# SYSMAC mini Programmable Controllers SK20-C $\square$ D $\square$-D 

## Operation Manual

Revised July 1994


## Notice:

OMRON products are manufactured for use according to proper procedures by a qualified operator and only for the purposes described in this manual.
The following conventions are used to indicate and classify precautions in this manual. Always heed the information provided with them. Failure to head precautions can result in injury to people or damage to the product.

DANGER! Indicates information that, if not heeded, is likely to result in loss of life or serious injury.

WARNING Indicates information that, if not heeded, could possibly result in loss of life or serious injury.

Caution Indicates information that, if not heeded, could result in relative serious or minor
injury, damage to the product, or faulty operation.

## OMRON Product References

All OMRON products are capitalized in this manual. The word "Unit" is also capitalized when it refers to an OMRON product, regardless of whether or not it appears in the proper name of the product.
The abbreviation "Ch," which appears in some displays and on some OMRON products, often means "word" and is abbreviated "Wd" in documentation in this sense.
The abbreviation "PC" means Programmable Controller and is not used as an abbreviation for anything else.

## Visual Aids

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

Note Indicates information of particular interest for efficient and convenient operation of the product.

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

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## TABLE OF CONTENTS

SECTION 1
Introduction ..... 1
1-1 Features ..... 2
1-2 PC Basics ..... 2
1-3 Units ..... 5
1-4 PC Configuration ..... 8
SECTION 2
Installation ..... 11
2-1 Dimensions ..... 12
2-2 Installation ..... 14
2-3 Wiring ..... 16
2-4 Programming Console ..... 19
SECTION 3
Programming ..... 23
3-1 Introduction ..... 25
3-2 Memory Areas ..... 25
3-3 The Programming Console ..... 32
3-4 Basic Programming ..... 34
3-5 Inputting the Program ..... 45
3-6 Advanced Programming ..... 58
3-7 Instruction Set ..... 65
3-8 Debugging ..... 106
3-9 Program Execution ..... 108
3-10 I/O Response Time ..... 109
3-11 Using SK20 SYSMAC BUS Functions ..... 113
SECTION 4
Operation ..... 117
4-1 Monitoring Operation and Modifying Data ..... 118
4-2 Memory Card Initialization ..... 125
SECTION 5
Troubleshooting ..... 129
5-1 Alarm Indicators ..... 130
5-2 Reading and Clearing Errors and Messages ..... 130
5-3 Error Messages ..... 130
5-4 Troubleshooting Communications Errors ..... 132
5-5 Error Flags ..... 134
Appendices ..... 135
A. Standard Models ..... 135
B. Specifications ..... 137
C. Programming Instructions and Execution Times ..... 139
D. Programming Console Operations ..... 145
E. Error and Arithmetic Flag Operation ..... 149
F. I/O Assignment Sheets ..... 151
G. Program Coding Sheets ..... 157
Glossary ..... 163
Index ..... 173
Revision History ..... 177

## About this Manual:

This manual describes the installation and operation of the SYSMAC mini SK20 Programmable Controllers and includes the sections described below. Please read this manual completely and be sure you understand the information provide before attempting to install and operate the SK20.

Section 1 Introduction explains the background and some of the terms used in ladder-diagram programming. It also provides an overview of the process of programming and operating a PC and explains basic terminology used with OMRON PCs. Descriptions of the features of the SK20 PCs and Units that comprise SK20 systems are also provided.

Section 2 Installation provides details on the installation environment and the wiring of the PC. The dimensions of all components are also presented.
Section 3 Programming describes information necessary for programming SK20 PCs. The first five subsections provide enough information to enable you to write, input, and execute a basic ladder-diagram program. The remainder of this section provides more advanced programming information, with $3-7$ describing individually each instruction in the SK20 instruction set.
Section 4 Operation provides further information on operating SK20 PCs via the Programming Console, such as monitoring, data modification, and Memory Card operations.
Section 5 Troubleshooting provides information on error indications. Information in this section is also necessary when debugging a program.

The appendices provide tables of standard OMRON products available for the SK20 PCs, specifications, reference tables of instructions and Programming Console operations, and error and arithmetic flag operation. Also provided are several programming and data area assignment sheets that can be copied out of the manual and used in developing programs.

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

This section will introduce you to Programmable Controllers in general and specifically to the SK20 Units and the various Units available for use with them. It also describes the configurations possible with the SK20s and how to connect these configurations. Detailed wiring and installation procedures are provided in Section 2 Installation.
1-1 Features ..... 2
1-2 PC Basics ..... 2
1-2-1 PC Terminology ..... 3
1-2-2 Overview of PC Operation ..... 4
1-3 Units ..... 5
1-3-1 CPU ..... 5
1-3-2 Programming Console ..... 7
1-3-3 Memory Cards ..... 7
1-4 PC Configuration ..... 8
1-4-1 Basic Configuration (SK20-C1DR-D) ..... 8
1-4-2 DIP Switch Settings ..... 10

## 1-1 Features

| Miniature High-performance | The SK20 Units are extremely compact yet have a programming capacity of about 240 instructions. The SK20 is equipped with 38 instructions. With real programming capability in such a small package, these compact PCs are ideal for mounting in a control box or in the device being controlled. |
| :---: | :---: |
| High-speed Processing | The minimum instruction execution time is as short as 0.2 microseconds. The input delay is only 400 microseconds. |
| Low Maintenance | The user program is automatically transferred from RAM to EEPROM, eliminating the need to back up memory, which can be rewritten up to 5,000 times. |
| Input Signal Filter | To prevent errors due to chattering or external noises on input signals, the input circuits are provided with filter timers that can be set to $0,1,5$, or 10 ms. |
| Efficient Distributed Control with SYSMAC BUS | The SK20 incorporates a SYSMAC BUS communications feature to allow $\mathrm{C} 1000 \mathrm{H}, \mathrm{C} 200 \mathrm{H}$, and CV500 connection and communications with the master PC. Up to 16 units can be connected to the SK20. |
|  | The SK20 performs PC control functions to reduce the load on the master program. |
| Easy-to-use Analog Timers | Two analog timers are provided with the SK20. The set time of these analog timers can be changed even while the PC is operating, with adjustment screws located inside the front cover. |
| Reversible Drum Counter | A reversible drum counter can be programmed for various counter present value ranges. |
| Step Instructions | Up to five steps (four processes) of instructions can be created, making it easy to program start-stop control. |
| Shift Register | A 16-bit shift register can be used to control various operations easily. |
| Arithmetic/Logical Instructions | Addition, subtraction, ANDs, and ORs can be performed on16-bit data. |
| Differentiated Instructions | Up to 16 rising edge/falling edge differentiated instructions can be programmed. |

## 1-2 PC Basics

A PC (Programmable Controller) is basically a CPU (Central Processing Unit) containing a program and connected to input and output (I/O) devices. The program controls the PC so that when an input signal from an input device turns ON, the appropriate response is made. The response normally involves turning ON an output signal to some sort of output device. The input devices could be photoelectric sensors, pushbuttons on control panels, limit switches, or any other device that can produce a signal that can be input into the PC. The output devices could be solenoids, switches activating indicator lamps, relays turning on motors, or any other devices that can be activated by signals output from the PC.

For example, a sensor detecting a passing product turns ON an input to the PC. The PC responds by turning ON an output that activates a pusher that
pushes the product onto another conveyor for further processing. Another sensor, positioned higher than the first, turns ON a different input to indicate that the product is too tall. The PC responds by turning on another pusher positioned before the pusher mentioned above to push the too-tall product into a rejection box.

Although this example involves only two inputs and two outputs, it is typical of the type of control operation that PCs can achieve. Actually even this example is much more complex than it may at first appear because of the timing that would be required, i.e., "How does the PC know when to activate each pusher?" Much more complicated operations, however, are also possible. The problem is how to get the desired control signals from available inputs at appropriate times.

To achieve proper control, the SK20 uses a form of PC logic called lad-der-diagram programming. The next few sections will explain ladder-diagram programming and to prepare you to program and operate the SK20.

## Relay Circuits: The Roots of PC Logic

PCs historically originate in relay-based control systems. And although the integrated circuits and internal logic of the PC have taken the place of the discrete relays, timers, counters, and other such devices, actual PC operation proceeds as if those discrete devices were still in place. PC control, however, also provides computer capabilities and accuracy to achieve a great deal more flexibility and reliability than is possible with relays.

The symbols and other control concepts used to describe PC operation also come from relay-based control and form the basis of the ladder-diagram programming method. Most of the terms used to describe these symbols and concepts, however, have come in from computer terminology.

Relay vs. PC Terminology
The terminology used throughout this manual is somewhat different from relay terminology, but the concepts are the same. The following table shows the relationship between relay terms and the terms used for OMRON PCs.

| Relay term | PC equivalent |
| :--- | :--- |
| contact | input or condition |
| coil | output or work bit |
| NO relay | normally open condition |
| NC relay | normally closed condition |

The terms used for PC will be described in detail later.

## 1-2-1 PC Terminology

Although also provided in the Glossary at the back of this manual, the following terms are crucial to understanding PC operation and are thus explained here.

Inputs and Outputs
A device connected to the PC that sends a signal to the PC is called an input device; the signal it sends is called an input signal. A signal enters the PC through terminals or through pins on a connector on a Unit. The place where a signal enters the PC is called an input point. This input point is allocated a location in memory that reflects its status, i.e., either ON or OFF. This memory location is called an input bit. The CPU, in its normal processing cycle, monitors the status of all input points and turns ON or OFF corresponding input bits accordingly.
There are also output bits in memory that are allocated to output points on Units through which output signals are sent to output devices, i.e., an out-

## Controlled System and Control System

put bit is turned ON to send a signal to an output device through an output point. The CPU periodically turns output points ON or OFF according to the status of the output bits.
These terms are used when describing different aspects of PC operation. When programming, one is concerned with what information is held in memory, and so I/O bits are referred to. When talking about the Units that connect the PC to the controlled system and the places on these Units where signals enter and leave the PC, I/O points are referred to. When wiring these I/O points, the physical counterparts of the I/O points, either terminals or connector pins, are referred to. When talking about the signals that enter or leave the PC, one refers to input signals and output signals, or sometimes just inputs and outputs. It all depends on what aspect of PC operation is being talked about.

The Control System includes the PC and all I/O devices it uses to control an external system. A sensor that provides information to achieve control is an input device that is clearly part of the Control System. The controlled system is the external system that is being controlled by the PC program through these I/O devices. I/O devices can sometimes be considered part of the controlled system, e.g., a motor used to drive a conveyor belt.

## 1-2-2 Overview of PC Operation

The following are the basic steps involved in programming and operating the SK20. Assuming you have already purchased one or more of these PCs, you must have a reasonable idea of the required information for steps one and two, which are discussed briefly below. The rest of the steps are described later in this manual.
1, 2, 3.. 1. Determine what the controlled system must do, in what order, and at what times.
2. Determine what size of system is required, i.e., will a single CPU suffice or will additional Units be required.
3. On paper, assign all input and output devices to I/O points on the CPUs and determine which I/O bits will be allocated to each. (3-2 Memory Areas)
4. Using relay ladder symbols, write a program that represents the sequence of required operations and their inter-relationships. Be sure to also program appropriate responses for all possible emergency situations. (3-4 Basic Programming, 3-6 Advanced Programming, and 3-7 Instruction Set)
5. Input the program and all required data into the PC. (3-5 Inputting the Program)
6. Debug the program, first to eliminate any syntax errors, and then to find execution errors.(3-8 Debugging)
7. Wire the PC to the controlled system. (Section 2 Installation)
8. Test the program in an actual control situation and carry out fine tuning as required. (Section 4 Operation)
9. Record two copies of the finished program on masters and store them safely in different locations.(3-5-7 Program Transfer)

## Control System Design Designing the Control System is the first step in automating any process. A

 PC can be programmed and operated only after the overall Control System is understood. Designing the Control System requires, first of all, a thorough understanding of the devices that are to be controlled. The first step in designing a Control System is thus determining the requirements of the controlled system.Once the entire Control System has been designed, the task of programming, debugging, and operation as described in the remaining sections of this manual can begin.

Input/Output Requirements The first thing that must be assessed is the number of input and output points that the controlled 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 an output signal from the PC.

Sequence, Timing, and Relationships

Next, determine the sequence in which control operations are to occur and the relative timing of the operations. Identify the physical relationships between the I/O devices as well as the kinds of responses that should occur between them.

For instance, a photoelectric switch might be functionally tied to a motor by way of a counter within the PC. When the PC receives an input from a start switch, it could start the motor. The PC could then stop the motor when the counter has received a specified number of input signals from the photoelectric switch.

Each of the related tasks must be similarly determined, from the beginning of the control operation to the end.

Note Programs and Peripheral Devices are not compatible between the SYSMAC mini SK20 and C-series PCs.

## 1-3 Units

This section presents the names and functions of the various components of the CPU, and Programming Console.

## 1-3-1 CPU

The SK20 is shown below. Two models are available. Both are powered by a 24-VDC power supply. Refer to Appendix A Standard Models for details.

## Description and Function of SK20 Parts



## Switches

End Station Sliding Switch
Set end station when using SYSMAC BUS. Refer to 1-4-1 Basic Configuration for details.

DIP Switches
When using SYSMAC BUS, set switches SW1 to SW5 to allocate the remote I/O addresses. Refer to 1-4-1 Basic Configura-
tion for details.

## Programming Console Connector

For connection to the SP10-PRO01-V1 Programming Console.
for details.

## Terminal Block




The input side COM terminal (C0) can be used as the COM for normal inputs when the High-speed Counter is not used.

## Indicators

The PC has four indicators on the front panel, PWR, RUN, T/R, and ERR. The functions of the indicators are presented as follows.

PWR (green): Lit while power is supplied.
RUN (green): Lit when the PC is in RUN mode and operating normally.
T/R (orange): Flashes during SYSMAC BUS communications. Lit when an error occurs.
ERR (red): Lit when self-diagnosis detects an error.

Operation Mode on Start-up The SK20 operation mode on start-up is determined by mode setting and whether the Programming Console is connected.

- If Programming Console is not connected: RUN mode is automatically selected
- If Programming Console is connected: Mode selector switch set to RUN: Run mode Mode selector switch set to PRGM: Program mode


## RUN Mode

- RUN mode: The program is executed.
- Program mode: Program execution is halted for to create or edit program.


## 1-3-2 Programming Console

The Programming Console is shown below.


The Programming Console is used to write and transfer programs to the PC. It is also used to monitor operation and modify data. The Programming Console can be connected directly to the PC for single PCs. It can also be connected to other Units via a SYSMAC BUS Remote I/O Unit to access each PC individually without re-connection.

## 1-3-3 Memory Cards

The Programming Console provides the ability to backup programs. The Memory Card slot located at the base of the keyboard allows programs to be transferred directly to and from the Programming Console. Each Card has a built-in battery to preserve data.
Only one model of Memory Card, HMC-ES141, may be used. Each Memory Card has 16 Kbytes of S-RAM. One Memory Card can hold up to 18 SK20 programs.
A battery is built-in to the Memory Card to allow the data to be retained. The battery must be replaced within five years to ensure data is not lost. To remove the battery, insert a sharp object, like a pen tip, into the hole at the bottom right of the card. The new battery must be inserted within one minute of removing the old one.

Memory Cards have a write-protect switch. When the switch is ON, writing operations to the memory card will not be possible.

Caution While the Memory Card is being accessed, the M/C ON LED on the Programming Console will be lit. If the Memory Card is removed out from the Programming Console while the LED is ON, the data contained in memory on the Card may be damaged.

## 1-4 PC Configuration

All SK20 models provide 20 I/O points ( 12 input and 8 output points).

## 1-4-1 Basic Configuration (SK20-C1DR-D/SK20-C1DT-D)

The diagram below shows an example of a system with four SK20 units connected to one SYSMAC C200H Remote I/O Master Unit. This system functions with SK20-C1DR-D/SK20-C1DT-D units (with SYSMAC BUS function) only.

Note When starting up the system, turn on the SK20 slave unit power supplies before turning on the C 200 H master unit power supply.

## System Configuration



The connecting cables should be made of the recommended cable (VCTF0.75 x 2C).


## 1-4-2 DIP Switch Settings



When using SYSMAC BUS, set switches SW1 to SW5 to allocate the remote I/O addresses.
Set from 0 to 30. (Set hexadecimal values between 0 and 1E with SW5 as the mostsignificant bit.)

On a transfer error clear all data received from the SYSMAC BUS Master Unit.
ON: Clear all data
OFF: Hold status before error

## Address Allocation Settings

| Word | SW1 | SW2 | SW3 | SW4 | SW5 | Word | SW1 | SW2 | SW3 | SW4 | SW5 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 0 | 0 | 0 | 0 | 16 | 0 | 0 | 0 | 0 | 1 |
| 1 | 1 | 0 | 0 | 0 | 0 | 17 | 1 | 0 | 0 | 0 | 1 |
| 2 | 0 | 1 | 0 | 0 | 0 | 18 | 0 | 1 | 0 | 0 | 1 |
| 3 | 1 | 1 | 0 | 0 | 0 | 19 | 1 | 1 | 0 | 0 | 1 |
| 4 | 0 | 0 | 1 | 0 | 0 | 20 | 0 | 0 | 1 | 0 | 1 |
| 5 | 1 | 0 | 1 | 0 | 0 | 21 | 1 | 0 | 1 | 0 | 1 |
| 6 | 0 | 1 | 1 | 0 | 0 | 22 | 0 | 1 | 1 | 0 | 1 |
| 7 | 1 | 1 | 1 | 0 | 0 | 23 | 1 | 1 | 1 | 0 | 1 |
| 8 | 0 | 0 | 0 | 1 | 0 | 24 | 0 | 0 | 0 | 1 | 1 |
| 9 | 1 | 0 | 0 | 1 | 0 | 25 | 1 | 0 | 0 | 1 | 1 |
| 10 | 0 | 1 | 0 | 1 | 0 | 26 | 0 | 1 | 0 | 1 | 1 |
| 11 | 1 | 1 | 0 | 1 | 0 | 27 | 1 | 1 | 0 | 1 | 1 |
| 12 | 0 | 0 | 1 | 1 | 0 | 28 | 0 | 0 | 1 | 1 | 1 |
| 13 | 1 | 0 | 1 | 1 | 0 | 29 | 1 | 0 | 1 | 1 | 1 |
| 14 | 0 | 1 | 1 | 1 | 0 | 30 | 0 | 1 | 1 | 1 | 1 |
| 15 | 1 | 1 | 1 | 1 | 0 | --- | --- | --- | --- | --- | --- |

0: OFF, 1: ON
Note SK20 uses two words for SYSMAC BUS communications: one for inputs and one for outputs. Therefore, if address 30 is set, words 30 and 31 are allocated to SYSMAC BUS I/O. When allocating data to consecutive words, use only even-numbered or odd-numbered words.

This section provides information on mounting and wiring the CPUs and on I/O specifications. Basic unit connections are described in 1-4 PC Configuration. Detailed specifications are provided in Appendix B Specifications.
2-1 Dimensions ..... 12
2-2 Installation ..... 14
2-2-1 Installation Environment ..... 14
2-2-2 Cooling ..... 14
2-2-3 Preventing Noise ..... 15
2-2-4 Mounting Requirements ..... 15
2-3 Wiring ..... 16
2-3-1 Power Supply ..... 17
2-3-2 I/O Connections ..... 17
2-3-3 Precautions ..... 18
2-4 Programming Console ..... 19
2-4-1 Input Filters ..... 19

## 2-1 Dimensions

This section gives mounting dimensions. All dimensions are in millimeters.

## CPUs

SK20


Programming Console
SP10-PRO01-V1


## Surface Mounting Dimensions



Note Install the SK20 such that the heat radiation from top of the unit is not restricted.
Leave the plastic seal on the top surface of the unit in place during installation and wiring to prevent dust and foreign matter from entering the unit. The plastic seal must be removed after installation and wiring are complete. If it is not removed after the Unit is installed, the plastic seal will cause the Unit to overheat during operation.

## Mounting Track

The SK20 can be mounted onto DIN Tracks.

| Model No. | Length (L) |
| :--- | :--- |
| PFP-50N | 50 cm |
| PFP-100N | 1 m |
| PFP-100N2 | 1 m |

## PFP-50N/PFP-100N



PFP-100N2


## 2-2 Installation

## 2-2-1 Installation Environment

Although the SK20 Programmable Controllers are highly reliable and durable, a number of factors should be considered when installing them. Do not expose an SK20 to the following conditions.

- An ambient temperature that falls below 0 or exceeds $55^{\circ} \mathrm{C}$ for the CPU, or that falls below 0 or exceeds $45^{\circ} \mathrm{C}$ for the Programming Console.
- Abrupt changes in temperature that cause condensation.
- A relative humidity less than $10 \%$ or greater than $90 \%$.
- Corrosive or flammable gas.
- Dust, salt, or iron particles.
- Direct vibration or shock.
- Direct sunlight.
- Water, oil, or chemicals.


## 2-2-2 Cooling

Clearance

Cooling Fan
Ensure adequate ventilation is provided for the PCs. A cooling fan is not always necessary, but may be needed if the PC is mounted in a warm or enclosed area or over a source of heat. Although it is best to avoid installing the PC in a warm area, use a cooling fan or an air conditioner, as shown in the following illustration, to maintain the ambient temperature within specifications.


## 2-2-3 Preventing Noise

In order to prevent noise from interfering with the operation of the PC, use AWG 14 twisted-pair cables (cross-sectional area of at least $2 \mathrm{~mm}^{2}$ ). Do not mount the PC in a control panel in which high-power equipment is installed and make sure the point of installation is at least 200 mm away from power cables, as shown in the following diagram. Ground the panel to which the PC is mounted.


Whenever possible, use wiring conduit to hold the I/O wiring. Standard wiring conduit should be used, and it should be long enough to completely contain the I/O wiring and keep it separated from other cables.

## 2-2-4 Mounting Requirements

The system consists of from one to four CPUs. The Units may be mounted horizontally or vertically, as desired. Do not mount a Unit on its side. The Unit should be mounted with the printing on the front panel oriented as it would normally be read. The PC can be mounted using DIN Track or mounted directly to any sturdy support meeting the environmental specifications listed in Appendix B Specifications.

The PC may be mounted on a DIN Track if desired. Use 35 mm -wide DIN track to mount the Unit. Two end plates are required to fix the SK20 in place.


## 2-3 Wiring

Power and I/O wiring connections are required. Supply 24 VDC power with sufficient capacity and low ripple.

## Relay Contact Output Model



Caution Do not wire the terminal marked "NC."

## Transistor Output Model



Caution Do not wire the terminal marked "NC."

## 2-3-1 Power Supply

Use independent power sources for the inputs, the output loads, and the PC. Voltage fluctuations caused by current surges to motors may affect operation of the PC. When using more than one PC, use a separate power supply for each PC, firstly to prevent voltage drops caused by surge currents and secondly, to prevent the breaker from malfunctioning.
The following diagrams show the proper way to connect the power source to the PC. Refer to Appendix B Specifications for detailed specifications.

DC Connections
Supply 24 VDC and keep voltage fluctuations within the specified range.

## 2-3-2 I/O Connections

Connect the I/O devices to the I/O terminals using wire with a cross-sectional area of 1.04 to $2.63 \mathrm{~mm}^{2}$. The terminals have screws with M3.5 heads and self-rising pressure plates. Connect the lead wires to the terminals as shown below. Tighten the screws with a torque of $8 \mathrm{~kg}-\mathrm{cm}$ maximum.


If you wish to attach solderless type terminals to the ends of the lead wires, use terminals having the following dimensions.


## Input Circuits

DC Input Examples
Either positive or negative poles of the power supply can be connected to the common (COM) terminals, enabling connection of both PNP (negative common) and NPN (positive common) inputs.
The input circuit consumes about 6 mA (typ. at 24 VDC) per input point.
The following diagrams show the correct way to wire the terminals on the CPU. When wiring, work carefully to ensure that all terminals are wired correctly. If an input device is connected to an output point, damage may result. Check all I/O devices to ensure they meet the specifications (refer to Appendix $B$ Specifications).
The DC inputs in the following diagrams are NPN (positive common). Reverse the polarity if PNP (negative common) is used.
DC Input Devices


## NPN Open-collector Outputs



## NPN Current Outputs



## PNP Current Outputs



## 2-3-3 Precautions

Unit Sticker

## Contact Outputs

## Vibration

Protective Circuits

A sticker is provided on the upper face of the CPU to prevent foreign objects, such as wire clippings, from entering the CPU. Leave this protective sticker on until the CPU is ready for operation. The sticker must be removed before operation to enable proper cooling.

High inductance on for contact outputs will reduce relay life. Keep inductance low and use an arc suppressor (such as a diode for DC loads). This is particular important with inductive DC loads.

Relay operation may be adversely affected if the relay is located near contactors, valves, motors, or other devices that produce vibration.

We recommend the use of arc suppressors to increase contact life and alleviate the affects of noise. Arc suppressors, however, will delay release time somewhat and, if used incorrectly, they can inhibit proper operation. The most common arc suppressors for AC are capacitor-resistor circuits and varistor circuits; for DC: capacitor-resistor circuits, diode circuits, and varistor circuit. Do not use a capacitor without a resistor as the charging current flow to the capacitor when current is turned ON can cause the contacts to fuse.

## 2-4 Programming Console

Connect the Programmable Console to the SK20 with the connecting cable. The cable can be connected or removed any time the Programmable Console is not communicating.

## Type of Cable



Connecting Cable Use one of the following Connecting Cables to connect the Programming Console.


## 2-4-1 Input Filters

To prevent the PC from malfunctioning due to the chattering (bouncing) of the input device signals or induced noise, the input signals are received via a filter. The filter may be adjusted so that input pulses of a duration less than a minimum specified duration of the filter are ignored. The minimum duration before the detection of an input signal may be set to $0,1,5$, or 10 ms . The following diagram illustrates the use of a filter.


The input detection time, $t$, for the various possible settings is given in the following table. The "key" column shows which key is pressed to input each setting in the key sequence below.

| Key | Setting | Actual detection time |
| :--- | :--- | :--- |
| 0 | 0 ms | $\mathrm{t}=150 \mu \mathrm{~s}$ |
| 1 | 1 ms | $\mathrm{t}=1$ to 1.5 ms |
| 2 | 5 ms | $\mathrm{t}=5$ to 5.5 ms |
| 3 | 10 ms | $\mathrm{t}=10$ to 10.5 ms |

During the period $t$ to $t+0.5 \mathrm{~ms}$, the positive and negative transitions of the input signal may or may not be detected.

Filter Value Settings

## Key Sequence

The filter values are set using the Programming Console. The input circuits are grouped into three groups. The circuits included in each group depend on the PC, as shown in the table below. A different filter value can be set for each group. The filter values can be set in PROGRAM mode only and must be set before operating the PC. The filter values are set simultaneously in the PC and in the Programming Console.

| PC model | Group 1 inputs | Group 2 inputs | Group 3 inputs |
| :--- | :--- | :--- | :--- |
| SK20 | 0 and 1 | 2 to 9 | 10 and 11 |

Always set the filter values after transferring the program and before starting operation. Set the filter value to 5 or 10 ms when the PC is installed in environments subject to noise, or when input devices that may cause chattering are connected to the PC. If the filter value is set to 0 or 1 ms , be sure that the input wiring is carefully installed to prevent interference.

Input 0 to specify $0 \mathrm{~ms}, 1$ for $1 \mathrm{~ms}, 2$ for 5 ms , and 3 for 10 ms .


The following diagrams illustrate the Programming Console displays at the respective positions marked in the key sequence diagram.

A

```
0 FILTER VAL SETGROUP1 SE 
```

0 FILTER VAL SET
GROUP2 SET NO.?

C

```
0 FILTER VAL SET
GROUP3 SET NO.?
```

D

```
0 FILTER VAL OK
```

Set the filter values of groups 1, 2, and 3 at the same time. After entering the filter values, read them on the Programming Console for confirmation. Use the following key sequence. Reading is possible in either RUN or PROGRAM mode.

## Key Sequence



The Programming Console will display the information in the following format.

## SP10-PRO01-V1

The display will show the settings for groups 1, 2, and 3 when the programming console is connected to an SK20.

| 0 PC : $0-1-2$ |  |
| :---: | :---: |
| ProCo:0-2-2 |  |
|  |  |
|  | Group 1: 0 ms ; group 2: 5 ms ; group 3: 5 ms . |

## SECTION 3 Programming

This section takes you all the way through the programming procedure from understanding memory area allocation to debugging and executing the program. Section 4 Operation will then provide procedures for monitoring PC operation and manipulating data after you have written, input, and debugged the program.
3-1 Introduction ..... 25
3-2 Memory Areas ..... 25
3-2-1 Data Area Structure ..... 26
3-2-2 I/O Bits ..... 28
3-2-3 Work Bits ..... 28
3-2-4 Dedicated Bits ..... 28
3-2-5 DR Area ..... 31
3-2-6 TC (Timer/Counter) Area ..... 31
3-3 The Programming Console ..... 32
3-3-1 The Keyboard ..... 32
3-3-2 PC Modes ..... 33
3-4 Basic Programming ..... 34
3-4-1 Terminology ..... 34
3-4-2 Mnemonic Code ..... 35
3-4-3 Ladder Instructions ..... 36
3-4-4 OUTPUT and OUTPUT NOT ..... 38
3-4-5 The END Instruction ..... 39
3-4-6 Logic Block Instructions ..... 39
3-4-7 Coding Multiple Right-hand Instructions ..... 45
3-5 Inputting the Program ..... 45
3-5-1 Initial Programming Console Operation ..... 46
3-5-2 Clearing Memory ..... 47
3-5-3 Clearing Error Messages ..... 48
3-5-4 Setting and Reading from Program Memory Address ..... 48
3-5-5 Entering or Editing Programs ..... 49
3-5-6 Checking the Program ..... 51
3-5-7 Program Transfer ..... 52
3-5-8 Program Searches ..... 55
3-5-9 Inserting and Deleting Instructions ..... 55
3-6 Advanced Programming ..... 58
3-6-1 Interlocks ..... 58
3-6-2 Controlling Bit Status ..... 60
3-6-3 DIFFERENTIATE UP and DIFFERENTIATE DOWN ..... 60
3-6-4 KEEP ..... 60
3-6-5 Self-maintaining Bits (Seal) ..... 61
3-6-6 Work Bits (Internal Relays) ..... 61
3-6-7 Programming Precautions ..... 63
3-7 Instruction Set ..... 65
3-7-1 Notation ..... 65
3-7-2 Instruction Format ..... 65
3-7-3 Data Areas, Definer Values, and Flags ..... 65
3-7-4 Coding Right-hand Instructions ..... 66
3-7-5 LOAD, LOAD NOT, AND, AND NOT, OR, and OR NOT ..... 68
3-7-6 AND LOAD and OR LOAD ..... 69
3-7-7 OUTPUT and OUTPUT NOT - OUT and OUT NOT ..... 70
3-7-8 DIFFERENTIATE UP and DIFFERENTIATE DOWN - DIFU(10) and DIFD(11) ..... 70
3-7-9 KEEP - KEEP(12) ..... 72
3-7-10 INTERLOCK and INTERLOCK CLEAR - IL(02) and ILC(03) ..... 74
3-7-11 END - END(01) ..... 76
3-7-12 NO OPERATION - NOP(00) ..... 76
3-7-13 Timers and Counters ..... 76
3-7-14 TIMER - TIM ..... 77
3-7-15 TIMER - TIMM(20) ..... 81
3-7-16 HIGH-SPEED TIMER - TIMH(21) ..... 82
3-7-17 ANALOG TIMER - ATIM(22) ..... 82
3-7-18 ANALOG TIMER 1 and 2 - ATM1(25) and ATM2(26) ..... 83
3-7-19 COUNTER - CNT ..... 84
3-7-20 REVERSIBLE DRUM COUNTER -RDM(23) ..... 88
3-7-21 HIGH-SPEED COUNTER - CNTH(24) ..... 89
3-7-22 SHIFT REGISTER - SFT(33) ..... 91
3-7-23 MOVE - MOV(30) ..... 93
3-7-24 MOVE NOT - MVN(31) ..... 94
3-7-25 COMPARE - CMP(32) ..... 94
3-7-26 BLOCK COMPARE - BCMP(34) ..... 96
3-7-27 CLEAR CARRY - CLC(44) ..... 98
3-7-28 BCD ADD - ADD (40) ..... 98
3-7-29 BCD SUBTRACT - SUB(41) ..... 99
3-7-30 AND WORD- ANDW(42) ..... 101
3-7-31 OR WORD - ORW(43) ..... 101
3-7-32 STEP DEFINE and STEP START-STEP(04)/SNXT(05) ..... 102
3-8 Debugging ..... 106
3-8-1 Displaying and Clearing Error Messages ..... 106
3-8-2 Reading the Cycle Time ..... 107
3-9 Program Execution ..... 108
3-9-1 Cycle ..... 108
3-10 I/O Response Time ..... 109
3-10-1 Single PCs ..... 109
3-10-2 Operation and Cycle Time at Power ON ..... 111
3-10-3 I/O Response Time ..... 112
3-11 Using SK20 SYSMAC BUS Functions ..... 113
3-11-1 I/O Response Time ..... 113

## 3-1 Introduction

There are several basic steps involved in writing a program. Sheets that can be copied to aid in programming are provided in Appendix F I/O Assignment Sheets and Appendix G Program Coding Sheet.
1, 2, 3.. Obtain a list of all I/O devices and the I/O points that have been assigned to them and prepare a table that shows the I/O bit allocated to each I/O device.
Determine what words are available for work bits and prepare a table in which you can allocate these as you use them.
Also prepare tables of TC numbers so that you can allocate these as you use them. Remember, the function of a TC number can be defined only once within the program. (TC numbers are described in 3-7-13 Timers and Counters.)
Draw the ladder diagram.
Input the program into the Programming Console.
Check the program for syntax errors and correct these.
Transfer the program from the Programming Console to the CPU and execute the program to check for execution errors and correct these. After the entire Control System has been installed and is ready for use, execute the program and fine tune it if required.

## 3-2 Memory Areas

Details, including the name, acronym, range, and function of each area are summarized in the following table. All but the last area are data areas. Data and memory areas are normally referred to by their acronyms. Bits not listed in the following table cannot be used.

| Area | $\begin{array}{\|l} \hline \begin{array}{l} \text { No. of } \\ \text { bits } \end{array} \end{array}$ | Word addresses | $\begin{gathered} \hline \text { Bit } \\ \text { addresses } \end{gathered}$ | Function |
| :---: | :---: | :---: | :---: | :---: |
| Input bits | 12 | 00 | 0000 to 0011 | Input external signals to the PC. These bits can be used as many times as required in the program. |
| Output bits | 8 | 01 | 0100 to 0107 | Each of these bits can be used in only one instruction controlling its status, but can be used as many times as required in other instructions. If the status of the same output bit is controlled by more than one instruction, only the status determined by the last instruction will be output. |
| Work bits | 172 | 00 | 0012 to 0015 | These bits are used within the program to aid programming. |
|  |  | 01 | 0108 to 0115 |  |
|  |  | 02 | 0200 to 0215 |  |
|  |  | 10 to 18 | 1000 to 1815 |  |
| SYSMAC BUS communications bits | 32* | 19 | 1900 to 1915 | SK20 to Master transmitted data |
|  |  | 20 | 2000 to 2015 | Master to SK20 received data |
| Dedicated bits | 112 | 03 to 09 | 0300 to 0915 | These bits are assigned specific functions. For details, refer to the table in 3-2-4 Dedicated Bits. |
| Data Retention (DR) | $\begin{array}{\|l\|} \hline 256 \\ \max . \end{array}$ | $\begin{array}{\|l\|} \hline \text { DR } 00 \text { to } \\ \text { DR } 15 \\ \hline \end{array}$ | $\begin{aligned} & \text { DR } 0000 \text { to } \\ & \text { DR } 1515 \\ & \hline \end{aligned}$ | These bits retain their ON/OFF state even during power interruptions. |
| Timer/Counter (TC) | 16 | TIM/CNT 00 to 15 |  | Used to define timers and counters and to access Completion Flags, PV, and SV for them. TC 11 and TC12 are used by the instructions ANALOG TIMER1 (ATM1) and ANALOG TIMER2 (ATM2) respectively. TC 14 is used by the HIGH-SPEED TIMER instruction (TIMH), and TC 15 is used by the ANALOG TIMER instruction. |

*Note The SYSMAC BUS communications bits (words 19 and 20) are available in the SK20-C1DR-D/SK20-C1DT-D only. These bits are work bits in the SK20-C2DR-D/SK20-C2DT-D.

