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S7-200 Programmable Controller

System Manual

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This manual contains notices which you should observe to ensure your own personal safety, as well as to protect the product and connected equipment. These notices are highlighted in the manual by a warning triangle and are marked as follows according to the level of danger:



Danger

indicates that death, severe personal injury or substantial property damage will result if proper precautions are not taken.



Warning

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Caution

indicates that minor personal injury or property damage can result if proper precautions are not taken.

Qualified Personnel

The device/system may only be set up and operated in conjunction with this manual.

Only **qualified personnel** should be allowed to install and work on this equipment. Qualified persons are defined as persons who are authorized to commission, to ground, and to tag circuits, equipment, and systems in accordance with established safety practices and standards.

Correct Usage

Note the following:



Warning

This device and its components may only be used for the applications described in the catalog or the technical description, and only in connection with devices or components from other manufacturers which have been approved or recommended by Siemens.

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We have checked the contents of this manual for agreement with the hardware and software described. Since deviations cannot be precluded entirely, we cannot guarantee full agreement. However, the data in this manual are reviewed regularly and any necessary corrections included in subsequent editions. Suggestions for improvement are welcomed.

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Preface

Purpose

The S7-200 series is a line of micro-programmable logic controllers (Micro PLCs) that can control a variety of automation applications. Compact design, low cost, and a powerful instruction set make the S7-200 controllers a perfect solution for controlling small applications. The wide variety of CPU sizes and voltages, and the multiple programming options available, give you the flexibility you need to solve your automation problems.

This manual provides information about installing and programming the S7-200 Micro PLCs, including the following topics:

- Installing and wiring the S7-200 CPU and expansion I/O modules, and installing the STEP 7-Micro/WIN software
- Designing and entering a program
- Understanding the CPU operations, such as data types and addressing modes, the CPU scan cycle, password-protection, and network communication

This manual also includes descriptions and examples for the programming instructions, typical execution times for the instructions, and the data sheets for the S7-200 equipment.

Audience

This manual is designed for engineers, programmers, installers, and electricians who have a general knowledge of programmable logic controllers.

Scope of the Manual

The information contained in this manual pertains in particular to the following products:

- S7-200 CPU models: CPU 212 Release 1.01, CPU 214 Release 1.01, CPU 215 Release 1.02, and CPU 216 Release 1.02
- Version 2.1 of STEP 7-Micro/WIN programming software packages:
 - STEP 7-Micro/WIN 16 for the 16-bit Windows 3.1x
 - STEP 7-Micro/WIN 32 for the 32-bit Windows 95 and Windows NT

Agency Approvals

The SIMATIC S7-200 series meets the standards and regulations of the following agencies:

- European Community (CE) Low Voltage Directive 73/23/EEC
- European Community (CE) EMC Directive 89/336/EEC
- Underwriters Laboratories, Inc.: UL 508 Listed (Industrial Control Equipment)
- Canadian Standards Association: CSA C22.2 Number 142 Certified (Process Control Equipment)
- Factory Mutual Research: FM Class I, Division 2, Groups A, B, C, & D Hazardous Locations, T4A
- VDE 0160: Electronic equipment for use in electrical power installations

Refer to Appendix A for compliance information.

Related Information

Refer to the following documentation for more detailed information about selected topics:

- ET 200 Distributed I/O System Manual: describes how to install and use the ET 200 products for distributed I/O.
- Process Field Bus (PROFIBUS) standard (EN 50170): describes the standard protocol for the S7-200 DP communication capability.
- TD 200 Operator Interface User Manual: describes how to install and use the TD 200 with an S7-200 programmable logic controller.

How to Use This Manual

If you are a first-time (novice) user of S7-200 Micro PLCs, you should read the entire manual. If you are an experienced user, refer to the table of contents or index to find specific information.

The manual is organized according to the following topics:

- "Introducing the S7-200 Micro PLC" (Chapter 1) provides an overview of some of the features of the equipment.
- "Installing an S7-200 Micro PLC" (Chapter 2) provides procedures, dimensions, and basic guidelines for installing the S7-200 CPU modules and expansion I/O modules.
- "Installing and Using the STEP 7-Micro/WIN Software" (Chapter 3) describes how to install the programming software. It also provides a basic explanation about the features of the software.
- "Getting Started with a Sample Program" (Chapter 4) helps you enter a sample program, using the STEP 7-Micro/WIN software.
- "Additional Features of STEP 7-Micro/WIN" (Chapter 5) describes how to use the TD 200 Wizard and the S7-200 Instruction Wizard, and other new features of STEP 7-Micro/WIN.
- "Basic Concepts for Programming an S7-200 CPU" (Chapter 6), "CPU Memory: Data Types and Addressing Modes" (Chapter 7), and "Input/Output Control" (Chapter 8) provide information about how the S7-200 CPU processes data and executes your program.
- "Network Communications and the S7-200 CPU" (Chapter 9) provides information about how to connect the S7-200 CPU to different types of networks.
- "Instruction Set" (Chapter 10) provides explanations and examples of the programming instructions used by the S7-200 CPUs.

Additional information (such as the equipment data sheets, error code descriptions, execution times, and troubleshooting) are provided in the appendices.

Additional Assistance

For assistance in answering technical questions, for training on this product, or for ordering, contact your Siemens distributor or sales office.

For Internet information about Siemens products and services, technical support, or FAQs (frequently asked questions) and application tips, use this Internet address:

http://www.ad.siemens.de

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Introducing the S7-200 Micro PLC

The S7-200 series is a line of micro-programmable logic controllers (Micro PLCs) that can control a variety of automation applications. Figure 1-1 shows an S7-200 Micro PLC. The compact design, expandability, low cost, and powerful instruction set of the S7-200 Micro PLC make a perfect solution for controlling small applications. In addition, the wide variety of CPU sizes and voltages provides you with the flexibility you need to solve your automation problems.



Figure 1-1 S7-200 Micro PLC

Chapter Overview

Section	Description	Page
1.1	Comparing the Features of the S7-200 Micro PLCs	1-2
1.2	Major Components of the S7-200 Micro PLC	1-4

1.1 Comparing the Features of the S7-200 Micro PLCs

Equipment Requirements

Figure 1-2 shows the basic S7-200 Micro PLC system, which includes an S7-200 CPU module, a personal computer, STEP 7-Micro/WIN programming software, and a communications cable.

In order to use a personal computer (PC), you must have one of the following sets of equipment:

- A PC/PPI cable
- A communications processor (CP) card and multipoint interface (MPI) cable
- A multipoint interface (MPI) card. A communications cable is provided with the MPI card.



Figure 1-2 Components of an S7-200 Micro PLC System

Capabilities of the S7-200 CPUs

The S7-200 family includes a wide variety of CPUs. This variety provides a range of features to aid in designing a cost-effective automation solution. Table 1-1 provides a summary of the major features of each S7-200 CPU.

Feature	CPU 212	CPU 214	CPU 215	CPU 216
Physical Size of Unit	160 mm x 80 mm x 62 mm	197 mm x 80 mm x 62 mm	218 mm x 80 mm x 62 mm	218 mm x 80 mm x 62 mm
Memory				
Program (EEPROM)	512 words	2 Kwords	4 Kwords	4 Kwords
User data	512 words	2 Kwords	2.5 Kwords	2.5 Kwords
Internal memory bits	128	256	256	256
Memory cartridge	None	Yes (EEPROM)	Yes (EEPROM)	Yes (EEPROM)
Optional battery cartridge	None	200 days typical	200 days typical	200 days typical
Backup(super capacitor)	50 hours typical	190 hours typical	190 hours typical	190 hours typical
Inputs/Outputs (I/O)	•	•	•	
Local I/O	8 DI / 6 DQ	14 DI / 10 DQ	14 DI / 10 DQ	24 DI / 16 DQ
Expansion modules (max.)	2 modules	7 modules	7 modules	7 modules
Process-image I/O register	64 DI / 64 DQ			
Analog I/O (expansion)	16 AI / 16 AQ			
Selectable input filters	No	Yes	Yes	Yes
Instructions	•	•	•	•
Boolean execution speed	1.2 µs/instruction	0.8 µs/instruction	0.8 µs/instruction	0.8 µs/instruction
Counters / timers	64/64	128/128	256/256	256/256
For / next loops	No	Yes	Yes	Yes
Integer math	Yes	Yes	Yes	Yes
Real math	No	Yes	Yes	Yes
PID	No	No	Yes	Yes
Additional Features	•	•	•	
High-speed counter	1 S/W	1 S/W, 2 H/W	1 S/W, 2 H/W	1 S/W, 2 H/W
Analog adjustments	1	2	2	2
Pulse outputs	None	2	2	2
Communication interrupt events	1 transmit/ 1 receive	1 transmit/1 receive	1 transmit/2 receive	2 transmit/4 receive
Timed interrupts	1	2	2	2
Hardware input interrupts	1	4	4	4
Real time clock	None	Yes	Yes	Yes
Communications	•			
Number of comm ports:	1 (RS-485)	1 (RS-485)	2 (RS-485)	2 (RS-485)
Protocols supported Port 0:	PPI, Freeport	PPI, Freeport	PPI, Freeport, MPI	PPI, Freeport, MPI
Port 1:	N/A	N/A	DP, MPI	PPI, Freeport, MPI
Peer-to-peer	Slave only	Yes	Yes	Yes

Table 1-1	Summary	of the S	7-200 CPUs
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1.2 Major Components of the S7-200 Micro PLC

An S7-200 Micro PLC consists of an S7-200 CPU module alone or with a variety of optional expansion modules.

S7-200 CPU Module

The S7-200 CPU module combines a central processing unit (CPU), power supply, and discrete I/O points into a compact, stand-alone device.

- The CPU executes the program and stores the data for controlling the automation task or process.
- The power supply provides electrical power for the base unit and for any expansion module that is connected.
- The inputs and outputs are the system control points: the inputs monitor the signals from the field devices (such as sensors and switches), and the outputs control pumps, motors, or other devices in your process.
- The communications port allows you to connect the CPU to a programming device or to other devices. Some S7-200 CPUs have two communications ports.
- Status lights provide visual information about the CPU mode (RUN or STOP), the current state of the local I/O, and whether a system fault has been detected.

Figures 1-3, 1-4, and 1-5 show the different S7-200 CPU modules.







Figure 1-4 S7-214 CPU Module



Figure 1-5 S7-215 and S7-216 CPU Module

Expansion Modules

The S7-200 CPU module provides a certain number of local I/O. Adding an expansion module provides additional input or output points. As shown in Figure 1-6, the expansion module comes with a bus connector for connecting to the base unit.



Figure 1-6 CPU Module with an Expansion Module

Installing an S7-200 Micro PLC

The installation of the S7-200 family is designed to be easy. You can use the mounting holes to attach the modules to a panel, or you can use the built-in clips to mount the modules onto a standard (DIN) rail. The small size of the S7-200 allows you to make efficient use of space.

This chapter provides guidelines for installing and wiring your S7-200 system.

Chapter Overview

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2.1	Panel Layout Considerations	2-2
2.2	Installing and Removing an S7-200 Micro PLC	2-5
2.3	Installing the Field Wiring	2-8
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2.1 Panel Layout Considerations

Installation Configuration

You can install an S7-200 either on a panel or on a standard rail. You can mount the S7-200 either horizontally or vertically. An I/O expansion cable is also available to add flexibility to your mounting configuration. Figure 2-1 shows a typical configuration for these types of installations.



Figure 2-1 Mounting Configurations

Clearance Requirements for Installing an S7-200 PLC

Use the following guidelines as you plan your installation:

- The S7-200 CPU and expansion modules are designed for natural convection cooling. You must provide a clearance of at least 25 mm (1 in.), both above and below the units, for proper cooling. See Figure 2-2. Continuous operation of all electronic products at maximum ambient temperature and load reduces their life.
- For vertical mounting, the output loading may need to be derated because of thermal constraints. Refer to Appendix A for the data sheet for your particular CPU. If you are mounting the CPU and modules on a DIN Rail, the DIN rail stop is recommended.
- If you are installing an S7-200 horizontally or vertically on a panel, you must allow 75 mm (2.9 in.) for the minimum panel depth. See Figure 2-2.
- If you plan to install additional modules horizontally or vertically, allow a clearance of at least 25 mm (1 in.) on either side of the unit for installing and removing the module. This extra space is required to engage and disengage the bus expansion connector.
- Be sure to allow enough space in your mounting design to accommodate the I/O wiring and communication cable connections.



Figure 2-2 Horizontal and Vertical Clearance Requirements for Installing an S7-200 PLC

Standard Rail Requirements

The S7-200 CPU and expansion modules can be installed on a standard (DIN) rail (DIN EN 50 022). Figure 2-3 shows the dimensions for this rail.



Figure 2-3 Standard Rail Dimensions

Panel-Mounting Dimensions

S7-200 CPUs and expansion modules include mounting holes to facilitate installation on panels. Figures 2-4 through 2-8 provide the mounting dimensions for the different S7-200 modules.



Figure 2-4 Mounting Dimensions for an S7-212 CPU Module



Figure 2-5 Mounting Dimensions for an S7-214 CPU Module



Figure 2-6 Mounting Dimensions for an S7-215 or S7-216 CPU Module



Figure 2-7 Mounting Dimensions for an 8- or 16-Point Expansion Module



Figure 2-8 Mounting Dimensions for a 32-Point Expansion Module

2.2 Installing and Removing an S7-200 Micro PLC

Mounting an S7-200 Micro PLC on a Panel



Warning

Attempts to install or remove S7-200 modules or related equipment when they are powered up could cause electric shock.

Failure to disable all power to the S7-200 modules and related equipment during installation or removal procedures may result in death or serious personal injury, and/or damage to equipment.

Always follow appropriate safety precautions and ensure that power to the S7-200 modules is disabled before installation.

Use the following procedure for installing an S7-200:

- 1. Locate, drill, and tap the mounting holes for DIN M4 or American Standard number 8 screws. Refer to Section 2.1 for mounting dimensions and other considerations.
- 2. Secure the S7-200 modules onto the panel, using DIN M4 or American Standard number 8 screws.

If you are installing an expansion module, use the following steps:

- Remove the bus expansion port cover from the existing module housing by inserting a screwdriver into the space between the bus expansion port cover and the housing, and gently prying. Ensure that the plastic connecting joints are completely removed. Use caution not to damage the module. Figure 2-9 shows proper screwdriver placement.
- 2. Insert the bus connector into the bus expansion port of the existing module and ensure that the connector snaps into place.
- 3. Ensure that the expansion module is correctly oriented with respect to the CPU module. If you are using an expansion cable, orient the cable up towards the front of the module.
- 4. Connect the expansion module to the bus connector by sliding the module onto the bus connector so that it snaps into place.



Figure 2-9 Removing the Bus Expansion Port Cover on an S7-200 CPU Module

Installing an S7-200 Micro PLC onto a Standard Rail



Warning

Attempts to install or remove S7-200 modules or related equipment when they are powered up could cause electric shock.

Failure to disable all power to the S7-200 modules and related equipment during installation or removal procedures may result in death or serious personal injury, and/or damage to equipment.

Always follow appropriate safety precautions and ensure that power to the S7-200 modules is disabled before installation.

To install the S7-200 CPU module, follow these steps:

- 1. Secure the rail every 75 mm (3.0 in.) to the mounting panel.
- 2. Snap open the clip (located on the bottom of the module) and hook the back of the module onto the rail.
- 3. Snap the clip closed, carefully checking to ensure that the clip has fastened the module securely onto the rail.

Note

Modules in an environment with high vibration potential or modules that have been installed in a vertical position may require DIN rail stops.

If you are installing an expansion module, use the following steps:

- Remove the bus expansion port cover from the existing module housing by inserting a screwdriver into the space between the bus expansion port cover and the housing, and gently prying. Ensure that the plastic connecting joints are completely removed. Use caution not to damage the module. Figure 2-9 shows proper screwdriver placement.
- 2. Insert the bus connector into the bus expansion port of the existing module and ensure that the connector snaps into place.
- 3. Ensure that the expansion module is correctly oriented with respect to the CPU module. If you are using an expansion cable, orient the cable up towards the front of the module.
- 4. Snap open the clip and hook the back of the expansion module onto the rail. Slide the expansion module onto the bus connector until it snaps into place.
- 5. Snap the clip closed to secure the expansion module to the rail. Carefully check to ensure that the clip has fastened the module securely onto the rail.

Removing the S7-200 Modules



Warning

Attempts to install or remove S7-200 modules or related equipment when they are powered up could cause electric shock.

Failure to disable all power to the S7-200 modules and related equipment during installation or removal procedures may result in death or serious personal injury, and/or damage to equipment.

Always follow appropriate safety precautions and ensure that power to the S7-200 modules is disabled before you install or remove a CPU or expansion module.

To remove the S7-200 CPU module or expansion module, follow these steps:

- Disconnect all the wiring and cabling that is attached to the module that you are removing. If this module is in the middle of a chain, the modules to the left or right must be moved at least 25 mm (1 in.) to allow the bus connector to be disconnected. See Figure 2-10.
- Unscrew the mounting screws or snap open the clip, and slide the module at least 25 mm (1 in.) to disengage the bus connector. The bus connector must be disconnected on both sides of the module.
- 3. Remove the module from the panel or rail, and install a new module.



Warning

If you install an incorrect module, the program in the micro PLC could function unpredictably.

Failure to replace an expansion module and expansion cable with the same model or in the proper orientation may result in death or serious personal injury, and/or damage to equipment.

Replace an expansion module with the same model, and orient it correctly. If you are using an expansion cable, orient the cable up towards the front of the module.



Figure 2-10 Removing the Expansion Module

2.3 Installing the Field Wiring



Warning

Attempts to install or remove S7-200 modules or related equipment when they are powered up could cause electric shock.

Failure to disable all power to the S7-200 modules and related equipment during installation or removal procedures may result in death or serious personal injury, and/or damage to equipment.

Always follow appropriate safety precautions and ensure that power to the S7-200 modules is disabled before installing field wiring.

General Guidelines

The following items are general guidelines for designing the installation and wiring of your S7-200 Micro PLC:

- Ensure that you follow all applicable electrical codes when wiring the S7-200 Micro PLC. Install and operate all equipment according to all applicable national and local standards. Contact your local authorities to determine which codes and standards apply to your specific case.
- Always use the proper wire size to carry the required current. The S7-200 modules accept wire sizes from 1.50 mm² to 0.50 mm² (14 AWG to 22 AWG).
- Ensure that you do not overtighten the connector screws. The maximum torque is 0.56 N-m (5 inches-pounds).
- Always use the shortest wire possible (maximum 500 m shielded, 300 m unshielded). Wiring should be run in pairs, with a neutral or common wire paired with a hot or signal-carrying wire.
- Separate AC wiring and high-energy, rapidly switched DC wiring from low-energy signal wiring.
- Properly identify and route the wiring to the S7-200 module, using strain relief for the wiring as required. For more information about identifying the terminals, see the data sheets in Appendix A.
- Install appropriate surge suppression devices for any wiring that is subject to lightning surges.
- External power should not be applied to an output load in parallel with a DC output point. This may cause reverse current through the output, unless a diode or other barrier is provided in the installation.



Warning

Control devices can fail in an unsafe condition, resulting in unexpected operation of controlled equipment.

Such unexpected action could result in death or serious personal injury, and/or equipment damage.

Consider using an emergency stop function, electromechanical overrides, or other redundant safeguards that are independent of the programmable controller.

Grounding and Circuit Reference Point Guidelines for Using Isolated Circuits

The following items are grounding and circuit guidelines for using isolated circuits:

- You should identify the reference point (0 voltage reference) for each circuit in the installation, and the points at which circuits with possible different references can connect together. Such connections can result in unwanted current flows that can cause logic errors or can damage circuits. A common cause of different reference potentials is grounds which are physically separated by long distances. When devices with widely separated grounds are connected with a communication or sensor cable, unexpected currents can flow through the circuit created by the cable and the ground. Even over short distances, load currents of heavy machinery can cause differences in ground potential or can directly induce unwanted currents by electromagnetic induction. Power supplies that are improperly referenced with respect to each other can cause damaging currents to flow between their associated circuits.
- S7-200 products include isolation boundaries at certain points to help prevent unwanted current flows in your installation. When you plan your installation, you should consider where these isolation boundaries are, and where they are not provided. You should also consider the isolation boundaries in associated power supplies and other equipment, and where all associated power supplies have their reference points.
- You should choose your ground reference points and use the isolation boundaries provided to interrupt unneeded circuit loops that could allow unwanted currents to flow. Remember to consider temporary connections which may introduce a new circuit reference, such as the connection of a programming device to the CPU.
- When locating grounds, you must also consider safety grounding requirements and the proper operation of protective interrupting devices.

The following descriptions are an introduction to general isolation characteristics of the S7-200 family, but some features may be different on specific products. Consult the data sheet in Appendix A for your product for specifications of which circuits include isolation boundaries and the ratings of the boundaries. Isolation boundaries rated less than1,500 VAC are designed as functional isolation only, and should not be depended on as safety boundaries.

- CPU logic reference is the same as DC sensor supply M.
- CPU logic reference is the same as the input power supply M on a CPU with DC power supply.
- CPU communication ports have the same reference as CPU logic (except DP ports).
- Analog inputs and outputs are not isolated from CPU logic. Analog inputs are full differential to provide low voltage common mode rejection.
- CPU logic is isolated from ground to 100 VDC.
- DC digital inputs and outputs are isolated from CPU logic to 500 VAC.
- DC digital I/O groups are isolated from each other by 500 VAC.
- Relay outputs, AC outputs, and AC inputs are isolated from CPU logic to 1,500 VAC.
- AC and relay output groups are isolated from each other by 1,500 VAC.
- AC power supply line and neutral are isolated from ground, the CPU logic, and all I/O to 1500 VAC.

Using the Optional Field Wiring Connector

The optional field wiring fan-out connector (Figure 2-11) allows for field wiring connections to remain fixed when you remove and re-install the S7-200. Refer to Appendix G for the order number.



Figure 2-11 Optional Field Wiring Connector

Guidelines for AC Installation

The following items are general wiring guidelines for AC installations. Refer to Figure 2-12.

- Provide a single disconnect switch (1) that removes power from the CPU, all input circuits, and all output (load) circuits.
- Provide overcurrent devices (2) to protect the CPU power supply, the output points, and the input points. You can also fuse each output point individually for greater protection. External overcurrent protection for input points is not required when you use the 24 VDC sensor supply (3) from the Micro PLC. This sensor supply is short-circuit protected.
- Connect all S7-200 ground terminals to the closest available earth ground (4) to provide the highest level of noise immunity. It is recommended that all ground terminals be connected to a single electrical point. Use 14 AWG or 1.5 mm² wire for this connection.
- DC sensor supply from the base unit may be used for base unit inputs (5), expansion DC inputs (6), and expansion relay coils (7). This sensor supply is short-circuit protected.



Figure 2-12 120/230 VAC Using a Single Overcurrent Switch to Protect the CPU and Load Wiring

Guidelines for DC Installation

The following items are general wiring guidelines for isolated DC installations. Refer to Figure 2-13.

- Provide a single disconnect switch (1) that removes power from the CPU, all input circuits, and all output (load) circuits.
- Provide overcurrent devices to protect the CPU power supply (2), the output points (3), and the input points (4). You can also fuse each output point individually for greater protection. External overcurrent protection for input points is not required when you use the 24 VDC sensor supply from the Micro PLC. This sensor supply is current limited internally.
- Ensure that the DC power supply has sufficient surge capacity to maintain voltage during sudden load changes. External capacitance (5) may be required.
- Equip ungrounded DC power supplies with a resistor and a capacitor in parallel (6) from the power source common to protective earth ground. The resistor provides a leakage path to prevent static charge accumulations, and the capacitor provides a drain for high frequency noise. Typical values are 1 MΩ and 4,700 pf. You can also create a grounded DC system by connecting the DC power supply to ground (7).
- Connect all S7-200 ground terminals to the closest available earth ground (8) to provide the highest level of noise immunity. It is recommended that all ground terminals be connected to a single electrical point. Use 14 AWG or 1.5 mm² wire for this connection.
- Always supply 24 VDC circuits from a source that provides safe electrical separation from 120/230 VAC power and similar hazards.

The following documents provide standard definitions of safe separation:

PELV (protected extra low voltage) according to EN60204-1



Class 2 or Limited Voltage/Current Circuit according to UL 508

Figure 2-13 Isolated DC System Installation

Guidelines for North American Installation

The following items are general wiring guidelines for installations in North America where multiple AC voltages are present. Refer to Figure 2-14 as you read these guidelines.

- Provide a single disconnect switch (1) that removes power from the CPU, all input circuits, and all output (load) circuits.
- Provide overcurrent devices to protect the CPU power supply (2), the output points (3), and the input points (4). You may also fuse each output point individually for greater protection.
- Make AC power connections to the CPU power supply, AC output driven loads, and relay-driven loads either line-to-grounded neutral (5) or line-to-line (6).
- Connect all S7-200 ground terminals to the closest available earth ground (7) to provide the highest level of noise immunity. It is recommended that all ground terminals be connected to a single electrical point. Use 14 AWG or 1.5 mm² wire for this connection.



Caution

Line-to-line voltages in power systems with 230 VAC nominal line-neutral voltages will exceed the voltage rating of the S7-200 power supply, inputs, and outputs.

Exceeding the voltage may cause failure of the S7-200 and connected equipment.

Do not use line-to-line connections where the voltage rating of your S7-200 module is exceeded.



Figure 2-14 AC System Installation

2.4 Using Suppression Circuits

General Guidelines

Equip inductive loads with suppression circuits that limit voltage rise on loss of power. Use the following guidelines to design adequate suppression. The effectiveness of a given design depends on the application, and you must verify it for a particular use. Be sure all components are rated for use in the application.

Protecting DC Transistors

The S7-200 DC transistor outputs contain zener diodes that are adequate for many installations. Use external suppression diodes for either large or frequently switched inductive loads to prevent overpowering the internal diodes. Figures 2-15 and 2-16 show typical applications for DC transistor outputs.



Figure 2-15 Diode Suppression



Figure 2-16 Zener Diode Suppression

Protecting Relays That Control DC Power

Resistor/capacitor networks, as shown in Figure 2-17, can be used for low voltage (30 V) DC relay applications. Connect the network across the load.



Figure 2-17 Resistor/Capacitor Network on Relay-Driven DC Load

You can also use diode suppression, as shown in Figures 2-15 and 2-16, for DC relay applications. A threshold voltage of up to 36 V is allowed if you use a reverse zener diode.

Protecting Relays and AC Outputs That Control AC

When you use a relay or AC output to switch 115 V/230 VAC loads, place resistor/capacitor networks across either the relay contacts or the AC outputs as shown in Figure 2-18. You can also use a metal oxide varistor (MOV) to limit peak voltage. Ensure that the working voltage of the MOV is at least 20% greater than the nominal line voltage.



Figure 2-18 AC Load with Network across Relay or AC Outputs

The capacitor allows leakage current to flow around the open switch. Be sure that the leakage current, I (leakage) = $2 \times 3.14 \times f \times C \times V$ rms, is acceptable for the application.

For example: A NEMA size 2 contactor lists 183 VA coil inrush and 17 VA sealed coil load. At 115 VAC, the inrush current is 183 VA/115 V = 1.59 A, which is within the 2A switching capability of the relay contacts.

The resistor = 0.5 x 115 = 57.5 Ω ; choose 68 Ω as a standard value. The capacitor = (17 VA/10) x 0.005 = 0.0085 μ F; choose 0.01 μ F as the value. The leakage current = 2 x 3.14 x 60 x 0.01 x 10⁻⁶ x 115 = 0.43 mA rms.

2.5 **Power Considerations**

The S7-200 base units have an internal power supply that provides power for the base unit, the expansion modules, and other 24 VDC user power requirements. Use the following information as a guide for determining how much power (or current) the base unit can provide for your configuration.

Power Requirements

Each S7-200 CPU module supplies both 5 VDC and 24 VDC power:

- Each CPU module has a 24 VDC sensor supply that can supply 24 VDC for local input points or for relay coils on the expansion modules. If the power requirement for 24 VDC exceeds the power budget of the CPU module, you can add an external 24 VDC power supply to provide 24 VDC to the expansion modules.
- The CPU module also provides 5 VDC power for the expansion modules when an expansion module is connected. If the 5 VDC power requirements for expansion modules exceeds the power budget of the CPU module, you must remove expansion modules until the requirement is within the power budget.



Warning

Connecting an external 24 VDC power supply in parallel with the S7-200 DC Sensor Supply can result in a conflict between the two supplies as each seeks to establish its own preferred output voltage level.

The result of this conflict can be shortened lifetime or immediate failure of one or both power supplies, with consequent unpredictable operation of the PLC system. Unpredictable operation could result in death or serious injury to personnel, and/or damage to equipment and property.

The S7-200 DC Sensor Supply and any external power supply should provide power to different points. A single connection of the commons is allowed.

The data sheets in Appendix A provide information about the power budgets of the CPU modules and the power requirements of the expansion modules.

Calculating a Sample Power Requirement

Table 2-1 shows a sample calculation of the power requirements for an S7-200 Micro PLC that includes the following modules:

- CPU 214 DC/DC/DC
- Three EM 221 Digital Input 8 x DC 24 V expansion modules
- Two EM 222 Digital Output 8 x Relay expansion modules

The CPU in this example provides sufficient 5 VDC current for the expansion modules; however, it requires an additional power supply to provide the 24 VDC power requirement. (The I/O requires 448 mA of 24 VDC power, but the CPU provides only 280 mA.) Appendix B provides a blank power calculation table.

 Table 2-1
 Power Budget Calculations for a Sample Configuration

CPU Power Budget	5 VDC	24 VDC
CPU 214 DC/DC/DC	660 mA	280 mA

System Requirements	5 VDC		24 VDC	
CPU 214 DC/DC/DC	BASE UNIT		14 input x 7 mA =	98 mA
Three EM 221 expansion modules	3 x 60 mA =	180 mA	3 x 60 mA =	180 mA
Two EM 222 expansion modules	2 x 80 mA =	160 mA	2 x 85 mA =	170 mA
Total Requirement	340 mA		448 mA	

equals

Current Balance	5 VDC	24 VDC
Current Balance Total	320 mA	[168 mA]

minus

Installing and Using the STEP 7-Micro/WIN Software

This manual describes Version 2.1 of STEP 7-Micro/WIN. Previous versions of the software may operate differently.

STEP 7-Micro/WIN is a Windows-based software application that supports both the 16-bit Windows 3.1 environment (STEP 7-Micro/WIN 16) and the 32-bit Windows 95 and Windows NT environments (STEP 7-Micro/WIN 32). In order to use STEP 7-Micro/WIN, the following equipment is recommended:

- Recommended: a personal computer (PC) with an 80586 or greater processor and 16 Mbytes of RAM, or a Siemens programming device (such as a PG 740); minimum computer requirement: 80486 processor with 8 Mbytes
- One of the following sets of equipment:
 - A PC/PPI cable connected to your communications port (PC COM1 or COM2)
 - A communications processor (CP) card and multipoint interface (MPI) cable
 - A multipoint interface (MPI) card (A communications cable comes with the MPI card.)
- VGA monitor, or any monitor supported by Microsoft Windows
- At least 50 Mbytes of free hard disk space
- Microsoft Windows 3.1, Windows for Workgroups 3.11, Windows 95, or Windows NT 4.0 or greater
- · Optional but recommended: any mouse supported by Microsoft Windows

STEP 7-Micro/WIN provides extensive online help. Use the **Help** menu command or press F1 to obtain the most current information.

Chapter Overview

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3.1 Installing the STEP 7-Micro/WIN Software

Pre-Installation Instructions

Before running the setup procedure, do the following:

- If a previous version of STEP 7-Micro/WIN is installed, back up all STEP 7-Micro/WIN projects to diskette.
- Make sure all applications are closed, including the Microsoft Office toolbar.

Installation may require that you restart your computer.

Installation Instructions for Windows 3.1

If you have Windows 3.1 (Windows for Workgroups 3.11) on your machine, use the following procedure to install the STEP 7-Micro/WIN 16 software:

- 1. Start by inserting Disk 1 in the disk drive of your computer (usually drive A or drive B).
- 2. From the Program Manager, select the menu command File ► Run...
- 3. In the Run dialog box, type **a:****setup** and click "OK" or press ENTER. This starts the setup procedure.
- 4. Follow the online setup procedure to complete the installation.

Installation Instructions for Windows 95 or Windows NT 4.0

If you have Windows 95 or Windows NT 4.0 on your machine, use the following procedure to install the STEP 7-Micro/WIN 32 software:

- 1. Start by inserting Disk 1 in the disk drive of your computer (usually drive A or drive B).
- 2. Click once on the "Start" button to open the Windows 95 menu.
- 3. Click on the Run... menu item.
- 4. In the Run dialog box, type a:\setup and click on "OK" or press ENTER. This starts the setup procedure.
- 5. Follow the online setup procedure to complete the installation.
- 6. At the end of the installation, the Install/Remove Modules dialog box appears automatically. See Figure 3-1. You can install the hardware for your machine to communicate now (see Section 3.2), or you can wait until later (see Section 3.3).

Install/Remove Modules			×
Selection:	_	Installe <u>d</u> :	
CPU5411 CPU5511 (Plug & Play) CPU5611 (Plug & Play) MPI-ISA on board PC Adapter (PC/MPI-Cable)	Install>	MPI-ISA Card PC/PPI cable	
		Resources	This button appears if you are using a Windows NT operating system.
MPI/PROFIBUS Card for PC			
Close			Help

Figure 3-1 Install/Remove Modules Dialog Box

Troubleshooting the Installation

The following situations can cause the installation to fail:

- Not enough memory: at least 50 Mbytes of free space are required on your hard disk.
- Bad diskette: verify that the diskette is bad, then call your salesman or distributor.
- Operator error: start over and read the instructions carefully.
- · Failure to close any open applications, including the Microsoft Office toolbar

Review the READMEx.TXT file included on your diskettes for the most recent information about STEP 7-Micro/WIN. (In the *x* position, the letter A = German, B = English, C = French, D = Spanish, E = Italian.)

3.2 Using STEP 7-Micro/WIN to Set Up the Communications Hardware

General Information for Installing or Removing the Communications Hardware

If you are using Windows 95 or Windows NT 4.0, the Install/Remove Modules dialog box appears automatically at the end of your software installation. See Figure 3-1. If you are using Windows 3.1, follow these steps:

- 1. Select the menu command **Setup ► Communications...**. The Communications dialog box appears.
- 2. Click the "PG/PC Interface..." button. The Setting the PG/PC Interface dialog box appears.
- 3. Click the "Install..." button. The Install/Remove Modules dialog box appears. See Figure 3-1.

You will need to base your installation of communications hardware on the following criteria:

- The operating system that you are using (Windows 3.1, Windows 95, or Windows NT 4.0)
- The type of hardware you are using, for example:
 - PC with PC/PPI cable
 - PC or SIMATIC programming device with multipoint interface (MPI) or communications processor (CP) card
 - CPU 212, CPU 214, CPU 215, CPU 216
 - Modem
- The baud rate you are using

Table 3-1 shows the possible hardware configurations and baud rates that STEP 7-Micro/WIN supports, depending on the type of CPU that you are using. For more detailed information on communications setup, see Section 3.3.

Type of CPU	STEP 7-Micro/ WIN Version	Hardware Supported	Baud Rates Supported	Operating System	Type of Parameter Set
CPU 212, CPU 214, CPU 216 CPU 215 port 0	Micro/WIN 16	PC/PPI cable, MPI-ISA card	9.6 kbaud or 19.2 kbaud	Windows 3.1	PPI, PPI multi-master
				Windows 95 or Windows NT	PPI
	Micro/WIN 32	PC/PPI cable, MPI-ISA card, MPI-ISA card on board, CP 5411, CP 5511, CP 5611	9.6 kbaud or 19.2 kbaud	Windows 95 or Windows NT	PPI, PPI multi-master
CPU 215 port 1 (DP port)	Micro/WIN 16	Not supported	Not supported	Windows 3.1 Windows 95 or Windows NT	Not supported
	Micro/WIN 32	MPI-ISA card, MPI-ISA card on board, CP 5411, CP 5511, CP 5611	9.6 kbaud to 12 Mbaud	Windows 95 or Windows NT	MPI

Note

STEP 7-Micro/WIN 16 does not support the multi-master parameter set under the Windows 95 or Windows NT 4.0 operating system.

The following hardware configurations are possible:

- CPU 212, CPU 214, CPU 216, CPU 215 (port 0)
 - PC/PPI Cable (PPI), 9.6 kbaud or 19.2 kbaud
 - MPI Card (PPI), 9.6 kbaud or 19.2 kbaud
- CPU 215 (port 1, that is, the DP port)

MPI Card (MPI), 9.6 kbaud to 12 Mbaud

Note

STEP 7-Micro/WIN 16 does not support communications on port 1 of the CPU 215.

The selections for MPI Card are different for STEP 7-Micro/WIN 16 and STEP 7-Micro/WIN 32.

On the left side of the Install/Remove Modules dialog box is a list of hardware types that you have not installed yet (see Figure 3-1). On the right side is a list of currently installed hardware types. If you are using the Windows NT 4.0 operating system, there is a "Resources" button under the Installed list box.

To install the hardware, follow these steps:

- 1. From the Selection list box, select the hardware type that you have. A description of your selection is shown in the lower window.
- 2. Click the "Install -->" button.

To remove hardware, follow these steps:

- 1. Select the hardware from the Installed list box on the right.
- 2. Click the "<-- Remove" button.

When you are finished installing or removing hardware, click the "Close" button. This action returns you to the Setting the PG/PC Interface dialog box. The selections that you made appear now in the list box that contains the module parameter sets. See Figure 3-7.

For detailed information on the communications setup for your configuration, see Section 3.3.

Special Hardware Installation Information for Windows NT Users

Installing hardware modules under the Windows NT operating system is slightly different from installing hardware modules under Windows 95. Although the hardware modules are the same for either operating system, installation under Windows NT requires more knowledge of the hardware that you want to install. Windows 95 tries automatically to set up system resources for you; however, Windows NT does not. Windows NT provides you with default values only. These values may or may not match the hardware configuration. However, these parameters can be modified easily to match the required system settings.

When you have installed a piece of hardware, select it from the Installed list box and click the "Resources" button. The Resources dialog box appears. See Figure 3-2. The Resources dialog box allows you to modify the system settings for the actual piece of hardware that you installed. If this button is unavailable (gray), you do not need to do anything more.

At this point you may need to refer to your hardware manual to determine the setting for each of the parameters listed in the dialog box, depending on your hardware settings. You may need to try several different interrupts in order to establish communication correctly.

For detailed information on the communications setup for your configuration,	see
Section 3.3.	

Resources - MPI-ISA Card <board 1=""></board>	x
Memory Range:	#000CC000-000CC7FF
Input/Output Range:	
Interrupt <u>R</u> equest:	#15
Direct Memory Access:	•
 # - Current hardware setting * - Possible conflict with other hardware 	
ОК	Cancel Help

Figure 3-2 Resources Dialog Box for Windows NT
3.3 Establishing Communication with the S7-200 CPU

You can arrange the S7-200 CPUs in a variety of configurations to support network communications. You can install the STEP 7-Micro/WIN software on a personal computer (PC) that has a Windows 3.1x, Windows 95, or Windows NT operating system, or you can install it on a SIMATIC programming device (such as a PG 740). You can use the PC or the programming device as a master device in any of the following communications configurations:

- A single master device is connected to one or more slave devices. See Figure 3-3.
- A single master device is connected to one or more slave devices and one or more master devices. See Figure 3-4 and Figure 3-5.
- A CPU 215 functions as a remote I/O module owned by an S7-300 or S7-400 programmable logic controller or by another PROFIBUS master. See Figure 3-13.
- A single master device is connected to one or more slave devices. This master device is connected by means of 11-bit modems to either one S7-200 CPU functioning as a slave device or else to a network of S7-200 CPUs functioning as slave devices. See Figure 3-14.

Connecting Your Computer to the S7-200 CPU Using the PC/PPI Cable

Figure 3-3 shows a typical configuration for connecting your personal computer to your CPU with the PC/PPI cable. To establish proper communications between the components, follow these steps:

- 1. Set the DIP switches on the PC/PPI cable for the baud rate.
- Connect the RS-232 end of the PC/PPI cable labeled PC to the communications port of your computer, either COM1 or COM2, and tighten the connecting screws.
- 3. Connect the other end (RS-485) of the PC/PPI cable to the communications port of the CPU, and tighten the connecting screws.

For the technical specifications of the PC/PPI cable, see Section A.40; for its order number, see Appendix G.



Figure 3-3 Communicating with a CPU in PPI Mode

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Figure 3-4 shows a configuration with a personal computer connected to several S7-200 CPU modules. STEP 7-Micro/WIN is designed to communicate with one S7-200 CPU at a time; however, you can access any CPU on the network. The CPU modules in Figure 3-4 could be either slave or master devices. The TD 200 is a master device. For detailed information on network communications, see Chapter 9.

Note

Only STEP 7-Micro/WIN 16 with a Windows 3.1 operating system and STEP 7-Micro/WIN 32 support multiple masters through the PC/PPI cable; STEP 7-Micro/DOS does not.



Figure 3-4 Using a PC/PPI Cable for Communicating with Several S7-200 CPU Modules

Connecting Your Computer to the S7-200 CPU Using the MPI or CP Card

You can use STEP 7-Micro/WIN with a multipoint interface (MPI) or communications processor (CP) card. Either card provides a single RS-485 port for connection to the network using an MPI cable. STEP 7-Micro/WIN 32 (the 32-bit version) supports the MPI parameter set for an MPI network; STEP 7-Micro/WIN 16 (the 16-bit version) does not. After establishing MPI communications, you can connect STEP 7-Micro/WIN on a network that contains other master devices. Each master must have a unique address. Figure 3-5 shows a sample network with master and slave devices. For detailed information on network communications, see Chapter 9. For information on the MPI card and the various CP cards that are available, see Section 9.4. Appendix G lists their order numbers.

Note

If you are using the PPI parameter set, STEP 7-Micro/WIN does not support two different applications running on the same MPI or CP card at the same time. Close the other application before connecting STEP 7-Micro/WIN to the network through the MPI or CP card.



Figure 3-5 Example of an MPI or CP Card with Master and Slave Devices

From What Point Do I Set Up Communications?

Depending on the operating system that you are using, you can set up communications from any of the following points:

• Under Windows 3.1

Within STEP 7-Micro/WIN 16 only

- Under Windows 95 or Windows NT 4.0
 - During the final step of the installation (see Section 3.1)
 - From the Setting the PG/PC Interface icon, found in the Windows Control Panel
 - Within STEP 7-Micro/WIN 32

Setting Up Communications within STEP 7-Micro/WIN

Within STEP 7-Micro/WIN there is a Communications dialog box that you can use to configure your communications setup. See Figure 3-6. You can use one of the following ways to find this dialog box:

- Select the menu command Setup > Communications....
- Create a new project and click the "Communications..." button in the CPU Type dialog box.
- If you have a project open, select the menu command **CPU** ► **Type...** and click the "Communications..." button in the CPU Type dialog box.

STEI	EP 7-Micro/WIN	ъх
<u>P</u> roject	<u>V</u> iew <u>C</u> PU <u>S</u> etup <u>H</u> elp	
	A Communications]
	Current Communication Settings PG/PC Interface Module Parameter PC/PPI cable (PPI) Local Station Address 0 Transmission Rate 9.6 kbps COM Port 2	
	Remote Station Address 2	
	Close	

Figure 3-6 Setting Up the Communications between Programming Device or PC and the CPU

After you have called up the Communications dialog box, click the "PG/PC Interface..." button. The Setting the PG/PC Interface dialog box appears. See Figure 3-7.

STEP 7-Micro/V	VIN	_ = - X
Project View C	Setting the PG/PC Interface	×
	Access Path	
	Access Point of Application:	
	Micro/WIN	
	(Standard for Micro/WIN)	
	Module Parameter Set <u>U</u> sed:	
	MPI-ISA Card(PPI)	Properties
	<none> MPI-ISA Card(MPI) MPI-ISA Card(PPI)</none>	
	MPI-ISA Card(PROFIBUS) PO	<u><u> </u></u>
	PPI cable(PPI)	<u>D</u> elete
	(Assigning Parameters to an MPI-ISA Card for a PPI Network)	
	Modules	
		Install
	OK Canc	el <u>Help</u>

Figure 3-7 Setting the PG/PC Interface Dialog Box

Setting Up Communications from the Windows Control Panel

If you are using the Windows 95 or Windows NT 4.0 operating system, you can set up the communications configuration by means of the Control Panel. From the Control Panel, select the Setting the PG/PC Interface icon. See Figure 3-8.



Figure 3-8 Control Panel with Setting the PG/PC Interface Icon

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Setting Up Communications during Installation

Under the Windows 95 or Windows NT 4.0 operating system, at the end of the STEP 7-Micro/WIN installation, the Communications dialog box appears automatically. You can set up your configuration at that time, or later.

Selecting the Correct Module Parameter Set and Setting It Up

When you have reached the Setting the PG/PC Interface dialog box (see Figure 3-7), you must select "Micro/WIN" in the Access Point of Application list box in the Access Path tab. This dialog box is common to several different applications, such as STEP 7 and WinCC, so you must tell the program the application for which you are setting parameters.

When you have selected "Micro/WIN" and have installed your hardware, you need to set the actual properties for communicating with your hardware. The first step is to determine the protocol that you want to use on your network. See Table 3-1 or Chapter 9 to find out what your CPU supports and what you should use for your configuration. In most cases, you will use the PPI protocol for all of your CPU modules, except for the high-speed port (DP port) on the CPU 215. This port uses the MPI protocol.

When you have decided what protocol you want to use, you can choose the correct setup from the Module Parameter Set Used list box in the Setting the PG/PC Interface dialog box. This box lists each hardware type that you have installed, along with the protocol type in parentheses. For example, a simple setup might require you to use the PC/PPI cable to communicate with a CPU 214. In this case, you select "PC/PPI cable(PPI)." Another example is a setup that requires communicating with a CPU 215 through its high-speed port (DP port) by means of a plain MPI-ISA card that you have installed in your computer. In this case, you select "MPI-ISA Card(MPI)."

After you have selected the correct module parameter set, you must set up the individual parameters for the current configuration. Click the "Properties..." button in the Setting the PG/PC Interface dialog box. This action takes you to one of several possible dialog boxes, depending on the parameter set that you selected. The sections that follow describe each of these dialog boxes in detail.

In summary, to select a module parameter set, follow these steps:

- 1. In the Setting the PG/PC Interface dialog box (see Figure 3-7), select "Micro/WIN" in the Access Point of Application list box in the Access Path tab.
- 2. Ensure that your hardware is installed. See Section 3.2.
- 3. Determine the protocol that you want to use.
- 4. Select the correct setup from the Module Parameter Set Used list box in the PG/PC Interface dialog box.
- 5. Click the "Properties..." button in the Setting the PG/PC Interface dialog box.

From this point, you make selections according to the parameter set that you chose.

Setting Up the PC/PPI Cable (PPI) Parameters

This section explains how to set up the PPI parameters for the following operating systems and hardware:

- Windows 3.1: PC/PPI cable
- Windows 95 or Windows NT 4.0: PC/PPI cable

From the Setting the PG/PC Interface dialog box, if you are using the PC/PPI cable and you click the "Properties..." button, the properties sheet appears for PC/PPI cable (PPI). See Figure 3-9.

Follow these steps:

- In the PPI Network tab, select a number in the Local Station Address box. This number indicates where you want STEP 7-Micro/WIN to reside on the programmable controller network.
- 2. Select a value in the Timeout box. This value represents the length of time that you want the communications drivers to spend to attempt to establish connections. The default value should be sufficient.
- 3. Determine whether you want STEP 7-Micro/WIN to participate on a network that has multiple masters. See Chapter 9 for more information. You can leave the check mark in the Multiple Master Network box, unless you are using a modem. In that case, the box cannot be checked because STEP 7-Micro/WIN does not support that functionality.
- 4. Set the transmission rate at which you want STEP 7-Micro/WIN to communicate over the network. See Chapter 9, Table 9-1, for valid baud rates for your CPU module.
- 5. Select the highest station address. This is the address where STEP 7-Micro/WIN stops looking for other masters on the network.

STEP 7-Micro/WIN	l	_ & X
Project View Setting	the PG/PC Interface	X
Acces	ss Path	
Prop	erties - PC/PPI Cable (PPI)	×
PF	Pl Network Local Connection	
	Station Parameters	
	Local Station Address:	
	<u>T</u> imeout:	1s 💌
E E	Network Parameters	
	Multiple Master Network	
	Transmission <u>R</u> ate:	9.6 kbps
	Highest Station Address:	31 💌
_		
	OK Cancel	Standard Help
		Standard Heip

Figure 3-9 PC/PPI Cable (PPI) Properties Sheet, PPI Network Tab

- 6. Click the Local Connection tab. See Figure 3-10.
- In the Local Connection tab, select the COM port to which your PC/PPI cable is connected. If you are using a modem, select the COM port to which the modem is connected and select the Use Modem check box.
- 8. Click the "OK" button to exit the Setting the PG/PC Interface dialog.

STEP 7-Micro/WIN	X
Project View Setting the PG/PC Interface	X
Access Path	
Properties - PC/PPI Cable (PPI)	×
PPI Network Local Connection	
<u>C</u> OM Port: 2	
Use <u>M</u> odem	
	Holp

Figure 3-10 PC/PPI Cable (PPI) Properties Sheet, Local Connection Tab

Setting Up the MPI Card (PPI) Parameters

This section explains how to set up the PPI parameters for the following operating systems and hardware:

- Windows 3.1: MPI-ISA card (including those found in SIMATIC programming devices)
- Windows 95 or Windows NT 4.0:
 - MPI-ISA card
 - MPI-ISA card on board (MPI cards for SIMATIC programming devices)
 - CP 5411
 - CP 5511
 - CP 5611

From the Setting the PG/PC Interface dialog box, if you are using any of the MPI or CP cards listed above along with the PPI protocol, and you click the "Properties..." button, the properties sheet appears for XXX Card(PPI), where "XXX" stands for the type of card you installed, for example, MPI-ISA. See Figure 3-11.

Follow these steps:

- In the PPI Network tab, select a number in the Local Station Address box. This number indicates where you want STEP 7-Micro/WIN to reside on the programmable controller network.
- Select a value in the Timeout box. This value represents the length of time that you want the communications drivers to spend to attempt to establish connections. The default value should be sufficient.
- 3. Determine whether you want STEP 7-Micro/WIN to participate on a network that has multiple masters. See Chapter 9 for more information. You can leave the check mark in the Multiple Master Network box.
- 4. Set the transmission rate at which you want STEP 7-Micro/WIN to communicate over the network. See Chapter 9, Table 9-1, for valid baud rates for your CPU module.
- 5. Select the highest station address. This is the address where STEP 7-Micro/WIN stops looking for other masters on the network.
- 6. Click the "OK" button to exit the Setting the PG/PC Interface dialog box.

STEP 7-Micro/	WIN	_ 🗗 X
Project View C	Setting the PG/PC Interface	×
	Access Path Properties - MPI-ISA Card(PPI)	X
	PPI Network	
	Local Station Address:	
	Network Parameters	
	✓ Multiple Master Network Transmission Rate:	9.6 kbps
	Highest Station Address:	31 💌
	OK Cancel	Standard Help

Figure 3-11 MPI-ISA Card (PPI) Properties Sheet

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Setting Up the MPI Card (MPI) Parameters

This section explains how to set up the MPI parameters for the following operating systems and hardware:

- Windows 3.1: MPI-ISA card (including those found in SIMATIC programming devices)
- Windows 95 or Windows NT 4.0:
 - MPI-ISA card
 - MPI-ISA card on board (MPI cards for SIMATIC programming devices)
 - CP 5411
 - CP 5511
 - CP 5611

From the Setting the PG/PC Interface dialog box, if you are using any of the MPI or CP cards listed above along with the MPI protocol, and you click the "Properties..." button, the properties sheet appears for XXX Card(MPI), where "XXX" stands for the type of card you installed, for example, MPI-ISA. See Figure 3-12.

