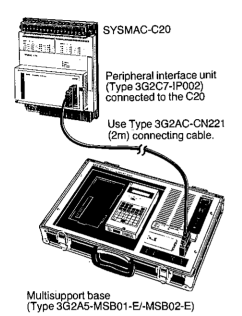
Specifically, as shown, an X-Y plotter and video printer can be connected in addition to a printer and cassette tape recorder. For details, refer to the User's Manual for Type 3G2A5-CRT19/20 Graphic Programming Console.



System expansion and peripherals



Multisupport base

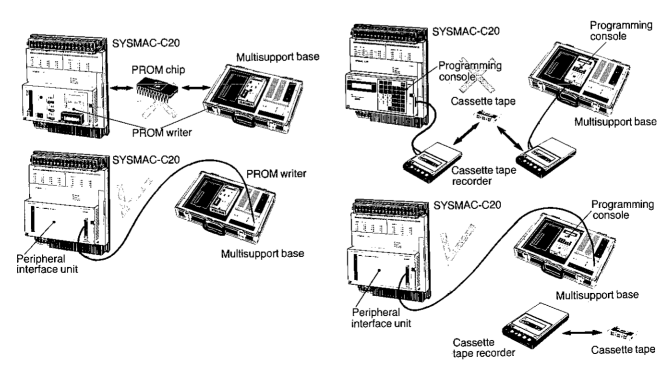


The multisupport base serves as a programming device for C series programmable controllers. The programming console is attached to the multisupport base and used in the same way as the C20. The multisupport base also has some functions not available on the C20. The multisupport base must be connected to the C20 with a dedicated peripheral interface unit (Type 3G2C7-IP002). Note that the other peripheral interface units (Type 3G2A5-IP001-E/-IP003-E) cannot be used with the C20

Caution:

PROMs that have been written by a PROM writer used with the C20 cannot be directly read by a PROM writer connected to the multisupport base, nor can the reverse operation be performed. If either attempt is made, the message "MEMORY ERR" is displayed. The peripheral interface unit is required to transfer programs between these devices.

The peripheral interface unit is also required for programs recorded on a cassette tape recorder. Programs that have been saved to a cassette tape connected to the programming console of the C20 cannot be directly read by a cassette tape player connected to the graphic programming console, nor can the reverse operation be performed.





System expansion and peripherals

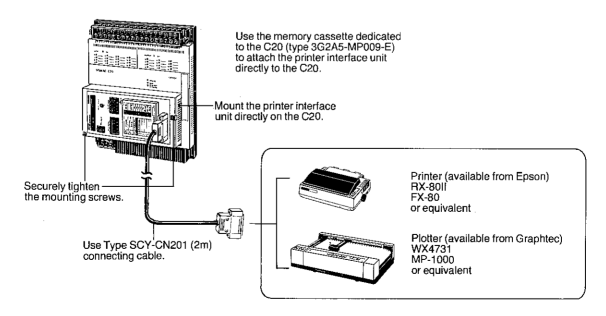
When the multisupport base is connected to a programmable controller in the SYSMAC-C series, the connected PC must be specified by the selector switch on the multisupport base. When the multisupport base is connected to the C20, the setting of this selector switch is the same as when specifying the C250.

The multisupport base can be connected to various peripheral devices in the SYSMAC-C series.

Printer interface unit

The printer interface unit interfaces the C20 with printers so that ladder diagrams, mnemonic lists, cross-reference lists, data memory contents, and other information can be printed out for a written record. This can be helpful as a diagnostic tool in correcting or modifying programs. To connect the printer interface unit to a printer, interface board #8145 available from Epson is required.

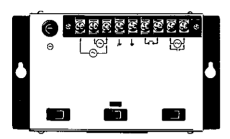
The printer interface unit can also be used with the multisupport base or graphic programming console. In this case, however, the memory cassette of the printer interface unit must be Type 3G2A5-MP002-E. When the printer interface unit is mounted to the C20 to print out programs, you can stop the printer in one of two ways. Either the printing can be halted at any desired point, or the printer can be made to pause between each printed page. A button on the printer is used to select between the two. When the button is pressed, the stop indicator on the printer interface unit blinks at intervals of 0.1 second if the printing is to be immediately stopped and at intervals of 0.4 second if printing the current page only is specified.



System expansion and peripherals



Link adapter



When optical fiber transmission lines are employed in the PC system, the link adapter (Type 3G2A9-AL002-E) may be used to prevent malfunctioning of the optical transmission path due to a power failure in one of the units of the system.

Appendix B

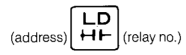
Instruction words



Overview

This appendix describes the instructions used by the C20. The information includes the name, key input sequence, symbol, and function of each instruction along with a ladder diagram and coding chart.

LOAD (LD)





Function

Starts operation of each logic line; forms substrings

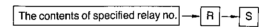
Remarks

When a logic line starts with an NO contact, this instruction indicates that a new string or sub-string of relay logic is being started at the specified program address.

Use this instruction for each logic line that starts with an NO contact.

To form substrings, combine this and other instructions such as AND or OR.

The LD instruction causes the contents (ON or OFF state) of the specified relay number to be stored in the result register. It also causes the existing contents of the result register to be transferred to the stack register.



Contents of data	LD	LD-NOT AND, AND-NOT OR, OR-NOT	ОUТ
I/O relay, internal auxiliary relay	0000 to 1907		0500 to 1807
Holding relay	HR 000 to 915		to 915
Timer/counter	TIM/CNT00 to 47		-
Temporary memory relay	TR 0 to 7	_	TR 0 to 7

OUTPUT (OUT)





—(

Function

Outputs result of a logical operation to a specified relay or shift register

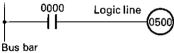


Remarks

This instruction is used to output the result register contents (the result of a logical operation) to as specified relay. The specified relay may be either an output relay, internal auxiliary relay, holding relay (this is also referred to as "retentive relay") or temporary memory relay.



Ladder diagram



Coding chart

Address	Instruction	Data
0000	LD	0000
0001	OUT	0500

AND



Symbol

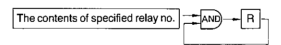


Function

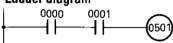
Performs logical AND of register result (i.e., connects two or more contacts in series) with the address portion of AND instruction

Remarks

This instruction ANDs the result of a logical operation previously saved to the result register with the specified relay. This result of the logical AND operation is then stored in the result register.



Ladder diagram



Coding chart

Address	Instruction	Data	
0003	LD	0000	
0004	AND	0001	
0005	OUT	0501	

0R



Symbol



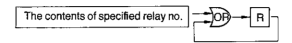
Function

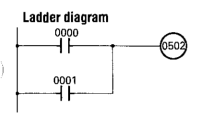
Performs logical OR between a specified relay (i.e., connects two or more contacts in parallel) and the contents of the result register



Remarks

This instruction performs the logical OR of the contents of the result register with the specified relay. The result of the logical OR operation is then stored in the result register.





Coding chart

Address	Instruction	Data
0006	LD	0000
0007	OR	0001
8000	OUT	0502







Function

Starts operation of each logic line with an NC contact

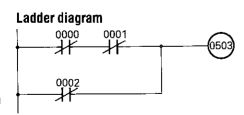
Remarks

When a logic line starts with an NC contact, this instruction is used in the place of the LD instruction.

The LD-NOT instruction inverts the contents of the specified relay number and stores it in the result register. Like the LD instruction, this instruction causes the existing contents of the result register to be transferred to the stack register.



To form substrings, combine this and other instructions such as AND or OR.



Address	Instruction	Data
0009	LD-NOT	0000
0010	AND-NOT	0001
0011	OR-NOT	0002
0012	OUT	0503



AND-NOT



Symbol

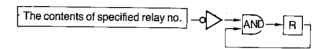


Function

Connects NC contacts in series

Remarks

This instruction inverts the contents of a specified relay and then carries out a logical AND operation with the contents of the result register. The result is then stored in the result register.



OR-NOT



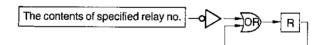


Function

Connects NC contacts in parallel

Remarks

This instruction inverts the contents of a specified relay and then carries out a logical OR operation with the contents of the result register. The result is then stored in the result register.





AND-LOAD (AND-LD)



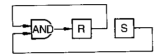
Block A Block B 0000 0002 0500

Function

Connects two blocks (A and B in this example) in series

Remarks

This instruction is used for interblock AND operation between two blocks. There is no limit to the number of blocks that can be connected in series by the AND-LD instruction.



Coding chart

Address	Instruction	Data
0200	LD	0000
0201	OR	0001
0202	LD	0002
0203	OR-NOT	0003
0204	AND-LD	
0205	OUT	0500

Explanation

The LD0000 and OR0001 instructions cause the result of the logical OR operation in block A to be stored in the result register.

The LD0002 instruction in block B causes the result of the operation in block A to be transferred to the stack register and the result of the logical operation between the LD0002 and OR-NOT0003 instructions in block B to be stored in the result register.

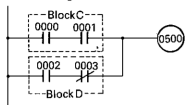
The AND-LD instruction causes a logical AND operation to be performed between the result register and the stack register. The result of the logical AND operation is then stored in the result register.



OR-LOAD (OR-LD)



Ladder diagram

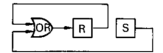


Function

Connects two blocks (C and D in this example) in parallel

Remarks

This instruction is used for interblock OR operation between two or more blocks. There is no limit to the number of blocks that can be connected in parallel by the OR-LD instruction.



Coding chart

Address	Instruction	Data
0200	LD	0000
0201	AND	0001
0202	LD	0002
0203	AND-NOT	0003
0204	OR-LD	
0205	OUT	0500

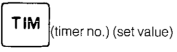
Explanation

The LD0000 and AND0001 instructions cause the result of the logical AND operation in block C to be stored in the result register.

The LD0002 instruction in block D causes the result of the operation in block C to be transferred to the stack register and the result of the logical operation between the LD0002 and AND-NOT0003 instructions in block D to be stored in the result register.

The OR-LD instruction causes a logical OR operation to be performed between the result register and the stack register. The result of the logical OR operation is then stored in the result register.

TIMER (TIM)



Symbol

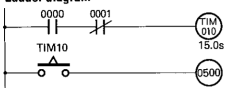


Function

Performs ON-delay timer operation



Ladder diagram



Remarks

This instruction can be used as an ON-delay timer in the same manner as a relay circuit. The set time can be between 0 and 999.9 seconds. Timer numbers can be set from 00 to 47. Do not give timers and counters the same number.

The timer starts when the content of the result register is logical 1 and resets when the content of the register is logical 0.

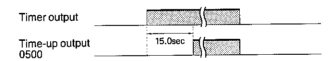
A time-up contact designates the timer number itself. Both NO and NC contacts can be used in the number required.

The timer works by decrementing, producing an output when the present value (the time remaining) becomes 0000. When input to the timer is turned off, the timer is reset and the present value returns to the preset time. The timer output is transmitted externally through an output relay as shown in the circuit example.

Coding chart

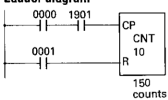
ess	Instruction		Data
0	LD		0000
1	AND-NOT		0001
2	TIM		10*
		#	0150**
3	LD	TIM	10
4	OUT		0500
	9ss 0 1 2 3	0 LD 1 AND-NOT 2 TIM 3 LD	0 LD 1 AND-NOT 2 TIM # 3 LD TIM

^{*}Timer number
**Set time value



The set value for the TIM/CNT instruction cannot be set on a channel basis.

Ladder diagram



Memory retentive timer

If a power failure occurs, the timer is reset and the present value returns to the preset value. Therefore, if it is necessary that the current value of the timer be retained in the event of a power failure, a memory retentive timer circuit must be used for the program. The example circuit is configured by combining the PC's clock and the counter instruction with Special Auxiliary Relay 1901 used to generate a 0.2sec pulse.

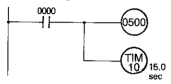
Instruction	Data	
LD	0000	
AND	1901	
LD	0001	
CNT	10	
	# 0150	



Consecutive OUT instruction and TIM instruction

Using this circuit, a LD instruction produces an output and simultaneously turns on a timer.

Ladder diagram

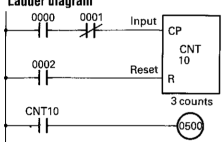


COUNTER (CNT)

Symbol



Ladder diagram



Coding chart

Instruction	Data
LD	0000
OUT	0500
TIM	10
·	# 0150

CNT (counter no.) (set value)

Function

Performs down-counter operation

Remarks

This instruction can be used as a preset counter in the same manner as a relay circuit. The preset value can be between 0 and 9999 counts. Counter numbers can be assigned from 00 to 47. Do not give counters and timers the same number.

The counter resets when the contents of the result register are logical 1 and starts counting when the contents of the register are logical 0. The count input is provided from the stack register.

A count-up contact designates the counter number. NO and NC contacts can be used in combination, and in any quantity.

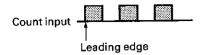
The counter decrements, producing an output when the count value becomes 0000. The present value of the counter returns to the preset value when a reset input is applied. The counter output is transmitted to an external device through an output relay as shown in the ladder diagram.

After the preset count is finished, any additional counts are ignored.

The program for a counter must be entered in the order of a count input circuit, a reset input circuit, and a counter coil.

Address	Instruction	Data
0200	LD	0000
0201	AND-NOT	0001
0202	LD	0002
0203	CNT	10
		# 0003
0204	LD	CNT 10
0205	OUT	0500





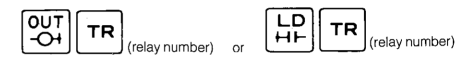
At the leading edge (from OFF to ON) of a count input signal, the counter decrements by a value of 1.

When a count input and a reset input are simultaneously applied, the reset input takes precedence. No counting will be performed after that even if the reset input is removed.

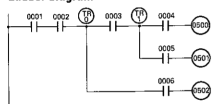
If a power failure occurs, the current count value (the number of counts remaining) is retained in memory and the counter is not reset.

The set value for the TIM/CNT instruction cannot be set on a channel basis.

TEMPORARY MEMORY RELAY (TR)



Ladder diagram



Function

Serves as temporary memory relay

Remarks

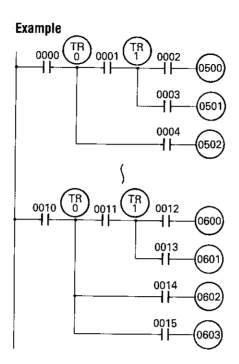
To program a temporary memory relay, the TR instruction must be used with an OUT or LD instruction.

The TR instruction is used when a ladder diagram cannot be programmed with the interlock instructions. In an output branching circuit consisting of multiple blocks, temporary memory relays are used at each point. These temporary relays cannot be used in duplicate within the same block but can be used within different blocks.

Relay numbers can be from 0 to 7.

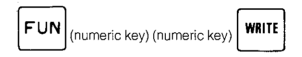
Address	Instruction	D	ata
0200	LD		0001
0201	AND		0002
0202	OUT	TR	0
0203	AND		0003
0204	OUT	TR	1
0205	AND		0004
0206	OUT	<u> </u>	0500
0207	LD	TR	1
0208	AND		0005
0209	OUT		0501
0210	LD	TR	0
0211	AND		0006
0212	OUT		0502





Special Instructions

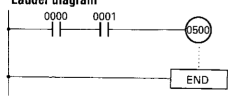
In addition to the instructions with their own keys, additional special instructions are supplied in the C20 that are available using the FUN (function) key. To write one of these instructions into a program, press

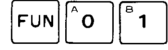


END









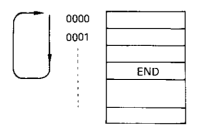
Function

Indicates the end of the program

Remarks

This is always the last instruction written into a program and is used to indicate the program's end. An error message (NO END INST) is displayed when attempting to run or monitor the program if this instruction is missing.

The CPU scans the program data from address 0000 to the address with the END instruction in the sequence shown.



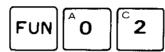


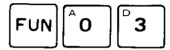
This instruction can be used to perform test runs of each completed circuit. To do this, place the END instruction at the end of each circuit in the series. After testing the circuit, delete the END instruction and test the next circuit in a similar manner.

Coding chart

Address	Instruction	Data
0000	LD	0000
0001	AND	0001
0002	OUT	0500
0 7 00	END(01)	

INTERLOCK (IL) and INTERLOCK CLEAR (ILC)





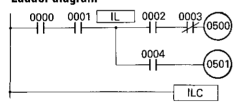
Symbol



Function

Branches circuit to OUT instructions

Ladder diagram



Remarks

These two instructions are used in pairs when a circuit is branched to more than one OUT instruction. If the IL and ILC instructions are not used in pairs, an error results during program check.

All relay coils between these two instructions are set or reset depending on the current status of the relays.

When the interlock flip-flop (ILF) in the CPU is 0, the contents of the result register are fixed to 0. Consequently, as long as the ILF is set to 1, the output relay remains OFF



Instruction	Data
LD	0000
AND	0001
IL (02)	
LD	0002
AND-NOT	0003
OUT	0500
LD	0004
OUT	0501
ILC (03)	_
	LD AND IL (02) LD AND-NOT OUT LD OUT



The IL instruction causes the contents of the result register to be transferred to the ILF. Therefore, the ILF is set to 0 if the contents of the result register are 0. The ILC instruction causes the ILF to be set to 1, regardless of the contents of the result register.