## 3-2-1 Data Area Structure

When designating a data area, the acronym for the area is always required for the DR, and TC areas.
An actual data within any data area but the TC area is designated by its address. The address designates the bit or word within the area where the desired data is located. The TC area consists of TC numbers, each of which is used for a specific timer or counter defined in the program. Refer to 3-2-6 TC (Timer/Counter) Area for more details on TC numbers.
The rest of the data area consists of words, each of which consists of 16 bits numbered 00 through 15 from right to left. Words 000 and 001 are shown below with bit numbers. Here, the content of each word is shown as all zeros. Bit 00 is called the rightmost bit; bit 15, the leftmost bit.
The term least significant bit is often used for rightmost bit; the term most significant bit, for leftmost bit. These terms are not used in this manual because a single data word is often split into two or more parts, with each part used for different parameters or operands. When this is done, the rightmost bits of a word may actually become the most significant bits, i.e., the leftmost bits in another word, when combined with other bits to form a new word.

| Bit number | 15 | 14 | 13 | 2 | 11 | 10 | 09 | 08 | 7 | 06 | 05 | 04 | 03 | 02 | 01 | 00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Word 000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Word 001 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

To designate data by word, all that is necessary is the acronym (if required) and the two-digit word address. To designate data by bit, the word address is combined with the bit number as a single four-digit address. The following table show examples of this. The two rightmost digits of a bit designation must indicate a bit between 00 and 15, i.e., the rightmost digit must be 5 or less the next digit to the left, either 0 or 1 .

The same TC number can be used to designate either the present value (PV) of the timer or counter, or a bit that functions as the Completion flag for the timer or counter.

| Area | Word designation | Bit designation |
| :--- | :--- | :--- |
| I/O, work, and <br> dedicated bits | 00 | 0015 (leftmost bit in word 00) |
| TC | TC 03 (designates PV) | TC 03 (designates Completion Flag) |
| DR | DR 15 | DR 0513 |

## Data Structure

Word data input as decimal values is stored in binary-coded decimal (BCD); word data entered as hexadecimal is stored in binary form. Each four bits of a word represents one digit, either a hexadecimal or decimal digit, numerically equivalent to the value of the binary bits. One word of data thus contains four digits, which are numbered from right to left. These digit numbers and the corresponding bit numbers for one word are shown below.
Digit number
3
2
1
0
Bit number

| 15 | 14 | 13 | 12 | 11 | 10 | 09 | 08 | 07 | 06 | 05 | 04 | 03 | 02 | 01 | 00 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

When referring to the entire word, the digit numbered 0 is called the rightmost digit; the one numbered 3 , the leftmost digit.
When inputting data into data areas, it must be input in the proper form for the intended purpose. This is no problem when designating individual bits,
which are merely turned ON (equivalent to a binary value of 1 ) or OFF (a binary value of 0 ). When inputting word data, however, it is important to input it either as decimal or as hexadecimal, depending on what is called for by the instruction it is to be used for. 3-7 Instruction Set specifies when a particular form of data is required for an instruction.

## Converting Different Forms of Data

## Decimal Points

Indirect Addressing
Binary and hexadecimal can be easily converted back and forth because each four bits of a binary number is numerically equivalent to one digit of a hexadecimal number. The binary number 0101111101011111 is converted to hexadecimal by considering each set of four bits in order from the right. Binary 1111 is hexadecimal F; binary 0101 is hexadecimal 5 . The hexadecimal equivalent would thus be 5F5F, or 24,415 in decimal ( $16^{3} \times 5+16^{2} \times 15$ $+16 \times 5+15)$.
Decimal and BCD are easily converted back and forth. In this case, each $B C D$ digit (i.e., each group of four BCD bits) is numerically equivalent of the corresponding decimal digit. The BCD bits 0101011101010111 are converted to decimal by considering each four bits from the right. Binary 0101 is decimal 5 ; binary 0111 is decimal 7 . The decimal equivalent would thus be 5,757 . Note that this is not the same numeric value as the hexadecimal equivalent of 0101011101010111 , which would be 5,757 hexadecimal, or 22,359 in decimal $\left(16^{3} \times 5+16^{2} \times 7+16 \times 5+7\right)$.
Because the numeric equivalent of each four BCD binary bits must be numerically equivalent to a decimal value, any four bit combination numerically greater then 9 cannot be used, e.g., 1011 is not allowed because it is numerically equivalent to 11 , which cannot be expressed as a single digit in decimal notation. The binary bits 1011 are of course allowed in hexadecimal are a equivalent to the hexadecimal digit C .

Decimal points are used in timers only. The least significant digit represents tenths of a second. All arithmetic instructions operate on integers only.

Normally, when the content of a data area word is specified for an instruction, the instruction is performed directly on the content of that word. For example, suppose CMP(32) (COMPARE), with word 05 as the first operand and DR 10 as the second operand, is used in the program. When this instruction is executed, the content of word 05 is compared with that of DR 10.
It is also possible, however, to use indirect DR addresses as operands for instructions. If *DR 01 is specified as the data for a programming instruction, the asterisk in front of DR indicates that it is an indirect address that specifies another DR word which contains the actual operand data. If, in this case, the content of DR 01 is 06 , then *DR 01 indicates DR 06 as the word that contains the desired data, and the content of DR 06 is used as the operand in the instruction. The following example shows this type of indirect addressing with the MOVE instruction (MOV(30)).


## 3-2-2 I/O Bits

Input bits are used to read the status of input terminals, i.e., input bits are used as operands in the program to control program execution. Output bits are used to control the status of output terminals, i.e., various conditions in the program are used to determine the status of output bits through the OUTPUT and other instructions. The relationship of the I/O bits and terminals in the SK20 is shown below.

| Inputs |  |  | Outputs |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Word | Bit | Terminal | Word | Bit | Terminal |
| 00 | 0000 | 0 | 01 | 0100 | 0 |
|  | 0001 | 1 |  | 0101 | 1 |
|  | 0002 | 2 |  | 0102 | 2 |
|  | 0003 | 3 |  | 0103 | 3 |
|  | 0004 | 4 |  | 0104 | 4 |
|  | 0005 | 5 |  | 0105 | 5 |
|  | 0006 | 6 |  | 0106 | 6 |
|  | 0007 | 7 |  | 0107 | 7 |
|  | 0008 | 8 |  | --- |  |
|  | 0009 | 9 |  |  |  |
|  | 0010 | 10 |  |  |  |
|  | 0011 | 11 |  |  |  |

After the program is executed, the status of outputs determined by the program is actually output from the output bits to the output terminals. Also, the current status of all inputs is read from the input terminals to the input bits.

Caution Do not use normally closed input signals for SK20 with DC power supplies. Doing so can cause counters and shift registers to reset and bits programmed with the KEEP instruction to invert when power is interrupted, resulting in errors in program execution.

## 3-2-3 Work Bits

Work words and bits can be used in programming as required to control other bits. The work bits listed in the following table well as bits in the DR areas can be used as work bits if they are not used for other purposes. The actual application of work bits is described in 3-6-6 Work Bits (Internal Relays). In the SK20, bits 0006 and 0007 cannot be used for work bits or for any other purpose.

| SK20 |  |
| :--- | :---: |
| Word | Bits |
| 00 | 0012 to 0015 |
| 01 | 0108 to 0115 |
| 02 | 0200 to 0215 |
| 10 to 18 | 1000 to 1815 |

## 3-2-4 Dedicated Bits

The dedicated bit area contains flags and control bits used for monitoring system operation, accessing clock pulses, and signalling errors. In the SK20, word addresses range from 03 through 09; bit addresses, from 0300 through 0915. Bits in the dedicated bit area that are not assigned functions cannot be used for work bits or for any other purpose.
The following table lists the functions of flags and control bits in the dedicated bit area. Most of these bits are described in more detail following the table.

Unless otherwise stated, flags are OFF until the specified condition arises, when they are turned ON. Bits 0311 through 0315 are turned OFF when the END is executed at the end of each program cycle, and thus cannot be monitored on the Programming Console. Other bits are OFF until set by the user.

Information in the following table applies to the SK20.

| Word | Bit | Function |
| :---: | :---: | :---: |
| 03 | 0300 | Master PC operation status and SYSMAC BUS communications status written when SYSMAC BUS is used. <br> 0 : Run/Monitor mode <br> 1: Stop/PROGRAM mode/communications error/ error (cable discontinuity, etc.) |
|  | 0301 to 0307 | Cannot be used |
|  | 0308 | 1.0-second Clock Pulse |
|  | 0309 | 0.1-second Clock Pulse |
|  | 0310 | 0.01-second Clock Pulse |
|  | 0311 | Error (ER) Flag |
|  | 0312 | Carry (CY) Flag |
|  | 0313 | Less Than (LE) Flag |
|  | 0314 | Equals (EQ) Flag |
|  | 0315 | Greater Than (GR) Flag |
| 04 | 0400 to 0407 | Cannot be used |
|  | 0408 | Always ON Flag |
|  | 0409 | Always OFF Flag |
|  | 0410 | First Cycle Flag |
|  | 0411 | Step Flag |
|  | 0412 to 0415 | Cannot be used |
| 05 | 0500 to 0507 | Set whether operation continues if a communications error occurs or master PC operations stop (including PROGRAM mode). <br> Continue operation: 00000000 (default) <br> Operation halts: 01010101 (55 BCD) |
|  | 0508 to 0514 | Cannot be used |
|  | 0515 | Sets whether the DR data backed up in EEPROM is transferred to RAM when the Unit is turned on. <br> 0 (OFF): do not transfer <br> 1 (ON): transfer <br> This Data Retention Bit is set ON when DR data backup is executed (see 3-5-7 Program Transfer). The status of this bit is held after the power supply is turned off. When the power is turned back on, the DR data backed up in EEPROM is transferred to the RAM. To retain the same DR data when the power is turned back on, turn OFF this bit with the Force Set/Reset Bit before turning off the power. Bit becomes OFF when the All Clear instruction is executed. |
| 06 | --- | Cannot be used |
| 07 | 0700 to 0707 | Maximum Cycle Time Area (See page 31) changes Bits 4 to 7 : $\times 1 \mathrm{~ms}$, bits 0 to 3 : $\times 0.1 \mathrm{~ms}$ |
|  | 0708 to 0715 | Current Cycle Time Area (See page 31) Bits 12 to 15 : $\times 1 \mathrm{~ms}$, bits 8 to $11: \times 0.1 \mathrm{~ms}$ |


| Word | Bit | Function |
| :--- | :---: | :--- |
| 08 | 0800 to 0815 | ATM1 Set Value Area (See page 31) <br> Bits 12 to $15: \times 10^{3}$, bits 8 to $11: \times 10^{2}$, bits 4 to $7: \times 10^{1}$, <br> bits 0 to 3: $\times 10^{0}$ |
| 09 | 0900 to 0915 | ATM2 Set Value Area (See page 31) <br> Bits 12 to $15: \times 10^{3}$, bits 8 to 11: $\times 10^{2}$, bits 4 to $7: \times 10^{1}$, <br> bits 0 to 3: $\times 10^{0}$ |

## Descriptions

## Error Flag

## Arithmetic Flags

## Always ON/OFF Flags

First Cycle Flag

Step Flag

Master Missing Flag

Bit 0311 turns ON when data for an arithmetic operation or indirectly addressed data is not in BCD. It also turns ON when a specified operand exceeds the data area, e.g., when an operand requires two words and the last word in a data area is designated.

The following flags are used in arithmetic calculation, and comparison instructions. These flags are all reset when END is executed, and therefore cannot be monitored from a programming device.

| Carry Flag, CY | Bit 0312 turns ON when a carry occurs as a result <br> of arithmetic operation. |
| :--- | :--- |
| Less Than Flag, LE | Bit 0313 turns ON when the result of a comparison <br> operation between two operands shows the first to <br> be less than the second. |
| Equals Flag, EQ | Bit 0314 turns ON when the result of a comparison <br> shows two operands to be equal or when the result <br> of an arithmetic operation is zero. |
| Greater Than Flag, GR | Bit 0315 turns ON when the result of a comparison <br> operation between two operands shows the first to <br> be greater than the second. |

For relations between arithmetic flags and instructions, refer to Appendix E.
Bit 0408 is always ON and bit 0409 is always OFF. These bits can be programmed to control external indicating devices such as an LED to monitor the PC's operating status. They can also be used in programming when an instruction is to be executed every cycle.

Bit 0410 turns ON when program execution starts and turns OFF after one cycle.

Bit 0411 turns ON for one cycle when step execution is started by the STEP instruction.

Bits 0500 to 0507 set whether operation continues if a communication error occurs or master PC operations stop (including PROGRAM mode). Set to 00000000 to continue operation (default). Set to 01010101 ( 55 BCD ) to halt operation.

DR Data Transfer Enable Bit Turn bit 0515 ON to transfer DR data from EEPROM to RAM when power is applied to the PC. This bit will be ON after the "DR Area Transfer" operation has been performed. The status of bit 0515 is retained in a power interruption, i.e., DR data will be transferred from EEPROM to RAM when the power is turned ON if bit 0515 is ON when power is interrupted. If you want to retain the DR data as it was just before a power interruption, turn bit 0515 OFF with the "Force Set/Reset" operation. Bit 0515 is turned OFF in the "Data Clear" operation.

Maximum Cycle Time Area Bits 0700 to 0707 contain the maximum cycle time since start-up in 2-digit BCD ( 0.0 to 9.9 ms ). The maximum cycle time is reset when the PC begins operation.

## Current Cycle Time Area Bits 0708 to 0715 contain the current cycle time in 2-digit BCD ( 0.0 to 9.9 ms ).

Note The present and maximum cycle time can be read out from the Programming Console with the SK20. Refer to page 107 for details.

## ATM1 Set Value Area

## ATM2 Set Value Area

3-2-5 DR Area
The DR area is used for data storage and manipulation. All data that is to be preserved for power interruptions, must be placed in this area.

## 3-2-6 TC (Timer/Counter) Area

The TC area is used to create and program timers and counters and holds the Completion Flags, set values (SV), and present values (PV) for all timers and counters. All of these are accessed through TC numbers ranging from TC 00 through TC 15. Each TC number is defined as either a timer or counter using one of the following instructions: $\operatorname{TIM}, \operatorname{TIMM}(20), \operatorname{TIMH}(21)$, ATIM(22), ATM1(25), ATM2(26), CNT, RDM(23), or CNTH(24). No prefix is required when using a TC number as a definer in a timer or counter instruction.

Once a TC number has been defined using one of these instructions, it cannot be redefined elsewhere in the program either using the same or a different instruction. If the same TC number is defined in more than one of these instructions or in the same instruction twice, an error will be generated. There are no restrictions on the order in which TC numbers can be used. TC numbers TC 11 through TC 15 are assigned to specific instructions, as shown in the table below.

| TC number | Instruction |
| :--- | :--- |
| TC 11 | ANALOG TIMER 1, ATM1(25) |
| TC 12 | ANALOG TIMER 2, ATM2(26) |
| TC 13 | HIGH-SPEED COUNTER, CNTH(24) |
| TC 14 | HIGH-SPEED TIMER, TIMH(21) |
| TC 15 | ANALOG TIMER, ATIM(22) |

Once defined, a TC number can be designated as an operand in one or more of certain instructions other than those listed above and can be used as many times as necessary in ladder instructions. When defined as a timer, a TC number designated as an operand takes a TIM prefix. The TIM prefix is used regardless of the timer instruction that was used to define the timer. Once defined as a counter, the TC number designated as an operand takes a CNT prefix. The CNT is also used regardless of the counter instruction that was used to define the counter.

TC numbers can be designated for operands that require bit data or for operands that require word data. When designated as an operand that requires bit data, the TC number accesses the Completion Flag of the timer or count-
er. When designated as an operand that requires word data, the TC number accesses a memory location that holds the PV of the timer or counter.
The TC area retains the SVs of both timers and counters during power interruptions. The PVs of timers are reset when PC operation is begun and when reset in interlocked program sections. Refer to 3-7-10 Interlock and Interlock Clear - IL(02) and ILC(03) for details on timer and counter operation in interlocked program sections. The PVs of counters are not reset at these times.
Note that in programming "TIM 0 " is used to designate three things: the Timer instruction defined with TC number 00, the Completion Flag for this timer, and the PV of this timer. The meaning in context should be clear, i.e., the first is always an instruction, the second is always a bit, and the third is always a word. The same is true of all other TC numbers prefixed with TIM or CNT.

## 3-3 The Programming Console

The Programming Console is used to program, monitor, and maintain the PCs. All programming is first input into the Programming Console and then transferred to the CPUs for execution or Memory Cards for storage.

The Programming Console keys are divided into several sections for ease in operation. The gray keys are used in combination with the white numeric keys to designate instructions, operands, and Programming Console functions. The yellow keys are used to designate Programming Console operations. The red Clear Key is used to clear the display and cancel Programming Console operations. Key functions are described in detail in the next section.

## 3-3-1 The Keyboard

| Key |  | Function |
| :--- | :--- | :--- |
| FUN | Function Key | Designates instructions via function codes or designates Programming Console <br> functions. |
| NOT | NOT Key | Pressed after the Load, AND, or OR Key to designate a normally closed <br> condition with the LOAD, AND, or OR instructions. |
| ANIFT | Shift Key | Designates the upper function on keys that have two functions. Used with the <br> CH/* Key, the Bit/Constant Key, or Numeric Keys 0 through 5. |
| OR | AND Key | Inputs an AND instruction. |
| LD | Load Key | Inputs a LOAD instruction when pressed alone or an OR LOAD or AND LOAD <br> instruction when pressed after the OR or AND Key. |
| OUT | Output Key | Inputs an OUTPUT instruction when pressed alone or an OUTPUT NOT <br> instruction if pressed before the NOT key. |
| CNT | Timer Key | Inputs a TIMER instruction. |
| Dounter Key | Data Bit Key | Inputs a COUNTER instruction. |
| LR | Link Bit Key | Indicates a LR (data) bit. This key cannot be used for the SK20 PC. |
| CH | Word/Indirect <br> Address Key | Indicates an indirect DR address when pressed without the Shift Key and <br> designates a word address when pressed after the Shift Key. |
| CONT | Bit/Constant Key | Indicates a bit or a constant depending on whether the Shift Key is used. |


| Key |  | Function |
| :---: | :---: | :---: |
| CHG | Change Key | Pressed to change the content of a memory address. |
| DEL | Delete Key | Pressed to delete an instruction in combination with the Up Key. |
| INS | Insert Key | Pressed to insert an instruction in combination with the Down Key. |
| CLR | Clear Key | Normally cancels operations and resets the Programming Console. |
| ENT | Enter Key | Inputs instructions, set values, and other data. |
| $\triangle$ | Up Key | Pressed when reading programs to scroll the program memory address or pressed to delete instructions (see Delete Key). |
| $\nabla$ | Down Key | Pressed when reading programs to scroll the program memory address or pressed to insert instructions (see Insert Key). |
| MON | Monitor Key | Pressed to monitor bit status or word content. |
| $\begin{aligned} & \hline{ }^{A_{0}} \text { to } F_{5} \\ & 6 \text { to } 9 \\ & \hline \end{aligned}$ | Numeric keys | Input numeric values, addresses, and other data. The Shift key is pressed before the 0 through 5 Keys to input hexadecimal numerals A through F. |

## 3-3-2 PC Modes

## Startup Mode

There are two PC operating modes that are set from the Programming Console: RUN and PROGRAM.

RUN mode is used for normal program execution once the program has been input. In RUN mode, input terminal status is read into the PC and output terminals are updated according to program execution results.

PROGRAM mode is used for programming operations to input and debug the program when setting up the control system and for data access and manipulation once a control system is running. The program is not executed in PROGRAM mode.

When the PC is turned on with the Programming Console attached, the mode switch on the Programming Console will determine the initial operating mode.

If the Programming Console is not attached, the PC will always start in RUN mode and the program will be executed immediately.

If the Programming Console is attached after the PC is already turned on, the current mode will continue regardless of the setting of the Programming Console mode switch.

Caution Always confirm that the Programming Console is in PROGRAM mode when turning on the PC with a Programming Console connected unless another mode is desired for a specific purpose. If the Programming Console is in RUN mode when PC power is turned on, any program in Program Memory will be executed, possibly causing a PC-controlled system to begin operation. If the START input on the CPU Power Supply Unit is ON and there is no device connected to the CPU, ensure that commencing operation is safe and appropriate before turning on the PC.

DANGER! Do not leave the Programming Console connected to the PC by an extension cable when in RUN mode. Noise detected via the extension cable can enter the PC, affecting the program and thus the controlled system.

## 3-4 Basic Programming

## 3-4-1 Terminology

There are basically two types of instructions used in ladder-diagram programming: ladder instructions that correspond to the conditions on the ladder diagram and right-hand instructions that are used on the right side of the ladder diagram and are controlled by the ladder instructions. Ladder instructions are used in instruction form only when converting a program to mnemonic code.

Most instructions have at least one or more operands associated with them. Operands indicate or provide the data on which an instruction is to be performed. These are sometimes input as the actual numeric values, but are usually the addresses of words or bits that contain the data to be used. For instance, a MOVE instruction that has word 00 designated as the source operand will move the contents of word 00 to some other location. The other location is also designated as an operand. A bit whose address is designated as an operand is called an operand bit; a word whose address is designated as an operand is called an operand word. If the actual value is entered as a constant, it is preceded by \# to indicate that it is not an address.

## Basic Ladder Diagram

A ladder diagram consists of one line running down the left side with lines branching off to the right. The line on the left is called the bus bar; the branching lines, instruction lines or rungs. (Sometimes a right bus bar is also drawn.) Along the instruction lines are placed conditions that lead to other instructions on the right side. The logical combinations of these conditions on the ladder determine when and how the right-hand instructions are executed. A simple ladder diagram is shown below.


As shown in the diagram above, instruction lines can branch apart and they can join back together. The vertical pairs of lines are called conditions. Conditions without diagonal lines through them are called normally open conditions and correspond to a LOAD, AND, or OR instruction. The conditions with diagonal lines through them are called normally closed conditions and correspond to a LOAD NOT, AND NOT, or OR NOT instruction. The number above each condition indicates the operand bit for the condition. It is the status of the bit associated with each condition that determines the execution condition for following instructions. The way the operation of each of the in-

## Normally Open and Normally Closed Conditions

## Execution Conditions

## Operand Bits

## Logic Blocks

structions corresponds to a condition is described below. Before we consider these, however, there are some basic terms that must be explained.

Each condition in a ladder diagram is either ON or OFF depending on the status of the operand bit that has been assigned to it. A normally open condition is ON if the operand bit is ON; OFF if the operand bit is OFF. A normally closed condition is ON if the operand bit is OFF; OFF if the operand bit is ON. Generally speaking, you use a normally open condition when you want something to happen when a bit is ON, and a normally closed condition when you want something to happen when a bit is OFF.


In ladder diagram programming, the logical combination of ON and OFF conditions before an instruction determines the compound condition under which the instruction is executed. This condition, which is either ON or OFF, is called the execution condition for the instruction. All instructions other than LOAD instructions have execution conditions.

The operands designated for any of the ladder instructions can be any I/O, work, DR, or dedicated bit. This means that the conditions in a ladder diagram can be determined by I/O status, flag status, status contained in work bits, timer/counter status, etc.

The way that conditions correspond to what instructions is determined by the relationship between the conditions within the instruction lines that connect them. Any group of conditions that go together to create a logic result is called a logic block. Although ladder diagrams can be written without actually analyzing individual logic blocks, understanding logic blocks is necessary for efficient programming and is essential when programs are to be input in mnemonic code.

## 3-4-2 Mnemonic Code

The ladder diagram cannot be directly input into the PC via a Programming Console. To input from a Programming Console, it is necessary to convert the ladder diagram to mnemonic code. The mnemonic code provides exactly the same information as the ladder diagram, but in a form that can be typed directly into the PC. Actually you can program directly in mnemonic code, although it in not recommended for beginners or for complex programs. Also, the program is stored in memory in mnemonic form.
Because of the importance of mnemonic code, we will introduce and describe the mnemonic code along with the ladder diagram.

Program Memory Structure The program is input into addresses in Program Memory. Addresses in Program Memory are slightly different to those in other memory areas because each address does not necessarily hold the same amount of data. Rather, each address holds one instruction and all of the definers and operands (described in more detail later) required for that instruction. Because some instructions require one word, while others require up to five words, Program Memory addresses can be from one to five words long.

Program Memory addresses start at 000 and run until the capacity of Program Memory has been exhausted (144 words). The first word at each address defines the instruction. Any definers used by the instruction are also contained in the first word. Also, if an instruction requires only a single bit operand (with no definer), the bit operand is also programmed on the same line as the instruction. The rest of the words required by an instruction contain the operands that specify what data is to be used. When converting to mnemonic code, all but ladder diagram instructions are written in the same form, one word to a line, just as they appear in the ladder diagram symbols. An example of mnemonic code is shown below. The instructions used in it are described later in the manual.

| Address | Instruction | Operands |  |
| :--- | :--- | :--- | ---: |
| 000 | LD | DR | 0001 |
| 001 | AND |  | 0001 |
| 002 | OR | 0002 |  |
| 003 | LD NOT |  | 0100 |
| 004 | AND |  | 0101 |
| 005 | AND LD |  |  |
| 006 | MOV(30) |  | 00 |
|  |  |  | 00 |
|  |  | DR |  |
| 007 | CMP(32) |  | 0100 |
|  |  | $\#$ | 00 |
|  |  | DR |  |

The address and instruction columns of the mnemonic code table are filled in for the instruction word only. For all other lines, the left two columns are left blank. If the instruction requires no definer or bit operand, the operand column is left blank for first line. It is a good idea to cross through any blank data column spaces (for all instruction words that do not require data) so that the data column can be quickly cycled to see if any addresses have been left out.

When programming, addresses are automatically displayed and do not have to be input unless for some reason a different location is desired for the instruction. When converting to mnemonic code, it is best to start at Program Memory address 000 unless there is a specific reason for starting elsewhere.

## 3-4-3 Ladder Instructions

Ladder instructions are those instructions that correspond to the conditions on the ladder diagram. Ladder instructions, either independently or in combination with the logic block instructions described next, form the execution conditions upon which the execution of all other instructions are based.

## LOAD and LOAD NOT

The first condition that starts any logic block within a ladder diagram corresponds to a LOAD or LOAD NOT instruction. Each of these instructions requires one line of mnemonic code. "Instruction" is used as a dummy instruction in the following examples and could be any of the right-hand instructions described later in this manual.


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 000 | LD | 0000 |
| 001 | Instruction |  |
| 002 | LD NOT | 0000 |
| 003 | Instruction |  |

## AND and AND NOT

When this is the only condition on the instruction line, the execution condition for the instruction at the right is ON when the condition is ON. For the LOAD instruction (i.e., a normally open condition), the execution condition would be ON when bit 0000 was ON; for the LOAD NOT instruction (i.e., a normally closed condition), it would be ON when bit 0000 was OFF.

When two or more conditions lie in series on the same instruction line, the first one corresponds to a LOAD or LOAD NOT instruction; and the rest of the conditions, to AND or AND NOT instructions. The following example shows three conditions which correspond in order from the left to a LOAD, an AND NOT, and an AND instruction. Again, each of these instructions requires one line of mnemonic code.


| Address | Instruction | Operands |  |
| :--- | :--- | :--- | ---: |
| 000 | LD |  | 0000 |
| 001 | AND NOT |  | 0100 |
| 002 | AND | DR | 0000 |
| 003 | Instruction |  |  |

The instruction would have an ON execution condition only when all three conditions are ON, i.e., when bit 0000 was ON, bit 0100 was OFF, and DR 0000 was ON.

AND instructions in series can be considered individually, with each taking the logical AND of the execution condition (i.e., the total of all conditions up to that point) and the status of the AND instruction's operand bit. If both of these are ON, an ON execution condition will be produced for the next instruction. If either is OFF, the result will also be OFF. The execution condition for the first AND instruction in a series is the first condition on the instruction line.

Each AND NOT instruction in a series would take the logical AND between its execution condition and the inverse of its operand bit.

## OR and OR NOT

When two or more conditions lie on separate instruction lines running in parallel and then joining together, the first condition corresponds to a LOAD or LOAD NOT instruction; the rest of the conditions correspond to OR or OR NOT instructions. The following example shows three conditions which correspond in order from the top to a LOAD NOT, an OR NOT, and an OR instruction. Again, each of these instructions requires one line of mnemonic code.


| Address | Instruction | Operands |  |
| :--- | :--- | :--- | :---: |
| 000 | LD |  |  |
| 001 | OR NOT | 0000 |  |
| 002 | OR | DR |  |
| 003 | Instruction |  |  |

The instruction would have an ON execution condition when any one of the three conditions was ON, i.e., when bit 0000 was OFF, when bit 0100 was OFF, or when DR 0000 was ON.

OR and OR NOT instructions can be considered individually, each taking the logical OR between its execution condition and the status of the OR instruction's operand bit. If either one of these were ON, an ON execution condition would be produced for the next instruction.

Combining AND and OR Instructions

When AND and OR instructions are combined in more complicated diagrams, they can sometimes be considered individually, with each instruction performing a logic operation on the execution condition and the status of the operand bit. The following is one example. Study this example until you are convinced that the mnemonic code follows the same logic flow as the ladder diagram.


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 000 | LD | 0000 |
| 001 | AND | 0001 |
| 002 | OR | 0100 |
| 003 | AND | 0002 |
| 004 | AND NOT | 0003 |
| 005 | Instruction |  |

Here, an AND is taken between the status of bit 0000 and that of bit 0001 to determine the execution condition for an OR with the status of bit 0100. The result of this operation determines the execution condition for an AND with the status of bit 0002, which in turn determines the execution condition for an AND with the inverse (i.e., and AND NOT) of the status of bit 0003.
In more complicated diagrams, however, it is necessary to consider logic blocks before an execution condition can be determined for the final instruction, and that's where AND LOAD and OR LOAD instructions are used. Before we consider more complicated diagrams, however, we'll look at the instructions required to complete a simple "input-output" program.

## 3-4-4 OUTPUT and OUTPUT NOT

The simplest way to output the results of combining execution conditions is to output it directly with the OUTPUT and OUTPUT NOT. These instructions are used to control the status of the designated operand bit according to the execution condition. With the OUTPUT instruction, the operand bit will be turned ON as long as the execution condition is ON and will be turned OFF as long as the execution condition is OFF. With the OUTPUT NOT instruction, the operand bit will be turned ON as long as the execution condition is OFF and turned OFF as long as the execution condition is ON. These appear as shown below. In mnemonic code, each of these instructions requires one line.


| Address | Instruction | Operands |
| :---: | :---: | ---: |
| 000 | LD | 0000 |
| 001 | OUT | 0100 |


| Address | Instruction | Operands |
| :---: | :---: | ---: |
| 000 | LD | 0001 |
| 001 | OUT NOT | 0101 |

In the above examples, bit 0100 will be ON as long as bit 0000 is ON and bit 0101 will be OFF as long as bit 0001 is ON. Here, bit 0000 and bit 0001 are input bits and bit 0100 and bit 0101 are output bits, i.e., the signals coming in through inputs 0 and 1 are controlling outputs 0 and 1 , respectively.

The length of time that a bit is ON or OFF can be controlled by combining the OUTPUT or OUTPUT NOT instruction with Timer instructions. Refer to Examples under 3-7-14 Timer - TIM for details.

## 3-4-5 The END Instruction

The last instruction required to complete a simple program is the END instruction. When the CPU cycles the program, it executes all instruction up to the first END instruction before returning to the beginning of the program and beginning execution again. Although an END instruction can be placed at any point in a program, which is sometimes done when debugging, no instructions past the first END instruction will be executed until it is removed. The number following the END instruction in the mnemonic code is its function code, which is used when inputting most instructions into the PC. These are described later. The END instruction requires no operands and no conditions can be placed on the same instruction line with it.


Program execution ends here.

| Address | Instruction | Operands |
| :---: | :---: | ---: |
| 000 | LD | 0000 |
| 001 | AND NOT | 0001 |
| 002 | Instruction |  |
| 003 | END(01) | --- |

If there is no END instruction anywhere in the program, the program will not be executed at all.

Now you have all of the instructions required to write simple input-output programs. Before we finish with ladder diagram basics and go on to inputting the program into the PC, let's look at logic block instructions (AND LOAD and OR LOAD), which are sometimes necessary even with simple diagrams.

## 3-4-6 Logic Block Instructions

Logic block instructions do not correspond to specific conditions on the ladder diagram; rather, they describe relationships between logic blocks. The AND LOAD instruction logically ANDs the execution conditions produced by two logic blocks. The OR LOAD instruction logically ORs the execution conditions produced by two logic blocks.

## AND LOAD

Although simple in appearance, the diagram below requires an AND LOAD instruction.


| Address | Instruction | Operands |
| :---: | :---: | ---: |
| 000 | LD | 0000 |
| 001 | OR | 0001 |
| 002 | LD | 0002 |
| 003 | OR NOT | 0003 |
| 004 | AND LD | --- |

The two logic blocks are indicated by dotted lines. Studying this example shows that an ON execution condition will be produced when: either of the conditions in the left logic block is ON (i.e., when either bit 0000 or bit 0001 is ON ), and when either of the conditions in the right logic block is ON (i.e., when either bit 0002 is ON or bit 0003 is OFF).
The above ladder diagram cannot be converted to mnemonic code using AND and OR instructions alone. If an AND between bit 0002 and the results of an OR between bit 0000 and bit 0001 is attempted, the OR NOT between bit 0002 and bit 0003 is lost and the OR NOT ends up being an OR NOT between just bit 0003 and the result of an AND between bit 0002 and the first OR. What we need is a way to do the OR (NOT)'s independently and then combine the results.

To do this, we can use the LOAD or LOAD NOT instruction in the middle of an instruction line. When LOAD or LOAD NOT is executed in this way, the current execution condition is saved in special buffers and the logic process is begun over. To combine the results of the current execution condition with that of a previous "unused" execution condition, an AND LOAD or an OR LOAD instruction is used. Here "LOAD" refers to loading the last unused execution condition. An unused execution condition is produced by using the LOAD or LOAD NOT instruction for any but the first condition on an instruction line.

Analyzing the above ladder diagram in terms of mnemonic instructions, the condition for bit 0000 is a LOAD instruction and the condition below it is an OR instruction between the status of bit 0000 and that of bit 0001. The condition at bit 0002 is another LOAD instruction and the condition below is an OR NOT instruction, i.e., an OR between the status of bit 0002 and the inverse of the status of bit 0003. To arrive at the execution condition for the instruction at the right, the logical AND of the execution conditions resulting from these two blocks would have to be taken. AND LOAD does this. The mnemonic code for the ladder diagram is shown in the previous table. The AND LOAD instruction requires no operands of its own, because it operates on previously determined execution conditions. Here too, dashes are used to indicate that no operand needs to be designated or input.

## OR LOAD

The following diagram requires an OR LOAD instruction between the top logic block and the bottom logic block. An ON execution condition would be produced for the instruction at the right either when bit 0000 is ON and bit 0001 is OFF or when bit 0002 and bit 0003 are both ON. The operation of the mnemonic code for the OR LOAD instruction is exactly the same as those for a AND LOAD instruction except that the current execution condition is ORed with the last unused execution condition.