STEP 7-Micro/WIN			
Project View Set	ting the PG/PC Interface	X	
	ccess Path roperties - MPI-ISA Card(MPI)	×	
	MPI Network		
	Station Parameters		
	Local Station Address:		
	Not the Only Master Active		
Make sure that this check box is	<u>T</u> imeout:	1s 💌	
empty.	Network Parameters		
	Transmission <u>Rate</u> :	187.5 kbps 💌	
	Highest Station Address:	31 💌	
	OK Cancel	Standard Help	

Figure 3-12 MPI-ISA Card (MPI) Properties Sheet

Follow these steps:

- In the MPI Network tab, select a number in the Local Station Address box. This number indicates where you want STEP 7-Micro/WIN to reside on the programmable controller network.
- 2. Make sure that the Not the Only Master Active check box is cleared, regardless of the number of masters you have on your network. If the check box contains a check mark, click the box to clear it. Be sure to connect the communication cable between the programming device and the CPU before initiating communications. If you start communications before connecting the programming device to the existing CPU network including one or more master devices, then communications are disrupted while the network is being reinitialized.
- 3. Select a value in the Timeout box. This value represents the length of time that you want the communications drivers to spend to attempt to establish connections. The default value should be sufficient.
- 4. Set the transmission rate at which you want STEP 7-Micro/WIN to communicate over the network. Because you are probably using the DP port on a CPU 215, you can select any available transmission rate up to 12 Mbaud. See Chapter 9, Table 9-1, for valid baud rates for your CPU module.
- 5. Select the highest station address. This is the address where STEP 7-Micro/WIN stops looking for other masters on the network.
- 6. Click the "OK" button to exit the Setting the PG/PC Interface dialog box.

Troubleshooting the MPI Communications Setup for 16-Bit Applications

The MPI Card option activates the MPI drivers in the S7DPMPI.INI configuration file, which was placed in the Windows directory during the STEP 7-Micro/WIN installation.

If you get an interrupt error, you must set the MPI card to a free hardware interrupt request (IRQ) line. The default interrupt line is IRQ 5. The IRQ field is used to specify the interrupt number used by the MPI card. An interrupt error indicates that IRQ 5 is already in use. To specify a different IRQ line, follow these steps:

- Select the menu command Setup ► Communications.... The communications dialog box is displayed. Locate the hardware interrupt options and choose an alternate value.
- Accept your changes by clicking "OK" or pressing ENTER. The software automatically modifies the S7DPMPI.INI file, and informs you if exiting the application is required.
- 3. Restart the STEP 7-Micro/WIN application and select the MPI option again.

Note

The following are the default addresses for the S7-200 CPU modules with more than one communication port:

•	CPU 215	Port 0: 2 Port 1: 126
•	CPU 216	Port 0: 2 Port 1: 2

Troubleshooting the MPI Communications Setup for Windows NT 4.0

Setting up the MPI card correctly under Windows NT 4.0 is somewhat difficult. If you have problems with your setup (assuming that you have the MPI card installed in the communications setup screens), follow these steps:

- 1. Make sure you have a working MPI card. There are several ways to do this: you can test it on a Windows 95 machine or check it under STEP 7-Micro/WIN Version 2.0.
- 2. Check the DIP switches on the side of your MPI card to determine how much memory to reserve for the card. See Table 3-2.
- 3. Check to see what resources Windows NT has reserved for the card to make sure that the reserved resources match the switch configuration. Follow these steps:
 - a. Open the Setting the PG/PC Interface dialog box.
 - b. Click the "Install..." button.
 - c. Select the MPI Card from the Installed list.
 - d. Click the "Resources" button. This button is available only under Windows NT.
- 4. If the resource allocation is correct and your card still does not work, try changing the hardware interrupt request line to which the card is linked. There may be a conflict with another piece of hardware. You can use the Resources dialog box to make this change.
- 5. If you have gone through every interrupt and the card still does not work, you must change the DIP switch settings on the card to a different address. Repeat step 3. Repeat step 4.
- 6. If you have tried all of the steps above and your card still does not work, all of your resources are probably already taken by other pieces of hardware. You can try to remove or disable some of these other hardware pieces (for example, sound cards) to try to make some resources available. Then start again with step 2 above.
- 7. If all else fails, use a different communications driver.

The documentation that comes with the MPI card explains in more detail the hardware conflicts that may possibly occur.

SW1	SW2	SW3	Memory
ON	ON	ON	#000C8000-000C87FF
ON	ON	OFF	#000C9000-000C97FF
ON	OFF	ON	#000CC000-000CC7FF
ON	OFF	OFF	#000D0000-000D07FF
OFF	ON	ON	#000D1000-000D17FF
OFF	ON	OFF	#000DC000-000DC7FF
OFF	OFF	ON	#000E1000-000E17FF

Table 3-2 Amount of Memory Required for an MPI Card

Connecting a CPU 215 as a Remote I/O Module

You can connect the CPU 215 to a PROFIBUS network, where it can function as a remote I/O module owned by an S7-300 or S7-400 programmable logic controller or by another PROFIBUS master. See Figure 3-13.

The CPU 215 has a port marked as DP on the CPU. Use the DP port to connect your CPU 215 as a remote I/O module on a PROFIBUS network.

The only setting you must make on the CPU 215 to use it as a PROFIBUS slave is the station address of the DP port of the CPU. This address must match the address in the configuration of the master. The master device configures the CPU 215. For more information about distributed peripheral (DP) standard communications, see Section 9.5.



Figure 3-13 CPU 215 on a PROFIBUS Subnetwork, with MPI Subnetwork

Using Modems to Connect an S7-200 CPU to a STEP 7-Micro/WIN Master

Using STEP 7-Micro/WIN on a PC with a Windows 3.1x, Windows 95, or Windows NT operating system or on a SIMATIC programming device (such as a PG 740) as a single-master device, you can make connections to the following S7-200 devices by means of modems:

- A single S7-200 CPU as a slave device
- Multiple S7-200 CPUs as slaves on a network

Depending on whether you want to connect to only one S7-200 CPU or to a network of them, you need the following cables and adapter (see Figure 3-14):

- A cable with RS-232 capability at each end to connect the PC or SIMATIC programming device to a full-duplex 11-bit modem at one end of the telephone line
- A null modem adapter to connect the modem at the other end of the telephone line to a PC/PPI cable
- A PC/PPI cable to connect the null modem adapter to either of the following ports:
 - The communications port of the S7-200 CPU (see Figure 3-14)
 - A Siemens programming port connector on a PROFIBUS network (see Figure 9-3)



Figure 3-14 S7-200 Data Communications Using an 11-Bit Modem

Because these configurations allow only one master device, there is no token passing. These configurations support only the PPI protocol. In order to communicate through the PPI interface, the S7-200 programmable logic controller requires that the modem use an 11-bit data string. The S7-200 controller requires one start bit, eight data bits, one parity bit (even parity), one stop bit, asynchronous communication, and a transmission speed of 9600 baud for PPI. Many modems are not capable of supporting this data format. The modem requires the settings listed in Table 3-3.

Figure 3-15 shows the pin assignments for a null modem adapter. For more information on network communications using the PC/PPI cable, see Chapter 9.

Data Format in Bits	Transmission Speed between Modem and PC	Transmission Speed on the Line	Other Features
8 data			Ignore DTR signal
1 start	9600 baud	9600 baud	No hardware flow
1 stop	9000 badd	9000 badd	control
1 parity (even)			

Table 3-3Modem Settings Required



Figure 3-15 Pin Assignments for a Null Modem Adapter

Setting Up the Communications Parameters When Using Modems

To set up communications parameters between your programming device or PC and the CPU when using modems, you must use the module parameter set for the PC/PPI cable. Otherwise, the Configure Modems function is not enabled. Ensure that the Configure Modems function is enabled and then set up the configuration parameters by following these steps:

Note

The communications setup described here applies to the Multi Tech MultiModemZDX MT1932ZDX. If you are not using this type of modem, you must choose "User-Defined" as the Selected Modem in the Configure Modems dialog box. Your modem must be an 11-bit modem and must run at 9600 baud. Check the manual for your modem to determine the parameters to enter in the Configuration tabs of the Configure Modems dialog box.

1. Select the menu command Setup ► Communications....

In the Communications dialog box, if the Current Protocol area shows "PC/PPI cable(PPI)," click the "PG/PC Interface..." button and go on to step 3.

If the Current Protocol area does not show "PC/PPI cable(PPI)," click the "PG/PC Interface..." button and continue with step 2.

- 2. In the Access Path tab, in the Module Parameter Set Used list box, select PC/PPC cable(PPI). If this selection is not in the list box, you must install it. See Section 3.1.
- 3. Click the "Properties" button. The PC/PPI cable(PPI) properties sheet appears.
- 4. In the PC/PPI cable(PPI) properties sheet, click the Local Connection tab.
- 5. In the COM Port area, ensure that the Use Modem box contains a check mark. If the box is empty, select it to insert a check mark.
- 6. Click the "OK" button. The Access Path tab appears again.
- 7. Click the "OK" button. The Communications dialog box appears again.

 Click the "Configure Modems..." button. The Configure Modems dialog box appears. (You can also access the "Configure Modems..." button by selecting the menu command Setup ► Connect Modem.... The button appears in the Connect dialog box.)

The General Information tab of the Configure Modems dialog box provides the 11-bit data string requirements for the modems and lists the hardware components that you need. Figure 3-14 shows the same hardware components.

- 9. Click the Local Modem Configuration tab. See Figure 3-16.
- 10. In the Local Modem Configuration tab, in the Selected Modem list box, choose Multi Tech MultiModemZDX MT1932ZDX.

The only other fields that you can edit in this tab are Connect Phone Number and Timeout. The time-out is the length of time that the local modem attempts to set up a connection to the remote modem. If the time indicated in seconds in the Timeout field elapses before the connection is set up, the attempt to connect fails.

- 11. If you want to test the configuration of your local modem, click the "Test Modem" button while the modem is connected to your local machine (your programming device or PC).
- 12. Disconnect your local modem and connect your remote modem to your local machine (your programming device or PC).

Configure Modems			X
Local Modem Configuration	Local Modem Configuration Remote Modem Configuration General Information		
Selected <u>M</u> odem: Multi Tech MultiModemZDX MT1932ZDX		Connect Phone <u>N</u> 5538	<u>N</u> umber:
Dial Options Disconnect Initialize: AT&F0%E5=1&E12M0X3 Prefix: ATDT Suffix: ^ M Timeout: 30 seconds ATHO			ect DTP Command nd:
Command Strings Flow Control Set 11 Bit Mode: \$EB11 Set Baud Rate: \$SB Receiver		None None	
Status:	Prog	Iram Modem	Test Modem
		ОК	Cancel

Figure 3-16 Local Modem Configuration Tab of the Configure Modems Dialog Box

- 13. Click the Remote Modem Configuration tab. See Figure 3-17.
- 14. In the Remote Modem Configuration tab, in the Selected Modem list box, choose Multi Tech MultiModemZDX MT1932ZDX.
- 15. Click the "Program Modem" button. This action transfers the parameters into a memory chip in the remote modem.
- 16. If you want to test your remote modem to see if it is programmed correctly, click the "Test Modem" button.
- 17. Click the "OK" button. The Communications dialog box appears again.

Configure Modems		X		
Local Modem Configuration	Remote Modem Configuration	General Information		
Selected <u>M</u> odem:				
Multi Tech MultiModemZDX M	T1932ZDX			
Dial Options Disconnect Initialize: AT&F0%E5=1&E12M0X3 Initialize: G Use DTP Image: Second sec				
		Command: ATH0		
Command Strings		Control		
Set Baud Rate: \$SI	3	Receiver None		
Status:	Program Mo	odem Test Modem		
	ОК	Cancel		

Figure 3-17 Remote Modem Configuration Tab of the Configure Modems Dialog Box

- 18. Disconnect your remote modem from your local machine (your programming device or PC).
- 19. Connect the remote modem to your S7-200 programmable controller.
- 20. Connect your local modem to your programming device or PC.
- 21. Ensure that your setup matches the one shown in the General Information tab of the Configure Modems dialog box. See also Figure 3-14.
- 22. When you have finished your setup, click the "OK" button to exit the Communications dialog box.
- 23. To connect your modem, select the menu command **Setup ► Connect Modem...**. The Connect dialog box appears. See Figure 3-18.
- 24. If you did not already enter a phone number in the Connect Phone Number field of the Local Modem Configuration tab of the Configure Modems dialog box, or if you want to change the phone number that you entered there, enter the number in the Phone Number field.
- 25. Click the "Connect" button. Your modem setup is complete.

🔜 STEP 7-Mic	ro/WIN
Project View	CPU Setup Help Preferences Communications Connect Modem
	Connect Phone Number: xxx-xxxx Configure Modems
	<u>C</u> onnect Cancel

Figure 3-18 Connect Dialog Box

3.4 Configuring the Preferences for STEP 7-Micro/WIN

Before creating a new project, specify the preferences for your programming environment. To select your preferences, follow these steps:

- 1. Select the menu command Setup ► Preferences... as shown in Figure 3-19.
- 2. Select your programming preferences in the dialog box that appears.
- 3. Confirm your choices by pressing ENTER or clicking the "OK" button.

Note

To enable a change in the Language field shown below, you must exit STEP 7-Micro/WIN and restart the software.

Project Edit View CPU	U Debug Tools Setup	Window Help ferences	
P	references	X	
	Default Editor	OK Cancel	
	Mnemonic Set	L <u>a</u> nguage English	
	Initial Window States ☐ Maximize All		
	Program Editor	Sy <u>m</u> bol Table Minimized	
	Data Block <u>E</u> ditor Minimized	Status <u>C</u> hart Minimized	

Figure 3-19 Selecting Your Programming Preferences

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3.5 Creating and Saving a Project

Before you create a program, you must create or open a project. When you create a new project, STEP 7-Micro/WIN opens the following editors:

- Ladder Editor or Statement List Editor (depending on your selected preference)
- Data Block Editor
- Status Chart
- Symbol Table

Creating a New Project

The Project menu command allows you to create a new project, as shown in Figure 3-20. Select the menu command **Project ► New...** The CPU Type dialog box is displayed. If you select the CPU type from the drop-down list box, the software displays only those options which are available for your CPU; if you select "None," no CPU-specific restrictions are placed on your program. When you download the program, the CPU notifies you if you have used options that are not available. For example, if your program uses an instruction that is not supported by your CPU, the program is rejected.

Note

STEP 7-Micro/WIN does not check the range of parameters. For example, you can enter VB9999 as a parameter to a ladder instruction even though it is an invalid parameter.

Project View CP	U <u>S</u> etup <u>H</u> elp	D			
<u>N</u> ew	Ctrl+N			/ /	
<u>O</u> pen	Ctrl+O			V STL V DB1 SYM STAT	_
1 c:\microwin\p	CPU Type			<u> </u>	
2 c:\microwin\p	Select or rea	ad the CPU type from	your PLC if	you would like the software to	
3 c:\microwin\p	iiiiiit tile ava	liable options to only	those suppo	rieu by a specific CPO.	
E <u>x</u> it	CPU <u>T</u> ype:	CPU 214	•	Read CPU Type	
				<u>Communications</u>	
	OK Cancel				

Figure 3-20 Creating a New Project

Saving a Project

You can save all of the components of your project by selecting the menu command **Project ► Save All** or by clicking the Save All button:

You can save a copy of the active project to a different name or location by selecting the menu command **Project ► Save As...**

3.6 Creating a Program

STEP 7-Micro/WIN allows you to create the user program (OB1) with either the Ladder Editor or the Statement List Editor.

Entering Your Program in Ladder Logic

The Ladder Editor window allows you to write a program using graphical symbols (see Figure 3-21). The toolbar includes some of the more common ladder elements used to enter your program. The first (left) drop-down list box contains instruction categories. You can access these categories by clicking or pressing F2. After a category is selected, the second drop-down list contains the instructions specific to that category. To display a list of all instructions in alphabetical order, press F9 or select the All Instructions category. Or you can select the **View ►** Instruction Toolbar to display the Ladder Instruction Toolbar.

There are two comments associated with each network as described below.

- Single-line network title comments are always visible in the ladder display, and you can access these by clicking anywhere in the network title region.
- Multi-line network comments are accessed by double-clicking on the network number region. Multi-line network comments are only visible through a dialog box, but are printed on all printouts.

To start entering your program, follow these steps:

- To enter a program title, select the menu command Edit ► Program Title.... Type in your new program title, then click the "OK" button.
- 2. To enter ladder elements, select the type of element you want by clicking the corresponding icon button or selecting it from the instruction list.
- 3. Type the address or parameter in each text field and press ENTER.



Figure 3-21 Ladder Editor Window

Entering Your Program in Statement List

The Statement List (STL) Editor is a free-form text editor which allows a certain degree of flexibility in the way you choose to enter program instructions. Figure 3-22 shows an example of a statement list program.

ST ST	STL Editor - project1.ob1					
//Conve	eyor Line Progra	am				
NETWOR	K 1 //Start	Motor:				
LD	"Start1"	//When I0.0 is on				
AN	"E-Stop1"	//and I0.1 is not on,	To allow viewing of the			
=	Q0.0	//then turn on conveyor motor	program in Ladder,			
Networ	k 2 //E-sto	op Conveyor:	divide segments of			
LD	10.1	//When E-stop 1 is on	code with the keyword			
0	I0.3	//or when E-stop 2 is on,	NETWORK.			
R	Q0.0, 1	//turn off conveyor motor.				
NETWORK 3 //End of Program MEND						

Figure 3-22 STL Editor Window with Sample Program

To enter an STL program, follow these guidelines:

- To be able to view an STL program in ladder, you must divide segments of code into separate networks by entering the keyword NETWORK. (Network numbers are generated automatically after you compile or upload the program.) The Network declarations must come at appropriate boundaries for ladder representation.
- Start each comment with a double slash (//). Each additional comment line must also begin with a double slash.
- End each line with a carriage return.
- Separate each instruction from its address or parameter with a space or tab.
- Do not use a space between the operand type and the address (for example, enter 10.0, not 1 0.0).
- · Separate each operand within an instruction with a comma, space, or tab.
- Use quotation marks when entering symbol names. For example, if your symbol table contains the symbol name Start1 for the address 10.0, enter the instruction as follows:

LD "Start1"

Compiling the Program

After completing a network or series of networks, you can check the syntax of your code by selecting the menu command **CPU ► Compile** or by clicking the Compile button.

Downloading Your Program

After completing your program, you can download the project to the CPU. To download your program, select the menu command **Project ► Download...** or click the Download button in the main window.

The Download dialog box that appears allows you to specify the project components that you want to download, as shown in Figure 3-23.

STEP 7-Micro/WIN - c:\microwin\project1.prj					
Project Edit View New Open Close	<u>C</u> PU <u>D</u> eł Ctrl+N Ctrl+O	Dug Tools Setup Window Help			
Save All Save <u>A</u> s Import Export Upload Download	Ctrl+S Ctrl+U Ctrl+U Ctrl+D	Download X ✓ All OK ✓ Program Code Block Cancel ✓ Data Block CALCONFiguration			
Page Setup Print Pre <u>v</u> iew Print P <u>r</u> int Setup E <u>x</u> it	Ctrl+P				

Figure 3-23 Downloading Project Components to the CPU

- Program Code Block (OB1) contains your program logic to be executed by the CPU.
- Data Block (DB1) contains the initialization values to be used by your program.
- CPU Configuration (CFG) contains the system setup information, which includes communication parameters, retentive ranges, input filter selections, password, and output table definitions.

Click the "OK" button or press ENTER to confirm your choices and to execute the download operation.

Viewing a Program in Ladder Logic or Statement List

You can view a program in either ladder or STL by selecting the menu command View ► STL or View ► Ladder, as shown in Figure 3-24.

When you change the view from STL to ladder and back again to STL, you may notice changes in the presentation of the STL program, such as:

- Instructions and addresses are changed from lower case to upper case.
- Spaces between instructions and addresses are replaced with tabs.

You can accomplish the same formatting of the STL instructions by selecting the menu command **CPU ► Compile** while the STL Editor is active.

Note

Certain combinations of statement list instructions cannot be converted successfully to ladder view. In that case, the message "Illegal Network" marks the section of code that cannot be represented in ladder.



Figure 3-24 Changing the Program View from Ladder to Statement List

3.7 Creating a Data Block

You can use the Data Block Editor to pre-define or initialize variables to be used in your program. Usage of the data block is optional.

The Data Block Editor appears by default as a minimized window icon at the bottom of the main window (if selected in **Setup ► Preferences...**). To access the data block, double-click the icon, or click the Restore or Maximize button on the icon (in Windows 95).

Entering Data Block Values

The Data Block Editor is a free-form text editor that allows a certain degree of flexibility in the format that you choose to enter the data values.

Use the following guidelines when creating a data block:

- Use the first column of each line to specify the data size and starting address of each value to be stored in V memory.
- Separate the starting address from the data value(s) by a space or tab as shown below.

Figure 3-25 shows a sample data block with comments that describe each data element.

VB0 255 //stored as a byte, starting at VB0 VW2 256 //word value, starting at VW2 VD4 700.50 //double word real number, starting at VD4 VB8 -35 //byte value, stored starting at VB8 VW10 16#0A //word value in HEX, stored starting at VW10 VD14 123456 //double word value, stored starting at VD14 VW20 2 4 8 16 //table of word values, starting at VW20 -2 64 12 56 //(note that data values in 2nd and 85 10 20 40 //3rd line cannot start in column 1) VB45 'Up' //two-byte ASCII string, starting at VB45 V50 'This is a new message with 40 characters' //ASCII string starting at VB50 (through VB89) VW90 65535 //Word value starting at VW90 Address column Data values	Data Block Editor - untitled.db1
	VB0 255 //stored as a byte, starting at VB0 VW2 256 //word value, starting at VW2 VD4 700.50 //double word real number, starting at VD4 VB8 -35 //byte value, stored starting at VB8 VW10 16#0A //word value, stored starting at VW10 VD14 123456 //double word value, stored starting at VD14 VW20 2 4 8 16 //table of word values, starting at VW20 -2 64 12 56 //(note that data values in 2nd and 85 10 20 40 //3rd line cannot start in column 1) VB45 'Up' //two-byte ASCII string, starting at VB45 V50 'This is a new message with 40 characters' //ASCII string starting at VB50 (through VB89) VW90 65535 //Word value starting at VW90 Address column Data values

Figure 3-25 Example of a Data Block



Warning

STEP 7-Micro/WIN uses column 1 of every line in the Data Block Editor to determine the starting address for the values to be stored in the data block. If you enter a number in column 1, that number is interpreted as the starting address in V memory for any data that follow. If you intended the number in column 1 to be a data value and not an address, this could inadvertently cause data entered in the data block to be overwritten by the new data.

Referencing incorrect data could lead to unpredictable activity within the process when you download the data block to a CPU. Unpredictable operations could cause death or serious personal injury and/or damage to equipment.

To help ensure that data are stored in the correct locations in V memory, always specify a size and address, such as VB100. Also, always proofread carefully to ensure that no data value was inadvertently entered in column 1.

Table 3-4 gives examples of the notation to be used when entering values for a data block.

Data Type	Example	
Hexadecimal	16#AB	
Integer (decimal)	10 or 20	
Signed integer (decimal)	-10 or +50	
Real (floating point): use a period (".") and not a comma (",")	10.57	
Text (ASCII): string text, contained within apostrophes (Note: "\$" is a special character for designating that the following character is an apostrophe or a dollar sign within a string.)	'Siemens' 'That\$'s it' 'Only \$\$25'	

Table 3-4 Notation for Entering Values in a Data Block

Table 3-5 shows the valid designators for entering the data size and starting address.

Table 3-5	Valid Size Designators
-----------	------------------------

Size of Data	Example	Description
Byte	VB10	Stores the values that follow as bytes of data, starting at the address specified.
Word	VW22	Stores the values that follow as words of data, starting at the address specified.
Double Word	VD100	Stores the values that follow as double words of data, starting at the address specified.
Auto-size	V10	Stores the data in the minimum size (byte, word, or double word) required for storing the values. The values entered on that line are stored starting at the specified V address.
Keep the previous size	(Address column is empty)	Stores data in byte, word, or double word, depending on the size specified in the preceding line.

3.8 Using the Status Chart

You can use the Status Chart to read, write, or force variables in your program.

The Status Chart editor appears by default as a minimized window icon at the bottom of the main window (if selected in **Setup ► Preferences...**). To access the Status Chart, double-click the icon, or click the Restore or Maximize button on the icon (in Windows 95).

Reading and Writing Variables with the Status Chart

Figure 3-26 shows an example of a Status Chart. To read or write variables using the Status Chart, follow these steps:

- 1. In the first cell in the Address column, enter the address or the symbol name of an element from your program that you want to read or write, and press ENTER. Repeat this step for all of the additional elements that you want in the chart.
- 2. If the element is a bit (I, Q, or M, for example), the format is set as bit in the Format column. If the element is a byte, word, or double word, select the cell in the Format column and double-click or press the SPACEBAR to cycle through the valid formats.
- 3. To view the current PLC value of the elements in your chart, click the Single Read button or the Continuous Read button on the Status Chart.
- 4. To stop the updating of status, click the Continuous Read button.
- 5. To change a value, enter the new value in the "Change Value" column and click the Write button to write the value to the CPU.

🔣 Status Chart					
60 8 8 6					
Address	Format	Current Va	lue	Chang	e Value
"Start_1"	Bit	2#0		1	
10.2	Bit	2#0			
"Ready_Light_1"	Bit	2#0	Press the	SPACE	BAR or
Q1.2	Bit	2#1	double-cli	ck in th	e cell to
VB0	Signed	+84	select vali	d form	at.
VW2	Unsigned	4400/			To change a value,
VW4	Bit	2/+000000	1000110010		enter the new value
VW6	Hexadecimal 🖌	16#0064		16#65	here and click the
VD10	Floating Point	0.0000		10.0	Write button.
VD14	ASCII	'TEMP'			·
VW20	Hexadecimal	16#0027		16#28	
VW24	ASCII	'AB'		'BA'	

Figure 3-26 Example of a Status Chart

Forcing Variables Using the Status Chart

To force a variable in the Status Chart to a specific value, follow these steps:

- 1. For a cell in the Address column, enter the address or symbol name of the variable that you want to force.
- 2. If the element is a bit (I0.0, Q0.1), the format is always bit and cannot be changed. If the element is a byte, word, or double word, select the format that you wish to use by double-clicking or pressing the SPACEBAR to cycle through the valid formats.
- To force the variable to its current value, first read the current values in the PLC by selecting the menu command Debug ► Single Read or clicking the Single Read button and button.

Click or scroll to the cell that contains the current value you wish to force. Press the Force button while positioned on a current value to force the variable to that value.

- 4. To force a new value for a variable, enter the desired value in the "Change Value" column and press the Force button.
- 5. To view all currently forced variables, click the Read Force button.
- 6. To unforce all currently forced variables in the CPU, click the Unforce All button.

Editing Addresses

To edit an address cell, use the arrow keys or mouse to select the cell you want to edit.

- If you begin typing, the field clears and the new characters are entered.
- If you double-click the mouse or press F2, the field becomes highlighted and you can use the arrow keys to move the editing cursor to the place that you want to edit.

3.9 Using Symbolic Addressing

The Symbol Table allows you to give symbolic names to inputs, outputs, and internal memory locations. See Figure 3-27. You can use the symbols that you have assigned to these addresses in the Ladder Editor, STL Editor, and Status Chart of STEP 7-Micro/WIN. The Data Block Editor does not support the use of symbolic names.

Guidelines for Entering Symbolic Addresses

The first column of the Symbol Table is used to select a row. The other columns are for the symbol name, address, and comment. For each row, you assign a symbolic name to the absolute address of a discrete input, output, memory location, special memory bit, or other element. A comment for each assigned symbol is optional. Follow these guidelines when creating a Symbol Table:

- You can enter symbol names and absolute addresses in any order.
- You can use up to 23 characters in the Symbol Name field.
- You can define up to 1,000 symbols.
- The Symbol Table is case-sensitive: for example, "Pump1" is considered a different symbol from "pump1".
- All leading and trailing spaces are removed from the symbol name by the Symbol Table Editor. All adjacent internal spaces are converted to a single underscore. For example, "Motor starter 2" changes to "Motor_starter_2".
- If you have duplicate symbol names and/or addresses, they are marked with blue italics by the Symbol Table Editor These duplicate names are not compiled, and they are not recognized outside the symbol table. Overlapping addresses are not flagged as duplicates; for example, VB0 and VW0 overlap in memory but are not flagged as duplicates.

Starting the Symbol Table Editor

The Symbol Table Editor appears by default as a minimized window icon at the bottom of the main window. To access the Symbol Table, double-click the icon, or click the Restore or Maximize button on the icon (in Windows 95).

Symbol Table - untitled.sym					
Symbol Name	Addre	SS	Comment		
Start1	10.0	To clear	a cell, press the		assembly line 1
E-Stop1	10.1	DELETE	key or SPAC	EBAR	or assembly line 1
ReadyLight1	Q1.0	when ce	Il is selected	d.	eady light (green)
MotorStarter1	Q1.1		Assembly Line 1 motor		
Mixer1_Timer	то			*	
Mixer2_Timer	т37	D I <i>i i</i>			
Line1_Counter	C1	Duplicat are disp	ate symbols played in		
Relay_1	M0.0	italics.			
Relay_1	M0.1				

Figure 3-27 Example of a Symbol Table

Editing Functions within the Symbol Table

The Symbol Table provides the following editing functions:

- Edit ► Cut / Copy / Paste within a cell or from one cell to another.
- Edit ► Cut / Copy / Paste one or several adjacent rows.
- Edit ► Insert Row above the row containing the cursor. You can also use the INSERT or INS key for this function.
- Edit ► Delete Row for one or several highlighted adjacent rows. You can also use the DELETE or DEL key for this function.
- To edit any cell containing data, use the arrow keys or mouse to select the cell that you
 want to edit. If you begin typing, the field clears and the new characters are entered. If
 you double-click the mouse or press F2, the field becomes highlighted, and you can use
 the arrow keys to move the editing cursor to the place you want to edit.

Sorting Table Entries

After entering symbol names and their associated absolute addresses, you can sort the Symbol Table alphabetically by symbol names or numerically by addresses in the following ways:

- Select the menu command View > Sort Symbol Name to sort the symbol names in alphabetical order.
- Select the menu command View > Sort Symbol Address to sort the absolute addresses by memory types.

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4

Getting Started with a Sample Program

The examples and descriptions in this manual support Version 2.1 of STEP 7-Micro/WIN programming software. Previous versions of the programming software may operate differently.

This chapter describes how to use the STEP 7-Micro/WIN software to perform the following tasks:

- Entering a sample program for a mixing tank with two supply pumps
- Creating a Symbol Table, Status Chart, and Data Block
- Monitoring the sample program

STEP 7-Micro/WIN provides extensive online help. Use the **Help** menu command or press F1 to obtain the most current information.

Chapter Overview

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4.1 Creating a Program for a Sample Application

System Requirements for the Sample Program

After you create and download the sample program provided in this chapter, you can run this program on an S7-200 CPU. Figure 4-1 shows the components that are required to run and monitor the sample program:

- PC/PPI programming cable, or MPI card installed in your computer and RS-485 cable to connect to the S7-200 CPU
- S7-200 CPU
- Input simulator
- Power cord and power supply
- STEP 7-Micro/WIN 32 Version 2.1 for the 32-bit Windows 95 and Windows NT, or STEP 7-Micro/WIN 16 Version 2.1 for the 16-bit Windows 3.1x



Figure 4-1 Requirements to Run the Sample Program

Tasks for a Sample Mixing Tank Application

Figure 4-2 shows the diagram for a mixing tank. This mixing tank can be used for different applications, such as for making different colors of paint. In this application, two pipelines enter the top of the tank; these supply two different ingredients. A single pipeline at the bottom of the tank transports the finished mixture. The sample program controls the filling operation, monitors the tank level, and controls a mixing and heating cycle. The following tasks describe the process:

- Step 1: Fill the tank with Ingredient 1.
- Step 2: Fill the tank with Ingredient 2.
- Step 3: Monitor the tank level for closure of the high-level switch.
- Step 4: Maintain the pump status if the start switch opens.
- Step 5: Start the mix-and-heat cycle.
- Step 6: Turn on the mixer motor and steam valve.
- Step 7: Drain the mixing tank.
- Step 8: Count each cycle.



Figure 4-2 Program Example: Mixing Tank

Sample Program in Statement List (STL) and Ladder Logic

You can enter the sample program in either statement list (STL) or ladder representation. Table 4-1 provides the STL version of the sample program, and Figure 4-3 shows the same sample program in ladder. Sections 4.2 to 4.4 guide you through the tasks required to enter this program in ladder.

 Table 4-1
 Sample Program in Statement List

STL		Description
NETWORK	1	//Fill the tank with Ingredient 1.
LD	"Start_1"	
0	"Pump_1"	
А	"Stop_1"	
AN	"High_Level"	
=	"Pump_1"	
NETWORK	2	//Fill the tank with Ingredient 2.
LD	"Start_2"	
0	"Pump_2"	
А	"Stop_2"	
AN	"High_Level"	
=	"Pump_2"	
NETWORK	3	//Set memory bit if high level is reached.
LD	"High_Level"	
S	"Hi_Lev_Reached", 1	
NETWORK	4	<pre>//Start timer if high level is reached.</pre>
LD	"Hi_Lev_Reached"	
TON	<pre>`Mix_Timer', +100</pre>	
NETWORK	5	//Turn on the mixer motor.
LDN	"Mix_Timer"	
A	"Hi_Lev_Reached"	
=	"Mixer_Motor"	
=	"Steam_Valve"	
NETWORK	6	//Drain the mixing tank.
LD	"Mix_Timer"	
AN	"Low_Level"	
=	"Drain_Valve"	
=	"Drain_Pump"	
NETWORK	7	//Count each cycle.
LD	"Low_Level"	
A	"Mix_Timer"	
LD	"Reset"	
CTU	"Cycle_Counter", +12	
NETWORK	. х 	//Reset memory bit if low level or time-out.
LD	"Low_Level"	
A	"MIX_TIMEr"	
R	"H1_Lev_Reached", 1	
		//End the main program
NETWORK	. 9	//End the main program.
MEND		

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Figure 4-3 Sample Program in Ladder Logic

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4.2 Task: Create a Project

Creating a New Project

When you create or open a project, STEP 7-Micro/WIN starts the Ladder or STL Editor (OB1), and depending on your selected preference, the Data Block Editor (DB1), the Status Chart, and the Symbol Table.

To create a new project, select the menu command **Project ► New...**, as shown in Figure 4-4, or click the New Project toolbar button.

The CPU Type dialog box is displayed. Select your CPU type from the drop-down list box.

Project Edit View	w <u>CPU D</u> ebug Tools Setup Window Help Ctrl+N Ctrl+O
<u>1</u> c:\microwin\p 2 c:\microwin\p <u>3</u> c:\microwin\p	CPU Type X Select or read the CPU type from your PLC if you would like the software to limit the available options to only those supported by a specific CPU.
E <u>x</u> it	CPU Type: CPU 212 Read CPU Type Communications

Figure 4-4 Creating a New Project and Selecting the CPU Type

Naming the Sample Project

You can name your project at any time; for this example, refer to Figure 4-5 and follow these steps to name the project:

- 1. Select the menu command Project ► Save As... .
- 2. In the File Name field, type the following: project1.prj
- 3. Click the "<u>Save</u>" button.

Project Edit View	V CPU Debug Tools Setup Window Help Ctrl+N Ctrl+O
<u>C</u> lose	
Save All	Save As Project ?X
Import	Save in: Projects
<u>Export</u>	sample.prj
<u>U</u> pload <u>D</u> ownload	name here.
Page Setup	
<u>P</u> rint Pre <u>v</u> iew <u>P</u> rint	File <u>n</u> ame: project1.prj <u>Save</u>
P <u>r</u> int Setup	Save as type: Project Cancel
E <u>x</u> it	<u>H</u> elp

Figure 4-5 Naming the Sample Project

4.3 Task: Create a Symbol Table

Opening the Symbol Table Editor

To define the set of symbol names used to represent absolute addresses in the sample program, open the Symbol Table editor. Double-click the icon, or click the Restore or Maximize button on the icon (in Windows 95). You can also select the menu command **View ► Symbol Table**.

Entering the Symbol Names

Figure 4-6 shows the list of symbol names and the corresponding addresses for the sample program. To enter the symbol names, follow these steps:

- 1. Select the first cell in the Symbol Name column, and type the following: start_1
- Press ENTER to move the focus to the first cell in the Address column. Type the address 10.0 and press ENTER. The focus moves to the cell in the Comment column. (Comments are optional, but they are a useful way to document the elements in your program.)
- 3. Press ENTER to start the next symbol row, and repeat these steps for each of the remaining symbol names and addresses.
- 4. Use the menu command **Project ► Save All** to save your Symbol Table.

Ţ	Symbol Table - c:\microwin\project1.sym			
	Symbol Name	Address	Comment	
	Start_1	10.0	Start switch for Paint Ingredient 1	
	Start_2	10.1	Start switch for Paint Ingredient 2	
	Stop_1	10.2	Stop switch for Paint Ingredient 1	
	Stop_2	10.3	Stop switch for Paint Ingredient 2	
	High_Level	10.4	Limit switch for maximum level in tank	
	Low_Level	10.5	Limit switch for minimum level in tank	
	Reset	10.7	Reset control for counter	
	Pump_1	Q0.0	Pump for Paint Ingredient 1	
	Pump_2	Q0.1	Pump for Paint Ingredient 2	
	Mixer_Motor	Q0.2	Motor for the tank mixer	
	Steam_Valve	Q0.3	Steam to heat mixture in tank	
	Drain_Valve	Q0.4	Valve to allow mixture to drain	
	Drain_Pump	Q0.5	Pump to drain mixture out of tank	
	Hi_Lev_Reached	M0.1	Memory bit	
	Mix_Timer	т37	Timer to control mixing/heating mixture	
	Cycle_Counter	C30	Counts total mix & heat cyles completed	

Figure 4-6 Symbol Table for the Sample Program

Programming with Symbolic Addresses

Before you start entering your program, make sure the ladder view is set for symbolic addressing. Use the menu command **View ► Symbolic Addressing** and look for a check mark next to the menu item, which indicates that symbolic addressing is enabled.

Note

Symbol names are case-sensitive. The name you enter must match exactly the uppercase and lowercase characters entered in the symbol table. If there is any mismatch, the cursor stays on the element and the message "Invalid parameter" appears in the status bar at the bottom of the main window.

4.4 Task: Enter the Program in Ladder Logic

Opening the Ladder Editor

To access the Ladder Editor, double-click the icon at the bottom of the main window. Figure 4-7 shows some of the basic tools in the Ladder Editor.



Figure 4-7 Some of the Basic Ladder Editor Tools

Instruction Toolbar in the Ladder Editor

You can also select **View ►** Instruction Toolbar to display the Ladder Instruction Toolbar. See Figure 4-8.



Figure 4-8 Some of the Basic Ladder Editor Tools

Entering the First Network Element

Follow these steps to enter the first network of the sample program:

- 1. Double click on or near the numbered network label to access the Title field in the Comment Editor. Type the comment shown in Figure 4-9, and click "OK."
- 2. Press the down arrow key. The ladder cursor moves down to the first column position on the left.
- 3. Select the normally open by selecting "Contacts" from the family listing and then selecting "Normally Open" from the instruction listing.
- 4. Press ENTER, and a normally open contact appears with the name "Start_1" highlighted above it.

(Every time you enter a contact, the software displays the default address of **10.0**, which in this example is defined as Start_1 in the Symbol Table.)

5. "Start_1" is the first element required for Network 1. Press ENTER to confirm the first element and its symbol name. The ladder cursor moves to the second column position.



Figure 4-9 Entering the Network Comment and the First Ladder Element

Follow these steps to enter the remaining contacts of the first network:

- 1. Press ENTER to enter the second element. A normally open contact appears with the default symbol name "Start_1" highlighted above it.
- 2. Type stop_1 and press ENTER. The cursor moves to the next column.
- Click the normally closed contact button ("F5"). A closed contact appears with the default symbol name "Start_1" highlighted above it.
- 4. Type High_Level and press ENTER.

The ladder network should look like the one shown in Figure 4-10.



Figure 4-10 Entering the Next Ladder Element

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The ladder cursor is now positioned to the right of the normally closed "High_Level" input. Refer to Figure 4-11 and follow these steps to complete the first network:

- Click the coil button ("F6") and move the mouse cursor inside the ladder cursor and click. A coil appears with the name "Pump_1" highlighted above it. (Each coil that you enter is given the default address of Q0.0, which in this case has been defined as Pump_1 in the symbol table.)
- 2. Press ENTER to confirm the coil and its symbol name.
- 3. Use the mouse or press the left arrow key to move the cursor back to the first element of the current network.
- 4. Click the vertical line button ("F7") to draw a vertical line between the first and second contacts.
- 5. Click the normally open contact button ("F4") on the toolbar, and press ENTER. A contact with the name "Start_1" appears.
- 6. Type **Pump_1** and press ENTER.

The first network is now complete.



Figure 4-11 Completing the First Network

Entering the Second Network

Follow these steps to enter the second network of the sample program:

- 1. Use the mouse or press the down arrow key to move the cursor to Network 2.
- 2. In the network comment field, type the comment shown in Figure 4-12. (Since the comment for Network 2 is nearly identical to the one for Network 1, you can also select and copy the text from Network 1 and paste it into the comment field for Network 2, then change the paint ingredient number to 2.)
- 3. Repeat the steps you used to enter the elements of Network 1, using the symbol names shown in Figure 4-12.
- 4. After you finish Network 2, move the cursor down to Network 3.



Figure 4-12 Entering the Second Network

Entering the Remaining Networks

From this point on, you can follow the same general procedures that you have used up to now to enter the remaining networks. Refer to Figure 4-3 for the remaining networks.

Compiling the Program

After completing the sample program, check the syntax by selecting the menu command **CPU ► Compile** or by clicking the Compile button.

If you have entered all the networks correctly as shown in the sample program, you get a "Compile Successful" message that also includes information on the number of networks and the amount of memory used by the program. Otherwise, the Compile message indicates which networks contain errors.

Saving the Sample Program

You can save your project by selecting the menu command **Project ► Save All** or by clicking the Save All button. This action saves all the components of your sample project.

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4.5 Task: Create a Status Chart

Building Your Status Chart

To monitor the status of selected elements in the sample program, you create a Status Chart that contains the elements that you want to monitor while running the program. To access the Status Chart editor, double-click the icon at the bottom of the main window. Then enter the elements for the sample program by following these steps:

- 1. Select the first cell in the Address column, and type the following: start_1
- 2. Press ENTER to confirm your entry. This element type can only be displayed in bit format (either 1 or 0), so you cannot change the format type.
- 3. Select the next row, and repeat these steps for each of the remaining elements, as shown in Figure 4-13.

When an Address cell is in focus and the row below is empty, pressing ENTER automatically increments the address for each additional row. Refer to the online Help for more information about using the Status Chart.

You can use the menu command **Edit ► Insert Row** (or the INSERT or INS key) to insert a blank row above the row containing the cursor.

4. The timer T37 and the counter C30 can each be displayed in other formats. With the focus in the Format column cell, press the SPACEBAR to cycle through the formats that are valid for these element types. For this example, select Signed for the timer and counter.

Save your Status Chart by selecting the menu command **Project ► Save All** or by clicking the Save All button.

🕄 Status Chart 📃 🗖 🛛				
₩ ₽				
Address	Format	Current Value	Change Value	
"Start_1"	Bit	2#0		
"Start_2"	Bit	2#0		
"Stop_1"	Bit	2#0		
"Stop_2"	Bit	2#0		
"High_Level"	Bit	2#0		
"Low_Level"	Bit	2#0		
"Reset"	Bit	2#0		
"Pump_1"	Bit	2#0		
"Pump_2"	Bit	2#0		
"Mixer_Motor"	Bit	2#0		
"Steam_Valve"	Bit	2#0		
"Drain_Valve"	Bit	2#0		
"Drain_Pump"	Bit	2#0		
"Hi_Lev_Reached"	Bit	2#0		
"Mix_Timer"	Signed	+0		
"Cycle_Counter"	Signed	+0		

Figure 4-13 Status Chart for the Sample Program

4.6 Task: Download and Monitor the Sample Program

Next you must download your program to the CPU and place the CPU in RUN mode. You can then use the Debug features to monitor or debug the operation of your program.

Downloading the Project to the CPU

Before you can download the program to the CPU, the CPU must be in STOP mode. Follow these steps to select STOP mode and to download the program:

- 1. Set the CPU mode switch (which is located under the access cover of the CPU module) to TERM or STOP.
- 2. Select the menu command CPU ► Stop or click the Stop button in the main

window.

- 3. Answer "Yes" to confirm the action.
- Select the menu command Project ► Download... or click the Download button in the main window:
- 5. The Download dialog box allows you to specify the project components you want to download. Press ENTER or click "OK."

An information message tells you whether or not the download operation was successful.

Note

STEP 7-Micro/WIN does not verify that your program uses memory or I/O addresses that are valid for the specific CPU. If you attempt to download a program that uses addresses beyond the range of the CPU or program instructions that are not supported by the CPU, the CPU rejects the attempt to download the program and displays an error message.

You must ensure that all memory locations, I/O addresses, and instructions used by your program are valid for the CPU you are using.

Changing the CPU to RUN Mode

If the download was successful, you can now place the CPU in RUN mode.

- 1. Select the menu command CPU ► Run or click the Run button in the main window.
- 2. Answer "Yes" to confirm the action.

Monitoring Ladder Status

Ladder status shows the current state of events in your program. Reopen the Ladder Editor window, if necessary, and select the menu command **Debug ► Ladder Status On**.

If you have an input simulator connected to the input terminals on your CPU, you can turn on switches to see power flow and logic execution. For example, if you turn on switches 10.0 and 10.2, and the switch for 10.4 ("High_Level") is off, the power flow for Network 1 is complete. The network looks like the one shown in Figure 4-14.

STEP 7-Micro/WIN - c:\microwin\house.prj
Project Edit View CPU Debug Tools Setup Window Help
Contacts
Network 1 $\exists T \in \mathcal{F}$ Fill the tank with Paint Ingredient 1 and monitor the tank.
"Start_1" "Stop_1" "High_Level" "Pump_1"
"Pump_1"

Figure 4-14 Monitoring Status of the First Network

If your STEP 7-Micro/WIN program does not match the CPU program, you are notified by the warning screen shown in Figure 4-15. You are then asked to either compare the program to the CPU, continue this operation, or cancel the operation.

STEP 7-	-Micro/WIN - c:\m	icrowin\house.prj		X
<u>P</u> roject <u>E</u> di	t <u>V</u> iew <u>C</u> PU <u>D</u> el	oug <u>T</u> ools <u>S</u> etup <u>W</u> inde	ow <u>H</u> elp	
				?
Contact	Timestamp Mism	atch		
Netv (The STEP 7-I timestamps. T Continuing th	Micro/WIN project timestam This indicates that the proje is operation may result in u	nps are not the same as the C ct has been changed. npredictable program behavio	PU
"Stai	Created:	From Project 10/31/97 - 11:59:36 AM 10/31/97 - 11:59:37 AM	From CPU 12/31/83 - 11:00:00 PM 12/31/83 - 11:00:00 PM	
"Pum	<u>C</u> ompare			
		Continue	Cancel	

Figure 4-15 Timestamp Mismatch Warning Screen

Viewing the Current Status of Program Elements

You can use the Status Chart to monitor or modify the current values of any I/O points or memory locations. Reopen the Chart window, if necessary, and select the menu command **Debug ► Chart Status On**, as shown in Figure 4-16. As you switch inputs on or off with the CPU in RUN mode, the Status Chart shows the current status of each element.

- To view the current PLC value of the elements in your program, click the Single Read button or the Continuous Read button in the Status Chart window.
- To stop the reading of status, click the Continuous Read button in the Status Chart window.

STEP 7-Micro/WIN - c:	\microwin\project1	.prj				-	X
Project Edit View CPU	<u>ebug</u> <u>T</u> ools <u>S</u> etu Execute <u>S</u> cans	p <u>W</u> iı			\?		
Status Chart	Single <u>R</u> ead <u>W</u> rite					X	
	Chart Status <u>O</u> n	<u> </u>					
Address "Start_1"	<u>M</u> ark Forced U <u>n</u> mark Forced	- U	nt Value	Change Val	lue		
"Stop_1" "Stop_2"	<u>F</u> orce Value <u>U</u> nforce Value						
"High_Level" - "Low_Level" "Reset"	Read <u>A</u> ll Forced Unforce A <u>l</u> l						
"Pump_1"	Bit	2#1]				
"Pump_2" "Mixer Motor"	Bit	2#0 2#0					
"Steam_Valve"	Bit	2#0					
"Drain_Valve"	Bit	2#0					
"Hi_Lev_Reached"	Bit	2#0 2#0					
"Mix_Timer"	Signed	+0					
Cycle_Counter"	Signed	+0					

Figure 4-16 Monitoring the Status Chart of the Sample Program

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Additional Features of STEP 7-Micro/WIN

This chapter describes how to use the TD 200 Wizard to configure the TD 200 Operator Interface. It also tells how to use the S7-200 Instruction Wizard to configure complex operations, and describes other new features of version 2.1 of STEP 7-Micro/WIN.

Chapter Overview

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5.1 Using the TD 200 Wizard to Configure the TD 200 Operator Interface

The TD 200 Operator Interface is a text display device that displays messages enabled by the S7-200 CPU. See Figure 5-1.You do not have to configure or program the TD 200. The only operating parameters stored in the TD 200 are the addresses of the TD 200, the address of the CPU, the baud rate, and the location of the parameter block. The configuration of the TD 200 is stored in a TD 200 parameter block located in the V memory (data memory) of the CPU. The operating parameters of the TD 200, such as language, update rate, messages, and message-enabled bits, are stored in a program in the CPU.



Figure 5-1 SIMATIC TD 200 Operator Interface

Defining the TD 200 Parameter Block

The parameter block consists of 10 or 12 bytes of memory which define the modes of operation and point to the location in CPU memory where the actual messages are stored, as shown in Figure 5-2. When you power up the TD 200, it looks for a parameter block identifier in the CPU at the offset configured in the TD 200, either the ASCII characters "TD" or an offset to the parameter block location, and it reads the data contained in the block.



Figure 5-2 TD 200 Parameter Block

Using the TD 200 Wizard Configuration Tool

STEP 7-Micro/WIN provides a "wizard" that makes it easy to configure the parameter block and the messages in the data memory area of the S7-200 CPU. The TD 200 Configuration Wizard automatically writes the parameter block and the message text to the Data Block Editor after you finish choosing the options and creating the messages. This data block can then be downloaded to the CPU. For complete information on the TD 200, refer to the *SIMATIC TD 200 Operator Interface User Manual*.

To create the parameter block and messages for the TD 200, follow these steps:

- 1. Select the menu command Tools ► TD 200 Wizard... as shown in Figure 5-3.
- 2. Click on "Next>" or select an existing parameter block from the drop-down list, and follow the step-by-step instructions to create or edit a TD 200 parameter block in V memory.