When the IL condition is OFF (for instance, when 0000 or 0001 is OFF in the above example), the state of each relay between the IL and ILC instruction is:

Output relay, internal auxiliary relay	OFF
Timer	Reset
Counter, shift register, holding relay	Holds present state

When the IL condition is ON, the state of each relay is the same as that in an ordinary relay circuit when the IL/ILC instructions are not used.

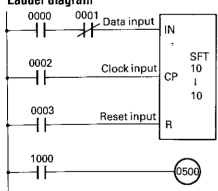
SHIFT REGISTER (SFT)



Symbol



Ladder diagram



Function

Acts as a serial input shift register

Remarks

The shift register must be programmed in the order of data input, clock input, reset input, and an SFT instruction (from the start channel to the end channel).

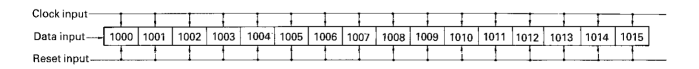
Each SFT instruction must be specified in units of 16 bits. In the circuit example, 16 bits from 1000 to 1015 are transferred.

The 16-bit contents of the shift register can be output bit by bit using the relay numbers of the specified channel.

When a reset input is applied to the shift register, all 16 bits are reset together.

The data are shifted at the leading edge of the input clock.

If the holding relay area is used, the data are retained during power failure until a clock or reset input is applied.





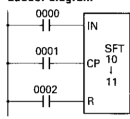
Coding chart

Address	Instruction	Data
0200	LD	0000
0201	AND-NOT	0001
0202	LD	0002
0203	LD	0003
0204	SFT (10)	10
		10
0205	LD	1000
0206	OUT	0500

Contents of data (start channel and end channel nos.)

05 to 17
HR0 to 9

Ladder diagram



When more than 16-bit shift register is needed

If a shift register should need to exceed 16 bits, a shift register circuit can be configured by combining two or more stages of 16-bit shift registers.

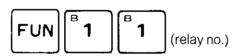
Coding chart

Address	Instruction	Data
0200	LD	0000
0201	LD	0001
0202	LD	0002
0203	SFT (10)	10
		11

The circuit configuration shown above is of a 32-bit shift register from 1000 to 1115.

The data for the SFT instruction must be input with the upper-stage SFT data which are less than or equal to the lower-stage SFT data and are within the same relay area.

LATCHING RELAY (KEEP)



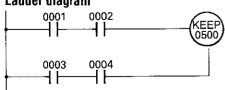
Symbol



Function

Acts as latching relay

Ladder diagram



Remarks

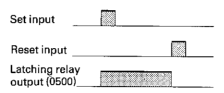
This instruction can be used to create a latching relay which is used in the same manner as a relay circuit.

The latching relay operates when the content of the result register is logical 0 and the content of the stack register is logical 1. The relay releases when the content of the result register is logical 1.



The latching relay program must be entered in the order of a set input circuit, a reset input circuit, and a latching relay coil.

When both a set input and a reset input are applied at the same time, the reset input takes precedence.



If the holding relay is used as a latching relay, data in the memory are retained during power failure until a set or reset input is applied.

Coding chart

Address	Instruction	Data
0200	LD	0001
0201	AND	0002
0202	LD	0003
0203	AND	0004
0204	KEEP (11)	0500

Contents of data

	Output relay, in- ternal auxiliary relay	0500 to 1807
ĺ	Holding relay	HR000 to 915

DIFFERENTIATION UP (DIFU)





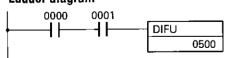


(relay no.)

Symbol



Ladder diagram



Function

Causes relay to operate at leading edge of the input for one scan time

Remarks

This instruction is used to output the differentiation of an input condition to a specified relay for one scan time.

The instruction must be set so that the output is issued for one scan time at the leading edge of the result register, that is, at the point when the register's level turns from 0 to 1.

When used with the DIFFERENTIATION DOWN (DIFD) instruction, the maximum number of DIFU and DIFD instructions that can be programmed together is 48.



The differentiation instructions perform their operations in response to changes in input after the PC starts operating.

Coding chart

Address	Instruction	Data
0200	LD	0000
0201	AND	0001
0202	DIFU (13)	0500

Contents of data

Output relay	0500 to 1807	
Holding relay	HR000 to 915	

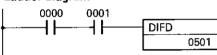
DIFFERIENTIATION DOWN (DIFD)



Symbol



Ladder diagram



Function

Causes relay to operate at the trailing edge of input for one scan time

Remarks

This instruction is used to output the differentiation of an input condition to a specified relay for one scan time.

The instruction must be set so that the output is issued for one scan time at the trailing edge of the result register, that is, at the point when the register's level turns from 1 to 0.

When used with the DiFFERENTIATION UP (DIFU) instruction, the maximum number of DIFD and DIFU instructions that can be programmed together is 48.

The differentiation instructions perform their operations in response to changes in input after the PC starts operating.

Coding chart

Address	Instruction	Data
0200	LD	0000
0201	AND	0001
0203	DIFD (14)	0501

Contents of data

Output relay	0500 to 1807
Holding relay	HR000 to 915



Performs high-speed timer operation

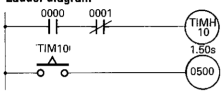
HIGH SPEED TIMER (TIMH)

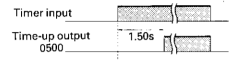


Symbol



Ladder diagram





Remarks

Function

This instruction can be used as a high-speed ON-delay timer in the same manner as a relay circuit. The set time can be between 00.00sec to 99.99sec, in increments of 0.01sec. Timer relay numbers can be set from 00 to 47. Do not give timers and counters the same number.

The operating conditions and contents of the operation are the same as the timer instruction.

If the scan time exceeds 10msec, the timing operation may be inaccurate.

Coding chart

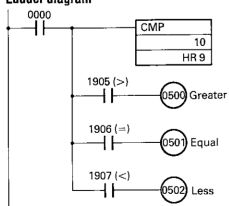
Address	Instruction		Dața
0200	LD		0000
0201	AND-NOT		0001
0202	TIMH (15)		10
		#	0150
0204	LD	TIM	10
0205	OUT		0500

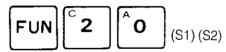
COMPARE (CMP)

Symbol



Ladder diagram





Function

Compares a channel data or a four-digit constant against another channel data

Remarks

The CMP instruction is used to compare a 16-bit channel data or a hexadecimal four-digit (16-bit binary) constant (S1) against another 16-bit channel data (S2).

As a result of this comparison:

1905 turns ON if the S1 is greater than the S2 1906 turns ON if the S1 is equal to the S2 1907 turns ON if the S1 is less than the S2



Coding chart

<u>-</u>			
Address	Instruction)ata
0200	LD		0000
0201	OUT	TR	0
0202	CMP (20)		_
0202			10
0202		HR	9
0203	LD	TR	0
0204	AND		1905
0205	OUT		0500
0206	LD	TR	0
0207	AND		1906
0208	OUT		0501
0209	LD	TR	0
0210	AND		1907
0211	OUT		0502

Contents of data (\$1, \$2)

Input/output re- lay, internal auxi- liary relay	00 to 19
Holding relay	HR0 to 9
Timer/counter	TIM/CNT00 to 47
Constant	#0000 to FFFF

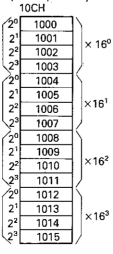
Note:

When the result register is logical 1, a CMP instruction is executed at each scanning. To execute it only one time, program a differentiation circuit for the input.

Nothing is executed when the content of the result register is logical 0. Therefore, the compare result area of special auxiliary relays 1905 to 1907 holds the previous status, and on execution of an END instruction, all of these relays are cleared to 0. When the contents of the result register are logical 1, the CMP instruction is executed.

In the circuit example, when the program is executed, the 16-bit data of 10CH (1000 to 1015) are compared with the 16-bit data of HR9CH (HR900 to 915), and the result is output to the result area of special auxiliary relays 1905 to 1907.

Input/output relay 10CH



Result of comparison

	1905	1906	1907
10CH>HR9CH	1	0	0
10CH=HR9CH	0	1	0
10CH <hr9ch< td=""><td>0</td><td>0</td><td>1</td></hr9ch<>	0	0	1

A constant is compared with the four-digit hexadecimal (binary 16-bit) data.



MOVE (MOV)

Symbol



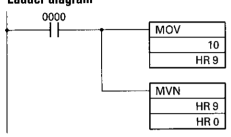


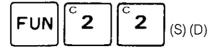
MOVE NOT (MVN)

Symbol 8 |



Ladder diagram





Function

MOV instruction transfers a channel data or a four-digit constant (16 bits) (S) to a specified channel (D)

MVN instruction inverts a channel data or a four-digit constant and transfers it to a specified channel

Remarks

The MOV instruction is used to transfer 16-bit channel data or a hexadecimal four-digit (16-bit binary) constant to a specified channel. The MVN inverts the channel data and then performs the same function as the MOV instruction.

Coding chart

Address	Instruction		Data
0200	LD		0000
0201	MOV (21)		
			10
		HR	9
0202	MVN (22)	Ī	1
		HR	9
		HR	0

Contents of data

	S	D
Input/output relay, internal auxiliary relay	00 to 19	05 to 17
Holding relay	HR 0 to 9	
Timer/counter	TIM/CNT 00 to 47	_
Constant	#0000 to FFFF	_

Note:

If the transferred data are all 0, special auxiliary relay 1906 turns ON.

When the result register is logical 1, a MOV or MVN instruction is executed at each scanning. To execute it only once, program a differentiating circuit for the input.



Explanation

Nothing is executed when the content of the result register is logical 0. When the content of the result register is logical 1, transfer of data or of inverted data is performed.

When the program of the circuit example is performed, the 16-bit data of 10CH (1000 to 1015) is transferred to HR9CH (HR900 to HR915), then inverted to be further transferred to HR0CH (HR000 to HR015)

I/O n 10Ch	•	1	Holding		ıy	Holding HR0CH	•
1001	1		HR9CI	<u> </u>		плосп	
1000	"1"		HR900	"1"		HR000	"0"
1001	"0"		HR901	"0"		HR001	"1"
1002	"1"		HR902	"1"	-	HR002	"0"
1003	"0"	:	HR903	"0"	!	HR003	"1"
1004	"1"		HR904	"1"	;	HR004	"0"
1005	"0"	1	HR905	"0"		HR005	"1"
1006	"1"	i	HR906	"1"		HR006	"0"
1007	"0"		HR907	"0"	:	HR007	"1"
1008	"1"	į	HR908	"1"	1	HR008	"0"
1009	"0"	;	HR909	"0"		HR009	"1"
1010	"1"		HR910	"1"		HR010	"0"
1011	"0"		HR911	"0"		HR011	"1"
1012	"1"	'	HR912	"1"	1	HR012	"0"
1013	"0"		HR913			HR013	"1"
1014	"1"		HR914	"1"		HR014	
1015	"0"	-	HR915	"0"		HR015	"1"

The result of the transfer will be:

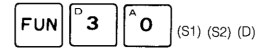
$$HR9CH = 0 \rightarrow 1906 = 1$$

 $(HR0) \neq 0 \rightarrow 1906 = 0$

In constant designation, hexadecimal four-digit (binary 16-bit) data is either transferred or inverted and then transferred.



ADD



Symbol



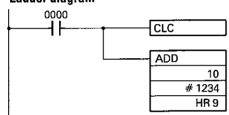
Function

Performs BCD addition of a channel data (S1) or four-digit constant to a specified channel data (S2) and then outputs the result to a specified channel (D)

Remarks

This instruction is used to do addition between two specified four-digit BCD data.

Ladder diagram



Coding chart

Address	Instruction		ata
0200	LD		0000
0201	CLC		_
0202	ADD (30)		
			10
		#	1234
		HR	9

Contents of data

	S1, S2	D
Input/output relay, internal auxiliary relay	00 to 19	05 to 17
Holding relay	HR 0 t	09
Timer/counter	TIM/CNT00 to 47	_
Constant	#0000 to 9999	_

Notes:

Before an ADD instruction is executed, a CLC instruction must be programmed to clear the carry flag (1904).

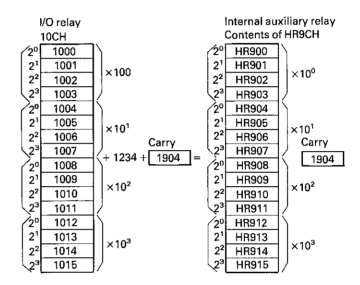
When the result register is logical 1, a BCD addition is executed at each scanning. To execute it only one time, program a differentiating circuit for the input.

Explanation

Nothing is executed when the content of the result register is logical 0. When the content of the result register is logical 1, addition of a four-digit BCD data to a four-digit BCD data including a carry (1904) is executed. If the result of the addition is 0000, 1906 is turned ON, and if there is a carry in the result, 1904 is turned ON.



In the circuit program, the 16-bit contents of 10CH (1000 to 1015) are added in units of four BCD digits to the 16-bit contents of the four-digit constant 1234, including a carry (1904), and the result of the addition is output to the 16-bit locations of HR9 CH (HR900 to HR915). If there is a carry in the result, 1904 is turned ON, and if the result of the addition is 0000, 1906 is turned ON.

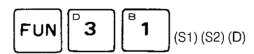


Before executing an ADD instruction, the carry register (1904) must always be cleared using a CLEAR CARRY instruction. This is not required in multistage addition.

SUBTRACT (SUB)

Symbol





Function

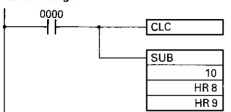
Performs BCD subtraction of a channel data or four-digit constant (S2) from a specified channel data (S1) and then outputs the result to a specified channel (D)

Remarks

The SUB instruction is used to execute BCD subtraction between two specified four-digit data.



Ladder diagram



Coding chart

Address	Instruction)ata
0200	LD		0000
0201	CLC		
0202	SUB (31)		-
			10
		HR	8
		HR	9

Contents of data

	S1, S2	D
Input/output relay, internal auxiliary relay	00 to 19	05 to 17
Holding relay	HR 0 to 9	
Timer/counter	TIM/CNT00 to 47	_
Constant	#0000 to 9999	-

Notes:

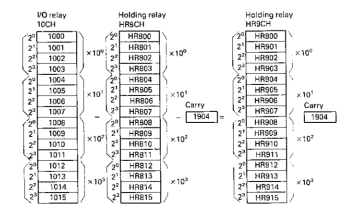
Before executing a SUB instruction, a CLC instruction must be programmed to clear the carry flag (1904).

When the result register is logical 1, a BCD subtraction is executed with each scan. To execute it only once, program a differentiating circuit for the input.

Explanation

Nothing is executed when the content of the result register is logical 0. When the content of the result register is logical 1, four-digit BCD subtraction, including a carry (1904) is executed. If the result of the addition is 0000, 1906 is turned ON, and if there is a carry in the result, 1904 is turned ON.

In the circuit program, the 16-bit contents of HR8CH (HR800 to HR815), including a carry (1904), are subtracted in units of four BCD digits from the 16-bit contents of 10CH (1000 to 1015), and the result of the subtraction is output to the 16-bit locations of HR9CH (HR900 to HR915). If there is a carry in the result, 1904 is turned ON, and if the result of the subtraction is 0000, 1906 is turned ON.





Before executing a SUB instruction, the carry register (1904) must always be cleared using a CLEAR CARRY (CLC) instruction. This can be omitted in multistage subtraction.

The CPU checks whether the data for BCD subtraction are in four BCD digits. If not, an error occurs, special auxiliary relay 1903 turns ON, and the program does not operate.

SET CARRY (STC)

FUN 4 O

Symbol



Function

This instruction sets the carry flag (CY) to 1

Remarks

Nothing is executed when the content of the result register is logical 0.

Ladder diagram



Coding chart

Address	Instruction	Data
0200	LD	0000
0201	STC (40)	_

CLEAR CARRY (CLC)



Symbol



Function

Clears the carry flag (CY) to 0

Remarks

Nothing is executed when the content of the result register is logical 0.

Ladder diagram



Address	Instruction	Data
0202	LD	0001
0203	CLC (41)	-

Appendix C

Scan time



Overview

When a programmable controller operates, that is, when it executes its program to control an external system, a series of operations are performed inside the PC. These internal operations can be broadly classified into four categories:

Common processes such as resetting the watchdog timer and checking the user program memory

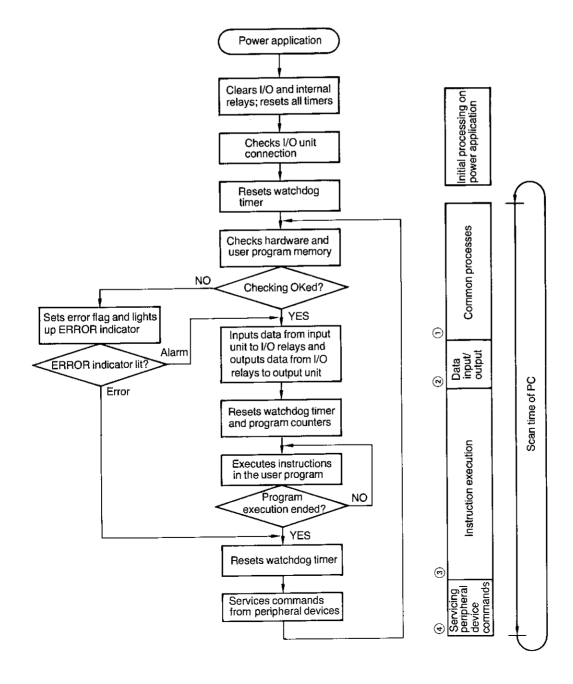
Data input and output

Instruction execution

Peripheral device command servicing

Scan time

The total time required for a programmable controller to perform all of these internal operations is called *scan time*. The following flowchart and diagram illustrate these internal operations.