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 000 | LD | 0000 |
| 001 | AND NOT | 0001 |
| 002 | LD | 0002 |
| 003 | AND | 0003 |
| 004 | OR LD | --- |

Naturally, some diagrams will require both AND LOAD and OR LOAD instructions.

Logic Block Instructions in Series

To code diagrams with logic block instructions in series, the diagram must be divided into logic blocks. Each block is coded as normal using a LOAD instruction to code the first condition, and then AND LOAD or OR LOAD is used to logically combine the blocks. First input the first two logic blocks and then the logic block instruction to combine the results. Then input each additional logic block along with the logic block instruction required to combine it with the previous result. Examples are given next.

The following diagram requires AND LOAD to be converted to mnemonic code because three pairs of parallel conditions lie in series.


| Address | Instruction | Operands |
| :--- | :--- | ---: |
| 000 | LD | 0000 |
| 001 | OR NOT | 0001 |
| 002 | LD NOT | 0002 |
| 003 | OR | 0003 |
| 004 | AND LD | - |
| 005 | LD | 0004 |
| 006 | OR | 0005 |
| 007 | AND LD | - |
| 008 | OUT | 0100 |

The following diagram requires OR LOAD instructions to be converted to mnemonic code because three pairs of conditions in series lie in parallel to each other. The first of each pair of conditions is converted to LOAD with the assigned bit operand and then ANDed with the other condition. The first two blocks are coded first, followed by OR LOAD, the last block, and another OR LOAD.


| Address | Instruction | Operands |
| :--- | :--- | ---: |
| 000 | LD | 0000 |
| 001 | AND NOT | 0001 |
| 002 | LD NOT | 0002 |
| 003 | AND NOT | 0003 |
| 004 | OR LD | - |
| 005 | LD | 0004 |
| 006 | AND | 0005 |
| 007 | OR LD | - |
| 008 | OUT | 0101 |

Combining AND LOAD and OR LOAD

AND LOAD and OR LOAD can naturally be used in the same section of program. The following diagram contains only two logic blocks as shown. It is not necessary to further separate block b components, because it can coded directly using only AND and OR.


| Address | Instruction | Operands |
| :--- | :--- | ---: |
| 000 | LD | 0000 |
| 001 | AND NOT | 0001 |
| 002 | LD | 0002 |
| 003 | AND | 0003 |
| 004 | OR | 0201 |
| 005 | OR | 0004 |
| 006 | AND LD | - |
| 007 | OUT | 0101 |

Although the following diagram is similar to the one above, block $b$ in the diagram below cannot be coded without separating it into two blocks combined with OR LOAD. Here the three logic blocks are coded first followed by the two logic block instructions required to combine them. When coding the logic block instructions together at the end of the logic blocks they are combining,
they must, as shown below, be coded in reverse order, i.e., the logic block instruction for the last two blocks is coded first, followed by the one to combine the execution condition resulting from the first logic block instruction and the execution condition of the logic block third from the end, and on back to the first logic block that is being combined.


| Address | Instruction | Operands |
| :--- | :--- | ---: |
| 000 | LD NOT | 0000 |
| 001 | AND | 0001 |
| 002 | LD | 0002 |
| 003 | AND NOT | 0003 |
| 004 | LD NOT | 0004 |
| 005 | AND | 0104 |
| 006 | OR LD | - |
| 007 | AND LD | - |
| 008 | OUT | 0102 |

## Complicated Diagrams

When determining what logic block instructions will be required to code a diagram, it is sometimes necessary to break the diagram into large blocks and then continue breaking the large blocks down until logic blocks that can be coded without logic block instructions have been formed. These blocks are then coded, combining the small blocks first, and then combining the larger blocks. Either AND LOAD or OR LOAD is used to combine the blocks, i.e., AND LOAD or OR LOAD always combines the last two execution conditions that existed, regardless of whether the execution conditions resulted from a single condition, from logic blocks, or from previous logic block instructions.
When working with complicated diagrams, blocks will ultimately be coded starting at the top left and moving down before moving across. This will generally mean that, when there might be a choice, OR LOAD will be coded before AND LOAD.
The following diagram must be broken down into two blocks and each of these then broken into two blocks before it can be coded. As shown below, blocks $a$ and $b$ require an AND LOAD. Before AND LOAD can be used, however, OR LOAD must be used to combine the top and bottom blocks on both sides, i.e., to combine a1 and a2; b1 and b2.


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 000 | LD | 0000 |
| 001 | AND NOT | 0001 |
| 002 | LD NOT | 0002 |
| 003 | AND | 0003 |
| 004 | OR LD | - |
| 005 | LD | 0004 |
| 006 | AND | 0005 |
| 007 | LD | 0008 |
| 008 | AND | 0009 |
| 009 | OR LD | - |
| 010 | AND LD | - |
| 011 | OUT | 0103 |

Blocks a1 and a2

Blocks b1 and b2 Blocks a and $b$

The following type of diagram can be coded easily if each block is coded in order: first top to bottom and then left to right. In the following diagram, blocks a and b would be combined using AND LOAD as shown above, and then block $c$ would be coded and a second AND LOAD would be used to
combined it with the execution condition from the first AND LOAD. Then block d would be coded, a third AND LOAD would be used to combine the execution condition from block d with the execution condition from the second AND LOAD, and so on through to block n.


The following diagram requires an OR LOAD followed by an AND LOAD to code the top of the three blocks, and then two more OR LOADs to complete the mnemonic code.


Although the program will execute as written, this diagram could be drawn as shown below to eliminate the need for the first OR LOAD and the AND LOAD, simplifying the program and saving memory space.


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 000 | LD | 0002 |
| 001 | AND NOT | 0003 |
| 002 | OR | 0001 |
| 003 | AND | 0000 |
| 004 | LD NOT | 0004 |
| 005 | AND | 0005 |
| 006 | OR LD | -- |
| 007 | LD NOT | 0106 |
| 008 | AND | 0107 |
| 009 | OR LD | -- |
| 010 | OUT | DR |

The following diagram requires five blocks, which here are coded in order before using OR LOAD and AND LOAD to combine them starting from the last two blocks and working backward. The OR LOAD at program address

008 combines blocks $d$ and $e$, the following AND LOAD combines the resulting execution condition with that of block c , etc.


Again, this diagram can be redrawn as follows to simplify program structure and coding and to save memory space.


The next and final example may at first appear very complicated but can be coded using only two logic block instructions. The diagram appears as follows:


The first logic block instruction is used to combine the execution conditions resulting from blocks $a$ and $b$, and the second one is to combine the execution condition of block $c$ with the execution condition resulting from the normally closed condition assigned bit 0003. The rest of the diagram can be coded with OR, AND, and AND NOT instructions. The logical flow for this and the resulting code are shown below.


| Address | Instruction | Operands |
| :--- | :--- | ---: |
| 000 | LD | 0000 |
| 001 | AND | 0001 |
| 002 | LD | 0010 |
| 003 | AND | 0011 |
| 004 | OR LD | -- |
| 005 | OR | 0100 |
| 006 | AND | 0002 |
| 007 | AND NOT | 0003 |
| 008 | LD | 0004 |
| 009 | AND | 0005 |
| 010 | OR | 0106 |
| 011 | AND LD | -- |
| 012 | OUT | 0100 |

## 3-4-7 Coding Multiple Right-hand Instructions

If there is more than one right-hand instruction executed with the same execution condition, they are coded consecutively following the last condition on the instruction line. In the following example, the last instruction line contains one more condition that corresponds to an AND with bit 0004.


| Address | Instruction | Operands |  |
| :---: | :--- | :---: | :---: |
| 000 | LD | 0000 |  |
| 001 | OR | 0001 |  |
| 002 | OR | 0002 |  |
| 003 | OR | DR |  |
| 004 | AND | 0000 |  |
| 005 | OUT | DR |  |
| 006 | OUT | 0003 |  |
| 007 | AND | 0001 |  |
| 008 | OUT | 0100 |  |

## 3-5 Inputting the Program

Once a program is written in mnemonic code, it can be input directly into the PC from a Programming Console. Mnemonic code is keyed into Program Memory addresses from the Programming Console. Checking the program involves a syntax check to see that the program has been written according to syntax rules. Once syntax errors are corrected, a trial execution can begin and, finally, correction under actual operating conditions can be made.
The operations required to input a program are explained below. Operations to modify programs that already exist in memory are also provided in this section, as well as the procedure to obtain the current cycle time.

Before starting to input a program, check to see whether there is a program already loaded. If there is a program already loaded that you do not need, clear it first using the program memory clear key sequence, then input the new program. If you need the previous program, be sure to check it with the program check key sequence and correct it as required.

## 3-5-1 Initial Programming Console Operation

When operating the Programming Console for the first time, use the following procedure:

## 1, 2, 3.. Connect the Programming Console to the PC. Make sure that the Programming Console is securely connected; improper connection may inhibit operation.

Set the mode selector of the Programming Console to PRGM (PROGRAM) mode.
Turn on the PC.
The backlight on the display of the Programming Console will light, and "<PROGRAM> PASSWORD!" will be displayed.
Press CLR and then MON (the password). " $<$ PROGRAM> BZ" will be displayed.
If more then one PC is connected, designate the PC.
Clear memory.
Each of these operations from entering the password on is described in detail in the following subsections. All operations should be done in PROGRAM mode unless otherwise noted.

## Password

To gain access to the PC's programming functions, you must first enter the password. The password prevents unauthorized access to the program.
The PC prompts you for a password when PC power is turned on or, if PC power is already on, after the Programming Console has been connected to the PC. To gain access to the system when the "Password!" message appears, press CLR and then MON. Then press CLR to clear the display.
If the Programming Console is connected to the PC when PC power is already on, the first display below will indicate the mode the PC was in before the Programming Console was connected. Ensure that the PC is in PROGRAM mode before you enter the password. When the password is entered, the PC will shift to the mode set on the mode switch, causing PC operation to begin if the mode is set to RUN. The mode can be changed to RUN with the mode switch after entering the password.


Indicates the mode set by the mode selector switch.

## Buzzer

Immediately after the password is input or anytime immediately after the mode has been changed, SHIFT and then the 1 key can be pressed to turn on and off the buzzer that sounds when Programming Console keys are pressed. If BZ is displayed in the upper right corner, the buzzer is operative. If $B Z$ is not displayed, the buzzer is not operative.
This buzzer also will also sound whenever an error occurs during PC operation. Buzzer operation for errors is not affected by the above setting.

## 3-5-2 Clearing Memory

Using the Memory Clear operation it is possible to clear part or all of the Program Memory, work bits, and the DR and TC areas. Unless otherwise specified, the clear operation will clear all of the above memory areas, as well as the contents of the Programming Console's memory.

Before beginning to program for the first time or when installing a new program, clear all memory areas. Before clearing memory, check to see if a program is already loaded that you need. If you need the program, clear only the memory areas that you do not need, and be sure to check the existing program with the program check key sequence before using it. The check sequence is provided later in this section. To clear all memory areas, press CLR until all zeros are displayed, and then input the keystrokes given in the top line of the following key sequence. The branch lines shown in the sequence are used only when performing a partial memory clear, which is described below. When program memory has been cleared NOP(00) instructions (00) are written to the entire area of memory. These instructions perform nothing.

Memory can be cleared in PROGRAM mode only.

## Key Sequence

## All Clear

The following procedure is used to clear memory completely.


## Partial Clear

It is possible to retain the data in specified areas or part of the Program Memory. To retain the data in the TC and/or DR areas, press the appropriate key after entering the function number 60. If not specified for retention, both areas will be cleared. CNT is used for the entire TC area. The display will show those areas that will be cleared.

It is also possible to retain a portion of the Program Memory from the first memory address to a specified address. After designating the data areas, DR and/or CNT, to be retained, specify the first Program Memory address to be cleared. For example, to leave addresses 000 to 029 untouched, but to clear addresses from 030 to the end of Program Memory, input 030.

As an example, to leave the DR area untouched and retain Program Memory addresses 000 through 029, input as follows:


## 3-5-3 Clearing Error Messages

Before inputting a new program, any error messages recorded in memory should be cleared. It is assumed here that the causes of any of the errors for which error messages appear have already been taken care of. If the buzzer sounds when an attempt is made to clear an error message, eliminate the cause of the error, and then clear the error message (refer to Section 5 Troubleshooting).

To display any recorded error messages, press CLR, FUN, 6, 1, and then MON. The first message will appear. Pressing MON again will clear the present message and display the next error message. Continue pressing MON until all messages have been cleared. The ERROR indicator will go OFF when all messages have been cleared.

Although error messages can be accessed in any mode, they can be cleared only in PROGRAM mode.

## Key Sequence



## 3-5-4 Setting and Reading from Program Memory Address

When inputting a program for the first time, it is generally written to Program Memory starting from address 000 . Because this address appears when the display is cleared, it is not necessary to specify it.

When inputting a program starting from other than 000 or to read or modify a program that already exists in memory, the desired address must be designated. To designate an address, press CLR and then input the desired address.

Once the address is entered, press the up or down key and the desired contents will be displayed. The up and down keys can then be used to scroll through Program Memory. Each time one of these keys is pressed, the next or previous word in Program Memory will be displayed.

If Program Memory is read in RUN mode, the ON/OFF status of any displayed bit will also be shown.

## Key Sequence



## Example

If the following mnemonic code has already been input into Program Memory, the key inputs below would produce the displays shown.


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 050 | LD | 0000 |
| 051 | AND NOT | 0200 |
| 052 | OR | 0201 |
| 053 | OR | 0100 |
| 054 | AND | 0001 |
| 055 | OUT | 0100 |

## 3-5-5 Entering or Editing Programs

Programs can be entered or edited only in PROGRAM mode.
The same procedure is used to either input a program for the first time or to change a program that already exists. In either case, the current contents of Program Memory is overwritten.
To input a program, just follow the mnemonic code that was produced from the ladder diagram, ensuring that the proper address is set before starting. Once the proper address is displayed, input the first instruction word, and input any operands required, pressing ENT after each operand is typed into the Programming Console, i.e., ENT is pressed at the end of each line of the
mnemonic code. When ENT is pressed, the designated instruction will be entered and the next display will appear. If the instruction requires two or more words, the next display will indicate the next operand required and provide a default value for it. If the instruction requires only one word, the next address will be displayed. Continue inputting each line of the mnemonic code until the entire program has been entered.

When inputting numeric values for operands, it is not necessary to input leading zeros. Leading zeros are required only when inputting function codes (see below). When designating operands, be sure to designate the data area for all DR addresses by pressing the corresponding data area key, and to designate each constant by pressing CONT/\#. CONT/\# is not required for counter or timer SVs (see below).TC numbers as bit operands (i.e., completion flags) are designated by pressing either TIM or CNT before the address, depending on whether the TC number has been used to define a timer or a counter. To designate an indirect DR address, press $\mathrm{CH} / *$ before DR.

Inputting SV for Counters and Timers

The SV (set value) for a timer or counter is generally entered as a constant, although inputting the address of a word that holds the SV is also possible. When inputting an SV as a constant, CONT/\# is not required; just input the numeric value and press ENT. To designate a word, press CLR and then input the word address as described above.

Designating Instructions The most basic instructions are input using the Programming Console keys provided for them. All other instructions are entered using function codes. These function codes are always written after the instruction's mnemonic. If no function code is given, there should be a Programming Console key for that instruction.

To input an instruction using a function code, set the address, press FUN, input the function code, input any bit operands or definers required on the instruction line, and then press ENT.

## Caution Enter function codes with care.

## Key Sequence



## Example

The following program can be entered using the key inputs shown below. Displays will appear as indicated.

| Address | Instruction | Operands |  |
| :--- | :--- | ---: | :---: |
| 000 | LD | 0000 |  |
| 001 | TIM | 00 |  |
|  |  | $\#$ |  |
| 002 | TIMH $(21)$ | 0150 |  |
|  |  | $\#$ |  |



## Error Messages

The following error messages may appear when inputting a program. Correct the error as indicated and continue with the input operation.

| Error Message | Error Type | Possible Cause/Correction |
| :--- | :--- | :--- |
| PRGM OVER | Program too <br> large | Program size exceeds the capacity. (The last <br> address is not a NOP instruction, so the <br> program cannot be written.) <br> Clear any data after the END instruction or <br> shorten the program. |
| ADR OVER | Address too <br> large | Program exceeds program memory's last <br> address. <br> Set the address again. |
| I/O No. ERR | Operand error | An illegal value has been entered for an <br> operand. Reconfirm the allowable operand <br> area for each instruction, and correct the <br> data. |

## 3-5-6 Checking the Program

Once a program has been entered, it should be checked for syntax to be sure that no programming rules have been violated. This check should also be performed if the program has been changed in any way that might create a syntax error.
To check the program, input the key sequence shown below. When MON is entered, the program check will start. If an error is discovered, the check will stop and a display indicating the error and the error's address will appear.

Press MON to continue the check. If an error is not found, the program will be checked through to the first END(01). When the check has reached the first END, "PRGM CHK END(01)" will be displayed. If an error occurs, read the address which contains the error, and correct the program. Be sure to check corrected code by re-running the check function. CLR can be pressed to cancel the check after it has been started.
Note A syntax check can be performed on a program only in PROGRAM mode.

## Key Sequence



| Error message | Name | Meaning |
| :--- | :--- | :--- |
| PRGM CHK <br> END (01) | Program check <br> end | The check has been completed to the END <br> instruction with no (more) errors having been <br> found in the program. |
| (program <br> address) <br> or <br> ???? | - | An error has been detected in the program at <br> the displayed address. Correct the code. <br> If the DR area setting has been changed, <br> "???", will be displayed. Change the DR <br> area setting ensuring the region is identical <br> to that specified when the program was <br> created. |
| NO END INST | No END <br> instruction | An END instruction cannot be found in the <br> program. Input the END instruction at the <br> end of the program. |

## 3-5-7 Program Transfer

After all errors are removed from the program, the program may be transferred from the Programming Console to the PC. Nothing is written to the SK20 if a program is only written with the Programming Console. The program transfer operation from the Programming Console to the PC is required to write a program to the SK20 memory (RAM/EEPROM).
To be executed, the program has to be transferred to the PC from RAM in the Programming Console. Whenever a program is written to RAM in the PC, the program is automatically transferred to the EEPROM in the PC.
The program and/or data may also be stored in Memory Cards via the Programming Console. This provides a backup facility for programs and the later use of them to form the outline of new programs.

Data transfers are always referred to from the point of view of the Programming Console, i.e., downloading is always away from the Programming Console; uploading is always toward the Programming Console.

Note To monitor or edit the program of the SK20, the program must be transferred from the PC to the Programming Console. Refer to the transfer procedure below for details. To save a program in the Memory Card, the program must be transferred from the Programming Console to the Memory Card. Refer to the transfer procedure below for details.


Note New Memory Cards must be initialized before data can be stored. Be sure to format Memory Cards before use.
Placing a 18th program on the memory card will inhibit rewriting operations; do not store more than 17 programs per card.
If the size of the DR area is changed after programming operations have been started or the program code accesses illegal addresses, program transfer cannot be performed and the message "????" will be displayed on the Programming Console.

## Transfer Procedure

The key sequence for transferring data between the PC and the Programming Console or the Programming Console and the Memory Card is given below. By selecting 1 or 2 , after entering the function number, CPU or Memory Card transfer is selected. The up arrow or down arrow keys can be used to toggle between uploading and downloading.

## Key Sequence



DR area data is usually written to the PC directly. Hence, if both the program and the data in the PC is to be transferred, specify UM+DR.


UM: indicates the users program, filter value, and DR size.
DR: indicates Data relay memory's current contents.


The Programming Consoles displays at different stages of the keying sequence are shown below.

A


When 1 or 2 is selected as the response to this prompt, the display will indicate the selection by placing a flashing cursor over the corresponding number.

B $\qquad$ C

B


C


D

| 0 PRGM DELETE? |
| :--- |
| U- $\quad 1000$ |

E

| 0 PRGM DELETE |
| :--- |
| END 1000 |

The display will indicate the direction of the transfer by use of an arrow. During transfer, a cursor will flash over the arrow.

This display indicates the transfer is complete, in this example from the Programming Console to the PC.

When writing to a Memory Card, a file name must be assigned to the program to allow identification. The file name can consist of up to a maximum of 8 characters, the allowable characters 0 through 9 and A through $F$.

Indicates that a file containing only the user program called " 1000 " will be deleted.

Indicates that the file called " 1000 " has been deleted.

Caution Files that have been deleted cannot be recovered. Be sure that you have designated the correct file before pressing the ENT Key.

## 3-5-8 Program Searches

The program can be searched for occurrences of any data area address or timer/counter used in an instruction. Searches can be performed from any currently displayed address or from a cleared display.

Once an occurrence of an instruction or bit address has been found, any additional occurrences of the same instruction or bit can be found by pressing MON again.
When the first word of a multiword instruction is displayed for a search operation, the other words of the instruction can be displayed by pressing the down key before continuing the search.

## Key Sequence



Example:


## 3-5-9 Inserting and Deleting Instructions

In PROGRAM mode, any instruction that is currently displayed can be deleted or another instruction can be inserted before it. These operations are not possible in RUN mode.
To insert an instruction, display the instruction before which you want the new instruction to be placed, input the instruction word in the same way as when inputting a program initially, and then press INS and the down key. If other words are required for the instruction, input these in the same way as when inputting the program initially.
To delete an instruction, display the instruction word of the instruction to be deleted and then press DEL and the up key. All the words for the designated instruction will be deleted.

Caution Be careful not to inadvertently delete instructions; there is no way to recover them without re-inputting them completely.

## Key Sequences

## Example

Locate position in program, then enter:


When an instruction is inserted or deleted, all addresses in Program Memory following the operation are adjusted automatically so that there are no blank addresses and no unaddressed instructions.

The following mnemonic code shows the changes that are achieved in a program through the key sequences and displays shown below.

Original Program

| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 000 | LD | 0000 |
| 001 | AND | 0001 |
| 002 | LD | 0201 |
| 003 | AND NOT | 0002 |
| 004 | OR LD | - |
| 005 | AND | 0003 |
| 006 | AND NOT | 0004 |
| 007 | OUT | 0101 |
| 008 | END(01) | - |



The following key inputs and displays show the procedure for achieving the program changes shown above.

Inserting an Instruction


Deleting an Instruction


## 3-6 Advanced Programming

## 3-6-1 Interlocks

When an instruction line branches into two or more lines, it is sometimes necessary to use interlocks to maintain the execution condition that existed at a branching point. This is because instruction lines are executed across to a right-hand instruction before returning to the branching point to execute instructions one a branch line. If a condition exists on any of the instruction lines after the branching point, the execution condition could change during this time making proper execution impossible. The following diagrams illustrate this. In both diagrams, instruction 1 is executed before returning to the branching point and moving on to the branch line leading to instruction 2.


Diagram A: Correct Operation


Diagram B: Incorrect Operation

| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 000 | LD | 0000 |
| 001 | Instruction 1 |  |
| 002 | AND | 0002 |
| 003 | Instruction 2 |  |


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 000 | LD | 0000 |
| 001 | AND | 0001 |
| 002 | Instruction 1 |  |
| 003 | AND | 0002 |
| 004 | Instruction 2 |  |

If, as shown in diagram $A$, the execution condition that existed at the branching point cannot be changed before returning to the branch line (instructions at the far right do not change the execution condition), then the branch line will be executed correctly and no special programming measure is required.

If, as shown in diagram B, a condition exists between the branching point and the last instruction on the top instruction line, the execution condition at the branching point and the execution condition after completing the top instruction line will sometimes be different, making it impossible to ensure correct execution of the branch line.

The problem of storing execution conditions at branching points can be handled by using the INTERLOCK (IL(02)) and INTERLOCK CLEAR (ILC(03)) instructions to eliminate the branching point completely while allowing a specific execution condition to control a group of instructions. The INTERLOCK and INTERLOCK CLEAR instructions are always used together.

When an INTERLOCK instruction is placed before a section of a ladder program, the execution condition for the INTERLOCK instruction will control the execution of all instruction up to the next INTERLOCK CLEAR instruction. If the execution condition for the INTERLOCK instruction is OFF, timers will be reset; counters, shift registers, and the KEEP instruction will be frozen (i.e., their operands and present values will not change); and all other instructions will be ignored through the next INTERLOCK CLEAR instruction.

To create an interlocked program section, the conditions leading up to the branching point (i.e., the ones that are to control the interlocked section) are placed on an instruction line for the INTERLOCK instruction, all of lines leading from the branching point are written as separate instruction lines, and another instruction line is added for the INTERLOCK CLEAR instruction. No conditions are allowed on the instruction line for INTERLOCK CLEAR. Neither INTERLOCK nor INTERLOCK CLEAR requires an operand.


| Address | Instruction | Operands |
| :--- | :--- | ---: |
| 000 | LD | 0000 |
| 001 | IL(02) | --- |
| 002 | LD | 0001 |
| 003 | Instruction 1 |  |
| 004 | LD | 0002 |
| 005 | Instruction 2 |  |
| 006 | ILC(03) | --- |

If bit 0000 is ON in the revised version of diagram B , above, the status of bit 0001 and that of bit 0002 would determine the execution conditions for instructions 1 and 2, respectively. Because bit 0000 is ON (otherwise the interlocked section would not be executed), this would produce the same results as ANDing the status of each of these bits. If bit 0000 is OFF, the INTERLOCK instruction would produce an OFF execution condition for instructions 1 and 2 and then execution would continue with the instruction line following the INTERLOCK CLEAR instruction.

As shown in the following diagram, more than one INTERLOCK instruction can be used within one instruction block; each is effective through the next INTERLOCK CLEAR instruction (i.e., you can have two or more INTERLOCK instructions without an INTERLOCK CLEAR instruction between them, but two or more INTERLOCK CLEAR instructions without an INTERLOCK instruction between them is meaningless).


| Address | Instruction | Operands |
| :--- | :--- | ---: |
| 000 | LD | 0000 |
| 001 | IL(02) | --- |
| 002 | LD | 0001 |
| 003 | Instruction 1 |  |
| 004 | LD | 0002 |
| 005 | IL(02) | --- |
| 006 | LD | 0003 |
| 007 | AND NOT | 0004 |
| 008 | Instruction 2 |  |
| 009 | LD | 0005 |
| 010 | Instruction 3 |  |
| 011 | LD | 0008 |
| 012 | Instruction 4 |  |
| 013 | ILC(03) | --- |

If bit 0000 in the above diagram is OFF (i.e., if the execution condition for the first INTERLOCK instruction is OFF), the section of the program from instruction 1 through 4 would be interlocked and execution would move to the instruction following the INTERLOCK CLEAR instruction. If bit 0000 is ON, the status of bit 0001 would be loaded as the execution condition for instruction 1 and then the status of bit 0002 would be loaded to form the execution condition for the second INTERLOCK instruction. If bit 0002 is OFF, the section
from instruction 2 through 4 would be interlocked. If bit 0002 is ON, bit 0003, bit 0005, and bit 0008 would determine the first execution condition for the next instruction lines and execution would continue normally.
Note STEP(04) and SNXT(05) cannot be used between the INTERLOCK and INTERLOCK CLEAR instructions.

## 3-6-2 Controlling Bit Status

There are five instructions that can be used generally to control individual bit status. These are the OUTPUT, OUTPUT NOT, DIFFERENTIATE UP, DIFFERENTIATE DOWN, and KEEP instructions. All of these instructions appear as the last instruction in an instruction line and take a bit address for an operand.These instructions (except for OUTPUT and OUTPUT NOT, which have already been introduced) are introduced here because of their importance in most programs. Although these instructions are used to turn ON and OFF output bits (i.e., to send or stop output signals to external devices), they are also used to control the status of work bits and other bits in memory.

## 3-6-3 DIFFERENTIATE UP and DIFFERENTIATE DOWN

DIFFERENTIATE UP and DIFFERENTIATE DOWN instructions are used to turn the operand bit ON for one cycle at a time. The DIFFERENTIATE UP instruction turns ON the operand bit for one cycle after the execution condition for it goes from OFF to ON; the DIFFERENTIATE DOWN instruction turns ON the operand bit for one cycle after the execution condition for it goes from ON to OFF. Both of these instructions require only one line of mnemonic code.


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 000 | LD | 0000 |
| 001 | DIFU(10) | 0200 |


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 000 | LD | 0001 |
| 001 | DIFD(11) | 0201 |

Here, bit 0200 will be turned ON for one cycle after bit 0000 goes ON. The next time DIFU(10) 0200 is executed, bit 0200 will be turned OFF, regardless of the status of bit 0000. With the DIFFERENTIATE DOWN instruction, bit 0201 will be turned ON for one cycle after bit 0001 goes OFF (bit 0201 will be kept OFF until then), and will be turned OFF the next time DIFD(11) 0201 is executed.

Up to a total of 16 DIFFERENTIATE UP and DIFFERENTIATE DOWN instruction can be used in a program.

## 3-6-4 KEEP

The KEEP instruction is used to maintain the status of the operand bit based on two execution conditions. To do this, the KEEP instruction is connected to two instruction lines. When the execution condition at the end of the first instruction line is ON, the operand bit of the KEEP instruction is turned ON. When the execution condition at the end of the second instruction line is ON, the operand bit of the KEEP instruction is turned OFF. (If both execution conditions are ON, the operand bit is also turned OFF.) The operand bit for the KEEP instruction will maintain its ON or OFF status even if it is located in an interlocked section of the diagram.
In the following example, DR 0000 will be turned ON when bit 0002 is ON and bit 0003 is OFF. DR 0000 will then remain ON until either bit 0004 or bit

0005 turns ON. With KEEP, as with all instructions requiring more than one instruction line, the instruction lines are coded first before the instruction that they control.


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 000 | LD | 0002 |
| 001 | AND NOT | 0003 |
| 002 | LD | 0004 |
| 003 | OR | 0005 |
| 004 | KEEP(12) | DR |

## 3-6-5 Self-maintaining Bits (Seal)

Although the KEEP instruction can be used to create self-maintaining bits, it is sometimes necessary to create self-maintaining bits in another way so that they can be turned OFF when in an interlocked section of a program.

To create a self-maintaining bit, the operand bit of an OUTPUT instruction is used as a condition for the same OUTPUT instruction in an OR setup so that the operand bit of the OUTPUT instruction will remain ON or OFF until changes occur in other bits. At least one other condition is used just before the OUTPUT instruction to function as a reset. Without this reset, there would be no way to control the operand bit of the OUTPUT instruction.

The above diagram for the KEEP instruction can be rewritten as shown below. The only difference in these diagrams would be their operation in an interlocked program section when the execution condition for the INTERLOCK instruction was ON. Here, just as in the same diagram using the KEEP instruction, two reset bits are used, i.e., DR 0000 can be turned OFF by turning ON either bit 0004 or bit 0005.


| Address | Instruction | Operands |  |
| :---: | :--- | :---: | :---: |
| 000 | LD | 0002 |  |
| 001 | AND NOT |  |  |
| 002 | OR | DR |  |
| 003 | AND NOT | 0003 |  |
| 004 | AND NOT | 0000 |  |
| 005 | OUT | DR |  |

## 3-6-6 Work Bits (Internal Relays)

In programming, combining conditions to directly produce execution conditions is often extremely difficult. These difficulties are easily overcome, however, by using certain bits to trigger other instructions indirectly. Such programming is achieved by using work bits. Sometimes entire words are required for these purposes. These words are referred to as work words.

Work bits are not transferred to or from the PC. They are bits selected by the programmer to facilitate programming as described above. I/O bits and other dedicated bits cannot be used as works bits. All bits in the bit area that are not allocated as I/O bits, and certain unused bits in the DR area, are available for use as work bits. Be careful to keep an accurate record of how and where you use work bits. This helps in program planning and writing, and also aids in debugging operations.

## Work Bit Applications

## Reducing Complex Conditions

Examples given later in this subsection show two of the most common ways to employ work bits. These should act as a guide to the almost limitless number of ways in which the work bits can be used. Whenever difficulties arise in programming a control action, consideration should be given to work bits and how they might be used to simplify programming.

Work bits are often used with the OUTPUT, OUTPUT NOT, DIFFERENTIATE UP, DIFFERENTIATE DOWN, and KEEP instructions. The work bit is used first as the operand for one of these instructions so that later it can be used as a condition that will determine how other instructions will be executed.
Work bits can also be used with other instructions, e.g., with the SHIFT REGISTER instruction (SFT(33)). An example of the use of work words and bits with the SHIFT REGISTER instruction is provided 3-7-22 SHIFT REGISTER - SFT(33).

Although they are not always specifically referred to as work bits, many of the bits used in the examples later in this section use work bits. Understanding the use of these bits is essential to effective programming.

Work bits can be used to simplify programming when a certain combination of conditions is repeatedly used in combination with other conditions. In the following example, bit 0000, bit 0001, bit 0002, and bit 0003 are combined in a logic block that stores the resulting execution condition as the status of bit 0103. Bit 0103 is then combined with various other conditions to determine output conditions for bit 0000, bit 0001, and bit 0002, i.e., to turn the outputs allocated to these bits ON or OFF.


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 000 | LD | 0000 |
| 001 | AND NOT | 0001 |
| 002 | OR | 0002 |
| 003 | OR NOT | 0003 |
| 004 | OUT | 0103 |
| 005 | LD | 0103 |
| 006 | AND | 0004 |
| 007 | AND NOT | 0005 |
| 008 | OUT | 0100 |
| 009 | LD | 0103 |
| 010 | OR NOT | 0004 |
| 011 | AND | 0005 |
| 012 | OUT | 0101 |
| 013 | LD NOT | 0103 |
| 014 | OR | 0008 |
| 015 | OR | 0009 |
| 016 | OUT | 0102 |

Differentiated Conditions

Work bits can also be used if differential treatment is necessary for some, but not all, of the conditions required for execution of an instruction. In this example, bit 0100 must be left ON continuously as long as bit 0001 is ON and both bit 0002 and bit 0003 are OFF, or as long as bit 0004 is ON and bit 0005 is OFF. It must be turned ON for only one cycle each time bit 0000 turns ON (unless one of the preceding conditions is keeping it ON continuously).

This action is easily programmed by using bit 0200 as a work bit as the operand of the DIFFERENTIATE UP instruction (DIFU(10)). When bit 0000 turns

ON, bit 0100 will be turned ON for one cycle and then be turned OFF the next cycle by DIFU(10). Assuming the other conditions controlling bit 0100 are not keeping it ON, the work bit 0200 will turn bit 0100 ON for one cycle only.


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 000 | LD | 0000 |
| 001 | DIFU(10) | 0200 |
| 002 | LD | 0200 |
| 003 | LD | 0001 |
| 004 | AND NOT | 0002 |
| 005 | AND NOT | 0003 |
| 006 | OR LD | --- |
| 007 | LD | 0004 |
| 008 | AND NOT | 0005 |
| 009 | OR LD | --- |
| 010 | OUT | 0100 |

## 3-6-7 Programming Precautions

The number of conditions that can be used in series or parallel is unlimited as long as the memory capacity of the PC is not exceeded. Therefore, use as many conditions as required to draw a clear diagram. Although very complicated diagrams can be drawn with instruction lines, there must not be any conditions on lines running vertically between two other instruction lines. Diagram A shown below, for example, is not possible, and should be drawn as diagram B. Mnemonic code is provided for diagram B only; coding diagram A would be impossible.


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 000 | LD | 0001 |
| 001 | AND | 0004 |
| 002 | OR | 0000 |
| 003 | AND | 0002 |
| 004 | Instruction 1 |  |
| 005 | LD | 0000 |
| 006 | AND | 0004 |
| 007 | OR | 0001 |
| 008 | AND NOT | 0003 |
| 009 | Instruction 2 |  |

The number of times any particular bit can be assigned to conditions is not limited, so use them as many times as required to simplify your program. Often, complicated programs are the result of attempts to reduce the number of times a bit is used.