At any time in the procedure, you can click on the "<Prev" button to go back to a previous dialog box if you need to change or review any of the parameters you have defined.

3. At the end of the procedure, click on "Finish" to validate and save the parameter block. You can view the configured parameter block by opening the data block editor.

When you download all blocks to the S7-200 CPU, the data block containing the TD 200 parameter block is stored in the CPU memory, where it can be read by the TD 200.

STEP 7-Micro/WIN - c:\microwin\project1.prj
Project Edit View CPU Debug Tools Setup Window Help
Image: Structure of the st
This wizard will help you configure TD 200 messages quickly and easily. When you are finished, the wizard will generate the supporting data block code for you.
To begin configuring TD 200 messages, click Next.
< Prev Next > Cancel

Figure 5-3 Accessing the TD 200 Configuration Wizard

Selecting Language and Bar Graph Character Set

The first dialog box in the TD 200 Wizard allows you to select the menu language and character set. Use the drop-down list box shown in Figure 5-4 to select the language in which the TD 200 menus display. Use the option buttons to select the standard character set or the alternative character set that allows you to display bar graph charts on the TD 200. The TD 200 Wizard sets the corresponding bits in byte 2 of the parameter block.



Figure 5-4 TD 200 Language and Character Set

Enabling the Time of Day Menu, Force Function, and Password Protection

Use the option buttons to select the modes shown in Figure 5-5. If you select password protection, a field appears for you to assign a password. Refer to the *SIMATIC TD 200 Operator Interface User Manual* for more information on these options. The TD 200 Wizard sets the corresponding bits in byte 3 of the parameter block.



Figure 5-5 TD 200 Time-of-Day Clock, Force I/O, and Password Protection

Specifying Function Key Memory Bits and the Display Update Rate

You must specify a byte address in M memory to reserve eight bits that correspond to the function keys on the TD 200. Valid address values are 0 to 15 in the CPU 212 and 0 to 31 in the CPU 214, CPU 215, and CPU 216. The TD 200 Wizard writes the value to byte 5 of the parameter block. Use the drop-down list box to select the display update rate, as described in Figure 5-6. The TD 200 Wizard sets the corresponding bits in byte 2 of the parameter block.

TD 200 Configuration Wiza	ard	X
	The TD 200 has 8 function keys (F1 through F4 and SHIFT F1 through SHIFT F4) that are used to set memory bits in the CPU. You must reserve eight bits of memory (M bits) for the TD 200 to set when a function key is pressed. One M bit is set by the TD 200 each time the corresponding function key is pressed.	
	Which byte of M memory would you like to reserve for the TD 200?	
	The update rate determines how often the TD 200 polls the CPU for messages to display. How often would you like the TD 200 to poll for messages?	
	As fast as possible	
	< <u>Prev</u> <u>Next</u> Cance	el

Figure 5-6 TD 200 Function Key Memory Bits and Update Rate



Warning

The TD 200 sets an M bit each time a function key is pressed. If you do not intend to use function keys, and so do not assign an M byte address for function keys, the TD 200 defaults to byte M0 for the function keys. If your program uses bits in M0, and a user presses any function key, the TD 200 sets the corresponding bit in M0, overwriting the value assigned to that bit by your program.

Inadvertent changes to M bits could cause your program to behave unexpectedly. Unpredictable controller operation could cause death or serious injury to personnel, and/or damage to equipment.

Always reserve an M area address, even when your program does not utilize function keys.

Selecting Message Size and Number of Messages

Use the option buttons to select the message size (bit 0 of byte 3 in the parameter block). Enter a number from 1 to 80 in the text field to specify the number of messages you want to create. The corresponding value is written to byte 4 in the parameter block. See Figure 5-7.

TD 200 Configuration Wiza	ard X
	 The TD 200 allows two message sizes, please select the message size you wish to support. ② 0 character message mode - displays two messages at a time ④ 40 character message mode - displays one message at a time
	The TD 200 allows you to configure up to 80 messages. How many messages do you wish to configure?
	1
	< Prev Next > Cancel

Figure 5-7 TD 200 Message Size and Number of Messages

Specifying the Parameter Block Address, Message Enable Flags, and Message Location

In the dialog box shown in Figure 5-8, you specify addresses for the parameter block itself, the message enable flags, and the messages.

- The TD 200 always looks for a parameter block identifier at the offset configured in the CPU. Use the first text field to specify the location of the parameter block if you want it to reside at a different location than the default address. The value (TD) is written to bytes 0 and 1 of the parameter block.
- Then specify an address in V memory for the message-enable bits to reside. This value is written to bytes 8 and 9 of the parameter block.
- Finally, specify an address in V memory where the messages are to start in consecutive bytes. (The value of 32 is only a default.) The address you specify is written to bytes 6 and 7 of the parameter block. The number of bytes required is shown in the dialog according to how many messages you specified in the previous dialog. Remember that each 20-character message uses 20 consecutive bytes of V memory, and each 40-character message uses 40 consecutive bytes.

TD 200 Configuration Wiza	ard X
	You must now define where you would like the 12 byte parameter definition to reside in your data block. It is usually located at VB0.
	Starting byte for 12 byte parameter block: 0
	You have defined 1 messages requiring 1 consecutive bytes for message enable flags. You must now define where you would like the enable flags to reside in your data block.
SHE Z ->	Starting byte for enable flags: 12
	You have defined 1 messages requiring 20 consecutive bytes for the message information. You must now define where you would like the message information to reside in your data block.
	Starting byte for message information: 32
	< <u>P</u> rev <u>N</u> ext > Cancel

Figure 5-8 TD 200 Block Address, Enable Flags, and Message Location

Creating TD 200 Messages

The dialog box shown in Figure 5-9 allows you to create each of the 20- or 40-character messages you specified in Figure 5-8. The messages are stored in V memory, beginning at the address that you specified in Figure 5-8, as shown in Figure 5-9.

Type in your message, one character per text box. If you have specified more than one message, click on the "Next Message >" button to enter text for each subsequent message.

TD 200 Configuration Wize	ard X
	You have asked to configure 1 message(s). Define your message by placing your highest priority message first.
	5 10 15 20 T I M E E L A P S E D 10 10 10 Message beginning address: VB32
	Message enabled bit: VB12.7
Note: This field shows address of the particula message. VB32 is the address of MSG1, VB5 would be displayed for MSG2, and so on.	s the S ar nbedded Data < <u>Previous Message</u> Next Message > 32 < <u>Prev</u> <u>Finish</u> Cancel

Figure 5-9 TD 200 Message Configuration Dialog

Embedding Data Values in a Text Message

You can place a data value within the message that displays on the TD 200. For example, you can create a message that displays an elapsed time value as it is read by the CPU. In order to display a data value, you must reserve space in the message.

To insert a place holder for a variable data value, place the cursor at the starting digit position and click on the "Embedded Data..." button in the lower part of the dialog box. A dialog box appears in which you define the format of the data value and other options, such as whether or not the message requires acknowledgement, whether the data value can be edited, and whether or not editing requires a password.

Typing International and Special Characters

When you enter certain international and special characters in the TD 200 Configuration Wizard, they may not appear correctly on the TD 200 display. If the characters do not display correctly, use the ALT key and number combinations shown in Table 5-1 to enter the characters in the TD 200 Wizard.

Character	ALT Key Combination	Character	ALT Key Combination
ü	ALT+0129	ñ	ALT+0164
ä	ALT+0132	Ω	ALT+0234
æ	ALT+0145	Σ	ALT+0228
Æ	ALT+0146	П	ALT+0227
à	ALT+0134	¥	ALT+0157
ö	ALT+0148	F	ALT+0195 (left arrow \leftarrow)
Å	ALT+0143	4	ALT+0180 (right arrow \rightarrow)
0	ALT+0248	I	ALT+0200 (single bar)
α	ALT+0224	=	ALT+0201 (double bar)
ß	ALT+0225		ALT+0202 (triple bar)
ε	ALT+0238		ALT+0203 (four bars)
μ	ALT+0230	≣	ALT+0204 (five bars)
σ	ALT+0229	\uparrow	ALT+0194 (up arrow)
¢	ALT+0155		

Table 5-1 ALT Key Combinations for International and Special Characters

Formatting the Embedded Data Value

Figure 5-10 shows the dialog box where you define the parameters of the value to be displayed. The format and options you specify are written to a format word (two bytes) that precedes each embedded value. Select the size, display format, number of decimal places, and other options for the embedded data variable.

Embedded Data		X
Data Format: <u>N</u> one <u>W</u> ord <u>D</u> ouble Word	Display Format: Signed <u>Unsigned</u> Real (floating point)	Digits to the <u>right</u> of the decimal
User must <u>a</u> cknowled ge i	message t this data? ata be <u>P</u> assword-protected?	
Note: Some fields appear according to options chosen.	Edit No.	otification Bit: V45.2 of Data Value: VD47
Delete		OK Cancel

Figure 5-10 TD 200 Message Embedded Data Dialog

Figure 5-11 shows the message dialog box after you have selected the parameters for an embedded data value. The grayed fields are the place holders for the data value. If you specified that a user must acknowledge each message, then the acknowledgement notification bit is displayed in the message dialog.

TD 200 Configuration Wiza	ırd X
	You have asked to configure 1 message(s). Define your message by placing your highest priority message first. Message 1 of 1
Note: Gray fields are place holders for embedded data values	Embedde i Data <previous message<="" th=""> Next Message > < Prev</previous>

Figure 5-11 TD 200 Embedded Data Value Place Holder in Message

Finishing the TD 200 Parameter Block

Click on the "Next Message >" button to enter text for each subsequent message. After entering all of your TD 200 messages, click on "Finish" to save your configured parameter block and messages to the data block.

You can view the TD 200 parameter block as formatted by the TD 200 Wizard by opening the data block editor. Figure 5-12 shows a sample parameter block for a 40-character message as it appears in the data block editor.

Dat Dat	ta Block Ec	litor 🗕 🗆 🗙
// BE	GIN TD20	0_BLOCK 0
// (C	omments	within this block should not be edited or removed)
VB0	'TD'	// TD 200 Identification
VB2	16#10	// Set Language to English, set Update to As fast as pos
VB3	16#31	// Set the display to 40 character mode; Up key V3.2; De
VB4	10	// Set the number of messages
VB5	0	<pre>// Set the Function Keys notification bits to M0.0 - M0</pre>
VW6	32	<pre>// Set the starting address for messages to VW32</pre>
VW8	12	// Set the starting address for message enable bits to
// ME	SSAGE 1	
// Me	ssage En	able Bit V12.7
VB32	TIME E	LAPSED '
VB45	16#11	<pre>// Edit Notification Bit V45.2; Acknowledgement Notifica</pre>
VB46	16#22	<pre>// Signed Double Word; 2 Digits to the right of the dec:</pre>
VD47	16#0000	// Embedded Data Value: Move data for display here.
VB51	' PUMP	PRESSURE='
VB66	16#10	<pre>// Edit Notification Bit V66.2; No Acknowledgement; No 1</pre>
VB67	16#52	// Real Double Word; 2 Digits to the right of the decima

Figure 5-12 Data Block Editor Showing a Sample TD 200 Parameter Block

5.2 Using the S7-200 Instruction Wizard

STEP 7-Micro/WIN provides the S7-200 Instruction Wizard, which lets you configure the following complex operations quickly and easily.

- Configure the operation of a PID instruction
- Configure the operation of a Network Read or Network Write instruction
- Configure a sampling and averaging algorithm (Analog Input Filtering)
- Configure the operations of a High-Speed Counter

In Section 5.3, an example of the Analog Input Filtering Wizard is shown.

Selecting the S7-200 Instruction Wizard

To select the S7-200 Instruction Wizard, follow these steps:

- 1. Select the menu command **Tools ► Instruction Wizard...** as shown in Figure 5-13.
- 2. Click on the instruction formula that you want to configure.
- 3. Click on "Next>". If you have not compiled your program since the last edit, you must do so. Since a program compile may take some time (if your program is lengthy), you are asked if you want to proceed. The message "Compile Needed. Your program must be compiled in order to proceed. Compile Now?" appears. Click on "OK" to compile, or on "Cancel" to cancel out of the wizard without compiling.
- 4. Once you choose an instruction formula and your program has compiled, the specific formula screens appear.





After you have answered all the queries for the chosen formula, you are shown the final screen of the S7-200 Wizard, as shown in Figure 5-14. This screen explains the program segments to be generated for the configuration you have chosen. It also allows you to specify where the code should be placed within the main program.

S7-200 Instruction Wizard (Analog Input Filtering)	×
This S7-200 Instruction wizard will now generate code for the have chosen, and insert that code in your program. The configrequested consists of:	configuration you guration you have
One subroutine at SBR 1	
Subroutines and Interrupt routines will be placed at the end of y to subroutines must be placed in your main program. To view we inserted, choose a position, and press Browse. The program end to the position you have chosen. When you are satisfied with th Finish.	our program. Calls here the call will be ditor will then scroll le position, press
After what Network should the code for the main program be ins	serted? 23 Browse
< <u>P</u> rev	F <u>inish</u> Cancel

Figure 5-14 Program Segments Generated by the S7-200 Instruction Wizard

5.3 Using the Analog Input Filtering Instruction Wizard

You can use the Analog Input Filtering Wizard to add an averaging routine to your program. The S7-200 analog module is a high-speed module. It can follow rapid changes in the analog input signal (including internal and external noise). Reading-to-reading variations caused by noise for a constant or slowly changing analog input signal can be minimized by averaging a number of readings. As the number of readings used in computing the average value increases, a correspondingly slower response time to changes in the input signal can be observed. An average value computed from a large number of samples can stabilize the reading while slowing down its response to changes in the input signal.

Basic Filtering

To accomplish basic filtering, you need to answer three questions:

- 1. Which analog input do you wish to filter? (AIW0, AIW2, AIW4,...)
- 2. To what address should the filtered value be written? (VWx, AQWx, ...)
- 3. In what address do you want the scratchpad area for calculations to be placed? The filtering code requires 12 bytes of data storage for calculations. (VBx, ...)

Additional Filtering Options

You can configure several options for more information about the analog input you are monitoring,

- Configurable Sample Size
- Error Conditions

Specifying Input and Output

Specify which AIW is to be the input and where the output is to be written, as shown in Figure 5-15. You can enter either an address or a symbol name for the output.

S7-200 Instruction Wizard	(Analog Input Filtering)
	This formula will implement a filtering algorithm for analog inputs. It works by sampling the input on each scan, and then averaging the values over a given number of scans to increase stability. This average is output as the filtered value. The wizard will also allow you to attach error-checking code to the output, so that module errors can be recognized and handled.
to the second	Which Analog Input would you like to filter? AIW0
ting the for	The filtered output may be written to a word location in V-memory or to an Analog Output. You may specify a direct address, or a symbol name.
F F	Where would you like the output written? "Filtered Out"
	< <u>P</u> rev <u>N</u> ext> Cancel

Figure 5-15 Specifying Input and Output in the Analog Input Filtering Wizard

Choosing the Address for the 12-Byte Scratchpad

Choose the area to begin the 12-byte scratchpad, as shown in Figure 5-16. You must also choose the subroutine number for code generation and the sample size.

S7-200 Instruction Wizard	(Analog Input Filtering)
	12 bytes of V memory are required for calculations. You may specify any V memory byte address.
A LANDARD	The code generated by this formula will be placed in a subroutine. You must specify which subroutine to use. The wizard will suggest a subroutine number that is not already in use by your program.
L'HAN FI	Which subroutine would you like to use: 10 You may adjust how many samples are used to determine an average. More samples will provide better filtering, but will cause the value to respond slower to changes in the input.
F	How many samples should be used to determine an average? 256
	< <u>P</u> rev <u>Next></u> Cancel

Figure 5-16 Choosing the Address for the 12-Byte Scratchpad

Module Error Checking

You can select the option of adding module error-checking code to your configuration. You must specify the position of the analog module you are using in order to generate the code that checks the correct SM locations. You must also specify a bit to contain the module error status. In the event of a module error, this bit is set. If you choose to output a specific value in the event of a module error, you must enter the value to output. See Figure 5-17.

S7-200 Instruction Wizard	d (Analog Input Filtering)					
	The wizard can include module error-checking code that will set the output to a specified value in the event of a module error.					
S. Lais and	Include module error-checking code.					
to the second	Module Error-Checking					
1 ENTERIN	At what position is the module attached to the CPU? 0					
tite fl	In the event of a module error, should the output be forced to a specific value, or remain at the value of the last calculated average?					
E	C Output the last calculated <u>a</u> verage. Value to output:					
1 8 0 A	Output a specific value:					
The wizard can include module error-checking code that will set the output to a specified value in the event of a module error. I Include module error-checking code. Module Error-Checking At what position is the module attached to the CPU? 0 In the event of a module error, should the output be forced to a specific value, or remain at the value of the last calculated average? O Utput the last calculated average. Value to output: O Module Error Bit:						
	< <u>Prev</u> <u>Next</u> > Cancel					

Figure 5-17 Analog Input Filtering - Outputting a Specific Value in the Event of a Module Error

Alternatively, you can choose to ouptut the last calculated average value in the event of a module error. See Figure 5-18.

S7-200 Instruction Wizard	d (Analog Input Filtering)					
	The wizard can include module error-checking code that will set the output to a specified value in the event of a module error.					
to the art	Module Error-Checking					
. ETTENT	At what position is the module attached to the CPU? 0					
ET T	In the event of a module error, should the output be forced to a specific value, or remain at the value of the last calculated average?					
in the same	• Output the last calculated <u>average</u> .					
1. F. A. +	C Output a specific value:					
	Module Error Bit:					
	< <u>Prev</u> <u>Next</u> > Cancel					

Figure 5-18 Analog Input Filtering - Outputting the Last Calculated Average in the Event of a Module Error

5.4 Using Cross Reference

Use Cross Reference to generate a list of addresses used in your program. Cross Reference lets you monitor the addresses as you write your program. When you select Cross Reference, your program is compiled and the Cross Reference table is generated.

The Cross Reference table shows the element name, the network number, and the instruction. See Figure 5-19. Indirect addresses in the Cross Reference table are shown with the symbols (*) or (&).

To generate a Cross Reference table, follow these steps:

- 1. Select View ► Cross Reference.
- 2. Your program is compiled and the Cross Reference table is generated.
- 3. You can leave the Cross Reference table up while you are entering your program. If you change the program and then click into the Cross Reference table, you must update the table by selecting the Refresh option that appears at the top of the Cross Reference screen.
- 4. To view an element in your program, double-click on that element in the Cross Reference table, and that element is highlighted in the Program Editor.

	STEP 7-M	licro/WIN - c:\microwin\p	project1.prj			X
<u>P</u> r	oject <u>E</u> dit	<u>V</u> iew <u>C</u> PU <u>D</u> ebug <u>T</u> oo	ls <u>S</u> etup <u>W</u> indo	w <u>H</u> elp		
	Ladde	<u>S</u> TL Ladder Data Block Symbol Table	Cross Refere	nce (Compi	Ied LAD View)	? X
	Contacts	Status <u>C</u> hart	Option <u>V</u> iew			
ľ		Cross <u>R</u> eference	Element	Network	Instruction	
	Symbol Iable Contacts Status Chart Networ Element Usage *Start ✓ Symbolic Addressing *Start ✓ Toolbar *Pump Instruction Toolbar Zoom Zoom	"Start_1"	1			
		"Start_2"	2			
		 ✓ Tool<u>b</u>ar ✓ St<u>a</u>tus Bar 	"Stop_1"	1		
	"Pump	Instruction Toolbar	"Stop_2"	2	\dashv \vdash	
		<u>Z</u> oom		1		
			"High_Level"	2		
				3		•
					1,1	

Figure 5-19 Viewing the Cross Reference List

5.5 Using Element Usage

You can use Element Usage to show the addresses and ranges that you have assigned in your program. Element Usage shows this information in a more compact form than the Cross Reference table. The range shown begins with the first used address, and ends with the last used address. Unused addresses are shown as blank rows. See Figure 5-20.

There are two ways to view Element Usage:

- Bit Format shows I, Q, M, and S
- Byte Format shows V usage, AIW, AQW, MB, SMB, T, C, and HSC

Some considerations:

- Within the Byte view, the double word address shows up as four consecutive D's. If there
 are not four consecutive D's you may have used this address twice, or it may be a
 deliberate programming effort. (A word shows up as two consecutive W's; a byte is one
 B; and a bit is one b.)
- Elements marked in usage with dashes (--) indicate ranged references. A ranged
 reference results from addresses that are used by an instruction without being explicitly
 stated. For example, the NET READ (NETR) instruction uses an 8-byte table in V
 memory; however the first byte is the only explicit reference.

To generate a Element Usage table, select **View > Element Usage**. Your program is compiled and the Element Usage table appears. See Figure 5-20. You can leave the Element Usage table up while you are entering your program. If you change the program, then click into the Element Usage table, you must update the table by selecting the Refresh option that appears at the top of the Element Usage screen.

	Element U	Isag	e (Co	ompi	ed L	AD \	/iew))				_ [
Use View menu to	Option View	1										
select Bit format	Eyte	9	8	7	6	5	4	3	2	1	0	
or Byte format.	VB0000000							D	D	W	W	
	VB0000010								b			
	VB0000020						-	D	D	D	D	
	VB0000030											
Bit, Byte, Word, and	¥50000040								В			
Double Word element	VB0000050										В	
usage shown.	VB0000060											
	VB0000070											
	VB0000080											
	VB0000090									W	W	
	SMB000											
	SMB010							W	W			

Figure 5-20 Viewing the Element Usage Table

5.6 Using Find/Replace

You can use Find to search for a specific parameter and Replace to replace that parameter with another one. See Figure 5-21.

Using Find to Search for a Parameter

To use Find to search for a specific parameter, follow these steps:

- 1. Select **Edit ► Find...**.. Figure 5-21 shows the Find dialog box.
- 2. Select the parameters that you want to find.
- 3. Select the Direction in which you want your program to be searched.
- 4. Press the "Find Next" button to begin the search.

STEF	P 7-Micro/WIN -	c:\microwin\pr	oject1.prj		_ 5 X
Project	dit <u>V</u> iew <u>C</u> PU	<u>D</u> ebug <u>T</u> ools	<u>Setup</u> <u>W</u> indow	<u>H</u> elp	
	<u>U</u> ndo	Ctrl+Z			DB1 SYM STAT
	<u>C</u> ut	Ctrl+X			
	<u>C</u> opy	Ctrl+C			
Cor-	<u>P</u> aste	Ctr;+V	Open F3+	+ $+$ $+/+$ $-()F4 F5 F6$	F7 F8 F10
Π <u>Γ</u>	Cut <u>N</u> etwork	Find			X
ľ	Paste Network	Find Wha	at:		
 ۴۲	Insert	• <u>T</u> ext			
	<u>D</u> elete	e <u>N</u> etwo	ork		Cancel
	<u>F</u> ind	C Instruc	ction		<u>R</u> eplace
	<u>R</u> eplace	(<u>S</u> ymbo	ol		
	Progra <u>m</u> Title				
		Direction	All		Match Case
			1		Find Whole Word Only

Figure 5-21 Find Dialog Box

Replacing a Parameter

To replace a specific parameter, follow these steps:

- 1. Select Edit ► Replace. Figure 5-22 shows the Replace dialog box.
- 2. You must define the network to replace.
- 3. Press the "Replace" button to replace an occurrence. When you press the "Replace" button, the first occurrence is found. You must press the "Replace" button again to replace that occurrence, and to find the next occurrence.
- 4. The "Replace All" button ignores any set ranges, and replaces all occurrences.

STEF	P 7-Micro/WIN	I - c:\microwin\pr	oject1.prj	X
Project	<u>dit V</u> iew <u>C</u> F	PU <u>D</u> ebug <u>T</u> ools	<u>Setup Window H</u> elp	
	<u>U</u> ndo	Ctrl+Z		
	<u>C</u> ut	Ctrl+X		
	<u>С</u> ору	Ctrl+C		
Cor_	<u>P</u> aste	Ctr;+V	Open F3+	
	Cut <u>N</u> etwork			
r I	Copy Net <u>w</u> c	Replace	to select symbol.	×
	Paste Netw	Find What:		
<u>،</u> ٤	Insert	◯ <u>T</u> ext		<u>Find Next</u>
	<u>D</u> elete	● <u>Symbol</u>	Drain_Pump	Cancel
w:	<u>F</u> ind	Replace With	: Drain_Pump 💌	<u>R</u> eplace
	<u>R</u> eplace			
	Progra <u>m</u> Tit	Replacement	Range	
		• <u>A</u> ll		Match Case
		C Network	to	Find Whole Word Only
			р р	
				<u> </u>
				1, 1

Figure 5-22 Replace Dialog Box

5.7 Documenting Your Program

You can document your ladder program using program titles, network titles, and network comments. You can document your STL program with descriptive comments.

Guidelines for Documenting LAD Programs

The ladder program title is used to provide a brief description of your project. To edit the program title, select **Edit ► Program Title...** Enter your new program title, then click the "OK" button.

The ladder network title allows you to summarize the function of that network. The single-line network title is always visible in the ladder display. To edit the network title, double-click on the "Network Title" field in your program. Enter your summary in the "Title" field of the LAD Network Title/Comment Editor. Click the "OK" button.

Ladder network comments allow you to describe the function of the network more completely. To enter network comments, double-click on the "Network Title" field in your program. Enter your comments in the "Comment" field, then click the "OK" button. Network comments are not visible on the program screen, but you can view them by double-clicking on a "Network Title" field.

To print your ladder network comments, select **Project ► Print...**. Click on the "Page Setup..." button, then select the "Print Network Comments" option, and click the "OK" button.

Guidelines for Documenting STL Programs

Any text on a line in an STL program that is preceded by a double slash (//) is considered to be an STL comment. You can use comments at the beginning of the program to describe it's overall purpose. You can also use comments on a line by themselves, or on the same line as an instruction, to document the details of your program. See Figure 5-23.

STL Editor - project1.ob1							
// Program for a Home Security System							
NETWORI LD LDW>= A OLD S S R	<pre>K 1 I0.3 T0, +600 I0.2 M0.1, 1 Q0.3, 1 M0.2, 1</pre>	<pre>//Sound the alarm! // If (the panic alarm has been t // or (if the alert timer is >= 6 // and the system is armed) // then // set the high-level alarm bit // reset the low-level alarm bit</pre>					
NETWORI LDN ON	C 2 IO.0 IO.1	<pre>//Evaluate the system status. // If zone 1 is open // or if zone 2 is open</pre>					

Figure 5-23 Documenting Your STL Program

Viewing an STL Program in Ladder

If you plan to view your STL program in ladder, you should follow these conventions when writing your STL program. See Figure 5-23.

- You must divide the segments of STL code into separate networks by entering the keyword, "Network". The network declarations must come at appropriate boundaries for ladder representation. Network numbers are generated automatically after you compile or upload your program.
- The STL comment lines that come before the first "Network" keyword become the ladder program title.
- An STL comment placed on a network line after the "Network" keyword becomes a ladder network title.
- STL comments that appear between the "Network" line and the first instruction of that network become ladder network comments. An example is:

NETWORK // NETWORK TITLE //NETWORK COMMENT LINE 1 //NETWORK COMMENT LINE 2 LD I0.0
5.8 Printing Your Program

You can use the Print function to print your entire program or portions of the program.

- Select **Project** ► **Print...** to print your program. Select what you want to print, then click the "OK" button. See Figure 5-24.
- Use Page Setup to select additional printing options: margins, absolute/symbolic addresses, network comments, and headers/footers.
- Use Setup to select your printer and paper options.

To print your program, follow these steps:

- 1. Select Project ▶ Print.... The Print dialog box shown in Figure 5-24 appears.
- 2. Select the options to print from the "Print What:" field.
- 3. Select the network range to print from the "LAD Network Range" field.
- 4. If you need to change your printer setup, you can select either Page Setup or Setup.
- 5. Click "OK".

Note

If you choose to print the Cross Reference table and/or the Element Usage table, you may be required to compile your program. The time it takes for a program compile depends upon the size of your program.

STEP 7-Micro/WIN - c:\microwin\project1.prj				
Project Edit View CPU Debug Tools Setup Window Help				
<u>N</u> ew Open	Ctrl+N Ctrl+C	Print	X	
<u>C</u> lose		Printer: HP LaserJet 4Si	ОК	
<u>Save All</u>	Ctrl+S		Cancel	
<u>Import</u>		✓ Symbol <u>lable</u> Data Block	Page Se <u>t</u> up	
<u>E</u> xport		Status <u>C</u> hart Cross <u>R</u> eference	Setup	
<u>U</u> pload Download	Ctrl+L Ctrl+F	Element Usage		
Page Setup <u>Print Preview</u> <u>Print</u> Print Setup	Ctrl+F	LAD Network Range	Print Quality High ☑	
E <u>x</u> it				

Figure 5-24 Print Dialog Box

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Basic Concepts for Programming an S7-200 CPU

Before you start to program your application using the S7-200 CPU, you should become familiar with some of the basic operational features of the CPU.

Chapter Overview

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6.2	Concepts of an S7-200 Program	6-4
6.3	Concepts of the S7-200 Programming Languages	6-5
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6.1 Guidelines for Designing a Micro PLC System

There are many methods for designing a Micro PLC system. This section provides some general guidelines that can apply to many design projects. Of course, you must follow the directives of your own company's procedures and of the accepted practices of your own training and location. Figure 6-1 shows some of the basic steps in the design process.



Figure 6-1 Basic Steps for Planning a PLC System

Partitioning Your Process or Machine

Divide your process or machine into sections that have a level of independence from each other. These partitions determine the boundaries between controllers and influence the functional description specifications and the assignment of resources.

Creating the Functional Specifications

Write the descriptions of operation for each section of the process or machine. Include the following topics:

- Input/output (I/O) points
- Functional description of the operation
- Permissives (states that must be achieved before allowing action) for each actuator (solenoids, motors, drives, etc.)
- Description of the operator interface
- Interfaces with other sections of the process or machine

Designing the Safety Circuits

Identify equipment requiring hard-wired logic for safety. Control devices can fail in an unsafe manner, producing unexpected startup or change in the operation of machinery. Where unexpected or incorrect operation of the machinery could result in physical injury to people or significant property damage, consideration should be given to to the use of electro-mechanical overrides which operate independently of the CPU to prevent unsafe operations.

The following tasks should be included in the design of safety circuits:

- Identify improper or unexpected operation of actuators that could be hazardous.
- Identify the conditions that would assure the operation is not hazardous, and determine how to detect these conditions independently of the CPU.
- Identify how the CPU and I/O affect the process when power is applied and removed, and when errors are detected. This information should only be used for designing for the normal and expected abnormal operation, and should not be relied on for safety purposes.
- Design manual or electro-mechanical safety overrides that block the hazardous operation independent of the CPU.
- Provide appropriate status information from the independent circuits to the CPU so that the program and any operator interfaces have necessary information.
- Identify any other safety-related requirements for safe operation of the process.

Specifying the Operator Stations

Based on the requirements of the functional specifications, create drawings of the operator station. Include the following items:

- Overview showing the location of each operator station in relation to the process or machine
- Mechanical layout of the devices (display, switches, lights, etc.) for the operator station
- · Electrical drawings with the associated I/O of the CPU or expansion module

Creating the PLC Configuration Drawings

Based on the requirements of the functional specification, create configuration drawings of the control equipment. Include the following items:

- Overview showing the location of each CPU module in relation to the process or machine
- Mechanical layout of the CPU module and expansion I/O modules (including cabinets and other equipment)
- Electrical drawings for each CPU module and expansion I/O module (including the device model numbers, communication addresses, and I/O addresses)

Creating a List of Symbolic Names

If you choose to use symbolic names for addressing, create a list of symbolic names for the absolute addresses. Include not only the physical I/O signals, but also the other elements to be used in your program.

6.2 Concepts of an S7-200 Program

Relating the Program to Inputs and Outputs

The basic operation of the S7-200 CPU is very simple:

- The CPU reads the status of the inputs.
- The program that is stored in the CPU uses these inputs to evaluate the control logic. As the program runs, the CPU updates the data.
- The CPU writes the data to the outputs.

Figure 6-2 shows a simple diagram of how an electrical relay diagram relates to the S7-200 CPU. In this example, the state of the operator panel switch for opening the drain is added to the states of other inputs. The calculations of these states then determine the state for the output that goes to the solenoid that closes the drain.

The CPU continuously cycles through the program, reading and writing data.



Figure 6-2 Relating the Program to Inputs and Outputs

Accessing Data in the Memory Areas

The CPU stores the status of the inputs and outputs in specific areas of memory. Figure 6-2 shows a simplified flow of information: input \blacklozenge memory area \blacklozenge program \blacklozenge memory area \blacklozenge output. Each memory area is assigned an identifier (such as "I" for input and "Q" for output) that is used for accessing the data stored in that area of memory.

STEP 7-Micro/WIN provides "absolute" addresses for all memory areas. You access a specific location by entering an address (such as **I0.0** for the first input point). STEP 7-Micro/WIN also allows you to define symbolic names for absolute addresses. An absolute address for a memory area includes not only the area identifier (such as "V"), but also the size (up to 4 bytes or 32 bits) of data to be accessed: B (byte), W (word, or two bytes), or D (double word, or 4 bytes). The absolute address also includes a numeric value: either the number of bytes from the beginning of the memory area (offset) or the device number. (This value depends on the area identifier. See Section 7.1.)

6.3 Concepts of the S7-200 Programming Languages

The S7-200 CPU (and STEP 7-Micro/WIN) supports the following programming languages:

- Statement list (STL) is a set of mnemonic instructions that represent functions of the CPU.
- Ladder logic (LAD) is a graphical language that resembles the electrical relay diagrams for the equipment.

STEP 7-Micro/WIN also provides two representations for displaying the addresses and the programming instructions in the program: international and SIMATIC. Both the international and SIMATIC representations refer to the same S7-200 instruction set. There is a direct correspondence between the international and the SIMATIC representation; both representations have the same functionality.

Understanding the Basic Elements of Ladder Logic

When you write a program in ladder, you create and arrange the graphical components to form a network of logic. As shown in Figure 6-3, the following types of elements are available for creating your program:

- Contacts: each of these elements represents a switch through which power can flow when a switch is closed.
- Coils: each of these elements represents a relay that is energized by power flowing to that relay.
- Boxes: each of these elements represents a function that is executed when power flows to the box.
- Networks: each of these elements forms a complete circuit. Power flows from the left power rail through the closed contacts to energize the coils or boxes.



Figure 6-3 Basic Elements of Ladder Logic

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Understanding the Statement List Instructions

Statement list (STL) is a programming language in which each statement in your program includes an instruction that uses a mnemonic abbreviation to represent a function of the CPU. You combine these instructions into a program to produce the control logic for your application.

Figure 6-4 shows the basic elements of a statement list program.

STL Editor - project1.ob1				
//Conveyor Line Program	Begin each comment with a double slash (//).			
NETWORK //Start	Motor:			
LD "Start1"	//When I0.0 is on			
AN "E-Stop1"	//and I0.1 is not on,			
= Q0.0	//then turn on conveyor motor			
NETWORK //E-stop LD I0.1 0 ← I0.3	Conveyor: //When E-stop 1 is on //or when E-stop 2 is on,			
R Q0.0, 1	//turn off conveyor motor.			
NETWORK //End of MEND	Operand			

Figure 6-4 STL Editor Window with Sample Program

The STL instructions use a logic stack in the CPU for solving your control logic. As shown in Figure 6-5, this logic stack is nine bits deep by one bit wide. Most of the STL instructions work either with the first bit or with the first and the second bits of the logic stack. New values can be "pushed" (or added) onto the stack; when the top two bits of the stack are combined, the stack is "popped" (reduced by one bit).

While most STL instructions only read the values in the logic stack, many STL instructions also modify the values stored in the logic stack. Figure 6-5 shows examples of how three instructions use the logic stack.

Bits of the Logic Stack	S0Stack 0-First stack levS1Stack 1-Second stackS2Stack 2-Third stack levS3Stack 3-Fourth stack levS4Stack 4-Fifth stack levS5Stack 5-Sixth stack levS6Stack 6-Seventh stackS7Stack 7-Eighth stack levS8Stack 8-Ninth stack lev	vel, or top of the stack k level level vel vel k level level
Load (LD) Loads a new value (nv) onto the stack. Before Load After Load iv0 nv iv2 iv1 iv2 iv4 iv3 iv4 iv5 iv7 iv6 iv7 iv6 iv7 iv8 is lost.	And (A) ANDs a new value (nv) with the initial value (iv) at the top of the stack. S0 = iv0 * nv Before And After And iv0 iv1 iv2 iv2 iv3 iv4 iv4 iv5 iv6 iv7 iv8 iv8 e initial values of the logic stack, "nv" identifies a restored in the logic stack.	Or (O) ORs a new value (nv) with the initial value (iv) at the top of the stack.S0 = iv0 + nvBefore Or iv1 iv2 iv3 iv4 iv4 iv5 iv5 iv6 iv7 iv8

Figure 6-5 Logic Stack of the S7-200 CPU

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6.4 Basic Elements for Constructing a Program

The S7-200 CPU continuously executes your program to control a task or process. You create this program with STEP 7-Micro/WIN and download it to the CPU. From the main program, you can call different subroutines or interrupt routines.

Organizing the Program

Programs for an S7-200 CPU are constructed from three basic elements: the main program, subroutines (optional), and interrupt routines (optional). As shown in Figure 6-6, an S7-200 program is structured into the following organizational elements:

- Main program: The main body of the program is where you place the instructions that control your application. The instructions in the main program are executed sequentially, once per scan of the CPU. To terminate the main program, use an Unconditional End coil in ladder or a Main Program End instruction (MEND) in STL. See (1) in Figure 6-6.
- Subroutines: These optional elements of your program are executed only when called from the main program. Place the subroutines after the end of the main program (following the Unconditional End coil in ladder logic or the MEND instruction in STL). Use a Return (RET) instruction to terminate each subroutine. See (2) in Figure 6-6.
- Interrupt routines: These optional elements of your program are executed on each occurrence of the interrupt event. Place the interrupt routines after the end of the main program (following the Unconditional End coil in ladder logic or the MEND instruction in STL). Use a Return From Interrupt (RETI) instruction to terminate each interrupt routine. See (3) in Figure 6-6.

Subroutines and interrupt routines follow the Unconditional End coil or MEND instruction of the main program; there is no other requirement for locating the subroutines and interrupt routines within your program. You can mix subroutines and interrupt routines following the main program; however, in order to provide a program structure that is easy to read and understand, consider grouping all of the subroutines together after the main program, and then group all of the interrupt routines together after the subroutines.

	Main Program MEND Main Program: Executed once per scan
	SBR 0 Subroutine (optional) RET SBR 1 Subroutine (optional) Subroutine:
User Program	RET (2) Executed when called from the main program SBR n Subroutine (optional) (2) Executed when called from the main program
	RET INT 0 Interrupt Routine (optional) RETI
	INT 1 Interrupt Routine (optional) Executed on each occurrence of the interrupt event
	INT n Interrupt Routine (optional) RETI

Figure 6-6 Program Structure for an S7-200 CPU

Example Program Using Subroutines and Interrupts

Figure 6-7 shows a sample program for a timed interrupt, which can be used for applications such as reading the value of an analog input. In this example, the sample rate of the analog input is set to 100 ms.

Ladder Logic	Statement List		
¥	Main Program		
Network 1 0 SM0.1 0 (CALL) Network 2 (END)	Network 1 LD SM0.1 CALL 0 Network 2 MEND	<pre>//When first scan bit //comes on //Call subroutine 0.</pre>	
	Subroutines		
Network 3 SBR Network 4 SM0.0 H 100 - IN OUT - SMB 34 (ENI) ATCH EN 0 - INT	Network 3 SBR 0 Network 4 LD SM0.0 MOVB 100, SMB34 ENI ATCH 0, 10 Network 5 RET	<pre>//Begin subroutine 0 //Always on memory bit, //set timed int. 0. //interval to 100 ms //Global Interrupt Enable //Attach timed int. 0 to //int. routine 0. //Terminate subroutine.</pre>	
I0 EVENT Network 5 RET)			
	Interrupt Routines		
Network 6 0 INT	Network 6 INT 0 Network 7 MOVW AIW4.VW100	<pre>//Begin Int. routine 0. //Sample Analog Input 4</pre>	
Network 7 MOV_W EN AIW4 - IN OUT - VW100 Network 8 (RETI)	Network 8 RETI	//Terminate interrupt routine	

Figure 6-7 Sample Program for Using a Subroutine and an Interrupt Routine

6.5 Understanding the Scan Cycle of the CPU

The S7-200 CPU is designed to execute a series of tasks, including your program, repetitively. This cyclical execution of tasks is called the scan cycle. During the scan cycle shown in Figure 6-8, the CPU performs most or all of the following tasks:

- · Reading the inputs
- Executing the program
- Processing any communication requests
- Executing the CPU self-test diagnostics
- Writing to the outputs



Figure 6-8 Scan Cycle of the S7-200 CPU

The series of tasks executed during the scan cycle is dependent upon the operating mode of the CPU. The S7-200 CPU has two modes of operation, STOP mode and RUN mode. With respect to the scan cycle, the main difference between STOP and RUN mode is that in RUN mode your program is executed, and in STOP mode your program is not executed.

Reading the Digital Inputs

Each scan cycle begins by reading the current value of the digital inputs and then writing these values to the process-image input register.

The CPU reserves the process-image input register in increments of eight bits (one byte). If the CPU or expansion module does not provide a physical input point for each bit of the reserved byte, you cannot reallocate these bits to subsequent modules in the I/O chain or use them in your program. The CPU resets these unused inputs to zero in the image register at the beginning of every scan. However, if your CPU module can accommodate several expansion modules and you are not using this I/O capacity (have not installed the expansion modules), you can use the unused expansion input bits as additional memory bits.

The CPU does not automatically update analog inputs as part of the scan cycle and does not maintain an analog input image register. You must access the analog inputs directly from your program.

Executing the Program

During the execution phase of the scan cycle, the CPU executes your program, starting with the first instruction and proceeding to the end instruction. The immediate I/O instructions give you immediate access to inputs and outputs during the execution of either the program or an interrupt routine.

If you use interrupts in your program, the interrupt routines that are associated with the interrupt events are stored as part of the program. (See Section 6.4.) The interrupt routines are not executed as part of the normal scan cycle, but are executed when the interrupt event occurs (which may be at any point in the scan cycle).

Processing the Communication Requests

During the message-processing phase of the scan cycle, the CPU processes any messages that were received from the communications port.

Executing the CPU Self-Diagnostic Test

During this phase of the scan cycle, the CPU checks its firmware and your program memory (RUN mode only). It also checks the status of any I/O modules.

Writing to the Digital Outputs

At the end of every scan cycle, the CPU writes the values stored in the process-image output register to the digital outputs.

The CPU reserves the process-image output register in increments of eight bits (one byte). If the CPU or expansion module does not provide a physical output point for each bit of the reserved byte, you cannot reallocate these bits to subsequent modules in the I/O chain. However, you can use the unused bits of the process-image output register like the internal memory (M) bits.

The CPU does not automatically update analog outputs as part of the scan cycle and does not maintain an analog output image register. You must access the analog outputs directly from your program.

When the CPU operating mode is changed from RUN to STOP, the digital outputs are set to the values defined in the Output Table, or are left in their current state (see Section 8.3). Analog outputs remain at the value last written.

Interrupting the Scan Cycle

If you use interrupts, the routines associated with each interrupt event are stored as part of the program. The interrupt routines are not executed as part of the normal scan cycle, but are executed when the interrupt event occurs (which may be at any point in the scan cycle). Interrupts are serviced by the CPU on a first-come-first-served basis within their respective priority assignments.

Process-Image Input and Output Registers

It is usually advantageous to use the process-image register rather than to directly access inputs or outputs during the execution of your program. There are three reasons for using the image registers:

- The sampling of all inputs at the top of the scan synchronizes and freezes the values of the inputs for the program execution phase of the scan cycle. The outputs are updated from the image register after the execution of the program is complete. This provides a stabilizing effect on the system.
- Your program can access the image register much quicker than it can access I/O points, allowing faster execution of the program.
- I/O points are bit entities and must be accessed as bits, but you can access the image register as bits, bytes, words, or double words. Thus, the image registers provide additional flexibility.

An additional benefit is that the image registers are large enough to handle the maximum number of input and output points. Since a real system consists of both inputs and outputs, there is always some number of image register locations not used. You can use the unused locations as extra internal memory bits. See Section 8.1.

Immediate I/O

Immediate I/O instructions allow direct access to the actual input or output point, even though the image registers are normally used as either the source or the destination for I/O accesses. The corresponding process-image input register location is not modified when you use an immediate instruction to access an input point. The corresponding process-image output register location is updated simultaneously when you use an immediate instruction to access an output point.

6.6 Selecting the Mode of Operation for the CPU

The S7-200 CPU has two modes of operation:

- STOP: The CPU is not executing the program. You can download a program or configure the CPU when the CPU is in STOP mode.
- RUN: The CPU is running the program. When the CPU is in RUN mode, you cannot download a program or configure the CPU.

The status LED on the front of the CPU indicates the current mode of operation. You must place the CPU in the STOP mode to load the program into program memory.

Changing the Operating Mode with the Mode Switch

You can use the mode switch (located under the access door of the CPU module) to select the operating mode for the CPU manually:

- Setting the mode switch to STOP mode stops the execution of the program.
- Setting the mode switch to RUN mode starts the execution of the program.
- Setting the mode switch to TERM (terminal) mode does not change the CPU operating mode, but it does allow the programming software (STEP 7-Micro/WIN) to change the CPU operating mode.

If a power cycle occurs when the mode switch is set to either STOP or TERM, the CPU goes automatically to STOP mode when power is restored. If a power cycle occurs when the mode switch is set to RUN, the CPU goes to RUN mode when power is restored.

Changing the Operating Mode with STEP 7-Micro/WIN

As shown in Figure 6-9, you can use STEP 7-Micro/WIN to change the operating mode of the CPU. To enable the software to change the operating mode, you must set the mode switch on the CPU to either TERM or RUN.



Figure 6-9 Using STEP 7-Micro/WIN to Change the Operating Mode of the CPU

Changing the Operating Mode from the Program

You can insert the STOP instruction in your program to change the CPU to STOP mode. This allows you to halt the execution of your program based on the program logic. For more information about the STOP instruction, see Chapter 10.

6.7 Creating a Password for the CPU

All models of the S7-200 CPU provide password protection for restricting access to specific CPU functions. A password authorizes access to the CPU functions and memory: without a password, the CPU provides unrestricted access. When password protected, the CPU prohibits all restricted operations according to the configuration provided when the password was installed.

Restricting Access to the CPU

As shown in Table 6-1, S7-200 CPUs provide three levels of restricting access to CPU functions. Each level allows certain functions to be accessible without a password. For all three levels of access, entering the correct password provides access to all of the CPU functions. The default condition for S7-200 CPUs is level 1 (no restriction).

Entering the password over a network does not compromise the password protection for the CPU. Having one user authorized to access restricted CPU functions does not authorize other users to access those functions. Only one user is allowed unrestricted access to the CPU at a time.

Note

After you enter the password, the authorization level for that password remains effective for up to one minute after the programming device has been disconnected from the CPU.

Task	Level 1	Level 2	Level 3
Read and write user data	Not restricted	Not restricted	Not restricted
Start, stop and restart the CPU			
Read and write the time-of-day clock			
Read the forced data in the CPU			Password
Upload the user program, data, and the configuration			required
Download to the CPU		Password	
Delete the user program, data, and the configuration ¹		required	
Force data or single/multiple scan			
Copy to the memory cartridge			

Table 6-1 Restricting Access to the S7-200 CPU

¹ The "Delete" protection can be overridden by the Clear password, "clearplc".

Configuring the CPU Password

You use STEP 7-Micro/WIN to create the password for the CPU. Select the menu command **CPU ► Configure** and click the Password tab. See Figure 6-10. Enter the appropriate level of access for the CPU, then enter and verify the password for the CPU.

CPU Configure
Output Table Port 1 Input Filters Port 0 Retentive Ranges Password
● <u>F</u> ull Privileges (Level 1)
Partial Privileges (Level 2) <u>M</u> inimum Privileges (Level 3)
Pa <u>s</u> sword:
Configuration parameters must be downloaded before they take effect.
OK Cancel

Figure 6-10 Configuring a Password for the CPU

What to Do If You Forget the Password

If you forget the password, you must clear the CPU memory and reload your program. Clearing the CPU memory puts the CPU in STOP mode and resets the CPU to the factory-set defaults, except for the node address and the time-of-day clock.

To clear your program in the CPU, select the **CPU ► Clear...** menu command to display the Clear dialog box. Select the "All" option and confirm your action by clicking the "OK" button. This displays a password-authorization dialog box. Entering the Clear password (clearplc) allows you to continue the Clear All operation.

The Clear All operation does not remove the program from a memory cartridge. Since the memory cartridge stores the password along with the program, you must also reprogram the memory cartridge to remove the lost password.



Warning

Clearing the CPU memory causes the outputs to turn off (or in the case of an analog output, to be frozen at a specific value).

If the S7-200 CPU module is connected to equipment when you clear the CPU memory, changes in the state of the outputs can be transmitted to the equipment. If you had configured the "safe state" for the outputs to be different from the factory settings, changes in the outputs could cause unanticipated activity in the equipment, which could also cause death or serious injury to personnel, and/or damage to equipment.

Always follow appropriate safety precautions and ensure that your process is in a safe state before clearing the CPU memory.

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6.8 Debugging and Monitoring Your Program

STEP 7-Micro/WIN provides a variety of tools for debugging and monitoring your program.

Using Single/Multiple Scans to Monitor Your Program

You can specify that the CPU execute your program for a limited number of scans (from 1 scan to 65,535 scans). By selecting the number of scans for the CPU to run, you can monitor the program as it changes the process variables. Use the menu command **Debug ► Execute Scans** to specify the number of scans to be executed. Figure 6-11 shows the dialog box for entering the number of scans for the CPU to execute.

Execute Scan	x
Execute 1 program scan(s)	ОК
	Cancel

Figure 6-11 Executing Your Program for a Specific Number of Scans

Using a Status Chart to Monitor and Modify Your Program

As shown in Figure 6-12, you can use a Status Chart to read, write, force, and monitor variables while the program is running. For more information about building a chart, see Section 3.8.

Status Chart				
Address	Format	Current Value	Change Value	
"Start_1"	Bit	2#0		
"Start_2"	Bit	2#0	1	
"Stop_1"	Bit	2#0		
"Stop_2"	Bit	2#0		
"High_Level"	Bit	2#0		
"Low_Level"	Bit	2#0		
"Reset"	Bit	2#0		
"Pump_1"	Bit	2#0		
"Pump_2"	Bit	2#0		
"Mixer_Motor"	Bit	2#0		
"Steam_Valve"	Bit	2#0		
"Drain_Valve"	Bit	2#0		
"Drain_Pump"	Bit	2#0		
"Hi_Lev_Reached"	Bit	2#0		
"Mix_Timer"	Signed	+0		
"Cycle_Counter"	Signed	+0		

Figure 6-12 Monitoring and Modifying Variables with a Status Chart

Displaying the Status of the Program in Ladder Logic

As shown in Figure 6-13, the program editor of STEP 7-Micro/WIN allows you to monitor the status of the online program. (The program must be displaying ladder logic.) This allows you to monitor the status of the instructions in the program as they are executed by the CPU.



