Cat. No. W394-E1-03

SYSMAC CS/CJ Series
CS1G/H-CPU -EV1
CS1G/H-CPU H
CJ1G-CPU H
CJ1G/H-CPU H
CJ1M-CPU

Programmable Controllers



PROGRAMMING MANUAL

OMRON

SYSMAC CS/CJ Series
CS1G/H-CPU -EV1
CS1G/H-CPU H
CJ1G-CPU H
CJ1G/H-CPU H
CJ1M-CPU H
CJ1M-CPU C

Programming Manual

Revised July 2002







Notice:

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

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

DANGER Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.

WARNING Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

(1) Caution Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury, or property damage.

OMRON Product References

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

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

The abbreviation "PLC" means Programmable Controller. "PC" is used, however, in some Programming Device displays to mean Programmable Controller.

Visual Aids

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

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

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

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About this Manual:

This manual describes the programming of the CS1G/H-CPU — EV1 and CJ1G/H/M-CPU — CPU Units for CS/CJ-series Programmable Controllers (PLCs) and includes the sections described on the following page. The CS Series and CJ Series are subdivided as shown in the following table.

Unit	CS Series	CJ Series	
CPU Units	CS1-H CPU Units: CS1H-CPU□□H	CJ1-H CPU Units: CJ1H-CPU□□H	
	CS1G-CPU□□H	CJ1G-CPU□□H	
	CS1 CPU Units: CS1H-CPU□□-EV1	CJ1 CPU Units: CJ1G-CPU□□-EV1	
	CS1G-CPU□□-EV1	CJ1M CPU Units: CJ1M-CPU□□	
Basic I/O Units	CS-series Basic I/O Units	CJ-series Basic I/O Units	
Special I/O Units	CS-series Special I/O Units	CJ-series Special I/O Units	
CPU Bus Units	CS-series CPU Bus Units	CJ-series CPU Bus Units	
Power Supply Units	CS-series Power Supply Units	CJ-series Power Supply Units	

Please read this manual and all related manuals listed in the table on the next page and be sure you understand information provided before attempting to install or use CS1G/H-CPU□□-EV1 or CJ1G/H/M-CPU□□ CPU Units in a PLC System.

This manual contains the following sections.

Section 1 describes the basic structure and operation of the CPU Unit.

Section 2 describes basic information required to write, check, and input programs.

Section 3 outlines the instructions that can be used to write user programs.

Section 4 describes the operation of tasks.

Section 5 describes the functions used to manipulate file memory.

Section 6 provides details on advanced functions: Cycle time/high-speed processing, index registers, serial communications, startup and maintenance, diagnostic and debugging, Programming Devices, and CJ Basic I/O Unit input response time settings.

Section 7 describes the processes used to transfer the program to the CPU Unit and the functions that can be used to test and debug the program.

The *Appendices* provide a comparison of CS/CJ-series, restrictions in using C200H Special I/O Units, and changes made to Host Link Systems.



About this Manual, Continued

Name	Cat. No.	Contents
SYSMAC CS/CJ Series	W394	This manual describes programming and other
CS1G/H-CPU□□-EV1, CS1G/H-CPU□□H, CJ1G-		methods to use the functions of the CS/CJ-series
CPU□□, CJ1G/H-CPU□□H		PLCs. (This manual)
Programmable Controllers Programming Manual		
SYSMAC CS Series	W339	Provides an outlines of and describes the design,
CS1G/H-CPU□□-EV1, CS1G/H-CPU□□H		installation, maintenance, and other basic opera-
Programmable Controllers Operation Manual		tions for the CS-series PLCs.
SYSMAC CJ Series	W393	Provides an outlines of and describes the design,
CJ1G-CPU□□, CJ1G/H-CPU□□H		installation, maintenance, and other basic opera-
Programmable Controllers Operation Manual		tions for the CJ-series PLCs.
SYSMAC CJ Series	W395	Describes the functions of the built-in I/O for
CJ1M-CPU22/23		CJ1M CPU Units.
Built-in I/O Functions Operation Manual		
SYSMAC CS/CJ Series	W340	Describes the ladder diagram programming
CS1G/H-CPU□□-EV1, CS1G/H-CPU□□H, CJ1G-		instructions supported by CS/CJ-series PLCs.
CPU□□, CJ1G/H-CPU□□H		
Programmable Controllers Instructions Reference Manual		
SYSMAC CS/CJ Series	W341	Provides information on how to program and
CQM1H-PRO01-E, C200H-PRO27-E, CQM1-PRO01-E		operate CS/CJ-series PLCs using a Programming
Programming Consoles Operation Manual		Console.
SYSMAC CS/CJ Series	W342	Describes the C-series (Host Link) and FINS
CS1G/H-CPU□□-EV1, CS1G/H-CPU□□H, CJ1G-		communications commands used with CS/CJ-
CPU□□, CJ1G/H-CPU□□H, CS1W-SCB21/41, CS1W-		series PLCs.
SCU21, CJ1W-SCU41		
Communications Commands Reference Manual		
SYSMAC WS02-CXP□□-E	W361	Provide information on how to use the CX-Pro-
CX-Programmer User Manual		grammer, a programming device that supports
SYSMAC WS02-CXP□□-E	W362	the CS/CJ-series PLCs, and the CX-Net con-
CX-Server User Manual		tained within CX-Programmer.
SYSMAC CS/CJ Series	W336	Describes the use of Serial Communications Unit
CS1W-SCB21/41, CS1W-SCU21, CJ1W-SCU41		and Boards to perform serial communications
Serial Communications Boards/Units Operation Manual		with external devices, including the usage of stan-
		dard system protocols for OMRON products.
SYSMAC WS02-PSTC1-E	W344	Describes the use of the CX-Protocol to create
CX-Protocol Operation Manual		protocol macros as communications sequences
		to communicate with external devices.
SYSMAC CS/CJ Series	W343	Describes the installation and operation of CJ1W-
CJ1W-ETN01/ENT11, CJ1W-ETN11 Ethernet Unit		ETN01, CJ1W-ENT11, and CJ1W-ETN11 Ether-
Operation Manual		net Units.

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



PRECAUTIONS

This section provides general precautions for using the CS/CJ-series Programmable Controllers (PLCs) and related devices.

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

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Intended Audience

1 Intended Audience

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

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

2 General Precautions

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

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

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

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

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

3 Safety Precautions

/!\ WARNING The CPU Unit refreshes I/O even when the program is stopped (i.e., even in PROGRAM mode). Confirm safety thoroughly in advance before changing the status of any part of memory allocated to I/O Units, Special I/O Units, or CPU Bus Units. Any changes to the data allocated to any Unit may result in unexpected operation of the loads connected to the Unit. Any of the following operation may result in changes to memory status.

- Transferring I/O memory data to the CPU Unit from a Programming Device.
- Changing present values in memory from a Programming Device.
- Force-setting/-resetting bits from a Programming Device.
- Transferring I/O memory files from a Memory Card or EM file memory to the CPU Unit.
- Transferring I/O memory from a host computer or from another PLC on a network.

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



3 Safety Precautions

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

/!\ WARNING Do not attempt to disassemble, repair, or modify any Units. Any attempt to do so may result in malfunction, fire, or electric shock.

/!\ WARNING Do not touch the Power Supply Unit while power is being supplied or immediately after power has been turned OFF. Doing so may result in electric shock.

/!\ WARNING Provide safety measures in external circuits (i.e., not in the Programmable Controller), including the following items, to ensure safety in the system if an abnormality occurs due to malfunction of the PLC or another external factor affecting the PLC operation. Not doing so may result in serious accidents.

- Emergency stop circuits, interlock circuits, limit circuits, and similar safety measures must be provided in external control circuits.
- The PLC will turn OFF all outputs when its self-diagnosis function detects any error or when a severe failure alarm (FALS) instruction is executed. As a countermeasure for such errors, external safety measures must be provided to ensure safety in the system.
- · The PLC outputs may remain ON or OFF due to deposition or burning of the output relays or destruction of the output transistors. As a countermeasure for such problems, external safety measures must be provided to ensure safety in the system.
- When the 24-V DC output (service power supply to the PLC) is overloaded or short-circuited, the voltage may drop and result in the outputs being turned OFF. As a countermeasure for such problems, external safety measures must be provided to ensure safety in the system.

/!\ Caution Confirm safety before transferring data files stored in the file memory (Memory Card or EM file memory) to the I/O area (CIO) of the CPU Unit using a peripheral tool. Otherwise, the devices connected to the output unit may malfunction regardless of the operation mode of the CPU Unit.

/!\ Caution Fail-safe measures must be taken by the customer to ensure safety in the event of incorrect, missing, or abnormal signals caused by broken signal lines, momentary power interruptions, or other causes. Abnormal operation may result in serious accidents.

/! Caution Interlock circuits, limit circuits, and similar safety measures in external circuits (i.e., not in the Programmable Controller) must be provided by the customer. Abnormal operation may result in serious accidents.

/!\ Caution Execute online edit only after confirming that no adverse effects will be caused by extending the cycle time. Otherwise, the input signals may not be readable.

/! Caution Confirm safety at the destination node before transferring a program to another node or changing contents of the I/O memory area. Doing either of these without confirming safety may result in injury.



/!\ Caution Tighten the screws on the terminal block of the AC Power Supply Unit to the torque specified in the operation manual. The loose screws may result in burning or malfunction.

4 Operating Environment Precautions

Caution Do not operate the control system in the following locations:

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

/!\ Caution Take appropriate and sufficient countermeasures when installing systems in the following locations:

- Locations subject to static electricity or other forms of noise.
- Locations subject to strong electromagnetic fields.
- · Locations subject to possible exposure to radioactivity.
- · Locations close to power supplies.

/!\ Caution The operating environment of the PLC System can have a large effect on the longevity and reliability of the system. Improper operating environments can lead to malfunction, failure, and other unforeseeable problems with the PLC System. Be sure that the operating environment is within the specified conditions at installation and remains within the specified conditions during the life of the system.

Application Precautions 5

Observe the following precautions when using the PLC System.

- You must use the CX-Programmer (programming software that runs on Windows) if you need to program more than one task. A Programming Console can be used to program only one cyclic task plus interrupt tasks. A Programming Console can, however, be used to edit multitask programs originally created with the CX-Programmer.
- There are restrictions in the areas and addresses that can be accessed in I/O memory of the CS-series CS1 CPU Units when using the C200H Special I/O Units in combination with the following functions.
 - · There are restrictions in data transfer with the CPU Unit when programming transfers inside an ASCII Unit using the PLC READ, PLC WRITE, and similar commands.
 - There are restrictions in data transfer with the CPU Unit for allocated bits and DM area specifications (areas and addresses for source and destination specifications).



- The DeviceNet (CompoBus/D) output area for a DeviceNet (Compo-Bus/D) Master Unit (CIO 0050 to CIO 0099) overlaps with the I/O bit area (CIO 0000 to CIO 0319). Do not use automatic allocations for I/O in any system where allocations to the DeviceNet system will overlap with allocations to I/O Units. Instead, use a Programming Device or the CX-Programmer to manually allocate I/O for the DeviceNet devices, being sure that the same words and bits are not allocated more than once, and transfer the resulting I/O table to the CPU Unit. If DeviceNet communications are attempted when the same bits are allocated to both DeviceNet devices and I/O Units (which can occur even if automatic allocation is used), the DeviceNet devices and I/O Units may both exhibit faulty operation.
- Special bits and flags for PLC Link Units (CIO 0247 to CIO 0250) overlap with the I/O bit area (CIO 0000 to CIO 0319). Do not use automatic allocations for I/O in any system where allocations to the I/O Units will overlap with allocations to I/O Units. Instead, use a Programming Device or the CX-Programmer to manually allocate I/O to I/O Units, being sure that the special bits and flags for PLC Link Units are not used, and transfer the resulting I/O table to the CPU Unit. If operation is attempted when the special bits and flags for PLC Link Units are also allocated to I/O Units (which can occur even if automatic allocation is used), the PLC Link Units and I/O Units may both exhibit faulty operation.

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

- Always connect to a ground of 100 Ω or less when installing the Units. Not connecting to a ground of 100 Ω or less may result in electric shock.
- A ground of 100 Ω or less must be installed when shorting the GR and LG terminals on the Power Supply Unit.
- · Always turn OFF the power supply to the PLC before attempting any of the following. Not turning OFF the power supply may result in malfunction or electric shock.
 - · Mounting or dismounting Power Supply Units, I/O Units, CPU Units, Inner Boards, or any other Units.
 - · Assembling the Units.
 - · Setting DIP switches or rotary switches.
 - Connecting cables or wiring the system.
 - · Connecting or disconnecting the connectors.

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

- · A CJ-series CPU Unit is shipped with the battery installed and the time already set on the internal clock. It is not necessary to clear memory or set the clock before application, as it is for the CS-series CS1 CPU Units.
- · When using a CS-series CS1 CPU Unit for the first time, install the CS1W-BAT1 Battery provided with the Unit and clear all memory areas from a Programming Device before starting to program. When using the internal clock, turn ON power after installing the battery and set the clock



- from a Programming Device or using the DATE(735) instruction. The clock will not start until the time has been set.
- The user program and parameter area data in CS1-H, CJ1-H, or CJ1M CPU Units is backed up in the built-in flash memory. The BKUP indicator will light on the front of the CPU Unit when the backup operation is in progress. Do not turn OFF the power supply to the CPU Unit when the BKUP indicator is lit. The data will not be backed up is power is turned OFF.
- When the CPU Unit is shipped from the factory, the PLC Setup is set so
 that the CPU Unit will start in the operating mode set on the Programming
 Console mode switch. When a Programming Console is not connected, a
 CS-series CS1 CPU Unit will start in PROGRAM mode, but a CS-series
 CS1-H CPU Unit and CJ-series CPU Unit will start in RUN mode and
 operation will begin immediately. Do not advertently or inadvertently allow
 operation to start without confirming that it is safe.
- When creating an AUTOEXEC.IOM file from a Programming Device (a Programming Console or the CX-Programmer) to automatically transfer data at startup, set the first write address to D20000 and be sure that the size of data written does not exceed the size of the DM Area. When the data file is read from the Memory Card at startup, data will be written in the CPU Unit starting at D20000 even if another address was set when the AUTOEXEC.IOM file was created. Also, if the DM Area is exceeded (which is possible when the CX-Programmer is used), the remaining data will be written to the EM Area.
- Always turn ON power to the PLC before turning ON power to the control system. If the PLC power supply is turned ON after the control power supply, temporary errors may result in control system signals because the output terminals on DC Output Units and other Units will momentarily turn ON when power is turned ON to the PLC.
- Fail-safe measures must be taken by the customer to ensure safety in the event that outputs from Output Units remain ON as a result of internal circuit failures, which can occur in relays, transistors, and other elements.
- Fail-safe measures must be taken by the customer to ensure safety in the event of incorrect, missing, or abnormal signals caused by broken signal lines, momentary power interruptions, or other causes.
- Interlock circuits, limit circuits, and similar safety measures in external circuits (i.e., not in the Programmable Controller) must be provided by the customer.
- Do not turn OFF the power supply to the PLC when data is being transferred. In particular, do not turn OFF the power supply when reading or writing a Memory Card. Also, do not remove the Memory Card when the BUSY indicator is lit. To remove a Memory Card, first press the memory card power supply switch and then wait for the BUSY indicator to go out before removing the Memory Card.
- If the I/O Hold Bit is turned ON, the outputs from the PLC will not be turned OFF and will maintain their previous status when the PLC is switched from RUN or MONITOR mode to PROGRAM mode. Make sure that the external loads will not produce dangerous conditions when this occurs. (When operation stops for a fatal error, including those produced with the FALS(007) instruction, all outputs from Output Unit will be turned OFF and only the internal output status will be maintained.)
- The contents of the DM, EM, and HR Areas in the CPU Unit are backed up by a Battery. If the Battery voltage drops, this data may be lost. Provide



- countermeasures in the program using the Battery Error Flag (A40204) to re-initialize data or take other actions if the Battery voltage drops.
- When supplying power at 200 to 240 V AC with a CS-series PLC, always remove the metal jumper from the voltage selector terminals on the Power Supply Unit (except for Power Supply Units with wide-range specifications). The product will be destroyed if 200 to 240 V AC is supplied while the metal jumper is attached.
- Always use the power supply voltages specified in the operation manuals.
 An incorrect voltage may result in malfunction or burning.
- Take appropriate measures to ensure that the specified power with the rated voltage and frequency is supplied. Be particularly careful in places where the power supply is unstable. An incorrect power supply may result in malfunction.
- Install external breakers and take other safety measures against short-circuiting in external wiring. Insufficient safety measures against short-circuiting may result in burning.
- Do not apply voltages to the Input Units in excess of the rated input voltage. Excess voltages may result in burning.
- Do not apply voltages or connect loads to the Output Units in excess of the maximum switching capacity. Excess voltage or loads may result in burning.
- Disconnect the functional ground terminal when performing withstand voltage tests. Not disconnecting the functional ground terminal may result in burning.
- Install the Units properly as specified in the operation manuals. Improper installation of the Units may result in malfunction.
- With CS-series PLCs, be sure that all the Unit and Backplane mounting screws are tightened to the torque specified in the relevant manuals. Incorrect tightening torque may result in malfunction.
- Be sure that all terminal screws, and cable connector screws are tightened to the torque specified in the relevant manuals. Incorrect tightening torque may result in malfunction.
- Leave the label attached to the Unit when wiring. Removing the label may result in malfunction if foreign matter enters the Unit.
- Remove the label after the completion of wiring to ensure proper heat dissipation. Leaving the label attached may result in malfunction.
- Use crimp terminals for wiring. Do not connect bare stranded wires directly to terminals. Connection of bare stranded wires may result in burning.
- · Wire all connections correctly.
- Double-check all wiring and switch settings before turning ON the power supply. Incorrect wiring may result in burning.
- Mount Units only after checking terminal blocks and connectors completely.
- Be sure that the terminal blocks, Memory Units, expansion cables, and other items with locking devices are properly locked into place. Improper locking may result in malfunction.
- Check switch settings, the contents of the DM Area, and other preparations before starting operation. Starting operation without the proper settings or data may result in an unexpected operation.



- Check the user program for proper execution before actually running it on the Unit. Not checking the program may result in an unexpected operation.
- Confirm that no adverse effect will occur in the system before attempting any of the following. Not doing so may result in an unexpected operation.
 - · Changing the operating mode of the PLC.
 - · Force-setting/force-resetting any bit in memory.
 - Changing the present value of any word or any set value in memory.
- Resume operation only after transferring to the new CPU Unit the contents of the DM Area, HR Area, and other data required for resuming operation. Not doing so may result in an unexpected operation.
- Do not pull on the cables or bend the cables beyond their natural limit. Doing either of these may break the cables.
- Do not place objects on top of the cables or other wiring lines. Doing so may break the cables.
- Do not use commercially available RS-232C personal computer cables.
 Always use the special cables listed in this manual or make cables according to manual specifications. Using commercially available cables may damage the external devices or CPU Unit.
- When replacing parts, be sure to confirm that the rating of a new part is correct. Not doing so may result in malfunction or burning.
- Before touching a Unit, be sure to first touch a grounded metallic object in order to discharge any static build-up. Not doing so may result in malfunction or damage.
- When transporting or storing circuit boards, cover them in antistatic material to protect them from static electricity and maintain the proper storage temperature.
- Do not touch circuit boards or the components mounted to them with your bare hands. There are sharp leads and other parts on the boards that may cause injury if handled improperly.
- Do not short the battery terminals or charge, disassemble, heat, or incinerate the battery. Do not subject the battery to strong shocks. Doing any of these may result in leakage, rupture, heat generation, or ignition of the battery. Dispose of any battery that has been dropped on the floor or otherwise subjected to excessive shock. Batteries that have been subjected to shock may leak if they are used.
- UL standards required that batteries be replaced only by experienced technicians. Do not allow unqualified persons to replace batteries.
- With a CJ-series PLC, the sliders on the tops and bottoms of the Power Supply Unit, CPU Unit, I/O Units, Special I/O Units, and CPU Bus Units must be completely locked (until they click into place). The Unit may not operate properly if the sliders are not locked in place.
- With a CJ-series PLC, always connect the End Plate to the Unit on the right end of the PLC. The PLC will not operate properly without the End Plate
- Unexpected operation may result if inappropriate data link tables or parameters are set. Even if appropriate data link tables and parameters have been set, confirm that the controlled system will not be adversely affected before starting or stopping data links.
- CPU Bus Units will be restarted when routing tables are transferred from a Programming Device to the CPU Unit. Restarting these Units is



required to read and enable the new routing tables. Confirm that the system will not be adversely affected before allowing the CPU Bus Units to be reset.

6 Conformance to EC Directives

6-1 Applicable Directives

- EMC Directives
- · Low Voltage Directive

6-2 Concepts

EMC Directives

OMRON devices that comply with EC Directives also conform to the related EMC standards so that they can be more easily built into other devices or the overall machine. The actual products have been checked for conformity to EMC standards (see the following note). Whether the products conform to the standards in the system used by the customer, however, must be checked by the customer.

EMC-related performance of the OMRON devices that comply with EC Directives will vary depending on the configuration, wiring, and other conditions of the equipment or control panel on which the OMRON devices are installed. The customer must, therefore, perform the final check to confirm that devices and the overall machine conform to EMC standards.

Note Applicable EMC (Electromagnetic Compatibility) standards are as follows:

EMS (Electromagnetic Susceptibility):

CS Series: EN61131-2 and EN61000-6-2

CJ Series: EN61000-6-2

EMI (Electromagnetic Interference):

EN50081-2

(Radiated emission: 10-m regulations)

Low Voltage Directive

Always ensure that devices operating at voltages of 50 to 1,000 V AC and 75 to 1,500 V DC meet the required safety standards for the PLC (EN61131-2).

6-3 Conformance to EC Directives

The CS/CJ-series PLCs comply with EC Directives. To ensure that the machine or device in which the CS/CJ-series PLC is used complies with EC Directives, the PLC must be installed as follows:

- 1,2,3... 1. The CS/CJ-series PLC must be installed within a control panel.
 - 2. You must use reinforced insulation or double insulation for the DC power supplies connected to DC Power Supply Units and I/O Units.
 - 3. CS/CJ-series PLCs complying with EC Directives also conform to the Common Emission Standard (EN50081-2). Radiated emission characteristics (10-m regulations) may vary depending on the configuration of the control panel used, other devices connected to the control panel, wiring, and other conditions. You must therefore confirm that the overall machine or equipment complies with EC Directives.



6-4 Relay Output Noise Reduction Methods

The CS/CJ-series PLCs conforms to the Common Emission Standards (EN50081-2) of the EMC Directives. However, noise generated by relay output switching may not satisfy these Standards. In such a case, a noise filter must be connected to the load side or other appropriate countermeasures must be provided external to the PLC.

Countermeasures taken to satisfy the standards vary depending on the devices on the load side, wiring, configuration of machines, etc. Following are examples of countermeasures for reducing the generated noise.

Countermeasures

(Refer to EN50081-2 for more details.)

Countermeasures are not required if the frequency of load switching for the whole system with the PLC included is less than 5 times per minute.

Countermeasures are required if the frequency of load switching for the whole system with the PLC included is more than 5 times per minute.

Countermeasure Examples

When switching an inductive load, connect an surge protector, diodes, etc., in parallel with the load or contact as shown below.

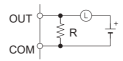
Circuit Current		Characteristic	Required element	
	AC	DC		
CR method C Power supply Properly R	Yes	Yes	If the load is a relay or solenoid, there is a time lag between the moment the circuit is opened and the moment the load is reset. If the supply voltage is 24 or 48 V, insert the surge protector in parallel with the load. If the supply voltage is 100 to 200 V, insert the surge protector between the contacts.	The capacitance of the capacitor must be 1 to $0.5~\mu F$ per contact current of 1 A and resistance of the resistor must be 0.5 to $1~\Omega$ per contact voltage of 1 V. These values, however, vary with the load and the characteristics of the relay. Decide these values from experiments, and take into consideration that the capacitance suppresses spark discharge when the contacts are separated and the resistance limits the current that flows into the load when the circuit is closed again. The dielectric strength of the capacitor must be 200 to 300 V. If the circuit is an AC circuit, use a capacitor with no polarity.



Circuit	Cur	rent	Characteristic	Required element
	AC	DC		
Diode method Power Power	No	Yes	The diode connected in parallel with the load changes energy accumulated by the coil into a current, which then flows into the coil so that the current will be converted into Joule heat by the resistance of the inductive load.	The reversed dielectric strength value of the diode must be at least 10 times as large as the circuit voltage value. The forward current of the diode must be the same as or larger than the load current.
supply			This time lag, between the moment the circuit is opened and the moment the load is reset, caused by this method is longer than that caused by the CR method.	The reversed dielectric strength value of the diode may be two to three times larger than the supply voltage if the surge protector is applied to electronic circuits with low circuit voltages.
Varistor method Power supply Power supply	Yes	Yes	The varistor method prevents the imposition of high voltage between the contacts by using the constant voltage characteristic of the varistor. There is time lag between the moment the circuit is opened and the moment the load is reset. If the supply voltage is 24 or 48 V, insert the varistor in parallel with the load. If the supply voltage is 100 to 200 V, insert the varistor between the contacts.	

When switching a load with a high inrush current such as an incandescent lamp, suppress the inrush current as shown below.

Countermeasure 1



Providing a dark current of approx. one-third of the rated value through an incandescent lamp

Countermeasure 2

Providing a limiting resistor





SECTION 1 CPU Unit Operation

This section describes the basic structure and operation of the CPU Unit.

1-1	Initial Setup (CS1 CPU Units Only)						
1-2	Using t	Using the Internal Clock (CS1 CPU Units Only)					
1-3	Internal Structure of the CPU Unit						
	1-3-1	Overview	6				
	1-3-2	Block Diagram of CPU Unit Memory	7				
1-4	Operating Modes						
	1-4-1	Description of Operating Modes	8				
	1-4-2	Initialization of I/O Memory	10				
	1-4-3	Startup Mode	11				
1-5	Prograi	ms and Tasks	12				
1-6	Description of Tasks						

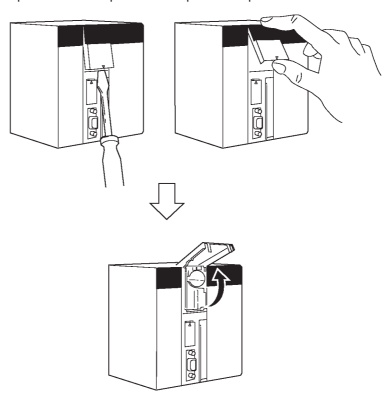


1-1 Initial Setup (CS1 CPU Units Only)

Battery Installation

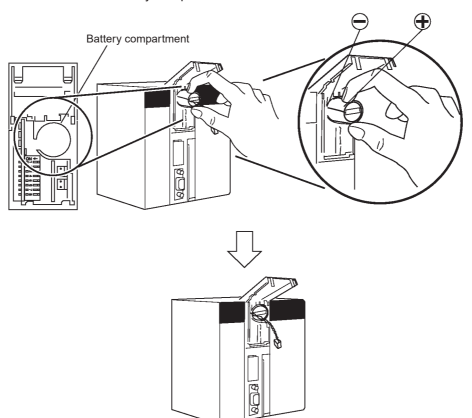
Before using a CS1CPU Unit, you must install the Battery Set in the CPU Unit using the following procedure.

1,2,3... 1. Insert a flat-blade screwdriver in the small gap at the bottom of the battery compartment and flip the cover upward to open it.

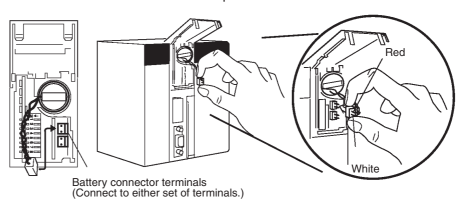




2. Hold the Battery Set with the cable facing outward and insert it into the battery compartment.

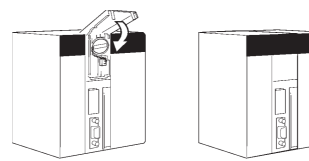


Connect the battery connector to the battery connector terminals. Connect
the red wire to the top and the white wire to the bottom terminal. There are
two sets of battery connector terminals; connect the battery to either one.
It does not matter whether the top terminals or bottom terminals are used.





4. Fold in the cable and close the cover.



Clearing Memory

After installing the battery, clear memory using the memory clear operation to initialize the RAM inside the CPU Unit.

Programming Console

Use the following procedure from a Programming Console.



Note You cannot specify more than one cyclic task when clearing memory from a Programming Console. You can specify one cyclic task and one interrupt task, or one cyclic task and no interrupt task. Refer to the *Operation Manual* for more information on the memory clear operation. Refer to *SECTION 1 CPU Unit Operation* and *SECTION 4 Tasks* for more information on tasks.

CX-Programmer

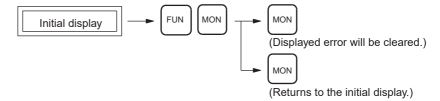
Memory can also be cleared from the CX-Programmer. Refer to the *CX-Programmer Operation Manual* for the actual procedure.

Clearing Errors

After clearing memory, clear any errors from the CPU Unit, including the low battery voltage error.

Programming Console

Use the following procedure from a Programming Console.



CX-Programmer

Errors can also be cleared from the CX-Programmer. Refer to the CX-Programmer Operation Manual for the actual procedure.

Note When an Inner Board is mounted, an Inner Board routing table error may continue even after you have cancelled the error using the CX-Programmer. (A42407 will be ON for a Serial Communications Board.) If this occurs, either reset the power or restart the Inner Board, then cancel the error again.



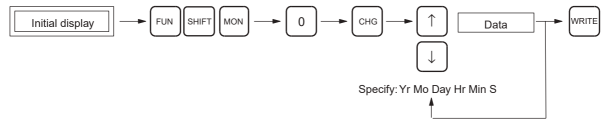
1-2 Using the Internal Clock (CS1 CPU Units Only)

The internal clock of the CPU Unit is set to "00 year, 01 month, 01 day (00-01-01), 00 hours, 00 minutes, 00 seconds (00:00:00), and Sunday (SUN)" when the Battery Set is mounted in the CS-series CPU Unit.

When using the internal clock, turn ON the power supply after mounting the Battery Set and 1) use a Programming Device (Programming Console or CX-Programmer) to set the clock time, 2) execute the CLOCK ADJUSTMENT (DATE) instruction, or 3) send a FINS command to start the internal clock from the correct current time and date.

The Programming Console operation used to set the internal clock is shown below.

Key Sequence

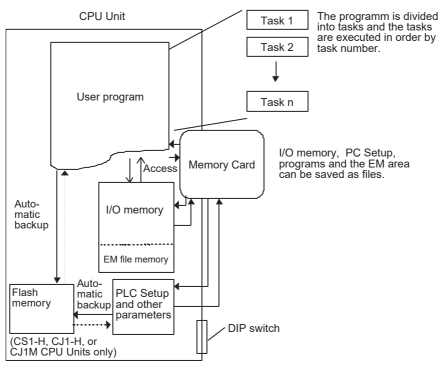




1-3 Internal Structure of the CPU Unit

1-3-1 Overview

The following diagram shows the internal structure of the CPU Unit.



The User Program

The user program is created from up to 288 program tasks, including interrupt tasks. The tasks are transferred to the CPU Unit from the CX-Programmer programming software.

There are two types of tasks. The first is a cyclic task that is executed once per cycle (maximum of 32) and the other is an interrupt task that is executed only when the interrupt conditions occur (maximum of 256). Cyclic tasks are executed in numerical order.

Note With the CS1-H, CJ1-H, or CJ1M CPU Units, interrupt tasks can be executed cyclically in the same way as cyclic tasks. These are called "extra cyclic tasks." The total number of tasks that can be executed cyclically must be 288 or less.

Program instructions read and write to I/O memory and are executed in order starting at the top of the program. After all cyclic tasks are executed, the I/O for all Units are refreshed, and the cycle repeats again starting at the lowest cyclic task number.

Refer to the section on CPU Unit operation in the *CS/CJ Series Operation Manual* for details on refreshing I/O.

I/O memory is the RAM area used for reading and writing from the user program. It is comprised of one area that is cleared when power is turned ON and OFF, and another area that will retain data.

I/O memory is also partitioned into an area that exchanges data with all Units and an area strictly for internal use. Data is exchanged with all Units once per program execution cycle and also when specific instructions are executed.

I/O Memory



PLC Setup The PLC Setup is used to set various initial or other settings through software

switches.

DIP switches DIP switches are used to set initial or other settings through hardware

switches.

Memory Cards Memory Cards are used as needed to store data such as programs, I/O mem-

ory data, the PLC Setup, and I/O comments created by Programming Devices. Programs and various system settings can be written automatically from the Memory Card when power is turned ON (automatic transfer at star-

tup).

Flash Memory (CS1-H, CJ1-H, or CJ1M CPU Units Only) With the CS1-H, CJ1-H, or CJ1M CPU Units, the user program and parameter area data, such as the PLC Setup, are automatically backed up in the built-in flash memory whenever the user writes data to the CPU Unit. This enables battery-free operation without using a Memory Card. I/O memory, including most of the DM Area, are not backed up without a battery.

1-3-2 Block Diagram of CPU Unit Memory

CPU Unit memory (RAM) is comprised of the following blocks in the CS/CJ Series:

- Parameter area (PLC Setup, registered I/O table, routing table, and CPU Bus Unit settings)
- · I/O memory areas
- The user program

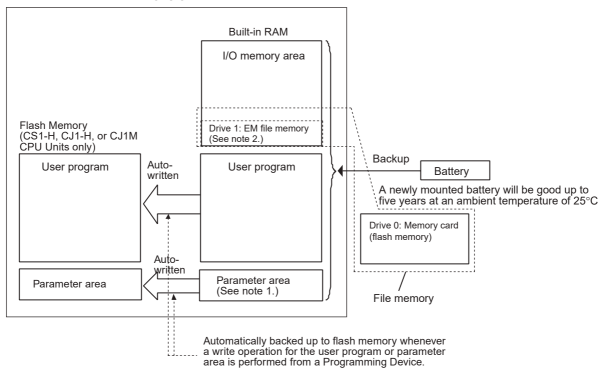
Data in the parameter area and I/O memory areas is backed up by a Battery (CS Series: CS1W-BAT01, CJ1-H: CPM2A-BAT01), and will be lost if battery power is low.

The CS1-H, CJ1-H, or CJ1M CPU Units, however, provide a built-in flash memory for data backup. The user program and parameter area data are automatically backed up in the built-in flash memory whenever the user writes data to the CPU Unit from a Programming Device (e.g., CX-Programmer or Programming Console), including the following operations: Data transfers, online editing, transfers from Memory Cards, etc. This means that the user program and parameter area data will not be lost even if the battery voltage drops.



Operating Modes Section 1-4





Note

- 1. The parameter area and user program (i.e., the user memory) can be write-protected by turning ON pin 1 of the DIP switch on the front of the CPU Unit.
- EM file memory is part of the EM Area that has been converted to file memory in the PLC Setup. All EM banks from the specified bank to the end of the EM Area can be used only as file memory for storage of data and program files.
- Be sure to install the battery provided (CS1W-BAT01) before using a CS1 CPU Unit for the first time. After installing the battery, use a Programming Device to clear the PLC's RAM (parameter area, I/O memory area, and user program).
- 4. A Battery is mounted to a CS1-H, CJ1, CJ1-H, or CJ1M CPU Unit when it is shipped from the factory. There is no need to clear memory or set the time.
- 5. The BKUP indicator on the front of the CPU Unit will light while data is being written to flash memory. Do not turn OFF the power supply to the CPU Unit until the backup operation has been completed (i.e., until the BKUP indicator goes out). Refer to 6-6-10 Flash Memory for details.

1-4 Operating Modes

1-4-1 Description of Operating Modes

The following operating modes are available in the CPU Unit. These modes control the entire user program and are common to all tasks.

PROGRAM Mode

Program execution stops in PROGRAM mode, and the RUN indicator is not lit. This mode is used when editing the program or making other preparations operation, such as the following:



Section 1-4 **Operating Modes**

- Registering the I/O table.
- Changing PLC Setup and other settings.
- · Transferring and checking programs.
- · Force-setting and resetting bits to check wiring and bit allocation.

In this mode, all cyclic and interrupt tasks are non-executing (INI), that is they stop. See 1-6 Description of Tasks for more details on tasks. I/O refreshing is performed in PROGRAM mode. Refer to the Operation Manual for information on refreshing I/O.

/ WARNING The CPU Unit refreshes I/O even when the program is stopped (i.e., even in PROGRAM mode). Confirm safety thoroughly in advance before changing the status of any part of memory allocated to I/O Units, Special I/O Units, or CPU Bus Units. Any changes to the data allocated to any Unit may result in unexpected operation of the loads connected to the Unit. Any of the following operation may result in changes to memory status.

- Transferring I/O memory data to the CPU Unit from a Programming Device.
- Changing present values in memory from a Programming Device.
- · Force-setting/-resetting bits from a Programming Device.
- Transferring I/O memory files from a Memory Card or EM file memory to the CPU Unit.
- Transferring I/O memory from a host computer or from another PLC on a network.

MONITOR Mode

The following operations can be performed through Programming Devices while the program is executing in MONITOR mode. The RUN indicator will be lit. This mode is used to make test runs or other adjustments.

- · Online Editing.
- Force-setting and force-resetting bits.
- · Changing values in I/O memory.

In this mode, the cyclic tasks specified for execution at startup (see note) and those are made executable by TKON(820) will be executed when program execution reaches their task number. Interrupt tasks will be executed if their interrupt conditions occur.

Note The tasks that are executed at startup are specified in the program properties from the CX-Programmer.

RUN Mode

This mode is used for normal program execution. The RUN indicator will be lit. Some Programming Device operations like online editing, force-set/forcereset, and changing I/O memory values are disabled in this mode, but other Programming Device operations like monitoring the status of program execution (monitoring programs and monitoring I/O memory) are enabled.

Use this mode for normal system operation. Task execution is the same as in MONITOR mode.

See 10-2 CPU Unit Operating Modes in the Operation Manual for more details on operations that are available in each operating mode.



Operating Modes Section 1-4

1-4-2 Initialization of I/O Memory

The following table shows which data areas will be cleared when the operating mode is changed from PROGRAM mode to RUN/MONITOR mode or vice-versa.

Mode change	Non-held Areas (Note 1)	Held Areas (Note 2)
RUN/MONITOR \rightarrow PROGRAM	Clear (Note 3)	Retained
PROGRAM → RUN/MONITOR	Clear (Note 3)	Retained
RUN ↔ MONITOR	Retained	Retained

Note

- Non-held areas: CIO Area, Work Area, Timer PVs, Timer Completion Flags, Index Registers, Data Registers, Task Flags, and Condition Flags. (The statuses of some addresses in the Auxiliary Area are held and others are cleared.)
- 2. Held areas: Holding Area, DM Area, EM Area, Counter PVs, and Counter Completion Flags.
- Data in I/O memory will be retained when the IOM Hold Bit (A50012) is ON.
 When the IOM Hold Bit (A50012) is ON and operation is stopped due to a
 fatal error (including FALS(007)), the contents of I/O memory will be retained but outputs on Output Units will all be turned OFF.



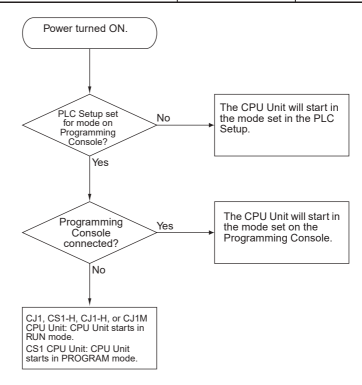
Operating Modes Section 1-4

1-4-3 Startup Mode

Refer to the *Operation Manual* for details on the Startup Mode setting for the CPU Unit.

Note With CJ1, CS1-H, CJ1-H, or CJ1M CPU Units, the CPU Unit will start in RUN Mode if a Programming Console is not connected. This differs from the default operation for a CS1 CPU Unit, which will start in PROGRAM Mode by default if a Programming Console is not connected.

Conditions	CS1 CPU Unit	CJ1, CS1-H, or CJ1-H CPU Unit
PLC Setup is set to start according to the mode set on the Programming Con- sole, but a Programming Console is not connected.		RUN mode





Programs and Tasks Section 1-5

1-5 Programs and Tasks

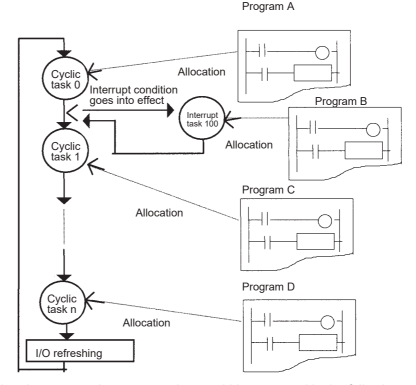
Tasks specify the sequence and interrupt conditions under which individual programs will be executed. They are broadly grouped into the following types:

- **1,2,3...** 1. Tasks executed sequentially that are called cyclic tasks.
 - 2. Tasks executed by interrupt conditions that are called interrupt tasks.

Note With the CS1-H, CJ1-H, or CJ1M CPU Units, interrupt tasks can be executed cyclically in the same way as cyclic tasks. These are called "extra cyclic tasks."

Programs allocated to cyclic tasks will be executed sequentially by task number and I/O will be refreshed once per cycle after all tasks (more precisely tasks that are in executable status) are executed. If an interrupt condition goes into effect during processing of the cyclic tasks, the cyclic task will be interrupted and the program allocated to the interrupt task will be executed.

Refer to the section on CPU Unit operation in the CS/CJ Series Operation Manual for information in refreshing I/O.



In the above example, programming would be executed in the following order: start of A, B, remainder of A, C, and then D. This assumes that the interrupt condition for interrupt task 100 was established during execution of program A. When execution of program B is completed, the rest of program A would be executed from the place where execution was interrupted.

With earlier OMRON PLCs, one continuous program is formed from several continuous parts. The programs allocated to each task are single programs that terminate with an END instruction, just like the single program in earlier PLCs.



Programs and Tasks Section 1-5

One feature of the cyclic tasks is that they can be enabled (executable status) and disabled (standby status) by the task control instructions. This means that several program components can be assembled as a task, and that only specific programs (tasks) can then be executed as needed for the current product model or process being performed (program step switching). Therefore performance (cycle time) is greatly improved because only required programs will be executed as needed.

CS/CJ Series

Task 1

One continuous subprogram

Allocation

Task 2

Tasks can be put into nonexecuting (standby) status.

Task 3

Task 3

A task that has been executed will be executed in subsequent cycles, and a task that is on standby will remain on standby in subsequent cycles unless it is executed again from another task.

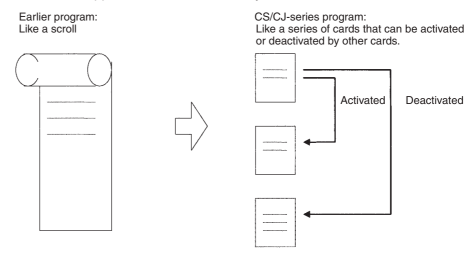
Note Unlike earlier programs that can be compared to reading a scroll, tasks can be compared to reading through a series of individual cards.

- All cards are read in a preset sequence starting from the lowest number.
- All cards are designated as either active or inactive, and cards that are inactive will be skipped. (Cards are activated or deactivated by task control instructions.)



Description of Tasks Section 1-6

A card that is activated will remain activated and will be read in subsequent sequences. A card that is deactivated will remain deactivated and will be skipped until it is reactivated by another card.



1-6 Description of Tasks

Tasks are broadly grouped into the following types:

1,2,3... 1. Cyclic tasks (32 max.)

Tasks that will be executed once per cycle if executable. Execution can also be disabled for cyclic tasks if required.

2. Interrupt tasks

Tasks that are executed when the interrupt occurs whether or not a cyclic task is being executed.

Interrupt tasks are grouped into the following four types (five types including the extra cyclic tasks for CS1-H, CJ1-H, or CJ1M CPU Units):

a) Power OFF interrupt task: Executed when power is interrupted.

(1 max.)

b) Scheduled interrupt task: Executed at specified intervals. (2 max.).

c) I/O interrupt task (note): Executed when an Interrupt Input Unit in-

put turns ON (32 max.).

d) External interrupt task (note):Executed (256 max.) when requested by

an Special I/O Unit, CPU Bus Unit, or In-

ner Board (CS Series only).

e) Extra cyclic tasks: Interrupt tasks that are treated as cyclic

tasks. Extra cyclic tasks are executed once every cycle as long as they are in an

executable condition.

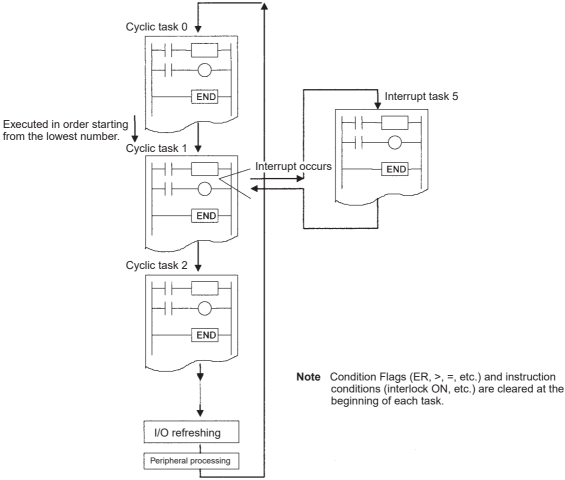
A total of 288 tasks with 288 programs can be created and controlled through the CX-Programmer. These include up to 32 cyclic tasks and 256 interrupt tasks.

Note CJ1 CPU Units do not currently support I/O interrupt tasks and external interrupt tasks. The maximum number of tasks for a CJ1 CPU Unit is thus 35, i.e., 32 cyclic tasks and 3 interrupt tasks. The total number of programs that can be created and managed is also 35.



Description of Tasks Section 1-6

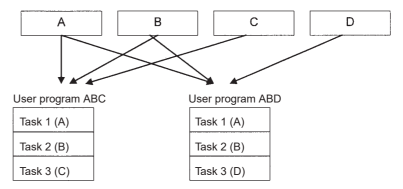
Each program is allocated 1:1 to a task through individual program property settings set with the CX-Programmer.



Program Structure

Standard subroutine programs can be created and allocated to tasks as needed to create programs. This means that programs can be created in modules (standard components) and that tasks can be debugged individually.

Standard subroutine programs



When creating modular programs, addresses can be specified by symbols to facilitate standardization.



Section 1-6 **Description of Tasks**

Executable and Standby Status

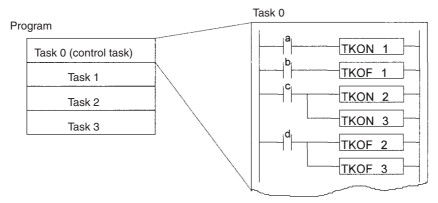
The TASK ON and TASK OFF instructions (TKON(820) and TKOF(821)) can be executed in one task to place another task in executable or standby status.

Instructions in tasks that are on standby will not be executed, but their I/O status will be maintained. When a task is returned to executable status, instructions will be executed with the I/O status that was maintained.

Example: Programming with a Control Task

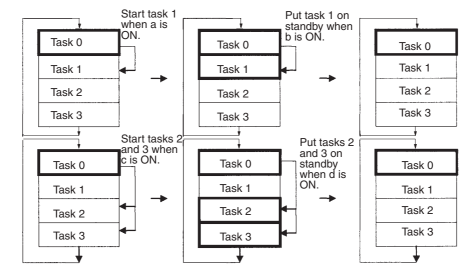
In this example, task 0 is a control task that is executed first at the start of operation. Other tasks can be set from the CX-Programmer (but not a Programming Console) to start or not to start at the beginning of operation.

Once program execution has been started, tasks can be controlled with TKON(820) and TKOF(821).



Example: Task 0 is set to be executed at the start of operation (set in the program properties from the CX-Programmer). Task 1 is executable when a is ON. Task 1 is put on standby when b is ON.
Tasks 2 and 3 are executable when c is ON.

Tasks 2 and 3 are put on standby when d is ON.

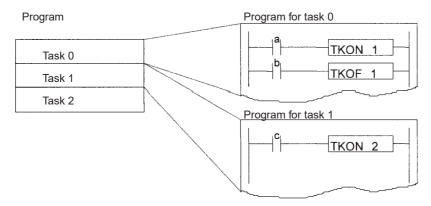




Section 1-6 Description of Tasks

Example: Each Task Controlled by Another Task

In this example, each task is controlled by another task.



Example: Task 1 is set to be executed at the start of operation

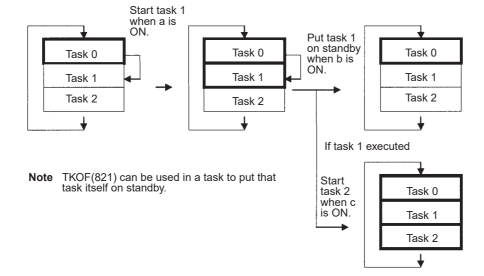
unconditionally.

Task 1 executable when a is ON.

Task 1 put on standby when b is ON.

Task 2 is executable when c is ON and task 1 has

been executed.





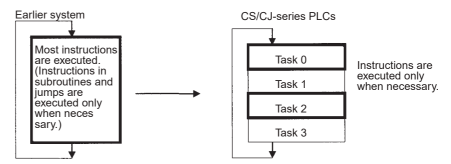
Description of Tasks Section 1-6

Task Execution Time

While a task is on standby, instructions in that task are not executed, so their OFF instruction execution time will not be added to the cycle time.

Note From this standpoint, instructions in a task that is on standby are just like instructions in a jumped program section (JMP-JME).

Since instructions in a non-executed task do not add to the cycle time, the overall system performance can be improved significantly by splitting the system into an overall control task and individual tasks that are executed only when necessary.



SECTION 2 Programming

This section basic information required to write, check, and input programs.

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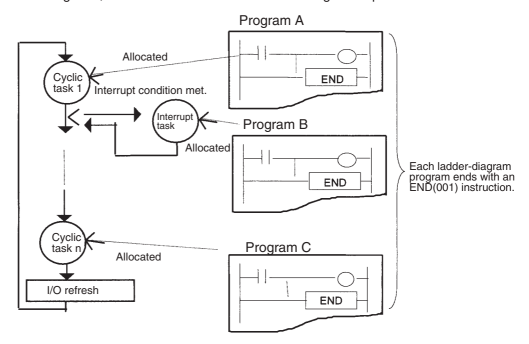


2-1 Basic Concepts

2-1-1 Programs and Tasks

CS/CJ-series PLCs execute ladder-diagram programs contained in tasks. The ladder-diagram program in each task ends with an END(001) instruction just as with conventional PLCs.

Tasks are used to determine the order for executing the ladder-diagram programs, as well as the conditions for executing interrupts.



This section describes the basic concepts required to write CS/CJ-series programs. See *SECTION 4 Tasks* for more information on tasks and their relationship to ladder-diagram programs.

Note Tasks and Programming Devices

Tasks are handled as described below on the Programming Devices. Refer to 4-4 Programming Device Operations for Tasks and to the CS/CJ-series Programming Consoles Operation Manual (W341) and CX-Programmer Operation Manual for more details.

CX-Programmer

The CX-Programmer is used to designate task types and task numbers as attributes for individual programs.

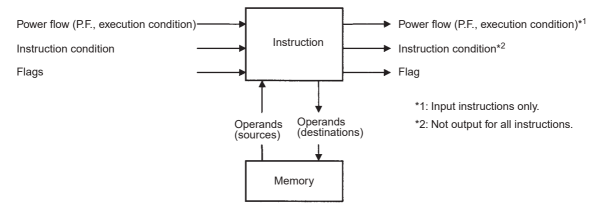
Programming Console

Programs are accessed and edited on a Programming Console by specifying CT00 to CT 31 for cyclic tasks and IT00 to IT255 for interrupt tasks. When the memory clear operation is performed with a Programming Console, only cyclic task 0 (CT00) can be written in a new program. Use CX-Programmer to create cyclic tasks 1 through 31 (CT01 through CT31).



2-1-2 Basic Information on Instructions

Programs consist of instructions. The conceptual structure of the inputs to and outputs from an instruction is shown in the following diagram.

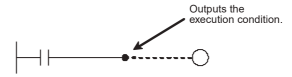


Power Flow

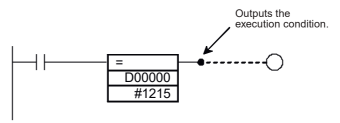
The power flow is the execution condition that is used to control the execute and instructions when programs are executing normally. In a ladder program, power flow represents the status of the execution condition.

Input Instructions

Load instructions indicate a logical start and outputs the execution condition.

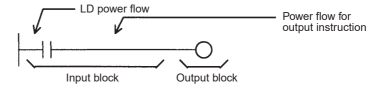


• Intermediate instructions input the power flow as an execution condition and output the power flow to an intermediate or output instruction.



Output Instructions

Output instructions execute all functions, using the power flow as an execution condition.



Instruction Conditions

Instruction conditions are special conditions related to overall instruction execution that are output by the following instructions. Instruction conditions have a higher priority than power flow (P.F.) when it comes to deciding whether or not to execute an instruction. An instruction may become not be executed or may act differently depending on instruction conditions. Instruction conditions



are reset (canceled) at the start of each task, i.e., they are reset when the task changes.

The following instructions are used in pairs to set and cancel certain instruction conditions. These paired instructions must be in the same task.

Instruction condition	Description	Setting instruction	Canceling instruction
Interlocked	An interlock turns OFF part of the program. Special conditions, such as turning OFF output bits, resetting timers, and holding counters are in effect.	IL(002)	ILC(003)
BREAK(514) execution	Ends a FOR(512) - NEXT(513) loop during execution. (Prevents execution of all instructions until to the NEXT(513) instruction.)	BREAK(514)	NEXT(513)
	Executes a JMP0(515) to JME0(516) jump.	JMP0(515)	JME0(516)
Block program execution	Executes a program block from BPRG(096) to BEND(801).	BPRG(096)	BEND(801)

Flags

In this context, a flag is a bit that serves as an interface between instructions.

Input flags	Output flags
Differentiation Flags Differentiation result flags. The status of these flags are input automatically to the instruction for all differentiated up/down output instructions and	Differentiation Flags Differentiation result flags. The status of these flags are output automatically from the instruction for all differentiated up/down output instructions and the UP(521)/DOWN(522) instruction.
 the DIFU(013)/DIFD(014) instructions. Carry (CY) Flag The Carry Flag is used as an unspecified operand in data shift instructions and addition/subtraction instructions. 	Condition Flags Condition Flags include the Always ON/OFF Flags, as well as flags that are updated by results of instruction execution. In user programs, these flags can be specified by labels, such as ER, CY, >, =, A1, A0, rather than by addresses.
Flags for Special Instructions These include teaching flags for FPD(269) instructions and network communications enabled flags	Flags for Special Instructions These include memory card instruction flags and MSG(046) execution completed flags.

Operands

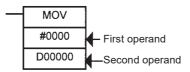
Operands specify preset instruction parameters (boxes in ladder diagrams) that are used to specify I/O memory area contents or constants. An instruction can be executed entering an address or constant as the operands. Operands are classified as source, destination, or number operands.



	Operand types	Operand symbol		Description				
Source	Specifies the address of the data to be read or a constant.	S	Source Operand	Source operand other than control data (C)				
		С	Control data	Compound data in a source operand that has different meanings depending bit status.				
Destination (Results)	Specifies the address where data will be written.	D (R)						
Number	Specifies a particular number used in the instruction, such as a jump number or subroutine number.	N						



Note Operands are also called the first operand, second operand, and so on, starting from the top of the instruction.



2-1-3 Instruction Location and Execution Conditions

The following table shows the possible locations for instructions. Instructions are grouped into those that do and those do not require execution conditions. See *SECTION 3 Instruction Functions* Instructions for details on individual instructions.

Instruct	ion type	Possible location	Execution condition	Diagram	Examples
Input instructions	Logical start (Load instructions)	Connected directly to the left bus bar or is at the beginning of an instruction block.	Not required.	H	LD, LD TST(350), LD > (and other symbol compari- son instructions)
	Intermediate instructions	Between a logical start and the output instruction.	Required.		AND, OR, AND TEST(350), AND > (and other ADD symbol compari- son instructions), UP(521), DOWN(522), NOT(520), etc.
Output instructions		Connected directly to the right bus bar.	Required.		Most instructions including OUT and MOV(021).
			Not required.		END(001), JME(005), FOR(512), ILC(003), etc.

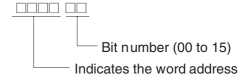
Note

- There is another group of instruction that executes a series of mnemonic instructions based on a single input. These are called block programming instructions. Refer to the CS/CJ Series CPU Units Instruction Reference Manual for details on these block programs.
- 2. If an instruction requiring an execution condition is connected directly to the left bus bar without a logical start instruction, a program error will occur when checking the program on a Programming Device (CX-Programmer or Programming Console).

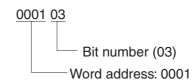


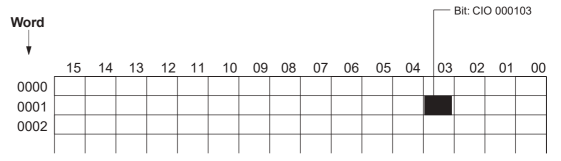
2-1-4 Addressing I/O Memory Areas

Bit Addresses



Example: The address of bit 03 in word 0001 in the CIO Area would be as shown below. This address is given as "CIO 000103" in this manual.





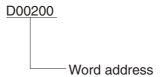
Word Addresses



Example: The address of bits 00 to 15 in word 0010 in the CIO Area would be as shown below. This address is given as "CIO 0010" in this manual.

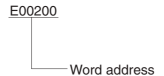


DM and EM Areas addresses are given with "D" or "E" prefixes, as shown below for the address D00200.

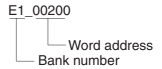




Example: The address of word 2000 in the current bank of the Extended Data Memory would be as follows:



The address of word 2000 in the bank 1 of the Extended Data Memory would be as follows:



2-1-5 Specifying Operands

Operand	Description	Notation	Application examples
Specifying bit addresses	The word and bit numbers are specified di rectly to specify a bit (input input bits). Bit number (00 to 15) Indicates the word address. Note The same addresses are used to access timer/counter Completion Flags and Present Values. There is also only one address for a Task Flag.	0001 02 Bit number (02) Word number: 0001	0001 02
Specifying word addresses	The word number is specified directly to specify the 16-bit word. Indicates the word address.	0003 Word number: 0003 D00200 Word number: 00200	MOV 0003 D00200



Operand	Description	Notation	Application examples									
Specifying indirect DM/ EM addresses in Binary Mode	The offset from the beginning of the area is specified. The contents of the address will be treated as binary data (00000 to 32767) to specify the word address in Data Memory (DM) or Extended Data Memory (EM). Add the @ symbol at the front to specify an indirect address in Binary Mode.											
	@DDDDD											
	Contents 000000 to 32767 (0000 Hex to 7FFF Hex in BIN)											
	1) D00000 to D32767 are specified if @D(□□□□□) contains 0000 Hex to 7FFF Hex (00000 to 32767).	@D00300 0 1 0 0 Contents Binary: 256 Specifies D00256. Add the @ symbol.	MOV #0001 @00300									
	2) E0 _00000 to E0 _32767 of bank 0 in Extended Data Memory (EM) are specified if @D(□□□□□) contains 8000 Hex to FFFF Hex (32768 to 65535).	@D00300 8 0 0 1 Contents Binary: 32769 Specifies E0 00001.										
	3) E□_00000 to E□_32767 in the specified bank are specified if @E□_□□□□□ contains 0000 Hex to 7FFF Hex (00000 to 32767).	@E1_00200 0 1 0 1 Contents Binary: 257 Specifies E1_00257.	MOV #0001 @E1_00200									
	4) E(□+1)_00000 to E(□+1)_32767 in the bank following the specified bank □ are specified if @E□_□□□□□ contains 8000 Hex to FFFF Hex (32768 to 65535).											
	Note When specifying an indirect address in Binary Mode, treat Data Memory (DM) and Extended Data Memory (EM) (banks 0 to C) as one series of addresses. If the contents of an address with the @ symbol exceeds 32767, the address will be assumed to be an address in the Extended Data Memory (EM) continuing on from 00000 in bank No. 0.											
	Example: If the Data Memory (DM) word conta ory (EM) would be specified.	ains 32768, E1_00000 in bank 0 in Exte	nded Data Mem-									
	Note If the Extended Data Memory (EM) bank number is specified as "n" and the contents of the word exceeds 32767, the address will be assumed to be an address in the Extended Data Memory (EM) continuing on from 00000 in bank N+1.											
	Example: If bank 2 in Extended Data Memory Extended Data Memory (EM) would		k number 3 in									



Operand	Description	Notation	Application examples
Specifying indirect DM/ EM addresses in BCD Mode	The offset from the beginning of the area is specified. The contents of the address will be treated as BCD data (0000 to 9999)to specify the word address in Data Memory (DM) or Extended Data Memory (EM). Add an asterisk (*) at the front to specify an indirect address in BCD Mode. *DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	*D00200 0 1 0 0 Contents Specifies D0100 Add an asterisk (*).	MOV #0001 *D00200

Operand		Description	Notation	Application examples				
Specifying a register directly		gister (IR) or a data register (DR) is speciby specifying IR□ (□: 0 to 15) or DR□	IR0	MOVR 000102 IR0 Stores the PLC memory address for CIO 0010 in IR0. MOVR 0010 IR1 Stores the PLC memory address for CIO 0010 in IR1.				
Specifying an indirect address using a reg- ister	Indirect address (No offset)	The bit or word with the PLC memory address contained in IR□ will be specified. Specify ,IR□ to specify bits and words for instruction operands.	,IR0 ,IR1	LD ,IR0 Loads the bit with the PLC memory address in IR0. MOV #0001 ,IR1 Stores #0001 in the word with the PLC				
	Constant offset	The bit or word with the PLC memory address in IR□ + or – the constant is specified. Specify +/- constant ,IR□. Constant offsets range from –2048 to +2047 (decimal). The offset is converted to binary data when the instruction is executed.	+5,IR0 +31,IR1	memory in IR1. LD +5 ,IR0 Loads the bit with the PLC memory address in IR0 + 5. MOV #0001 +31 ,IR1 Stores #0001 in the word with the PLC memory address in IR1 + 31				
	DR offset	The bit or word with the PLC memory address in IR□ + the contents of DR□ is specified. Specify DR□ ,IR□. DR (data register) contents are treated as signed-binary data. The contents of IR□ will be given a negative offset if the signed binary value is negative.	DR0 ,IR0 DR0 ,IR1	LD DR0 ,IR0 Loads the bit with the PLC memory address in IR0 + the value in DR0. MOV #0001 DR0 ,IR1 Stores #0001 in the word with the PLC memory address in IR1 + the value in DR0.				
	Auto Increment	The contents of IR□ is incremented by +1 or +2 after referencing the value as an PLC memory address. +1: Specify ,IR□+ +2: Specify ,IR□ + +	,IR0 ++ ,IR1 +	LD ,IR0 ++ Increments the contents of IR0 by 2 after the bit with the PLC memory address in IR0 is loaded. MOV #0001 ,IR1 + Increments the contents of IR1 by 1 after #0001 is stored in the word with the PLC memory address in IR1.				
	Auto Decrement	The contents of IR□ is decremented by −1 or −2 after referencing the value as an PLC memory address. −1: Specify ,–IR□ −2: Specify ,– IR□	,IR0 ,-IR1	LD ,IR0 After decrementing the contents of IR0 by 2, the bit with the PLC memory address in IR0 is loaded. MOV #0001 ,-IR1 After decrementing the contents of IR1 by 1, #0001 is stored in the word with the PLC memory address in IR1.				



Data	Operand	Data form	Symbol	Range	Application example
16-bit con-	All binary data or	Unsigned binary	#	#0000 to #FFFF	
stant	a limited range of binary data	Signed decimal	±	-32768 to +32767	
		Unsigned deci- mal	& (See Note.)	&0 to &65535	
	All BCD data or a limited range of BCD data	BCD	#	#0000 to #9999	
32-bit con- stant	All binary data or a limited range of	Unsigned binary	#	#00000000 to #FFFFFFF	
	binary data	Signed binary	+	-2147483648 to +2147483647	
		Unsigned deci- mal	& (See Note.)	&0 to &429467295	
	All BCD data or a limited range of BCD data	BCD	#	#00000000 to #9999999	
Text string	Desci	ription	Symbol	Examples	
	Text string data is (one byte except form) in order from rightmost byte and most (smallest) to 00 Hex (NUL code rightmost byte of to there is an odd nuters. 0000 Hex (2 NUL the leftmost and rightmost and rightmost and rightmost of the last wan even number of the last want even number of the	or special characthe leftmost to the I from the right-the leftmost word. e) is stored in the he last word if mber of charactodes) is stored in ghtmost vacant ord + 1 if there is f characters.		'ABCDE' 'A' 'B' 'C' 'D' 'E' NUL II 41 42 43 44 45 00 'ABCD' 'A' 'B' 'C' 'D' NUL NUL II 41 42 43 44 00 00	MOV\$ D00100 D00200 D00100 41 42
				des alphanumeric c shown in the follov	haracters, Katakana and sym- ving table.

Note Unsigned decimal notation if used for the CX-Programmer only.



ASCII Characters

Bits 0) to 3								Bits 4	l to 7							
Binary		0000	0001	0010	0011	0100	0101	0110	0111	1000	1001	1010	1011	1100	1101	1110	1111
	Hex	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
0000	0			Space	Ø	a	P	N	F					9	Ξ.		
0001	1			:	1	Ä	Q	ā	4			13	7	Ŧ	4		
0010	2			11	2	В	R	b	r.			r	1	"J	×		
0011	3			#	3	C	5	C	≕ .			J	Ż	Ţ	E		
0100	4			\$	4	D	T	d	t.			Α.	I	ŀ	Ť		
0101	5			*	5	E	U	=	u				才	†	1		
0110	6			&	6	F	Ų	f	V			7	Ħ		3		
0111	7			7	7	G	W	9	W			7	#	X	7		
1000	8			(8	Н	X	h	×			ď	9	*	IJ		
1001	9)	9	I	Y	i	닠			÷	Ť	1	II.		
1010	Α			*	::	J	Z	j	Z			I	3	ń	Ŀ		
1011	В			+	7	K	E	k	<			7	†				
1100	С			7	<	<u>L</u>	#	1	İ			†7	IJ	フ	7		
1101	D				****	M	l	m	>			1	Z	^	<u>ې</u>		
1110	Е			=	>	Н	^	n	~			≡	t	iți .	\$		
1111	F			1	?	0		O				·y	y	⊽	E .		



2-1-6 Data Formats

The following table shows the data formats that the CS/CJ Series can handle.

Data type							Da	ta fo	rma	at								Decimal	4-digit hexadecimal
Unsigned binary		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	0 to 65535	0000 to FFFF
	Binary		_	_	_		2 ¹⁰	_		27	2 ⁶	_	_	· 2 ³	2 ²		20		
	Decimal Hex	2 ³	316384 2 2			2048 2 ³			256 2 ⁰		64 2 ²	12 2 ¹	16 2 ⁰	2 ³	4 2 ²	² 2 ¹	1 2 ⁰		
Signed binary		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	-32768 to +32767	8000 to 7FFF
	Binary Decimal Hex	2 ¹⁵	_	8192	4092			512	256	2 ⁷ 128 2 ³	2 ⁶ 64 2 ²	12	2 ⁴ 16 2 ⁰	2 ³ 8 2 ³	2 ² 4 2 ²	2	2 ⁰ 1 2 ⁰		
			— Si	gn bi	t: 0:	Posit	ive, 1	: Ne	gativ	⁄e									
BCD (binary coded dec- imal)	Binary Decimal	15 2 ³	2 ² 0 to	2 ¹	12 2 ⁰	23		9 2 ¹ 0 9	2 ⁰	7		5 2 ¹ to 9	2 ⁰	3 2 ³		21	20.	0 to 9999	0000 to 9999



Data type	Data format	Decimal	4-digit
Single-pre- cision floating- point deci- mal	Sign of mantissa Value = (-1) ^{Sign} x 1.[Mantissa] x 2 ^{Exponent} Sign (bit 31) 1: negative or 0: positive Mantissa The 23 bits from bit 00 to bit 22 contain the mantissa, i.e., the portion below the decimal point in 1.□□□, in binary. Exponent The 8 bits from bit 23 to bit 30 contain the exponent. The exponent is expressed in binary as 127 plus n in 2 ⁿ .		
	Note This format conforms to IEEE754 standards for single-precision floating-point data and is used only with instructions that convert or calculate floating-point data. It can be used to set or monitor from the I/O memory Edit and Monitor Screen on the CX-Programmer (not supported by the Programming Consoles). As such, users do not need to know this format although they do need to know that the formatting takes up two words.		
Double- precision floating- point deci- mal	Sign of mantissa Value = (-1) ^{Sign} x 1.[Mantissa] x 2 ^{Exponent} Sign (bit 63) 1: negative or 0: positive Mantissa The 52 bits from bit 00 to bit 51 contain the mantissa, i.e., the portion below the decimal point in 1. □□□, in binary. Exponent The 11 bits from bit 52 to bit 62 contain the exponent The exponent is expressed in binary as 1023 plus n in 2 ⁿ . Note This format conforms to IEEE754 standards for double-precision floating-point data and is used only with instructions that convert or calculate floating-point data. It can be used to set or monitor from the I/O memory Edit and Monitor		
	data. It can be used to set or monitor from the I/O memory Edit and Monitor Screen on the CX-Programmer (not supported by the Programming Consoles). As such, users do not need to know this format although they do need to know that the formatting takes up four words.		

Signed Binary Data

In signed binary data, the leftmost bit indicates the sign of binary 16-bit data. The value is expressed in 4-digit hexadecimal.

Positive Numbers: A value is positive or 0 if the leftmost bit is 0 (OFF). In 4-digit hexadecimal, this is expressed as 0000 to 7FFF Hex.

Negative Numbers: A value is negative if the leftmost bit is 1 (ON). In 4-digit hexadecimal, this is expressed as 8000 to FFFF Hex. The absolute of the negative value (decimal) is expressed as a two's complement.

Example: To treat –19 in decimal as signed binary, 0013 Hex (the absolute value of 19) is subtracted from FFFF Hex and then 0001 Hex is added to yield FFED Hex.



	F	F	F	F
	1111	1111	1111	1111
-				
True number	0	0	1	3
_)	0000	0000	0001	0011
,				
Г				
	F	F	Е	С
	1111	1111	1110	1100
_				
	0	0	0	1
+)	0000	0000	0000	0001
• 1				
Two's complement	F	F	Е	D
	1111	1111	1110	1101

Complements

Generally the complement of base x refers to a number produced when all digits of a given number are subtracted from x-1 and then 1 is added to the rightmost digit. (Example: The ten's complement of 7556 is 9999-7556+1=2444.) A complement is used to express a subtraction and other functions as an addition.

Example: With 8954 - 7556 = 1398, 8954 + (the ten's complement of 7556) = 8954 + 2444 = 11398. If we ignore the leftmost bit, we get a subtraction result of 1398.

Two's Complements

A two's complement is a base-two complement. Here, we subtract all digits from 1(2-1=1) and add one.

Example: The two's complement of binary number 1101 is 1111 (F Hex) – 1101 (D Hex) + 1 (1 Hex) = 0011 (3 Hex). The following shows this value expressed in 4-digit hexadecimal.

The two's complement b Hex of a Hex is FFFF Hex - a Hex + 0001 Hex = b Hex. To determine the two's complement b Hex of "a Hex," use b Hex = 10000 Hex - a Hex.

Example: to determine the two's complement of 3039 Hex, use 10000 Hex - 3039 Hex = CFC7 Hex.

Similarly use a Hex = 10000 Hex – b Hex to determine the value a Hex from the two's complement b Hex.

Example: To determine the real value from the two's complement CFC7 Hex use 10000 Hex – CFC7 Hex = 3039 Hex.

The CS/CJ Series has two instructions: NEG(160)(2'S COMPLEMENT) and NEGL(161) (DOUBLE 2'S COMPLEMENT) that can be used to determine the two's complement from the true number or to determine the true number from the two's complement.

Signed BCD Data

Signed BCD data is a special data format that is used to express negative numbers in BCD. Although this format is found in applications, it is not strictly defined and depends on the specific application. The CS/CJ Series supports the following instructions to convert the data formats: SIGNED BCD-TO-BINARY: BINS(470), DOUBLE SIGNED BCD-TO-BINARY: BISL(472),



SIGNED BINARY-TO-BCD: BCDS(471), and DOUBLE SIGNED BINARY-TO-BCD: BDSL(473). Refer to the *CS/CJ-series Programmable Controllers Programming Manual (W340)* for more information.

Decimal	Hexadecimal	Binary	В	CD
0	0	0000		0000
1	1	0001		0001
2	2	0010		0010
3	3	0011		0011
4	4	0100		0100
5	5	0101		0101
6	6	0110		0110
7	7	0111		0111
8	8	1000		1000
9	9	1001		1001
10	А	1010	0001	0000
11	В	1011	0001	0001
12	С	1100	0001	0010
13	D	1101	0001	0011
14	E	1110	0001	0100
15	F	1111	0001	0101
16	10	10000	0001	0110

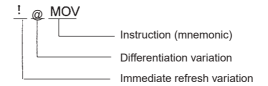
Decimal	Unsigned binary (4-digit hexadecimal)	Signed binary (4-digit hexadecimal)
+65,535	FFFF	Cannot be expressed.
+65534	FFFE	
+32,769	8001	
+32,768	8000	
+32,767	7FFF	7FFF
+32,766	7FFE	7FFE
		0000
+2	0002	0002
+1	0001	0001
0	0000	0000
-1	Cannot be expressed.	FFFF
-2		FFFE
-32,767		8001
-32,768		8000



2-1-7 Instruction Variations

The following variations are available for instructions to differentiate executing conditions and to refresh data when the instruction is executed (immediate refresh).

Variation		Symbol	Description
Differentiation ON		@	Instruction that differentiates when the execution condition turns ON.
	OFF	%	Instruction that differentiates when the execution condition turns OFF.
Immediate refreshing		!	Refreshes data in the I/O area specified by the operands or the Special I/O Unit words when the instruction is executed.



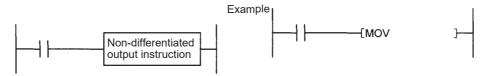
2-1-8 Execution Conditions

The CS/CJ Series offers the following types of basic and special instructions.

- Non-differentiated instructions executed every cycle
- · Differentiated instructions executed only once

Non-differentiated Instructions

Output instructions that required execution conditions are executed once every cycle while the execution condition is valid (ON or OFF).



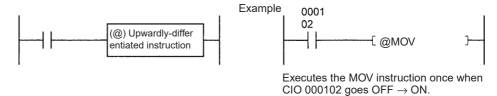
Input instructions that create logical starts and intermediate instructions read bit status, make comparisons, test bits, or perform other types of processing every cycle. If the results are ON, power flow is output (i.e., the execution condition is turned ON).



Input-differentiated Instructions

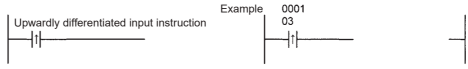
Upwardly Differentiated Instructions (Instruction Preceded by @)

• Output Instructions: The instruction is executed only during the cycle in which the execution condition turned ON (OFF \rightarrow ON) and are not executed in the following cycles.



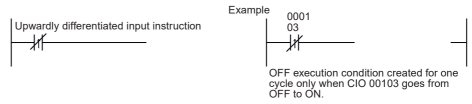


Input Instructions (Logical Starts and Intermediate Instructions): The
instruction reads bit status, makes comparisons, tests bits, or perform
other types of processing every cycle and will output an ON execution
condition (power flow) when results switch from OFF to ON. The execution condition will turn OFF the next cycle.



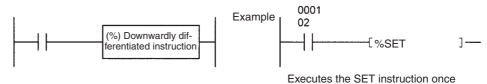
ON execution condition created for one cycle only when CIO 000103 goes from OFF to ON

Input Instructions (Logical Starts and Intermediate Instructions): The
instruction reads bit status, makes comparisons, tests bits, or perform
other types of processing every cycle and will output an OFF execution
condition (power flow stops) when results switch from OFF to ON. The
execution condition will turn ON the next cycle.

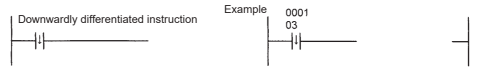


Downwardly Differentiated Instructions (Instruction preceded by %)

 Output instructions: The instruction is executed only during the cycle in which the execution condition turned OFF (ON → OFF) and is not executed in the following cycles.



Input Instructions (Logical Starts and Intermediate Instructions): The
instruction reads bit status, makes comparisons, tests bits, or perform
other types of processing every cycle and will output the execution condition (power flow) when results switch from ON to OFF. The execution condition will turn OFF the next cycle.



Will turn ON when the CIO 000103 switches from ON \rightarrow OFF and will turn OFF after one cycle.

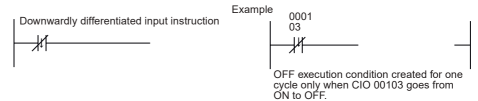
when CIO 000102 goes ON to OFF.

- Note a) Unlike the upwardly differentiated instructions, downward differentiation variation (%) can only be added to LD, AND, OR, SET and RSET instructions. To execute downward differentiation with other instructions, combined the instructions with a DIFD or a DOWN instruction.
 - b) Upwardly and downwardly differentiated instructions can be replaced by combinations of DIFFERENTIATE UP (DIFU) and DIF-



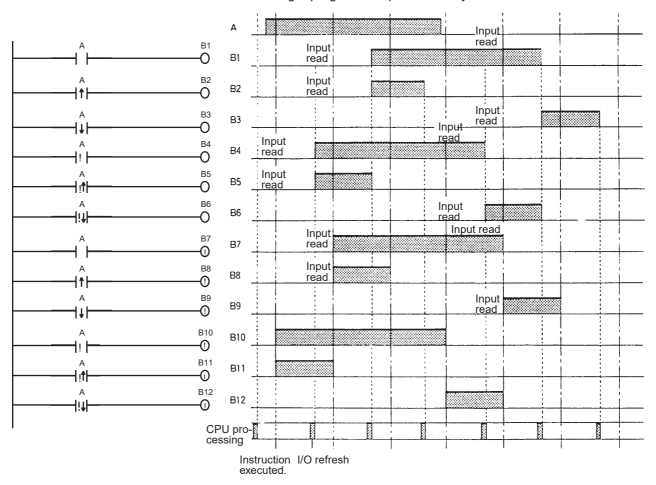
FERENTIATE DOWN (DIFD) instructions, power flow differentiation UP and DOWN instructions as well as upwardly/downwardly differentiated LOAD instructions (@LD/%LD).