Except for instructions for which conditions are not allowed (e.g., INTERLOCK CLEAR, see below), every instruction line must also have at least one condition on it to determine the execution condition for the instruction at the right. Again, diagram A , below, must be drawn as diagram B . If an instruction
must be continuously executed (e.g., if an output must always be kept ON while the program is being executed), the Always ON Flag (bit 0408) can be used.


There are a few exceptions to this rule, including the INTERLOCK CLEAR and step instructions. Each of these instructions is used as the second of a pair of instructions and is controlled by the execution condition of the first of the pair. Conditions should not be placed on the instruction lines leading to these instructions.

When drawing ladder diagrams, it is important to keep in mind the number of instructions that will be required to input it. In diagram A, below, an OR LOAD instruction will be required to combine the top and bottom instruction lines. This can be avoided by redrawing as shown in diagram $B$ so that no AND LOAD or OR LOAD instructions are required. Refer to 3-7-6 AND LOAD and OR LOAD for more details.


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 000 | LD | 0000 |
| 001 | LD | 0001 |
| 002 | AND | 0107 |
| 003 | OR LD | --- |
| 004 | OUT | 0107 |



| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 000 | LD | 0001 |
| 001 | AND | 0107 |
| 002 | OR | 0000 |
| 003 | OUT | 0107 |

## 3-7 Instruction Set

The remainder of this section explains SK20 instructions individually.
Note The SK20 communicates with other Units via the SYSMAC BUS Remote I/O Slave Unit. All references to local I/O bits also apply to remote I/O bits as well.

## 3-7-1 Notation

In the remainder of this manual, all instructions will be referred to by their mnemonics. For example, the OUTPUT instruction will be called OUT; the AND LOAD instruction, AND LD. If you're not sure of the instruction a mnemonic is used for, refer to Appendix C Programming Instructions and Execution Times.

If an instruction is assigned a function code, it will be given in parentheses after the mnemonic. These function codes, which are 2-digit decimal numbers, are used to input most instructions into the CPU and are described briefly below. A table of instructions listed in order of function codes, is also provided in Appendix C.

## 3-7-2 Instruction Format

Most instructions have at least one or more operands associated with them. Operands indicate or provide the data on which an instruction is to be performed. These are sometimes input as the actual numeric values (i.e., as constants), but are usually the addresses of data area words or bits that contain the data to be used. A bit whose address is designated as an operand is called an operand bit; a word whose address is designated as an operand is called an operand word. In some instructions, the word address designated in an instruction indicates the first of multiple words containing the desired data.
Each instruction requires one or more words in Program Memory. The first word is the instruction word, which specifies the instruction and contains any definers (described below) or operand bits required by the instruction. Other operands required by the instruction are contained in following words, one operand per word. Some instructions require up to five words.
A definer is an operand associated with an instruction and contained in the same word as the instruction itself. These operands define the instruction rather than telling what data it is to use. Examples of definers are TC numbers, which are used in timer and counter instructions to create timers and counters. Bit operands are also contained in the same word as the instruction itself, although these are not considered definers.

## 3-7-3 Data Areas, Definer Values, and Flags

In this section, each instruction description includes its ladder diagram symbol, the data areas that can be used by its operands, and the values that can be used as definers. Details for the data areas are also specified by the operand names and the type of data required for each operand (i.e., word or bit and, for words, hexadecimal or BCD).
Not all addresses in the specified data areas are necessarily allowed for an operand, e.g., if an operand requires two words, the last word in a data area cannot be designated as the first word of the operand because all words for a single operand must be within the same data area. Other specific limitations are given in a Limitations subsection. Refer to 3-2 Memory Areas for addressing conventions and the addresses of flags and control bits.

## Indirect Addressing

## Designating Constants

The Flags subsection lists flags that are affected by execution of an instruction. These flags include the following.

| Abbreviation | Name | Bit |
| :--- | :--- | :--- |
| ER | Instruction Execution Error Flag | 0311 |
| CY | Carry Flag | 0312 |
| LE | Less Than Flag | 0313 |
| EQ | Equals Flag | 0314 |
| GR | Greater Than Flag | 0315 |

ER is the flag most commonly used for monitoring an instruction's execution. When ER goes ON, it indicates that an error has occurred in attempting to execute the current instruction. The Flags subsection of each instruction lists possible reasons for ER being ON. ER will turn ON if operands are not entered correctly. Instructions are not executed when ER is ON. A table of instructions and the flags they affect is provided in Appendix E Error and Arithmetic Flag Operation.

When the DR area is specified for an operand, an indirect address can be used. Indirect DR addressing is specified by placing an asterisk before the DR: *DR.

When an indirect DR address is specified, the designated DR word will contain the address of the DR word that contains the data to be used as the operand of the instruction. If, for example, *DR 01 was designated as the first operand and DR 00 as the second operand of $\operatorname{MOV}(30)$, the contents of DR 01 was 0006 , and DR 06 contained 5555 , the value 5555 would be moved to DR 00.


When using indirect addressing, the address of the desired word must be in $B C D$ and it must specify a word within the DR area. In the above example, the content of *DR 00 would have to be in BCD and between 0000 and 0015.

Although data area addresses are most often given as operands, many operands and all definers are input as constants. The available value range for a given definer or operand depends on the particular instruction that uses it.
Constants must also be entered in the form required by the instruction, i.e., in BCD or in hexadecimal.

## 3-7-4 Coding Right-hand Instructions

Writing mnemonic code for ladder instructions has already been described for ladder instructions. Converting the information in the ladder diagram symbol for all other instructions follows the same pattern, as described below, and is not specified for each instruction individually.

The first word of any instruction defines the instruction and provides any definers. If the instruction requires only a signal bit operand with no definer, the
bit operand is also placed on the same line as the mnemonic. All other operands are placed on lines after the instruction line, one operand per line and in the same order as they appear in the ladder symbol for the instruction.
The address and instruction columns of the mnemonic code table are filled in for the instruction word only. For all other lines, the left two columns are left blank. If the instruction requires no definer or bit operand, the data column is left blank for first line. It is a good idea to cross through any blank data column spaces (for all instruction words that do not require data) so that the data column can be quickly cycled to see if any addresses have been left out.

If an I/O bit, work bit, or dedicated bit address is used in the data column, the left side of the column is left blank. If a DR or TC data address is used, the data area abbreviation is placed on the left side and the address is place on the right side. If a constant to be input, the number symbol (\#) is placed on the left side of the data column and the number to be input is placed on the right side. Any numbers input as definers in the instruction word do not require the number symbol on the right side. TC bits, once defined as a timer or counter, take a TIM (timer) or CNT (counter) prefix.

When coding an instruction that has a function code, be sure to write in the function code, which will be necessary when inputting the instruction via the Programming Console.

The following diagram and corresponding mnemonic code illustrates the points described above.


| Address | Instruction | Data |  |
| :--- | :--- | ---: | ---: |
| 000 | LD |  | 0000 |
| 001 | AND |  | 0001 |
| 002 | OR |  | 0002 |
| 003 | DIFU(10) |  | 0215 |
| 004 | LD |  | 0005 |
| 005 | TIM |  | 00 |
|  |  | $\#$ | 0150 |
| 006 | LD | TIM | 00 |
| 007 | MOV(30) |  | -- |
|  |  | DR | 00 |
|  |  | DR | 10 |
| 008 | LD | DR | 0015 |
| 009 | OUT NOT |  | 0100 |

## Multiple Instruction Lines

If a right-hand instruction requires multiple instruction lines (such as KEEP(12)), all of the lines for the instruction are entered before the right-hand instruction. Each of the lines for the instruction is coded, starting with LD or LD NOT, to form 'logic blocks' that are combined by the right-hand instruction. An example of this for $\operatorname{SFT}(33)$ is shown below.


| Address | Instruction | Data |
| :--- | :--- | ---: |
| 000 | LD |  |
| 001 | AND | 0000 |
| 002 | LD |  |
| 003 | LD | 0001 |
| 004 | AND NOT |  |
| 005 | LD | 0002 |
| 006 | AND NOT |  |
| 007 | AND NOT | DR |
| 008 | 0200 |  |
| 009 | OR LD |  |
| 010 | SFD | 0000 |
|  |  | -- |
| 011 | LD |  |
| 012 | OUT NOT |  |
|  |  | DR |

END(01)
When you have finished coding the program, make sure you have placed $\mathrm{END}(01)$ at the last address. If there is not END(01) instruction in the program, the program will not be executed even if you switch to RUN mode.

## 3-7-5 LOAD, LOAD NOT, AND, AND NOT, OR, and OR NOT

Ladder Symbols


| B: Bit |
| :---: |
| I/O, work, dedicated, DR, TC |




| B: Bit |
| :---: |
| I/O, work, dedicated, DR, TC |

## Limitations

## Description

Flags

There is no limit to the number of any of these instructions, or restrictions in the order in which they must be used, as long as the memory capacity of the PC is not exceeded.

These six basic instructions correspond to the conditions on a ladder diagram. As described in 3-4 Basic Programming, the status of the bits assigned to each instruction determines the execution conditions for all other instructions. Each of these instructions and each bit address can be used as many times as required. Each can be used in as many of these instructions as required.

The status of the bit operand (B) assigned to LD or LD NOT determines the first execution condition. AND takes the logical AND between the execution condition and the status of its bit operand; AND NOT, the logical AND between the execution condition and the inverse of the status of its bit operand. OR takes the logical OR between the execution condition and the status of its bit operand; OR NOT, the logical OR between the execution condition and the inverse of the status of its bit operand. The ladder symbol for loading TR bits is different from that shown above. Refer to 3-4-3 Ladder Instructions for details.

## 3-7-6 AND LOAD and OR LOAD

## AND LOAD - AND LD

## Ladder Symbol



## OR LOAD - OR LD

## Ladder Symbol



## Description <br> When instructions are combined into blocks that cannot be logically com-

 bined using only OR and AND operations, AND LD and OR LD are used. Whereas AND and OR operations logically combine a bit status and an execution condition, AND LD and OR LD logically combine two execution conditions, the current one and the last unused one.In order to draw ladder diagrams, it is not necessary to use AND LD and OR LD instructions. They are used to convert the program to and input it in mnemonic form.

In order to reduce the number of programming instructions required, a basic understanding of logic block instructions is required. For an introduction to logic blocks, refer to 3-4-6 Logic Block Instructions.

Flags
There are no flags affected by these instructions.

## 3-7-7 OUTPUT and OUTPUT NOT - OUT and OUT NOT

Ladder Symbol


Ladder Symbol


Operand Data Areas

| B: Bit |
| :---: |
| Output bits, work bits, DR |

OUTPUT NOT - OUT NOT

Limitations

## Description

Flags
Any output bit can generally be used in only one instruction that controls its status. Refer to 3-2-2 I/O Bits for details.

OUT and OUT NOT are used to control the status of the designated bit according to the execution condition.

OUT turns ON the designated bit for an ON execution condition, and turns OFF the designated bit for an OFF execution condition.
OUT NOT turns ON the designated bit for a OFF execution condition, and turns OFF the designated bit for an ON execution condition.

OUT and OUT NOT can be used to control execution by turning ON and OFF bits that are assigned to conditions on the ladder diagram, thus determining execution conditions for other instructions. This is particularly helpful and allows a complex set of conditions to be used to control the status of a single work bit, and then that work bit can be used to control other instructions.
The length of time that a bit is ON or OFF can be controlled by combining the OUT or OUT NOT with TIM. Refer to Examples under 3-7-14 TIMER - TIM for details.

There are no flags affected by these instructions.

## 3-7-8 DIFFERENTIATE UP and DIFFERENTIATE DOWN DIFU(10) and DIFD(11)

Ladder Symbols


Operand Data Areas


| B: Bit |
| :---: |
| Output bits, work bits, DR |

## Limitations

## Description

The total of all $\operatorname{DIFU}(10)$ and DIFD(11) instruction in any one program must be 16 or less. Any output bit can generally be used in only one instruction that controls its status. Refer to 3-2-2 I/O Bits for details.

DIFU(10) and DIFD(11) are used to turn the designated bit ON for one cycle only.
Whenever executed, DIFU(10) compares its current execution with the previous execution condition. If the previous execution condition was OFF and

Flags

## Precautions

## Example 1: One-time Execution of Other Instructions

the current one is $\mathrm{ON}, \operatorname{DIFU}(10)$ will turn ON the designated bit. If the previous execution condition was ON and the current execution condition is either ON or OFF, DIFU(10) will either turn the designated bit OFF or leave it OFF (i.e., if the designated bit is already OFF). The designated bit will thus never be ON for longer than one cycle, assuming it is executed each cycle (see Precautions, below).

Whenever executed, DIFD(11) compares its current execution with the previous execution condition. If the previous execution condition is ON and the current one is OFF, DIFD(11) will turn ON the designated bit. If the previous execution condition was OFF and the current execution condition is either ON or OFF, DIFD(11) will either turn the designated bit OFF or leave it OFF. The designated bit will thus never be ON for longer than one cycle, assuming it is executed each cycle (see Precautions, below).

There are no flags affected by these instructions.
DIFU(10) and DIFD(11) operation can be uncertain when the instructions are programmed between IL and ILC. Refer to 3-7-10 INTERLOCK and INTERLOCK CLEAR - IL(02) and ILC(03) for details.

In diagram A, below, whenever $\operatorname{CMP}(32)$ is executed with an ON execution condition it will compare the contents of the two operand words (DR 10 and DR 00) and set the arithmetic flags (GR, EQ, and LE) accordingly. If the execution condition remains ON, flag status may be changed each cycle if the content of one or both operands change. Diagram B, however, is an example of how $\operatorname{DIFU}(10)$ can be used to ensure that CMP(32) is executed only once each time the desired execution condition goes ON.


| Address | Instruction | Operands |  |
| :---: | :---: | :---: | :---: |
| 000 | LD |  | 0000 |
| 001 | CMP(32) |  |  |
|  |  | DR | 10 |
|  |  | DR | 00 |



| Address | Instruction | Operands |
| :--- | :--- | ---: |
| 000 | LD | 0000 |
| 001 | DIFU(10) | 0215 |
| 002 | LD | 0215 |
| 003 | CMP(32) |  |
|  |  | DR |
|  |  | DR |

Example 2: Use to Simplify Programming

The following diagram would be very complicated to draw without using DIFU(10) because only one of the conditions determining the execution condition for $\mathrm{MOV}(30)$ requires differentiated treatment.


| Address | Instruction | Operands |
| :--- | :--- | ---: |
| 000 | LD | 0000 |
| 001 | DIFU(10) | 0215 |
| 002 | LD | 0215 |
| 003 | LD | 0001 |
| 004 | AND NOT | 0002 |
| 005 | AND NOT | 0003 |
| 006 | OR LD | --- |
| 007 | LD | 0004 |
| 008 | AND NOT | 0005 |
| 009 | OR LD | --- |
| 010 | MOV(30) |  |
|  |  | DR |
|  |  | DR |

## 3-7-9 KEEP - KEEP(12)

## Ladder Symbol



## Operand Data Areas

| B: Bit |
| :---: |
| Output bits, work bits, DR |

## Limitations

## Description

Any output bit can generally be used in only one instruction that controls its status. Refer to 3-2-2 I/O Bits for details.

KEEP(12) is used to maintain the status of the designated bit based on two execution conditions. These execution conditions are labeled $S$ and R. $S$ is the set input; R, the reset input. $\operatorname{KEEP}(12)$ operates like a latching relay that is set by $S$ and reset by $R$.

When S turns ON, the designated bit will go ON and stay ON until reset, regardless of whether S stays ON or goes OFF. When R turns ON, the designated bit will go OFF and stay OFF until reset, regardless of whether R stays ON or goes OFF. The relationship between execution conditions and KEEP(12) bit status is shown below.


KEEP(12) operates like the self-maintaining bit described in 3-6-5 Self-maintaining Bits (Seal). The following two diagrams would function identically, though the one using KEEP(12) requires one less instruction to program and would maintain status even in an interlocked program section.


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 000 | LD | 0002 |
| 001 | OR | 0100 |
| 002 | AND NOT | 0003 |
| 003 | OUT | 0100 |


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 000 | LD | 0002 |
| 001 | LD | 0003 |
| 002 | KEEP $(12)$ | 0100 |

## Flags

There are no flags affected by this instruction.

## Precautions

If a Data Retention Bit is used as the bit number for KEEP(12), do not retrieve data for set input or reset input from the normally closed contact of the external device connected to the SK20. The internal circuitry of the PC will be active for a while after the PC is turned off. Therefore, the input data may be read and the ON/OFF status of the Data Retention Bit may be reversed. This situation is shown below.


Bits used in KEEP are not reset in interlocks. Refer to the 3-7-10 INTERLOCK and INTERLOCK CLEAR - IL(02) and ILC(03) for details.

## Example

If a DR bit is used, bit status will be retained even during a power interruption. KEEP(12) can thus be used to program bits that will maintain status after restarting the PC following a power interruption. An example of this that can be used to produce a warning display following a system shutdown for an emergency situation is shown below. Bits 0002, 0003, and 0004 would be turned ON to indicate some type of error. Bit 0001 would be turned ON to reset the warning display. DR 0000, which is turned ON when any one of the
three bits indicates an emergency situation, is used to turn ON the warning indicator through 0100.


| Address | Instruction | Operands |
| :---: | :--- | :---: |
| 000 | LD | 0002 |
| 001 | OR | 0003 |
| 002 | OR |  |
| 003 | LD |  |
| 004 | KEEP(12) | DR |
| 005 | LD | DR |
| 006 | OUT |  |

KEEP(12) can also be combined with TIM to produce delays in turning bits ON and OFF. Refer to 3-7-14 TIMER - TIM for details.

## 3-7-10 INTERLOCK and INTERLOCK CLEAR - IL(02) and ILC(03)

## Ladder Symbol

Ladder Symbol


Description
$\mathrm{IL}(02)$ is always used in conjunction with ILC(03) to create interlocks. Interlocks are used to create program sections that are either executed normally or partially reset and frozen, depending on the interlock condition (i.e., the execution condition of $\mathrm{IL}(02)$ ). If the execution condition of $\mathrm{IL}(02)$ is ON , the program will be executed as written.

If the execution condition for $\mathrm{IL}(02)$ is OFF, the interlocked section between $\mathrm{IL}(02)$ and $\mathrm{ILC}(03)$ will be treated as shown in the following table:

| Instruction | Treatment |
| :--- | :--- |
| OUT and OUT NOT | Designated bit turned OFF. |
| TIM, TIMM(20), TIMH(21), ATIM(22), <br> ATM1 (25), and ATM2(26) | Reset. |
| CNT, RDM(23), and CNTH(24) | Frozen and PV maintained. |
| KEEP(12) | Bit status maintained. |
| DIFU(10) and DIFD(11) | Not executed (see below). |
| All others | Not executed. |

IL(02) and ILC(03) do not necessarily have to be used in pairs. IL(02) can be used several times in a row, with each IL(02) creating an interlocked section through the next ILC(03). ILC(03) cannot be used unless there is at least one IL(02) between it and any previous ILC(03).
$\operatorname{DIFU}(10)$ and $\operatorname{DIFD}(11)$ in Interlocks

Changes in the execution condition for a $\operatorname{DIFU}(10)$ or $\operatorname{DIFD}(11)$ are not recorded if the $\operatorname{DIFU}(10)$ or $\operatorname{DIFD}(11)$ is in an interlocked section and the execution condition for the IL(02) is OFF. When DIFU(10) or DIFD(11) is execution in an interlocked section immediately after the execution condition for the IL(02) has gone ON, the execution condition for the DIFU(10) or DIFD(11) will be compared to the execution condition that existed before the interlock
became effective (i.e., before the interlock condition for IL(02) went OFF). The ladder diagram and bit status changes for this are shown below. The interlock is in effect while bit 0000 is OFF. Notice that bit 0215 is not turned ON at the point labeled A even though 0001 has turned OFF and then back ON.


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 000 | LD | 0000 |
| 001 | IL(02) |  |
| 002 | LD | 0001 |
| 003 | DIFU(10) | 0215 |
| 004 | ILC(03) |  |

## Precautions

Flags

## Example

 TERLOCK CLEAR instructions.

There must be an ILC(03) following any one or more IL(02).
Although as many IL(02) instructions as necessary can be used with one ILC(03), ILC(03) instructions cannot be used consecutively without at least one $\operatorname{IL}(02)$ in between. Whenever a $\operatorname{ILC}(03)$ is executed, all interlocks between the active $\operatorname{ILC}(03)$ and the preceding $\operatorname{ILC}(03)$ are cleared.

STEP(04) and SNXT(05) cannot be used between the INTERLOCK and IN-

There are no flags affected by these instructions.
The following diagram shows IL(02) being used twice with one ILC(03).

| 1.5 s | Address | Instruction | Operands |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 000 | LD |  | 0000 |
|  | 001 | IL(02) |  |  |
|  | 002 | LD |  | 0001 |
|  | 003 | TIM |  | 00 |
|  |  |  | \# | 0015 |
|  | 004 | LD |  | 0002 |
|  | 005 | IL(02) |  |  |
|  | 006 | LD |  | 0003 |
|  | 007 | LD |  | 0004 |
|  | 008 | CNT |  | 01 |
|  |  |  | \# | 0150 |
|  | 009 | LD |  | 0005 |
|  | 010 | OUT |  | 0102 |
|  | 011 | ILC(03) |  |  |

When the execution condition for the first IL(02) is OFF, TIM 00 will be reset to 1.5 s , CNT 01 will not be changed, and 0102 will be turned OFF. When the execution condition for the first $\mathrm{IL}(02)$ is ON and the execution condition for the second $\mathrm{IL}(02)$ is OFF, TIM 00 will be executed according to the status of 0001, CNT 01 will not be changed, and 0102 will be turned OFF. When the execution conditions for both the IL(02) are ON, the program will execute as written.

## 3-7-11 END - END(01)

## Ladder Symbol



Description

Flags
3-7-12 NO OPERATION - NOP(00) program.
$\mathrm{END}(01)$ is required as the last instruction in any program. No instructions written after END(01) will be executed. END(01) can be placed anywhere in the program to execute all instructions up to that point, as is sometimes done to debug a program, but it must be removed to execute the remainder of the

If there is no END(01) in the program, no instructions will be executed and the error message "NO END INST" will appear.

END(01) turns OFF the ER, CY, GR, EQ, and LE flags.

Flags
$\mathrm{NOP}(00)$ is not generally required in programming and there is no ladder symbol for it. When $\operatorname{NOP(00)~is~found~in~a~program,~nothing~is~executed~and~}$ program execution moves to the next instruction. When memory is cleared prior to programming, $\operatorname{NOP(00)}$ is written at all addresses. NOP(00) can be input through the 00 function code.

There are no flags affected by NOP(00).

## 3-7-13 Timers and Counters

TIM and TIMM(20) are decrementing ON-delay timer instructions which require a TC number and a set value (SV). The TIM SV is input to the tenths of a second; the TIMM(20) SV is input to the hundredths of a second.
$\operatorname{TIMH}(21)$ is a decrementing ON -delay timer instruction which requires an SV, The SV is input to the thousandths of a second.

ATIM(22) is a decrementing ON-delay timer with a hardware adjustment for the SV .
ATM1(25) and ATM2(26), like ATIM(22), are decrementing ON-delay timers and the SV can be set by hardware adjustments on the front of the CPU. Unlike ATIM(22), the SV can also be set in a word.
CNT is a decrementing counter instruction and RDM(23) is a reversible drum counter instruction. Both require a TC number and a SV. Both are also connected to multiple instruction lines which serve as an input signal(s), a reset, and for RDM(23), an up/down input. RDM(23) also requires specification of the first word in the results table.
CNTH(24) is a high-speed incrementing counter. It can count pulses as fast as 3.3 kHz .

Any one TC number cannot be defined twice, i.e., once it has been used as the definer in any of the timer or counter instructions, it cannot be used again. Once defined, TC numbers can be used as many times as required as operands in instructions.
TC numbers run from 00 through 15. No prefix is required when using a TC number as a definer in a timer or counter instruction. Once defined as a timer, a TC number can be prefixed with TIM for use as an operand in certain instructions. The TIM prefix is used regardless of the timer instruction that was used to define the timer. Once defined as a counter, a TC number can
be prefixed with CNT for use as an operand in certain instructions. The CNT is also used regardless of the counter instruction that was used to define the counter.

TC numbers can be designated as operands that require either bit or word data. When designated as an operand that requires bit data, the TC number accesses a bit that functions as a 'Completion Flag' that indicates when the time/count has expired, i.e., the bit, which is normally OFF, will turn ON when the designated SV has expired. When designated as an operand that requires word data, the TC number accesses a memory location that holds the present value (PV) of the timer or counter. The PV of a timer or counter can thus be used as an operand in CMP(32), or any other instruction for which the TC area is allowed. This is done by designating the TC number used to define that timer or counter to access the memory location that holds the PV.
TC numbers TC 11 through TC 15 are assigned to specific instructions, as shown in the table below.

| TC number | Instruction |
| :--- | :--- |
| TC 11 | ANALOG TIMER 1, ATM1(25) |
| TC 12 | ANALOG TIMER 2, ATM2(26) |
| TC 13 | HIGH-SPEED COUNTER, CNTH(24) |
| TC 14 | HIGH-SPEED TIMER, TIMH(21) |
| TC 15 | ANALOG TIMER, ATIM(22) |

Note The present value of timers and counters can be monitored through the Programming Console. Refer to the Bit/TC Monitor and Multibit/TC Monitor operations.

## 3-7-14 TIMER - TIM

Definer Values

| $\mathbf{N}:$ TC number |
| :---: |
| $\#(00$ through 15$)$ |

Operand Data Areas

| SV: Set value (BCD) |
| :---: |
| I/O, work, DR, \# |

## Limitations

## Description

SV is between 000.0 and 999.9 seconds. The decimal point is not entered.
Each TC number can be used as the definer in only one timer or counter instruction.

TC 11 through TC 15 should not be used in TIM if they are required for the specific instruction to which they are assigned. Refer to the table on page 77.
Timer accuracy: $0 /-0.1 \mathrm{~s}$
A timer is activated when its execution condition goes ON and is reset (to SV) when the execution condition goes OFF. Once activated, TIM measures in units of 0.1 second from the SV. TIM accuracy is $+0.0 /-0.1$ second.

If the execution condition remains ON long enough for TIM to time down to zero, the Completion Flag for the TC number used will turn ON and will remain ON until TIM is reset (i.e., until its execution condition is goes OFF).

The following figure illustrates the relationship between the execution condition for TIM and the Completion Flag assigned to it.


## Precautions

Flags

## Examples

Example 1:
Basic Application

Timers in interlocked program sections are reset when the execution condition for IL(02) is OFF. Power interruptions also reset timers. If a timer that is not reset under these conditions is desired, dedicated clock pulse bits can be counted to produce timers using CNT. Refer to 3-7-19 COUNTER - CNT for details.

ER: $\quad$ The Error Flag (0311) will be turned ON when the SV is set in a word but the content of the indicated word is not BCD. The instruction will be executed, but operation will not be reliable.

All of the following examples use OUT to control output bits. There is no reason, however, why these diagrams cannot be modified to control execution of other instructions.

The following example shows two timers. Here, 0100 will be turned ON after bit 0000 goes ON and stays ON for at least 15 seconds. When bit 0000 goes OFF, the timer will be reset and 0100 will be turned OFF. When 0001 goes ON, TIM 01 is started. Bit 0101 is also turned ON when 0001 goes ON. When 20 seconds have expired, 0101 is turned OFF. This bit will also be turned OFF when TIM 01 is reset, regardless of whether or not SV has expired.


| Address | Instruction | Operands |  |
| :---: | :--- | :--- | ---: |
| 000 | LD |  | 0000 |
| 001 | TIM |  | 00 |
|  |  | $\#$ | 0150 |
| 002 | LD | TIM | 00 |
| 003 | OUT |  | 0100 |
| 004 | LD |  | 0001 |
| 005 | TIM |  | 01 |
|  |  | $\#$ | 0200 |
| 006 | AND NOT | TIM | 01 |
| 007 | OUT |  | 0101 |

Example 2:

## Extended Timers

There are two ways to achieve timers that operate for longer than 999.9 seconds. One method is to program consecutive timers, with the Completion Flag of each timer used to activate the next timer. A simple example with two 900.0-second (15-minute) timers combined to functionally form a 30-minute timer.


Example 3:
ON/OFF Delays

In this example, bit 0100 will be turned ON 30 minutes after bit 0000 goes ON.
TIM can also be combined with CNT or CNT can be used to count dedicated clock pulse bits to produce longer timers. An example is provided in 3-7-18 COUNTER-CNT.

TIM can be combined with KEEP(12) to delay turning a bit ON and OFF in reference to a desired execution condition. $\operatorname{KEEP}(12)$ is described 3-7-9 KEEP - KEEP(12).
To create delays, the Completion Flags for two TIM are used to determine the execution conditions for setting and reset the bit designated for $\operatorname{KEEP}(12)$. The bit whose manipulation is to be delayed is used in $\operatorname{KEEP}$ (12). Turning ON and OFF the bit designated for $\operatorname{KEEP}(12)$ is thus delayed by the SV for the two TIM. The two SV could naturally be the same if desired.
In the following example, 0100 would be turned ON 5.0 seconds after 0000 goes ON and then turned OFF 3.0 seconds after 0000 goes OFF. It is necessary to use both 0100 and 0000 to determine the execution condition for TIM $02 ; 0000$ in a normally closed condition is necessary to reset TIM 02 when 0000 goes ON and 0100 is necessary to activate TIM 02 (when 0000 is OFF).


0000

0100


Example 4: One-Shot Bits

The length of time that a bit is kept ON or OFF can be controlled by combining TIM with OUT or OUT NOT. The following diagram demonstrates how this is possible. In this example, bit 0103 would remain ON for 1.5 seconds after 0000 goes ON regardless of the time 0000 stays ON . This is achieved by using 0215 as a self-maintaining bit activated by 0000 and turning ON 0103 through it. When TIM 01 comes ON (i.e., when the SV of TIM 01 has expired), 0103 will be turned OFF through TIM 01 (i.e., TIM 01 will turn ON and because it is programmed as a normally closed condition, an OFF execution condition will be created for OUT 0103).


| Address | Instruction | Operands |  |
| :---: | :--- | ---: | :---: |
| 000 | LD | 0215 |  |
| 001 | AND NOT | TIM |  |
| 002 | OR | 01 |  |
| 003 | OUT | 0000 |  |
| 004 | LD | 0215 |  |
| 005 | TIM |  |  |
|  |  | $\#$ |  |
| 006 | LD |  |  |
| 007 | AND NOT | TIM |  |
| 008 | OUT |  |  |

Example 5:
Flicker Bits

Bits can be programmed to turn ON and OFF at regular intervals while a designated execution condition is ON by using TIM twice. One TIM functions to turn ON and OFF a specified bit, i.e., the Completion Flag of this TIM turns the specified bit ON and OFF. The other TIM functions to control the operation of the first TIM, i.e., when the first TIM's Completion Flag goes ON, the second TIM is started and when the second TIM's Completion Flag goes ON, the first TIM is started.


| Address | Instruction | Operands |  |
| :--- | :--- | :---: | ---: |
| 000 | LD |  | 0000 |
| 001 | AND NOT | TIM | 02 |
| 002 | TIM |  | 01 |
|  |  | $\#$ | 0010 |
| 003 | LD | TIM | 01 |
| 004 | TIM |  | 02 |
|  |  | $\#$ | 0015 |
| 005 | LD | TIM | 01 |
| 006 | OUT |  | 0103 |



A simpler but less flexible method of creating a flicker bit is to AND one of the dedicated clock pulse bits with the execution condition that is to be ON when the flicker bit is operating. Although this method does not use TIM, it is in-
cluded here for comparison. This method is more limited because the ON and OFF times must be the same and they depend on the clock pulse bits available.

In the following example the 1 -second clock pulse is used (0308) so that 0101 would be turned ON and OFF every second, i.e., it would be ON for 0.5 seconds and OFF for 0.5 seconds. Precise timing and the initial status of 0101 would depend on the status of the clock pulse when 0000 goes ON.

| $\stackrel{0000}{+0308}$ |  | Address | Instruction | Operands |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 000 | LD | 0000 |
|  |  | 001 | AND | 0308 |
|  |  | 002 | OUT | 0101 |

## 3-7-15 TIMER - TIMM(20)

Definer Values
Ladder Symbol

| $\mathbf{N}:$ TC number |
| :---: |
| $\#(00$ through 15) |

Operand Data Areas

| SV: Set value (BCD) |
| :---: |
| I/O, work, DR, \# |

## Limitations

## Description

## Precautions

SV is between 00.00 and 99.99 seconds. The decimal point is not entered.
Each TC number can be used as the definer in only one timer or counter instruction.

TC 11 through TC 15 should not be used in $\operatorname{TIMM}(20)$ if they are required for the specific instruction to which they are assigned. Refer to the table on page 77.

Timer accuracy: $0 / 0.01 \mathrm{~s}$

TIMM(20) operates in the same way as TIM except that TIMM(20) measures in units of 0.01 second.

Refer to 3-7-14 TIMER - TIM for operational details and examples. Except for the above, and all aspects of operation are the same.

Timers in interlocked program sections are reset when the execution condition for IL(02) is OFF. Power interruptions also reset timers. If a timer that is not reset under these conditions is desired, dedicated clock pulse bits can be counted to produce timers using CNT. Refer to 3-7-19 COUNTER - CNT for details.

## Flags

ER: $\quad$ The Error Flag (0311) will be turned ON when the SV is set in a word but the content of the indicated word is not BCD. The instruction will be executed, but operation will not be reliable.

## 3-7-16 HIGH-SPEED TIMER - TIMH(21)

Ladder Symbol
$\mathrm{TIMH}(21)$
SV

## Operand Data Areas

| SV: Set value (BCD) |
| :---: |
| I/O, work, DR, \# |

Limitations

Description

Precautions

Flags

SV is between 0.000 and 9.999 seconds. The decimal point is not entered. In practice, the accuracy of $\operatorname{TIMH}(21)$ is limited to the cycle time (i.e., because outputs are refreshed only once each cycle, the accuracy of $\operatorname{TIMH}(21)$ is limited to the order of magnitude of the cycle time). Refer to 3-9 Program Execution for details on the cycle time.

The TC number is automatically set to TIM 14 when $\operatorname{TIMH}(21)$ is designated and does not need to be input.
Timer accuracy: $0 /-0.001 \mathrm{~s}$

TIMH(21) operates in the same way as TIM and $\operatorname{TIMM}(20)$ except that TIMH(21) measures in units of 0.001 second.

Refer to 3-7-14 TIMER - TIM for operational details and examples. Except for the above, and all aspects of operation are the same.

Timers in interlocked program sections are reset when the execution condition for IL(02) is OFF. Power interruptions also reset timers. If a timer that is not reset under these conditions is desired, dedicated clock pulse bits can be counted to produce timers using CNT. Refer to 3-7-19 COUNTER - CNT for details.

ER: $\quad$ The Error Flag (0311) will be turned ON when the SV is set in a word but the content of the indicated word is not BCD. The instruction will be executed, but operation will not be reliable.

## 3-7-17 ANALOG TIMER - ATIM(22)

## Ladder Symbol



Limitations
The SV is determined by a hardware setting (see below) and does not require numeric input with the instruction.

The TC number is automatically set to TIM 15 when ATIM(22) is designated and does not need to be input.

## Description

Precautions
ATIM(22) operates in the same way as TIM and TIMM(20) except that the SV is determined by the hardware analog timer adjustment on the front of the CPU. The adjustment for the SK20 is shown below. The hardware setting is converted to BCD and stored inside the PC. This setting is between 0.1 and 25.0 seconds. Both ATIM(22) and ATM1(25) are adjusted with the \#1 analog timer adjustment on the front of the SK20.


Refer to 3-7-14 TIMER - TIM for other operational details and examples. Except for the above, all aspects of operation are the same.