Figure 6-13 Displaying the Status of a Program in Ladder Logic

Using a Status Chart to Force Specific Values

The S7-200 CPU allows you to force any or all of the I/O points (I and Q bits) and variables to specific values. In addition, you can also force up to 16 internal memory values (V or M) or analog I/O values (AI or AQ). V memory or M memory values can be forced in bytes, words, or double words. Analog values are forced as words only, on even-byte boundaries (such as AIW6 or AQW14). All forced values are stored in the permanent EEPROM memory of the CPU.

Because the forced data might be changed during the scan cycle (either by the program, by the I/O update cycle, or by the communications-processing cycle), the CPU reapplies the forced values at various times in the scan cycle. Figure 6-14 shows the scan cycle, highlighting when the CPU updates the forced variables.

The Force function overrides an immediate-read or immediate-write instruction. The Force function also overrides an output that was configured to go to a specified value on transition to STOP mode: if the CPU goes to STOP mode, the output reflects the forced value and not the configured value.



Figure 6-14 Scan Cycle of the S7-200 CPU

Figure 6-15 shows an example of the Status Chart. For more information on how to use the Status Chart, see Section 3.8.

🔣 Status Chart					
Address	Format	Current Value	Change Value		
"Start_1"	Bit	2#0			
"Start_2"	Bit	2#0	1		
"Stop_1"	Bit	2#0			
"Stop_2"	Bit	2#0			
"High_Level"	Bit	2#0			
"Low_Level"	Bit	2#0			
"Reset"	Bit	2#0			
"Pump_1"	Bit	2#0			
"Pump_2"	Bit	2#0			
"Mixer_Motor"	Bit	2#0			
"Steam_Valve"	Bit	2#0			
"Drain_Valve"	Bit	2#0			
"Drain_Pump"	Bit	2#0			
"Hi_Lev_Reached"	Bit	2#0			
"Mix_Timer"	Signed	+0			
"Cycle_Counter"	Signed	+0			
			· J		

Figure 6-15 Forcing Variables with the Status Chart

6.9 Error Handling for the S7-200 CPU

The S7-200 CPU classifies errors as either fatal errors or non-fatal errors. You can use STEP 7-Micro/WIN to view the error codes that were generated by the error. Figure 6-16 shows the dialog box that displays the error code and the description of the error. Refer to Appendix C for a complete listing of the error codes.

CPU Information		X	
General Information	Status Module Configuration	n DP <u>S</u> tatus	
☐ Module Errors ———			
Module 0: Not pre	esent Module 4:	Not present	
Module 1: Not pre	esent Module 5:	Use the description and the code	
Module 2: Not pre	esent Module 6:	for troubleshooting the possible	
Module 3: Not pre	esent	cause of the error.	
Fatal: 0 No fat	al errors present.		
NON-Fatal: 0 No no	NON-Fatal: 0 No non-fatal errors present.		
		Close	

Figure 6-16 CPU Information Dialog: Error Status Tab

Responding to Fatal Errors

Fatal errors cause the CPU to stop the execution of your program. Depending upon the severity of the fatal error, it can render the CPU incapable of performing any or all functions. The objective for handling fatal errors is to bring the CPU to a safe state from which the CPU can respond to interrogations about the existing error conditions. When a fatal error is detected by the CPU, the CPU changes to the STOP mode, turns on the System Fault LED and the STOP LED, and turns off the outputs. The CPU remains in this condition until the fatal error condition is corrected.

Once you have made the changes to correct the fatal error condition, you must restart the CPU. You can restart the CPU either by turning the power off and then on, or by changing the mode switch from RUN or TERM to STOP. Restarting the CPU clears the fatal error condition and performs power-up diagnostic testing to verify that the fatal error has been corrected. If another fatal error condition is found, the CPU again sets the fault LED indicating that an error still exists. Otherwise, the CPU begins normal operation.

There are several possible error conditions that can render the CPU incapable of communication. In these cases, you cannot view the error code from the CPU. These types of errors indicate hardware failures that require the CPU module to be repaired; these conditions cannot be fixed by changes to the program or clearing the CPU memory.

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Responding to Non-Fatal Errors

Non-fatal errors can degrade some aspect of the CPU performance, but they do not render the CPU incapable of executing your program or from updating the I/O. As shown in Figure 6-16, you can use STEP 7-Micro/WIN to view the error codes that were generated by the non-fatal error. There are three basic categories of non-fatal errors:

 Run-time errors. All non-fatal errors detected in RUN mode are reflected in special memory (SM) bits. Your program can monitor and evaluate these bits. Refer to Appendix D for more information about the SM bits used for reporting non-fatal run-time errors.

At startup, the CPU reads the I/O configuration and stores this information in the system data memory and in the SM memory. During normal operation, the I/O status is periodically updated and stored in the SM memory. If the CPU detects a difference in the I/O configuration, the CPU sets the configuration-changed bit in the module-error byte; the I/O module is not updated until this bit is reset. For the CPU to reset this bit, the module I/O must again match the I/O configuration stored in the system data memory.

- Program-compile errors. The CPU compiles the program as it downloads. If the CPU
 detects that the program violates a compilation rule, the download is aborted and an error
 code is generated. (A program that was already downloaded to the CPU would still exist
 in the EEPROM and would not be lost.) After you correct your program, you can
 download it again.
- Run-time programming errors. You (or your program) can create error conditions while the program is being executed. For example, an indirect-address pointer that was valid when the program compiled may be modified during the execution of the program to point to an out-of-range address. This is considered a run-time programming error. Use the dialog box shown in Figure 6-16 to determine what type of error occurred.

The CPU does not change to STOP mode when it detects a non-fatal error. It only logs the event in SM memory and continues with the execution of your program. However, you can design your program to force the CPU to STOP mode when a non-fatal error is detected. Figure 6-17 shows a network of a program that is monitoring an SM bit. This instruction changes the CPU to STOP mode whenever an I/O error is detected.

Contacts	F2 Normally Open	F3 ±	$\begin{array}{c} + + + + + -() \\ \hline F4 \\ F5 \\ F6 \\ \hline F7 \\ F8 \\ \hline F7 \\ F7 \\ F8 \\ \hline F7 \\ F7 \\ F8 \\ \hline F7 \\ F7 \\ F7 \\ F7 \\ F7 \\ F8 \\ \hline F7 \\ F7 \\ F7 \\ F7 \\ F7 \\ F7 \\ F8 \\ F7 \\ F7$	‡⊐° F10
Network 5	Hind Hind Hind Hind Hind Hind Hind Hind	s (SM5.0),	go to STOP mode.	
SM5.0	(STOP)			

Figure 6-17 Designing Your Program to Detect Non-Fatal Error Conditions

CPU Memory: Data Types and Addressing Modes

The S7-200 CPU provides specialized areas of memory to make the processing of the control data faster and more efficient.

Chapter Overview

Section	Description	Page
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7.2	Indirect Addressing of the CPU Memory Areas	7-9
7.3	Memory Retention for the S7-200 CPU	7-11
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7.1 Direct Addressing of the CPU Memory Areas

The S7-200 CPU stores information in different memory locations that have unique addresses. You can explicitly identify the memory address that you want to access. This allows your program to have direct access to the information.

Using the Memory Address to Access Data

To access a bit in a memory area, you specify the address, which includes the memory area identifier, the byte address, and the bit number. Figure 7-1 shows an example of accessing a bit (which is also called "byte.bit" addressing). In this example, the memory area and byte address (l=input, and 3=byte 3) are followed by a period (".") to separate the bit address (bit 4).



Figure 7-1 Accessing a Bit of Data in the CPU Memory (Byte.bit Addressing)

By using the byte address format, you can access data in many CPU memory areas (V, I, Q, M, and SM) as bytes, words, or double words. To access a byte, word, or double word of data in the CPU memory, you must specify the address in a way similar to specifying the address for a bit. This includes an area identifier, data size designation, and the starting byte address of the byte, word, or double-word value, as shown in Figure 7-2. Data in other CPU memory areas (such as T, C, HC, and the accumulators) are accessed by using an address format that includes an area identifier and a device number.



Figure 7-2 Comparing Byte, Word, and Double-Word Access to the Same Address

Representation of Numbers

Table 7-1 shows the range of integer values that can be represented by the different sizes of data.

Real (or floating-point) numbers are represented as 32-bit, single-precision numbers, whose format is described in the ANSI/IEEE 754-1985 standard. Real number values are accessed in double-word lengths.

	Unsigned In	teger Range	Signed Integer Range		
Data Size	Decimal	Hexadecimal	Decimal	Hexadecimal	
B (Byte): 8-bit value	0 to 255	0 to FF	-128 to 127	80 to 7F	
W (Word): 16-bit value	0 to 65,535	0 to FFFF	-32,768 to 32,767	8000 to 7FFF	
D (Double word, Dword): 32-bit value	0 to 4,294,967,295	0 to FFFF FFFF	-2,147,483,648 to 2,147,483,647	8000 0000 to 7FFF FFFF	

Table 7-1 Data Size Designations and Associated Integer Ranges

Addressing the Process-Image Input Register (I)

As described in Section 6.5, the CPU samples the physical input points at the beginning of each scan cycle and writes these values to the process-image input register. You can access the process-image input register in bits, bytes, words, or double words.

Format:	Bit	<pre>I[byte address].[bit address]</pre>	10.1
	Byte, Word, Double Word	<pre>I[size][starting byte address]</pre>	IB4

Addressing the Process-Image Output Register (Q)

At the end of the scan cycle, the CPU copies the values stored in the process-image output register to the physical output points. You can access the process-image output register in bits, bytes, words, or double words.

Format:	Bit	<pre>Q[byte address].[bit address]</pre>	Q1.1
	Byte, Word, Double Word	Q[size][starting byte address]	QB5

Addressing the Variable (V) Memory Area

You can use V memory to store intermediate results of operations being performed by the control logic in your program. You can also use V memory to store other data pertaining to your process or task. You can access the V memory area in bits, bytes, words, or double words.

Format:	Bit	<pre>V[byte address].[bit address]</pre>	V10.2
	Byte, Word, Double Word	V[size][starting byte address]	VW100

Addressing the Bit Memory (M) Area

You can use the internal memory bits (M memory) as control relays to store the intermediate status of an operation or other control information. While the name "bit memory area" implies that this information is stored in bit-length units, you can access the bit memory area not only in bits, but also in bytes, words, or double words.

Format: Bit

BitM[byte address].[bit address]M26.7Byte, Word, Double WordM[size][starting byte address]MD20

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Addressing the Sequence Control Relay (S) Memory Area

Sequence Control Relay bits (S) are used to organize machine operations or steps into equivalent program segments. SCRs allow logical segmentation of the control program. You can access the S bits as bits, bytes, words, or double words.

Format:	Bit	<pre>S[byte address].[bit address]</pre>	s3.1
	Byte, Word, Double Word	S[size][starting byte address]	SB4

Addressing the Special Memory (SM) Bits

The SM bits provide a means for communicating information between the CPU and your program. You can use these bits to select and control some of the special functions of the S7-200 CPU, such as:

- A bit that turns on for the first scan
- · Bits that toggle at fixed rates
- · Bits that show the status of math or operational instructions

For more information about the SM bits, see Appendix D. While the SM area is based on bits, you can access the data in this area as bits, bytes, words, or double words.

Format:	Bit	SM[byte address].[bit address] S	SM0.1
	Byte, Word, Double Word	SM[size][starting byte address] S	MB86

Addressing the Timer (T) Memory Area

In the S7-200 CPU, timers are devices that count increments of time. The S7-200 timers have resolutions (time-base increments) of 1 ms, 10 ms, or 100 ms. There are two variables that are associated with a timer:

- Current value: this 16-bit signed integer stores the amount of time counted by the timer.
- Timer bit: this bit turns on (is set to 1) when the current value of the timer is greater than or equal to the preset value. (The preset value is entered as part of the timer instruction.)

You access both of these variables by using the timer address (T + timer number). Access to either the timer bit or the current value is dependent on the instruction used: instructions with bit operands access the timer bit, while instructions with word operands access the current value. As shown in Figure 7-3, the Normally Open Contact instruction accesses the timer bit, while the Move Word (MOV_W) instruction accesses the current value of the timer. For more information about the S7-200 instruction set, refer to Chapter 10.

Format:

T[timer number]

т24



Figure 7-3 Accessing the Timer Data

Addressing the Counter (C) Memory Area

In the S7-200 CPU, counters are devices that count each low-to-high transition event on the counter input(s). The CPU provides two types of counters: one type counts up only, and the other counts both up and down. There are two variables that are associated with a counter:

- · Current value: this 16-bit signed integer stores the accumulated count.
- Counter bit: this bit turns on (is set to 1) when the current value of the counter is greater than or equal to the preset value. (The preset value is entered as part of the counter instruction.)

You access both of these variables by using the counter address (C + counter number). Access to either the counter bit or the current value is dependent on the instruction used: instructions with bit operands access the counter bit, while instructions with word operands access the current value. As shown in Figure 7-4, the Normally Open Contact instruction accesses the counter bit, while the Move Word (MOV_W) instruction accesses the current value of the counter. For more information about the S7-200 instruction set, refer to Chapter 10.

Format: C[counter number] C20

C3 Counter number (bit address) Area identifier (counter)	Current Value C0 C1 C2 C3	Counter Bits Read/Write) C0 C1 C2 C3
12.1 <i>MOV_W</i>	ISB Current Value LSB 5 (Read/Write) 0	Counter Bits
	CO	CO
C2-IN OUT- VW200	C1	C1
	C2	C2
(current value address)	C3	C3
Area identifier (counter)	1	1 1

Figure 7-4 Accessing the Counter Data

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Addressing the Analog Inputs (AI)

Format:

The S7-200 converts a real-world, analog value (such as temperature or voltage) into a word-length (16-bit) digital value. You access these values by the area identifier (AI), size of the data (W), and the starting byte address. Since analog inputs are words and always start on even-number bytes (such as 0, 2, or 4), you access them with even-number byte addresses (such as AIW0, AIW2, or AIW4), as shown in Figure 7-5. Analog input values are read-only values.

AIW[starting byte address] AIW4



Figure 7-5 Accessing an Analog Input

Addressing the Analog Outputs (AQ)

The S7-200 converts a word-length (16-bit) digital value into a current or voltage, proportional to the digital value (such as for a current or voltage). You write these values by the area identifier (AQ), size of the data (W), and the starting byte address. Since analog outputs are words and always start on even-number bytes (such as 0, 2, or 4), you write them with even-number byte addresses (such as AQW0, AQW2, or AQW4), as shown in Figure 7-6. Your program cannot read the values of the analog outputs.

Format:

AQW[starting byte address] AQW4

M AQW10 [SB 15 byte 10	8 7	, byte 11	LSB 0	AQ W 10 Byte address Access to a word-size value Area identifier (analog output)
	Most significant byte		Least significant byte		Area identifier (analog output)

Figure 7-6 Accessing an Analog Output

Addressing the Accumulators (AC)

Accumulators are read/write devices that can be used like memory. For example, you can use accumulators to pass parameters to and from subroutines and to store intermediate values used in a calculation. The CPU provides four 32-bit accumulators (AC0, AC1, AC2, and AC3). You can access the data in the accumulators as bytes, words, or double words. As shown in Figure 7-7, to access the accumulator as bytes or words you use the least significant 8 or 16 bits of the value that is stored in the accumulator. To access the accumulator as a double word, you use all 32 bits. The size of the data being accessed is determined by the instruction that is used to access the accumulator.

Format:	AC[accumulator number]	AC0

Note

See Section 10.14 for information about using the accumulators with interrupt routines.



Figure 7-7 Addressing the Accumulators

Addressing the High-Speed Counters (HC)

High-speed counters are designed to count events faster than the CPU can scan the events. High-speed counters have a signed, 32-bit integer counting value (or current value). To access the count value for the high-speed counter, you specify the address of the high-speed counter, using the memory type (HC) and the counter number (such as HC0). The current value of the high-speed counter is a read-only value and, as shown in Figure 7-8, can be addressed only as a double word (32 bits).

Format: HC[high-speed counter number] HC1





Using Constant Values

You can use a constant value in many of the S7-200 instructions. Constants can be bytes, words, or double words. The CPU stores all constants as binary numbers, which can then be represented in decimal, hexadecimal, or ASCII formats.

```
Decimal Format:[decimal value]Hexadecimal Format:16#[hexadecimal value]ASCII Format:'[ASCII text]'
```

The S7-200 CPU does not support "data typing" or data checking (such as specifying that the constant is stored as an integer, a signed integer, or a double integer). For example, an Add instruction can use the value in VW100 as a signed integer value, while an Exclusive Or instruction can use the same value in VW100 as an unsigned binary value.

The following examples show constants for decimal, hexadecimal, and ASCII format:

- Decimal constant: 20047
- Hexadecimal constant: 16#4E4F
- ASCII constant: Text goes between single quotes.•

7.2 Indirect Addressing of the CPU Memory Areas

Indirect addressing uses a pointer to access the data in memory. The S7-200 CPU allows you to use pointers to address the following memory areas indirectly: I, Q, V, M, S, T (current value only), and C (current value only). You cannot address individual bit or analog values indirectly.

Creating a Pointer

To address a location in memory indirectly, you must first create a pointer to that location. Pointers are double word memory locations that contain the address of another memory location. You can only use V memory locations or accumulator registers (AC1, AC2, AC3) as pointers. To create a pointer, you must use the Move Double Word (MOVD) instruction to move the address of the indirectly addressed memory location to the pointer location. The input operand of the instruction must be preceded with an ampersand (&) to signify that the address of a memory location, instead of its contents, is to be moved into the location identified in the output operand of the instruction (the pointer).

Example:	MOVD	&VB100, VD204
	MOVD	&MB4, AC2
	MOVD	&C4, VD6

Note

If you want to access a word or double word value in the I, Q, V, M, or S memory areas indirectly, you must specify the address of the value's initial byte as the input operand of the MOVD instruction used to create the pointer. For example, VB100 is the address of the initial byte of VW100, and MB4 is the address of the initial byte of MD4. If a symbol name was assigned to the word or double word value, then you cannot use that symbol name in the MOVD instruction used to create the pointer since the address of the value's initial byte must be specified in the instruction's input operand. You must assign a different symbol name to the address of the initial byte of the word or double word reate the pointer creation under these circumstances.

Example: *``Pump_Speed''* assigned as the symbol name for VW100 *``Pump_Speed_IB''* assigned as the symbol name for VB100 (which is the initial byte of the word value stored in VW100)

> MOVD & "Pump_Speed", AC1 illegal (&VW100 is not allowed) MOVD & "Pump_Speed_IB", AC1 correct (&VB100 is OK)

Using a Pointer to Access Data

Entering an asterisk (*) in front of an operand for an instruction specifies that the operand is a pointer. Using the example shown in Figure 7-9, *AC1 specifies that AC1 is a pointer to the word-length value being referenced by the Move Word (MOVW) instruction. In this example, the values stored in both V200 and V201 are moved to accumulator AC0.



Figure 7-9 Using a Pointer for Indirect Addressing

Modifying Pointers

You can change the value of a pointer. Since pointers are 32-bit values, use double-word instructions to modify pointer values. Simple mathematical operations, such as adding or incrementing, can be used to modify pointer values. Remember to adjust for the size of the data that you are accessing:

- When accessing bytes, increment the pointer value by one.
- When accessing a word or a current value for a timer or counter, add or increment the pointer value by two.
- When accessing a double word, add or increment the pointer value by four.

Figure 7-10 shows an example of how you can create an indirect address pointer, how data is accessed indirectly, and how you can increment the pointer.



Figure 7-10 Modifying a Pointer When Accessing a Word Value

7.3 Memory Retention for the S7-200 CPU

The S7-200 CPU provides several methods to ensure that your program, the program data, and the configuration data for your CPU are properly retained:

- The CPU provides an EEPROM to store permanently all of your program, selected data areas, and the configuration data for your CPU. See Figure 7-11.
- The CPU provides a super capacitor that maintains the integrity of the RAM after power has been removed from the CPU. Depending on the CPU module, the super capacitor can maintain the RAM for several days.
- Some CPU modules support an optional battery cartridge that extends the amount of time that the RAM can be maintained after power has been removed from the CPU. The battery cartridge provides power only after the super capacitor has been drained.

This section discusses the permanent storage and retention of the data in RAM under a variety of circumstances.



Figure 7-11 Storage Areas of an S7-200 CPU

Downloading and Uploading Your Program

Your program consists of three elements: the user program, the data block (optional), and the CPU configuration (optional). As shown in Figure 7-12, downloading the program stores these elements in the RAM area of the CPU memory. The CPU also automatically copies the user program, data block (DB1), and the CPU configuration to the EEPROM for permanent storage.



Figure 7-12 Downloading the Elements of the Program

When you upload a program from the CPU, as shown in Figure 7-13, the user program and the CPU configuration are uploaded from the RAM to your computer. When you upload the data block, the permanent area of the data block (stored in the EEPROM) is merged with the remainder of the data block (if any) that is stored in RAM. The complete data block is then transferred to your computer. The size of the permanent V memory area depends on your CPU. See Section 10.1.



Figure 7-13 Uploading the Elements of the Program

Automatically Saving the Data from the Bit Memory (M) Area When the CPU Loses Power

The first 14 bytes of M memory (MB0 to MB13), if configured to be retentive, are permanently saved to the EEPROM when the CPU module loses power. As shown in Figure 7-14, the CPU moves these retentive areas of M memory to the EEPROM.



Figure 7-14 Saving Parts of Bit Memory (M) to EEPROM on Power Off

Retaining Memory on Power On

At power-up, the CPU restores the user program and the CPU configuration from the EEPROM memory. See Figure 7-15.



Figure 7-15 Restoring the User Program and CPU Configuration on Power On

At power on, the CPU checks the RAM to verify that the super capacitor successfully maintained the data stored in RAM memory. If the RAM was successfully maintained, the retentive areas of RAM are left unchanged. As shown in Figure 7-16, the non-retentive areas of V memory are restored from the corresponding permanent area of V memory in the EEPROM.



Figure 7-16 Restoring Program Data on Power On (Data Was Successfully Maintained in RAM)

If the contents of the RAM were not maintained (such as after an extended power failure), the CPU clears the RAM (including both the retentive and non-retentive ranges) and sets the Retentive Data Lost memory bit (SM0.2) for the first scan following power on. As shown in Figure 7-17, the data stored in the permanent EEPROM are then copied to the RAM.



Figure 7-17 Restoring Program Data on Power On (Data Not Maintained in RAM)
Defining Retentive Ranges of Memory

As shown in Figure 7-18, you can define up to six retentive ranges to select the areas of memory you want to retain through power cycles. You can define ranges of addresses in the following memory areas to be retentive: V, M, C, and T. For timers, only the retentive timers (TONR) can be retained.

Note

Only the current values for timers and counters can be retained: the timer and counter bits are not retentive.

To define the retentive ranges for the memory areas, select the **CPU ► Configure** menu command and click the Retentive Ranges tab. The dialog box for defining specific ranges to be retentive is shown in Figure 7-18. To obtain the default retentive ranges for your CPU, press the **Defaults** button.

CPU Configure	x
Qutput Table Port 1 Input Fill Port 0 Retentive Ranges Press	Filters
Data Area Offset	Number of <u>D</u> efaults
Range 0:	Clear
Range 1:	Clear
Range 2:	Clear
Range 3:	Clear
Range 4:	Clear
Range 5:	Clear
Configuration parameters must be d	downloaded before they take effect.
	OK Cancel

Figure 7-18 Configuring the Retentive Ranges for the CPU Memory

7.4 Using Your Program to Store Data Permanently

You can save a value (byte, word, or double word) stored in V memory to EEPROM. This feature can be used to store a value in any location of the permanent V memory area.

A save-to-EEPROM operation typically affects the scan time by 15 ms to 20 ms. The value written by the save operation overwrites any previous value stored in the permanent V memory area of the EEPROM.

Note

The save-to-EEPROM operation does not update the data in the memory cartridge.

Copying V Memory to the EEPROM

Special Memory Byte 31 (SMB31) and Special Memory Word 32 (SMW32) command the CPU to copy a value in V memory to the permanent V memory area of the EEPROM. Figure 7-19 shows the format of SMB31 and SMW32. Use the following steps to program the CPU to save or write a specific value in V memory:

- 1. Load the V memory address of the value to be saved in SMW32.
- 2. Load the size of the data in SM31.0 and SM31.1. (See Figure 7-19.)
- 3. Set SM31.7 to 1.

At the end of every scan, the CPU checks SM31.7; if the SM31.7 equals 1, the specified value is saved to the EEPROM. The operation is complete when the CPU resets SM31.7 to 0. Do not change the value in V memory until the save operation is complete.

SMB31	MSB 7 SV 0	0 0	LSB 0 0 0 \$1 \$0 L L L L	Size of value to be 00 - byte 01 - byte 10 - word – 11 - double word	e saved:
Save t 0 = No 1 = Ye	o EEPR() s	CM:			The CPU resets SM31.7 after each save operation.
SMW32	MSB 15		V memory ac Specify the	ddress e V memory address	LSB 0 as an offset from V0.

Figure 7-19 Format of SMB31 and SMW32

Limiting the Number of Programmed Saves to EEPROM

Since the number of save operations to the EEPROM is limited (100,000 minimum, and 1,000,000 typical), ensure that only necessary values are saved. Otherwise, the EEPROM can be worn out and the CPU can fail. Typically, you perform save operations at the occurrence of specific events that occur rather infrequently.

For example, if the scan time of the S7-200 is 50 ms and a value was saved once per scan, the EEPROM would last a minimum of 5,000 seconds, which is less than an hour and a half. On the other hand, if a value were saved once an hour, the EEPROM would last a minimum of 11 years.

7.5 Using a Memory Cartridge to Store Your Program

Some CPUs support an optional memory cartridge that provides a portable EEPROM storage for your program. You can use the memory cartridge like a diskette. The CPU stores the following elements on the memory cartridge:

- User program
- Data stored in the permanent V memory area of the EEPROM
- CPU configuration

For information about the memory cartridge that is appropriate for your CPU, see Appendix A.

Copying to the Memory Cartridge

You can copy your program to the memory cartridge from the RAM only when the CPU is powered on and the memory cartridge is installed.



Caution

Electrostatic discharge can damage the memory cartridge or the receptacle on the CPU.

Make contact with a grounded conductive pad and/or wear a grounded wrist strap when you handle the cartridge. Store the cartridge in a conductive container.

You can install or remove the memory cartridge while the CPU is powered on. To install the memory cartridge, remove the protective tape from the memory cartridge receptacle, and insert the memory cartridge into the receptacle located under an access cover of the CPU module. (The memory cartridge is keyed for proper installation.) After the memory cartridge is installed, use the following procedure to copy the program.

- 1. If the program has not already been downloaded to the CPU, download the program.
- Use the menu command CPU ► Program Memory Cartridge to copy the program to the memory cartridge. Figure 7-20 shows the elements of the CPU memory that are stored on the memory cartridge.
- 3. Remove the memory cartridge (optional).



Figure 7-20 Copying the CPU Memory to the Memory Cartridge

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Restoring the Program and Memory with a Memory Cartridge

To transfer the program from a memory cartridge to the CPU, you must cycle the power to the CPU with the memory cartridge installed. As shown in Figure 7-21, the CPU performs the following tasks after a power cycle (when a memory cartridge is installed):

- The RAM is cleared.
- The contents of the memory cartridge are copied to the RAM.
- The user program, the CPU configuration, and the V memory area (up to the maximum size of the permanent V memory area) are copied to the permanent EEPROM.

Note

Powering on a CPU with a blank memory cartridge, or a memory cartridge that was programmed in a different model number CPU, causes an error. Remove the memory cartridge and power on again. The memory cartridge can then be inserted and programmed.



Figure 7-21 Restoring Memory on Power On (with Memory Cartridge Installed)

8

Input/Output Control

The inputs and outputs are the system control points: the inputs monitor the signals from the field devices (such as sensors and switches), and the outputs control pumps, motors, or other devices in your process. You can have local I/O (provided by the CPU module) or expansion I/O (provided by an expansion I/O module). The S7-200 CPU modules also provide high-speed I/O.

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8.1 Local I/O and Expansion I/O

The inputs and outputs are the system control points: the inputs monitor the signals from the field devices (such as sensors and switches), and the outputs control pumps, motors, or other devices in your process. You can have local I/O (provided by the CPU) or expansion I/O (provided by an expansion I/O module):

- The S7-200 CPU module provides a certain number of digital local I/O points. For more
 information about the amount of local I/O provided by your CPU module, refer to the data
 sheets in Appendix A.
- The S7-200 CPU modules support the addition of both digital and analog expansion I/O. For more information about the capabilities of the different expansion I/O modules, refer to the data sheets in Appendix A.

Addressing the Local and Expansion I/O

The local I/O provided by the CPU module provides a fixed set of I/O addresses. You can add I/O points to the CPU by connecting expansion I/O modules to the right side of the CPU, forming an I/O chain. The addresses of the points of the module are determined by the type of I/O and the position of the module in the chain, with respect to the preceding input or output module of the same type. For example, an output module does not affect the addresses of the points on an input module, and vice versa. Likewise, analog modules do not affect the addressing of digital modules, and vice versa.

Discrete or digital expansion modules always reserve process-image register space in increments of eight bits (one byte). If a module does not provide a physical point for each bit of each reserved byte, these unused bits cannot be assigned to subsequent modules in the I/O chain. For output modules, the unused bits in the reserved bytes can be used like internal memory bits (M bits). For input modules, the unused bits in reserved bytes are set to zero with each input update cycle, and therefore cannot be used as internal memory bits.

Analog expansion modules are always allocated in increments of two points. If a module does not provide physical I/O for each of these points, these I/O points are lost and are not available for assignment to subsequent modules in the I/O chain. Since there is no image memory provided for analog I/O, there is no way to use these unused analog I/O points. All analog I/O accesses are made immediately at the time of instruction execution.

Examples of Local and Expansion I/O

Figures 8-1, 8-2, and 8-3 provide examples that show how different hardware configurations affect the I/O numbering. Notice that some of the configurations contain gaps in the addressing that cannot be used by your program, while other I/O addresses can be used in the same manner as the internal memory (M) bits.

		Module 0	Module 1
CPU 212	2	8 In	8 Out
Process-imag	ge I/O	register assigr	ned to physical
I0.0 Q0	.0	I1.0	Q1.0
I0.1 Q0	.1	I1.1	Q1.1
10.2 Q0 10.3 O0	.2	11.2 11.3	Q1.2 01.3
10.5 Q0 10.4 Q0	.4	I1.5 I1.4	Q1.5 Q1.4
10.5 Q0	.5	I1.5	Q1.5
10.6		I1.6	Q1.6
10.7		11.7	Q1./
Process-image I/O reg	gister	that can be use	ed as internal m
00	.6	12.0	Q2.0
Q0	.7		
		•	•
		17.7	07.7
		,	×

Figure 8-1 I/O Numbering Examples for a CPU 212

		Module 0	Module 1	Module 2	Module 3	Module 4
c c	PU 214 or PU 215	4 In / 4 Out	8 In	3 AI / 1 AQ	8 Out	3 AI / 1 AQ
Proce	ess-image I/	O register assi	ned to physica	II I/O:		
I0.0I0.1I0.2I0.3I0.4I0.5I0.6I0.7I1.0I1.1I1.2I1.3I1.4	Q0.0 Q0.1 Q0.2 Q0.3 Q0.4 Q0.5 Q0.6 Q0.7 Q1.0 Q1.1	I2.0 Q2.0 I2.1 Q2.1 I2.2 Q2.2 I2.3 Q2.3	I3.0 I3.1 I3.2 I3.3 I3.4 I3.5 I3.6 I3.7	AIW0 AQW0 AIW2 AIW4	Q3.0 Q3.1 Q3.2 Q3.3 Q3.4 Q3.5 Q3.6 Q3.7	AIW8 AQW4 AIW10 AIW12
Proce	ess-image I/	O register that	can be used as	internal memory b	oits:	
	Q1.2 Q1.3 Q1.4 Q1.5 Q1.6 Q1.7	Q2.4 Q2.5 Q2.6 Q2.7	I4.0 I7.7		Q4.0 Q7.7	
Process-image I/O register memory that cannot be used:						
I1.6 I1.7		I2.4 I2.5 I2.6 I2.7		AIW6 AQW2		AIW14 AQW6

Figure 8-2 I/O Numbering Examples for a CPU 214 or CPU 215

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	Module 0	Module 1	Module 2
CPU 216	8 In / 8 Out	16 In / 16 Out	16 In / 16 Out
Process-image	I/O register ass	igned to physical	I/O:
	I3.0 Q2.0 I3.1 Q2.1 I3.2 Q2.2 I3.3 Q2.3 I3.4 Q2.4 I3.5 Q2.5 I3.6 Q2.6 I3.7 Q2.7	14.0 Q3.0 14.1 Q3.1 14.2 Q3.2 14.3 Q3.3 14.4 Q3.4 14.5 Q3.5 14.6 Q3.6 14.7 Q3.7 15.0 Q4.0 15.1 Q4.1 15.2 Q4.2 15.3 Q4.3 15.4 Q4.4 15.5 Q4.5 15.6 Q4.6 15.7 Q4.7	I6.0 Q5.0 I6.1 Q5.1 I6.2 Q5.2 I6.3 Q5.3 I6.4 Q5.4 I6.5 Q5.5 I6.6 Q5.6 I6.7 Q5.7 I7.0 Q6.0 I7.1 Q6.1 I7.2 Q6.2 I7.3 Q6.3 I7.4 Q6.4 I7.5 Q6.6 I7.7 Q6.7

Figure 8-3 I/O Numbering Examples for a CPU 216

8.2 Using the Selectable Input Filter to Provide Noise Rejection

Some S7-200 CPUs allow you to select an input filter that defines a delay time (selectable from 0.2 ms to 8.7 ms) for some or all of the local digital input points. (See Appendix A for information about your particular CPU.) As shown in Figure 8-4, this delay time is added to the standard response time for groups of four input points. This delay helps to filter noise on the input wiring that could cause inadvertent changes to the states of the inputs.

The input filter is part of the CPU configuration data that is downloaded and stored in the CPU memory.

Use the menu command **CPU ► Configure...** and click on the Input Filters tab to configure the delay times for the input filter.

CPU Configure
Port 0 Retentive Ranges Password Qutput Table Port 1 Input Filters
Defaults
I0.0 - I0.3 0.2 ± ms
I0.4 - I0.7 0.2 ± ms
I1.0 - I1.3 0.2 🛨 ms
I1.4 - I1.5 0.2 👲 ms
Configuration parameters must be downloaded before they take effect.
OK Cancel

Figure 8-4 Configuring the Input Filters for Rejecting Noise

8.3 Using the Output Table to Configure the States of the Outputs

The S7-200 CPU provides the capability either to set the state of the digital output points to known values upon a transition to the STOP mode, or to leave the outputs in the state they were in prior to the transition to the STOP mode.

The output table is part of the CPU configuration data that is downloaded and stored in the CPU memory.

The configuration of output values applies only to the digital outputs. Analog output values are effectively frozen upon a transition to the STOP mode. This occurs because your program is responsible for updating the analog outputs as required. The CPU does not update the analog inputs or outputs as a system function. No internal memory image is maintained for these points by the CPU.

Select the menu command **CPU** > **Configure...** and click on the Output Table tab to access the output table configuration dialog. See Figure 8-5. You have two options for configuring the outputs:

- If you want to freeze the outputs in their last state, choose the Freeze Outputs box and click on "OK."
- If you want to copy the table values to the outputs, then enter the output table values. Click the checkbox for each output bit you want to set to On (1) after a run-to-stop transition, and click on "OK" to save your selections.

The default setting of the CPU is the mode of copying the output table values to the outputs. The default values of the table are all zeroes.

CPU Configure				X
Port <u>0</u> Output Table	Retentive Range	es Password Input Filters)	<u>P</u> efaults
Q0.x 7 Q1.x 7 Q2.x 7 Q3.x 7 Q4.x 7 Q5.x 7 Q6.x 7 Q7.x 7 Configuration par	6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 7 6 5 7 7 8	4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 6 4 3 2 9 4 3 2 9 4 3 2 9 4 3 2 9 4 3 2 9 4 3 2 9 9 9 9 9 9 9 9	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 re they take effet	These outputs will be on after a run-to-stop transition.
		Oł	<	Cancel

Figure 8-5 Configuring the State of the Outputs

8.4 High-Speed I/O

Your S7-200 CPU module provides high-speed I/O for controlling high-speed events. For more information about the high-speed I/O provided by each CPU module, refer to the data sheets in Appendix A.

High-Speed Counters

High-speed counters count high-speed events that cannot be controlled at the scan rates of the S7-200 CPU modules. Your S7-200 CPU module provides one software high-speed counter and up to two hardware high-speed counters (depending on your CPU):

- HSC0 is an up/down software counter that accepts a single clock input. The counting direction (up or down) is controlled by your program, using the direction control bit. The maximum counting frequency of HSC0 is 2 KHz.
- HSC1 and HSC2 are versatile hardware counters that can be configured for one of twelve different modes of operation. The counter modes are listed in Table 10-5. The maximum counting frequency of HSC1 and HSC2 is dependent on your CPU. See Appendix A.

Each counter has dedicated inputs for clocks, direction control, reset, and start, where these functions are supported. In quadrature modes, an option is provided to select one or four times the maximum counting rates. HSC1 and HSC2 are completely independent of each other and do not affect other high-speed functions. Both counters run at maximum rates without interfering with one another.

For more information about using the high-speed counters, see Section 10.5.

High-Speed Pulse Output

The S7-200 CPU supports high-speed pulse outputs. In these modules, Q0.0 and Q0.1 can either generate high-speed pulse train outputs (PTO) or perform pulse width modulation (PWM) control.

- The pulse train function provides a square wave (50% duty cycle) output for a specified number of pulses and a specified cycle time. The number of pulses can be specified from 1 to 4,294,967,295 pulses. The cycle time can be specified in either microsecond or millisecond increments either from 250 µs to 65,535 µs or from 2 ms to 65,535 ms. Specifying any odd number of microseconds or milliseconds (such as 75 ms) causes some duty cycle distortion.
- The pulse width modulation function provides a fixed cycle time with a variable duty cycle output. The cycle time and the pulse width can be specified in either microsecond or millisecond increments. The cycle time has a range either from 250 μs to 65,535 μs or from 2 ms to 65,535 ms. The pulse width time has a range either from 0 μs to 65,535 μs or from 0 ms to 65,535 ms. When the pulse width is equal to the cycle time, the duty cycle is 100 percent and the output is turned on continuously. When the pulse width is zero, the duty cycle is 0 percent and the output is turned off.

For more information about the high-speed outputs, see Section 10.5.

8.5 Analog Adjustments

Your S7-200 CPU module provides one or two analog adjustments (potentiometers located under the access cover of the module). You can adjust these potentiometers to increase or decrease values that are stored in bytes of Special Memory (SMB28 and SMB29). These read-only values can be used by the program for a variety of functions, such as updating the current value for a timer or a counter, entering or changing the preset values, or setting limits.

SMB28 holds the digital value that represents the position of analog adjustment 0. SMB29 holds the digital value that represents the position of analog adjustment 1. The analog adjustment has a nominal range of 0 to 255 and a guaranteed range of 10 to 200.

You use a small screwdriver to make the adjustments: turn the potentiometer clockwise (to the right) to increase the value, and counterclockwise (to the left) to decrease the value. Figure 8-6 shows an example program using the analog adjustment.

LAD	STL
$\begin{bmatrix} I0.0 & MOV_W \\ H & EN \\ H $	LD I0.0 MOVW 0, AC0 MOVB SMB28, AC0 MOVW AC0, VW100
MOV_B Read analog adjustment 0.	LDN Q0.0 TON T33, VW100 LD T33
SMB28 - IN OUT - ACO	= Q0.0
MOV_W Save the word-based value in VW100.	
ACO IN OUT VW100	
Q0.0 TON Use the word-based value as a preset for a timer. Turn on Q0.0 when T33 reaches preset. T33 Q0.0	

Figure 8-6 Example of Analog Adjustment

Network Communications and the S7-200 CPU

9

The S7-200 CPUs support a variety of data communication methods, including the following:

- Communication from point to point (PPI)
- Communication over a multiple-master network
- Communication over a network of distributed peripherals (remote I/O)

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9.1 Communication Capabilities of the S7-200 CPU

Network Communication Protocols

The S7-200 CPUs support a variety of communication capabilities. Depending on the S7-200 CPU that you use, your network can support one or more of the following communication protocols:

- Point-to-Point Interface (PPI)
- Multipoint Interface (MPI)
- PROFIBUS-DP

See Table 9-1 for details.

CPU	Port	PPI Slave	PPI Master	PROFIBUS-DP Slave	MPI Slave	Freeport	Baud Rate
212	0	Yes	No	No	No	Yes	9.6 kbaud, 19.2 kbaud
214	0	Yes	Yes	No	No	Yes	9.6 kbaud, 19.2 kbaud
	0	Yes	Yes	No	Yes	Yes	9.6 kbaud, 19.2 kbaud
215	DP	No	No	Yes	Yes	No	9.6 kbaud, 19.2 kbaud, 93.75 kbaud, 187.5 kbaud, 500 kbaud, 1 Mbaud, 1.5 Mbaud, 3 Mbaud, 6 Mbaud, 12 Mbaud
216	0	Yes	Yes	No	Yes	Yes	9.6 kbaud, 19.2 kbaud
210	1	Yes	Yes	No	Yes	Yes	9.6 kbaud, 19.2 kbaud

Table 9-1 Communication Capabilities for S7-200 CPUs

These protocols are based upon the Open System Interconnection (OSI) seven-layer model of communications architecture. The PPI, MPI, and PROFIBUS-DP protocols are implemented on a token ring network which conforms to the Process Field Bus (PROFIBUS) standard as defined in the European Standard EN 50170.

These protocols are asynchronous, character-based protocols with one start bit, eight data bits, even parity, and one stop bit. Communication frames depend upon special start and stop characters, source and destination station addresses, frame length, and a checksum for data integrity. The three protocols can run on a network simultaneously without interfering with each other as long as the baud rate is the same for each of them.

The PROFIBUS network uses the RS-485 standard on twisted pair cables. This allows up to 32 devices to be connected together on a network segment. Network segments can be up to 1,200 m (3,936 ft.) in length, depending on the baud rate. Network segments can be connected with repeaters to allow more devices on a network and greater cable lengths. Networks can be up to 9,600 m (31,488 ft.) using repeaters, depending on the baud rate. See Section 9.2.

The protocols define two types of network devices: masters and slaves. Master devices can initiate a request to another device on the network. Slave devices can only respond to requests from master devices. Slaves never initiate a request on their own.

The protocols support 127 addresses (0 through 126) on a network. There can be up to 32 master devices on a network. All devices on a network must have different addresses in order to be able to communicate. SIMATIC programming devices and PCs running STEP 7-Micro/WIN have the default address of 0. Operator panels such as the TD 200, OP3, and the OP7 default to address 1. The programmable controllers have the default address of 2. The DP port on the CPU 215 has the default address of 126.

PPI Protocol

PPI is a master/slave protocol. In this protocol the master devices (other CPUs, SIMATIC programming devices, or TD 200s) send requests to the slave devices and the slave devices respond. Slave devices do not initiate messages, but wait until a master sends them a request or polls them for a response. All S7-200 CPUs act as slave devices on the network.

Some S7-200 CPUs can act as master devices while they are in RUN mode, if you enable PPI master mode in the user program. (See the description of SMB30 in Appendix D.) Once PPI master mode has been enabled, you can read from or write to other CPUs by using the Network Read (NETR) and Network Write (NETW) instructions. See Chapter 10 for a description of these instructions. While acting as a PPI master, the S7-200 CPU still responds as a slave to requests from other masters.

PPI has no limit on how many masters can communicate to any one slave CPU, but there can be no more than 32 masters on a network.

MPI Protocol

MPI may be either a Master/Master protocol or a Master/Slave protocol. Exactly how the protocol operates is based on the type of device. If the destination device is an S7-300 CPU, then a master/master connection is established because all S7-300 CPUs are network masters. If the destination device is an S7-200 CPU, then a master/slave connection is established because the S7-200 CPUs are slave devices.

MPI always establishes a connection between the two devices communicating with each other. A connection is like a private link between the two devices. Another master cannot interfere with a connection established between two devices. A master can establish a connection to use for a short period of time, or the connection can remain open indefinitely.

Because the connections are private links between devices and require resources in the CPU, each CPU can only support a finite number of connections. Table 9-2 lists the number and type of MPI connections supported by each S7-200 CPU. Each CPU reserves some of its connections for SIMATIC programming devices and operator panels. The reserved connection for a SIMATIC programming device or PC running STEP 7-Micro/WIN ensures that the user is always able to attach at least one SIMATIC programming device to the CPU and gain access to the CPU. Some CPUs also reserve a connection for an operator panel. These reserved connections cannot be used by other types of master devices (such as CPUs).

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CPU	Port	Total Number of Connections	Number and Type of Reserved Logical Connections
	0 Four		Two: One for programming device
215			One for operator panel
	DP Six	Two: One for programming device One for operator panel	
216	0 Four		Two: One for programming device One for operator panel
216	1	Four	Two: One for programming device One for operator panel

Table 9-2	Number and Ty	pe of MPI Logi	cal Connections	for S7-200 (CPUs
	runnoer and ry	pe of mili Logi	cui connections	101 07 200 0	JI 05

The S7-300 and S7-400 CPUs can communicate with the S7-200 CPUs by establishing a connection on the non-reserved connections of the S7-200 CPU. The S7-300s and S7-400s can read and write data to the S7-200s using the XGET and XPUT instructions (refer to your S7-300 or S7-400 programming manuals).

Note

The MPI protocol cannot be used to communicate with S7-200 CPUs in which the PPI master function has been enabled. The MPI protocol classifies these devices as masters and attempts to communicate with them by means of a master/master protocol which the S7-200 CPUs do not support.

PROFIBUS-DP Protocol

The PROFIBUS-DP protocol is designed for high-speed communications with distributed I/O devices (remote I/O). There are many PROFIBUS devices available from a variety of manufacturers. These devices range from simple input or output modules to motor controllers and programmable controllers.

PROFIBUS-DP networks usually have one master and several slave I/O devices. The master device is configured to know what types of I/O slaves are connected and at what addresses. The master initializes the network and verifies that the slave devices on the network match the configuration. The master writes output data to the slaves and reads input data from them continuously. When a DP master configures a slave device successfully, it then owns that slave device. If there is a second master device on the network, it has very limited access to the slaves owned by the first master.

The CPU 215 has one port which functions as a PROFIBUS-DP port. See Figure 9-1. See Section 9.5 for complete information on the CPU 215 DP function.

User-Defined Protocols (Freeport)

Freeport communications is a mode of operation through which the user program can control the communication port of the S7-200 CPU. Using Freeport mode, you can implement user-defined communication protocols to interface to many types of intelligent devices.

The user program controls the operation of the communication port through the use of the receive interrupts, transmit interrupts, the transmit instruction (XMT) and the receive instruction (RCV). The communication protocol is controlled entirely by the user program while in Freeport mode. Freeport mode is enabled by means of SMB30 (port 0) and SMB130 (port 1) and is only active when the CPU is in RUN mode. When the CPU returns to STOP mode, Freeport communications are halted and the communication port reverts to normal PPI protocol operation. See Section 10.14 for information about using the Freeport mode.



Figure 9-1 CPU 215 Connected to an S7-300 CPU and a Programming Device by Means of the DP Port

9.2 Communication Network Components

The communication port on each S7-200 enables you to connect it to a network bus. The information below describes this port, the connectors for the network bus, the network cable, and repeaters used to extend the network.

Communication Port

The communication ports on the S7-200 CPUs are RS-485 compatible on a nine-pin subminiature D connector in accordance with the PROFIBUS standard as defined in the European Standard EN 50170. Figure 9-2 shows the connector that provides the physical connection for the communication port, and Table 9-3 describes the signals.





Socket	PROFIBUS Designation	Port 0 and Port 1	DP Port
1	Shield	Logic common	Logic common
2	24 V Return	Logic common	Logic common
3	RS-485 Signal B	RS-485 Signal B	RS-485 Signal B
4	Request-to-Send	No connection	Request-to-send ¹
5	5 V Return	Logic common	Isolated +5 V Return ²
6	+5 V	+5 V, 100 Ω series limit	Isolated +5 V, 90 mA
7	+24 V	+24 V	+24 V
8	RS-485 Signal A	RS-485 Signal A	RS-485 Signal A
9	Not applicable	No connection	No connection
Connector shell	Shield	Logic common (CPU 212/214) Chassis ground (CPU 215/216)	Chassis ground

 Table 9-3
 S7-200 Communication Port Pin Assignments

 1 $\,$ V_{OH} =3.5 V, 1.6 mA, V_{OL}=0.6 V, 1.6 mA, Signal = V_{OH} when the CPU is sending.

² Signals A, B, and Request-to-Send on DP port are isolated from CPU logic and referenced to this isolated 5 V return.

Network Connectors

Siemens offers two types of networking connectors that you can use to connect multiple devices to a network easily. Both connectors have two sets of terminal screws to allow you to attach the incoming and outgoing network cables. Both connectors also have switches to bias and terminate the network selectively. One connector type provides only a connection to the CPU. The other adds a programming port. See Figure 9-3. See Appendix G for ordering information.

The connector with the programming port connection allows a SIMATIC programming device or operator panel to be added to the network without disturbing any existing network connections. The programming port connector passes all signals from the CPU through to the programming port. This connector is useful for connecting devices (such as a TD 200 or an OP3) which draw power from the CPU. The power pins on the communication port connector of the CPU are passed through to the programming port.



Caution

Interconnecting equipment with different reference potentials can cause unwanted currents to flow through the interconnecting cable.

These unwanted currents can cause communication errors or can damage equipment.

Be sure all equipment that you are about to connect with a communication cable either shares a common circuit reference or is isolated to prevent unwanted current flows. See "Grounding and Circuit Reference Point for Using Isolated Circuits" in Section 2.3.



Figure 9-3 Bias and Termination of Interconnecting Cable

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Cable for a PROFIBUS Network

Table 9-4 lists the general specifications for a PROFIBUS network cable. See Appendix G for the Siemens order number for PROFIBUS cable meeting these requirements.

 Table 9-4
 General Specifications for a PROFIBUS Network Cable

General Features	Specification
Туре	Shielded, twisted pair
Conductor cross section	24 AWG (0.22 mm ²) or larger
Cable capacitance	< 60 pF/m
Nominal impedance	100 Ω to 120 Ω

The maximum length of a PROFIBUS network segment depends on the baud rate and the type of cable used. Table 9-5 lists the maximum segment lengths for cable matching the specifications listed in Table 9-4.

Table 9-5	Maximum	Cable Length	of a Segment in a	a PROFIBUS Network
$1000 J^{-}J$	wiannun	Cable Length	of a beginent in	a I KOI IDOD Network

Transmission Rate	Maximum Cable Length of a Segment
9.6 kbaud to 93.75 kbaud	1,200 m (3,936 ft.)
187.5 kbaud	1,000 m (3,280 ft.)
500 kbaud	400 m (1,312 ft.)
1.5 Mbaud	200 m (656 ft.)
3 Mbaud to 12 Mbaud	100 m (328 ft.)

Network Repeaters

Siemens provides network repeaters to connect PROFIBUS network segments. See Figure 9-4. The use of repeaters extends the overall network length and/or allows adding devices to a network. PROFIBUS allows a maximum of 32 devices on a network segment of up to 1,200 m (3,936 ft.) at 9600 baud. Each repeater allows you to add another 32 devices to the network and extend the network another 1,200 m (3,936 ft.) at 9600 baud. Up to 9 repeaters may be used in a network. Each repeater provides bias and termination for the network segment. See Appendix G for ordering information.