The required scan time differs depending on the configuration of the system, the number of I/O units, the number of special instructions, and whether peripheral devices are connected.

The following table shows the time required for each internal operation.

Г	Process	Execution time and variables				
1	Resetting of watchdog timer Checking of user program memory Checking of I/O bus	1.07ms (fixed)				
2	Reading data input from input unit to I/O relays Writing data (result of instruction execution) to output unit from I/O relays	1.04ms+0.33ms×N where, N = 1 when a 28-point I/O unit or I/O link unit is used or N = 2 when a 56-point I/O unit is used				
3	Execution of instructions in the user program	Total time for executing instructions. The time required for execution differs depending on the instruction. (Refer to the section below, List of instruction execution times.)				
4	Servicing of commands input from peripheral devices such as programming console, graphic programming console, etc.	1.1ms				

The scan time can be obtained by adding 1, 2, 3, and 4 in this table. An adequately short period of a scan time is important to ensure an efficiently error-free operation. This is particularly important when using the high-speed timer, which malfunctions if the scan time exceeds 10ms.



List of instruction execution times

Basic instructions

Instruction	Execution time*				
LOAD	12				
LOAD-NOT	12				
AND	11.5				
AND-NOT	11.5				
OR	11.5				
OR-NOT	11.5				
AND-LOAD	4				
OR-LOAD	4				
ОUТ	17.5				
TIMER	80				
COUNTER	76				

^{*} In microseconds

Special instructions

The *channel* includes the input/output relay, internal auxiliary relay, and holding relay areas.

Instruction	Execution tim	ne*
NOP	2	
END	1.1	
INTERLOCK	4	
INTERLOCK CLEAR	3	
SHIFT REGISTER	102	(when one channel is shifted)
	248	(when 13 channels are shifted)
LATCHING RELAY	20	
DIFFERENTIATION UP	59	-
DIFFERENTIATION DOWN	57	
HIGH-SPEED TIMER	81	
COMPARE	105	(comparison of a constant with a channel)
	195	(comparison of a timer/counter with a channel)
MOVE	89	(transfer of a constant to a channel)
	178	(transfer of a timer/counter to a channel)
MOVE NOT	90	(transfer of a constant to a channel)
	179	(transfer of a timer/counter to a channel)
ADD	210	(addition of two channels and then transfer of the result to a channel)
	334	(addition of a timer/counter and a constant and then transfer of the result to a channel)
SUBTRACT	217	(addition of two channels and then transfer of the result to a channel)
	340	(addition of a timer/counter and a constant and then transfer of the result to a channel)
SET CARRY	16	
RESET CARRY	16	

^{*} In microseconds



Scan time calculation examples

When calculating the total scan time required by the PC to perform its internal operations, the system configuration must be taken into consideration. This means factoring into the calculation such things as the number of input/output units and special instructions, and whether peripheral devices are employed.

For example, let's see how to calculate the scan time when the PC is used by itself and with no special instructions. For the sake of simplicity, it is assumed the user program consists of 512 addresses and only uses the LD and OUT instructions.

Of the four parameters for the calculation (the times required for common processes, data input/output, instruction execution, and servicing peripheral device commands), how long it takes to perform the common processes and service peripheral device commands are fixed at 1.07ms and 1.1ms, respectively.

This leaves only the remaining two parameters to be calculated. The time required for data input/output can be determined by using the following equation where the variable N can be 0, 1, or 2 depending on whether an I/O unit is connected to the PC and which I/O unit it is.

Data input/output time = $1.04ms + 0.33ms \times N$

Since in this example we assume that the C20 is used by itself, the value of constant N equals 0. Thus,

 $1.04ms + (0.33ms \times 0) = 1.04ms$

Next, the time required for executing all the instructions in the program must be known. To do this, obtain the average execution time and then multiply that time by the number of addresses in the program.

Because only the LD and OUT instructions are used in this example, the average instruction execution time can be obtained by adding the execution times for the two types of instructions and then dividing the sum by two. To find the execution times for these two instructions, refer to "List of instruction execution times" on the preceding pages. We see from this list that the execution time of the LD instruction is 12µs and that of the OUT instruction is 17.5µs. Accordingly, the average execution time is:

 $(12\mu s + 17.5\mu s)/2 = 14.75\mu s$

Now it is possible to obtain the total instruction execution time by multiplying 14.75µs by 512, the number of program addresses.



Total execution time = 512 addresses \times $14.75 \mu s = 7.55 ms$

Adding the four parameters provides the total scan time:

1.07ms + 1.04ms + 7.55ms + 1.1ms = 10.76ms

Notice that if no peripheral device is connected to the PC, the fourth parameter in this equation is 0ms.

Next, let's consider the scan time for a system that has a 56-point expansion I/O unit connected and the user program consists of 1194 addresses. Again, it is assumed that only the LD and OUT instructions are used in the program.

As before, there are two known factors: common process time and peripheral device command servicing time, which are 1.07ms and 1.1ms, respectively. The variable N of the equation for calculating the data input/output time is 2 because a 56-point expansion I/O unit is used. Therefore, the data input/output time is:

 $1.04\text{ms} + (0.33\text{ms} \times 2) = 1.7\text{ms}$

Because the program has 1194 addresses and uses only the LD and OUT instructions, the total instruction execution time is:

 $1194 \text{ addresses} \times 14.75 \mu s = 17.61 \text{ ms}$

Therefore, the scan time is:

1.07ms + 1.7ms + 17.61ms + 1.1ms = 21.48ms

Input/output response time of PC

Response time means the time from when the PC receives an input signal until it outputs a control signal. This response time varies. If the PC receives an input signal immediately after one scan time has finished and if the input ON-delay time of the PC is minimum, the response time is minimized. If those two factors exist, the response time can be obtained by simply adding together the minimum input ON-delay, output ON-delay, and scan times of the PC.

However, if the PC receives the input signal when one scan time has just started and the input ON-delay time is the maximum value, the response time is longer. This is because the CPU must wait until the end of the preceding scan time before the input signal can be accepted. Therefore, the maximum response time is the sum of the maximum input ON-delay, output ON-delay, and two scan times.

The timing charts of the minimum and maximum response times required for the PC to execute the following program are shown next.

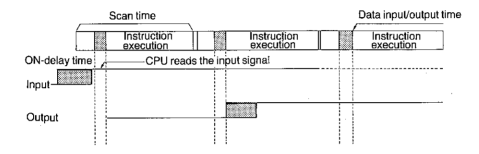


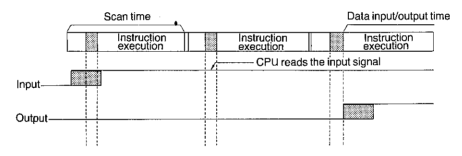


Response time calculation example

Where the input ON-delay time is 10 (minimum) to 20ms (maximum), the scan time is 10ms, and the output ON-delay time is 15ms, the minimum and maximum response times are:

Minimum response time = 10ms + 10ms + 15ms = 35msMaximum response time = $20ms + (10ms \times 2) + 15ms = 55ms$





Appendix D

Assignment of I/O channel and relay numbers



1/0 channel assignment

The input channel of the CPU is fixed at channel 00 while the output channel is fixed at channel 05.

When an expansion I/O unit, I/O link unit, or both are connected to the CPU, the I/O channel of the connected units are automatically assigned and registered in the CPU.

For example, when a 28-point expansion I/O unit is connected, input channel 01 is automatically assigned to the expansion I/O unit and registered in the CPU. As the output channel number of the expansion unit, 06 is automatically assigned and registered.

Relay assignment

The input/output signals (devices) are connected to the input/output terminals on the CPU. Because the CPU uses the numbers assigned to the input/output terminals when executing the program, assignment and management of the input/output terminal numbers are required and must be correctly performed.

The numbers assigned to each relay are listed in the following tables. Use these to keep a record of which relays have been used.



Assignment of I/O channel and relay numbers

Relay numbers

Name	No. of points	netay number										
		0000 to 0415										
		00CH 01CH				02	CH	03	03CH		04CH	
		00	08	00	08	00	08	00	08	00	80	
		01	09	01	09	01	09	01	09	01	09	
Input relay	80	02	10	02	10	02	10	02	10	02	10	
mpatrolay		03	11	03	11	03	11	03	11	03	11	
		04	12	04	12	04	12	04	12	04	12	
		05	13	05	13	05	13	05	13	05	13	
		06	14	06	14	06	14	06	14	06	14	
		07	15	07	15	07	15	07	15	07	15	
		0500 to 0915							·			
		05CH 06CH					CH		CH	-	CH	
		00	80	00	08	00	08	00	08	00	- 08	
		01	09	01	09	01	09	01	09	01	09	
Output relay	60	02	10	02	10	02	10	02	10	02	10	
1 · · · · · · · · · · · · · · · · · · ·		03	11	03	11	03	11	03	11	03	11	
		04	12	04	12	04	12	04	12	04	12	
		05	13	05	13	05	13	05	13	05	13	
		06	14	06	14	06	14	06	14	06	14	
		07	15	07	15	07	15	07	15	07	15	
		10	OL I	4.4	<u> </u>		o 1807		AL 1			
			CH	110			CH		CH	140		
		00	80	00	08	00	08	00	08	00	80	
		01	09	01	09	01	09	01	09	01	09	
	136	02	10	02	10	02	10	02	10	02	10	
		03	11	03	11	03	11	03	11	03	11	
		04	12	04	12	04	12	04	12	04	12	
		05 06	13 14	05 06	13	05	13	05	13	05	13	
Internal auxiliary relay		07	15	0.7	14 15	06 07	14 15	06 07	14 15	06	14	
internal auxiliary relay			CH	16			L 15 CH		CH	07	15	
		00	08	00	08	00	08	00	UП !			
		01	09.	01	09	01	09	01				
		02	10	02	10	02	10	02	-			
		03	11	03	11	03	11	03	-			
		04	12	03	12	04	12	03				
		05	13	05	13	05	13	05				
		06	14	06	14	06	14	06				
		07	15	07	15	07	15	07				
	†						·		l	l .		
		HR000 to 915 00CH 01CH 02CH 03CH 04						04	CH			
		00	08	00	08	00	08	00	08	00	08	
		01	09	01	09	01	09	01	09	01	09	
		02	10	02	10	02	10	02	10	02	10	
		03	11	03	11	03	11	03	11	03	11	
		04	12	04	12	04	12	04	12	04	12	
		05	13	05	13	05	13	05	13	05	13	
		06	14	06	14	06	14	06	14	06	14	
Holding relay	160	07	15	07	15	07	15	07	15	07	15	
(retentive relay)		05CH		06CH		07CH		08CH		09CH		
		00	08	00	08	00	08	00	08	00	08	
		01	09	01	09	01	09	01	09	01	09	
		02	10	02	10	02	10	02	10	02	10	
		03	11	03	11	03	11	03	11	03	11	
		04	12	04	12	04	12	04	12	04	12	
		05	13	05	13	05	13	05	13	05	13	
	1	06	14	06	14	06	14	06	14	06	14	
	I	, 00	1								, , ,	

Assignment of I/O channel and relay numbers



Timer/counter numbers

Name	No. of points	Timer/counter number						
			TIM/CNT00 to 47					
		00	08	16	24	32	40	
		01	09	17	25	33	41	
		02	10	18	26	34	42	
Timer/counter	48	03	11	19	27	35	43	
		04	12	20	28	36	44	
		05	13	21	29	37	45	
	Ì	06	14	22	30	38	46	
		07	15	23	31	39	47	

Input relays

The CPU has 16 input relay points (one input channel). The number of input points can be increased to a maximum of 80 by the addition of expansion I/O units. Because one channel equals 16 points, this means that a maximum of five channels (from channel 00 to 04) are available.

The data from the SYSBUS are received by the input channel relays assigned to the I/O link unit.

Output relays

As with the input relays, the CPU has one output channel consisting of 16 relay points. However, of these 16 points, numbers 12 to 15 are internal auxiliary relays used to carry out CPU internal processes. For this reason, the number of output relays the CPU actually possesses is 12.

When expansion I/O units are connected to the CPU, a maximum of 60 output relays are available for a total of five channels, 05 to 09. The statuses of all the output channel relays assigned to the I/O link unit are transferred to the SYSBUS when an I/O link unit is employed.

Internal auxiliary relays

The CPU has 136 internal auxiliary relays (No. 1000 to 1807) that constitute channels 10 to 18.

Holding relays (retentive relays)

The CPU has 160 holding relays (No. HR000 to 915) that constitute holding relay channels 0 to 9. The holding relay retains data during power failure.

Timers/counters

The CPU has 48 points of timers/counters, TIM/CNT00 to 47, that can be used for either timers or counters. Timers and counters cannot be assigned the same number.



Assignment of I/O channel and relay numbers

Temporary memory relays

The CPU has eight temporary memory relay points (TR0 to 7).

Special auxiliary relays

The CPU has 16 special auxiliary relays, some of which operate or release according to internal conditions controlled by the hardware irrespective of the statuses of the I/O devices. Each of these special auxiliary relays functions as follows:

Relay 1808

This relay operates when a battery failure occurs. An alarm signal indicating a battery failure can be output to an external device by programming a circuit incorporating the contact of this relay.

Relay 1809

Normally OFF

Relay 1810

Normally OFF

Relay 1811

Normally OFF

Relay 1812

Normally OFF

Relay 1813

Normally ON.

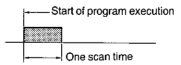
Relay 1814

Normally OFF

Relay 1815

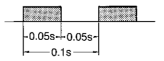
This relay is turned ON for one scan time at the start of program execution.

A scan time is the time required for the PC to execute the user program once starting from address 0000 to the program's end instruction.



Relay 1900

This relay is used to generate a 0.1s clock. When used in conjunction with a counter, it functions as a timer that can retain its present value during power failure.



Assignment of I/O channel and relay numbers

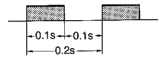


Note:

The ON time of a 0.1s clock is 50ms. If a longer time is required for program execution, the CPU may fail to read the clock.

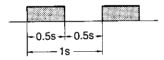
Relay 1901

This relay is used to generate a 0.2s clock. When used in conjunction with a counter, it functions as a long-time timer that can retain its present value during power failure.



Relay 1902

This relay is used to generate a 1s clock. When used in conjunction with a counter, it functions as a long-time timer that can retain its present value during power failure. The relay output can be also used as a flicker signal.



Relay 1903

This relay turns ON when the result of an arithmetic operation is not output in BCD form.

Relay 1904

This relay serves as a carry flag and operates or releases according to the result of an arithmetic operation. It can be forcibly turned ON by the SET CARRY (STC) instruction and turned OFF by the CLEAR CARRY (CLC) instruction.

Relay 1905

This relay turns ON if the result of the COMPARE (CMP) instruction is ">" (more than).

Relay 1906

This relay turns ON if the result of the compare operation is "=" (equal to). It may also turn ON if the result of an arithmetic operation is 0.

Relay 1907

This relay turns ON if the result of the compare operation is "<" (less than).

Relays TR0 to 7

These are temporary memory relays and may not necessarily be assigned in sequence. The same coil number of these relays must not be used in duplicate within the same block of a program. However, the same coil number can be used in a different block. When using a temporary memory relay, the letters "TR" must be prefixed to the relay number (e.g., TR0).



Assignment of I/O channel and relay numbers

Relation between special auxiliary relays and instructions

				Special auxiliary relay	'S	
Relay	No.	1907 (<)	1906 (=)	1905 (>)	1904 (CY)	1903 (ER)
Executed	Operation of relay	Turns ON if the result when Compare instruction is executed is less	Turns ON if the result when Compare instruction is executed is equal	Turns ON if the result when Compare instruction is executed is more	Turns ON if a car- ry is generated as a result of an arithmetic opera-	Turns ON if data subject to BCD operation are not in BCD.
instruction	FUN No.	than.	or 00 0 0.	than.	tion	, 505.
TIM				"		
TIMH	15		**-		·	
CNT						
CMP	20	‡	‡	t		
MOV	21		‡	· . ·	<u> </u>	
MVN	22	·	‡			
ADD	30		‡		1	1
SUB	31		‡		i	1
STC	40		· - ·		"1"	
CLC	41				"0"	
END	01	"0"	"0"	"0"	"0"	"0"

Legend: ‡ – Change Vacant – No change

Note:

- 1. When special auxiliary relay 1903 is turned ON, the ADD and SUB instructions are treated as NOP and the statuses of the other relays remain unchanged.
- 2. The statuses of these special auxiliary relays are not changed by executing instructions other than those listed in the above table.

Appendix E

Maintenance and troubleshooting



Overview

Regular inspections and appropriate maintenance of the PC are essential to ensure the full life of your PC and trouble-free operation of your controlled system.

Safety measures to protect the system and minimize system downtime in the event of PC failure must also be taken. This chapter covers inspection and troubleshooting procedures for the C20.