• Input Instructions (Logical Starts and Intermediate Instructions): The instruction reads bit status, makes comparisons, tests bits, or perform other types of processing every cycle and will output an OFF execution condition (power flow stops) when results switch from ON to OFF. The execution condition will turn ON the next cycle.



2-1-9 I/O Instruction Timing

The following timing chart shows different operating timing for individual instructions using a program comprised of only LD and OUT instructions.



Differentiated Instructions

A differentiated instruction has an internal flag that tells whether the previous value is ON or OFF. At the start of operation, the previous value flags for upwardly differentiated instruction (DIFU and @ instructions) are set to ON and the previous value flags for downwardly differentiated instructions

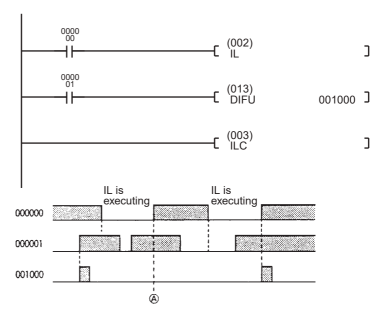


(DIFD and % instructions) are set to OFF. This prevents differentiation outputs from being output unexpectedly at the start of operation.

 An upwardly differentiated instruction (DIFU or @ instruction) will output ON only when the execution condition is ON and flag for the previous value is OFF.

Use in Interlocks (IL - ILC Instructions)

In the following example, the previous value flag for the differentiated instruction maintains the previous interlocked value and will not output a differentiated output at point A because the value will not be updated while the interlock is in effect.



- Use in Jumps (JMP JME Instructions): Just as for interlocks, the previous value flag for a differentiated instruction is not changed when the instruction is jumped, i.e., the previous value is maintained. Upwardly and downwardly differentiate instructions will output the execution condition only when the input status has changed from the status indicated by the previous value flag.
 - Note a) Do not use the Always ON Flag or A20011 (First Cycle Flag) as the input bit for an upwardly differentiated instruction. The instruction will never be executed.
 - b) Do not use Always OFF Flag as the input bit for a downwardly differentiated instruction. The instruction will never be executed.



2-1-10 Refresh Timing

The following methods are used to refresh external I/O.

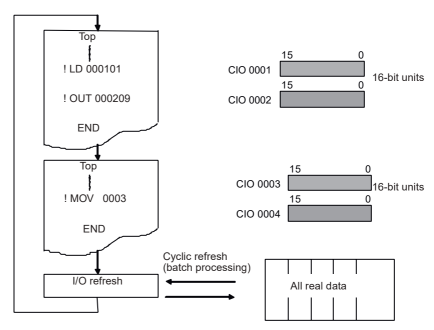
- · Cyclic refresh
- Immediate refresh (! specified instruction, IORF instruction)

Refer to the section on CPU Unit operation in the *CS/CJ Series Operation Manual* for details on the I/O refresh.

Cyclic Refresh

Every program allocated to a ready cyclic task or a task where interrupt condition has been met will execute starting from the beginning program address and will run until the END(001) instruction. After all ready cyclic tasks or tasks where interrupt condition have been met have executed, cyclic refresh will refresh all I/O points at the same time.

Note Programs can be executed in multiple tasks. I/O will be refreshed after the final END(001) instruction in the program allocated to the highest number (among all ready cyclic tasks) and will not be refreshed after the END(001) instruction in programs allocated to other cyclic tasks.



Execute an IORF instruction for all required words prior to the END(001) instruction if I/O refreshing is required in other tasks.

Immediate Refresh

Instructions with Refresh Variation (!)

I/O will be refreshed as shown below when an instruction is executing if an real I/O bit is specified as an operand.

Units	Refreshed data
` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	I/O will be refreshed for the 16 bits con-
CJ Basic I/O Units	taining the bit.



• When a word operand is specified for an instruction, I/O will be refreshed for the 16 bits that are specified.

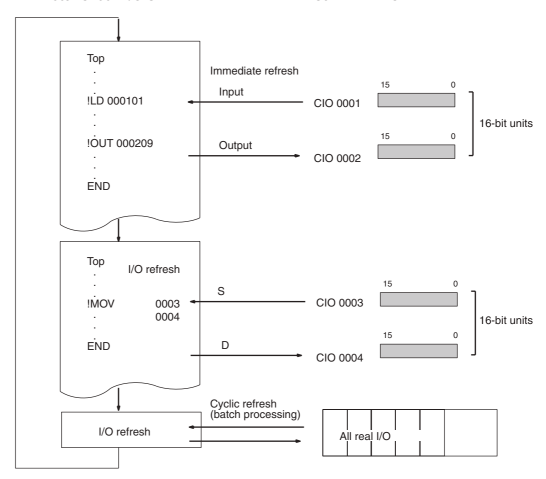
- Inputs will be refreshed for input or source operand just before an instruction is executed.
- Outputs will be refreshed for outputs or destination (D) operands just after an instruction is execute.

Add an exclamation mark (!) (immediate refresh option) in front of the instruction.

Units Refreshed for I/O REFRESH Instruction

Location	CPU or Expansion I/O Rack (but not SYSMAC BUS Slave Racks)			
Units	Basic I/O Units	CS/CJ-series Basic I/O Units	Refreshed	
	C200H Basic I/O Unit (See note.)		Refreshed	
		C200H Group-2 High-density I/O Units (See note.)	Not refreshed	
	Special I/O Units		Not refreshed	

Note C200H I/O Units cannot be mounted to CJ-series PLCs.





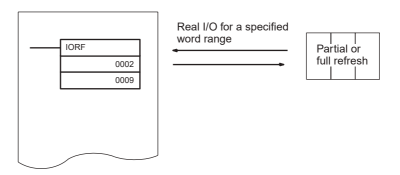
Units Refreshed for IORF(097) or DLNK(226)

An I/O REFRESH (IORF(097)) instruction that refreshes real I/O data in a specified word range is available as a special instruction. All or just a specified range of real I/O data can be refreshed during a cycle with this instruction. IORF can also be used to refresh words allocated to Special I/O Units.

Another instruction, CPU BUS UNIT REFRESH (DLNK(226)) is available to refresh the words allocated to CPU Bus Units in the CIO and DM Areas, as well as to perform special refreshing for the Unit, such as refreshing data links. DLNK(226) is supported only by CS1-H, CJ1-H, or CJ1M CPU Units.

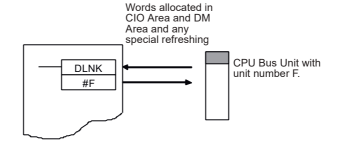
Units Refreshed for IORF(097)

Location	CPU or Expansion I/O Rack (but not SYSMAC BUS Slave Racks)				
Units	Basic I/O Units	Units CS/CJ-series Basic I/O Units Refreshed			
		C200H Basic I/O Units			
		C200H Group-2 High-density I/O Units	Refreshed		
	Special I/O Units		Refreshed		
	CPU Bus Units	PU Bus Units			



Units Refreshed for DLNK(226)

Location	CPU or Expansion I/O Rack (but not SYSMAC BUS Slave Racks)			
Units	Basic I/O Units	Not refreshed		
	Special I/O Units Not refreshed			
	CPU Bus Units Refreshed			
	Words allocated to the Unit in CIO Area			
	Words allocated to the Unit in DM Area			
	Special refreshing for the Unit (data links for Controller Link Units and SYSMAC Link Units or remote I/O for DeviceNet Units)			





2-1-11 Program Capacity

The maximum program capacities of the CS/CJ-series CPU Units for all user programs (i.e., the total capacity of all tasks) are given in the following table. All capacities are given as the maximum number of steps. The capacities must not be exceeded, and writing the program will be disabled if an attempt is made to exceed the capacity.

Each instruction is from 1 to 7 steps long. Refer to 10-5 Instruction Execution Times and Number of Steps in the Operation Manual for the specific number of steps in each instruction. (The length of each instruction will increase by 1 step if a double-length operand is used.)

Series	CPU Unit	Max. program capacity	I/O points
CS Series	CS1H-CPU67H/CPU67-E	250K steps	5,120
	CS1H-CPU66H/CPU66-E	120K steps	
	CS1H-CPU65H/CPU65-E	60K steps	1
	CS1H-CPU64H/CPU64-E	30K steps	1
	CS1H-CPU63H/CPU63-E	20K steps	1
	CS1G-CPU45H/CPU45-E	60K steps	1
	CS1G-CPU44H/CPU44-E	30K steps	1,280
	CS1G-CPU43H/CPU43-E	20K steps	960
	CS1G-CPU42H/CPU42-E	10K steps	1
CJ Series	CJ1H-CPU66H	120K steps	2,560
	CJ1H-CPU65H	60K steps	
	CJ1G-CPU45H/CPU45	60K steps	1280
	CJ1G-CPU44H/CPU44	30K steps	
	CJ1G-CPU43H	20K steps	960
	CJ1G-CPU42H	10K steps	
	CJ1M-CPU23/CPU13	20K steps	640
	CJ1M-CPU22/CPU12	10K steps	320

Note Memory capacity for CS/CJ-series PLCs is measured in steps, whereas memory capacity for previous OMRON PLCs, such as the C200HX/HG/HE and CV-series PLCs, was measured in words. Refer to the information at the end of 10-5 Instruction Execution Times and Number of Steps in the Operation Manual for your PLC for guidelines on converting program capacities from previous OMRON PLCs.

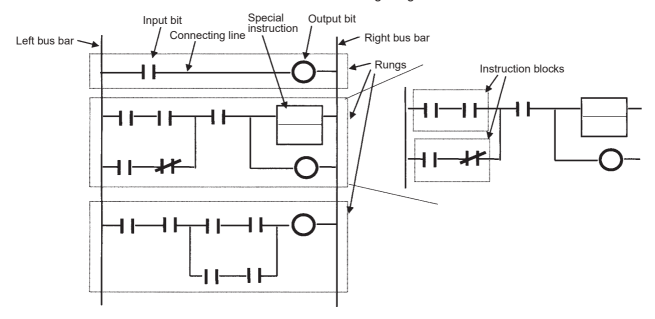
2-1-12 Basic Ladder Programming Concepts

Instructions are executed in the order listed in memory (mnemonic order). The basic programming concepts as well as the execution order must be correct.



General Structure of the Ladder Diagram

A ladder diagram consists of left and right bus bars, connecting lines, input bits, output bits, and special instructions. A program consists of one or more program runs. A program rung is a unit that can be partitioned when the bus is split horizontally. In mnemonic form, a rung is all instructions from a LD/LD NOT instruction to the output instruction just before the next LD/LD NOT instructions. A program rung consists of instruction blocks that begin with an LD/LD NOT instruction indicating a logical start.



Mnemonics

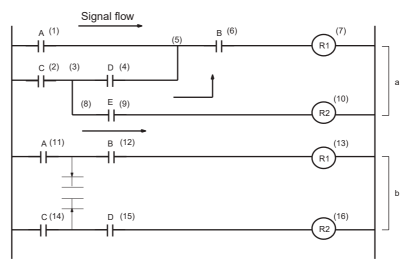
A mnemonic program is a series of ladder diagram instructions given in their mnemonic form. It has program addresses, and one program address is equivalent to one instruction. Program addresses contain six digits starting from 000000.

Program Address	Instruction (Mnemonic)	Operand
000000	LD	000000
000001	AND	000001
000002	LD	000002
000003	AND NOT	000003
000004	LD NOT	000100
000005	AND	000101
000006	OR LD	
000007	AND LD	
000008	OUT	000200
000009	END	



Basic Ladder Program Concepts

1,2,3...
1. The power flow in a program is from left to right. Power flows in rungs "a" and "b" as though diodes were inserted. Rungs must be changed to produce operation that would be the same as ordinary circuits without a diodes. Instructions in a ladder diagram are executed in order from the left bus bar to the right bus bar and from top to bottom. This is the same order as the instructions are listed in mnemonic form.



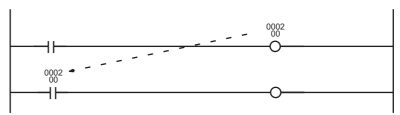
```
Order of execution
                      Mnemonic
(1)LD A
                      (9) AND E
                      (10)OUT R2
(2)LD C
(3)OUT TR0
                      (11)LD A
(4)AND D
                      (12)AND B
(5)OR LD
                      (13)OUT R1
(6)AND B
                      (14)LD C
(7)OUT R1
                      (15)AND D
(8)LD TR0
                      (16)OUT R2
```

- 2. There is no limit to the number of I/O bits, work bits, timers, and other input bits that can be used. Rungs, however, should be kept as clear and simple as possible even if it means using more input bits to make them easier to understand and maintain.
- 3. There is no limit to the number of input bits that can be connected in series or in parallel in series or parallel rungs.
- 4. Two or more output bits can be connected in parallel.

```
0000 0000
050 TIM 0000 #0100 ]—
```



5. Output bits can also be used as input bits.

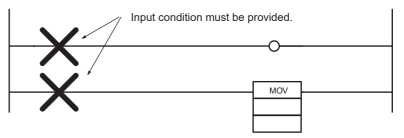


Restrictions

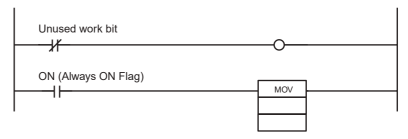
1.A ladder program must be closed so that signals (power flow) will flow from the left bus bar to the right bus bar. A rung error will occur if the program is not closed (but the program can be executed).



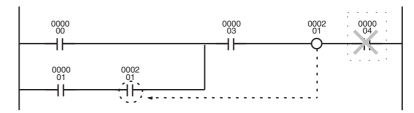
Output bits, timers, counters and other output instructions cannot be connected directly to the left bus bar. If one is connected directly to the left bus bar, a rung error will occur during the programming check by a Programming Device. (The program can be executed, but the OUT and MOV(021) will not be executed.)



Insert an unused input N.C. work bit or an ON Flag (Always ON Flag) as a dummy if the input must be kept ON at all times.



3. An input bit must always be inserted before and never after an output instruction like an output bit. If it is inserted after an output instruction, then a location error will occur during a Programming Device program check.



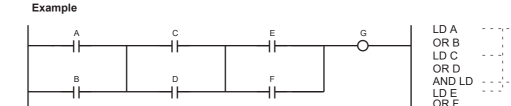
4. The same output bit cannot be programmed in an output instruction more than once. If it is, a duplicate output bit error will occur and output instruction programmed first will not operate. The results of the second rung will be output.



5. An input bit cannot be used in an OUTPUT instruction (OUT).



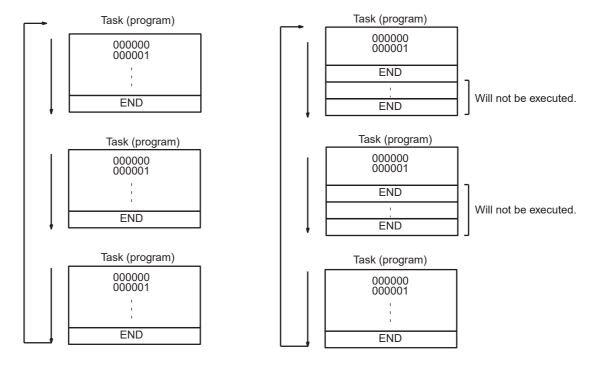
6. The total number –1 of LD/LD NOT instructions minus one indicating logical starts must match the total number of AND LD and OR LD instructions connecting the instruction blocks. If they do not match, then a rung error will occur during a Programming Device program check.



- 7. An END(001) instruction must be inserted at the end of the program in each task.
 - If a program without an END(001) instruction starts running, a program error indicating No End Instruction will occur, the ERR/ALM LED on the front of the CPU Unit will light, and the program will not be executed.
 - If a program has more than one END(001) instruction, then the program will only run until the first END(001) instruction.



 Debugging programs will run much smoother if an END(001) instruction is inserted at various break points between sequence rungs and the END(001) instruction in the middle is deleted after the program is checked.



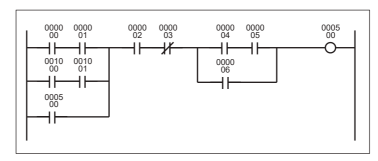
2-1-13 Inputting Mnemonics

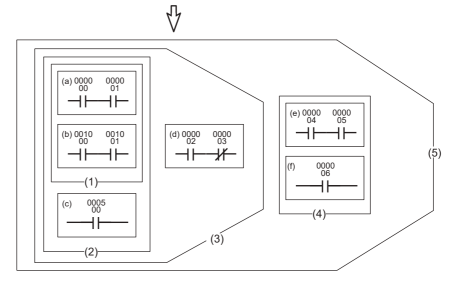
A logical start is accomplished using an LD/LD NOT instruction. The area from the logical start until the instruction just before the next LD/LD NOT instruction is considered a single instruction block.

Create a single rung consisting of two instruction blocks using an AND LD instruction to AND the blocks or by using an OR LD instruction to OR the blocks. The following example shows a complex rung that will be used to explain the procedure for inputting mnemonics (rung summary and order).

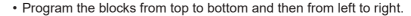


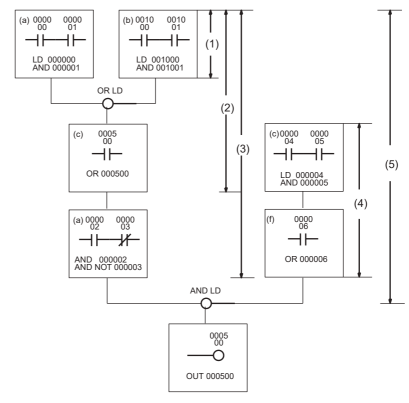
1. First separate the rung into small blocks (a) to (f).

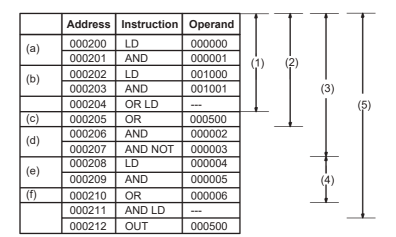








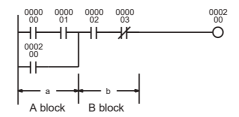






2-1-14 Program Examples

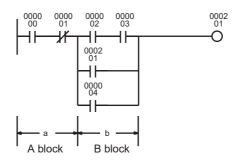
1,2,3... 1. Parallel/Series Rungs



Instruction	Operands	 _	
LD	000000		
AND	000001		а
OR	000200	_	
AND	000002		
AND NOT	000003		b
OUT	000200		

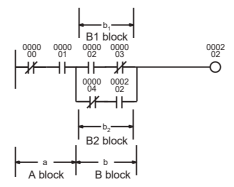
Program the parallel instruction in the A block and then the B block.

2. Series/Parallel Rungs



Instruction	Operands		
LD	000000		
AND NOT	000001		a
LD	000002		
AND	000003		
OR	000201		b
OR	000004		
AND LD			
OUT	000201		

- Separate the rung into A and B blocks, and program each individually.
- Connect A and B blocks with an AND LD.
- Program A block.

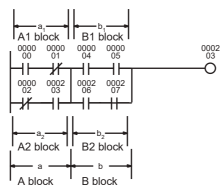


Instruction	Operands	_
LD NOT	000000	
AND	000001]a
LD	000002	וו
AND NOT	000003	b ₁
LD NOT	000004	1
AND	000202	b ₂
OR LD		$\vec{b}_1 + b_2$
AND LD		a•b
OUT	000202	

- Program B₁ block and then program B₂ block.
- \bullet Connect B_1 and B_2 blocks with an OR LD and then A and B blocks with an AND LD.







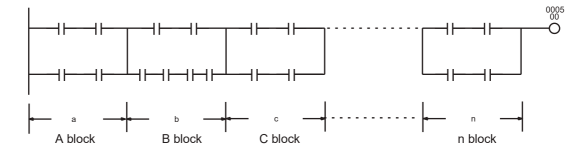
Instruction	Operands	
LD	000000	l] a₁
AND NOT	000001] ^{a1}
LD NOT	000002	
AND	000003	a ₂
OR LD		a ₁ + a ₂
LD	000004	b₁
AND	000005	
LD	000006] _{ha}
AND	000007	b_2
OR LD		b ₁ + b ₂
AND LD		a b
OUT	000203	

Program $\rm A_1$ block, program $\rm A_2$ block, and and then connect $\rm A_1$ and $\rm A_2$ blocks with an OR LD.

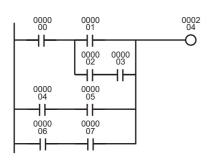
Program B_1 and B_2 the same way.

Connect A block and B block with an AND LD.

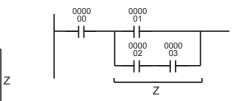
Repeat for as many A to n blocks as are present.



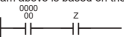
4. Complex Rungs



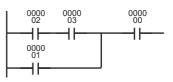
Instruction	Operand
LD	000000
LD	000001
LD	000002
AND	000003
OR LD	
AND LD	
LD	000004
AND	000005
OR LD	
LD	000006
AND	000007
OR LD	
OUT	000204

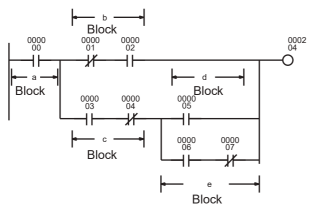


The diagram above is based on the diagram below.

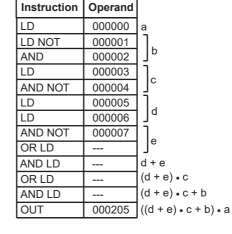


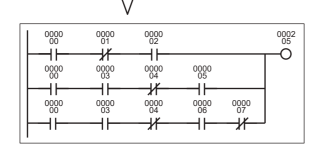
A simpler program can be written by rewriting this as shown below.



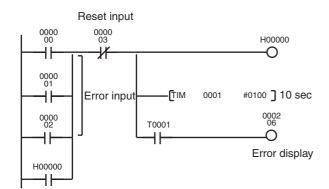


The above rung can be rewritten as follows:





Basic Concepts Section 2-1



Instruction	Operand
LD	000000
OR	000001
OR	000002
OR	H00000
AND NOT	000003
OUT	H00000
TIM	0001
	0100
AND	T0001
OUT	000206

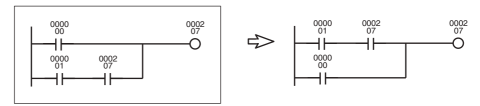
If a holding bit is in use, the ON/OFF status would be held in memory even if the power is turned OFF, and the error signal would still be in effect when power is turned back ON. Basic Concepts Section 2-1

5. Rungs Requiring Caution or Rewriting

OR Instructions

With an OR/OR NOT instruction, an OR is taken with current execution condition, i.e., the results of ladder logic up to the OR/OR NOT instruction.

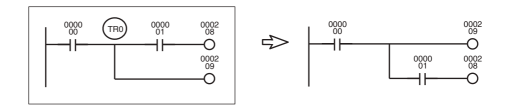
In the example at the left, an OR LD instruction will be needed if the rungs are programmed as shown without modification. A few steps can be eliminated by rewriting the rungs as shown.



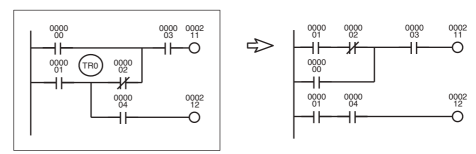
Output Instruction Branches

A TR bit will be needed if there is a branch before an AND/AND NOT instruction. The TR bit will not be needed if the branch comes a point that is connected directly to the first output instruction. After the first output instruction, an AND/AND NOT instruction and the second output instruction can be connected without modification.

In the example at the left, a temporary storage bit TR0 output instruction and load (LD) instruction are needed at a branch point if the rungs are programmed without modification. A few steps can be eliminated by rewriting the rungs. See the following pages for more information on TR bits.

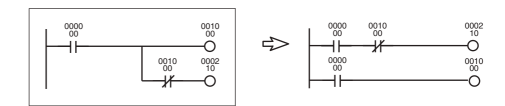


In the example below, use TR0 to store the execution condition at the branch point or rewrite the rungs.



Mnemonic Execution Order

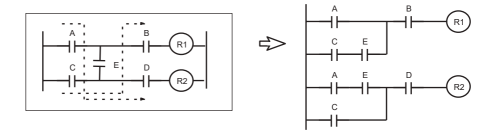
CIO 000210 shown below will never turn ON because the PLC executes instructions in mnemonic order. By rewriting the rung, CIO 000201 can be turned ON for one cycle.





Rewrite the rungs on the left. They cannot be executed.

The arrows show signal (power flow) flow when the rung consists of control relays.



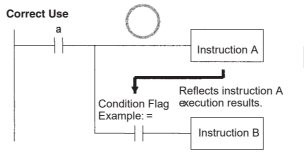
2-2 Precautions

2-2-1 Condition Flags

Using Condition Flags

Conditions flags are shared by all instructions, and will change during a cycle depending on results of executing individual instructions. Therefore, be sure to use Condition Flags on a branched output with the same execution condition immediately after an instruction to reflect the results of instruction execution. Never connect a Condition Flag directly to the bus bar because this will cause it to reflect execution results for other instructions.

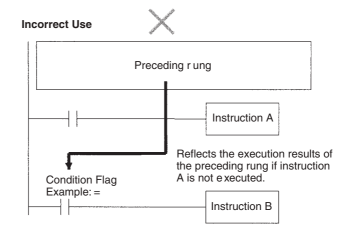
Example: Using Instruction A Execution Results



Mnemonic Instruction Ope

Instruction	Operand
LD	а
Instruction	Α
AND	=
Instruction	В

The same execution condition (a) is used for instructions A and B to execute instruction B based on the execution results of instruction A. In this case, instruction B will be executed according to the Condition Flag only if instruction A is executed.



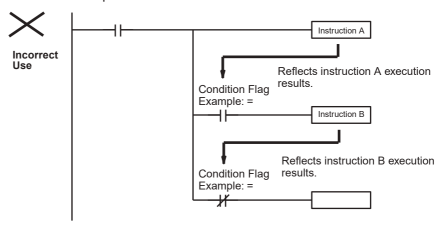


If the Condition Flag is connected directly to the left bus bar, instruction B will be executed based on the execution results of a previous rung if instruction A is not executed.

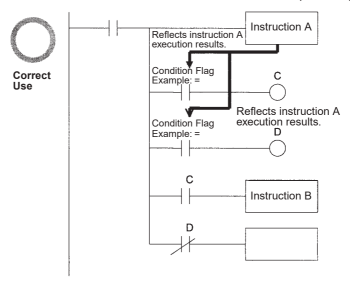
Note Condition Flags are used by all instruction within a single program (task) but they are cleared when the task switches. Therefore execution results in the preceding task will not be reflected later tasks. Since conditions flags are shared by all instructions, make absolutely sure that they do not interfere with each other within a single ladder-diagram program. The following is an example.

Using Execution Results in N.C. and N.C. Inputs

The Condition Flags will pick up instruction B execution results as shown in the example below even though the N.C. and N.O. input bits are executed from the same output branch.

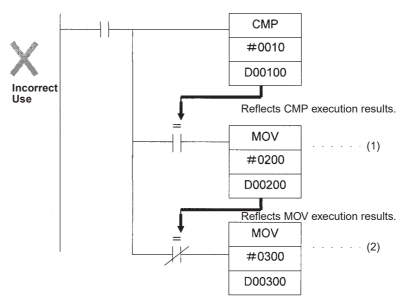


Make sure each of the results is picked up once by an OUTPUT instruction to ensure that execution results for instruction B will be not be picked up.

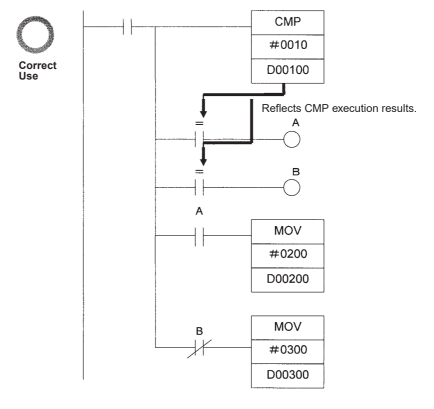




Example: The following example will move #0200 to D00200 if D00100 contains #0010 and move #0300 to D00300 if D00100 does not contain #0010.



The Equals Flag will turn ON if D00100 in the rung above contains #0010. #0200 will be moved to D00200 for instruction (1), but then the Equals Flag will be turned OFF because the #0200 source data is not 0000 Hex. The MOV instruction at (2) will then be executed and #0300 will be moved to D0300. A rung will therefore have to be inserted as shown below to prevent execution results for the first MOVE instruction from being picked up.

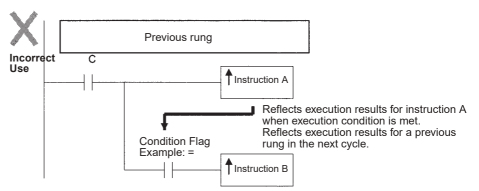




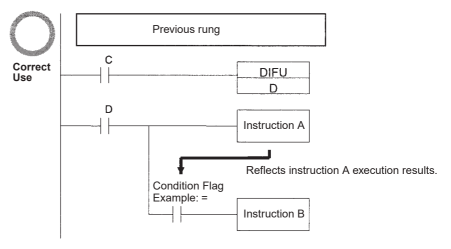
Using Execution Results from Differentiated Instructions

With differentiated instructions, execution results for instructions are reflected in Condition Flags only when execution condition is met, and results for a previous rung (rather than execution results for the differentiated instruction) will be reflected in Condition Flags in the next cycle. You must therefore be aware of what Condition Flags will do in the next cycle if execution results for differentiated instructions to be used.

In the following for example, instructions A and B will execute only if execution condition C is met, but the following problem will occur when instruction B picks up execution results from instruction A. If execution condition C remains ON in the next cycle after instruction A was executed, then instruction B will unexpectedly execute (by the execution condition) when the Condition Flag goes from OFF to ON because of results reflected from a previous rung.



In this case then, instructions A and B are not differentiated instructions, the DIFU (of DIFD) instruction is used instead as shown below and instructions A and B are both upwardly (or downwardly) differentiated and executed for one cycle only.



Note The CS1-H, CJ1-H, or CJ1M CPU Units support instructions to save and load the Condition Flag status (CCS(282) and CCL(283)). These can be used to access the status of the Condition Flags at other locations in a task or in a different task.

Main Conditions Turning ON Condition Flags

Error Flag

The ER Flag will turn ON under special conditions, such as when operand data for an instruction is incorrect. The instruction will not be executed when the ER Flag turns ON.



When the ER Flag is ON, the status of other Condition Flags, such as the <, >, OF, and UF Flags, will not change and status of the = and N Flags will vary from instruction to instruction.

Refer to the descriptions of individual instructions in the *CS/CJ-series Programmable Controllers Programming Manual (W340)* for the conditions that will cause the ER Flag to turn ON. Caution is required because some instructions will turn OFF the ER Flag regardless of conditions.

Note The PLC Setup Settings for when an instruction error occurs determines whether operation will stop when the ER Flag turns ON. In the default setting, operation will continue when the ER Flag turns ON. If Stop Operation is specified when the ER Flag turns ON and operation stops (treated as a program error), the program address at the point where operation stopped will be stored at in A298 to A299. At the same time, A29508 will turn ON.

Equals Flag

The Equals Flag is a temporary flag for all instructions except when comparison results are equal (=). It is set automatically by the system, and it will change. The Equals Flag can be turned OFF (ON) by an instruction after a previous instruction has turned it ON (OFF). The Equals Flag will turn ON, for example, when MOV or another move instruction moves 0000 Hex as source data and will be OFF at all other times. Even if an instruction turns the Equals Flag ON, the move instruction will execute immediately and the Equals Flag will turn ON or OFF depending on whether the source data for the move instruction is 0000 Hex or not.

Carry Flag

The CY Flag is used in shift instructions, addition and subtraction instructions with carry input, addition and subtraction instruction borrows and carries, as well as with Special I/O Unit instructions, PID instructions, and FPD instructions. Note the following precautions.

Note

- The CY Flag can remain ON (OFF) because of execution results for a certain instruction and then be used in other instruction (an addition and subtraction instruction with carry or a shift instruction). Be sure to clear the Carry Flag when necessary.
- 2. The CY Flag can be turned ON (OFF) by the execution results for a certain instruction and be turned OFF (ON) by another instruction. Be sure the proper results are reflected in the Carry Flag when using it.

Less Than and Greater Than Flags

The < and > Flags are used in comparison instruction, as well as in the LMT, BAND, ZONE, PID and other instructions.

The < or > Flag can be turned OFF (ON) by another instruction even if it is turned ON (OFF) by execution results for a certain instruction.

Negative Flag

The N Flag is turned OFF when the leftmost bit of the instruction execution results word is "1" for certain instructions and it is turned OFF unconditionally for other instruction.

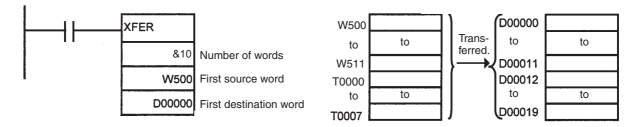
Specifying Operands for Multiple Words

With the CS/CJ-series PLCs, an instruction will be executed as written even if an operand requiring multiple words is specified so that all of the words for the operand are not in the same area. In this case, words will be taken in order of the PLC memory addresses. The Error Flag will **not** turn ON.



As an example, consider the results of executing a block transfer with XFER(070) if 20 words are specified for transfer beginning with W500. Here, the Work Area, which ends at W511, will be exceeded, but the instruction will be executed without turning ON the Error Flag. In the PLC memory addresses, the present values for timers are held in memory after the Work Area, and thus for the following instruction, W500 to W511 will be transferred to D00000 to D00011 and the present values for T0000 to T0007 will be transferred to D00012 to D00019.

Note Refer to *Appendix D Memory Map of PLC Memory Addresses* for specific PLC memory addresses.



2-2-2 Special Program Sections

CS/CJ-series programs have special program sections that will control instruction conditions. The following special program sections are available.

Program section	Instructions	Instruction condition	Status
Subroutine	SBS, SBN and RET instructions	Subroutine program is executed.	The subroutine program section between SBN and RET instructions is executed.
IL - ILC section	IL and ILC instructions	Section is interlocked	The output bits are turned
Step Ladder section	STEP S instructions and STEP instructions		OFF and timers are reset. Other instructions will not be executed and previous status will be maintained.
FOR-NEXT loop	FOR instructions and NEXT instructions	Break in progress.	Looping
JMP0 - JME0 section	JMP0 instructions and JME0 instructions		Jump
Block program section	BPRG instructions and BEND instructions	Block program is executing.	The block program listed in mnemonics between the BPRG and BEND instructions is executed.

Instruction Combinations

The following table shows which of the special instructions can be used inside other program sections.

	Subroutine	IL - ILC section	Step ladder section	FOR - NEXT loop	JMP0 - JME0 section	Block program section
Subroutine	Not possible.	Not possible.	Not possible.	Not possible.	Not possible.	Not possible.
IL - ILC	ОК	Not possible.	Not possible.	ОК	ОК	Not possible.
Step ladder section	Not possible.	ОК	Not possible.	Not possible.	ОК	Not possible.
FOR - NEXT loop	OK	ОК	Not possible.	ОК	ОК	Not possible.
JMP0 - JME0	ок	ОК	Not possible.	Not possible.	Not possible.	Not possible.
Block pro- gram section	OK	ОК	ОК	Not possible.	ОК	Not possible.



Note Instructions that specify program areas cannot be used for programs in other tasks. Refer to *4-2-2 Task Instruction Limitations* for details.

Subroutines

Place all the subroutines together just before the END(001) instruction in all programs but after programming other than subroutines. (Therefore, a subroutine cannot be placed in a step ladder, block program, FOR - NEXT, or JMP0 - JME0 section.) If a program other than a subroutine program is placed after a subroutine program (SBN to RET), that program will not be executed.

Subroutine	
Drogram	
Program	
Program	
Program	
Plogram	
Plogram	
Plogram	
Subroutine	

Instructions Not Available in Subroutines

The following instructions cannot be placed in a subroutine.

Function	Mnemonic	Instruction
Process Step Control	STEP(008)	Define step ladder section
	SNXT(009)	Step through the step ladder

Note Block Program Sections

A subroutine can include a block program section. If, however, the block program is in WAIT status when execution returns from the subroutine to the main program, the block program section will remain in WAIT status the next time it is called.



Instructions Not Available in Step Ladder Program Sections

Function	Mnemonic	Instruction
Sequence Control	FOR(512), NEXT(513), and BREAK(514)	FOR, NEXT, and BREAK LOOP
	END(001)	END
	IL(002) and ILC(003)	INTERLOCK and INTER- LOCK CLEAR
	JMP(004) and JME(005)	JUMP and JUMP END
	CJP(510) and CJPN(511)	CONDITIONAL JUMP and CONDITIONAL JUMP NOT
	JMP0(515) and JME0(516)	MULTIPLE JUMP and MULTI- PLE JUMP END
Subroutines	SBN(092) and RET(093)	SUBROUTINE ENTRY and SUBROUTINE RETURN
Block Programs	IF(802) (NOT), ELSE(803), and IEND(804)	Branching instructions
	BPRG(096) and BEND(801)	BLOCK PROGRAM BEGIN/ END
	EXIT(806) (NOT)	CONDITIONAL BLOCK EXIT (NOT)
	LOOP(809) and LEND(810) (NOT)	Loop control
	WAIT(805) (NOT)	ONE CYCLE WAIT (NOT)
	TIMW(813)	TIMER WAIT
	TMHW(815)	HIGH-SPEED TIMER WAIT
	CNTW(814)	COUNTER WAIT
	BPPS(811) and BPRS(812)	BLOCK PROGRAM PAUSE and RESTART

Note

- 1. A step ladder program section can be used in an interlock section (between IL and ILC). The step ladder section will be completely reset when the interlock is ON.
- 2. A step ladder program section can be used between MULTIPLE JUMP (JMP0) and MULTIPLE JUMP END (JME0).



Instructions Not Available in Block Program Sections

The following instructions cannot be placed in block program sections.

Classification by Function	Mnemonic	Instruction
Sequence Control	FOR(512), NEXT(513), and BREAK(514)	FOR, NEXT, and BREAK LOOP
	END(001)	END
	IL(002) and ILC(003)	INTERLOCK and INTER- LOCK CLEAR
	JMP0(515) and JME0(516)	MULTIPLE JUMP and MULTIPLE JUMP END
Sequence Input	UP(521)	CONDITION ON
	DOWN(522)	CONDITION OFF
Sequence Output	DIFU	DIFFERENTIATE UP
	DIFD	DIFFERENTIATE DOWN
	KEEP	KEEP
	OUT	OUTPUT
	OUT NOT	OUTPUT NOT
Timer/Counter	TIM	TIMER
	TIMH	HIGH-SPEED TIMER
	TMHH(540)	ONE-MS TIMER
	TTIM(087)	ACCUMULATIVE TIMER
	TIML(542)	LONG TIMER
	MTIM(543)	MULTI-OUTPUT TIMER
	CNT	COUNTER
	CNTR	REVERSIBLE COUNTER
Subroutines	SBN(092) and RET(093)	SUBROUTINE ENTRY and SUBROUTINE RETURN
Data Shift	SFT	SHIFT
Ladder Step Control	STEP(008) and SNXT(009)	STEP DEFINE and STEP START
Data Control	PID	PID CONTROL
Block Program	BPRG(096)	BLOCK PROGRAM BEGIN
Damage Diagnosis	FPD(269)	FAILURE POINT DETECTION

Note

- 1. Block programs can be used in a step ladder program section.
- 2. A block program can be used in an interlock section (between IL and ILC). The block program section will not be executed when the interlock is ON.
- 3. A block program section can be used between MULTIPLE JUMP (JMP0) and MULTIPLE JUMP END (JME0).
- 4. A JUMP instruction (JMP) and CONDITIONAL JUMP instruction (CJP/CJPN) can be used in a block program section. JUMP (JMP) and JUMP END (JME) instructions, as well as CONDITIONAL JUMP (CJP/CJPN) and JUMP END (JME) instructions cannot be used in the block program section unless they are used in pairs. The program will not execute properly unless these instructions are paired.



2-3 Checking Programs

CS/CJ-series programs can be checked at the following stages.

- Input check during Programming Console input operations
- · Program check by CX-Programmer
- · Instruction check during execution
- Fatal error check (program errors) during execution

2-3-1 Errors during Programming Device Input

Programming Console

Errors at the following points will be displayed on the Programming Console during input.

Error display	Cause
CHK MEM	Pin 1 on the DIP switch on the CPU Unit is set to ON (write-protect).
IO No. ERR	An illegal I/O input has been attempted.

CX-Programmer

The program will be automatically checked by the CX-Programmer at the following times.

Timing	Checked contents
When inputting ladder diagrams	Instruction inputs, operand inputs, programming patterns
When loading files	All operands for all instructions and all programming patterns
When download- ing files	Models supported by the CS/CJ Series and all operands for all instructions
During online editing	Capacity, etc.

The results of checking are output to the text tab of the Output Window. Also, the left bus bar of illegal program sections will be displayed in red in ladder view.

2-3-2 Program Checks with the CX-Programmer

The errors that are detected by the program check provided by the CX-Programmer are listed in the following table.

The CX-Programmer does not check range errors for indirectly addressed operands in instructions. Indirect addressing errors will be detected in the program execution check and the ER Flag will turn ON, as described in the next section. Refer to the *CS/CJ-series Programmable Controllers Programming Manual (W340)* for details.

When the program is checked on the CX-Programmer, the operator can specify program check levels A, B, and C (in order of the seriousness of the error), as well as a custom check level.

Area	Check
Illegal data: Ladder	Instruction locations
diagramming	I/O lines
	Connections
	Instruction and operation completeness
Instruction support	Instructions and operands supported by PLC
by PLC	Instruction variations (NOT, !, @, and %)
	Object code integrity



Area	Check
Operand ranges	Operand area ranges
	Operand data types
	Access check for read-only words
	Operand range checks, including the following.
	• Constants (#, &, +, -)
	Control codes
	Area boundary checks for multi-word operands
	Size relationship checks for multi-word operands
	Operand range overlaps
	Multi-word allocations
	Double-length operands
	Area boundary checks for offsets
Program capacity	Number of steps
for PLC	Overall capacity
	Number of tasks
Syntax	Call check for paired instructions
'	• IL–ILC
	JMP-JME, CJP/CJPN-JME
	SBS_SBN_RET, MCRO_SBN_RET
	• STEP-SNXT
	• BPRG-BEND
	• IF-IEND
	• LOOP-LEND
	Restricted programming locations for BPRG–BEND
	Restricted programming locations for SBN–RET
	Restricted programming locations for STEP–SNXT
	Restricted programming locations for FOR–NEXT
	Restricted programming locations for interrupt tasks
	Required programming locations for BPRG–BEND
	Required programming locations for FOR–NEXT
	Illegal nesting
	END(001) instruction
	Number consistency
Ladder diagram	Stack overflows
structure	Clask evernone
Output duplication	Duplicate output check
	By bit
	By word
	Timer/counter instructions
	Long words (2-word and 4-word)
	Multiple allocated words
	Start/end ranges
	• FAL numbers
	Instructions with multiple output operands
Tasks	Check for tasks set for starting at beginning of operation
14316	Task program allocation
	Task program allocation

Note Output duplication is not checked between tasks, only within individual tasks.



Multi-word Operands

Memory area boundaries are checked for multi-word operands for the program check as shown in the following table.

CX-Programmer	Programming Consoles
The following functionality is provided by the CX-Programmer for multi-word operands that exceed a memory area boundary.	Checked when programs are input, i.e.,
The program cannot be transferred to the CPU Unit.	operands that
The program also cannot be read from the CPU Unit.	exceed a memory are boundary can-
Compiling errors are generated for the program check.	not be written.
Warnings will appear on-screen during offline programming.	
Warnings will appear on-screen during online editing in PROGRAM or MONITOR mode.	

2-3-3 Program Execution Check

Operand and instruction location checks are performed on instructions during input from Programming Devices (including Programming Consoles) as well as during program checks from Programming Devices (excluding Programming Consoles). However, these are not final checks.

The following checks are performed during instruction execution.

Type of error	Flag that turns ON for error	Stop/Continue operation
1.Instruction Processing Error	ER Flag The Instruction Processing Error Flag (A29508) will also turn ON if Stop Operation is specified when an error occurs.	A setting in the PLC Setup can be used to specify whether to stop or continue operation for instruction processing errors. The default is to continue operation.
		A program error will be generated and operation will stop only if Stop Operation is specified.
2.Access Error	AER Flag The Access Error Flag (A29510) will turn ON if Stop Operation is specified when an error occurs.	A setting in the PLC Setup can be used to specify whether to stop or continue operation for instruction processing errors. The default is to continue operation.
		A program error will be generated and operation will stop only if Stop Operation is specified.
3.Illegal Instruction Error	Illegal Instruction Error Flag (A29514)	Fatal (program error)
4.UM (User Memory) Overflow Error	UM Overflow Error Flag (A29515)	Fatal (program error)

Instruction Processing Errors

An instruction processing error will occur if incorrect data was provided when executing an instruction or an attempt was made to execute an instruction outside of a task. Here, data required at the beginning of instruction processing was checked and as a result, the instruction was not executed, the ER Flag (Error Flag) will be turned ON and the EQ and N Flags may be retained or turned OFF depending upon the instruction.

The ER Flag (error Flag) will turn OFF if the instruction (excluding input instructions) ends normally. Conditions that turn ON the ER Flag will vary with individual instructions. See descriptions of individual instructions in the *CS/CJ-series Programmable Controllers Programming Manual (W340)* for more details.

If Instruction Errors are set to Stop Operation in the PLC Setup, then operation will stop (fatal error) and the Instruction Processing Error Flag (A29508) will turn ON if an instruction processing error occurs and the ER Flag turns ON.



Illegal Access Errors

Illegal access errors indicate that the wrong area was accessed in one of the following ways when the address specifying the instruction operand was accessed.

- a) A read or write was executed for a parameter area.
- b) A write was executed in a memory area that is not mounted (see note).
- c) A write was executed in an EM area specified as EM File Memory.
- d) A write was executed in a read-only area.
- e) The value specified in an indirect DM/EM address in BCD mode was not BCD (e.g., *D000001 contains #A000).

Instruction processing will continue and the Error Flag (ER Flag) will not turn ON if an access error occurs, but the Access Error Flag (AER Flag) will turn ON.

Note An access error will occur for the following:

- When a specified EM address exceeds 32767 (example: E32768) for the current bank.
- The final bank (example: C) is specified for an indirect EM address in BIN mode and the specified word contains 8000 to FFFF Hex (example: @EC 00001 contains #8000).
- The current bank (example: C) is specified for an indirect EM address in BIN mode and the specified words contains 8000 to FFFF Hex (example: @EC_00001 contains #8000)
- An IR register containing the internal memory address of a bit is used as a word address or an IR containing the internal memory address of a word is used as a bit address.

If Instruction Errors are set to Stop Operation in the PLC Setup, then operation will stop (fatal error) and the "Illegal Access Error Flag" (A29510) will turn ON if an illegal access error occurs and the AER Flag turns ON.

Note The Access Error Flag (AER Flag) will not be cleared after a task is executed. If Instruction Errors are set to Continue Operation, this Flag can be monitored until just before the END(001) instruction to see if an illegal access error has occurred in the task program. (The status of the final AER Flag after the entire user program has been executed will be monitored if the AER Flag is monitored on a Programming Console.)

Other Errors

Illegal Instruction Errors

Illegal instruction errors indicate that an attempt was made to execute instruction data other than that defined in the system. This error will normally not occur as long as the program is created on a CS/CJ-series Programming Device (including Programming Consoles).

In the rare even that this error does occur, it will be treated as a program error, operation will stop (fatal error), and the Illegal Instruction Flag (A29514) will turn ON.

UM (User Memory) Overflow Errors

UM overflow errors indicate that an attempt was made to execute instruction data stored beyond the last address in the user memory (UM) defined as program storage area. This error will normally not occur as long as the program is created on a CS/CJ-series Programming Device (including Programming Consoles).



In the rare even that this error does occur, it will be treated as a program error, operation will stop (fatal error), and the UM Overflow Flag (A29515) will turn ON.

2-3-4 Checking Fatal Errors

The following errors are fatal program errors and the CPU Unit will stop running if one of these occurs. When operation is stopped by a program error, the task number where operation stopped will be stored in A294 and the program address will be stored in A298/A299. The cause of the program error can be determined from this information.

Address	Description	Stored Data
A294	The type of task and the task number at the point where operation stopped will be stored here if operation stops due to a program error.	Cyclic task: 0000 to 001F Hex (cyclic tasks 0 to 31) Interrupt task: 8000 to 80FF Hex (interrupt tasks 0 to 255)
	FFFF Hex will be stored if there are no active cyclic tasks in a cycle, i.e., if there are no cyclic tasks to be executed.	
A298/A299	The program address at the point where operation stopped will be stored here in binary if operation stops due to a program error.	A298: Rightmost portion of program address A299: Leftmost portion of program address
	If the END(001) instruction is missing (A29511 will be ON), the address where END(001) was expected will be stored.	
	If there is a task execution error (A29512 will be ON), FFFFFFFF Hex will be stored in A298/A299.	

Note If the Error Flag or Access Error Flag turns ON, it will be treated as a program error and it can be used to stop the CPU from running. Specify operation for program errors in the PLC Setup.

Program error	Description	Related flags
No END Instruction	An END instruction is not present in the program.	The No END Flag (A29511) turns ON.
Error During Task Execution	No task is ready in the cycle.	The Task Error Flag (29512) turns ON.
	No program is allocated to a task.	
	The corresponding interrupt task number is not present even though the execution condition for the interrupt task was met.	
Instruction Processing Error (ER Flag ON) and Stop Operation set for Instruction Errors in PLC Setup	The wrong data values were provided in the operand when an attempt was made to execute an instruction.	The ER Flag turns ON and the Instruction Processing Error Flag (A29508) turns ON if Stop Operation set for Instruction Errors in PLC Setup.
Illegal Access Error (AER Flag ON) and Stop Operation set for Instruction	A read or write was executed for a parameter area.	AER Flag turns ON and the Illegal Access Error Flag (A29510) turns ON if
Errors in PLC Setup	A write was executed in a memory area that is not mounted (see note).	Stop Operation set for Instruction Errors in PLC Setup
	A write was executed in an EM area specified as EM File Memory.	
	A write was executed in a read-only area.	
	The value specified in an indirect DM/ EM address in BCD mode was not BCD.	



Program error	Description	Related flags
Indirect DM/EM BCD Error and Stop Operation set for Instruction Errors in PLC Setup	The value specified in an indirect DM/ EM address in BCD mode is not BCD.	AER Flag turns ON and the DM/EM Indirect BCD Error Flag (A29509) turns ON if Stop Operation set for Instruction Errors in PLC Setup
Differentiation Address Overflow Error	During online editing, more than 131,071 differentiated instructions have been inserted or deleted.	The Differentiation Overflow Error Flag (A29513) turns ON.
UM (User Memory) Overflow Error	An attempt was made to execute instruction data stored beyond the last address in user memory (UM) defined as program storage area.	The UM (User Memory) Overflow Flag (A29516) turns ON.
Illegal Instruction Error	An attempt was made to execute an instruction that cannot be executed.	The Illegal Instruction Flag (A29514) turns ON.



SECTION 3 Instruction Functions

This section outlines the instructions that can be used to write user programs.

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3-1 Sequence Input Instructions

Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
LOAD LD @LD %LD !LD !QLD !%LD	Bus bar Starting point of block	Indicates a logical start and creates an ON/OFF execution condition based on the ON/OFF status of the specified operand bit.	Not required
LOAD NOT LD NOT @LD NOT **LD NOT !LD NOT !@LD NOT !%LD NOT CS1-H, CJ1-H, or CJ1M CPU Units only: @LD NOT %LD NOT !@LD NOT !@LD NOT !%LD NOT	Starting point of block	Indicates a logical start and creates an ON/OFF execution condition based on the reverse of the ON/OFF status of the specified operand bit.	Not required
AND AND @AND %AND !AND !@AND !@AND	⊣⊢	Takes a logical AND of the status of the specified operand bit and the current execution condition.	Required
AND NOT AND NOT @AND NOT !AND NOT !!AND NOT !!%AND NOT CS1-H, CJ1-H, or CJ1M CPU Units only: @AND NOT %AND NOT %AND NOT !@AND NOT !@AND NOT	-}/-	Reverses the status of the specified operand bit and takes a logical AND with the current execution condition.	Required
OR OR @OR %OR !OR !@OR !@OR !%OR	Bus bar	Takes a logical OR of the ON/OFF status of the specified operand bit and the current execution condition.	Required
OR NOT OR NOT @OR NOT @OR NOT !OR NOT !@OR NOT !@OR NOT CS1-H, CJ1-H, or CJ1M CPU Units only: @OR NOT %OR NOT !@OR NOT !@OR NOT !@OR NOT	Bus bar	Reverses the status of the specified bit and takes a logical OR with the current execution condition.	Required



Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
AND LOAD AND LD	Logic block Logic block	Takes a logical AND between logic blocks. LD to Logic block A	Required
		to Logic block B AND LD Serial connection between logic block A and logic block B.	
OR LOAD OR LD	Logic block Logic block	Takes a logical OR between logic blocks. LD to Logic block A LD to Logic block B OR LD Parallel connection between logic block A and logic block B.	Required
NOT NOT 520	NOT(520)	Reverses the execution condition.	Required
CONDITION ON UP 521	UP(521)	UP(521) turns ON the execution condition for one cycle when the execution condition goes from OFF to ON.	Required
DOWN 522	DOWN(522)	DOWN(522) turns ON the execution condition for one cycle when the execution condition goes from ON to OFF.	Required
BIT TEST LD TST 350	TST(350) S N S: Source word N: Bit number	LD TST(350), AND TST(350), and OR TST(350) are used in the program like LD, AND, and OR; the execution condition is ON when the specified bit in the specified word is ON and OFF when the bit is OFF.	Not required
BIT TEST LD TSTN 351	TSTN(351) S N S: Source word N: Bit number	LD TSTN(351), AND TSTN(351), and OR TSTN(351) are used in the program like LD NOT, AND NOT, and OR NOT; the execution condition is OFF when the specified bit in the specified word is ON and ON when the bit is OFF.	Not required
AND TST 350	S: Source word N: Bit number	LD TST(350), AND TST(350), and OR TST(350) are used in the program like LD, AND, and OR; the execution condition is ON when the specified bit in the specified word is ON and OFF when the bit is OFF.	Required



Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
BIT TEST AND TSTN 351	AND TSTN(351) S N S: Source word N: Bit number	LD TSTN(351), AND TSTN(351), and OR TSTN(351) are used in the program like LD NOT, AND NOT, and OR NOT; the execution condition is OFF when the specified bit in the specified word is ON and ON when the bit is OFF.	Required
BIT TEST OR TST 350	TST(350) S N S: Source word N: Bit number	LD TST(350), AND TST(350), and OR TST(350) are used in the program like LD, AND, and OR; the execution condition is ON when the specified bit in the specified word is ON and OFF when the bit is OFF	Required
BIT TEST OR TSTN 351	TSTN(351) S N S: Source word N: Bit number	LD TSTN(351), AND TSTN(351), and OR TSTN(351) are used in the program like LD NOT, AND NOT, and OR NOT; the execution condition is OFF when the specified bit in the specified word is ON and ON when the bit is OFF.	Required

3-2 Sequence Output Instructions

Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
OUTPUT OUT !OUT	-	Outputs the result (execution condition) of the logical processing to the specified bit.	Output Required
OUTPUT NOT OUT NOT !OUT NOT	- Ø+	Reverses the result (execution condition) of the logical processing, and outputs it to the specified bit.	Output Required
KEEP !KEEP !KEEP 011	S (Set) KEEP(011) B R (Reset) B: Bit	Operates as a latching relay. Set KEEP A B C Reset B C	Output Required
		S execution condition	
		R execution condition	
		Status of B	



Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
DIFFERENTIATE UP DIFU !DIFU 013	DIFU(013) B: Bit	DIFU(013) turns the designated bit ON for one cycle when the execution condition goes from OFF to ON (rising edge). Execution condition Status of B One cycle	Output Required
DIFFERENTIATE DOWN DIFD !DIFD 014	DIFD(014) B: Bit	DIFD(014) turns the designated bit ON for one cycle when the execution condition goes from ON to OFF (falling edge). Execution condition Status of B One cycle	Output Required
SET SET @SET %SET !SET !@SET !WSET !%SET	SET B	SET turns the operand bit ON when the execution condition is ON. Execution condition ON OFF ON OFF ON ON Status of B	Output Required
RESET RSET @RSET %RSET !RSET !@RSET !%RSET	RSET B	RSET turns the operand bit OFF when the execution condition is ON. Execution condition OFF OF OFF ON Status of B OFF	Output Required
MULTIPLE BIT SET SETA @SETA 530	SETA(530) D N1 N2 D: Beginning word N1: Beginning bit N2: Number of bits	SETA(530) turns ON the specified number of consecutive bits. 15 D 1	Output Required
MULTIPLE BIT RESET RSTA @RSTA 531	RSTA(531) D N1 N2 D: Beginning word N1: Beginning bit N2: Number of bits	RSTA(531) turns OFF the specified number of consecutive bits. N1 15 D O O O O O O O O O O O O	Output Required



Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
SINGLE BIT SET (CS1-H, CJ1-H, or CJ1M only) SETB @SETB 1SETB 532	SETB(532) D N D: Word address N: Bit number	SETB(532) turns ON the specified bit in the specified word when the execution condition is ON. Unlike the SET instruction, SETB(532) can be used to set a bit in a DM or EM word.	Output Required
SINGLE BIT RESET (CS1-H, CJ1-H, or CJ1M only) RSTB @RSTB !RSTB	RSTB(533) D N D: Word address N: Bit number	RSTB(533) turns OFF the specified bit in the specified word when the execution condition is ON. Unlike the RSET instruction, RSTB(533) can be used to reset a bit in a DM or EM word.	Output Required
SINGLE BIT OUTPUT (CS1-H, CJ1-H, or CJ1M only) OUTB @OUTB !OUTB 534	OUTB(534) D N D: Word address N: Bit number	OUTB(534) outputs the result (execution condition) of the logical processing to the specified bit. Unlike the OUT instruction, OUTB(534) can be used to control a bit in a DM or EM word.	Output Required



3-3 Sequence Control Instructions

Instruction	Symbol/Operand	Function	Location
Mnemonic Code			Execution condition
END END 001	END(001)	Indicates the end of a program. END(001) completes the execution of a program for that cycle. No instructions written after END(001) will be executed. Execution proceeds to the program with the next task number. When the program being executed has the highest task number in the program, END(001) marks the end of the overall main program. Task 1 Program A Task 2 Program B To the next task number To the next task number END I/O refreshing	Output Not required
NO OPERATION NOP 000		This instruction has no function. (No processing is performed for NOP(000).)	Output Not required
INTERLOCK IL 002	IL(002)	Interlocks all outputs between IL(002) and ILC(003) when the execution condition for IL(002) is OFF. IL(002) and ILC(003) are normally used in pairs.	Output Required
		Execution Execution Condition ON Condition OFF Condition IL Normal Outputs execution interlocked.	



Instruction Mnemonic	Symbol/Operand	Function	Location Execution condition
Code INTERLOCK CLEAR ILC 003	ILC(003)	Interlocks all outputs between IL(002) and ILC(003) when the execution condition for IL(002) is OFF. IL(002) and ILC(003) are normally used in pairs.	Output Not required
JUMP JMP 004	JMP(004) N N: Jump number	When the execution condition for JMP(004) is OFF, program execution jumps directly to the first JME(005) in the program with the same jump number. JMP(004) and JME(005) are used in pairs. Execution condition ON OFF Instructions jumped Instructions in this section are not executed and output status is maintained. The instruction execution time for these instructions is eliminated.	Output Required
JUMP END JME 005	JME(005) N	Indicates the end of a jump initiated by JMP(004) or CJP(510).	Output Not required
CONDITIONAL JUMP CJP 510	CJP(510) N N: Jump number	The operation of CJP(510) is the basically the opposite of JMP(004). When the execution condition for CJP(510) is ON, program execution jumps directly to the first JME(005) in the program with the same jump number. CJP(510) and JME(005) are used in pairs. Execution Execution condition ON Instructions jumped Instructions in this section are not executed and output status is maintained. The instruction execution time for these instructions is eliminated. JME N	Output Required
CONDITIONAL JUMP CJPN 511	CJPN(511) N N: Jump number	The operation of CJPN(511) is almost identical to JMP(004). When the execution condition for CJP(004) is OFF, program execution jumps directly to the first JME(005) in the program with the same jump number. CJPN(511) and JME(005) are used in pairs. Execution Execution Condition OFF CJPN Instructions jumped Instructions in this section are not executed and output status is maintained. The instruction execution time for these instructions is eliminated.	Output Not required



Instruction	Symbol/Operand	Function	Location
Mnemonic Code			Execution condition
MULTIPLE JUMP			Output
JMP0 515	JMP0(515)	When the execution condition for JMP0(515) is OFF, all instructions from JMP0(515) to the next JME0(516) in the program are processed as NOP(000). Use JMP0(515) and JME0(516) in pairs. There is no limit on the number of pairs that can be used in the program.	Required
		Execution condition a OFF JMP0 Instructions executed Instructions executed	
		Jumped instructions are processed as NOP(000). Instruction execution times are the same as NOP(000). Instructions executed JME0 JIME0 Instructions iumped	
		, '	0 / /
MULTIPLE JUMP END JME0 516	JME0(516)	When the execution condition for JMP0(515) is OFF, all instructions from JMP0(515) to the next JME0(516) in the program are processed as NOP(000). Use JMP0(515) and JME0(516) in pairs. There is no limit on the number of pairs that can be used in the program.	Output Not required
FOR-NEXT LOOPS FOR 512	FOR(512)	The instructions between FOR(512) and NEXT(513) are repeated a specified number of times. FOR(512) and NEXT(513) are used in pairs.	Output Not required
	N : Number of loops	Repeated N times Repeated program section NEXT	
BREAK LOOP BREAK 514	BREAK(514)	Programmed in a FOR-NEXT loop to cancel the execution of the loop for a given execution condition. The remaining instructions in the loop are processed as NOP(000) instructions.	Output Required
		Repetitions Repetitions Repetitions forced to end. NEXT NEXT	
FOR-NEXT LOOPS NEXT 513	NEXT(513)	The instructions between FOR(512) and NEXT(513) are repeated a specified number of times. FOR(512) and NEXT(513) are used in pairs.	Output Not required



3-4 Timer and Counter Instructions

Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
TIMER TIM(BCD) TIMX (Binary) (CS1-H, CJ1-H, or CJ1M only)	TIM N S N: Timer number S: Set value TIMX(550) N S N: Timer number S: Set value	TIM operates a decrementing timer with units of 0.1-s. The setting range for the set value (SV) is 0 to 999.9 s. Timer input ON SV OFF Timer PV O OFF Timer input turns OFF before Completion Flag turns ON. Timer input ON OFF Timer PV O OFF Timer PV O OFF Timer ON OFF Timer PV O OFF	Output Required
HIGH-SPEED TIMER TIMH 015 (BCD) TIMHX 551 (Binary) (CS1-H, CJ1-H, or CJ1M only)	TIMH(015) N S N: Timer number S: Set value TIMHX(551) N S N: Timer number S: Set value	TIMH(015) operates a decrementing timer with units of 10-ms. The setting range for the set value (SV) is 0 to 99.99 s. Timer input ON Timer PV O Completion ON Flag Timer input turns OFF before Completion Flag turns ON. Timer input OFF Timer input OFF Timer PV O SV Timer input ON Timer input OFF Timer PV OFF	Output Required
ONE-MS TIMER TMHH 540 (BCD) TMHHX 552 (BCD) (CS1-H, CJ1-H, or CJ1M only)	S: Set value TMHHX(552)	Completion ON Flag OFF TMHH(540) operates a decrementing timer with units of 1-ms. The setting range for the set value (SV) is 0 to 9.999 s. The timing charts for TMHH(540) are the same as those given above for TIMH(015).	Output Required



Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
ACCUMULATIVE TIMER TTIM 087 (BCD)	Timer TTIM(087) N S Reset input	TTIM(087) operates an incrementing timer with units of 0.1-s. The setting range for the set value (SV) is 0 to 999.9 s. Timer input ON OFF	Output Required
TTIMX 555 (Binary) (CS1-H, CJ1-H, or CJ1M only)	N: Timer number S: Set value Timer TTIMX(555) N S Reset input N: Timer number S: Set value	Timer PV SV Timing resumes. PV maintained. Completion ON OFF ON OFF Reset input OFF	
LONG TIMER TIML 542 (BCD)	TIML(542) D1 D2 S D1: Completion Flag D2: PV word	TIML(542) operates a decrementing timer with units of 0.1-s that can time up to 9999999.9 S (approx. 115 days). Timer input ON OFF SV ON OFF OFF OFF OFF OFF OFF OFF	Output Required
TIMLX 553 (Binary) (CS1-H, CJ1-H, or CJ1M only)	S: SV word TIMLX(553) D1 D2 S D1: Completion Flag D2: PV word S: SV word	Completion Flag ON (Bit 00 of D1) OFF	



Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
MULTI-OUTPUT TIMER MTIM 543 (BCD) MTIMX 554 (Binary) (CS1-H, CJ1-H, or CJ1M only)	MTIM(543) D1 D2 S D1: Completion Flags D2: PV word S: 1st SV word MTIMX(554) D1 D2 S D1: Completion Flags D2: PV word S: 1st SV word	MTIM(543) operates a 0.1-s incrementing timer with eight independent SVs and Completion Flags. The setting range for the set value (SV) is 0 to 999.9 s. Timer PV D2 Timer SVs S+1 S+2 to S+7 ON Timer input ON SV 2 Timer PV (D2) SV 1 SV 0 O Completion flags (D1) Bit 1 Bit 0	Output Required
COUNTER (BCD) CNTX 546 (Binary) (CS1-H, CJ1-H, or CJ1M only)	Count—CNT Input N: Counter number S: Set value Count—CNTX(546) Input N: Counter Input I	CNT operates a decrementing counter. The setting range for the set value (SV) is 0 to 9,999. Count input ON OFF ON Counter PV SV Completion Flag ON OFF	Output Required
	N: Counter number S: Set value		



Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
REVERSIBLE COUNTER CNTR	Incre-CNTR(012)	CNTR(012) operates a reversible counter.	Output Required
012	Decre	Increment input	
	Reset Input	Decrement input	
CNTRX	N: Counter number S: Set value	Counter PV 0	
548 (Binary) (CS1-H, CJ1-H, or CJ1M only)	ment input N Decre- S ment input	Counter PV SV+1 +1	
	Reset - input N: Counter number S: Set value	O ON Completion Flag OFF	
		Counter PV 0	
		ON Completion Flag OFF	
RESET TIMER/ COUNTER CNR @CNR 545 (BCD)	CNR(545) N1 N2 N ₁ : 1st number in range N ₂ : Last number in range	Resets the timers or counters within the specified range of timer or counter numbers. Sets the set value (SV) to the maximum of 9999.	Output Required
CNRX @CNRX 547 (Binary) (CS1-H, CJ1-H, or CJ1M only)	CNRX(547) N1 N2		
	N ₁ : 1st number in range N ₂ : Last number in range		



3-5 Comparison Instructions

Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
Symbol Comparison (Unsigned) LD, AND, OR + =,	Symbol & options S1 S2 S1: Comparison data 1 S2: Comparison data 2	Symbol comparison instructions (unsigned) compare two values (constants and/or the contents of specified words) in 16-bit binary data and create an ON execution condition when the comparison condition is true. There are three types of symbol comparison instructions, LD (LOAD), AND, and OR. LD ON execution condition when comparison result is true. LD: Not required AND, OR: Required	
Symbol Comparison (Double-word, unsigned) LD, AND, OR + =, <>, <, <=, >, >= +	S ₁ : Comparison data 1 S ₂ : Comparison data 2	Symbol comparison instructions (double-word, unsigned) compare two values (constants and/or the contents of specified double-word data) in unsigned 32-bit binary data and create an ON execution condition when the comparison condition is true. There are three types of symbol comparison instructions, LD (LOAD), AND, and OR.	LD: Not required AND, OR: Required
Symbol Comparison (Signed) LD, AND, OR + =,	S ₁ : Comparison data 1 S ₂ : Comparison data 2	Symbol comparison instructions (signed) compare two values (constants and/or the contents of specified words) in signed 16-bit binary (4-digit hexadecimal) and create an ON execution condition when the comparison condition is true. There are three types of symbol comparison instructions, LD (LOAD), AND, and OR.	LD: Not required AND, OR: Required



Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
Symbol Comparison (Doubleword, signed) LD, AND, OR + =, <>, <, <=, >, >= +SL	S ₁ : Comparison data 1 S ₂ : Comparison data 2	Symbol comparison instructions (double-word, signed) compare two values (constants and/or the contents of specified double-word data) in signed 32-bit binary (8-digit hexadecimal) and create an ON execution condition when the comparison condition is true. There are three types of symbol comparison instructions, LD (LOAD), AND, and OR.	LD: Not required AND, OR: Required
303 (=) 308 (<>) 313 (<) 318 (<=) 323 (>) 328 (>=)			
UNSIGNED COM- PARE CMP !CMP 020	CMP(020) S ₁ S ₂ S ₁ : Comparison data 1 S ₂ : Comparison data 2	Compares two unsigned binary values (constants and/or the contents of specified words) and outputs the result to the Arithmetic Flags in the Auxiliary Area. Unsigned binary comparison S1 Arithmetic Flags (>, >=, =, <=, <>)	Output Required
DOUBLE UNSIGNED COM- PARE CMPL 060	CMPL(060) S ₁ S ₂ S ₁ : Comparison data 1 S ₂ : Comparison data 2	Compares two double unsigned binary values (constants and/or the contents of specified words) and outputs the result to the Arithmetic Flags in the Auxiliary Area. Unsigned binary comparison S1+1 S1 Arithmetic Flags (>, >=, =, <=, <>)	Output Required
SIGNED BINARY COMPARE CPS !CPS 114	CPS(114) S ₁ S ₂ S ₁ : Comparison data 1 S ₂ : Comparison data 2	Compares two signed binary values (constants and/or the contents of specified words) and outputs the result to the Arithmetic Flags in the Auxiliary Area. Signed binary comparison S2 Arithmetic Flags (>, >=, =, <=, <>)	Output Required
DOUBLE SIGNED BINARY COMPARE CPSL 115	CPSL(115) S ₁ S ₂ S ₄ : Comparison data 1 S ₂ : Comparison data 2	Compares two double signed binary values (constants and/or the contents of specified words) and outputs the result to the Arithmetic Flags in the Auxiliary Area. Signed binary comparison S1+1 S1 Arithmetic Flags (>, >=, =, <=, <>)	Output Required
MULTIPLE COMPARE MCMP @MCMP 019	MCMP(019) S ₁ S ₂ R S ₁ : 1st word of set 1 S ₂ : 1st word of set 2 R: Result word	Compares 16 consecutive words with another 16 consecutive words and turns ON the corresponding bit in the result word where the contents of the words are not equal. Comparison S1 S1+1 S2 S2+1 S2+1 S2+1 S2+14 S2+15 M O O: Words 1 are equal. 1: Words 2 aren't 2 equal. 14 S1+15	Output Required



Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
TABLE COMPARE TCMP @TCMP 085	TCMP(085) S T R S: Source data T: 1st word of table R: Result word	Compares the source data to the contents of 16 consecutive words and turns ON the corresponding bit in the result word when the contents of the words are equal. Comparison T T T+1 T+14 T+15 T+15 T-15 T-15 T-16 T-17 T-17 T-17 T-18 T	Output Required
UNSIGNED BLOCK COMPARE BCMP @BCMP 068	BCMP(068) S T R S: Source data T: 1st word of table R: Result word	Compares the source data to 16 ranges (defined by 16 lower limits and 16 upper limits) and turns ON the corresponding bit in the result word when the source data is within the range. Ranges 1: In range 0: Not in range 1: On the corresponding bit in the result word when the source data is within the range. Source data T+2 T+28 to T+29 14 15	Output Required
EXPANDED BLOCK COM- PARE BCMP2 @BCMP2 502 (CJ1M only)	BCMP2(502) S T R S: Source data T: 1st word of block R: Result word	Compares the source data to up to 256 ranges (defined by upper and lower limits) and turns ON the corresponding bit in the result word when the source data is within a range. T N n=255 max. 1: In range 0: Not in range D Bit T+1 Range 0 A Range 0 B T+2 D D+15 max. T+2N+1 Range N A Range N B T+2N+2 D+15 max. Note: A can be less than or equal to B or greater the B.	Output Required12 7



Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
AREA RANGE COMPARE (CS1-H, CJ1-H, or CJ1M only) ZCP @ZCP 088	ZCP(088) CD LL UL CD: Compare data (1 word) LL: Lower limit of range UL: Upper limit of range	Compares the 16-bit unsigned binary value in CD (word contents or constant) to the range defined by LL and UL and outputs the results to the Arithmetic Flags in the Auxiliary Area.	Output Required
DOUBLE AREA RANGE COM- PARE (CS1-H, CJ1-H, or CJ1M only) ZCPL @ZCPL 116	ZCPL(116) CD LL UL CD: Compare data (2 words) LL: Lower limit of range UL: Upper limit of range	Compares the 32-bit unsigned binary value in CD and CD+1 (word contents or constant) to the range defined by LL and UL and outputs the results to the Arithmetic Flags in the Auxiliary Area.	Output Required



3-6 Data Movement Instructions

Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
MOVE MOV @MOV !MOV !@MOV 021	S	Transfers a word of data to the specified word. Source word Bit status not changed. Destination word	Output Required
MOVL MOVL @MOVL 498	MOVL(498) S D S: 1st source word D: 1st destination word	Transfers two words of data to the specified words. S S+1 Bit status not changed. D D+1 D+1	Output Required
MOVE NOT MVN @MVN 022	MVN(022) S D S: Source D: Destination	Transfers the complement of a word of data to the specified word. Source word Bit status inverted. Destination word	Output Required
DOUBLE MOVE NOT MVNL @MVNL 499	MVNL(499) S D S: 1st source word D: 1st destination word	Transfers the complement of two words of data to the specified words. S	Output Required
MOVE BIT MOVB @MOVB 082	S	Transfers the specified bit.	Output Required



Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
MOVE DIGIT MOVD @MOVD 083	MOVD(083) S C D S: Source word or data C: Control word D: Destination word	Transfers the specified digit or digits. (Each digit is made up of 4 bits.) C C D Transfers the specified digit or digits. (Each digit is made up of 4 bits.)	Output Required
MULTIPLE BIT TRANSFER XFRB @XFRB 062	XFRB(062) C S D C: Control word S: 1st source word D: 1st destination word	Transfers the specified number of consecutive bits. C n m 1 n 1 S D	Output Required
BLOCK TRANSFER XFER @XFER 070	XFER(070) N S D N: Number of words S: 1st source word D: 1st destination word	Transfers the specified number of consecutive words. S to D to to D+(N-1)	Output Required
BLOCK SET BSET @BSET 071	BSET(071) S St E S: Source word St: Starting word E: End word	Copies the same word to a range of consecutive words. Source word St E E Destination words St E E	Output Required
DATA EXCHANGE XCHG @XCHG 073	XCHG(073) E1 E2 E1: 1st exchange word E2: Second exchange word	Exchanges the contents of the two specified words. E1 E2 IIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Output Required



Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
DOUBLE DATA EXCHANGE XCGL @XCGL 562	XCGL(562) E1 E2 E1: 1st exchange word E2: Second exchange word	Exchanges the contents of a pair of consecutive words with another pair of consecutive words. E1 E1+1 E2 E2+1	Output Required
SINGLE WORD DISTRIBUTE DIST @DIST 080	DIST(080) S Bs Of S: Source word Bs: Destination base address Of: Offset	Transfers the source word to a destination word calculated by adding an offset value to the base address. S Bs Of n Bs+n	Output Required
DATA COLLECT COLL @COLL 081	Bs: Source base address Of: Offset D: Destination word	Transfers the source word (calculated by adding an offset value to the base address) to the destination word. Bs Bs+n D	Output Required
MOVE TO REGISTER MOVR @MOVR 560	MOVR(560) S D S: Source (desired word or bit) D: Destination (Index Register)	Sets the PC memory address of the specified word, bit, or timer/counter Completion Flag in the specified Index Register. (Use MOVRW(561) to set the PC memory address of a timer/counter PV in an Index Register.) I/O memory address of S S Index Register D	Output Required
MOVE TIMER/ COUNTER PV TO REGISTER MOVRW @MOVRW 561	MOVRW(561) S: Source (desired TC number) D: Destination (Index Register)	Sets the PC memory address of the specified timer or counter's PV in the specified Index Register. (Use MOVR(560) to set the PC memory address of a word, bit, or timer/counter Completion Flag in an Index Register.) I/O memory address of S S Timer/counter PV only Index Register D	Output Required



3-7 Data Shift Instructions

Instruction Mnemonic	Symbol/Operand	Function	Location Execution condition
SHIFT REGISTER SFT 010	Data input SFT(010) Shift St Reset E input St: Starting word E: End word	Operates a shift register. St+1, St+2 St UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	Output Required
REVERSIBLE SHIFT REGISTER SFTR @SFTR 084	SFTR(084) C St E C: Control word St: Starting word E: End word	Creates a shift register that shifts data to either the right or the left. CY 15 E 0 15 0 15 St 0 Data input Data 15 E 0 15 0 15 St 0 CY input	Output Required
ASYNCHRO- NOUS SHIFT REGISTER ASFT @ASFT 017	ASFT(017) C St E C: Control word St: Starting word E: End word	Shifts all non-zero word data within the specified word range either towards St or toward E, replacing 0000Hex word data. St Shift direction Shift enabled Clear St St Non-zero data E 0 0 0 0 0 Zero data	Output Required
WORD SHIFT WSFT @WSFT 016	S: Source word St: Starting word E: End word	Shifts data between St and E in word units. Lost 5 0 15 0 15 0 15 0 0 15 0 0 0 0 0 0 0 0	Output Required
ARITHMETIC SHIFT LEFT ASL @ASL 025	ASL(025) Wd Wd: Word	Shifts the contents of Wd one bit to the left. 15 CY, 15, 0	Output Required



Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
DOUBLE SHIFT LEFT ASLL @ASLL 570	ASLL(570) Wd Wd: Word	Shifts the contents of Wd and Wd +1 one bit to the left. Wd+1 1514 0 1514 0 CY 15/4 1/0 15/ 1/0 0	Output Required
ARITHMETIC SHIFT RIGHT ASR @ASR 026	ASR(026) Wd Wd: Word	Shifts the contents of Wd one bit to the right.	Output Required
DOUBLE SHIFT RIGHT ASRL @ASRL 571	ASRL(571) Wd Wd: Word	Shifts the contents of Wd and Wd +1 one bit to the right. Wd+1 Wd 15 10 15 10 15 10 CY	Output Required
ROTATE LEFT ROL @ROL 027	ROL(027) Wd Wd: Word	Shifts all Wd bits one bit to the left including the Carry Flag (CY). CY 15 14 1 0	Output Required
DOUBLE ROTATE LEFT ROLL @ROLL 572	ROLL(572) Wd Wd: Word	Shifts all Wd and Wd +1 bits one bit to the left including the Carry Flag (CY). Wd+1 T 0 1514 Wd 1 0 1514 1 0 1514	Output Required
ROTATE LEFT WITHOUT CARRY RLNC @RLNC 574	RLNC(574) Wd Wd: Word	Shifts all Wd bits one bit to the left not including the Carry Flag (CY).	Output Required
DOUBLE ROTATE LEFT WITHOUT CARRY RLNL @RLNL 576	RLNL(576) Wd Wd: Word	Shifts all Wd and Wd +1 bits one bit to the left not including the Carry Flag (CY). CY 1514 Wd+1 0 1514 Wd 1 0	Output Required
ROTATE RIGHT ROR @ROR 028	ROR(028) Wd Wd: Word	Shifts all Wd bits one bit to the right including the Carry Flag (CY). 1514 Wd+1 0 1514 Wd 0 CY	Output Required
DOUBLE ROTATE RIGHT RORL @RORL 573	RORL(573) Wd: Word	Shifts all Wd and Wd +1 bits one bit to the right including the Carry Flag (CY). 1514 Wd+1 0 1514 Wd 0 CY	Output Required



Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
ROTATE RIGHT WITHOUT CARRY RRNC @RRNC 575	RRNC(575) Wd Wd: Word	Shifts all Wd bits one bit to the right not including the Carry Flag (CY). The contents of the rightmost bit of Wd shifts to the leftmost bit and to the Carry Flag (CY). 15 14 1 0 CY Wd Wd	Output Required
DOUBLE ROTATE RIGHT WITHOUT CARRY RRNL @RRNL 577	RRNL(577) Wd Wd: Word	Shifts all Wd and Wd +1 bits one bit to the right not including the Carry Flag (CY). The contents of the rightmost bit of Wd +1 is shifted to the leftmost bit of Wd, and to the Carry Flag (CY). 1514 Wd+1 0 15 Wd 0 CY	Output Required
ONE DIGIT SHIFT LEFT SLD @SLD 074	SLD(074) St E St: Starting word E: End word	Shifts data by one digit (4 bits) to the left. St OHex	Output Required
ONE DIGIT SHIFT RIGHT SRD @SRD 075	SRD(075) St E St: Starting word E: End word	Shifts data by one digit (4 bits) to the right. St Lost	Output Required
SHIFT N-BIT DATA LEFT NSFL @NSFL 578	NSFL(578) D C N D: Beginning word for shift C: Beginning bit N: Shift data length	Shifts the specified number of bits to the left. D N-1 bit Shifts one bit to the left N-1 bit	Output Required
SHIFT N-BIT DATA RIGHT NSFR @NSFR 579	NSFR(579) D C N D: Beginning word for shift C: Beginning bit N: Shift data length	Shifts the specified number of bits to the right. D N-1 bit N-1 bit N-1 bit	Output Required



Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
SHIFT N-BITS LEFT NASL @NASL 580	NASL(580) D C D: Shift word C: Control word	Shifts the specified 16 bits of word data to the left by the specified number of bits. Contents of "a" or "0" shifted in	Output Required
DOUBLE SHIFT N-BITS LEFT NSLL @NSLL 582	NSLL(582) D C D: Shift word C: Control word	Shifts the specified 32 bits of word data to the left by the specified number of bits. C Shift n-bits D C Contents of "a" or "0" shifted in	Output Required
SHIFT N-BITS RIGHT NASR @NASR 581	NASR(581) D C D: Shift word C: Control word	Shifts the specified 16 bits of word data to the right by the specified number of bits. Contents of "a" or "0" shifted in D Lost N bits	Output Required
DOUBLE SHIFT N-BITS RIGHT NSRL @NSRL 583	NSRL(583) D C D: Shift word C: Control word	Shifts the specified 32 bits of word data to the right by the specified number of bits. C Shift n-bits Contents of "a" or "0" a shifted in	Output Required



3-8 Increment/Decrement Instructions

Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
INCREMENT BINARY ++ @++ 590	++(590) Wd: Word	Increments the 4-digit hexadecimal content of the specified word by 1. Wd	Output Required
DOUBLE INCREMENT BINARY ++L @++L 591	++L(591) Wd: Word	Increments the 8-digit hexadecimal content of the specified words by 1. Wd+1 Wd +1 Wd Wd+1 Wd	Output Required
DECREMENT BINARY @ 592	(592) Wd Wd : Word	Decrements the 4-digit hexadecimal content of the specified word by 1. Wd —1 — Wd	Output Required
DOUBLE DEC- REMENT BINARY L @L 593	L(593) Wd Wd: 1st word	Decrements the 8-digit hexadecimal content of the specified words by 1. Wd+1 Wd −1 Wd+1 Wd	Output Required
#+B @++B 594	++B(594) Wd: Word	Increments the 4-digit BCD content of the specified word by 1. Wd +1 Wd	Output Required
DOUBLE INCRE- MENT BCD ++BL @++BL 595	++BL(595) Wd Wd: 1st word	Increments the 8-digit BCD content of the specified words by 1. Wd+1	Output Required
DECREMENT BCDB @B 596	——B(596) Wd Wd: Word	Decrements the 4-digit BCD content of the specified word by 1. Wd —1 Wd	Output Required
DOUBLE DEC- REMENT BCD BL @BL 597	——BL(597) Wd Wd: 1st word	Decrements the 8-digit BCD content of the specified words by 1. Wd+1 Wd −1 Wd+1 Wd	Output Required



3-9 Symbol Math Instructions

Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
SIGNED BINARY ADD WITHOUT CARRY + @+ 400	+(400) Au Ad R Au: Augend word Ad: Addend word R: Result word	Adds 4-digit (single-word) hexadecimal data and/or constants. Au (Signed binary) + Ad (Signed binary) CY will turn ON when there is a carry. R (Signed binary)	Output Required
DOUBLE SIGNED BINARY ADD WITHOUT CARRY +L @+L 401	+L(401) Au Ad R Au: 1st augend word Ad: 1st addend word R: 1st result word	Adds 8-digit (double-word) hexadecimal data and/or constants. Au+1 Au (Signed binary) + Ad+1 Ad (Signed binary) CY will turn ON when there is a carry. CY R+1 R (Signed binary)	Output Required
SIGNED BINARY ADD WITH CARRY +C @+C 402	+C(402) Au Ad R Au: Augend word Ad: Addend word R: Result word	Adds 4-digit (single-word) hexadecimal data and/or constants with the Carry Flag (CY). Au (Signed binary) Ad (Signed binary) + CY CY will turn ON when there is a carry. CY R (Signed binary)	Output Required
DOUBLE SIGNED BINARY ADD WITH CARRY +CL @+CL 403	+CL(403) Au Ad R Au: 1st augend word Ad: 1st addend word R: 1st result word	Adds 8-digit (double-word) hexadecimal data and/or constants with the Carry Flag (CY). Au+1 Au (Signed binary) Ad+1 Ad (Signed binary) + CY will turn ON when there is a carry.	Output Required
BCD ADD WITHOUT CARRY +B @+B 404	+B(404) Au Ad R Au: Augend word Ad: Addend word R: Result word	Adds 4-digit (single-word) BCD data and/or constants. Au (BCD) + Ad (BCD) CY will turn ON when there CY R (BCD) is a carry.	Output Required



Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
DOUBLE BCD ADD WITHOUT CARRY +BL @+BL 405	+BL(405) Au Ad R Au: 1st augend word Ad: 1st addend word R: 1st result word	Adds 8-digit (double-word) BCD data and/or constants. Au +1 Au (BCD) + Ad+1 Ad (BCD) CY will turn ON when there CY R+1 R (BCD) is a carry.	Output Required
BCD ADD WITH CARRY +BC @+BC 406	+BC(406) Au Ad R Au: Augend word Ad: Addend word R: Result word	Adds 4-digit (single-word) BCD data and/or constants with the Carry Flag (CY). Au (BCD) Ad (BCD) + CY CY will turn ON when there is a carry. R (BCD)	Output Required
DOUBLE BCD ADD WITH CARRY +BCL @+BCL 407	+BCL(407) Au Ad R Au: 1st augend word Ad: 1st addend word R: 1st result word	Adds 8-digit (double-word) BCD data and/or constants with the Carry Flag (CY). Au +1 Au (BCD) Ad+1 Ad (BCD) + CY will turn ON when there is a carry. R (BCD)	Output Required
SIGNED BINARY SUBTRACT WITHOUT CARRY - @- 410	—(410) Mi Su R Mi: Minuend word Su: Subtrahend word R: Result word	Subtracts 4-digit (single-word) hexadecimal data and/or constants. Mi (Signed binary) _ Su (Signed binary) CY will turn ON CY R (Signed binary) when there is a borrow.	Output Required
DOUBLE SIGNED BINARY SUBTRACT WITHOUT CARRY -L @-L 411	—L(411) Mi Su R Mi: Minuend word Su: Subtrahend word R: Result word	Subtracts 8-digit (double-word) hexadecimal data and/or constants. Mi+1 Mi (Signed binary) — Su+1 Su (Signed binary) CY will turn ON when there is a borrow.	Output Required
SIGNED BINARY SUBTRACT WITH CARRY -C @-C 412	—C(412) Mi Su R Mi: Minuend word Su: Subtrahend word R: Result word	Subtracts 4-digit (single-word) hexadecimal data and/or constants with the Carry Flag (CY). Mi (Signed binary) Su (Signed binary) CY will turn ON when there is a borrow. CY R (Signed binary)	Output Required



Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
DOUBLE SIGNED BINARY WITH CARRY -CL @-CL 413	—CL(413) Mi Su R Mi: Minuend word Su: Subtrahend word R: Result word	Subtracts 8-digit (double-word) hexadecimal data and/or constants with the Carry Flag (CY). Mi+1 Mi (Signed binary) Su+1 Su (Signed binary) CY will turn ON when there is a borrow.	Output Required
BCD SUBTRACT WITHOUT CARRY -B @-B 414	—B(414) Mi Su R Mi: Minuend word Su: Subtrahend word R: Result word	Subtracts 4-digit (single-word) BCD data and/or constants. Mi (BCD) _ Su (BCD) CY will turn ON when there CY R (BCD) is a carry.	Output Required
DOUBLE BCD SUBTRACT WITHOUT CARRY -BL @-BL 415	—BL(415) Mi Su R Mi: 1st minuend word Su: 1st subtrahend word R: 1st result word	Subtracts 8-digit (double-word) BCD data and/or constants. Mi +1 Mi (BCD) Su+1 Su (BCD) CY will turn ON when there is a borrow.	Output Required
BCD SUBTRACT WITH CARRY -BC @-BC 416	—BC(416) Mi Su R Mi: Minuend word Su: Subtrahend word R: Result word	Subtracts 4-digit (single-word) BCD data and/or constants with the Carry Flag (CY). Mi (BCD) Su (BCD) CY will turn ON when there is a borrow.	Output Required
DOUBLE BCD SUBTRACT WITH CARRY -BCL @-BCL 417	BCL(417) Mi Su R Mi: 1st minuend word Su: 1st subtrahend word R: 1st result word	Subtracts 8-digit (double-word) BCD data and/or constants with the Carry Flag (CY). Mi +1 Mi (BCD) Su+1 Su (BCD) CY CY will turn ON when there is a borrow. (BCD)	Output Required



Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
SIGNED BINARY MULTIPLY * @* 420	*(420) Md Mr R Md: Multiplicand word Mr: Multiplier word R: Result word	Multiplies 4-digit signed hexadecimal data and/or constants. Md (Signed binary) × Mr (Signed binary) R+1 R (Signed binary)	Output Required
DOUBLE SIGNED BINARY MULTIPLY *L @*L 421	*L(421) Md Mr R Md: 1st multiplicand word Mr: 1st multiplier word R: 1st result word	Multiplies 8-digit signed hexadecimal data and/or constants. Md + 1	Output Required
UNSIGNED BINARY MULTIPLY *U @*U 422	*U(422) Md Mr R Md: Multiplicand word Mr: Multiplier word R: Result word	Multiplies 4-digit unsigned hexadecimal data and/or constants. Md (Unsigned binary) × Mr (Unsigned binary) R +1 R (Unsigned binary)	Output Required
DOUBLE UNSIGNED BINARY MULTIPLY *UL @*UL 423	*UL(423) Md Mr R Md: 1st multiplicand word Mr: 1st multiplier word R: 1st result word	Multiplies 8-digit unsigned hexadecimal data and/or constants. Md + 1	Output Required
*B @*B 424	*B(424) Md Mr R Md: Multiplicand word Mr: Multiplier word R: Result word	Multiplies 4-digit (single-word) BCD data and/or constants. Md (BCD) × Mr (BCD) R +1 R (BCD)	Output Required



Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
*BL @*BL 425	*BL(425) Md Mr R Md: 1st multiplicand word Mr: 1st multiplier word R: 1st result word	Multiplies 8-digit (double-word) BCD data and/or constants. Md + 1	Output Required
SIGNED BINARY DIVIDE / @/ 430	/(430) Dd Dr R Dd: Dividend word Dr: Divisor word R: Result word	Divides 4-digit (single-word) signed hexadecimal data and/or constants. Dd (Signed binary) ÷ Dr (Signed binary) R+1 R (Signed binary) Remainder Quotient	Output Required
DOUBLE SIGNED BINARY DIVIDE //L @/L 431	/L(431) Dd Dr R Dd: 1st dividend word Dr: 1st divisor word R: 1st result word	Divides 8-digit (double-word) signed hexadecimal data and/or constants. Dd + 1	Output Required
UNSIGNED BINARY DIVIDE /U @/U 432	/U(432) Dd Dr R Dd: Dividend word Dr: Divisor word R: Result word	Divides 4-digit (single-word) unsigned hexadecimal data and/or constants. Dd (Unsigned binary) Dr (Unsigned binary) R+1 R (Unsigned binary) Remainder Quotient	Output Required
DOUBLE UNSIGNED BINARY DIVIDE /UL @/UL 433	Dd: 1st dividend word Dr: 1st divisor word R: 1st result word	Divides 8-digit (double-word) unsigned hexadecimal data and/or constants. Dd + 1 Dd (Unsigned binary) ÷ Dr + 1 Dr (Unsigned binary) R+3 R+2 R+1 R (Unsigned binary) Remainder Quotient	Output Required



Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
## A	/B(434) Dd Dr R Dd: Dividend word Dr: Divisor word R: Result word	Divides 4-digit (single-word) BCD data and/or constants. Dd (BCD) + Dr (BCD) R+1 R (BCD) Remainder Quotient	Output Required
DOUBLE BCD DIVIDE /BL @/BL 435	/BL(435) Dd Dr R Dd: 1st dividend word Dr: 1st divisor word R: 1st result word	Divides 8-digit (double-word) BCD data and/or constants. Dd + 1	Output Required

3-10 Conversion Instructions

Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
BCD-TO-BINARY BIN @BIN 023	BIN(023) S R S: Source word R: Result word	Converts BCD data to binary data. S (BCD) → R (BIN)	Output Required
DOUBLE BCD- TO-DOUBLE BINARY BINL 058	BINL(058) S R S: 1st source word R: 1st result word	Converts 8-digit BCD data to 8-digit hexadecimal (32-bit binary) data. S (BCD) R (BIN) R+1 (BIN)	Output Required
BINARY-TO-BCD BCD @BCD 024	BCD(024) S R S: Source word R: Result word	Converts a word of binary data to a word of BCD data. \$ (BIN) \rightarrow R (BCD)	Output Required
DOUBLE BINARY-TO- DOUBLE BCD BCDL @BCDL 059	BCDL(059) S R S: 1st source word R: 1st result word	Converts 8-digit hexadecimal (32-bit binary) data to 8-digit BCD data. S (BIN) R+1 (BCD) (BCD)	Output Required

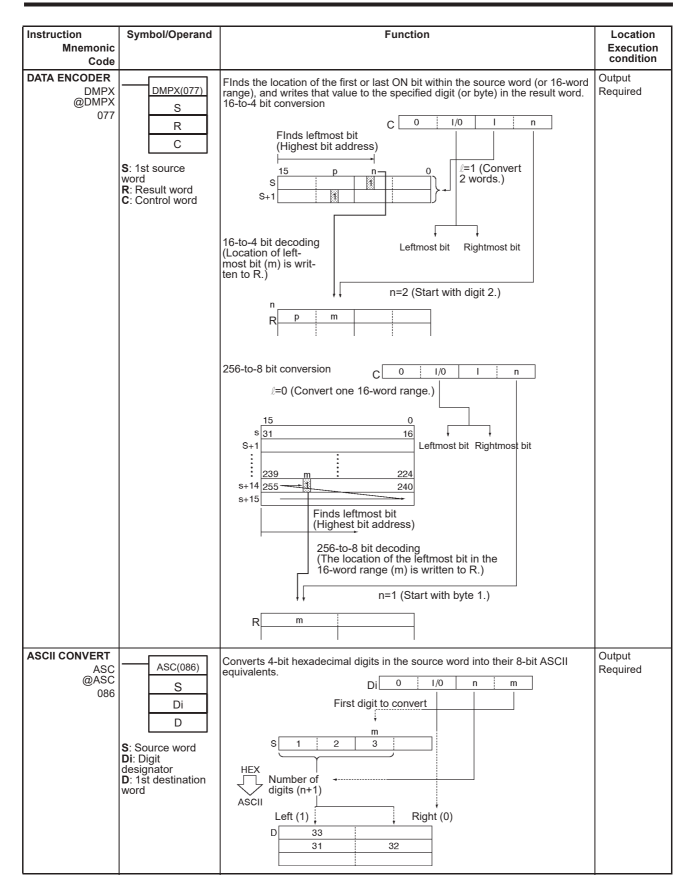


Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
2'S COMPLE- MENT NEG @NEG 160	NEG(160) S R S: Source word R: Result word	Calculates the 2's complement of a word of hexadecimal data. 2's complement (Complement + 1) (S) ← (R)	Output Required
DOUBLE 2'S COMPLEMENT NEGL @NEGL 161	NEGL(161) S R S: 1st source word R: 1st result word	Calculates the 2's complement of two words of hexadecimal data. 2's complement (Complement + 1) (S+1, S)	Output Required
16-BIT TO 32-BIT SIGNED BINARY SIGN @SIGN 600	SIGN(600) S R S: Source word R: 1st result word	Expands a 16-bit signed binary value to its 32-bit equivalent. MSB S MSB = 1: FFFF Hex D+1 D D = Contents of S	Output Required



Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
DATA DECODER MLPX @MLPX 076	MLPX(076) S C R S: Source word C: Control word R: 1st result word	Reads the numerical value in the specified digit (or byte) in the source word, turns ON the corresponding bit in the result word (or 16-word range), and turns OFF all other bits in the result word (or 16-word range). 4-to-16 bit conversion C	Output Required
		#=1 (Convert 2 bytes.) n=1 (Start with first byte.) N=1 (Start w	







Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
ASCII TO HEX HEX @HEX 162	HEX(162) S Di D S: 1st source word Di: Digit designator D: Destination word	Converts up to 4 bytes of ASCII data in the source word to their hexadecimal equivalents and writes these digits in the specified destination word. C: 0021 Di	Output Required
COLUMN TO LINE LINE @LINE 063	LINE(063) S N D S: 1st source word N: Bit number D: Destination word	Converts a column of bits from a 16-word range (the same bit number in 16 consecutive words) to the 16 bits of the destination word. Bit	Output Required
LINE TO COL- UMN COLM @COLM 064	COLM(064) S D N S: Source word D: 1st destination word N: Bit number	Converts the 16 bits of the source word to a column of bits in a 16-word range of destination words (the same bit number in 16 consecutive words). Bit 15 00 S 0 · · · · · · · · 0 1 1 1 Bit 15 00 D 0 0 0 0 1 1 1 0 0 0 1 0 0 0 1 D+1 1 1 0 1 0 0 1 0 0 1 1 1 0 0 0 1 D+2 0 0 0 1 1 0 1 0 0 1 0 0 1 1 1 D+3 1 0 0 0 0 0 1 1 0 0 0 0 1 1 1 C COnverts the 16 bits of the source word to a column of bits in a 16-word range of destination words (the same bit number in 16 consecutive words). Bit 15 00 0 0 0 1 1 1 1 0 0 0 1 0 0 0 0 1	Output Required



Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
SIGNED BCD- TO-BINARY BINS @BINS 470	BINS(470) C S D C: Control word S: Source word D: Destination word	Converts one word of signed BCD data to one word of signed binary data. C Signed BCD format specified in C S Signed BCD D Signed binary	Output Required
DOUBLE SIGNED BCD- TO-BINARY BISL @BISL 472	BISL(472) C S D C: Control word S: 1st source word D: 1st destination word	Converts double signed BCD data to double signed binary data. C Signed BCD format specified in C S Signed BCD Signed BCD D D Signed binary Signed binary Signed binary	Output Required
SIGNED BINARY- TO-BCD BCDS @BCDS 471	BCDS(471) C S D C: Control word S: Source word D: Destination word	Converts one word of signed binary data to one word of signed BCD data. Signed BCD format specified in C Signed binary D Signed BCD	Output Required
DOUBLE SIGNED BINARY- TO-BCD BDSL @BDSL 473	BDSL(473) C S D C: Control word S: 1st source word D: 1st destination word	Converts double signed binary data to double signed BCD data. C Signed BCD format specified in C Signed binary S+1 Signed binary D Signed BCD D+1 Signed BCD	Output Required



Logic Instructions Section 3-11

3-11 Logic Instructions

Instruction Mnemonic Code	Symbol/Operand			Fu	nction	Location Execution condition
LOGICAL AND ANDW @ANDW 034	ANDW(034)	Takes the logand/or const $I_1. I_2 \rightarrow R$	gical AND of ants.	correspondi	ing bits in single words of word data	Output Required
004	l ₂	I ₁	l ₂	R		
	R	1	1	1		
	I₁: Input 1	1	0	0		
	I ₂ : Input 2 R: Result word	0	1	0		
	N. Produkt Word	0	0	0		
DOUBLE LOGI- CAL AND	ANDL(610)	and/or const	ants.		ing bits in double words of word data	Output Required
@ANDL 610	l ₂	(I ₁ , I ₁ +1). (I ₂ ,	I_2 +1) \rightarrow (R, I	R+1)	1	
	R	I ₁ ,I ₁ +1	l ₂ ,l ₂ +1	R, R+1		
		1	1	1		
	I ₁ : Input 1 I ₂ : Input 2	1	0	0		
	R. Result word	0	1	0		
		0	0	0		
LOGICAL OR ORW @ORW	ORW(035)	Takes the logand/or const	gical OR of cants.	orrespondin	g bits in single words of word data	Output Required
035	l ₂	I ₁	l ₂	R]	
	R	1	1	1		
	I ₁ : Input 1	1	0	1		
	I ₂ : Input 2 R: Result word	0	1	1		
	K. Nesuit Word	0	0	0		
DOUBLE LOGI- CAL OR	ORWL(611)	Takes the logand/or const	ants.		g bits in double words of word data	Output Required
@ORWL 611	I ₂	I ₁ ,I ₁ +1	I ₂ ,I ₂ +1	R, R+1]	
	R	1	12,1211	1		
	L: Input 1	1	0	1	1	
	I ₁ : Input 1 I ₂ : Input 2	0	1	1	1	
	R : Result word	0	0	0		
EXCLUSIVE OR XORW @XORW 036	XORW(036)	Takes the log data and/or	constants.	e OR of cor	responding bits in single words of word	Output Required
	l ₂	I ₁	l ₂	R		
	R	1	1	0		
	I ₁ : Input 1	1	0	1	1	
	I ₂ : Input 2 R: Result word	0	1	1	1	
	11. I todait Word	0	0	0		



Logic Instructions Section 3-11

Instruction Mnemonic Code	Symbol/Operand			Fu	nction	Location Execution condition
DOUBLE EXCLUSIVE OR XORL @XORL	XORL(612)	Takes the logata and/or (I ₁ , I ₁ +1). (I ₂ ,	constants.		responding bits in double words of word → (R, R+1)	Output Required
612	l ₂	I ₁ , I ₁ +1	l ₂ ,l ₂ +1	R, R+1		
	R	1	1	0		
	I ₁ : Input 1	1	0	1		
	l ₂ : Input 2 R : Result word	0	1	1		
		0	0	0		
EXCLUSIVE NOR XNRW @XNRW 037	XNRW(037)	Takes the logand/or const	tants.	ve NOR of co	orresponding single words of word data	Output Required
037	l ₂	I ₁	l ₂	R		
	R	1	1	1		
	I₁: Input 1	1	0	0		
	l ₂ : Input 2 R : Result word	0	1	0		
		0	0	1		
DOUBLE EXCLUSIVE NOR XNRL @XNRL	XNRL(613)	word data ai	nd/or consta	nts.	orresponding bits in double words of $j \rightarrow (R, R+1)$	Output Required
613	l ₂	I ₁ , I ₁ +1	I ₂ , I ₂ +1	R, R+1]	
	R	1	1	1		
	I ₁ : Input 1	1	0	0		
	I ₂ : Input 2 R: 1st result word	0	1	0		
		0	0	1		
COMPLEMENT COM @COM 029	COM(029) Wd Wd: Word	Turns OFF a Wd→Wd: 1			all OFF bits in Wd.	Output Required
DOUBLE COM- PLEMENT COML @COML 614	COML(614) Wd Wd: Word	Turns OFF a			all OFF bits in Wd and Wd+1.	Output Required



3-12 Special Math Instructions

Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
BINARY ROOT ROTB @ROTB 620	ROTB(620) S R S: 1st source word R: Result word	Computes the square root of the 32-bit binary content of the specified words and outputs the integer portion of the result to the specified result word. S+1 Binary data (32 bits) Binary data (16 bits)	Output Required
BCD SQUARE ROOT ROOT @ROOT 072	ROOT(072) S R S: 1st source word R: Result word	Computes the square root of an 8-digit BCD number and outputs the integer portion of the result to the specified result word. S+1 BCD data (8 digits) BCD data (4 digits)	Output Required
ARITHMETIC PROCESS APR @APR 069	APR(069) C S R C: Control word S: Source data R: Result word	Calculates the sine, cosine, or a linear extrapolation of the source data. The linear extrapolation function allows any relationship between X and Y to be approximated with line segments.	Output Required
FLOATING POINT DIVIDE FDIV @FDIV 079	PDIV(079) Dd Dr R Dd: 1st dividend word Dr: 1st divisor word R: 1st result word	Divides one 7-digit floating-point number by another. The floating-point numbers are expressed in scientific notation (7-digit mantissa and 1-digit exponent). Quotient R+1 Dr+1 Dr Dd+1 Dd	Output Required
BIT COUNTER BCNT @BCNT 067	BCNT(067) N S R N: Number of words S: 1st source word R: Result word	Counts the total number of ON bits in the specified word(s). S N words Counts the number of ON bits. S+(N-1) Binary result	Output Required



3-13 Floating-point Math Instructions

Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
FLOATING TO 16-BIT FIX @FIX 450		Converts a 32-bit floating-point value to 16-bit signed binary data and places the result in the specified result word. S+1 S Floating-point data (32 bits) R Signed binary data (16 bits)	Output Required
FLOATING TO 32-BIT FIXL @FIXL 451	FIXL(451) S R S: 1st source word R: 1st result word	Converts a 32-bit floating-point value to 32-bit signed binary data and places the result in the specified result words. S+1 S Floating-point data (32 bits) R+1 R Signed binary data (32 bits)	Output Required
16-BIT TO FLOATING FLT @FLT 452	FLT(452) S R S: Source word R: 1st result word	Converts a 16-bit signed binary value to 32-bit floating-point data and places the result in the specified result words. Signed binary data (16 bits) R+1 R Floating-point data (32 bits)	Output Required
32-BIT TO FLOATING FLTL @FLTL 453	FLTL(453) S R S: 1st source word R: 1st result word	Converts a 32-bit signed binary value to 32-bit floating-point data and places the result in the specified result words. S+1 S Signed binary data (32 bits) R+1 R Floating-point data (32 bits)	Output Required
FLOATING- POINT ADD +F @+F 454	+F(454) Au Ad R Au: 1st augend word AD: 1st addend word R: 1st result word	Adds two 32-bit floating-point numbers and places the result in the specified result words. Au Au Augend (floating-point data, 32 bits) Addend (floating-point data, 32 bits) R+1 R Result (floating-point data, 32 bits)	Output Required
FLOATING- POINT SUBTRACT -F @-F 455	—F(455) Mi Su R Mi: 1st Minuend word Su: 1st Subtrahend word R: 1st result word	Subtracts one 32-bit floating-point number from another and places the result in the specified result words. Mi+1 Mi Minuend (floating-point data, 32 bits) Subtrahend (floating-point data, 32 bits) R+1 R Result (floating-point data, 32 bits)	Output Required



Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
FLOATING- POINT MULTIPLY *F @*F 456	*F(456) Md Mr R Md: 1st Multiplicand word Mr: 1st Multiplier word R: 1st result word	Multiplies two 32-bit floating-point numbers and places the result in the specified result words. Md+1 Md Multiplicand (floating-point data, 32 bits) Mr+1 Mr Multiplier (floating-point data, 32 bits) R+1 R Result (floating-point data, 32 bits)	Output Required
FLOATING- POINT DIVIDE /F @/F 457	/F(457) Dd Dr R Dd: 1st Dividend word Dr: 1st Divisor word R: 1st result word	Divides one 32-bit floating-point number by another and places the result in the specified result words. Dd+1 Dd Dividend (floating-point data, 32 bits) The point data, 32 bits R+1 R Result (floating-point data, 32 bits)	Output Required
DEGREES TO RADIANS RAD @RAD 458	RAD(458) S R S: 1st source word R: 1st result word	Converts a 32-bit floating-point number from degrees to radians and places the result in the specified result words. S+1 S Source (degrees, 32-bit floating-point data) R+1 R Result (radians, 32-bit floating-point data)	Output Required
RADIANS TO DEGREES DEG @DEG 459	DEG(459) S R S: 1st source word R: 1st result word	Converts a 32-bit floating-point number from radians to degrees and places the result in the specified result words. S+1 S Source (radians, 32-bit floating-point data) R+1 R Result (degrees, 32-bit floating-point data)	Output Required
SINE SIN @SIN 460	SIN(460) S R S: 1st source word R: 1st result word	Calculates the sine of a 32-bit floating-point number (in radians) and places the result in the specified result words. SIN (S+1 S) Source (32-bit floating-point data) R+1 R Result (32-bit floating-point data)	Output Required
COSINE COS @COS 461	COS(461) S R S: 1st source word R: 1st result word	Calculates the cosine of a 32-bit floating-point number (in radians) and places the result in the specified result words. COS(S+1 S) Source (32-bit floating-point data) R+1 R Result (32-bit floating-point data)	Output Required



Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
TANGENT TAN @TAN 462	TAN(462) S R S: 1st source word R: 1st result word	Calculates the tangent of a 32-bit floating-point number (in radians) and places the result in the specified result words. TAN (S+1 S) Source (32-bit floating-point data) R+1 R Result (32-bit floating-point data)	Output Required
ARC SINE ASIN @ASIN 463	ASIN(463) S R S: 1st source word R: 1st result word	Calculates the arc sine of a 32-bit floating-point number and places the result in the specified result words. (The arc sine function is the inverse of the sine function; it returns the angle that produces a given sine value between –1 and 1.) SIN-1 (S+1 S) Source (32-bit floating-point data) R+1 R Result (32-bit floating-point data)	Output Required
ARC COSINE ACOS @ACOS 464	ACOS(464) S R S: 1st source word R: 1st result word	Calculates the arc cosine of a 32-bit floating-point number and places the result in the specified result words. (The arc cosine function is the inverse of the cosine function; it returns the angle that produces a given cosine value between –1 and 1.) COS-1 (S+1 S) Source (32-bit floating-point data) Result (32-bit floating-point data)	Output Required
ARC TANGENT ATAN @ATAN 465	ATAN(465) S R S: 1st source word R: 1st result word	Calculates the arc tangent of a 32-bit floating-point number and places the result in the specified result words. (The arc tangent function is the inverse of the tangent function; it returns the angle that produces a given tangent value.) TAN-1 (S+1 S S Source (32-bit floating-point data) R+1 R Result (32-bit floating-point data)	Output Required
SQUARE ROOT SQRT @SQRT 466	SQRT(466) S R S: 1st source word R: 1st result word	Calculates the square root of a 32-bit floating-point number and places the result in the specified result words. Source (32-bit floating-point data) R+1 R Result (32-bit floating-point data)	Output Required



Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
EXPONENT EXP @EXP 467	EXP(467) S R S: 1st source word R: 1st result word	Calculates the natural (base e) exponential of a 32-bit floating-point number and places the result in the specified result words. Source (32-bit floating-point data) Result (32-bit floating-point data)	Output Required
LOGARITHM LOG @LOG 468	LOG(468) S R S: 1st source word R: 1st result word	Calculates the natural (base e) logarithm of a 32-bit floating-point number and places the result in the specified result words. Source (32-bit floating-point data) R+1 R Result (32-bit floating-point data)	Output Required
EXPONENTIAL POWER PWR @PWR 840	PWR(840) B E R B: 1st base word E: 1st exponent word R: 1st result word	Raises a 32-bit floating-point number to the power of another 32-bit floating-point number. Power E+1 E B+1 R Base	Output Required
Floating Symbol Comparison (CS1-H, CJ1-H, or CJ1M only) LD, AND. or OR =F (329), <>F (330), <f (331),="" (332),="" <="F">F (333), or >=F (334)</f>	Using LD: Symbol, option S1 S2 Using AND: Symbol, option S1 S2 Using OR: Symbol, option S1 S2 S1: Comparison data 1 S2: Comparison data 2	Compares the specified single-precision data (32 bits) or constants and creates an ON execution condition if the comparison result is true. Three kinds of symbols can be used with the floating-point symbol comparison instructions: LD (Load), AND, and OR.	LD: Not required AND or OR: Required



Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
FLOATING- POINT TO ASCII (CS1-H, CJ1-H, or CJ1M only) FSTR @FSTR 448	FSTR(448) S C D S: 1st source word C: Control word D: Destination word	Converts the specified single-precision floating-point data (32-bit decimal-point or exponential format) to text string data (ASCII) and outputs the result to the destination word.	Output required
ASCII TO FLOAT- ING-POINT (CS1-H, CJ1-H, or CJ1M only) FVAL @FVAL 449	FVAL(449) S D S: Source word D: 1st destination word	Converts the specified text string (ASCII) representation of single-precision floating-point data (decimal-point or exponential format) to 32-bit single-precision floating-point data and outputs the result to the destination words.	Output required

3-14 Double-precision Floating-point Instructions (CS1-H, CJ1-H, or CJ1M Only)

Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
DOUBLE FLOAT- ING TO 16-BIT BINARY FIXD @FIXD 841	FIXD(841) S D S: 1st source word D: Destination word	Converts the specified double-precision floating-point data (64 bits) to 16-bit signed binary data and outputs the result to the destination word.	Output Required
DOUBLE FLOAT- ING TO 32-BIT BINARY FIXLD @FIXLD 842	FIXLD(842) S: 1st source word D: 1st destination word	Converts the specified double-precision floating-point data (64 bits) to 32-bit signed binary data and outputs the result to the destination words.	Output Required
16-BIT BINARY TO DOUBLE FLOATING DBL @DBL 843	DBL(843) S D S: Source word D: 1st destination word	Converts the specified 16-bit signed binary data to double-precision floating-point data (64 bits) and outputs the result to the destination words.	Output Required



Instruction	Symbol/Operand	Function	Location
Mnemonic Code	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Execution condition
32-BIT BINARY TO DOUBLE FLOATING DBLL @DBLL 844	DBLL(844) S D	Converts the specified 32-bit signed binary data to double-precision floating-point data (64 bits) and outputs the result to the destination words.	Output Required
	word D: 1st destination word		
DOUBLE FLOAT- ING-POINT ADD +D @+D 845	+D(845) Au Ad R Au: 1st augend word Ad: 1st addend word R: 1st result word	Adds the specified double-precision floating-point values (64 bits each) and outputs the result to the result words.	Output Required
DOUBLE FLOAT- ING-POINT SUB- TRACT -D @-D 846	D(846) Mi Su R Mi: 1st minuend word Su: 1st subtrahend word R: 1st result word	Subtracts the specified double-precision floating-point values (64 bits each) and outputs the result to the result words.	Output Required
DOUBLE FLOAT- ING-POINT MUL- TIPLY *D @*D 847	*D(847) Md Mr R Md: 1st multiplicand word Mr: 1st multiplier word R: 1st result word	Multiplies the specified double-precision floating-point values (64 bits each) and outputs the result to the result words.	Output Required
DOUBLE FLOAT- ING-POINT DIVIDE //D @/D 848	/D(848) Dd Dr R Dd: 1st Dividend word Dr: 1st divisor word R: 1st result word	Divides the specified double-precision floating-point values (64 bits each) and outputs the result to the result words.	Output Required
DOUBLE DEGREES TO RADIANS RADD @RADD 849	RADD(849) S R S: 1st source word R: 1st result word	Converts the specified double-precision floating-point data (64 bits) from degrees to radians and outputs the result to the result words.	Output Required



Instruction	Symbol/Operand	Function	Location
Mnemonic Code			Execution condition
DOUBLE RADI- ANS TO DEGREES DEGD @DEGD 850	DEGD(850) S R S: 1st source word R: 1st result word	Converts the specified double-precision floating-point data (64 bits) from radians to degrees and outputs the result to the result words.	Output Required
DOUBLE SINE SIND @SIND 851	SIND(851) S R S: 1st source word R: 1st result word	Calculates the sine of the angle (radians) in the specified double-precision floating-point data (64 bits) and outputs the result to the result words.	Output Required
DOUBLE COSINE COSD @COSD 852	COSD(852) S R S: 1st source word R: 1st result word	Calculates the cosine of the angle (radians) in the specified double-precision floating-point data (64 bits) and outputs the result to the result words.	Output Required
DOUBLE TAN- GENT TAND @TAND 853	TAND(853) S R S: 1st source word R: 1st result word	Calculates the tangent of the angle (radians) in the specified double-precision floating-point data (64 bits) and outputs the result to the result words.	Output Required
DOUBLE ARC SINE ASIND @ASIND 854	ASIND(854) S R S: 1st source word R: 1st result word	Calculates the angle (in radians) from the sine value in the specified double-precision floating-point data (64 bits) and outputs the result to the result words. (The arc sine function is the inverse of the sine function; it returns the angle that produces a given sine value between –1 and 1.)	Output Required
DOUBLE ARC COSINE ACOSD @ACOSD 855	ACOSD(855) S R S: 1st source word R: 1st result word	Calculates the angle (in radians) from the cosine value in the specified double-precision floating-point data (64 bits) and outputs the result to the result words. (The arc cosine function is the inverse of the cosine function; it returns the angle that produces a given cosine value between –1 and 1.)	Output Required
DOUBLE ARC TANGENT ATAND @ATAND 856	ATAND(856) S R S: 1st source word R: 1st result word	Calculates the angle (in radians) from the tangent value in the specified double-precision floating-point data (64 bits) and outputs the result to the result words. (The arc tangent function is the inverse of the tangent function; it returns the angle that produces a given tangent value.)	Output Required



Instruction	Symbol/Operand	Function	Location
Mnemonic Code			Execution condition
DOUBLE SQUARE ROOT SQRTD @SQRTD 857	SQRTD(857) S R S: 1st source word R: 1st result word	Calculates the square root of the specified double-precision floating-point data (64 bits) and outputs the result to the result words.	Output Required
DOUBLE EXPO- NENT EXPD @EXPD 858	EXPD(858) S R S: 1st source word R: 1st result word	Calculates the natural (base e) exponential of the specified double-precision floating-point data (64 bits) and outputs the result to the result words.	Output Required
DOUBLE LOGA- RITHM LOGD @LOGD 859	LOGD(859) S R S: 1st source word R: 1st result word	Calculates the natural (base e) logarithm of the specified double-precision floating-point data (64 bits) and outputs the result to the result words.	Output Required
DOUBLE EXPO- NENTIAL POWER PWRD @PWRD 860	PWRD(860) B E R B: 1st base word E: 1st exponent word R: 1st result word	Raises a double-precision floating-point number (64 bits) to the power of another double-precision floating-point number and outputs the result to the result words.	Output Required
DOUBLE SYM-BOL COMPARI-SON LD, AND. or OR =D (335), <>D (336), <d (337),="" (338),="" <="D">D (339), or >=D (340)</d>	Using LD: Symbol. option S1 S2	Compares the specified double-precision data (64 bits) and creates an ON execution condition if the comparison result is true. Three kinds of symbols can be used with the floating-point symbol comparison instructions: LD (Load), AND, and OR.	LD: Not required AND or OR: Required



3-15 Table Data Processing Instructions

Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
SET STACK SSET @SSET 630	SSET(630) TB N TB: 1st stack address N: Number of words	Defines a stack of the specified length beginning at the specified word and initializes the words in the data region to all zeroes. PLC memory address TB TB+1 TB+2 TB+2 TB+3 TB+2 TB+3 TB+3 TB+4 TB+3 TB+3 TB+4 TB+4 TB+3 TB+4 TB+4 TB+4 TB+4 TB+3 TB+4 Output Required	
PUSH ONTO STACK PUSH @PUSH 632	PUSH(632) TB S TB: 1st stack address S: Source word	Writes one word of data to the specified stack. PLC memory address PLC memory address TB	Output Required
LAST IN FIRST OUT LIFO @LIFO 634	LIFO(634) TB D TB: 1st stack address D: Destination word	Reads the last word of data written to the specified stack (the newest data in the stack). Stack PLC memory address TB TB+1 Newest TB+1 D A M-1 A is left unchanged. The pointer is decremented. Last-in first-out	Output Required
FIRST IN FIRST OUT FIFO @FIFO 633	FIFO(633) TB D TB: 1st stack address D: Destination word	Reads the first word of data written to the specified stack (the oldest data in the stack). PLC memory address address Stack TB+1	Output Required



Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
DIMENSION RECORD TABLE DIM @DIM 631	NETable number LR: Length of each record NR: Number of records TB: 1st table word	Defines a record table by declaring the length of each record and the number of records. Up to 16 record tables can be defined. Table number (N) Record { Record 1 Record 1 LR x NR words Record { Record NR-1	Output Required
SET RECORD LOCATION SETR @SETR 635	SETR(635) N R D N: Table number R: Record number D: Destination Index Register	Writes the location of the specified record (the PLC memory address of the beginning of the record) in the specified Index Register. PLC memory address SETR(635) writes the PLC memory address (m) of the first word of record R to Index Register D. Record number (R) D IR m	Output Required
GET RECORD NUMBER GETR @GETR 636	GETR(636) N IR D N: Table number IR: Index Register D: Destination word	Returns the record number of the record at the PLC memory address contained in the specified Index Register. Table number (N) PLC memory address GETR(636) writes the record number of the record that includes I/O memory address (m) to D.	Output Required
DATA SEARCH SRCH @SRCH 181	SRCH(181) C R1 Cd C: 1st control word R1: 1st word in range Cd: Comparison data	Searches for a word of data within a range of words. PLC memory address R1 Search R1+(C-1) Match IR00 Match	Output Required



Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
SWAP BYTES SWAP @SWAP 637	SWAP(637) N R1 N: Number of words R1: 1st word in range	Switches the leftmost and rightmost bytes in all of the words in the range. Byte position is swapped. R1	Output Required
FIND MAXIMUM MAX @MAX 182	MAX(182) C R1 D C: 1st control word R1: 1st word in range D: Destination word	Finds the maximum value in the range. PLC memory address C words Max. value D IR0 m	Output Required
FIND MINIMUM MIN @MIN 183	MIN(183) C R1 D C: 1st control word R1: 1st word in range D: Destination word	Finds the minimum value in the range. PLC memory address C words Hnn. value B Hnn. value B Hnn. value B Hnn. value Min. value B Hnn. value	Output Required
SUM SUM @SUM 184	SUM(184) C R1 D C: 1st control word R1: 1st word in range D: 1st destination word	Adds the bytes or words in the range and outputs the result to two words. C W R1 +) R1+(W-1) D+1 D	Output Required
FRAME CHECKSUM FCS @FCS 180	FCS(180) C R1 D C: 1st control word R1: 1st word in range D: 1st destination word	Calculates the ASCII FCS value for the specified range. R1 C units Calculation ASCII conversion FCS value D	Output Required



Instruction Mnemonic	Symbol/Operand	Function	Location Execution
Code			condition
STACK SIZE READ (CS1-H, CJ1-H, or CJ1M only) SNUM @SNUM 638	TB: First stack address D: Destination word	Counts the amount of stack data (number of words) in the specified stack.	Output required
STACK DATA READ (CS1-H, CJ1-H, or CJ1M only) SREAD @SREAD 639	SREAD(639) TB C D TB: First stack address C: Offset value D: Destination word	Reads the data from the specified data element in the stack. The offset value indicates the location of the desired data element (how many data elements before the current pointer position).	Output required
STACK DATA OVERWRITE (CS1-H, CJ1-H, or CJ1M only) SWRIT @SWRIT 640	SWRIT(640) TB C S TB: First stack address C: Offset value S: Source data	Writes the source data to the specified data element in the stack (overwriting the existing data). The offset value indicates the location of the desired data element (how many data elements before the current pointer position).	Output required
STACK DATA INSERT (CS1-H, CJ1-H, or CJ1M only) SINS @SINS 641	SINS(641) TB C S TB: First stack address C: Offset value S: Source data	Inserts the source data at the specified location in the stack and shifts the rest of the data in the stack downward. The offset value indicates the location of the insertion point (how many data elements before the current pointer position).	Output required
STACK DATA DELETE (CS1-H, CJ1-H, or CJ1M only) SDEL @SDEL 642	TB: First stack address C: Offset value D: Destination word	Deletes the data element at the specified location in the stack and shifts the rest of the data in the stack upward. The offset value indicates the location of the deletion point (how many data elements before the current pointer position).	Output required



3-16 Data Control Instructions

Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
PID CONTROL PID 190	PID(190) S C D S: Input word C: 1st parameter word D: Output word	Executes PID control according to the specified parameters. Parameters (C to C+8) PV input (S) PID control Manipulated variable (D)	Output Required
PID CONTROL WITH AUTO TUNING (CS1-H, CJ1-H, or CJ1M only) PIDAT 191	PIDAT(191) S C D S: Input word C: 1st parameter word D: Output word	Executes PID control according to the specified parameters. The PID constants can be auto-tuned with PIDAT(191).	Output required
LIMIT CONTROL LMT @LMT 680	LMT(680) S C D S: Input word C: 1st limit word D: Output word	Controls output data according to whether or not input data is within upper and lower limits. Upper limit C+1 Lower limit C	Output Required
DEAD BAND CONTROL BAND @BAND 681	BAND(681) S C D S: Input word C: 1st limit word D: Output word	Controls output data according to whether or not input data is within the dead band range. Output Lower limit (C) Input Upper limit (C+1)	Output Required



Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
DEAD ZONE CONTROL ZONE @ZONE 682	3	Adds the specified bias to input data and outputs the result. Output Positive bias (C+1) Negative bias (C)	Output Required
SCALING SCL @SCL 194		Converts unsigned binary data into unsigned BCD data according to the specified linear function. R (unsigned BCD) Scaling is performed according to the linear function defined by points A and B. Point B P Ad (BCD) As (BIN) P1 + 2 Bd (BCD) P1 + 3 Bs (BIN) Converted value S (unsigned binary)	Output Required
SCALING 2 SCL2 @SCL2 486	SCL2(486) SP1 R S: Source word P1: 1st parameter word R: Result word	Converts signed binary data into signed BCD data according to the specified linear function. An offset can be input in defining the linear function. Positive Offset R (signed BCD) R (signed BCD) Offset S (signed binary) Offset Offset P1 Offset P1 + 1 AY P1 + 2 AX Offset = 0000 hex S (signed binary) Offset = 0000 hex S (signed binary) Output Required	



Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
SCALING 3 SCL3 @SCL3 487	SCL3(487) SP1 R S: Source word P1: 1st parameter word R: Result word	Converts signed BCD data into signed binary data according to the specified linear function. An offset can be input in defining the linear function. Positive Offset R (signed binary) Max Conversion Min. Conversion Offset of 0000 R (signed binary) Max Conversion Offset of 0000 R (signed binary) Max Conversion Min. conversion	Output Required
AVERAGE AVG 195	AVG(195) S N R S: Source word N: Number of cycles R: Result word	Calculates the average value of an input word for the specified number of cycles. S: Source word N: Number of cycles R + 1 Pointer Average Valid Flag R + 2 R + 3 N values	Output Required



Subroutine Instructions Section 3-17

3-17 Subroutine Instructions

Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
SUBROUTINE CALL SBS @SBS	SBS(091) N N: Subroutine number	Calls the subroutine with the specified subroutine number and executes that program. Execution condition ON B SBS N Main program Subroutine program (SBN(092) to RET(093)) RET Program end	Output Required
MACRO MCRO @MCRO 099	MCRO(099) N S D N: Subroutine number S: 1st input parameter word D: 1st output parameter word	Calls the subroutine with the specified subroutine number and executes that program using the input parameters in S to S+3 and the output parameters in D to D+3. MCRO(099) S	Output Required
SUBROUTINE ENTRY SBN 092	SBN(092) N N: Subroutine number	Indicates the beginning of the subroutine program with the specified subroutine number. SBS Or N SBN N Subroutine region	Output Not required
SUBROUTINE RETURN RET 093	RET(093)	Indicates the end of a subroutine program.	Output Not required



Subroutine Instructions Section 3-17

Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
GLOBAL SUB- ROUTINE CALL (CS1-H, CJ1-H, or CJ1M only) GSBS 750	GSBS(750) N: Subroutine number	Calls the subroutine with the specified subroutine number and executes that program.	Output Not required
GLOBAL SUB- ROUTINE ENTRY (CS1-H, CJ1-H, or CJ1M only) GSBN 751	GSBN(751) N: Subroutine number	Indicates the beginning of the subroutine program with the specified subroutine number.	Output Not required
GLOBAL SUB- ROUTINE RETURN (CS1-H, CJ1-H, or CJ1M only) GRET 752	GRET(752)	Indicates the end of a subroutine program.	Output Not required



3-18 Interrupt Control Instructions

Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
SET INTERRUPT MASK MSKS @MSKS 690	MSKS(690) N S N: Interrupt identifier S: Interrupt data	Sets up interrupt processing for I/O interrupts or scheduled interrupts. Both I/O interrupt tasks and scheduled interrupt tasks are masked (disabled) when the PC is first turned on. MSKS(690) can be used to unmask or mask I/O interrupts and set the time intervals for scheduled interrupts. (I/O Interrupts are not supported by CJ1 CPU Units.) Interrupt Input Unit 0 to 3 Mask (1) or unmask (0) interrupt inputs 0 to 7. Time interval Scheduled interrupt time interval.	Output Required
READ INTER- RUPT MASK MSKR @MSKR 692	MSKR(692) N: Interrupt identifier D: Destination word	Reads the current interrupt processing settings that were set with MSKS(690).	Output Required
CLEAR INTERRUPT CLI @CLI 691	CLI(691) N S N: Interrupt identifier S: Interrupt data	Clears or retains recorded interrupt inputs for I/O interrupts or sets the time to the first scheduled interrupt for scheduled interrupts. N = 0 to 3 (I/O Interrupts are not supported by CJ1 CPU Units.) Interrupt input n	Output Required



Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
DISABLE INTERRUPTS	DI(693)	Disables execution of all interrupt tasks except the power OFF interrupt.	Output Required
@DI 693		Disables execution of all interrupt tasks (except the power OFF interrupt).	
ENABLE INTERRUPTS	EI(694)	Enables execution of all interrupt tasks that were disabled with DI(693).	Output Not required
694		Disables execution of all interrupt tasks (except the power OFF interrupt). El Enables execution of all disabled interrupt tasks.	



3-19 High-speed Counter and Pulse Output Instructions (CJ1M-CPU22/23 Only)

Instruction	Symbol/Operand	Function	Location
Mnemonic Code			Execution condition
MODE CONTROL	INI	INI(880) is used to start and stop target value comparison, to change the present value (PV) of a high-speed counter, to change the PV of	Output
INI @INI	Р	an interrupt input (counter mode), to change the PV of a pulse output,	Required
880	С	or to stop pulse output.	
	NV		
	P: Port specifier		
	C: Control data NV: 1st word with		
	new PV		
HIGH-SPEED COUNTER PV	PRV	PRV(881) is used to read the present value (PV) of a high-speed counter, pulse output, or interrupt input (counter mode).	Output Required
READ PRV	Р	bounter, pulse output, or interrupt input (counter inoue).	Required
@PRV	С		
881	D		
	P: Port specifier C: Control data		
	D: 1st destination		
	word		
COMPARISON TABLE LOAD	CTBL	CTBL(882) is used to perform target value or range comparisons for the present value (PV) of a high-speed counter.	Output Required
CTBL @CTBL	Р		'
882	С		
	ТВ		
	P: Port specifier C: Control data		
	TB: 1st compari-		
ODEED OUTDUT	son table word		Outrot
SPEED OUTPUT SPED	SPED	SPED(885) is used to specify the frequency and perform pulse output without acceleration or deceleration.	Output Required
@SPED 885	Р		
000	M		
	F		
	P: Port specifier M: Output mode		
	F: 1st pulse fre-		
SET PULSES	quency word	DIII S/896) is used to set the number of suless for sules outsut	Output
PULS	PULS	PULS(886) is used to set the number of pulses for pulse output.	Output Required
@PULS 886	Р		
000	Т		
	N		
	P: Port specifier T: Pulse type		
	N: Number of		
	pulses		



Step Instructions Section 3-20

Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
PULSE OUTPUT PLS2 @PLS2 887	PLS2 P M S F P: Port specifier M: Output mode S: 1st word of settings table F: 1st word of starting frequency	PLS2(887) is used to set the pulse frequency and acceleration/deceleration rates, and to perform pulse output with acceleration/deceleration (with different acceleration/deceleration rates). Only positioning is possible.	Output Required
ACCELERATION CONTROL ACC @ACC 888	ACC P M S P: Port specifier M: Output mode S: 1st word of settings table	ACC(888) is used to set the pulse frequency and acceleration/deceleration rates, and to perform pulse output with acceleration/deceleration (with the same acceleration/deceleration rate). Both positioning and speed control are possible.	Output Required
ORIGIN SEARCH ORG @ORG 889	ORG P C P: Port specifier C: Control data	ORG(889) is used to perform origin searches and returns.	Output Required
PULSE WITH VARIABLE DUTY FACTOR PWM @ 891	PWM P F D P: Port specifier F: Frequency D: Duty factor	PWM(891) is used to output pulses with a variable duty factor.	Output Required

3-20 Step Instructions

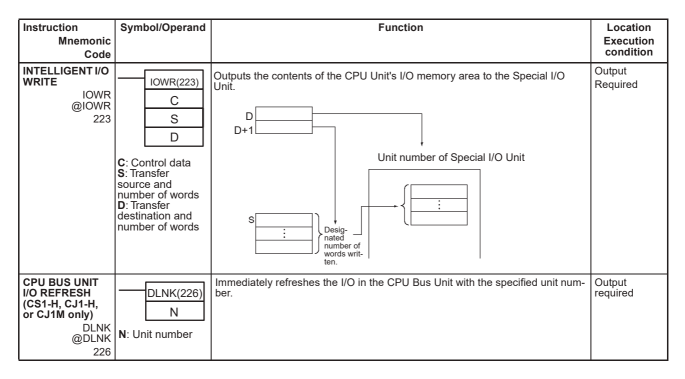
Instruction Mnemonic Code		Function	Location Execution condition
STEP DEFINE STEP 008	STEP(008) B: Bit	STEP(008) functionS in following 2 ways, depending on its position and whether or not a control bit has been specified. (1)Starts a specific step. (2)Ends the step programming area (i.e., step execution).	Output Required
STEP START SNXT 009	SNXT(009) B: Bit	SNXT(009) is used in the following three ways: (1)To start step programming execution. (2)To proceed to the next step control bit. (3)To end step programming execution.	Output Required



3-21 Basic I/O Unit Instructions

Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
I/O REFRESH IORF @IORF 097	IORF(097) St E St: Starting word E: End word	Refreshes the specified I/O words. I/O bit area or Special I/O Unit or Special I/O Unit bit area St I/O refreshing E	Output Required
7-SEGMENT DECODER SDEC @SDEC 078	SDEC(078) S: Source word Di: Digit designator D: 1st destination word	Converts the hexadecimal contents of the designated digit(s) into 8-bit, 7-segment display code and places it into the upper or lower 8-bits of the specified destination words. 15 12 11 8 7 4 3 0	Output Required
INTELLIGENT I/O READ IORD @IORD 2222	C: Control data S: Transfer source and number of words D: Transfer destination and number of words	Reads the contents of the I/O Unit's memory area. S S+1 Unit number of Special I/O Unit Designated nated of words read.	Output Required





3-22 Serial Communications Instructions

Instruction	Symbol/Operand	Function	Location
Mnemonic Code			Execution condition
PROTOCOL MACRO PMCR @PMCR 260	PMCR(260) C1 C2 S R C1:Control word 1 C2: Control word 2 S: 1st send word R: 1st receive word	Calls and executes a communications sequence registered in a Serial Communications Board (CS Series only) or Unit CPU Unit Serial Communications Unit Port Sommunications Sequence number R M to External device	Output Required
TRANSMIT TXD @TXD 236	TXD(236) S C N S: 1st source word C: Control word N: Number of bytes 0000 to 0100 hex (0 to 256 decimal)	Outputs the specified number of bytes of data from the RS-232C port built into the CPU Unit.	Output Required



Network Instructions Section 3-23

Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
RECEIVE RXD @RXD 235	RXD(235) D C N D: 1st destination word C: Control word N: Number of bytes to store 0000 to 0100 hex (0 to 256 decimal)	Reads the specified number of bytes of data from the RS-232C port built into the CPU Unit.	Output Required
CHANGE SERIAL PORT SETUP STUP @STUP 237	STUP(237) C S C: Control word (port) S: First source word	Changes the communications parameters of a serial port on the CPU Unit, Serial Communications Unit (CPU Bus Unit), or Serial Communications Board (CS Series only). STUP(237) thus enables the protocol mode to be changed during PLC operation.	Output Required

3-23 Network Instructions

Instruction Mnemonic Code		Function	Location Execution condition
NETWORK SEND SEND @SEND 090	SEND(090) S D C S: 1st source word D: 1st destination word C: 1st control word	Transmits data to a node in the network. Local node Destination node 15 0 n: No. of send words No. of send words Destination node	Output Required



Network Instructions Section 3-23

Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
NETWORK RECEIVE RECV @RECV 098	RECV(098) S D C S: 1st source word D: 1st destination word C: 1st control word	Requests data to be transmitted from a node in the network and receives the data. Local node Source node Source node Source node Source node	Output Required
DELIVER COMMAND CMND @CMND 490	CMND(490) S D C S: 1st command word D: 1st response word C: 1st control word	Sends FINS commands and receives the response. Local node Destination node $S \rightarrow Command$ S	Output Required



3-24 File Memory Instructions

Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
READ DATA FILE FREAD @FREAD 700	FREAD(700) C S1 S2 D C: Control word S1: 1st source word S2: Filename D: 1st destination word	Reads the specified data or amount of data from the specified data file in file memory to the specified data area in the CPU Unit. Starting read address File specified in S1+2 and S1+2 and S1+3 Memory Card or EM file memory (Specified by the 4th digit of C.) Number of words written to D and D+1. File specified in S2 CPU Unit Number of words written to D and D+1. CPU Unit CPU Unit CPU Unit CPU Unit Number of words written to D and D+1.	Output Required
WRITE DATA FILE FWRIT @FWRIT 701	FWRIT(701) C D1 D2 S C: Control word D1: 1st destination word D2: Filename S: 1st source word	Overwrites or appends data in the specified data file in file memory with the specified data from the data area in the CPU Unit. If the specified file doesn't exist, a new file is created with that filename. CPU Unit Starting word specified in D1+2 and D1+2 and D1+2 and D1+3 and D1+1 Overwrite Memory Card or EM file memory (Specified in D1 and D1+1 overwrite) CPU Unit Starting 15 0 file End of file Existing data Number of words specified in D1 and D1+1 Append Memory Card or EM file memory (Specified by the 4th digit of C.) CPU Unit Starting 15 0 file File specified in D2 Existing data Number of words specified in D1 and D1+1 Append Memory Card or EM file memory (Specified by the 4th digit of C.) CPU Unit Starting address 15 0 Number of words specified in D1 and D1+1 Append Memory Card or EM file memory (Specified in D2 and D1+1) Memory Card or EM file memory (Specified by the 4th digit of C.)	Output Required



Display Instructions Section 3-25

3-25 Display Instructions

Instruction Mnemonic Code		Function	Location Execution condition
DISPLAY MESSAGE MSG @MSG 046	MSG(046) N M N: Message number M: 1st message word	Reads the specified sixteen words of extended ASCII and displays the message on a Peripheral Device such as a Programming Console.	Output Required

3-26 Clock Instructions

Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
CALENDAR ADD CADD @CADD 730	CADD(730) C T R C: 1st calendar	Adds time to the calendar data in the specified words. 15 8 7 0 C Minutes Seconds C+1 Day Hour C+2 Year Month +	Output Required
	word T: 1st time word R: 1st result word	15 8 7 0 T Minutes Seconds Hours	
CALENDAR		15 8 7 0 R Minutes Seconds R+1 Day Hour R+2 Year Month	Output
SUBTRACT CSUB @CSUB 731	CSUB(731) C T R	Subtracts time from the calendar data in the specified words. 15 8 7 0 C Minutes Seconds C+1 Day Hour C+2 Year Month	Required
	C: 1st calendar word T: 1st time word R: 1st result word	15 8 7 0 T T+1 Hours	
		15 87 0 R Minutes Seconds R+1 Day Hour R+2 Year Month	



Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
HOURS TO SECONDS SEC @SEC 065	SEC(065) S D S: 1st source word D: 1st destination word	Converts time data in hours/minutes/seconds format to an equivalent time in seconds only. 15 0 Minutes: Seconds Hours 15 0 D D D D S S S S S S S S S S S S S S S	Output Required
SECONDS TO HOURS HMS @HMS 066	HMS(066) S D S: 1st source word D: 1st destination word	Converts seconds data to an equivalent time in hours/minutes/seconds format. S S S+1 Seconds D Minutes Seconds Hours	Output Required
CLOCK ADJUSTMENT DATE @DATE 735	DATE(735) S: 1st source word	Changes the internal clock setting to the setting in the specified source words. CPU Unit Internal clock S1 New setting S+1 S+2 Year Month S+3 00 Day of week	Output Required

3-27 Debugging Instructions

Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
TRACE MEMORY SAMPLING TRSM 045	TRSM(045)	When TRSM(045) is executed, the status of a preselected bit or word is sampled and stored in Trace Memory. TRSM(045) can be used anywhere in the program, any number of times.	Output Not required



3-28 Failure Diagnosis Instructions

Instruction	Symbol/Operand	Function	Location
Mnemonic Code			Execution condition
FAILURE ALARM FAL @FAL 006	FAL(006) N M N: FAL number M: 1st message word or error code to generate (#0000 to #FFFF)	Generates or clears user-defined non-fatal errors. Non-fatal errors do not stop PC operation. FAL PRODUCTION OF FAL (006) N Generates a non-fatal error Flag ON Corresponding Executed FAL Number Flag ON Error code written to A400 Error code and time written to Error Log Area Log Area Message displayed on Programming Console	Output Required
		Also generates (simulates) fatal system errors.	
SEVERE FAILURE ALARM FALS 007	FALS(007) N M N: FALS number M: 1st message word or error code to generate (#0000 to #FFFF)	Generates user-defined fatal errors. Fatal errors stop PC operation. FALS Error Flag ON Error code written to A400 Error code and time/date written to Error Log Area fatal error with FALS number N. Message displayed on Programming Console	Output Required
		Also generates (simulates) fatal system errors.	
FAILURE POINT DETECTION FPD 269	FPD(269) C T R C: Control word T: Monitoring time R: 1st register word	Diagnoses a failure in an instruction block by monitoring the time between execution of FPD(269) and execution of a diagnostic output and finding which input is preventing an output from being turned ON. Time monitoring function: Starts timing when execution condition A goes ON. Generates a non-fatal error if output B isn't turned ON within the monitoring time. Execution Condition A FPD C Error-processing block (optional) Next instruction block CY Diagnostic output B Logic diagnosis function Determines which input in C prevents output B from going ON.	Output Required



Other Instructions Section 3-29

3-29 Other Instructions

Instruction Mnemonic	Symbol/Operand	Function	Location Execution
Code			condition
SET CARRY STC @STC 040	STC(040)	Sets the Carry Flag (CY).	Output Required
CLEAR CARRY CLC @CLC 041	CLC(041)	Turns OFF the Carry Flag (CY).	Output Required
SELECT EM BANK EMBC @EMBC 281	EMBC(281) N: EM bank number	Changes the current EM bank.	Output Required
EXTEND MAXI- MUM CYCLE TIME WDT @WDT 094	WDT(094) T: Timer setting	Extends the maximum cycle time, but only for the cycle in which this instruction is executed.	Output Required
SAVE CONDITION FLAGS (CS1-H, CJ1-H, or CJ1M only) CCS @CCS 282	CCS(282)	Saves the status of the condition flags.	Output Required
LOAD CONDI- TION FLAGS (CS1-H, CJ1-H, or CJ1M only) CCL @CCL 283	CCL(283)	Reads the status of the condition flags that was saved.	Output Required
CONVERT ADDRESS FROM CV (CS1-H, CJ1-H, or CJ1M only) FRMCV @FRMCV 284	S: Word containing CV-series memory address D: Destination Index Register	Converts a CV-series PLC memory address to its equivalent CS-series PLC memory address.	Output Required
CONVERT ADDRESS TO CV (CS1-H, CJ1-H, or CJ1M only) TOCV @TOCV 285	TOCV(285) S D S: Index Register containing CS-series memory address D: Destination word	Converts a CS-series PLC memory address to its equivalent CV-series PLC memory address.	Output Required



Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
DISABLE PERIPHERAL SERVICING (CS1-H or CJ1-H only) IOSP @IOSP 287	IOSP(287)	Disables peripheral servicing during program execution in Parallel Processing Mode or Peripheral Servicing Priority Mode.	Output Required
ENABLE PERIPHERAL SERVICING (CS1-H or CJ1-H only) IORS 288	IORS(288)	Enables peripheral servicing that was disabled by IOSP(287) for program execution in Parallel Processing Mode or Peripheral Servicing Priority Mode.	Output Not required

3-30 Block Programming Instructions

Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
BLOCK PROGRAM BEGIN BPRG 096	N: Block program number	Define a block programming area. For every BPRG(096) there must be a corresponding BEND(801). BPRG N Block program Executed when the execution condition is ON.	Output Required
BLOCK PROGRAM END BEND 801		Define a block programming area. For every BPRG(096) there must be a corresponding BEND(801).	Block program Required
BLOCK PROGRAM PAUSE BPPS 811	R: Block program number	Pause and restart the specified block program from another block program. BPRG to BPPS n to BEND BPPS(811) executed for block program n. Block program n. Once paused this block program will not be executed even if bit "a" is ON.	Block program Required



Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
BLOCK PROGRAM RESTART BPRS 812	BPRS (812) N N: Block program number	Pause and restart the specified block program from another block program. BPRG to BPRS n to BEND BPRS(812) executed for block program n. BPRG a Block program n. This block program will now be executed as long as bit "a" is ON.	Block program Required
CONDITIONAL BLOCK EXIT EXIT 806	EXIT(806) B : Bit operand	EXIT(806) without an operand bit exits the program if the execution condition is ON. BPRG	Block program Required
CONDITIONAL BLOCK EXIT 806	EXIT(806) B B: Bit operand	EXIT(806) without an operand bit exits the program if the execution condition is ON. BPRG	Block program Required
CONDITIONAL BLOCK EXIT (NOT) EXIT NOT 806		EXIT(806) without an operand bit exits the program if the execution condition is OFF.	Block program Required



Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
CONDITIONAL BLOCK BRANCHING IF 802	IF (802) B B: Bit operand	If the execution condition is ON, the instructions between IF(802) and ELSE(803) will be executed and if the execution condition is OFF, the instructions between ELSE(803) and IEND(804) will be executed. Execution NO Execution NO YES	Block program Required
CONDITIONAL BLOCK BRANCHING IF 802	IF (802) B B: Bit operand	If the operand bit is ON, the instructions between IF(802) and ELSE(803) will be executed. If the operand bit is OFF, the instructions between ELSE(803) and IEND(804) will be executed. IF R (IF NOT R) A ELSE "A" executed (be tween IF and ELSE). B IEND	Block program Required
CONDITIONAL BLOCK BRANCHING (NOT) IF NOT 802	IF (802) NOT B	The instructions between IF(802) and ELSE(803) will be executed and if the operand bit is ON, the instructions be ELSE(803) and IEND(804) will be executed is the operand bit is OFF.	Block program Required
CONDITIONAL BLOCK BRANCHING (ELSE) ELSE 803		If the ELSE(803) instruction is omitted and the operand bit is ON, the instructions between IF(802) and IEND(804) will be executed	Block program Required
CONDITIONAL BLOCK BRANCHING END IEND 804		If the operand bit is OFF, only the instructions after IEND(804) will be executed.	Block program Required



Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
ONE CYCLE AND WAIT WAIT 805	WAIT(805)	If the execution condition is ON for WAIT(805), the rest of the instruction in the block program will be skipped. Execution Execution Execution condition OFF ON ON	Block program Required
ONE CYCLE AND WAIT WAIT 805	WAIT(805) B B: Bit operand	Wait If the operand bit is OFF (ON for WAIT NOT(805)), the rest of the instructions in the block program will be skipped. In the next cycle, none of the block program will be executed except for the execution condition for WAIT(805) or WAIT(805) NOT. When the execution condition goes ON (OFF for WAIT(805) NOT), the instruction from WAIT(805) or WAIT(805) NOT to the end of the program will be executed.	Block program Required
ONE CYCLE AND WAIT (NOT) WAIT NOT 805	WAIT(805) NOT B B: Bit operand	THE THE PERSON OF THE PERSON O	Block program Required
TIMER WAIT TIMW 813 (BCD) TIMWX 816 (Binary) (CS1-H, CJ1-H, CJ1M only)	SV: Set value	Delays execution of the rest of the block program until the specified time has elapsed. Execution will be continued from the next instruction after TIMW(813) when the timer times out. BPRG BPRG "A" executed. TIMW N SV preset. BEND "B" executed. "C" executed.	Block program Required



Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
COUNTER WAIT CNTW 814 (BCD) CNTWX 817 (Binary) (CS1-H, CJ1-H, CJ1M only)	CNTW(814) N SV N: Counter number SV: Set value I: Count input CNTWX(817) N SV N: Counter	Delays execution of the rest of the block program until the specified count has been achieved. Execution will be continued from the next instruction after CNTW(814) when the counter counts out. BPRG BPRG "A" executed.	Block program Required
	number SV: Set value I: Count input	BEND "C" "C" executed. "C" executed.	
(BCD) TMHWX	TMHW(815) N SV N: Timer number SV: Set value TMHWX(818)	Delays execution of the rest of the block program until the specified time has elapsed. Execution will be continued from the next instruction after TMHW(815) when the timer times out. SV = 0 to 99.99 s	Block program Required
818 (Binary) (CS1-H, CJ1-H, CJ1M only	N SV N: Timer number SV: Set value	TMHW N SV preset. / Time elapsed. B "B" executed.	
		BEND "C" executed.	



Instruction Mnemonic Code		Function	Location Execution condition	
LOOP LOOP		LOOP(809) designates the beginning of the loop program.	Block program Required	
809		Execution Execution Execution condition condition ON OFF OFF		
		BPRG		
		A		
		LOOP		
		Execution condition LEND		
		C Loop repeated		
LEND LEND 810	LEND(810)	LEND(810) or LEND(810) NOT specifies the end of the loop. When LEND(810) or LEND(810) NOT is reached, program execution will loop back to the next previous LOOP(809) until the operand bit for LEND(810) or LEND(810) NOT turns ON or OFF (respectively) or until the execution condition for LEND(810) turns ON.	Block program Required	
LEND LEND 810	LEND (810) B B: Bit operand	If the operand bit is OFF for LEND(810) (or ON for LEND(810) NOT), execution of the loop is repeated starting with the next instruction after LOOP(809). If the operand bit is ON for LEND(810) (or OFF for LEND(810) NOT), the loop is ended and execution continues to the next instruction after LEND(810) or LEND(810) NOT.	Block program Required	
		Operand Operand Operand Operand bit ON bit OFF bit OFF		
		A		
		LOOP B		
		LEND R (LEND NOT R) C Loop repeated		
		BEND		
		Note The status of the operand bit would be reversed for LEND(810) NOT.		
LEND NOT LEND NOT 810	LEND(810) NOT B : Bit operand	LEND(810) or LEND(810) NOT specifies the end of the loop. When LEND(810) or LEND(810) NOT is reached, program execution will loop back to the next previous LOOP(809) until the operand bit for LEND(810) or LEND(810) NOT turns ON or OFF (respectively) or until the execution condition for LEND(810) turns ON.		



3-31 Text String Processing Instructions

Instruction	Symbol/Operand	Function	Location
Mnemonic Code			Execution condition
MOV STRING MOV\$ @MOV\$ 664	MOV\$(664) S D S: 1st source word D: 1st destination word	Transfers a text string. S A B C D C D E F G NUL G NUL	Output Required
CONCATENATE STRING +\$ @+\$ 656	+\$(656) S1 S2 D S1: Text string 1 S2: Text string 2 D: First destination word	Links one text string to another text string. S1 A B + S2 F G D C D E NUL	Output Required
GET STRING LEFT\$ @LEFT\$ 652	S1: Text string first word S2: Number of characters D: First destination word	Fetches a designated number of characters from the left (beginning) of a text string. S1 A B C D NUL NUL NUL NUL	Output Required
GET STRING RIGHT RGHT\$ @RGHT\$ 653	RGHT\$(653) S1 S2 D S1: Text string first word S2: Number of characters D: First destination word	Reads a designated number of characters from the right (end) of a text string. S1 A B C D G NUL E F G NUL	Output Required
GET STRING MIDDLE MID\$ @MID\$ 654	S1 S2 S3 D S1: Text string first word S2: Number of characters S3: Beginning position D: First destination word	Reads a designated number of characters from any position in the middle of a text string. $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Output Required



Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
FIND IN STRING FIND\$ 660	S1: Source text string first word S2: Found text string first word D: First destination word	Finds a designated text string from within a text string. Found data S1 → A B	Output Required
STRING LENGTH LEN\$ @LEN\$ 650	LEN\$(650) S D S: Text string first word D: 1st destination word	Calculates the length of a text string. $\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Output Required
REPLACE IN STRING RPLC\$ @RPLC\$ 661	RPLC\$(661) S1 S2 S3 S4 D S1: Text string first word S2: Replacement text string first word S3: Number of characters S4: Beginning position D: First destination word	Replaces a text string with a designated text string from a designated position. S3 00 04 D A B C D K G H I NUL NUL NUL S4 00 05	Output Required
DELETE STRING DEL\$ @DEL\$ 658	DEL\$(658) S1 S2 S3 D S1: Text string first word S2: Number of characters S3: Beginning position D: First destination word	Deletes a designated text string from the middle of a text string. Number of characters to be deleted (designated by S2). S1 → A B C D H I NUL NUL NUL S3 00 05	Output Required



Instruction Mnemonic Code	Symbol/Operand	Function	Location Execution condition
EXCHANGE STRING XCHG\$ @XCHG\$ 665	Ex1 St exchange word 1 Ex2: 1st exchange word 2	Replaces a designated text string with another designated text string. Ex1 A B NUL NUL Ex2 C D NUL NUL Ex2 A B NUL NUL	Output Required
CLEAR STRING CLR\$ @CLR\$ 666	CLR\$(666) S S: Text string first word	Clears an entire te xt str ing with NUL (00 hex). S A B C D NUL NUL NUL NUL NUL NUL NUL NUL NUL	Output Required
INSERT INTO STRING INS\$ @INS\$ 657	INS\$(657) S1 S2 S3 D S1: Base text string first word S2: Inserted text string first word S3: Beginning position D: First destination word	Deletes a designated text string from the middle of a text string. $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Output Required
String Comparison LD, AND, OR + =\$, <>\$, <\$, <=\$, >\$, >=\$ 670 (=\$) 671 (<>\$) 672 (<\$) 673 (<=\$) 674 (>\$) 675 (>=\$)	Symbol S1 S2 AND Symbol S1 S2 OR Symbol S1 S2 S1: Text string 1 S2: Text string 2	Sting comparison instructions (=\$, <>\$, <\$, <\$, >=\$, >\$) compare two text strings from the beginning, in terms of value of the ASCII codes. If the result of the comparison is true, an ON execution condition is created for a LOAD, AND, or OR.	LD: Not required AND, OR: Required



3-32 Task Control Instructions

Instruction Mnemonic	Symbol/Operand	Function	Location Execution
Code			condition
TASK ON TKON @TKON 820	TKON(820) N N: Task number	Makes the specified task's task number is higher than the local task's task number (m <n). (m="" becomes="" cycle.="" executable="" in="" is="" local="" lower="" m="" n="" next="" number="" specified="" task="" task's="" than="" that="" the="">n). Task m Becomes executable in the next cycle.</n).>	Output Required
TASK OFF TKOF @TKOF 821	TKOF(821) N N: Task number	Puts the specified task into standby status. The specified task's task num ber is higher than the local task's task number (m <n). (m="" ber="" is="" local="" lower="" num="" number="" specified="" task="" task's="" than="" the="">n). Task m Task m</n).>	Output Required





SECTION 4 Tasks

This section describes the operation of tasks.

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4-1 Task Features

4-1-1 Overview

CS/CJ-series control operations can be divided by functions, controlled devices, processes, developers, or any other criteria and each operation can be programmed in a separate unit called a "task." Using tasks provides the following advantages:

1,2,3...
 Programs can be developed simultaneously by several people.
 Individually designed program parts can be assembled with very little effort into a single user program.

2. Programs can be standardized in modules.

More specifically, the following Programming Device functions will be combined to develop programs that are standalone standard modules rather than programs designed for specific systems (machines, devices). This means that programs developed separately by several people can be readily combine.

- · Programming using symbols
- · Global and local designation of symbols
- Automatic allocation of local symbols to addresses
- 3. Improved overall response.

Overall response is improved because the system is divided into an overall control program as well as individual control programs, and only specific programs will be executed as needed.