Figure 9-4 Network with Repeaters

9.3 Data Communications Using the PC/PPI Cable

PC/PPI Cable

The communication ports of a personal computer are generally ports that are compatible with the RS-232 standard. The S7-200 CPU communication ports use RS-485 to allow multiple devices to be attached to the same network. The PC/PPI cable allows you to connect the RS-232 port of a personal computer to the RS-485 port of an S7-200 CPU. See Figure 9-5. The PC/PPI cable can also be used to connect the communication port of an S7-200 CPU to other RS-232 compatible devices.



Figure 9-5 Using a PC/PPI Cable for Communicating with an S7-200 CPU

Using STEP 7-Micro/WIN with a PC/PPI Cable

STEP 7-Micro/WIN can use the PC/PPI cable to communicate with one or more S7-200 CPUs. See Figure 9-6. When using STEP 7-Micro/WIN, be sure that the baud rate selection on the PC/PPI cable is set to the correct baud rate for your network. STEP 7-Micro/WIN supports only 9600 baud and 19,200 baud.



Figure 9-6 Using a PC/PPI Cable for Communicating with One CPU at a Time on a Network

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STEP 7-Micro/WIN defaults to multiple-master PPI protocol when communicating to S7-200 CPUs. This protocol allows STEP 7-Micro/WIN to coexist with other master devices (TD 200s and operator panels) on a network. This mode is enabled by checking the "Multiple Master Network" check box on the PC/PPI Cable Properties dialog in the PG/PC Interface. See Section 3.3.

STEP 7-Micro/WIN also supports a single-master PPI protocol. When using the single-master protocol, STEP 7-Micro/WIN assumes that it is the only master on the network and does not cooperate to share the network with other masters. Single-master protocol should be used when transmitting over modems or over very noisy networks. The single-master mode is selected by clearing the "Multiple Master Network" check box on the PC/PPI Cable Properties dialog box in the PG/PC Interface. See Section 3.3.

For the technical specifications of the PC/PPI cable, see Appendix A.40; for its order number, see Appendix G.

Using the PC/PPI Cable with Other Devices and Freeport

You can use the PC/PPI cable and the Freeport communication functions to connect the S7-200 CPUs to many devices that are compatible with the RS-232 standard.

The PC/PPI cable supports baud rates between 600 baud and 38,400 baud. Use the DIP switches on the housing of the PC/PPI cable to configure the cable for the correct baud rate. Table 9-6 shows the baud rates and switch positions.

Baud Rate	Switch (1 = Up)
38400	0000
19200	0010
9600	0100
4800	0110
2400	1000
1200	1010
600	1100

 Table 9-6
 Baud Rate Switch Selections on the PC/PPI Cable

The RS-232 port of the PC/PPI cable is classified as Data Communications Equipment (DCE). The only signals present on this port are transmit data, receive data, and ground. Table 9-7 shows the pin numbers and functions for the RS-232 port of the PC/PPI cable. The PC/PPI cable does not use or supply any of the RS-232 control signals such as Request to Send (RTS) and Clear to Send (CTS).

 Table 9-7
 PC/PPI Cable: Pin Definitions for RS-232 Port

Pin Number	Function
2	Receive data (from DCE)
3	Transmit data (from DTE to DCE)
5	Ground

The PC/PPI cable is in the transmit mode when data is transmitted from the RS-232 port to the RS-485 port. The cable is in receive mode when it is idle or is transmitting data from the RS-485 port to the RS-232 port. The cable changes from receive to transmit mode immediately when it detects characters on the RS-232 transmit line. The cable switches back to receive mode when the RS-232 transmit line is in the idle state for a period of time defined as the turnaround time of the cable. This time depends on the baud rate selection made on the DIP switches of the cable. See Table 9-8.

If you are using the PC/PPI cable in a system where Freeport communication is also used, the turnaround time must be comprehended by the user program in the S7-200 CPU for the following situations:

• The S7-200 CPU responds to messages transmitted by the RS-232 device.

After receiving a request message from the RS-232 device, the transmission of a response message by the S7-200 CPU must be delayed for a period of time greater than or equal to the turnaround time of the cable.

• The RS-232 device responds to messages transmitted from the S7-200 CPU.

After receiving a response message from the RS-232 device, the transmission of the next request message by the S7-200 CPU must be delayed for a period of time greater than or equal to the turnaround time of the cable.

In both situations, the delay allows the PC/PPI cable sufficient time to switch from transmit mode to receive mode so that data can be transmitted from the RS-485 port to the RS-232 port.

Baud Rate	Turnaround Time (in Milliseconds)
38400	1
19200	1
9600	2
4800	4
2400	7
1200	14
600	28

 Table 9-8
 PC/PPI Cable Turnaround Time (Transmit to Receive Mode)

Using a Modem with a PC/PPI Cable

You can use the PC/PPI cable to connect the RS-232 communication port of a modem to an S7-200 CPU. Modems normally use the RS-232 control signals (such as RTS, CTS, and DTR) to allow a PC to control the modem. The PC/PPI cable does not use any of these signals, so when you use a modem with a PC/PPI cable, the modem must be configured to operate without these signals. As a minimum, you must configure the modem to ignore RTS and DTR. Consult the operator manual supplied with the modem to determine the commands required to configure the modem.

When connecting a modem to a PC/PPI cable, you must use a null modem adapter between the modem and the RS-232 port of the PC/PPI cable. Modems are classified as Data Communications Equipment (DCE). The RS-232 port of the PC/PPI cable is also classified as DCE. When you connect two devices of the same class (both DCE), the transmit data and receive data pins must be swapped. A null modem adapter swaps the transmit and receive lines. See Figure 9-7 for a typical setup and the pin assignment for a null modem adapter.

When using STEP 7-Micro/WIN with a modem, you must use a full-duplex modem which supports 11 bit characters. See Section 3.3 for more information about using STEP 7-Micro/WIN with a modem. When using a modem with a user-defined Freeport protocol, you can use any modem which supports the character size of the protocol.



Figure 9-7 Modem with Null Modem Adapter

9.4 Data Communications Using the MPI or CP Card

Siemens offers several network interface cards that you can put into a personal computer or SIMATIC programming device. These cards allow the PC or SIMATIC programming device to act as a network master. These cards contain dedicated hardware to assist the PC or programming device in managing a multiple-master network, and can support different protocols at several baud rates. See Table 9-9.

Name	Туре	Operating Systems Supported	Comments
	Short AT ISA or built into	MS-DOS Windows 3.1x	Supports PPI protocol, 9600 baud and 19,200 baud
MPI	device	Windows 95 Windows NT	Supports PPI, ¹ MPI, and PROFIBUS-DP protocols, 9600 baud to 1.5 Mbaud for PCs and programming devices
CP 5411	Short AT ISA	Windows 95 Windows NT	Supports PPI, ¹ MPI, and PROFIBUS-DP protocols, 9600 baud to 12 Mbaud for PCs and programming devices
CP 5511	PCMCIA, type II Plug and Play hardware	Windows 95 Windows NT	Supports PPI, ¹ MPI, and PROFIBUS-DP protocols, 9600 baud to 12 Mbaud for notebook PCs
CP 5611	Short PCI Plug and Play hardware	Windows 95 Windows NT	Supports PPI, ¹ MPI, and PROFIBUS-DP protocols, 9600 baud to 12 Mbaud for PCs

Table 9-9Cards for Connecting to a Multiple-Master Network

¹ At 9600 baud or 19,200 baud only

The specific card and protocol are set up using the PG/PC Interface from within STEP 7-Micro/WIN or from the Windows Control Panel. See Section 3.3.

When using Windows 95 or Windows NT, you can select any protocol (PPI, MPI, or PROFIBUS) to be used with any of the network cards. As a general rule, you should select PPI protocol at 9600 baud or 19200 baud when communicating to S7-200 CPUs. The only exception is the CPU 215. When communicating to this CPU by means of the DP port, you must select MPI protocol. The CPU 215 DP port supports baud rates from 9600 baud to 12 Mbaud. This port determines the baud rate of the master (CP or MPI card) automatically and synchronizes itself to use that baud rate.

Each card provides a single RS-485 port for connection to the PROFIBUS network. The CP 5511 PCMCIA card has an adapter that provides the 9-pin D port. You connect one end of an MPI cable to the RS-485 port of the card and connect the other end to a programming port connector on your network. See Figure 9-8. For more information on the communications processor cards, see the *SIMATIC Components for Totally Integrated Automation Catalog ST 70*.

Configurations Using a PC with an MPI or CP Card: Multiple-Master Network

Many configurations are possible when you use a multipoint interface card or communications processor card. You can have a station running the STEP 7-Micro/WIN programming software (PC with MPI or CP card, or a SIMATIC programming device) connected to a network that includes several master devices. (This is also true of the PC/PPI cable if you have enabled multiple masters.) These master devices include operator panels and text displays (TD 200 units). Figure 9-8 shows a configuration with two TD 200 units added to the network.

In this configuration, the communication possibilities are listed below:

- STEP 7-Micro/WIN (on station 0) can be monitoring the status on programming station 2, while the TD 200 units (stations 5 and 1) communicate with the CPU 214 modules (stations 3 and 4, respectively).
- Both CPU 214 modules can be enabled to send messages by using network instructions (NETR and NETW).
- Station 3 can read data from and write data to station 2 (CPU 212) and station 4 (CPU 214).
- Station 4 can read data from and write data to station 2 (CPU 212) and station 3 (CPU 214).

It is possible to connect many master and slave stations to the same network. However, the performance of the network can be adversely affected as more stations are added.



Figure 9-8 Using an MPI or CP Card to Communicate with S7-200 CPUs

9.5 Distributed Peripheral (DP) Standard Communications

The PROFIBUS-DP Standard

PROFIBUS-DP (or DP Standard) is a remote I/O communication protocol defined by the European Standard EN 50170. Devices that adhere to this standard are compatible even though they are manufactured by different companies. "DP" stands for "distributed peripherals," that is, remote I/O. "PROFIBUS" stands for "Process Field Bus."

The CPU 215 has implemented the DP Standard protocol as defined for slave devices in the following communication protocol standards:

- EN 50 170 (PROFIBUS) describes the bus access and transfer protocol and specifies the properties of the data transfer medium.
- EN 50 170 (DP Standard) describes the high-speed cyclic exchange of data between DP
 masters and DP slaves. This standard defines the procedures for configuration and
 parameter assignment, explains how cyclic data exchange with distributed I/O functions,
 and lists the diagnostic options which are supported.

A DP master is configured to know the addresses, slave device types, and any parameter assignment information that the slaves require. The master is also told where to place data that is read from the slaves (inputs) and where to get the data to write to the slaves (outputs). The DP master establishes the network and then initializes its DP slave devices. The master writes the parameter assignment information and I/O configuration to the slave. The master then reads the diagnostics from the slave to verify that the DP slave accepted the parameters and the I/O configuration. The master then begins to exchange I/O data with the slave. Each transaction with the slave writes outputs and reads inputs. The data exchange mode continues indefinitely. The slave devices can notify the master if there is an exception condition and the master then reads the diagnostic information from the slave.

Once a DP master has written the parameters and I/O configuration to a DP slave, and the slave has accepted the parameters and configuration from the master, the master now owns that slave. The slave only accepts write requests from the master that owns it. Other masters on the network can read the slave's inputs and outputs, but they cannot write anything to the slave.

Using the CPU 215 as a DP Slave

The CPU 215 can be connected to a PROFIBUS-DP network, where it functions as a DP slave device. Port 1 of the CPU 215 (labeled DP on the unit) is the DP port. This port operates at any baud rate between 9600 baud and 12 Mbaud. As a DP slave device, the CPU 215 accepts several different I/O configurations from the master to transfer different amounts of data to and from the master. This feature allows you to tailor the amount of data transferred to meet the requirements of the application. Unlike many DP devices, the CPU 215 does not transfer only I/O data. The CPU 215 uses a block of variable memory to transfer to and from the master. This allows you to exchange any type of data with the master. Inputs, counter values, timer values, or other calculated values can be transferred to the master by first moving the data to the variable memory in the CPU 215. Likewise, data from the master is stored in variable memory in the CPU 215 and can be moved to other data areas.

The DP port of the CPU 215 can be attached to a DP master on the network and still communicate as an MPI slave with other master devices such as SIMATIC programming devices or S7-300/S7-400 CPUs on the same network.

Figure 9-9 shows a PROFIBUS network with a CPU 215. In this situation, the CPU 315-2 is the DP master and has been configured by a SIMATIC programming device with STEP 7 programming software. The CPU 215 is a DP slave owned by the CPU 315-2. The ET 200 I/O module is also a slave owned by the CPU 315-2. The S7-400 CPU is attached to the PROFIBUS network and is reading data from the CPU 215 by means of XGET instructions in the S7-400 CPU user program.



Figure 9-9 CPU 215 on a PROFIBUS Network

Configuration

The only setting you must make on the CPU 215 to use it as a DP slave is the station address of the DP port of the CPU. This address must match the address in the configuration of the master. You can use STEP 7-Micro/WIN to modify the CPU configuration for the DP port address and then download the new configuration to the CPU 215.

The address of the CPU 215 DP port can also be set with a DP configuration device attached to the DP port. Setting the DP port address with one of these devices is only possible if the DP port address shown in the STEP 7-Micro/WIN CPU configuration is the default address of 126. The DP port address set by STEP 7-Micro/WIN overrides an address that is set by means of a DP configuration device.

Note

To restore the default DP port address once the port address has been changed with a DP configuration device, you must perform the following steps:

- 1. Using STEP 7-Micro/WIN, modify the DP port address in the CPU configuration to an unused value (not 126).
- 2. Download the CPU configuration to the CPU 215.
- 3. Again using STEP 7-Micro/WIN, modify the DP port address in the CPU configuration to the default address (126).
- 4. Download the CPU configuration to the CPU 215.

The master device exchanges data with each of its slaves by sending information from its output area to the slave's output buffer (called a "Receive mailbox"). The slave responds to the message from the master by returning an input buffer (called a "Send mailbox") which the master stores in an input area. See Figure 9-10.

The CPU 215 can be configured by the DP master to accept output data from the master and return input data to the master. The output and input data buffers reside in the variable memory (V memory) of the CPU 215. When you configure the DP master, you define the byte location in V memory where the output data buffer should start as part of the parameter assignment information for the CPU 215. You also define the I/O configuration as the amount of output data to be written to the CPU 215 and amount of input data to be returned from the CPU 215. The CPU 215 determines the size of the input and output buffers from the I/O configuration. The DP master writes the parameter assignment and I/O configuration information to the CPU 215.

Figure 9-10 shows a memory model of the V memory in a CPU 215 and the I/O address areas of a DP master CPU. In this example, the DP master has defined an I/O configuration of 16 output bytes and 16 input bytes, and a V memory offset of 5000. The output buffer and input buffer lengths in the CPU 215, determined from the I/O configuration, are both 16 bytes long. The output data buffer starts at V5000 and the input buffer immediately follows the output buffer and begins at V5016. The output data (from the master) is placed in V memory at V5000. The input data (to the master) is taken from the V memory at V5016.

Note

If you are working with a data unit (consistent data) of three bytes or data units (consistent data) greater than four bytes, you must use SFC14 to read the inputs of the DP slave and SFC15 to address the outputs of the DP slave. For more information, see the *System Software for S7-300 and S7-400 System and Standard Functions Reference Manual.*



Figure 9-10 Example: CPU 215 V Memory and I/O Address Area of a PROFIBUS-DP Master

Table 9-10 lists the configurations that are supported by the CPU 215.

Configuration	Input Buffer Size (Data to the Master)	Output Buffer Size (Data from the Master)	Data Consistency
1	1 word	1 word	
2 (default)	2 words	2 words	
3	4 words	4 words	
4	8 words	8 words	
5	16 words	16 words	
6	32 words	32 words	
7	8 words	2 words	Word consistency
8	16 words	4 words	
9	32 words	8 words	
10	2 words	8 words	
11	4 words	16 words	
12	8 words	32 words	
13	2 bytes	2 bytes	
14	8 bytes	8 bytes	Dette environment
15	32 bytes	32 bytes	Byte consistency
16	64 bytes	64 bytes	
17	4 bytes	4 bytes	
18	8 bytes	8 bytes	Buffer consistency
19	12 bytes	12 bytes	Buller consistency
20	16 bytes	16 bytes	

Table 9-10 I/O Configurations Supported by the CPU 215

The location of the input and output buffers may be configured to be anywhere in the V memory of the CPU 215. The default address for the input and output buffers is VB0. The location of the input and output buffers is part of the parameter assignment information that the master writes to the CPU 215. The master must be configured to recognize its slaves and to write the required parameters and I/O configuration to each of its slaves.

Use the following tools to configure the DP master:

- For SIMATIC S5 masters, use COM ET 200 (COM PROFIBUS) Windows software
- For SIMATIC S7 masters, use STEP 7 programming software
- For SIMATIC 505 masters, use COM ET 200 (COM PROFIBUS) and TISOFT2

For detailed information about using these configuration and programming software packages, refer to the manuals for these devices. For detailed information about the PROFIBUS network and its components, refer to the *ET 200 Distributed I/O System Manual*. (See Appendix G for the order number of this manual.)

Data Consistency

PROFIBUS supports three types of data consistency:

- Byte consistency ensures that bytes are transferred as whole units.
- Word consistency ensures that word transfers cannot be interrupted by other processes in the CPU. This means that the two bytes composing the word are always moved together and cannot be split.
- Buffer consistency ensures that the entire buffer of data is transferred as a single unit, uninterrupted by any other process in the CPU.

Word and buffer consistency force the CPU to halt any other processes, such as user interrupts, while manipulating or moving the DP I/O data within the CPU. Word consistency should be used if the data values being transferred are integers. Buffer consistency should be used if the data values are double words or floating point values. Buffer consistency should also be used when a group of values all relate to one calculation or item.

You set the data consistency as part of the I/O configuration in the master. The data consistency selection is written to the DP slave as part of the initialization of the slave. Both the DP master and the DP slave use the data consistency selection to be sure that data values (bytes, words, or buffers) are transferred uninterrupted within master and slave.



Figure 9-11 shows the different types of consistency.

Figure 9-11 Byte, Word, and Buffer Data Consistency

User Program Considerations

Once the CPU 215 has been successfully configured by a DP master, the CPU 215 and the DP master enter data exchange mode. In data exchange mode, the master writes output data to the CPU 215 and the CPU 215 responds with input data. The output data from the master is placed into V memory (the output buffer) starting at the address that the DP master supplied during initialization. The input data to the master is taken from the V memory locations (the input buffer) immediately following the output data.

The starting address of the data buffers in V memory and the size of the buffers must be known at the time the user program for the CPU 215 is created. The output data from the master must be moved by the user program in the CPU 215 from the output buffer to the data areas where it is to be used. Likewise, the input data to the master must be moved from the various data areas to the input buffer for transfer to the master.

Output data from the DP master are placed into V memory immediately after the user program portion of the scan has been executed. Input data (to the master) are copied from V memory to an internal holding area for transfer to the master at this same time. Output data from the master are only written into V memory when there is new data available from the master. Input data to the master are transmitted to the master on the next data exchange with the master.

SMB110 through SMB115 provide status information about the CPU 215 DP slave. These SM locations show default values if DP communication has not been established with a master. After a master has written parameters and I/O configuration to the CPU 215, these SM locations show the configuration set by the DP master. You should check SMB110 to be sure that the CPU 215 is currently in data exchange mode with the master before using the information in SMB111 through SMB115. See Table 9-11.

Note

You cannot configure the CPU 215 I/O buffer sizes or buffer location by writing to memory locations SMB112 through SMB115. Only the DP master can configure the CPU 215 for DP operation.

SM Byte	Description
SMB110	MSB 7 0 0 0 0 0 0 s s Port 1: DP standard protocol status byte SS: DP standard status byte 00 = DP communications have not been initiated since power on 01 = Configuration/parameter assignment error detected 10 = Currently in data exchange mode 11 = Dropped out of data exchange mode SM111 to SM115 are updated each time the CPU accepts configuration-parameter assignment information. These locations are updated even if a configuration-
	CPU is turned on.
SMB111	This byte defines the address of the slave's master (0 to 126).
SMB112 SMB113	These bytes define the V memory address of the output buffer (offset from VB0). SM112 is the most significant byte, and SM113 is the least significant byte.
SMB114	This byte defines the number of bytes for the output data.
SMB115	This byte defines the number of bytes for the input data.

Table 9-11 DP Status Information

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DP LED Status Indicator

The CPU 215 has a status LED on the front panel to indicate the operational state of the DP port:

- After the CPU is turned on, the DP LED remains off as long as DP communication is not attempted.
- Once DP communication has been successfully initiated (the CPU 215 has entered data exchange mode with the master), the DP LED turns green and remains on until data exchange mode is exited.
- If communication is lost, which forces the CPU 215 to exit data exchange mode, the DP LED turns red. This condition persists until the CPU 215 is powered off or data exchange is resumed.
- If there is an error in the I/O configuration or parameter information that the DP master is writing to the CPU 215, the DP LED flashes red.

Table 9-12 summarizes the status indications signified by the DP LED.

LED State	Status Indication Description	
Off	No DP standard communication attempted since last power on	
Flashing red	Error in parameter assignment or configuration, CPU not in data exchange mode	
Green	Currently in data exchange mode	
Red	Dropped out of data exchange mode	

Table 9-12 DP LED Status Indicator

Device Database File: GSD

Different PROFIBUS devices have different performance characteristics. These characteristics differ with respect to functionality (for example, the number of I/O signals and diagnostic messages) or bus parameters such as transmission speed and time monitoring. These parameters vary for each device type and vendor and are usually documented in a technical manual. To help you achieve a simple configuration of PROFIBUS, the performance characteristics of a particular device are specified in an electronic data sheet called a device database file, or GSD file. Configuration tools based on GSD files allow simple integration of devices from different vendors in a single network.

The device database file provides a comprehensive description of the characteristics of a device in a precisely defined format. These GSD files are prepared by the vendor for each type of device and made available to the PROFIBUS user. The GSD file allows the configuration system to read in the characteristics of a PROFIBUS device and use this information when configuring the network.

The latest versions of the COM ET 200 (now called COM PROFIBUS) or STEP 7 software include configuration files for the CPU 215. If your version of software does not include a configuration file for the CPU 215, you can use a modem to access the PROFIBUS Bulletin Board Service (BBS) and copy the GSD file for the CPU 215. When accessing the bulletin board, respond to the prompts from the BBS to access the CPU 215 database, and copy the file. This is a self-extracting file that provides the files required for PROFIBUS. Use the following telephone numbers to access the BBS:

- In North and South America: (423) 461-2751
 File name to copy: S7215.EXE
- In Europe: (49) (911) 73 79 72
 File name to copy: W32150AX.200

You can also use the Internet to get the latest GSD file (device database file). The address is: www.profibus.com

If you are using a non-Siemens master device, refer to the documentation provided by the manufacturer on how to configure the master device by using the GSD file.

Listing of the CPU 215 GSD File

Table 9-13 provides a listing of the current GSD file (the device database file) for the CPU 215.

Table 9-13 Sample Device Database File for Non-SIMATIC Master Devices

```
; GSD-Data for the S7-215 DP slave with SPC3
; MLFB : 6ES7 215-2.D00-0XB0
; Date : 05-Oct-1996/release 14-March-97/09/29/97 (45,45)
: Version: 1.2 GSD
; Model-Name, Freeze_Mode_supp, Sync_mode_supp, 45,45k
; File : SIE_2150
#Profibus_DP
; Unit-Definition-List:
GSD_Revision=1
Vendor_Name="Siemens"
Model_Name="CPU 215-2 DP"
Revision="REV 1.00"
Ident_Number=0x2150
Protocol_Ident=0
Station_Type=0
Hardware_Release="A1.0"
Software_Release="Z1.0"
9.6_supp=1
19.2_supp=1
45.45_supp=1
93.75_supp=1
187.5_supp=1
500_supp=1
1.5M_supp=1
3M_supp=1
6M_supp=1
12M_supp=1
MaxTsdr_9.6=60
MaxTsdr_19.2=60
MaxTsdr_45.45=250
MaxTsdr_93.75=60
MaxTsdr_187.5=60
MaxTsdr_500=100
MaxTsdr_1.5M=150
MaxTsdr_3M=250
MaxTsdr_6M=450
MaxTsdr_12M=800
Redundancy = 0
Repeater_Ctrl_Sig = 2
24V Pins = 2
Implementation_Type="SPC3"
Bitmap_Device="S7_2150"
; Slave-Specification:
OrderNumber="6ES7 215-2.D00-0XB0"
Periphery="SIMATIC S5"
Freeze_Mode_supp=1
Sync Mode supp=1
Set_Slave_Add_supp=1
Min_Slave_Intervall=1
```
1	Max Diag Data Len=6		
	Slave_Family=3@TdF@SIMATIC		
	;		
	; UserPrmData-Definition		
	ExtUserPrmData=1 "I/O Offset in the	V-me	emory"
	Unsigned16 0 0-5119		
	EndExtUserPrmData		
	; UserPrmData: Length and Preset:		
	User_Prm_Data_Len=3		
	User_Prm_Data= 0,0,0		
	Ext_User_Prm_Data_Rer(1)=1		
	Modular Station=1		
	Max Module=1		
	Max Input Len=64		
	Max Output Len=64		
	Max_Data_Len=128		
	;		
	; Module-Definitions:		
	;		
	Module="2 Bytes Out/ 2 Bytes In	_″	0x31
	EndModule		
	Module="8 Bytes Out/ 8 Bytes In	-"	0x37
	EndModule		
	Module="32 Bytes Out/ 32 Bytes In	-"	0xC0,0x1F,0x1F
	EndModule		
	Module="64 Bytes Out/ 64 Bytes In	-″	0xC0,0x3F,0x3F
	EndModule		
	Module="1 Word Out/ 1 Word In	_″	0x70
	EndModule		
	Module="2 Word Out/ 2 Word In	-″	0x71
	EndModule		
	Module="4 Word Out/ 4 Word In	-″	0x73
	EndModule		
	Module="8 Word Out/ 8 Word In	_″	0x77
	EndModule		0
	Module="16 Word Out/ 16 Word In	-"	0x7F
	Enamodule	_//	0xC0 0x58 0x58
	FodModule		UXCU, UXSF, UXSF
	Mamodule		
	Module="2 Word Out/ 8 Word In	-″	0xC0,0x41,0x47
	EndModule		
	Module="4 Word Out/ 16 Word In	-"	0xC0,0x43,0x4F
	EndModule		
	Module="8 Word Out/ 32 Word In	_″	0xC0,0x47,0x5F
	EndModule		0
	Module="8 Word Out/ 2 Word In	-"	0xC0,0x4/,0x41
	Module="16 Word Out/ 4 Word In	_″	በምሮብ በም4ጅ በም43
	EndModule		UACU, UAHF, UAHS
	Module="32 Word Out/ 8 Word In	_″	0xC0,0x5F,0x47
	EndModule		
	Module="4 Byte buffer I/O	_″	0xB3
	EndModule		
	Module="8 Byte buffer I/O	_″	0xB7
	EndModule		
	Module="12 Byte buffer I/O	_″	0xBB
	EndModule		
	Module="16 Byte buffer I/O	-"	0xBF
	EndModule		

Table 9-13 Sample Device Database File for Non-SIMATIC Master Devices, continued

Sample Program for DP Communication to a CPU 215 Slave

Table 9-14 provides a listing for a sample program in statement list for a CPU 215 that uses the DP port information in SM memory. Figure 9-12 shows the same program in ladder logic. This program determines the location of the DP buffers from SMW112 and the sizes of the buffers from SMB114 and SMB115. This information is used in the program to copy the data in the DP output buffer to the process-image output register of the CPU 215. Similarly, the data in the process-image input register of the CPU 215 are copied into the DP input buffer.

Table 9-14 Sample Statement List Program for DP Communication to a CPU 215 Slave

```
Program Listing
//The DP configuration data in the SM memory area indicate how the
//master has configured the DP slave. The program uses the following data:
11
    SMB110
              DP status
    SMB111
11
               Master address
11
    SMB112 V memory offset of outputs (word value)
    SMB114
              Number of output bytes
11
    SMB114Number of output bytesSMB115Number of input bytes
11
    VD1000 Output data pointer
11
11
    VD1004 Input data pointer
NETWORK
      SM0.0
LD
                              //On every scan:
                            //create an output pointer,
//add in the output offset,
//create an input pointer,
      &VB0, VD1000
MOVD
      &VB0, VD1000
SMW112, VW1002
&VB0, VD1004
SMW112, VW1006
MOVM
MOVD
MOVW
                            //add in output offset,
MOVM
       +0, AC0
                              //clear the accumulator,
MOVB SMB114, AC0
                               //load the number of output bytes.
       AC0, VW1006
                               //Offset pointer
+I
NETWORK
                               //If the number of output bytes > 8,
LDB>= SMB114, 9
MOVB 8, VB1008
                               //output count = 8
                               //Else
NOT
      SMB114, VB1008
MOVB
                               //output count = number of output bytes.
NETWORK
LDB>= SMB115, 9
                               //If the number of input bytes > 8,
MOVB
       8, VB1009
                               //input count = 8
NOT
                               //Else
MOVB
       SMB115, VB1009
                               //input count = number of input bytes.
NETWORK
       SM0.0
LD
                               //On every scan:
       *VD1000, QB0, VB1008 //copy the DP outputs to the outputs,
BMB
BMB
       IB0, *VD1004, VB1009 //copy the inputs to the DP inputs.
NETWORK
MEND
```



Figure 9-12 Sample Ladder Logic Program for DP Communication to a CPU 215 Slave

9.6 Network Performance

Limitations

Network performance is a function of many complex variables, but two basic factors dominate the performance of any network: baud rate and the number of stations connected to the network.

Example of a Token-Passing Network

In a token-passing network, the station that holds the token is the only station that has the right to initiate communication. Therefore, an important performance figure for a token-passing network is the token rotation time. This is the time required for the token to be circulated to each of the masters (token holders) in the logical ring. In order to illustrate the operation of a multiple-master network, consider the example shown in Figure 9-13.

The network in Figure 9-13 has four S7-200 CPU modules, and each has its own TD 200. Two CPU 214 modules gather data from all the other CPU modules.

Note

The example provided here is based on a network such as the one shown in Figure 9-13. The configuration includes TD 200 units. The CPU 214 modules are using the NETR and NETW instructions. The formulas for token hold time and token rotation time shown in Figure 9-14 are also based on such a configuration.

COM PROFIBUS provides an analyzer to determine network performance.



Figure 9-13 Example of a Token-Passing Network

In this configuration, the TD 200 (station 3) communicates with the CPU 212 (station 2), TD 200 (station 5) communicates with CPU 212 (station 4), and so on. Also, CPU 214 (station 6) is sending messages to stations 2, 4, and 8, and CPU 214 (station 8) is sending messages to stations 2, 4, and 6. In this network, there are six master stations (the four TD 200 units and the two CPU 214 modules) and two slave stations (the two CPU 212 modules).

Sending Messages

In order for a master to send a message, it must hold the token. For example: When station 3 has the token, it initiates a request message to station 2 and then it passes the token to station 5. Station 5 then initiates a request message to station 4 and then passes the token to station 7. This process of initiating a message and passing the token continues around the logical ring from station 3 to station 5, station 6, station 7, station 8, station 9, and finally back to station 3. The token must rotate completely around the logical ring in order for a master to be able to send a request for information. For a logical ring of six stations, sending one request message per token hold to read or write one double-word value (four bytes of data), the token rotation time is approximately 900 ms at 9600 baud. Increasing the number of bytes of data accessed per message or increasing the number of stations increases the token rotation time.

Token Rotation Time

The token rotation time is determined by how long each station holds the token. You can determine the token rotation time for your S7-200 multiple-master network by adding the times that each master holds the token. If the PPI master mode has been enabled (under the PPI protocol on your network), you can send messages to other CPUs by using the Network Read (NETR) and Network Write (NETW) instructions with CPU 214, CPU 215, or CPU 216. (See the description of these instructions in Chapter 10.) If you send messages using these instructions, you can use the formula shown in Figure 9-14 to calculate the approximate token rotation time when the following assumptions are true:

- Each station sends one request per token hold.
- The request is either a read or write request for consecutive data locations.
- There is no conflict for use of the one communication buffer in the CPU.
- No CPU has a scan time longer than about 10 ms.

Token hold time $(T_{hold}) = (128 \text{ overhead} + n \text{ data char}) * 11 \text{ bits/char} * 1/\text{baud rate}$ Token rotation time $(T_{rot}) = T_{hold}$ of master $1 + T_{hold}$ of master $2 + \ldots + T_{hold}$ of master mwhere n is the number of data characters (bytes) and m is the number of masters Solving for the token rotation time using the example shown above, where each of the six masters has the same token hold time, yields: T (token hold time) = (128 + 4 char) * 11 bits/char * 1/9600 bit times/s = 151.25 ms/master T (token rotation time) = 151.25 ms/master * 6 masters = 907.5 ms (One "bit time" equals the duration of one signaling period.)



Token Rotation Comparison

Table 9-15 and Table 9-16 show comparisons of the token rotation time versus the number of stations and amount of data at 19.2 kbaud, and 9.6 kbaud, respectively. The times are figured for a case where you use the Network Read (NETR) and Network Write (NETW) instructions with CPU 214, CPU 215, or CPU 216.

Bytes		Number of Stations, with Time in Seconds							
per Station at 19.2 kbaud	2 stations	3 stations	4 stations	5 stations	6 stations	7 stations	8 stations	9 stations	10 stations
1	0.15	0.22	0.30	0.37	0.44	0.52	0.59	0.67	0.74
2	0.15	0.22	0.30	0.37	0.45	0.52	0.60	0.67	0.74
3	0.15	0.23	0.30	0.38	0.45	0.53	0.60	0.68	0.75
4	0.15	0.23	0.30	0.38	0.45	0.53	0.61	0.68	0.76
5	0.15	0.23	0.30	0.38	0.46	0.53	0.61	0.69	0.76
6	0.15	0.23	0.31	0.38	0.46	0.54	0.61	0.69	0.77
7	0.15	0.23	0.31	0.39	0.46	0.54	0.62	0.70	0.77
8	0.16	0.23	0.31	0.39	0.47	0.55	0.62	0.70	0.78
9	0.16	0.24	0.31	0.39	0.47	0.55	0.63	0.71	0.78
10	0.16	0.24	0.32	0.40	0.47	0.55	0.63	0.71	0.79
11	0.16	0.24	0.32	0.40	0.48	0.56	0.64	0.72	0.80
12	0.16	0.24	0.32	0.40	0.48	0.56	0.64	0.72	0.80
13	0.16	0.24	0.32	0.40	0.48	0.57	0.65	0.73	0.81
14	0.16	0.24	0.33	0.41	0.49	0.57	0.65	0.73	0.81
15	0.16	0.25	0.33	0.41	0.49	0.57	0.66	0.74	0.82
16	0.17	0.25	0.33	0.41	0.50	0.58	0.66	0.74	0.83

Table 9-15 Token Rotation Time versus Number of Stations and Amount of Data at 19.2 kbaud

Bytes Transforred		Number of Stations, with Time in Seconds							
per Station at 9.6 kbaud	2 stations	3 stations	4 stations	5 stations	6 stations	7 stations	8 stations	9 stations	10 stations
1	0.30	0.44	0.59	0.74	0.89	1.03	1.18	1.33	1.48
2	0.30	0.45	0.60	0.74	0.89	1.04	1.19	1.34	1.49
3	0.30	0.45	0.60	0.75	0.90	1.05	1.20	1.35	1.50
4	0.30	0.45	0.61	0.76	0.91	1.06	1.21	1.36	1.51
5	0.30	0.46	0.61	0.76	0.91	1.07	1.22	1.37	1.52
6	0.31	0.46	0.61	0.77	0.92	1.07	1.23	1.38	1.54
7	0.31	0.46	0.62	0.77	0.93	1.08	1.24	1.39	1.55
8	0.31	0.47	0.62	0.78	0.94	1.09	1.25	1.40	1.56
9	0.31	0.47	0.63	0.78	0.94	1.10	1.26	1.41	1.57
10	0.32	0.47	0.63	0.79	0.95	1.11	1.27	1.42	1.58
11	0.32	0.48	0.64	0.80	0.96	1.11	1.27	1.43	1.59
12	0.32	0.48	0.64	0.80	0.96	1.12	1.28	1.44	1.60
13	0.32	0.48	0.65	0.81	0.97	1.13	1.29	1.45	1.62
14	0.33	0.49	0.65	0.81	0.98	1.14	1.30	1.46	1.63
15	0.33	0.49	0.66	0.82	0.98	1.15	1.31	1.47	1.64
16	0.33	0.50	0.66	0.83	0.99	1.16	1.32	1.49	1.65

Table 9-16 Token Rotation Time versus Number of Stations and Amount of Data at 9.6 kbaud

Optimizing Network Performance

The two factors which have the greatest effect on network performance are the baud rate and the number of masters. Operating the network at the highest baud rate supported by all devices has the greatest effect on the network. Minimizing the number of masters on a network also increases the performance of the network. Each master on the network increases the overhead requirements of the network. Fewer masters lessen the overhead.

The following factors also affect the performance of the network:

- Selection of master and slave addresses
- Gap update factor
- Highest station address

The addresses of the master devices should be set so that all of the masters are at sequential addresses with no gaps between addresses. Whenever there is an address gap between masters, the masters continually check the addresses in the gap to see if there is another master wanting to come online. This checking requires time and increases the overhead of the network. If there is no address gap between masters, no checking is done and so the overhead is minimized.

Slave addresses may be set to any value without affecting network performance as long as the slaves are not between masters. Slaves between masters increase the network overhead in the same way as having address gaps between masters.

The S7-200 CPUs can be configured to check address gaps only on a periodic basis. This checking is accomplished by setting the gap update factor (GUF) in the CPU configuration for a CPU port with STEP 7-Micro/WIN. The GUF tells the CPU how often to check the address gap for other masters. A GUF of one tells the CPU to check the address gap every time it holds the token. A GUF of two tells the CPU to check the address gap once every two times it holds the token. Setting a higher GUF reduces the network overhead if there are address gaps between masters. If there are no address gaps between masters, the GUF has no effect on performance. Setting a large number for the GUF causes long delays in bringing masters online since addresses are checked less frequently. The GUF is only used when a CPU is operating as a PPI master.

The highest station address (HSA) defines the highest address at which a master should look for another master. Setting an HSA limits the address gap which must be checked by the last master (highest address) in the network. Limiting the size of the address gap minimizes the time required to find and bring online another master. The highest station address has no effect on slave addresses. Masters can still communicate with slaves which have addresses greater than the HSA. The HSA is only used when a CPU is operating as a PPI master. The HSA can be set in the CPU configuration for a CPU port with STEP 7-Micro/WIN.

As a general rule, you should set the highest station address on all masters to the same value. This address should be greater than or equal to the highest master address. The S7-200 CPUs default to a value of 126 for the highest station address.

10

Instruction Set

The following conventions are used in this chapter to illustrate the equivalent ladder logic and statement list instructions and the CPUs in which the instructions are available:



Chapter Overview

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10.1 Valid Ranges for the S7-200 CPUs

Description	CPU 212	CPU 214	CPU 215	CPU 216
User program size	512 words	2 Kwords	4 Kwords	4 Kwords
User data size	512 words	2 Kwords	2.5 Kwords	2.5 Kwords
Process-image input register	I0.0 to I7.7	I0.0 to I7.7	I0.0 to I7.7	I0.0 to I7.7
Process-image output register	Q0.0 to Q7.7	Q0.0 to Q7.7	Q0.0 to Q7.7	Q0.0 to Q7.7
Analog inputs (read only)	AIW0 to AIW30	AIW0 to AIW30	AIW0 to AIW30	AIW0 to AIW30
Analog outputs (write only)	AQW0 to AQW30	AQW0 to AQW30	AQW0 to AQW30	AQW0 to AQW30
Variable memory (V) Permanent area (max.)	V0.0 to V1023.7 V0.0 to V199.7	V0.0 to V4095.7 V0.0 to V1023.7	V0.0 to V5119.7 V0.0 to V5119.7	V0.0 to V5119.7 V0.0 to V5119.7
Bit memory (M)	M0.0 to M15.7	M0.0 to M31.7	M0.0 to M31.7	M0.0 to M31.7
Permanent area (max.)	MB0 to MB13	MB0 to MB13	MB0 to MB13	MB0 to MB13
Special Memory (SM) Read only	SM0.0 to SM45.7 SM0.0 to SM29.7	SM0.0 to SM85.7 SM0.0 to SM29.7	SM0.0 to SM194.7 SM0.0 to SM29.7	SM0.0 to SM194.7 SM0.0 to SM29.7
Timers	64 (T0 to T63)	128 (T0 to T127)	256 (T0 to T255)	256 (T0 to T255)
Retentive on-delay 1 ms	T0	T0 T64	230 (10 to 1233) T0 T64	T0 T64
Retentive on delay 10 ms	T1 to T4	T1 to T4. T65 to T68	T1 to T4. T65 to T68	T1 to T4. T65 to T68
Retentive on delay 100 ms	T5 to T31	T5 to T31, T69 to T95	T5 to T31, T69 to T95	T5 to T31, T69 to T95
On-delay 1 ms	T32	T32, T96	T32, T96	T32, T96
On-delay 10 ms	T33 to T36	T33 to T36, T97 to T100	T33 to T36, T97 to T100	T33 to T36, T97 to T100
On-delay 100 ms	T37 to T63	T37 to T63, T101 to T127	T37 to T63, T101 to T255	T37 to T63, T101 to T255
Counters	C0 to C63	C0 to C127	C0 to C255	C0 to C255
High speed counter	HC0	HC0 to HC2	HC0 to HC2	HC0 to HC2
Sequential control relays	S0.0 to S7.7	\$0.0 to \$15.7	S0.0 to S31.7	S0.0 to S31.7
Accumulator registers	AC0 to AC3	AC0 to AC3	AC0 to AC3	AC0 to AC3
Jumps/Labels	0 to 63	0 to 255	0 to 255	0 to 255
Call/Subroutine	0 to 15	0 to 63	0 to 63	0 to 63
Interrupt routines	0 to 31	0 to 127	0 to 127	0 to 127
Interrupt events	0, 1, 8 to 10, 12	0 to 20	0 to 23	0 to 26
PID loops	Not supported	Not supported	0 to 7	0 to 7
Ports	0	0	0	0 and 1

 Table 10-1
 Summary of S7-200 CPU Memory Ranges and Features

Access Method	(CPU 212		CPU 214	CPU 215		CPU 216	
Bit access (byte.bit)	V I Q M SM T C S	0.0 to 1023.7 0.0 to 7.7 0.0 to 7.7 0.0 to 15.7 0.0 to 45.7 0 to 63 0 to 63 0.0 to 7.7	V I Q M SM T C S	0.0 to 4095.7 0.0 to 7.7 0.0 to 7.7 0.0 to 31.7 0.0 to 85.7 0 to 127 0 to 127 0.0 to 15.7	V I Q M SM T C S	0.0 to 5119.7 0.0 to 7.7 0.0 to 7.7 0.0 to 31.7 0.0 to 194.7 0 to 255 0 to 255 0.0 to 31.7	V I Q M SM T C S	0.0 to 5119.7 0.0 to 7.7 0.0 to 7.7 0.0 to 31.7 0.0 to 194.7 0 to 255 0 to 255 0.0 to 31.7
Byte access	VB IB QB MB SMB AC SB Consta	0 to 1023 0 to 7 0 to 7 0 to 15 0 to 45 0 to 3 0 to 7 nt	VB IB QB MB SMB AC SB Constat	0 to 4095 0 to 7 0 to 7 0 to 31 0 to 85 0 to 3 0 to 15 nt	VB IB QB MB SMB AC SB Consta	0 to 5119 0 to 7 0 to 7 0 to 31 0 to 194 0 to 3 0 to 31 nt	VB IB QB MB SMB AC SB Consta	0 to 5119 0 to 7 0 to 7 0 to 31 0 to 194 0 to 3 0 to 31 nt
Word access	VW T C IW QW MW SMW AC AIW AQW SW Consta	0 to 1022 0 to 63 0 to 63 0 to 6 0 to 6 0 to 14 0 to 44 0 to 3 0 to 30 0 to 30 0 to 6 nt	VW T C IW QW MW SMW AC AIW AQW SW Consta	0 to 4094 0 to 127 0 to 127 0 to 6 0 to 6 0 to 30 0 to 84 0 to 3 0 to 30 0 to 30 0 to 30 0 to 14 nt	VW T C IW QW MW SMW AC AIW AQW SW Consta	0 to 5118 0 to 255 0 to 255 0 to 6 0 to 6 0 to 30 0 to 30 0 to 30 0 to 30 0 to 30 0 to 30 0 to 30 nt	VW T C IW QW MW SMW AC AIW AQW SW Consta	0 to 5118 0 to 255 0 to 255 0 to 6 0 to 6 0 to 30 0 to 30 0 to 30 0 to 30 0 to 30 0 to 30 0 to 30 nt
Double word access	VD ID QD MD SMD AC HC SD Consta	0 to 1020 0 to 4 0 to 4 0 to 12 0 to 42 0 to 3 0 0 to 4 nt	VD ID QD MD SMD AC HC SD Constat	0 to 4092 0 to 4 0 to 4 0 to 28 0 to 82 0 to 3 0 to 2 0 to 12 nt	VD ID QD MD SMD AC HC SD Consta	0 to 5116 0 to 4 0 to 4 0 to 28 0 to 191 0 to 3 0 to 2 0 to 28 nt	VD ID QD MD SMD AC HC SD Consta	0 to 5116 0 to 4 0 to 28 0 to 191 0 to 3 0 to 2 0 to 28 nt

Table 10-2	S7-200 CPU Operan	d Ranges
------------	-------------------	----------

10.2 Contact Instructions

Standard Contacts



The **Normally Open** contact is closed (on) when the bit value of address n is equal to 1.

In STL, the normally open contact is represented by the **Load**, **And**, and **Or** instructions. These instructions Load, AND, or OR the bit value of address n to the top of the stack.

The **Normally Closed** contact is closed (on) when the bit value of address n is equal to 0.

In STL, the normally closed contact is represented by the **Load Not**, **And Not**, and **Or Not** instructions. These instructions Load, AND, or OR the logical Not of the bit value of address n to the top of the stack.

Operands: n: I, Q, M, SM, T, C, V, S

These instructions obtain the referenced value from the process-image register when it is updated at the beginning of each CPU scan.

Immediate Contacts



The **Normally Open Immediate** contact is closed (on) when the bit value of the referenced physical input point n is equal to 1.

In STL, the Normally Open Immediate contact is represented by the **Load Immediate**, **And Immediate**, and **Or Immediate** instructions. These instructions Load, AND, or OR the bit value of the referenced physical input point n to the top of the stack immediately.

The **Normally Closed Immediate** contact is closed (on) when the bit value of the referenced physical input point n is equal to 0.

In STL, the Normally Closed Immediate contact is represented by the **Load Not Immediate**, **And Not Immediate**, and **Or Not Immediate** instructions. These instructions Load, AND, or OR the logical Not of the value of the referenced physical input point n to the top of the stack immediately.

Operands: n: I

The immediate instruction obtains the referenced value from the physical input point when the instruction is executed, but the process-image register is not updated.



The **Not** contact changes the state of power flow. When power flow reaches the Not contact, it stops. When power flow does not reach the Not contact, it supplies power flow.

In STL, the **Not** instruction changes the value on the top of the stack from 0 to 1, or from 1 to 0.

Operands: none

Positive, Negative Transition

L A D	P
	N
S T L	EU ED
21	Image: Constraint of the second sec

The **Positive Transition** contact allows power to flow for one scan for each off-to-on transition.

In STL, the Positive Transition contact is represented by the **Edge Up** instruction. Upon detection of a 0-to-1 transition in the value on the top of the stack, the top of the stack value is set to 1; otherwise, it is set to 0.

The **Negative Transition** contact allows power to flow for one scan, for each on-to-off transition.

In STL, the Negative Transition contact is represented by the **Edge Down** instruction. Upon detection of a 1-to-0 transition in the value on the top of the stack, the top of the stack value is set to 1; otherwise, it is set to 0.

Operands: none

Contact Examples



Figure 10-1 Examples of Boolean Contact Instructions for LAD and STL

10.3 Comparison Contact Instructions

Compare Byte



The **Compare Byte** instruction is used to compare two values: n1 to n2. A comparison of n1 = n2, $n1 \ge n2$, or $n1 \le n2$ can be made.

Operands: n1, n2: VB, IB, QB, MB, SMB, AC, Constant, *VD, *AC, SB

In LAD, the contact is on when the comparison is true.

In STL, the instructions Load, AND, or OR a 1 with the top of stack when the comparison is true.

Byte comparisons are unsigned.

Note: You can create a <>, <, or > comparison by using the Not instruction with the =, >=, or <= Compare instruction. The following sequence is equivalent to a <> comparison of VB100 to 50:

LDB= VB100, 50 NOT

Compare Word Integer



The **Compare Word Integer** instruction is used to compare two values: n1 to n2. A comparison of n1 = n2, $n1 \ge n2$, or $n1 \le n2$ can be made.

Operands: n1, n2: VW, T, C, IW, QW, MW, SMW, AC, AIW, Constant, *VD, *AC, SW

In LAD, the contact is on when the comparison is true.

In STL, the instructions Load, AND, or OR a 1 with the top of stack when the comparison is true.

Word comparisons are signed (16#7FFF > 16#8000).

Note: You can create a <>, <, or > comparison by using the Not instruction with the =, >=, or <= Compare instruction. The following sequence is equivalent to a <> comparison of VW100 to 50:

LDW= VW100, 50 NOT

Compare Double Word Integer

L A D	$\begin{array}{ c c c } n1 \\ \hline \hline \\ ==D \\ n2 \end{array}$
	nl >=D n2
	n1 <=D n2
S T L	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
√ 21	Image: Constraint of the second sec

The **Compare Double Word** instruction is used to compare two values: n1 to n2. A comparison of n1 = n2, $n1 \ge n2$, or $n1 \le n2$ can be made.

Operands:	n1, n2:	VD, ID, QD, MD, SMD, AC, HC,
		Constant, *VD, *AC, SD

In LAD, the contact is on when the comparison is true.

In STL, the instructions Load, AND, or OR a 1 with the top of stack when the comparison is true.

Double word comparisons are signed (16#7FFFFFF > 16#80000000).

Note: You can create a <>, <, or > comparison by using the Not instruction with the =, >=, or <= Compare instruction. The following sequence is equivalent to a <> comparison of VD100 to 50:

LDD= VD100, 50 NOT

Compare Real

The **Compare Real** instruction is used to compare two values: n1 to n2. A comparison of n1 = n2, $n1 \ge n2$, or $n1 \le n2$ can be made.

Operands: n1, n2: VD, ID, QD, MD, SMD, AC, Constant, *VD, *AC, SD

In LAD, the contact is on when the comparison is true.

In STL, the instructions Load, AND, or OR a 1 with the top of stack when the comparison is true.

Real comparisons are signed.

Note: You can create a <>, <, or > comparison by using the Not instruction with the =, >=, or <= Compare instruction. The following sequence is equivalent to a <> comparison of VD100 to 50:

LDR= VD100, 50.0 NOT

Comparison Contact Examples



Figure 10-2 Examples of Comparison Contact Instructions for LAD and STL

10.4 Output Instructions

Output



When the **Output** instruction is executed, the specified parameter (n) is turned on.

In STL, the output instruction copies the top of the stack to the specified parameter (n).

Operands: n: I, Q, M, SM, T, C, V, S

Output Immediate



When the **Output Immediate** instruction is executed, the specified physical output point (n) is turned on immediately.