Timers in interlocked program sections are reset when the execution condition for IL(02) is OFF. Power interruptions also reset timers. If a timer that is not reset under these conditions is desired, dedicated clock pulse bits can be counted to produce timers using CNT. Refer to 3-7-19 COUNTER - CNT for details.

The SV of the analog timer can vary up to $10 \%$ with changes in the ambient temperature.

## 3-7-18 ANALOG TIMER 1 and 2 - ATM1(25) and ATM2(26)

Ladder Symbols


Limitations

Description

The SV cannot be entered directly. A range designation is entered to indicate the range within which the SV is set using a hardware adjustment (see below).

The TC number is automatically set to TIM 11 when ATM1(25) is designated and TIM 12 when ATM2(26) is designated. The TC number cannot be input as any other number.

ATM1(25) and ATM2(26) operate in the same way as TIM and TIMM(20) except that their SVs are determined by the \#1 and \#2 analog timer adjustments on the front of the CPU. The hardware setting is converted to BCD
and stored in dedicated word 08 . The ranges within which the hardware adjustment operations is designated as the operand (RD) of the instruction. These designations are shown in the following table.

| RD | SV range |
| :--- | :--- |
| 0000 | 1 to 250 seconds |
| 0001 | 0.1 to 25.0 seconds |
| 0002 | 0.01 to 2.50 seconds |

RD can be designated either as a constant, or as the contents of a word by designated a word address.

Both ATIM(22) and ATM1(25) are adjusted with the \#1 analog timer adjustment on the front of the SK20. Although both of these instructions can be used at the same time, their SVs cannot be adjusted independently, although the range of the set value for ATM1(25) can be controlled as described above. ATM2(26) is adjusted with the \#2 analog timer adjustment and can thus be set independently from other timers.
Refer to 3-7-14 TIMER - TIM for other operational details and examples. Except for the above, and all aspects of operation are the same.

Precautions

Flags

Timers in interlocked program sections are reset when the execution condition for IL(02) is OFF. Power interruptions also reset timers. If a timer not reset under these conditions is desired, clock pulse bits can be counted to produce timers using CNT. Refer to 3-7-19 COUNTER - CNT for details.

The SV of the analog timer can vary up to $10 \%$ with changes in the ambient temperature.

ER: The Error Flag (0311) will be turned ON when the RD contained in a word is not BCD. The instruction will be executed, but operation will not be reliable.

## 3-7-19 COUNTER - CNT

Definer Values

| $\mathbf{N}:$ TC number |
| :---: |
| $\#(00$ through 15$)$ |

Operand Data Areas

| SV: Set value (BCD) |
| :---: |
| I/O, work, DR, \# |

## Limitations

## Description

Each TC number can be used as the definer in only one timer or counter instruction.

TC 11 through TC 15 should not be used in CNT if they are required for the specific instruction to which they are assigned. Refer to the table on page 77.

CNT is used to count down from SV when the execution condition on the count pulse, CP, goes from OFF to ON, i.e., the present value (PV) will be decremented by one whenever CNT is executed with an ON execution condi-
tion for CP and the execution condition was OFF for the last execution. If the execution condition has not changed or has changed from ON to OFF, the PV of CNT will not be changed. The Completion Flag for a counter is turned ON when the PV reaches zero and will remain ON until the counter is reset.

CNT is reset with a reset input, R. When R goes from OFF to ON, the PV is reset to SV. The PV will not be decremented while $R$ is ON. Counting down from SV will begin again when R goes OFF. The PV for CNT will not be reset in interlocked program sections or by power interruptions.

When the normally closed contact of the external device connected to the SK20 is used for count input, the count input may be retrieved when the external device is turned off, in which case the present value will be -1 .

When the normally closed contact of the external device is used for reset input, the reset input will be activated when the external device is turned off, in which case the present value will not be retained.

Changes in execution conditions, the Completion Flag, and the PV are illustrated below. PV line height is meant only to indicate changes in the PV.


Flags
ER: The Error Flag (0311) will be turned ON when the SV is contained in a word but the content of the indicated word is not BCD. The instruction will be executed, but operation will not be reliable.

## Example 1:

Basic Application

In the following example, the PV will be decremented whenever both 0000 and 0001 are ON provided that 0002 is OFF and either 0000 or 0001 was OFF the last time CNT 04 was executed. When 150 pulses have been counted down (i.e., when PV reaches zero), 0103 will be turned ON.


| Address | Instruction | Operands |  |
| :---: | :--- | ---: | :---: |
| 000 | LD | 0000 |  |
| 001 | AND | 0001 |  |
| 002 | LD | 0002 |  |
| 003 | CNT |  |  |
|  |  | $\#$ |  |
| 004 | LD | CNT |  |
| 005 | OUT |  |  |

Here, 0000 can be used to control when CNT is operative and 0001 can be used as the bit whose OFF to ON changes are being counted.

Example 2:
Reset for Power Interruptions

The above CNT can be modified to restart from SV each time the PC starts operating. This is done by using the First Cycle Flag (0410) to reset CNT as shown below.


| Address | Instruction | Operands |  |
| :---: | :--- | ---: | :---: |
| 000 | LD | 0000 |  |
| 001 | AND | 0001 |  |
| 002 | LD | 0002 |  |
| 003 | OR | 0410 |  |
| 004 | CNT |  |  |
|  |  | $\#$ |  |
| 005 | LD | CNT |  |

## Example 3: Extended Counter

Counters that can count past 9,999 can be programmed by using one CNT to count the number of times another CNT has counted to zero from SV.

In the following example, 0000 is used to control when CNT 01 operates. CNT 01, when 0000 is ON, counts down the number of OFF to ON changes in 0001. CNT 01 is reset by its Completion Flag, i.e., it starts counting again as soon as its PV reaches zero. CNT 02 counts the number of times the Completion Flag for CNT 01 goes ON. Bit 0002 serves as a reset for the entire extended counter, resetting both CNT 01 and CNT 02 when it is OFF. The Completion Flag for CNT 02 is also used to reset CNT 01 to inhibit CNT 01 operation, once SV for CNT 02 has been reached, until the entire extended counter is reset via 0002.
Because in this example the SV for CNT 01 is 100 and the SV for CNT 02 is 200, the Completion Flag for CNT 02 turns ON when $100 \times 200$ or 20,000 OFF to ON changes have been counted in 0001. This would result in 0103 being turned ON.


| Address | Instruction | Operands |  |
| :--- | :--- | :--- | ---: |
| 000 | LD |  | 0000 |
| 001 | AND |  | 0001 |
| 002 | LD NOT |  | 0002 |
| 003 | OR | CNT | 01 |
| 004 | OR | CNT | 02 |
| 005 | CNT |  | 01 |
|  |  | $\#$ | 0100 |
| 006 | LD | CNT | 01 |
| 007 | LD NOT |  | 0002 |
| 008 | CNT |  | 02 |
|  |  | $\#$ | 0200 |
| 009 | LD | CNT | 02 |
| 010 | OUT |  | 0103 |

CNT can be used in sequence as many times as required to produce counters capable of counting any desired values.

CNT can be used to create extended timers in two ways: by combining TIM with CNT and by counting dedicated clock pulse bits.

In the following example, CNT 02 counts the number of times TIM 01 reaches zero from its SV. The Completion Flag for TIM 01 is used to reset TIM 01
so that is runs continuously and CNT 02 counts the number of times the Completion Flag for TIM 01 goes ON (CNT 02 would be executed once each time between when the Completion Flag for TIM 01 goes ON and TIM 01 is reset by its Completion Flag). TIM 01 is also reset by the Completion Flag for CNT 02 so that the extended timer would not start again until CNT 02 was reset by 0001, which serves as the reset for the entire extended timer.

Because in this example the SV for TIM 01 is 5.0 seconds and the SV for CNT 02 is 100, the Completion Flag for CNT 02 turns ON when 5 seconds $x$ 100 times, i.e., 500 seconds (or 8 minutes and 20 seconds) have expired. This would result in bit 0100 being turned ON.


| Address | Instruction | Operands |  |
| :---: | :--- | :--- | ---: |
| 000 | LD |  | 0000 |
| 001 | AND NOT | TIM | 01 |
| 002 | AND NOT | CNT | 02 |
| 003 | TIM |  | 01 |
|  |  | $\#$ | 0050 |
| 004 | LD | TIM | 01 |
| 005 | LD |  | 0001 |
| 006 | CNT |  | 02 |
|  |  | $\#$ | 0100 |
| 007 | LD | CNT | 02 |
| 008 | OUT |  | 0100 |

In the following example, CNT 01 counts the number of times the 1-second clock pulse bit (0308) goes from OFF to ON. Here again, 0000 is used to control the times when CNT is operating.

Because in this example the SV for CNT 01 is 700 , the Completion Flag for CNT 02 turns ON when 1 second $x 700$ times, or 11 minutes and 40 seconds have expired. This would result in 0102 being turned ON.


| Address | Instruction | Operands |  |
| :---: | :--- | ---: | :---: |
| 000 | LD | 0000 |  |
| 001 | AND | 0308 |  |
| 002 | LD NOT | 0001 |  |
| 003 | CNT |  |  |
|  |  | $\#$ |  |
| 004 | LD | CNT |  |
| 005 | OUT |  |  |

## 3-7-20 REVERSIBLE DRUM COUNTER -RDM(23)

Ladder Symbol


Definer Values

| $\mathbf{N}:$ TC number |
| :---: |
| $\#(00$ to 15$)$ |

Operand Data Areas


| R : Results word |
| :---: |
| Output bits, work bits, DR |

## Limitations

## Description

St must be between 0000 and 0003. All unused bits in R can be used as work bits.

TC 11 through TC 15 should not be used in $\operatorname{RDM}(23)$ if they are required for the specific instruction to which they are assigned. Refer to the table on page 77.

The reversible drum counter is a ring counter with a counting range of 0000 to 9999. It uses three execution conditions, the count input (II), the decrement/increment input (DI) and the reset input (RI).
$\operatorname{RDM}(23)$ is executed each time the ON execution condition for II has changed from OFF to ON since the last cycle, i.e., on the rising edge of II. RDM(23) increments the present value if DI is OFF and decrements the present value if it is ON.
The value ( $n$ ) in St indicates the number of comparison ranges with which the PV is to be compared. Up to 6 ranges are possible ( 4 in the SK20). The number of ranges is one greater than the value in St. The present value of the counter is compared with the upper and lower limits of a set of ranges which have been preset in $\mathrm{St}+1$ through $\mathrm{St}+2(\mathrm{n}+1)$.
Check which designated range the present value is stored in. Each section consists of two words (the lower and upper limits). If the upper limit is equal to or greater than the lower limit, 1 will be output to the comparison result word when the present value is between the lower and upper limits, and 0 will be output when the comparison data is not between the lower and upper limits. Ranges 1 to 6 correspond to bits 00 to 05 .
If the lower limit is set to be greater than the upper limit value, 0 will be output when the present value is larger than the upper limit and less than the lower limit, and 1 will be output if the present value is equal to or greater than the lower limit or the present value is equal to or less than the upper limit.
Use the comparison table first word, as shown below, to specify the number (final set range number) of ranges to be compared. A maximum of six ranges (0005) can be set.

When the reset input (RI) goes ON, the present value is reset to 0000 .
When the normally closed contact of the external device connected to the SK20 is used for count input, the count input may be retrieved when the external device is turned off, in which case the present value will be -1 .

Upper and Lower Limit
Settings

When the normally closed contact of the external device is used for reset input, the reset input will be activated when the external device is turned off, in which case the present value will not be retained.

The following table shows the upper and lower limits that need to be set in St +1 through $\mathrm{St}+2 \mathrm{n}+2$. PV is the present value of the counter.

| Lower limit | Upper limit | Present value of the counter | Corresponding <br> bit of $\mathbf{R}$ |
| :--- | :--- | :--- | :--- |
| $S t+1$ | $S t+2$ | Value of $\mathrm{St}+1 \leq \mathrm{PC} \leq$ value of $\mathrm{St}+2$ | 00 |
| $\mathrm{St}+3$ | $\mathrm{St}+4$ | Value of $\mathrm{St}+3 \leq \mathrm{PC} \leq$ value of $\mathrm{St}+4$ | 01 |
| $\mathrm{St}+5$ | $\mathrm{St}+6$ | Value of $\mathrm{St}+5 \leq \mathrm{PC} \leq$ value of $\mathrm{St}+6$ | 02 |
| $\mathrm{St}+7$ | $\mathrm{St}+8$ | Value of $\mathrm{St}+7 \leq \mathrm{PC} \leq$ value of $\mathrm{St}+8$ | 03 |
| $\mathrm{St}+9$ | $\mathrm{St}+10$ | Value of $\mathrm{St}+9 \leq \mathrm{PC} \leq$ value of $\mathrm{St}+10$ | 04 |
| $\mathrm{St}+11$ | $\mathrm{St}+12$ | Value of $\mathrm{St}+11 \leq \mathrm{PC} \leq$ value of $\mathrm{St}+12$ | 05 |

The values must be four-digit BCD in the range 0000 through 9999.


## 3-7-21 HIGH-SPEED COUNTER - CNTH(24)

Ladder Symbol


## Operand Data Areas

| SV: Set value (BCD) |
| :---: |
| I/O, work, DR, \# |

## Limitations

## Description

The TC number is automatically set to CNT 13, the count pulse (CP) to input bit 0000, and the hard reset input $(R)$ to input bit 0001 when $\mathrm{CNTH}(24)$ is designated. Inputs 0000 and 0001 cannot be used as normal input terminals when $\mathrm{CNTH}(24)$ is being used.

CNTH(24) is a high-speed incrementing counter. The present value (PV) begins at 0000 and will be incremented by one whenever CP (input bit 0000) goes from OFF to ON as long as the start input condition (SI) is ON and the reset input (R) is OFF. The start input and reset input conditions are entered
with LD before CNTH(24) is entered. The Completion Flag, CNT 13, is turned ON when the PV reaches the SV and will remain ON for one cycle only. When the SV is reached, the PC will be automatically reset to zero.

The maximum counter value can be set by setting the SV to 0000 rather than to 9999 , i.e., the counter will count to 10,000 when the SV is set to 0000.

CNTH(24) is reset with R. When R goes from OFF to ON, the PV is reset to zero. The $P V$ will not be incremented while $R$ is $O N$. Counting from zero will begin again when R goes OFF. The PV for CNT 13 will not be reset in interlocked program sections or by power interruptions.

CNTH(24) counting is enabled with SI . When SI is OFF, the PV is not changed even if $R$ is OFF and CP goes from OFF to ON. Counting will resume when SI is turned ON again.

Do not use the normally closed contact of the external device connected to the SK20 for reset input. If the normally closed contact of the external device is used for reset input, the reset input will be activated when the external device is turned off, in which case the present value will not be retained.

The count pulse for $\mathrm{CNTH}(24)$ is input bit 0000 and the hard reset input is input bit 0001. The count signal must be at least $150 \mathrm{~ms}(2 \mathrm{kHz})$ wide and have a duty factor of $1: 1.33 \mathrm{kHz}$ max., and the reset signal must have an ON time of at least 250 ms , as shown below.


Inputs 0000 and 0001 can be used as normal inputs when CNTH(24) is not used, but the input signals must be 1 kHz max. ( 500 ms wide min .).

Precautions
Do not use the 0001 reset input in combination with other input bits in the reset execution condition.

## Incorrect



## Flags

ER: The Error Flag (0311) will be turned ON when the SV is not BCD. The instruction will be executed, but operation will not be reliable.

Example 1:
Basic Application

In the following example, the PV will be incremented whenever the count pulse, 0000, goes from OFF to ON provided that the start input, 0002, is ON and the reset input, 2003 is OFF. When 150 pulses have been counted (i.e., when the PV reaches the SV), the Completion Flag, CNT 13, and 0101 will be turned $O N$.


| Address | Instruction | Operands |  |
| :--- | :--- | :--- | ---: |
| 000 | LD |  | 0002 |
| 001 | LD |  | 2003 |
| 002 | CNTH(24) | CNT | 13 |
|  |  | $\#$ | 0150 |
| 003 | LD | CNT | 13 |
| 004 | OR |  | 0101 |
| 005 | OUT |  | 0101 |



## 3-7-22 SHIFT REGISTER - SFT(33)

Ladder Symbol


Operand Data Areas

| Wd: Shift word |
| :---: |
| Output bits, work bits, DR |

A maximum of $16 \mathrm{SFT}(33)$ instructions can be used in any one program.

## Description

Example 1:
Basic Application

SFT(33) is controlled by three execution conditions, I, P, and R. If SFT(33) is executed and 1) execution condition $P$ is $O N$ and was OFF the last execution and 2) $R$ is OFF, then execution condition $I$ is shifted into the rightmost bit of a shift register defined between $S t$ and $E$, i.e., if I is $O N$, a 1 is shifted into the register; if I is OFF, a 0 is shifted in. When I is shifted into the register, all bits previously in the register are shifted to the left and the leftmost bit of the register is lost.


The execution condition on P functions like a differentiated instruction, i.e., I will be shifted into the register only when $P$ is ON and was OFF the last time SFT(33) was executed. If execution condition $P$ has not changed or has gone from ON to OFF, the shift register will remain unaffected.

When execution condition R goes ON , all bits in the shift register will be turned OFF (i.e., reset to 0 ) and the shift register will not operate until R goes OFF again.

Do not use the normally closed contact of the external device connected the SK20. If the normal closed contact of the external device is used, the data of the SK20 may vary or the SK20 will be reset when the external device is turned off.

The following example uses the 1 -second clock pulse bit (0308) so that the execution condition produced by 0005 is shifted into register DR 10 every second.


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 000 | LD | 0005 |
| 001 | LD | 0308 |
| 002 | LD | 0008 |
| 003 | SFT(33) |  |
|  |  | DR 10 |

Example 2:
Control Action

The following program controls the conveyor line shown below so that faulty products detected at the sensor are pushed down a chute. To do this, the execution condition determined by inputs from the first sensor (0001) are stored in a shift register: ON for good products; OFF for faulty ones. Conveyor speed has been adjusted so that DR 0003 of the shift register can be used to activate a pusher (0100) when a faulty product reaches it, i.e., when DR 0003 turns ON, 0100 is turned ON to activate the pusher.

The program is set up so that a rotary encoder (0000) controls execution of SFT(33) through a DIFU(10), the rotary encoder is set up to turn ON and OFF each time a product passes the first sensor. Another sensor (0002) is
used to detect faulty products in the chute so that the pusher output and DR 0003 of the shift register can be reset as required.


| Address | Instruction | Operands |  |
| :--- | :--- | ---: | :---: |
| 000 | LD | 0001 |  |
| 001 | LD |  |  |
| 002 | LD | 0000 |  |
| 003 | SFT(33) |  |  |
|  |  | DR |  |
| 004 | LD | DR |  |
| 005 | OUT |  |  |
| 006 | LD | 0003 |  |
| 007 | OUT NOT |  |  |
| 008 | OUT NOT | DR |  |

## 3-7-23 MOVE - MOV(30)

Ladder Symbol
Operand Data Areas


| S: Source word |
| :---: |
| I/O, work, dedicated (03 only), DR, TC, \# |
| D: Destination word |
| Output bits, work bits, DR |

## Description

## Precautions

Flags

When the execution condition is OFF, $\operatorname{MOV}(30)$ is not executed. When the execution condition is $\mathrm{ON}, \mathrm{MOV}(30)$ copies the content of $S$ to $D$.


MOV(30) will be executed every cycle unless programmed with DIFU(10) or DIFD(11).

ER: Indirectly addressed DR word is non-existent. (Content of *DR word is not BCD, or the DR area boundary has been exceeded.)
EQ: ON when all zeros are transferred to D.

## 3-7-24 MOVE NOT - MVN(31)

Ladder Symbol

| $\operatorname{MVN}(31)$ |
| :---: |
| S |
| D |

Operand Data Areas

| S: Source word |
| :---: |
| I/O, work, dedicated (03 only), DR, TC, \# |
| D: Destination word |
| Output bits, work bits, DR |

When the execution condition is OFF, MVN(31) is not executed. When the execution condition is $\mathrm{ON}, \mathrm{MVN}(31)$ transfers the complement of S to D, i.e., for each ON bit in S, the corresponding bit in D is turned OFF, and for each OFF bit in S , the corresponding bit in D is turned ON .


## Precautions

Flags

3-7-25 COMPARE - CMP(32)

Ladder Symbol

| $\mathrm{CMP}(32)$ |
| :---: | :---: |
| Cp 1 |
| Cp 2 |

Operand Data Areas


Limitations

Description

Precautions

Flags

When comparing a value to the PV of a timer or counter, the value must be in $B C D$.

When the execution condition is OFF, CMP(32) is not executed. When the execution condition is ON, CMP(32) compares Cp1 and Cp2 and outputs the result to the GR, EQ, and LE flags in the dedicated area.

Placing other instructions between $\operatorname{CMP}(32)$ and the operation which accesses the EQ, LE, and GR flags may change the status of these flags. Be sure to access them before the desired status is changed.

ER: Indirectly addressed DR word is non-existent. (Content of *DR word is not $B C D$, or the $D R$ area boundary has been exceeded.)
EQ: ON if Cp1 equals Cp2.
LE: $\quad \mathrm{ON}$ if Cp 1 is less than Cp 2 .
GR: $\quad \mathrm{ON}$ if Cp 1 is greater than Cp 2 .

Example 1: Saving CMP(32) Results

The following example shows how to save the comparison result immediately. If the content of 01 is greater than that of DR 09, 0100 is turned ON; if the two contents are equal, 0101 is turned ON ; if content of 01 is less than that of DR 09, 0102 is turned ON. In some applications, only one of the three OUTs would be necessary, making the use of TR 0 unnecessary. With this type of programming, 0100, 0101, and 0102 are changed only when $\operatorname{CMP}(32)$ is executed.


| Address | Instruction | Operands |
| :--- | :--- | ---: |
| 000 | LD | 0000 |
| 001 | $\mathrm{IL}(02)$ |  |
| 002 | $\mathrm{CMP}(32)$ |  |
|  |  | 01 |
|  |  | DR |
| 003 | LD | 09 |


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 004 | OUT | 0100 |
| 005 | LD | 0314 |
| 006 | OUT | 0101 |
| 007 | LD | 0313 |
| 008 | OUT | 0102 |
| 009 | ILC(03 $)$ |  |

Example 2:
Obtaining Indications during Timer Operation

The following example uses TIM, CMP(32), and the LE flag (0313) to produce outputs at particular times in the timer's countdown. The timer is started by turning ON 0000. When 0000 is OFF, TIM 10 is reset and the second two CMP(32)s are not executed (i.e., executed with OFF execution conditions). Output 0100 is produced after 100 seconds; output 0101, after 200 seconds; and output 0103, after 500 seconds.


| Address | Instruction | Operands |  |
| :--- | :--- | :--- | ---: |
| 000 | LD |  | 0000 |
| 001 | IL(02) |  |  |
| 002 | TIM |  | 10 |
|  |  | $\#$ | 5000 |
| 003 | CMP(32) |  |  |
|  |  | TIM | 10 |
|  |  | $\#$ | 4000 |
| 004 | AND |  | 0313 |
| 005 | OUT |  | 0100 |


| Address | Instruction | Operands |  |
| :---: | :---: | :---: | ---: |
| 006 | CMP(32) |  |  |
|  |  | TIM | 10 |
|  |  | $\#$ | 3000 |
| 007 | AND |  | 0313 |
| 008 | OUT |  | 0101 |
| 009 | ILC(03) |  |  |
| 010 | LD | TIM | 10 |
| 011 | OUT |  | 0103 |

## 3-7-26 BLOCK COMPARE - BCMP(34)

Ladder Symbol


Operand Data Areas

| CD: Compare data |
| :---: |
| I/O, work, dedicated (03 only), DR, TC, \# |


| CB: First comparison block word |
| :---: |
| DR (00 to 13 only) |
| R: Result word |
| I/O (01 only), work, DR |

## Limitations

All data must be in four-digit BCD in the range 0000 through 9999. Press the CONT/\# Key before entering a constant for CD.

## Description

Flags

## Example

N is the rightmost digit of CB and determines the size of the comparison block; there will be $\mathrm{N}+1$ comparison ranges. $\mathrm{BCMP}(34)$ compares CD to the ranges defined by a block consisting of $\mathrm{CB}+1, \mathrm{CB}+2, \ldots, \mathrm{CB}+(2 \mathrm{~N}+2)$. Each range is defined by two words, the first one providing the lower limit and the second word providing the upper limit, as shown below. If the lower limit is less than the upper limit, the corresponding bit of the result word, R, will be turned ON whenever CD is within the preset range.

Table Comparisons
$\mathrm{CB}+1 \leq \mathrm{CD} \leq \mathrm{CB}+2$
$\mathrm{CB}+3 \leq \mathrm{CD} \leq \mathrm{CB}+4$
$\mathrm{CB}+(2 \mathrm{~N}+1) \leq \mathrm{CD} \leq \mathrm{CB}+(2 \mathrm{~N}+2)$

Bit in $\mathbf{R}$
Bit 00
Bit 01

Bit $N$

If the lower limit is greater than the upper limit, the corresponding bit of the result word will be turned ON whenever CD is not within the preset range.

## Table Comparisons

$\mathrm{CD} \leq \mathrm{CB}+1$ or $\mathrm{CB}+2 \leq \mathrm{CD}$ $\mathrm{CD} \leq \mathrm{CB}+3$ or $\mathrm{CB}+4 \leq \mathrm{CD}$

$$
C B+(2 N+1) \leq C D \text { or } C B+(2 N+2) \leq C B
$$

## Bit in R

Bit 00
Bit 01

Bit $N$

If the content of CB or the table data are changed during execution, execution will continue with the new values.

ER: Indirectly addressed DM word is non-existent. (Content of *DM word is not BCD, or the DM area boundary has been exceeded.)

The following example shows the comparisons made and the results provided for $\operatorname{BCMP}(34)$. Here, the comparison is made during each cycle when 0000 is ON . The rightmost digit of $\mathrm{CB}(\mathrm{DR} \mathrm{00)}$ is 5 , so the comparison block is $\mathrm{CB}+1$ to $\mathrm{CB}+(2 \mathrm{~N}+2)$ or DR 01 to DR 12.


| Address | Instruction | Operands |  |
| :---: | :--- | :---: | :---: |
| 000 | LD | 0000 |  |
| 001 | BCMP(34) |  |  |
|  |  |  |  |
|  |  | DR |  |
|  |  | 02 |  |



Comparison block: CB+1 to $\mathrm{CB}+(2 \mathrm{~N}+2)$ or DR 01 to DR12.

CD: 02

\section*{| 02 | 0210 |
| :--- | :--- |}

Compare data in 02 (which contains 0210).

| Lower limits |  |
| :---: | :---: |
| DR 01 | 0000 |
| DR 03 | 0101 |
| DR 05 | 0201 |
| DR 07 | 0501 |
| DR 09 | 1401 |
| DR 11 | 1501 |


| Upper limits |  |
| :---: | :---: |
| RR 02 | 0100 |
| DR 04 | 0200 |
| DR 06 | 0300 |
| DR 08 | 0600 |
| DR 10 | 1500 |
| DR 12 | 1600 |$\quad \rightarrow$| 0100 | 0 |
| :---: | :---: |
| 0101 | 0 |
| 0102 | 1 |
| 0103 | 0 |
| 0104 | 0 |
| 0105 | 0 |

## 3-7-27 CLEAR CARRY - CLC(44)

## Ladder Symbol



When the execution condition is OFF, CLC(44) is not executed.When the execution condition is ON, CLC(44) turns OFF CY (0312).

Operand Data Areas

Ladder Symbol

| $A D D(40)$ |
| :---: |
| Au |
| Ad |
| $R$ |

Au: Augend word (BCD)
I/O, work, dedicated (03 only), DR, TC, \#

| Ad: Addend word (BCD) |
| :---: |
| I/O, work, dedicated (03 only), DR, TC, \# |


| R: Result word |
| :---: |
| Output bits, work bits, DR |

## Description

Flags

## Example

When the execution condition is OFF, $\operatorname{ADD}(40)$ is not executed. When the execution condition is $\mathrm{ON}, \mathrm{ADD}(40)$ adds the contents of $\mathrm{Au}, \mathrm{Ad}$, and CY , and places the result in R. CY will be set if the result is greater than 9999.


ER: Au and/or Ad is not BCD.
Indirectly addressed DR word is non-existent. (Content of *DR word is not BCD, or the DR area boundary has been exceeded.)
CY: $\quad$ ON when there is a carry in the result.
EQ: ON when the result is 0 .
If 0002 is ON , the program represented by the following diagram clears CY with CLC(44), adds the content of DR 25 to a constant (6103), places the result in DR 0100, and then moves either all zeros or 0001 into DR 0101 depending on the status of $C Y$ (0312). This ensures that any carry from the last digit is preserved in $\mathrm{R}+1$ so that the entire result can be later handled as eight-digit data.


| Address | Instruction | Operands |  |
| :---: | :--- | :---: | ---: |
| 000 | LD |  | 0002 |
| 001 | CLC(44) |  |  |
| 002 | AND(40) |  |  |
|  |  | DR | 15 |
|  |  | $\#$ | 6103 |
|  |  | DR | 00 |
| 003 | AND |  | 0312 |
| 004 | AND(40) |  |  |
|  |  | $\#$ | 0000 |
|  |  | $\#$ | 0000 |
|  |  | DR | 01 |

## 3-7-29 BCD SUBTRACT - SUB(41)

| Ladder Symbol | Mi: Minuend word (BCD) <br> I/O, work, dedicated (03 only), DR, TC, \# <br> $\mathrm{SUB}(41)$ <br> Mi <br> Su <br> R <br> Su: Subtrahend word (BCD) <br> I/O, work, dedicated (03 only), DR, TC, \# |
| :---: | :---: |
| R: Result word |  |
| Output bits, work bits, DR |  |

## Description

When the execution condition is OFF, SUB(41) is not executed. When the execution condition is $\mathrm{ON}, \operatorname{SUB}(41)$ subtracts the contents of Su and CY from Mi , and places the result in R . If the result is negative, CY is set and the 10's complement of the actual result is placed in R. To convert the 10's complement to the true result, subtract the content of $R$ from zero (see example below).


Flags
ER: $\quad \mathrm{Mi}$ and/or Su is not BCD.
Indirectly addressed DR word is non-existent. (Content of *DR word is not BCD, or the DR area boundary has been exceeded.)
$\mathbf{C Y}: \quad \mathrm{ON}$ when the result is negative, i.e., when Mi is less than Su plus CY.
EQ: ON when the result is 0 .

Caution Be sure to clear the carry flag with CLC(44) before executing SUB(41) if its previous status is not required, and check the status of CY after doing a subtraction with $\operatorname{SUB}(41)$. If CY is ON as a result of executing $\operatorname{SUB}(41)$ (i.e., if the result is negative), the result is output as the 10's complement of the true answer. To convert the output result to the true value, subtract the value in $R$ from 0 .

## Example

When 0002 is ON, the following ladder program clears CY , subtracts the contents of DR 0100 and CY from the content of DR 10 and places the result back in DR 10.

If CY is set by executing $\operatorname{SUB}(41)$, the result in DR 10 is subtracted from zero (note that $\mathrm{CLC}(44)$ is again required to obtain an accurate result), the result is placed back in DR 10, and DR 1100 is turned ON to indicate a negative result.

If CY is not set by executing $\operatorname{SUB}(41)$, the result is positive, the second subtraction is not performed, and DR 1100 is not turned ON. DR 1100 is programmed as a self-maintaining bit so that a change in the status of CY will not turn it OFF when the program is cycled again.

In this example, differentiated forms of $\operatorname{SUB}(41)$ are used so that the subtraction operation is performed only once each time 0002 is turned ON. When another subtraction operation is to be performed, 0002 will need to be turned OFF for at least one cycle (resetting DR 1100) and then turned back ON.


The first and second subtractions for this diagram are shown below using example data for DR 10.

Note The actual SUB(41) operation involves subtracting Su and CY from 10,000 plus Mi. For positive results the leftmost digit is truncated. For negative results the 10 s complement is obtained. The procedure for establishing the correct answer is given below.


In the above case, the program would turn ON DR 1100 to indicate that the value held in DR 10 is negative.

## 3-7-30 AND WORD- ANDW(42)

Operand Data Areas

| Ladder Symbol |
| :---: |
| $A N D W(42)$ |
| $I 1$ |
| $I 2$ |
| $R$ |


| I1: Input 1 |
| :---: |
| I/O, work, dedicated (03 only), DR, TC, \# |
| I2: Input 2 |
| I/O, work, dedicated (03 only), DR, TC, \# |
| R: Result word |
| Output bits, work bits, DR |

## Description

When the execution condition is OFF, ANDW(42) is not executed. When the execution condition is ON, ANDW(42) logically AND's the contents of I1 and I2 bit-by-bit and places the result in R.

## Example

I1


12


R


Flags
ER: Indirectly addressed DR word is non-existent. (Content of *DR word is not BCD, or the DR area boundary has been exceeded.)
EQ: ON when the result is 0 .

## 3-7-31 OR WORD - ORW(43)

Operand Data Areas

Ladder Symbol

| ORW(43) |
| :---: |
| 11 |
| 12 |
| $R$ |


| I1: Input 1 |
| :---: |
| I/O, work, dedicated (03 only), DR, TC, \# |


| I2: Input 2 |
| :---: |
| I/O, work, dedicated (03 only), DR, TC, \# |


| R: Result word |
| :---: |
| Output bits, work bits, DR |

## Description

When the execution condition is OFF, ORW(43) is not executed. When the execution condition is ON, ORW(43) logically OR's the contents of I1 and I2 bit-by-bit and places the result in $R$.

## Example



Flags
ER: Indirectly addressed DR word is non-existent. (Content of *DR word is not BCD, or the DR area boundary has been exceeded.)
EQ: $\quad \mathbf{O N}$ when the result is 0 .

## 3-7-32 STEP DEFINE and STEP START-STEP(04)/SNXT(05)

Ladder Symbols


Definer Data Areas

| B: Control bit |
| :---: |
| Output bits, work bits, DR |

## Limitations

Description

Control bits within one section of step programming must be sequential and from the same word.

STEP(04) uses a control bit that is either an output bit, a work bit, or a bit in the DR area to define the beginning of a section of the program called a step. STEP(04) does not require an execution condition, i.e., its execution is controlled through the control bit.
If the start instruction of each step is ON or OFF, the ladder program in the step will be as follows:

ON: $\quad$ The instructions in the step are executed normally.
ON $\rightarrow$ OFF: $\quad$ The output of the step is interlocked.
OFF: The instructions in the step are processed as NOP(00).
To start execution of the step, SNXT(05) is used with the same control bit as used for $\operatorname{STEP}(04)$. If $\operatorname{SNXT}(05)$ is executed with an ON execution condition, the step with the same control bit is executed. If the execution condition is OFF, the step is not executed.

The SNXT(05) instruction must be written into the program so that it is executed before the program reaches the step it starts. It can be used at different locations before the step to control the step according to two different execution conditions. Any step in the program that has not been started with SNXT(05) will not be executed.

Once $\operatorname{SNXT}(05)$ is used in the program, step execution will continue until STEP(04) is executed without a control bit. STEP(04) without a control bit must be preceded by $\operatorname{SNXT}(05)$ with a dummy control bit.

Execution of a step is completed either by execution of the next $\operatorname{SNXT}(05)$ or by turning OFF the control bit for the step. When the step is completed, all of operand bits in the step are turned OFF and all timers in the step are reset to their SVs. Counters, shift registers, and bits used in KEEP(12) maintain status. Two simple steps are shown below.


| Address | Instruction | Operands |
| :--- | :--- | ---: |
| 000 | LD | 0000 |
| 001 | SNXT(05) | 0200 |
| 002 | STEP(04) | 0200 |
| Step controlled by 0200. |  |  |
|  |  | 0001 |
|  | LD | 0201 |
| 030 | SNXT(05) |  |
| 031 |  |  |


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 032 | STEP(04) | 0201 |
|  |  |  |
|  |  | 0 |
|  | Step controlled by 0201. |  |
| 051 | LD | 002 |
| 052 | SNXT(05) | 0202 |
| 053 | STEP(04) | --- |

Steps can be programmed in consecutively. Each step must start with STEP(04) and generally ends with SNXT(05). When steps are programmed in series, three types of execution are possible: sequential, branching, or parallel. The execution conditions for, and the positioning of, SNXT(05) determine how the steps are executed.