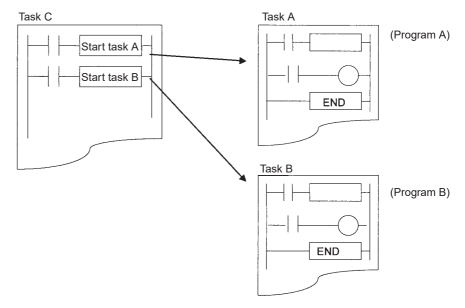
- 4. Easy revision and debugging.
 - Debugging is much more efficient because tasks can be developed separately by several people, and then revised and debugged by individual task.
 - Maintenance is simple because only the task that needs revising will be changed in order to make specification or other changes.
 - Debugging is more efficient because it is easy to determine whether an address is specific or global and addresses between programs only need to be checked once during debugging because symbols are designated globally or locally and local symbols are allocated automatically to addresses through Programming Devices.
- 5. Easy to switch programs.

A task control instruction in the program can be used to execute productspecific tasks (programs) when changing operation is necessary.



6. Easily understood user programs.

Programs are structured in blocks that make the programs much simpler to understand for sections that would conventionally be handled with instructions like jump.



4-1-2 Tasks and Programs

- Up to 288 programs (tasks) can be controlled. Individual programs are allocated 1:1 to tasks. Tasks are broadly grouped into the following types:
- · Cyclic tasks
- · Interrupt tasks

Note

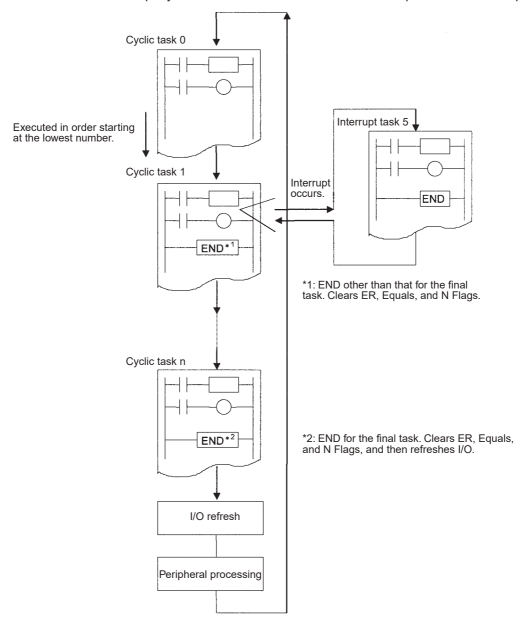
- 1. Up to 32 cyclic tasks and 256 interrupt tasks for a maximum total of 288 tasks can be created. Each task has its own unique number ranging from 0 to 31 for cyclic tasks and 0 to 255 for interrupt tasks.
- 2. With the CS1-H, CJ1-H, or CJ1M CPU Units, interrupt task (interrupt task numbers 0 to 255) can be executed as cyclic tasks by starting them with TKON. These are called "extra cyclic tasks." If extra cyclic tasks are used, then the total number of cyclic tasks that can be used is 288.
- 3. CJ1 CPU Units do not currently support I/O interrupt tasks and external interrupt tasks. The maximum number of tasks for a CJ1 CPU Unit is thus 35, i.e., 32 cyclic tasks and 3 interrupt tasks. The total number of programs that can be created and managed is also 35.

Each program allocated to a task must end with an END(001) instruction. I/O refreshing will be executed only after all task programs in a cycle have been executed.



4-1-3 Basic CPU Unit Operation

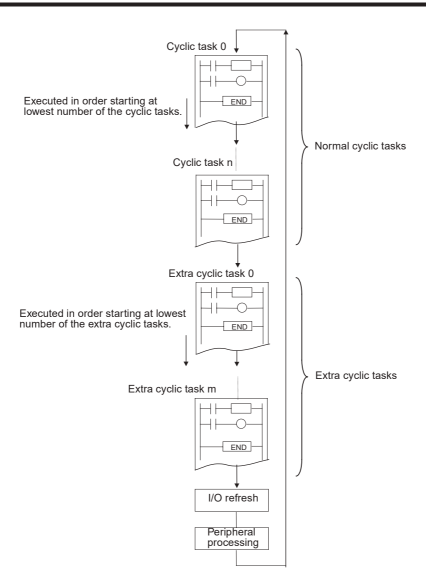
The CPU Unit will execute cyclic tasks (including extra cyclic tasks, CS1-H, CJ1-H, or CJ1M CPU Unit only) starting at the lowest number. It will also interrupt cyclic task execution to execute an interrupt task if an interrupt occurs.



Note All Condition Flags (ER, CY, Equals, AER, etc.) and instruction conditions (interlock ON, etc.) will be cleared at the beginning of a task. Therefore Condition Flags cannot be read nor can INTERLOCK/INTERLOCK CLEAR (IL/ILC) instructions, JUMP/JUMP END (JMP/JME) instructions, or SUBROUTINE CALL/SUBROUTINE ENTRY (SBS/SBN) instructions be split between two tasks.

With a CS1-H, CJ1-H, or CJ1M CPU Unit, interrupt task can be executed as cyclic tasks by starting them with TKON. These are called "extra cyclic tasks." Extra cyclic tasks (interrupt task numbers 0 to 255) are executed starting at the lowest task number after execution of the normal cyclic task (celiac task numbers 0 to 31) has been completed.







4-1-4 Types of Tasks

Tasks are broadly classified as either cyclic tasks or interrupt tasks. Interrupt tasks are further divided into power OFF, scheduled, I/O (CS Series only), and external interrupt tasks (CS Series only). Interrupt tasks can also be executed as extra cyclic tasks.

Note With the CS1-H, CJ1-H, or CJ1M Units, interrupt task can be executed as cyclic tasks by starting them with TKON. These are called "extra cyclic tasks."

Cyclic Tasks

A cyclic task that is READY will be executed once each cycle (from the top of the program until the END(001) instruction) in numerical order starting at the task with the lowest number. The maximum number of cyclic tasks is 32. (Cyclic task numbers: 00 to 31).

Note With the CS1-H, CJ1-H, or CJ1M CPU Units, interrupt task (interrupt task numbers 0 to 255) can be executed as cyclic tasks just like normal cyclic tasks (task numbers 0 to 31). If extra cyclic tasks are used, then the total number of cyclic tasks that can be used is 288.

Interrupt Tasks

An interrupt task will be executed if an interrupt occurs even if a cyclic task (including extra cyclic tasks) is currently being executed. The interrupt task will be executed using any time in the cycle, including during user program execution, I/O refreshing, or peripheral servicing, when the execution condition for the interrupt is met.

With the CS1-H, CJ1-H, or CJ1M CPU Units, interrupt task can be executed as cyclic tasks.

The built-in interrupt inputs and high-speed counter inputs on a CJ1M CPU Unit can be used to activate interrupt tasks. Refer to the *CJ Series Built-in I/O Operation Manual* for details.

Power OFF Interrupt Task

The power OFF interrupt task will be executed if CPU Unit power is shut OFF. Only one power OFF interrupt task can be programmed (Interrupt task number: 1).

Note The power OFF interrupt task must execute before the following time elapses or the task will be forced to quit.

10 ms - (Power OFF detection delay time)

The power OFF detection delay time is set in the PLC Setup.

Scheduled Interrupt Tasks

A scheduled interrupt task will be executed at a fixed interval based on the internal timer of the CPU Unit. The maximum number of scheduled interrupt tasks is 2 (Interrupt task numbers: 2 and 3).

Note The SET INTERRUPT MASK (MSKS(690)) instruction is used to set the interrupt for a scheduled interrupt task. Interrupt times can be set in 10-ms or 1.0-ms increments in the PLC Setup.

I/O Interrupt Tasks

An I/O interrupt task will be executed if an Interrupt Input Unit input turns ON. The maximum number of I/O interrupt tasks is 32 (Interrupt task numbers: 100 to 131). The Interrupt Input Unit must be mounted to the CPU Rack. For CJ1-H CPU Units, the Unit must be connected as one of the five Units next to the CPU Unit (slots 0 to 4). For CJ1M CPU Units, the Unit must be connected as one of the three Units next to the CPU Unit (slots 0 to 2). I/O Interrupt Units



mounted elsewhere cannot be used to request execution of I/O interrupt tasks.

I/O interrupts are not supported by CJ1 CPU Units.

External Interrupt Tasks

An external interrupt task will be executed when requested by an Special I/O Unit, CPU Bus Unit, or Inner Board (CS Series only) user program. Special I/O Units and CPU Bus Units, however, must be mounted to the CPU Rack. The Special I/O Unit or CPU Bus Unit must be mounted to the CPU Rack. For CJ1-H CPU Units, the Unit must be connected as one of the five Units next to the CPU Unit (slots 0 to 4). For CJ1M CPU Units, the Unit must be connected as one of the three Units next to the CPU Unit (slots 0 to 2). Units mounted elsewhere cannot be used to generate external interrupts.

The maximum number of external interrupt tasks is 256 (Interrupt task numbers: 0 to 255). If an external interrupt task has the same number as a power OFF, scheduled, or I/O interrupt task, the interrupt task will be executed for either condition (the two conditions will operate with OR logic) but basically task numbers should not be duplicated.

I/O interrupts are not supported by CJ1 CPU Units.

Extra Cyclic Tasks (CS1-H, CJ1-H, or CJ1M CPU Units Only)

An interrupt tasks can be executed every cycle, just like the normal cyclic tasks. Extra cyclic tasks (interrupt task numbers 0 to 255) are executed starting at the lowest task number after execution of the normal cyclic task (cyclic task numbers 0 to 31) has been completed. The maximum number of extra cyclic tasks is 256 (Interrupt task numbers: 0 to 255). Cycle interrupt tasks, however, are different from normal cyclic tasks in that they are started with the TKON(820)instruction. Also, the TKON(820)and TKOF instructions cannot be used in extra cyclic tasks, meaning that normal cyclic tasks and other extra cyclic tasks cannot be controlled from within an extra cyclic task.

If an extra cyclic task has the same number as a power OFF, scheduled, or I/O interrupt task, the interrupt task will be executed for either condition (the two conditions will operate with OR logic). Do not use interrupt tasks both as normal interrupt tasks and as extra cyclic tasks.

Note

- 1. The power OFF interrupt task in 1) above has priority and will be executed when power turns OFF even if another interrupt task is being executed.
- 2. If another interrupt task is being executed when a scheduled, I/O, or external interrupt occurs, then these interrupt tasks will not be executed until the interrupt task that is currently being executed has been completed. If multiple interrupts occur simultaneously, then interrupt tasks will be executed sequentially starting at the lowest interrupt task number.
- 3. The differences between normal cyclic tasks and extra cyclic tasks are listed in the following table.

Item	Extra cyclic tasks	Normal cyclic tasks	
Activating at startup	Setting is not possible.	Set from CX-Programmer	
Using TKON/TKOF instructions inside task	Possible.	Not possible.	
Task Flags	Not supported.	Supported.	
Initial Task Execution Flag (A20015) and Task Start Flag (A20014)	Not supported.	Supported.	
Index (IR) and data (DR) register values	Not defined when task is started (same as normal interrupt tasks). Values set in the previous cycle cannot be read.	Undefined at the beginning of operation. Values set in the previous cycle can be read.	



4. The CJ1 CPU Units do not support I/O interrupt and external interrupt tasks.

4-1-5 Task Execution Conditions and Settings

The following table describes task execution conditions, related settings, and status.

Task Cyclic tasks		No.	Execution condition	Related Setting
		0 to 31	Executed once each cycle if READY (set to start initially or started with the TKON(820)instruction) when the right to execute is obtained.	None
Interrupt tasks	Power OFF interrupt task	Interrupt task 1	Executes when CPU Unit power shuts OFF.	Power OFF interrupt enabled in PLC Setup.
	Scheduled interrupt tasks 0 and 1	Interrupt tasks 2 and 3	Executes once every time the preset period elapses according to the internal timer of CPU Unit.	The scheduled interrupt time is set (0 to 9999) through the SET INTERRUPT MASK instruction (MSKS).
				Scheduled interrupt unit (10 ms or 1.0 ms) is set in PLC Setup.
	I/O interrupt tasks 00 to 31	Interrupt tasks 100 to 131	Executes when an input on an Interrupt Input Unit on the CPU Rack turns ON.	Masks for designated inputs are canceled through the SET INTERRUPT MASK instruction (MSKS).
	External interrupt tasks 0 to 255	Interrupt tasks 0 to 255	Executes when requested by a user program in a Special I/O Unit or CPU Bus Unit on the CPU Rack or by a user program in an Inner Board (CS Series only).	None (always enabled)
Extra cyclic tasks (CS1-H, CJ1-H, or CJ1M CPU Units only)		Interrupt tasks 0 to 255	Executed once each cycle if READY (started with the TKON(820)instruction) when the right to execute is obtained.	None (always enabled)

Note

- The Interrupt Input Unit must be mounted to the CPU Rack. For CJ1-H CPU Units, the Unit must be connected as one of the five Units next to the CPU Unit (slots 0 to 4). For CJ1M CPU Units, the Unit must be connected as one of the three Units next to the CPU Unit (slots 0 to 2). I/O Interrupt Units mounted elsewhere cannot be used to request execution of I/O interrupt tasks
- 2. The Special I/O Unit or CPU Bus Unit must be mounted to the CPU Rack. For CJ1-H CPU Units, the Unit must be connected as one of the five Units next to the CPU Unit (slots 0 to 4). For CJ1M CPU Units, the Unit must be connected as one of the three Units next to the CPU Unit (slots 0 to 2). Units mounted elsewhere cannot be used to generate external interrupts.
- 3. The number of cyclic tasks and interrupt tasks are limited when the memory clear operation is performed with a Programming Console.
 - Only cyclic task 0 can be created.
 Cyclic tasks 1 to 31 cannot be created with a Programming Console, but these tasks can be edited if they were already created with CX-Programmer.
 - Only interrupt tasks 1, 2, 3, and 100 through 131 (CS Series only) can be created.
 - Interrupt tasks 0, 4 through 99, and 132 through 255 cannot be created with a Programming Console (except that 140 through 143 can be cre-



ated for CJ1M CPU Units), but these tasks can be edited if they were already created with CX-Programmer.

4-1-6 Cyclic Task Status

This section describes cyclic task status, including extra cyclic tasks (supported by CS1-H, CJ1-H, or CJ1M CPU Units only).

Cyclic tasks always have one of four statuses: Disabled, READY, RUN (executable), and standby (WAIT).

Disabled Status (INI)

A task with Disabled status is not executed. All cyclic tasks have Disabled status in PROGRAM mode. Any cycle task that shifted from this to another status cannot return to this status without returning to PROGRAM mode.

READY Status

A task attribute can be set to control when the task will go to READY status. The attribute can be set to either activate the task using the TASK ON instruction or when RUN operation is started.

Instruction-activated Tasks

A TASK ON (TKON(820)) instruction is used to switch an instruction-activated cyclic task from Disabled status or Standby status to READY status.

Operation-activated Tasks

An operation-activated cyclic task will switch from Disabled status to READY status when the operating mode is changed from PROGRAM to RUN or MONITOR mode. This applies only to normal cyclic tasks.

Note A Programming Device can be used to set one or more tasks to go to READY status when operation is started for task numbers 0 through 31. The setting, however, is not possible with extra cyclic tasks.

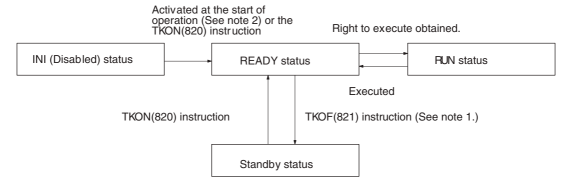
RUN Status

A cyclic task that is READY will switch to RUN status and be executed when the task obtains the right to execute.

Standby Status

A TASK OFF (TKOF(821)) instruction can be used to change a cyclic task from Disabled status to Standby status.

4-1-7 Status Transitions



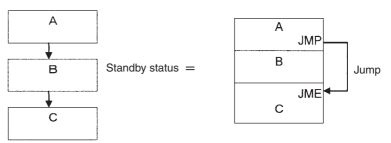
Note 1. A task in RUN status will be put into Standby status by the TKOF(821) instruction even when the TKOF(821) instruction is executed within that task.



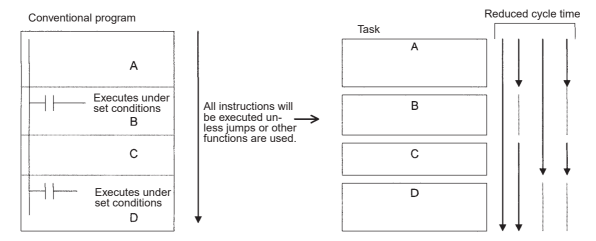
Section 4-2 Using Tasks

> 2. Activation at the start of operation is possible for normal cyclic tasks only. It is not possible for extra cyclic tasks.

> Standby status functions exactly the same way as a jump (JMP-JME). Output status for the Standby task will be maintained.



Instructions will not be executed in Standby status, so instruction execution time will not be increased. Programming that does not need to be executed all the time can be made into tasks and assigned Standby status to reduce cycle time.



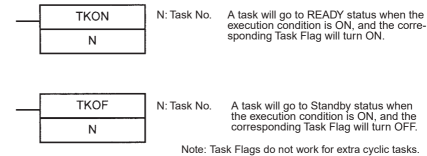
Note Standby status simply means that a task will be skipped during task execution. Changing to Standby status will not end the program.

Using Tasks 4-2

4-2-1 TASK ON and TASK OFF

The TASK ON (TKON(820)) and TASK OFF (TKOF(821)) instructions switch a cyclic task (including extra cyclic tasks) between READY and Standby status from a program.

Note Extra cyclic tasks are supported only by CS1-H, CJ1-H, or CJ1M CPU Units.



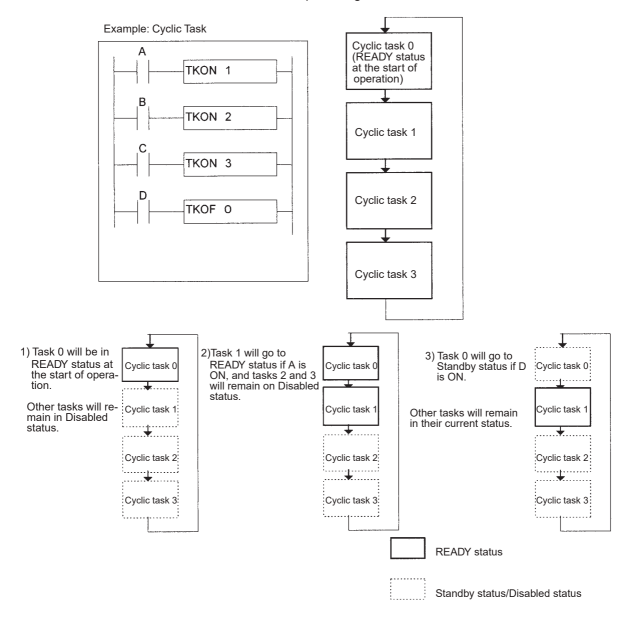


Using Tasks Section 4-2

The TASK ON and TASK OFF instructions can be used to change any cyclic task between READY or Standby status at any time. A cyclic task that is in READY status will maintain that status in subsequent cycles, and a cyclic task that is in Standby status will maintain that status in subsequent cycles.

The TASK ON and TASK OFF instructions can be used only with cyclic tasks and not with interrupt tasks.

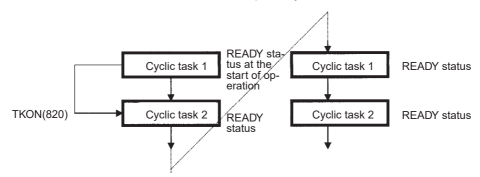
Note At least one cyclic task must be in READY status in each cycle. If there is not cyclic task in READY status, the Task Error Flag (A29512) will turn ON, and the CPU Unit will stop running.



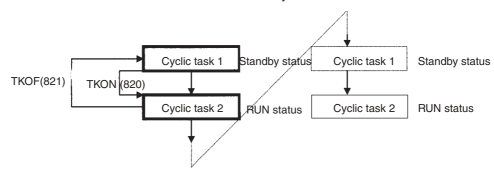


Tasks and the Execution Cycle

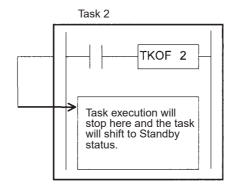
A cyclic task (including an extra cyclic task) that is in READY status will maintain that status in subsequent cycles.



A cyclic task that is in Standby status will maintain that status in subsequent cycles. The task will have to be activated using the TKON(820) instruction in order to switch from Standby to READY status.



If a TKOF(821) instruction is executed for the task it is in, the task will stop being executed where the instruction is executed, and the task will shift to Standby status.



Cyclic Task Numbers and the Execution Cycle (Including Extra Cyclic Tasks)

If task m turns ON task n and m > n, task n will go to READY status the next cycle.

Example:If task 5 turns ON task 2, task 2 will go to READY status the next cycle.

If task m turns ON task n and m < n, task n will go to READY status the same cycle.

Example:If task 2 turns ON task 5, task 5 will go to READY status in the same cycle.



If task m places task n in Standby status and m > n, will go to Standby status the next cycle.

Example: If task 5 places task 2 in Standby status, task 2 will go to Standby status the next cycle.

If task m places task n in Standby status and m < n, task n will go to Standby status in the same cycle.

Example: If task 2 places task 5 in Standby status, task 5 will go to Standby status in the same cycle.

Relationship of Tasks to I/O Memory

There are two different ways to use Index Registers (IR) and Data Registers (DR): 1) Independently by task or 2) Shared by all task (supported by CS1-H, CJ1-H, or CJ1M CPU Units only).

With independent registers, IR0 used by cyclic task 1 for example is different from IR0 used by cyclic task 2. With shared registers, IR0 used by cyclic task 1 for example is the same as IR0 used by cyclic task 2.

The setting that determines if registers are independent or shared is made from the CX-Programmer.

Other words and bits in I/O Memory are shared by all tasks. CIO 001000 for example is the same bit for both cyclic task 1 and cyclic task 2. Therefore, be very careful in programming any time I/O memory areas other than the IR and DR Areas are used because values changed with one task will be used by other tasks.

I/O memory	Relationship to tasks
CIO, Auxiliary, Data Memory and all other memory areas except the IR and DR Areas. (See note 1.)	Shared with other tasks.
Index registers (IR) and data registers (DR) (See note 2.)	Used separately for each task.

Note

- 1. The current EM bank is also shared by tasks. Therefore if the current EM bank number is changed with cyclic task 1 for example, the new current EM bank number will be valid for cyclic task 2 as well.
- 2. IR and DR values are not set when interrupt tasks (including extra cyclic tasks) are started. If IR and DR are used in an interrupt task, these values must be set by the MOVR/MOVRW (MOVE TO REGISTER and MOVE TIMER/COUNTER PV TO REGISTER) instructions within the interrupt task. After the interrupt task has been executed, IR and DR will return to their values prior to the interrupt automatically.

Relationship of Tasks to Timer Operation

Timer present values for TIM, TIMX, TIMH, TIMHX, TMHH, TMHHX, TIMW, TIMWX, TMHW, and TMHWX programmed for timer numbers 0000 to 2047 will be updated even if the task is switched or if the task containing the timer is changed to Standby status or back to READY status.

If the task containing TIM goes to Standby status and is the returned to READY status, the Completion Flag will be turned ON if the TIM instruction is executed when the present value is 0. (Completion Flags for timers are updated only when the instruction is executed.) If the TIM instruction is executed when the present value is not yet 0, the present value will continue to be updated just as it was while the task was in READY status.

• The present values for timers programmed with timer numbers 2048 to 4098 will be maintained when the task is in Standby status.



Relationship of Tasks to Condition Flags

All Condition Flags will be cleared before execution of each task. Therefore Condition Flag status at the end of task 1 cannot be read in task 2. With a CS1-H, CJ1-H, or CJ1M CPU Unit, however, CCS(282) and CCL(283) can be used to read Condition Flag status from another part of the program, e.g., from another task.

Note When the status of Condition Flags is monitored from a Programming Console, the Programming Console will show the flags' status at the end of the cycle, i.e., their status at the end of the last task in the cycle.

4-2-2 Task Instruction Limitations

<u>Instructions Required in the Same Task</u>

The following instructions must be placed within the same task. Any attempt to split instructions between two tasks will cause the ER Flag to turn ON and the instructions will not be executed.

Mnemonic	Instruction
JMP/JME	JUMP/JUMP END
CJP/JME	CONDITIONAL JUMP/JUMP END
CJPN/JME	CONDITIONAL JUMP NOT/CONDITIONAL JUMP END
JMP0/JME0	MULTIPLE JUMP/JUMP END
FOR/NEXT	FOR/NEXT
IL/ILC	INTERLOCK/INTERLOCK CLEAR
SBS/SBN/RET	SUBROUTINE CALL/SUBROUTINE ENTRY/SUBROUTINE RETURN
MCRO/SBN/RET	MACRO/SUBROUTINE ENTRY/SUBROUTINE RETURN
BPRG/BEND	BLOCK PROGRAM BEGIN/BLOCK PROGRAM END
STEP S/STEP	STEP DEFINE

Instructions Not Allowed in Interrupt Tasks

The following instructions cannot be placed in interrupt tasks. Any attempt to execute one of these instructions in an interrupt task will cause the ER Flag to turn ON and the instruction will not be executed. The following instructions can be used if an interrupt task is being used as an extra task.

Mnemonic	Instruction
TKON(820)	TASK ON
TKOF(821)	TASK OFF
STEP	STEP DEFINE
SNXT	STEP NEXT
STUP	CHANGE SERIAL PORT SETUP
DI	DISABLE INTERRUPT
EI	ENABLE INTERRUPT

The operation of the following instructions is unpredictable in an interrupt task: TIMER: TIM and TIMX((550), HIGH-SPEED TIMER: TIMH(015) and TIMHX(551), ONE-MS TIMER: TMHH(540) and TMHHX(552), ACCUMULA-TIVE TIMER: TTIM(087) and TTIMX(555), MULTIPLE OUTPUT TIMER: MTIM(543) and MTIMX(554), LONG TIMER: TIML(542) and TIMLX(553), TIMER WAIT: TIMW(813) and TIMWX(816), HIGH-SPEED TIMER WAIT: TMHW(815) and TMHWX(817), PID CONTROL: PID(190), FAILURE POINT DETECTION: FPD(269), and CHANGE SERIAL PORT SETUP: STUP(237).

The following instructions cannot be used in the power OFF interrupt task (they will not be executed even if they are used and the Error Flag will **not** turn ON):

READ DATA FILE: FREAD(700), WRITE DATA FILE: FWRIT(701), NET-



WORK SEND: SEND(090), NETWORK RECEIVE: RECV(098), DELIVER COMMAND: CMND(490), PROTOCOL MACRO: PMCR(260).

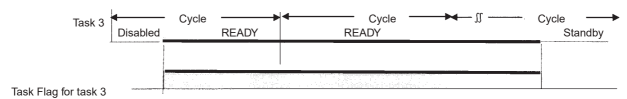
4-2-3 Flags Related to Tasks

Flags Related to Cyclic Tasks

The following flag work only for normal cyclic tasks. They do not work for extra cyclic tasks.

Task Flags (TK00 to TK31)

A Task Flag is turned ON when a cyclic task in READY status and is turned OFF when the task is in Disabled (INI) or in Standby (WAIT) status. Task numbers 00 to 31 correspond to Task Flags TK00 to TK31.



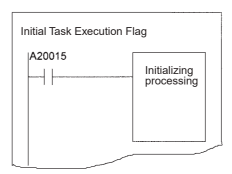
Note Task Flags are used only with cyclic tasks and not with interrupt tasks. With an interrupt task, A44115 will turn ON if an interrupt task executes after the start of operation, and the number of the interrupt task that required for maximum processing time will be stored in two-digit hexadecimal in A44100 to A44107.

Initial Task Execution Flag (A20015)

The Initial Task Execution Flag will turn ON when cyclic tasks shift from Disabled (INI) to READY status, the tasks obtain the right to execute, and the tasks are executed the first time. It will turn OFF when the first execution of the tasks has been completed.



The Initial Task Execution Flag tells whether or not the cyclic tasks are being executed for the first time. This flag can thus be used to perform initialization processing within the tasks.

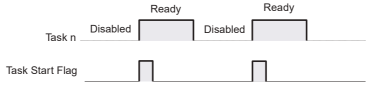


Note Even though a Standby cyclic task is shifted back to READY status through the TKON(820) instruction, this is not considered an initial execution and the Initial Task Execution Flag (20015) will not turn ON. The Initial Task Execution Flag (20015) will also not turn ON if a cyclic task is shifted from Disabled to RUN status or if it is put in Standby status by another task through the TKOF(821) instruction before the right to execute actually is obtained.

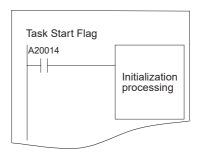


Task Start Flag (A20014, CS1-H, CJ1-H, or CJ1M CPU Units only)

The Task Start Flag can be used to perform initialization processing each time the task cycle is started. The Task Start Flag turns OF whenever cycle task status changes from Disabled (INI) or Standby (WAIT) status to READY status (whereas the Initial Task Execution Flag turns ON only when status changes from Disabled (INI) to READY).



The Task Start Flag can be used to perform initialization processing whenever a task goes from Standby to RUN status, i.e., when a task on Standby is enabled using the TRON(820) instruction.



Flags Related to All Tasks

Task Error Flag (A29512)

The Task Error Flag will turn ON if one of the following task errors occurs.

- No cyclic tasks (including extra cyclic tasks) are READY during a cycle.
- The program allocated to a cyclic task (including extra cyclic tasks) does not exist. (This situation will not occur when using the CX-Programmer or a Programming Console.)
- · No program is allocated to an activated interrupt task.

Task Number when Program Stopped (A294) The type of task and the current task number when a task stops execution due to a program error will be stored as follows:

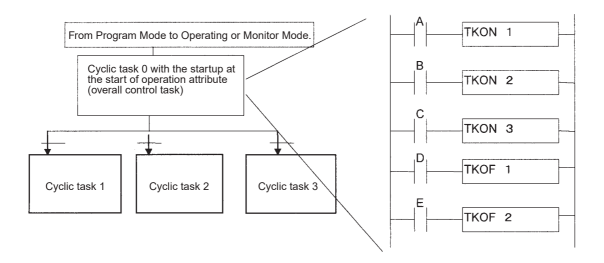
Type	A294
Cyclic task	0000 to 001F Hex (correspond to task numbers 0 to 31)
Interrupt task	8000 to 80FF Hex (correspond to interrupt task numbers 0 to 255)

This information makes it easier to determine where the fatal error occurred, and it will be cleared when the fatal error is cleared. The program address where task operation stopped is stored in A298 (rightmost bits of the program address) and in A299 (leftmost bits of the program address).

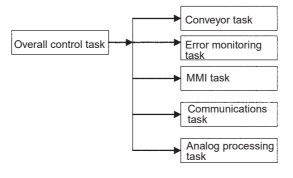
Examples of Tasks

An overall control task that is set to go to READY status at the start of operation is generally used to control READY/Standby status for all other cyclic tasks (including extra cyclic tasks). Of course, any cyclic task can control the READY/Standby status of any other cyclic task as required by the application.

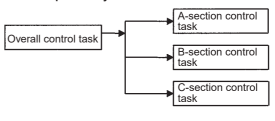




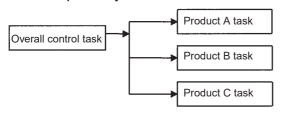
Tasks Separated by Function



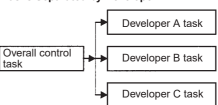
Tasks Separated by Controlled Section



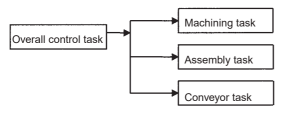
Tasks Separated by Product



Tasks Separated by Developer



Tasks Separated by Process



Combinations of the above classifications are also possible, e.g., classification by function and process.



4-2-4 Designing Tasks

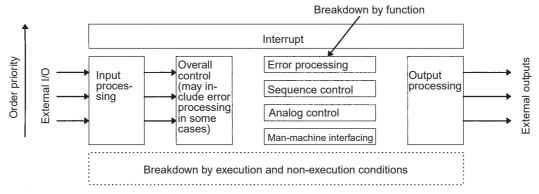
We recommend the following guidelines for designing tasks.

- **1,2,3...** 1. Use the following standards to study separating tasks.
 - a) Summarize specific conditions for execution and non-execution.
 - b) Summarize the presence or absence of external I/O.
 - c) Summarize functions.

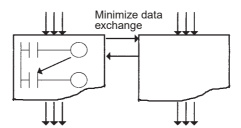
Keep data exchanged between tasks for sequence control, analog control, man-machine interfacing, error processing and other processes to an absolute minimum in order to maintain a high degree of autonomy.

d) Summarize execution in order of priority.

Separate processing into cyclic and interrupt tasks.



Be sure to break down and design programs in a manner that will ensure autonomy and keep the amount of data exchanged between tasks (programs) to an absolute minimum.



- 3. Generally, use an overall control task to control the READY/Standby status of the other tasks.
- Allocate the lowest numbers to tasks with the highest priority.
 Example: Allocate a lower number to the control task than to processing tasks.
- 5. Allocate lower numbers to high-priority interrupt tasks.
- A task in READY status will be executed in subsequent cycles as long as the task itself or another task does not shift it to Standby status. Be sure to insert a TKOF(821) (TASK OFF) instruction for other tasks if processing is to be branched between tasks.
- 7. Use the Initial Task Execution Flag (A20015) or the Task Start Flag (A20014) in the execution condition to execution instructions to initialize tasks. The Initial Task Execution Flag will be ON during the first execution of each task. The Task Start Flag each time a task enters READY status.

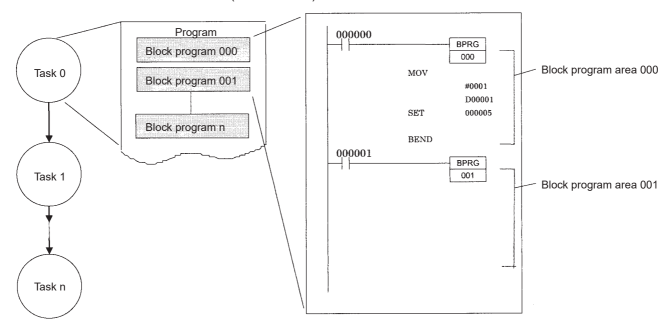


 Assign I/O memory into memory shared by tasks and memory used only for individual tasks, and then group I/O memory used only for individual tasks by task.

Relationship of Tasks to Block Programs

Up to 128 block programs can be created in the tasks. This is the total number for all tasks. The execution of each entire block program is controlled from the ladder diagram, but the instructions within the block program are written using mnemonics. In other words, a block program is formed from a combination of a ladder instruction and mnemonic code.

Using a block program makes it easier to write logic flow, such as conditional branching and process stepping, which can be hard to write using ladder diagrams. Block programs are located at the bottom of the program hierarchy, and the larger program units represented by the task can be split into small program units as block programs that operate with the same execution condition (ON condition).



4-2-5 Global Subroutines

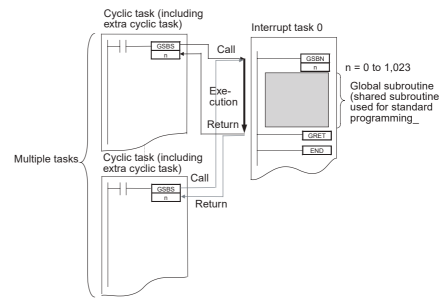
Global subroutine can be called from more than one task. They are supported only by CS1-H, CJ1-H, or CJ1M CPU Units.

With the CS1 or CJ1 CPU Units, a subroutine in one task cannot be called from other tasks. With the CS1-H, CJ1-H, or CJ1M CPU Units, however, global subroutines can be created in interrupt task number 0, and these subroutines can be called from cyclic tasks (including extra cyclic tasks).

The GSBS instruction is used to call a global subroutine. The subroutine number must be between 0 and 1,023. The global subroutine is defined at the end of interrupt task number 0 (just before END(001)) between the GSBN and GRET instructions.

Global subroutines can be used to create a library of standard program sections that can be called whenever necessary.





4-3 Interrupt Tasks

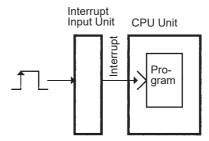
4-3-1 Types of Interrupt Tasks

Interrupt tasks can be executed at any time in the cycle if any of the following conditions are in effect.

The built-in interrupt inputs and high-speed counter inputs on a CJ1M CPU Unit can be used to activate interrupt tasks. Refer to the *CJ Series Built-in I/O Operation Manual* for details.

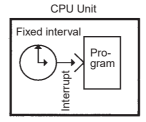
I/O Interrupts (CS Series Only)

The I/O interrupt task will be executed when input to the Interrupt Input Unit is ON.



Scheduled Interrupts

A scheduled interrupt task will be executed at fixed intervals.

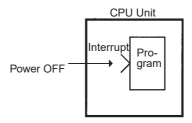


Power OFF Interrupt

The power OFF interrupt task will be executed when power is turned OFF.

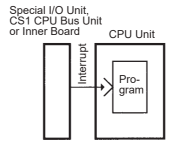
Note The execution time for the power OFF task must be less than 10 ms – (Power OFF delay detection time).





External Interrupts (CS Series Only)

An external interrupt task will be executed when an interrupt is requested by an Special I/O Unit, CPU Bus Unit, or Inner Board (CS Series only). The Special I/O Unit or CJ Bus Unit, however, must be on the CPU Rack to request execution of an external interrupt task.



List of Interrupt Tasks

Туре	Task No.	Execution condition	Setting procedure	Number of interrupts	Application examples
I/O Inter- rupts 00 to 31	100 to 131	Input from the Interrupt Input Unit ON on the CPU Rack (See note 1.)	Use the MSKS (SET INTER- RUPT MASK) instruction to assign inputs from Interrupt Input Units on the CPU Rack.	32 points	Increasing response speed to specific inputs
Scheduled Interrupts 0 and 1	2 and 3	Scheduled (fixed intervals)	Use the MSKS (SET INTER- RUPT MASK) instruction to set the interrupt interval. See Scheduled Interrupt Time Units in PLC Setup.	2 points	Monitoring operating status at fixed intervals
Power OFF Interrupt	1	When power turns OFF (After the default power OFF detection time + power OFF detection delay time)	See Power OFF Interrupt Task and Power OFF Detec- tion Delay Time in PLC Setup.	1 point	Executing emergency processing when power shuts OFF.
External Interrupts 0 to 255	0 to 255	When requested by an Special I/O Unit or CPU Bus Unit on the CPU Rack or by an Inner Board (CS Series only) (See note 2.)	None (always valid)	256 points	Performing processing required by Special I/O Units, CPU Bus Units, and the Inner Board.

- The Interrupt Input Unit must be mounted to the CPU Rack. For CJ1-H CPU Units, the Unit must be connected as one of the five Units next to the CPU Unit (slots 0 to 4). For CJ1M CPU Units, the Unit must be connected as one of the three Units next to the CPU Unit (slots 0 to 2). I/O Interrupt Units mounted elsewhere cannot be used to request execution of I/O interrupt tasks
- 2. The Special I/O Unit or CPU Bus Unit must be mounted to the CPU Rack. For CJ1-H CPU Units, the Unit must be connected as one of the five Units next to the CPU Unit (slots 0 to 4). For CJ1M CPU Units, the Unit must be connected as one of the three Units next to the CPU Unit (slots 0 to 2). Units mounted elsewhere cannot be used to generate external interrupts.



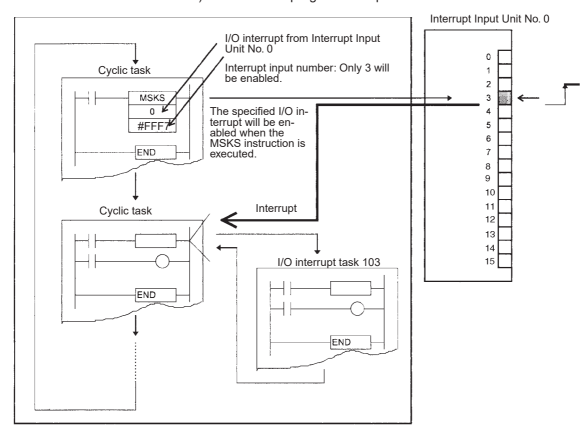
3. CJ1 CPU Units do not support I/O interrupt and external interrupt tasks.

I/O Interrupt Tasks: Tasks 100 to 131

I/O interrupt tasks are disabled by default when cyclic task execution is started. To enable I/O interrupts, execute the MSKS (SET INTERRUPT MASK) instruction in a cyclic task for the interrupt number for Interrupt Input Unit.

Example: The following example shows execution I/O interrupt task 103 when interrupt input No. 3 of Interrupt Input Unit No. 0 (the leftmost of the two Units 0 and 1) is ON.

Note Do not enable unneeded I/O interrupt tasks. If the interrupt input is triggered by noise and there isn't a corresponding interrupt task, a fatal error (task error) will cause the program to stop.

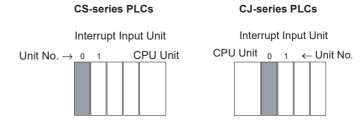




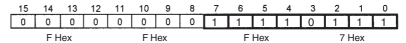
Interrupt Input Unit Numbers, Input Numbers, and I/O Interrupt Task Numbers

Interrupt Input Unit No. (See note.)	Input No.	I/O interrupt task
0	0 to 15	100 to 115
1	0 to 15	116 to 131

Note For CS-series PLCs, Interrupt Input Unit numbers are in order from 0 to 1 starting on the left side of the CPU Rack. For CJ-series PLCs, Interrupt Input Unit numbers are in order from 0 to 1 starting from the CPU Unit.



Operand S (the Second Operand) of MSKS: The bits of FFF7 Hex correspond to the interrupt inputs of the Interrupt Input Unit. Interrupt input numbers 0 to 15 correspond to bits 0 to 15.



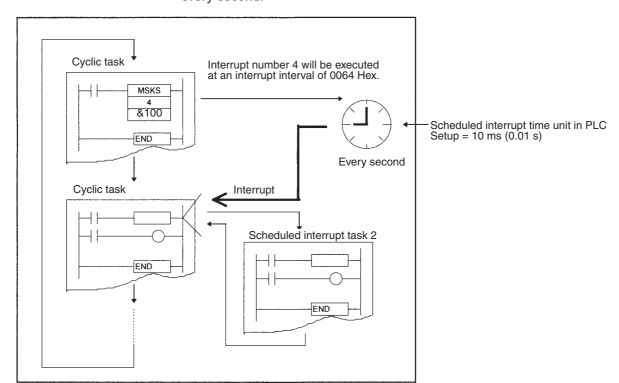
Scheduled Interrupt Tasks: Tasks 2 and 3

Scheduled interrupt tasks are disabled in the default PLC Setup at the start of cyclic task execution. Perform the following steps to enable scheduled interrupt tasks.

- **1,2,3...** 1. Execute the MSKS (SET INTERRUPT MASK) instruction from a cyclic task and set the time (cycle) for the specified scheduled interrupt.
 - 2. Set the scheduled interrupt time unit in PLC Setup.

Note The interrupt time setting affects the cyclic task in that the shorter the interrupt time, the more frequently the task executes and the longer the cycle time.





Example: The following examples shows executed scheduled interrupt task 2 every second.

Interrupt Numbers and Scheduled Interrupt Task Number

Interrupt No.	Scheduled interrupt task
4	2
5	3

PLC Setup Settings

Address	Name	Description	Settings	Default setting
Bits 0 to 3 of 195	Scheduled inter- rupt time units	Sets time unit for scheduled interrupts to execute interrupt tasks at fixed intervals.	00 Hex: 10 ms 01 Hex: 1.0 ms 02 Hex: 0.1 ms (CJ1M CPU Units only)	00 Hex

Power OFF Interrupt Task: Task 1

The power OFF interrupt task is disabled in the default PLC Setup at the start of cyclic task execution.

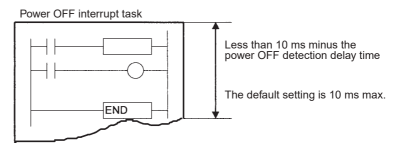
The power OFF interrupt task can be enabled in the PLC Setup.

In the default PLC Setup, the power OFF interrupt task will be stopped after 10 ms. The power OFF interrupt task must be executed in less than 10 ms.

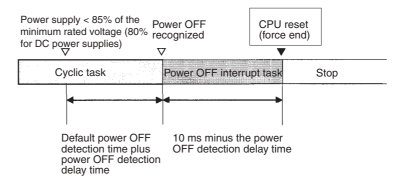
If a power OFF detection delay time is set in the PLC Setup, the power OFF interrupt task will be stopped after 10 ms minus the power OFF detection delay time setting in the PLC Setup. In this case, the power OFF interrupt task must execute in less than 10 ms minus the power OFF detection delay time set in the PLC Setup.



Example: If the power OFF detection delay time is set to 4 ms in PLC Setup, then execution time must be less than 10 minus 4 ms, or 6 ms.



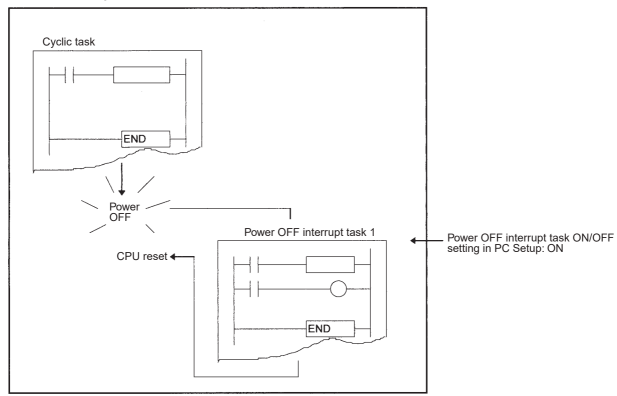
Note A power OFF condition is recognized when the power supply falls below 85% of the minimum rated voltage (80% for DC power supplies), and the time it takes before the power OFF interrupt task actually executes is the default power OFF detection time (10 to 25 ms for AC power supplies and 2 to 5 ms for DC power supplies) plus the power OFF detection delay time in the PLC Setup (0 to 10 ms). Cyclic tasks will be executed for this amount of time.



Note Be sure that the power OFF interrupt task can be executed in less than 10 ms minus the power OFF detection delay time set in the PLC Setup. Any remaining instructions will not be executed after this time has elapsed. The power OFF interrupt task will not be executed if power is interrupted during online editing. In addition to the instructions that cannot be used in any interrupt task (refer to the *Programming Manual* for details), the following instructions cannot be used in the power OFF interrupt task: READ DATA FILE: FREAD(700), WRITE DATA FILE: FWRIT(701), NETWORK SEND: SEND(090), NETWORK RECEIVE: RECV(098), DELIVER COMMAND: CMND(490), TRANSMIT: TXD(236), RECEIVE: RXD(235), and PROTOCOL MACRO: PMCR(260).



Power OFF Interrupt Task Execution



PLC Setup Settings for Power OFF Interrupt Task (Task Number: 1)

Address	Name	Description	Settings	Default setting
Bit 15 at +225	Power OFF INTERRUPT TASK	If bit 15 of +225 is ON, then a power OFF interrupt task will start if power turns OFF.	0: OFF, 1: ON	0
Bits 0 to 7 at +225	Power OFF Detection Delay Time	Power OFF is recognized when this time plus the default power OFF detection time (10 to 25 ms for AC power supplies and 2 to 5 ms for DC power supplies) expires.	00 to 0A Hex: 0 to 10 ms (1-ms units)	00 Hex

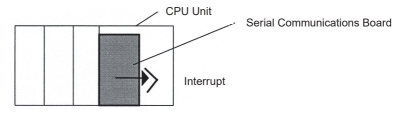
External Interrupt Tasks: Tasks 0 to 255

External interrupt tasks can be received at any time.

Interrupt processing is performed at the CPU Unit in PLCs containing an Inner Board (CS Series only), Special I/O Units, or CPU Bus Units. Settings don't have to be made at the CPU Unit unless the program contains an external interrupt task for a particular task number.

External interrupts are not supported by CJ1 CPU Units.

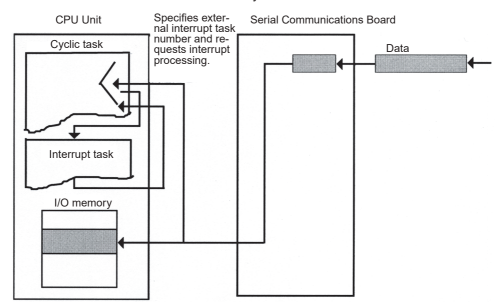
Example: The following example shows an external interrupt generated from a CS1W-SCB Serial Communications Board.



When the Serial Communications Board's response notification method is set for interrupt notification (fixed number) or interrupt notification (reception case



number), the Board will request execution of an external interrupt task in the CPU Unit after it receives data from its serial port and writes that data into the CPU Unit's I/O memory.



Note

- When the response notification method is set for interrupt notification (fixed number), the Board requests execution of the interrupt task with the preset task number.
- When the response notification method is set for interrupt notification (reception case number), the external interrupt task number is calculated with the specified formula and the Board requests execution of the interrupt task with that task number.
- 3. If an external interrupt task (0 to 255) has the same number as a power OFF task (task 1), scheduled interrupt task (task 2 or 3), or I/O interrupt task (100 to 131), the interrupt task will be executed for either interrupt condition (external interrupt or the other interrupt condition). As a rule, task numbers should not be duplicated.

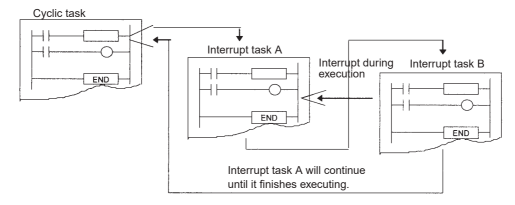
4-3-2 Interrupt Task Priority

Execution of another interrupt task will be ended to allow the power OFF interrupt task to execute. The CPU will reset but the terminated interrupt task will not be executed following execution of the power OFF interrupt task.

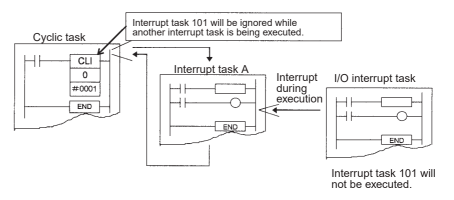


Interrupt during Interrupt Task Execution

If an interrupt occurs while another interrupt task is being executed, the task for the interrupt will not be executed until the original interrupt finishes executing.



Note If you do not want a specific I/O interrupt task number to be saved and executed for a CS-series CPU Unit when it occurs while another interrupt task is being executed, execute the CLI (CLEAR INTERRUPT) instruction from the other interrupt task to CLEAR the interrupt number saved internally. Scheduled interrupts and external interrupts cannot be cancelled.



Multiple Interrupts Occurring Simultaneously

Interrupt tasks other than power OFF interrupt tasks will be executed in the following order of priority whenever multiple interrupts occur simultaneously.

I/O interrupt tasks (CS Series only) > external interrupt tasks (CS Series only) > scheduled interrupt tasks

Each of the various types of interrupt task will be executed in order starting from the lowest number if more than one occurs.

Note Only one interrupt will be recorded in memory for each interrupt task and an interrupt will not be recorded for an interrupt that is already being executed. Because of the low order of priority of scheduled interrupts and because that only one interrupt is recorded at a time, it is possible for a scheduled interrupt to be skipped.

4-3-3 Interrupt Task Flags and Words

Maximum Interrupt Task Processing Time (A440)

The maximum processing time for an interrupt task is stored in binary data in 0.1-ms units and is cleared at the start of operation.



Interrupt Task with Maximum Processing Time (A441)

The interrupt task number with maximum processing time is stored in binary data. Here, 8000 to 80FF Hex correspond to task numbers 00 to FF Hex.

A44115 will turn ON when the first interrupt occurs after the start of operation. The maximum processing time for subsequent interrupt tasks will be stored in the rightmost two digits in hexadecimal and will be cleared at the start of operation.

Interrupt Task Error Flag (Nonfatal Error) (A40213)

If Interrupt Task Error Detection is turned ON in the PLC Setup, the Interrupt Task Error Flag will turn ON if an interrupt task error occurs.

Interrupt Task Error Flag (A42615)/Task Number Generating the Interrupt Task Error (A42600 to 42611)

If A40213 turns ON, then the following data will be stored in A42615 and A42600 to A42611.

A40213	Interrupt Task Error Description	A42615	A42600 to 42611
Interrupt Task Error (If Interrupt Task Error Detection is turned ON in the PLC Setup)	If an interrupt task executes for more than 10 ms during C200H Special I/O Unit or SYSMAC BUS Remote I/O refresh (CS Series only).	OFF	The interrupt task number will be stored in 12 bits of binary data (interrupt task 0 to 255: 000 to OFF Hex).
	When trying to refresh I/O for a large number of words using the IORF instruction from an interrupt task while an Special I/O Unit is being refreshed by cyclic I/O refreshing.	ON	The unit number of the Special I/O Unit being refreshed will be stored in 12 bits of binary data (unit No. 0 to 95: 000 to 05F Hex).

Task Number when Program Stopped (A294)

The type of task and the current task number when a program stops due to a program error will be stored in the following locations.

Туре	A294
Interrupt task	8000 to 80FF Hex (corresponds to interrupt task No. 0 to 255)
Cyclic task	0000 to 001F Hex (corresponds to task No. 0 to 31)

4-3-4 Application Precautions

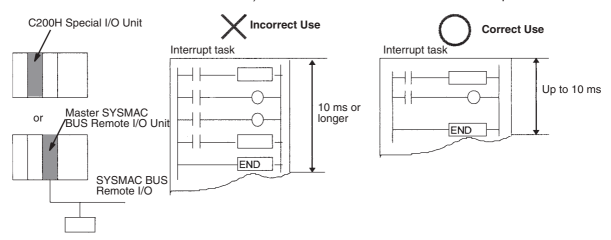
Long Execution Times with C200H Special I/O Units or SYSMAC BUS (CS Series Only) Be sure all interrupt tasks (I/O, scheduled, power OFF, and external interrupt tasks) execute within 10 ms when using C200H Special I/O Units or SYSMAC BUS Remote I/O.

If an interrupt task executes for more than 10 ms during C200H Special I/O Unit or SYSMAC BUS remote I/O refreshing, an interrupt task error will occur, A40206 (Special I/O Unit Error Flag) will turn ON, and I/O refreshing will be stopped for Special I/O Units. The CPU Unit, however, will continue to operate.

If Interrupt Task Error Detection is turned ON in the PLC Setup, A40213 (Interrupt Task Error Flag) will turn ON when an interrupt task error occurs, and the



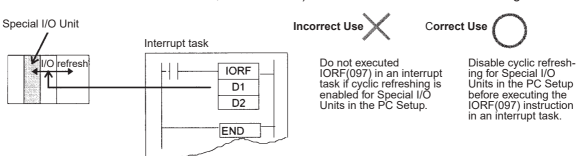
offending interrupt task number will be stored in A426 (Interrupt Task Error, Task Number). The CPU Unit however will continue to operate.



Executing IORF for a Special I/O Unit

If an IORF(097) instruction has to be executed from an interrupt task for a Special I/O Unit, be sure to turn OFF cyclic refresh for the Special I/O Unit (using the unit number) in the PLC Setup.

A interrupt task error will occur if you try to refresh a Special I/O Unit with an IORF(097) instruction from an interrupt task while that UNIT is also being refreshed by cyclic I/O refresh or by I/O refresh instructions (IORF(097) or immediate refresh instructions (!)). If Interrupt Task Error Detection is turned ON in the PLC Setup when an interrupt task error occurs, A40213 (Interrupt Task Error Flag) will turn ON and the unit number of the Special I/O Unit for which I/O refreshing has been duplicated will be stored in A426 (Interrupt Task Error, Task Number). The CPU Unit will continue running.



Note The leftmost bits of A426 (Interrupt Task Error, Task Number) can be used to determine which of the above interrupt task errors occurred. (Bit 15: 10 ms or higher execution error if 0, multiple refresh error if 1)

PLC Setup Settings

Address	Name	Description	Settings	Default setting
Bit 14 at +128	Interrupt Task Error Detection	Specifies whether or not to detect interrupt task errors. The Interrupt Task Error Flag (A40213) will be function when detection is enabled.	0: Detection enabled, 1: Detection disabled	0



Related Auxiliary Area Flags/Words

Name	Address	Description
Interrupt Task Error Flag	A40213	Turns ON if an interrupt task executes for more than 10 ms during C200H Special I/O Unit or SYSMAC BUS Remote I/O refresh, but the CPU Unit will continue running. The ERR/ALM LED will light on the front panel (CS Series only).
		Turns ON if you try to refresh a Special I/O Unit with an IORF instruction from an interrupt task while that Unit is being refreshed by cyclic I/O refresh.
Interrupt Task Error, Task Number	A426	Contains the interrupt task number or the number of the Special I/O Unit being refreshed. (Bit 15 will be OFF when execution of an interrupt task requires 10 ms or longer and ON when duplicated Special I/O Unit refreshing has occurred.)

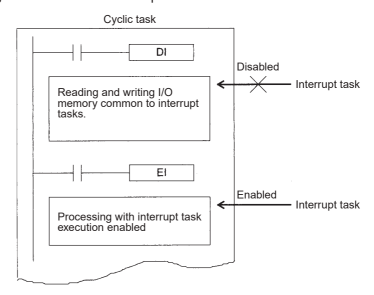
Disabling Interrupts

Processing will be interrupted and the interrupt task will be executed in the following instances.

- · While an instruction is being executed
- During Basic I/O Unit, CPU Bus Unit, Inner Board (CS Series only), or SYSMAC BUS remote I/O (CS Series only) refreshing
- · During HOST LINK servicing

Data Concurrency between Cyclic and Interrupt Tasks Data may not be concurrent if a cyclic (including extra cyclic tasks) and an interrupt task are reading and writing the same I/O memory addresses. Use the following procedure to disable interrupts during memory access by cyclic task instructions.

- Immediately prior to reading or writing by a cyclic task instruction, use a DI (DISABLE INTERRUPT) instruction to disable execution of interrupt tasks
- Use an EI (ENABLE INTERRUPT) instruction immediately after processing in order to enable interrupt task execution.

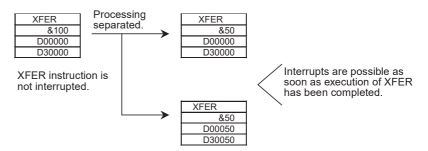


Problems may occur with data concurrency even if DI(693) and EI(694) are used to disable interrupt tasks during execution of an instruction that requires response reception and processing (such as a network instruction or serial communications instruction).

Note With the CS1-H, CJ1-H, or CJ1M CPU Unit, execution of the BIT COUNTER (BCNT), BLOCK SET (BSET), and BLOCK TRANSFER (XFER) instructions



will not be interrupted for execution of interrupt task, i.e., execution of the instruction will be completed before the interrupt task is executed, delaying the response of the interrupt. To prevent this, separate data processing for these instructions into more than one instructions, as shown below for XFER.



4-4 Programming Device Operations for Tasks

4-4-1 Using Multiple Cyclic Tasks

Use the CX-Programmer to create more than one cyclic task (including extra cyclic tasks). A Programming Console cannot be used to create new cyclic tasks. Be sure to use a CX-Programmer to allocate the task type and task number for programs that are created.

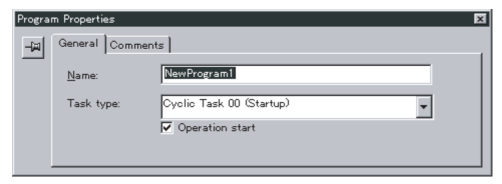
- Multiple cyclic tasks created and transferred to a CPU Unit from the CX-Programmer can be monitored or edited from a Programming Console.
- The Programming Console can be used to create one cyclic task and one or more specific interrupt tasks simply by using the Programming Console's All Clear function and specifying Interrupt Tasks. Only interrupt tasks 1 (power OFF interrupt), 2 and 3 (scheduled interrupts), and 100 through 131 (I/O interrupts) can be created with a Programming Console. With a CJ1M CPU Unit, however, interrupt tasks 140 through 143 (for built-in inputs) can also be created. Cyclic task 0 will start when PLC operation is started.

4-4-2 Programming Device Operations

CX-Programmer

Specify the task type and number as attributes for each program.

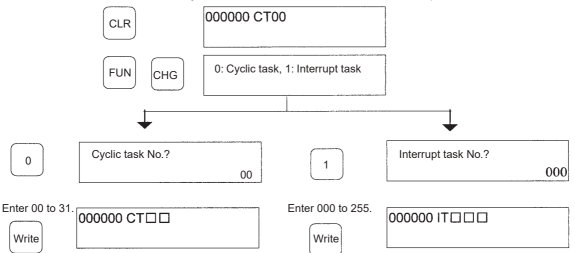
- Select *View/Properties*, or click the right button and select *Properties* on the popup menu, to display the program that will be allocated a task.
 - 2. Select the **General** tab, and select the **Task Type** and **Task No.** For the cyclic task, click the check box for **Operation start** to turn it ON.





Programming Console

A task is handled as the entire program on the Programming Console. Access and edit a program with a Programming Console by specifying CT00 to CT31 for a cyclic task or IT001 to IT255 for an interrupt task.



- 1. A Programming Console cannot create new cyclic tasks.
- 2. The CJ-series CPU Units do not currently support I/O or external interrupt tasks. Only IT001 to IT003 can be specified.



SECTION 5 File Memory Functions

This section describes the functions used to manipulate file memory.

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5-1 File Memory

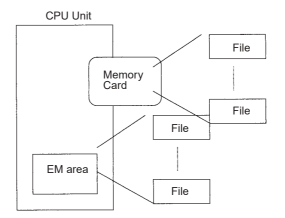
The CS/CJ Series support file memory. The following media can be used as memory for storing files.

1,2,3... 1. Memory Cards

2. A specified range in the EM Area called EM file memory

Note CJ1M CPU Units do not have an EM Area, so EM file memory cannot be used.

Both types of memory can be used to store the entire user program, I/O memory, and parameter areas as files.



5-1-1 Types of File Memory

Category	Type	Capacity	Model	File data recognized by the CPU Unit	Allowed file operations
Memory Cards	Flash	8 Mbytes	HMC-EF861	1) Entire user program	All are possible.
momery cards	memory	15 Mbytes	HMC-EF171	2) Specified range in I/O	(See page 196 for details.)
		30 Mbytes	HMC-EF371	memory	
7		48 Mbytes	HMC-EF571	3) Parameter area data	
EM File Memory EM area Bank 0 Bank 1 Bank n Bank n Bank C Bank C	RAM	EM area capacity of CPU Units CS Series CS1H-CPU67H: 832 Kbytes (Banks 0 to C: E0_00000 to EC_00000) CJ Series CJ1H-CPU66H: 448 Kbytes (Banks 0 to 6: E0_00000 to E6_00000)	From the specified bank in the EM area of I/O memory to the last bank (specified in PLC Setup)	(PLC Setup and other settings) See note 4.	The automatic transfer at startup function cannot transfer data from EM File Memory. (See page 196 for details.)

- 1. Refer to *5-2 Manipulating Files* for details on installing and removing Memory Cards.
- 2. Initialize the Memory Card or EM File Memory before using it for the first time. Refer to 5-3 *Using File Memory* for details on initialization.
- 3. The HMC-AP001 Memory Card Adapter can be used to mount a Memory Card in the PLC card slot of a personal computer to use the Memory Card as a storage device.



4. When the CX-Programmer is being used, the CPU Unit can recognize symbol tables (including I/O comments) and comments. The transfer destination is the Memory Card when a Memory Card is installed or EM File Memory if a Memory Card is not installed.

Memory Card Precautions

Confirm the following items before using a Memory Card.

Format

Memory Cards are formatted before shipping. There is no need to format them after purchase. To format them once they have been used, always do so in the CPU Unit using the CX-Programmer or a Programming Console.

If a Memory Card is formatted directly in a notebook computer or other computer, the CPU Unit may not recognize the Memory Card. If this occurs, you will not be able to use the Memory Card even if it is reformatted in the CPU Unit

Number of Files in Root Directory

There is a limit to the number of files that can be placed in the root directory of a Memory Card (just as there is a limit for a hard disk). Although the limit depends on the type and format of the Memory Card, it will be between 128 and 512 files. When using applications that write log files or other files at a specific interval, write the files to a subdirectory rather than to the root directory.

Subdirectories can be created on a computer or by using the CMND(490) instruction. Refer to 3-25-4 DELIVER COMMAND: CMND(490) in the CS/CJ Series Instructions Reference for a specific example using CMND(490).

Number of Writes

Generally speaking, there is no limit to the number of write operations that can be performed for a flash memory. For the Memory Cards, however, a limit of 100,000 write operations has been set for warranty purposes. For example, if the Memory Card is written to every 10 minutes, over 100,000 write operations will be performed within 2 years.

Minimum File Size

If many small files, such as ones containing only a few words of DM Area data, are stored on the Memory Card, it will not be possible to use the complete capacity of the Memory Card. For example, if a Memory Card with an allocation unit size of 4,096 bytes is used, at least 4,096 bytes of memory will be used for each file regardless of how small the file is. If you save 10 words of DM Area data to the Memory Card, 4,096 bytes of memory will be used even though the actual file size is only 68 bytes. Using files of such a small size greatly reduces the utility rate of the Memory Card. If the allocation unit size is reduced to increase the utility rate, however, the access speed will be reduced.

The allocation unit size of the Memory Card can be checked from a DOS prompt using CHKDSK. The specific procedure is omitted here. Refer to general computer references for more information on allocation unit sizes.

Memory Card Access Precautions

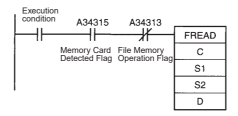
When the PLC is accessing the Memory Card, the BUSY indicator will light on the CPU Unit. Observe the following precautions.

Never turn OFF the power supply to the CPU Unit when the BUSY indicator is lit. The Memory Card may become unusable if this is done.



 Never remove the Memory Card from the CPU Unit when the BUSY indicator is lit. Press the Memory Card power OFF button and wait for the BUSY indicator to go out before removing the Memory Card. The Memory Card may become unusable if this is not done.

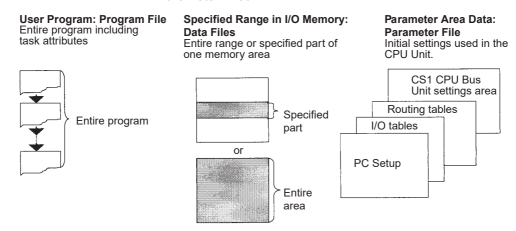
- Insert the Memory Card with the label facing to the right. Do not attempt to insert it in any other orientation. The Memory Card or CPU Unit may be damaged.
- 4. A few seconds will be required for the CPU Unit to recognize the Memory Card after it is inserted. When accessing a Memory Card immediately after turning ON the power supply or inserting the Memory Card, program an NC condition for the Memory Card Recognized Flag (A34315) as an input condition, as shown below.



5-1-2 File Data

The following files can be written from a Programming Device (CX-Programmer or Programming Console), FINS commands, ladder instructions, or special control bits in CPU Unit memory:

- Program Files
- Data Files
- Parameter Files



Note The following three types of files can also be written from the CX-Programmer.

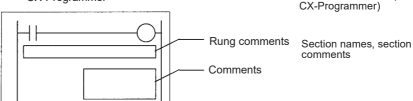
- Symbol Table Files
- Comment Files
- · Program Index Files



Symbol Table FilesTables of variables used by the CX-Programmer

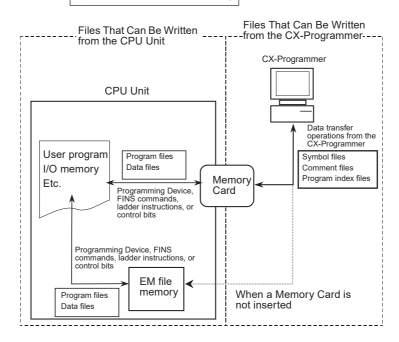
Symbols, addresses, data types, I/O comments

Comment Files Comments used by the CX-Programmer



Program Index File

Section information (used by



Note Symbol tables (symbols, addresses, and I/O comments) can be treated as files from the CX-Programmer.

File	File name	Extension	Contents
Symbol table file	SYMBOLS	.SYM	Global and local symbols
Comment file	COMMENTS	.CMT	Rung comments and comments (annotations)
Program index file	PROGRAM	.IDX	Section names and section comments

Data transfer operations can be performed for projects from the CX-Programmer to transfer all of the above files (symbol table files, comment files, program index files) between the CPU Unit and a Memory Card or between EM file memory. (Program index file transfers are supported starting from version 2.0.) The symbol table files and comment files can also be transferred between the CX-Programmer, computer RAM, and a data storage device with CX-Programmer version 1.2 or later.

The CX-Programmer can also be used to save data from individual parameter areas in files with an extension of .STD. (These files cannot be used for automatic transfer at startup. All parameter areas must be save in one file to enable automatic transfer at startup.)



5-1-3 Files

Files are formatted in DOS, and therefore can be used as regular files on a Windows computer.

The following characters cannot be used in file names: ,, ., /, ¥, ?, *, ", :, <, >, =, +, space

The filename extensions depend upon the type of file being stored. Data files can have extensions IOM, TXT, CSV, or IOR. (TXT, CSV, and IOR extensions: Not supported by CS-series CS1 CPU Units that are pre-EV1.) Program files have the extension OBJ and parameter files have the extension STD. The location of a file in memory can be specified in the directory, and a directory can be up to 5 subdirectories deep (counting the root directory).

File Types, Names, and Extensions

There are 3 types of files that can be managed (read and written) by the CPU Unit.

General-purpose Files

These files can be accessed (read or written) with Programming Devices, FINS commands, instructions, or Auxiliary Area control bit operations. The file names can be defined freely by the user.

Automatic Transfer at Startup Files

These files are automatically transferred from the Memory Card to the CPU Unit when the power is turned ON. The file names are fixed as AUTOEXEC or ATEXEC \square .

 Backup Files (Not supported by CS-series CS1 CPU Units that are pre-EV1)

These files are transferred between the Memory Card and CPU Unit by the backup function. The filenames are fixed as BACKUP \Box .

General-purpose Files

The following table shows file names and extensions of general-purpose files.

Туре	Name ¹	Extension	Description	Explanation	
Data File	*****	.IOM	Specified range in		,
		.TXT	I/O memory	word units (16 bits) located in one area. The area can be the CIO, HR,	TXT format ² (non-delimited or tab-delimited)
	.CSV WR, AR, DM, or EM Area.	WIX, AIX, DIVI, OI LIVI AIGA.	CSV format ² (comma-delimited)		
Program File	*****	.OBJ	Entire user pro- gram	All cyclic and interrupt tasks as well as task data for one CPU Unit.	
Parameter Area File	******	.STD	PLC Setup, registered I/O table, routing tables, CPU Bus Unit settings ³ , etc.	Includes all initial settings for one CPU Unit. The user does not have to distinguish parameter dain the file by type.	

- 1. File names, represented by "*******" above, consist of up to 8 ASCII characters.
- 2. The TXT and CSV file formats: Not supported by CS-series CS1 CPU Units that are pre-EV1.
- 3. One example of the CPU Bus Unit settings would be the Data Link Tables. Refer to the operation manuals for specific Units for other setup data.



Files Automatically Transferred at Startup

The *File* column indicates the files that must be present in the Memory Card to enable automatic transfer at startup.

Туре	Name ¹	Extension	Description	Explanation	File
Data File	AUTOEXEC	.IOM	I/O memory data (Contains the specified number of words of data beginning at D20000.)	 Store DM data beginning at D20000 in a file named AUTOEXEC.IOM. At startup, all of the data in the file will be transferred to the DM Area beginning at D20000. This file does not have to be on the Memory Card when the automatic transfer at startup function is being 	
	ATEXECDM	.IOM	I/O memory data ² (Contains the specified number of words of data beginning at D00000.)	 Store DM data beginning at D00000 in a file named ATEXECDM.IOM. At startup, all of the data in the file will be transferred to the DM Area beginning at D00000. This file does not have to be on the Memory Card when the automatic transfer at startup function is being used. 	
				Note The data in this file has higher priority if it overlaps the DM data contained in AUTOEXEC.IOM.	
	ATEXECE	.IOM	EM Area data (bank □)² (Contains the specified number of words of data beginning at E□_00000.)	 Store data for EM bank □ beginning at E□_00000 in a file named ATEX-ECE□.IOM. The maximum bank number depends upon the model of CPU Unit being used. At startup, all of the data in the file will be transferred to EM bank □ beginning at E□_00000. This file does not have to be on the 	
				Memory Card when the automatic transfer at startup function is being used.	
Program File	AUTOEXEC	.OBJ	Entire user program	 The file does not have to be on the Memory Card even when automatic transfer at startup is specified. All cyclic and interrupt task programs as well as task data for one CPU Unit. 	Required
Parameter Area File	AUTOEXEC	.STD	PLC Setup, registered I/O table, routing tables, CPU Bus Unit settings ³ , etc.	The file must be on the Memory Card when automatic transfer at startup is specified. Includes all initial settings for one CPU Unit. The user does not have to distinguish parameter data in the file by type. Initial setting data will automatically be stored at specific locations in the CPU Unit at startup	Required

- 1. Make sure the names of the files to be transferred automatically at startup are AUTOEXEC or ATEXEC□□.
- 2. The ATEXECDM.IOM and ATEXECE□.IOM files: Not supported by CS-series CS1 CPU Units that are pre-EV1.



3. One example of the CPU Bus Unit settings would be the Data Link Tables. Refer to the operation manuals for specific Units for other setup data.

Backup Files (Not Supported by CS-series CS1 CPU Units That Are Pre-EV1) The files in the following table are created automatically when data is transferred to and from the Memory Card during backup operation.

Туре	Name ¹	Extension	Description	Explanation	
Data file	BACKUP	.IOM	DM Area words allo- cated to Special I/O Units, CPU Bus Units, and Inner Boards (CS Series only)	 Contains DM data from D20000 to D32767. This file must exist on the Memory Card when reading data from the Memory Card during backup. 	
	BACKUPIO	.IOR	I/O memory data areas	 Contains all of the data in the CIO, WR, HR, and AR data areas as well as timer/counter Completion Flags and PVs.² This file must exist on the Memory Card when reading data from the Memory Card during backup. 	
	BACKUPDM	.IOM	General-purpose DM Area	Contains DM data from D00000 to D19999. This file must exist on the Memory Card when reading data from the Memory Card during backup.	
	BACKUPE□	.IOM	General-purpose EM Area	Contains all of the EM data for EM bank ☐ with addresses ranging from E☐_00000 to E☐_32767. (The maximum bank number depends upon the model of CPU Unit being used.) This file must exist on the Memory Card when reading data from the Memory Card during backup. • When data is backed up to the Memory Card, all of the data in each EM bank is automatically written to a separate file.	
Program file	BACKUP	.OBJ	Entire user program	·	
Parameter file		.STD	PLC Setup, registered I/O table, routing tables, CPU Bus Unit settings ³ , etc.	 Contains all initial settings for one CPU Unit. The user does not have to distinguish parameter data in the file by type. This file must exist on the Memory Card when reading data from the Memory Card during backup. 	
Unit/Board backup files (CS1-H, CJ1- H, or CJ1M CPU Units only)	BACKUP is the unit address of the Unit/Board being backed up)	.PRM	Data for specific Unit or Board	Control backup data from one Unit or Board. Refer to 5-2-6 Simple Backup Function for details.	

- 1. Make sure the names of the files used for backup are BACKUP□□.
- 2. The CIO Area, WR Area, Timer/Counter Completion Flags and PVs, and force-set/force-reset data that is read from the Memory Card at startup will be cleared. This data can be retained with the following PLC Setup settings: IOM Hold Bit Status at Startup and Forced Status Hold Bit Status at Startup.



3. One example of the CPU Bus Unit settings would be the Data Link Tables. Refer to the operation manuals for specific Units for other setup data.

Directories

It is possible to access files in subdirectories with CS/CJ-series PLCs, but Programming Consoles can access files only when they are in the root directory. The maximum length of a directory path is 65 characters. Be sure not to exceed the maximum number of characters when creating subdirectories in the Memory Card with a program such as Windows.

File Sizes

The size of files in bytes can be calculated with the equations in the following table.

File type	File size
Data files (.IOM)	(Number of words × 2) + 48 bytes
	Example: Entire DM Area (D00000 to D32767) (32,768 words × 2) + 48 = 65,584 bytes
Data files (.TXT or .CSV)	The file size depends upon the number of delimiters and carriage returns being used. The delimiter code is one byte and the carriage return code is two bytes.
	Example 1: Non-delimited words, no carriage return 123456789ABCDEF012345678 occupies 24 bytes.
	Example 2: Delimited words, carriage return every 2 fields 1234,5678 9ABC,DEF0 1234,5678 occupies 33 bytes.
	Example 3: Delimited double words, carriage return every 2 fields 56781234,DEF01234.J 56781234.J occupies 29 bytes.
Program files (.OBJ)	(Number of steps used × 4) + 48 bytes (See note.)
Parameter files (.STD)	16,048 bytes

Note Calculate the number of steps in the program file by subtracting the available UM steps from the total UM steps. These values are shown in the CX-Programmer's Cross-Reference Report. Refer to the *CX-Programmer User Manual* for details.



Data Files

General-purpose Files

 General-purpose data files have filename extensions IOM, TXT, or CSV. (The TXT and CSV files: Not supported by CS-series CS1 CPU Units that are pre-EV1.)

Extension	Data format		Contents		
.IOM	Binary	CS/CJ-s	eries data format		
.TXT (See notes.)	Non-delimited words	ASCII format	This format is created by converting one-word fields of I/O memory (4-digit hexadecimal) to ASCII and packing the fields without delimiters. Records can be delimited with carriage returns.	1 word	
	Non-delimited double words		This format is created by converting two-word fields of I/O memory (8-digit hexadecimal) to ASCII and packing the fields without delimiters. Records can be delimited with carriage returns.	2 words	
	Tab-delimited words		This format is created by converting one-word fields of I/O memory (4-digit hexadecimal) to ASCII and delimiting the fields with tabs. Records can be delimited with carriage returns.	1 word	
	Tab-delimited double words		This format is created by converting two-word fields of I/O memory (8-digit hexadecimal) to ASCII and delimiting the fields with tabs. Records can be delimited with carriage returns.	2 words	
.CSV (See notes.)	Comma-delimited words		This format is created by converting one-word fields of I/O memory (4-digit hexadecimal) to ASCII and delimiting the fields with commas. Records can be delimited with carriage returns.	1 word	
	Comma-delimited double words		This format is created by converting two-word fields of I/O memory (8-digit hexadecimal) to ASCII and delimiting the fields with commas. Records can be delimited with carriage returns.	2 words	

Note a) Reading and Writing TXT and CSV Data Files:

TXT and CSV data files can be read and written with FREAD(700) and FWRIT(701) only.

b) Precautions on Characters:

Data cannot be written to I/O memory properly if the TXT or CSV file contains characters other than hexadecimal characters (0 to 9, A to F, or a to f.)

c) Precautions on Field Size:

When words are being used, data cannot be written to I/O memory properly if the TXT or CSV file contains fields that are not 4-digit hexadecimal. Likewise, when double words are being used, data cannot be written properly if the file contains fields that are not 8-digit hexadecimal.

d) Storage Order:

When words are being used, I/O memory data is converted to ASCII and stored in one-word fields in order from the lowest to the highest I/O memory address.