In STL, the output immediate instruction copies the top of the stack to the specified physical output point (n) immediately.

Operands: n: Q

The "I" indicates an immediate reference; the new value is written to both the physical output and the corresponding process-image register location when the instruction is executed. This differs from the non-immediate references, which write the new value to the process-image register only.

Set, Reset

L A D	S_BIT (S) N S_BIT (R)
S T L	S S_BIT, N R S_BIT, N
21	2 214 215 216

When the **Set** and **Reset** instructions are executed, the specified number of points (N) starting at the S_BIT are set (turned on) or reset (turned off).

Operands:	S_BIT:	I, Q, M, SM, T, C, V, S
	N:	IB, QB, MB, SMB, VB, AC, Constant, *VD, *AC, SB

The range of points that can be set or reset is 1 to 255. When using the Reset instruction, if the S_BIT is specified to be either a T or C bit, then either the timer or counter bit is reset and the timer/counter current value is cleared.

Set, Reset Immediate



When the **Set Immediate** and **Reset Immediate** instructions are executed, the specified number of physical output points (N) starting at the S_BIT are immediately set (turned on) or immediately reset (turned off).

Operands:	S_BIT:	Q
	N:	IB, QB, MB, SMB, VB, AC, Constant, *VD, *AC, SB

The range of points that can be set or reset is 1 to 64.

The "I" indicates an immediate reference; the new value is written to both the physical output point and the corresponding process-image register location when the instruction is executed. This differs from the non-immediate references, which write the new value to the process-image register only.

No Operation



The **No Operation** instruction has no effect on the user program execution. The operand N is a number from 0 to 255.

Operands: N: 0 to 255

If you use the NOP instruction, you must place it inside the main program, a subroutine, or an interrupt routine.

Output Examples



Figure 10-3 Examples of Output Instructions for LAD and STL

10.5 Timer, Counter, High-Speed Counter, High-Speed Output, Clock, and Pulse Instructions

On-Delay Timer, Retentive On-Delay Timer



The On-Delay Timer and Retentive On-Delay Timer

instructions time up to the maximum value when enabled. When the current value (Txxx) is >= to the Preset Time (PT), the timer bit turns on.

The On-Delay timer is reset when disabled, while the Retentive On-Delay timer stops timing when disabled. Both timers stop timing when they reach the maximum value.

Operands:	Txxx: 1 ms	<u>TON</u> T32, T96	<u>TONR</u> T0, T64
	10 ms	T33 to T36 T97 to T100	T1 to T4 T65 to T68
	100 ms	T37 to T63 T101 to T255	T5 to T31 T69 to T95
	PT:	VW, T, C, IW, C AIW, Constant	QW, MW, SMW, AC , *VD, *AC, SW

T69 to T95

TON and TONR timers are available in three resolutions. The resolution is determined by the timer number and is shown in Table 10-3. Each count of the current value is a multiple of the time base. For example, a count of 50 on a 10-millisecond (ms) timer represents 500 ms.

Timer	Resolution	Maximum Value	CPU 212	CPU 214	CPU 215/216
TON	1 ms	32.767 seconds (s)	T32	T32, T96	T32, T96
	10 ms	327.67 s	T33 to T36	T33 to T36, T97 to T100	T33 to T36, T97 to T100
	100 ms	3276.7 s	T37 to T63	T37 to T63, T101 to T127	T37 to T63, T101 to T255
TONR	1 ms	32.767 s	Т0	T0, T64	T0, T64
	10 ms	327.67 s	T1 to T4	T1 to T4, T65 to T68	T1 to T4, T65 to T68
	100 ms	3276.7 s	T5 to T31	T5 to T31,	T5 to T31,

T69 to T95

Understanding the S7-200 Timer Instructions

You can use timers to implement time-based counting functions. The S7-200 provides two different timer instructions: the On-Delay Timer (TON), and the Retentive On-Delay Timer (TONR). The two types of timers (TON and TONR) differ in the ways that they react to the state of the enabling input. Both TON and TONR timers time up while the enabling input is on: the timers do not time up while the enabling input is off, but when the enabling input is off, a TON timer is reset automatically and a TONR timer is not reset and holds its last value. Therefore, the TON timer is best used when you are timing a single interval. The TONR timer is appropriate when you need to accumulate a number of timed intervals.

S7-200 timers have the following characteristics:

- Timers are controlled with a single enabling input, and have a current value that
 maintains the elapsed time since the timer was enabled. The timers also have a preset
 time value (PT) that is compared to the current value each time the current value is
 updated and when the timer instruction is executed.
- A timer bit is set or reset based upon the result of the comparison of current value to the preset time value.
- When the current value is greater than or equal to the preset time value, the timer bit (T-bit), is turned on.

Note

Some timer current values can be made retentive. The timer bits are not retentive, and are set only as a result of the comparison between the current value and the preset value.

When you reset a timer, its current value is set to zero and its T-bit is turned off. You can reset any timer by using the Reset instruction, but using a Reset instruction is the only method for resetting a TONR timer. Writing a zero to a timer's current value does not reset its timer bit. In the same way, writing a zero to the timer's T-bit does not reset its current value.

Several 1-ms timers can also be used to generate an interrupt event. See Section 10.14 for information about timed interrupts.

Updating Timers with 1-ms Resolution

The S7-200 CPU provides timers that are updated once per millisecond (1-ms timers) by the system routine that maintains the system time base. These timers provide precise control of an operation.

Since the current value of an active 1-ms timer is updated in a system routine, the update is automatic. Once a 1-ms timer has been enabled, the execution of the timer's controlling TON/TONR instruction is required only to control the enabled/disabled state of the timer.

Since the current value and T-bit of a 1-ms timer are updated by a system routine (independent from the programmable logic controller scan and the user program), the current value and T-bits of these timers can be updated anywhere in the scan and are updated more than once per scan if the scan time exceeds one millisecond. Therefore, these values are not guaranteed to remain constant throughout a given execution of the main user program.

Resetting an enabled 1-ms timer turns the timer off, resets the timer's current value to zero, and clears the timer T-bit.

Note

The system routine that maintains the 1-ms system time base is independent of the enabling and disabling of timers. A 1-ms timer is enabled at a point somewhere within the current 1-ms interval. Therefore, the timed interval for a given 1-ms timer can be up to 1 ms short. You should program the preset time value to a value that is 1 greater than the minimum desired timed interval. For example, to guarantee a timed interval of at least 56 ms using a 1-ms timer, you should set the preset time value to 57.

Updating Timers with 10-ms Resolution

The S7-200 CPU provides timers that count the number of 10-ms intervals that have elapsed since the active 10-ms timer was enabled. These timers are updated at the beginning of each scan by adding the accumulated number of 10-ms intervals (since the beginning of the previous scan) to the current value for the timer.

Since the current value of an active 10-ms timer is updated at the beginning of the scan, the update is automatic. Once a 10-ms timer is enabled, execution of the timer's controlling TON/TONR instruction is required only to control the enabled or disabled state of the timer. Unlike the 1-ms timers, a 10-ms timer's current value is updated only once per scan and remains constant throughout a given execution of the main user program.

A reset of an enabled 10-ms timer turns it off, resets its current value to zero, and clears its T-bit.

Note

The process of accumulating 10-ms intervals is performed independently of the enabling and disabling of timers, so the enabling of 10-ms timers will fall within a given 10-ms interval. This means that a timed interval for a given 10-ms timer can be up to 10 ms short. You should program the preset time value to a value 1 greater than the minimum desired timed interval. For example, to guarantee a timed interval of at least 140 ms using a 10-ms timer, you should set the preset time value to 15.

Updating Timers with 100-ms Resolution

Most of the timers provided by the S7-200 use a 100-ms resolution. These timers count the number of 100-ms intervals that have elapsed since the 100-ms timer was last updated. These timers are updated by adding the accumulated number of 100-ms intervals (since the beginning of the previous scan) to the timer's current value when the timer instruction is executed.

The update of 100-ms timers is not automatic, since the current value of a 100-ms timer is updated only if the timer instruction is executed. Consequently, if a 100-ms timer is enabled but the timer instruction is not executed each scan, the current value for that timer is not updated and it loses time. Likewise, if the same 100-ms timer instruction is executed multiple times in a single scan, the number of 100-ms intervals are added to the timer's current value multiple times, and it gains time. Therefore, 100-ms timers should only be used where the timer instruction is executed exactly once per scan. A reset of a 100-ms timer sets its current value to zero and clears its T-bit.

Note

The process of accumulating 100-ms intervals is performed independently of the enabling and disabling of timers, so a given 100-ms timer will be enabled at a point somewhere within the current 100-ms interval. This means that a timed interval for a given 100-ms timer can be up to 100 ms short. You should program the preset time value to a value 1 greater than the minimum desired timed interval. For example, to guarantee a timed interval of at least 2100 ms using a 100-ms timer, the preset time value should be set to 22.

Updating the Timer Current Value

The effect of the various ways in which current time values are updated depends upon how the timers are used. For example, consider the timer operation shown in Figure 10-4.

- In the case where the 1-ms timer is used, Q0.0 is turned on for one scan whenever the timer's current value is updated after the normally closed contact T32 is executed and before the normally open contact T32 is executed.
- In the case where the 10-ms timer is used, Q0.0 is never turned on, because the timer bit T33 is turned on from the top of the scan to the point where the timer box is executed. Once the timer box has been executed, the timer's current value and its T-bit is set to zero. When the normally open contact T33 is executed, T33 is off and Q0.0 is turned off.
- In the case where the 100-ms timer is used, Q0.0 is always turned on for one scan whenever the timer's current value reaches the preset value.

By using the normally closed contact Q0.0 instead of the timer bit as the enabling input to the timer box, the output Q0.0 is guaranteed to be turned on for one scan each time the timer reaches the preset value (see Figure 10-4). Figure 10-5 and Figure 10-6 show examples of the Timer instructions for ladder logic and statement list.



Figure 10-4 Example of Automatically Retriggered One Shot Timer



On-Delay Timer Example

Figure 10-5 Example of On-Delay Timer Instruction for LAD and STL

Retentive On-Delay Timer Example



Figure 10-6 Example of Retentive On-Delay Timer Instruction for LAD and STL

Count Up Counter, Count Up/Down Counter



The **Count Up** instruction counts up to the maximum value on the rising edges of the Count Up (CU) input. When the current value (Cxxx) greater than or equal to the Preset Value (PV), the counter bit (Cxxx) turns on. The counter is reset when the Reset (R) input turns on.

In STL, the Reset input is the top of the stack value, while the Count Up input is the value loaded in the second stack location.

The **Count Up/Down** instruction counts up on rising edges of the Count Up (CU) input. It counts down on the rising edges of the Count Down (CD) input. When the current value (Cxxx) is greater than or equal to the Preset Value (PV), the counter bit (Cxxx) turns on. The counter is reset when the Reset (R) input turns on.

In STL, the Reset input is the top of the stack value, the Count Down input is the value loaded in the second stack location, and the Count Up input is the value loaded in the third stack location.

Operands:	Cxxx:	0 to 255
	PV:	VW, T, C, IW, QW, MW, SMW, AC, AIW, Constant, *VD, *AC, SW

Understanding the S7-200 Counter Instructions

The Up Counter (CTU) counts up from the current value of that counter each time the count-up input makes the transition from off to on. The counter is reset when the reset input turns on, or when the Reset instruction is executed. The counter stops upon reaching the maximum value (32,767).

The Up/Down Counter (CTUD) counts up each time the count-up input makes the transition from off to on, and counts down each time the count-down input makes the transition from off to on. The counter is reset when the reset input turns on, or when the Reset instruction is executed. Upon reaching maximum value (32,767), the next rising edge at the count-up input causes the current count to wrap around to the minimum value (-32,768). Likewise on reaching the minimum value (-32,768), the next rising edge at the count-down input causes the current count to wrap around to the maximum value (32,767).

When you reset a counter using the Reset instruction, both the counter bit and the counter current value are reset.

The Up and Up/Down counters have a current value that maintains the current count. They also have a preset value (PV) that is compared to the current value whenever the counter instruction is executed. When the current value is greater than or equal to the preset value, the counter bit (C-bit) turns on. Otherwise, the C-bit turns off.

Use the counter number to reference both the current value and the C-bit of that counter.

Note

Since there is one current value for each counter, do not assign the same number to more than one counter. (Up Counters and Up/Down Counters access the same current value.)

Counter Example



Figure 10-7 Example of Counter Instruction for LAD and STL

High-Speed Counter Definition, High-Speed Counter



The **High-Speed Counter Definition** instruction assigns a MODE to the referenced high-speed counter (HSC). See Table 10-5.

The **High-Speed Counter** instruction, when executed, configures and controls the operational mode of the high-speed counter, based on the state of the HSC special memory bits. The parameter N specifies the high-speed counter number.

Only one HDEF box may be used per counter.

Operands:	HSC:	0 to 2
	MODE:	0 (HSC0) 0 to 11 (HSC1 or 2)
	N:	0 to 2

Understanding the High-Speed Counter Instructions

High-speed counters count high-speed events that cannot be controlled at CPU scan rates.

- HSC0 is an up/down software counter that accepts a single clock input. The counting direction (up or down) is controlled by your program, using the direction control bit. The maximum counting frequency of HSC0 is 2 KHz.
- HSC1 and HSC2 are versatile hardware counters that can be configured for one of twelve different modes of operation. The counter modes are listed in Table 10-5. The maximum counting frequency of HSC1 and HSC2 is dependent on your CPU. See Appendix A.

Each counter has dedicated inputs for clocks, direction control, reset, and start where these functions are supported. For the two-phase counters, both clocks may run at their maximum rates. In quadrature modes, an option is provided to select one time (1x) or four times (4x) the maximum counting rates. HSC1 and HSC2 are completely independent of each other and do not affect other high-speed functions. Both counters run at maximum rates without interfering with one another.

Figure 10-16 shows an example of the initialization of HSC1.

Using the High-Speed Counter

Typically, a high-speed counter is used as the drive for a drum timer, where a shaft rotating at a constant speed is fitted with an incremental shaft encoder. The shaft encoder provides a specified number of counts per revolution and a reset pulse that occurs once per revolution. The clock(s) and the reset pulse from the shaft encoder provide the inputs to the high-speed counter. The high-speed counter is loaded with the first of several presets, and the desired outputs are activated for the time period where the current count is less than the current preset. The counter is set up to provide an interrupt when the current count is equal to preset and also when reset occurs.

As each current-count-value-equals-preset-value interrupt event occurs, a new preset is loaded and the next state for the outputs is set. When the reset interrupt event occurs, the first preset and the first output states are set, and the cycle is repeated.

Since the interrupts occur at a much lower rate than the counting rates of the high-speed counters, precise control of high-speed operations can be implemented with relatively minor impact to the overall scan cycle of the programmable logic controller. The method of interrupt attachment allows each load of a new preset to be performed in a separate interrupt routine for easy state control, making the program very straight forward and easy to follow. Of course, all interrupt events can be processed in a single interrupt routine. For more information, see the section on Interrupt Instructions.

Understanding the Detailed Timing for the High-Speed Counters

The following timing diagrams (Figure 10-8, Figure 10-9, Figure 10-10, and Figure 10-11) show how each counter functions according to category. The operation of the reset and start inputs is shown in a separate timing diagram and applies to all categories that use reset and start inputs. In the diagrams for the reset and start inputs, both reset and start are shown with the active state programmed to a high level.



Figure 10-8 Operation Example with Reset and without Start



Figure 10-9 Operation Example with Reset and Start



Figure 10-10 Operation Example of HSC0 Mode 0 and HSC1, or HSC2 Modes 0, 1, or 2



Figure 10-11 Operation Example of HSC1 or HSC2 Modes 3, 4, or 5

When you use counting modes 6, 7, or 8 in HSC1 or HSC2, and a rising edge on both the up clock and down clock inputs occurs within 0.3 microseconds of each other, the high-speed counter may see these events as happening simultaneously to each other. If this happens, the current value is unchanged and no change in counting direction is indicated. As long as the separation between rising edges of the up and down clock inputs is greater than this time period, the high-speed counter captures each event separately. In either case, no error is generated and the counter maintains the correct count value. See Figure 10-12, Figure 10-13, and Figure 10-14.



Figure 10-12 Operation Example of HSC1 or HSC2 Modes 6, 7, or 8







Figure 10-14 Operation Example of HSC1 or HSC2 Modes 9, 10, or 11 (Quadrature 4x Mode)

Connecting the Input Wiring for the High-Speed Counters

Table 10-4 shows the inputs used for the clock, direction control, reset, and start functions associated with the high-speed counters. These input functions are described in Table 10-5.

Table 10-4	Dedicated	Inputs for	High-Speed	Counters

High-Speed Counter	Inputs Used
HSC0	10.0
HSC1	I0.6, I0.7, I1.0, I1.1
HSC2	11.2, 11.3, 11.4, 11.5

Addressing the High-Speed Counters (HC)

To access the count value for the high-speed counter, you specify the address of the high-speed counter, using the memory type (HC) and the counter number (such as HC0). The current value of the high-speed counter is a read-only value and can be addressed only as a double word (32 bits), as shown in Figure 10-15.

Format:

HC[high-speed counter number] HC1



Figure 10-15 Accessing the High-Speed Counter Current Values

	HSC0					
Mode	Description	I0.0				
0	Single phase up/down counter with internal direction control SM37.3 = 0, count down SM37.3 = 1, count up	Clock				
	HSC1					
Mode	Description	I0.6	I0.7	I1.0	I1.1	
0	Single phase up/down counter with internal direction control					
1	SM4/.3 = 0, count down SM47.3 = 1, count up	Clock		Reset		
2	-				Start	
3	Single phase up/down counter with external direction control		Dir.			
4	I0.7 = 0, count down I0.7 = 1, count up	Clock		Reset		
5	,				Start	
6	Two-phase counter with count up and count down clock inputs					
7		Clock (Up)	Clock (Dn)	Reset		
8					Start	
9	A/B phase quadrature counter,	a i				
10	phase A leads B by 90 degrees for clockwise rotation, phase B leads A by 90 degrees for counterclockwise rotation	Phase	Phase	Reset		
11		А	В		Start	
	HSC2					
Mode	Description	I1.2	I1.3	I1.4	I1.5	
0	Single phase up/down counter with internal direction control					
1	SM57.3 = 0, count down SM57.3 = 1, count up	Clock		Reset		
2					Start	
3	Single phase up/down counter with external direction control	Clash	Dir.			
4	I1.3 = 0, count down I1.3 = 1, count up	CIOCK		Reset		
5					Start	
6	Two phase counter with count up and count down clock inputs	Cleat	Cleat			
7		(Up)	(Dn)	Reset		
8					Start	
9	A/B phase quadrature counter,	Clock	Clock			
10	phase B leads A by 90 degrees for concerning rotation, phase B leads A by 90 degrees for counterclockwise rotation	A	B	Reset		
11					Start	

Table 10-5 HSC Modes of Operation

Understanding the Different High-Speed Counters (HSC0, HSC1, HSC2)

All counters (HSC0, HSC1, and HSC2) function the same way for the same counter mode of operation. There are four basic types of counter modes for HSC1 and HSC2 as shown in Table 10-5. You can use each type: without reset or start inputs, with reset and without start, or with both start and reset inputs.

When you activate the reset input, it clears the current value and holds it cleared until you de-activate reset. When you activate the start input, it allows the counter to count. While start is de-activated, the current value of the counter is held constant and clocking events are ignored. If reset is activated while start is inactive, the reset is ignored and the current value is not changed, while the start input remains inactive. If the start input becomes active while reset remains active, the current value is cleared.

You must select the counter mode before a high-speed counter can be used. You can do this with the HDEF instruction (High-Speed Counter Definition). HDEF provides the association between a High-speed Counter (HSC0, HSC1, or HSC2) and a counter mode. You can only use one HDEF instruction for each high-speed counter. Define a high-speed counter by using the first scan memory bit, SM0.1 (this bit is turned on for the first scan and is then turned off), to call a subroutine that contains the HDEF instruction.

Selecting the Active State and 1x/4x Mode

HSC1 and HSC2 have three control bits used to configure the active state of the reset and start inputs and to select 1x or 4x counting modes (quadrature counters only). These bits are located in the control byte for the respective counter and are only used when the HDEF instruction is executed. These bits are defined in Table 10-6.

You must set these control bits to the desired state before the HDEF instruction is executed. Otherwise, the counter takes on the default configuration for the counter mode selected. The default setting of reset input and the start input are active high, and the quadrature counting rate is 4x (or four times the input clock frequency) for HSC1 and HSC2. Once the HDEF instruction has been executed, you cannot change the counter setup unless you first go to the STOP mode.

HSC1	HSC2	Description (used only when HDEF is executed)
SM47.0	SM57.0	Active level control bit for Reset: 0 = Reset is active high; 1 = Reset is active low
SM47.1	SM57.1	Active level control bit for Start: 0 = Start is active high; 1 = Start is active low
SM47.2	SM57.2	Counting rate selection for Quadrature counters: 0 = 4X counting rate; $1 = 1X$ counting rate

 Table 10-6
 Active Level Control for Reset and Start; 1x/4x Select Bits for HSC1 and HSC2

Control Byte

Once you have defined the counter and the counter mode, you can program the dynamic parameters of the counter. Each high-speed counter has a control byte that allows the counter to be enabled or disabled; the direction to be controlled (modes 0, 1, and 2 only), or the initial counting direction for all other modes; the current value to be loaded; and the preset value to be loaded. Examination of the control byte and associated current and preset values is invoked by the execution of the HSC instruction. Table 10-7 describes each of these control bits.
HSC0	HSC1	HSC2	Description
SM37.0	SM47.0	SM57.0	Not used after HDEF has been executed (Never used by HSC0)
SM37.1	SM47.1	SM57.1	Not used after HDEF has been executed (Never used by HSC0)
SM37.2	SM47.2	SM57.2	Not used after HDEF has been executed (Never used by HSC0)
SM37.3	SM47.3	SM57.3	Counting direction control bit: 0 = count down; 1 = count up
SM37.4	SM47.4	SM57.4	Write the counting direction to the HSC: 0 = no update; $1 = $ update direction
SM37.5	SM47.5	SM57.5	Write the new preset value to the HSC: 0 = no update; 1 = update preset
SM37.6	SM47.6	SM57.6	Write the new current value to the HSC: 0 = no update; 1 = update current value
SM37.7	SM47.7	SM57.7	Enable the HSC: $0 = $ disable the HSC; $1 = $ enable the HSC

Table 10-7 Control Bits for HSC0, HSC1, and HSC2

Setting Current Values and Preset Values

Each high-speed counter has a 32-bit current value and a 32-bit preset value. Both the current and the preset values are signed integer values. To load a new current or preset value into the high-speed counter, you must set up the control byte and the special memory bytes that hold the current and/or preset values. You must then execute the HSC instruction to cause the new values to be transferred to the high-speed counter. Table 10-8 describes the special memory bytes used to hold the new current and preset values.

In addition to the control bytes and the new preset and current holding bytes, the current value of each high-speed counter can be read using the data type HC (High-Speed Counter Current) followed by the number (0, 1, or 2) of the counter. Thus, the current value is directly accessible for read operations, but can only be written with the HSC instruction described above.

Current Value of HSC0, HSC1, and HSC2						
HSC0	HSC0 HSC1 HSC2 Description					
SM38	SM48	SM58	Most significant byte of the new 32-bit current value			
SM39	SM49	SM59	The next-to-most significant byte of the new 32-bit current value			
SM40	SM50	SM60	The next-to-least significant byte of the new 32-bit current value			
SM41	SM51	SM61	The least significant byte of the new 32-bit current value			
		I	Preset Value of HSC0, HSC1, and HSC2			
HSC0	HSC0 HSC1 HSC2 Description					
SM42	SM52	SM62	Most significant byte of the new 32-bit preset value			
SM43	SM53	SM63	The next-to-most significant byte of the new 32-bit preset value			
SM44	SM54	SM64	The next-to-least significant byte of the new 32-bit preset value			
SM45	SM55	SM65	The least significant byte of the new 32-bit preset value			

Table 10-8 Current and Preset Values of HSC0, HSC1, and HSC2

Status Byte

A status byte is provided for each high-speed counter that provides status memory bits that indicate the current counting direction, if the current value equals preset value, and if the current value is greater than preset. Table 10-9 defines each of these status bits for each high-speed counter.

HSC0	HSC1	HSC2	Description
SM36.0	SM46.0	SM56.0	Not used
SM36.1	SM46.1	SM56.1	Not used
SM36.2	SM46.2	SM56.2	Not used
SM36.3	SM46.3	SM56.3	Not used
SM36.4	SM46.4	SM56.4	Not used
SM36.5	SM46.5	SM56.5	Current counting direction status bit: 0 = counting down; 1 = counting up
SM36.6	SM46.6	SM56.6	Current value equals preset value status bit: 0 = not equal; $1 = equal$
SM36.7	SM46.7	SM56.7	Current value greater than preset value status bit: 0 = less than or equal; $1 = greater$ than

Table 10-9 Status Bits for HSC0, HSC1, and HSC2

Note

Status bits for HSC0, HSC1, and HSC2 are valid only while the high-speed counter interrupt routine is being executed. The purpose of monitoring the state of the high-speed counter is to enable interrupts for the events that are of consequence to the operation being performed.

HSC Interrupts

HSC0 supports one interrupting condition: interrupt on current value equal to preset value. HSC1 and HSC2 provide three interrupting conditions: interrupt on current value equal to preset value, interrupt on external reset activated, and interrupt on a counting direction change. Each of these interrupt conditions may be enabled or disabled separately. For a complete discussion on the use of interrupts, see the Interrupt Instructions.

To help you understand the operation of high-speed counters, the following descriptions of the initialization and operation sequences are provided. HSC1 is used as the model counter throughout these sequence descriptions. The initialization descriptions make the assumption that the S7-200 has just been placed in the RUN mode, and for that reason, the first scan memory bit is true. If this is not the case, remember that the HDEF instruction can be executed only one time for each high-speed counter after entering RUN mode. Executing HDEF for a high-speed counter a second time generates a run-time error and does not change the counter setup from the way it was set up on the first execution of HDEF for that counter.

Initialization Modes 0, 1, or 2

The following steps describe how to initialize HSC1 for Single Phase Up/Down Counter with Internal Direction (Modes 0, 1, or 2):

- Use the first scan memory bit to call a subroutine in which the initialization operation is performed. Since you use a subroutine call, subsequent scans do not make the call to the subroutine, which reduces scan time execution and provides a more structured program.
- 2. In the initialization subroutine, load SM47 according to the desired control operation. For example:

SM47 = 16#F8 produces the following results: Enables the counter Writes a new current value Writes a new preset value Sets the direction to count up Sets the start and reset inputs to be active high

- 3. Execute the HDEF instruction with the HSC input set to 1 and the MODE input set to 0 for no external reset or start to 1 for external reset and no start, or to 2 for both external reset and start.
- 4. Load SM48 (double word size value) with the desired current value (load with 0 to clear it).
- 5. Load SM52 (double word size value) with the desired preset value.
- In order to capture the event of current value equal to preset, program an interrupt by attaching the CV = PV interrupt event (event 13) to an interrupt routine. See the section on Interrupt Instructions in this chapter for complete details on interrupt processing.
- 7. In order to capture an external reset event, program an interrupt by attaching the external reset interrupt event (event 15) to an interrupt routine.
- 8. Execute the global interrupt enable instruction (ENI) to enable HSC1 interrupts.
- 9. Execute the HSC instruction to cause the S7-200 to program HSC1.
- 10. Exit the subroutine.

Initialization Modes 3, 4, or 5

The following steps describe how to initialize HSC1 for Single Phase Up/Down Counter with External Direction (Modes 3, 4, or 5):

- Use the first scan memory bit to call a subroutine in which the initialization operation is performed. Since you use a subroutine call, subsequent scans do not make the call to the subroutine, which reduces scan time execution and provides a more structured program.
- 2. In the initialization subroutine, load SM47 according to the desired control operation. For example:

SM47 = 16#F8 produces the following results: Enables the counter Writes a new current value Writes a new preset value Sets the initial direction of the HSC to count up Sets the start and reset inputs to be active high

- 3. Execute the HDEF instruction with the HSC input set to 1 and the MODE input set to 3 for no external reset or start, 4 for external reset and no start, or 5 for both external reset and start.
- 4. Load SM48 (double word size value) with the desired current value (load with 0 to clear it).
- 5. Load SM52 (double word size value) with the desired preset value.
- 6. In order to capture the event of current value equal to preset, program an interrupt by attaching the CV = PV interrupt event (event 13) to an interrupt routine. See Interrupt Instructions for complete details on interrupt processing.
- 7. In order to capture direction changes, program an interrupt by attaching the direction changed interrupt event (event 14) to an interrupt routine.
- 8. In order to capture an external reset event, program an interrupt by attaching the external reset interrupt event (event 15) to an interrupt routine.
- 9. Execute the global interrupt enable instruction (ENI) to enable HSC1 interrupts.
- 10. Execute the HSC instruction to cause the S7-200 to program HSC1.
- 11. Exit the subroutine.

Initialization Modes 6, 7, or 8

The following steps describe how to initialize HSC1 for Two Phase Up/Down Counter with Up/Down Clocks (Modes 6, 7, or 8):

- Use the first scan memory bit to call a subroutine in which the initialization operations are performed. Since you use a subroutine call, subsequent scans do not make the call to the subroutine, which reduces scan time execution and provides a more structured program.
- 2. In the initialization subroutine, load SM47 according to the desired control operation. For example:

SM47 = 16#F8 produces the following results: Enables the counter Writes a new current value Writes a new preset value Sets the initial direction of the HSC to count up Sets the start and reset inputs to be active high

- 3. Execute the HDEF instruction with the HSC input set to 1 and the MODE set to 6 for no external reset or start, 7 for external reset and no start, or 8 for both external reset and start.
- 4. Load SM48 (double word size value) with the desired current value (load with 0 to clear it).
- 5. Load SM52 (double word size value) with the desired preset value.
- In order to capture the event of current value equal to preset, program an interrupt by attaching the CV = PV interrupt event (event 13) to an interrupt routine. See Interrupt Instructions for complete details on interrupt processing.
- 7. In order to capture direction changes, program an interrupt by attaching the direction changed interrupt event (event 14) to an interrupt routine.
- 8. In order to capture an external reset event, program an interrupt by attaching the external reset interrupt event (event 15) to an interrupt routine.
- 9. Execute the global interrupt enable instruction (ENI) to enable HSC1 interrupts.
- 10. Execute the HSC instruction to cause the S7-200 to program HSC1.
- 11. Exit the subroutine.

Initialization Modes 9, 10, or 11

F

The following steps describe how to initialize HSC1 for A/B Phase Quadrature Counter (Modes 9, 10, or 11):

- 1. Use the first scan memory bit to call a subroutine in which the initialization operations are performed. Since you use a subroutine call, subsequent scans do not make the call to the subroutine, which reduces scan time execution and provides a more structured program.
- 2. In the initialization subroutine, load SM47 according to the desired control operation.

For example (1x	counting mode):		
SM47 = 16#FC	produces the following results:		
	Enables the counter		
	Writes a new current value		
	Writes a new preset value		
	Sets the initial direction of the HSC to count up		
	Sets the start and reset inputs to be active high		

For example (4x counting mode):

produces the following results: SM47 = 16#F8 Enables the counter Writes a new current value Writes a new preset value Sets the initial direction of the HSC to count up Sets the start and reset inputs to be active high

- 3. Execute the HDEF instruction with the HSC input set to 1 and the MODE input set to 9 for no external reset or start, 10 for external reset and no start, or 11 for both external reset and start.
- 4. Load SM48 (double word size value) with the desired current value (load with 0 to clear it)
- 5. Load SM52 (double word size value) with the desired preset value.
- In order to capture the event of current value equal to preset, program an interrupt by 6 attaching the CV = PV interrupt event (event 13) to an interrupt routine. See Interrupt Instructions for complete details on interrupt processing.
- 7. In order to capture direction changes, program an interrupt by attaching the direction changed interrupt event (event 14) to an interrupt routine.
- In order to capture an external reset event, program an interrupt by attaching the 8 external reset interrupt event (event 15) to an interrupt routine.
- 9. Execute the global interrupt enable instruction (ENI) to enable HSC1 interrupts.
- 10. Execute the HSC instruction to cause the S7-200 to program HSC1.
- 11. Exit the subroutine.

Change Direction Modes 0, 1, or 2

The following steps describe how to configure HSC1 for Change Direction for Single Phase Counter with Internal Direction (Modes 0, 1, or 2):

1. Load SM47 to write the desired direction:

SM47 = 16#90	Enables the counter Sets the direction of the HSC to count down
SM47 = 16#98	Enables the counter Sets the direction of the HSC to count up

2. Execute the HSC instruction to cause the S7-200 to program HSC1.

Load a New Current Value (Any Mode)

The following steps describe how to change the counter current value of HSC1 (any mode):

Changing the current value forces the counter to be disabled while the change is made. While the counter is disabled, it does not count or generate interrupts.

1. Load SM47 to write the desired current value:

SM47 = 16#C0 Enables the counter

Writes the new current value

- 2. Load SM48 (double word size) with the desired current value (load with 0 to clear it).
- 3. Execute the HSC instruction to cause the S7-200 to program HSC1.

Load a New Preset Value (Any Mode)

The following steps describe how to change the preset value of HSC1 (any mode):

1. Load SM47 to write the desired preset value:

SM47 = 16#A0 Enables the counter Writes the new preset value

- 2. Load SM52 (double word size value) with the desired preset value.
- 3. Execute the HSC instruction to cause the S7-200 to program HSC1.

Disable a High-Speed Counter (Any Mode)

The following steps describe how to disable the HSC1 high-speed counter (any mode):

1. Load SM47 to disable the counter:

SM47 = 16#00 Disables the counter

2. Execute the HSC instruction to disable the counter.

Although the above sequences show how to change direction, current value, and preset value individually, you may change all or any combination of them in the same sequence by setting the value of SM47 appropriately and then executing the HSC instruction.

High-Speed Counter Example

LAD		STL
Network 1		Network 1
SM0.1 0	On the first scan, call	LD SM0.1
CALL)	subroutine 0.	CALL 0
Network 2	End of main program	Network 2
Network 3	End of main program.	MEND
	Start of subroutine 0.	Network 3
SBR	Enable the counter	SBR 0
Network 4	Write a new current value.	
	Write a new preset value.	LD SM0.0
	Set initial direction to count	MOVB 16#F8, SMB47
	inputs to be active high.	HDEF 1, 11 MOVD 0 SMD48
HDEF	Set 4x mode.	MOVD 50, SMD52
	HSC1 configured for	ATCH 0, 13
	reset and start inputs.	HSC 1
EN EN	Clear the current value of	Network 5 RET
0 IN OUT SMD48	H3C1.	
MOV_DW		Network 6
EN	Set HSC1 preset value to 50.	INT U
50 - IN OUT - SMD52		Network 7
ATCH		LD SM 0.0 MOVD 0. SMD48
EN	HSC 1 current value = preset	MOVB 16#C0, SMB47
0 - INT	to interrupt routine 0.	HSC 1
13 - EVENT		Network 8
(ENI)	Global interrupt enable.	RETI
HSC		
EN	Program HSC1.	
1 — N		
Network 5		
(RET)	Terminate subroutine.	
Network 6		
	Start of interrupt 0.	
Network 7	·	
SM0.0 MOV DW	Clear the current value	
	of HSC1.	
0 - IN OUT - SMD48	1	
	Write a new current value	
EN	and enable the counter.	
16#C0 IN OUT SMB47		
HSC		
EN	Program HSC1.	
Network 8 ⊢(דידית)	Terminate interrupt routine.	
(1/111)	····	

Figure 10-16 Example of Initialization of HSC1

Pulse



The **Pulse** instruction examines the special memory bits for the pulse output (0.x). The pulse operation defined by the special memory bits is then invoked.

Operands: x: 0 to 1

Understanding the S7-200 High-Speed Output Instructions

Some CPUs allow Q0.0 and Q0.1 either to generate high-speed pulse train outputs (PTO) or to perform pulse width modulation (PWM) control. The pulse train function provides a square wave (50% duty cycle) output for a specified number of pulses and a specified cycle time. The number of pulses can be specified from 1 to 4,294,967,295 pulses. The cycle time can be specified in either microsecond or millisecond increments either from 250 microseconds to 65,535 microseconds or from 2 milliseconds to 65,535 milliseconds. Specifying any odd number of microseconds or milliseconds causes some duty cycle distortion.

The PWM function provides a fixed cycle time with a variable duty cycle output. The cycle time and the pulse width can be specified in either microsecond or millisecond increments. The cycle time has a range either from 250 microseconds to 65,535 microseconds or from 2 milliseconds to 65,535 milliseconds. The pulse width time has a range either from 0 to 65,535 microseconds or from 0 to 65,535 milliseconds. When the pulse width is equal to the cycle time, the duty cycle is 100 percent and the output is turned on continuously. When the pulse width is zero, the duty cycle is 0 percent and the output is turned off.

If a cycle time of less than two time units is specified, the cycle time defaults to two time units.

Note

In the PTO and PWM functions, the switching times of the outputs from off to on and from on to off are not the same. This difference in the switching times manifests itself as duty cycle distortion. Refer to Appendix A for switching time specifications. The PTO/PWM outputs must have a minimum load of at least 10 percent of rated load to provide crisp transitions from off to on and from on to off.

Changing the Pulse Width

PWM is a continuous function. Changing the pulse width causes the PWM function to be disabled momentarily while the update is made. This is done asynchronously to the PWM cycle, and could cause undesirable jitter in the controlled device. If synchronous updates to the pulse width are required, the pulse output is fed back to one of the interrupt input points (I0.0 to I0.4). By enabling the rising edge interrupt of that input when the pulse width needs to be changed, you can synchronize the PWM cycle. See Figure 10-19 for an example.

The pulse width is actually changed in the interrupt routine and the interrupt event is detached or disabled in the interrupt routine. This prevents interrupts from occurring except when the pulse width is to be changed.

Invoking the PTO/PWM Operation

Each PTO/PWM generator has a control byte (8 bits); a cycle time value and a pulse width value which are unsigned, 16-bit values; and a pulse count value which is an unsigned, 32-bit value. These values are all stored in designated areas of special memory bit memory. Once these special memory bit memory locations have been set up to give the desired operation, the operation is invoked by executing the Pulse instruction (PLS). This instruction causes the S7-200 to read the special memory bit locations and program the PTO/PWM generator accordingly.

PTO Pipeline

In addition to the control information, there are two status bits used with the PTO function that either indicate that the specified number of pulses were generated, or that a pipeline overflow condition has occurred.

The PTO function allows two pulse output specifications to be either chained together or to be piped one after the other. By doing this, continuity between subsequent output pulse trains can be supported. You load the pipeline by setting up the first PTO specification and then executing the PLS instruction. Immediately after executing the PLS instruction, you can set up the second specification, and execute another PLS instruction.

If a third specification is made before the first PTO function is completed (before the number of output pulses of the first specification are generated), the PTO pipeline overflow bit (SM66.6 or SM76.6) is set to one. This bit is set to zero on entry into RUN mode. It must be set to zero by the program after an overflow is detected, if subsequent overflows are to be detected.

The SM locations for pulse outputs 0 and 1 are shown in Table 10-10.

Note

Default values for all control bits, cycle time, pulse width, and pulse count values are zero.

Q0.0	Q0.1	Status Bit for Pulse Outputs				
SM66.6	SM76.6	PTO pipeline overflow $0 = $ no overflow; $1 = $ overflow				
SM66.7	SM76.7	PTO idle $0 = in \text{ progress}; 1 = PTO idle$				
Q0.0	Q0.1	Control Bits for PTO/PWM Outputs				
SM67.0	SM77.0	PTO/PWM update cycle time value $0 = no update; 1 = update cycle time$				
SM67.1	SM77.1	PWM update pulse width time value $0 = no update; 1 = update pulse width$				
SM67.2	SM77.2	PTO update pulse count value $0 = no update; 1 = update pulse count$				
SM67.3	SM77.3	PTO/PWM time base select $0 = 1 \mu s/tick; 1 = 1 ms/tick$				
SM67.4	SM77.4	Not used				
SM67.5	SM77.5	Not used				
SM67.6	SM77.6	PTO/PWM mode select $0 =$ selects PTO; $1 =$ selects PWM				
SM67.7	SM77.7	PTO/PWM enable 0 = disables PTO/PWM; 1 = enables PTO/PWM				
Q0.0	Q0.1	Cycle Time Values for PTO/PWM Outputs (Range: 2 to 65,535)				
SM68	SM78	Most significant byte of the PTO/PWM cycle time value				
SM69	SM79	Least significant byte of the PTO/PWM cycle time value				
Q0.0	Q0.1	Pulse Width Values for PWM Outputs (Range: 0 to 65,535)				
SM70	SM80	Most significant byte of the PWM pulse width value				
SM71	SM81	Least significant byte of the PWM pulse width value				
Q0.0	Q0.1	Pulse Count Values for Pulse Outputs (Range: 1 to 4,294,967,295)				
SM72	SM82	Most significant byte of the PTO pulse count value				
SM73	SM83	Next-to-most significant byte of the PTO pulse count value				
SM74	SM84	Next-to-least significant byte of the PTO pulse count value				
SM75	SM85	Least significant byte of the PTO pulse count value				

Table 10-10 PTO/PWM Locations for Piping Two Pulse Outputs

You can use Table 10-11 as a quick reference to determine the value to place in the PTO/PWM control register to invoke the desired operation. Use SMB67 for PTO/PWM 0, and SMB77 for PTO/PWM 1. If you are going to load the new pulse count (SMD72 or SMD82), pulse width (SMW70 or SMW80), or cycle time (SMW68 or SMW78), you should load these values as well as the control register before you execute the PLS instruction.

Control Bogistor	Result of executing the PLS instruction							
(Hex Value)	Enable	Select Mode	Time Base	Pulse Count	Pulse Width	Cycle Time		
16#81	Yes	РТО	1 μs/tick			Load		
16#84	Yes	РТО	1 µs/tick	Load				
16#85	Yes	РТО	1 µs/tick	Load		Load		
16#89	Yes	РТО	1 ms/tick			Load		
16#8C	Yes	РТО	1 ms/tick	Load				
16#8D	Yes	РТО	1 ms/tick	Load		Load		
16#C1	Yes	PWM	1 μs/tick			Load		
16#C2	Yes	PWM	1 μs/tick		Load			
16#C3	Yes	PWM	1 μs/tick		Load	Load		
16#C9	Yes	PWM	1 ms/tick			Load		
16#CA	Yes	PWM	1 ms/tick		Load			
16#CB	Yes	PWM	1 ms/tick		Load	Load		

 Table 10-11
 PTO/PWM Hexadecimal Reference Table

PTO/PWM Initialization and Operation Sequences

Descriptions of the initialization and operation sequences follow. They can help you better understand the operation of PTO and PWM functions. The output Q0.0 is used throughout these sequence descriptions. The initialization descriptions assume that the S7-200 has just been placed in RUN mode, and for that reason the first scan memory bit is true. If this is not the case, or if the PTO/PWM function must be re-initialized, you can call the initialization routine using a condition other than the first scan memory bit.

PWM Initialization

To initialize the PWM for Q0.0, follow these steps:

- Use the first scan memory bit to set the output to 1, and call the subroutine that you need in order to perform the initialization operations. When you use the subroutine call, subsequent scans do not make the call to the subroutine. This reduces scan time execution and provides a more structured program.
- In the initialization subroutine, load SM67 with a value of 16#C3 for PWM using microsecond increments (or 16#CB for PWM using millisecond increments). These values set the control byte to enable the PTO/PWM function, select PWM operation, select either microsecond or millisecond increments, and set the update pulse width and cycle time values.
- 3. Load SM68 (word size value) with the desired cycle time.
- 4. Load SM70 (word size value) with the desired pulse width.
- 5. Execute the PLS instruction so that the S7-200 programs the PTO/PWM generator.
- 6. Load SM67 with a value of 16#C2 for microsecond increments (or 16#CA for millisecond increments). This resets the update cycle time value in the control byte and allows the pulse width to change. A new pulse width value is loaded, and the PLS instruction is executed without modifying the control byte.
- 7. Exit the subroutine.

Optional steps for synchronous updates. If synchronous updates are required, follow these steps:

- 1. Execute the global interrupt enable instruction (ENI).
- Using the condition you will use to update pulse width, enable (ATCH) a rising edge event to an interrupt routine. The condition you use to attach the event should be active for only one scan.
- 3. Add an interrupt routine that updates the pulse width, and then disables the edge interrupt.

Note

The optional steps for synchronous updates require that the PWM output is fed back to one of the interrupt inputs.

Changing the Pulse Width for PWM Outputs

To change the pulse width for PWM outputs in a subroutine, follow these steps:

- 1. Call a subroutine to load SM70 (word size value) with the desired pulse width.
- 2. Execute the PLS instruction to cause the S7-200 to program the PTO/PWM generator.
- 3. Exit the subroutine.

PTO Initialization

To initialize the PTO, follow these steps:

- 1. Use the first scan memory bit to reset the output to 0, and call the subroutine that you need to perform the initialization operations. When you call a subroutine, subsequent scans do not make the call to the subroutine. This reduces scan time execution and provides a more structured program.
- In the initialization subroutine, load SM67 with a value of 16#85 for PTO using microsecond increments (or 16#8D for PTO using millisecond increments). These values set the control byte to enable the PTO/PWM function, select PTO operation, select either microsecond or millisecond increments, and set the update pulse count and cycle time values.
- 3. Load SM68 (word size value) with the desired cycle time.
- 4. Load SM72 (double word size value) with the desired pulse count.
- 5. This is an optional step. If you want to perform a related function as soon as the pulse train output is complete, you can program an interrupt by attaching the pulse train complete event (Interrupt Category 19) to an interrupt subroutine, and execute the global interrupt enable instruction. Refer to Section 10.14 Interrupt Instructions for complete details on interrupt processing.
- 6. Execute the PLS instruction to cause the S7-200 to program the PTO/PWM generator.
- 7. Exit the subroutine.

Changing the PTO Cycle Time

To change the PTO Cycle Time in an interrupt routine or subroutine, follow these steps:

- Load SM67 with a value of 16#81 for PTO using microsecond increments (or 16#89 for PTO using millisecond increments). These values set the control byte to enable the PTO/PWM function, select PTO operation, select either microsecond or millisecond increments, and set the update cycle time value.
- 2. Load SM68 (word size value) with the desired cycle time.
- 3. Execute the PLS instruction to cause the S7-200 to program the PTO/PWM generator.
- 4. Exit the interrupt routine or the subroutine. (Subroutines cannot be called from interrupt routines.)

Changing the PTO Count

To change the PTO Count in an interrupt routine or a subroutine, follow these steps:

- Load SM67 with a value of 16#84 for PTO using microsecond increments (or 16#8C for PTO using millisecond increments). These values set the control byte to enable the PTO/PWM function, select PTO operation, select either microsecond or millisecond increments, and set the update pulse count value.
- 2. Load SM72 (double word size value) with the desired pulse count.
- 3. Execute the PLS instruction to cause the S7-200 to program the PTO/PWM generator.
- 4. Exit the interrupt routine or the subroutine. (Subroutines cannot be called from interrupt routines.)

Changing the PTO Cycle Time and the Pulse Count

To change the PTO Cycle Time and Pulse Count in an interrupt routine or a subroutine, follow these steps:

- Load SM67 with a value of 16#85 for PTO using microsecond increments (or 16#8D for PTO using millisecond increments). These values set the control byte to enable the PTO/PWM function, select PTO operation, select either microsecond or millisecond increments, and set the update cycle time and pulse count values.
- 2. Load SM68 (word size value) with the desired cycle time.
- 3. Load SM72 (double word size value) with the desired pulse count.
- 4. Execute the PLS instruction so that the S7-200 programs the PTO/PWM generator.
- 5. Exit the interrupt routine or the subroutine. (Subroutines cannot be called from interrupt routines.)

Active PTO/PWM

When a PTO or a PWM function is active on Q0.0 or Q0.1, the normal use of Q0.0 or Q0.1, respectively, is inhibited. Neither the values stored in the process-image register nor any forced values for these points are transferred to the output as long as either the PTO or PWM function is active. A PTO is active when enabled and not complete. Immediate output instructions, writing to these points while PTO or PWM outputs are active, do not cause disruptions to either the PTO or PWM wave form.

Note

If a PTO function is disabled before completion, then the current pulse train is terminated, and the output Q0.0 or Q0.1 reverts to normal image register control. Reenabling the PTO function causes the pulse train to restart from the beginning using the last pulse output specification loaded.

Effects on Outputs

The PTO/PWM function and the process-image register share the use of the outputs Q0.0 and Q0.1. The initial and final states of the PTO and PWM waveforms are affected by the value of the corresponding process-image register bit. When a pulse train is output on either Q0.0 or Q0.1, the process-image register determines the initial and final states of the output, and causes the pulse output to start from either a high or a low level.

Since both the PTO and PWM functions are disabled momentarily between PTO pipelined changes and PWM pulse width changes, a small discontinuity in the output waveforms can exist at the change points. To minimize any adverse effects of this discontinuity, always use the PTO function with the process-image register bit set to a 0, and use the PWM function with the process-image register bit set to a 1. The resulting waveforms of both the PTO and PWM functions are shown in Figure 10-17. Notice that in the case of the PTO function at the change point, the last half-cycle is shortened to a pulse width of about 120 μ s. In the case of the PWM function using the optional sequence for synchronous update, the first high time pulse after the change is increased by about 120 μ s.

Short low pu	lse at the change point (approximately 120 μ s)
	<u> </u>
PTO waveform at the change	
point for Q0.0 or Q0.1, when the	
inage register value is a 0.	•
Extended high pu	Ise at the change point (approximately 120 μ s)
PWM waveform at the change point	1
for Q0.0 or Q0.1 when the image register is a 1.	0

Figure 10-17 Sample Pulse Train Shapes for Q0.0 or Q0.1

Example of Pulse Train Output



Figure 10-18 Example of a Pulse Train Output

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Figure 10-18 Example of a Pulse Train Output (continued)

Example of Pulse Width Modulation

Figure 10-19 shows an example of the Pulse Width Modulation. Changing the pulse width causes the PWM function to be disabled momentarily while the update is made. This is done asynchronously to the PWM cycle, and could cause undesirable jitter in the controlled device. If synchronous updates to the pulse width are required, the pulse output is fed back to the interrupt input point (I0.0). When the pulse width needs to be changed, the input interrupt is enabled, and on the next rising edge of I0.0, the pulse width will be changed synchronously to the PWM cycle.

The pulse width is actually changed in the interrupt routine and the interrupt event is detached or disabled in the interrupt routine. This prevents interrupts from occurring except when the pulse width is to be changed.