Inspection items are presented in table form in the first part of this chapter. This is followed by a brief review of standard maintenance procedures. The troubleshooting guide presents the actions that should be taken in the case of each type of failure in easy-to-follow flowchart form. Finally, a list of the error messages displayed by the programming console is given, along with the corrective action.

Inspection

Inspection items

Semiconductor elements are employed as main components of the C20. Semiconductors are, however, subject to deterioration under severe environmental conditions and should be inspected periodically. The standard inspection cycle is 6 months to 1 year. The frequency of inspection should be increased if required.

If the C20 is found to be outside the criteria shown in the following table, corrections should be made so that the criteria are met.

DC 20.4 to 26.4V

Power supply

CPU supply voltage fluctuation (measured at power terminal block

using voltmeter)

Expansion I/O unit supply voltage

fluctuation (measured at

power terminal block using voltmeter)

I/O link unit

Link adapter

AC 85 to 264V

C20 rated at DC 24V:

Link adapter rated at AC 100 to 120V: AC 85 to 132V
Link adapter rated at AC 200 to 240V: AC 170 to 264V
Link adapter rated at AC/DC 12 to 24V: AC/DC 10.2 to 26.4V

Must conform to specifications of each expansion I/O unit

DC 10.2 to 13.2V

Environmental conditions

Ambient temperature in control panel

Humidity

Battery

Dust

0 to +55°C

35 to 85% RH without condensation

C20 rated at AC 100 to 120V: AC 85 to 132V

C20 rated at AC 200 to 240V: AC 170 to 264V

Must be relatively dust-free



Mounting

CPU and expansion I/O unit firmly secured?

Expansion I/O unit cable securely inserted in connector?

Screws for external wiring firmly secured?

Any break in external wiring cables

Battery service life

Mounting screws must not be loose

The cable must not be loose

Screws must not be loose

Must be free from visible abnormality

5 years

Optical-fiber cable

Bending radius of the optical-fiber cable

15mm min.

Caution:

Be sure that the power is off before replacing the expansion I/O or other unit.

Remember

If a defective unit is discovered and replaced, confirm the operation of the replacement unit.

When returning a defective unit to OMRON, enclose a written description of the problem.

If the problem is a poor cable contact, wipe the connector pins with a clean all-cotton cloth moistened with industrial alcohol. Make certain that there is no cloth debris remaining on the cable before plugging it in.

Tools and testing devices for maintenance

Screwdrivers (phillips and flat-bladed)

VOM or digital voltmeter

Industrial alcohol and all-cotton cloth

Tools and testing devices for troubleshooting

Oscilloscope

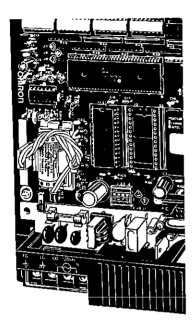
Pen-recording oscilloscope

Thermometer, hygrometer

Maintenance parts

To ensure continuous operation in the event of failure, it is recommended to keep at least one spare expansion I/O unit on hand.





Consummables

Fuse

For C20 and I/O link unit: 250V 1A (at supply voltage of AC 100 to 120/200 to 240V)/125V 3A (at supply voltage of DC 24V), 5.2 dia. \times 20

For link adapter: 250V 0.1A, 6.35dia. ×31.8

Replacing the fuse

- 1) Turn off the power
- 2) Remove the C20's front cover
- 3) Replace the old fuse using a flat-bladed screwdriver
- 4) Reattach front cover

Battery

Type 3G2A9-BAT08

The service life of the battery is 5 years. When the battery has been fully discharged, the ERROR (ALARM) indicator blinks. If this happens, replace the battery with a new one within a week. The date when the battery must first be replaced is written on the side panel of the C20. For example, if it says:



This means you should replace the battery by Dec. 1989

Replacing the battery

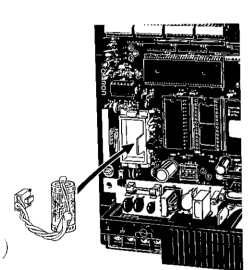
- Turn off the power
 (If the power is not on, turn it on once and then off again after waiting 10 seconds)
- 2) Remove the C20's front cover
- 3) Remove the old battery together with the connector to replace it.

Caution:

This procedure must be accomplished within 5 minutes of turning the power off.

- 4) Reattach the front cover
- 5) Attach the programming console; clear the "BATT LOW" message, observing the following procedure.



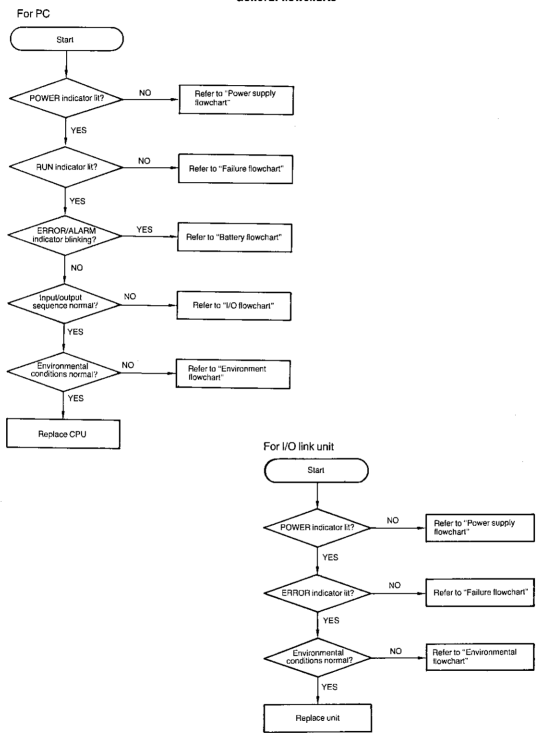




Troubleshooting

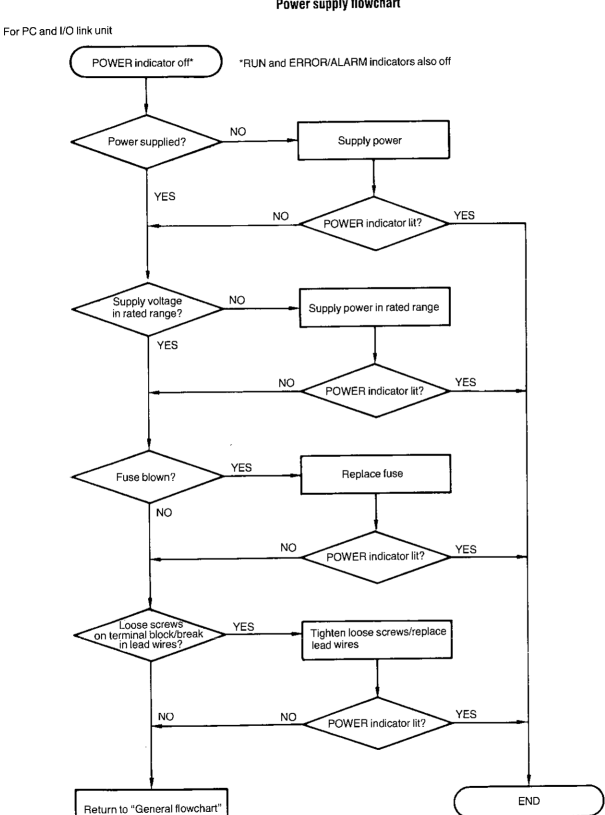
The following flowcharts will enable you to determine the source of any abnormality occurring in the PC or I/O link unit.

General flowcharts





Power supply flowchart





YES

END

RUN indicator lit?

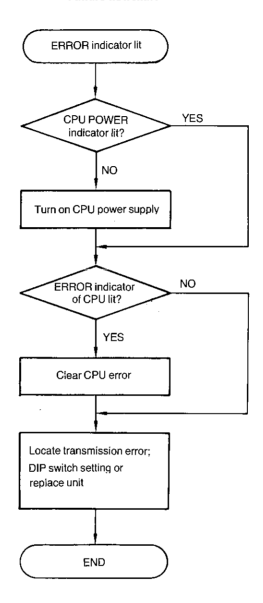
Failure flowchart For PC RUN indicator off* *POWER indicator also on ERROR indicator lit? Use programming console to identify error NO RUN or MONITOR YES Rewrite program in PROGRAM mode; clear error message Memory failure Set RUN or MONITOR mode NO RUN indicator YES ERROR indicator off? illuminates? YES Set PROGRAM mode; add END instruction YES END instruction at end of missing? program; clear error message NO Replace CPU ERROR indicator off? Check cable connection of YES I/O bus failure? CPU and expansion I/O rack correct; clear error message NO NO ERROR indicator off? Check program; find and correct error; reapply power YES RUN indicator lit? NO YES ERROR indicator lit? RAM/EPROM chip correctly inserted Correctly insert RAM/EPROM chip in IC socket NO NO YES Return to "General flowchar YES RUN indicator lit? DIP switch setting Correct DIP switch setting correct? YES

Replace CPU



For I/O link unit

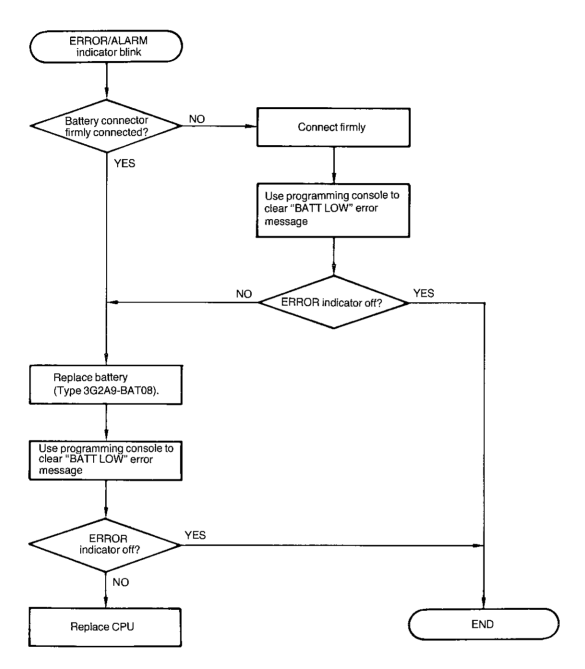
Failure flowchart



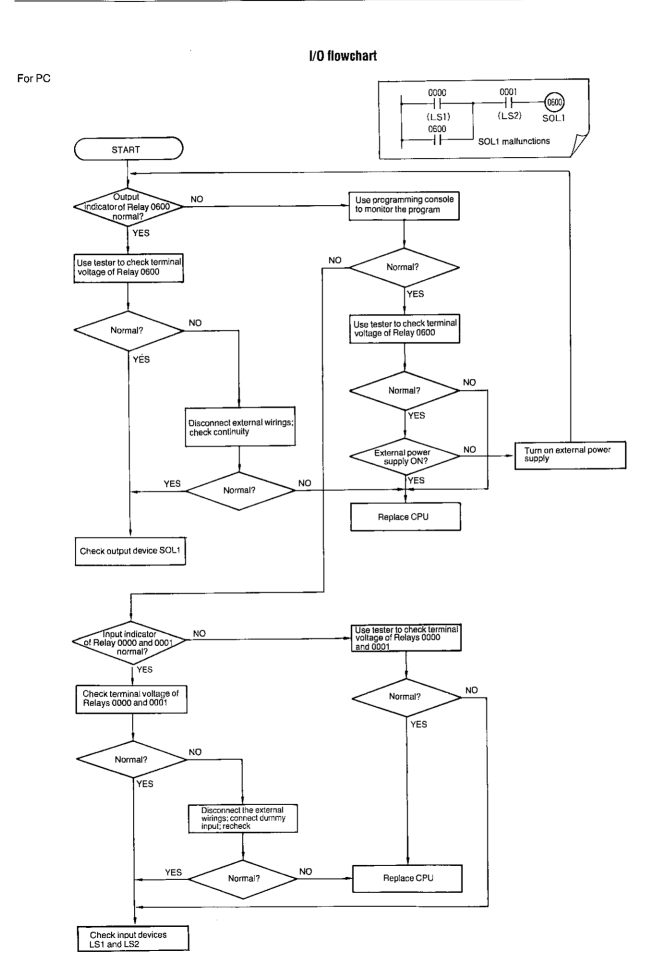


Battery flowchart

For PC



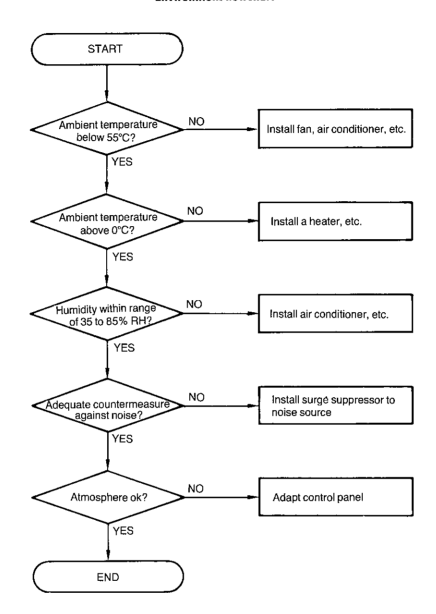






Environment flowchart

For PC and I/O link unit





List of self-diagnostic functions

	LED on 0	CPU rack		Message on		
	POWER	RUN	ALARM ERROR	programming console display	ltem	Remedy
	•	•	•	_	Power failure	Turn on power.
				_	CPU failure	Set PROGRAM mode and perform power reset. Program may require correction.
				MEMORY ERR	Memory failure	Check RAM/ROM for correct mounting; debug program. After corrective action, perform failure reset operation.
a.	¤	•	Ø	NO END INSTR	END instruction missing error	No END instruction at end of program. Write in END instruction and then perform failure reset operation.
				I/O BUS ERR	I/O bus failure	Check bus line connecting the C20 to I/O units. Check cable for disconnection or breakage. When I/O link unit is used, check channel setting and optical-fiber cable for breakage. After corrective action, perform failure reset operation.
b.	¤	¤)0(BATT LOW	Battery failure	Check battery for proper insertion into the socket. Replace if fully discharged. After corrective action, perform failure reset operation.

- g: denotes that the indicator illuminates.
- : denotes that the indicator goes off.
- io: denotes that the indicator blinks.
- a. "Fatal error" i.e., one that causes the CPU to stop operating
- b. "Nonfatal error" one that does not cause the CPU to stop operating

CPU failure

The "watchdog timer" is a timer that is reset each time the CPU executes the END instruction. This timer is used to check the execution time of the CPU when it operates in the RUN or MONITOR mode. When the set time of the watchdog timer is up, this indicates a failure.

Memory failure

Sum check of the memory is performed at fixed intervals to check the memory contents and existence of any abnormal instruction.

END instruction missing error

Checks whether the END instruction is written at the end of the program.

I/O bus failure

The I/O cable is checked for breakage. The hardware of the I/O control section of the PC is also checked.

Battery failure

Checks the supply voltage of the memory backup battery. By forming a program as shown below using special auxiliary relay 1808, an alarm signal can be output to an external device when there is a drop in the battery supply voltage.





List of error messages

In addition to the messages described on the previous page, the following error messages may also be displayed on the programming console by keying in



Error message

****ADR OUER

****REPL ROM

****SETDATA ERR

****I/O NO ERR

MEMORY ERR

I/O BUS ERR *

BATT LOW

****NO END INSTR

****PROG OVER

AAAAUER ERR

AAAAMT ERR

Description

An address exceeding the last address of the user memory has been set. Set a different address.

An EPROM chip is mounted as the user program. Replace the EPROM with a RAM chip and then perform the intended write operation.

Hexadecimal data has been input as a constant where a decimal number is required. Input the data as a decimal number.

Data exceeding the input range is input. Check the limit of data each instruction can use and repeat data input.

There is an abnormality in the user program memory. Check whether a RAM or EPROM chip is mounted in the CPU as the program memory. A wrong instruction exists in the user program. Check and correct the program. After the corrective action, clear the error message (refer to step 7, Testing for errors in Chapter 5).

A failure has occurred in the bus connecting the CPU and expansion I/O unit. Check the bus. Also check the expansion I/O unit for disconnection before power application.

Check whether the battery is correctly installed in the battery socket. The service life of the battery has expired. Replace the battery.

The END instruction is missing. Write END instruction at end of program. Clear the error message (refer to step 7, Testing for errors in Chapter 5).

Program exceeds the memory capacity. Check the program.

The contents of the cassette tape and user program do not agree. Check the contents of the cassette tape and user program.

An error exists in the cassette tape. Replace the tape with a new one.

Appendix F

Specifications



Overview

This appendix describes the specifications for the CPU, the I/O link unit, and the link adapter. Specifications for other peripheral devices are provided in the respective user's manuals.