When double words are being used, I/O memory data is converted to ASCII and stored in two-word fields in order from the lowest to the highest I/O memory address. (Within the two-word fields, the higher-address word is stored first and the lower-address word is stored second.)



e) Delimiters:

When there are no delimiters, the fields are packed consecutively and then stored. When delimited by commas, commas are inserted between fields before they are stored. When delimited by tabs, tab codes are inserted between fields before they are stored. When delimiters (commas or tabs) are specified in FREAD(700), the data is read as delimited data with one-word delimiters (commas or tabs).

f) Carriage Returns:

Data is packed consecutively when carriage returns are not used. When carriage returns are used, a carriage return code is inserted after the specified number of fields. An offset from the beginning of the file (starting read word or starting write word) cannot be specified in the FREAD(700)/FWRIT(701) instructions if carriage returns are used in the file.

- g) Number of Fields:
 - The overall amount of data in the file depends upon the number of fields (number of write items) specified in the FWRIT(701) instruction and the number of words/field. There is one word/field when words are used and two words/field when double words are used.
- 2. Data files do not contain information indicating what data is stored, i.e., what memory area is stored. Be sure to give file names that indicate the contents, as shown in the examples below, to aid in file management.

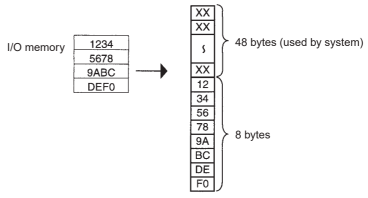
Examples: D00100.IOM, CIO0020.IOM

Data from the beginning of the file will be written starting at the address specified in I/O memory even if the data originally written to the data file (IOM, TXT, or CSV) is not from the same area. For example, if CIO data in a file is written to the DM Area from a Programming Device, the data will be read to the DM Area of the CPU Unit without any indication that the area is different

Note Data files with the TXT and CSV format contain hexadecimal (0 to 9, A to F) data that allows the I/O memory numerical data to be exchanged with spreadsheet programs.

IOM Data File Structure

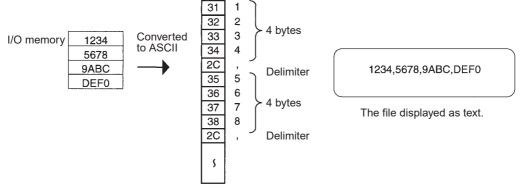
The following illustration shows the binary data structure of a data file (ABC.IOM) containing four words from I/O memory: 1234 Hex, 5678 Hex, 9ABC Hex, and DEF0 Hex. The user, however, does not have to consider the data format in normal operations.



Contents of ABC.IOM

CSV/TXT Data File Structure (Single Word) The following illustration shows the data structure of a CSV data file (ABC.CSV) with single-word fields containing four words from I/O memory: 1234 Hex, 5678 Hex, 9ABC Hex, and DEF0 Hex. The structure of the TXT file with single-word fields is the same.

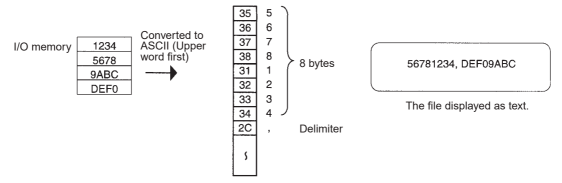




Contents of ABC.CSV

CSV/TXT Data File Structure (Double Word)

The following illustration shows the data structure of a CSV data file (ABC.CSV) with double-word fields containing four words from I/O memory: 1234 Hex, 5678 Hex, 9ABC Hex, and DEF0 Hex. The structure of the TXT file with double-word fields is the same.



Contents of ABC.CSV

Creating Data Files with Spreadsheet Software

Use the following procedure to create TXT and CSV data files with spreadsheet software such as Microsoft Excel.

- · Set the cell contents to numeric or characters.
- Input 4 characters in each cell if single-word fields are being used or 8 characters if double-word fields are being used. For example, if singleword fields are being used input 000A, not just A.
- Be sure to input only hexadecimal characters (0 to 9, A to F, or a to f) in the cells. Other characters and codes cannot be used.

When you want to store hexadecimal digits in I/O memory, it is helpful to convert the spreadsheet's decimal inputs to hexadecimal. Use the following procedure to convert to hexadecimal.

- 1,2,3... 1. Select Add-Ins... from the Tools Menu.
 - 2. Select Analysis ToolPak in the Add-Ins Menu.
 - 3. Select *Function* from the Insert Menu at the cell where the function will be used.
 - 4. Select **DEC2HEX** (**number**, **digits**) from Engineering in the Category Field.
 - 5. When converting to 4-digit hexadecimal, input the following at the number variable: IF(0<=cell location,cell location,65535+cell location)
 - When converting to 8-digit hexadecimal, input the following at the number variable: IF(0<=cell location,cell location,4294967296+cell location)



• Example 1: Inputting non-negative decimal values.

Item	Converting unsigned decimal to 4-digit hexadecimal	Converting unsigned decimal to 8-digit hexadecimal
Function used	DEC2HEX(cell_location,4)	DEC2HEX(cell_location,8)
Example	Input 10 in decimal and convert to 000A in 4-digit hexadecimal. B2 = DEC2HEX(B1,4) A B C 1 Non-negative source decimal: 10 2 Converted 4-digit hexadecimal: 000A 3 4	Input 10 in decimal and convert to 0000000A in 8-digit hexadecimal. B2 = DEC2HEX(B1,8) A B C 1 Non-negative source decimal: 10 2 Converted 8-digit hexadecimal: 0000000A 3 4

• Example 2: Inputting signed decimal values.

Item	Converting signed decim	al to 4-digit hexadecimal	Converting signed decim	nal to 8-digit hexadecimal
Function used	DEC2HEX(IF(0<=cell_location),4)	tion,cell_location,65536+	DEC2HEX(IF(0<=cell_local) 4294967296+cell_location)	
Example	Input -10 in decimal and cohexadecimal.		Input -10 in decimal and co 8-digit hexadecimal.	onvert to FFFFFF6 in
	B2		A 1 Signed source decimal: 2 Converted 8-digit hexadecimal: 3	B C D -10 FFFFFFF6

Data Files Transferred Automatically at Startup

There are 3 kinds of files that are transferred automatically at startup when the automatic transfer at startup function is being used.

 AUTOEXEC.IOM: DM words allocated to Special I/O Units and Inner Boards.

The contents of this file are transferred to the DM Area beginning at D20000 when power is turned ON.

- ATEXECDM.IOM: General-purpose DM words
 The contents of this file are transferred to the DM Area beginning at D00000 when power is turned ON.
- ATEXECE□.IOM: General-purpose EM words
 The contents of this file are transferred to the EM Area beginning at E□_00000 when power is turned ON.

When creating the data files listed above, always specify the first address shown above (D20000, D00000, or $E \subseteq 00000$) and make sure that the size of the file does not exceed the capacity of the specified data area.

All of the data in each file will always be transferred starting at the specified first address (D20000, D00000, or $E \square 00000$).

Note

1. When creating the AUTOEXEC.IOM, ATEXECDM.IOM, or ATEXECE□.IOM file from a Programming Device (Programming Console or CX-Programmer), always specify the proper first address (D20000, D00000, or E□_00000) and make sure that the size of the file does not exceed the capacity of the DM Area or specified EM bank. The contents of the file will always be transferred starting at the proper first address (D20000, D00000, or E□_00000) even if another starting word is specified, which could result in the wrong data overwriting the contents of that part of the DM Area or EM bank. Furthermore, if the capacity of the DM Area or EM bank is exceeded (as is possible when making settings from the CX-Programmer), the remaining data will be written to EM bank 0 if the DM Area is exceeded or the following EM bank if an EM bank is exceeded.



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2. When using the CX-Programmer, you can specify a data file that will exceed the maximum DM Area address D32767 or maximum EM Area address of E□_32767. If the AUTOEXEC.IOM file exceeds the boundary of the DM area, all remaining data will be written to the EM Area starting at E0_00000 and continuing in order of memory address and banks through the final bank. It is thus possible to automatically transfer data to both the DM and EM Areas at startup. Likewise, if the ATEXECE□.IOM file is larger than an EM bank, the remaining data will be written to subsequent EM banks.

3. The System Setups for Special I/O Units, CPU Bus Units, and the Inner Board (CS Series only) can be changed by using different AUTOEX-EC.IOM files containing different settings for the Special I/O Unit Area (D20000 to D29599), CPU Bus Unit Area (D30000 to D31599), and the Inner Board Area (CS Series only, D32000 to D32099). Memory Cards can thus be used to create libraries of System Setup data for Special I/O Units, CPU Bus Units, and Inner Boards (CS Series only) for different systems or devices.

Backup Data Files

The backup function creates 4 kinds of data files as described below.

To backup data, turn pin 7 ON and turn pin 8 OFF on the CPU Unit's DIP switch, insert the Memory Card, and press and hold the Memory Card Power Supply Switch for three seconds. The four backup files (BACKUP.IOM, BACKUPIO.IOR, BACKUPDM.IOM, and BACKUPE□.IOM) will be created automatically and written to the Memory Card.

The four backup files are used exclusively by the backup function, although three of the files (BACKUP.IOM, BACKUPDM.IOM, and BACKUPE□.IOM) can be created with Programming Device operations. (BACKUPIO.IOR cannot be created with Programming Device operations.)

5-1-4 Description of File Operating Procedures

The following table summarizes the 6 methods that can be used to read and write files.

Read: Transfers files from file memory to the CPU Unit. Write: Transfers files from the CPU Unit to file memory.

Operating procedure	Medium	File name	Description	Entire program	Data Area data (See note 3.)	Parameter Area data
Programming Device	Memory Card	Any valid file	Read	ОК	OK	OK
(including Program- ming Consoles)	EM file memory	name	Write	ОК	OK	OK
ming Consoles)			Other operations (See note 2.)	OK	ОК	ОК
FINS command (See note 1.)	Memory Card EM file memory	Any valid file name	Read	ОК	OK	OK
			Write	ОК	ОК	OK
			Other operations (See note 2.)	OK (See note 4.)	ОК	ОК
FREAD(700) and FWRIT(701) Instruc-	Memory Card EM file memory	Any valid file name	Read data from one file.	Not possible	ОК	Not possible
tions			Write data to one file.	Not possible	ОК	Not possible



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Operating procedure	Medium	File name	Description	Entire program	Data Area data (See note 3.)	Parameter Area data
Auxiliary Area control bit operation replaces the entire program during operation. (Not supported by CS-series CS1 CPU Units that are pre-EV1)	Memory Card	Any valid file name	Read	ок	Not possible	Not possible
Automatic Transfer at	fer at Memory Card	AUTOEXEC or ATEXEC□□	Read	ОК	ОК	ОК
Startup			Write	Not possible	Not possible	Not possible
Backup operation	Memory Card	BACKUP□□	Read	ОК	ОК	ОК
(Not supported by CS-series CS1 CPU Units that are pre- EV1)			Write	ок	ОК	OK

Note

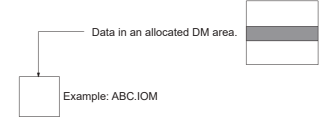
- FINS commands for file memory operations can be sent from host computers connected via a Host Link, another PLC connected to a network (using CMND(490)), or the local PLC's program (using CMND(490)). (For CS-series CS1 CPU Units that are pre-EV1, file memory operations cannot be executed using CMND(490) in the same CPU Unit for which the file memory operations are being performed.
- 2. Other Operations: Format file memory, read file data, write file data, change file name, read file memory data, delete file, copy file, create sub-directory, and change file name.
- 3. Data files with the TXT or CSV formats can be read and written only with the FREAD(700) and FWRIT(701) instructions. They cannot be read and written with a Programming Device.
- 4. Version V1.2 and higher versions of the CX-Programmer can be used to transfer program files (.OBJ) between the computer's RAM and a storage device.

5-1-5 Applications

File memory can be used for the following applications.

Data Files

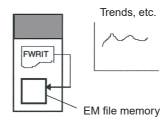
In this application, DM Area data settings (for Special I/O Units, CPU Bus Units, and Inner Boards (CS Series only)) are stored in the Memory Card. If the data file is named AUTOEXEC.IOM, the settings stored in the file will be automatically transferred when power is turned ON.



In this application, operation data (trends, quality control, and other data) generated during program execution is stored in EM file memory using the WRITE DATA FILE instruction (FWRIT(701)).



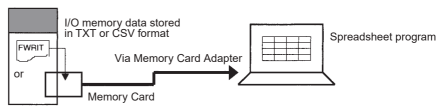
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Note Data that is often accessed, such as trend data, is better stored in EM file memory rather than on a Memory Card.

ASCII Data Files (.TXT and .CSV)

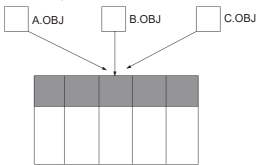
Production data that has been saved on the Memory Card in the TXT or CSV format can be transferred to a personal computer via a Memory Card Adapter and edited with a spreadsheet program (Not supported by CS-series CS1 CPU Units that are pre-EV1).



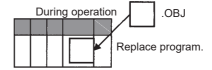
Conversely, data such as Special I/O Unit settings can be created with a spreadsheet program in TXT or CSV format, stored on a Memory Card, and read to the CPU Unit by FREAD(700) (Not supported by CS-series CS1 CPU Units that are pre-EV1).

Program Files(.OBJ)

In this application, programs that control different processes are stored on individual Memory Cards. The entire PLC configuration (program, PLC Setup, etc.) can be changed by inserting a different Memory Card and using the automatic transfer at startup function.



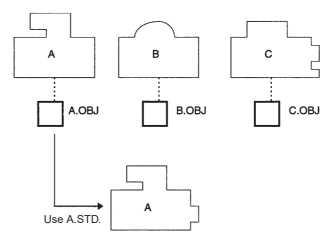
The entire program can be replaced during operation from the program itself (without a Programming Device) using an Auxiliary Area control bit (Not supported by CS-series CS1 CPU Units that are pre-EV1).



Parameter Area Files (.STD)

In this application, the PLC Setup, routing tables, I/O table, and other data for particular devices or machines are stored in Memory Cards. The data can be transferred to another device or machine just by switching the Memory Card.





Backup Files

The backup function can be used to store all of the CPU Unit's data (the entire I/O memory, program, and parameter area) on the Memory Card without a Programming Device. If a problem develops with the CPU Unit's data, the backed-up data can be restored immediately. (Not supported by CS-series CS1 CPU Units that are pre-EV1)

Symbols Table Files

The CX-Programmer can be used to save program symbols and I/O comments in symbols table files called SYMBOLS.SYM in Memory Cards or EM file memory.

Comment Files

The CX-Programmer can be used to save program rung comments in comment files called COMMENTS.CMT in Memory Cards or EM file memory.

5-2 Manipulating Files

The following procedures are used to read, write and otherwise work with files using the following methods.

- · Programming Devices
- · FINS commands
- FREAD(700), FWRIT(701), and CMND(490) instructions in the user program (CMND(490): Not supported by CS-series CS1 CPU Units that are pre-EV1.)
- Replacement of the entire program using Auxillary Area control bits (Not supported by CS-series CS1 CPU Units that are pre-EV1)
- · Automatic transfer at startup
- Backup function (Not supported by CS-series CS1 CPU Units that are pre-EV1)

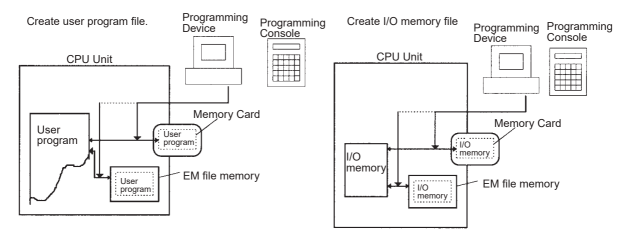
5-2-1 Programming Devices (Including Programming Consoles)

The following operations are available through Programming Devices.

Operation	CX-Programmer	Programming Console
Reading files (transfer from file memory to CPU Unit)	ОК	OK
Writing files (transfer from CPU Unit to file memory)	OK	ОК
Comparing files (compare files in the CPU Unit and file memory)	Not possible	OK

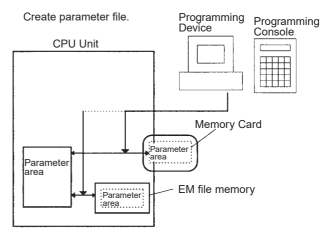


Operation		CX-Programmer	Programming Console
Formatting file	Memory Cards	ОК	OK
memory	EM files	ОК	OK
Changing file names		ОК	Not possible
Reading file memory data		ОК	Not possible
Deleting files		ОК	OK
Coping files		ОК	Not possible
Deleting/Creating subdirectories		ОК	Not possible



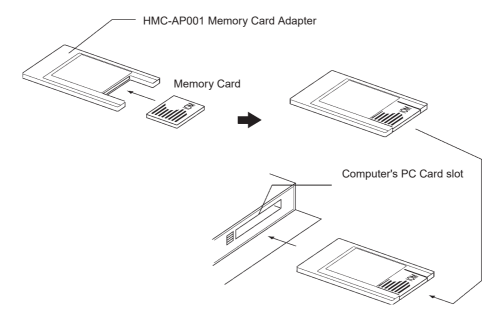
Note

- 1. Create any required volume labels using Windows Explorer.
- 2. File memory uses the Windows quick format. If formatting error occur for Memory Cards, they can be formatted with the normal Windows format command.
- 3. The time and date for files written for transfers from the CPU Unit to file memory will be taken from the clock in the CPU Unit.



A Memory Card can be installed in a computer's PLC Card slot with the HMC-AP001 Memory Card Adapter (sold separately). Installing a Memory Card in the computer allows the files in the card to be read and written by other programs, such as Windows Explorer.





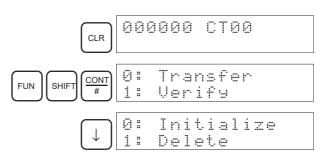
CX-Programmer

Use the following procedure for file memory operations.

- **1,2,3...** 1. Double-click the Memory Card icon in the Project Window with the CPU Unit online. The Memory Card Window will be displayed.
 - To transfer from the CPU Unit to file memory, select the program area, I/O
 memory area, or parameter area in the project work space, select *Transfer*from the File Memory, and then select transfer to the Memory Card or to
 EM file memory.
 - **or** To transfer from file memory to the CPU Unit, select file in file memory and then drag it to the program area, I/O memory area, or parameter area in the project work space and drop it.

Note Use project transfer operations to create and read symbol table files (SYMBOLS.SYM) and comment files (COMMENTS.CMT) on the CX-Programmer.

Programming Console



The following operations can be performed.

Item 1	Item 2	Item 3	Item 4	Item 5
0: Send	0: PLC to Memory Card	Select OBJ, CIO, HR, WR, AR, DM, EM, or STD.	Set transfer start and end addresses.	Media type, file name
	1: Memory Card to PLC	Select OBJ, CIO, HR, WR, AR, DM, EM, or STD.	Set transfer start and end addresses.	Media type, file name
1: Verify		Select OBJ, CIO, HR, WR, AR, DM, EM, or STD.	Set comparison start and end addresses.	Media type, file name



Item 1	Item 2	Item 3	Item 4	Item 5
2: Initialize		Enter 9713 (Memory Card) or 8426 (EM file memory).		
3: Delete		Select OBJ, CIO, HR, WR, AR, DM, EM, or STD.	Media type, file name	

Note The file types are shown in the following table.

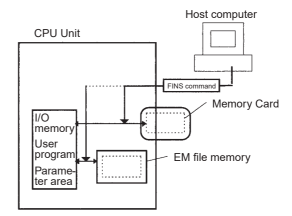
Symbol	File type		
OBJ	Program file (.OE	3J)	
CIO	Data file (.IOM)	CIO Area	
HR		HR Area	
WR		WR Area	
AR		Auxiliary Area	
DM		DM Area	
EM0_		EM Area	
STD	Parameter file (.S	STD)	

5-2-2 FINS Commands

The CPU Unit can perform the following file memory operations when it receives the proper FINS command. These are similar to the Programming Device functions.

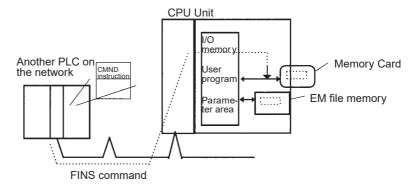
FINS Commands via Host Link

A computer connected via a Host Link System can send a FINS command with a Host Link header and terminator.



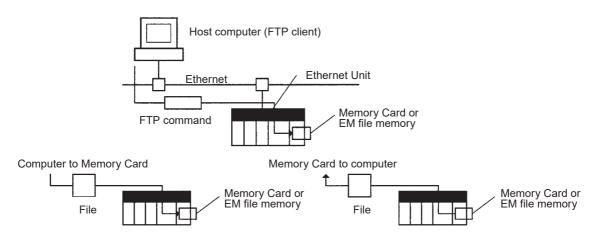
FINS Command from Another Network PLC

Another PLC on a network can send FINS command using CMND(490).





Note A computer on an Ethernet Network can read and write file memory (Memory Cards or EM file memory) on a CPU Unit through an Ethernet Unit. Data in files can be exchanged if the host computer functions as an FTP client and the CS/CJ-series PLC functions as an FTP server.



The following FINS commands can be used to perform a variety of functions, including reading and writing files.

Command	Name	Description
2201 Hex	FILE NAME READ	Reads file memory data.
2202 Hex	SINGLE FILE READ	Reads a specified length of file data from a specified position within a single file.
2203 Hex	SINGLE FILE WRITE	Writes a specified length of file data from a specified position within a single file.
2204 Hex	FILE MEMORY FOR- MAT	Formats (initializes) the file memory.
2205 Hex	FILE DELETE	Deletes specified files stored in the file memory.
2207 Hex	FILE COPY	Copies files from one file memory to another file memory.
2208 Hex	FILE NAME CHANGE	Changes a file name.
220A Hex	MEMORY AREA FILE TRANSFER	Transfers or compares data between the I/O memory area and the file memory.
220B Hex	PARAMETER AREA FILE TRANSFER	Transfers or compares data between the parameter area and the file memory.
220C Hex	PROGRAM AREA FILE TRANSFER	Transfers or compares data between the UM (User Memory) area and the file memory.
2215 Hex	CREATE/DELETE SUBDIRECTORY	Creates and deletes subdirectories.

Note The time from the CPU Unit's internal clock is used to date files created in file memory with the 220A, 220B, 220C, and 2203 commands.

5-2-3 FREAD(700), FWRIT(701), and CMND(490)

The FWRIT(701) (WRITE DATA FILE) instruction can be used to create a data file containing the specified I/O memory data in a Memory Card or EM file memory. It can also add to or overwrite from any point in existing files.

The FREAD(700) (READ DATA FILE) instruction will read I/O memory data from a specified location from a data file in a Memory Card or EM file memory and write it to the specified portion of I/O memory. It can read from any point in the specified file.

Note These instructions do not transfer the specified file, but rather the specified amount of data beginning at the specified start position in the file.



The CMND(490) (DELIVER COMMAND) instruction can be executed to issue a FINS command to the CPU Unit itself to perform file operations. File operations such as file formatting, deletion, copying, and renaming can be performed on files in the Memory Card or EM file memory (Not supported by CS-series CS1 CPU Units that are pre-EV1).

FREAD(700)/FWRIT(701): Transfers between I/O memory and file memory

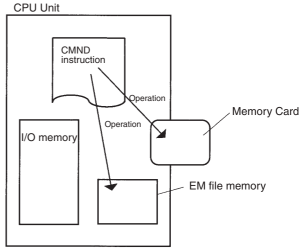
FREAD/FWRIT instruction

Memory Card

I/O memory

EM file memory

CMND(490): File memory operations (Not possible for CS-series CPU Units that are pre-EV1)



FREAD(700)/FWRIT(701) Instructions

FREAD(700) and FWRIT(701) transfer data between I/O memory and file memory. All CJ CPU Units can transfer binary data (.IOM files) and the V1 CPU Units can also transfer ASCII files (.TXT and .CSV files).

Name	Mnemonic	Description
READ DATA FILE		Reads specified data file data or data elements to specified I/O memory.
WRITE DATA FILE	FWRIT(701)	Uses specified I/O memory area data to create a specified data file.



Transferring ASCII Files (Not supported by CSseries CS1 CPU Units that are pre-EV1) ASCII files can be transferred as well as binary files, so the third and fourth digits of the instruction's control word operand (C) indicate the type of data file being transferred and the number of fields between carriage returns.

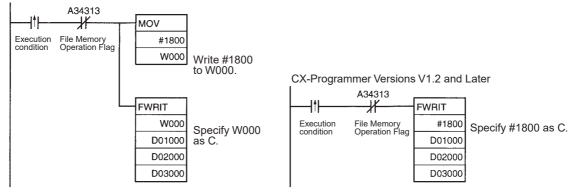
Bits in C	Settings	Programming Device limitations
12 to 15	Data type 0: Binary (.IOM) 1: Non-delimited words (.TXT) 2: Non-delimited double-words (.TXT) 3: Comma delimited words (.CSV)	If CX-Programmer V1.1 or an earlier version is being used, only 0 Hex (.IOM files) can be specified directly.
3: Comma-delimited words (.CSV) 4: Comma-delimited double-words (.CSV) 5: Tab-delimited words (.TXT) 6: Tab-delimited double-words (.TXT)	If CX-Programmer V1.2 or a later version (or a Programming Console) is being used, the control word bits can be set to between 0 and 6 Hex.	
08 to 11	Carriage returns 0: No returns 8: Return every 10 fields 9: Return every 1 field A: Return every 2 fields	If CX-Programmer V1.1 or an earlier version (or a Programming Console) is being used, only 0 Hex (no returns) can be specified directly.
	B: Return every 4 fields C: Return every 5 fields D: Return every 16 fields	If CX-Programmer V1.2 or a later version is being used, the control word bits can be set to 0 Hex or to between 8 and D Hex.

CX-Programmer V1.1 or Earlier Version: Indirectly Setting the Control Word

When V1.1 or an earlier version of CX-Programmer is being used, ASCII files cannot be transferred with FREAD(700) and FWRIT(701) if a constant is input for the control word to specify the data type and carriage return treatment. Only binary data with no carriage returns can be transferred if a constant is used.

ASCII files can be transferred with FREAD(700) and FWRIT(701), however, by indirectly setting the control word. Write the desired control word setting to a word and specify that word as the control word in FREAD(700) or FWRIT(701), as shown on the left in the following diagram.

CX-Programmer Versions V1.1 and Earlier



Note The time from the CPU Unit's internal clock is used to date files created in file memory with FWRIT(701).

Only one file memory operation may be executed at a time, so FREAD(700) and FWRIT(701) must not be executed when any of the following file memory operations are being performed:

1,2,3... 1. Execution of FREAD(700) or FWRIT(701)



2. Execution of CMND(490) to send a FINS command to the CPU Unit itself

- 3. Replacement of the entire program by Auxiliary Area control bit operations
- 4. Execution of a simple backup operation

Use the File Memory Operation Flag (A34313) for exclusive control of file memory instructions to prevent them from being executed while another file memory operation is in progress.

When FREAD(700) is being executed, the File Read Error Flag (A34310) will be turned ON and the instruction won't be executed if the specified file contains the wrong data type or the file data is corrupted. For text or CSV files, the character code must be hexadecimal data and delimiters must be positioned every 4 digits for word data and every 8 digits for double-word data. Data will be read up to the point where an illegal character is detected.

Related Auxiliary Bits/Words

Name	Address	Operation
Memory Card Type	A34300 to A34302	Indicates the type of Memory Card, if any, that is installed.
EM File Memory Format Error Flag	A34306	ON when a format error occurs in the first EM bank allocated for file memory. OFF when formatting is completed normally.
Memory Card For- mat Error Flag	A34307	ON when the Memory Card is not formatted or a formatting error has occurred.
File Write Error Flag	A34308	ON when an error occurred when writing to the file.
File Write Impossi- ble Flag	A34309	ON when the data couldn't be written because the file was write-protected or there was insufficient free memory.
File Read Error Flag	A34310	ON when a file could not be read because its data was corrupted or if it contains the wrong data type.
No File Flag	A34311	ON when data could not be read because the specified file doesn't exist.
File Memory Opera-	A34313	ON for any of the following:
tion Flag		The CPU Unit is processing a FINS command sent to itself using CMND(490).
		FREAD(700) or FWRIT(701) is being executed.
		The program is being overwritten using an Auxiliary Area control bit.
		A simple backup operation is being performed.
Accessing File Flag	A34314	ON when file data is actually being accessed.
Memory Card Detected Flag	A34315	ON when a Memory Card has been detected. (Not supported by CS-series CS1 CPU Units that are pre-EV1)
Number of Items to Transfer	A346 to A347	These words indicate the number of words or fields remaining to be transferred (32 bits).
		When a binary (.IOM) file is being transferred, this number is decremented each time a word is read.
		When a text or CSV file is being transferred, this number is decremented each time a field is transferred.



CMND(490): DELIVER COMMAND

CMND(490) can be used to issue a FINS command to the local CPU Unit itself to perform file memory operations such as formatting or deleting files. Make the following settings in CMND(490)'s control words when issuing a file-memory FINS command to the local PLC:

1,2,3... 1. Set the destination network address to 00 (local network) in C+2.

- 2. Set the destination unit address to 00 (PLC's CPU Unit) and the destination node to 00 (within local node) in C+3.
- 3. Set the number of retries to 0 in C+4. (The number of retries setting is invalid, so set it to 0.)

FINS Commands Related to File Memory

Refer to 5-2-2 FINS Commands for information on FINS commands.

Note There are other FINS commands related to file memory that are not shown in the following table which can be executed. Refer to the *Communications Command Reference Manual* (W342) for details on FINS commands.

CMND(490) cannot be executed to the local CPU Unit if another CMND(490) instruction is being executed to another CPU Unit, FREAD(700) or FWRIT(701) is being executed, the program is being replaced by an Auxiliary Area control bit operation, or a simple backup operation is being executed. Be sure to include the File Memory Operation Flag (A34313) as a normally closed condition to prevent CMND(490) from being executed while another file memory operation is in progress.

If CMND(490) cannot be executed for the local CPU Unit, the Error Flag will be turned ON.

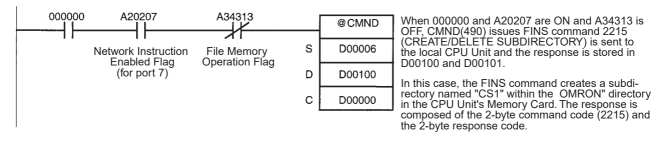
Related Auxiliary Bits/Words

Name	Address	Operation
File Memory Operation Flag	A34313	ON for any of the following: • The CPU Unit is processing a FINS command sent to itself using CMND(490). • FREAD(700) or FWRIT(701) is being executed. • The program is being overwritten using an Auxiliary Area control bit. • A simple backup operation is being performed.
Memory Card Detected Flag	A34315	ON when a Memory Card has been detected. (Not supported by CS-series CS1 CPU Units that are pre-EV1)



Section 5-2 Manipulating Files

> The following example shows how to use CMND(490) to create a subdirectory in the Memory Card.



		15	8	7	0	
S:	D00006	2	2	1	5	Command code: 2215 Hex (CREATE/DELETE SUBDIRECTORY)
S+1:	D00007	8	0	0	0	Disk number: 8000 Hex (Memory Card)
S+2:	D00008	0	0	0	0	Parameter: 0000 Hex (Create subdirectory.)
S+3:	D00009	4	3	5	3	
S+4:	D00010	3	1	2	0	
S+5:	D00011	2	0	2	0	Subdirectory name: CS1000000000000000000000000000000000000
S+6:	D00012	2	0	2	0	Subdirectory name: CS1□□□□□.□□□ (□: a space)
S+7:	D00013	2	Ε	2	0	(<u></u> a spass)
S+8:	D00014	2	0	2	0	
S+9:	D00015	0	0	0	6	Directory length: 0006 Hex (6 characters)
S+10:	D00016	5	С	4	F	
S+11:	D00017	4	D	5	2	Directory path: \OMRON
S+12:	D00018	4	F	4	Ε)
		15	8	7	0	
C:	D00000	0		1	Ā	Number of bytes of command data: 001A Hex (26 bytes)
C+1:	D00001	0	0	0	4	Number of bytes of response data: 0004 Hex (4 bytes)
C+2:	D00002	0	0	0	0	Destination address: 0000 Hex (local network)
C+3:	D00003	0	0	0	0	00 Hex (local node) and 00 Hex (CPU Unit)
C+4:	D00004	0	7	0	0	Response requested, communications port 7, 0 retries
C+5:	D00005	0	0	0	0	Response monitor time: FFFF Hex (6,553.5 s)
						. , ,

Note There are other FINS commands that can be sent to the local PLC in addition to the ones related to file memory operations that are listed in the table above. The File Memory Operation Flag must be used to prevent simultaneous execution of these other FINS commands, too.

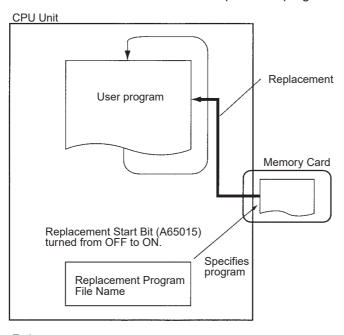
5-2-4 Replacement of the Entire Program During Operation

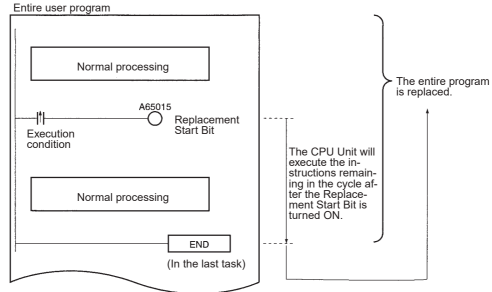
(Not supported by CS-series CS1 CPU Units that are pre-EV1)

The entire program can be replaced during operation (RUN or MONITOR mode) by turning ON the Replacement Start Bit (A65015). The specified file will be read from the Memory Card and it will replace that program will replace the executable program at the end of the current cycle. The replacement Program Password (A651) and Program File Name (A654 to A657) must be



recorded in advance and the specified program file must exist on the Memory Card in order to replace the program during operation.





The program can also be replaced when program execution is stopped (PRO-GRAM mode) by turning ON the Replacement Start Bit from a Programming Device.

Note The replacement program file cannot be read from EM file memory.

The Replacement Start Bit (A65015) can be turned ON at any location (program address) in the program. The CPU Unit will execute the instructions remaining in the cycle after the Replacement Start Bit goes from OFF to ON.

The program will not be executed while the program is being replaced. After the program has been replaced, operation will be started again just as if the CPU Unit were switched from PROGRAM mode to RUN or MONITOR mode.

The program will be replaced at the end of the cycle in which the Replacement Start Bit was turned from OFF to ON, i.e., after END(001) is executed in the last task in the program.



Note

1. Turn ON the IOM Hold Bit (A50012) if you want to maintain the status of I/O memory data through the program replacement.

Turn ON the Forced Status Hold Bit (A50013) if you want to maintain the status of force-set and force-reset bits through the program replacement.

If the IOM Hold Bit (A50012) is ON before the program is replaced, the status of bits in I/O memory will be maintained after program replacement. Be sure that external loads will operate properly with the same I/O memory data.

Likewise, if the Forced Status Hold Bit (A50013) is ON before the program is replaced, the status of force-set and force-reset bits will be maintained after program replacement. Be sure that external loads will operate properly with the same force-set and force-reset bits.

Replacement File

The program file specified in the Program File Name (A654 to A657) will be read from the Memory Card and will replace the existing program at the end of the cycle in which the Replacement Start Bit (A65015) is turned from OFF to ON.

File	File name and extension	Specifying the replacement file name (*******)
Program file		Write the replacement program file name to A654 through A657 before program replacement.

Conditions Required for Program Replacement

The following conditions are required in order to replace the program during operation.

- The program password (A5A5) has been written to A651.
- The program file specified in the Program File Name words (A654 to A657) exists in the Memory Card's root directory.
- The Memory Card has been detected by the CPU Unit. (A34315 ON)
- · No fatal errors have occurred.
- No file memory operations are being executed. (A34313 OFF)
- Data is not being written to the Program Area.
- The access right is available. (For example, data is not being transferred from the CX-Programmer to the PLC.)

Note The program may be transferred in any operating mode.

CPU Operation during Program Replacement

The CPU Unit's operation will be as follows during program replacement:

- Program execution: Stopped
- · Cycle time monitoring: No monitoring

Operations Continuing during and after Program Replacement

When the IOM Hold Bit (A50012) is ON, the data in the following memory areas will be maintained: the CIO Area, Work Area (W), Timer Completion Flags (T), Index Registers (IR), Data Registers (DR), and the current EM bank number.

Note Timer PVs will be cleared during program replacement.

If the IOM Hold Bit is ON when the program is transferred, loads that were being output before program replacement will continue to be output after replacement. Be sure that external loads will operate properly after program replacement.

The status of force-set and force-reset bits will be maintained through the program replacement if the Forced Status Hold Bit (A50013) is ON.

Interrupts will be masked.



If data tracing is being performed, it will be stopped.

Instruction conditions (interlocks, breaks, and block program execution) will be initialized.

Differentiation Flags will be initialized whether the IOM Hold Bit is ON or OFF.

Operations after Program Replacement The status of the cyclic tasks depends upon their operation-start properties. (Their status is the same as it would be if the PLC were switched from PRO-GRAM to RUN/MONITOR mode.)

The First Cycle Flag (A20011) will be ON for one cycle after program execution resumes. (The status is the same as it would be if the PLC were switched from PROGRAM to RUN/MONITOR mode.)

Time Required for Program Replacement

Size of entire program	Peripheral servicing time set in PLC Setup	Approx. time required for program replacement
60 Ksteps	Default (4% of cycle time)	6 s
250 Ksteps		25 s

Related Auxiliary Bits/Words

Name	Address	Operation
File Memory Operation Flag	A34313	ON for any of the following:
		The CPU Unit has sent a FINS command to itself using CMND(490).
		FREAD(700) or FWRIT(701) are being executed.
		The program is being overwritten using an Auxiliary Area control bit (A65015).
		A simple backup operation is being performed.
Memory Card Detected Flag (Not supported by CS-series pre-EV1 CS1 CPU Units)	A34315	ON when a Memory Card has been detected.
IOM Hold Bit	A50012	When this bit is ON, the contents of I/O memory are retained through program replacement.
Forced Status Hold Bit	A50013	When this bit is ON, the status of force-set and force-reset bits is maintained through program replacement.
Replacement Completion Code (Not supported by CS-series pre-EV1 CS1 CPU Units)	A65000 to A65007	Codes for normal program replacement (A65014 OFF): 01 Hex: The program file (.OBJ) replaced the program. Codes for incomplete program replacement (A65014 ON): 00 Hex: A fatal error occurred. 01 Hex: A memory error occurred. 11 Hex: The program is write-protected. 12 Hex: The program password in A651 is incorrect. 21 Hex: A Memory Card is not installed. 22 Hex: The specified file does not exist. 23 Hex: The specified file is too large (memory error). 31 Hex: One of the following operations was being performed: • A file memory operation was being performed. • The program was being written. • The operating mode was being changed.
Replacement Error Flag (Not supported by CS-series pre-EV1 CS1 CPU Units)	A65014	Turned ON when an error occurred while trying to replace the program after A65015 was turned from OFF to ON. Turned OFF the next time that A65015 is turned from OFF to ON again.



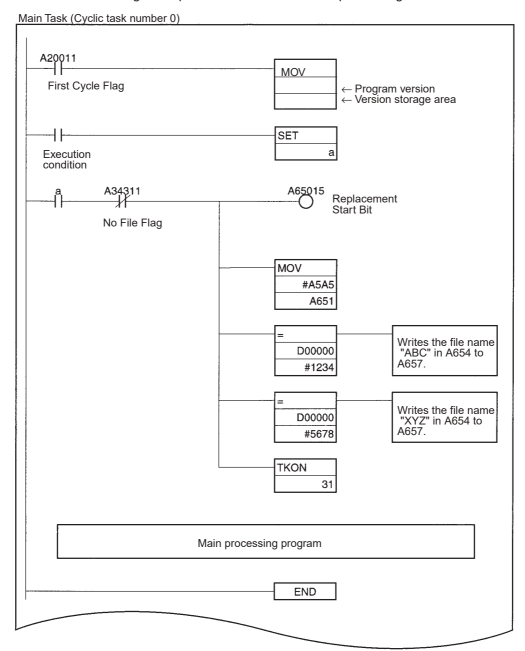
Name	Address	Operation					
Replacement Start Bit (Not supported by CS-series pre-EV1 CS1 CPU Units)	A65015	If this bit has been enabled by the setting the Program Password (A651) to A5A5 Hex, program replacement will start when this bit is turned from OFF to ON. Do not turn this bit from OFF to ON again during program replacement. This bit is automatically turned OFF when program replacement is completed (normally or with an error) or the power is turned ON. The status of this bit can be read from a Programming Device, PT, or host computer to determine whether program replacement has been completed or not.					
Program Password (Not supported by CS-series pre-EV1 CS1 CPU Units)	A651	Write the password to this word to enable program replacement. A5A5 Hex: Enables the Replacement Start Bit (A65015). Other value: Disables the Replacement Start Bit (A65015). This bit is automatically turned OFF when program replacement is completed (normally or with an error) or the power is turned ON.					
Program File Name (Not supported by CS-series pre-EV1 CS1 CPU Units)	A654 to A657	Before starting program replacement, write the file name of the replacement program file in these words in ASCII. Just write the 8-character filename; the .OBJ extension is added automatically. Write the characters in order from A654 (most significant byte first). If the file name has fewer than 8 characters, pad the remaining bytes with space codes (20 Hex). Do not include any NULL characters or spaces within the file name itself. The following example shows the data for the program file ABC.OBJ: A654 41 42 A655 A656 20 20					

Example Program 1

Store program files ABC.OBJ and XYZ.OBJ in the Memory Card and select one program or the other depending upon the value of D00000. Set D00000 to #1234 when selecting ABC.OBJ or set it to #5678 when selecting XYZ.OBJ.

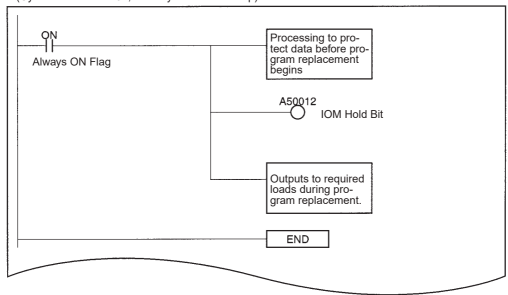


Start and execute another task to perform any processing required before program replacement or IOM Hold Bit processing.



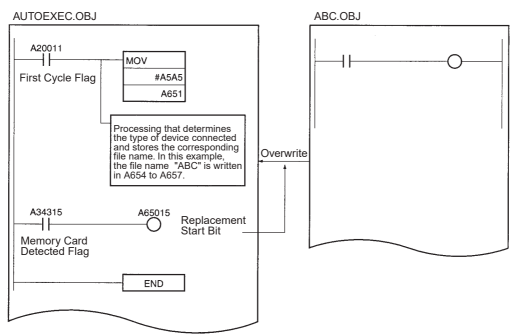


Task protecting data during program replacement (Cyclic task number 31, standby status at startup)



Example Program 2

Store program files for several devices and the program file for automatic transfer at startup (AUTOEXEC.OBJ) in a Memory Card. When the PLC is turned ON, the automatic transfer at startup file is read and that program is replaced later with a program file for a different device.



5-2-5 Automatic Transfer at Startup

Automatic transfer at startup is used to read the user program, parameters, and I/O memory data from a Memory Card to the CPU Unit when the power is turned ON.

The following files can be read automatically to CPU Unit memory.

Note This function cannot be used to read EM file memory.

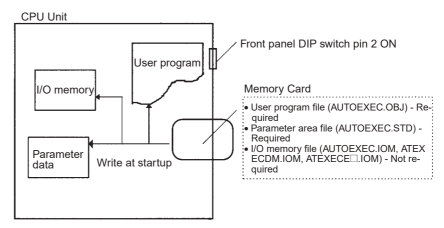


File	File name	At startup	Required for automatic transfer	
Program File	AUTOEXEC.OBJ	The contents of this file are automatically transferred and overwrite the entire user program including CPU Unit task attributes.	Required on Memory Card.	
Data File	AUTOEXEC.IOM	DM words allocated to Special I/O Units, CPU Bus Units, and Inner Boards (CS Series only).	Not required on Memory Card.	
		The contents of this file are automatically transferred to the DM Area beginning at D20000 when power is turned ON. (See note 1.)		
	ATEXECDM.IOM General-purpose DM words			
	The contents of this file are automatically transferred to the DM Area beginning at D00000 when power is turned ON. (Not supported by CS-series CS1 CPU Units that are pre-EV1) (See note 1.)			
	ATEXECE□.IOM	General-purpose DM words		
		The contents of this file are automatically transferred to the EM Area beginning at E□_00000 when power is turned ON. (Not supported by CS-series CS1 CPU Units that are pre-EV1)		
Parameter Area File	AUTOEXEC.STD	The contents of this file are automatically transferred and overwrite all initial settings data in the CPU Unit.	Required on Memory Card.	

Note

- If the data contained in AUTOEXEC.IOM and ATEXECDM.IOM overlap, the data in ATEXECDM.IOM will overwrite any overlapping data transferred from AUTOEXEC.IOM since ATEXECDM.IOM is written later.
- The program file (AUTOEXEC.OBJ) and parameter file (AUTOEXEC.STD) must be on the Memory Card. Without these files, automatic transfer will fail, a memory error will occur, and A40115 (Memory Error Flag: fatal error) will turn ON. (It is not necessary for the I/O memory file (AUTOEXEC.IOM) to be present.)
- 3. It is possible to create the AUTOEXEC.IOM, ATEXECDM.IOM, and ATEXECE□.IOM files from a Programming Device (Programming Console or CX-Programmer), with starting addresses other than D20000, D00000, and E□_00000 respectively. The data will be written beginning with the correct starting address anyway, but do not specify other starting addresses.
- 4. If DIP switch pin 7 is turned ON and pin 8 is turned OFF to use the simple backup function, the simple backup function will take precedence even if pin 2 is also ON. In this case, the BACKUP□□ files will be transferred to the CPU Unit but the automatic transfer at startup files will not be transferred. (Not supported by CS-series CS1 CPU Units that are pre-EV1.)
- 5. The automatic transfer at startup function can be used together with the program replacement function. The Replacement Start Bit (A65015) can be turned ON from program that is automatically transferred at startup to replace it with another program.





Procedure

- 1,2,3... 1. Turn OFF the PLC power supply.
 - 2. Turn ON DIP switch pin 2 on the front panel of the CPU Unit. Be sure that pins 7 and 8 are both OFF.

Note The simple backup function will take precedence over the automatic transfer at startup function, so be sure that pins 7 and 8 are OFF.

- 3. Insert a Memory Card containing the user program file (AUTOEXEC.OBJ), parameter area file (AUTOEXEC.STD), and/or the I/O memory files (AUTOEXEC.IOM, ATEXECDM.IOM, and ATEXECE□.IOM) created with a CX-Programmer. (The program file and parameter area file must be on the Memory Card. The I/O memory files are optional.)
- 4. Turn ON the PLC power supply.

Note Automatic Transfer Failure at Startup

If automatic transfer fails at startup, a memory error will occur, A40115 will turn ON, and the CPU Unit will stop. If an error occurs, turn OFF the power to clear the error. (The error cannot be cleared without turning OFF the power.)

DIP Switch on the Front Panel of the CPU Unit

Pin(s)	Name	Setting				
2		ON: Execute automatic transfer at startup. OFF: Do not execute automatic transfer at startup.				
7 and 8	Simple backup pins	Turn OFF both pins.				



Related Auxiliary Bits/Words

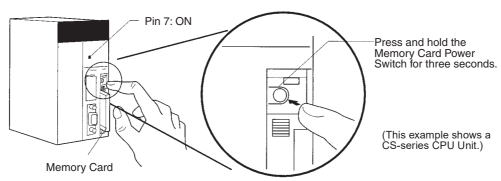
Name	Address	Setting
Memory Error Flag (Fatal error)	A40115	ON when an error occurred in memory or there was an error in automatic transfer from the Memory Card when the power was turned on (automatic transfer at start-up).
		The CPU Unit will stop and the ERR/ALM indicator on the front of the CPU Unit will light.
		Note: A40309 will be turned ON if the error occurred during automatic transfer at startup. (The error cannot be cleared in this case.)
Memory Card Start-up Transfer Error Flag	A40309	ON when automatic transfer at start-up has been selected and an error occurs during automatic transfer (DIP switch pin 2 ON). An error will occur if there is a transfer error, the specified file does not exist, or the Memory Card is not installed.
		Note: The error can be cleared by turning the power off. (The error cannot be cleared while the power is on.)

5-2-6 Simple Backup Function

This function is not supported by CS-series CS1 CPU Units that are pre-EV1.

Backing Up Data from the CPU Unit to the Memory Card

To backup data, turn ON pin 7 on the CPU Unit's DIP switch, press and hold the Memory Card Power Supply Switch for three seconds. The backup function will automatically create backup files and write them to the Memory Card. The backup files contain the program, parameter area data, and I/O memory data. This function can be executed in any operating mode.



Restoring Data from the Memory Card to the CPU Unit

To restore the backup files to the CPU Unit, check that pin 7 is ON and turn the PLC's power OFF and then ON again. The backup files containing the program, parameter area data, and I/O memory data will be read from the Memory Card to the CPU Unit.

Note

- 1. The backup function will override the automatic transfer at startup function, so the backup files will be read to the CPU Unit when the PLC is turned ON even if pin 2 of the DIP switch is ON.
- 2. Data will not be read from the Memory Card to the CPU Unit if pin 1 of the DIP switch is ON (write-protecting program memory).
- When the backup files are read from the Memory Card by the backup function, the status of I/O memory and force-set/force-reset bits will be cleared unless the necessary settings are made in the Auxiliary Area and PLC Setup.

If the IOM Hold Bit (A50012) is ON and the PLC Setup is set to maintain the IOM Hold Bit Status at Startup when the backup files are written, the



status of I/O memory data will be maintained when data is read from the Memory Card.

If the Forced Status Hold Bit (A50013) is ON and the PLC Setup is set to maintain the Forced Status Hold Bit Status at Startup when the backup files are written, the status of force-set and force-reset bits will be maintained when data is read from the Memory Card.

4. A CS1-H, CJ1-H, or CJ1M CPU Unit will remain in PROGRAM mode after the simple backup operation has been performed and cannot be changed to MONITOR or RUN mode until the power supply has been cycled. After completing the backup operation, turn OFF the power supply to the CPU Unit, changes the settings of pin 7, and then turn the power supply back ON.

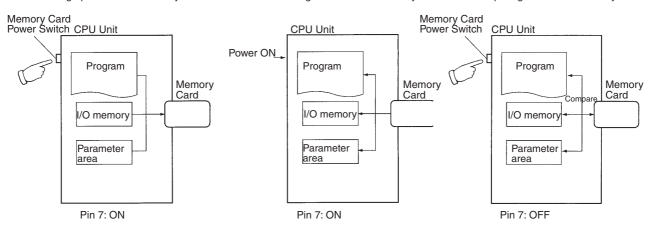
Comparing Data in the Memory Card and CPU Unit

To compare the backup files in the Memory Card with the data in the CPU Unit, turn OFF pin 7 on the CPU Unit's DIP switch, and press and hold the Memory Card Power Supply Switch for three seconds. The backup function will compare the program, parameter area data, and I/O memory data in the Memory Card with the corresponding data in the CPU Unit. This function can be executed in any operating mode.

Backing up data to the Memory Card

Restoring data from the Memory Card

Comparing data to the Memory Card



The following table provides a summary of the simple backup operations.

Backup operation	Pin status	Procedure
	Pin 7	
Backing up data from the CPU Unit to the Memory Card	ON	Press and hold the Memory Card Power Switch for three seconds.
Restoring data from the Memory Card to the CPU Unit	ON	Turn the PLC OFF and ON again. (See note 1.)
Comparing data between the CPU Unit and the Memory Card	OFF	Press and hold the Memory Card Power Switch for three seconds.

Note

- 1. Refer to *Verifying Backup Operations with Indicators* on page 221 for details on the results of read, write, and compare operations.
- 2. Refer to *5-3-2 Operating Procedures for Memory Cards* for guidelines on the time required for Memory Card backup operations.



Backup Files

Data Files

		ea and range of esses stored	Backup from I/O memory to Memory Card (creating files)	Restore from Memory Card to I/O memory	Comparing Memory Card to I/O memory		Files required when restoring data
CPU Unit		C	S/CJ		CS1/ CJ1	CS1-H/ CJ1-H	
BACKUP.IOM	DM	D20000 to D32767	Yes	Yes	Yes		Required in Memory Card
BACKUPIO.IOR	CIO	0000 to 6143 (Including forced bit status.)	Yes	4	Yes		Required in Memory Card
	WR	W000 to W511 (Including forced bit status.)	Yes	4	Yes		
	HR	H000 to H511	Yes	Yes	Yes		
	AR	A000 to A447	Yes				
		A448 to A959	Yes	Yes	Yes		
	Timer ¹	T0000 to T4095	Yes	Yes ⁴	Yes		
	Counter ¹	C0000 to C4095	Yes	Yes	Yes		
BACKUPDM.IOM	DM	D00000 to D19999	Yes	Yes	Yes		Required in Memory Card
BACKUPE□.IOM ^{2,3}	EM	E□_00000 to E□_32767	Yes	Yes	Yes		Required in Memory Card (must match CPU Unit)

Note

- 1. The Completion Flags and PVs are backed up.
- 2. The ☐ represents the bank number and the number of banks depends upon the CPU Unit being used.

When the BACKUPE .IOM files in the Memory Card are restored to the CPU Unit, the files are read in order beginning with bank 0 and ending with the maximum bank number in the CPU Unit. Excess BACKUPE .IOM files will not be read if the number of banks backed up exceeds the number of banks in the CPU Unit. Conversely, any remaining EM banks in the CPU Unit will be left unchanged if the number of banks backed up is less than the number of banks in the CPU Unit.

If a BACKUPE□.IOM file is missing (for example: 0, 1, 2, 4, 5, 6), only the consecutive files will be read. In this case, data would be read to banks 0, 1, and 2 only.

- 3. The EM Area data will be backed up as binary data. EM banks that have been converted to file memory will be backed up along with EM banks that have not.
 - EM file memory can be restored to another CPU Unit's EM Area only if the BACKUPE .IOM files are consecutive and the number of backed-up EM banks matches the number of banks in the CPU Unit. If the BACK-UPE .IOM files are not consecutive or the number of EM banks does not match the number of banks in the CPU Unit, the EM file memory will revert to its unformatted condition and the files in file memory will be invalid. (The regular EM Area banks will be read normally.)
- Normally, the contents of the CIO Area, WR Area, Timer Completion Flags, Timer PVs, and the status of force-set/force-reset bits will be cleared when the PLC is turned ON and BACKUPIO.IOR is read from the Memory Card.



If the IOM Hold Bit (A50012) is ON and the PLC Setup is set to maintain the IOM Hold Bit Status at Startup when the backup files are written, the status of I/O memory data will be maintained when data is read from the Memory Card.

If the Forced Status Hold Bit (A50013) is ON and the PLC Setup is set to maintain the Forced Status Hold Bit Status at Startup when the backup files are written, the status of force-set and force-reset bits will be maintained when data is read from the Memory Card.

Program Files

File name and extension	Contents		,	Comparing Memory Card to I/O memory	Files required when restoring data
CPU Unit		(CS/CJ		
BACKUP.OBJ	Entire user program	Yes	Yes	Yes	Required in Memory Card

Parameter Files

File name and extension	Contents	Backup from I/O memory to Memory Card (creating files)	Restore from Memory Card to I/O memory	Comparing Memory Card to I/O memory	Files required when restoring data	
CPU Unit	CS/CJ					
BACKUP.STD	PLC Setup Registered I/O tables Routing tables CPU Bus Unit setup Etc.	Yes	Yes	Yes	Required in Memory Card	

Unit/Board Backup Files (CS1-H, CJ1-H, or CJ1M CPU Unit Only)

File name and extension	Contents	Backup from I/O memory to Memory Card (creating files)	Restore from Memory Card to I/O memory	Comparing Memory Card to I/O memory	Files required when restoring data
CPU Unit	CS1-H, CJ1-H, or CJ1M CPU Unit only				
BACKUP□□.PRM (where □□ is the unit address of the Unit/Board being backed up)	Board with the specified unit Memor		Required in Memory Card (See note 2.)		

Note

1. Unit addresses are as follows:

CPU Bus Units: Unit number + 10 Hex Special I/O Units: Unit number + 20 Hex

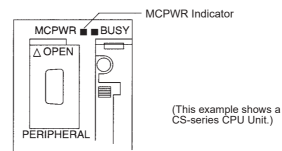
Inner Board: E1 Hex

2. An error will not occur in the CPU Unit even if this file is missing when data is transferred from the Memory Card to I/O memory, but an error will occur in the Unit or Board if the data is not restored. Refer to the operation manual for the specific Unit or Board for details on Unit or Board errors.



Verifying Backup Operations with Indicators

The status of the Memory Card Power (MCPWR) indicator shows whether a simple backup operation has been completed normally or not.



Backup operation	Normal completion (See note 1.)	Error occurred		
	MCPWR status	MCPWR status	Error	
Backing up data from the CPU Unit to the Memory Card	Lit → Remains lit while the Memory Card Power Switch is pressed. → Flashes once. → Lit while writing. → OFF after data is written.	Lit → Remains lit while the Memory Card Power Switch is pressed. → Remains flashing. → Lights when the Memory Card Power Switch is pressed.	No files will be created with the following errors: Insufficient Memory Card capacity (See note 2.) Memory error in CPU Unit I/O bus error (when writing data to a Unit or Board, CS1- H or CJ1-H CPU Units only)	
Restoring data from the Memory Card to the CPU Unit	Lit when power is turned ON. → Flashes once. → Lit while reading. → OFF after data is read.	Lit when power is turned ON. → Flashes five times. → Goes OFF.	Data won't be read with the following errors: Program in Memory Card exceeds CPU Unit capacity Required backup files do not exist in Memory Card. Program can't be written because it is write-protected (Pin 1 of the DIP switch is ON.)	
		Lit when power is turned ON. → Flashes once. → Lit while reading. → Flashes three times. → OFF after data is read.	Caution: Data will be read with the following error. EM files and CPU Unit EM banks do not match (nonconsecutive bank numbers or max. bank number mismatch).	



Backup operation	Normal completion (See note 1.)	Error occurred	
	MCPWR status	MCPWR status	Error
Comparing data between the CPU Unit and the Memory Card	Lit → Remains lit while the Memory Card Power Switch is pressed. → Flashes once. → Lit while comparing. → OFF after data is compared.	Lit → Remains lit while the Memory Card Power Switch is pressed. → Remains flashing. → Lights when the Memory Card Power Switch is pressed.	The following comparison errors can occur (See note 3.): Memory Card and CPU Unit data do not match. Required backup files do not exist in Memory Card. EM files and CPU Unit EM banks do not match (nonconsecutive bank numbers or max. bank number mismatch). Memory error in CPU Unit I/O bus error (when comparing data to a Unit or Board, CS1-H or CJ1-H CPU Units only)
Common to all three backup operations.		Reading: Flashes five times. → Goes OFF. Writing or comparing: Remains flashing.→ Lights when the Memory Card Power Switch is pressed.	Memory Card access error (format error or read/write error)

Note

- When the backup operation is completed normally, power to the Memory Card will go OFF when the MCPWR indicator goes OFF. If the Memory Card will be used again, press the Memory Card Power Switch to supply power and execute the desired operation.
- 2. When data is written for a simple backup operation from a CS1-H, CJ1-H, or CJ1M CPU Unit, errors for insufficient Memory Card capacity can be checked in A397 (Simple Backup Write Capacity). If A397 contains any value except 0000 Hex after the write operation has been executed, the value will indicate the capacity that is required in the Memory Card in Kbytes.
- 3. With CS1-H, CJ1-H, or CJ1M CPU Units, the backup files for Units and Boards are also compared.



Related Auxiliary Bits/Words

Name	Address	Description
File Memory Operation Flag	A34313	ON when any of the following are being performed. OFF when execution has been completed.
		Memory Card detection
		CMND instruction executed for local CPU Unit
		FREAD/FWRIT instructions
		Program replacement via special control bits
		Simple backup operation
		Wiring data to or verifying the contents of the Memory Card is not possible while this flag is ON.
EM File Memory Starting Bank	A344	When the CPU Unit starts reading from the Memory Card, it references this value. If the maximum EM bank number of the BACKUPE□.IOM files (maximum consecutive bank number counting from 0) matches the maximum bank number of the CPU Unit, the EM area will be formatted based on the value in this word. If the maximum EM bank numbers do not match, the EM Area will revert to its unformatted condition.
Network Communications	A20200 to	Turns OFF when writing or comparing Memory Card data begins.
Instruction Enabled Flags (CS1- H, CJ1-H, or CJ1M CPU Units only) (See note.)	A20207	Turn ON when writing or comparing Memory Card data has been completed.
only) (See note.)		Unit and Board data cannot be written or compared if all of the Network Communications Instruction Enabled Flags are OFF when Memory Card write or compare operations are started and an error will occur if this is attempted.
Network Communications Completion Code (CS1-H, CJ1-H, or CJ1M CPU Units only) (See note.)	A203 to A210	Provide the results of communications with the Unit or Board when Memory Card write or compare operations are performed.
Network Communications Error Flags (CS1-H, CJ1-H, or CJ1M	A21900 to A21907	Turns ON is an error occurs in communications with the Unit or Board when Memory Card write or compare operations are performed.
CPU Units only) (See note.)		Remains OFF (or turns OFF) is no error occurs in communications with the Unit or Board when Memory Card write or compare operations are performed.
Simple Backup Write Capacity (CS1-H, CJ1-H, or CJ1M CPU Units only)	A397	Provides the data capacity in Kbytes that would be required on the Memory Card when writing fails for a simple backup operation, indicating that a write error occurred because of insufficient capacity.
		0001 to FFFF Hex: Write error (Indicates required Memory Card capacity between 1 and 65,535 Kbytes.) (Cleared to 0000 Hex when successful write is performed.)
		0000 Hex: Write completed normally.

Note These flags are related for the CS1-H, CJ1-H, or CJ1M CPU Units because the CPU Unit will automatically using an available communications port when writing or comparing data for a Memory Card.

Backing Up Board and Unit Data

This function is supported only by CS1-H, CJ1-H, or CJ1M CPU Units.

Introduction

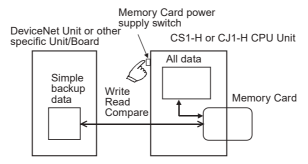
The following data is backed up from the CPU Unit by the CS1 and CJ1 CPU Units for the simple backup operation: User program, parameter area, entire I/O memory. In addition to the above data, the following data is also backed up for the CS1-H, CJ1-H, or CJ1M CPU Units: Data from specific Units and Boards mounted to the PLC.

Outline

When the simple backup operation is used for a CS1-H, CJ1-H, or CJ1M CPU Unit, a Unit/Board backup file containing data from specific Units and Boards



is written to the Memory Card. The data is backed up separately for each Unit and Board.



Application

This function can be used to back up data for the entire PLC, including the CPU Unit, DeviceNet Units, Serial Communications Units/Boards, etc. It can also be used for Unit replacement.

Unit/Board Backup Files

The data from each Unit and Board is stored in the Memory Card using the following file names: BACKUP _.PRM. Here, "_." is the unit address of the Unit or Board in hexadecimal.

Note Unit addresses are as follows:

CPU Bus Units: Unit number + 10 Hex Special I/O Units: Unit number + 20 Hex

Inner Board: E1 Hex

These files are also used when reading from the Memory Card or comparing Memory Card data.

Applicable Units and Boards

For Unit and Board data to be backed up, the Unit/Board must also support the backup function. Refer to the operation manual for the Unit/Board for details on support.

The following Units and Boards are supported as of July 2001.

Unit/Board	Model numbers	Backup data (for CS1-H or CJ1-H CPU Unit only)
DeviceNet Unit	CS1W-DRM21-V1 CJ1W-DRM21	Device parameters (all data in EEPROM in the Unit)
		(Although this is the same data as is backed up from the Memory Card backup function supported by the Unit or the DeviceNet Con- figuration (Ver. 2.0), there is no file compati- bility.
Serial Communi- cations Unit	CS1W-SCU21-V1 CJ1W-SCU41	Protocol macro data
Serial Communi-	CS1W-SCB21-V1	(Including both standard system protocols and user-defined protocols from the flash
cations Boards	CS1W-SCB41-V1	memory in the Unit or Board)

Note Data from the Units and Boards listed above will be automatically backed up for the simple backup operation. There is no setting available to include or exclude them.

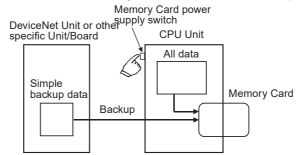
Procedure

The procedure for the simple backup operation is the same regardless of whether or not data is being backed up from specific Units and Boards (including writing, reading, and comparing).



■ Backing Up Data

- **1,2,3...** 1. Turn ON pin 7 on the CPU Unit's DIP switch.
 - 2. Press and hold the Memory Card Power Supply Switch for three seconds. The backup data for the Units and Boards will be created in a file and stored in the Memory Card with the other backup data.

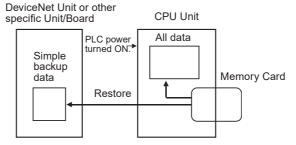


When the Power Supply Switch is pressed, the MCPWR Indicator will flash once, light during the write operation, and then go OFF if the write is completed normally.

■ Restoring Data

- 1,2,3... 1. Turn ON pin 7 on the CPU Unit's DIP switch.
 - 2. Turn ON the PLC. The backup files will be restored to the Units and Boards.

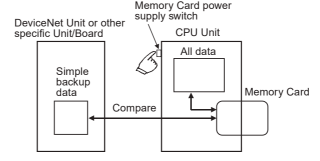
The backup data for the Units and Boards will be restored from the Memory Card to the Units and Boards.



When the power supply is turned ON, the MCPWR Indicator will flash once, light during the read operation, and then go OFF if the read is completed normally.

■ Comparing Data

- 1,2,3... 1. Turn OFF pin 7 on the CPU Unit's DIP switch.
 - 2. Press and hold the Memory Card Power Supply Switch for three seconds. The backup data on the Memory Card will be compared to the data in the Units and Boards.





When the Power Supply Switch is pressed, the MCPWR Indicator will flash once, light during the compare operation, and then go OFF if the compare is completed normally and the data is the same.

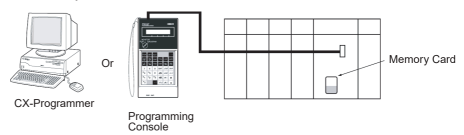
Note Confirm that the Units and Boards are running properly before attempting the above operations. The write, read, and compare operations will not be performed unless the Units and Boards are running properly.

5-3 Using File Memory

5-3-1 Initializing Media

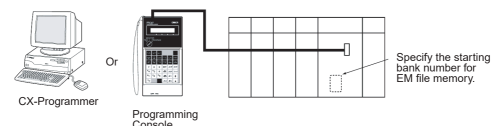
Memory Cards

1,2,3... 1. Use a Programming Device, such as a Programming Console, to initialize Memory Cards.

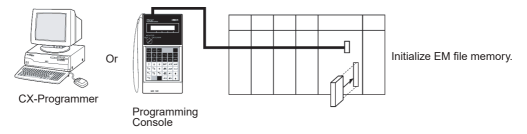


EM File Memory

1. Use a Programming Device like a Programming Console and set EM file memory settings in the PLC Setup to enable EM file memory, and then set the specified bank number for EM file memory to 0 to C Hex.



2. Use a FINS command or a Programming Device other than a Programming Console to initialize EM file memory.



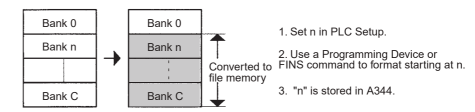
Initializing Individual EM File Memory

A specified EM bank can be converted from ordinary EM to file memory.

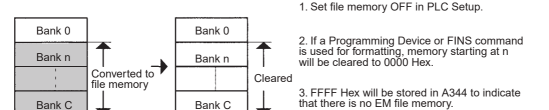
Note The maximum bank number for CJ-series CPU Units is 6.



Section 5-3 Using File Memory

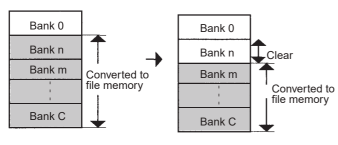


EM used for file memory can be restored to ordinary EM status.



Note: 1. Any file data present will be deleted at this time. 2. Only banks 0 to 6 can be specified for a CJ-series CPU Unit.

The start bank number for file memory can be changed.



Bank C

- 1. Change n to m in PLC Setup.
- 2. Use a Programming Device or FINS command to convert banks starting at m to file memory.

Note: Banks n to m-1 will be cleared to 0000 Hex.

3. m will be stored in A344.

Note: 1. Any file data present will be deleted at this time.

2. Only banks 0 to 6 can be specified for a CJ-series CPU Unit.

PLC Setup

Bank C

Address	Name	Description	Initial setting
136	EM File Memory Starting Bank	0000 Hex: None 0080 Hex: Starting at bank No. 0 008C hex: Bank No. C The EM area starting from the specified bank number will be converted to file memory.	0000 Hex
		(Only banks 0 to 6 can be specified for a CJ-series CPU Unit.)	

Related Special Auxiliary Relay

Name	Address	Description
EM File Memory Starting Bank	A344	The bank number that actually starts the EM file memory area at that time will be stored. The EM file from the starting bank number to the last bank will be converted to file memory. FFFF Hex will indicate that there is no EM file memory.

Reading/Writing Symbol **Tables and Comments** using he CX-Programmer

Use the following procedure to transfer symbol tables or comments created on the CX-Programmer to and from a Memory Card or EM file memory.

- 1,2,3... 1. Place a formatted Memory Card into the CPU Unit or format EM File Mem-
 - 2. Place the CX-Programmer online.
 - 3. Select *Transfer* and then *To PLC* on *From PLC* from the PLC Menu.

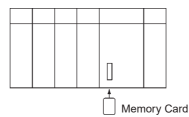


4. Select either **Symbols** or **Comments** as the data to transfer.

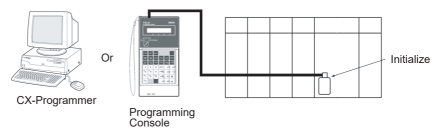
5-3-2 Operating Procedures for Memory Cards

Using a Programming Device

1. Insert a Memory Card into the CPU Unit.



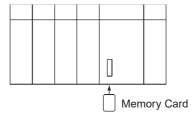
2. Initialize the Memory Card with a Programming Device.



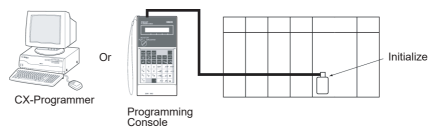
 Use a Programming Device to name the CPU Unit data (user program, I/O memory, parameter area), and then save the data to Memory Card. (Use a Programming Device to read the Memory Card file to the CPU Unit.)

Automatically Transferring Files at Startup

1,2,3... 1. Insert a Memory Card into the CPU Unit. (Already initialized.)



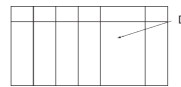
2. Use a Programming Device to write the automatic transfer at startup files to the Memory Card. These files include the program file (AUTOEX-EC.OBJ), parameter area file (AUTOEXEC.STD), and I/O memory file (AUTOEXEC.IOM or ATEXEC□□.IOM.)



Note A user program and parameter area file must be on the Memory Card.

- 3. Turn OFF the PLC power supply.
- 4. Turn ON DIP switch pin 2 (automatic transfer at startup).

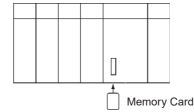




DIP switch pin 2 ON

Note If pin 7 is ON and pin 8 is OFF, the backup function will be enabled and will override the automatic transfer at startup function. (Turn OFF pins 7 and 8 for automatic transfer at startup.)

5. Insert the Memory Card into the CPU Unit.



6. Turn ON the PLC power supply to read the file.

Using FREAD(700)/FWRIT(701)/CMND(490)

- **1,2,3...** 1. Insert a Memory Card into the CPU Unit. (Already initialized.)
 - 2. Use FWRIT(701) to name the file in the specified area of I/O memory and then save the file to Memory Card.
 - Note A Memory Card containing TXT or CSV data files can be installed into a personal computer's PLC card slot with an HMC-AP001 Memory Card Adapter and the data files can be read into a spread-sheet program using standard Windows functions (Not supported by CS-series CS1 CPU Units that are pre-EV1).
 - 3. Use FREAD(700) to read the file from the Memory Card to I/O memory in the CPU Unit.

Memory Card file operations can be executed by issuing FINS commands to the local CPU Unit with CMND(490). (Not supported by CS-series CS1 CPU Units that are pre-EV1)

Replacing the Program during Operation

- **1,2,3...** 1. Insert a Memory Card into the CPU Unit. (Already initialized.)
 - 2. Write the Program Password (A5A5 Hex) in A651 and the Program File Name in A654 to A657.
 - 3. Turn the Replacement Start Bit (A65015) from OFF to ON.

Simple Backup Function

There are 3 backup operations: backing up data to the Memory Card, restoring data from the Memory Card, and comparing data with the Memory Card.

Backing Up Data from the CPU Unit to the Memory Card

- **1,2,3...** 1. Insert a Memory Card into the CPU Unit. (Already initialized.)
 - 2. Turn ON pin 7 and turn OFF pin 8 on the CPU Unit's DIP switch.
 - 3. Press and hold the Memory Card Power Supply Switch for three seconds.
 - 4. Verify that the MCPWR Indicator flashes once and then goes OFF. (Other changes indicate that an error occurred while backing up the data.)

Restoring Data from the Memory Card to the CPU Unit

1,2,3... 1. Insert the Memory Card containing the backup files into the CPU Unit.



- 2. Turn ON pin 7 and turn OFF pin 8 on the CPU Unit's DIP switch.
- 3. The backup files will be restored when the PLC is turned ON.
- 4. Verify that the MCPWR Indicator flashes once and then goes OFF. (Other changes indicate that an error occurred while restoring the data.)

Comparing Data in the Memory Card and CPU Unit

- 1. Insert the Memory Card containing the backup files into the CPU Unit.
 - 2. Turn OFF pins 7 and 8 on the CPU Unit's DIP switch.
 - 3. Press and hold the Memory Card Power Supply Switch for three seconds.
 - 4. The data matches if the MCPWR Indicator flashes once and then goes OFF.

Note The MCPWR Indicator will flash if an error occurs while writing or comparing data. This flashing will stop and the MCPWR Indicator will be lit when the Memory Card Power Supply Switch is pressed.

The following table shows the time required for backup operations with a 20-Kstep Program and 10-ms Cycle Time in RUN mode:

Mode	Backing up	Restoring	Comparing
PROGRAM	Approx. 50 s	Approx. 30 s	Approx. 7 s
RUN	Approx. 5 min	Approx. 2 min	Approx. 7 s

The following table shows the time required for backup operations with a 30-Kstep Program and 10-ms Cycle Time in RUN mode:

Mode	Backing up	Restoring	Comparing
PROGRAM	Approx. 50 s	Approx. 30 s	Approx. 7 s
RUN	Approx. 5 min 30 s	Approx. 2 min 40 s	Approx. 7 s

The following table shows the time required for backup operations with a 250-Kstep Program and 12-ms Cycle Time in RUN mode:

Mode	Backing up	Restoring	Comparing
PROGRAM	Approx. 1 min 30 s	Approx. 1 min 30 s	Approx. 20 s
RUN	Approx. 13 min	Approx. 7 min 30 s	Approx. 20 s

Creating Variable Table and Comment Files

Use the following CX-Programmer procedure to create variable table files or comment files on Memory Cards or in EM file memory.

- **1,2,3...** 1. Insert a formatted Memory Card into the CPU Unit or format EM file memory.
 - 2. Place the CX-Programmer online.
 - 3. Select *Transfer* and then *To PLC* or *From PLC* from the PLC Menu.
 - 4. Select either **Symbols** or **Comments** as the data to transfer.

Note If a Memory Card is installed in the CPU Unit, data can be transferred only with the Memory Card. (It will not be possible with EM file memory.)

5-3-3 Operating Procedures for EM File Memory

Using a Programming Device

- **1,2,3...** 1. Use PLC Setup to specify the starting EM bank to convert to file memory.
 - 2. Use a Programming Device to initialize EM file memory.
 - 3. Use a Programming Device to name the CPU Unit data (user program, I/O memory, parameter area), and then save the data to EM file memory.



 Use a Programming Device to read the file in EM file memory to the CPU Unit

Using FREAD(700)/FWRIT(701)/CMND(490)

1,2,3... 1. Use PLC Setup to specify the starting EM bank to convert to file memory.

- 2. Use a Programming Device to initialize EM file memory.
- 3. Use FWRIT(701) to name the file in the specified area of I/O memory and then save the file to EM file memory.
- 4. Use FREAD(700) to read the file from the EM file memory to I/O memory in the CPU Unit.

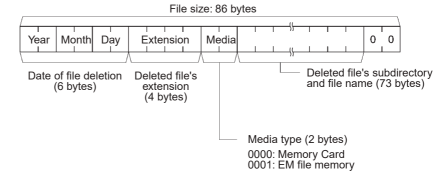
EM file memory operations can be executed by issuing FINS commands to the local CPU Unit with CMND(490).

Power Interruptions while Accessing File Memory

A file being updated may not be overwritten correctly if a power interruption occurs while the CPU is accessing file memory (the Memory Card or EM file memory). In this case, the affected file will be deleted automatically by the system the next time that power is turned ON. The corresponding File Deletion Notification Flag (A39507 for the Memory Card, A39506 for EM file memory) will be turned ON. The flag will be turned OFF the next time that the power is turned OFF.

When a file is deleted, a deletion log file (DEL_FILE.IOM) will be created in the root directory of the Memory Card or EM file memory. The deletion log file can be read with CX-Programmer or FREAD(700) to check the following information: The date that the file was deleted, the type of file memory (media) that existed, the subdirectory, file name, and extension. When necessary, recreate or recopy the deleted file.