LAD	STL
Network 1	Network 1
SM0.1 Q0.1 On the first scan, set	LD SM0.1
image register bit high,	s Q0.1, 1
1 and call subroutine 0.	CALL 0
	Network 2
Network 2 Feedback Q0.1 to I0.0, and	LD I0.1
I0.1 ATCH attach a rising edge event to	EU
INT 1. This updates the pulse	ATCH 1, 0
$1 - \mathbf{I}$ Width synchronous with the pulse width cycle after 10.1	•
0 - EVENT turns on.	•
Network 49	NETWORK 49
(END) End of main ladder.	MEND
Network 50	Network 50
	SBR 0
SBR Start of subroutine 0.	
Network 51 Set up DW/M1 control byte:	Network 51
SM0.0 MOV_B - select PWM operation	LD SM0.0
EN - select ms increments	MOVE 10#CE, SMB77 MOVW 10000. SMW78
16#CB IN OUT SMB77 - set the pulse width and	MOVW 1000, SMW80
Cycle time values	PLS 1
	ENI
EN Sat avala time to	
MOV W	•
1000 - IN OUT - SMW80 1,000 HS.	
PLS Invoke PWM 1 operation.	
EN PLS 1 => Q0.1	
1 <u>0</u> 0.x	
. (ENI) Enable all interrupts.	
Network 59	
(RET)	Network 59
(Program continues on next page.)	KD1

Figure 10-19 Example of High-Speed Output Using Pulse Width Modulation

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Figure 10-19 Example of High-Speed Output Using Pulse Width Modulation (continued)

Read Real-Time Clock, Set Real-Time Clock



The **Read Real-Time Clock** instruction reads the current time and date from the clock and loads it in an 8-byte buffer (starting at address T).

The **Set Real-Time Clock** instruction writes the current time and date loaded in an 8-byte buffer (starting at address T) to the clock.

In STL, the Read_RTC and Set_RTC instructions are represented as Time of Day Read (TODR) and Time of Day Write (TODW).

Operands: T: VB, IB, QB, MB, SMB, *VD, *AC, SB

The time-of-day clock initializes the following date and time after extended power outages or memory has been lost:

Date:	01-Jan-90
Time:	00:00:00
Day of Week	Sunday

The time-of-day clock in the S7-200 uses only the least significant two digits for the year, so for the year 2000, the year will be represented as 00 (it will go from 99 to 00).

You must code all date and time values in BCD format (for example, 16#97 for the year 1997). Use the following data formats:

Year/Month	yymm	уу -	0 to 99	mm -	1 to 12
Day/Hour	ddhh	dd -	1 to 31	hh -	0 to 23
Minute/Second	mmss	mm -	0 to 59	ss -	0 to 59
Day of week	000d	d -	0 to 7	1 =	Sunday
				0 =	disables day of week (remains 0)

Note

The S7-200 CPU does not perform a check to verify that the day of week is correct based upon the date. Invalid dates, such as February 30, may be accepted. You should ensure that the date you enter is correct.

Do not use the TODR/TODW instruction in both the main program and in an interrupt routine. A TODR/TODW instruction in an interrupt routine which attempts to execute while another TODR/TODW instruction is in process will not be executed. SM4.3 is set indicating that two simultaneous accesses to the clock were attempted.

The S7-200 PLC does not use the year information in any way and will not be affected by the century rollover (year 2000). However, user programs that use arithmetic or compares with the year's value must take into account the two-digit representation and the change in century.

10.6 Math and PID Loop Control Instructions

Add, Subtract Integer



The **Add** and **Subtract Integer** instructions add or subtract two 16-bit integers and produce a 16-bit result (OUT).

Operands:	IN1, IN2:	VW, T, C, IW, QW, MW, SMW, AC, AIW, Constant, *VD, *AC, SW			
	OUT:	VW, T, C, IW, QW, MW, SMW, AC, *VD, *AC, SW			
In LAD:	IN1 + IN2 IN1 - IN2	= OUT = OUT			
In STL:	IN1 + OU ^T OUT - IN1	T = OUT I = OUT			
Note: When programming in LAD, if you specify IN1 to be the same as OUT, you can reduce the amount of memory required.					

These instructions affect the following Special Memory bits:

SM1.0 (zero); SM1.1 (overflow); SM1.2 (negative)

Add, Subtract Double Integer

L A D	ADD_DI
	- IN1
	-IN2 OUT -
	- IN1
	-IN2 OUT -
S T	+D IN1, OUT
	-D IN1, OUT
21	1 2 214 215 216

The **Add** and **Subtract Double Integer** instructions add or subtract two 32-bit integers, and produce a 32-bit result (OUT).

Operands:	IN1, IN2: VD, ID, QD, MD, SMD, AC, HC, Constant, *VD, *AC, SD			
	OUT:	VD, ID, QD, MD, SMD, AC, *VD, *AC, SD		
In LAD: IN1 + IN2 = OUT IN1 - IN2 = OUT				
In STL:	IN1 + OUT = OUT OUT - IN1 = OUT			
Note: When programming in LAD, if you specify IN1 to be the same as OUT, you can reduce the amount of memory required.				

These instructions affect the following Special Memory bits:

SM1.0 (zero); SM1.1 (overflow); SM1.2 (negative)

Add, Subtract Real

		Ihe
L A D	ADD_R EN	32- (OL
	-IN1	Ор
	-IN2 OUT-	
	EN SUB_R	
	-IN1	In L
	-IN2 OUT-	In S
_		
S T	+R IN1, OUT	Not
	-R IN1, OUT	san
		The
21	12 214 215 216	SM

The **Add** and **Subtract Real** instructions add or subtract two 32-bit real numbers and produce a 32-bit real number result (OUT).

	Operands:	IN1, IN2:	VD, ID, QD, MD, SMD, AC, Constant *VD, *AC, SD			
		OUT:	VD, ID, QD, MD, SMD, AC, *VD, *AC, SD			
	In LAD:	IN1 + IN2 = OUT IN1 - IN2 = OUT				
	In STL:	IN1 + OUT = OUT OUT - IN1 = OUT				
Note: When programming in LAD, if you specify IN1 to be the same as OUT, you can reduce the amount of memory required						
These instructions affect the following Special Memory bits:						

SM1.0 (zero); SM1.1 (overflow/illegal value); SM1.2 (negative)

Note

Real or floating-point numbers are represented in the format described in the ANSI/IEEE 754-1985 standard (single-precision). Refer to the standard for more information.

Multiply, Divide Integer



Note: When programming in LAD, if you specify IN1 to be the same as OUT, you can reduce the amount of memory required.

These instructions affect the following Special Memory bits:

SM1.0 (zero); SM1.1 (overflow); SM1.2 (negative); SM1.3 (divide-by-zero)

Multiply, Divide Real



The **Multiply Real** instruction multiplies two 32-bit real numbers, and produces a 32-bit real number result (OUT).

The **Divide Real** instruction divides two 32-bit real numbers, and produces a 32-bit real number quotient.

Operands:	IN1, IN2:	VD, ID, QD, MD, SMD, AC, Constant, *VD, *AC, SD			
	OUT:	VD, ID, QD, MD, SMD, AC, *VD, *AC, SD			
In LAD:	IN1 * IN2 = OUT IN1/ IN2 = OUT				
In STL:	IN1 * OUT OUT / IN1	T = OUT = OUT			
Noto: Whon pr	arammino	in LAD if you specify IN1 to be the			

Note: When programming in LAD, if you specify IN1 to be the same as OUT, you can reduce the amount of memory required.

These instructions affect the following Special Memory bits:

SM1.0 (zero); SM1.1 (overflow); SM1.2 (negative); SM1.3 (divide-by-zero)

If SM1.1 or SM1.3 are set, then the other math status bits are left unchanged and the original input operands are not altered.

Note

Real or floating-point numbers are represented in the format described in the ANSI/IEEE 754-1985 standard (single-precision). Refer to the standard for more information.

√IN = OUT

Square Root



The **Square Root of Real Numbers** instruction takes the square root of a 32-bit real number (IN) and produces a 32-bit real number result (OUT) as shown in the equation:

Operands:	IN:	VD, ID, QD, MD, SMD, AC, Constant, *VD, *AC, SD
	OUT:	VD, ID, QD, MD, SMD AC, *VD, *AC, SD

This instruction affects the following Special Memory bits: SM1.0 (zero); SM1.1 (overflow); SM1.2 (negative)

Math Examples



Figure 10-20 Examples of Math Instructions for LAD and STL

PID Loop Control



The **PID Loop** instruction executes a PID loop calculation on the referenced LOOP based on the input and configuration information in TABLE.

Operands:	Table:	VB
	Loop:	0 to 7

This instruction affects the following Special Memory bits:

SM1.1 (overflow)

The PID loop instruction (Proportional, Integral, Derivative Loop) is provided to perform the PID calculation. The top of the logic stack (TOS) must be ON (power flow) to enable the PID calculation. The instruction has two operands: a TABLE address which is the starting address of the loop table and a LOOP number which is a constant from 0 to 7. Only eight PID instructions can be used in a program. If two or more PID instructions are used with the same loop number (even if they have different table addresses), the PID calculations will interfere with one another and the output will be unpredictable.

The loop table stores nine parameters used for controlling and monitoring the loop operation and includes the current and previous value of the process variable, the setpoint, output, gain, sample time, integral time (reset), derivative time (rate), and the integral sum (bias).

To perform the PID calculation at the desired sample rate, the PID instruction must be executed either from within a timed interrupt routine or from within the main program at a rate controlled by a timer. The sample time must be supplied as an input to the PID instruction via the loop table.

PID Algorithm

In steady state operation a PID controller regulates the value of the output so as to drive the error (e) to zero. A measure of the error is given by the difference between the setpoint (SP) (the desired operating point) and the process variable (PV) (the actual operating point). The principle of PID control is based upon the following equation that expresses the output, M(t), as a function of a proportional term, an integral term, and a differential term:

M(t)	=	K _C * e	+	$\mathbf{K}_{\mathbf{C}} \int_{0}^{t} \mathbf{e} \mathbf{dt} + \mathbf{M}_{\text{initial}}$	+	K _C * de/dt
output	=	proportional term	+	integral term	+	differential term

where:

M(t)is the loop output as a function of timeK_Cis the loop gaineis the loop error (the difference between setpoint and process variable)M_{initial}is the initial value of the loop output

In order to implement this control function in a digital computer, the continuous function must be quantized into periodic samples of the error value with subsequent calculation of the output. The corresponding equation that is the basis for the digital computer solution is:

M _n	=	$K_C * e_n$	+	$\mathbf{K}_{\mathbf{I}} * \sum_{1}^{n} + \mathbf{M}_{initial}$	+	$\mathbf{K}_{\mathbf{D}} * (\mathbf{e}_{n} - \mathbf{e}_{n-1})$
output	=	proportional term	+	integral term	+	differential term

where:

M _n	is the calculated value of the loop output at sample time n
K _C	is the loop gain
en	is the value of the loop error at sample time n
e _{n - 1}	is the previous value of the loop error (at sample time n - 1)
K _I	is the proportional constant of the integral term
Minitial	is the initial value of the loop output
KD	is the proportional constant of the differential term

From this equation, the integral term is shown to be a function of all the error terms from the first sample to the current sample. The differential term is a function of the current sample and the previous sample, while the proportional term is only a function of the current sample. In a digital computer it is not practical to store all samples of the error term, nor is it necessary.

Since the digital computer must calculate the output value each time the error is sampled beginning with the first sample, it is only necessary to store the previous value of the error and the previous value of the integral term. As a result of the repetitive nature of the digital computer solution, a simplification in the equation that must be solved at any sample time can be made. The simplified equation is:

$\mathbf{M}_{\mathbf{n}}$	=	$\mathbf{K}_{\mathbf{C}} * \mathbf{e}_{\mathbf{n}}$	+	$K_I * e_n + MX$	+	$K_{D} * (e_{n-e_{n-1}})$
output	=	proportional term	+	integral term	+	differential term

where:

M _n	is the calculated value of the loop output at sample time n

K_C is the loop gain

 e_n is the value of the loop error at sample time n

 e_{n-1} is the previous value of the loop error (at sample time n - 1)

- $K_{I} \hspace{1cm} \mbox{is the proportional constant of the integral term}$
- MX is the previous value of the integral term (at sample time n 1)
- K_D is the proportional constant of the differential term

The CPU uses a modified form of the above simplified equation when calculating the loop output value. This modified equation is:

M _n	=	MP _n	+	MI _n	+	MD _n
output	=	proportional term	+	integral term	+	differential term

where:

M _n	is the calculated value of the loop output at sample time n
MP _n	is the value of the proportional term of the loop output at sample time n
MIn	is the value of the integral term of the loop output at sample time n
MD _n	is the value of the differential term of the loop output at sample time n

Proportional Term

The proportional term MP is the product of the gain (K_C), which controls the sensitivity of the output calculation, and the error (e), which is the difference between the setpoint (SP) and the process variable (PV) at a given sample time. The equation for the proportional term as solved by the CPU is:

$$\mathbf{MP}_{\mathbf{n}} = \mathbf{K}_{\mathbf{C}} * (\mathbf{SP}_{\mathbf{n}} - \mathbf{PV}_{\mathbf{n}})$$

where:

MP _n	is the value of the proportional term of the loop output at sample time n
K _C	is the loop gain
SPn	is the value of the setpoint at sample time n
к _С SP _n	is the value of the setpoint at sample time n

PV_n is the value of the process variable at sample time n

Integral Term

The integral term MI is proportional to the sum of the error over time. The equation for the integral term as solved by the CPU is:

$$\mathbf{MI}_{\mathbf{n}} = \mathbf{K}_{\mathbf{C}} * \mathbf{T}_{\mathbf{S}} / \mathbf{T}_{\mathbf{I}} * (\mathbf{SP}_{\mathbf{n}} - \mathbf{PV}_{\mathbf{n}}) + \mathbf{MX}$$

where:

MIn	is the value of the integral term of the loop output at sample time n
K _C	is the loop gain
Ts	is the loop sample time
TI	is the integration period of the loop (also called the integral time or reset)
SPn	is the value of the setpoint at sample time n
PVn	is the value of the process variable at sample time n
MX	is the value of the integral term at sample time n - 1 (also called the integral sum or the bias)
e integra	I sum or bias (MX) is the running sum of all previous values of the integral term.

The integral sum or bias (MX) is the running sum of all previous values of the integral term. After each calculation of MI_n , the bias is updated with the value of MI_n which may be adjusted or clamped (see the section "Variables and Ranges" for details). The initial value of the bias is typically set to the output value ($M_{initial}$) just prior to the first loop output calculation. Several constants are also part of the integral term, the gain (K_C), the sample time (T_S), which is the cycle time at which the PID loop recalculates the output value, and the integral time or reset (T_I), which is a time used to control the influence of the integral term in the output calculation.

Differential Term

The differential term MD is proportional to the change in the error. The equation for the differential term:

$$\mathbf{MD}_{n} = \mathbf{K}_{\mathbf{C}} * \mathbf{T}_{\mathbf{D}} / \mathbf{T}_{\mathbf{S}} * ((\mathbf{SP}_{n} - \mathbf{PV}_{n}) - (\mathbf{SP}_{n-1} - \mathbf{PV}_{n-1}))$$

To avoid step changes or bumps in the output due to derivative action on setpoint changes, this equation is modified to assume that the setpoint is a constant ($SP_n = SP_{n-1}$). This results in the calculation of the change in the process variable instead of the change in the error as shown:

$$MD_n = K_C * T_D / T_S * (SP_n - PV_n - SP_n + PV_{n-1})$$

or just:

$$MD_{n} = K_{C} * T_{D} / T_{S} * (PV_{n-1} - PV_{n})$$

where:

MD _n	is the value of the differential term of the loop output at sample time n
K _C	is the loop gain
Ts	is the loop sample time
T _D	is the differentiation period of the loop (also called the derivative time or rate)
SPn	is the value of the setpoint at sample time n
SP_{n-1}	is the value of the setpoint at sample time n - 1
PVn	is the value of the process variable at sample time n
PV _{n - 1}	is the value of the process variable at sample time n - 1
	wariable rather than the error must be seved for use in the next calculation of

The process variable rather than the error must be saved for use in the next calculation of the differential term. At the time of the first sample, the value of PV_{n-1} is initialized to be equal to PV_n .

Selection of Loop Control

In many control systems it may be necessary to employ only one or two methods of loop control. For example only proportional control or proportional and integral control may be required. The selection of the type of loop control desired is made by setting the value of the constant parameters.

If you do not want integral action (no "I" in the PID calculation), then a value of infinity should be specified for the integral time (reset). Even with no integral action, the value of the integral term may not be zero, due to the initial value of the integral sum MX.

If you do not want derivative action (no "D" in the PID calculation), then a value of 0.0 should be specified for the derivative time (rate).

If you do not want proportional action (no "P" in the PID calculation) and you want I or ID control, then a value of 0.0 should be specified for the gain. Since the loop gain is a factor in the equations for calculating the integral and differential terms, setting a value of 0.0 for the loop gain will result in a value of 1.0 being used for the loop gain in the calculation of the integral and differential terms.

Converting and Normalizing the Loop Inputs

A loop has two input variables, the setpoint and the process variable. The setpoint is generally a fixed value such as the speed setting on the cruise control in your automobile. The process variable is a value that is related to loop output and therefore measures the effect that the loop output has on the controlled system. In the example of the cruise control, the process variable would be a tachometer input that measures the rotational speed of the tires.

Both the setpoint and the process variable are real world values whose magnitude, range, and engineering units may be different. Before these real world values can be operated upon by the PID instruction, the values must be converted to normalized, floating-point representations.

The first step is to convert the real world value from a 16-bit integer value to a floating-point or real number value. The following instruction sequence is provided to show how to convert from an integer value to a real number.

XORD	ACO, ACO	// Clear the accumulator.
MOVW	AIW0, AC0	// Save the analog value in the accumulator.
LDW>=	AC0, 0	// If the analog value is positive,
JMP	0	// then convert to a real number.
NOT		// Else,
ORD	16#FFFF0000, AC0	<pre>// sign extend the value in AC0.</pre>
LBL	0	
DTR	ACO, ACO	// Convert the 32-bit integer to a real number.

The next step is to convert the real number value representation of the real world value to a normalized value between 0.0 and 1.0. The following equation is used to normalize either the setpoint or process variable value:

$\mathbf{R_{Norm}} = (\mathbf{R_{Raw}} / \mathbf{Span}) + \mathbf{Offset})$

where:

R _{Norm} R _{Raw}	is the normalized, real number value representation of the real world value is the un-normalized or raw, real number value representation of the real world value
Offset	is 0.0 for unipolar values is 0.5 for bipolar values
Span	is the maximum possible value minus the minimum possible value = 32,000 for unipolar values (typical) = 64,000 for bipolar values (typical)
e following	instruction sequence shows how to normalize the bipolar value in AC0 (whose

The following instruction sequence shows how to normalize the bipolar value in AC0 (whose span is 64,000) as a continuation of the previous instruction sequence:

/R	64000.0, AC0	// Normalize the value in the accumulator
+R	0.5, AC0	<pre>// Offset the value to the range from 0.0 to 1.0</pre>
MOVR	AC0, VD100	// Store the normalized value in the loop TABLE

Converting the Loop Output to a Scaled Integer Value

The loop output is the control variable, such as the throttle setting in the example of the cruise control on the automobile. The loop output is a normalized, real number value between 0.0 and 1.0. Before the loop output can be used to drive an analog output, the loop output must be converted to a 16-bit, scaled integer value. This process is the reverse of converting the PV and SP to a normalized value. The first step is to convert the loop output to a scaled, real number value using the formula given below:

 $R_{Scal} = (M_n - Offset) * Span$

where:

	R _{Scal} M _n	is the scaled, real number value of the loop output is the normalized, real number value of the loop output
	Offset	is 0.0 for unipolar values is 0.5 for bipolar values
	Span	is the maximum possible value minus the minimum possible value = 32,000 for unipolar values (typical) = 64,000 for bipolar values (typical)
The following instruction sequence shows how to scale the loop output:		

MOVR	VD108, AC0	// Move the loop output to the accumulato.r
-R	0.5, AC0	// Include this statement only if the value is bipolar.
*R	64000.0, AC0	// Scale the value in the accumulator.

Next, the scaled, real number value representing the loop output must be converted to a 16-bit integer. The following instruction sequence shows how to do this conversion:

TRUNC	ACO, ACO	// Convert the real number value to a 32-bit integer.
MOVW	AC0, AQW0	// Write the 16-bit integer value to the analog output.

Forward- or Reverse-Acting Loops

The loop is forward-acting if the gain is positive and reverse-acting if the gain is negative. (For I or ID control, where the gain value is 0.0, specifying positive values for integral and derivative time will result in a forward-acting loop, and specifying negative values will result in a reverse-acting loop.)

Variables and Ranges

The process variable and setpoint are inputs to the PID calculation. Therefore the loop table fields for these variables are read but not altered by the PID instruction.

The output value is generated by the PID calculation, so the output value field in the loop table is updated at the completion of each PID calculation. The output value is clamped between 0.0 and 1.0. The output value field can be used as an input by the user to specify an initial output value when making the transition from manual control to PID instruction (auto) control of the output (see discussion in the Modes section below).

If integral control is being used, then the bias value is updated by the PID calculation and the updated value is used as an input in the next PID calculation. When the calculated output value goes out of range (output would be less than 0.0 or greater than 1.0), the bias is adjusted according to the following formulas:

$$\mathbf{MX} = \mathbf{1.0} - (\mathbf{MP}_{\mathbf{n}} + \mathbf{MD}_{\mathbf{n}})$$
 when the

hen the calculated output, $M_n > 1.0$

or

 $\mathbf{MX} = -(\mathbf{MP_n} + \mathbf{MD_n})$

when the calculated output, $M_n < 0.0$

where:

MX	is the value of the adjusted bias
MP _n	is the value of the proportional term of the loop output at sample time n
MD _n	is the value of the differential term of the loop output at sample time n
M _n	is the value of the loop output at sample time n

By adjusting the bias as described, an improvement in system responsiveness is achieved once the calculated output comes back into the proper range. The calculated bias is also clamped between 0.0 and 1.0 and then is written to the bias field of the loop table at the completion of each PID calculation. The value stored in the loop table is used in the next PID calculation.

The bias value in the loop table can be modified by the user prior to execution of the PID instruction in order to address bias value problems in certain application situations. Care must be taken when manually adjusting the bias, and any bias value written into the loop table must be a real number between 0.0 and 1.0.

A comparison value of the process variable is maintained in the loop table for use in the derivative action part of the PID calculation. You should not modify this value.

Modes

There is no built-in mode control for S7-200 PID loops. The PID calculation is performed only when power flows to the PID box. Therefore, "automatic" or "auto" mode exists when the PID calculation is performed cyclically. "Manual" mode exists when the PID calculation is not performed.

The PID instruction has a power-flow history bit, similar to a counter instruction. The instruction uses this history bit to detect a 0-to-1 power flow transition, which when detected will cause the instruction to perform a series of actions to provide a bumpless change from manual control to auto control. In order for change to auto mode control to be bumpless, the value of the output as set by the manual control must be supplied as an input to the PID instruction (written to the loop table entry for M_n) before switching to auto control. The PID instruction performs the following actions to values in the loop table to ensure a bumpless change from manual to auto control when a 0-to-1 power flow transition is detected:

- Sets setpoint (SP_n) = process variable (PV_n)
- Sets old process variable (PV_{n-1}) = process variable (PV_n)
- Sets bias (MX) = output value (M_n)

The default state of the PID history bits is "set" and that state is established at CPU startup and on every STOP-to-RUN mode transition of the controller. If power flows to the PID box the first time that it is executed after entering RUN mode, then no power flow transition is detected and the bumpless mode change actions will not be performed.

Alarming and Special Operations

The PID instruction is a simple but powerful instruction that performs the PID calculation. If other processing is required such as alarming or special calculations on loop variables, these must be implemented using the basic instructions supported by the CPU.

Error Conditions

When it is time to compile, the CPU will generate a compile error (range error) and the compilation will fail if the loop table start address or PID loop number operands specified in the instruction are out of range.

Certain loop table input values are not range checked by the PID instruction. You must take care to ensure that the process variable and setpoint (as well as the bias and previous process variable if used as inputs) are real numbers between 0.0 and 1.0.

If any error is encountered while performing the mathematical operations of the PID calculation, then SM1.1 (overflow or illegal value) will be set and execution of the PID instruction will be terminated. (Update of the output values in the loop table may be incomplete, so you should disregard these values and correct the input value causing the mathematical error before the next execution of the loop's PID instruction.)

Loop Table

The loop table is 36 bytes long and has the format shown in Table 10-12:

Offset	Field	Format	Туре	Description
0	Process variable (PV _n)	Double word - real	in	Contains the process variable, which must be scaled between 0.0 and 1.0.
4	Setpoint (SP _n)	Double word - real	in	Contains the setpoint, which must be scaled between 0.0 and 1.0.
8	Output (M _n)	Double word - real	in/out	Contains the calculated output, scaled between 0.0 and 1.0.
12	Gain (K _C)	Double word - real	in	Contains the gain, which is a proportional constant. Can be a positive or negative number.
16	Sample time (T _S)	Double word - real	in	Contains the sample time, in seconds. Must be a positive number.
20	Integral time or reset (T _I)	Double word - real	in	Contains the integral time or reset, in minutes. Must be a positive number.
24	Derivative time or rate (T _D)	Double word - real	in	Contains the derivative time or rate, in minutes. Must be a positive number.
28	Bias (MX)	Double word - real	in/out	Contains the bias or integral sum value between 0.0 and 1.0.
32	Previous process variable (PV _{n-1})	Double word - real	in/out	Contains the previous value of the process variable stored from the last execution of the PID instruction.

Table 10-12 Format of the Loop Table

PID Program Example

In this example, a water tank is used to maintain a constant water pressure. Water is continuously being taken from the water tank at a varying rate. A variable speed pump is used to add water to the tank at a rate that will maintain adequate water pressure and also keep the tank from being emptied.

The setpoint for this system is a water level setting that is equivalent to the tank being 75% full. The process variable is supplied by a float gauge that provides an equivalent reading of how full the tank is and which can vary from 0% or empty to 100% or completely full. The output is a value of pump speed that allows the pump to run from 0% to 100% of maximum speed.

The setpoint is predetermined and will be entered directly into the loop table. The process variable will be supplied as a unipolar, analog value from the float gauge. The loop output will be written to a unipolar, analog output which is used to control the pump speed. The span of both the analog input and analog output is 32,000.

Only proportional and integral control will be employed in this example. The loop gain and time constants have been determined from engineering calculations and may be adjusted as required to achieve optimum control. The calculated values of the time constants are:

K_C is 0.25

T_S is 0.1 seconds

T_I is 30 minutes

The pump speed will be controlled manually until the water tank is 75% full, then the valve will be opened to allow water to be drained from the tank. At the same time, the pump will be switched from manual to auto control mode. A digital input will be used to switch the control from manual to auto. This input is described below:

10.0 is Manual/Auto control; 0 is manual, 1 is auto

While in manual control mode, the pump speed will be written by the operator to VD108 as a real number value from 0.0 to 1.0.

Figure 10-21 shows the control program for this application.



Figure 10-21 Example of PID Loop Control
LAD	STL		
Network 7	NETWOI	- Эк 7	
SM0.0 WXOR_DW			//Convert PV to a
EN			//normalized real
AC0 - IN1			//number value - PV is
			//cannot be negative.
ACO IN2 OUT ACO	LD	SM0.0	
	XORD	ACO, ACO	//Clear the accumulator.
EN	110 V W	AIWO, ACO	//analog value in
			//the accumulator.
AIW0 IN OUT ACO	DTR	ACO, ACO	//Convert the 32-bit
DI_REAL			//number.
EN	/R	32000.0, AG	C0 //Normalize the value
			//in the
	MOVR	AC0, VD100	//Store the normalized
DIV_R			//PV in the loop TABLE.
AC0 - IN1			
32000 - IN2 OUT - AC0			
MOV_R			
EN			
Network 8	NETWO	RK 8	//Execute the loop when
			//placed in auto mode.
	LD	I0.0	//When auto mode is
	PTD	VB100.0	//entered, //invoke PID execution.
		, .	,,
0-LOOP			
Network 0			
	NETWOR	RK 9	
EN EN			//Convert M_n to a scaled,
			$//M_n$ is a unipolar value
VD108 - IN1			//and cannot be negative.
	LD MOV/P	SM0.0	//Move the loop output
	NOVE	VD100, ACU	//to the accumulator.
TRUNC	*R	32000.0, AG	C0 //Scale the value in
EIN EIN	TRINC	ACO, ACO	//the accumulator.
AC0 IN OUT AC0			//number value to
	MOTTO		<pre>//a 32-bit integer. //write the 16 bit</pre>
	MOVW	ACU, AQWU	//write the 16-bit //integer value to
			//the analog output.
ACU -IN OUT - AQWO			
 Network 10			
(RETI)	NETWO	RK 10	
	RETI		
'			

Figure 10-21 Example of PID Loop Control (continued)

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10.7 Increment and Decrement Instructions

Increment Byte, Decrement Byte

L A D	EN -IN OUT-
S T L	INCB OUT DECB OUT
21 21	12 214 215 216

The **Increment Byte** and **Decrement Byte** instructions add or subtract 1 to or from the input byte.

Operands:	IN:	VB, IB, QB, MB, SMB, AC, Constant, *VD, *AC, SB
	OUT:	VB, IB, QB, MB, SMB, AC, *VD, *AC, SB
In LAD:	IN + 1 = IN - 1 =	OUT OUT
In STL:	OUT+ 1 OUT - 1	= OUT = OUT

Increment and decrement byte operations are unsigned.

Note: When programming in LAD, if you specify IN to be the same as OUT, you can reduce the amount of memory required.

These instructions affect the following Special Memory bits:

SM1.0 (zero); SM1.1 (overflow)

Increment Word, Decrement Word



The **Increment Word** and **Decrement Word** instructions add or subtract 1 to or from the input word.

Operands:	IN:	VW, T, C, IW, QW, MW, SMW, AC, AIW, Constant, *VD, *AC, SW
	OUT:	VW, T, C, IW, QW, MW, SMW, AC, *VD, *AC, SW
In LAD:	IN + 1 = IN - 1 =	= OUT OUT
In STL:	OUT + OUT - 1	1 = OUT I = OUT

Increment and decrement word operations are signed (16#7FFF > 16#8000).

Note: When programming in LAD, if you specify IN to be the same as OUT, you can reduce the amount of memory required.

These instructions affect the following Special Memory bits:

SM1.0 (zero); SM1.1 (overflow); SM1.2 (negative)

Increment Double Word, Decrement Double Word



-	The Increme instructions a	nt Double dd or subt	Word and Decrement Double Word ract 1 to or from the input double word.
	Operands:	IN:	VD, ID, QD, MD, SMD, AC, HC, Constant, *VD, *AC, SD
		OUT:	VD, ID, QD, MD, SMD, AC, *VD, *AC, SD
	In LAD:	IN + 1 IN - 1	= OUT = OUT
-	In STL:	OUT - OUT -	+ 1 = OUT - 1 = OUT
	Increment an (16#7FFFFF	d decreme FF > 16#80	nt double word operations are signed 0000000).

Note: When programming in LAD, if you specify IN to be the same as OUT, you can reduce the amount of memory required.

These instructions affect the following Special Memory bits:

SM1.0 (zero); SM1.1 (overflow); SM1.2 (negative)

Increment, Decrement Example



Figure 10-22 Example of Increment/Decrement Instructions for LAD and STL

10.8 Move, Fill, and Table Instructions

Move Byte



The Move Byt output byte (O	e instructio UT). The in	n moves the input byte (IN) to the aput byte is not altered by the move.
Operands:	IN:	VB, IB, QB, MB, SMB, AC, Constant, *VD, *AC, SB
	OUT:	VB, IB, QB, MB, SMB, AC, *VD, *AC SB

Move Word

L A D	EN
S T L	MOVW IN, OUT
21	Image: Constraint of the second sec

The **Move Word** instruction moves the input word (IN) to the output word (OUT). The input word is not altered by the move.

Operands:	IN:	VW, T, C, IW, QW, MW, SMW, AC, AIW, Constant, *VD, *AC, SW
	OUT:	VW, T, C, IW, QW, MW, SMW, AC, AQW, *VD, *AC, SW

Move Double Word

L A D	EN IN OUT-
S T L	MOVD IN, OUT
21	7 7 7 7 12 214 215 216

The Move Double Word instruction moves the input double
word (IN) to the output double word (OUT). The input double
word is not altered by the move.

Operands:	IN:	VD, ID, QD, MD, SMD, AC, HC, Constant, *VD, *AC, &VB, &IB, &QB, &MB, &T, &C, &SB, SD
	OUT:	VD, ID, QD, MD, SMD, AC, *VD, *AC, SD

Move Real

L A D	MOV_R EN -IN OUT-
S T L	MOVR IN, OUT
2 [.]	2 214 215 216

The Move Real instruction moves a 32-bit, real input double
word (IN) to the output double word (OUT). The input double
word is not altered by the move.

Operands:	IN:	VD, ID, QD, MD, SMD, AC, Constant, *VD, *AC, SD
	OUT:	VD, ID, QD, MD, SMD, AC, *VD, *AC, SD

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Block Move Byte



The **Block Move Byte** instruction moves the number of bytes specified (N), from the input array starting at IN, to the output array starting at OUT. N has a range of 1 to 255.

Operands:	IN, OUT:	VB, IB, QB, MB, SMB, *VD, *AC, SB
	N:	VB, IB, QB, MB, SMB, AC, Constant, *VD, *AC, SB

Block Move Word



The **Block Move Word** instruction moves the number of words specified (N), from the input array starting at IN, to the output array starting at OUT. N has a range of 1 to 255.

Operands:	IN:	VW, T, C, IW, QW, MW, SMW, AIW, *VD, *AC, SW
	OUT:	VW, T, C, IW, QW, MW, SMW, AQW, *VD, *AC, SW
	N:	VB, IB, QB, MB, SMB, AC, Constant, *VD, *AC, SB

Block Move Double Word

L A D	EN EN IN N OUT
S T L	BMD IN, OUT, N
2 [.]	12 214 215 216

The Block Move Double Word instruction moves the number
of double words specified (N), from the input array starting at IN
to the output array starting at OUT. N has a range of 1 to 255.

Operands:	IN, OUT:	VD, ID, QD, MD, SMD, *VD, *AC, SD
	N:	VB, IB, QB, MB, SMB, AC, Constant, *VD. *AC. SB

Swap Bytes



The **Swap Bytes** instruction exchanges the most significant byte with the least significant byte of the word (IN).

Operands:	IN:	VW, T, C, IW, QW, MW, SMW, AC,
		*VD, *AC, SW

Move and Swap Examples



Figure 10-23 Example of Move and Swap Instructions for LAD and STL

Block Move Example

	LAD	STL
I2.1 BLKMOV_I EN EN VB20 - IN 4 N OUT	B Move Array 1 (VB20 to VB23) to Array 2 (VB100 to VB103) T - VB100	LD I2.1 BMB VB20, VB100, 4
	Application	
A	VB20 VB21 VB22 rray 1 30 31 32 block move	VB23 33
A	VB100 VB101 VB102 rray 2 30 31 32	VB103 33

Figure 10-24 Example of Block Move Instructions for LAD and STL

Memory Fill



The **Memory Fill** instruction fills the memory starting at the output word (OUT), with the word input pattern (IN) for the number of words specified by N. N has a range of 1 to 255.

Operands:	IN:	VW, T, C, IW, QW, MW, SMW, AIW, Constant, *VD, *AC, SW
	OUT:	VW, T, C, IW, QW, MW, SMW, AQW, *VD, *AC, SW
	N:	VB, IB, QB, MB, SMB, AC, Constant, *VD, *AC, SB

Fill Example

LAD	STL	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	LD 12.1 FILL 0, VW200, 10	
Application		
0 fill VW200 VW202 0 0	VW218 0	

Figure 10-25 Example of Fill Instructions for LAD and STL

Add to Table



The **Add To Table** instruction adds word values (DATA) to the table (TABLE).

Operands:	perands: DATA:	VW, T, C, IW, QW, MW, SMW, AC, AIW, Constant, *VD, *AC, SW
	TABLE:	VW, T, C, IW, QW, MW, SMW, *VD, *AC, SW

The first value of the table is the maximum table length (TL). The second value is the entry count (EC), which specifies the number of entries in the table. (See Figure 10-26.) New data are added to the table after the last entry. Each time new data are added to the table, the entry count is incremented. A table may have up to 100 entries, excluding both parameters specifying the maximum number of entries and the actual number of entries.

This instruction affects the following Special Memory bits:

SM1.4 is set to 1 if you try to overfill the table.

Add to Table Example

LAD	STL
I3.0 AD_T_TBL EN EN VW100 DATA VW200 TABLE	LD I3.0 ATT VW100, VW200
Appli	cation
Before execution of ATT VW100 1234 VW200 0006 VW202 0002 EC (entry count) VW204 5431 VW206 8942 VW208 xxxx VW210 xxxx VW211 xxxx VW214 xxxx	After execution of ATT VW200 0006 VW202 0003 EC (entry count) VW204 5431 VW206 8942 VW208 1234 VW210 xxxx VW212 xxxx VW214 xxxx

Figure 10-26 Example of Add To Table Instruction

Last-In-First-Out



The **Last-In-First-Out** instruction removes the last entry in the table (TABLE), and outputs the value to a specified location (DATA). The entry count in the table is decremented for each instruction execution.

Operands:	TABLE:	VW, T, C, IW, QW, MW, SMW, *VD, *AC, SW
	DATA:	VW, T, C, IW, QW, MW, SMW, AC, AQW, *VD, *AC, SW

This instruction affects the following Special Memory bits:

SM1.5 is set to 1 if you try to remove an entry from an empty table.

Last-In-First-Out Example



Figure 10-27 Example of Last-In-First-Out Instruction

First-In-First-Out



The **First-In-First-Out** instruction removes the first entry in the table (TABLE), and outputs the value to a specified location (DATA). All other entries of the table are shifted up one location. The entry count in the table is decremented for each instruction execution.

Operands:

 TABLE:
 VW, T, C, IW, QW, MW, SMW, *VD,

 *AC, SW

 DATA:
 VW, T, C, IW, QW, MW, SMW, AC,

AQW, *VD, *AC, SW

This instruction affects the following Special Memory bits:

SM1.5 is set to 1 if you try to remove an entry from an empty table.

First-In-First-Out Example

LAD	STL
I4.1 FIFO EN EN VW200 TABLE DATA VW400	LD I4.1 FIFO VW200, VW400
Applie	cation
Before execution of FIFO VW200 0006 VW202 0003 EC (entry count) VW204 5431 VW206 8942 VW208 1234 VW210 xxxx VW212 xxxx VW214 xxxx	After execution of FIFO → VW400 5431 VW200 0006 VW202 0002 VW204 8942 VW206 1234 VW208 xxxx VW210 xxxx VW211 xxxx

Figure 10-28 Example of First-In-First-Out Instruction

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Table Find



The **Table Find** instruction searches the table (SRC), starting with the table entry specified by INDX, for the data value (PATRN) that matches the search criteria of =, <>, <, or >.

In LAD, the command parameter (CMD) is given a numeric value of 1 to 4 that corresponds to =, <>, <, and >, respectively.

Operands:	SRC:	VW, T, C, IW, QW, MW, SMW, *VD, *AC, SW
	PATRN:	VW, T, C, IW, QW, MW, SMW, AC, AIW, Constant, *VD, *AC, SW
	INDX:	VW, T, C, IW, QW, MW, SMW, AC, *VD, *AC, SW
	CMD:	1 (=) 2 (<>) 3 (<) 4 (>)

If a match is found, the INDX points to the matching entry in the table. To find the next matching entry, the INDX must be incremented before invoking the Table Find instruction again. If a match is not found, the INDX has a value equal to the entry count.

The data entries (area to be searched) are numbered from 0 to a maximum value of 99. A table may have up to 100 entries, excluding both the parameters specifying the allowed number of entries and the actual number of entries.

Note

When you use the Find instructions with tables generated with ATT, LIFO, and FIFO instructions, the entry count and the data entries correspond directly. The maximum-number-of-entries word required for ATT, LIFO, and FIFO is not required by the Find instructions. Consequently, the SRC operand of a Find instruction is one word address (two bytes) higher than the TABLE operand of a corresponding ATT, LIFO, or FIFO instruction, as shown in Figure 10-29.

Table format fo	or ATT, LII	FO, and FIFO	Table for	mat for TB	L_FIND
VW200 VW202 VW204 VW206 VW206 VW208 VW210 VW210 VW212 VW214	0006 0006 xxxx xxxx xxxx xxxx xxxx xxxx	TL (max. no. of entries) EC (entry count) d0 (data 0) d1 (data 1) d2 (data 2) d3 (data 3) d4 (data 4) d5 (data 5)	VW202 VW204 VW206 VW208 VW210 VW212 VW214	0006 xxxx xxxx xxxx xxxx xxxx xxxx xxxx	EC (entry count) d0 (data 0) d1 (data 1) d2 (data 2) d3 (data 3) d4 (data 4) d5 (data 5)

Figure 10-29 Difference in Table Format between Find Instructions and ATT, LIFO, and FIFO

Table Find Example

LAD			STL	
I2.1 VW202 - 16#3130 - AC1 - 1 -	TBL_FIND EN SRC PATRN INDX CMD	When 12.1 is on, search the table for a value equal to 3130 HEX.	LD I2.1 FND= VW202, 16#3130, AC1	
		Application		
This is the ta VW200 cont	able you are se ains the maxin	warching. If the table was created and number of allowed entries VW202 0006 EC VW204 3133 d0 VW206 4142 d1	ted using ATT, LIFO, and FIFO instructions, s and is not required by the Find instructions. (entry count) (data 0) (data 1)	
		VW208 3130 d2 VW210 3030 d3 VW212 3130 d4 VW214 4541 d5	(data 2) (data 3) (data 4) (data 5)	
AC1		AC1 must be set to 0 to search from the top of table.		
AC1	2	AC1 contains the data entry number corresponding to the first match found in the table (d2).		
AC1	3	Increment the INDX by one, before searching the remaining entries of the table.		
Exec AC1	cute table sear	rch AC1 contains the data entry number corresponding to the second match found in the table (d4).		
AC1	5	Increment the INDX by one, before searching the remaining entries of the table.		
Exec AC1	cute table sear	ch AC1 contains a value equal to the entry count. The entire table has been searched without finding another match.		
AC1	0	Before the table can be sear reset to 0.	rched again, the INDX value must be	

Figure 10-30 Example of Find Instructions for LAD and STL

10.9 Shift and Rotate Instructions

Shift Register Bit

		I he Shift Register B
L A D	SHRB EN	the Shift Register. S_I Shift Register. N spec the direction of the sh
	- DATA - S_BIT - N	Operands: DATA N:
	SHRB DATA, S_BIT, N	

The **Shift Register Bit** instruction shifts the value of DATA into the Shift Register. S_BIT specifies the least significant bit of the Shift Register. N specifies the length of the Shift Register and the direction of the shift (Shift Plus = N, Shift Minus = -N).

Operands:	DATA, S_BIT	: I, Q, M, SM, T, C, V, S
	N:	VB, IB, QB, MB, SMB, AC, Constant, *VD, *AC, SB

Understanding the Shift Register Bit Instruction

N

The Shift Register Bit instruction provides an easy method for the sequencing and controlling of product flow or data. Use the Shift Register Bit instruction to shift the entire register one bit, once per scan. The Shift Register Bit instruction is defined by both the least significant bit (S_BIT) and the number of bits specified by the length (N). Figure 10-32 shows an example of the Shift Register Bit instruction.

The address of the most significant bit of the Shift Register (MSB.b) can be computed by the following equation:

MSB.b = [(Byte of S_BIT) + ([N] - 1 + (bit of S_BIT)) / 8]. [remainder of the division by 8]

You must subtract 1 bit because S_BIT is one of the bits of the Shift Register.

For example, if S_BIT is V33.4, and N is 14, then the MSB.b is V35.1, or:

On a Shift Minus, indicated by a negative value of length (N), the input data shifts into the most significant bit of the Shift Register, and shifts out of the least significant bit (S_BIT).

On a Shift Plus, indicated by a positive value of length (N), the input data (DATA) shifts into the least significant bit of the Shift Register, specified by the S_BIT, and out of the most significant bit of the Shift Register.

The data shifted out is then placed in the overflow memory bit (SM1.1). The maximum length of the shift register is 64 bits, positive or negative. Figure 10-31 shows bit shifting for negative and positive values of N.



Figure 10-31 Shift Register Entry and Exit for Plus and Minus Shifts

Shift Register Bit Example



Figure 10-32 Example of Bit Shift Register Instruction for LAD and STL

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Shift Right Byte, Shift Left Byte



The **Shift Right Byte** and **Shift Left Byte** instructions shift the input byte value right or left by the shift count (N), and load the result in the output byte (OUT).

Operands:	IN:	VB, IB, QB, MB, SMB, SB, AC, *VD, *AC
	N:	VB, IB, QB, MB, SMB, SB, AC, Constant, *VD, *AC
	OUT:	VB, IB, QB, MB, SMB, SB, AC, *VD, *AC

The shift instructions fill with zeros as each bit is shifted out.

If the shift count (N) is greater than or equal to 8, the value is shifted a maximum of 8 times. If the shift count is greater than 0, the overflow memory bit takes on the value of the last bit shifted out.

Shift right and shift left byte operations are unsigned.

Note: When programming in LAD, if you specify IN to be the same as OUT, you can reduce the amount of memory required.

These instructions affect the following Special Memory bits:

SM1.0 (zero); SM1.1 (overflow)

Shift Right Word, Shift Left Word



The **Shift Right Word** and **Shift Left Word** instructions shift the input word value right or left by the shift count (N), and load the result in the output word (OUT).

Operands: IN:	IN:	VW, T, C, IW, MW, SMW, AC, QW, AIW, Constant, *VD, *AC, SW
	N:	VB, IB, QB, MB, SMB, AC, Constant, *VD, *AC, SB
	OUT:	VW, T, C, IW, QW, MW, SMW, AC, *VD, *AC, SW

The shift instructions fill with zeros as each bit is shifted out.

If the shift count (N) is greater than or equal to 16, the value is shifted a maximum of 16 times. If the shift count is greater than zero, the overflow memory bit takes on the value of the last bit shifted out.

Shift right and shift left word operations are unsigned.

Note: When programming in LAD, if you specify IN to be the same as OUT, you can reduce the amount of memory required.

These instructions affect the following Special Memory bits:

SM1.0 (zero); SM1.1 (overflow)

Shift Right Double Word, Shift Left Double Word



The **Shift Right Double Word** and **Shift Left Double Word** instructions shift the input double word value right or left by the shift count (N), and load the result in the output double word (OUT).

Operands:	IN:	VD, ID, QD, MD, SMD, AC, HC, Constant, *VD, *AC, SD
	N:	VB, IB, QB, MB, SMB, AC, Constant, *VD, *AC, SB
	OUT:	VD, ID, QD, MD, SMD, AC, *VD, *AC, SD

The shift instructions fill with zeros as each bit is shifted out.

If the shift count (N) is greater than or equal to 32, the value is shifted a maximum of 32 times. If the shift count is greater than 0, the overflow memory bit takes on the value of the last bit shifted out.

Shift right and shift left double word operations are unsigned.

Note: When programming in LAD, if you specify IN to be the same as OUT, you can reduce the amount of memory required.

These instructions affect the following Special Memory bits:

SM1.0 (zero); SM1.1 (overflow)

Rotate Right Byte, Rotate Left Byte



The **Rotate Right Byte** and **Rotate Left Byte** instructions rotate the input byte value right or left by the shift count (N), and load the result in the output byte (OUT).

Operands: II N	IN:	VB, IB, QB, MB, SMB, SB, AC, *VD, *AC, SB
	N:	VB, IB, QB, MB, SMB, SB, AC, Constant, *VD, *AC, SB
	OUT:	VB, IB, QB, MB, SMB, SB, AC, *VD, *AC, SB

If the shift count (N) is greater than or equal to 8, a modulo-8 operation is performed on the shift count (N) before the rotate is executed. This results in a shift count of 0 to 7. If the shift count is 0, a rotate is not performed. If the rotate is performed, the value of the last bit rotated is copied to the overflow bit.

Rotate right and rotate left byte operations are unsigned.

Note: When programming in LAD, if you specify IN to be the same as OUT, you can reduce the amount of memory required.

These instructions affect the following Special Memory bits:

SM1.0 (zero); SM1.1 (overflow)

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Rotate Right Word, Rotate Left Word



The **Rotate Right Word** and **Rotate Left Word** instructions rotate the input word value right or left by the shift count (N), and load the result in the output word (OUT).

Operands:	IN:	VW, T, C, IW, MW, SMW, AC, QW, AIW, Constant, *VD, *AC, SW
	N:	VB, IB, QB, MB, SMB, AC, Constant, *VD, *AC, SB
	OUT:	VW, T, C, IW, QW, MW, SMW, AC, *VD, *AC, SW

If the shift count (N) is greater than or equal to 16, a modulo-16 operation is performed on the shift count (N) before the rotation is executed. This results in a shift count of 0 to 15. If the shift count is 0, a rotation is not performed. If the rotation is performed, the value of the last bit rotated is copied to the overflow bit.

Rotate Right and Rotate Left Word operations are unsigned.

Note: When programming in LAD, if you specify IN to be the same as OUT, you can reduce the amount of memory required.

These instructions affect the following Special Memory bits:

SM1.0 (zero); SM1.1 (overflow)

Rotate Right Double Word, Rotate Left Double Word



0

The **Rotate Right Double Word** and **Rotate Left Double Word** instructions rotate the input double word value right or left by the shift count (N), and load the result in the output double word (OUT).

perands:	IN:	VD, ID, QD, MD, SMD, AC, HC, Constant, *VD, *AC, SD
	N:	VB, IB, QB, MB, SMB, AC, Constant, *VD, *AC, SB
	OUT:	VD, ID, QD, MD, SMD, AC, *VD, *AC, SD

If the shift count (N) is greater than or equal to 32, a modulo-32 operation is performed on the shift count (N) before the rotation is executed. This results in a shift count of 0 to 31. If the shift count is 0, a rotation is not performed. If the rotation is performed, the value of the last bit rotated is copied to the overflow bit.

Rotate Right and Rotate Left Double-Word operations are unsigned.

Note: When programming in LAD, if you specify IN to be the same as OUT, you can reduce the amount of memory required.

These instructions affect the following Special Memory bits:

SM1.0 (zero); SM1.1 (overflow)

Shift and Rotate Examples



Figure 10-33 Example of Shift and Rotate Instructions for LAD and STL

10.10 Program Control Instructions

End

L A D	(END)
S T L	END MEND
1	Image: Constraint of the second sec

The **Conditional END** instruction terminates the main user program based upon the condition of the preceding logic.

The **Unconditional END** coil must be used to terminate the main user program.

In STL, the unconditional END operation is represented by the $\ensuremath{\textbf{MEND}}$ instruction.

Operands: None

All user programs must terminate the main program with an unconditional END instruction. The conditional END instruction is used to terminate execution before encountering the unconditional END instruction.

Note

You can use the Conditional END and Unconditional END instructions in the main program, but you cannot use them in either subroutines or interrupt routines.

Stop



The **STOP** instruction terminates the execution of your program immediately by causing a transition of the CPU from RUN to STOP mode.

Operands: None

If the STOP instruction is executed in an interrupt routine, the interrupt routine is terminated immediately, and all pending interrupts are ignored. The rest of the program is scanned and the transition from RUN to STOP mode is made at the end of the current scan.

Watchdog Reset



The **Watchdog Reset** instruction allows the CPU system watchdog timer to be retriggered. This extends the time that the scan is allowed to take without getting a watchdog error.

Operands: None

Considerations for Using the WDR Instruction to Reset the Watchdog Timer

You should use the Watchdog Reset instruction carefully. If you use looping instructions either to prevent scan completion, or to delay excessively the completion of the scan, the following processes are inhibited until the scan cycle is terminated:

- Communication (except Freeport Mode)
- I/O updating (except Immediate I/O)
- Force updating
- SM bit updating (SM0, SM5 to SM29 are not updated)
- Run-time diagnostics
- 10-ms and 100-ms timers will not properly accumulate time for scans exceeding 25 seconds
- STOP instruction, when used in an interrupt routine

Note

If you expect your scan time to exceed 300 ms, or if you expect a burst of interrupt activity that may prevent returning to the main scan for more than 300 ms, you should use the WDR instruction to re-trigger the watchdog timer.