Available types

			Sı	pecificat	ions					
Classifi	cation	Power supply	Inpu	t	No. of inputs	Output	No. of outputs	Expansion function	Weight	Type name
	-			NPN				NO		3G2C7-CPU73-E
				NPN		Contact	1 [YES		3G2C7-CPU74-E
		DC 24V		50.15		Contact		NO		3G2C7-CPU83-E
				PNP		1		YES		3G2C7-CPU84-E
			DC 24V	NPN	16	Transistor		YES	•	3G2C7-CPU76-E
				NIGNI				NO		3G2C7-CPU13-E
				NPN		C		YES		3G2C7-CPU14-E
CPU		AC 100 to 120V		DNIB		Contact	12	NO		3G2C7-CPU23-E
				PNP				YES		3G2C7-CPU24-E
			10.100		- 4	Contact] [YES		3G2C7-CPU34-E
			AC 100 to	120V	14	Triac]	YES		3G2C7-CPU38-E
				NPN			Ţ	NO	2kg max.	3G2C7-CPU43-E
		AO 200 4- 240V	DO 2414	INPIN	16	Contact		YES	'	3G2C7-CPU44-E
		AC 200 to 240V	DC 24V	PNP	16	Contact		NO		3G2C7-CPU53-E
				PINP				YES		3G2C7-CPU54-E
		-		NPN	16		12		,	3G2C7-MC223
				INFIN	32	Contact	24			3G2C7-MC224
	i		DC 24V	PNP	16	Contact	12	,		3G2C7-MC227
			DC 24 V		32		24			3G2C7-MC228
Expansio	n I/O	DC 24V for		NPN	16	Transistor	12			3G2C7-MD211
unit		output driving		INFIN	32	Transistor	24			3G2C7-MD212
					14	Contact	12			3G2C7-MC22B
			AC 100 to	1201/	28	Contact	24			3G2C7-MC22C
			AG 100 to	1201	14	Triac	12			3G2C7-MA221
					28	11100	24			3G2C7-MA222
I/O link u	unit	AC 100 to 240V No. of inputs: 16 No. of out							1kg max.	3G2C7-LK011
I/O conn		Cable length: 5cm			200g max.	3G2C7-CN501				
cable		Cable length: 32cm			2003 111071	3G2C7-CN311				
Mounting	3G2C7-CN. al RAM* For nonexp	For sort of piggyba 3G2C7-CN311	ack arrangem			3G2C7-PAT02				
Optional		For nonexpandable CPU (3G2C7-CPU13-E/-CPU43-E/-CPU23-E/-CPU53-E/-CPU83-E)							50g max.	RAM-G
products	EPROM	For CPU							50gmax.	ROM-H

^{*} The RAM chip is mounted in the expandable type CPU (i.e., Type 3G2C7-CPU14-E/-CPU44-E/-CPU74-E/-CPU24-E/-CPU54-E/-CPU84-E) as the factory-set condition for shipment.



Programming console (horizontal type)	For SYSMAC-C series programmable controllers	3G2A6-PR015-E
Programming console (vertical type)	For SYSMAC-C series programmable controllers	3G2A5-PR013-E
Programming console	50cm, for C20 only	3G2C7-CN512
connecting cable	1m, for C20 only	3G2C7-CN122
Cassette tape recorder connecting cable	1.5m	SCY-PLG01
PROM writer	For SYSMAC-C series programmable controllers	3G2A5-PRW04-I
Printer interface unit	For SYSMAC-C series programmable controllers (Printer/X-Y plotter connecting interface and memory cassette are separately available.)	3G2A5-PRT01-6
Memory cassette for printer interface unit	Exclusive for SYSMAC-C20	3G2A5-MP009-8
Printer connecting cable	2m (can be also used for X-Y plotter connection)	SCY-CN201
Peripheral interface unit	For connecting GPC (CRT type/LCD type) and MSB, exclusively for SYSMAC-C20	3G2C7-IP002
Peripheral interface unit connecting cable	For connecting GPC (CRT type/LCD type) and MSB	3G2A2-CN221
Graphic programming console (LCD type)	AC 110/120V (Memory pack is separately available.)	3G2C5-GPC01-E
Graphic programming console (LCD type)	AC 220/240V (Memory pack is separately available.)	3G2C5-GPC02-E
Memory pack for GPC (LCD type)	For SYSMAC-C series programmable controllers (C20, C120, C250, C500)	3G2C5-MP301-
Graphic programming console (CRT type)	AC 110/120V	3G2A5-CRT19
Graphic programming console (CRT type)	AC 220/240V	3G2A5-CRT20
Adultain and base	AC 110V. Two devices can be connected. Memory cassette is separately available.	3G2A5-MSB01-
Multisupport base	AC 220V. Two devices can be connected. Memory cassette is separately available.	3G2A5-M\$802-
Memory cassette for multisupport base	For SYSMAC-C series programmable controllers	3G2A5-MP001-
Battery set	For SYSMAC-C series programmable controllers	3G2A9-BAT08
RAM	For nonexpandable type CPU	RAM-G (See NOTE 2.)
	For expandable type CPU	(See NOTE 3.)
EPROM	For nonexpandable type CPU	ROM-H
EFRON	For expandable type CPU	ROM-H
Link adapter	Repeater for fiber optics (AC 110/220V, AC/DC 12 to 24V)	3G2A9-AL002-
	Cable length: 0.1m, with connector	3G5A2-OF011
	Cable length: 1m, with connector	3G5A2-OF101
·	Cable length: 2m, with connector	3G5A2-OP201
	Cable length: 3m, with connector	3G5A2-OF301
Fiber optics cable	Cable length: 5m, with connector	3G5A2-OF501
(for indoor use)	Cable length: 10m, with connector	3G5A2-OF111
<u> </u>	Cable length: 20m, with connector	3G5A2-OF211
	Cable length: 30m, with connector	3G5A2-OF311
	Cable length: 40m, with connector	3G5A2-OF411
	Cable length: 50m, with connector	3G5A2-OF511

NOTE:

1. The RAM and ROM for the CPU are separately available. The battery set is provided to the CPU.

2. The RAM-G and RAM-F are not compatible with each other.
Programming of up to 170 addresses can be performed without the RAM-G.

3. The RAM chip is mounted in the expandable type CPU as the factory-set condition for shipment.

4. Although both the vertical type and horizontal type programming consoles can be used with the SYSMAC-C20, the use of the horizontal type is recommended in consideration of operability.



Ratings

Supply voltage

AC 100 to 120V

AC 200 to 240V

DC 24V

Operating voltage range

AC 85 to 132V AC 170 to 264V

DC 20.4 to 26.4V

Power consumption

25 VA max.

20 W max.

Insulation resistance

 $5M\Omega$ min. at DC 500V (between external terminal and outer casing)

Dieletric strength

AC 1,500V 50/60Hz for 1 minute (between external terminal and outer

casing)

Noise immunity

1,000Vp-p

Rise time: 1ns;

Pulse width: 100ns to 1µs

Vibration

16.7Hz, 3mm double amplitude (in X, Y, and Z directions, respectively for

30 minutes)

Shock

10G (in X, Y, and Z directions, respectively 3 times)

Ambient temperature

Operating: 0° to +55°C Storage: -20° to +65°C

35 to 85% RH (without condensation)

Atmosphere

Humidity

Must be free from corrosive gases

Degree of protection

IP30

Characteristics

Control system

Stored program system

Main control element

MPU, CMOS, LS-TTL

Programming system

Ladder diagram

Instruction word length

6 bytes/address

Number of instructions

27

Execution time

Average: 10µs/address

Programming capacity

Nonexpandable CPU RAM 512 addresses EPROM 1194 addresses

Expandable CPU RAM 1194 addresses EPROM 1194 addresses

Number of input/output relays

Nonexpandable CPU

Input: 16 points for DC input type/14 points for AC input type, output: 12

points

Expandable CPU

Input: 80 points max. for DC input type/70 points max. for AC input type,

output: 60 points max. (with two 56-point expansion I/O unit)



Number of internal auxiliary relays

136 points (Relays 1000 to 1807)

Number of holding relays

160 points (Relays HR000 to 915)

Number of timers/counters

48 points (Timers/Counters TIM(H)/CNT00 to 47)

Timer: 0.1 to 999.9s

High-speed timer: 0.01 to 99.99s

Counter: 1 to 9999 counts

Number of temporary memory

relays

8 points (Relays TR0 to TR7)

Number of auxiliary relays

16 points (Relays 1808 to 1907) including:

Battery failure flag (1808)

Normally OFF relays (1809, 1810, 1811, 1812, and 1814)

Normally ON relay (1813)

Initial one scan time ON relay (1815) For generation of 0.1s clock (1900) For generation of 0.2s clock (1901) For generation of 1s clock (1902)

Memory protection against power

failure

Status of holding relays and present value of counters before power

failure retained in memory

Battery

Service life of built-in battery approximately 5 years at ambient temperature of 25°C. Battery life shortened if ambient temperature exceeds 25°C. Replace battery within one week after ALARM/ERROR indicator illuminates. Battery must be replaced within approximately 5 minutes after the

power is turned off.

Diagnostic functions

CPU failure (watchdog timer)

Battery failure Memory error I/O bus failure

PROGRAM check (program execution time only)

END instruction missing

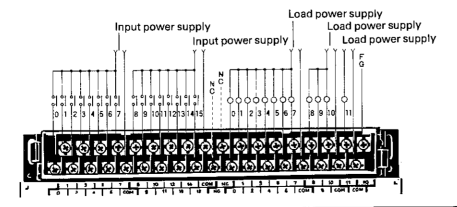
Instruction error



Input/Output specifications

Type		PU43-E/-CPU44-E/-CPU73-E/-CPU74-E
	DC input (NPN)	Contact output
Input voltage	DC 24V +10%, -15%	
Input impedance	3kΩ	
Input current	7mA typ. (DC 24V)	
ON delay time	20ms max.	15ms max.
OFF delay time	20ms max.	15ms max.
Number of circuits	16 points (8 points/common)	12 points (8/3/1 points/common)
ON voltage	DC 16V max.	
OFF voltage	DC 5V min.	_
Max. switching capacity	_	AC 250V/DC 24V 2A max. (p.f.=1) 8/4/2A/ common 14A/unit
Min. switching capacity	_	DC 5V 10mA min.
Leakage current	_	
Saturation voltage		_
External power supply	_	
Service life (of relay)	_	Electrically: 300,000 operations Mechanically: 50,000,000 operations (G6B-1114P-US-M DC 24V, with socket)
Power supply	DC 24V (CPU73-E/CPU74-E), AC 100 to 1 (CPU43-E/CPU44-E)	20V (CPU13-E/CPU14-E), AC 200 to 240V
Circuit configuration	1.5K COM (+) 1.5K 1.5K IN 06 IN 07 COM (+) 1.5K 1.5K IN 08 IN 14 IN 15	Internal circuit COW COW COW COW COW COW COW CO

Terminal		B0	B1 6	2 B	3 6	34	85	B6] B:	7 1	88	В	9	B10	В1	1 [312	B13	81	4 BI	5 E	16	817
Signal name	,	N1 I	N3 II	V5 IN	17 11		IN10	IN12	IN		сом	N	c [OUT1	ΟU			OUT7 0507)			T10 OL (0)	IT11 511)	FG
(I/Ŏ No.)	(O A0	001) (0 Al	003) (00 1 A2	005) (00	07) (00 A4	08) (45	0010) A	(0012)	(00 A7	14) A8		19	Al	(0501)	(05) All	03) (U A12	A13		14	A15	A16	, A1	
Terminal Signal name	INO	IN2	IN4	IN6	сом	IN9	IN		113 013)	IN15 (0015		С	OU' (050		UT2 502)	OUT4 (0504)	OUT6 (0506)		м	OUT9 (0509)	сом	co	м
(I/Ō No.) 👢	(0000)	(0002)	(0004)	(0006)		(0009) (00	11) (0)13)	(0015	7		(050	JU/ \U	JUL)	(030-17	(0000	<u> </u>		(5555)			

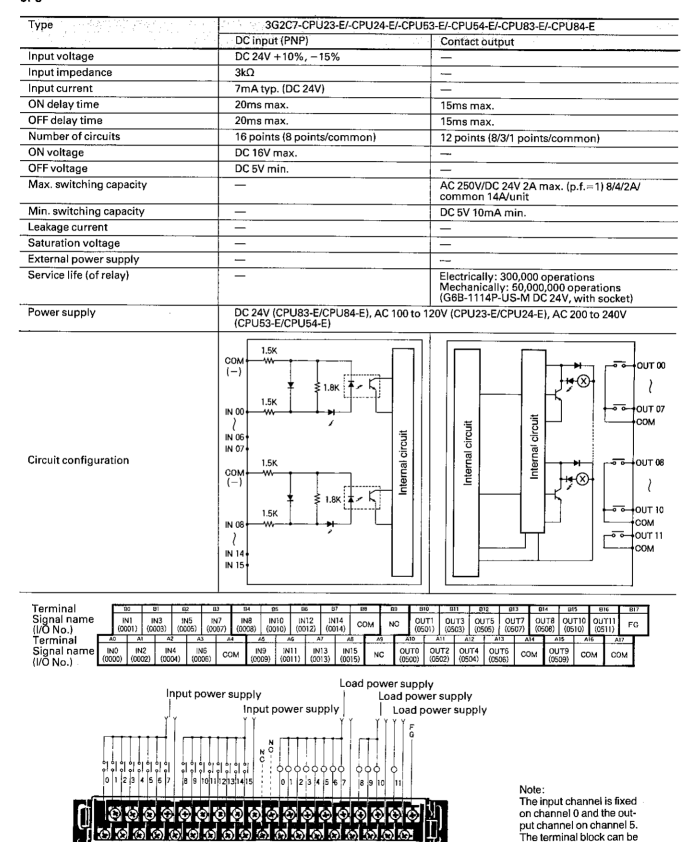


Note:

The input channel is fixed on channel 0 and the output channel on channel 5. The terminal block can be removed.



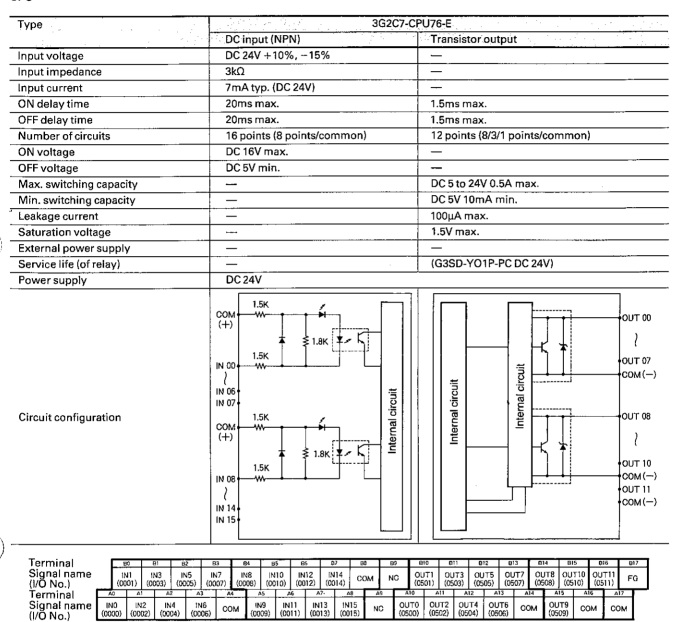
CPU

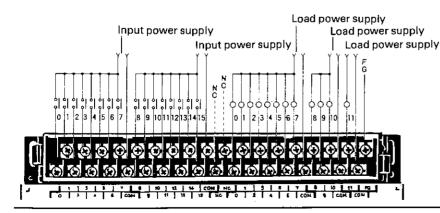


removed.



CPU





on o put The rem

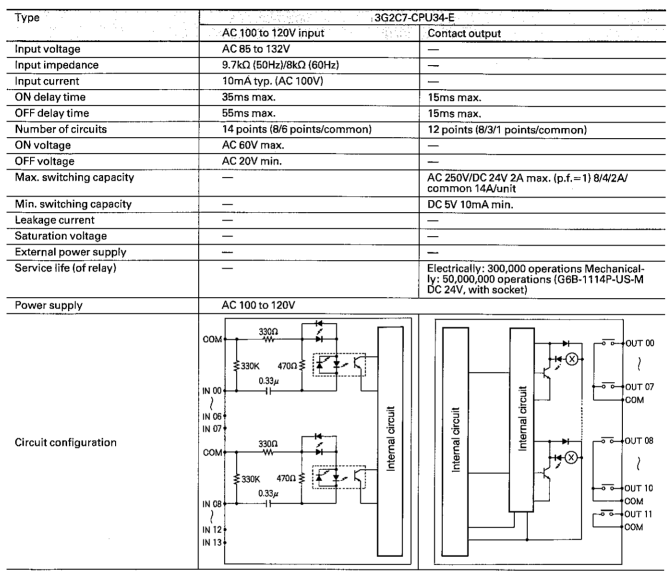
Note:

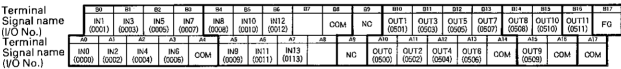
The input channel is fixed on channel 0 and the output channel on channel 5. The terminal block can be removed.

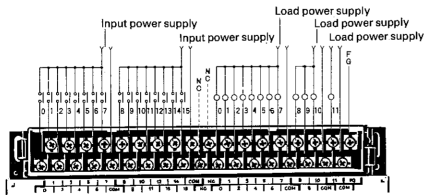
When connecting an inductive load, connect a diode (1A, 100V min.) in parallel with the load.



CPU







Note:

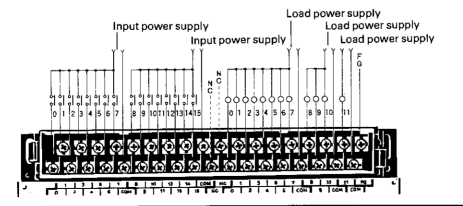
The input channel is fixed on channel 0 and the output channel on channel 5. The terminal block can be removed.