The following diagram shows the structure of the deletion log file.





Using File Memory Section 5-3



SECTION 6 Advanced Functions

This section provides details on the following advanced functions: cycle time/high-speed processing functions, index register functions, serial communications functions, startup and maintenance functions, diagnostic and debugging functions, Programming Device functions, and the Basic I/O Unit input response time settings.

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6-1 Cycle Time/High-speed Processing

The following functions are described in this section

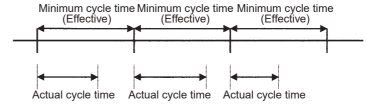
- · Minimum cycle time function
- Maximum cycle time function (watch cycle time)
- Cycle time monitoring
- · Quick-response inputs
- · Interrupt functions
- · I/O refreshing methods
- · Disabling Special I/O Unit cyclic refreshing
- Improving the refresh response for data links and other CPU Bus Unit data (CS1-H, CJ1-H, or CJ1M CPU Units only)
- Reducing fluctuation in the cycle time through background execution of data manipulations (CS1-H, CJ1-H, or CJ1M CPU Units only)

6-1-1 Minimum Cycle Time

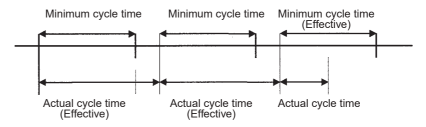
A minimum (or fixed) cycle time can be set in CS/CJ-series PLCs. (See note.) Variations in I/O response times can be eliminated by repeating the program with a fixed cycle time.

Note The cycle time can also be fixed for CS1-H, CJ1-H, or CJ1M CPU Units by using a Parallel Processing Mode.

The minimum cycle time (1 to 32,000 ms) is specified in the PLC Setup in1-ms units.



If the actual cycle time is longer than the minimum cycle time, the minimum cycle time function will be ineffective and the cycle time will vary from cycle to cycle.



PLC Setup

Address	Name	Setting	Default
208	Minimum Cycle Time	0001 to 7D00: 1 to 32,000 ms	0000 (no
Bits: 0 to 15		(1-ms units)	minimum)



6-1-2 Maximum Cycle Time (Watch Cycle Time)

If the cycle time (see note) exceeds the maximum cycle time setting, the Cycle Time Too Long Flag (A40108) will be turned ON and PLC operation will be stopped.

Note Here, the cycle time would be the program execution time when using a Parallel Processing Mode for CS1-H, CJ1-H, or CJ1M CPU Units.

PLC Setup

Address	Name	Setting	Default
209	Enable Watch Cycle	0: Default (1s)	0001 (1 s)
Bit: 15	Time Setting	1: Bits 0 to 14	
209	Watch Cycle Time	001 to FA0: 10 to 40,000 ms	
Bits: 0 to 14	Setting	(10-ms units)	
	(Enabled when bit 15 is set to 1.)		

Auxiliary Area Flags and Words

Name	Address	Description
Cycle Time Too Long Flag	A40108	A40108 will be turned ON and the CPU Unit will stop operation if the cycle time exceeds the watch cycle time setting. The "cycle time" would be the program execution time when using a Parallel Processing Mode for CS1-H, CJ1-H, or CJ1M CPU Units.

Note If the peripheral servicing cycle exceeds 2.0 s for CS1-H, CJ1-H, or CJ1M CPU Units in parallel processing mode, a peripheral servicing cycle time exceeded error will occur and the CPU Unit will stop operation. If this happens, A40515 (Peripheral Servicing Cycle Time Over Flag) will turn ON.

6-1-3 Cycle Time Monitoring

The maximum cycle time and present cycle time are stored in the Auxiliary Area every cycle. For CS1-H, CJ1-H, or CJ1M CPU Units in parallel processing mode, the program execution times will be stored.

Auxiliary Area Flags and Words

Name	Address	Description
Maximum Cycle Time (program execution time for CS1-H, CJ1-H, or CJ1M CPU Units in parallel processing mode)	A262 and A263	Stored every cycle in 32-bit binary in the following range: 0 to 429,496,729.5 ms in 0.1 ms units (0 to FFFF FFFF)
Present Cycle Time (program execution time for CS1-H, CJ1-H, or CJ1M CPU Units in parallel processing mode)	A264 and A265	Stored every cycle in 32-bit binary in the following range: 0 to 429,496,729.5 ms in 0.1 ms units (0 to FFFF FFFF)

A Programming Device (CX-Programmer or Programming Console) can be used to read the average of the cycle times in the last 8 cycles.



Reducing the Cycle Time

The following methods are effective ways to reduce the cycle time in CS/CJ-series PLCs:

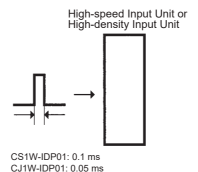
- **1,2,3...** 1. Put tasks that aren't being executed in standby.
 - 2. Jump program sections that aren't being executed with JMP(004) and JME(005).

For CS1-H or CJ1-H CPU Units in parallel processing mode, the peripheral servicing cycle time will be stored in A268 (Peripheral Servicing Cycle Time) each servicing cycle.

6-1-4 High-speed Inputs

When you want to receive pulses that are shorter than the cycle time, use the CS1W-IDP01 High-speed Input Unit or use the high-speed inputs of the C200H-ID501/ID215 and C200H-MD501/MD115/MD215 High-density I/O Units.

The high-speed inputs can receive pulses with a pulse width (ON time) of 1 ms or 4 ms for the C200H High-density Input Units and 0.1 ms for the CS1W-IDP01 High-speed Input Unit.



6-1-5 Interrupt Functions

Interrupt tasks can be executed for the following conditions. Refer to *4-3 Interrupt Tasks* for more details.

C200H-ID501/ID215/MD501/MD115/MD215: 4 ms

I/O Interrupts (Interrupt tasks 100 to 131)

An I/O interrupt task is executed when the corresponding input (on the rising edge of the signal or, for CS/CJ-series Interrupt Input Units, on either the rising or falling edge) is received from an Interrupt Input Unit.

Scheduled Interrupts (Interrupt tasks 2 and 3)

A scheduled interrupt task is executed at regular intervals.

Power OFF Interrupt (Interrupt task 1)

This task is executed when the power is interrupted.

External Interrupts (Interrupt tasks 0 to 255)

An external interrupt task is executed when an interrupt is received from a Special I/O Unit, CPU Bus Unit, or Inner Board.

Note The built-in interrupt inputs and high-speed counter inputs on a CJ1M CPU Unit can be used to activate interrupt tasks. Refer to the *CJ Series Built-in I/O Operation Manual* for details.

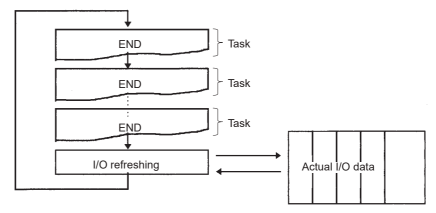


6-1-6 I/O Refreshing Methods

There are three ways that the CS/CJ-series CPU Units can refresh data with Basic I/O Units and Special I/O Units: Cyclic refreshing, immediate refreshing, and execution of IORF(097).

1. Cyclic Refreshing

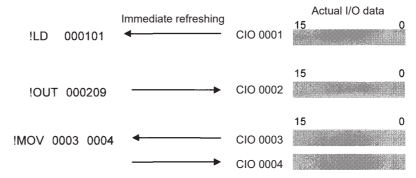
I/O refreshing is performed after all of the instructions in executable tasks have been executed. (The PLC Setup can be set to disable cyclic refreshing of individual Special I/O Units.)



2. Immediate Refreshing

When an address in the I/O Area is specified as an operand in the immediate-refreshing variation of an instruction, that operand data will be refreshed when the instruction is executed. Immediate-refreshing instructions can refresh data allocated to Basic I/O Units.

Immediate refreshing is also possible for the built-in I/O on CJ1M CPU Units.



Note

- 1. When the instruction contains a bit operand, the entire word containing that bit will be refreshed. When the instruction contains a word operand, that word will be refreshed.
- Input and source data will be refreshed just before execution of the instruction. Output and destination data will be refreshed just after execution of the instruction.
- 3. The execution times for immediate-refreshing variations are longer than the regular variations of instructions, so the cycle time will be longer. Refer to 10-5 Instruction Execution Times and Number of Steps in the Operation Manual for details.



3. Execution of IORF(097) and DLNK(226)

■ <u>IORF(097): I/O REFRESH</u>

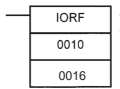
IORF(097) can be used to refresh a range of I/O words upon execution of the instruction. IORF(097) can refresh data allocated to Basic I/O Units and Special I/O Units.



St: Start word E: End word

The data in all words from St through E are refreshed when IORF(097) is executed.

The following example shows IORF(097) used to refresh 8 words of I/O data.



The 7 words from CIO 0010 through CIO 0016 are refreshed when IORF(097) is executed.

When a high-speed response is needed for input and output from a calculation, use IORF(097) just before and just after the calculation instruction.

Note IORF(097) has a relatively long instruction execution time and that execution time increases proportionally with the number of words being refreshed, so it can significantly increase the cycle time. Refer to 10-5 Instruction Execution Times and Number of Steps in the Operation Manual for more details.

■ DLNK(226): CPU Bus Unit I/O Refresh (CS1-H, CJ1-H, or CJ1M CPU Units Only)

DLNK(226) is used to refresh data for a CPU Bus Unit of a specified unit number. The following data is refreshed.

- · Words allocated to the Unit in the CIO Area
- · Words allocated to the Unit in the DM Area
- Data specific to the Unit (See note.)

Note Data specific to a CPU Bus Unit would include data links for Controller Link Unit or SYSMAC LINK Units, as well as remote I/O for DeviceNet Units.



N: Unit number of CPU Bus Unit

Example:



The instruction on the left would refresh the words allocated to the Unit in the CIO Area and DM Area, and data specific to the CPU Bus Unit with unit number 1.

Application Example: With a long cycle time, the refresh interval for Controller Link data links can be very long. This interval can be shortened by executing DLNK(226) for the Controller Link Unit to increase the frequency of data link refreshing.

6-1-7 Disabling Special I/O Unit Cyclic Refreshing

Ten words in the Special I/O Unit Area (CIO 2000 to CIO 2959) are allocated to each Special I/O Unit based on the unit number set on the front of the Unit. Data is refreshed between this area and the CPU Unit each cycle during I/O



refreshing, but this cyclic refreshing can be disabled for individual Units in the PLC Setup.

There are basically three reasons to disable cyclic refreshing:

- Cyclic refreshing for Special I/O Units can be disabled when the cycle time is too long because so many Special I/O Units are installed.
 - 2. If the I/O refreshing time is too short, the Unit's internal processing may not be able to keep pace, the Special I/O Unit Error Flag (A40206) will be turned ON, and the Special I/O Unit will not operate properly. In this case, the cycle time can be extended by setting a minimum cycle time in the PLC Setup or cyclic I/O refreshing with the Special I/O Unit can be disabled.
 - Always disable cyclic refreshing for a Special I/O Unit when it will be refreshed in an interrupt task by IORF(097). An interrupt task error will occur and the Interrupt Task Error Flag (A40213) will be turned ON if cyclic refreshing and IORF(097) refreshing are performed simultaneously for the same Unit.

When cyclic refreshing has been disabled, the Special I/O Unit's data can be refreshed during program execution with IORF(097).

PLC Setup

The Cyclic Refreshing Disable Bits for Special I/O Units 0 to 95 correspond directly to the 96 bits in addresses 226 through 231.

Address	Name	Setting	Default
226 bit 0	Cyclic Refreshing Disable Bit for Special I/O Unit 0	0: Enabled 1: Disabled	0 (Enabled)
:	:	:	:
231 bit 15	Cyclic Refreshing Disable Bit for Special I/O Unit 95	0: Enabled 1: Disabled	0 (Enabled)

6-1-8 Improving Refresh Response for CPU Bus Unit Data

This function is supported only by CS1-H, CJ1-H, or CJ1M CPU Units.

Normally, data links and other special data for CPU Bus Units are refreshed along with the CIO and DM Area words allocated to the Units during the I/O refresh period following program execution.

The following table lists some example of special data for CPU Bus Units.

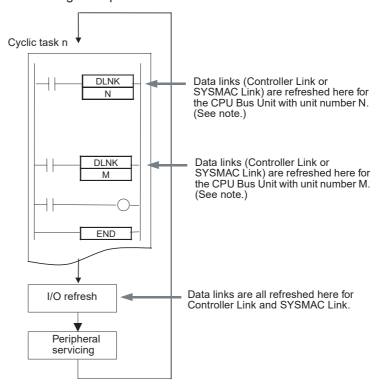
Units	Special data
Controller Link Units and SYSMAC LINK Units	Controller Link and SYSMAC LINK data links (including automatically and user-set links)
	DeviceNet remote I/O communications (including fixed allocations and user-set allocations)

The following functions can be used to improve the refresh response for special CPU Bus Unit data with CS1-H, CJ1-H, or CJ1M CPU Units.

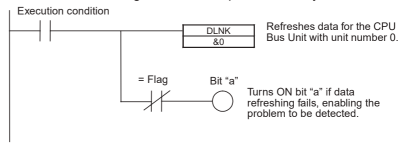
- Reducing the cycle time by using parallel processing mode or high-speed instructions (Parallel processing mode is not supported by CJ1M CPU Units.)
- Executing DLNK(226) to refresh specific CPU Bus Units by specifying their unit numbers (DLNK(226) can be used more than once in the program.)



Note
1. Longer cycle times (e.g., 100 ms) will increase the interval between when data links are refreshed. DLNK(226) can be used in this case, as shown in the following example.



Note If DLNK(226) is executed for a CPU Bus Unit that is busy refreshing data, data will not be refreshed and the Equals Flag will turn OFF. Normally, the Equals Flag should be programmed as shown below to be sure that refreshing has been completed normally.



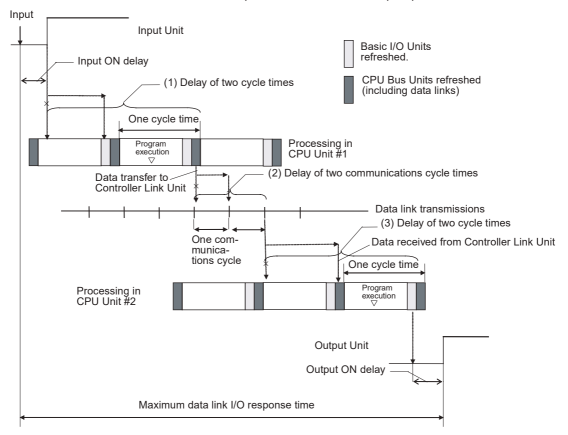
2. IORF(097) is used to refresh data for Basic I/O Units and Special I/O Units. DLNK(226) is used to refresh CPU Bus Units (CIO and DM Area words allocated to the Units and special data for the Units).



6-1-9 Maximum Data Link I/O Response Time

Normal Processing

The following diagram illustrates the data flow that will produce the maximum data link I/O response time when DLNK(226) is not used.



There are three points shown in the diagram above where processing is delayed, increasing the data link I/O response time.

- The input arrives in the PLC (CPU Unit #1) just after I/O refreshing, causing a delay of one cycle before the input is read into the PLC. CPU Bus Units are refreshed after program execution, causing a total delay of two cycle times.
 - 2. Data exchange occurs just after the PLC passes the token that makes it the polling node, causing a delay of up to one communications cycle time before the data is transferred in data link processing. There will also be a delay of up to one communications cycle time after receiving the token, causing a total delay of up to two communications cycle times.
 - 3. The data transferred in data link processing arrives at the PLC (CPU Unit #2) after data exchange, so the data will not be read into the PLC until the next data exchange, causing a delay of up to one cycle. CPU Bus Units are refreshed after program execution, causing a total delay of two cycle times.

The equation for maximum data link I/O response time is as follows:

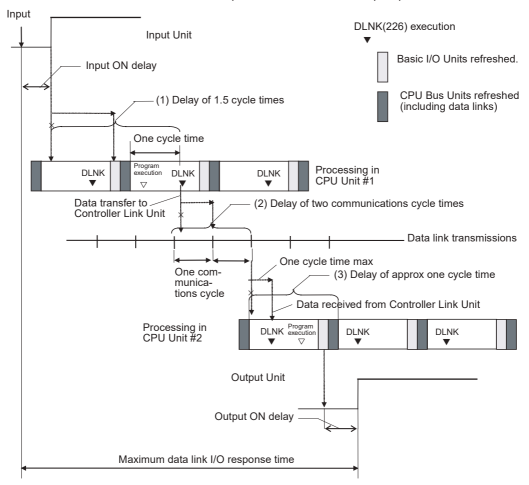
Input ON delay	1.5 ms
Cycle time of PLC at CPU Unit #1 x 2	25 ms × 2
Communications cycle time × 2	10 ms × 2
Cycle time of PLC at CPU Unit #2 × 2	20 ms × 2



Output ON delay	15 ms
Total (data link I/O response time)	126.5 ms

Using DLNK(226)

The following diagram illustrates the data flow that will produce the maximum data link I/O response time when DLNK(226) is used.



There are three points shown in the diagram above where processing is delayed, increasing the data link I/O response time.

Note In this example, it is assumed that DNLK(226) is placed after other instructions in the program in both CPU Units

- The input arrives in the PLC (CPU Unit #1) just after I/O refreshing, causing a delay of one cycle before the input is read into the PLC. CPU Bus Units are refreshed during program execution, reducing the total delay to approximately 1.5 cycle times.
 - 2. Data exchange occurs just after the PLC passes the token that makes it the polling node, causing a delay of up to one communications cycle time before the data is transferred in data link processing. There will also be a delay of up to one communications cycle time after receiving the token, causing a total delay of up to two communications cycle times.
 - 3. The data transferred in data link processing arrives at the PLC (CPU Unit #2) after the I/O refresh, but DLNK(226) refreshes the data, so the data will be read into the PLC without causing a delay of up to one cycle. The Basic I/O Units are refreshed after program execution, causing a total delay of approximately one cycle time.



Input ON delay	1.5 ms	
Cycle time of PLC at CPU Unit #1 × 1.5	25 ms × 1.5	Faster by 12.5 ms (25 ms x 0.5)
Communications cycle time × 2	10 ms × 2	
Cycle time of PLC at CPU Unit #2 × 1	20 ms × 1	Faster by 20 ms (20 ms x 1)
Output ON delay	15 ms	
Total (data link I/O response time)	94 ms	Faster by 32.5 ms

The equation for maximum data link I/O response time is as follows:

6-1-10 Background Execution

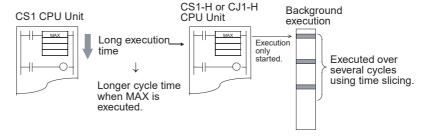
Background execution can be used to reduce fluctuations in the cycle time. Background execution is supported only by CS1-H, CJ1-H, or CJ1M CPU Units.

Table data processing (such as data searches) and text string processing (such as text string searches), require time to execute, and can create large fluctuations in the cycle time due to the extended amount of time required to execute them.

With the CS1-H, CJ1-H, or CJ1M CPU Units, however, background execution (time slicing) can be used to execute the following instructions over several cycles to help control fluctuations in the cycle time. The PLC Setup enables setting background execution for each type of instruction.

- · Table data processing instructions
- Text string processing instructions
- Data shift instructions (ASYNCHRONOUS SHIFT REGISTER only)

Setting background execution for the above instructions can help control temporary increases in the cycle time.



Applications

Background execution can be used for large quantities of data processing, such as data compilation or processing, that is required only at special times (e.g., once a day) when reducing the effect on the cycle time is more important than the speed of the data processing.

Procedure

- **1,2,3...** 1. Set the PLC Setup to enable background execution for the required instructions
 - Set the communications port number (logical port number) to be used for background execution in the PLC Setup. This port number will be used for all instructions processed in the background.

Note One port is used for all background execution. Background execution for an instruction can thus not be started if background execution is already being performed for another instruction. Use the Communications Port Enabled Flag to control instructions specified for back-



ground execution so that no more than one instruction is executed at the same time.

- 3. If an instruction for which background execution has been specified is executed, execution will only be started in the cycle in which the execution condition was met and execution will not be completed in the same cycle.
- 4. When background execution is started, the Communications Port Enabled Flag for that port will be turned OFF.
- 5. Background execution will be continued over several cycles.
- 6. When processing has been completed, the Communications Port Enabled Flag for that port will be turned ON. This will enable another instruction to be executed in the background.

Applicable Instructions

■ <u>Table Data Processing Instructions</u>

Instruction	Mnemonic	Function code
DATA SEARCH	SRCH	181
SWAP BYTES	SWAP	637
FIND MAXIMUM	MAX	182
FIND MINIMUM	MIN	183
SUM	SUM	184
FRAME CHECKSUM	FCS	180

■ <u>Text String Processing Instructions</u>

Instruction	Mnemonic	Function code
MOVE STRING	MOV\$	664
CONCATENATE STRING	+\$	656
GET STRING LEFT	LEFT\$	652
GET STRING RIGHT	RIGHT\$	653
GET STRING MIDDLE	MID\$	654
FIND IN STRING	FIND\$	660
STRING LENGTH	LEN\$	650
REPLACE IN STRING	RPLC\$	661
DELETE STRING	DEL\$	658
EXCHANGE STRING	XCHG\$	665
CLEAR STRING	CLR\$	666
INSERT INTO STRING	INS\$	657

■ Data Shift Instructions

Instruction	Mnemonic	Function code
ASYNCHRONOUS SHIFT REGISTER	ASFT	017

Differences between Instructions Executed Normally and in the Background

The differences between normal instruction execution and execution in the background are listed below.

■ Outputting to Index Registers (IR)

If MAX(182) or MIN(183) is executed to output the I/O memory map address of the word containing the minimum or maximum value to an index register, the address will not be output to the index register and will be output to A595 and A596 instead. To store the address in an index register, use a Data Move



instruction (e.g., MOVL(498)) to copy the address in A595 and A596 to an index register.

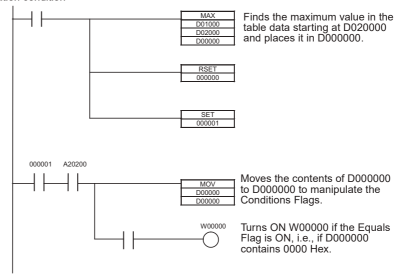
■ Conditions Flags

Conditions Flags will not be updated following execution of instructions processed in the background. To access the Conditions Flag status, execute an instruction that affects the Conditions Flags in the same way, as shown in the following example, and then access the Conditions Flags.

Example:

MOV(021) affects the Equals and Negative Flags in the same way as MAX(182), i.e., they both turn ON the Equals Flag for 0 and turn ON the Negative Flag if the MSB is ON. MOV(021) can thus be used to copy the results of MAX(182) to the same address to manipulate the Conditions Flags so that the status can be accessed.

Execution condition



■ Outputting to Index Register IR00

If SRCH(181) is executed to output the I/O memory map address of the word containing the matching value (the first word if there is more than one) to an index register, the address will not be output to the index register and will be output to A595 and A596 instead.

■ Outputting to Data Registers (DR) for SRCH(181)

If SRCH(181) is executed to output the matching data to a data register, the data will not be output to the data register and will be output to A597 instead.

■ Matching Text Strings

If SRCH(181) finds matching data, it will not turn ON the Equals Flag, but will turn on A59801 instead.

■ Instruction Errors

If an instruction execution error or illegal access error occurs for an instruction being processed in the background, the ER or AER Flags will not be turned ON and A39510 will be turned ON instead. A39510 will remain ON until the next time an instruction is processed in the background.



■ Outputting to Data Registers (DR) for MAX(182) or MIN(183)

If MAX(182) or MIN(183) is executed with a data register specified as the output word for the minimum or maximum value, an instruction execution error will occur and the ER Flag will turn ON.

PLC Setup

Word	Bits	Name	Setting	Default and update timing	
198	15	Table Data Instruction Background Execution	O: Not processed in back- ground 1: Processed in background	0: Not pro- cessed in background Start of oper- ation	
	14	Text String Instruction Background Execution	O: Not processed in back- ground 1: Processed in background		
	13	Data Shift Instruction Background Execu- tion	O: Not processed in back- ground 1: Processed in background		
	00 to 03	Communications Port Number for Back- ground Execution	0 to 7 Hex: Communications ports 0 to 7 (internal logical ports)	0 Hex: Port 0 Start of oper- ation	

Auxiliary Area Flags and Words

d <u>s </u>		
Name	Address	Description
Communications Port Enabled Flags	A20200 to A20207	Turns ON when a network instruction (SEND, RECV, CMND, or PMCR) can be executed with the corresponding port number or background execution can be executed with the corresponding port number (CS1-H, CJ1-H, or CJ1M CPU Units only). Bits 00 to 07 correspond to communications ports 0 to 7
		When the simple backup operation is used to performed a write or compare operation for a Memory Card on a CS1-H, CJ1-H, or CJ1M CPU Unit, a communications port will be automatically allocated, and the corresponding flag will be turned ON during the operation and turned OFF when the operation has been completed.
Communica- tions Port Error Flags	A21900 to A21907	Turns ON when an error occurred during execution of a network instruction (SEND, RECV, CMND, or PMCR). Bits 00 to 07 correspond to communications ports 0 to 7.
		When the simple backup operation is used to performed a write or compare operation for a Memory Card on a CS1-H, CJ1-H, or CJ1M CPU Unit, a communications port will be automatically allocated. The corresponding flag will be turned ON if an error occurs and will be turned OFF if the simple backup operation ends normally.
Communications Port Completion Codes	A203 to A210	These words contain the completion codes for the corresponding port numbers when network instructions (SEND, RECV, CMND, or PMCR) have been executed. The contents will be cleared when background execution has been completed (for CS1-H, CJ1-H, or CJ1M CPU Unit only). Words A203 to A210 correspond to communications ports 0 to 7.
		When the simple backup operation is used to performed a write or compare operation for a Memory Card on a CS1-H, CJ1-H, or CJ1M CPU Unit, a communications port will be automatically allocated, and a completion code will be stored in the corresponding word.



Name	Address	Description
Background Execution ER/ AER Flag	A39510	Turns ON when an instruction execution error or illegal access error occurs in an instruction being executed in the background. Turns OFF when power is turned ON or operation is started.
Background Execution IR00 Output	A595 and A596	These words receives the output when the output of an instruction executed in the background is specified for an index register. No output will be made to IR00. Range: 0000 0000 to FFFF FFFF Hex
		Lower 4 digits: A595, Upper 4 digits: A596
Background Execution DR00 Output	A597	This word receives the output when the output of an instruction executed in the background is specified for a data register. No output will be made to DR00.
		Range: 0000 to FFFF Hex
Background Execution Equals Flag Output	A59801	This flag is turned ON when matching data is found for a SRCH(181) executed in the background.

Note The communications ports (internal logical ports) in the CPU Unit are used both for background execution and the following instructions

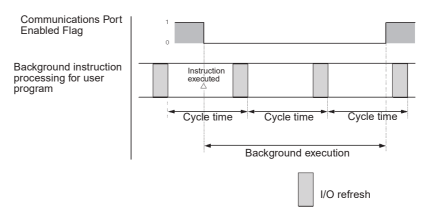
- SEND(090), RECV(098), and CMND(490) (Network Communications Instructions)
- PMCR(260) (PROTOCOL MACRO)

Background instructions and the above instructions cannot be executed simultaneously on the same port. Use the Communications Port Enabled Flags to be sure that only one instruction is executed on each port at any one time.

Note If an instruction is specified for execution in the background for a port for which the Communications Port Enabled Flag is OFF, the ER Flag will turn ON and the background instruction will not be executed.

Communications Port Enabled Flags

The Communications Port Enabled Flags are ON when the port is not being used and OFF when processing is being performed on the port.

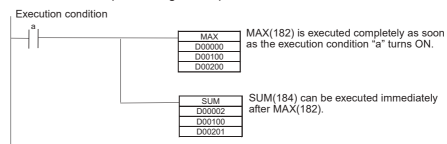




Programming Example 1

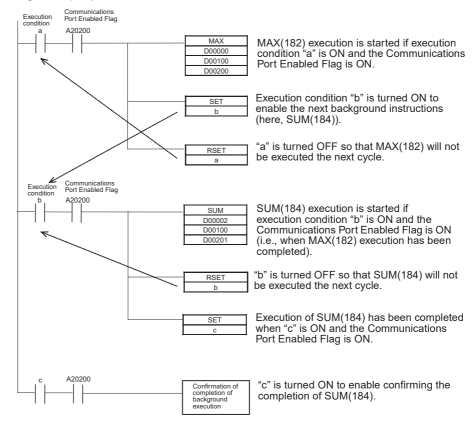
■ Traditional Programming without Background Execution

As shown below, processing is completed when the instruction is executed.



■ Programming with Background Execution

With background execution, the program is changed so that MAX(182) is executed only when the specified Communications Port Enabled Flag is ON (i.e., only when the port is not already being used for background execution or network communications). Also, input conditions are controlled with SET and RESET instructions to ensure that processing is performed in the correct order. (Communications port 0 is used for background execution in the following example.)



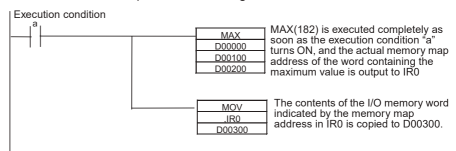


Programming Example 2

This examples show background execution when index register output is specified, as is possible for MAX(182), MIN(183), and SRCH(181).

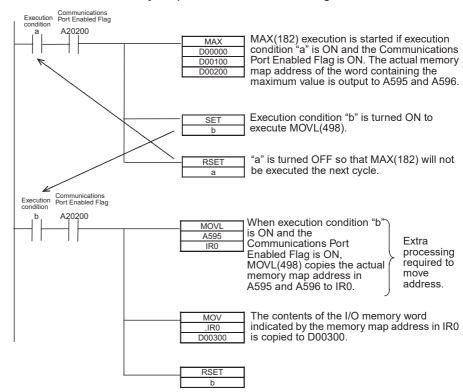
■ Traditional Programming without Background Execution

As shown below, the actual memory map address of the word containing the maximum value is output to an index register.



■ Programming with Background Execution

With background execution, the actual memory map address of the word containing the maximum value is output to A595 and A596. MOVL(498) is then used the actual memory map address to the index register.



6-1-11 Sharing Index and Data Registers between Tasks

Sharing Index and Data Registers (IR/DR) between tasks is supported only by CS1-H, CJ1-H, or CJ1M CPU Units. The normal setting is for separate registers for each task. The current setting can be confirmed in A09914.

Note 1. Shared Index and Data Registers can be used to eliminate the need to store and load register contents between tasks when the same contents is needed in two or more tasks. Refer to the section on index registers in the

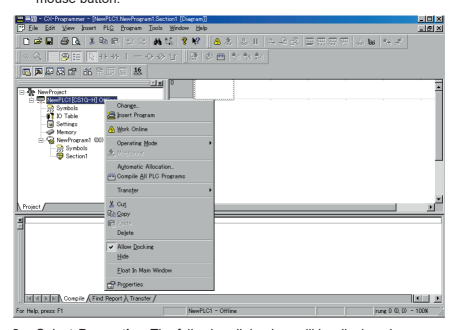


- CS Series Operation Manual (W339) or the CJ Series Operation Manual (W393) for information on storing and loading index register contents.
- The switching time between tasks will be somewhat faster when index and data registers are shared. It is recommended to set shared registers if the registers are not being used or if there is no particular need for separate registers in each task.

Setting Method

Use the CX-Programmer to set shared index and data registers. This setting cannot be made from a Programming Console.

1,2,3... 1. Select a PLC (PLC) in the CX-Programmer project tree and click the right mouse button.



2. Select **Properties.** The following dialog box will be displayed.



Leave the checkmark for using IR/DR independently per task if separate index and data registers are required for each task. Remove the checkmark to use shared index and data registers for all tasks.

Auxiliary Area Flags and Words

Name	Address	Description
IR/DR Operation between Tasks		Indicates whether or not index and data registers are shared between tasks. 0: Separate registers for each task (default) 1: Shared registers for all tasks

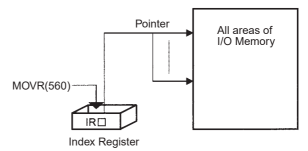


6-2 Index Registers

6-2-1 What Are Index Registers?

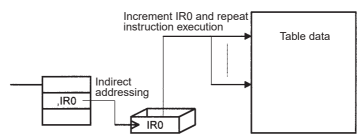
Index Registers function as pointers to specify PLC memory addresses, which are absolute memory addresses in I/O memory. After storing a PLC memory address in an Index Register with MOVR(560) or MOVRW(561), input the Index Register as an operand in other instructions to indirectly address the stored PLC memory address.

The advantage of Index Registers is that they can specify any bit or word in I/O memory, including timer and counter PVs.



6-2-2 Using Index Registers

Index Registers can be a powerful tool when combined with loops such as FOR-NEXT loops. The contents of Index Registers can be incremented, decremented, and offset very easily, so a few instructions in a loop can process tables of consecutive data very efficiently.



Basic Operation

Basically, Index Registers are used with the following steps:

- **1,2,3...** 1. Use MOVR(560) to store the PLC memory address of the desired bit or word in an Index Register.
 - 2. Specify the Index Register as the operand in almost any instruction to indirectly address the desired bit or word.
 - 3. Offset or increment the original PLC memory address (see below) to redirect the pointer to another address.
 - 4. Continue steps 2 and 3 to execute the instruction on any number of addresses.

Offsetting, Incrementing, and Decrementing Addresses

The following table shows the variations available for indirect addressing.

Variation	Syntax
Indirect addressing	,IR□
5	Constant ,IR□ (Include a + or – in the constant.)



Variation	Syntax
Indirect addressing with DR offset	$DR\Box,IR\Box$
Indirect addressing with auto-increment	Increment by 1: ,IR□+ Increment by 2: ,IR□++
Indirect addressing with auto-decrement	Decrement by 1: ,–IR□ Decrement by 2: ,– –IR□

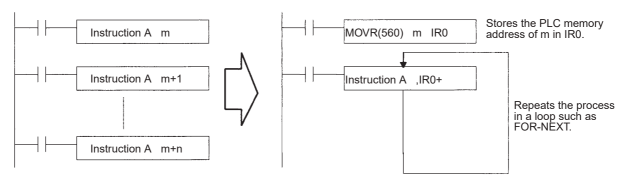
Instructions That Directly Address Index Registers

Index registers can be directly addressed by the following instructions.

DOUBLE SIGNED BINARY ADD WITHOUT CARRY: +L(401), DOUBLE SIGNED BINARY SUBTRACT WITHOUT CARRY: -L(411), DOUBLE INCREMENT BINARY: ++L(591), and DOUBLE DECREMENT BINARY: --L(593)

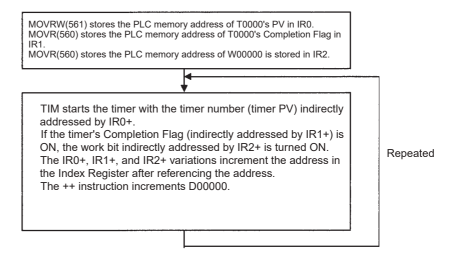
Example 1

The following example shows how an Index Register in a program loop can replace a long series of instructions. In this case, instruction A is repeated n+1 times to perform some operation such as reading and comparing a table of values.



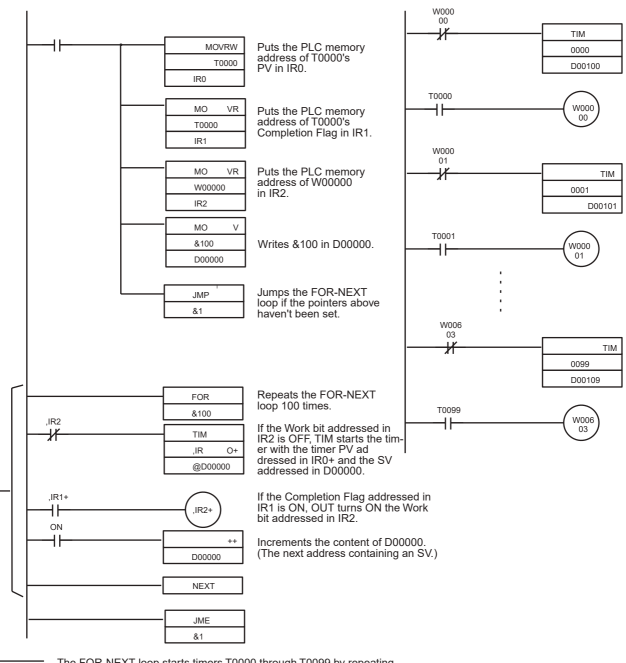
Example 2

The following example uses Index Registers in a FOR–NEXT loop to define and start 100 timers (T0000 to T099) with SVs contained in D00100 through D00109. Each timer's timer number and Completion Flag are specified in Index Registers and the loop is repeated as the Index Registers are incremented by one with each repetition.





The 11-instruction subroutine on the left is equivalent to the 200-instruction subroutine on the right.



The FOR-NEXT loop starts timers T0000 through T0099 by repeating the loop 100 times while incrementing the contents of IR0 (timer number/PV address), IR1 (Completion Flag address), IR2 (Work bit address), and D00000 (SV address).



Direct Addressing of Index Registers

Index Registers can be directly addressed only in the instructions shown in the following table.

Instruction group	Instruction name	Mnemonic	Primary function	
Data Movement Instruc-	MOVE TO REGISTER	MOVR(560)	Stores the PLC memory address	
tions	MOVE TIMER/COUNTER PV TO REGISTER	MOVRW(561)	of a bit or word in an Index Register.	
Table Data Processing	SET RECORD LOCATION	SETR(635)		
Instructions	GET RECORD NUMBER	GETR(636)	Outputs the PLC memory address stored in an Index Register.	
Data Movement Instruc-	DOUBLE MOVE	MOVL(498)	Transfers between Index Regis-	
tions	DOUBLE DATA EXCHANGE	XCGL(562)	ters. Used for exchanges and comparisons.	
Comparison Instructions	DOUBLE EQUAL	=L(301)	compansons.	
	DOUBLE NOT EQUAL	<>L(306)		
	DOUBLE LESS THAN	< L(311)		
	DOUBLE LESS THAN OR EQUAL	<=L(316)		
	DOUBLE GREATER THAN	>L(321)		
	DOUBLE GREATER THAN OR EQUAL	>=L(326)		
	DOUBLE COMPARE	CMPL(060)		
Increment/Decrement	DOUBLE INCREMENT BINARY	++L(591)	Changes the PLC memory	
Instructions	DOUBLE DECREMENT BINARY	L(593)	address in the Index Register by incrementing, decrementing, or	
Symbol Math Instructions	DOUBLE SIGNED BINARY ADD WITH- OUT CARRY	+L(401)	offsetting its content.	
	DOUBLE SIGNED BINARY SUBTRACT WITHOUT CARRY	-L(411)		
Special Instructions	CONVERT ADDRESS FROM CV	FRMCV(284)	Convert actual PLC memory	
	CONVERT ADDRESS TO CV	TOCV(285)	addresses between CV-series and CS/CJ-series addresses. (CS1-H, CJ1-H, or CJ1M CPU Units only)	

Note Instructions for double-length operands (i.e., those with "L" at the end) are used for index registers IR0 to IR15 because each register contains two words.

6-2-3 Processing Related to Index Registers

The CS/CJ-series CPU Unit's Table Data Processing instructions complement the functions of the Index Registers. These instructions can be broadly divided into the stack-processing and table-processing instructions

Processing	Purpose	Instructions
Stack processing	LIFO (last-in first-out) data tables,	SSET(630), PUSH(632), FIFO(633), LIFO(634) and, for CS1-H, CJ1-H, or CJ1M CPU Units only, SREAD(639), SWRITE(640), SINS(641), SDEL(642), SNUM(638)

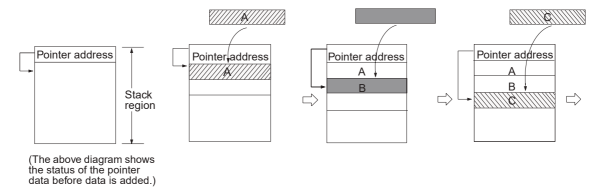


	Processing		Purpose	Instructions
Table processing	rocess- word records cessing		Find values such as the checksum, a particular value, the maximum value, or minimum value in the range.	FCS(180), SRCH(181), MAX(182), MIN(183), and SUM(184)
tions)	Special processing	Perform various other table processing such as comparisons or sorting.	Combine Index Registers with instructions such as SRCH(181), MAX(182), MIN(183), and comparison instructions.	
	Tables with multiple-word records (Record-table instructions)		Process data in records that are several words long.	Combine Index Registers with instructions such as DIM(631), SETR(635), GETR(636), and comparison instructions.

Stack Processing

Stack instructions act on specially defined data tables called stacks. Data can be drawn from a stack on a first-in first-out (FIFO) or last-in first-out (LIFO) basis.

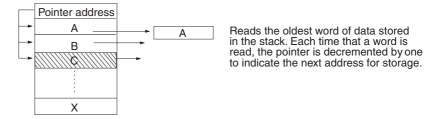
A particular region of I/O memory must be defined as a stack. The first words of the stack indicate the length of the stack and contain the stack pointer. The stack pointer is incremented each time that data is written to the stack to indicate the next address where data should be stored.



Note Actually, the first two words of the stack contain the PLC memory address of the last word in the stack and the next word contains the stack pointer.

FIFO (First-in First-out) Processing

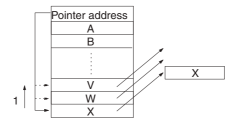
The following diagram shows the operation of a first-in first-out (FIFO) stack.





LIFO (Last-in First-out) Processing

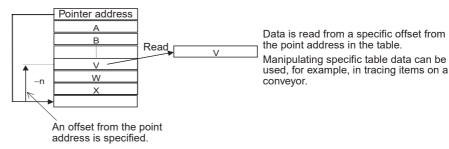
The following diagram shows the operation of a last-in first-out (LIFO) stack.



Reads most recent word of data stored in the stack. Each time that a word is read, the pointer is decremented by one to indicate the next address for storage. Data at the position that was read remains unchanged.

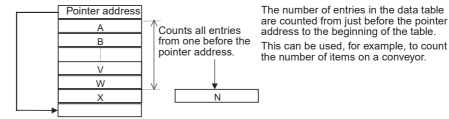
Manipulating Specific Table Data

Individual entries in a table can be read, writing, inserted, or deleted. The following diagram shows an example for reading.



Counting Table Data

The following diagram shows how data can be counted in a data table.



Stack Instructions

The following table lists the stack instructions and their functions. Typical applications for stacks would be processing shelf information for automatic warehousing systems, processing test results, and managing information on workpieces on a conveyor.

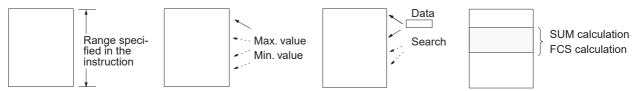
Instruction	Function
SSET(630)	Defines a stack region.
PUSH(632)	Stores data in the next available word in the stack.
FIFO(633)	Reads data from the stack on a first-in first-out basis.
LIFO(634)	Reads data from the stack on a last-in first-out basis.
SREAD(639)	Read a specific entry from the table (CS1-H, CJ1-H, or CJ1M CPU Units only).
SWRITE(640)	Writes a specific entry to the table (CS1-H, CJ1-H, or CJ1M CPU Units only).
SINS(641)	Inserts a specific entry in the table (CS1-H, CJ1-H, or CJ1M CPU Units only).
SDEL(642)	Deletes a specific entry from the table (CS1-H, CJ1-H, or CJ1M CPU Units only).
SNUM(638)	Counts the number of entries in the table (CS1-H, CJ1-H, or CJ1M CPU Units only).



Table Processing (Range Instructions)

The range instructions act on a range of words, which can be considered a table of one-word records. These instructions perform basic operations such as finding the maximum value or minimum value in the range, search for a particular value in the range, or calculating the sum or FCS.

The PLC memory address of the result word (word containing the max. value, min. value, search data, etc.) is automatically stored in IR0. The Index Register (IR0) can be used as an operand in later instructions such as MOV(021) to read the contents of the word or perform other processing.



The following table lists the range instructions and their functions.

Instruction	Function	Description
SRCH(181)	Finds search data.	Finds the search data in the specified range and outputs the PLC memory address of the word containing that value to IR0.
MAX(182)	Finds max. value.	Finds the maximum value in the specified range and outputs the PLC memory address of the word containing that value to IR0.
MIN(183)	Finds min. value.	Finds the minimum value in the specified range and outputs the PLC memory address of the word containing that value to IR0.
SUM(184)	Calculates sum.	Calculates the sum of the data in the specified range.
FCS(180)	Calculates checksum.	Calculates the frame checksum of the data in the specified range.

The Index Registers can be combined with other instructions (such as comparison instructions) in FOR–NEXT loops to perform more complicated operations on ranges of words.

Table Processing (Record-table Instructions)

The record-table instructions act on specially defined data tables made up of equal-length records. The records can be accessed by record number for easy processing.

Instruction	Function	Description
DIM(631)	Defines a record table.	Declares the length of each record and the number of records.
SETR(635)	Sets record location.	Writes the location of the specified record (the PLC memory address of the beginning of the record) in the specified Index Register.
GETR(636)	Gets record location.	Returns the record number of the record that contains the PLC memory address in the specified Index Register.

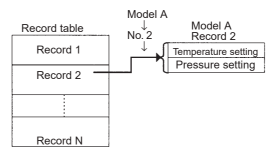
Note Record numbers and word addresses are related through the Index Registers. Specify a record number in SETR(635) to store the PLC memory address of the beginning of that record in an Index Register. When data is required from the record, add the required offset to that Index Register to access any word in the record.

Use the record-table instructions with Index Registers to perform the following kinds of operations: reading/writing record data, searching records, sorting



record data, comparing record data, and performing calculations with record data.

A typical application of record tables is storing manufacturing data for different models of a product (such as temperature and pressure settings) in record form and switching from model to model just by changing the record number.

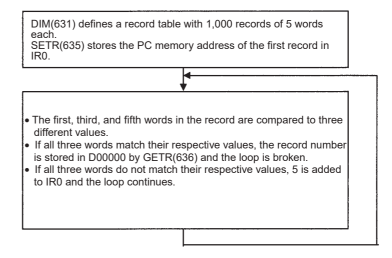


Basically, record tables are used with the following steps:

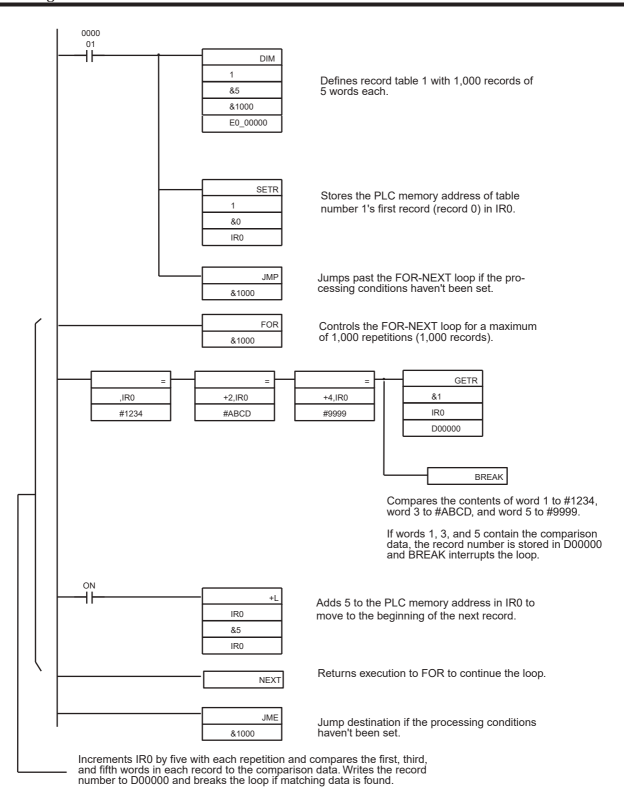
- **1,2,3...** 1. Define the structure of the record table with DIM(631) and set the PLC memory address of a record in an Index Register with SETR(635).
 - 2. Offset or increment the PLC memory address in the Index Register to read or compare words in the record.
 - 3. Offset or increment the PLC memory address in the Index Register to switch to another record.
 - 4. Repeat steps 2 and 3 as required.

Example

The following example uses Index Registers and the record-table instructions to compare three values to words 1, 3, and 5 in each record. If a match is found, the record number is stored in D00000.







6-3 Serial Communications

The CS/CJ-series CPU Units support the following serial communications functions. Host link communications and no-protocol communications are described in detail later in this section.

Protocol	Connections	Description	Ports	
			Peripheral	RS-232C
Host link	Host computer OMRON PT (Programmable Terminal)	Various control commands such as reading and writing I/O memory, changing the operating mode, and force-setting/resetting bits can be executed by issuing host link commands or FINS commands from the host computer to the CPU Unit.	ОК	ОК
		 It is also possible to issue FINS commands from the CPU Unit to the host computer to send data or information. 		
		Use host link communications to monitor data such as operating status, error information, and quality data in the PLC or send data such as production planning information to the PLC.		
No-protocol	Standard external device	Communicate with standard devices connected to the RS-232C port without a command–response format. Instead the TXD(236) and RXD(235) instructions are executed from the program to transmit data from the transmission port or read data in the reception port. The frame headers and end codes can be specified.	Not allowed	ОК
NT link 1:N or 1:1	OMRON PTs (Programmable Terminals)	Data can be exchanged with PTs without using a communications program in the CPU Unit.	ОК	OK



Protocol	Connections	Description	Ports	
			Peripheral	RS-232C
Peripheral bus	Programming Devices (Not Programming Consoles)	Provides high-speed communications with Programming Devices other than Programming Consoles. (Remote programming through modems is not supported.)	ОК	ОК
Serial PLC Links (CJ1M only)	CJ1M CPU Unit Polling Unit CJ1M CPU Unit Polled Unit 8 Units max. CJ1M CPU Unit Polling Unit RS-232C CJ1M CPU Unit Polling Unit RS-232C CJ1M CPU Unit Polling Unit RS-232C	Up to ten words per Unit can be shared by up to nine CPU Units, including one Polling Unit and eight Polled Units. An RS-422A Converter can be connected to the RS-232C port on each CPU Unit to communicate via RS-422A/485, or two CPU Units can communicate via an RS-232C connection. The Serial PLC Links can also include PTs as Polled Units via NT Links (1:N) combined with CJ1M CPU Units.	Not allowed	ОК

Here, we will describe Host Link and No-protocol communications.



6-3-1 Host Link Communications

The following table shows the host link communication functions available in CS/CJ PLCs. Select the method that best suits your application.

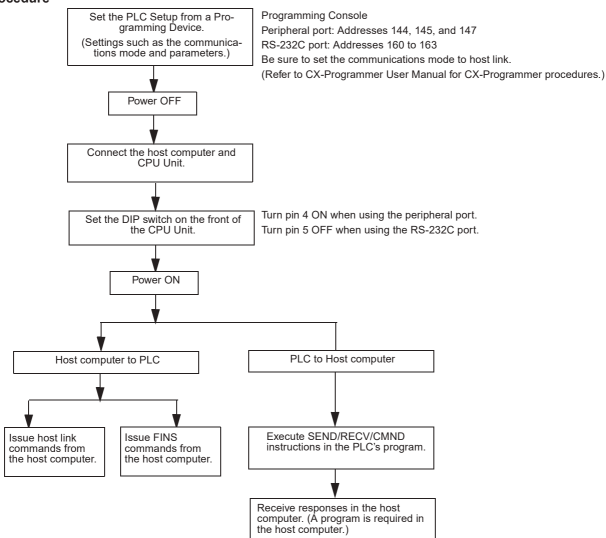
Command flow	Command type	Communications method	Configuration
Host computer PLC	Host link command Host link command	Create frame in the host computer and issue command to the PLC. Receive the response from the PLC. Application: Use this method when communicating primarily from the host computer to the PLC.	Directly connect the host computer in a 1:1 or 1:N system. OR OR Command
	FINS command ¹ (with host link header and terminator) FINS Header Terminator	Create frame in the host computer and issue command to the PLC. Receive the response from the PLC. Application: Use these methods when communicating primarily from the host computer to PLCs in the network.	Directly connect the host computer in a 1:1 or 1:N system. OR Communicate with other PLCs in the network from the host computer. (Convert from host link to network protocol.)
PLC Host computer	FINS command ² (with host link header and terminator) FINS Header Terminator	Issue frame with the CPU Unit's SEND/RECV/CMND instructions. Receive response from the host computer. Application: Use this method when communicating primarily from the PLC to the host computer to transmit status information such as error information.	Directly connect the host computer in a 1:1 system. SEND/RECV/CMND Communicate with the host computer through other PLCs in the network. (Convert from host link to network protocol.) SEND/RECV/CMND

Note 1. The FINS command must have a host link header and terminator attached before it is transmitted from the host computer.



2. The FINS command is transmitted from the PLC with a host link header and terminator attached. A program must be prepared in the host computer to analyze the FINS commands and return the proper responses.

Procedure



Host Link Commands

The following table lists the host link commands. Refer to the *C-series Host Link Units System Manual (W143)* for more details.

Header code	Name	Function
RR	CIO AREA READ	Reads the contents of the specified number of CIO Area words, starting from the specified word.
RL	LINK AREA READ	Reads the contents of the specified number of Link Area words, starting from the specified word.
RH	HR AREA READ	Reads the contents of the specified number of Holding Area words, starting from the specified word.
RC	PV READ	Reads the contents of the specified number of timer/counter PVs (present values), starting from the specified timer/counter.
RG	T/C STATUS READ	Reads the status of the Completion Flags of the specified number of timers/counters, starting from the specified timer/counter.
RD	DM AREA READ	Reads the contents of the specified number of DM Area words, starting from the specified word.
RJ	AR AREA READ	Reads the contents of the specified number of Auxiliary Area words, starting from the specified word.



Header code	Name	Function	
RE	EM AREA READ	Reads the contents of the specified number of EM Area words, starting from the specified word.	
WR	CIO AREA WRITE	Writes the specified data (word units only) to the CIO Area, starting from the specified word.	
WL	LINK AREA WRITE	Writes the specified data (word units only) to the Link Area, starting from the specified word.	
WH	HR AREA WRITE	Writes the specified data (word units only) to the Holding Area, starting from the specified word.	
WC	PV WRITE	Writes the PVs (present values) of the specified number of timers/counters, starting from the specified timer/counter.	
WD	DM AREA WRITE	Writes the specified data (word units only) to the DM Area, starting from the specified word.	
WJ	AR AREA WRITE	Writes the specified data (word units only) to the Auxiliary Area, starting from the specified word.	
WE	EM AREA WRITE	Writes the specified data (word units only) to the EM Area, starting from the specified word.	
R#	SV READ 1	Reads the 4-digit BCD constant or word address in the SV of the specified timer/counter instruction.	
R\$	SV READ 2	Searches for the specified timer/counter instruction beginning at the specified program address and reads the 4-digit constant or word address in the SV.	
R%	SV READ 3	Searches for the specified timer/counter instruction beginning at the specified program address and reads the 4-digit BCD constant or world address in the SV.	
W#	SV CHANGE 1	Changes the 4-digit BCD constant or word address in the SV of the specified timer/counter instruction.	
W\$	SV CHANGE 2	Searches for the specified timer/counter instruction beginning at the specified program address and changes the 4-digit constant or word address in the SV.	
W%	SV CHANGE 3	Searches for the specified timer/counter instruction beginning at the specified program address and changes the 4-digit constant or word address in the SV.	
MS	STATUS READ	Reads the operating status of the CPU Unit (operating mode, force-set/reset status, fatal error status).	
SC	STATUS CHANGE	Changes the CPU Unit's operating mode.	
MF	ERROR READ	Reads and clears errors in the CPU Unit (non-fatal and fatal).	
KS	FORCE SET	Force-sets the specified bit.	
KR	FORCE RESET	Force-resets the specified bit.	
FK	MULTIPLE FORCE SET/RESET	Force-sets, force-resets, or clears the forced status of the specified bits.	
KC	FORCE SET/RESET CANCEL	Cancels the forced status of all force-set and force-reset bits.	
MM	PLC MODEL READ	Reads the model type of the PLC.	
TS	TEST	Returns, unaltered, one block of data transmitted from the host computer.	
RP	PROGRAM READ	Reads the contents of the CPU Unit's user program area in machine language (object code).	
WP	PROGRAM WRITE	Writes the machine language (object code) program transmitted from the host computer into the CPU Unit's user program area.	
MI	I/O TABLE GENERATE	Creates a registered I/O table with the actual I/O table.	
QQMR	COMPOUND COMMAND	Registers the desired bits and words in a table.	
QQIR	COMPOUND READ	Reads the registered words and bits from I/O memory.	
XZ	ABORT (command only)	Aborts the host link command that is currently being processed.	



Header code	Name	Function
**	INITIALIZE (command only)	Initializes the transmission control procedure of all PLCs connected to the host computer.
IC	Undefined command (response only)	This response is returned if the header code of a command was not recognized.

FINS Commands

The following table lists the FINS commands. Refer to the FINS Commands Reference Manual (W227) for more details.

Туре		nmand ode	Name	Function
I/O Memory	01	01	MEMORY AREA READ	Reads consecutive data from the I/O memory area.
Area Access	01	02	MEMORY AREA WRITE	Writes consecutive data to the I/O memory area.
	01	03	MEMORY AREA FILL	Fills the specified range of I/O memory with the same data.
	01	04	MULTIPLE MEMORY AREA READ	Reads non-consecutive data from the I/O memory area.
	01	05	MEMORY AREA TRANSFER	Copies and transfers consecutive data from one part of the I/O memory area to another.
Parameter	02	01	PARAMETER AREA READ	Reads consecutive data from the parameter area.
Area Access	02	02	PARAMETER AREA WRITE	Writes consecutive data to the parameter area.
	02	03	PARAMETER AREA FILL	Fills the specified range of the parameter area with the same data.
Program Area	03	06	PROGRAM AREA READ	Reads data from the user program area.
Access	03	07	PROGRAM AREA WRITE	Writes data to the user program area.
	03	08	PROGRAM AREA CLEAR	Clears the specified range of the user program area.
Execution Control	04	01	RUN	Switches the CPU Unit to RUN, MONITOR, or DEBUG mode.
	04	02	STOP	Switches the CPU Unit to PROGRAM mode.
Configuration	05	01	CONTROLLER DATA READ	Reads CPU Unit information.
Read	05	02	CONNECTION DATA READ	Reads the model numbers of the specified Units.
Status Read	06	01	CONTROLLER STATUS READ	Reads the CPU Unit's status information.
	06	20	CYCLE TIME READ	Reads the average, maximum, and minimum cycle times.
Clock Access	07	01	CLOCK READ	Reads the clock.
	07	02	CLOCK WRITE	Sets the clock.
Message Access	09	20	MESSAGE READ/CLEAR	Reads/clears messages and FAL(S) messages.
Access Right	0C	01	ACCESS RIGHT ACQUIRE	Acquires the access right if no other device holds it.
	0C	02	ACCESS RIGHT FORCED ACQUIRE	Acquires the access right even if another device currently holds it.
	0C	03	ACCESS RIGHT RELEASE	Releases the access right regardless of what device holds it.
Error Access	21	01	ERROR CLEAR	Clears errors and error messages.
	21	02	ERROR LOG READ	Reads the error log.
	21	03	ERROR LOG CLEAR	Clears the error log pointer to zero.

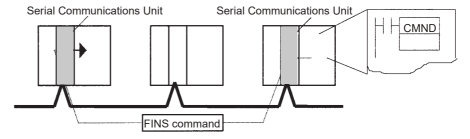


Type Command code			Name	Function
File Memory	22	01	FILE NAME READ	Reads the file memory's file information.
	22	02	SINGLE FILE READ	Reads the specified amount of data from the specified point in a file.
	22	03	SINGLE FILE WRITE	Writes the specified amount of data from the specified point in a file.
	22	04	FILE MEMORY FORMAT	Formats file memory.
	22	05	FILE DELETE	Deletes the specified files from file memory.
	22	07	FILE COPY	Copies a file within file memory or between two file memory devices in a system.
	22	08	FILE NAME CHANGE	Changes a file name.
	22	0A	I/O MEMORY AREA FILE TRANSFER	Transfers or compares data between the I/O memory area and file memory.
	22	0B	PARAMETER AREA FILE TRANSFER	Transfers or compares data between the parameter area and file memory.
	22	0C	PROGRAM AREA FILE TRANS- FER	Transfers or compares data between the program area and file memory.
	22	15	CREATE/DELETE DIRECTORY	Creates or deletes a directory.
Forced Status	23	01	FORCED SET/RESET	Force-sets, force-resets, or clears the forced status of the specified bits.
	23	02	FORCED SET/RESET CANCEL	Cancels the forced status of all force-set and force-reset bits.

Message Communications Functions

The FINS commands listed in the table above can also be transmitted through the network from other PLCs to the CPU Unit. Observe the following points when transmitting FINS commands through the network.

- CPU Bus Units (such as Controller Link Units or Ethernet Units) must be mounted in the local PLC and destination PLC to transmit FINS commands.
- FINS commands are issued with CMND(490) from the CPU Unit's program.
- FINS commands can be transmitted over three networks at most. The networks can be the same type or different types.



Refer to the CPU Bus Unit's Operation Manual for more details on the message communications functions.



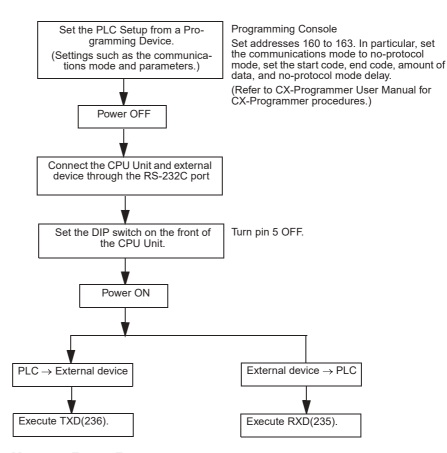
6-3-2 No-protocol Communications

The following table lists the no-protocol communication functions available in CS/CJ PLCs.

Transfer direction	Method	Max. amount	Frame format		Other
		of data	Start code	End code	functions
Data transmission (PLC → External device)	Execution of TXD(236) in the program*	256 bytes	Yes: 00 to FF No: None	Yes: 00 to FF or CR+LF No: None	Send delay time (delay between TXD execution and sending data from specified port): 0 to 99,990 ms (unit: 10 ms)
Data reception (External device → PLC)	Execution of RXD(235) in the program	256 bytes			

Note A transmission delay or "no-protocol mode delay" can be specified in the PLC Setup (address 162). This setting causes a delay of up to 30 seconds between execution of TXD(236) and the transmission of data from the specified port.

Procedure



Message Frame Formats

Data can be placed between a start code and end code for transmission by TXD(236) and frames with that same format can be received by RXD(235). When transmitting with TXD(236), just the data from I/O memory is transmitted, and when receiving with RXD(235), just the data itself is stored in I/O



memory. Up to 256 bytes (including the start and end codes) can be transferred in no-protocol mode.

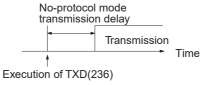
The following table shows the message formats that can be set for transmissions and receptions in no-protocol mode. The format is determined by the start code (ST) and end code (ED) settings in the PLC Setup.

Start code		End code setting					
setting	No	Yes	CR+LF				
No	data	data+ED	data+CR+LF				
	(data: 256 bytes max.)	(data: 255 bytes max.)	(data: 254 bytes max.)				
Yes	ST+data	ST+data+ED	ST+data+CR+LF				
	(data: 255 bytes max.)	(data: 254 bytes max.)	(data: 253 bytes max.)				

- When more than one start code is used, the first start code will be effective.
- When more than one end code is used, the first end code will be effective.

Note

- 1. If the data being transferred contains the end code, the data transfer will be stopped midway. In this case, change the end code to CR+LF.
- 2. There is a setting in the PLC Setup (address 162: no-protocol mode delay) that will delay the transmission of data after the execution of TXD(236).



Refer to the *CJ-series Programmable Controllers Programming Manual* (W340) for more details on TXD(236) and RXD(235).

6-3-3 NT Link (1:N Mode)

In the CS/CJ Series, communications are possible with PTs (Programmable Terminals) using NT Links (1:N mode).

Note Communications are not possible using the 1:1-mode NT Link protocol.

High-speed NT Links are possible in addition to the previous standard NT Links by using the PT system menu and the following PLC Setup settings (not supported by CS-series pre-EV1 CS1 CPU Units). High-speed NT Links are possible, however, only with the NT31(C)-V2 or NT631(C)-V2 PTs.



PLC Setup

Communications port	Cons	gramming ole setting ddress	Name	Settings contents	Default values	Other conditions
Peripheral port	144 Bits:	8 to 11	Serial communications mode	02 Hex: NT Link (1:N mode)	00 Hex: Host Link	Turn ON pin 4 on the CPU Unit DIP
	145 Bits:	0 to 7	Baud rate	00 to 09 Hex: Standard NT Link	00 Hex: Standard NT Link	switch.
				0A Hex: High- speed NT Link (see note 1)		
	150 Bits:	0 to 3	NT Link mode maximum unit number	0 to 7 Hex	0 Hex (Max. unit No. 0)	
RS-232C port	160 Bits:	8 to 11	Serial communications mode	02 Hex: NT Link (1:N mode)	00 Hex: Host Link	Turn OFF pin 5 on the CPU Unit DIP
	161 Bits:	0 to 7	Baud rate	00 to 09 Hex: Standard NT Link 0A Hex: High- speed NT Link (see note 1)	00 Hex: Standard NT Link	switch.
	166 Bits:	0 to 3	NT Link mode maximum unit number	0 to 7 Hex	0 Hex (Max. unit No. 0)	

Note Set the baud rate to 115,200 bps when making settings with the CX-Programmer.

PT System Menu

Set the PT as follows:

- **1,2,3...** 1. Select NT Link (1:N) from Comm. A Method or Comm. B Method on the Memory Switch Menu under the System Menu on the PT Unit.
 - 2. Press the SET Touch Switch to set the Comm. Speed to High Speed.

6-3-4 Serial PLC Links (CJ1M CPU Units Only)

Overview

Serial PLC Links are supported by CJ1M CPU Units only. They allow data to be exchanged among CJ1M CPU Units via the built-in RS-232C ports without requiring special programming. Words are allocated in memory in the Serial PLC Link Words (CIO 3100 to CIO 3199). RS-232C connections can be used between CPU Units, or RS-422A/485 connections can be used by connecting RS-232C-to-RS-422A/485 converters to the RS-232C ports. CJ1W-CIF11 RS-422A Converters can be used to convert between RS-232C and RS-422A/485.

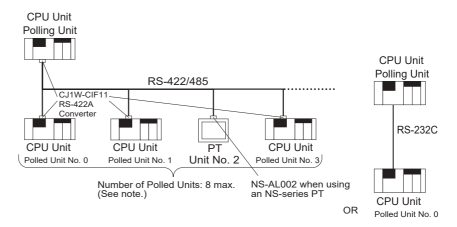
A PT that is set for NT Link (1:N) communications can also be used together on the same network. The polled PT uses the network to communicate in an NT link (1:N) with the polling CPU Unit. When a PT is connected, however, the addresses in the Serial PLC Link Words corresponding to the PT's unit number are undefined.



Specifications

Item	Specifications
Connection method	RS-232C or RS-422A/485 connection via the CPU Unit's RS-232C port.
Allocated data area	Serial PLC Link Words: CIO 3100 to CIO 3199 (Up to 10 words can be allocated for each CPU Unit.)
Number of Units	9 Units max., comprising 1 Polling Unit and 8 Polled Units (A PT can be placed on the same network in an NT Link (1:N), but it must be counted as one of the 8 Polled Units.)

System Configuration



Note Up to 8 Units, including the PT and Polled Units, can be connected to the Polling Unit when a PT set for Serial PLC Link communications is on the same network.

Data Refresh Methods

The following two methods can be used to refresh data.

- · Complete link method
- · Polling Unit link method

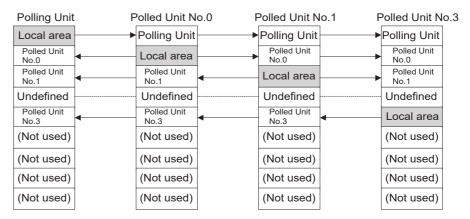
Complete Link Method

The data from all nodes in the Serial PLC Links are reflected in both the Polling Unit and the Polled Units. (The only exceptions are the address allocated to the connected PT's unit number and the addresses of Polled Units that are not present in the network. These data areas are undefined in all nodes.)



Example: Complete link method, highest unit number: 3.

In the following diagram, Polled Unit No. 2 is either a PT or is a Unit not present in the network, so the area allocated for Polled Unit No. 2 is undefined in all nodes.

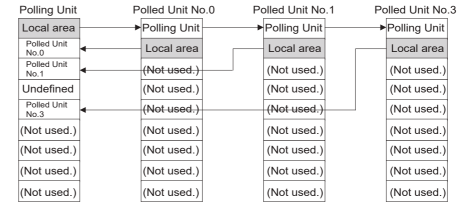


Polling Unit Link Method

The data for all the Polled Units in the Serial PLC Links ar reflected in the Polling Unit only, and each Polled Unit reflects the data of the Polling Unit only. The advantage of the Polling Unit link method is that the address allocated for the local Polled Unit data is the same in each Polled Unit, allowing data to be accessed using common ladder programming. The areas allocated for the unit numbers of the PT or Polled Units not present in the network are undefined in the Polling Unit only.

Example: Polling Unit link method, highest unit number: 3.

In the following diagram, Polled Unit No. 2 is a PT or a Unit not participating in the network, so the corresponding area in the Polling Unit is undefined.





Allocated Words

Complete Link Method

Address

CIO 3100

Serial PLC Link Words

CIO 3199

Link words	1 word	2 words	3 words	to	10 words
Polling Unit	CIO 3100	CIO 3100 to CIO 3101	CIO 3100 to CIO 3102		CIO 3100 to CIO 3109
Polled Unit No. 0	CIO 3101	CIO 3102 to CIO 3103	CIO 3103 to CIO 3105		CIO 3110 to CIO 3119
Polled Unit No. 1	CIO 3102	CIO 3104 to CIO 3105	CIO 3106 to CIO 3108		CIO 3120 to CIO 3129
Polled Unit No. 2	CIO 3103	CIO 3106 to CIO 3107	CIO 3109 to CIO 3111		CIO 3130 to CIO 3139
Polled Unit No. 3	CIO 3104	CIO 3108 to CIO 3109	CIO 3112 to CIO 3114		CIO 3140 to CIO 3149
Polled Unit No. 4	CIO 3105	CIO 3110 to CIO 3111	CIO 3115 to CIO 3117		CIO 3150 to CIO 3159
Polled Unit No. 5	CIO 3106	CIO 3112 to CIO 3113	CIO 3118 to CIO 3120		CIO 3160 to CIO 3169
Polled Unit No. 6	CIO 3107	CIO 3114 to CIO 3115	CIO 3121 to CIO 3123		CIO 3170 to CIO 3179
Polled Unit No. 7	CIO 3108	CIO 3116 to CIO 3117	CIO 3124 to CIO 3126		CIO 3180 to CIO 3189
Not used.	CIO 3109 to CIO 3199	CIO 3118 to CIO 3199	CIO 3127 to CIO 3199		CIO 3190 to CIO 3199

Polling Unit Link Method

Address

CIO 3100

Serial PLC Link Words

CIO 3199

Link words	1 word	2 words	3 words	to	10 words
Polling Unit	CIO 3100	CIO 3100 to CIO 3101	CIO 3100 to CIO 3102		CIO 3100 to CIO 3109
Polled Unit No. 0	CIO 3101	CIO 3102 to CIO 3103	CIO 3103 to CIO 3105		CIO 3110 to CIO 3119
Polled Unit No. 1	CIO 3101	CIO 3102 to CIO 3103	CIO 3103 to CIO 3105		CIO 3110 to CIO 3119
Polled Unit No. 2	CIO 3101	CIO 3102 to CIO 3103	CIO 3103 to CIO 3105		CIO 3110 to CIO 3119
Polled Unit No. 3	CIO 3101	CIO 3102 to CIO 3103	CIO 3103 to CIO 3105		CIO 3110 to CIO 3119
Polled Unit No. 4	CIO 3101	CIO 3102 to CIO 3103	CIO 3103 to CIO 3105		CIO 3110 to CIO 3119
Polled Unit No. 5	CIO 3101	CIO 3102 to CIO 3103	CIO 3103 to CIO 3105		CIO 3110 to CIO 3119
Polled Unit No. 6	CIO 3101	CIO 3102 to CIO 3103	CIO 3103 to CIO 3105		CIO 3110 to CIO 3119
Polled Unit No. 7	CIO 3101	CIO 3102 to CIO 3103	CIO 3103 to CIO 3105		CIO 3110 to CIO 3119
Not used.	CIO 3102 to CIO 3199	CIO 3104 to CIO 3199	CIO 3106 to CIO 3199		CIO 3120 to CIO 3199



Procedure

The Serial PLC Links operate according to the following settings in the PLC Setup.

Settings at the Polling Unit

1,2,3...

- 1. Set the serial communications mode of the RS-232C communications port to Serial PLC Links (Polling Unit).
- Set the link method to the Complete Link Method or Polling Unit Link Method.
- 3. Set the number of link words (up to 10 words for each Unit).
- 4. Set the maximum unit number in the Serial PLC Links (1 to 7).

Settings at the Polled Units

1,2,3...

- 1. Set the serial communications mode of the RS-232C communications port to Serial PLC Links (Polled Unit).
- 2. Set the unit number of the Serial PLC Link Polled Unit.

PLC Setup

Settings at the Polling Unit

Item		PLC address		Set value	Default	Refresh timing
		Word	Bit			
RS-232C port setting	Serial communications mode	160	11 to 08	8 hex: Serial PLC Links Polling Unit	0 hex	Every cycle (except immediate
	Port baud rate	161	07 to 00	00 hex: Standard	00 hex	refresh when exe-
				0A hex: High-speed		cuting the STUP(237) instruc-
	Link method	166	15	0: Complete links	0	tion)
				1: Polling Unit links		
	Number of link words		07 to 04	1 to A hex	0 hex (See note.)	
	Highest unit num- ber		03 to 00	0 to 7 hex	0 hex	

Note Automatically allocates 10 words (A hex) when the default setting of 0 hex is used.

Settings at the Polled Unit

Item		PLC address		Set value	Default	Refresh timing
		Word	Bit	1		
RS-232C port set-	Serial communica- tions mode	160	11 to 08	7 hex: Serial PLC Link Polled Unit	0 hex	Every cycle (except immediate
tings	Port baud rate	161	07 to 00	00 hex: Standard 0A hex: High-speed	00 hex (See note.)	refresh when exe- cuting the
	Polled Unit unit number	167	03 to 00	0 to 7 hex	0 hex	STUP(237) instruc- tion)

Note The default baud rate is 38.4 kbps



Related Auxiliary Area Flags

Name	Address	Details	Read/write	Refresh timing
RS-232C Port Communica- tions Error Flag	A39204	Turns ON when a communications error occurs at the RS-232C port. 1: Error 0: Normal	Read	 Cleared when power is turned ON. Turns ON when a communications error occurs at the RS-232C port. Turns OFF when the port is restarted. Disabled in peripheral bus mode and NT link mode.
RS-232C Port Communicating with PT Flag (See note.)	A39300 to A39307	When the RS-232C port is being used in NT link mode, the bit corresponding to the Unit performing communications will be ON. Bits 00 to 07 correspond to unit numbers 0 to 7, respectively. 1: Communicating 0: Not communicating	Read	Cleared when power is turned ON. Turns ON the bit corresponding to the unit number of the PT/Polled Unit that is communicating via the RS-232C port in NT link mode or Serial PLC Link mode. Bits 00 to 07 correspond to unit numbers 0 to 7, respectively.
RS-232C Port Restart Bit	A52600	Turn ON this bit to restart the RS-232C port.	Read/write	Cleared when power is turned ON. Turned ON when restarting the RS-232C port, (except when communicating in peripheral bus mode). Note: Depending on the system, the bit may automatically turn OFF when restart processing is completed.
RS-232C Port Error Flag	A52800 to A52807	When an error occurs at the RS-232C port, the corresponding error code is stored. Bit 00: Not used. Bit 01: Not used. Bit 02: Parity error Bit 03: Framing error Bit 04: Overrun error Bit 05: Timeout error Bit 06: Not used. Bit 07: Not used.	Read/write	 Cleared when power is turned ON. When an error occurs at the RS-232C port, the corresponding error code is stored. Depending on the system, the flag may be cleared when the RS-232C port is restarted. Disabled during peripheral bus mode. In NT link mode, only bit 05 (timeout error) is enabled. In Serial PLC Link mode, only the following bits are enabled. Error at the Polling Unit: Bit 05: Timeout error CHECK Error at the Polled Unit: Bit 05: Timeout error Bit 04: Overrun error Bit 03: Framing error
RS-232C Port Settings Changed Flag	A61902	Turns ON when the communications conditions of the RS-232C port are being changed. 1: Changed 0: No change	Read/write	 Cleared when power is turned ON. Turns ON while communications conditions settings for the RS-232C port are being changed. Turns ON when the CHANGE SERIAL PORT SETUP instruction (STUP(237)) is executed. Turns OFF again when the changes to settings are completed.

Note In the same way as for the existing NT Link (1:N), the status (communicating/not communicating) of PTs in the Serial PLC Link can be checked from the Polling Unit (CPU Unit) by reading the RS-232C Port Communicating with PT Flag (A393 bits 00 to 07 for unit numbers 0 to 7).



6-4 Changing the Timer/Counter PV Refresh Mode

6-4-1 Overview

Previously, CS1 CPU Units used only BCD for the timer/counter PV refresh mode. Therefore, all timer/counter settings were input as BCD values. Other CPU Units (see notes 1 and 2) can use either BCD mode or binary mode to refresh the present values of timer and counter instructions (see note 3).

When binary mode is used, the previous timer/counter setting time of 0 to 9999 can be expanded to 0 to 65535. Binary data calculated using other instructions can also be used for the timer/counter set values. The timer/counter PV refresh mode can also be specified when the timer/counter set value is specified as an address (indirect specification). (The setting of the mode as BCD mode or binary mode will determine whether the contents of the addressed word are taken as a BCD or binary value.)

There are differences in the instruction operands for BCD mode and binary mode, however, so check and understand the differences between the BCD and binary modes before changing the timer/counter PV refresh mode.