## Examples

Sequential Execution:


Branching Execution:


The upper-right program is used if steps $(A)$ and $(B)$ cannot be executed simultaneously. If steps (A) and (B) can be executed simultaneously, delete 0002 (LD NOT) and 0001 (LD NOT).
SNXT(05) DR 0002 starts the next step by branching. In such a case, a double output occurs. No double output error will, however, result during program checking.
A double output error will result in a step ladder program only if a bit number used in a normal ladder program is used with the step ladder instruction.

## Parallel Execution:



## Precautions

Interlocks and END(01) cannot be used within step programs.

Bits used as control bits must not be used anywhere else in the program unless they are being used to control the operation of the step.

If output bits, work bits, or DR bits are used for control bits, their status will be lost during any power interruption. If it is necessary to maintain status to resume execution at the same step, DR bits must be used.

## Flags

0411: Step Start Flag; turns ON for one cycle when STEP(04) is executed and can be used to reset counters in steps as shown below if necessary.


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 000 | LD | 0000 |
| 001 | SNXT(05) | 0200 |
| 002 | STEP(04) | 0200 |
| 003 | LD | 0210 |


| Address | Instruction | Operands |  |
| :---: | :--- | :---: | ---: |
| 004 | LD | 0411 |  |
| 005 | CNT | 1 |  |
|  |  | $\#$ | 0003 |

## 3-8 Debugging

After inputting a program and correcting it for syntax errors, it must be executed and all execution errors must be eliminated. Execution errors include an excessively long cycle and inappropriate control actions, i.e., the program not doing what it is designed to do.

If desired, the program can first be executed isolated from the actual control system and wired to dummy inputs and outputs to check for certain types of errors before actual trial operation with the controlled system.

## 3-8-1 Displaying and Clearing Error Messages

When an error occurs during program execution, it can be displayed for identification by pressing CLR, FUN, 6, 1 and then MON. If an error message is displayed, MON can be pressed to access any other error messages that are stored by the system in memory. If MON is pressed in PRGM mode, the error message will be cleared from memory; be sure to write down the error message when required before pressing MON. CHECK OK will be displayed when the last message has been cleared.

In RUN mode errors cannot be cleared by pressing MON. Also, if the cause of the error still exists, it must be eliminated before the error message can be cleared. Refer to Section 5 Troubleshooting for all details on all error messages. The sequence in which error messages are displayed depends on the priority of the errors.

Although error messages can be displayed in any mode, they can be cleared only in PROGRAM mode. There is no way to restart the PC following a fatal error without first clearing the error message in PROGRAM mode.

## Key Sequence



## Example

The following displays show some of the messages that may appear. Refer to Section 5 Troubleshooting for an extensive list of error messages, their meanings, and the appropriate responses.


## 3-8-2 Reading the Cycle Time

The following operation can be used to read the present cycle time and the maximum cycle time. The Monitor Key can be pressed consecutively to repeat the operation. The PC must be in RUN mode.

## Key Sequence


the operation

## Example

The following displays show the cycle time displays.


## 3-9 Program Execution

The timing of various operations must be considered both when writing and debugging a program. The time required to execute the program and perform other CPU operations is important, as is the timing of each signal coming into and leaving the PC in order to achieve the desired control action at the right time. This section explains the cycle and shows how to calculate the cycle time and I/O response times.

## 3-9-1 Cycle



The first initialization process is performed only once, immediately after power is applied to the PC. The remaining operations are performed in cyclic fashion, with each cycle forming one cycle. The cycle time is the time that is

Watchdog Timer and Long Cycle Times
required for the CPU to complete one of these cycles. This cycle includes basically five types of operation.

## Overseeing

Program execution
I/O refresh
SYSMAC BUS servicing
Programming Console servicing
The cycle time is the total time required for the PC to perform all of the above operations. The present and maximum cycle time can be read out from the Programming Console with the SK20. Refer to page 107 for details.
All peripheral devices are serviced once each cycle in the order given above.
Within the PC, the watchdog timer measures the cycle time and compares it to a set value. If the cycle time exceeds the set value of the watchdog timer, 100 ms , a CPU error is generated and the CPU stops. One cycle time is approximately 300 ms plus the time required for program execution.

## 3-10 I/O Response Time

The I/O response time is the time it takes for the PC to output a control signal after it has received an input signal. The time it takes to respond depends on the cycle time and when the CPU receives the input signal relative to the I/O refresh period.

## 3-10-1 Single PCs

Both input and output refreshes are performed at the same time in the CPU cycle, after the program process has been completed. The following section show how the maximum and minimum I/O response times may be calculated.

The PC responds most quickly when it receives an input signal just prior to the I/O refresh period in the cycle. Once the input bit corresponding to the signal has been turned ON, the program will have to be executed once to turn ON the output bit for the desired output signal. The I/O response time in this case is thus found by adding the input delay, the cycle time, and the output delay. This situation is illustrated below.

where A: Output delay (see table below)
B: $\quad$ Filter value (refer to Section 2 Installation)
C: Input delay (see table below)
and Program execution time = sum of instruction execution times (refer to Appendix C Programming Instructions and Execution Times)

The ON input delay is 300 ms maximum and the OFF input delay is 250 ms maximum. Output delays are given in the following table.

| Output | Relay | Transistor |
| :--- | :--- | :--- |
| ON output delay | 10 ms max. | 20 ms max. |
| OFF output delay | 10 ms max. | 300 ms typical |

## Maximum I/O Response Time

The PC takes longest to respond when it receives the input signal just after the I/O refresh phase of the cycle. In this case the CPU does not recognize the input signal until the end of the next cycle. The maximum response time is thus one cycle longer than the minimum I/O response time.


$$
\begin{aligned}
\mathrm{T}_{\max } & =\text { Maximum I/O response time } \\
& =\text { input delay }+ \text { filter time }+(\text { cycle time } \times 2)+\text { output delay } \\
& =C+(B+0.5 \mathrm{~ms})+((300 \mathrm{~ms}+\text { program execution time }) \times 2)+\mathrm{A}
\end{aligned}
$$

Note The duration required to process linked PCs is increased if a PC already linked is disconnected from the network.

## 3-10-2 Operation and Cycle Time at Power ON

The SK20 initializes when the power is turned on. If no error occurs during initialization, a series of processes from common processing to Programming Console service is executed cyclically. The time required to execute the entire series of processes (excluding initialization) is called the "cycle time."


Program transferred from EEPROM to RAM
I/O bits, work bits, and timers reset
SYSMAC BUS connection status checked
Common processing
Watchdog timer reset
Operation status checked
User program checked
Program execution
Program executed from 000 to end address
I/O refresh
The ON/OFF status of the I/O bits is controlled by the input buffer and output buffer. After program execution is complete, the SK20 batch refreshes all I/O bits (end refresh).
*Output refresh
The ON/OFF status of the I/O bits resulting from program execution is set in the output buffer. The output bits turns ON/ OFF according to the contents of the output buffer.
*Input refresh
The ON/OFF status of the input bits is read to the input buffer.

SYSMAC BUS service
Input and output of data via SYSMAC BUS.
Programmable Controller service
Access to Programmable Controller for monitoring and editing.
Note The watchdog timer is a timer which monitors the SK20 processing time. It monitors the processing time for each cycle and stops the CPU if the cycle time exceeds 100 ms .
For details on operating error displays, see 5-3 Error Messages.
Overhead time: $\left((1)+(3)+(4)+\left(5^{*}\right)\right)=$ Approx. $300 \mu \mathrm{~s}$

* The time required excluding program execution.


## 3-10-3 I/O Response Time

The SK20 uses the end refresh method. For details, refer to 3-10-2 Operation and Cycle Time at Power On.
The end refresh method results in a time difference existing between the external inputs changing and the external outputs changing. Also, the response time is affected by the timing of the change of inputs and the processing cycle. The I/O response time is shown below.

## Minimum Response Time <br> The cycle time is minimum when the change of input is read immediately be-

 fore the I/O refresh execution.

Minimum response time $=$ Input response time + Filter value + Cycle time + Output response time

Maximum Response Time The cycle time is maximum when the change of input occurs immediately after the I/O refresh execution and is read during the subsequent cycle.


## Output Response Time

ON response time: 10 ms
OFF response time: 10 ms
Input Response Time
ON response time: $200 \mu \mathrm{~s}$ max.
OFF response time: $250 \mu \mathrm{~s}$ max.
Both output response time and input response time are hardware dependent
Filter value: set value of the filter to eliminate noise, etc.
See 2-4-1 Input Filters for details.
Cycle time: program execution time + overhead time (approx. $300 \mu \mathrm{~s}$ )
See 3-10-2 Operation and Cycle Time at Power On for details.
Program execution time: time to process the instructions
For details on number of instruction words and processing time, refer to $A p$ pendix C Instruction Execution Times.

## 3-11 Using SK20 SYSMAC BUS Functions

## 3-11-1 I/O Response Time

When Connected to $\mathbf{C 1 0 0 0 H}$ The I/O response time is described for the following circuit example.


Minimum Response Time


Minimum response time $=(\mathrm{C} 1000 \mathrm{H}$ cycle time $\times 2)+\mathrm{T}_{\mathrm{RM}}+$ Output ON response time $(10 \mathrm{~ms})+(\mathrm{SK} 20$ cycle time $\times 2)$
Note The input response time is minimal and thus omitted.
Maximum Response Time


If C 1000 H cycle time exceeds SYSMAC BUS transfer time
Maximum response time $=(\mathrm{C} 1000 \mathrm{H}$ cycle time $\times 3)+\left(\mathrm{T}_{\mathrm{RM}} \times 2\right)+\left(\mathrm{T}_{\mathrm{RT}}\right.$ or $\left.\mathrm{T}_{\mathrm{TT}}\right)+$ Output ON response time ( 10 ms$)+$
(SK20 cycle time x 4)
If C1000H cycle time is less than SYSMAC BUS transfer time
Maximum response time $=(\mathrm{C} 1000 \mathrm{H}$ cycle time $\times 3 \mathrm{n})+\left(\mathrm{T}_{\mathrm{RM}} \times 2\right)+\left(\mathrm{T}_{\mathrm{RT}}\right.$ or $\left.\mathrm{T}_{\mathrm{TT}}\right)+$ Output ON response time $(10 \mathrm{~ms})+$
(SK20 cycle time $\times 4$ )
Note The input response time is minimal and thus omitted.

## Cycle Time for Maximum Response Time Calculation

For calculating the C 1000 H maximum response time, use the cycle time maximum value output to word AR26.
$\mathrm{T}_{\mathrm{RM}}$ : Transfer time to all RT units from one RM (RM transfer time)
$\mathrm{T}_{\mathrm{RT}}$ : Transfer time per RT unit (RT transfer time) $=1.4 \mathrm{~ms}+(0.2 \mathrm{~ms} x$ number I/O words on RT)
$\mathrm{T}_{\mathrm{TT}}$ : SK20 transfer time
Minimum: 2 ms
Maximum: $2 \mathrm{~ms} \times$ (number transferred I/O channels to SK20)
n : Remote I/O transfer time / C1000H cycle time*rounded off below decimal point

## Sample calculation

Example: Two SK20 units connected
C1000H cycle time: 30 ms
SK20 cycle time: 3 ms
$T_{R T}=$ Transfer time: 0
$\mathrm{T}_{\mathrm{TT}}=$ Transfer I/O transfer time
= Minimum: 2 ms
$=$ Maximum: $2 \mathrm{~ms} \times 4=8 \mathrm{~ms}$
$\mathrm{T}_{\mathrm{RM}}=\mathrm{RM}$ transfer time $=\sum \mathrm{T}_{\mathrm{RT}}+\mathrm{T}_{\mathrm{TT}}$
= Minimum: 2 ms
$=$ Maximum: 8 ms

Minimum response time $=(30 \times 2)+2+10+(3 \times 2)=78 \mathrm{~ms}$
Maximum response time $=(30 \times 3)+(8 \times 2)+8+10+(3 \times 4)=136 \mathrm{~ms}$

When Connected to C200H
The I/O response time is described for the following circuit example.


Minimum Response Time


If C 200 H cycle time exceeds SYSMAC BUS transfer time
Maximum response time $=(\mathrm{C} 200 \mathrm{H}$ cycle time $\times 2)+$ Output ON response time (10 ms $)+(\mathrm{SK} 20$ cycle time $\times 2)$
If C 200 H cycle time is less than SYSMAC BUS transfer time
Maximum response time $=(\mathrm{C} 200 \mathrm{H}$ cycle time $\times 2 \mathrm{n})+$ Output ON response time $(10 \mathrm{~ms})+($ SK20 cycle time $\times 2)$

Note The input response time is minimal and thus omitted.

## Maximum Response Time



If C 200 H cycle time exceeds SYSMAC BUS transfer time
Maximum response time $=(\mathrm{C} 200 \mathrm{H}$ cycle time $\times 3)+$ Output ON response time $(10 \mathrm{~ms})+(\mathrm{SK} 20$ cycle time $\times 4)$
If C 200 H cycle time is less than SYSMAC BUS transfer time
Maximum response time $=(\mathrm{C} 200 \mathrm{H}$ cycle time $\times 3 \mathrm{n})+$ Output ON response time $(10 \mathrm{~ms})+(\mathrm{SK} 20$ cycle time $\times 4)$
Note The input response time is minimal and thus omitted.

## Cycle Time for Maximum Response Time Calculation

For calculating the C 200 H maximum response time, use the cycle time maximum value output to word AR26.
$\mathrm{T}_{\mathrm{RM}}$ : Transfer time to all RT units from one RM (RM transfer time)
$\mathrm{T}_{\mathrm{RT}}$ : Transfer time per RT unit (RT transfer time) $=1.4 \mathrm{~ms}+(0.2 \mathrm{~ms} \times$ number I/O words on RT)
$\mathrm{T}_{\mathrm{TT}}:$ SK20 transfer time $=5 \mathrm{~ms}+(1 \mathrm{~ms} \times$ total SK20 terminal transfer channels)
n : Remote I/o transfer time / C200H cycle time*rounded off below decimal point

## Sample Calculation

Example: Two SK20 units connected
C 200 H cycle time: 30 ms
$\mathrm{T}_{\mathrm{TT}}$ (SYSMAC BUS transfer time) $=5 \mathrm{~ms}+1 \mathrm{~ms} \times 2 \times 2=9 \mathrm{~ms}$
In this case, the C200H cycle time exceeds the SYSMAC BUS transfer time. SK20 cycle time: 3 ms
Minimum response time $=(30 \times 2)+10+(3 \times 2)=76 \mathrm{~ms}$
Maximum response time $=(30 \times 3)+10+(3 \times 4)=112 \mathrm{~ms}$

## SECTION 4 <br> Operation

This section describes how to monitor and maintain PC operation once a program has been input and transferred. It also provides the procedure for initializing memory cards. Refer to 3-5-7 Program Transfer for the procedures for transferring programs and data between the Programming Console and the PC or Memory Cards.
4-1 Monitoring Operation and Modifying Data ..... 118
4-1-1 Bit/Multibit Monitor ..... 118
4-1-2 Force Set/Reset ..... 121
4-1-3 Hexadecimal/BCD Data Modification ..... 122
4-1-4 Binary Monitor ..... 123
4-1-5 Binary Data Modification ..... 124
4-2 Memory Card Initialization ..... 125

## 4-1 Monitoring Operation and Modifying Data

The simplest form of operation monitoring is to display the address whose operand bit status is to be monitored using the Program Read or the search operation. As long as the operation is performed in RUN mode, the status of any bit displayed will be indicated.

This section provides other procedures for monitoring data as well as procedures for modifying data that already exists in a data area. Data that can be modified includes the PV (present value) for any timer or counter.

All monitor operations in this section can be performed in RUN or PROGRAM mode and can be cancelled by pressing CLR.

All data modification operations are performed after first performing one of the monitor operations. Data modification is possible in either PROGRAM or RUN mode.

## 4-1-1 Bit/Multibit Monitor

The status of any bit or word in any data area can be monitored using the following operation. Although the operation is possible in any mode, ON/OFF status displays will be provided for bits in RUN mode only.

The Bit/Multibit Monitor operation can be entered either from a cleared display by designating the first bit or word to be monitored or it can be entered from any address in the program by displaying the bit or word address whose status is to be monitored and pressing MON.

When a bit is monitored, it's ON/OFF status will be displayed (in RUN mode); when a word address is designated other than a timer or counter, the digit contents of the word will be displayed; and when a timer or counter number is designated, the PV of the timer will be displayed and a small box will appear if the completion flag of a timer or counter is ON. When multiple words are monitored, a space will appear between the different address designations. The status of the arithmetic flags are cleared when END(01) is executed and cannot be monitored.

Up to three memory addresses, either bits, words, or a combination of both, can be monitored at once. To continue designating addresses with the second of the following key sequences.

During a monitor operation the up and down keys can be pressed to increment and decrement the leftmost address on the display and CLR can be pressed to cancel monitoring the leftmost address on the display. If the last address is cancelled, the monitor operation will be cancelled. The monitor operation can also be cancelled regardless of the number of addresses being monitored by pressing SHIFT and then CLR.

LD and OUT can be used only to designate the first address to be displayed; they cannot be used when an address is already being monitored.

Bit/Word Monitor
Key Sequence


Multibit/Word Monitor
Key Sequence


## Examples

 The following examples show various applications of this monitor operation.
## Program Read then Monitor



Indicates Completion flag is ON

| CLR | $0-001$  <br> TIM $\quad 01$ | Monitor operation <br> is cancelled |
| :--- | :--- | :--- |

## Bit Monitor



## Word Monitor



## Multi-address Monitoring



## 4-1-2 Force Set/Reset

When the Bit/Multibit Monitor operation is being performed and a bit, timer, or counter address is leftmost on the display, CHG and ENT can be pressed to turn ON/OFF the bit, start/reset the timer, or increment/reset the counter. Timers will not operate in PROGRAM mode. Dedicated flags and bits cannot be turned ON and OFF with this operation.
Bit status will remain ON or OFF until the I/O bit status is refreshed, which occurs each cycle. Hence, forced status will be canceled at each I/O refresh. If a timer is started, the Completion Flag for it will be turned ON when SV has been reached.

This operation can be used in RUN mode to check wiring of outputs from the PC prior to actual program execution.

## Key Sequence



## Example

The following example shows how either bits or counters can be controlled with the Force Set/Reset operation. The displays shown below are for the following program section.


| Address | Instruction | Operands |  |
| :--- | :--- | :--- | :---: |
| 000 | LD | 0000 |  |
| 001 | LD | 0200 |  |
| 002 | CNT |  |  |
|  |  | $\#$ |  |
| 003 | LD | CNT |  |
| 004 | OUT |  |  |

The following displays show what happens when CNT 05 is set when bit 0000 is ON .


$$
\begin{array}{|l|l}
\hline 00000 \text { C } 05 & \quad \text { After one cycle the value } \\
\text { ^of } 0000 \text { is reset to } 0 .
\end{array}
$$

## 4-1-3 Hexadecimal/BCD Data Modification

When the Bit/Multibit Monitor operation is being performed and a BCD or hexadecimal value is leftmost on the display, CHG can be input to change the value. Dedicated words cannot be changed.
If a timer or counter is leftmost on the display, the PV will be displayed and will be the value changed. PV can be changed in RUN mode only when the timer or counter is operating.
To change contents of the leftmost word address, press CHG , input the desired value, and press ENT.

## Key Sequence



## Example

The following example shows the effects of changing the PV of a timer.


## 4-1-4 Binary Monitor

You can specify that the contents of a monitored word be displayed in binary by pressing SHIFT and MON after the word address has been input. Words can be successively monitored by using the up and down keys to increment and decrement the displayed word address. To clear the binary display, press CLR.

## Key Sequence



## Example



## 4-1-5 Binary Data Modification

This operation can be used to change individual binary bit status. The cursor, which can be shifted to the left with the up key and to the right with the down key, indicates the position of the bit that can be changed. After positioning at the desired bit, the 0 or 1 Key can be entered to specify the bit value. After a bit value has been changed, the blinking square will appear at the next position to the right of the changed bit.

## Key Sequence



## Example



## 4-2 Memory Card Initialization

The Programming Console provides a slot for a Memory Card to allow the backup of programs. Only one model of Memory Card, HMC-ES141, may be used. Each Memory Card has 16 Kbytes of S-RAM. A battery is built-in to the Memory Card to allow the data to be retained. One Memory Card can hold up to 18 SK20 programs.
A program can be saved to a full memory card and read out, but an error message ("ERR CARD FULL") will be displayed when the corrected file is saved again.

Initialization Procedure

## Key Sequence

After inserting a new Memory Card into the Programming Console, the Card must be initialized using the following key sequence.


The corresponding displays are shown in the following.

Pressing ENT for the first time, the Programming Console displays the specifications of the Memory Card. By pressing ENT again the Programming Console commences formatting the Memory Card. While the card is being formatted, cursors on the display indicate the progress of the format operation. When END is displayed, formatting is complete.


Note 1. The battery of the memory card (model HMC-BAT01 lithium battery CR2325 3 V ) has to be replaced within the time period indicated on the back of the memory card. If the battery is not replaced by this date, the program or the data in the card will be lost. When replacing the battery, the new battery must be installed within one minute or data in the card will be lost.
2. While the memory card is being accessed, the M/C ON LED on the Programming Console will be lit. If the memory card is pulled out from the Programming Console while the LED is ON, data on the card will be damaged.

## Error Messages

A number of errors relating to the Memory Card may occur during the program check. If one of the following errors is shown on the display, program transfer cannot proceed.

| Error Message | Meaning/Correction |
| :--- | :--- |
| NO END INST | END instruction cannot be found. Include an END instruction <br> at the end of the program. |
| (Program address) <br> or <br> ???? | Displayed address has the inappropriate operand or <br> inappropriate instruction. Correct the program and transfer <br> it to the PC again. |
| ERR CARD ~ ProCo | The program stored in the memory card contains errors. <br> The memory card data is transferred to the <br> Programming Console's RAM to allow it to be checked. <br> Perform a program check to confirm the program. |
| NO SUPPORT <br> CARD | The Memory Card is not initialized, or is not supported by the <br> Programming Console. <br> Initialize the Memory Card (or check the specification of the <br> memory card). |
| ERR CARD FULL | The memory card is full. Delete unneeded files or use another <br> initialized Memory Card. |
| PTCT ON OR <br> EPROM | The Memory Card protect switch is ON, or the inserted <br> memory card is an EPROM memory card. Adjust the protect <br> switch, or use a RAM Memory Card. |
| NO MEM. CARD | Memory Card is not inserted properly in the card slot. |

## SECTION 5 Troubleshooting

This section provides information on error indications. Information in this section is also necessary when debugging a program.
5-1 Alarm Indicators ..... 130
5-2 Reading and Clearing Errors and Messages ..... 130
5-3 Error Messages ..... 130
5-4 Troubleshooting Communications Errors ..... 132
5-4-1 RM Unit SR Area ..... 133
5-4-2 SK20 SR Area ..... 134
5-5 Error Flags ..... 134

## 5-1 Alarm Indicators

There are three indicators on the front of the CPU that provide visual indication of errors in the PC. The power indicator (PWR) indicates errors due to incorrect application of power to the PC; the error indicator (ERR) indicates fatal errors (i.e., ones that will stop PC operation); the T/R indicator indicates communication errors. A flashing T/R indicator means normal communications.

Caution The PC will turn ON the error indicator (ERROR), stop program execution, and turn OFF all outputs from the PC for most hardware errors and for fatal software errors. PC operation will continue for all other errors. It is the user's responsibility to take adequate measures to ensure that a hazardous situation will not result from automatic system shutdown for fatal errors and to ensure that proper actions are taken for errors for which the system is not automatically shut down. System flags can be used to program proper actions.

## 5-2 Reading and Clearing Errors and Messages

System error messages can be displayed on the Programming Console.
On the Programming Console, press the CLR, FUN, 6, 1, and MON keys. If there are multiple error messages stored by the system, the MON key can be pressed again to access the next message. If the system is in PROGRAM mode, pressing the MON key will clear the error message, so be sure to write down all message errors as you read them.

It is not possible to clear an error or a message while in RUN mode; the PC must be in PROGRAM mode.

When all messages have been cleared, "CHECK OK" will be displayed and the ERROR LED will turn OFF.

If a "COMM ERR" occurs, the Programming Console will ignore any key operation other than CLR, so press CLR to clear the communication error and allow access to CPU. Ensure the correct connection of cables between the Units.

Note If a memory error occurs in the PC, the Programming Console may not function properly if the program is transferred from the PC to the Programming Console. Perform a program comparison between the transferred program and the program in the PC to see if the programs are the same.

## 5-3 Error Messages

There are basically two types of errors for which messages are displayed: programming errors and fatal operating errors.

The type of error can be quickly determined from the indicators on the CPU, as described below for the two types of errors. If the status of an indicator is not mentioned in the description, it makes no difference whether it is lit or not.

After eliminating the cause of an error, clear the error message from memory before resuming operation.

## Programming Errors

Error Messages
The following error messages appear if an error occurs during programming. The Programming Console will be in PROGRAM mode. The PWR indicator will be lit and the RUN indicator will not be lit for either of these.

The following error messages may appear when inputting a program. Correct the error as indicated and continue with the input operation.

| Error Message | Error Type | Possible Cause/Correction |
| :--- | :--- | :--- |
| PRGM OVER | Program too <br> large | Program size exceeds the capacity. <br> Clear any data after the END instruction or <br> shorten the program. |
| ADR OVER | Address too <br> large | Program exceeds program memory's last <br> address. <br> Set the address again. |
| I/O No. ERR | Operand error | An illegal value has been entered for an <br> operand. Reconfirm the allowable operand <br> area for each instruction, and correct the <br> data. |

## Errors Displayed During Program Check

| Error Message | Possible Cause/Correction |
| :--- | :--- |
| PRGM CHK <br> END(01) | Program checked to END instruction. All instructions used <br> correctly. |
| $* * * ? ? ? ?$ <br> $\left({ }^{* * *}=\right.$ address $)$ | Operand or instruction is destroyed at address ${ }^{* * *}$. Re-input the <br> correct instruction. Or DR Area allocation has changed. Revert <br> to the DR Area allocation at start of operation (zero setting). |
| NO END INST | No END instruction in program. Add an END instruction to the <br> end of the program. |

Errors Displayed During Program Save/Transfer/ Read/verify

One of the following messages is displayed if an error occurs during program save, transfer, read, or verify. Program save or transfer is interrupted when an error occurs.

| Error Message | Possible Cause/Correction |
| :--- | :--- |
| NO END INST | No END instruction in program. Add an END instruction and <br> transfer program again. |
| $* * * ? ? ? ?$ <br> $(* * *=$ address) | Operand or instruction could not be understood at address ***. <br> Correct program and transfer program again. |
| ERR CARD $\rightarrow$ <br> ProCo | Program stored in memory card is destroyed. Transferring <br> program from memory card to Programmable Console. Check <br> program. |
| NO SUPPORT <br> CARD | Inserted memory card is not initialized or cannot be used. Check <br> memory card. Initialize if necessary. |
| ERR CARD <br> FULL | Memory card is full. Delete unwanted files or use a new card. |
| PTCT ON OR <br> EPROM | Memory card is write-protected or an EPROM-type memory card <br> is inserted. Turn off write-protect switch or use an SRAM-type <br> memory card. |
| NO MEM. <br> CARD | No memory card is inserted.Insert a memory card. |

## Operating Errors

When an error occurs during operation, operation is halted and the indicators light to display the type of error. The error message can be displayed using the read error display operation (see 5-3 Error Messages).

| Error Type | Error Message | LED Indicator |  |  |  | Possible Cause/Correction |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | POWER | RUN | T/R | ERROR |  |
| Power failure | --- | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | Power cut off. Check the power supply, voltage, and wiring. |
| CPU error | --- | , | $\bullet$ | $\bullet$ | '0' | The watchdog timer ( 100 ms ) has timed out. Turn power OFF, change to PROGRAM mode, and turn power ON again. |
| Memory error | MEMORY ERR | '0', | $\bullet$ | 0 | '0' | The program may contain an error. Correct the program, then transfer the corrected program to the PC from the Programming Console. Alternatively, turn the PC power OFF and ON. If the memory error occurs when power is switched ON, an error may have occurred when the program was transferred from EEPROM to RAM. |
| No END instruction | NO END INST | O', | $\bullet$ | lo | O' | The END instruction cannot be found in the program. <br> Change to PROGRAM mode, and add an END instruction to the end of the program. |
|  | --- | 'ó | - / '0' | 'O' | $\bullet$ | A SYSMAC BUS transfer error occurred. |

Note When a communication error occurs during a I/O Link operation, the T/R LED will go ON (lit).

## Causes of SYSMAC BUS Transfer Errors

A SYSMAC transfer error may occur due to one of the causes below. Refer to SYSMAC C Series Remote I/O Unit (Wired Type) Operation Manual for details.

- No end station set
- Multiple end stations set
- Duplicated addresses
- SK20 power off/master PC power off
- Connecting cable discontinuity
- Connecting cable shorted

Note A memory error (MEMORY ERR.) may occur due to incorrect transfer or reading of the program inside the SK20.

Other Error Messages

A number of other error messages are detailed within this manual. Errors in program input can be found in 3-5 Inputting the Program and errors in program transfer are detailed in 3-5-7 Program Transfers.

## 5-4 Troubleshooting Communications Errors

If a SYSMAC BUS communications error occurs when SYSMAC BUS is used with the SK20, the unit where the error occurred can be identified by referring to the SR area. The SK20 determines from SR word (0300) whether a communications error has occurred.

For details, refer to the SYSMAC C Series Remote I/O Unit (Wired Type) Operation Manual for details.

## 5-4-1 RM Unit SR Area

## C120/C500

SR relay SR0059


Bit 15 to 8: Indicate transfer terminal, transfer I/O terminal, transfer unit address
Bit 7 to 4: Status 0 or 1 indicates the transfer terminal, transfer I/O terminal, transfer unit error
Bit 3: Remote error flag indicating a remote I/O, transfer terminal, transfer I/O terminal, transfer unit
Bit 2 and 1: Always 0
Bit 0: Error advance flag. If an error occurs in multiple units, they are read sequentially by turning this bit ON and OFF.

C1000H/C2000H/C2000
SR relay SR0251

| 15 | 14 | 13 | 12 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Bit 15 to 8: Indicate transfer terminal, transfer I/O terminal, transfer unit address
Bit 7 to 4: If a transfer terminal, transfer I/O terminal, transfer unit error occurs, contains:0 or 1 for Base \#02 or 3 for Base \#14 or 5 for Base \#26 or 7 for Base \#3
Bit 3: Remote error flag indicating a remote I/O, transfer terminal, transfer I/O terminal, transfer unit
Bit 2 and 1: Always 0
Bit 0: Error advance flag. If an error occurs in multiple units, they are read sequentially by turning this bit ON and OFF.

Note Bit 25312 turns ON when a remote I/O error occurs.

## C200H

SR relay SR0059

| 15 | 14 | 13 | 12 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Bit 15 to 8: Indicate transfer terminal, transfer I/O terminal, transfer unit address
Bit 7 to 4: Status 0 or 1 indicates the transfer terminal, transfer I/O terminal, transfer unit error Bit 3: Remote error flag indicating a remote I/O, transfer terminal, transfer I/O terminal, transfer unit
Bit 2 and 1: Always 0
Bit 0: Error advance flag. If an error occurs in multiple units, they are read sequentially by turning this bit ON and OFF.

Note Bit 25312 turns ON when a remote I/O error occurs. Error Codes

SR and AR On Errors and The units where the error occurred can be determined by referring to SR251 and AR0014, AR0015, and AR02 to AR06.

AR0014, AR0015: Error unit \# of Remote I/O master unit
AR02: Error unit \# of Remote I/O slave unit at start of operation AR03 to AR06: Address of transfer terminal, transfer I/O terminal, transfer unit when error occurs at start of operation

## Error Unit Numbers of Remote I/O Master Units and Restart Flag

The error unit numbers of Remote I/O Master Units and Restart Flags are allocated to the AR area.

AR0014: ON for error in Remote I/O Master Unit (RM) \#1
AR0015: ON for error in Remote I/O Master Unit (RM) \#0
AR0114: Restart Flag for Remote I/O Master Unit (RM) \#1
AR0115: Restart Flag for Remote I/O Master Unit (RM) \#0
After operation is stopped due to an error, correct the cause of the error and set the Restart flag OFF -> ON -> OFF to restart operation.

## 5-4-2 SK20 SR Area

| 0300 | 0 | Master PC in Run or Monitor mode, SYSMAC BUS communications <br> normal |
| :--- | :--- | :--- |
|  | 1 | Master PC in Program mode (including fatal error), or SYSMAC BUS <br> communications error |

Stopping SK20 Operation Set 0500 to 0507 to 55 to stop SK20 operation after the Remote I/O Master PC operation is halted or a SYSMAC BUS communications error has occurred. Use the Programming Console PV editing functions to set the data.

| 0500 to 0507 | 00 (except 55) | SK20 operation continues when the Master Unit operation is halted <br> (including Program mode) or a SYSMAC BUS communications error <br> has occurred. |
| :--- | :--- | :--- |
|  | 55 | SK20 operation is halted when the Master Unit operation is halted <br> (including Program mode) or a SYSMAC BUS communications error <br> has occurred. |

Restarting SK20 Operation
After SK20 operation halts due to a fatal error, determine and correct the cause of the error (cable connection, for example), then carry out the following procedure to restart the SK20.
Set the SK20 mode from PRGM to RUN. Turn the SK20 power supply back on.

Note I/O refresh for communications data handled by the SK20 is carried out in 1-byte units.

## 5-5 Error Flags

A number of flags are available in the dedicated bit area that can be used for troubleshooting. Details are provided in 3-2-4 Dedicated Bits.