CPU

Туре	3G2C7-	CPU38-E
A control of the cont	AC 100 to 120V input	Triac output
Input voltage	AC 85 to 132V	
Input impedance	9.7kΩ (50Hz)/8kΩ (60Hz)	_
Input current	10mA typ. (AC 100V)	_
ON delay time	35ms max.	1.5ms max.
OFF delay time	55ms max.	1/2 of load frequency max.
Number of circuits	14 points (8/6 points/common)	12 points (8/3/1 points/common)
ON voltage	AC 60V max.	_
OFF voltage	AC 20V min.	_
Max. switching capacity	_	AC 85 to 250V 0.2A max.
Min. switching capacity	_	10mA (AC 100V)/20mA (AC 200V) min.
Leakage current	_	2mA (AC 100V)/5mA (AC 200V) max.
Saturation voltage		1.6V max.
External power supply	_ ,	-
Service life (of relay)	_	(G3S-201PL-PC DC 24V)
Power supply	AC 100 to 120V	
Circuit configuration	330Ω 330Ω 330Ω 330Ω 300Ω 300Ω 300Ω 300Ω	OUT 00 OUT 07 COM OUT 10 COM OUT 11 COM

Terminal		В0	BI	1 6	2 Ì E	33 1	34	B5	B6	B7	1	38	В		B10	B11	812	2 B	13	314	815	816	817	J
Signal name		IN1	IN3	11	15 Ił	1 7 !!	VB	IN10	IN12	Τ-		ом	N		UT1	OUT3	ÓΠ				UT10	OUT11	FG	1
(I/Ŏ No.)	(0001)	(0003			007) (00		0010)	(0012)	<u>L</u> ,				(0	0501)	(0503).	(050	1 -		508) (i	0510) At	(0511)		J
Terminal I	ΑÜ	A	\	A2	A3	Δ4	A5	1.4	6 .	A7	AB	Α9	9	A10 '	A1	<u>' ^</u>	12	A13	A14			•	117	
Signal name	IN0	, IN		IN4	IN6	СОМ	IN9	IN		113		. NO	0	OUT0			JT4	OUT6	СОМ	OUTS		м с	Ом	
(I/Ŏ No.)	(0000) (00	02) (0004)	(0006)		(0009	(00	11) [(0	013)		<u> </u>		(0500)	(050	2) (05	(04)	(0506)		(0509)	,			



Note:

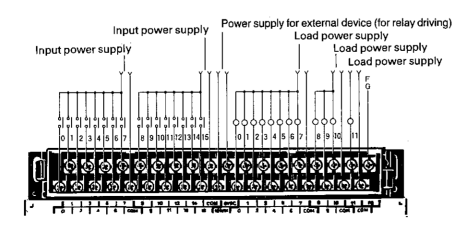
The input channel is fixed on channel 0 and the output channel on channel 5. The terminal block can be removed.



Expansion I/O unit

Туре	3G2C7-MC	223/-MC224
	DC input (NPN)	,Contact output
Input voltage	DC 24V +10%, -15%	_
Input impedance	3kΩ	_
Input current	7mA typ. (DC 24V)	_
ON delay time	20ms max.	15ms max.
OFF delay time	20ms max.	15ms max.
Number of circuits	16 points (8 points/common)	12 points (8/3/1 points/common)
ON voltage	DC 16V max.	_
OFF voltage	DC 5V min.	
Max. switching capacity		AC 250V/DC 24V 2A max. (p.f.=1) 8/4/2A/ common 14A/unit
Min. switching capacity		DC 5V 10mA min.
Leakage current	_	_
Saturation voltage	_	_
External power supply	_	15mA/point, 180mA/unit
Service life (of relay)	_	Electrically: 300,000 operations Mechanically: 50,000,000 operations (G6B-1114P-US-M DC 24V, with socket)
Circuit configuration	1.5K	OUT 00 OUT 07 COM OUT 10 COM OUT 10 COM OUT 11 COM 124VDC OV

Terminal		B0 :	BI	B2	93	3	84	B5	86	B7	В	8	89	E	010	B11	B12	В	3	B14 .	B15	B16	817	⊐
Signal name		INI	IN3	IN:			IN8	IN10	IN12	IN14		ом	٥v			ОПТ3	OUT				OFTUC (0610)	OUTII		١
(I/Ō No.)	ÃÔ	0101)	(0103)	(010	(01) (2)	07) ((0	108) A	(0110) s A	(0112)	(0114	A8	A9	· r	A10	501) 1 All	(0603)	(0609	A13	07) (U A14	608) ((UOTU)	(0611)	177	J
Terminal Signal name	IN0	IN	2 1	N4	IN6	COM	IN	19 <u>3</u> N	11 IN	13	IN15	+24	v	OUTO	ΟUΤ		JT4	оит6	сом	OUT		мС	ОМ	
(I/O No.)	(0160	(010	02) (0	04)	(0106)	COM	(010	09) (01	11) (01	13) ((0115)	DC	; .	(0600)	(060)	2) (0€	04)	(0606)	55	(0609	9) 00	·· -		



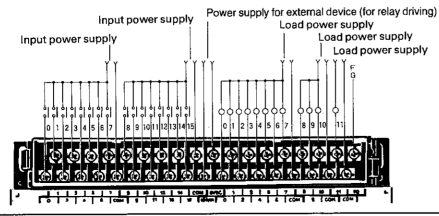
Note:
The input and output channels of MC223 (with 16 input points/12 output points) are fixed on channels 1 and 6. Those of MC224 (with 32 input points/24 output points) are fixed on channels 1 and 2 (input), and 6 and 7 (output).



Expansion I/O unit

Туре	3G2C7-MC2	27/-IVIC228
· · · · · · · · · · · · · · · · · · ·	DC input (PNP)	Contact output
Input voltage	DC 24V +10%, -15%	
Input impedance	3kΩ	_
Input current	7mA typ. (DC 24V)	_
ON delay time	20ms max.	15ms max.
OFF delay time	20ms max.	15ms max.
Number of circuits	16 points (8 points/common)	12 points (8/3/1 points/common)
ON voltage	DC 16V max.	_
OFF voltage	DC 5V min.	_
Max. switching capacity	_	AC 250V/DC 24V 2A max. (p.f.=1) 8/4/2A/ common 14A/unit
Min. switching capacity	_	DC 5V 10mA min.
Leakage current	-	14-y-0
Saturation voltage	-	_
External power supply	_	15mA/point, 180mA/unit
Service life (of relay)		Electrically: 300,000 operations Mechanically: 50,000,000 operations (G6B-1114P-US-MDC 24V, with socket)
Circuit configuration	1.5K COM (-) 1.5K IN 06 IN 07 1.5K COM (-) 1.5K IN 08 IN 08 IN 08 IN 14 IN 15	Internal circuit COM COM COM COM COM COM COM CO

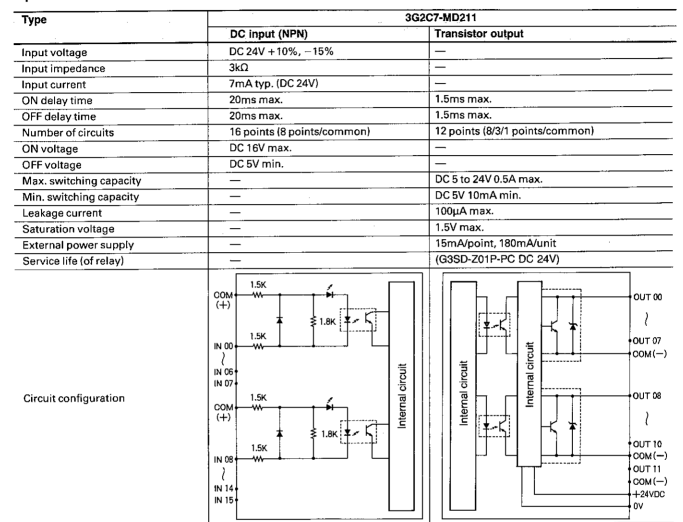
Terminal		BÛ	61	82	83	T 8	4	B5	B6	. B7	Bi		B 9	810	81	1 E	112	B13	BI	4 B	15 E	16	B17
Signal name		IN1 (101)	IN3 (0103)	INS (010)			N8 108)	IN10 (0110)	IN12 (0112)	IN14 (0114	, cc	м	0∨	OUT1 (0601)	OU (06			OUT7 (0607)	OU (06)			JT11 611)	FG
Terminal	ΑÓ	T A	A	•	A3	A4	A.	5 4	6 4	7	BA.	A9		410	All	A12	A13	. I . A	14	A15	A16	A17	
Signal name	INO (0100)	IN (010			IN6 (0106)	сом	IN (010				IN15 0115)	_+24V DC			UT2 (602)	OUT4 (0604)	OUT (060)	6 6) Co	М	OUT9 (0609)	сом	CO	4

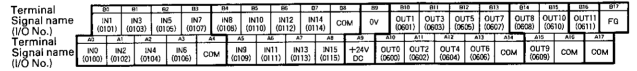


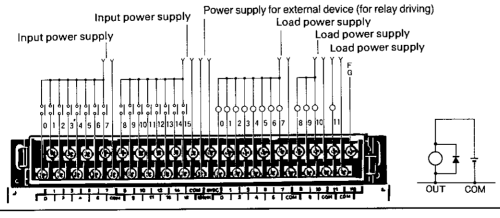
Note: The input and output channels of MC227 (with 16 input points/12 output points) are fixed on channels 1 and 6. Those of MC228 (with 32 input points/24 output points) are fixed on channels 1 and 2 (input), and 6 and 7 (output).



Expansion I/O unit







Note: The input and output channels of MD211 (with 16 input points/12 output points) are fixed on chan-

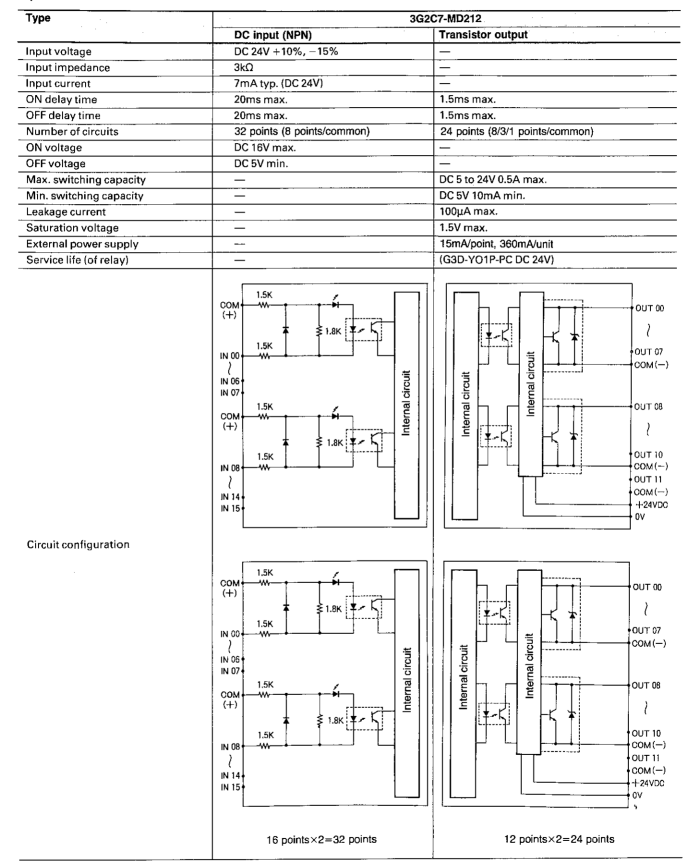
nels 1 and 6.

When connecting an inductive load, connect a diode (1A, 100V min.) in parallel with the load.

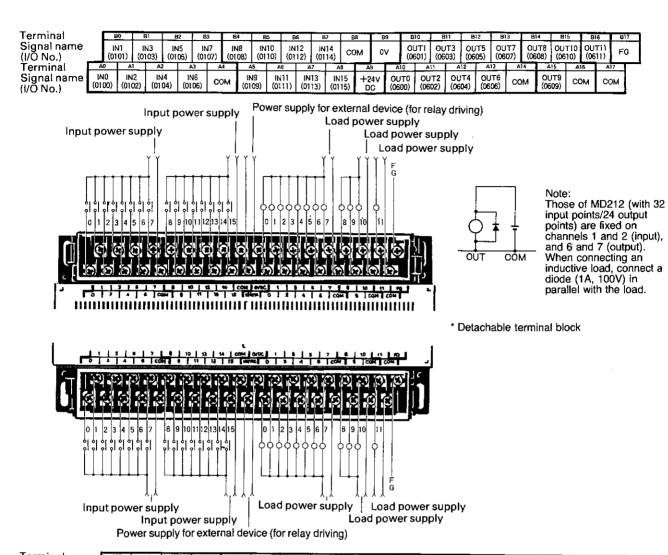
* Detachable terminal block



Expansion I/O unit





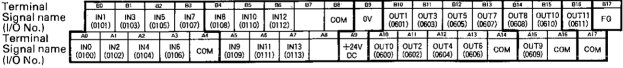


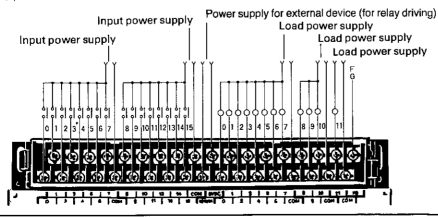
i erminai		117	A16	A15	A14	^	13	A12	A11	A10 -		9	A8	Δ?	A6		A5	Δ4	A	13	A2	Αī	A0	7
Signal name		NT	IN3	IN5	JN7			NIO	IN12	1N14	100	ом Г	0∨	OUT1	OUT		JT5 (DUTZ	OL	тв і о	UT10 C	UTII		1
(I/Ō No.)	(02	201) (0	0203)	(0205)	(0207	/) (0;	208) (0	210)	(0212)	(0214)	\perp	1		(0701)	(070:	3) (07	(25)	0707)	(07			0711)	FG	
Terminal	817	B16	B1	15	BI4	B13	BI2	BI	11 B	10	B9	B8	В	7	B6	B5	B4		B3	62	8)	В	o I	_
Signal name (I/O No.)	IN0 (0200)	IN2 (0202)	IN (020		N6 206)	сом	IN9 (0209)	JN1 (021			N15 (215)	+24V DC	0U (070			OUT4 (0704)	OUT (0706		ОМ	OUT9 (0709)		co		



Expansion I/O unit

Туре	3G2C7-MC2	B/-MC22C							
	AC 100 to 120V input	Contact output							
Input voltage	AC 85 to 132V								
Input impedance	9.7kΩ	_							
Input current	10mA typ. (AC 100V)	_							
ON delay time	35ms max.	15ms max.							
OFF delay time	55ms max.	15ms max.							
Number of circuits	14 points (8/6 points/common)	12 points (8/3/1 points/common)							
ON voltage	AC 60V max.	_							
OFF voltage	AC 20V min.	_							
Max. switching capacity	_	AC 250V/DC 24V 2A max. (p.f.=1)							
Min. switching capacity	_	DC 5V 10mA min.							
Leakage current									
Saturation voltage	_	<u> </u>							
External power supply	_	15mA/point, 180mA/unit							
Service life (of relay)		Electrically: 300,000 operations Mechanically: 50,000,000 operations (G6B-1114P-US-MDC 24 V; with sokect)							
Circuit configuration	330Ω 330Ω 330Ω 330Ω 330Ω 330Ω 330Ω 330Ω	OUT 00 COM OUT 10 COM OUT 10 COM OUT 11 COM OUT 11 COM OUT 11 COM OUT 12 OUT 12							

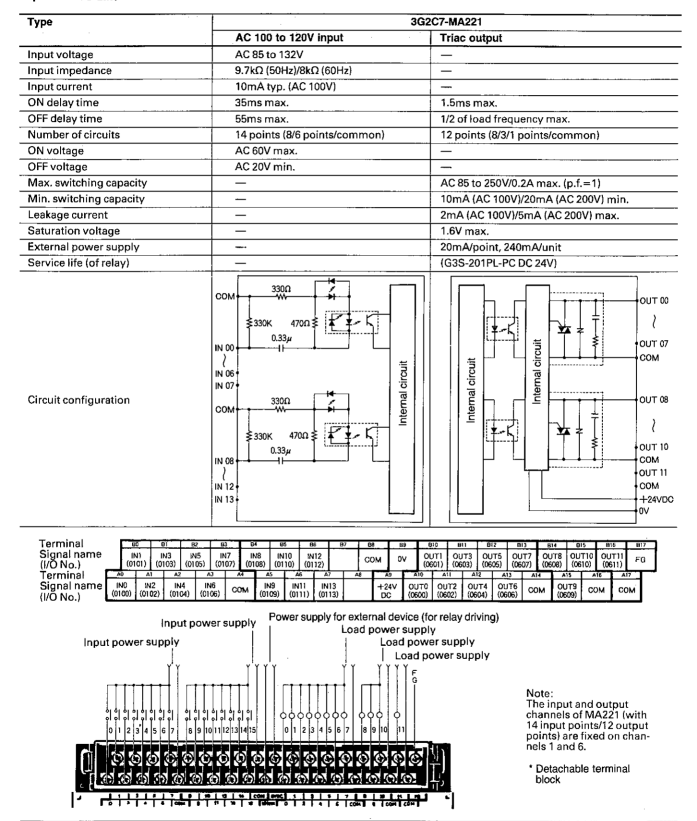




Note: The input and output channels of MC22B (with 14 input points/12 output points) are fixed on channels 1 and 6. Those of MC22C (with 28 input points/24 output points) are fixed on channels 1 and 2 (input), and 6 and 7 (output).