Note

- 1. Here, the CPU Units other than CS1 CPU Units are as follows:
 - CS1-H CPU Units
 - CJ1-H CPU Units
 - CJ1M CPU Units
- 2. When the mnemonic is monitored from the Programming Console for CS1-H/CJ1-H CPU Units manufactured on or before 31 May 2002 with the timer/counter PV refresh mode set to binary mode, the mnemonic of the binary is displayed as the mnemonic or the BCD instruction (example: TIMX #0000 &16 is displayed as TIM #0000 &16), but operations are performed in binary mode.
- 3. The PV refresh mode can be selected with CX-Programmer Ver 3.0 only. Mode selection is not supported by CX-Programmer Ver 2.1 or earlier, or the Programming Consoles.
- 4. CX-Programmer Ver. 2.1 or earlier cannot read user programs for the CPU Unit containing binary-mode instructions, but it can read those set using BCD-mode instructions.



6-4-2 Functional Specifications

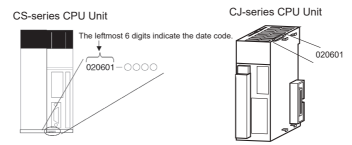
Item		Details			
Timer/counter PV refresh mode setting method	Must be set using CX-Programmer Ver.3.0 (not supported by CX-Programmer Ver 2.1 or earlier).				
	Set in the PLC pro	operties of CX-Pro	grammer Ver.3.0.		
Supported CPU Units	CS1-H/CJ1-H CPU Units from Lot No. 020601 (manufactured on 1 June 2002) or later (see note 1), and CJ1M CPU Units.				
Mode	BCD mode	Binary	mode		
Mnemonic	Same as previous models Example: TIM	X added to BCD Example: TIMX	mode mnemonic		
Function code	Same as previous models	New codes			
PV/SV range	#0000 to #9999	&0 to &65536	#0000 to #FFFF		
PV display on Programming Device (CX-Programmer Ver.3.0 or Programming Con- soleÅj	BCD Example: #0100	Decimal Example: &100	Hexadecimal Example: #64		

Note When the mnemonic is monitored from the Programming Console for CS1-H/CJ1-H CPU Units manufactured on or before 31 May 2002 with the timer/counter PV refresh mode set to binary mode, the mnemonic of the binary is displayed as the mnemonic or the BCD instruction (example: TIMX #0000 &16 is displayed as TIM #0000 &16), but operations are performed in binary mode

Checking the CPU Unit Lot Number

The lot number is printed on the bottom of the front panel (CS Series) or the right corner of the top of the Unit (CJ Series), and is comprised of the last two digits of the year, the month, and the day, in that order, as shown in the following diagram.

Example: 020601 (Manufactured on 1 June 2002.)



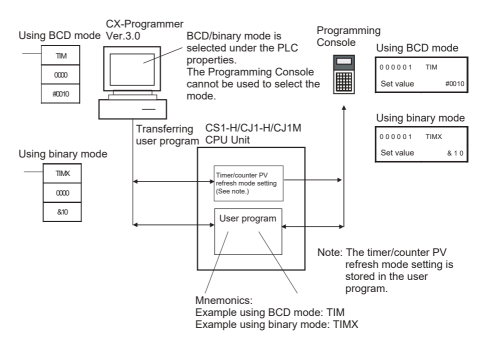
2. Check which mode is selected by putting the CX-Programmer online, opening the I/O Table Window, and selecting *Unit Information - CPU Unit*. The lot No. will be displayed in the same format as shown in the above diagram, i.e., comprised of the last two digits of the year, the month, and the day, in that order.



6-4-3 BCD Mode/Binary Mode Selection and Confirmation

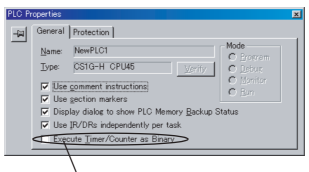
When writing a new program, the BCD mode/binary mode is selected in the PLC property settings in CX-Programmer Ver 3.0.

Note The BCD mode/binary mode selection is supported by CX-Programmer Ver 3.0 or later only. CX-Programmer Ver 2.1 or earlier versions do not allow mode selection.



BCD Mode/Binary Mode Selection

1,2,3... 1. Select the PLC name, click the right mouse button, and select **PLC Properties**.



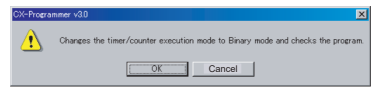
Select this check box to enable the setting.

- 2. Click the General Tab, and select Execute Timers/Counters as Binary.
 - · Not selected (default): BCD mode
 - · Selected: Binary mode

The timer/counter PV refresh mode set value set under the PLC properties will be stored in the CPU Unit's user memory when the user program is transferred from the CX-Programmer to the CPU Unit.

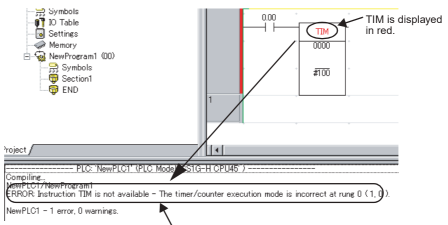


When the setting is changed, the following dialog box will be displayed automatically.



Click the **OK** Button to execute the program check. The program check results will be displayed in the output window.

Example: The TIM instruction has been used even though the mode has been changed to binary mode.



The program check results are displayed in the output window. Example: The timer/counter operation mode is different, so TIM cannot be used

BCD Mode/ Binary Mode Confirmation

A09915 in the Auxiliary Area (Timer/Counter PV Refresh Mode Flag) can be used to check whether a CPU Unit is operating in BCD mode or binary mode.

Name	Address	Details
Timer/Counter PV Refresh Mode Flag		0: BCD mode 1: Binary mode

6-4-4 BCD Mode/Binary Mode Mnemonics and Data

BCD Mode/Binary Mode Mnemonics

Binary mode mnemonics are indicated by the suffix X added to the BCD mnemonic.

Example: Mnemonics for the TIMER instruction

BCD mode: TIM
Binary mode: TIMX



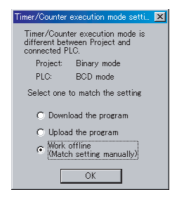
BCD Mode/Binary Mode Data Display

PLC propertY	Meaning of input and display symbols	Setting range	Example: Timer number: 0000, Set value: 10 s
BCD mode	The # symbol indi- cates the instruction value (a BCD value when BCD mode is used)	#0000 to #9999 or #00000000 to #9999999	TIM 0000 #0010
Binary mode	The & symbol indicates a decimal value.	&0 to &65535 or &0 to &4294967295	TIMX 0000 &10
	The # symbol indicates the instruction value (a hexadecimal value when BCD mode is used.)	#0000 to #FFFF or #0000 to #FFFFFFF	TIMX0000#A

Note When using the CX-Programmer in either BCD or binary mode, if the numerical value is input without including the input/display symbol # or & indicating the constant, (e.g., TIM 0000 0010), the timer/counter set value will be input as an address (e.g., the value in CIO word 0010 will be used as the set value).

6-4-5 Restrictions

- BCD mode and binary mode cannot be used together in the same CPU Unit.
- When the Programming Console is used to create a new user program, or to clear memory, the timer/counter PV refresh mode is fixed in BCD mode
- When CX-Programmer Ver. 3.0 is used to place the CPU Unit online, the set value that is stored in the CPU Unit's user memory for the timer/ counter PV refresh mode will be automatically used. If the CPU setting is different from the setting for the CX-Programmer project, an error will occur, and the online connection will not be possible. The following message will be displayed.



Select whether to change the CPU Unit setting to that for the CX-Programmer project or change the CX-Programmer project property setting to that for the CPU Unit.

 CX-Programmer Ver. 2.1 or earlier cannot read user programs in the CPU Unit that are set using binary mode, but can read those set using BCD mode.



- The differences between the CX-Programmer and Programming Console operations when an incorrect timer/counter PV refresh mode instruction is input are as follows:
 - CX-Programmer:

An error will occur if an instruction is input for a different mode than that set as the timer/counter PV refresh mode under *PLC properties*.

Example: When the PLC in the project is set to binary mode, an error will occur if TIM is input as the mnemonic. When BCD mode is set, an error will occur if TIMX is input as the mnemonic.

Programming Console:
 When a function code is input for an instruction for a different mode
 that for the timer/counter PV refresh mode set in the CPU Unit, the
 mnemonic will automatically be changed to that for the timer/counter
 PV refresh mode set in the CPU Unit.

6-4-6 Instructions and Operands

Instructions

Instruction	Name	Mnemonic	
type		BCD mode	Binary mode
Timer and	TIMER (100 ms)	TIM	TIMX(550)
Counter Instructions	HIGH-SPEED TIMER (10 ms)	TIMH(015)	TIMHX(551)
	ONE-MS TIMER (1 ms)	TMHH(540)	TMHHX(552)
	ACCUMULATIVE TIMER (100 ms)	TTIM(087)	TTIMX(555)
	LONG TIMER (100 ms)	TIML(542)	TIMLX(553)
	MULTI-OUTPUT TIMER (100 ms)	MTIM(543)	MTIMX(554)
	COUNTER	CNT	CNTX(546)
	REVERSIBLE COUNTER	CNTR(012)	CNTRX(548)
	RESET TIMER/ COUNTER	CNR(545)	CNRX(547)
Block pro- gram instruc-	TIMER WAIT (100 ms)	TIMW(813)	TIMWX(816)
tions	HIGH-SPEED TIMER WAIT (10 ms)	TMHW(815)	TMHWX(817)
	COUNTER WAIT	CNTW(814)	CNTWX(818)



Instructions and Operands

Timer and Counter Instructions

TIMER (100 ms)

Instruction name	BCD mode	Binary mode
Mnemonic	TIM	TIM X (550)
S (timer set value)	#0000 to #9999 (BCD)	&0 to &65535 (decimal)
		or #0000 to #FFFF (hexadecimal)
Setting time (unit: 0.1 s)	0 to 999.9 s	0 to 6,553.5 s

HIGH-SPEED TIMER (10 ms)

Instruction name	BCD mode	Binary mode
Mnemonic	TIMH(015)	TIMH X (551)
S (timer set value)	#0000 to #9999 (BCDÅj	&0 to &65535 (decimal) or #0000 to #FFFF (hexadecimal)
Setting time (unit: 0.01 s)	0 to 99.99 s	0 to 655.35 s

ONE-MS TIMER (1 ms)

Instruction name	BCD mode	Binary mode
Mnemonic	TMHH(540)	TMHH X (552)
S (timer set value)	#0000 to #9999 (BCDÅj	&0 to &65535 (decimal)
		or #0000 to #FFFF (hexadecimal)
Setting time (unit: 0.001 s)	0 to 9.999 s	0 to 65.535 s

ACCUMULATIVE TIMER (100 ms)

Instruction name	BCD mode	Binary mode
Mnemonic	TTIM(087)	TTIM X (555)
S (timer set value)	#0000 to #9999 (BCDÅj	&0 to &65535 (decimal)
		or #0000 to #FFFF (hexadecimal)
Setting time (unit: 0.1 s)	0 to 999.9 s	0 to 6,553.5 s

LONG TIMER (100 ms)

Instruction name	BCD mode	Binary mode
Mnemonic	TIML(542)	TIMLX(553)
S, S+1 (timer set values)	#00000000 to #9999999 (BCDÅj	&0 to &4294967295 (deci- mal)
		or #0000 to #FFFFFFF (hexadecimal)
Setting time (unit: 0.1 s)	0 to 999.9 s	0 to 6,553.5 s

MULTI-OUTPUT TIMER (100 ms)

Instruction name	BCD mode	Binary mode
Mnemonic	MTIM(543)	MTIM X (554)
S to S-7 (each timer set value)		&0 to &65535 or #0000 to #FFFF (hexa- decimal)
Setting time (unit: 0.1 s)	0 to 999.9 s	0 to 6,553.5 s



COUNTER

Instruction name	BCD mode	Binary mode
Mnemonic	CNT	CNT X (546)
S (counter set value)	#0000 to #9999 (BCDÅj	&0 to& 65535 (decimal) or #0000 to #FFFF (hexadecimal)
Setting	0 to 9,999 times	0 to 65,535 times

REVERSIBLE COUNTER

Instruction name	BCD mode	Binary mode
Mnemonic	CNTR(012)	CNTR X (548)
S (counter set value)	#0000 to #9999 (BCDÅj	&0 to &65535 (decimal) or #0000 to #FFFF (hexadecimal)
Setting	0 to 9,999 times	0 to 65,535 times

RESET TIMER/COUNTER

Instruction name	BCD mode	Binary mode
Mnemonic	CNR(545)	CNR X (547)

Block Program Instructions

TIMER WAIT (100 ms)

Instruction name	BCD mode	Binary mode
Mnemonic	TIMW(813)	TIMW X (816)
S (timer set value)	#0000 or# 9999 (BCDÅj	&0 to &65535 (decimal) or #0000 to #FFFF (hexadecimal)
Setting time (unit: 0.1 s)	0 to 999.9 s	0 to 6,553.5 s

HIGH-SPEED TIMER WAIT (10 ms)

Instruction name	BCD mode	Binary mode
Mnemonic	TMHW(815)	TMHW X (817)
S (timer set value) Unit: 0.01 s	#0000 to #9999 (BCDÅj	&0 to &65535 (decimal) or #0000 to #FFFF (hexadecimal)
Setting time (unit: 0.01 s)	0 to 999.9 s	0 to 655.35 s

COUNTER WAIT

Instruction name	BCD mode	Binary mode
Mnemonic	CNTW(814)	CNTW X (818)
S (counter set value)	#0000 to #9999 (BCDÅj	&0 to &65535 (decimal) or #0000 to #FFFF (hexadecimal)
Setting	0 to 9,999 times	0 to 65,535 times



6-5 Using a Scheduled Interrupt as a High-precision Timer (CJ1M Only)

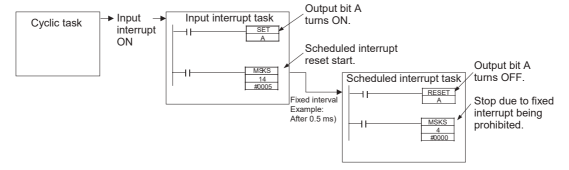
When using a CJ1M CPU Unit, the following functions allow a scheduled interrupt to be used as a high-precision timer.

- The scheduled interrupt timer can be input in units of 0.1 ms (high-precision interval timer).
- Resetting (i.e., restart) is possible using the MSKS(690) instruction (fixed time to first interrupt).
- Internal timer PVs can be read using the MSKR(692) instruction (interval timer PV reading)

These functions allow applications such as that shown in the following example of a high-precision one-shot timer, where the input bit turning ON acts as a trigger, causing the output bit to turn ON, and then turn OFF again after a fixed interval.

Example:

- **1,2,3...** 1. Input interrupt task starts when the built-in input bit turns ON.
 - 2. Output bit A turns ON in the input interrupt task, and the MSKS(690) instruction is executed to perform a scheduled interrupt reset start.
 - 3. After a fixed interval, the scheduled interrupt task starts, and output bit A in the scheduled interrupt task turns OFF, and the MSKS(690) instruction is executed to prohibit a scheduled interrupt.



6-5-1 Setting the Scheduled Interrupt to Units of 0.1 ms

The scheduled interrupt time is set using the PLC Setup's scheduled interrupt unit time setting and the MSKS(690) instruction.

With CJ1M CPU Units, the scheduled interrupt time can be set in units of 0.1 ms between a minimum interval of 0.5 ms and the maximum interval of 999.9 ms.

PLC Setup

Item	PLC address		Set value	Default	Refresh timing
	Word	Bit			
Scheduled inter- rupt unit time set-	195	00 to 03	0 hex: 10-ms unit	0 hex	When operation starts.
ting			1 hex: 1-ms unit		
ung			2 hex: 0.1-ms unit (CJ1M CPU Units onlyÅj		



6-5-2 Specifying a Reset Start with MSKS(690)

When CJ1M CPU Units are used and the MSKS(690) instruction is used to start the scheduled interrupt, the internal timer can be reset before starting the interrupt (this is called a reset start).

This method can be used to specify the time to the first interrupt without using the CLI(691) instruction.

Scheduled interrupts are started by using the MSKS(690) instruction to set the scheduled interrupt time (interval between two interrupts). After executing the MSKS(690) instruction, however, the time required before the first scheduled interrupt task starts (first interrupt start time) is fixed only if the CLI(691) instruction is specified. Therefore, CJ1M CPU Units provide an internal timer reset start, allowing the time to the first interrupt to be set without using the CLI(691) instruction.

MSKS(690) Instruction Operand (Only when Scheduled Interrupt Is Specified)

Operand	Set value
N (Interrupt identifier)	4: Scheduled interrupt 0, normal setting (internal timer not reset)
	5: Scheduled interrupt 1, normal setting (internal timer not reset)
	14: Scheduled interrupt 0, specifies reset start (CJ1M CPU Units onlyÅj
	15: Scheduled interrupt 1, specifies reset start (CJ1M CPU Units onlyÅj

6-5-3 Reading the Internal Timer PV with MSKR(692)

CJ1M CPU Units allow reading the PV of the internal timer that measures the scheduled interrupt time. The time is read from either the scheduled interrupt start point or the previous scheduled interrupt point. The internal timer PV is read by executing the MSKR(692) instruction. The unit of time depends on the scheduled interrupt unit time setting in the PLC Setup, in the same way as for the scheduled interrupt time.

MSKR(692) Operands (Only when Scheduled Interrupt Is Specified)

Operand	Set value
N (Interrupt identifier)	4: Scheduled interrupt 0, reads scheduled interrupt time (set value)
	5: Scheduled interrupt 1, reads scheduled interrupt time (set value)
	14: Scheduled interrupt 0, reads internal timer PV (CJ1M CPU Units onlyÅj
	15: Scheduled interrupt 1, reads internal timer PV (CJ1M CPU Units onlyÅj



6-6 Startup Settings and Maintenance

This section describes the following functions related to startup and maintenance.

- Hot Start/Hot Stop Functions
- Startup Mode Setting
- · Power OFF Detection Delay Setting
- · Disabling Power OFF Interrupts
- RUN Output
- Clock
- · Program Protection
- · Remote Programming and Monitoring
- Flash Memory
- · Setting Startup Conditions

6-6-1 Hot Start/Hot Stop Functions

Operating Mode Change

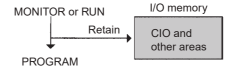
Hot Start

Turn ON the IOM Hold Bit (A50012) to retain all data* in I/O memory when the CPU Unit is switched from PROGRAM mode to RUN/MONITOR mode to start program execution.



Hot Stop

When the IOM Hold Bit (A50012) is ON, all data* in I/O memory will also be retained when the CPU Unit is switched from RUN/MONITOR mode to PROGRAM mode to stop program execution.



Note *The following areas of I/O memory will be cleared during mode changes (PROGRAM ↔ RUN/MONITOR) unless the IOM Hold Bit is ON: the CIO Area (I/O Area, Data Link Area, CPU Bus Unit Area, Special I/O Unit Area, Inner Board Area, SYSMAC BUS Area, I/O Terminal Area, DeviceNet (CompoBus/D) Area, and Internal I/O Areas), Work Area, Timer Completion Flags, and Timer PVs. (The Inner Board, SYSMAC BUS, and I/O Terminal Areas are supported by CS-series CPU Units only.)

Auxiliary Area Flags and Words

Name	Address	Description
IOM Hold Bit		When this bit is ON, all of I/O memory will be retained when the operating mode is changed (PROGRAM ↔ RUN/MONITOR).

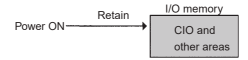
When the IOM Hold Bit is ON, all outputs from Output Units will be maintained when program execution stops. When the program starts again, outputs will



have the same status that they had before the program was stopped. (When the IOM Hold Bit is OFF, instructions will be executed after the outputs have been cleared.)

PLC Power ON

In order for all data* in I/O memory to be retained when the PLC is turned on (OFF \rightarrow ON), the IOM Hold Bit must be ON and it must be protected in the PLC Setup (address 80, IOM Hold Bit Status at Startup).



Auxiliary Area Flags and Words

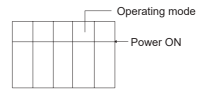
Name	Address	Description
IOM Hold Bit		When this bit is ON, all of I/O memory will be retained when the operating mode is changed (PROGRAM ↔ RUN/MONITOR).

PLC Setup

Program- ming Con- sole address	Name	Setting	Default
80 bit 15	IOM Hold Bit Status at Startup	O: The IOM Hold Bit is cleared to 0 when power is turned on. The IOM Hold Bit is retained when	0 (Cleared)
		power is turned on.	

6-6-2 Startup Mode Setting

The CPU Unit's initial operating mode (when the power is turned on) can be set in the PLC Setup.



PLC Setup

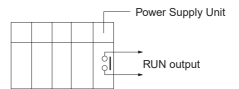
Program- ming Console address	Name	Meaning	Setting	Default
81	Startup Mode	Specifies operating mode to use at startup	PRCN: Programming Console's mode switch PRG: PROGRAM mode MON: MONITOR mode RUN: RUN mode	PRCN: Pro- gramming Console's mode switch

Note If the Startup Mode is set to PRCN (Programming Console's mode switch) but a Programming Console isn't connected, the CPU Unit will start in RUN mode. Change the PLC Setup from the default value to start in MONITOR mode or PROGRAM mode when the power is turned ON. (The CS-series CS1 CPU Units, however, will start in PROGRAM mode under the same conditions.)



6-6-3 **RUN Output**

Some of the Power Supply Units (the C200HW-PA204R, C200HW-PA209R, and CJ1W-PA205R) are equipped with a RUN output. This output point is ON (closed) when the CPU Unit is operating in RUN or MONITOR mode and OFF (open) when the CPU Unit is in PROGRAM mode.



This RUN output can be used to create an external safety circuits, such as an emergency stop circuit that prevents an Output Unit's external power supply from providing power unless the PLC is on.

Note When a Power Supply Unit without a RUN output is used, an equivalent output can be created by programming the Always ON Flag (A1) as the execution condition for an output point from an Output Unit.

/!\ Caution If Output Unit's external power supply goes on before the PLC's power supply, the Output Unit may malfunction momentarily when the PLC first goes on. To prevent any malfunction, add an external circuit that prevents the Output Unit's external power supply from going on before the power supply to the PLC itself. Create a fail-safe circuit like the one described above to ensure that power is supplied by an external power supply only when the PLC is operating in RUN or MONITOR mode.

6-6-4 **Power OFF Detection Delay Setting**

Normally a power interruption will be detected about 10 to 25 ms (2 to 5 ms for DC power supplies) after the power supply voltage drops below 85% of the minimum rated value(80% for DC power supplies). There is a setting in the PLC Setup (address 225 bits 0 to 7, Power OFF Detection Delay Time) that can extend this time by up to 10 ms (up to 2 ms for DC power supplies). When the power OFF interrupt task is enabled, it will be executed when the power interruption is confirmed, otherwise the CPU will be reset and operation will be stopped.

Related Settings

Address	Name	Meaning	Setting	Default
CIO 256, bits 00 to 07	Power OFF Detection Delay	Set the time to delay before detecting a power interrup- tion.	00 to 0A (Hex): 0 to 10 ms	00 (Hex): 0 ms

Disabling Power OFF Interrupts 6-6-5

This function is supported only by the CS1-H, CJ1-H, or CJ1M CPU Units.

With CS1-H, CJ1-H, or CJ1M CPU Units, areas of the program can be protected from power OFF interrupts so that they will be executed before the CPU Unit even if the power supply is interrupted. This is achieved by using the DISABLE

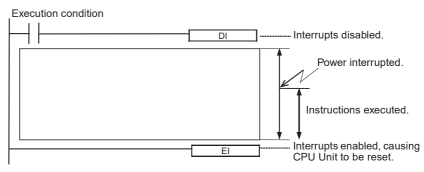
INTERRUPTS (DI(693)) and ENABLE INTERRUPTS (EI(694)) instructions.

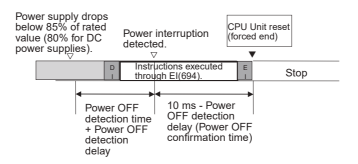


This function can be used with sets of instructions that must be executed as a group, e.g., so that execution does not start with intermediate stored data the next time power is turned ON.

Procedure

- **1,2,3...** 1. Set the Disable Setting for Power OFF Interrupts in A530 to A5A5 Hex to enable disabling Power OFF Interrupts.
 - 2. Enable disabling Power OFF Interrupts in the PLC Setup (this is the default setting).
 - 3. Use DI(693) to disable interrupts before the program section to be protected and then use EI(694) to enable interrupts after the section. All instructions between DI(693) and EI(694) will be completed before the Power OFF Interrupt is executed even if the power interruption occurs while executing the instructions between DI(693) and EI(694).





Related Settings

Name	Address	Meaning
Disable Setting for Power OFF Interrupts	A530	Enables using DI(693) to disable power OFF interrupt processing (except for execution of the Power OFF Interrupt Task) until EI(694) is executed.
		A5A5 Hex: Enables using DI(693) to disable power OFF interrupt processing
		Any other value: Disables using DI(693) to disable power OFF interrupt processing

6-6-6 Clock Functions

The CS/CJ-series PLCs have the following clock functions:

- Monitoring of the time that power interruptions occurred
- · Monitoring of the time that the PLC was turned on
- · Monitoring of the total time that the PLC has been on



Note The CS-series CS1 CPU Units are shipped without the backup battery installed, and the CPU Unit's internal clock will be read 00/01/01 00:00:00 or possibly another value when the battery is connected. To use the clock functions, connect the battery, turn the power ON, and set the time and date with a Programming Device (Programming Console or CX-Programmer) or the FINS command (07 02, CLOCK WRITE). The CPU Unit's internal clock will begin operating once it has been set.

Auxiliary Area Flags and Words

Name	Addresses	Function
Clock data	A35100 to A35107	Second: 00 to 59 (BCD)
	A35108 to A35115	Minute: 00 to 59 (BCD)
	A35200 to A35207	Hour: 00 to 23 (BCD)
	A35208 to A35215	Day of the month: 00 to 31 (BCD)
	A35300 to A35307	Month: 00 to 12 (BCD)
	A35308 to A35315	Year: 00 to 99 (BCD)
	A35400 to A35407	Day of the week: 00: Sunday, 01: Monday, 02: Tuesday, 03: Wednesday, 04: Thursday, 05: Friday, 06: Saturday
Start-up Time	A510 and A511	Contain the time at which the power was turned on.
Power Interruption Time	A512 and A513	Contain the time at which the power was last interrupted.
Total Power ON Time	A523	Contains the total time (in binary) that the PLC has been on in 10-hour units.

Related Instructions

Instruction	Name	Function
SEC(065)	HOURS TO SEC- ONDS	Converts time data in hours/minutes/seconds format to an equivalent time in seconds only.
HMS(066)	SECONDS TO HOURS	Converts seconds data to an equivalent time in hours/minutes/seconds format.
CADD(730)	CALENDAR ADD	Adds time to the calendar data in the specified words.
CSUB(731)	CALENDAR SUB- TRACT	Subtracts time from the calendar data in the specified words.
DATE(735)	CLOCK ADJUST- MENT	Changes the internal clock setting to the setting in the specified source words.

6-6-7 Program Protection

The CS/CJ-series user program can be write-protected and completely protected (read/write protection).

Write-protection Using the DIP Switch

The user program can be write-protected by turning ON pin 1 of the CPU Unit's DIP switch. When this pin is ON, it won't be possible to change the user program from a Programming Device (including Programming Consoles). This function can prevent the program from being overwritten inadvertently at the work site.

It is still possible to read and display the program when it is write-protected.



Read/write-protection Using Passwords

Both read and write access to the user program area can be blocked from the CX-Programmer. Protecting the program will prevent unauthorized copying of the program and loss of intellectual property. A password is set for program protection from a Programming Device and access is prevented to the whole program.

Note

- 1. If you forget the password, the program within the PLC cannot be transferred to the computer. Make a note of the password, and store it in a safe place.
- 2. If you forget the password, programs cannot be transferred from the computer to the PLC. Programs can be transferred from the computer to the PLC even if the password protection has not been released.

Password Protection

- **1,2,3...** 1. Register a password either online or offline as follows:
 - a) Select the PLC and select **Properties** from the View Menu.
 - b) Select **Protection** from the PLC Properties Dialog Box and input the password.
 - 2. Set password protection online as follows:
 - a) Select *PLC, Password Protection,* and then *Set.* The Program Protection Setting Dialog Box will be displayed.
 - b) Click the **OK** button.

Confirming the User Program Date

With a CS1-H, CJ1-H, or CJ1M CPU Unit, the dates the program and parameters were created can be confirmed by checking the contents of A090 to A097.

Auxiliary Area Words

Name	Address	D	escription
User Program Date	A090 to A093	The time and date the user program was last overwritten in memory is given in BCD.	
		A09000 to A09007	Seconds (00 to 59 BCD)
		A09008 to A09015	Minutes (00 to 59 BCD)
		A09100 to A09107	Hour (00 to 23 BCD)
		A09108 to A09115	Day of month (01 to 31 BCD)
		A09200 to A09207	Month (01 to 12 BCD)
		A09208 to A09215	Year (00 to 99 BCD)
		A09300 to A09307	Day (00 to 06 BCD)
			Day of the week: 00: Sunday, 01: Monday, 02: Tuesday, 03: Wednesday, 04: Thursday, 05: Friday, 06: Saturday
Parameter Date	A094 to A097	The time and date the parameters were last overwritten in memory is given in BCD. The format is the same as that for the User Program Date given above.	

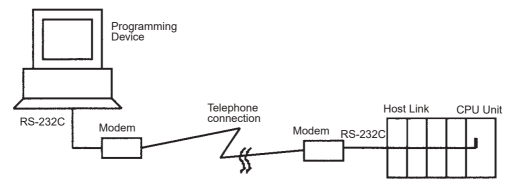


6-6-8 Remote Programming and Monitoring

CS/CJ-series PLCs can be programmed and monitored remotely through a modem or Controller Link network.

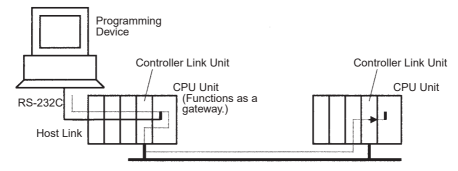
1,2,3... 1. Modem Connections

The host link function can operate through a modem, which allows monitoring of a distant PLC's operation, data transfers, or even online editing of a distant PLC's program by phone. All of the Programming Device's online operations are supported in these connections.



2. Controller Link Network Connections

PLCs in a Controller Link or Ethernet network can be programmed and monitored through the Host Link. All of the Programming Device's online operations are supported in these connections.



6-6-9 Unit Profiles

The following information can be read for CS/CJ-series Units from the CX-Programer.

- Manufacturing information (lot number, serial number, etc.): Facilitates providing information to OMRON when problems occur with Units.
- Unit information (type, model number, correct rack/slot position): Provides an easy way to obtain mounting information.
- User-defined text (256 characters max.): Enables recording information necessary for maintenance (Unit inspection history, manufacturing line numbers, and other application information) in Memory Cards.



6-6-10 Flash Memory

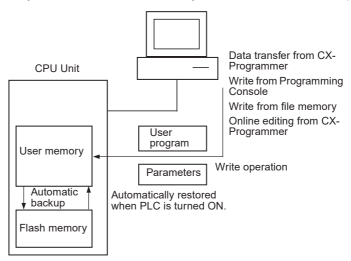
This function is supported only by the CS1-H, CJ1-H, or CJ1M CPU Units.

With CS1-H, CJ1-H, or CJ1M CPU Units, the user program and parameters are automatically backed up in flash memory whenever they are written to or altered in the CPU Unit.

The following data is backed up automatically: User program, parameters (including the PLC Setup, registered I/O tables, routing tables, and CPU Bus Unit data, such as the data link tables).

The data is backed up automatically whenever the user program or parameters are written in the CPU Unit, including for data transfer operations from the CX-Programmer, writing data from a Programming Console, online editing, data transfers from a Memory Card or EM file memory, etc.

The user program and parameter data written to flash memory is automatically transferred to user memory in the CPU Unit at startup.



Note

- The BKUP indicator on the front of the CPU Unit will light while data is being written to flash memory. Do not turn OFF the power supply to the CPU Unit until the backup operation has been completed (i.e., until the BKUP indicator goes out) after transferring data from the a Programming Device or file memory, or performing online editing.
- 2. Only for online editing and only when there is a Battery in the CPU Unit, the CPU Unit will restart in the previous condition (e.g., with the BKUP indicator lit) even if the power supply is turned OFF before the backup operation has been completed, although up to 1 minute will be required will be required to start the CPU Unit. Even in this case (and even if there is a Battery in the CPU Unit, always be sure that the backup operation has been completed before turning OFF the power supply if the CPU Unit will be left unpowered for an extended period of time.



The amount of time required to back up data (the time the BKUP indicator will be lit) will depend on the size of the user program, as shown in the following table.

User	Back		
program size	MONITO	PROGRAM	
	Cycle time of 0.4 ms (example)	Cycle time of 10.0 ms (example)	mode
10 Ksteps	2 s	8 s	1 s
60 Ksteps	11 s	42 s	6 s
250 Ksteps	42 s	170 s	22 s

Note

- The BKUP indicator will be lit when power is supplied to the CPU Unit.
- 2. Depending on the type of online editing that was performed, up to 1 minute may be required to backup data.
- 3. I/O memory (including the DM, EM, and HR Areas) is not written to flash memory. The data in these areas is backed up by a Battery for recovery after power interruptions. The data may not be correctly recovered if a battery error occurs, If the Battery Error Flag (A40204) is ON, take appropriate steps in the ladder program to set the contents of these areas as required.
- 4. A backup status will be displayed in a Memory Backup Status Window by the CX-Programmer when backing up data from the CX-Programmer for transfer operations other than normal data transfers (*PLC/Transfer*). To obtain this window, setting to display the backup status dialog box must be checked in the PLC properties and the window must be selected from the View Menu. For normal transfer operations, the backup status will be displayed in the transfer window after the transfer status for the program and other data.

Auxiliary Area Flags

Name	Address	Meaning
Flash Memory Error Flag	A40310	Turns ON when the flash memory fails.

6-6-11 Startup Condition Settings

This function is supported only by the CS1-H, CJ1-H, or CJ1M CPU Units.

Some Units and Inner Boards require extensive time to start up after the power supply is turned ON, affecting the startup time of the CPU Unit. The PLC Setup can be set so that the CPU Unit will start without for these Units to be initialized.

This setting applies to the ITNC-EIS01-CST and ITNC-EIX01-CST Open Network Controller-CS1 Bus Interface Units. (There are currently no Inner Boards that are applicable as of October 2001.)



This function is controller by setting the Startup Condition and Inner Board Setting described in the following table.

Startup conditions	PLC Setup			
	Startup Condition (Programming Console address 83, bit 15)	Inner Board Setting (Programming Console address 84, bit 15)		
To start without waiting for all Units and Boards	1: Enable operation without waiting.	1: Do not wait for specific Inner Boards.		
To start without waiting for all Units (wait for Boards)	1: Enable operation without waiting.	0: Wait for all Boards before starting.		
To wait for all Units and Boards before starting	0: Always wait for all Units/ Boards	Any		

Note With CS1 CPU Units, the CPU Unit will not start until all Units and Boards have completed startup processing.

PLC Setup

Programming Console address		Name	Setting	Default	CPU Unit refresh timing
Word	Bit				
83	15	Startup	0: Wait for Units and Boards.	0: Wait	Power ON
		Condition	1: Don't wait.		
84	15	=	0: Wait for all Boards.	0: Wait	Power ON
		Setting	1: Don't wait for specific Boards.		

Startup Condition

- 0: If there is one or more of the specific Boards or Units that has not completed startup processing, the CPU Unit will go on standby in MONITOR or PROGRAM mode and wait for all Units and Boards.
- 1: Even if there is one or more of the specific Boards or Units that has not completed startup processing, the CPU Unit will go ahead and start in MONITOR or PROGRAM mode. The operation for Inner boards, however, also depends on the following setting.

Inner Board Setting

This setting is used only if the Startup Condition is set to 1 to enable starting without waiting for specific Units and Boards. This setting is ignored if the Startup Condition is set to 0.

- 0: If there is one or more of the specific Boards that has not completed startup processing, the CPU Unit will go on standby in MONITOR or PROGRAM mode and wait for all Boards.
- 1: Even if there is one or more of the specific Boards that has not completed startup processing, the CPU Unit will go ahead and start in MONITOR or PROGRAM mode.



6-7 Diagnostic Functions

This section provides a brief overview of the following diagnostic and debugging functions.

- Error Log
- · Output OFF Function
- Failure Alarm Functions (FAL(006) and FALS(007))
- Failure Point Detection (FPD(269)) Function

6-7-1 Error Log

Each time that an error occurs in a CS/CJ-series PLC, the CPU Unit stores error information in the Error Log Area. The error information includes the error code (stored in A400), error contents, and time that the error occurred. Up to 20 records can be stored in the Error Log.

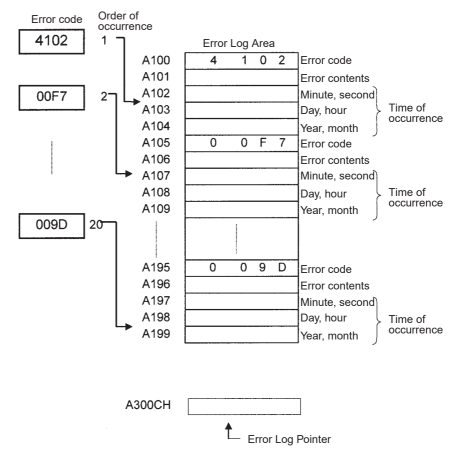
In addition to system-generated errors, the PLC records user-defined FAL(006) and FALS(007) errors, making it easier to track the operating status of the system.

Refer to the section on troubleshooting in the CS/CJ Series Operation Manual for details.

Note A user-defined error is generated when FAL(006) or FALS(007) is executed in the program. The execution conditions of these instructions constitute the user-defined error conditions. FAL(006) generates a non-fatal error and FALS(007) generates a fatal error that stops program execution.

When more than 20 errors occur, the oldest error data (in A100 to A104) is deleted, the remaining 19 records are shifted down by one record, and the newest record is stored in A195 to A199.





The number of records is stored in binary in the Error Log Pointer (A300). The pointer is not incremented when more than 20 errors have occurred.

6-7-2 Output OFF Function

As an emergency measure when an error occurs, all outputs from Output Units can be turned OFF by turning ON the Output OFF Bit (A50015). The operating mode will remain in RUN or MONITOR mode, but all outputs will be turned OFF.

Note Normally (when IOM Hold Bit = OFF), all outputs from Output Units are turned OFF when the operating mode is changed from RUN/MONITOR mode to PROGRAM mode. The Output OFF Bit can be used to turn OFF all outputs without switching to PROGRAM mode and stopping program execution.

Application Precaution for DeviceNet

When the master function is used with the CS1W-DRM21 or CJ1W-DRM21, all slave outputs will be turned OFF. When the slave function is used, all inputs to the master will be OFF. When the C200HW-DRM21-V1 is used, however, slave outputs will not be turned OFF.

6-7-3 Failure Alarm Functions

The FAL(006) and FALS(007) instructions generate user-defined errors. FAL(006) generates a non-fatal error and FALS(007) generates a fatal error that stops program execution.

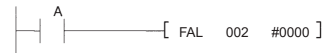
When the user-defined error conditions (execution conditions for FAL(006) or FAL(007)) are met, the Failure Alarm instruction will be executed and the following processing will be performed.



1,2,3... 1. The FAL Error Flag (A40215) or FALS Error Flag (A40106) is turned ON.

- 2. The corresponding error code is written to A400.
- 3. The error code and time of occurrence are stored in the Error Log.
- 4. The error indicator on the front of the CPU Unit will flash or light.
- If FAL(006) has been executed, the CPU Unit will continue operating.
 If FALS(007) has been executed, the CPU Unit will stop operating. (Program execution will stop.)

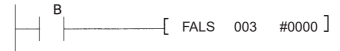
Operation of FAL(006)



When execution condition A goes ON, an error with FAL number 2 is generated, A40215 (FAL Error Flag) is turned ON, and A36002 (FAL Number 2 Flag) is turned ON. Program execution continues.

Errors generated by FAL(006) can be cleared by executing FAL(006) with FAL number 00 or performing the error read/clear operation from a Programming Device (including a Programming Console).

Operation of FALS(007)



When execution condition B goes ON, an error with FALS number 3 is generated, and A40106 (FALS Error Flag) is turned ON. Program execution is stopped.

Errors generated by FAL(006) can be cleared by eliminating the cause of the error and performing the error read/clear operation from a Programming Device (including a Programming Console).

6-7-4 Failure Point Detection

FPD(269) performs time monitoring and logic diagnosis. The time monitoring function generates a non-fatal error if the diagnostic output isn't turned ON within the specified monitoring time. The logic diagnosis function indicates which input is preventing the diagnostic output from being turned ON.

Time Monitoring Function

FPD(269) starts timing when it is executed and turns ON the Carry Flag if the diagnostic output isn't turned ON within the specified monitoring time. The Carry Flag can be programmed as the execution condition for an error processing block. Also, FPD(269) can be programmed to generate a non-fatal FAL error with the desired FAL number.

When an FAL error is generated, a preset message will be registered and can be displayed on a Programming Device. FPD(269) can be set to output the results of logic diagnosis (the address of the bit preventing the diagnostic output from being turned ON) just before the message.

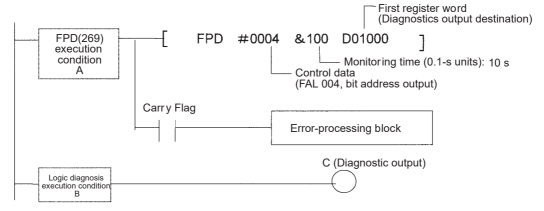
The teaching function can be used to automatically determine the actual time required for the diagnostic output to go ON and set the monitoring time.



Logic Diagnosis Function

FPD(269) determines which input bit is causing the diagnostic output to remain OFF and outputs that bit's address. The output can be set to bit address output (PLC memory address) or message output (ASCII).

- If bit address output is selected, the PLC memory address of the bit can be transferred to an Index Register and the Index Register can be indirectly addressed in later processing.
- If the message output is selected, the bit address will be registered in an ASCII message that can be displayed on a Programming Device.



Time Monitoring:

Monitors whether output C goes ON with 10 seconds after input A. If C doesn't go ON within 10 seconds, a failure is detected and the Carry Flag is turned ON. The Carry Flag executes the error-processing block. Also, an FAL error (non-fatal error) with FAL number 004 is generated.

Logic Diagnosis:

FPD(269) determines which input bit in block B is preventing output C from going ON. That bit address is output to D01000 and D01001.

Auxiliary Area Flags and Words

Name	Address	Operation
Error Code	A400	When an error occurs, its error code is stored in A400.
FAL Error Flag	A40215	ON when FAL(006) is executed.
FALS Error Flag	A40106	ON when FALS(007) is executed.
Executed FAL Num- ber Flags	A360 to A391	The corresponding flag is turned ON when an FAL(006) or FALS(007) error occurs.
Error Log Area	A100 to A199	The Error Log Area contains information on the most recent 20 errors.
Error Log Pointer	A300	When an error occurs, the Error Log Pointer is incremented by 1 to indicate where the next error record will be recorded as an offset from the beginning of the Error Log Area (A100).
Error Log Pointer Reset Bit	A50014	Turn this bit ON to reset the Error Log Pointer (A300) to 00.
FPD Teaching Bit	A59800	Turn this bit ON when you want the monitoring time to be set automatically when FPD(269) is executed.



6-7-5 Simulating System Errors

This function is supported only by the CS1-H, CJ1-H, or CJ1M CPU Units.

FAL(006) and FALS(007) can be used to intentionally create fatal and nonfatal system errors. This can be used in system debugging to test display messages on Programmable Terminals (PTs) or other operator interfaces.

Use the following procedure.

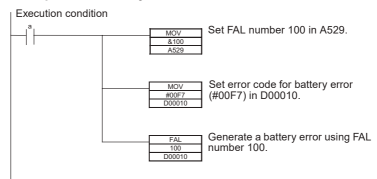
- 1,2,3... 1. Set the FAL or FALS number to use for simulation in A529. (A529 is used when simulating errors for FAL(006) and FALS(007).
 - 2. Set the FAL or FALS number to use for simulation as the first operand of FAL(006) or FALS(007).
 - Set the error code and error to be simulated as the second operation (two words) of FAL(006) or FALS(007). Indicate a nonfatal error for FAL(006) and a fatal error for FALS(007).

To simulate more than one system error, use more than one FAL(006) or FALS(007) instruction as described above.

Auxiliary Area Flags and Words

Name	Address	Operation
FAL/FALS Number for System Error	A529	Set a dummy FAL/FALS number to use to simulate the system error.
Simulation		0001 to 01FF Hex: FAL/FALS numbers 1 to 511
		0000 or 0200 to FFFF Hex: No FAL/FALS number for system error simulation.

Example for a Battery Error



Note Use the same methods as for actual system errors to clear the simulated system errors. Refer to the CS-series Operation Manual or the CJ-series Operation Manual for details. All system errors simulated with FAL(006) and FALS(007) can be cleared by cycling the power supply.

6-7-6 Disabling Error Log Storage of User-defined FAL Errors

This function is supported only by the CS1-H, CJ1-H, or CJ1M CPU Units.

The PLC Setup provides a setting that will prevent user-defined FAL errors created with FAL(006) and time monitoring for FPD(269) from being recorded in the error log (A100 to A199). The FAL error will still be generated even if this setting is used and the following information will also be output: A40215 (FAL Error Flag), A360 to A391 (Executed FAL Numbers), and A400 (Error Code.



This function can be used when only system FAL errors need to be stored in the error log, e.g., when there are many user-defined errors generated by the program using FAL(006) and these fill up the error log too quickly.

PLC Setup

Programming Console address		Name	Setting	Default	CPU Unit refresh timing
Word	Bit				
129	15	User FAL Storage Setting	O: Record user-defined FAL errors in error log. 1: Don't record user-defined FAL errors in error log.	0: Record	Whenever FAL(006) is executed (every cycle)

Note The following items will be stored in the error log even if the above setting is used to prevent user-defined FAL errors from being recorded.

- User-defined fatal errors (FALS(007))
- · Non-fatal system errors
- · Fatal system errors
- User-simulated nonfatal system errors (FAL(006))
- User-simulated fatal system errors (FALS(007))

6-8 CPU Processing Modes

6-8-1 CPU Processing Modes

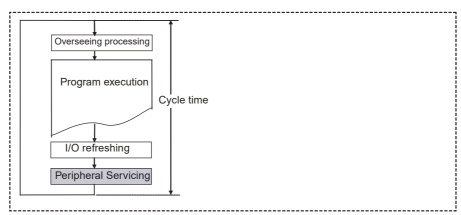
Normally, peripheral servicing (see note) is performed once at the end of each cycle (following I/O refresh) either for 4% of the cycle or a user-set time for each service. This makes it impossible to service peripheral devices at a rate faster than the cycle time, and the cycle time is increased by the time required for peripheral servicing.

With the CS1-H or CJ1-H CPU Units, however, Parallel Processing Modes are supported that enable processing program execution in parallel with peripheral servicing. These modes enable faster peripheral servicing and shorter cycle times, especially when there is extensive peripheral servicing required. (CJ1M CPU Units do not support the Parallel Processing Modes.)

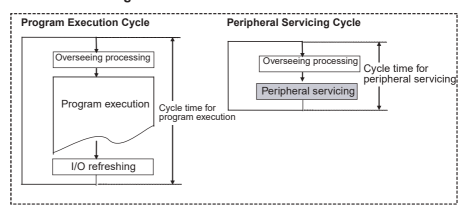
Note Peripheral servicing includes non-schedule services required by external devices, such as event servicing (e.g., communications for FINS commands) for Special I/O Units, CPU Bus Units, and Inner Boards (CS Series only), as well as communications port servicing for the peripheral and RS-232C ports (but not including data links and other special I/O refreshing for CPU Bus Units).



Normal Mode



Parallel Processing Modes



Parallel Processing Modes

There are two different Parallel Processing Modes: Parallel Processing with Synchronous Memory Access and Parallel Processing with Asynchronous Memory Access.

■ Parallel Processing with Asynchronous Memory Access

In this mode, I/O memory access for peripheral servicing is not synchronized with I/O memory access for program execution. In other words, all peripheral servicing is executed in parallel with program execution, including memory access. This mode will provide the fastest execution (compared to the other modes) for both program execution and event processing when there is a heavy peripheral servicing load.

■ Parallel Processing with Synchronous Memory Access

In this mode, I/O memory access for peripheral servicing is not executed in parallel with program execution, but rather is executed following program execution, just like it is in the normal execution mode, i.e., following the I/O refresh period. All other peripheral servicing is executed in parallel with program execution.

This mode will provide faster execution that the normal execution mode for both program execution and event processing. The program execution cycle time will be longer than that for Parallel Processing with Asynchronous Memory Access by the time required to refresh I/O for peripheral servicing.

The cycle times and peripheral servicing responses for Normal, Parallel Processing with Asynchronous Memory Access, and Parallel Processing with Synchronous Memory Access are listed in the following table. (These values

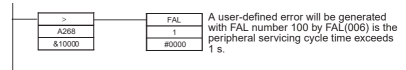


are for a program consisting of basic instructions with a cycle time of 10 ms and with one Ethernet Unit. These values are provided for reference only and will vary with the system.)

Item	Normal Mode	Parallel Processing with Asynchronous Memory Access	Parallel Processing with Synchronous Memory Access
Cycle time	Arbitrarily set to 1	0.9	0.9
Peripheral servicing	Arbitrarily set to 1	0.4	1.0

Note

- Peripheral servicing includes event servicing (e.g., communications for FINS commands) for Special I/O Units, CPU Bus Units, and Inner Boards (CS Series only), as well as communications port servicing for the peripheral and RS-232C ports (but not including data links and other special I/O refreshing for CPU Bus Units).
- 2. The CS1 CPU Units of version 1 or later and the CS1-H or CJ1-H CPU Units also support a Peripheral Servicing Priority Mode that will perform peripheral servicing at a fixed cycle during program execution. It will provide faster peripheral servicing than the normal processing mode, but program execution will be slower. Event response, however, will not be as fast as the Parallel Processing Modes. Parallel Processing with Asynchronous Memory Access should thus be used whenever response to events is to be given priority in processing.
- 3. Peripheral servicing cycle time over errors can occur in the CPU Unit when parallel processing is used. If the peripheral servicing cycle time exceeds 2.0 s for a CS1-H or CJ1-H CPU Unit, this error will occur and A40515 will turn ON and operation will stop (fatal error). The peripheral servicing cycle time can be monitored in A268 to detect possible errors before they occur. For example, a user-defined error can be generated using FAL number 100 if the peripheral servicing cycle time exceeds 1 s (i.e., if the contents of A268 exceeds 2710 Hex (10000 decimal)).



The Programming Console should be disconnected when user applications are being run in a parallel processing mode. The Programming Console will be allocated servicing time to increase the response to Programming Console keys, and this will increase the peripheral servicing time and reduce the effectiveness of parallel processing.



PLC Setup

The processing mode is specified in the PLC Setup.

Programming Console address		Name	Setting	Default	CPU Unit refresh timing
Word	Bit				
219	08 to 15	CPU Pro- cessing Mode	00 Hex: Normal Mode 01 Hex: Parallel Processing with Synchronous Memory Access 02 Hex: Parallel Processing with Asynchronous Memory Access 05 to FF Hex: Time slice program execution time for Peripheral Servicing Priority	00 Hex: Normal Mode	Start of operation
			Mode (5 to 255 ms in 1-ms increments) Settings of 03 and 04 Hex are not defined (illegal) and will cause PLC Setup errors (nonfatal).		

Auxiliary Area Flags and Words

Name	Address	Operation
Peripheral Servicing Cycle Time Over	A40515	Turns ON when the peripheral servicing cycle time exceeds 2 s. Operation will be stopped.
Peripheral Servicing Cycle Time	A268	Contains the peripheral servicing cycle time when one of the Parallel Processing Modes (synchronous or asynchronous memory access) is used and the PLC is in RUN or MONITOR mode. The time will be in binary between 0.0 and 2000.0 (in 0.1-ms increments).

Parallel Processing with Asynchronous Memory Access

Program Executions

Overseeing		I/O bus check and other processing	
		0.3 ms	
Instruction ex	ecution time	Total execution time for all instructions	
Minimum cyc	le time calculations	Processing time for a minimum program execution cycle time	
Cyclic ser-	I/O refresh	I/O refresh time for each Unit x Number of Units	
vicing	Special I/O refresh for CPU Bus Units	Special I/O refresh time for each Unit x Number of Units	
Peripheral servicing	File access	Peripheral service time set in PLC Setup (default: 4% of cycle time)	



Peripheral Servicing

Overseeing		Battery check, user program memory check, etc. 0.2 ms
Peripheral	Event servicing for Special I/O Units	Includes event servicing to
servicing	Event servicing for CPU Bus Units	access I/O memory (See note.)
	Peripheral port servicing	Max. of 1 s for each service.
	RS-232C port servicing	
	Event servicing for Inner Boards (CS Series only)	
	Event servicing for communications ports (internal logic ports) that are being used (including background execution)	

Note Event servicing to access I/O memory includes 1) Servicing any received FINS commands that access I/O memory (I/O memory read/write commands with common codes beginning with 01 Hex or forced set/reset commands with common codes beginning with 23 Hex) and 2) Servicing any received C-mode commands that access I/O memory (excluding NT Links using the peripheral or RS-232C port).

Parallel Processing with Synchronous Memory Access

Program Executions

Overseeing		I/O bus check and other processing	
		0.3 ms	
Instruction ex	ecution time	Total execution time for all instructions	
Minimum cyc	le time calculations	Processing time for a minimum program execution cycle time	
Cyclic ser-	I/O refresh	I/O refresh time for each Unit x Number of Units	
vicing	Special I/O refresh for CPU Bus Units	Special I/O refresh time for each Unit x Number of Units	
Peripheral	File access	Peripheral service time set in PLC Setup (default:	
servicing	Event servicing requiring I/O memory access (See note.)	4% of cycle time)	

Peripheral Servicing

Overseeing		Battery check, user program memory check, etc.
		0.2 ms
Peripheral	Event servicing for Special I/O Units	Except for event servicing to
servicing	Event servicing for CPU Bus Units	access I/O memory (See note.)
	Peripheral port servicing	Max. of 1 s for each service.
	RS-232C port servicing	
	Event servicing for Inner Boards (CS Series only)	
	Event servicing for communications ports (internal logic ports) that are being used (including background execution)	

Note Event servicing to access I/O memory includes 1) Servicing any received FINS commands that access I/O memory (I/O memory read/write commands



with common codes beginning with 01 Hex or forced set/reset commands with common codes beginning with 23 Hex) and 2) Servicing any received C-mode commands that access I/O memory (excluding NT Links using the peripheral or RS-232C port).

6-8-2 Parallel Processing Mode and Minimum Cycle Times

If a minimum cycle time is specified when a parallel processing mode is being used, a wait will be inserted after program execution until the minimum cycle time has been reached, but peripheral servicing will continue.

6-8-3 Data Concurrency in Parallel Processing with Asynchronous Memory Access

Data may not be concurrent in the following cases when using Parallel Processing with Asynchronous Memory Access.

- When more than one word is read from I/O memory using a communications command, the data contained in the words may not be concurrent.
- If an instruction reads more than one word of I/O memory and peripheral servicing is executed during execution of the instructions, the data contained in the words may not be concurrent.
- If the same word in I/O memory is read by more than instruction at different locations in the program and peripheral servicing is executed between execution of the instructions, the data contained in the word may not be concurrent.

The following steps can be used to ensure data concurrency when required.

- 1. Use Parallel Processing with Synchronous Memory Access
- 2. Use the IOSP(287) to disable peripheral servicing for where required in the program and then use IORS(288) to enable peripheral servicing again.

6-9 Peripheral Servicing Priority Mode

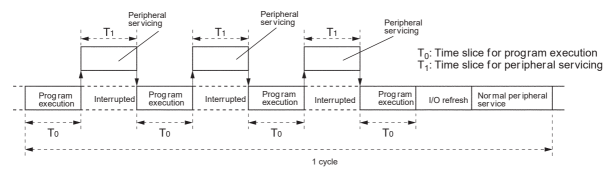
Peripheral servicing for RS-232C port, the peripheral port, the Inner Board (CS Series only), CPU Bus Units, and Special I/O Units is normally serviced only once at the end of the cycle after the I/O refresh. Either 4% of the cycle time or a user-set time is allocated to each service. A mode, however, is available that enables periodic servicing within a cycle. This mode, called the Peripheral Servicing Priority Mode, is set in the PLC Setup.

Note The Peripheral Servicing Priority Mode can be used with CJ-series CPU Unit or CS-series CPU Units, but the CS-series CS1 CPU Unit must have a lot number 001201□□□□ or later (manufacture date of December 1, 2000 or later).



6-9-1 Peripheral Servicing Priority Mode

If the Peripheral Servicing Priority Mode is set, program execution will be interrupted at the specified time, the specified servicing will be performed, and program execution will be resumed. This will be repeated through program execution. Normal peripheral servicing will also be performed after the I/O refresh period.



Peripheral Servicing Priority Mode can thus be used to execute periodic servicing for specified ports or Units along with the normal peripheral servicing. This enables applications that require priority be given to peripheral servicing over program execution, such as process control applications that require rapid response for host monitoring.

- Up to five Units or ports can be specified for priority servicing. CPU Bus Units and CS/CJ Special I/O Units are specified by unit number.
- Only one Unit or port is executed during each slice time for peripheral servicing. If servicing has been completed before the specified time expires, program execution is resumed immediately and the next Unit or port is not serviced until the next slice time for peripheral servicing. It is possible, however, that the same Unit or port will be serviced more than once during the same cycle.
- Unit or ports are serviced in the order in which they are detected by the CPU Unit.

Note

1. Even though the following instructions use the communications ports, they will be executed only once during the execution cycle even if Peripheral Servicing Priority Mode is used:

RXD(235) (RECEIVE) TXD(236) (TRANSMIT)

- 2. If more than one word is read via a communications command, the concurrence of the read data cannot be guaranteed when Peripheral Servicing Priority Mode is used.
- 3. The CPU Unit might exceed the maximum cycle time when Peripheral Servicing Priority Mode is used. The maximum cycle time is set in the PLC Setup as the Watch Cycle Time setting. If the cycle time exceeds the Watch Cycle Time setting, the Cycle Time Too Long Flag (A40108) will be turned ON and PLC operation will be stopped. If the Peripheral Servicing Priority Mode is used, the current cycle time in A264 and A265 should be monitored and the Watch Cycle Time (address: +209) adjusted as required. (The setting range is 10 to 40,000 ms in 10-ms increments with a default setting of 1 s.)



PLC Setup Settings

The following settings must be made in the PLC Setup to use the Peripheral Servicing Priority Mode.

- Slice Time for Program Execution: 5 to 255 ms in 1-ms increments
- Slice Time for Peripheral Servicing: 0.1 to 25.5 ms in 0.1-ms increments
- Units and/or Ports for Priority Servicing: CPU Bus Unit (by unit No.)

CS/CJ Special I/O Unit (by unit No.)

Inner Board (CS Series only) RS-232C port

Peripheral port

Address in Programming Console		Settings	Default	Function	New set- ting's effec-
Word	Bit(s)				tiveness
219	08 to 15	00 05 to FF (Hex)	00	00: Disable priority mode servicing 05 to FF: Time slice for instruction execution (5 to 255 ms in 1-ms increments)	Takes effect at the start of operation
	00 to 07	00 to FF (Hex)	00	00: Disable priority mode servicing 01 to FF: Time slice for peripheral servicing (0.1 to 25.5 ms in 0.1-ms increments)	(Can't be changed during oper- ation.)
220	08 to 15	00 10 to 1F	00	00: Disable priority mode servicing 10 to 1F: CPU Bus Unit unit number + 10 (Hex)	- -
	00 to 07	20 to 2F E1	00	20 to 7F: CS/CJ Special I/O Unit unit number + 20 (Hex)	
221	08 to 15	FC FD (Hex)	00	FC: RS-232C port	
	00 to 07		00	FD: Peripheral port	
222	08 to 15		00		

- Operation and errors will be as shown below depending on the settings in the PLC Setup.
- The setting cannot be made from the CX-Programmer.

	Conditions		CPU Unit operation	PLC Setup errors
Time Slice for Peripheral Servicing	Time Slice for Instruction Execution	Specified Units and Ports		
01 to FF: (0.1 to	05 to FF: (5 to	All correct settings	Peripheral Servicing Priority	None
25.5 ms)	255 ms)	00 and correct set- tings	Mode	
		Correct, but redundant settings		
		Some illegal set- tings	Peripheral Servicing Priority Mode for items with correct settings	Generated
		All 00 settings	Normal operation	Generated
		00 and illegal set- tings		
		All illegal settings		
00	00		Normal operation	None
Any other			Normal operation	Generated

Note If an error is detected in the PLC Setup, A40210 will turn ON and a non-fatal error will occur.



Auxiliary Area Information

If the slice times are set for program execution and peripheral servicing, the total of all the program execution and peripheral servicing slice times will be stored in A266 and A267. This information can be used as a reference in making appropriate adjustments to the slice times.

When Peripheral Servicing Priority Mode is not being used, the program execution time will be stored. This value can be used in determining appropriate settings for the slice times.

Words	Contents	Meaning	Refreshing
A266 and A267	00000000 to FFFFFFF Hex (0 to 4294967295 decimal)	Total of all slice times for program execution and all slice times for peripheral servicing. 0.0 to 429,496,729.5 ms (0.1-ms increments)	The contents is refreshed each cycle and is cleared at the beginning of operation.
		A267 (Most-significant bytes) A266 (Least-significant bytes) Value is stored as 32-bit binary (8-digit hexadecimal) value	uon.

6-9-2 Temporarily Disabling Priority Mode Servicing

Data concurrence is not guaranteed at the following times if Peripheral Servicing Priority Mode is used.

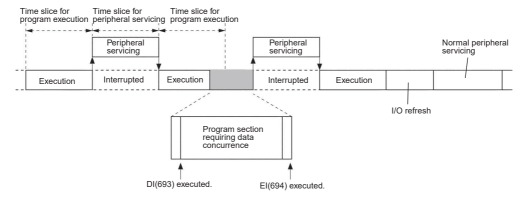
- When more than one word is read from a peripheral device using a communications command. The data may be read during different peripheral servicing time slices, causing the data to not be concurrent.
- When instructions with long execution times are used in the program, e.g., when transferring large quantities of I/O memory data. The transfer operation may be interrupted for peripheral servicing, causing the data to not be concurrent. This can be true when words being written by the program are read from a peripheral before the write has been completed or when words being read by the program are written from a peripheral before the read has been completed.
- When two instructions access the same words in memory. If these words are written from a peripheral device between the times the two instructions are executed, the two instructions will read different values from memory.

When data concurrence must be ensured, the DISABLE INTERRUPTS and ENABLE INTERRUPTS instructions (DI(693) and EI(694)) can be used for CS1 or CJ1 CPU Units to prevent priority servicing during required sections of the program, as shown in the following example. For CS1-H, CJ1-H, or CJ1M CPU Units, the DISABLE PERIPHERAL SERVICING and ENABLE PERIPHERAL SERVICING instructions (IOSP(287) and IORS(288)) can be used





Operation



Note

- DI(693) and IOSP(287) will disable not only interrupts for priority servicing, but also all other interrupts, including I/O, scheduled, and external interrupts. All interrupts that have been generated will be executed after the cyclic task has been executed (after END(001) execution) unless CLI(691) is executed first to clear the interrupts.
- Disabling interrupts with DI(693) or IOSP(287) is effective until EI(694) or IORS(288) is executed, until END(001) is executed, or until PLC operation is stopped. Program sections can thus not be created that go past the end of a task or cycle. Use DI(693) and EI(694) or IOSP(287) and IORS(288) in each cyclic task when necessary to disable interrupts in more than one cycle or task.

CS1 and CJ1 CPU Units

DI(693)

When executed, DI(693) disables all interrupts (except for interrupts for the power interrupt task), including interrupts for priority servicing, I/O interrupts, scheduled interrupts, and external interrupts. Interrupts will remain disabled if DI(693) is executed when they are already disabled.

Symbol



Applicable Program Areas

Area	Applicability
Block programming areas	Yes
Step programming areas	Yes
Subroutine programs	Yes
Interrupt tasks	No

Condition Flags

Flag	Label	Operation
Error Flag		Turns ON if DI(693) is executed in an interrupt task, and OFF otherwise

When executed, EI(694) enables all interrupts (except for interrupts for the power interrupt task), including interrupts for priority servicing, I/O interrupts, scheduled interrupts, and external interrupts. Interrupts will remain enabled if EI(694) is executed when they are already enabled.

Symbol







Applicable Program Areas

Area	Applicability
Block programming areas	Yes
Step programming areas	Yes
Subroutine programs	Yes
Interrupt tasks	No

Condition Flags

Flag	Label	Operation
Error Flag	ER	Turns ON if EI(694) is executed in an interrupt task.

CS1-H, CJ1-H, and CJ1M CPU Units

IOSP(287)

When executed, IOSP(287) disables peripheral servicing. Peripheral servicing will remain disabled if IOSP(287) is executed when it is already disabled.

Symbol



Applicable Program Areas

Area	Applicability
Block programming areas	Yes
Step programming areas	Yes
Subroutine programs	Yes
Interrupt tasks	No

Condition Flags

Flag	Label	Operation
Error Flag	ER	Turns ON if IOSP(287) is executed in an interrupt task, and OFF otherwise

IORS(288)

When executed, IORS(288) enables disables peripheral servicing that was disabled with IOSP(287). Peripheral servicing will remain enabled if IORS(288) is executed when it is already enabled.

Symbol



Applicable Program Areas

Area	Applicability
Block programming areas	Yes
Step programming areas	Yes
Subroutine programs	Yes
Interrupt tasks	No

Condition Flags

Flag	Label	Operation
Error Flag	ER	Turns ON if IORS(288) is executed in an interrupt task.



6-10 Battery-free Operation

The CS-series and CJ-series PLCs can be operated without a Battery installed (or with an exhausted Battery). The procedure used for battery-free operation depends on the following items.

- CPU Unit
- Whether or not I/O memory (e.g., CIO Area) is maintained or not
- Whether or not the DM and EM Areas are initialized at startup
- Whether or not the DM and EM Areas are initialized from the user program

The above differences are summarized in the following table.

CPU Unit	Not maintaining I/O memory			Maintaining I/O memory
	No initializing DM and	Initializing DM and	EM Areas at startup	
	EM Areas at startup	EM Areas at startup From user program		
CS1-H, CJ1-H, or CJ1M	Use normal operation (using flash memory) or a Memory Card.		Use automatic transfer from a Memory Card at startup. (Turn ON pin 2	Not possible with any method. A Battery must be installed.
CS1 or CJ1	Use automatic transfer from a Memory Card at startup. (Turn ON pin 2 of DIP switch.)		of DIP switch.)	

Note

- 1. When using battery-free operation, disable detecting a low battery voltage in the PLC Setup regardless of the method used for battery-free operation.
- 2. If a Battery is not connected or the Battery is exhausted, the following restrictions will apply to CPU Unit operation. This is true regardless of the CPU Unit being used.
 - The contents of I/O memory (including the HR, DM, and EM Areas) may not be correctly maintained. Therefore, set the PLC Setup so that the status of the I/O Memory Hold Flag (A50012) and the Forced Status Hold Flag (A50013) are not maintained when power is turned ON.
 - The clock function cannot be used. The clock data in A351 to A354 and the startup time in A510 and A511 will not be dependable. The files dates on files written to the Memory Card from the CPU Unit will also not be dependable.
 - The following data will be all-zeros at startup: Power ON Time (A523), Power Interruption Time (A512 and A513), and Number of Power Interruptions (A514).
 - The Error Log Area in A100 to A199 will not be maintained.
 - The current EM bank will always be 0 at startup.
 - There will be no files left in the EM file memory at startup and the file memory functions cannot be used. The EM file memory must be reset in the PLC Setup and the EM file memory must be reformatted to use it.

CS1-H, CJ1-H, or CJ1M CPU Units

Battery-free operation is possible for CS1-H, CJ1-H, or CJ1M CPU Units with normal operation. The user program and parameter data are automatically backed up to flash memory in the CPU Unit and are automatically restored from flash memory at startup. In this case, the I/O memory will not be maintained and the DM and EM Areas must be initialized from the user program.

Battery-free operation is also possible for the CS1-H, CJ1-H, or CJ1M CPU Units by automatically transferring data from a Memory Card at startup, just



as it is for the CS1 CPU Units. (With a Memory Card, the DM and EM Area data can be included.)

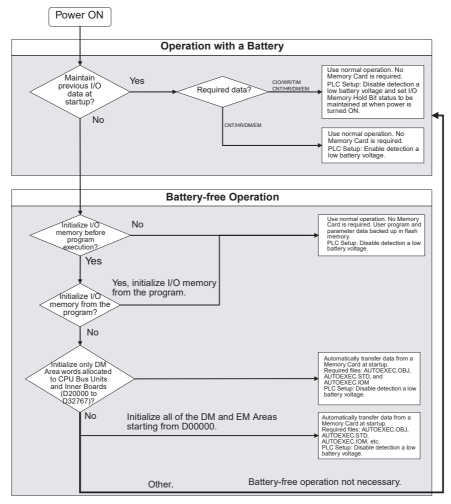
CJ1 and CJ1 CPU Units

Battery-free operation is possible for the CS1 and CJ1 CPU Units by automatically transferring data from a Memory Card at startup. In this case, the I/O memory will not be maintained. (With a Memory Card, the DM and EM Area data can be included.)

Procedure

The following flowcharts show the procedures for the two types of CPU Unit.

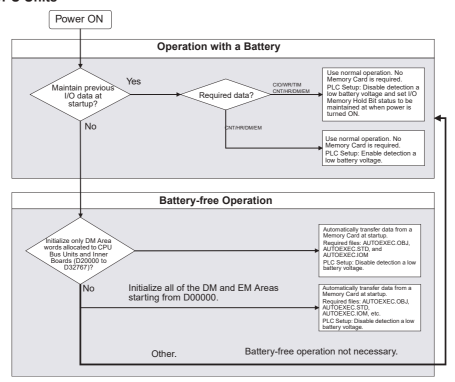
CS1-H, CJ1-H, or CJ1M CPU Units





Other Functions Section 6-11

CS1 and CJ1 CPU Units

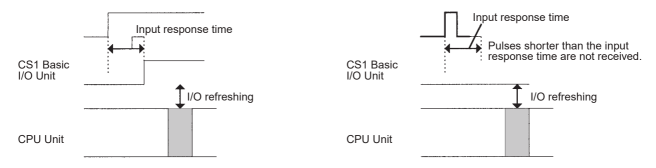


6-11 Other Functions

6-11-1 I/O Response Time Settings

The input response times for CS/CJ Basic I/O Units can be set by Rack and Slot number. Increasing the input response time reduces the effects of chattering and noise. Decreasing the input response time (but keeping the pulse width longer than the cycle time) allows reception of shorter input pulses.

Note With CS-series CPU Units, pulses shorter than the cycle time can be input with the high-speed inputs available in some C200H High-density I/O Units or with a High-speed Input Unit. Refer to 6-1-4 High-speed Inputs for details.





Other Functions Section 6-11

PLC Setup

The input response times for the 80 slots in a CS/CJ PLC (Rack 0 Slot 0 through Rack 7 slot 9) can be set in the 80 bytes in addresses 10 through 49.

Programming Console address	Name	Setting (Hex)	Default (Hex)
10 Bits 0 to 7	CS/CJ Basic I/O Unit Input Response Time for Rack 0, Slot 0	00: 8 ms 10: 0 ms 11: 0.5 ms 12: 1 ms 13: 2 ms 14: 4 ms 15: 8 ms 16: 16 ms 17: 32 ms	00 (8 ms)
:	:	:	:
49 Bits 8 to 15	CS/CJ Basic I/O Unit Input Response Time for Rack 7, Slot 9	Same as above.	00 (8 ms)

6-11-2 I/O Area Allocation

A Programming Device can be used to set the first word for I/O allocation in Expansion Racks (CS/CJ Expansion Racks and C200H Expansion I/O Racks). This function allows each Rack's I/O allocation area to be fixed within the range CIO 0000 to CIO 0999. (The first words are allocated by rack number.)



Other Functions Section 6-11



SECTION 7 Program Transfer, Trial Operation, and Debugging

This section describes the processes used to transfer the program to the CPU Unit and the functions that can be used to test and debug the program.

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Program Transfer Section 7-1

7-1 Program Transfer

A Programming Device is used to transfer the programs, PLC Setup, I/O memory data, and I/O comments to the CPU Unit with the CPU Unit in PRO-GRAM mode.

Program Transfer Procedure for CX-Programmer

- **1,2,3...** 1. Select **PLC, Transfer,** and then **To PLC.** The Download Options Dialog Box will be displayed.
 - 2. Specify the items for the transfer from among the following: Programs, Settings (PLC Setup), I/O table, Symbols, Comments, and Program index.
 - Note The I/O table and Comments can be selected only if they exist on the Memory Card in the CPU Unit.
 - 3. Click the **OK** button.

The program can be transferred using either of the following methods.

Automatic transfer when the power is turned ON

When the power is turned ON, the AUTOEXEC.OBJ file in the Memory Card will be read to the CPU Unit (pin 2 on the DIP switch must be ON).

· Program replacement during operation

The existing program file can be replaced with the program file specified in the Auxiliary Area by turning ON the Replacement Start Bit in the Auxiliary Area (A65015) from the program while the CPU Unit is in operation. Refer to SECTION 5 File Memory Functions for details.

7-2 Trial Operation and Debugging

7-2-1 Forced Set/Reset

A Programming Device can force-set (ON) or reset (OFF) specified bits (CIO Area, Auxiliary Area, HR Area, and timer/counter Completion Flags). Forced status will take priority over status output from the program or I/O refreshing. This status cannot be overwritten by instructions, and will be stored regardless of the status of the program or external inputs until it is cleared from a Programming Device.

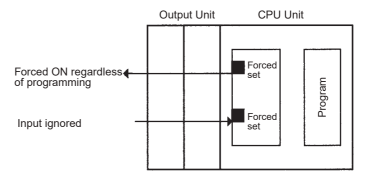
Force-set/reset operations are used to force input and output during a trial operation or to force certain conditions during debugging.

Force-set/reset operations can be executed in either MONITOR or PRO-GRAM modes, but not in RUN mode.

Note Turn ON the Forced Status Hold Bit (A50013) and the IOM Hold Bit (A50012) at the same time to retain the status of bits that have been force-set or reset when switching the operating mode.

Turn ON the Forced Status Hold Bit (A50013) and the IOM Hold Bit (A50012), and set the Forced Status Hold Bit at Startup setting PLC Setup to retain the status of the Forced Status Hold Bit hold to retain the status of bits that have been force-set or reset when turning OFF the power.





The following areas can be force-set and reset.

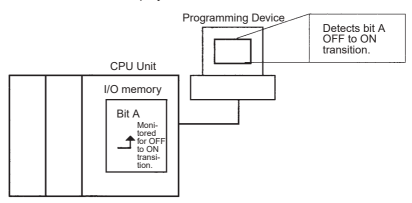
CIO (I/O bits, data link bits, CPU Bus Unit bits, Special I/O Unit bits, Inner Board bits, SYSMAC BUS bits, Optical I/O Unit bits, work bits), WR Area, Timer Completion Flags, HR Area, Counter Completion Flags. (The Inner Board, SYSMAC BUS, and I/O Terminal Areas are supported by the CS-series CPU Units only.)

Programming Device Operation

- · Select bits for forced setting/resetting.
- · Select forced set or forced reset.
- Clear forced status (including clearing all forced status at the same time).

7-2-2 Differential Monitoring

When the CPU Unit detects that a bit set by a Programming Device has changed from OFF to ON or from ON to OFF, the results are indicated in the a Differentiate Monitor Completed Flag (A50809). The Flag will turn ON when conditions set for the differential monitor have been met. A Programming Device can monitor and display these results on screen.



Programming Device Operation for CX-Programmer

- **1,2,3...** 1. Right-click the bit for differential monitoring.
 - Click *Differential Monitor* from the PLC Menu. The Differential Monitor Dialog Box will be displayed.
 - 3. Click *Rising* or *Falling*.
 - 4. Click the **Start** button. The buzzer will sound when the specified change is detected and the count will be incremented.
 - 5. Click the **Stop** button. Differential monitoring will stop.



Related Auxiliary Bits/Words

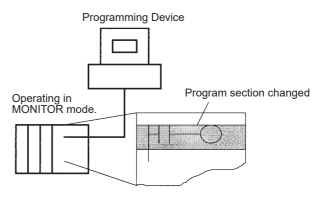
Name	Address	Description
Differentiate Monitor Completed Flag	A50809	Turns ON when the differential monitoring condition has been met during differential monitoring.
		Note: The flag will be cleared when differential monitoring is started.

7-2-3 Online Editing

The Online Editing function is used to add to or change part of a program in a CPU Unit directly from the Programming Devices when the CPU Unit is in MONITOR or PROGRAM mode. Additions or changes are made one instruction at a time for the Programming Console and one or more program sections at a time from the CX-Programmer. The function is thus designed for minor program changes without stopping the CPU Unit.

Online editing is possible simultaneously from more than one computer running the CX-Programmer as well as from a Programming Console as long as different tasks are edited.





The cycle time will be increased by from one to several cycle times if the program in the CPU Unit is edited online in MONITOR mode.

The cycle time for CS1-H, CJ1-H, and CJ1M CPU Units will also be increased to back up data in the flash memory after online editing. The BKUP indicator will be lit during this period. The progress of the backup is displayed on the CX-Programmer. The increases per cycle are listed in the following table.

CPU Unit	Increase in cycle time		
	Online editing	Backup to flash memory	
CS1 CPU Units pre-EV1	90 ms max.	Not supported.	
CS1 CPU Units EV1 or later	12 ms max.		
CS1-H CPU Units		4% or cycle time	
CS1 CPU Units		Not supported.	
CJ1-H CPU Units		4% or cycle time	
CJ1M CPU Units			

With a CS1-H, CJ1-H, or CJ1M CPU Unit, there is a limit to the number of edits that can be made consecutively. The actual number depends on the type of editing that is performed, but the following can be used as guidelines.

CJ1M-CPU : 40 edits
CS1G-CPU : H/CJ1G-CPU : 160 edits
CS1H-CPU : H/CJ1H-CPU : 400 edits



A message will be displayed on the CX-Programmer or Programming Console if the limit is exceeded, and further editing will not be possible until the CPU Unit has completed backing up the data.

Task Size and Cycle Time **Extension**

The relation to the size of the task being edited to cycle time extension is as follows:

When using a version 1 or later CS1 CPU Unit, CS1-H CPU Unit, CJ1 CPU Unit, or CJ1M CPU Unit, the length of time that the cycle time is extended due to online editing is almost unaffected by the size of the task (program) being

When using a pre-EV1 CS1 CPU Unit, the size of the task that is being edited will determine the length of time that a program will be stopped for online editing. By splitting the program into smaller tasks, the amount of time that the cycle is extended will be shorter using the Online Editing function than with previous PLC models.