## Appendix A <br> Standard Models

| Name | Specifications |  |  |  | Model number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SK20 PC | Relay contact output | 12 inputs | 24 VDC | With SYSMAC BUS | SK20-C1DR-D |
|  |  | 8 outputs |  | Without SYSMAC BUS | SK20-C2DR-D |
|  | Transistor output | 12 inputs |  | With SYSMAC BUS | SK20-C1DT-D |
|  |  | 8 outputs |  | Without SYSMAC BUS | SK20-C2DT-D |
| Programming Console | Vertical, hand-held with backlit LCD display. Compatible with Memory Cards. Memory Card and Connecting Cable sold separately (see below). Usable only with SP-series and SK20 PCs. |  |  |  | SP10-PRO01-V1 |
| Programming Console Connecting Cable | Connects Programming Console to CPU. |  |  | 2-m cable | SP10-CN221 |
|  |  |  |  | 4-m cable | SP10-CN421 |
| Memory Card | 16-Kbyte SRAM cards (battery built in). Battery will last 5 years from when it is mounted to the Memory Card. |  |  |  | HMC-ES141 |
| Battery | Replacement battery |  |  |  | HMC-BAT01 |
| Mounting Accessories | 50-cm DIN Track |  |  | $\text { Depth } \longleftarrow \longleftarrow \ddagger 7.3 \mathrm{~mm}$ | PFP-50N |
|  | 1-m DIN Track |  |  |  | PFP-100N |
|  | 1-m DIN Track |  |  | Depth $\downarrow$ I 16.0 mm | PFP-100N2 |
|  | End Plate |  |  |  | PFP-M |
|  | Spacer |  |  |  | PFP-S |

## Appendix B <br> Specifications

General Ratings

| Item | Specifications |
| :---: | :---: |
| Power supply voltage | 24 VDC |
| Operating voltage range | 20.4 to 26.4 VAC |
| Power consumption | 10 W max. |
| Insulation resistance | $20 \mathrm{M} \Omega$ (at 500 VDC ) between current-carrying and noncurrent-carrying metal parts |
| Dielectric strength | 1,000 VAC, $50 / 60 \mathrm{~Hz}$ for 1 min . between all VDC external terminals and noncurrent-carrying metal parts. |
| Noise immunity | $1,500 \mathrm{~V}_{\mathrm{p}-\mathrm{p}}$ with 100-ns to 1- $\mu \mathrm{s}$ pulse width and 1-ns pulse rise |
| Vibration resistance | 10 to 58 Hz with $0.15-\mathrm{mm}$ double amplitude or 58 to 150 Hz (1G) for 80 min in $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ directions |
| Shock resistance | Destruction: 10G three times in X, Y, Z directions |
| Ambient operating temperature | 0 to $55^{\circ} \mathrm{C}$ (Programming Console: 0 to $45{ }^{\circ} \mathrm{C}$ ) |
| Ambient operating humidity | 10\% to 90\% (with no condensation) |
| Ambient atmosphere | No corrosive gases |
| Ambient storage temperature | -20 to $75{ }^{\circ} \mathrm{C}$ (Programming Console: -20 to $65^{\circ} \mathrm{C}$ ) |
| Structure | Control panel mountable (IP30) |
| Weight | 400 g max. |
| Dimensions | $160 \times 50 \times 65$ (W $\times$ H $\times$ D) without cables |

*Note: Do not use normally closed contacts for inputs to models that run on DC power. Doing so can cause counters and shift registers to be reset and bits programmed with $\operatorname{KEEP}(12)$ to reverse status during power interruptions.

## Input Specifications

| Item | Specifications | Circuit configuration |
| :---: | :---: | :---: |
| Input voltage | 24 VDC +10\%/-15\% | The positive and negative sides of the 24-VDC power supply can be connected in either polarity. Therefore, PNP (negative common) and NPN (positive common) inputs can be used. |
| Input impedance | $3.9 \mathrm{k} \Omega$ |  |
| Input current | 6 mA typ. (at 24 VDC ) |  |
| ON voltage | 15 VDC min. |  |
| OFF voltage | 5 VDC max. |  |
| ON/OFF delays | ON: $200 \mu \mathrm{~s}$ max. OFF: $250 \mu \mathrm{~s}$ max. |  |
| No. of inputs | 2 points (1 circuit), 10 points (1 circuit) |  |

## Output Specifications

## SK20-C1DR-D/C2DR-D Relay Contact Output Model

| Item | Specifications | Circuit configuration |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Switching capacity | Resistive loads: 2 A, 250 VAC (cosf=1); $2 \mathrm{~A}, 24 \mathrm{VDC} ; 4 \mathrm{~A} / \mathrm{common}$ Inductive loads: $0.5 \mathrm{~A}, 250$ VAC (cosf=0.4) |  |  |  |
| ON/OFF delays | ON: 10 ms max. OFF: 10 ms max. |  |  |  |
| Minimum permissible load | $100 \mathrm{~mA}, 5 \mathrm{VDC}$ |  |  |  |
| No. of outputs | 8 pts. (4 circuits, 2 pts each) |  |  |  |
| Relay life | Electrical: 100,000 operations min. Mechanical: 20,000,000 operations min. |  |  |  |

## SK20-C1DT-D/C2DT-D Transistor Output Model

| Item | Specifications | Circuit configuration |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Switching capacity | 0.3 A, 24 VDC +10\%/-15\% | Note: The user cannot replace the fuse. |  |  |  |  |
| ON/OFF delays | ON: $20 \mu \mathrm{~s}$ max. <br> OFF: $300 \mu \mathrm{~s}$ max. <br> (Load: 0.3 A, 24 VDC ) |  |  |  |  |  |
| No. of outputs | 8 pts. (4 circuits, 2 pts each) |  |  |  |  |  |
| Current leakage | 0.1 mA max. |  |  |  |  |  |
| Residual voltage | 1.0 V max. |  |  |  |  |  |

## SYSMAC BUS Specifications for SK20-C1DR-D/SK20-C1DT-D Only

| Item | Specifications |
| :--- | :--- |
| Transmission path | Two-conductor cable (VCTF 0.75 x 2C is recommended) |
| Transmission speed | 187.5 K bps |
| Transmission distance | Total length of 200 m |
| Connectable PC as host | CV, CVM1, C2000H, C1000H, C500, C200H, C200HS PCs |
| Remote I/O Master Unit | C500-RM201, C200H-RM201 |
| No. of words occupied by the <br> Terminal Board PC | Input: two words; output: one word |
| Max. no. of Terminal Board PCs <br> used by the Remote I/O Master Unit | 16 |

## CPU Characteristics

| Item | Relays |
| :---: | :---: |
| Control method | Stored program |
| I/O control | Cyclic scan |
| Program | Ladder diagram |
| Instruction length | 1 step/instruction; 1 to 5 words/instruction |
| No. of instructions | 38: 12 basic, 5 arithmetic, 21 special |
| Processing speed | $0.2 \mu \mathrm{~s}$ min./instruction; $0.72 \mu \mathrm{~s}$ min. average for reading/processing I/O status from memory |
| Program capacity | 348 words (approximately 200 instructions) |
| I/O bits | 20 (bit 0000 to bit 0011 and bit 0100 to bit 0107) |
| Work bits | 172 |
| SYSMAC BUS communications bits (I/O link) | 32 bits <br> SK to master: send data 1 word Master to SK: receive data 1 word |
| Dedicated bits | 112 |
| Data-holding bits | 256 data-holding bits |
| Timers/counters | 16 total: one 1-ms timer and two analog timers ( 0.01 to $2.50 \mathrm{~s}, 0.1$ to 25.0 s , or 1 to 250 s ) plus $10-\mathrm{ms}$ timers, $100-\mathrm{ms}$ timers, reversible drum counters, a high-speed counter, and decrementing counters |
| Memory protection | User program memory: RAM/EEPROM <br> Data-holding bits: RAM ( 20 days at $25^{\circ} \mathrm{C}^{*}$ ), can be stored in EEPROM <br> *The power supply must be turned on for at least 10 minutes to charge battery. Length of memory backup is reduced at higher temperatures. |
| Program check | Check for no END(01) instruction and for instruction errors when RUN mode is entered. |

# Appendix C Programming Instructions and Execution Times 

In the operand column, I refers to input bits, O to output bits, W to work bits, D to bits in the designated area, DR to Data Retention bits, and TC to timer and counter Completion Flags and PVs. Refer to 3-2 Memory Areas for details on bit and word designation.

## Basic Instructions

| Name/ mnemonic | Symbol | Key inputs | Description | Operands* |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { LOAD } \\ & \text { LD } \end{aligned}$ | $H \longmapsto$ | LD Bit address | Creates a normally open condition as the first condition off the bus bar. All instruction lines begin with either LOAD or LOAD NOT. | $\begin{array}{\|l\|} \hline \mathrm{B}: \\ 1 / \mathrm{O} \\ \mathrm{~W} \\ \mathrm{D} \\ \mathrm{DR} \\ \text { TC } \end{array}$ |
| LOAD NOT LD NOT | $1-x \longrightarrow 0$ | LDO NOT <br> Bit address ENT | Creates a normally closed condition as the first condition off the bus bar. All instruction lines begin with either LOAD or LOAD NOT. | $\begin{array}{\|l} \hline \text { B: } \\ \text { I/O } \\ \text { W } \\ \text { D } \\ \text { DR } \\ \text { TC } \end{array}$ |
| $\begin{aligned} & \hline \text { AND } \\ & \text { AND } \end{aligned}$ | HЮ- | AND Bit address $\square$ | Combines a normally open condition in series with a previous condition. | $\begin{array}{\|l\|} \hline \text { B: } \\ \text { I/O } \\ \text { W } \\ \text { D } \\ \text { DR } \\ \text { TC } \end{array}$ |
| AND NOT AND NOT | H1. | AND NOT <br> Bit address | Combines a normally closed condition in series with a previous condition. | $\begin{array}{\|l\|} \hline \text { B: } \\ \text { I/O } \\ \text { W } \\ D \\ \text { DR } \\ \text { TC } \end{array}$ |
| $\begin{aligned} & \mathrm{OR} \\ & \mathrm{OR} \end{aligned}$ | $\xrightarrow[H]{H}$ | OR Bit address <br> ENT | Combines a normally open condition in parallel with a previous condition. | B: <br> I/O <br> W <br> D <br> DR <br> TC |
| OR NOT OR NOT | WHo | Bit address | Combines a normally closed condition in parallel with a previous condition. | B: I/O W $D$ $D R$ TC |
| $\begin{aligned} & \text { AND LOAD } \\ & \text { AND LD } \end{aligned}$ | ${ }_{H 1}{ }_{H}$ | AND LD ENT | Combines two groups of conditions in series. These groups are called blocks. | --- |
| $\begin{aligned} & \text { OR LOAD } \\ & \text { OR LD } \end{aligned}$ | $H_{H-1}$ | OR LDENT | Combines two parallel groups of conditions. These groups are called blocks. | --- |
| OUTPUT OUT | $\mathrm{H} \longmapsto$ | OUT Bit address <br> ENT | Specifies an output bit that is to be turned ON for an ON execution condition and OFF for an OFF condition. |  <br> B: <br> 0 <br> W <br> DR <br>  |
| OUTPUT NOT OUT NOT | $H \mapsto \quad \varnothing$ | OUT NOT <br> Bit address | Specifies an output bit that is to be turned OFF for an ON execution condition and ON for an OFF condition. | $\begin{aligned} & \hline \text { B: } \\ & 0 \\ & \text { W } \\ & \text { DR } \end{aligned}$ |
| TIMER TIM |  | TC number $\square$ SV | Creates a 0.1 -s decrementing timer that starts from the set value (SV) when the execution condition turns ON. SV can be between 0.0 and 999.9 s . When the SV has been timed out, the Completion Flag is turned ON. | $\begin{array}{\|ll} \hline \text { N: } & \text { SV: } \\ \text { TC } & \text { I/O } \\ & W \\ & \text { DR } \\ & \# \end{array}$ |


| Name/ mnemonic | Symbol | Key inputs | Description | Operands* |
| :---: | :---: | :---: | :---: | :---: |
| COUNTER CNT | $\xrightarrow[l l]{-H 1} \quad \begin{aligned} & \mathrm{CP} \\ & \hline \mathrm{CNT} \\ & \hline \end{aligned}$ | ENT TC number ENT ENT ENT EN | Counts down the number of times the input condition turns ON. Each time the input condition turns ON, the present value (PV) is reduced by 1 and when the count reaches 0 , the Completion Flag (accessed through the counter number) turns ON. The SV can be between 0 and 9999. | $\begin{array}{\|ll} \hline \text { N: } & \text { SV: } \\ \text { TC } & 1 / 0 \\ & W \\ & \text { DR } \\ & \# \end{array}$ |
| $\begin{array}{\|l\|} \hline \text { NO } \\ \text { OPERATION } \\ \text { NOP(00) } \\ \hline \end{array}$ | None | FUN 00 ENT | Does nothing. Can be inserted into a program before or after modifications are made to prevent program addresses from changing. | --- |

## Special Instructions

| Name/ mnemonic | Symbol | Key inputs | Description | Operands* |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{\|l\|} \hline \text { END } \\ \text { END(01) } \end{array}$ | ENOOO1] | FUN $0 \square 1$ Ent | Indicates the end of the program. A program will not be executed unless the END instruction is used. | --- |
| INTERLOCK IL(02) <br> INTERLOCK CLEAR ILC(03) |  | $\begin{aligned} & \text { FUN } 022 \text { ENT } \\ & \text { FUN } 03 \text { ENT } \end{aligned}$ | INTERLOCK and INTERLOCK CLEAR are combined to control the status of multiple outputs based on the execution condition of INTERLOCK, and are generally used to prevent specific bits from being ON simultaneously. | --- |
| STEP <br> DEFINE <br> STEP(04) |  | $\text { FUN } 04$ <br> Bit address ENT | Divides a program into sections called steps that can be executed as separate processes. Up to five steps can be created. <br> Defining the Beginning of a Step (Operand Required) <br> Ending Step Execution (No Operand) | $\begin{aligned} & \hline \text { B: } \\ & 0 \\ & \text { W } \\ & \text { DR } \end{aligned}$ |
| $\begin{aligned} & \text { STEP START } \\ & \text { SNXT(05) } \end{aligned}$ | 1 - SNxTos) | $\text { FUN } 05$ <br> Bit address ENT | Turns OFF any previous steps and starts the designated step. | $\begin{array}{\|l\|} \hline \text { B: } \\ \text { O } \\ \text { W } \\ \text { DR } \\ \hline \end{array}$ |
| DIFFERENTIATE UP DIFU(10) | 1 - Difutios | $\text { FUN } 10$ <br> Bit address $\square$ | Turns ON the designated bit for one scan only on the rising edge of the execution condition (input signal). Used when an operation is to be performed only once each time a signal turns ON. | $\begin{aligned} & \hline \text { B: } \\ & 0 \\ & \text { W } \\ & \text { DR } \end{aligned}$ |
| DIFFERENTIATE DOWN DIFD(11) | -可何(11) | $\text { FUN } 11$ <br> Bit address ENT | Turns ON the designated bit for one scan on the falling edge of the execution condition (input signal). Used when an operation is to be performed only once each time a signal turns OFF. |  |
| KEEP <br> KEEP(12) |  | $\text { FUN } 12$ <br> Bit address ENT | Latches bit status. The bit is set when the set input (I) turns ON and stays set until the reset input (R) turns ON. | $\begin{aligned} & \hline \text { B: } \\ & 0 \\ & \text { W } \\ & \text { DR } \end{aligned}$ |
| $\begin{aligned} & \text { 10-MS TIMER } \\ & \text { TIMM(20) } \end{aligned}$ |  | $\begin{aligned} & \text { FUN } 200 \\ & \text { TC ENT SV ENT } \\ & \text { n. } \end{aligned}$ | Creates a $10-\mathrm{ms}$ decrementing timer that starts from the set value (SV) when the execution condition turns ON. The SV can be between 0.00 and 99.99 s | $\begin{array}{lc} \hline \text { N: } & \text { SV: } \\ \text { TC } & \# \end{array}$ |
| $\begin{aligned} & \text { HIGH-SPEED } \\ & \text { TIMER } \\ & \text { TIMH(21) } \end{aligned}$ | $\xrightarrow{\text { TMAH2I) }}$ | $\begin{aligned} & \text { EUN } 20 \\ & \text { SV ENT } \end{aligned}$ | Creates a 0.001 -s decrementing timer that starts from the set value (SV) when the execution condition turns ON. The SV can be between 0.000 and 9.999 s. | SV: |
| ANALOG TIMER ATIM(22) | 1 - ATM $^{\text {a }}$ | FUn 2 2 ENT | Creates a 0.1 -s decrementing timer that starts from the set value (SV: 0.1 to 25.0 s) when the execution condition turns ON. Not all timer/counter instruction require input of the SV. Here it is adjusted with a manual adjustment on the PC. | --- |


| Name/ mnemonic | Symbol | Key inputs | Description | Operands* |
| :---: | :---: | :---: | :---: | :---: |
| REVERSIBLE DRUM COUNTER RDM(23) |  | FUN 2 E ENT TC no. ENT St ENT R ENT | Creates a counter that indicates when the present value is within specified ranges by turning ON specific bits in R. Used to turn operations ON and OFF for specific count ranges. St defines the size of the table, which starts in $\mathrm{St}+1$. | $\begin{array}{\|ccc\|} \hline \text { N: } & \text { St: } & \text { R: } \\ \text { TC } & \text { DR } & O \\ & & \\ & & \text { DR } \\ \hline \end{array}$ |
| HIGH-SPEED COUNTER CNTH(24) | CNHH24 | $\begin{aligned} & \text { FUN } \\ & \hline \\ & \text { SV ENT } \end{aligned}$ | Creates a high-speed incrementing counter. The present value (PV) will be incremented by one whenever CP goes from OFF to ON as long as the start input (SI) is ON and the reset input (R) is OFF. The Completion Flag, CNT 13, is turned ON when the PV reaches the SV and will remain ON for one scan only. The PV is automatically reset to zero when the SV is reached. The SV can be between 0000 and 9999; setting 0000 creates an SV of 10,000. | $\begin{gathered} \hline \text { SV: } \\ \text { I/O } \\ \text { W } \\ \text { DR } \\ \text { *DR } \\ \text { \# } \end{gathered}$ |
| ANALOG TIMER 1 ATM1 (25) | $\xrightarrow{\text { ATMIT25] }}$ | $\begin{aligned} & \text { FUN } 2,5 \text { ENT } \\ & \text { RD ENT } \end{aligned}$ | Creates a decrementing timer that starts from the set value determined by the \#1 analog timer adjustment on the front of the CPU. If RD=0000, the SV ranges from 1 to 250 s . If $\mathrm{RD}=0001$, the SV ranges from 0.1 to 25.0 s . If $R D=0002$, the $S V$ ranges from 0.01 to 2.50 s . The SV can be input only via the hardware adjustment. | $\begin{array}{\|c} \hline \text { RD: } \\ \text { I/O } \\ \text { W } \\ \text { DR } \\ \text { *DR } \\ \# \end{array}$ |
| ANALOG TIMER 2 ATM2(26) | $\xrightarrow{\text { ATM } 2888_{0}}$ | $\begin{aligned} & \text { FUN } 26 \text { ENT } \\ & \text { RD ENT } \end{aligned}$ | Creates a decrementing timer that starts from the set value determined by the \#2 analog timer adjustment on the front of the CPU. If RD=0000, the SV ranges from 1 to 250 s . If $\mathrm{RD}=0001$, the SV ranges from 0.1 to 25.0 s . If $R D=0002$, the $S V$ ranges from 0.01 to 2.50 s . The SV can be input only via the hardware adjustment. | $\begin{gathered} \hline \text { RD: } \\ \text { I/O } \\ \text { W } \\ \text { DR } \\ \text { *DR } \\ \# \# \end{gathered}$ |
| MOVE MOV(30) |  | EUN 3 0 <br> ENTT   <br> ENT $D$ ENTT  | Moves the content of a specified word or a specified constant to a destination word. The Equals Flag will turn ON when 0 is moved. | S: D: <br> I/O 0 <br> W W <br> D DR <br> TC $D R$ <br> DR  <br> *DR  <br> \#  |
| MOVE NOT MVN(31) | $\xrightarrow{\text { mov(3) }}$ |  | Moves the inverse content of a specified word or a specified constant to a destination word. The Equals Flag will turn ON when 0 is moved. |  |
| $\begin{aligned} & \hline \text { COMPARE } \\ & \text { CMP(32) } \end{aligned}$ |  | FUN 3 2 ENTT <br> Cp1 1 ENT Cp2 2 ENT   <br>     | Compares the contents of two words or constants and turns ON the Equals, Less Than, or Greater Than Flag to indicate which value is larger. These flags can then be used to control operation based on this comparison. | Cp1./Cp2: I/O W TC DR *DR \# |
| SHIFT REGISTER SFT(33) |  | $\begin{aligned} & \text { FUN } 3 \text { ENT } \\ & \text { Wd ENT } \end{aligned}$ | Shifts the input condition (IN) into a register and shifts the bits in the register on each rising edge of the shift pulse (SP). The register is reset to 0 when the reset input (R) turns ON. | $\begin{array}{\|c} \hline \text { Wd: } \\ O \\ W \\ \text { DR } \end{array}$ |
| BLOCK COMPARE BCMP(34) |  | $\begin{aligned} & \text { FUN } 3 \\ & \text { CD ENT } \\ & \text { CD ENT } \\ & \text { CB ENT } \\ & \text { R ENT } \end{aligned}$ | N is the least significant digit of CB and determines the size of the comparison block; there will be $\mathrm{N}+1$ comparison ranges. $\mathrm{BCMP}(34)$ compares CD to the ranges defined by a block consisting of $\mathrm{CB}+1, \mathrm{CB}+2$, $\ldots, \mathrm{CB}+(2 \mathrm{~N}+2)$. Each range is defined by two words, the first one providing the lower limit and the second word providing the upper limit. The corresponding bit of the result word, R, will be turned ON whenever CD is within the preset range. |    <br> CD: CB: R: <br> I/O DR 0 <br> W W  <br> D DR  <br> TC   <br> DR   <br> *DR   <br> \#   |

## Arithmetic Instructions

| Name/ mnemonic | Symbol | Key inputs | Description | Operands* |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{\|l\|} \hline \text { BCD ADD } \\ \text { ADD(40) } \end{array}$ |  | FUN 4 a 0 ENT Au ENT Ad ENT $R$ ENT | Adds two BCD (binary-coded decimal) values and the contents of the Carry Flag and places the result in the result word (R) and the Carry Flag. The Carry Flag must normally be cleared before executing ADD(40). $\mathrm{Au}+\mathrm{Ad}+\mathrm{CY} \rightarrow \mathrm{R} \mathrm{CY}$ |   <br> Au/Ad: R: <br> I/O 0 <br> W W <br> D DR <br> TC *DR <br> DR  <br> $\operatorname{DR}$  <br> $\#$  |
| $\begin{array}{\|l} \hline \text { BCD } \\ \text { SUBTRACT } \\ \text { SUB(41) } \end{array}$ |  |  | Subtracts one BCD (binary-coded decimal) value and the contents of the Carry Flag from another BCD value and places the result in the result word ( R ) and the Carry Flag. The Carry Flag must normally be cleared before executing SUB(41). $\mathrm{Mi}-\mathrm{Su} \rightarrow \mathrm{CY} \rightarrow \mathrm{RCY}$ | Mi/Su: R: <br> I/O 0 <br> W W <br> D DR <br> TC *DR <br> DR  <br> *DR  <br> $\#$  |
| $\begin{aligned} & \text { LOGICAL } \\ & \text { AND } \\ & \text { ANDW(42) } \end{aligned}$ |  | FUN 4 2 ENT <br> I1 ENT 12 ENT  <br> $R$ ENT   | Performs an AND between two words one bit at a time and places the result in the result word (R). $\square$ <br> 11 <br> AND $\square$ <br> 12 $\rightarrow \mathrm{R}$ | $\begin{array}{\|cc\|} \hline \text { I1//2: } & \text { R: } \\ \text { I/O } & 0 \\ \text { W } & \text { W } \\ \text { D } & \text { DR } \\ \text { TC } & \text { DR } \\ \text { DR } & \\ \text { *DR } & \\ \# & \\ \hline \end{array}$ |
| $\begin{aligned} & \text { LOGICAL OR } \\ & \text { ORW(43) } \end{aligned}$ |  |  | Performs an OR between two words one bit at a time and places the result in the result word (R). $\square$ <br> I1 <br> OR <br> 12 $\square$ R | $\begin{array}{\|cc\|} \hline \text { I1//2: } & \text { R: } \\ \text { I/O } & 0 \\ \text { W } & \text { W } \\ \text { D } & \text { DR } \\ \text { TC } & \text { DR } \\ \text { DR } & \\ \text { *DR } & \\ \# & \end{array}$ |
| CLEAR CARRY CLC(44) | - [clca4) | FUN 4 4 ENT | Resets the Carry Flag (bit 0312) to 0. Generally used to clear the Carry Flag just before using ADD(40) or SUB(41). | --- |

## Instruction Execution Times

The execution time is given in microseconds. "Word" indicates any data area address except for indirectly addressed DR (*DR).

| Instruction | Number of words |  | ON execution time |  | Conditions | OFF execution time |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Words } \\ 00 \text { to } 04 \\ \text { (see note 1) } \end{gathered}$ | Words 05 to 20 (see notes 1 and 2 ) | Words 00 to 04 | Words 05 to 20 (DIR, TIM, or CNT are set) |  |  |
| LD | 2 | 3 | 0.4 | 0.8 | Always | Same as ON time. |
| LD NOT | 2 | 3 | 0.4 | 0.8 | Always | Same as ON time. |
| AND | 1 | 2 | 0.2 | 0.6 | Always | Same as ON time. |
| AND NOT | 1 | 2 | 0.2 | 0.6 | Always | Same as ON time. |
| OR | 1 | 2 | 0.2 | 0.6 | Always |  |
| OR NOT | 1 | 2 | 0.2 | 0.6 | Always | Same as ON time. |
| AND LD | 2 | 2 | 0.4 | 0.6 | Always | Same as ON time. |
| OR LD | 2 | 2 | 0.4 | 0.6 | Always | Same as ON time. |
| OUT | 2 | 3 | 2.4 | 7.0 | Always | Same as ON time. |
| OUT NOT | 2 | 3 | 2.4 | 7.0 | Always | Same as ON time. |
| TIM | --- | 4 | --- | 24.4 | Constant for SV | $\begin{aligned} & \text { R: } 23.0 \\ & \text { IL: } 24.8 \end{aligned}$ |
|  |  |  |  | 38.5 | Word for SV | $\begin{aligned} & \text { R: } 28.6 \\ & \text { IL: } 27.1 \end{aligned}$ |
|  |  |  |  | 63.0 | *DR for SV |  |
| CNT | --- | 4 | --- | 24.4 | Constant for SV | $\begin{aligned} & \text { R: } 22.4 \\ & \text { IL: } 19.8 \end{aligned}$ |
|  |  |  |  | 38.8 | Word for SV | $\begin{aligned} & \text { R: } 28.9 \\ & \text { IL: } 4.8 \end{aligned}$ |
|  |  |  |  | 63.0 | *DR for SV |  |
| $\mathrm{NOP}(00)$ | 1 | 1 | 0.2 |  | Always | N.A. |
| END (01) | 1 | 1 | 9.8 |  | Always | N.A. |
| IL(02) | 2 | 2 | 19.6 |  | Always | 19.8 |
| ILC(03) | 1 | 1 | 0.2 |  | Always | 0.2 |
| STEP(04) | 4 | 4 | 35.4 |  | Always | 23.0 |
| SNXT(05) | 4 | 4 | 38.2 |  | Always | 28.4 |
| DIFU(10) | 4 | 4 | 39.2 |  | Always | $\text { Normal: } 32.8$ $\text { IL: } 20.0$ |
| DIFD(11) | 4 | 4 | 40.4 |  | Always | Normal: 34.4 IL: 20.2 |
| KEEP(12) | 4 | 4 | 29.0 |  | Always | 28.4 |
| TIMM(20) | 4 | 4 | 29.5 |  | Constant for SV | $\begin{aligned} & \text { R: } 23.6 \\ & \text { IL: } 22.2 \end{aligned}$ |
|  |  |  | 25.8 |  | Word for SV | $\begin{aligned} & \text { R: } 28.8 \\ & \text { IL: } 27.1 \end{aligned}$ |
|  |  |  |  |  | *DR for SV |  |
| TIMH(21) | 4 | 4 | 26.0 |  | Constant for SV | $\begin{aligned} & \text { R: } 23.6 \\ & \text { IL: } 22.2 \end{aligned}$ |
|  |  |  | 22.8 |  | Word for SV | $\begin{aligned} & \text { R: } 28.8 \\ & \text { IL: } 27.1 \end{aligned}$ |
|  |  |  | 59.9 |  | *DR for SV |  |
| ATIM(22) | 3 | 3 | 11.6 |  | Always | $\begin{aligned} & \hline \text { R: } 25.5 \\ & \text { IL: } 23.9 \end{aligned}$ |
| RDM(23) | 5 | 5 | 69.4 |  | Always | $\begin{aligned} & \text { R: } 68.0 \\ & \text { IL: } 19.4 \end{aligned}$ |


| Instruction | Number of words |  | ON execution time | Conditions | OFF execution time |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Words 00 to 04 (see note 1) | Words 05 to 20 (see notes 1 and 2 ) | Words Words <br> 00 to 04 05 to 20 <br>  (DIR, TIM, <br> or CNT are  <br> set)  |  |  |
| CNTH(24) | 4 | 4 | 39.9 | Constant for SV | $\begin{aligned} & \hline \text { R: } 51.3 \\ & \text { IL: } 4.7 \end{aligned}$ |
|  |  |  | 49.4 | Word for SV |  |
|  |  |  | 73.6 | *DR for SV |  |
| ATM1 (25) | 4 | 4 | 47.8 | Constant for SV | $\begin{array}{\|l\|} \hline \text { R: } 47.1 \\ \text { IL: } 45.4 \end{array}$ |
|  |  |  | 56.3 | Word for SV |  |
|  |  |  | 81.4 | *DR for SV |  |
| ATM2(25) | 4 | 4 | 47.8 | Constant for SV | $\begin{aligned} & \text { R: } 47.1 \\ & \text { IL: } 45.4 \end{aligned}$ |
|  |  |  | 56.3 | Word for SV |  |
|  |  |  | 81.4 | *DR for SV |  |
| MOV(30) | 4 | 4 | 41.6 to 43.4 | Moving constant to word. | 20.6 |
|  |  |  | 104.8 | Moving *DR content to *DR word. |  |
| MVN(31) | 4 | 4 | 42.0 to 43.8 | Moving constant to word. | 20.6 |
|  |  |  | 104.8 | Moving *DR content to *DR word. |  |
| CMP(32) | 4 | 4 | 33.4 to 36.2 | Comparing constant with word. | 20.0 |
|  |  |  | 97.2 | Comparing *DR content. |  |
| SFT(33) | 3 | 3 | 35.2 to 41.8 | Always | $\begin{aligned} & \text { R: } 32.2 \\ & \text { IL: } 19.6 \end{aligned}$ |
| BCMP(34) | 5 | 5 | 41.5 to 134.4 | 0 to 5 comparison ranges with a constant for compare data | $\begin{aligned} & \hline \text { R: } 13.1 \\ & \text { IL: } 4.9 \end{aligned}$ |
|  |  |  | 43.0 to 136.0 | 0 to 5 comparison ranges with a word for compare data |  |
| ADD (40) | 5 | 5 | 70.2 to 72.6 | Adding constant to word with results placed in word. | 20.8 |
|  |  |  | 167.8 | Adding *DR to *DR with results placed in *DR. |  |
| SUB(41) | 5 | 5 | 70.2 to 72.6 | Subtracting constant from word with results placed in word. | 20.8 |
|  |  |  | 167.4 | Subtracting *DR from *DR with results placed in *DR. |  |
| ANDW(42) | 5 | 5 | 49.0 to 51.4 | ANDing constant and word with results placed in word. | 20.8 |
|  |  |  | 146.6 | ANDing *DR and *DR with results placed in *DR |  |
| ORW(43) | 5 | 5 | 49.0 to 51.6 | ORing constant and word with results placed in word. | 20.8 |
|  |  |  | 146.6 | ORing *DR and *DR with results placed in *DR |  |
| CLC(44) | 2 | 2 | 19.8 | Always. | 19.6 |

Note 1. Addresses 00 to 04 correspond to I/O, work or dedicated words.
2. Addresses 05 to 20 correspond to DR or TC words.
3. The work bits for word addresses 05 to 20 belong in this column when calculating the program words.

## Appendix D Programming Console Operations

If the display is not cleared to all zeros when the CLR Key is pressed at the beginning of a Programming Console operation, continue pressing the CLR Key until the display shows all zeros.

| Name | Modes | Basic key sequences | Page |
| :---: | :---: | :---: | :---: |
| Password Input | RUN or PRGM | Check the operation mode and then input as follows: | 46 |
| Buzzer ON/OFF | RUN or PRGM | Input as follows after changing the mode: | 47 |
| Data Clear | PRGM only | Deletes the contents of user program memory. Press CNT and/or DR to preserve the contents of these areas. Specify an address to delete from that address to the end of user memory. User memory in both the PC and the Programming Console are delete simultaneously (including EEPROM). | 47 |
| Address Designation | $\begin{aligned} & \text { RUN or } \\ & \text { PRGM } \end{aligned}$ | Jumps to the designated address. $\underset{\sim}{\text { CLR }} \rightarrow$ Address | 49 |
| Program Input | PRGM only | Used to input programs into Address Designation $\vec{\rightarrow}$ Instruction $\rightarrow$ Operand $\rightarrow$ user program memory. <br> Program Read <br> $\rightarrow$ ENT $\rightarrow$ SV $\rightarrow$ ENT | 50 |
| Program Read | RUN or PRGM PRGM | Used to read the contents of user program memory. If executed in RUN Address Designation $\square$ Moves to next $\square$ address. mode, I/O bit status will be displayed. <br> Program Read Moves to preceding address. | 49 |
| Binary Monitor | $\begin{aligned} & \text { RUN or } \\ & \text { PRGM } \end{aligned}$ | Used to monitor up to 4 memory words in binary. | 119 |
| Force Set/Reset | RUN or PRGM | Used to control I/O status in RUN mode on bit displays. I/O bit status is refreshed each <br> Bit/Word Monitor scan at which time forced status will be canceled. | 117 |
| HEX/BCD Data Change | RUN or PRGM | $\begin{array}{ll}\begin{array}{l}\text { Used to change memory contents } \\ \text { in either hexadecimal or BCD. }\end{array} & \mathrm{Bit} / \text { Word Monitor } \\ \text { Multibit/Word Monitor }\end{array} \rightarrow \sim$ New value $\rightarrow$ ENT | 118 |
| Binary Data Change | $\begin{aligned} & \hline \text { RUN or } \\ & \text { PRGM } \end{aligned}$ | Used to change memory contents in binary. Use arrow keys to select bit, the 1 key to turn it ON, and the 0 key to turn it OFF. | 120 |
| Error Message Read | RUN or PRGM | Used to read out and clear current error messages. The PC must be in PROGRAM mode to clear errors. | 103 |
| Bit Search | $\begin{aligned} & \hline \text { RUN or } \\ & \text { PRGM } \end{aligned}$ | Used to search the program for I/O bits, work bits, DR bits, HR bits and Timer/counter bits. | 55 |


| Name | Modes | Basic key sequences | Page |
| :---: | :---: | :---: | :---: |
| Cycle Time Read | $\begin{array}{\|l} \hline \begin{array}{l} \text { RUN } \\ \text { only } \end{array} \end{array}$ | Used to display the maximum scan time of the program that is being executed. 3 $\rightarrow$ MONMON CLR End with CLR. | 31 |
| Program Check | PRGM only | Used to confirm that user memory <br> 7 $\rightarrow-$ <br> Press until $\operatorname{END}(01)$ is contents are intact and that there is $\square$ <br> $\rightarrow$ CLR $\rightarrow$ $\square$ reached. an END instruction. | 52 |
| Card Format | PRGM only |  | 119 |
| Program Transfer/ Delete | PRGM only | Used to transfer programs between the Programming Console, PCs, and memory cards and to delete program files. "UM" includes the filter values. | 52 |
| DR Area Transfer | PRGM only | Used to transfer DR area contents to EEPROM. Whenever this operation is executed, the contents of the DR area in RAM is transferred to EEPROM. Data backed up in EEPROM will then be automatically transferred back to RAM whenever power is turned on to the CPU. <br> This feature can be used to ensure that the same data is set in the DR area each time power is turned on or to save DR area contents when CPU power is not turned on for an extended period of time. <br> If the DR area is being used for other purposes, such as for holding data during power interruptions, the DR area contents of EEPROM must be cleared with the Data Clear operation to prevent RAM DR area contents from being overwritten when CPU power is turned on. | - |
| Program Compare | PRGM only | Used to compare the programs in the PC and in the Programming Console. | - |
| Filter Value Designation | PRGM only | Used to adjust the input read filter time. Each group can be set to $0 \mathrm{~ms}, 1 \mathrm{~ms}$, 5 ms , or 10 ms . Set all three groups at the same time. Factory settings are 10 ms . | 19 |
| Filter Value Read | RUN or PRGM | Used to read the filter time. When performed with the SK20, both the PC and Programming Console settings are displayed. | 20 |
| Instruction Insert | PRGM only | Used to insert an instruction at the address currently being displayed. <br> Address Designation Program Read <br> Instruction $\qquad$ $\square$ $\square$ | 55 |
| Instruction Delete | PRGM only | Used to delete the instruction being displayed. <br> Address Designation <br> Program Read | 55 |


| Name | Modes | Basic key sequences | Page |
| :---: | :---: | :---: | :---: |
| Status Monitor | RUN only | Used to monitor status in Address Designation RUN mode. | 48 |
| Bit/Word Monitor | RUN or PRGM |  | 114 |
| Multibit/ Word Monitor | RUN or PRGM |  | 114 |

## Appendix E <br> Error and Arithmetic Flag Operation

The following table shows the instructions that affect the ER, CY, GT, LT and EQ flags. In general, ER indicates that operand data is not within requirements. CY indicates arithmetic or data shift results. GT indicates that a compared value is larger than some standard, LT that it is smaller, and EQ, that it is the same. EQ also indicates a result of zero for arithmetic operations. Refer to Section 3 Programming for details.