Expansion I/O unit

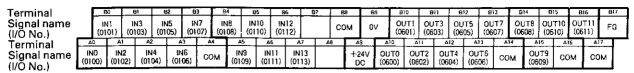


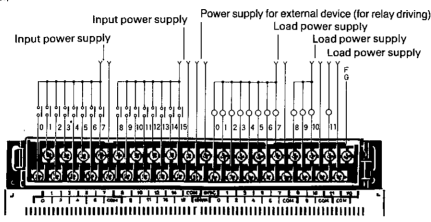


Expansion I/O unit

Туре	3G2C7-MA222											
	AC 100 to 120V input	Triac output										
Input voltage	AC 85 to 132V	_										
Input impedance	9.7kΩ (50Hz)/8kΩ (60Hz)	Nim.										
Input current	10mA typ. (AC 100V)	_										
ON delay time	35ms max.	1.5ms max.										
OFF delay time	55ms max.	1/2 of load frequency max.										
Number of circuits	28 points (8/6 points/common)	24 points (8/3/1 points/common)										
ON voltage	AC 60V max.	_										
OFF voltage	AC 20V min.	_										
Max. switching capacity	_	AC 85 to 250V/0.2A max. (p.f.=1)										
Min. switching capacity		10mA (AC 100V)/20mA (AC 200V) min.										
Leakage current		2mA (AC 100V)/5mA (AC 200V) max.										
Saturation voltage		1.6V max.										
External power supply	_	20mA/point, 480mA/unit										
Service life (of relay)		(G3S-201PL-PC DC 24V)										
Circuit configuration	330K 470Ω ₹ 1N 06 IN 07	OUT 07 COM OUT 08 OUT 10 COM OUT 11 COM +24VDC OV										
	330Ω 330Ω 330Ω 330Ω 330Ω 330Ω 330Ω 330Ω	OUT 00 OUT 07 COM OUT 10 COM OUT 11 COM +24VDC OV										
	14 points×2=28 points	12 points×2=24 points										

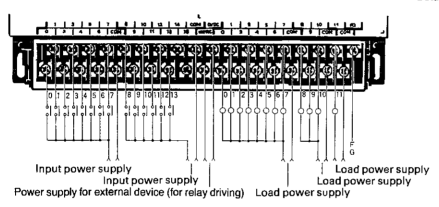






Note: Those of MA222 (with 28 input points/24 output points) are fixed on channels 1 and 2 (input), and 6 and 7 (output).

* Detachabale terminal block



Terminal Signal name (I/O No.) Terminal Signal name (I/O No.)

	A	17 .	A16	A15	A14	А	13	AI2	A11	A10	-	19	AB	A7		46	A5 [Α4	A3	7	12	A1	A0
	(02		N3 203)	IN5 (0205)	IN7 (0207		(808)	IN10 0210)	IN12 (0212)		Ç	M	0٧	OUT (070)	i Ol		JT5 705)	OUT7 (0707)	OUT8 (0708			T11 711)	FG
_	317	B16	BIS	8	14	B13	812	В	I B	0	89	B8		37	B6	B5	B4	E	33	B2	81	É 0	
	NO 200)	IN2 (0202)	IN4 (0204			ОМ	IN9 (0209) (021				+24\ DC	OL (07		OUT2 0702)	OUT4 (0704)	OU1 (070			OT9 0709)	сом	сом	



I/O link unit

Ratings

Supply voltage

AC 100 to 120 V

Operating voltage range

AC 85 to 132 V

Power consumption

15 VA max.

Insulation resistance

 $5M\Omega$ min. at DC 500V (between external terminal and outer casing)

Dielectric strength

AC 1,500V 50/60Hz for 1 minute (between external terminal and outer

casing)

Noise immunitiy

1,000Vp-p

Rise time: 1ns:

Pulse width: 100ns to 1µs

Vibration

16.7Hz, 3mm double amplitude (in X, Y, and Z directions, respectively for

30 minutes)

Shock

10G (in X, Y, and Z directions, respectively 3 times)

Ambient temperature

Operating: 0° to +55°C

Storage: -20° to +65°C

Humidity

35 to 85% RH (without condensation)

Atmosphere

Must be free from corrosive gases

Degree of protection

IP30

Characteristics

Transmission system

Time-division multiplexing cyclic system

Communication method

Half-duplex

Transmission speed

187.5k bps

Transmission delay

4ms/32 points

Transmission lines

Polymer-clad quartz core optical-fiber

Line distance

800m max.

Number of I/O points

32 (16 input and 16 output points)

External output

RUN

Contact output, 2A max., SPST-NO (Model G6B)

REPEATER

Contact output, SPST-NO, (Model G6B), for repeater signal

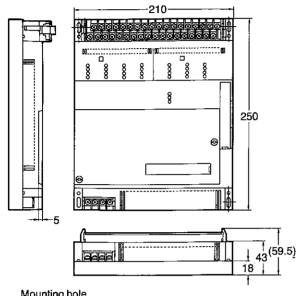
Weight

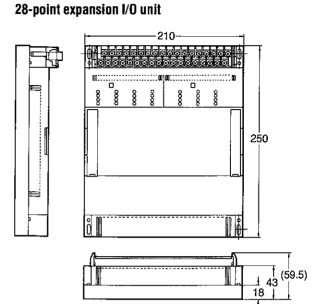
1kg max.

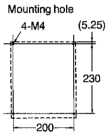


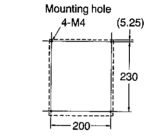
Dimensions

CPU

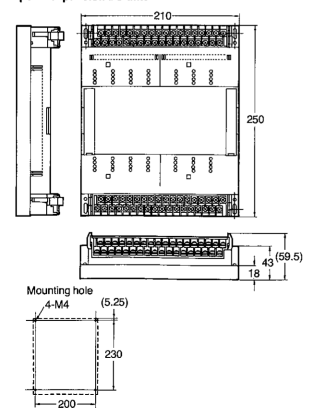






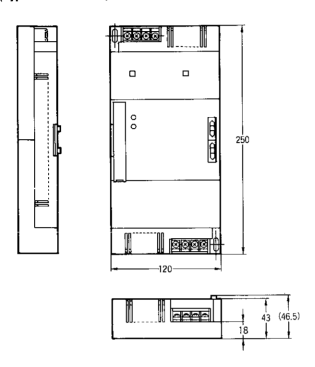


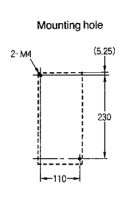
56-point expansion I/O unit



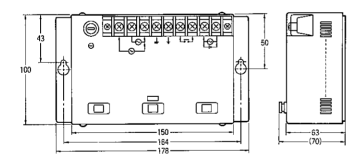


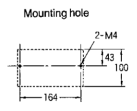
I/O link unit (Type 3G2C7-LK011)



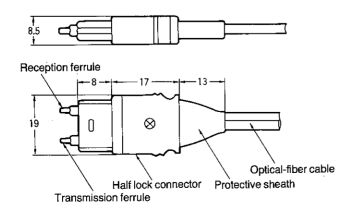


Link adapter (Type 3G2A9-AL002-E)





Optical-fiber cable connector



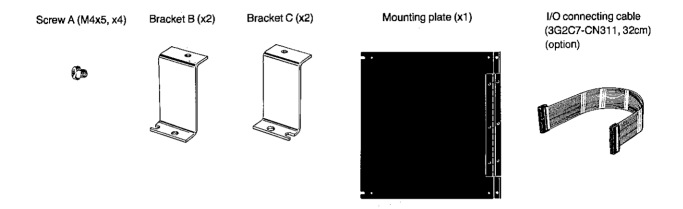
Appendix G

Mounting kit



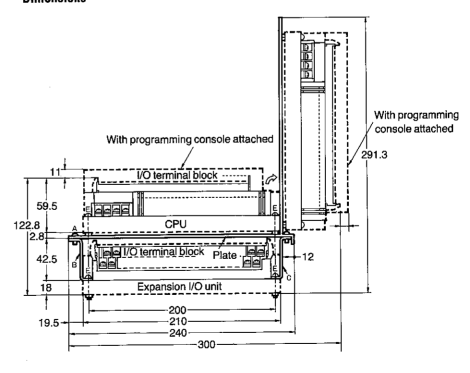
Overview

To save mounting space at the installation site, Type 3G2C7-PAT02 mounting kit is optionally available. This kit includes four mounting screws, two pairs of mounting brackets, and one mounting plate.



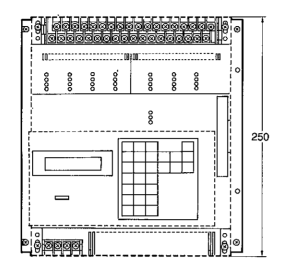
With this mounting kit, the CPU and one expansion I/O unit can be mounted in a sort of piggyback fashion, with the CPU on top and the expansion I/O unit on the bottom, saving mounting space. The CPU can be flipped over to the right, allowing you access to the indicators on the expansion I/O unit for monitoring and maintenance purposes.

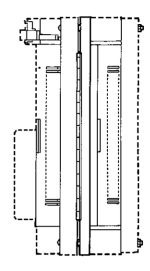
Dimensions





Mounting kit

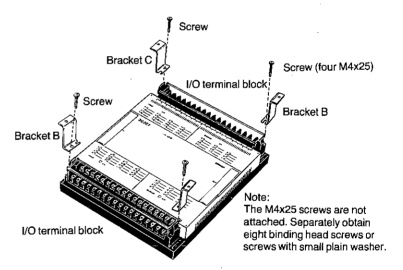




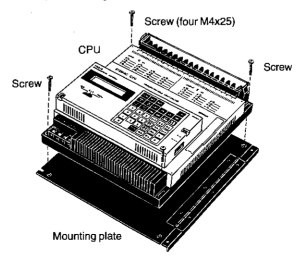
Mounting method

The mounting of the CPU and expansion I/O unit using this mounting kit can be performed in these three steps.

First, attach brackets B and C (two of each) to the expansion I/O unit and fix the brackets with four M4x25 screws.

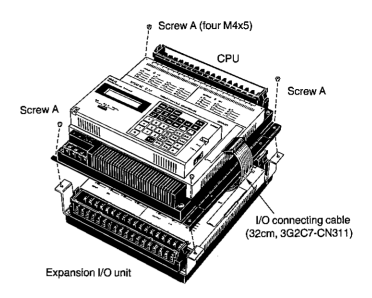


Second, mount the CPU on the mounting plate with four M4x25 screws. Note that at this time the hinge of the mounting plate must face to the right. No nut is required to tighten the screws.



Mounting kit





Finally, connect one end of the I/O connecting cable (Type 3G2C7-CN311, 32cm) to the left of the expansion I/O unit and connect the other end of the cable to the CPU. Fix the mounting plate with the CPU on it to the four mouting brackets with four M4x5 screws.

Appendix H

List of instructions



Basic instruction

Instruction	Symbol	Mnemonic	Operand	Function	Date:		
LOAD	 	LD ₁	lelay No.	Logical start operation	Relay No. Input/output relays		
LOAD NOT	OT HOT		Relay No. Logical NOT start operation		0000 to 0915 Internal auxiliary relays 1000 to 1907		
AND	 	AND R	telay No.	Logical AND operation	Holding relays HR000 to 915 Timers		
AND NOT		AND NOT R	telay No.	Logical AND NOT operation	TIM00 to 47 Counters		
OR		OR ⊸J	telay No.	Logical OR operation	CNT00 to 47 Temporary memory relays TR0 to 7		
OR NOT		OR NOT R	telay No.	Logical OR NOT operation	(Temporary memory relays can only be used with the LD instruction.)		
AND LOAD		AND LD		Logical AND operation with the previous condition			
OR LOAD		OR LD		Logical OR operation with the previous condition			
OUT	-0	®∏ R	telay No.	Outputs the result of a logical operation to the specified output relay, internal auxiliary relay, latching relay, or shift register.	Relay No. Output relay 0500-0915 Internal auxiliary relays 1000 to 1807 Holding relays HR000 to 915 Temporary memory TR0 to TR7		
TIMER	—(TIM)	II⊤⊮I ≔	imer No. et value	ON-delay timer operation Set time: 0 to 999.9sec	Timers/counters 00 to 47 Set value		
COUNTER	CP CNT	CNT -	nter No. Junt value	Down counter operation Set value: 0 to 9999	Constant # 0000 to 9999		



List of instructions

Applied instructions

FUN No.	Instruction	Symbol	Mnemonic	Operand	Function	Participants Data
00	NO FUNC- TION		FUN O O		Use this instruction when an instruc- tion is added in the future. This instruction is also used for minute adjustment of scan time.	
01	END	END	FUN 0 1		End of a program	
02	INTER- LOCK	11_	FUN 0 2		Causes all the relay coils between this instruction and the ILC instruction to be reset or not reset according to the result immediately before this instruction.	
03	INTER- LOCK CLEAR	ILC	FUN 0 3		Clears the IL instruction.	
10	SHIFT REGIS- TER	IN GP SFT	FUN 1 O	Start CH-No. CH-No. End	Shift register operation 15 0 15 0 End CH Start CHIN	Channel Numbers Output relay: 05 to 09CH Internal auxiliary relay : 10 to 17CH Holding relay: 0 to 9CH Start CH≦END CH Start and end channel can be same channel.
11	LATCH- ING RELAY	SET (KEE) RESET	FUN 1 1	Relay No.	Latching relay operation	Relay No.
13	DIFFER- ENTIA- TION UP	DIFU	FUN 1 3	Relay No.	Causes a specified relay to operate for one scan time at the leading edge of the result of a logical arithmetic operation.	0500 to 0915 Internal auxiliary relay 1000 to 1807 Holding relay HR000 to 915
14	DIFFER- ENTIA- TION DOWN	DIFO	FUN 1 4	Relay No.	Causes a specified relay to operate for one scan time at the trailing edge of the result of a logical arithmetic operation.	
15	HIGH- SPEED TIMER	—(TIMH)	FUN 1 5	Timer No. Set value	Performs a high-speed on-delay (down type) timer operation. Set time: 00.00 to 99.99 sec	Timers/counters 00 to 47 Set value Constant # 0000 to 9999

List of instructions



FUN No.	Instruction	Symbol	Mnemonic	Operand	Function	Data	
20	COM- PARE	СМР	FUN 2 O	\$1 \$2	Compares a channel data or a 4-digit constant against another channel data. $\mathbf{S}_1 \ \stackrel{\leq}{>} \ \mathbf{S}_2$	S , S1 , S2 Input/output relays 00CH to 09CH Internal auxiliary relays 10CH to 19CH Holding relays	
21	MOVE	MOV	FUN 2 1	S	Transfers a channel data or a 4-digit constant (16 bits) to a specified channel. S → D	HR0 to 9 Timers TIM00 to 47 Counters CNT00 to 47 Constant # 0000 to FFFF	
22	MOVE NOT	— MVN	FUŃ 2 2	S D	Inverts a channel data or a 4-digit constant and transfers it to a specified channel. $\overline{S} \to D$	Output relay 05 to 09CH Internal auxiliary relay 10 to 17CH Holding relay HR0 to 9CH	
30	ADD	ADD	FUN 3 0	S1 S2 D	Performs BCD addition of a channel data or a 4-digit constant to a specified channel data. $S_1 + S_2 + \boxed{CY} = D, \boxed{CY}$	S1 S2 Input /output relay 00 to 19CH Holding relay HR0 to 9CH TIM/CNT00 to 47 Constant # 0000 to 9999 D Output relay 05 to 09CH Internal auxiliary relay 10 to 17CH Holding relay HR0 to 9CH	
31	SUB- TRACT	SUB	FUN 3 1	S1 S2 D	Performs BCD subtraction of a channel data or a 4-digit constant from a specified channel data. $S_1 - S_2 - CY = D, CY$		
40	SET CARRY (STC)	- stc	FUN 4 D		Sets the carry (CY) to "1". 1 → CY		
41	CLEAR CARRY (CLC)	CLC	FUN 4 1	-	Clears the carry (CY) to "0". 0 → CY		

Index

```
AC power
  noise 2-4
  use of surge suppressor 2-4
ADD special instruction B-20
Adverse environmental conditions 2-3
Alarm
  lamp 6-8
  signal A-12
ALARM/ERROR indicator, blinking 2-7
Ambient temperature 2-5
AND instruction B-2
  instruction, inverting B-4
  key 4-3
AND-LOAD instruction B-5
AND-NOT instruction B-4
Application examples 6-1
Application, trial run of 5-6
Arrow keys 4-2
Assessing the controlled operation 3-1
Assigning
  channel numbers A-10, D-1
  internal auxiliary relays 3-3
  numbers to timers and counters 3-4
  relay numbers D-1
Atmosphere
Automatic
  car washing machine 6-6
  control of warehouse door 6-1
  lubricating oil supplier 6-3
Auxiliary relays, number of D-2
Available types F-1
```

```
Basic system configuration 1-5
Battery
service life E-3
type 2-7, E-3
replacement date, meaning E-3
BCD
addition B-19
error alert relay D-4
subtraction B-21
Before installing 2-1
Beginning instruction on logic line 3-5
Bottle label detection 6-7
Branching a circuit to OUT instructions B-11
Bus bar, left and right 3-4
```