Precautions

The cycle time will be longer than normal when a program is overwritten using Online Editing in MONITOR mode, so make sure that the amount of time that it is extended will not exceed the cycle monitoring time set in the PLC Setup. If it does exceed the monitoring time, then a Cycle Time Over error will occur, and the CPU Unit will stop. Restart the CPU Unit by selecting PROGRAM mode first before changing to RUN or MONITOR mode.

Note If the task being edited online contains a block program, then previous execute data such as Standby (WAIT) or Pause status will be cleared by online editing, and the next execution will be from the beginning.

Online Editing from CX-Programmer

- 1,2,3... 1. Display the program section that will be edited.
 - 2. Select the instructions to be edited.
 - 3. Select *Program, Online Edit,* and then *Begin.*
 - 4. Edit the instructions.
 - 5. Select *Program, Online Edit,* and then *Send Changes* The instructions will be check and, if there are no errors, they will be transferred to the CPU Unit. The instructions in the CPU Unit will be overwritten and cycle time will be increased at this time.

/!\ Caution Proceed with Online Editing only after verifying that the extended cycle time will not affect operation. Input signals may not be input if the cycle time is too long.

Temporarily Disabling Online Editing

It is possible to disable online editing for a cycle to ensure response characteristics for machine control in that cycle. Online editing from the Programming Device will be disabled for one cycle and any requests for online editing received during that cycle will be held until the next cycle.

Online editing is disabled by turning ON the Online Editing Disable Bit (A52709) and setting the Online Editing Disable Bit Validator (A52700 to A52707) to 5A. When these settings have been made and a request for online editing is received, online editing will be put on standby and the Online Editing Wait Flag (A20110) will be turned ON.

When the Online Editing Disable Bit (A52709) is turned OFF, online editing will be performed, the Online Editing Processing Flag (A20111) will turn ON, and the Online Editing Wait Flag (A20110) will turn OFF. When online editing



has been completed, the Online Editing Processing Flag (A20111) will turn OFF.

Online editing can also be temporarily disabled by turning ON the Online Editing Disable Bit (A52709) while online editing is being performed. Here too, the Online Editing Wait Flag (A20110) will turn ON.

If a second request for online editing is received while the first request is on standby, the second request will not be recorded and an error will occur.

Online editing can also be disabled to prevent accidental online editing. As described above, disable online editing by turning ON the Online Editing Disable Bit (A52709) and setting the Online Editing Disable Bit Validator (A52700 to A52707) to 5A.

Enabling Online Editing from a Programming Device

When online editing cannot be enabled from the program, it can be enabled from the CX-Programmer.

- 1,2,3...
 Performing Online Editing with a Programming Console
 If online editing is executed from a Programming Console and the online editing standby status cannot be cleared, the Programming Console will be locked out and Programming Console operations will not be possible.
 In this case, connect the CX-Programmer to another serial port and turn OFF the Online Edit Disable Bit (A52709). The online editing will be processed and Programming Console operations will be possible again.
 - 2. Performing Online Editing with the CX-Programmer
 If operations continue with online editing in standby status, CX-Programmer may go offline. If this occurs, reconnect the computer to the PLC and turn OFF the Online Edit Disable Bit (A52709).

Related Auxiliary Bits/Words

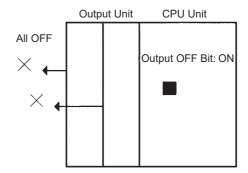
Name	Address	Description
Online Edit Disable Bit Validator	A52700 to	Validates the Online Edit Disable Bit (A52709).
	A52707	Not 5A: Online Edit Disable Bit invalid 5A: Online Edit Disable Bit valid
Online Edit Disable Bit	A52709	To disable online editing, turn this bit ON and set the Online Edit Disable Bit Validator (A52700 to A52707) to 5A.
Online Editing Wait Flag	A20110	ON when an online editing process is on standby because online editing is disabled.
Online Editing Processing Flag	A20111	ON when an online editing process is being executed.

Turning OFF Outputs

If the Output OFF Bit (A50015) is turned ON through the OUT instruction or from a Programming Device, all outputs from all Output Units will be turned OFF (this applies to the built-in general-purpose or pulse outputs on CJ1M CPU Units as well), and the INH indicator on the front of the CPU Unit will turn ON.

The status of the Output OFF Bit is maintained even if power is turned OFF and ON.





7-2-4 Tracing Data

The Data Trace function samples specified I/O memory data using any one of the following timing methods, and it stores the sampled data in Trace Memory, where they can be read and checked later from a Programming Device.

- Specified sampling time (10 to 2,550 ms in 10-ms units)
- One sample per cycle
- When the TRACE MEMORY SAMPLING instruction (TRSM) is executed

Up to 31 bits and 6 words in I/O memory can be specified for sampling. Trace Memory capacity is 4,000 words.

Basic Procedure

- **1,2,3...** 1. Sampling will start when the parameters have been set from the CX-Programmer and the command to start tracing has been executed.
 - 2. Sampled data (after step 1 above) will be traced when the trace trigger condition is met, and the data just after the delay (see note 1) will be stored in Trace Memory.
 - 3. Trace Memory data will be sampled, and the trace ended.

Note Delay value: Specifies how many sampling periods to offset the sampling in Trace Memory from when the Trace Start Bit (A50814) turns ON. The setting ranges are shown in the following table.

No. of words sampled	Setting range
0	-1999 to 2000
1	-1332 to 1333
2	-999 to 1000
3	-799 to 800
4	-665 to 666
5	-570 to 571
6	-499 to 500

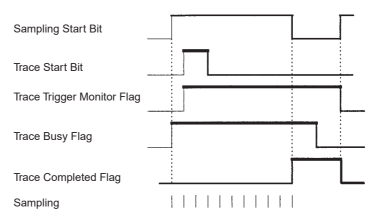
Positive delay: Store data delayed by the set delay.

Negative delay: Store previous data according go to the set delay.

Example: Sampling at 10 ms with a -30 ms delay time yields $-30 \times 10 = 300$ ms, so data 300 ms before the trigger will be stored.

Note Use a Programming Device to turn ON the Sampling Start Bit (A50815). Never turn ON this bit from the user program.





The following traces can be executed.

Scheduled Data Trace

A scheduled data trace will sample data at fixed intervals. Specified sampling times are 10 to 2,550 ms in 10-ms units. Do not use the TRSM instruction in the user program and be sure to set the sampling period higher than 0.

One-cycle Data Trace

A one-cycle data trace will sample I/O refresh data after the end of the tasks in the full cycle. Do not use the TRSM instruction in the user program and be sure to set the sampling period higher than 0.

Data Trace via TRSM

A sample will be taken once when the TRACE MEMORY SAMPLING instruction (TRSM) instruction is executed. When more than one TRSM instruction is used in the program, a sample will be taken each time the TRSM instruction is executed after the trace trigger condition has been met.

Data Trace Procedure

Use the following procedure to execute a trace.

1,2,3...

- 1. Use the CX-Programmer to set trace parameters: Address of the sampled data, sampling period, delay time, and trigger conditions.
- 2. Use CX-Programmer to start sampling or turn ON the Sampling Start Bit (A50815).
- 3. Put the trace trigger condition into effect.
- 4. End tracing.
- 5. Use CX-Programmer to read the trace data.
 - a) Select **Data Trace** from the PLC Menu.
 - b) Select Select from the Execution Menu.
 - c) Select *Execute* from the Execution Menu.
 - d) Select Read from the Execution Menu.

Related Auxiliary Bits/Words

Name	Address	Description
Sampling Start Bit	A50815	Use a Programming Device to turn ON this bit to start sampling. This bit must be turned ON from a Programming Device.
		Do not turn this bit ON and OFF from the user program.
		Note: The bit will be cleared when the Data Trace has been completed.
Trace Start Bit	A50814	When this bit is turned ON, the trace trigger will be monitored and sampled data will be stored in Trace Memory when the trigger condition is met. The following traces are enabled with this bit.
		1) Scheduled trace (trace at fixed intervals of 10 to 2,550 ms)
		2) TRSM instruction trace (trace when the TRSM executes)
		3) One-cycle trace (trace at the end of execution of all cyclic tasks)



Name	Address	Description				
Trace Trigger Monitor Flag	A50811	This flag turns ON when the trace trigger condition has been met after the Trace Start Bit has turned ON. This flag will turn OFF when the sampling is started again by turning ON the Sampling Start Bit.				
Trace Busy Flag	A50813	This flag turns ON when sampling is started by a Sampling Start Bit and turns OFF when the trace has been completed.				
Trace Completed Flag	A50812	This flag turns ON if Trace Memory becomes full after the trace trigger condition has been met during a trace operation and turns OFF when the next sampling operation is started.				





Appendix A

PLC Comparison Charts: CJ-series, CS-series, C200HG/HE/HX, CQM1H, CVM1, and CV-series PLCs

Functional Comparison

	Item		CJ Series	CS Series	C200HX/HG/ HE	CVM1/CV Series	CQM1H
Basic features	Ca- pacity	No. of I/O points	2,560 points	5,120 points	1,184 points	6,144 points	512 points
		Program capacity	120 Ksteps One step is basically equivalent to one word. Refer to the end of 10-5 Instruction Execution Times and Number of Steps in the Operation Manual for details.	250 Ksteps One step is basically equivalent to one word. Refer to the end of 10-5 Instruction Execution Times and Number of Steps in the Operation Manual for details.	2 Kwords (63.2 Kwords for -Z)	62 Kwords	15.2 Kwords
		Max. data memory	32 Kwords	32 Kwords	6 Kwords	24 Kwords	6 Kwords
		I/O bits	160 words (2,560 bits)	320 words (5,120 bits)	40 words (640 bits)	128 words (2,048 bits)	32 words (512 bits)
		Work bits	2,644 words (42,304 bits) + WR: 512 words (8,192 bits) = 3,156 words (50,496 bits)	2,644 words (42,304 bits) + WR: 512 words (8,192 bits) = 3,156 words (50,496 bits)	408 words (6,528 bits)	168 words (2,688 bits) +400 words (6,400 bits)	158 words (2,528 bits)
		Holding bits	512 words (8,192 bits)	512 words (8,192 bits)	100 words (1,600 bits)	300 words (4,800 bits) Max.: 1, 400 words (2, 400 bits)	100 words (1,600 bits)
		Max. extended data mem- ory	32 Kwords x 7 banks	32 Kwords x 13 banks	6 Kwords x 3 banks (6 Kwords x 16 banks for -Z)	32 Kwords x 8 banks (Optional)	6 Kwords
		Max. No. timers/ counters	4,096 each	4,096 each	Timers/ counters com- bined: 512	1,024 points	Timers/ counters com- bined: 512
	Pro- cess- ing speed	Basic instructions (LD)	CJ1: 0.08 μs min. CJ1-H: 0.02 μs min. CJ1M: 0.1 μs min.	CS1: 0.04 μs min. CS1-H: 0.02 μs min.	0.104 μs min.	0.125 μs min.	0.375 μs min.
		Special instructions (MOV)	CJ1: 0.25 μs min. CJ1-H: 0.18 μs min. CJ1M: 0.3 μs min.	CS1: 0.25 μs min. CS1-H: 0.18 μs min.	0.417 μs min.	4.3 μs min.	17.7 μs
		System overhead time	CJ1: 0.5 ms min. CJ1-H: 0.3 ms min. in normal mode, 0.2 ms in a parallel process- ing mode CJ1M: 0.5 ms min.	CS1: 0.5 ms min. CS1-H: 0.3 ms min. in normal mode, 0.2 ms in a parallel pro- cessing mode	0.7 ms	0.5 ms	0.7 ms
		Delay during Online Edit (write)	CJ1: Approx. 12 ms CJ1-H: Approx. 11 ms for CPU4□ and 8 ms for CPU6 CJ1M: Approx. 14 ms	CS1: Approx. 12 ms CS1-H: Approx. 11 ms for CPU4 and 8 ms for CPU6	80 ms (160 ms for -Z)	500 ms	Typically 250 ms



	Item	CJ Series	CS Series	C200HX/HG/ HE	CVM1/CV Series	CQM1H
Structure	Screw mounting	No	Yes	Yes	Yes	No
	DIN Track mounting	Yes	Yes	Yes	No	Yes
	Backplanes	No	Yes	Yes	Yes	No
	Size (H x D, mm)	90 x 65	130 x 123	130 x 118	250 x 100	110 x 107
Number of Units/Racks	I/O Units	40 Units	89 Units (Includ- ing Slave Racks)	10 or 16 Units	64 Units (8 Racks x 8 Units)	16 Units
	CPU Bus Units	16 Units	16 Units	None	16 Units	None
	Expansion I/O Racks	3 Racks	7 Racks	3 Racks	7 Racks	1 Rack
Task function	1	Yes	Yes	No	No	No
CPU process-	Normal Mode	Yes	Yes			
ng mode (pro- gram execution and peripheral	Peripheral Servicing Priority Mode	Yes	Yes			
and peripneral servicing)	Parallel Processing with Synchronous Memory Access	CJ1: No CS1-H: Yes CJ1M: No	CS1: No CS1-H: Yes	No	No	No
	Parallel Processing with Asynchronous Memory Access	CS1: No CJ1-H: Yes CJ1M: No	CS1: No CS1-H: Yes	No	No	No
/O refresh for-	Cyclic refreshing	Yes	Yes	Yes	Yes	Yes
nat	Scheduled refreshing	No	No	No	Yes	No
	Zero-cross refreshing	No	No	No	Yes	No
	Immediate refreshing	Yes	Yes	No	Yes	No
	Immediate refreshing using IORF instruction	Yes	Yes	Yes	Yes	Yes
Clock function	•	Yes	Yes	Yes	Yes	Yes (Memory Cassette required)
RUN output		Yes (Depending on Power Supply Unit)	Yes (Depending on Power Supply Unit)	Yes (Depending on Power Supply Unit)	Yes	No
	or default PLC Setup Programming Console	RUN mode	CS1: PRO- GRAM mode CS1-H: RUN mode	RUN mode	RUN mode	PROGRAM mode
Disabling Power	Interrupt Processing	CJ1: No CJ1-H: Yes CJ1M: Yes	CS1: No CS1-H: Yes	No	No	No
Battery-free ope	ration	CJ1: Memory Card CJ1-H: Memory Card or flash memory CJ1M: Memory Card or flash memory	CS1: Memory Card CS1-H: Memory Card or flash memory	Memory Card	Memory Card	Memory Cassette
Automatic backu	p to flash memory	CJ1: No CJ1-H: Yes CJ1M: Yes	CS1: No CS1-H: Yes	No	No	No
Restart continuation		No	No	No	Yes	No



	Item		CJ Series	CS Series	C200HX/HG/ HE	CVM1/CV Series	CQM1H
External mem- ory	Medium		Memory card (Flash ROM)	Memory card (Flash ROM)	Memory cas- sette (EEPROM, EPROM)	Memory card (RAM, EEPROM, EPROM)	Memory cas- sette (ROM, EEPROM, EPROM)
	Capacit	У	48 Mbytes	48 Mbytes	4 to 32 Kwords (4 to 64 Kwords for -Z)	32 to 512 Kwords (RAM: 64 to 512 Kbytes, EEPROM: 64 to 128 Kbytes, EPROM: 0.5 to 1 Mbytes	4 to 16 Kwords
	Content	ts	Programs, I/O mem- ory, parameters	Programs, I/O memory, parameters	Programs, I/O memory, parameters	Programs, I/O memory, parameters	Programs, read-only DM, parameters
	Read/w	rite method	Programming Device, user program (file memory instructions), or Host Link	Programming Device, user pro- gram (file mem- ory instructions), or Host Link	Turning ON SR bit	Programming Device, user program (file memory instructions), Host Link, or Memory Card Writer	Turning ON AR bit
	File form	nat	Binary	Binary	Binary	Binary	Binary
	I .	ed Data Mem- dled as files	Yes (except for CJ1M CPU Units)	Yes	No	No	No
	Programs automatically transferred at startup		Yes	Yes	Yes	Yes	Yes
Inner Board	Inner Board		No	Serial Communications Board	Communica- tions Board	No	Communica- tions Board
Built-in serial por	ts		Yes (RS-232C x 1)	Yes (RS-232C x 1)	Yes (RS-232C x 1)	Yes RS-232C or RS-422 x 1)	Yes (RS-232C x 1)
Serial communi- cations	Pe- ripher- al port	Peripheral bus	Yes	Yes	Yes	Yes	Yes
		Host Link (SYSMAC WAY)	Yes	Yes	Yes	No (Possible with connection to peripheral interface)	Yes
		No protocol	No	No	Yes	No	Yes
		NT Link	Yes	Yes	No	No	No
	CPU Unit	Peripheral bus	Yes	Yes	Yes	No	No
	built-in RS- 232C port	Host Link (SYSMAC WAY)	Yes	Yes	Yes	Yes	Yes
		No protocol	Yes	Yes	Yes	No	Yes
		NT Link	Yes (1:N)	Yes (1:N)	Yes	No	Yes (1:1)
		Serial PLC Links	Yes (CJ1M only)	No	No	No	No
	RS- 232C	Peripheral bus	No	No	Yes	No	No
	or RS- 422/ RS- 485 on Com- muni-	Host Link (SYSMAC WAY)	No	Yes The WG, MP, and CR commands are not sup- ported.	Yes The CR command is not supported.	Yes The WG and MP com- mands are not supported.	Yes The CR command is not supported.
	cations	No protocol	No	No	Yes	No	Yes
	Board	NT Link	No	Yes	Yes	No	Yes (1:1 and 1:N)
		Protocol macro	No	Yes	Yes	No	Yes
		CompoWay/ F Master	No	Yes (using proto- col macro)	Yes (using protocol macro)	No	Yes (using protocol macro)



PLC Comparison Charts

	Item	CJ Series	CS Series	C200HX/HG/ HE	CVM1/CV Series	CQM1H
Interrupts	I/O interrupts	Yes (Max 2 Interrupt Input Units: 32 points, plus 4 points for built- in I/O on CJIM CPU Units) (CJ1 CPU Units do not support I/O interrupts.)	Yes (Max. 4 or 2 Interrupt Input Units: 32 points)	Yes (Max. 2 Interrupt Input Units: 16 points)	Yes (Max. 4 Interrupt Input Units: 32 points)	Yes (4 built into CPU Bus Unit)
	Scheduled interrupts	Yes	Yes	Yes	Yes	Yes
	One-shot timer inter- rupts	No	No	No	No	Yes
	Input interrupts in counter mode	Yes (CJ1M CPU Units only)	No	No	No	Yes
	High-speed counter interrupts	Yes (CJ1M CPU Units only)	No	No	No	Yes
	External interrupts	Yes (CJ1 CPU Units do not support external interrupts.)	Yes	No	No	No
	From Communica- tions Board	No	Yes	Yes	No	No
	Power-ON interrupt	No	No	No	Yes	No
	Power-OFF interrupt	Yes	Yes	No	Yes	No
	Interrupt response time	0.17 ms Built-in I/O on CJ1M CPU Units:).12 ms	C200H Special I/ O Unit: 1 ms CJ-series I/O: 0.1 ms	1 ms		Approx. 0.1 ms
PLC Setup Ar	ea	No user addresses (setting possible only from Programming Device, including Pro- gramming Console)	No user addresses (set- ting possible only from Program- ming Device, including Pro- gramming Con- sole)	Fixed DM Area allocation: DM 6600 to DM 6655, DM 6550 to DM 6559. Setting possi- ble from Pro- gramming Console.	No user addresses (set- ting possible only from Pro- gramming Device, includ- ing partially from Program- ming Console)	Fixed DM Area allocation: DM 6600 to DM 6655. Set- ting possible from Program- ming Console.



		Item	CJ Series	CS Series	C200HX/HG/ HE	CVM1/CV Series	CQM1H
Initial set-	I/O	Input response time for Basic I/O Unit	Set in PLC Setup	Set in PLC Setup	No	No	Set in PLC Setup
tings		Rack first addresses	Set in I/O table from Programming Device (but order of rack numbers is fixed).	Set in I/O table from Program- ming Device (but order of rack numbers is fixed).	No	Set in PLC Setup (Rack No. order can be set.)	No
		First address of SYS- MAC BUS Optical I/O Units by Master	No	No	No	Set in PLC Setup	No
		Operation for I/O ver- ification error	No	No	No	Set in PLC Setup	No
	Mem- ory	User memory protection	Set on DIP switch	Set on DIP switch	Set on DIP switch	Determined by key switch setting	Set on DIP switch
		Holding areas	No	No	No	Set in PLC Setup	No
		Holding I/O words for fatal errors (except power failure)	No	No	No	Set in PLC Setup	No
		Memory saved using IOM Hold Bit when power to PLC is turned ON	Set in PLC Setup	Set in PLC Setup	Set in PLC Setup	Set in PLC Setup	Set in PLC Setup
		Memory saved using Forced Status Hold Bit when power to PLC is turned ON	Set in PLC Setup	Set in PLC Setup	Set in PLC Setup	Set in PLC Setup	Set in PLC Setup
		DIP switch status monitoring	Yes	Yes	Yes	No	Yes
	Instruc- tions	Setting indirect DM data to BCD or binary	Direct input possible	Direct input possible	No	Set in PLC Setup	No
		Multiple use of JMP(0) instruction	Multiple use already possible	Multiple use already possible	No	Set in PLC Setup	No
		Operation for instruction errors (Continue or stop)	Set in PLC Setup	Set in PLC Setup	No	No	No
		Background execution	CJ1: No CJ1-H: Yes CJ1M: Yes	CS1: No CS1-H: Yes	No	No	No
	File mem- ory	Automatic transfer at startup	Determined by DIP switch setting (Auto- matically read from Memory Card)	Determined by DIP switch set- ting (Automati- cally read from Memory Card)	Determined by DIP switch set- ting (Automati- cally read from memory cas- sette)	Set in PLC Setup or DIP switch setting (Automatically read from Memory Card)	Determined by DIP switch set- ting (Automati- cally read from Memory Card)
		Convert to EM file	Set in PLC Setup	Set in PLC Setup	No	No	No
	Inter- rupts	Interrupt response	No	No	Set in PLC Setup (C200H/High- speed response)	No	No
		Error detection	Set in PLC Setup	Set in PLC Setup	Set in PLC Setup	No	No
		Holding I/O inter- rupts during I/O inter- rupt program execution	No	No	No	Set in PLC Setup	No
		Power OFF interrupt enabled/disabled	Set in PLC Setup	Set in PLC Setup	No	Set in PLC Setup	No
		Scheduled interrupt interval setting	Set in PLC Setup (10 ms, 1.0 ms) (also, 0.1 ms for CJ1M CPU Unit only)	Set in PLC Setup (10 ms, 1.0 ms)	Set in PLC Setup	Set in PLC Setup (10 ms, 1 ms, 0.5 ms)	No



		Item	CJ Series	CS Series	C200HX/HG/ HE	CVM1/CV Series	CQM1H
Initial set-	Power supply	Restart Continuation Bit Hold	No	No	No	Set in PLC Setup	No
tings (contd.)		Startup mode	Set in PLC Setup	Set in PLC Setup	Set in PLC Setup	Set in PLC Setup	Set in PLC Setup
		Startup Condition Settings	CJ1: No CJ1-H: Yes CJ1M: Yes	CS1: No CS1-H: Yes	No	No	No
		Startup trace	No	No	No	Set in PLC Setup	No
		Detect low battery voltage	Set in PLC Setup	Set in PLC Setup	Set in PLC Setup	Set in PLC Setup	Set in PLC Setup
		Momentary power interruption time	No	No	No	Set in PLC Setup	No
		Power OFF detection delay time	Set in PLC Setup	Set in PLC Setup	Set in PLC Setup (Time that oper- ation will con- tinue after power OFF has been detected)	No	No
		Momentary power interruption as fatal/ non-fatal error	No	No	No	Set in PLC Setup	No
	Cycles	I/O refresh	No	No	Set in PLC Setup (Special I/O Units only)	Set in PLC Setup	No
		Constant cycle time	Set in PLC Setup(1 to 32,000 ms)	Set in PLC Setup(1 to 32,000 ms)	Set in PLC Setup(1 to 9,999 ms)	Set in PLC Setup (1 to 32,000 ms)	Set in PLC Setup(1 to 9,999 ms)
		Monitor cycle time	Set in PLC Setup (10 to 40,000 ms) (Initial setting: 1,000 ms fixed)	Set in PLC Setup (10 to 40,000 ms) (Initial setting: 1,000 ms fixed)	Set in PLC Setup (0 to 99) Unit: 1 s, 10 ms, 100 ms (Initial setting: 120 ms fixed)	Set in PLC Setup (10 to 40,000 ms) (Initial setting: 1,000 ms fixed)	Set in PLC Setup (0 to 99) Unit: 1 s, 10 ms, 100 ms (Initial setting: 120 ms fixed)
		Detect cycle time over disable	No	No	Set in PLC Setup	No	Set in PLC Setup
		Asynchronous instruction execution and peripheral servicing	No	No	No	Set in PLC Setup	No
	Serial com- muni- cations	RS-232C port com- munications settings	DIP switch setting for auto-detect or PLC Setup	DIP switch set- ting for auto- detect or PLC Setup	DIP switch set- ting for defaults or PLC Setup	DIP switch set- ting for defaults or PLC Setup	DIP switch set- ting for defaults or PLC Setup
		Peripheral port com- munications settings	Set in PLC Setup	Set in PLC Setup	PLC Setup	Set on DIP switch.	Set in PLC Setup
		Communications Board communica- tions settings	No	No	PLC Setup	No	PLC Setup
	CPU pro- cess- ing	Parallel processing modes	CJ1: No CJ1-H: Yes CJ1M: No	CS1: No CS1-H: Yes	No	No	No
	mode	Peripheral Servicing Priority Mode	Yes	Yes	No	No	No
	Servic- ing other periph- erals	Service time	Set in PLC Setup (Fixed Peripheral Servicing Time)	Set in PLC Setup (Fixed Peripheral Servicing Time)	Set in PLC Setup (Built-in RS- 232C port, Communica- tions Board, peripheral port)	No	Set in PLC Setup (Built-in RS- 232C port, Communica- tions Board, peripheral port)
		Measure CPU Bus Unit service interval	No	No	No	Set in PLC Setup	No
		Stop Special I/O Unit Cyclic Refreshing	Set in PLC Setup	Set in PLC Setup	Set in PLC Setup	No	No
		CPU Bus link appli- cation	No	No	No	Set in PLC Setup	No



		Item	CJ Series	CS Series	C200HX/HG/ HE	CVM1/CV Series	CQM1H
Initial set- tings (contd.)	Pro- gram- ming Con- sole	Programming Console language	Set on DIP switch	CS1: Set on DIP switch CS1-H: Set from Programming Console	Set on DIP switch	No	Set on DIP switch
	Errors	Error Log Area	No (Fixed)	No (Fixed)	No (Fixed: DM 6001 to DM6030)	Set in PLC Setup	No (Fixed: DM 6569 to DM 6599)
		Not registering user- defined FAL errors in error log	CJ1: No CJ1-H: Yes CJ1M: Yes	CS1: No CS1-H: Yes	No	No	No
	Opera- tion	CPU Standby	No	No	No	Set in PLC Setup	No
Auxil- iary Area	Condi- tion Flags	ER, CY, <, >, =, Always ON/OFF Flag, etc.	Input using symbols, e.g., ER.	Input using symbols, e.g., ER.	Yes	Yes	Yes
		Clock pulses	Input using symbols, e.g., 0.1 s.	Input using symbols, e.g., 0.1 s.	Yes	Yes	Yes
	Servic- ing	CPU Service Dis- able Bit	No	No	No	Yes	No
		Codes for connected devices	No	No	No	Yes	No
		Peripherals processing cycle times	No	No	No	Yes	No
		CPU Bus Unit ser- vice interval	No	No	No	Yes	No
		Peripherals con- nected to CPU enabled/disabled	No	No	No	Yes	No
		Host Link/NT Link Service Disable Bit	No	No	No	Yes	No
		Peripheral Service Disable Bit	No	No	No	Yes	No
		Scheduled Refresh Disable Bit	No	No	No	Yes	No
		Inner Board General Purpose Monitoring Area	No	Yes	Yes	No	Yes
		Cycle time over	Yes	Yes	Yes	Yes	Yes
	Tasks	First Task Flag	Yes	Yes	No (Only First Scan Flag)	No (Only First Scan Flag)	No (Only First Scan Flag)
	Debug- ging	Online Editing Dis- abled Flag	Yes	Yes	Yes (AR)	No	No
		Online Edit Standby Flag	Yes	Yes	Yes (AR)	No	No
		Output OFF Bit	Yes	Yes	Yes	Yes	Yes
		Forced Status Hold Bit	Yes	Yes	Yes	Yes	Yes
	File mem-	File Memory Instruction Flag	Yes	Yes	No	Yes	No
	ory	EM File Memory Format Error Flag	Yes (Except for CJ1M CPU Units)	Yes	No	No	No
		EM File Format Start- ing Bank	Yes (Except for CJ1M CPU Units)	Yes	No	No	No
	Mem- ory	DIP Switch Status Flags	Yes (pin 6)	Yes (pin 6)	Yes (AR, pin 6 only)	No	Yes (AR, pin 6)
	L	IOM Hold Bit	Yes	Yes	Yes	Yes	Yes
	Inter- rupts	Max. subroutine/ action processing time	Yes	Yes	Yes	No	No
		Interrupt Task Error Flag	Yes	Yes	Yes	No	No



		Item		CJ Series	CS Series	C200HX/HG/ HE	CVM1/CV Series	CQM1H
Auxil- iary	Errors	Error log	g storage inter	Yes	Yes	No	Yes	No
Area, contd		Error co	odes	Yes	Yes	Yes	Yes	Yes
	Initial set- tings	Initializing PLC Setup PLC Link Operating Level Flags		No	No	Yes	No	Yes
	Com- muni- cations			Yes (PLC Link Auxiliary Area bit)	Yes (PLC Link Auxiliary Area bit)	Yes (AR)	No	No
	Power supply	Power In	nterruption	No	No	No	Yes	No
		Power In Time	nterruption	No	No	No	Yes	No
		Power 0	ON Time	Yes	Yes	No	Yes	No
			Power Inter- (including)FF)	Yes	Yes	No	Yes	Yes
			r of Momen- wer Interrup-	Yes (Number of power interruptions)	Yes (Number of power interruptions)	Yes (Number of power interruptions)	Yes	Yes (Number of power interruptions)
		Total Po	wer ON Time	Yes	Yes	No	No	No
Allocation ods	on meth-	Format		Allocation is based on number of words required by Units in order of connection.	Allocation is based on num- ber of words required by Units and vacant slots are skipped.	Fixed word allo- cation: Each Unit is automat- ically allocated one word	Allocation is based on num- ber of words required by Units and vacant slots are skipped.	Allocation is based on num- ber of words required by Units in order of connection.
		Group 2 High-density I/O Unit allocation Word reservation method		None	Same as for Basic I/O	Group-2 allocation area in IR Area (position determined by front panel switch)	None	None
				Change I/O table from CX-Programmer.	Change I/O table from CX-Pro- grammer.	Create I/O table with empty slot or change I/O table made from CX-Pro- grammer.	Dummy I/O Unit or change I/O table from CX-Program- mer.	Automatic allocation at startup.
		Spe- cial I/O Unit alloca- tion	CIO Area	Allocation in Special I/ O Unit Area accord- ing to Unit No. 10 words per Unit for total of 96 Units.	Allocation in Special I/O Unit Area according to Unit No. 10 words per Unit for total of 96 Units.	Allocation in Special I/O Unit Area (in IR Area) accord- ing to Unit No. 10 words per Unit for total of 16 Units.	Same as for Basic I/O Units; 2 or 4 words allocated in I/O Area (differs for each Unit)	Same as for Basic I/O Units; 1, 2, or 4 words allocated in I/O Area (differs for each Unit)
			DM Area	Allocation in D20000 to D29599 according to unit number, 100 words per Unit for total of 96 Units.	Allocation in D20000 to D29599 accord- ing to unit num- ber, 100 words per Unit for total of 96 Units.	Allocation in DM 1000 to DM 1999, and DM 2000 to DM 2599 100 words per Unit for total of 16 Units.	None	None
		CPU Bus Unit/ CPU Bus Unit alloca-	CIO Area	Allocation in CPU Bus Unit Area according to Unit No. 25 words per Unit for total of 16 Units.	Allocation in CPU Bus Unit Area according to Unit No. 25 words per Unit for total of 16 Units.	None	Allocation in CPU Bus Unit Area accord- ing to Unit No. 25 words per Unit for total of 16 Units.	None
		tion	DM Area	Allocation in D30000 to D31599 according to Unit No. 100 words per Unit for total of 16 Units.	Allocation in D30000 to D31599 accord- ing to Unit No. 100 words per Unit for total of 16 Units.	None	Allocation in D02000 to D03599 according to Unit No. 100 words per Unit for total of 16 Units.	None



	Item		CJ Series	CS Series	C200HX/HG/ HE	CVM1/CV Series	CQM1H
I/O Memory	CIO Are	ea	Yes	Yes	Yes	Yes	Yes
	WR Are	a	Yes	Yes	No	No	No
	Tempor Area	ary Relay	Yes	Yes	Yes	Yes	Yes
	Auxiliar	y Area	Yes	Yes	Yes	Yes	Yes
	SR Area	а	No	No	Yes	No	Yes
	Link Are	ea	Yes (Data Link Area)	Yes (Data Link Area)	Yes (Data Link Area)	No	Yes
	C200H Unit Are	Special I/O ea	Yes	Yes	Yes (CIO Area)	No	No
	Built-in	I/O Area	Yes (CJ1M CPU Unit with built-in I/O only)	No	No	No	No
	Serial P	LC Link Area	Yes (CJ1M CPU Unit only)	No	No	No	No
	DM Are	а	Yes	Yes	Yes	Yes	Yes
	Extende ory (EM	ed Data Mem- l) Area	Yes (Addresses including bank No. can be designated) (Not supported by CJ1M CPU Unit)	Yes (Addresses including bank No. can be desig- nated)	Yes (Addresses can be desig- nated for -Z, but banks cannot)	Yes (Address including bank cannot be designated; bank must be changed. EM Unit required.)	Yes (no banks)
	Timer/C	ounter Area	Yes	Yes	Yes	Yes	Yes
	Index R	egisters	Yes	Yes	No	Yes	No
	Data Registers		Yes	Yes	No	Yes	No
	Force-	CIO Area	Yes	Yes	Yes	Yes	None
	set/ reset areas	WR Area	Yes	Yes	No	No	Yes
		Holding Area	Yes	Yes	Yes	No	No
		Auxiliary Area	No	No	Yes	No	Yes
		SR Area	No	No	No	No	No
		Link Area	No	No	Yes	No	No
		Timer/ Counters	Yes (Flag)	Yes (Flag)	Yes (Flag)	Yes (Flag)	Yes (Flag)
		DM Area	No	No	No	No	No
		EM Area	No	No	No	No	No
Instruction variations/ indirect		differentia- ecuted once)	Yes (Specified by @)	Yes (Specified by @)	Yes (Specified by @)	Yes (Specified by ↑)	Yes (Specified by @)
addresses		ard differenti- xecuted once)	Yes (Specified by %)	Yes (Specified by %)	No (DIFD instruction used instead)	Yes (Specified by ↓)	No (achieved by using DIFD)
	Immedia	ate refresh	Yes (Specified by !)	Yes (Specified by !)	No (IORF instruction used instead)	Yes (Specified by !)	No (achieved by using IORF)
	Indi- rect ad- dress-	BCD mode	Yes (0000 to 9999) Asterisk is used.	Yes (0000 to 9999) Asterisk is used.	Yes (0 to 9999)	Yes (0 to 9999)	Yes (0000 to 9999) Asterisk is used.
	ing for DM/ EM	Binary mode	Yes (00000 to 32767) @ is used. 0000 to 7FFF Hex: 0000 to 31767 8000 to FFFF Hex: 00000 to 32767 in next bank	Yes (00000 to 32767) @ is used. 0000 to 7FFF Hex: 0000 to 31767 8000 to FFFF Hex: 00000 to 32767 in next bank	No	Yes, but only for indirect addressing using PLC memory addresses.	No



Instruction Comparison

	Item	Mne- monic	CJ Series	CS Series	C200HX/HG/HE	CVM1/CV Series	CQM1H
Sequence Input Instructions	LOAD/AND/OR	LD/ AND/ OR	Yes	Yes	Yes	Yes	Yes
	AND LOAD/OR LOAD	AND LD/OR LD	Yes	Yes	Yes	Yes	Yes
	NOT	NOT	Yes	Yes	Yes	Yes	No
	CONDITION ON	UP	Yes	Yes	No	Yes (*1)	No
	CONDITION OFF	DOWN	Yes	Yes	No	Yes (*1)	No
	BIT TEST	TST/ TSTN	Yes (Bit position specified in binary: 0000 to 000F Hex.)	Yes (Bit position specified in binary: 0000 to 000F Hex.)	Yes (Bit position specified in BCD.) (*2)	Yes (Bit position specified in BCD.) (*1)	No
Sequence	OUTPUT	OUT	Yes	Yes	Yes	Yes	Yes
Output Instructions	TR	TR	Yes	Yes	Yes	Yes	Yes
	KEEP	KEEP	Yes	Yes	Yes	Yes	Yes
	DIFFERENTIATE UP/DOWN	DIFU/ DIFD	Yes (LD↑, AND↑, OR↑) (LD↓, AND↓, OR↓)	Yes (LD↑, AND↑, OR↑) (LD↓, AND↓, OR↓)	Yes (DIFU/ DIFD)	Yes (LD↑, AND↑, OR↑)/ (LD↓, AND↓, OR↓)	Yes (DIFU/ DIFD)
	SET and RESET	SET/ RSET	Yes	Yes	Yes	Yes	Yes
	MULTIPLE BIT SET/RESET	SETA/ RSTA	Yes (Beginning bit and number of bits specified in binary.)	Yes (Beginning bit and number of bits specified in binary.)	No	(*1) (Beginning bit and number of bits specified in BCD.)	No
	SINGLE BIT SET/ RESET	SET/ RSTB	CJ1: No CJ1-H: Yes CJ1M: Yes	CS1: No CS1-H: Yes	No	No	No
	SINGLE BIT OUT- PUT	OUTB	CJ1: No CJ1-H: Yes CJ1M: Yes	CS1: No CS1-H: Yes	No	No	No
Sequence Control	END/NO OPERA- TION	END/ NOP	Yes	Yes	Yes	Yes	Yes
Instructions	INTERLOCK/ INTERLOCK CLEAR	IL/ILC	Yes	Yes	Yes	Yes	Yes
	JUMP/JUMP END	JMP/ JME	Yes (Jump number specified in BCD: 0 to 1023)	Yes (Jump number specified in BCD: 0 to 1023)	Yes (Jump number specified in BCD: 0 to 99.)	Yes (Jump number specified in BCD: 0 to 999.)	Yes (Jump number specified in BCD: 0 to 99.)
	CONDITIONAL JUMP	CJP/ CJPN	Yes (Jump number specified in BCD: 0 to 1023.)	Yes (Jump number specified in BCD: 0 to 1023.)	No	Yes (Jump number specified in BCD: 0 to 999.) (*1)	No
	MULTIPLE JUMP/ JUMP END	JMP0/ JME0	Yes	Yes	No	No (but PLC Setup can be set to enable multi- ple jumps with jump number 0)	No
	FOR/NEXT LOOPS	FOR/ NEXT	Yes	Yes	No	No	No
	BREAK LOOP	BREAK	Yes	Yes	No	No	No



	Item	Mne- monic	CJ Series	CS Series	C200HX/HG/HE	CVM1/CV Series	CQM1H
Timer and Counter Instructions	TIMER	TIM (BCD)	Yes	Yes	Yes	Yes	Yes
		TIMX (binary)	Yes(*4)	Yes(*4)	No	No	No
	HIGH-SPEED TIMER	TIMH (BCD)	Yes	Yes	Yes	Yes	Yes
		TIMHX (binary)	Yes(*4)	Yes(*4)	No	No	No
	ONE-MS TIMER	TMHH (BCD)	Yes	Yes	No	No	No
		TMHHX (binary)	Yes(*4)	Yes(*4)	No	No	No
	ACCUMULATIVE TIMER	TTIM (BCD)	Yes	Yes	Yes	Yes	Yes
		TTIMX (binary)	Yes(*4)	Yes(*4)	No	No	No
	LONG TIMER	TIML (BCD)	Yes	Yes	No	Yes	No
		TIMLX (binary)	Yes(*4)	Yes(*4)	No	No	No
	MULTI-OUTPUT TIMER	MTIM (BCD)	Yes	Yes	No	Yes	No
		MTIMX (binary)	Yes(*4)	Yes(*4)	No	No	No
	COUNTER	CNT (BCD)	Yes	Yes	Yes	Yes	Yes
		CNTX (binary)	Yes(*4)	Yes(*4)	No	No	No
	REVERSIBLE COUNTER	CNTR (BCD)	Yes	Yes	Yes	Yes	Yes
		CNTRX (binary)	Yes(*4)	Yes(*4)	No	No	No
	RESET TIMER/ COUNTER	CNR (BCD)	Yes (Only resets timer or counter.)	Yes (Only resets timer or counter.)	No	Yes (Also clears specified range in CIO area to zero.)	No
		CNRX (binary)	Yes(*4)	Yes(*4)	No	No	No
Comparison Instructions	Symbol comparison	=, <, etc.	Yes (All are sup- ported for LD, OR, and AND)	Yes (All are sup- ported for LD, OR, and AND)	Yes (*2) (Sup- ported for AND only)	Yes (*1) (Sup- ported for AND only)	No
	COMPARE/ DOUBLE COMPARE	CMP/ CMPL	Yes	Yes	Yes	Yes (*3)	Yes
	SIGNED BINARY COMPARE/ DOUBLE SIGNED BINARY COM- PARE	CPS/ CPSL	Yes	Yes	Yes	Yes (*1)	Yes
	BLOCK COM- PARE	BCMP	Yes	Yes	Yes	Yes	Yes
	EXTENDED BLOCK COMPARE	BCMP2	Yes (CJ1M CPU Units only)	No	No	No	No
	TABLE COMPARE	TCMP	Yes	Yes	Yes	Yes	Yes
	MULTIPLE COMPARE	MCMP	Yes	Yes	Yes	Yes	Yes
	EQUALS	EQU	No	No	No	Yes	No
	AREA RANGE COMPARE	ZCP/ ZCPL	CJ1: No (achieved using comparison instructions) CJ1-H: Yes CJ1M: Yes	CS1: No (achieved using comparison instructions) CS1-H: Yes	Yes	No	No (achieved using compari- son instructions)



Item		Mne- monic	CJ Series	CS Series	C200HX/HG/HE	CVM1/CV Series	CQM1H
Data Move- ment Instruction	MOVE	MOV	Yes	Yes	Yes	Yes	Yes
	DOUBLE MOVE	MOVL	Yes	Yes	No	Yes	No
	MOVE NOT	MVN	Yes	Yes	Yes	Yes	Yes
	DOUBLE MOVE	MVNL	Yes	Yes	No	Yes	No
	DATA EXCHANGE	XCHG	Yes	Yes	Yes	Yes	Yes
	DOUBLE DATA EXCHANGE	XCGL	Yes	Yes	No	Yes	No
	MOVE QUICK	MOVQ	No	No	No	Yes	No
	BLOCK TRANS- FER	XFER	Yes (Number of words to be transferred specified in binary: 0 to 65535.)	Yes (Number of words to be transferred specified in binary: 0 to 65535.)	Yes (Number of words to be transferred specified in BCD: 0 to 6144.)	Yes (Number of words to be transferred specified in BCD: 0 to 9999.)	Yes (Number of words to be transferred specified in BCD: 0 to 9999.)
	BLOCK SET	BSET	Yes	Yes	Yes	Yes	Yes
	MOVE BIT	MOVB	Yes (Source bit position and destination bit position specified in binary.)	Yes (Source bit position and destination bit position specified in binary.)	Yes (Source bit position and destination bit position specified in BCD.)	Yes (Source bit position and destination bit position speci- fied in BCD.)	Yes (Source bit position and destination bit position specified in BCD.)
	MULTIPLE BIT TRANSFER	XFRB	Yes	Yes	Yes	Yes (*1)	Yes
	MOVE DIGIT	MOVD	Yes	Yes	Yes	Yes	Yes
	SINGLE WORD DISTRIBUTE	DIST	Yes (Stack operation function is possible with another instruction. Offset value specified in binary: 0 to 65535.)	Yes (Stack operation function is possible with another instruction. Offset value specified in binary: 0 to 65535.)	Yes (Stack operation function is possible. Offset value specified in BCD: 0 to 8999.)	Yes (Stack operation function is possible with another instruction. Offset value specified in BCD: 0 to 9999.)	Yes (Stack operation function is possible. Offset value specified in BCD: 0 to 8999.)
	DATA COLLECT	COLL	Yes (Stack operation function is possible with another instruction. Offset value specified in binary: 0 to 65535.)	Yes (Stack operation function is possible with another instruction. Offset value specified in binary: 0 to 65535.)	Yes (Stack operation function is possible. Offset value specified in BCD: 0 to 7999.)	Yes (Stack operation function is possible with another instruction. Offset value specified in BCD: 0 to 9999.)	Yes (Stack operation function is possible. Offset value specified in BCD: 0 to 7999.)
	EM BLOCK TRANSFER BETWEEN BANKS	BXFR	No (Functionally possible for up to 65,535 words by directly addressing EM area using XFER)	No (Functionally possible for up to 65,535 words by directly addressing EM area using XFER)	No	Yes (*1)	No
	EM BLOCK TRANSFER	XFR2	No	No	Yes	No	No
	EM BANK TRANS- FER	BXF2	No	No	Yes	No	No
	MOVE TO REGISTER	MOVR	Yes (No address is specified for indirect DM/EM.)	Yes (No address is specified for indirect DM/EM.)	No	Yes (Address is specified for indirect EM/DM.)	No
	MOVE TIMER/ COUNTER PV TO REGISTER	MOVR W	Yes	Yes	No	No (Possible for Completion Flags only using MOVR)	No



Item		Mne- monic	CJ Series	CS Series	C200HX/HG/HE	CVM1/CV Series	CQM1H
Data Shift	SHIFT REGISTER	SFT	Yes	Yes	Yes	Yes	Yes
Instructions	REVERSIBLE SHIFT REGISTER	SFTR	Yes	Yes	Yes	Yes	Yes
	ASYNCHRO- NOUS SHIFT REGISTER	ASFT	Yes	Yes	Yes	Yes	Yes
	WORD SHIFT	WSFT	Yes (Same as CV: 3 operands)	Yes (Same as CV: 3 operands)	Yes	Yes	Yes
	ARITHMETIC SHIFT LEFT/ ARITHMETIC SHIFT RIGHT	ASL/ ASR	Yes	Yes	Yes	Yes	Yes
	ROTATE LEFT/ ROTATE RIGHT	ROL/ ROR	Yes	Yes	Yes	Yes	Yes
	ONE DIGIT SHIFT LEFT/ONE DIGIT SHIFT RIGHT	SLD/ SRD	Yes	Yes	Yes	Yes	Yes
	SHIFT N-BIT DATA LEFT/SHIFT N-BIT DATA RIGHT	NSFR/ NSFL	Yes (Shift data and beginning bit specified in binary.)	Yes (Shift data and beginning bit specified in binary.)	No	Yes (Shift data and beginning bit specified in BCD.) (*1)	No
	SHIFT N-BITS LEFT/SHIFT N- BITS RIGHT/DOU- BLE SHIFT N-BITS LEFT/DOUBLE SHIFT NITS RIGHT	NASL/ NASR, NSLL/ NSRL	Yes (Number of bits to be shifted specified in binary.)	Yes (Number of bits to be shifted specified in binary.)	No	Yes (Number of bits to be shifted specified in BCD.) (*1)	No
	DOUBLE SHIFT LEFT/DOUBLE SHIFT RIGHT	ASLL/ ASRL	Yes	Yes	No	Yes	No
	DOUBLE ROTATE LEFT/DOUBLE ROTATE RIGHT	ROLL/ RORL	Yes	Yes	No	Yes	No
	ROTATE LEFT WITHOUT CARRY/ROTATE RIGHT WITHOUT CARRY/DOUBLE ROTATE LEFT WITHOUT CARRY/DOUBLE ROTATE RIGHT WITHOUT CARRY	RLNC/ RRNC, RLNL/ RRNL	Yes	Yes	No	Yes (*1)	No
Increment and Decre- ment Instructions	INCREMENT BCD/ DECREMENT BCD	++B/ B (INC/ DEC)	Yes (++B/B)	Yes (++B/B)	Yes (INC/DEC)	Yes (INC/DEC)	Yes (INC/DEC)
	DOUBLE INCRE- MENT BCD/DOU- BLE DECREMENT BCD	++BL/- -BL (INCL/ DECL)	Yes (++BL/ BL)	Yes (++BL/ BL)	No	Yes (INCL/ DECL)	No
	INCREMENT BINARY/ DECRE- MENT BINARY	++/ (INCB/ DECB)	Yes (CY turns ON for carry or borrow) (++/)	Yes (CY turns ON for carry or borrow) (++/)	No	Yes	No
	DOUBLE INCRE- MENT BINARY/ DOUBLE DECRE- MENT BINARY	++L/ L INBL/ DCBL)	Yes (CY turns ON for carry or borrow) (++L/- – L)	Yes (CY turns ON for carry or borrow) (++L/- – L)	No	Yes	No
Math Instructions			Yes	Yes	Yes	Yes	Yes



	Item	Mne- monic	CJ Series	CS Series	C200HX/HG/HE	CVM1/CV Series	CQM1H
Conversion Instructions	BCD-TO-BINARY/ DOUBLE BCD-TO- DOUBLE BINARY	BIN/ BINL	Yes	Yes	Yes	Yes	Yes
	BINARY-TO-BCD/ DOUBLE BINARY- TO-DOUBLE BCD	BCD/ BCDL	Yes	Yes	Yes	Yes	Yes
	2'S COMPLE- MENT/ DOUBLE 2'S COMPLE- MENT	NEG/ NEGL	Yes (Same as CV but UP does not turn ON for 8000 Hex at source)	Yes (Same as CV but UP does not turn ON for 8000 Hex at source)	Yes	Yes	Yes
	16-BIT TO 32-BIT SIGNED BINARY	SIGN	Yes	Yes	No	Yes	No
	DATA DECODER	MLPX	Yes	Yes	Yes	Yes	Yes
	DATA ENCODER	DMPX	Yes (Same as CVM1-V2: Can specify rightmost bit for ON.)	Yes (Same as CVM1-V2: Can specify rightmost bit for ON.)	Yes (Leftmost bit only for ON.)	Yes (CVM1-V2: Can specify rightmost bit for ON.)	Yes (Leftmost bit only for ON.)
	ASCII CONVERT	ASC	Yes	Yes	Yes	Yes	Yes
	ASCII TO HEX	HEX	Yes	Yes	Yes	Yes (*1)	Yes
	COLUMN TO LINE/LINE TO COLUMN	LINE/ COLM	Yes (Bit position specified in binary.)	Yes (Bit position specified in binary.)	Yes (Bit position specified in BCD)	Yes (Bit position specified in BCD)	Yes (Bit position specified in BCD)
	SIGNED BCD-TO- BINARY/DOUBLE SIGNED BCD-TO- BINARY	BINS/ BISL	Yes	Yes	No	Yes (*1)	No
	SIGNED BINARY- TO-BCD/DOUBLE SIGNED BINARY- TO-BCD	BCDS/ BDSL	Yes	Yes	No	Yes (*1)	No
Logic Instructions	LOGICAL AND/ LOGICAL OR/ EXCLUSIVE OR/ EXCLUSIVE NOR	ANDW, ORW, XORW, XNRW	Yes	Yes	Yes	Yes	Yes
	DOUBLE LOGI- CAL AND/DOU- BLE LOGICAL OR/ DOUBLE EXCLU- SIVE OR/DOU- BLE EXCLUSIVE NOR	ANDL, ORWL, XORL, XNRL	Yes	Yes	No	Yes	No
	COMPLEMENT/ DOUBLE COM- PLEMENT	COM/ COML	Yes	Yes	Yes (COM only)	Yes	Yes (COM only)
Special Math	BCD SQUARE ROOT	ROOT	Yes	Yes	Yes	Yes	Yes
Instructions	BINARY ROOT	ROTB	Yes	Yes	No	Yes (*1)	No
	ARITHMETIC PROCESS	APR	Yes	Yes	Yes	Yes	Yes
	FLOATING POINT DIVIDE	FDIV	Yes	Yes	Yes	Yes	No
	BIT COUNTER	BCNT	Yes (Number of words to count and count results in binary: 0 to FFFF Hex)	Yes (Number of words to count and count results in binary: 0 to FFFF Hex)	Yes (Number of words to count and count results in BCD: 1 to 6656)	Yes (Number of words to count and count results in BCD: 0 to 9999, but error for 0)	Yes (Number of words to count and count results in BCD: 1 to 6656)



	Item	Mne- monic	CJ Series	CS Series	C200HX/HG/HE	CVM1/CV Series	CQM1H
Floating- point Math Instructions	FLOATING TO 16- BIT/32-BIT BIN, 16-BIT/32-BIT BIN TO FLOATING	FIX/ FIXL, FLT/ FLTL	Yes	Yes	No	Yes (*1)	Yes
	FLOATING-POINT ADD/FLOATING- POINT SUB- TRACT/FLOAT- ING-POINT MULTIPLY/ FLOATING-POINT DIVIDE	+F, -F, *F, /F	Yes	Yes	No	Yes (*1)	Yes
	DEGREES TO RADIANS/RADI- ANS TO DEGREES	RAD, DEG	Yes	Yes	No	Yes (*1)	Yes
	SINE/COSINE/ TANGENT/ARC SINE/ARC TAN- GENT	SIN, COS, TAN, ASIN, ACOS, ATAN	Yes	Yes	No	Yes (*1)	Yes
	SQUARE ROOT	SQRT	Yes	Yes	No	Yes (*1)	Yes
	EXPONENT	EXP	Yes	Yes	No	Yes (*1)	Yes
	LOGARITHM	LOG	Yes	Yes	No	Yes (*1)	Yes
	EXPONENTIAL POWER	PWR	Yes	Yes	No	No	No
	Floating-point Decimal Comparison	Exam- ples:=F, <>F	CJ1: No CJ1-H: Yes CJ1M: Yes	CS1: No CS1-H: Yes	No	No	No
	Floating-point Decimal to Text String	FSTR, FVAL	CJ1: No CJ1-H: Yes CJ1M: Yes	CS1: No CS1-H: Yes	No	No	No
Double-pre- cision Floating- point Con- version and Calculation Instructions	Same as Single- precision Floating- point Conversion and Calculation Instructions, above	Exam- ple: FIXD	CJ1: No CJ1-H: Yes CJ1M: Yes	CS1: No CS1-H: Yes	No	No	No



	Item	Mne- monic	CJ Series	CS Series	C200HX/HG/HE	CVM1/CV Series	CQM1H
Table Data Processing Instructions	SET STACK	SSET	Yes (Four words of stack control information. Number of words specified in binary: 5 to 65535)	Yes (Four words of stack control information. Number of words specified in binary: 5 to 65535)	No	Yes (Four words of stack control information. Number of words specified in BCD: 3 to 9999)	No
	PUSH ONTO STACK:	PUSH	Yes	Yes	No	Yes	No
	FIRST IN FIRST OUT	FIFO	Yes	Yes	No	Yes	No
	LAST IN FIRST OUT	LIFO	Yes	Yes	No	Yes	No
	FIND MAXIMUM/ FIND MINIMUM	MAX, MIN	Yes (Two words in control data field. Table length specified in binary: 1 to FFFF)	Yes (Two words in control data field. Table length specified in binary: 1 to FFFF)	Yes (One word in control data field. Table length specified in BCD: 1 to 999)	Yes (One word in control data field. Table length specified in BCD: 1 to 999)	Yes (One word in control data field. Table length specified in BCD: 1 to 999)
	DATA SEARCH	SRCH	Yes (Table length specified in binary: 1 to FFFF. PLC memory address output to IR0. Number of matches can be output to DR0)	Yes (Table length specified in binary: 1 to FFFF. PLC memory address output to IR0. Number of matches can be output to DR0)	Yes (Table length specified in BCD: 1 to 6556. PLC memory address output to C+1. Number of matches cannot be output to DR0)	Yes (Table length specified in BCD: 1 to 9999. PLC memory address output to IR0. Number of matches cannot be output to DR0)	Yes (Table length specified in BCD: 1 to 6556. PLC memory address output to C+1. Number of matches cannot be output to DR0)
	FRAME CHECK- SUM	FCS	Yes	Yes	Yes	No	Yes
	SUM	SUM	Yes (Same as C200HX/HG/ HE: Sum possi- ble for bytes as well as words.)	Yes (Same as C200HX/HG/ HE: Sum possi- ble for bytes as well as words.)	Yes (Sum possible for bytes as well as words.)	Yes (Sum possible for words only.)	Yes (Sum possi- ble for bytes as well as words.)
	SWAP BYTES	SWAP	Yes (Can be used for data communications and other appli- cations.)	Yes (Can be used for data communications and other applications.)	No	No	No
	DIMENSION RECORD TABLE:	DIM	Yes	Yes	No	No	No
	SET RECORD LOCATION	SETR	Yes	Yes	No	No	No
	GET RECORD LOCATION	GETR	Yes	Yes	No	No	No
Data Con-	SCALING	SCL	Yes	Yes	Yes	No	Yes
trol Instruc- tions	SCALING 2	SCL2	Yes	Yes	No	No	Yes
	SCALING 3	SCL3	Yes	Yes	No	No	Yes
	PID CONTROL	PID	Yes (Output can be switched between 0% and 50% when PV = SV. PID and sampling period specified in binary.)	Yes (Output can be switched between 0% and 50% when PV = SV. PID and sampling period specified in binary.)	Yes (PID and sampling period specified in BCD)	Yes (PID and sampling period specified in BCD) (*1)	Yes (PID and sampling period specified in BCD)
	PID CONTROL WITH AUTO- TUNIG	PIDAT	CJ1: No CJ1-H: Yes CJ1M: Yes	CS1: No CS1-H: Yes	No	No	No
	LIMIT CONTROL	LMT	Yes	Yes	No	Yes (*1)	No
	DEAD BAND CON- TROL	BAND	Yes	Yes	No	Yes (*1)	No
	DEAD ZONE CONTROL	ZONE	Yes	Yes	No	Yes (*1)	No
	AVERAGE	AVG	Yes (Number of scans specified in binary)	Yes (Number of scans specified in binary)	Yes (Number of scans specified in BCD)	No	Yes (Number of scans specified in BCD)



	Item	Mne- monic	CJ Series	CS Series	C200HX/HG/HE	CVM1/CV Series	CQM1H
Subrou- tines Instructions	SUBROUTINE CALL/SUBROU- TINE ENTRY/SUB- ROUTINE RETURN	SBS, SBN, RET	Yes (Subroutine number speci- fied in BCD: 0 to 1023)	Yes (Subroutine number speci- fied in BCD: 0 to 1023)	Yes (Subroutine number speci- fied in BCD: 0 to 255)	Yes (Subroutine number speci- fied in BCD: 0 to 999)	Yes (Subroutine number speci- fied in BCD: 0 to 255)
	MACRO	MCRO	Yes (Subroutine number speci- fied in BCD: 0 to 1023)	Yes (Subroutine number speci- fied in BCD: 0 to 1023)	Yes (Subroutine number speci- fied in BCD: 0 to 255)	Yes (Subroutine number speci- fied in BCD: 0 to 999) (*1)	Yes (Subroutine number speci- fied in BCD: 0 to 255)
	Global Subroutine Instructions	GSBS, GSBN, RET	CJ1: No CJ1-H: Yes CJ1M: Yes	CS1: No CS1-H: Yes	No	No	No
Interrupt Control Instructions	SET INTERRUPT MASK	MSKS	Yes	Yes	No (All interrupt processing per- formed with INT)	Yes	No (All interrupt processing per- formed with INT)
	CLEAR INTER- RUPT	CLI	Yes	Yes	No	Yes	No
	READ INTER- RUPT MASK:	MSKR	Yes	Yes	No	Yes	No
	DISABLE INTER- RUPTS	DI	Yes	Yes	No	No	No
	ENABLE INTER- RUPTS	EI	Yes	Yes	No	No	No
	ENABLE TIMER	STIM	No	No	No	No	Yes
High-speed	MODE CONTROL	INI	Yes (*5)	No	No	No	Yes
Counter/ Pulse Out- put Instruc-	PRESENT VALUE READ	PRV	Yes (*5)	No	No	No	Yes
tions	SET COMPARI- SON TABLE	CTBL	Yes (*5)	No	No	No	Yes
	SET PULSES	PULS	Yes (*5)	No	No	No	Yes
	SET FREQUENCY	SPED	Yes (*5)	No	No	No	Yes
	ACCELERATION CONTROL	ACC	Yes (*5)	No	No	No	Yes
	POSITION CON- TROL	PLS2	Yes (*5)	No	No	No	Yes
	ORIGIN SEARCH	ORG	Yes (*5)	No	No	No	No
	PWM OUTPUT	PWM	Yes (*5)	No	No	No	Yes
Step Instructions	STEP DEFINE and STEP START	STEP/ SNXT	Yes	Yes	Yes	Yes	Yes
Basic I/O Unit Instructions	I/O REFRESH	IORF	Yes	Yes (Used for C200H Group-2 High-density I/O Units and Special I/O Units as well. Includes functionality of GROUP-2 HIGH-DENSITY I/O REFRESH (MPRF))	Yes (Used for C200H Group-2 High-density I/O Units and Spe- cial I/O Units as well.)	Yes	Yes
	7-SEGMENT DECODER	SDEC	Yes	Yes	Yes	Yes	Yes
	GROUP-2 HIGH- DENSITY I/O REFRESH	MPRF	No	No	Yes	No	No
	TEN KEY INPUT	TKY	No	No	Yes	No	Yes
	HEXADECIMAL KEY INPUT	HKY	No	No	Yes	No	Yes
	DIGITAL SWITCH INPUT	DSW	No	No	Yes	No	Yes
	MATRIX INPUT	MTR	No	No	Yes	No	No
	7-SEGMENT DIS- PLAY OUTPUT	7SEG	No	No	Yes	No	Yes



PLC Comparison Charts

	Item	Mne- monic	CJ Series	CS Series	C200HX/HG/HE	CVM1/CV Series	CQM1H
Special I/O Unit Instructions	SPECIAL I/O UNIT READ and SPE- CIAL I/O UNIT WRITE (I/O READ and I/O WRITE)	IORD/ IOWR (READ/ WRIT)	IORD/IOWR (Up to 96 Units. Will not be used to send FINS com- mands any more.	IORD/IOWR (Up to 96 Units. Will not be used to send FINS com- mands any more.	IORD/IOWR	READ/WRIT	No
	I/O READ 2 and I/ O WRITE 2	RD2/ WR2	No	No	No	Yes (*1)	No
Text String	MOV STRING	MOV\$	Yes	Yes	No	No	No
Processing Instructions	CONCATENATE STRING	+\$	Yes	Yes	No	No	No
	GET STRING LEFT	LEFT\$	Yes	Yes	No	No	No
	GET STRING RIGHT	RGHT\$	Yes	Yes	No	No	No
	GET STRING MID- DLE	MID\$	Yes	Yes	No	No	No
	FIND IN STRING	FIND\$	Yes	Yes	No	No	No
	STRING LENGTH	LEN\$	Yes	Yes	No	No	No
	REPLACE IN STRING	RPLC\$	Yes	Yes	No	No	No
	DELETE STRING	DEL\$	Yes	Yes	No	No	No
	EXCHANGE STRING	XCHG\$	Yes	Yes	No	No	No
	CLEAR STRING:	CLR\$	Yes	Yes	No	No	No
	INSERT INTO STRING	INS\$	Yes	Yes	No	No	No



	Item	Mne- monic	CJ Series	CS Series	C200HX/HG/HE	CVM1/CV Series	CQM1H
Serial Com- munica- tions Instructions	RECEIVE	RXD	Yes (Number of stored bytes specified in binary) (Only used for RS-232C port in CPU Unit. Cannot be used for Serial Communications Unit, or CPU Unit's peripheral port)	Yes (Number of stored bytes specified in binary) (Only used for RS-232C port in CPU Unit. Cannot be used for Inner Board, Serial Communications Unit, or CPU Unit's peripheral port)	Yes (Number of stored bytes specified in BCD) (Used for peripheral port, RS-232C port or Communica- tions Board in CPU Unit.)	No	Yes (Number of stored bytes specified in BCD) (Used for peripheral port, RS-232C port or Communica- tions Board in CPU Unit.)
	TRANSMIT	TXD	Yes (Number of stored bytes specified in binary) (Only used for RS-232C port in CPU Unit. Cannot be used for Serial Communications Unit or CPU Unit's peripheral port) (Unsolicited communications not possible using Host Link EX command)	Yes (Number of stored bytes specified in binary) (Only used for RS-232C port in CPU Unit. Cannot be used for Inner Board, Serial Communications Unit, or CPU Unit's peripheral port) (Unsolicited communications not possible using Host Link EX command)	Yes (Number of stored bytes specified in BCD) (Used for peripheral port, RS-232C port or Communications Board in CPU Unit.) (Unsolicited communications possible using Host Link EX command)	No	Yes (Number of stored bytes specified in BCD) (Used for peripheral port, RS-232C port or Communications Board in CPU Unit.) (Unsolicited communications possible using Host Link EX command)
	CHANGE SERIAL PORT SETUP	STUP	Yes (10 words set) Can be used for Serial Communi- cations Unit.	Yes (10 words set) Can be used for Serial Communi- cations Unit.	Yes (5 words set)	No	Yes (5 words set)
	PROTOCOL MACRO	PMCR	Yes (Sequence number speci- fied in binary. Four operands. Can specify des- tination unit address and Serial Port num- ber.)	Yes (Sequence number speci- fied in binary. Four operands. Can specify des- tination unit address and Serial Port num- ber.)	Yes (Sequence number speci- fied in BCD. Three oper- ands.)	No	Yes (Sequence number speci- fied in BCD. Three oper- ands.)
	PCMCIA CARD MACRO	CMCR	No	No	Yes	No	No
Network Instructions	NETWORK SEND/ NETWORK RECEIVE	SEND/ RECV	Yes (Can be used for host computer via Host Link con- nections. Cannot be used for Serial Communi- cations Units or CPU Unit's RS- 232C port.)	Yes (Can be used for host computer via Host Link con- nections. Cannot be used for Serial Communi- cations Units, CPU Unit's RS- 232C port, or Inner Board.)	Yes (Cannot be used for host computer via Host Link con- nections.)	Yes (Can be used for host computer via Host Link con- nections.)	Yes (Cannot be used for host computer via Host Link con- nections.)
	DELIVER COM- MAND	CMND	Yes (Used for host computer via Host Link connections. Cannot be used for Serial Communications Units or CPU Unit's RS-232C port.)	Yes (Used for host computer via Host Link connections. Cannot be used for Serial Communications Units, CPU Unit's RS-232C port, or Inner Board.)	No	Yes (Can be used for host computer via Host Link con- nections.)	Yes (Cannot be used for host computer via Host Link con- nections.)
File Mem- ory Instruc-	READ DATA FILE/ WRITE DATA FILE	FREAD/ FWRIT	Yes	Yes	No	Yes (FILR/FILW)	No
tions	READ PROGRAM FILE	FILP	No	No	No	Yes	No
	CHANGE STEP PROGRAM	FLSP	No	No	No	Yes	No



	Item	Mne- monic	CJ Series	CS Series	C200HX/HG/HE	CVM1/CV Series	CQM1H
Display Instructions	DISPLAY MES- SAGE	MSG	Yes (Messages ended by NUL)	Yes (Messages ended by NUL)	Yes (Messages ended by CR)	Yes (Messages ended by CR)	Yes (Messages ended by CR)
	DISPLAY LONG MESSAGE	LMSG	No	No	Yes (Messages ended by CR)	No	No
	I/O DISPLAY	IODP	No	No	No	Yes	No
	TERMINAL MODE	TERM	No	No	Yes	No	No
Clock	CALENDAR ADD	CADD	Yes	Yes	No	Yes	No
Instructions	CALENDAR SUB- TRACT	CSUB	Yes	Yes	No	Yes	No
	HOURS TO SEC- ONDS	SEC	Yes	Yes	Yes	Yes	Yes
	SECONDS TO HOURS	HMS	Yes	Yes	Yes	Yes	Yes
	CLOCK ADJUST- MENT	DATE	Yes	Yes	No	Yes (*1)	No
Debugging Instructions	TRACE MEMORY SAMPLING	TRSM	Yes	Yes	Yes	Yes	Yes
	MARK TRACE	MARK	No	No	No	Yes (Mark num- ber specified in BCD)	No
Failure Diagnosis Instructions	FAILURE ALARM/ SEVERE FAIL- URE ALARM	FAL/ FALS	Yes (Messages ended by NUL, text strings stored in order of leftmost to rightmost byte and then rightmost to leftmost word. FAL number specified in binary.)	Yes (Messages ended by NUL, text strings stored in order of leftmost to rightmost byte and then rightmost to leftmost word. FAL number specified in binary.)	Yes (Messages ended by CR, text strings stored in order of leftmost to rightmost byte and then rightmost to leftmost word. FAL number specified in BCD.)	Yes (Messages ended by CR, text strings stored in order of leftmost to rightmost byte and then rightmost to leftmost word. FAL number specified in BCD.)	Yes (Messages ended by CR, text strings stored in order of leftmost to rightmost byte and then rightmost to leftmost word. FAL number specified in BCD.)
	FAILURE POINT DETECTION	FPD	Yes (Messages ended by NUL, text strings stored in order of leftmost to rightmost byte and then rightmost to leftmost word. FAL number specified in binary.)	Yes (Messages ended by NUL, text strings stored in order of leftmost to rightmost byte and then rightmost to leftmost word. FAL number specified in binary.)	Yes (Messages ended by CR, text strings stored in order of leftmost to rightmost byte and then rightmost to leftmost word. FAL number specified in BCD.)	Yes (Messages ended by CR, text strings stored in order of leftmost to right- most byte and then rightmost to leftmost word. FAL number specified in BCD.) (*1)	Yes (Messages ended by CR, text strings stored in order of leftmost to rightmost byte and then rightmost to leftmost word. FAL number specified in BCD.)
Other Instructions	SET CARRY/ CLEAR CARRY	STC/ CLC	Yes	Yes	Yes	Yes	Yes
	LOAD FLAGS/ SAVE FLAGS	CCL, CCS	CJ1: No CJ1-H: Yes CJ1M: Yes	CS1: No CS1-H: Yes	No	Yes	No
	EXTEND MAXI- MUM CYCLE TIME	WDT	Yes	Yes	Yes	Yes (*1)	Yes
	CYCLE TIME	SCAN	No	No	Yes	No	No
	LOAD REGISTER/ SAVE REGISTER	REGL, REGS	No	No	No	Yes	No
	SELECT EM BANK:	EMBC	Yes	Yes	Yes	Yes	No
	EXPANSION DM READ	XDMR	No	No	Yes	No	No
	INDIRECT EM ADDRESSING	IEMS	No	No	Yes	No	No
	ENABLE ACCESS/ DISABLE ACCESS	IOSP, IORS	No	CS1: No CS1-H: Yes	No	Yes	No
	CV-CS Address Conversion Instructions	FRMCV TOCV	CJ1: No CJ1-H: Yes CJ1M: Yes	CS1: No CS1-H: Yes	No	No	No



	Item	Mne- monic	CJ Series	CS Series	C200HX/HG/HE	CVM1/CV Series	CQM1H
Block Program	nming Instructions	BPRG/ BEND, IF/ ELSE/ IEND, WAIT, EXIT, LOOP/ LEND, BPPS/ BPRS, TIMW, CNTW, TMHW	Yes	Yes	No	Yes (*1)	No
	TASK ON/TASK OFF	TKON/ TKOF	Yes	Yes	No	No	No

Note *1: Supported only by CVM1 (V2).

- *2: Supported only by CPU□□-Z models.
- *3: Continuation on same program run supported by CV1M version 2,
- *4: Except for CS1 and CJ1 CPU Units.
- *5: CJ1M CPU Units with built-in I/O only. Some operands differ from those used by the CQM1H.





Appendix B

Changes from Previous Host Link Systems

There are differences between Host Link Systems created using the CS/CJ-series Serial Communications Boards (CS Series only) and Unit in comparison to Host Link Systems created with Host Link Units and CPU Units in other PLC product series. These differences are described in this sections.

RS-232C Ports

Take the following differences into consideration when changing from an existing Host Link System to one using an RS-232C port on a CS/CJ-series CPU Unit, Serial Communications Boards (CS Series only), or Serial Communications Unit (CS1H/G-CPU□□ RS-232C port, CS1W-SCU21 ports, CS1W-SCB21 ports, CS1W-SCB41 port 1, or CJ1W-SCU41 port 2).

Previous	Model number	Changes req	uired for CS/CJ-series product
products		Wiring	Other
C-series Host Link Units		The connector has been changed from a 25-pin to a 9-pin connector. The CS/CJ-series products do not support the ST1, ST2, and RT signals and wiring them is not required.	The following changes are necessary for systems that sync with ST1, ST2, and RT. Synchronized transfers will no longer be possible. Full-duplex transmissions will be possible with the CS/CJ-series product, but the host computer's communications program, hardware, or both will need to be altered.
			The following changes are necessary for systems that did not sync with ST1, ST2, and RT.
			It may be possible to use the host computer programs without alteration as long as the same communications settings (e.g., baud rate) are used. It may be necessary, however, to change programs to allow for different text lengths in frames or different CS/CJ command specifications. (See note.)
	C200H-LK201	The connector has been changed from a 25-pin to a 9-pin connector.	It may be possible to use the host computer programs without alteration as long as the same communications settings (e.g., baud rate) are used. It may be necessary, however, to change programs to allow for different text lengths in frames or different CS/CJ command specifications. (See note.)
C-series CPU Units	SRM1 CPM1 CPM1A CQM1-CPU□-E C200HS-CPU□-E C200HX/HG/HE- CPU□-E C200HW-COM□-E	No changes have been made in wiring.	It may be possible to use the host computer programs without alteration as long as the same communications settings (e.g., baud rate) are used. It may be necessary, however, to change programs to allow for different CS/CJ command specifications.



Previous	Model number	Changes req	uired for CS/CJ-series product
products		Wiring	Other
CVM1 or CV- series CPU Units	CVM1/CV-CPU□□-E	No changes have been made in wiring.	It may be possible to use the host computer programs without alteration as long as the same communications settings (e.g., baud rate) are used. It may be necessary, however, to change programs to allow for different CS/CJ command specifications.
CVM1 or CV- series Host Link	CV500-LK201	Port 1: The connector has been	The following changes are necessary for half-duplex transmissions that use CD.
Unit		changed from a 25-pin to a 9 pin connector.	Check the system for timing problems when using SEND, RECV, or CMND to initiate com-
		Port 2 set for RS-232C: The SG signal has been changed from pin 7 to pin 9.	munications from the PLC or timing problems in sending commands from the host computer. If necessary, switch to full-duplex transmissions.
			The following changes are necessary for full-duplex transmissions that do not use CD.
			Half-duplex It may be possible to use the host computer programs without alteration as long as the same communications settings (e.g., baud rate) are used. It may be necessary, however, to change programs to allow for different CS/CJ command specifications.

Note The number of words that can be read and written per frame (i.e., the text lengths) when using C-mode commands is different for C-series Host Link Units and CS/CJ-series Serial Communications Boards/ Units. A host computer program previously used for C-series Host Link Units may not function correctly if used for CS/CJ-series PLCs. Check the host computer program before using it and make any corrections required to handle different frame text lengths. Refer to the CS/CJ-series Communications Commands Reference Manual (W342) for details.

RS-422A/485 Ports

Take the following differences into consideration when changing from an existing Host Link System to one using an RS-422A/485 port on a CS-series Serial Communications Board (CS1W-SCB41 port 2) or a CJ-series Serial Communications Unit (CJ1W-SCU41 port 1).

Previous	Model number	Changes requ	ired for CS/CJ-series product
products		Wiring	Other
C-series Host Link Units	3G2A5-LK201-E C200H-LK202 3G2A6-LK202-E	Wiring pins have been changed as shown below. SDA: Pin 9 to pin 1 SDB: Pin 5 to pin 2 RDA: Pin 6 to pin 6 RDB: Pin 1 to pin 8 SG: Pin 3 to Not connected FG: Pin 7 to pin Connector hood	It may be possible to use the host computer programs without alteration as long as the same communications settings (e.g., baud rate) are used. It may be necessary, however, to change programs to allow for different text lengths in frames or different CS/CJ command specifications. (See note.)
C200HX/HG/HE Communications Board	C200HW-COM□□-E	No changes have been made in wiring.	It may be possible to use the host computer programs without alteration as long as the same communications settings (e.g., baud rate) are used. It may be necessary, however, to change programs to allow for different CS/CJ command specifications.



Previous	Model number	er Changes required for CS/CJ-series product			
products		Wiring	Other		
CVM1 or CV- series CPU Units	CVM1/CV-CPU□□-E	No changes have been made in wiring.	It may be possible to use the host computer programs without alteration as long as the		
CVM1 or CV- series Host Link Unit	CV500-LK201		same communications settings (e.g., baud rate) are used. It may be necessary, however, to change programs to allow for different CS/CJ command specifications.		

Note The number of words that can be read and written per frame (i.e., the text lengths) when using C-mode commands is different for C-series Host Link Units and CS/CJ-series Serial Communications Boards/ Units. A host computer program previously used for C-series Host Link Units may not function correctly if used for CS/CJ-series PLCs. Check the host computer program before using it and make any corrections required to handle different frame text lengths. Refer to the CS/CJ-series Communications Commands Reference Manual (W342) for details.





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Revision History

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



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

Revision code	Date	Revised content
01	April 2001	Original production
02	October 2001	Added information on high-speed CS-series and high-speed CJ-series CPU Units (CS1G/H-CPU□□H and CJ1G/H-CPU□□H)) throughout the manual.
03	July 2002	Information on CJ1M CPU Units added throughout. PC changed to PLC for "Programmable Controller." Other changes are as follows: Pages xvi and xviii: Caution added. Page xix: Item 2 at bottom of page changed. Page 28: Description for text string changed. Page 167: Programming example changed. Pages 168, 169, 265, and 266: Information added on DC power supplies. Page 179: Precautions added on Memory Cards. Page 229: Illustration changed. Page 262: Information added on timer/counter refresh method. Page 273: Precaution added on DeviceNet. Page 301: Units corrected in processing speeds. Page 304: Interrupt response time corrected. Page 320: CJ1 support for IOSP/IORS changed.



Revision History



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