Vertical arrows in the table indicate the flags that are turned ON and OFF according to the result of the instruction.

Although timer and counter instructions are executed when ER is ON, instructions with a vertical arrow under the ER column are not executed if ER is ON. All of the other flags in the following table will also not operate when ER is ON.

| Instructions | 0311 (ER) | 0312 (CY) | 0313 (LT) | 0314 (EQ) | 0315 (GT) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TIM | Unaffected | Unaffected | Unaffected | Unaffected | Unaffected |
| CNT | Unaffected | Unaffected | Unaffected | Unaffected | Unaffected |
| END(01) | OFF | OFF | OFF | OFF | OFF |
| STEP(04) | $\ddagger$ | Unaffected | Unaffected | Unaffected | Unaffected |
| SNXT(05) | $\ddagger$ | Unaffected | Unaffected | Unaffected | Unaffected |
| TIMM(20) | $\ddagger$ | Unaffected | Unaffected | Unaffected | Unaffected |
| TIMH(21) | $\ddagger$ | Unaffected | Unaffected | Unaffected | Unaffected |
| ATIM(22) | Unaffected | Unaffected | Unaffected | Unaffected | Unaffected |
| RDM(23) | $\ddagger$ | Unaffected | Unaffected | Unaffected | Unaffected |
| CNTH(24) | $\ddagger$ | Unaffected | Unaffected | Unaffected | Unaffected |
| ATM1 (25) | Unaffected | Unaffected | Unaffected | Unaffected | Unaffected |
| ATM2(26) | Unaffected | Unaffected | Unaffected | Unaffected | Unaffected |
| MOV(30) | $\ddagger$ | Unaffected | Unaffected | $\dagger$ | Unaffected |
| MVN(31) | $\ddagger$ | Unaffected | Unaffected | 1 | Unaffected |
| CMP(32) | $\ddagger$ | Unaffected | $\ddagger$ | $\ddagger$ | $\ddagger$ |
| SFT(33) | $\ddagger$ | Unaffected | Unaffected | Unaffected | Unaffected |
| BCMP(34) | $\uparrow$ | Unaffected | Unaffected | Unaffected | Unaffected |
| ADD(40) | $\downarrow$ | $\ddagger$ | Unaffected | $\ddagger$ | Unaffected |
| SUB(41) | $\ddagger$ | $\ddagger$ | Unaffected | $\ddagger$ | Unaffected |
| ANDW(42) | $\downarrow$ | Unaffected | Unaffected | $\ddagger$ | Unaffected |
| ORW(43) | $\ddagger$ | Unaffected | Unaffected | $\ddagger$ | Unaffected |
| CLC(44) | Unaffected | OFF | Unaffected | Unaffected | Unaffected |

## Appendix F I/O Assignment Sheets

This appendix contains sheets that can be copied by the programmer to record I/O bit allocations and terminal assignments, as well as details of work bits, data storage areas, timers, and counters.
Note Some bits appear as both I/O bits and work bits so that the I/O assignment sheets can be used for any of the SK20s. Be sure that you do not assign a bit as a work bit if it is already being used as an I/O bit and that you do not assign more I/O bits than are supported by your PC.

No.:
Program:

System:
Programmer:

Date:
Unit \#0
Inputs

| Bit | Field device | Notes |
| :---: | :--- | :--- |
| 0000 |  |  |
| 0001 |  |  |
| 0002 |  |  |
| 0003 |  |  |
| 0004 |  |  |
| 0005 |  |  |
| 0006 |  |  |
| 0007 |  |  |
| 0008 |  |  |
| 0009 |  |  |
| 0010 |  |  |
| 0011 |  |  |

Outputs

| Bit | Field device | Notes |
| :---: | :---: | :---: |
| 0100 |  |  |
| 0101 |  |  |
| 0102 |  |  |
| 0103 |  |  |
| 0104 |  |  |
| 0105 |  |  |
| 0106 |  |  |
| 0107 |  |  |

## Unit \#1

Inputs

| Bit | Field device | Notes |
| :---: | :--- | :--- |
| 0000 |  |  |
| 0001 |  |  |
| 0002 |  |  |
| 0003 |  |  |
| 0004 |  |  |
| 0005 |  |  |
| 0006 |  |  |
| 0007 |  |  |
| 0008 |  |  |
| 0009 |  |  |
| 0010 |  |  |
| 0011 |  |  |

Outputs

| Bit | Field device | Notes |
| :---: | :---: | :---: |
| 0100 |  |  |
| 0101 |  |  |
| 0102 |  |  |
| 0103 |  |  |
| 0104 |  |  |
| 0105 |  |  |
| 0106 |  |  |
| 0107 |  |  |

No.:
Program:
System:

Unit \#2
Inputs

| Bit | Field device | Notes |
| :---: | :--- | :--- |
| 0000 |  |  |
| 0001 |  |  |
| 0002 |  |  |
| 0003 |  |  |
| 0004 |  |  |
| 0005 |  |  |
| 0006 |  |  |
| 0007 |  |  |
| 0008 |  |  |
| 0009 |  |  |
| 0010 |  |  |
| 0011 |  |  |

Outputs

| Bit | Field device | Notes |
| :---: | :---: | :---: |
| 0100 |  |  |
| 0101 |  |  |
| 0102 |  |  |
| 0103 |  |  |
| 0104 |  |  |
| 0105 |  |  |
| 0106 |  |  |
| 0107 |  |  |

Unit \#3
Inputs

| Bit | Field device | Notes |
| :---: | :--- | :--- |
| 0000 |  |  |
| 0001 |  |  |
| 0002 |  |  |
| 0003 |  |  |
| 0004 |  |  |
| 0005 |  |  |
| 0006 |  |  |
| 0007 |  |  |
| 0008 |  |  |
| 0009 |  |  |
| 0010 |  |  |
| 0011 |  |  |

Outputs

| Bit | Field device | Notes |
| :---: | :---: | :---: |
| 0100 |  |  |
| 0101 |  |  |
| 0102 |  |  |
| 0103 |  |  |
| 0104 |  |  |
| 0105 |  |  |
| 0106 |  |  |
| 0107 |  |  |

No.:
Programmer:
Timers and Counters

| Address | T or C | Set value | Notes |
| :--- | :--- | :--- | :--- |
| 00 |  |  |  |
| 01 |  |  |  |
| 01 |  |  |  |
| 03 |  |  |  |
| 04 |  |  |  |
| 05 |  |  |  |
| 06 |  |  |  |
| 07 |  |  |  |
| 08 |  |  |  |
| 09 |  |  |  |
| 10 |  |  |  |
| 11 |  |  |  |
| 12 |  |  |  |
| 13 |  |  |  |
| 14 |  |  |  |
| 15 |  |  |  |

## Word 00

| Bit | Usage | Notes |
| :---: | :---: | :---: |
| 0008 |  |  |
| 0009 |  |  |
| 0010 |  |  |
| 0011 |  |  |
| 0012 |  |  |
| 0013 |  |  |
| 0014 |  |  |
| 0015 |  |  |

System:
Program:
Date:
Unit \#:

| Bit | Usage | Notes |
| :---: | :---: | :---: |
| 0104 |  |  |
| 0105 |  |  |
| 0106 |  |  |
| 0107 |  |  |
| 0108 |  |  |
| 0109 |  |  |
| 0110 |  |  |
| 0111 |  |  |
| 0112 |  |  |
| 0113 |  |  |
| 0114 |  |  |
| 0115 |  |  |

## Word 02

| Bit | Usage | Notes |
| :---: | :---: | :---: |
| 0200 |  |  |
| 0201 |  |  |
| 0202 |  |  |
| 0203 |  |  |
| 0204 |  |  |
| 0205 |  |  |
| 0206 |  |  |
| 0207 |  |  |
| 0208 |  |  |
| 0209 |  |  |
| 0210 |  |  |
| 0211 |  |  |
| 0212 |  |  |
| 0213 |  |  |
| 0214 |  |  |
| 0215 |  |  |

Word:

| Bit | Usage | Notes |
| :--- | :--- | :--- |
| 00 |  |  |
| 01 |  |  |
| 02 |  |  |
| 03 |  |  |
| 04 |  |  |
| 05 |  |  |
| 06 |  |  |
| 07 |  |  |
| 08 |  |  |
| 09 |  |  |
| 10 |  |  |
| 11 |  |  |
| 12 |  |  |
| 13 |  |  |
| 14 |  |  |
| 15 |  |  |

Word:

| Bit | Usage | Notes |
| :---: | :--- | :--- |
| 00 |  |  |
| 01 |  |  |
| 02 |  |  |
| 03 |  |  |
| 04 |  |  |
| 05 |  |  |
| 06 |  |  |
| 07 |  |  |
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| 09 |  |  |
| 10 |  |  |
| 11 |  |  |
| 12 |  |  |
| 13 |  |  |
| 14 |  |  |
| 15 |  |  |

Word:

| Bit | Usage | Notes |
| :--- | :--- | :--- |
| 00 |  |  |
| 01 |  |  |
| 02 |  |  |
| 03 |  |  |
| 04 |  |  |
| 05 |  |  |
| 06 |  |  |
| 07 |  |  |
| 08 |  |  |
| 09 |  |  |
| 10 |  |  |
| 11 |  |  |
| 12 |  |  |
| 13 |  |  |
| 14 |  |  |
| 15 |  |  |

Word:

| Bit | Usage | Notes |
| :---: | :--- | :--- |
| 00 |  |  |
| 01 |  |  |
| 02 |  |  |
| 03 |  |  |
| 04 |  |  |
| 05 |  |  |
| 06 |  |  |
| 07 |  |  |
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| 14 |  |  |
| 15 |  |  |


| No.: <br> Programm |  | System: <br> Program: | Date |  | Unit \#: |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Word | Contents | Notes | Word | Contents | Notes |
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## Appendix G Program Coding Sheets

The following pages can be copied for use in coding ladder diagram programs.
When coding programs, be sure to specify all function codes for instructions and data areas (or \# for constant) for operands. These will be necessary when inputting programs though a Programming Console or other Peripheral Device.

No.:
System:
Program:
Programmer:
Page 1

| Address | Instruction | Operand(s) |
| :--- | :--- | :--- |
| 000 |  |  |
| 001 |  |  |
| 002 |  |  |
| 003 |  |  |
| 004 |  |  |
| 005 |  |  |
| 006 |  |  |
| 007 |  |  |
| 008 |  |  |
| 009 |  |  |
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| Address | Instruction | Operand(s) |
| :--- | :--- | :--- |
| 038 |  |  |
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| 074 |  |  |
| 075 |  |  |

No.:
Program:
System:

| Address | Instruction | Operand(s) |
| :--- | :--- | :--- |
| 076 |  |  |
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| 078 |  |  |
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| Address | Instruction | Operand(s) |
| :--- | :--- | :--- |
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No.:
Program:
System:
Programmer:
Page 3

| Address | Instruction | Operand(s) |
| :--- | :--- | :--- |
| 152 |  |  |
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| Address | Instruction | Operand(s) |
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| 225 |  |  |
| 226 |  |  |
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No.:
System:
Program:
Programmer:
Page 4

| Address | Instruction | Operand(s) |
| :--- | :--- | :--- |
| 228 |  |  |
| 229 |  |  |
| 230 |  |  |
| 231 |  |  |
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| 264 |  |  |
| 265 |  |  |
|  |  |  |


| Address | Instruction | Operand(s) |
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| 266 |  |  |
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No.:
System:
Program:
Programmer:
Page 5

| Address | Instruction | Operand(s) |
| :--- | :--- | :--- |
| 304 |  |  |
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| Address | Instruction | Operand(s) |
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## Glossary

| address | The location in memory where data is stored. For data areas, an address consists of a two-letter data area designation and a number that designates the word and/or bit location. For the UM area, an address designates the instruction location (UM area). |
| :---: | :---: |
| allocation | The process by which the PC assigns certain bits or words in memory for various functions. This includes pairing I/O bits to I/O points. |
| AND | A logic operation whereby the result is true if and only if both premises are true. In ladder-diagram programming the premises are usually ON/OFF states of bits or the logical combination of such states called execution conditions. |
| BCD | Short for binary-coded decimal. |
| BCD calculation | An arithmetic calculation that uses numbers expressed in binary-coded decimal. |
| binary | A number system where all numbers are expressed to the base 2, i.e., any number can be written using only 1's or 2's. Each group of four binary bits is equivalent to one hexadecimal digit. |
| binary calculation | An arithmetic calculation that uses numbers expressed in binary. |
| binary-coded decimal | A system used to represent numbers so that each group of four binary bits is numerically equivalent to one decimal digit. |
| bit | A binary digit; hence a unit of data in binary notation. The smallest unit of information that can be electronically stored in a PC. The status of a bit is either ON or OFF. Different bits at particular addresses are allocated to special purposes, such as holding the status input from external devices, while other bits are available for general use in programming. |
| bit address | The location in memory where a bit of data is stored. A bit address must specify (sometimes by default) the data area and word that is being addressed, as well as the number of the bit. |
| bit number | A number that indicates the location of a bit within a word. Bit 00 is the rightmost (least-significant) bit; bit 15 is the leftmost (most-significant) bit. |
| bus bar | The line leading down the left and sometimes right side of a ladder diagram. Instruction execution proceeds down the bus bar, which is the starting point for all instruction lines. |
| carry flag | A flag that is used with arithmetic operations to hold a carry from an addition or multiplication operation, or to indicate that the result is negative in a subtraction operation. The carry flag is also used with certain types of shift operations. |
| clock pulse | A pulse available at a certain bit in memory for use in timing operations. Various clock pulses are available with different pulse widths. |

## Glossary

## clock pulse bit

common data
condition
constant
control bit

## Control System

controlled system

## control signal

counter

## CPU

## cycle

cycle time
data area
data area boundary
data sharing

A bit in memory that supplies a pulse that can be used to time operations. Various clock pulse bits are available with different pulse widths, and therefore different frequencies.

Data that is stored in the DR Area of a PC and which is shared by other PCs in the same the same system. Each PC has a specified section of the DR Area allocated to it. This allocation is the same in each DR Area of each PC.

An message placed in an instruction line to direct the way in which the terminal instructions, on the right side, are to be executed. Each condition is assigned to a bit in memory that determines its status. The status of the bit assigned to each condition determines, in turn, the execution condition for each instruction up to a terminal instruction on the right side of the ladder diagram.

An operand for which the actual numeric value is specified by the user, and which is then stored in a particular address in the data memory.

A bit in a memory area that is set either through the program or via a Programming Device to achieve a specific purpose, e.g., a Restart bit is turned ON and OFF to restart a Unit.

All of the hardware and software components used to control other devices. A Control System includes the PC System, the PC programs, and all I/O devices that are used to control or obtain feedback from the controlled system.

The devices that are being controlled by a PC System.

A signal sent from the PC to effect the operation of the controlled system.
A dedicated group of digits or words in memory used to count the number of times a specific process has occurred, or a location in memory accessed through a TC bit and used to count the number of times the status of a bit or an execution condition has changed from OFF to ON.

An acronym for central processing unit. In a PC System, the CPU executes the program, processes I/O signals, communicates with external devices, etc.

The process used to execute a ladder-diagram program. The program is examined sequentially from start to finish and each instruction is executed in turn based on execution conditions. Also referred to in this manual as scan.

The time required for a single cycle of the ladder-diagram program. Also referred to in this manual as scan time.

An area in the PC's memory that is designed to hold a specific type of data, e.g., the DR area is designed to hold common data in a PC Link System. Memory areas that hold programs are not considered data areas.

The highest address available within a data area. When designating an operand that requires multiple words, it is necessary to ensure that the highest address in the data area is not exceeded.

An aspect of Data Links created through Link Adapters in which common data areas or common data words are created between two or more PCs.

## Glossary

| debug | A process by which a draft program is corrected until it operates as intended. Debugging includes both the removal of syntax errors, as well as the finetuning of timing and coordination of control operations. |
| :---: | :---: |
| decimal | A number system where all numbers are expressed to the base 10. In a PC all data is ultimately stored in binary form, four binary bits are often used to represent one decimal digit, via a system called binary-coded decimal. |
| decrement | Decreasing a numeric value. |
| default | A value automatically set by the PC when the user omits to set a specific value. Many devices will assume such default conditions upon the application of power. |
| delay | In tracing, a value that specifies where tracing is to begin in relationship to the trigger. A delay can be either positive or negative, i.e., can designate an offset on either side of the trigger. |
| destination | The location where an instruction is to place the data on which it is operating as opposed to the location from which data is taken for use in the instruction. The location from which data is taken is called the source. |
| differentiated instruction | An instruction used to ensure that the operand bit is never turned ON for more than one scan after the execution condition goes either from OFF to ON for a Differentiate Up instruction or from ON to OFF for a Differentiate Down instruction. |
| digit | A unit of storage in memory that consists of four bits. |
| distributed control | An automation concept in which control of each portion of an automated system is located near the devices actually being controlled, i.e., control is decentralized and 'distributed' over the system. Distributed control is one of the fundamental concepts of PC Systems. |
| download | The process of transferring a program or data from a higher-level computer to a lower-level computer or PC or between peripheral devices and the PC. |
| electrical noise | Random variations of one or more electrical characteristics such as voltage, current, and data, which might interfere with the normal operation of a device. |
| execution condition | The ON or OFF status under which an instruction is executed. The execution condition is determined by the logical combination of conditions on the same instruction line and up to the instruction currently being executed. |
| execution time | The time required for the CPU to execute either an individual instruction or an entire program. |
| extended counter | A counter created in a program by using two or more count instructions in succession. Such a counter is capable of counting higher than any of the standard counters provided by the individual instructions. |
| extended timer | A timer created in a program by using two or more timers in succession. Such a timer is capable of timing longer than any of the standard timers provided by the individual instructions. |

## Glossary

| fatal error | An error that stops PC operation and requires correction before operation can continue. |
| :---: | :---: |
| flag | A dedicated bit in memory that is set by the system to indicate some type of operating status. Some flags, such as the carry flag, can also be set by the operator or via the program. |
| flicker bit | A bit that is programmed to turn ON and OFF at a specific frequency. |
| force reset | The process of forcibly turning OFF a bit via a programming device. Bits are usually turned OFF as a result of program execution. |
| force set | The process of forcibly turning ON a bit via a programming device. Bits are usually turned ON as a result of program execution. |
| function code | A two-digit number used to input an instruction into the PC. |
| hardware error | An error originating in the hardware structure (electronic components) of the PC, as opposed to a software error, which originates in software (i.e., programs). |
| hexadecimal | A number system where all numbers are expressed to the base 16. In a PC all data is ultimately stored in binary form, however, displays and inputs on Programming Devices are often expressed in hexadecimal to simplify operation. Each group of four binary bits is numerically equivalent to one hexadecimal digit. |
| increment | Increasing a numeric value. |
| indirect address | An address whose contents indicates another address. The contents of the second address will be used as the operand. Indirect addressing is possible in the DR area only . |
| initialize | Part of the startup process whereby some memory areas are cleared, system setup is checked, and default values are set. |
| input | The signal coming from an external device into the PC. The term input is often used abstractly or collectively to refer to incoming signals. |
| input bit | A bit that is allocated to hold the status of an input. |
| input device | An external device that sends signals into the PC System. |
| input point | The point at which an input enters the PC System. Input points correspond physically to terminals or connector pins. |
| input signal | A change in the status of a connection entering the PC. Generally an input signal is said to exist when, for example, a connection point goes from low to high voltage or from a nonconductive to a conductive state. |
| instruction | A direction given in the program that tells the PC of an action to be carried out, and which data is to be used in carrying out the action. Instructions can be used to simply turn a bit ON or OFF, or they can perform much more complex actions, such as converting and/or transferring large blocks of data. |

## Glossary

| instruction block | A group of instructions that is logically related in a ladder-diagram program. <br> Although any logically related group of instructions could be called an instruc- <br> tion block, the term is generally used to refer to blocks of instructions called <br> logic blocks that require logic block instructions to relate them to other <br> instructions or logic blocks. |
| :--- | :--- |
| instruction execution time |  | | The time required to execute an instruction. The execution time for any one |
| :--- |
| instruction can vary with the execution conditions for the instruction and the |
| operands used within it. |

## Glossary

| Iogic block instruction | An instruction used to locally combine the execution condition resulting from <br> a logic block with a current execution condition. The current execution condi- <br> tion could be the result of a single condition, or of another logic block. AND <br> Load and OR Load are the two logic block instructions. |
| :--- | :--- |
| logic instruction | Instructions used to logically combine the content of two words and output <br> the logical results to a specified result word. The logic instructions combine <br> all the same-numbered bits in the two words and output the result to the bit of <br> the same number in the specified result word. |
| memory area | Any of the areas in the PC used to hold data or programs. |
| A form of a ladder-diagram program that consists of a sequential list of the |  |

## Glossary

| one-shot bit | A bit that is turned ON or OFF for a specified interval of time which is longer <br> than one scan. |
| :--- | :--- |
| operand | Bit(s) or word(s) designated as the data to be used for an instruction. An op- <br> erand can be input as a constant expressing the actual numeric value to be <br> used or as an address to express the location in memory of the data to be <br> used. |
| operand bit | A bit designated as an operand for an instruction. |
| operand word | A word designated as an operand for an instruction. |
| operating error | An error that occurs during actual PC operation as opposed to an initializa- <br> tion error, which occurs before actual operations can begin. |
| OR logic operation whereby the result is true if either of two premises is true, or |  |
| if both are true. In ladder-diagram programming the premises are usually ON/ |  |

## Glossary

| printed circuit board | A board onto which electrical circuits are printed for mounting into a computer or electrical device. |
| :---: | :---: |
| program | The list of instructions that tells the PC the sequence of control actions to be carried out. |
| Programmable Controller | A computerized device that can accept inputs from external devices and generate outputs to external devices according to a program held in memory. Programmable Controllers are used to automate control of external devices. Although single-component Programmable Controllers are available, build-ing-block Programmable Controllers are constructed from separate components. Such building-block Programmable Controllers are formed only when enough of these separate components are assembled to form a functional assembly, i.e., no one individual Unit is called a PC. |
| programmed alarm | An alarm given as a result of execution of an instruction designed to generate the alarm in the program, as opposed to one generated by the system. |
| programmed error | An error arising as a result of the execution of an instruction designed to generate the error in the program, as opposed to one generated by the system. |
| programmed message | A message generated as a result of execution of an instruction designed to generate the message in the program, as opposed to one generated by the system. |
| Programming Console | The simplest form or programming device available for a PC. Programming Consoles are available both as hand-held models and, for larger PCs, as CPU-mounting models. |
| PROGRAM mode | A mode of operation that allows inputting and debugging of programs to be carried out, but that does not permit normal execution of the program. |
| PV | Acronym for present value. |
| refresh | The process of updating output status sent to external devices so that it agrees with the status of output bits held in memory and of updating input bits in memory so that they agree with the status of inputs from external devices. |
| relay-based control | The forerunner of PCs. In relay-based control, groups of relays are interconnected to form control circuits. In a PC, these are replaced by programmable circuits. |
| reset | The process of turning a bit or signal OFF or of changing the present value of a timer or counter to its set value or to zero. |
| return | The process by which instruction execution shifts from a subroutine back to the main program (usually the point from which the subroutine was called). |
| reversible counter | A counter that can be both incremented and decremented depending on the specified conditions. |
| right-hand instruction | Another term for terminal instruction. |
| rightmost (bit/word) | The lowest numbered bits of a group of bits, generally of an entire word, or the lowest numbered words of a group of words. These bits/words are often called least-significant bits/words. |

## Glossary

| RUN mode | The operating mode used by the PC for normal control operations. |
| :---: | :---: |
| scan | See cycle. |
| scan time | See cycle time. |
| self diagnosis | A process whereby the system checks its own operation and generates a warning or error if an abnormality is discovered. |
| self-maintaining bit | A bit that is programmed to maintain either an OFF or ON status until set or reset by specified conditions. |
| set | The process of turning a bit or signal ON. |
| set value | The value from which a decrementing counter starts counting down or to which an incrementing counter counts up (i.e., the maximum count), or the time from which or for which a timer starts timing. Set value is abbreviated SV. |
| shift register | One or more words in which data is shifted a specified number of units to the right or left in bit, digit, or word units. In a rotate register, data shifted out one end is shifted back into the other end. In other shift registers, new data (either specified data, zero(s) or one(s)) is shifted into one end and the data shifted out at the other end is lost. |
| slot | A position on a Rack (Backplane) to which a Unit can be mounted. |
| software error | An error that originates in a software program. |
| source | The location from which data is taken for use in an instruction, as opposed to the location to which the result of an instruction is to be written. The latter is called the destination. |
| SV | Abbreviation for set value. |
| switching capacity | The maximum voltage/current that a relay can safely switch on and off. |
| syntax error | An error in the way in which a program is written. Syntax errors can include 'spelling' mistakes (i.e., a function code that does not exist), mistakes in specifying operands within acceptable parameters (e.g., specifying reserved SR bits as a destination), and mistakes in actual application of instructions (e.g., a call to a subroutine that does not exist). |
| system configuration | The arrangement in which Units in a system are connected. |
| system error | An error generated by the system, as opposed to one resulting from execution of an instruction designed to generate an error. |
| system error message | An error message generated by the system, as opposed to one resulting from execution of an instruction designed to generate a message. |
| TC area | A data area that can be used only for timers and counters. Each bit in the TC area serves as the access point for the SV, PV, and Completion Flag for the timer or counter defined with that bit. |

## Glossary

\(\left.\left.$$
\begin{array}{ll}\text { TC number } & \begin{array}{l}\text { A definer that corresponds to a bit in the TC area and used to define the bit } \\
\text { as either a timer or a counter. }\end{array} \\
\text { terminal instruction } & \begin{array}{l}\text { An instruction placed on the right side of a ladder diagram that uses the final } \\
\text { execution conditions of an instruction line. }\end{array} \\
\text { A location in memory accessed through a TC bit and used to time down from } \\
\text { the timer's set value. Timers are turned ON and reset according to their } \\
\text { execution conditions. }\end{array}
$$\right\} \begin{array}{l}The process of moving data from one location to another within the PC, or <br>
between the PC and external devices. When data is transferred, generally a <br>
copy of the data is sent to the destination, i.e., the content of the source of <br>

the transfer is not changed.\end{array}\right\}\)| The memory area used to hold the active program, i.e., the program that is |
| :--- |
| transfer |
| being currently executed. |

## Index

## A

addressing, nomenclature, 26
analog timers, set value, 31
arithmetic flags, 66

## B

backup, program and data, 52-64
BCD
converting, 26
definition, 26
binary, definition, 26
bits
forced setting/resetting, 121
monitoring, 118

## C

channel. See word
constants, operands, 66
control bits, DR Data Transfer Enable Bit, 30
Control System, definition, 4
controlled system, definition, 4
counters, 76
bits in TC area, 31
conditions when reset, 84
creating extended timers, 86
extended, 86
inputting SV, 50
CPUs
dimensions, 12
I/O wiring, 17
operational flow, 108
power supply wiring, 17
Current Scan Time Area, 31

## D

data
converting, 27
modifying, 118
binary, 124
hex/BCD, 122
data areas
special relay area
arithmetic flags, operation, 149
error flag, operation, 149
structure, 26
data retention
in DR area, 31
in TC area, 31
debugging, 106-107
decimal point, 27
dedicated bit, definition, 28
definers, definition, 65
digit numbers, 26
dimensions
DIN Track, 13
for mounting, 13
PC, 12
Programming Console, 12
DIN Track
connecting Units, 15
dimensions, 13
DR area, 31

## E

environment
ambient temperature, 14
humidity, 14
installation, 14
noise, 15
errors
clearing messages, 48
dedicated bit area flags, 134
during program input, 131
fatal errors, 132
memory card initialization, 127
message tables, 130-132
messages when inputting programs, 51
PC indicators, 130
reading and clearing messages, 106, 130
execution condition, definition, 35

## F

filters, 19
flags
Always ON/OFF, 30
arithmetic, 30
CY, 30
EQ, 30
GR, 30
LE, 30
programming example, 95
CY, clearing, 98
dedicated bit area errors, 134
Error, 30
First Scan, 30
Step, 30
forced setting/resetting, 121
function codes, 65

## H-I

hexadecimal, definition, 26
I/O bit, definition, 28
I/O response times, 109
I/O wiring diagrams, 17
indirect addressing, 27, 66
input bit, definition, 3
input device, definition, 3
input devices, 17
input point, definition, 3
input signal
definition, 3
filtering, 19
instruction execution times, 143
instruction set
ADD(40), 98
AND, 37, 68
combining with OR, 38
AND LD, 39, 69
combining with OR LD, 41
use in logic blocks, 40
AND NOT, 37, 68
ANDW(42), 101
ATIM(22), 82
ATM1(25), 83
ATM2(26), 83
BCMP(34), 96
CLC(44), 98
CMP(32), 94
CNT, 84
CNTH(24), 89
$\operatorname{DIFD}(11), 60,70-72$
using in interlocks, 74
DIFU(10), 60, 70-72 using in interlocks, 74
$\operatorname{END}(01), 39,68,76$
IL(02), 58, 74-106
ILC(03), 58, 74-106
KEEP(12), 72
in controlling bit status, 60
LD, 36, 68
LD NOT, 36, 68
MOV(30), 93
MVN(31), 94
NOP(00), 76
NOT, 35
OR, 37, 68
combining with AND, 38
OR LD, 40, 69
combining with AND LD, 41
use in logic blocks, 41
OR NOT, 37, 68
ORW(43), 101
OUT, 38, 70

OUT NOT, 38, 70
RDM(23), 88
SFT(33), 91
STEP(04), 102
SUB(41), 99
SVXT(05), 102
TIM, 77
TIMH(21), 82
TIMM(20), 81
instructions
designation function codes, 50
table, 139
terminology, 34
interlocks, 74-106
converting to mnemonic code, 75
using self-maintaining bits, 61

## L

ladder diagram
branching, 58
$\operatorname{IL}(02)$ and $\operatorname{ILC}(03), 58$
controlling bit status
using DIFU(10) and DIFD(11), 60, 70-72
using KEEP(12), 72-74
using OUT and OUT NOT, 38
converting to mnemonic code, 35-45
instructions
combining, AND LD and OR LD, 41
controlling bit status
using KEEP(12), 60
using OUT and OUT NOT, 70
format, 65
notation, 65
using logic blocks, 39
ladder instructions, 36
leftmost, definition, 26
logic block instructions, converting to mnemonic code, 39-45
logic blocks. See ladder diagram

## M

Maximum Scan Time Area, 31
memory areas
clearing, 47
partial clear, 47
Memory Card, 7
battery replacement, 7
initialization, 125
mnemonic code, converting, 35-45
model numbers, 135
modifying data
binary, 124
bit forced set/reset, 121
general, 118
hex/BCD, 122
monitoring
binary, 123
bits, 118-121
general, 118
multiple addresses, 118, 121
words, 118-121
mounting
DIN Track, 15
surface, 13
normally closed condition, definition, 35
NOT, definition, 35

## 0

operand bit, 35
operands, 34,65
allowable designations, 65
requirements, 65
operating modes, 33
output bit
controlling ON/OFF time, 70
controlling status, 60,61
definition, 3
output device, definition, 3
output point, definition, 3
output signal, definition, 3

## P

password, entering on Programming Console, 46
PC, 5
configuration, 8
indicators, 6
peripheral devices, Programming Console, 7, 19, 32-34
power supply, wiring, 17
present value. See PV
products, 135

## Program Memory

setting address and reading content, 48-49
structure, 35
program transfer, 52
programming
backup onto Memory Cards, 52-57
checks for syntax, 51-52
displaying and clearing error messages, 106
entering and editing, 49
example, using shift register, 92
inserting and deleting instructions, 55-58
precautions, 63
program transfer to $\mathrm{PC}, 52$
reading scan time, 107
searching, 55
setting and reading from memory address, 48
simplification with differentiated instructions, 72
using work bits, 61
writing, 25
Programming Console, 7, 32-34
See also peripheral devices
dimensions, 12
programming console operations, table, 145
PV, accessing via PC area, 32

## R

Relay Contact Output Model, 16
response times, I/O, 109-112
rightmost, definition, 26

## s

scan time, 108-109
current, 31
maximum, 31
reading, 107
self-maintaining bits, using $\operatorname{KEEP}(12), 73$
set value. See SV
specifications, 137
SV, accessing via TC area, 32

## T

TC area, 31-32
TC numbers, 31, 76
timers, 76
analog timer 1 , set value, 31
analog timer 2 , set value, 31
bits in TC area, 31
conditions when reset, $78,81,82,83,84$
example using $\operatorname{CMP}(32), 96$
extended, 79
flicker bits, 80
inputting SV, 50
ON/OFF delays, 79
one-shot bits, 80
Transistor Output Model, 16

## W

watchdog timer, 109
word bit, definition, 28

## Revision History

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

| Revision code | Date | Revised content |
| :---: | :---: | :---: |
| 1 | March 1993 | Original production |
| 2 | July 1994 | Page 6: Changes to the Switches and Terminal Block diagrams. |
|  |  | Page 8: Model numbers added to Basic Configuration text. |
|  |  | Page 10: Note clarified. |
|  |  | Page 12: Information added to CPU dimensions. |
|  |  | Page 13: Information added to surface mounting dimensions. |
|  |  | Page 16: Wiring diagram replaced with new diagrams. |
|  |  | Page 18: PNP Current Outputs diagram corrected. |
|  |  | Page 24: Work bits and dedicated bits information changed or corrected in the table. Model numbers added to note. |
|  |  | Page 28: Information on bit 0515 clarified. |
|  |  | Page 30: ATM12Set Value Area corrected to ATM2 Set Value Area. |
|  |  | Page 50: Information added to the bottom of the page. |
|  |  | Page 51: Note added. |
|  |  | Pages 61, 69: Minor change to ladder diagram at the top of the page. |
|  |  | Page 70: Precautions rewritten. |
|  |  | Pages 77, 78, 79: Timer accuracy added to Limitations. |
|  |  | Page 82: Additional paragraphs at the top of the page. Example 2 rewritten. |
|  |  | Pages 85, 86: Description rewritten. |
|  |  | Page 88: Information added to Description. |
|  |  | Page 92: Limitations rewritten. |
|  |  | Page 98: Information added to Description. |
|  |  | Page 99: Programming examples added. |
|  |  | Page 105: Maximum Response Time diagram. |
|  |  | Page 106: Note at the top of the page clarified and Maximum Response Time diagram corrected. |
|  |  | Page 107: Minimum and Maximum Response Time diagrams corrected and notes added. |
|  |  | Page 108: Minor change in the text at the top of the page. Minimum Response Time diagram corrected and note added. |
|  |  | Page 109: Changes and corrections made throughout the page. |
|  |  | Page 129: Standard Models changed. |
|  |  | Pages 131, 132: Specifications changed. Block diagrams added. |