Index

```
Calculating scan times C-1
Carry flag relay D-4
Cassette tape recorder 5-10
Central processing unit 1-1
Changing set value of timer or counter 5-7
Changing timer data 5-1
Channel and end station setting A-6
Channel assignments, D-1
   explanation A-10
  number vs. channel A-10
Channel designation, technique A-6
Channel numbering, I/O link unit A-6
  numbers A-1
  assigning numbers manually A-10
Channels, explained 3-3
Checking
  program 5-1
  device status during operation 5-8
  I/O assignments A-11
CHG key 4-3
CH/* key 4-3
CLEAR CARRY (CLC) special instruction B-23
Clear carry flag B-23
CLR key 1-4, 4-1
CNT key 4-3
Coding.
  about, 3-5
  chart examples 6-2, 6-5, 6-7, 6-8,
  language, elements of 3-5
  direction 3-7
  from ladder diagram 3-5
Common process time C-5
Communication between remote devices A-3
COMPARE (CMP) special instruction B-16
Compare relays D-4
Compatibility, peripherals 1-5
Condensation 2-3
Conditions to avoid in C20 environment 2-3
Conducting trial run of program 5-6
Connecting program blocks B-5
  OR operation B-6
Connector for peripheral devices, location and function 1-3
Connector for expansion I/O units, location and function 1-3
Consecutive OUT and TIM instructions B-8
Console display, appearance 4-3
Consummables E-3
Contacts, restrictions on 3-4
CONT key 4-3
Control application, less than 8 input or output points A-8
Control panel
  mounting 2-5
  wiring 2-3
Control system 1-1
```

1-2

Index

```
Control task, sequence, timing, and relationship 3-2
Conventional relay-based systems 1-1
Conveyor belt motor control 6-4, 6-8
Copying programs 5-10
COUNTER (CNT) instruction B-7
Counter
  forced set, reset 5-7
  how to change set value 5-8
  monitoring during operation 5-8
  monitoring during operation 5-8
  number range B-8
  upon power failure B-9
  value range B-8
Counters and timers, assigning numbers 3-4
Counters, rapid check of values 5-9
Counting products 6-8
CPU
  failure, E-6
  function 1-2
C20
  basic unit 1-2
  capabilities, basic unit 1-2
  capabilities, expanded unit 1-2
  channel assignment A-10
  compatibility with higher-level C-Series 1-2
  components 1-2
  conveyor belt, use with 6-5
  counting products 6-8
  detecting defective products 6-8
  DIP switches 2-1
  expanded unit 1-2
  alarm lamp, use with 6-8
  limit switch, use with 6-1
  machinery, use with 6-6
  main components 1-2
  memory capacity 2-1
  memory chips 1-2
  motors, use with 6-5
  peripherals A-1
  photoelectric switch, use with 6-1, 6-8
  power supply E-5
  power supply 2-6
  proximity switch, use with 6-5
  pushbutton switch, use with 6-6
  robot arm, use with 6-8
  system expansion A-1
  ultrasonic switch, use with 6-1
  valve, use with 6-6
  versions 1-2
```

Index

DC power

```
diode connection 2-4
  noise 2-4
Debugging program 5-1, 5-4, 5-10, B-10
Defective part, returning to OMRON E-2
Deleting instructions 4-9
Detecting defective products 6-8
Determining cycle times C-2
Dielectric strength F-3
DIFFERENTIATION UP (DIFU) special instruction B-14
DIFFERIENTIATION DOWN (DIFD) special instruction B-15
DIP switch setting 2-1
Display light switch, location and function 1-3
Distributed system A-4
DM key 4-3
Dust E-1
EAR jack, tape recorder 5-10
Editing
  deleting from program 4-9
  going straight to known address 5-1
  inserting in program 4-9
  keys, purpose 1-4
  program 5-1
  quick-search function 5-1
Eight steps to programming 3-1
END instruction 3-5, B-10, E-12
End station
  designation A-6
  problem with external light A-9
  protective cover A-9
Ending program B-10
Entering program
  meaning of LCD display 4-6
  in CPU 4-6
  programming console 4-4
Environmental conditions 2-3, E-1
EPROM
  installing 2-2
  memory capacity 2-1
Erasing existing memory 4-4
Error messages, E-12
Errors
  multiple 5-5
  testing for 5-4
  two levels 5-5
```

1-4

Index

Examples

coding chart 6-2, 6-5, 6-7, 6-8 scan time calculation C-4 I/O assignment 6-2, 6-3, 6-5, 6-6, 6-8 I/O link unit application A-12 I/O link unit system configuration A-3 ladder diagram 3-5 ladder diagram 6-2, 6-3, 6-5, 6-6, 6-8 multistage process A-12 operation 6-5, 6-7, 6-8 programming 4-6 Execution time/address F-3 Expanding the C-20 A-1 limits 1-5 Expansion I/O unit 1-2, A-1 power supply E-1 two types A-1 Expansion of system, restrictions A-2 External wiring 2-3

Fan, when to use 2-5
Fatal errors 5-5
Fiber optics, benefits A-4
Forced set/reset 5-6
Forced timer set 5-6
Forcibly turning relay ON, OFF 5-6
Forming strings, substrings B-1
FUN key 4-3
Fuse E-3
Fuse, power supply 2-6

Gaining access to programming console 4-1
Generating I/O table A-11
Going directly to known address 5-1
Graphic programming console A-14
Grounding
I/O link unit A-5
requirements 2-6
sharing with other equipment 2-6
variations 2-6

High power wiring 2-3
HIGH SPEED TIMER (TIMH) special instruction B-15
High-speed timer C-2
Holding relays channel assignment D-3
Holding relays, number of D-2
HR key 4-3
Humidity 2-1, 2-3, E-1, E-10

Index

```
I/O assignment
  channel D-1
  examples 6-2, 6-3, 6-5, 6-6, 6-8
I/O bus failure, E-11
I/O link unit
  about A-3
  application example A-12
  detailed appearance A-4
  DIP switch setting A-8
  end station A-6
  optical-fiber cable connectors A-9
  power supply E-1
  restrictions A-6
  system example A-10
  wiring A-5
  characteristics F-8
  connection to remote I/O master unit A-9
  dimensions F-16
  grounding A-5
  noise suppression A-5
  ratings F-6
  supply voltage A-5
  system configuration example A-3
I/O master unit A-3
  system example A-10
  connection to link unit
I/O points A-1
I/O table generation A-11
I/O table messages, meaning A-11
I/O wiring 2-3
IC socket location 2-2
Independent power sources 2-4
Input relay channel assignments D-1
Input/output
  channels, automatic designation A-1
  indicators, location and function 1-3
  monitor 5-8
  relays, number of D-2
  requirements 3-2
  section 1-1
  specifications (CPU) F-3
  unit channel designation A-6
Inserting instructions 4-9
Inspection E-1
Installation
  C20 2-1
  memory chip 2-2
  optical-fiber cables F-1
```

I--6

Index

```
Instruction
  deletion 4-9
  execution times, listed C-3
  insertion 4-9
  keys, programming console 4-2
  keys, purpose 1-4
  word length F-4
Instruction words
  AND B-2
  AND-LOAD B-5
  AND-NOT B-4
  COUNTER B-8
  LOAD B-1
  LOAD-NOT B-3
  OR B-2
  OR-LOAD B-6
  OR-NOT B-4
  OUTPUT B-1
  TEMPORARY MEMORY RELAY B-9
  TIM B-6
Interblock AND operation B-4
INTERLOCK (IL) and INTERLOCK CLEAR (ILC) special instruction B-11
Internal auxiliary relay
  assignment 3-3
  purpose D-3
  channel assignment D-3
  number of D-2
Internal flags 5-7
Internal operations, four types C-1
Introduction to PCs 1-1
Kev
  abbreviations 4-3
  compatibility with other C-Series PCs 4-3
Keys, explanations on use 4-3
Ladder diagram
  examples, 3-5, 3-6, 6-2, 6-3, 6-5, 6-6, 6-8,
  points to remember 3-6
LATCHING RELAY (KEEP) special instruction B-13
Latching relay B-13
LD instruction 3-5
  inverting B-3
  key 4-3
Left bus bar 3-4
Limit on communication distance A-3
Limit switch 6-1
Limited control application A-8
LINE-IN, LINE-OUT jacks 5-10
```

Index

Link adapter about A-12 power supply E-1 dimensions F-16 List of error messages, E-12 List of instruction execution times C-3 List of instructions H-1 List of relay numbers, D-2 LOAD (LD) instruction B-1 LOAD-NOT (LD-NOT) instruction B-3 Loading and verifying program 5-12 Loading program 4-6, 5-12 Location of C20 2-5 Logic line, beginning 3-4, B-1 with NC contact B-3 Logic line, ending 3-6 Logical operation output B-1 Low-humidity problems 2-1 LR key 4-3

Machinery control 6-6 Main control element Maintenance and troubleshooting E-1 Maintenance tools and testing devices E-2 Meaning of messages A-11 Memory capacity, C20 2-1 Memory chip DIP switch settings 2-1 installation 2-2 introduction 2-1 selection 2-1 Memory clear operation 4-4 failure, E-11 protection against power failure 2-7 retentive timer B-7 MIC jack, tape recorder 5-10 Microcassette tape 5-10 Mode selector switch 1-4, 4-1, 4-3 MONITOR mode 4-3 Motor control 6-8 Motors, starting and stopping 6-4 Mounting CPU and I/O expansion unit together 2-4 Mounting E-2 Mounting dimensions 2-5 Mounting kit G-1 Mounting near high-tension equipment, wiring 2-3 MOVE (MOV) special instruction B-18 MOVE-NOT (MVN) special instruction B-18 Moving through program 4-2 Multiple program errors 5-5

Index

Multistage process example A-12 Multisupport base A-17

NC contact B-3
NO contact B-1
NO END INSTRUCTION message 5-3
No error display 5-4
Noise immunity F-3
Noise problems 2-3, A-3
Noise suppression
C20 2-4
I/O link unit A-5
Non-fatal errors 5-5
NOT key 4-3
Number of instructions F-3
Numeric keys 1-4, 4-1

Operating voltage range F-3 Operation example 6-5, 6-7, 6-8 Operation, checking 5-8 Operation keys 4-2 Optical transmitting I/O unit A-8 Optical-fiber cable, when installing 2-5, E-2 Optical-fiber cable, clearance requirements 2-5 Optical-fiber communication A-3 OR instruction B-2 OR instruction, inverting B-4 **OR key 4-3** OR-LOAD (OR-LD) instruction B-6 OR-NOT instruction B-4 OUT key 4-3 OUTPUT (OUT) instruction B-1 Output relays channel assignment D-1 Output terminals, location and function 1-3 Outputting result of logical operation B-1 to relay B-1 Overwriting programs 4-4 1s clock generation D-4

Password 4-1
PC basic components 1-1
Peripherals, A-1
appearence 1-5
compatibility with other C-Series PCs 1-5
device command servicing time C-5
introduction 1-5
Permanent program storage A-14
Photoelectric switch, use with C20 6-1, 6-8
Points, I/O 3-3

Index

```
Power
   cables, connection to equipment 2-3
   conservation 6-4
   failure protections 2-7, B-6
   failure, backup battery 2-7
   failure, counter status B-8
   failure, momentary 2-7
   line, routing 2-3
   problems, E-5
  sequence circuit 2-7
Power supply, 2-4
  C20 E-1
  expansion I/O unit E-1
  I/O link unit E-1
  link adapter E-1
  output relays A-2
  required levels 2-6
  specifications 2-6
Power terminals, location and function 1-3
Printer interface unit A-18
Process trial run 5-6
Program
  capacity 2-1
  copying 5-10
  debugging 5-1
  editing 4-2
  end designation B-10
  errors, testing for 5-4
  loading 4-6
  testing using END instruction B-11
  trial run 5-6
  when multiple copies are needed A-18
  when rarely modified A-14
PROGRAM mode, function 4-3
Program save operation 5-10
Program saving on cassette tape, restrictions A-15
Program storage, 5-10
  alternative A-15
Program writing
  errors 4-4
  END instruction B-10
Programming console
  appearance and function 1-3
  arrow keys 4-2
  entering programs 4-4
  gaining access 4-1
  instruction keys 4-2
  introduction 1-2
  mode switch 4-1
  operation keys 4-2
```

1 - 10

Index

Programming
beginning 4-1
connecting blocks B-4
connecting blocks using OR instruction B-5
eight steps 3-1
example 4-6
introduction 3-1
problem with overwriting old program 4-4
summary on how to begin 4-5
PROM writer A-12
PROM, restrictions A-15
Protective cover for end station A-9
Proximity switch, using with C20 6-5
Pushbutton switch, using with C20 6-6

Quick-search editing functions 5-1

Rapid check of counter/timer values 5-9 of relay status 5-9 Ratings F-3 Relation between special auxiliary relays and instructions D-4 between control tasks 3-2 Relay assignment D-1 coils, setting and resetting all at once B-12 coils, using IL and ILC to set and reset B-12 contacts, how to search for specific one 5-3 Relay ladder diagramming method 1-2, 3-1, 3-4 Relay list, by number D-2 Relay status 5-5 checking rapidly 5-9 Relay, forced set/reset 5-6 Relay, outputting to B-1 Relays 1808 to 1907 5-7 Remote data communication A-3 Replacing defective parts E-4 Replacing battery E-3 Response time calculation example C-6 meaning C-5 Restrictions on PROM writing A-15 Right bus bar 3-4 Robot arm 6-8 RUN mode, function 4-3

Index

```
Saving program
  to cassette tape 5-10
  flowchart 5-11
Scan time
  basic instructions C-3
  calculation examples C-4
  definition D-4
  diagram C-1
  flowchart C-1
  variations C-2
  special instructions
Search function summary 5-4
Searching
  for duplicated timer/counter 5-3
  for specific instruction 5-2
  for relay contacts 5-3
Selecting the right memory chip 2-1
Semiconductor inspection E-1
Sequence of control tasks 3-2
Serial input shift register B-12
SET CARRY (STC) special instruction B-23
Set carry flag B-23
Setting the DIP switches 2-1
SFT key 4-3
Shared grounding 2-6
SHIFT key 4-2
SHIFT REGISTER (SFT) special instruction B-12
Shift register
  more than 16 bits B-13
  outputting to B-1
Special auxiliary relays 1808 to 1907 5-7
Special auxiliary relays D-4
Special instructions
  ADD B-19
  CLEAR CARRY B-23
  COMPARE B-16
  DIFFERENTIATION UP B-14
  DIFFERIENTIATION DOWN B-15
  END B-10
  HIGH-SPEED TIMER B-16
  INTERLOCK (IL) and INTERLOCK CLEAR (ILC) B-1
  LATCHING RELAY B-13
  MOVE B-18
  MOVE-NOT B-18
  SET CARRY B-23
  SHIFT REGISTER B-12
  SUBTRACT B-21
Special instructions, about B-10
Specifications 2-5, F-1
Specifications, power supply 2-6
Standard memory capacity, expandable CPU 2-1
Starting operation of logic line B-1
Static electricity 2-1
```

I-12

Index



Status check 5-5, 5-8
Storing a program to EPROM A-15
SUBTRACT (SUB) special instruction B-21
Supply voltage drop 2-7
Surge suppressor, when to use 2-4
SYBUS
applications A-4
features A-4
System expansion A-1

Tape length 5-10 Tape recorder cable 5-10 volume 5-10 requirements 5-10 Tape, standard and microcassette 5-10 Temperature 2-3, 2-5, E-10 in control panel E-1 TEMPORARY MEMORY RELAY (TR) instruction B-9 Temporary memory relays B-9, D-3 number of D-2 Test run of equipment or process B-11 Testing each circuit B-11 environment 2-3 for errors 5-4 program B-10 TIM key 4-3 TIMER (TIM) instruction B-5 Timer forced set/reset 5-7 how to change existing value 5-1 how to change set value 5-7 monitoring during operation 5-8 number limit B-7 power failure protection B-6 rapid check of values 5-9 setting, resetting B-7 value limit B-7 Timers and counters, assigning numbers 3-4 Timers/counters channel assignment D-3 number of D-2 restrictions 3-4 Timing of control tasks 3-2 TR key 4-3 Transformer for I/O link unit A-5 Trial run 5-6 Troubleshooting E-1, E-4 Turning ladder diagram into PC code 3-5

Index

Using the programming console 4-1 Ultrasonic switch, use with C20 6-1

Valve, use with C20 6-6 Variations in cycle time C-2 Ventilation requirements 2-5 Verifying program 5-12 Vibration, precaution against 2-3 Volume of tape recorder 5-10

Warning signal A-12
Wiring
ducts, use of 2-3
high power 2-3
requirements 2-5
WRITE key 4-2
Writing relay ladder diagrams 3-4

1-14

I/O Assignment Table

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	15			15	

CODING SHEET

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2			5 2			
3			5 3			<u> </u>
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· 5			5 5			
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