Changing the switch to the STOP position will cause the CPU to assume the STOP mode within 1.4 seconds.

Stop, End, and WDR Example



Figure 10-34 Example of Stop, End, and WDR Instructions for LAD and STL

Jump to Label, and Label

L A D	(JMP)
S	JMP n
Ĺ	LBL n
21	Image: Constraint of the second sec

The **Jump to Label** instruction performs a branch to the specified label (n) within the program. When a jump is taken, the top of stack value is always a logical 1.

The **Label** instruction marks the location of the jump destination (n).

Operands: n: 0 to 255

Both the Jump and corresponding Label must be in the main program, a subroutine, or an interrupt routine. You cannot jump from the main program to a label in either a subroutine or an interrupt routine. Likewise, you cannot jump from a subroutine or interrupt routine to a label outside that subroutine or interrupt routine.

Figure 10-35 shows an example of the Jump to Label and Label instructions.

Jump to Label Example



Figure 10-35 Example of Jump to Label and Label Instructions for LAD and STL

Call, Subroutine, and Return from Subroutine



The **Call** instruction transfers control to the subroutine (n).

The **Subroutine** instruction marks the beginning of the subroutine (n).

The **Conditional Return from Subroutine** instruction is used to terminate a subroutine based upon the preceding logic.

The **Unconditional Return from Subroutine** instruction must be used to terminate each subroutine.

Operands: n: 0 to 63

Once the subroutine completes its execution, control returns to the instruction that follows the CALL.

You can nest subroutines (place a subroutine call within a subroutine), to a depth of eight. Recursion (a subroutine that calls itself) is not prohibited, but you should use caution when using recursion with subroutines.

When a subroutine is called, the entire logic stack is saved, the top of stack is set to one, all other stack locations are set to zero, and control is transferred to the called subroutine. When this subroutine is completed, the stack is restored with the values saved at the point of call, and control is returned to the calling routine.

Also when a subroutine is called, the top of stack value is always a logical 1. Therefore, you can connect outputs or boxes directly to the left power rail for the network following the SBR instruction. In STL, the Load instruction can be omitted following the SBR instruction.

Accumulators are passed freely among the main program and subroutines. No save or restore operation is performed on accumulators due to subroutine use.

Figure 10-36 shows an example of the Call, Subroutine, and Return from Subroutine instructions.

Restrictions

Restrictions for using subroutines follow:

- Put all subroutines after the end of the main ladder program.
- You cannot use the LSCR, SCRE, SCRT, and END instructions in a subroutine.
- You must terminate each interrupt routine by an unconditional return from subroutine instruction (RET).

Call to Subroutine Example

I	STL	
Network 1 SM0.1 10 (CALL)	On the first scan: Call SBR 10 for initialization.	Network LD SM0.1 CALL 10
Network 39	You must locate all subroutines after the END instruction.	Network MEND
Network 50 10 SBR	Start of Subroutine 10	Network SBR 10
Network 65 M14.3 	A conditional return (RET) from Subroutine 10 may be used.	Network LD M14.3 CRET
. Network 68	Each subroutine must be terminated by an unconditional return (RET). This terminates Subroutine 10.	Network RET

Figure 10-36 Example of Subroutine Instructions for LAD and STL

For, Next



The **FOR** instruction executes the instructions between the FOR and the NEXT. You must specify the current loop count (INDEX), the starting value (INITIAL), and the ending value (FINAL).

The **NEXT** instruction marks the end of the FOR loop, and sets the top of the stack to 1.

Operands:	INDEX:	VW, T, C, IW, QW, MW, SMW, AC, *VD, *AC, SW
	INITIAL:	VW, T, C, IW, QW, MW, SMW, AC, AIW, Constant, *VD, *AC, SW
	FINAL:	VW, T, C, IW, QW, MW, SMW, AC, AIW, Constant, *VD, *AC, SW

For example, given an INITIAL value of 1 and a FINAL value of 10, the instructions between the FOR and the NEXT are executed 10 times with the INDEX value being incremented 1, 2, 3, ...10.

If the starting value is greater than the final value, the loop is not executed. After each execution of the instructions between the FOR and the NEXT instruction, the INDEX value is incremented and the result is compared to the final value. If the INDEX is greater than the final value, the loop is terminated.

Use the FOR/NEXT instructions to delineate a loop that is repeated for the specified count. Each FOR instruction requires a NEXT instruction. You can nest FOR/NEXT loops (place a FOR/NEXT loop within a FOR/NEXT loop) to a depth of eight.

Figure 10-37 shows an example of the FOR/NEXT instructions.

For/Next Example



Figure 10-37 Example of For/Next Instructions for LAD and STL

Sequence Control Relay Instructions



The **Load Sequence Control Relay** instruction marks the beginning of an SCR segment. When n = 1, power flow is enabled to the SCR segment. The SCR segment must be terminated with an SCRE instruction.

The **Sequence Control Relay Transition** instruction identifies the SCR bit to be enabled (the next S bit to be set). When power flows to the coil, the referenced S bit is turned on and the S bit of the LSCR instruction (that enabled this SCR segment) is turned off.

The **Sequence Control Relay End** instruction marks the end of an SCR segment.

Operands: n: S

Understanding SCR Instructions

In ladder logic and statement list, Sequence Control Relays (SCRs) are used to organize machine operations or steps into equivalent program segments. SCRs allow logical segmentation of the control program.

The LSCR instruction loads the SCR and logic stacks with the value of the S-bit referenced by the instruction. The SCR segment is energized or de-energized by the resulting value of the SCR stack. The top of the logic stack is loaded to the value of the referenced S-bit so that boxes or output coils can be tied directly to the left power rail without an intervening contact. Figure 10-38 shows the S stack and the logic stack and the effect of executing the LSCR instruction.

Load t	he value of Sx	LSCR .y onto the SC	CR and logic s	stacks.		
S stack initial value of s ivs	Logic stack iv0 iv1 iv2 iv3 iv4 iv5 iv6 iv7 iv8		S-bit -	S stack	Logic stac Sx.y iv1 iv2 iv3 iv4 iv5 iv6 iv7 iv8	k

Figure 10-38 Effect of LSCR on the Logic Stack

The following is true of Segmentation instructions:

- All logic between the LSCR and the SCRE instructions make up the SCR segment and are dependent upon the value of the S stack for its execution. Logic between the SCRE and the next LSCR instruction have no dependency upon the value of the S stack.
- The SCRT instruction sets an S bit to enable the next SCR and also resets the S bit that was loaded to enable this section of the SCR segment.

Restrictions

Restrictions for using SCRs follow:

- You can use SCRs in the main program, but you cannot use them in subroutines and interrupt routines.
- You cannot use the JMP and LBL instructions in an SCR segment. This means that jumps into, within, or out of an SCR segment are not allowed. You can use jump and label instructions to jump around SCR segments.
- You cannot use the FOR, NEXT, and END instructions in an SCR segment.

SCR Example

Figure 10-39 shows an example of the operation of SCRs.

- In this example, the first scan bit SM0.1 is used to set S0.1, which will be the active State 1 on the first scan.
- After a 2-second delay, T37 causes a transition to State 2. This transition deactivates the State 1 SCR (S0.1) segment and activates the State 2 SCR (S0.2) segment.



Figure 10-39 Example of Sequence Control Relays (SCRs)

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Figure 10-39 Example of Sequence Control Relays (SCRs), continued

Divergence Control

In many applications, a single stream of sequential states must be split into two or more different streams. When a stream of control diverges into multiple streams, all outgoing streams must be activated simultaneously. This is shown in Figure 10-40.



Figure 10-40 Divergence of Control Stream



The divergence of control streams can be implemented in an SCR program by using multiple SCRT instructions enabled by the same transition condition, as shown in Figure 10-41.

Figure 10-41 Example of Divergence of Control Streams

Convergence Control

A similar situation arises when two or more streams of sequential states must be merged into a single stream. When multiple streams merge into a single stream, they are said to converge. When streams converge, all incoming streams must be complete before the next state is executed. Figure 10-42 depicts the convergence of two control streams.



Figure 10-42 Convergence of Control Streams

LA	D	STL
Network S3.4	Beginning of State L control region	Network LSCR S3.4
Network		Network •••
Network	5 Transition to State L'	Network LD V100.5 SCRT S3.5
Network	End of SCR region for State L	Network SCRE
Network 56.4	Beginning of State M control region	Network LSCR S6.4
Network		Network
Network C50 S6 (SCF	5 Transition to State M'	Network LD C50 SCRT S6.5
Network	End of SCR region for State M	Network SCRE
Network \$3.5 \$6.5 \$5. (\$ 1) Enable State N	Network LD \$3.5 A \$6.5 S \$5.0, 1
S3. (R 1) Reset State L'	R S3.5, 1 R S6.5, 1
S6.	5 Reset State M'	

The convergence of control streams can be implemented in an SCR program by making the transition from state L to state L' and by making the transition from state M to state M'. When both SCR bits representing L' and M' are true, state N can the enabled as shown below.

Figure 10-43 Example of Convergence of Control Streams

In other situations, a control stream may be directed into one of several possible control streams, depending upon which transition condition comes true first. Such a situation is depicted in Figure 10-44.



Figure 10-44 Divergence of Control Stream, Depending on Transition Condition

An equivalent SCR program is shown in Figure 10-45.

LAD		STL
Network 53.4	Beginning of State L control region	Network LSCR S3.4
Network		Network •••
Network M2.3 SCRT (SCRT)	Transition to State M	Network LD M2.3 SCRT S3.5
Network I3.3 56.5 (SCRT)	Transition to State N	Network LD I3.3 SCRT S6.5
Network	End of SCR region for State L	Network SCRE

Figure 10-45 Example of Conditional Transitions

10.11 Logic Stack Instructions

And Load



The **And Load** instruction combines the values in the first and second levels of the stack using a logical And operation. The result is loaded in the top of stack. After the ALD is executed, the stack depth is decreased by one.

Operands: none

Or Load



The **Or Load** instruction combines the values in the first and second levels of the stack, using a logical Or operation. The result is loaded in the top of stack. After the OLD is executed, the stack depth is decreased by one.

Operands: none

Logic Push



The **Logic Push** instruction duplicates the top value on the stack and pushes this value onto the stack. The bottom of the stack is pushed off and lost.

Operands: none

Logic Read

S T L	Ι	.RD		
2	/	√	▼	▼
	12	214	215	216

The **Logic Read** instruction copies the second stack value to the top of stack. The stack is not pushed or popped, but the old top of stack value is destroyed by the copy.

Operands: none

Logic Pop

S T L	I	.PP		
2	7	 	▼	▼
	12	214	215	216

The **Logic Pop** instruction pops one value off of the stack. The second stack value becomes the new top of stack value.

Operands: none

Logic Stack Operations

Figure 10-46 illustrates the operation of the And Load and Or Load instructions.



Figure 10-46 And Load and Or Load Instructions

Figure 10-47 illustrates the operation of the Logic Push, Logic Read, and Logic Pop instructions.



Figure 10-47 Logic Push, Logic Read, and Logic Pop Instructions
Logic Stack Example



Figure 10-48 Example of Logic Stack Instructions for LAD and STL

10.12 Logic Operations

And Byte, Or Byte, Exclusive Or Byte

$\begin{bmatrix} L \\ A \\ D \end{bmatrix} = \begin{bmatrix} WAND_B \\ EN \\ - IN1 \\ - IN2 & OUT \\ - EN \\ - IN1 \\ - IN2 & OUT \\ - IN1 \\ - IN1 \\ - IN2 & OUT \\ - IN1 \\ - IN2 & OUT \\ - IN1 \\ - IN1 \\ - IN2 & OUT \\ - IN1 \\ - IN2 & OUT \\ - IN1 \\ - IN2 & OUT \\ - IN1 \\ - IN1 \\ - IN2 & OUT \\ - IN1 \\ - IN1 \\ - IN2 & OUT \\ - IN1 \\ - IN1 \\ - IN2 & OUT \\ - IN1 \\ - IN1 \\ - IN1 \\ - IN2 & OUT \\ - IN1 \\$		
$\begin{bmatrix} - IN1 \\ -IN2 OUT \\ -IN2 OUT \\ -IN1 \\ -IN1 \\ -IN2 OUT \\ -IN1 \\ $	L A D	WAND_B EN
$\begin{bmatrix} -IN2 & OUT \\ -IN2 & OUT \\ -IN1 \\ $		-IN1
$\begin{bmatrix} WOR_B \\ EN \\ - IN1 \\ - IN2 OUT \\ - IN2 OUT \\ - IN1 \\ - IN1 \\ - IN2 OUT \\ - IN1 \\ - IN1 \\ - IN2 OUT \\ - IN1 \\ -$		-IN2 OUT -
$\begin{bmatrix} WOR_B \\ EN \\ - IN1 \\ - IN2 OUT \\ - IN2 OUT \\ - IN1 \\ - IN1 \\ - IN2 OUT \\ - IN1 \\ - IN1 \\ - IN2 OUT \\ - IN1 \\ - IN1 \\ - IN2 OUT \\ - IN1 \\ - IN1 \\ - IN1 \\ - IN2 OUT \\ - IN1 \\ - IN1 \\ - IN2 OUT \\ - IN1 \\ - IN1 \\ - IN2 OUT \\ - IN1 \\ - IN2 OUT \\ - IN1 \\ - IN1 \\ - IN2 OUT \\ - IN1 \\ - IN2 OUT \\ - IN1 \\ - IN2 OUT \\ - IN1 \\ - IN1 \\ - IN2 OUT \\ - IN1 \\ - IN1 \\ - IN2 OUT \\ - IN1 \\ - IN1 \\ - IN2 OUT \\ - IN1 \\ - IN1 \\ - IN2 OUT \\ - IN1 \\ - IN1 \\ - IN2 OUT \\ - IN1 \\ - IN1 \\ - IN2 OUT \\ - IN1 \\ - IN1 \\ - IN1 \\ - IN2 OUT \\ - IN1 \\ - IN1$		
$\begin{bmatrix} - IN1 \\ -IN2 & OUT \\ -IN2 & OUT \\ -IN1 \\ -IN1 \\ -IN2 & OUT \\ -IN1 \\ -IN2 & OUT \\ -IN1 \\ -IN1 \\ -IN2 & OUT \\ -IN1 \\ -IN1 \\ -IN2 & OUT \\ -IN1 \\ -IN1 \\ -IN2 & OUT \\ -IN1 \\ -IN$		WOR_B EN
$\begin{bmatrix} -IN2 & OUT \\ -IN2 & OUT \\ -IN1 \\ -IN2 & OUT \\ -IN2 & $		-IN1
WXOR_B ENIN1IN2 OUTT LORBIN1, OUT XORBIN1, OUT		-IN2 OUT-
- IN1 - IN2 OUT -		WXOR_B EN
ANDB IN1, OUT ORB IN1, OUT XORB IN1, OUT		-IN1
S ANDB IN1, OUT ORB IN1, OUT XORB IN1, OUT		-IN2 OUT-
S T LANDBIN1, OUT ORBORBIN1, OUT XORBXORBIN1, OUT		<u>H</u>
ANDB IN1, OUT ORB IN1, OUT XORB IN1, OUT		
L ORB IN1, OUT XORB IN1, OUT		ANDB IN1, OUT
XORB IN1, OUT		ORB IN1, OUT
		XORB IN1, OUT
212 214 215 216	21	12 214 215 216

The **And Byte** instruction ANDs the corresponding bits of two input bytes and loads the result (OUT) in a byte.

The **Or Byte** instruction ORs the corresponding bits of two input bytes and loads the result (OUT) in a byte.

The **Exclusive Or Byte** instruction XORs the corresponding bits of two input bytes and loads the result (OUT) in a byte.

Operands: IN1, IN2: VB, IB, QB, MB, SMB, AC, Constant, *VD, *AC, SB OUT: VB, IB, QB, MB, SMB, AC, *VD, *AC, SB

Note: When programming in LAD, if you specify IN1 to be the same as OUT, you can reduce the amount of memory required.

These instructions affect the following Special Memory bits:

And Word, Or Word, Exclusive Or Word



The And Word instruction ANDs the corresponding bits of two
input words and loads the result (OUT) in a word.

The **Or Word** instruction ORs the corresponding bits of two input words and loads the result (OUT) in a word.

The **Exclusive Or Word** instruction XORs the corresponding bits of two input words and loads the result (OUT) in a word.

Operands:	IN1, IN2:	VW, T, C, IW, QW, MW, SMW, AC,
		AIW, Constant, *VD, *AC, SW

OUT: VW, T, C, IW, QW, MW, SMW, AC, *VD, *AC, SW

Note: When programming in LAD, if you specify IN1 to be the same as OUT, you can reduce the amount of memory required.

These instructions affect the following Special Memory bits:

And Double Word, Or Double Word, Exclusive Or Double Word



The And Double Word instruction ANDs the corresponding bits of two input double words and loads the result (OUT) in a double word.
 The Or Double Word instruction ORs the corresponding bits of two input double words and loads the result (OUT) in a double word.
 The Exclusive Or Double Word instruction XORs the corresponding bits of two input double words and loads the result (OUT) in a double word.
 Operands: IN1, IN2: VD, ID, QD, MD, SMD, AC, HC, Constant, *VD, *AC, SD
 OUT: VD, ID, QD, MD, SMD, AC, *VD, *AC, SD

Note: When programming in LAD, if you specify IN1 to be the same as OUT, you can reduce the amount of memory required.

These instructions affect the following Special Memory bits:



And, Or, and Exclusive Or Instructions Example

Figure 10-49 Example of the Logic Operation Instructions

Invert Byte



The **Invert Byte** instruction forms the ones complement of the input byte value, and loads the result in a byte value (OUT).

Operands:	IN:	VB, IB, QB, MB, SMB, AC, *VD, *AC, SB
	OUT:	VB, IB, QB, MB, SMB, AC, *VD, *AC, SB

Note: When programming in LAD, if you specify IN to be the same as OUT, you can reduce the amount of memory required.

This instruction affects the following Special Memory bits:

SM1.0 (zero)

Invert Word

L A D	EN IN OUT-
S T L	INVW OUT
21	Image: Constraint of the second sec

The **Invert Word** instruction forms the ones complement of the input word value, and loads the result in a word value (OUT).

Operands:	IN:	VW, T, C, IW, QW, MW, SMW, AC, AIW, Constant, *VD, *AC, SW
	OUT:	VW, T, C, IW, QW, MW, SMW, AC, *VD, *AC, SW

Note: When programming in LAD, if you specify IN to be the same as OUT, you can reduce the amount of memory required.

This instruction affects the following Special Memory bits:

SM1.0 (zero)

Invert Double Word



The **Invert Double Word** instruction forms the ones complement of the input double word value, and loads the result in a double word value (OUT).

Operands:	IN:	VD, ID, QD, MD, SMD, AC, HC, Constant, *VD, *AC, SD
	OUT:	VD, ID, QD, MD, SMD, AC, *VD, *AC, SD

Note: When programming in LAD, if you specify IN to be the same as OUT, you can reduce the amount of memory required.

This instruction affects the following Special Memory bits:

Invert Example



Figure 10-50 Example of Invert Instruction for LAD and STL

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10.13 Conversion Instructions

BCD to Integer, Integer to BCD Conversion

L A D	BCD_I EN
	-IN OUT-
	I_BCD EN
	-IN OUT-
_	
S T	BCDI OUT
	IBCD OUT
21	Image: Constraint of the second sec

The **BCD to Integer** instruction converts the input Binary-Coded Decimal value and loads the result in OUT.

The **Integer to BCD** instruction converts the input integer value to a Binary-Coded Decimal value and loads the result in OUT.

Operands:	IN:	VW, T, C, IW, QW, MW, SMW, AC, AIW, Constant, *VD, *AC, SW
	OUT:	VW, T, C, IW, QW, MW, SMW, AC, *VD, *AC, SW

Note: When programming in ladder logic, if you specify IN to be the same as OUT, you can reduce the amount of memory used.

These instructions affect the following Special Memory bits:

SM1.6 (invalid BCD)

Double Word Integer to Real

L A D	DI_REAL EN -IN OUT-
S T L	DTR IN, OUT
21	Image: 12 Image: 12 <thimage: 12<="" th=""> <thimage: 12<="" th=""> <thi< th=""></thi<></thimage:></thimage:>

The **Double Word Integer to Real** instruction converts a 32-bit, signed integer (IN) into a 32-bit real number (OUT).

Operands:	IN:	VD, ID, QD, MD, SMD, AC, HC, Constant, *VD, *AC, SD
	OUT:	VD, ID, QD, MD, SMD, AC, *VD, *AC, SD

Truncate

L A D	EN IN OUT-
S T L	TRUNC IN, OUT
21	12 214 215 216

The **Truncate** instruction converts a 32-bit, real number (IN) into a 32-bit signed integer (OUT). Only the whole number portion of the real number is converted (round-to-zero).

Operands:	IN:	VD, ID, QD, MD, SMD, AC, Constant, *VD, *AC, SD
	OUT:	VD, ID, QD, MD, SMD, AC, *VD, *AC, SD

This instruction affects the following Special Memory bits:

SM1.1 (overflow)

Convert and Truncate Example

LAD	STL
LIO.0 MOV_DW EN Clear ac	cumulator 1. LD I0.0 MOVD 0, AC1 MOVW C10, AC1 DTR AC1, VD0
0 - IN OUT - AC1 MOV_W EN Load cou (number into AC1 C10 - IN OUT - AC1	MOVR VD0, VD8 *R VD4, VD8 TRUNC VD8, VD12 of inches)
EN Convert	to a real number.
AC1 - IN OUT - VD0	by 2.54 to chop to
VD0 - IN1 to centin VD4 - IN2 OUT - VD8	eters.
EN Convert	back to an integer.
VD8 - IN OUT - VD12	
I3.0 BCD_I EN	LD I3.0 BCDI ACO
ACO - IN OUT - ACO	
	Application
C10 101 Count = 101 inc	and Truncate BCD to Integer
VD0 101.0 VD4 2.54 2.54 constant (ir	AC0 1234 aches to centimeters) BCDI
VD8 256.54 256.54 centimet V12 256 256 centimeters	as integer

Figure 10-51 Example of Real Number Conversion Instruction

Decode



The **Decode** instruction sets the bit in the output word (OUT) that corresponds to the bit number (Bit #), represented by the least significant "nibble" (4 bits) of the input byte (IN). All other bits of the output word are set to 0.

Operands:	IN:	VB, IB, QB, MB, SMB, AC, Constant, *VD, *AC, SB
	OUT:	VW, T, C, IW, QW, MW, SMW, AC, AQW, *VD, *AC, SW

Encode



The **Encode** instruction writes the bit number (bit #) of the least significant bit set of the input word (IN) into the least significant "nibble" (4 bits) of the output byte (OUT).

Operands:	IN:	VW, T, C, IW, QW, MW, SMW, AC, AIW, Constant, *VD, *AC, SW
	OUT:	VB, IB, QB, MB, SMB, AC, *VD, *AC, SB

Segment



The **Segment** instruction generates a bit pattern (OUT) that illuminates the segments of a seven-segment display. The illuminated segments represent the character in the least significant digit of the input byte (IN).

Operands:	IN:	VB, IB, QB, MB, SMB, AC, Constant, *VD, *AC, SB
	OUT:	VB, IB, QB, MB, SMB, AC, *VD, *AC, SB

Figure 10-52 shows the seven segment display coding used by the Segment instruction.

(IN) LSD	Segment Display	(OUT) -gfe dcba		(IN) LSD	Segment Display	(OUT) -gfe dcba
0	0	0011 1111		8	8	0111 1111
1		0000 0110	<u>a</u>	9	9	0110 0111
2	3	0101 1011	f g b	А	8	0111 0111
3	3	0100 1111		В	Ь	0111 1100
4	닉	0110 0110		С		0011 1001
5	5	0110 1101	d	D	6	0101 1110
6	- 5	0111 1101		E	8	0111 1001
7	-	0000 0111		F	F	0111 0001

Figure 10-52 Seven Segment Display Coding

Decode, Encode Examples

LAD	STL			
I3.1 DECO EN Set the bit that corresponds to the error code in AC2. AC2 - IN OUT - VW40	LD I3.1 DECO AC2, VW40			
Application				
AC2 contains the error code 3. The DECO instruction sets the bit in VW40 that corresponds to this error code.	AC2 3 DECO 15 3 0 VW40 0000 0000 1000			



LAD	STL				
I3.1 ENCO EN Convert the error bit in AC2 to the error code in VB40. AC2 IN VB40	LD I3.1 ENCO AC2, VB40				
Application	Application				
AC2 contains the error bit. The ENCO instruction converts the least significant bit set to an error code that is stored in VB40.					

Figure 10-54 Example of Converting the Error Bit into an Error Code Using Encode

Segment Example

LAD	STL
I3.3 SEG EN	LD I3.3 SEG VB48, AC1
VB48 IN OUT AC1	
Application	
VB48 05	
SEG _	
AC1 6D _1 (displ	lay character)

Figure 10-55 Example of Segment Instruction

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ASCII to HEX, HEX to ASCII



The **ASCII to HEX** instruction converts the ASCII string of length (LEN), starting with the character (IN), to hexadecimal digits starting at a specified location (OUT). The maximum length of the ASCII string is 255 characters.

The **HEX to ASCII** instruction converts the hexadecimal digits, starting with the input byte (IN), to an ASCII string starting at a specified location (OUT). The number of hexadecimal digits to be converted is specified by length (LEN). The maximum number of the hexadecimal digits that can be converted is 255.

Operands:	IN, OUT:	VB, IB, QB, MB, SMB, *VD, *AC, SB
	LEN:	VB, IB, QB, MB, SMB, AC, Constant, *VD, *AC, SB

Legal ASCII characters are the hexadecimal values 30 to 39, and 41 to 46.

These instructions affect the following Special Memory bits:

SM1.7 (illegal ASCII)

ASCII to HEX Example



Figure 10-56 Example of ASCII to HEX Instruction

10.14 Interrupt and Communications Instructions

1 n A D INT RETI (RETI S INT n 1 CRETI RETI \checkmark \checkmark \checkmark 212 214 215 216

Interrupt Routine, Return from Interrupt Routine

The **Interrupt Routine** instruction marks the beginning of the interrupt routine (n).

The **Conditional Return from Interrupt** instruction may be used to return from an interrupt, based upon the condition of the preceding logic.

The **Unconditional Return from Interrupt** coil must be used to terminate each interrupt routine.

Operands: n: 0 to 127

Interrupt Routines

You can identify each interrupt routine by an interrupt routine label that marks the entry point into the routine. The routine consists of all your instructions between the interrupt label and the unconditional return from interrupt instruction. The interrupt routine is executed in response to an associated internal or external event. You can exit the routine (thereby returning control to the main program) by executing the unconditional return from interrupt instruction. The unconditional return from interrupt a conditional return from an interrupt instruction. The unconditional return instruction is always required.

Interrupt Use Guidelines

Interrupt processing provides quick reaction to special internal or external events. You should optimize interrupt routines to perform a specific task, and then return control to the main routine. By keeping the interrupt routines short and to the point, execution is quick and other processes are not deferred for long periods of time. If this is not done, unexpected conditions can cause abnormal operation of equipment controlled by the main program. For interrupts, the axiom, "the shorter, the better," is definitely true.

Restrictions

Restrictions for using the interrupt routine follow:

- Put all interrupt routines after the end of the main ladder program.
- You cannot use the DISI, ENI, CALL, HDEF, FOR/NEXT, LSCR, SCRE, SCRT, and END instructions in an interrupt routine.
- You must terminate each interrupt routine by an unconditional return from interrupt instruction (RETI).

System Support for Interrupt

Because contact, coil, and accumulator logic may be affected by interrupts, the system saves and reloads the logic stack, accumulator registers, and the special memory bits (SM) that indicate the status of accumulator and instruction operations. This avoids disruption to the main user-program caused by branching to and from an interrupt routine.

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Sharing Data Between the Main Program and Interrupt Routines

You can share data between the main program and one or more interrupt routines. For example, a part of your main program may provide data to be used by an interrupt routine, or vice versa. If your program is sharing data, you must also consider the effect of the asynchronous nature of interrupt events, which can occur at any point during the execution of your main program. Problems with the consistency of shared data can result due to the actions of interrupt routines when the execution of instructions in your main program is interrupted by interrupt events.

There are a number of programming techniques you can use to ensure that data is correctly shared between your main program and interrupt routines. These techniques either restrict the way access is made to shared memory locations, or prevent interruption of instruction sequences using shared memory locations.

- For an STL program that is sharing a single variable: If the shared data is a single byte, word, or double-word variable and your program is written in STL, then correct shared access can be ensured by storing the intermediate values from operations on shared data only in non-shared memory locations or accumulators.
- For a LAD program that is sharing a single variable: If the shared data is a single byte, word, or double-word variable and your program is written in ladder logic, then correct shared access can be ensured by establishing the convention that access to shared memory locations be made using only Move instructions (MOV_B, MOV_W, MOV_DW, MOV_R). While many LAD instructions are composed of interruptible sequences of STL instructions, these Move instructions are composed of a single STL instruction whose execution cannot be affected by interrupt events.
- For an STL or LAD program that is sharing multiple variables: If the shared data is composed of a number of related bytes, words, or double-words, then the interrupt disable/enable instructions (DISI and ENI) can be used to control interrupt routine execution. At the point in your main program where operations on shared memory locations are to begin, disable the interrupts. Once all actions affecting the shared locations are complete, re-enable the interrupts. During the time that interrupts are disabled, interrupt routines cannot be executed and therefore cannot access shared memory locations; however, this approach can result in delayed response to interrupt events.

Enable Interrupt, Disable Interrupt



The **Enable Interrupt** instruction globally enables processing of all attached interrupt events.

The **Disable Interrupt** instruction globally disables processing of all interrupt events.

Operands: None

When you make the transition to the RUN mode, you disable the interrupts. Once in RUN mode, you can enable all interrupts by executing the global Enable Interrupt instruction. The global Disable Interrupt instruction allows interrupts to be queued, but does not allow the interrupt routines to be invoked.

Attach Interrupt, Detach Interrupt



The **Attach Interrupt** instruction associates an interrupt event (EVENT) with an interrupt routine number (INT), and enables the interrupt event.

The **Detach Interrupt** instruction disassociates an interrupt event (EVENT) from all interrupt routines, and disables the interrupt event.

Operands:	INT :	0 to 127
	EVENT:	0 to 26

Understanding Attach and Detach Interrupt Instructions

Before an interrupt routine can be invoked, an association must be established between the interrupt event and the program segment that you want to execute when the event occurs. Use the Attach Interrupt instruction (ATCH) to associate an interrupt event (specified by the interrupt event number) and the program segment (specified by an interrupt routine number). You can attach multiple interrupt events to one interrupt routine, but one event cannot be concurrently attached to multiple interrupt routines. When an event occurs with interrupts enabled, only the last interrupt routine attached to this event is executed.

When you attach an interrupt event to an interrupt routine, that interrupt is automatically enabled. If you disable all interrupts using the global disable interrupt instruction, each occurrence of the interrupt event is queued until interrupts are re-enabled, using the global enable interrupt instruction.

You can disable individual interrupt events by breaking the association between the interrupt event and the interrupt routine with the Detach Interrupt instruction (DTCH). The Detach instruction returns the interrupt to an inactive or ignored state.

Table 10-13 lists the different types of interrupt events.

Event Number	Interrupt Description	212	214	215	216	
0	Rising edge, I0.0*	Y	Y	Y	Y	
1	Falling edge, I0.0*	Y	Y	Y	Y	
2	Rising edge, I0.1		Y	Y	Y	
3	Falling edge, I0.1		Y	Y	Y	
4	Rising edge, I0.2		Y	Y	Y	
5	Falling edge, I0.2		Y	Y	Y	
6	Rising edge, I0.3		Y	Y	Y	
7	Falling edge, I0.3		Y	Y	Y	
8	Port 0: Receive character	Y	Y	Y	Y	
9	Port 0: Transmit complete	Y	Y	Y	Y	
10	Timed interrupt 0, SMB34	Y	Y	Y	Y	
11	Timed interrupt 1, SMB35		Y	Y	Y	
12	HSC0 CV=PV (current value = preset value)*	Y	Y	Y	Y	
13	HSC1 CV=PV (current value = preset value)		Y	Y	Y	
14	HSC1 direction input changed		Y	Y	Y	
15	HSC1 external reset		Y	Y	Y	
16	HSC2 CV=PV (current value = preset value)		Y	Y	Y	
17	HSC2 direction input changed		Y	Y	Y	
18	HSC2 external reset		Y	Y	Y	
19	PLS0 pulse count complete interrupt		Y	Y	Y	
20	PLS1 pulse count complete interrupt		Y	Y	Y	
21	Timer T32 CT=PT interrupt			Y	Y	
22	Timer T96 CT=PT interrupt			Y	Y	
23	Port 0: Receive message complete			Y	Y	
24	Port 1: Receive message complete				Y	
25	Port 1: Receive character				Y	
26	Port 1: Transmit complete				Y	
* If event 12 (HSC0, PV = CV) is attached to an interrupt, then neither event 0 nor 1 can be attached to interrupts. Likewise, if either event 0 or 1 is attached to an interrupt, then event 12 cannot be attached to an interrupt.						

Table 10-13 Descriptions of Interrupt Events

Communication Port Interrupts

The serial communications port of the programmable logic controller can be controlled by the ladder logic or statement list program. This mode of operating the communications port is called Freeport mode. In Freeport mode, your program defines the baud rate, bits per character, parity, and protocol. The receive and transmit interrupts are available to facilitate your program-controlled communications. Refer to the transmit/receive instructions for more information.

I/O Interrupts

I/O interrupts include rising/falling edge interrupts, high-speed counter interrupts, and pulse train output interrupts. The CPU can generate an interrupt on rising and/or falling edges of an input. See Table 10-14 for the inputs available for the interrupts. The rising edge and the falling edge events can be captured for each of these input points. These rising/falling edge events can be used to signify an error condition that must receive immediate attention when the event happens.

Table 10-14 Rising/Falling Edge Interrupts Supported

I/O Interrupts	CPU 212	CPU 214	CPU 215	CPU 216
I/O Points	I0.0	I0.0 to I0.3	I0.0 to I0.3	I0.0 to I0.3

The high-speed counter interrupts allow you to respond to conditions such as the current value reaching the preset value, a change in counting direction that might correspond to a reversal in the direction in which a shaft is turning, or an external reset of the counter. Each of these high-speed counter events allows action to be taken in real time in response to high-speed events that cannot be controlled at programmable logic controller scan speeds.

The pulse train output interrupts provide immediate notification of completion of outputting the prescribed number of pulses. A typical use of pulse train outputs is stepper motor control.

You can enable each of the above interrupts by attaching an interrupt routine to the related I/O event.

Time-Based Interrupts

Time-based interrupts include timed interrupts and the Timer T32/T96 interrupts. The CPU can support one or more timed interrupts (see Table 10-15). You can specify actions to be taken on a cyclic basis using a timed interrupt. The cycle time is set in 1-ms increments from 5 ms to 255 ms. You must write the cycle time in SMB34 for timed interrupt 0, and in SMB35 for timed interrupt 1.

Table 10-15 Timed Interrupts Supported

Timed Interrupts	CPU 212	CPU 214	CPU 215	CPU 216
Number of timed interrupts supported	1	2	2	2

The timed interrupt event transfers control to the appropriate interrupt routine each time the timer expires. Typically, you use timed interrupts to control the sampling of analog inputs at regular intervals.

A timed interrupt is enabled and timing begins when you attach an interrupt routine to a timed interrupt event. During the attachment, the system captures the cycle time value, so subsequent changes do not affect the cycle time. To change the cycle time, you must modify the cycle time value, and then re-attach the interrupt routine to the timed interrupt event. When the re-attachment occurs, the timed interrupt function clears any accumulated time from the previous attachment, and begins timing with the new value.

Once enabled, the timed interrupt runs continuously, executing the attached interrupt routine on each expiration of the specified time interval. If you exit the RUN mode or detach the timed interrupt, the timed interrupt is disabled. If the global disable interrupt instruction is executed, timed interrupts continue to occur. Each occurrence of the timed interrupt is queued (until either interrupts are enabled, or the queue is full). See Figure 10-58 for an example of using a timed interrupt.

The timer T32/T96 interrupts allow timely response to the completion of a specified time interval. These interrupts are only supported for the 1-ms resolution on-delay timers (TON) T32 and T96. The T32 and T96 timers otherwise behave normally. Once the interrupt is enabled, the attached interrupt routine is executed when the active timer's current value becomes equal to the preset time value during the normal 1-ms timer update performed in the CPU (refer to section 10.5). You enable these interrupts by attaching an interrupt routine to the T32/T96 interrupt events.

Understanding the Interrupt Priority and Queuing

Interrupts are prioritized according to the fixed priority scheme shown below:

- Communication (highest priority)
- I/O interrupts
- Time-based interrupts (lowest priority)

Interrupts are serviced by the CPU on a first-come-first-served basis within their respective priority assignments. Only one user-interrupt routine is ever being executed at any point in time. Once the execution of an interrupt routine begins, the routine is executed to completion. It cannot be pre-empted by another interrupt routine, even by a higher priority routine. Interrupts that occur while another interrupt is being processed are queued for later processing.

The three interrupt queues and the maximum number of interrupts they can store are shown in Table 10-16.

Queue	CPU 212	CPU 214	CPU 215	CPU 216
Communications queue	4	4	4	8
I/O Interrupt queue	4	16	16	16
Timed Interrupt queue	2	4	8	8

Table 10-16 Interrupt Queues and Maximum Number of Entries per Queue

Potentially, more interrupts can occur than the queue can hold. Therefore, queue overflow memory bits (identifying the type of interrupt events that have been lost) are maintained by the system. The interrupt queue overflow bits are shown in Table 10-17. You should use these bits only in an interrupt routine because they are reset when the queue is emptied, and control is returned to the main program.

 Table 10-17
 Special Memory Bit Definitions for Interrupt Queue Overflow Bits

Description (0 = no overflow, 1 = overflow)	SM Bit
Communication interrupt queue overflow	SM4.0
I/O interrupt queue overflow	SM4.1
Timed interrupt queue overflow	SM4.2

Table 10-18 shows the interrupt event, priority, and assigned event number.

Event Number	Interrupt Description	Priority Group	Priority in Group
8	Port 0: Receive character	Communications (highest)	0
9	Port 0: Transmit complete		0*
23	Port 0: Receive message complete		0*
24	Port 1: Receive message complete		1
25	Port 1: Receive character		1*
26	Port 1: Transmit complete		1*
0	Rising edge, I0.0**	I/O (middle)	0
2	Rising edge, I0.1		1
4	Rising edge, I0.2		2
6	Rising edge, I0.3		3
1	Falling edge, I0.0**		4
3	Falling edge, I0.1		5
5	Falling edge, I0.2		6
7	Falling edge, I0.3		7
12	HSC0 CV=PV (current value = preset value)**		0
13	HSC1 CV=PV (current value = preset value)		8
14	HSC1 direction input changed		9
15	HSC1 external reset		10
16	HSC2 CV=PV (current value = preset value)		11
17	HSC2 direction input changed		12
18	HSC2 external reset		13
19	PLS0 pulse count complete interrupt		14
20	PLS1 pulse count complete interrupt		15
10	Timed interrupt 0	Timed (lowest)	0
11	Timed interrupt 1		1
21	Timer T32 CT=PT interrupt		2
22	Timer T96 CT=PT interrupt		3

Table 10-18 Descriptions of Interrupt Events

* Since communication is inherently half-duplex, both transmit and receive are the same priority.
 ** If event 12 (HSC0, PV = CV) is attached to an interrupt, then neither event 0 nor 1 can be attached to interrupts. Likewise, if either event 0 or 1 is attached to an interrupt, then event 12 cannot be attached to an interrupt.

Interrupt Examples

Figure 10-57 shows an example of the Interrupt Routine instructions.

LA	STL	
Network 1 ATCH SM0.1 EN 4 INT 0 EVENT	On the first scan: Define interrupt routine 4 to be a rising edge interrupt routine for I0.0.	Network 1 LD SM0.1 ATCH 4, 0 ENI
Network 2 SM5.0 EN 0 EVENT	Globally enable interrupts. If an I/O error is detected, disable the rising edge interrupt for I0.0. (This rung is optional.)	Network 2 LD SM5.0 DTCH 0
Network 3 M5.0 (DISI)	Disable all interrupts when M5.0 is on.	Network 3 LD M5.0 DISI
Network 50	End of main ladder.	Network 50 MEND
Network 60 4 INT	I/0 rising edge interrupt subroutine.	Network 60 INT 4
Network 65	Conditional return based on I/O error	Network 65 LD SM5.0 CRETI
Network 66	End of I0.0 rising edge interrupt routine.	Network 66 RETI

Figure 10-57 Example of Interrupt Instructions

LAD		STL
	Main Program	
Network 1 0 SM0.1 0 (CALL) CALL) Network 2 (END)	First scan memory bit: Call Subroutine 0.	Network 1 LD SM0.1 CALL 0 Network 2 MEND
	Subroutines	
Network 3 0 SBR	Begin Subroutine 0.	Network 3 SBR 0
Network 4 SM0.0 EN 100 - IN OUT - SMB34	Always on memory bit: Set timed interrupt 0 interval to 100 ms.	Network 4 LD SM0.0 MOVB 100, SMB34
(ENI)	Global Interrupt Enable	ENI
$ \begin{array}{c} $	Attach timed interrupt 0 to Interrupt routine 0.	ATCH 0, 10
Network 5	Terminate Subroutine	Network 5 RET
I	nterrupt Routines	
Network 6	Begin Interrupt routine 0.	Network 6 INT 0
Network 7 EN EN IN OUT - VW100	Sample AIW4.	Network 7 MOVW AIW4, VW100
Network 8 (RETI)	Terminate Interrupt routine.	Network 8 RETI

Figure 10-58 shows how to set up a timed interrupt to read the value of an analog input.

Figure 10-58 Example of How to Set Up a Timed Interrupt to Read the Value of an Analog Input

Transmit, Receive



The **Transmit** instruction invokes the transmission of the data buffer (TABLE). The first entry in the data buffer specifies the number of bytes to be transmitted. PORT specifies the communication port to be used for transmission.

Operands:	TABLE:	VB, IB, QB, MB, SMB, *VD, *AC, SB
	PORT:	0 to 1

The XMT instruction is used in Freeport mode to transmit data by means of the communication port(s).



The **Receive** instruction invokes setup changes that initiate or terminate the Receive Message service. You must specify a start and an end condition for the Receive box to operate. Messages received through the specified port (PORT) are stored in the data buffer (TABLE). The first entry in the data buffer specifies the number of bytes received.

Operands:	TABLE:	VB, IB, QB, MB, SMB, *VD, *AC, SB
	PORT:	0 to 1

The RCV instruction is used in Freeport mode to receive data by means of the communication port(s).

Understanding Freeport Mode

You can select the Freeport mode to control the serial communication port of the CPU by means of the user program. When you select Freeport mode, the ladder logic program controls the operation of the communication port through the use of the receive interrupts, the transmit instruction (XMT), and the receive instruction (RCV). The communication protocol is entirely controlled by the ladder program while in Freeport mode. SMB30 (for port 0) and SMB130 (for port 1 if your CPU has two ports) are used to select the baud rate and parity.

The Freeport mode is disabled and normal communication is re-established (for example, programming device access) when the CPU is in the STOP mode.

In the simplest case, you can send a message to a printer or a display using only the Transmit (XMT) instruction. Other examples include a connection to a bar code reader, a weighing scale, and a welder. In each case, you must write your program to support the protocol that is used by the device with which the CPU communicates while in Freeport mode.

Freeport communication is possible only when the CPU is in the RUN mode. Enable the Freeport mode by setting a value of 01 in the protocol select field of SMB30 (Port 0) or SMB130 (Port 1). While in Freeport mode, communication with the programming device is not possible.

Note

Entering Freeport mode can be controlled using special memory bit SM0.7, which reflects the current position of the mode switch. When SM0.7 is equal to 0, the switch is in TERM position; when SM0.7 = 1, the switch is in RUN position. If you enable Freeport mode only when the switch is in RUN position, you can use the programming device to monitor or control the CPU operation by changing the switch to any other position.

Freeport Initialization

SMB30 and SMB130 configure the communication ports, 0 and 1, respectively, for Freeport operation and provide selection of baud rate, parity, and number of data bits. The Freeport control byte(s) description is shown in Table 10-19.

Port 0	Port 1	Description
Format of SMB30	Format of SMB130	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
SM30.6 and SM30.7	SM130.6 and SM130.7	pp Parity select 00 = no parity 01 = even parity 10 = no parity 11 = odd parity
SM30.5	SM130.5	 d Data bits per character 0 = 8 bits per character 1 = 7 bits per character
SM30.2 to SM30.4	SM130.2 to SM130.4	bbb Freeport Baud rate 000 = 38,400 baud (for CPU 212: = 19,200 baud) 001 = 19,200 baud 010 = 9,600 baud 011 = 4,800 baud 100 = 2,400 baud 101 = 1,200 baud 110 = 600 baud 111 = 300 baud
SM30.0 and SM30.1	SM130.0 and SM130.1	mm Protocol selection 00 = Point-to-Point Interface protocol (PPI/slave mode) 01 = Freeport protocol 10 = PPI/master mode 11 = Reserved (defaults to PPI/slave mode)

Table 10-19 Special Memory Bytes SMB30 and SMB130

Note: For Port 0 operation, one stop bit is generated for all configurations except for the 7 bits per character, no parity case, where two stop bits are generated. For Port 1 operation, one stop bit is generated for all configurations.

Using the XMT Instruction to Transmit Data

You can use the XMT instruction to facilitate transmission. The XMT instruction lets you send a buffer of one or more characters, up to a maximum of 255. An interrupt is generated (interrupt event 9 for port 0 and interrupt event 26 for port 1) after the last character of the buffer is sent, if an interrupt routine is attached to the transmit complete event. You can make transmissions without using interrupts (for example, sending a message to a printer) by monitoring SM4.5 or SM4.6 to signal when transmission is complete.

Using the RCV Instruction to Receive Data

You can use the RCV instruction to facilitate receiving messages. The RCV instruction lets you receive a buffer of one or more characters, up to a maximum of 255. An interrupt is generated (interrupt event 23 for port 0 and interrupt event 24 for port 1) after the last character of the buffer is received, if an interrupt routine is attached to the receive message complete event. You can receive messages without using interrupts by monitoring SM86.

SMB86 (or SMB186) will be non-zero when the RCV box is inactive. It will be zero when a receive is in progress.

The RCV instruction allows you to select the message start and message end conditions. See Table 10-20 (SM86 through SM94 for port 0, and SM186 through SM194 for port 1) for descriptions of the start and end message conditions.

Note

The Receive Message function is automatically terminated by an overrun or a parity error. You must define a start condition (x or z), and an end condition (y, t, or maximum character count) for the Receive Message function to operate.

Port 0	Port 1	Description
SMB86	SMB186	MSB LSB 7 0
		n r e 0 0 t c p Receive message status byte
		n: 1 = Receive message terminated by user disable command
		r: 1 = Receive message terminated: error in input parameters or
		missing start or end condition
		e: 1 = End character received t: 1 = Receive message terminated: timer expired
		c: 1 = Receive message terminated: third expired
		p = 1 = Receive message terminated because of a parity error
SMB87	SMB187	MSB LSB
		n x y z m t 0 0 Receive message control byte
		n: $0 =$ Receive Message function is disabled.
		1 = Receive Message function is enabled. The enable/disable receive message bit is checked each time the RCV
		instruction is executed.
		 x: 0 = Ignore SMB88 or SMB188. 1 = Use the value of SMB88 or SMB188 to detect start of message.
		 y; 0 = Ignore SMB89 or SMB189. 1 = Use the value of SMB89 or SMB189 to detect end of message.
		 z: 0 = Ignore SMW90 or SMB190. 1 = Use the value of SMW90 to detect an idle line condition.
		 m: 0 = Timer is an inter-character timer. 1 = Timer is a message timer.
		 t: 0 = Ignore SMW92 or SMW192. 1 = Terminate receive if the time period in SMW92 or SMW192 is exceeded.
		These bits define the criteria for identifying the message (including both the start-of-message and end-of-message criteria). To determine the start of a message, the enabled start of message criteria are logically ANDed, and must occur in sequence (idle line followed by a start character). To determine the end of a message, the enabled end of message criteria are logically ORed.
		Equations for start and stop criteria: Start of Message = $z * x$ End of Message = $y + t + maximum$ character count reached
		Note: The Receive Message function is automatically terminated by an overrun or a parity error. You must define a start condition (x or z), and an end condition (y, t, or maximum character count) for the receive message
		function to operate.
SMB88	SMB188	Start of message character
SMB89	SMB189	End of message character
SMB90 SMB91	SMB190 SMB191	Idle line time period given in milliseconds. The first character received after idle line time has expired is the start of a new message. SM90 (or SM190) is the most significant byte and SM91 (or SM191) is the least significant byte.

Table 10-20 Special Memory Bytes SMB86 to SMB94, and SMB186 to SMB194

Port 0	Port 1	Description
SMB92 SMB93	SMB192 SMB193	Inter-character/message timer time-out value given in milliseconds. If the time period is exceeded, the receive message is terminated. SM92 (or SM192) is the most significant byte, and SM93 (or SM193) is the least significant byte.
SMB94	SMB194	Maximum number of characters to be received (1 to 255 bytes). Note: This range must be set to the expected maximum buffer size, even if the character count message termination is not used.

Table 10-20 Special Memory Bytes SMB86 to SMB94, and SMB186 to SMB194

Using Character Interrupt Control to Receive Data

To allow complete flexibility in protocol support, you can also receive data using character interrupt control. Each character received generates an interrupt. The received character is placed in SMB2, and the parity status (if enabled) is placed in SM3.0 just prior to execution of the interrupt routine attached to the receive character event.

- SMB2 is the Freeport receive character buffer. Each character received while in Freeport mode is placed in this location for easy access from the user program.
- SMB3 is used for Freeport mode and contains a parity error bit that is turned on when a
 parity error is detected on a received character. All other bits of the byte are reserved.
 Use this bit either to discard the message or to generate a negative acknowledge to the
 message.

Note

SMB2 and SMB3 are shared between Port 0 and Port 1. When the reception of a character on Port 0 results in the execution of the interrupt routine attached to that event (interrupt event 8), SMB2 contains the character received on Port 0, and SMB3 contains the parity status of that character. When the reception of a character on Port 1 results in the execution of the interrupt routine attached to that event (interrupt event 25), SMB2 contains the character received on Port 1 and SMB3 contains the parity status of that character received on Port 1 and SMB3 contains the parity status of that character.

Receive and Transmit Example

This sample program shows the use of Receive and Transmit. This program will receive a string of characters until a line feed character is received. The message is then transmitted back to the sender.



Figure 10-59 Example of Transmit Instruction



Figure 10-60 Example of Transmit Instruction (continued)

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Figure 10-60 Example of Transmit Instruction (continued)

Network Read, Network Write



The **Network Read** instruction initiates a communication operation to gather data from a remote device through the specified port (PORT), as defined by the table (TABLE).

The **Network Write** instruction initiates a communication operation to write data to a remote device through the specified port (PORT), as defined by the table (TABLE).

Operands:	Table:	VB, MB, *VD, *AC
	Port:	0 to 1

The NETR instruction can read up to 16 bytes of information from a remote station, and the NETW instruction can write up to 16 bytes of information to a remote station. A maximum of eight NETR and NETW instructions may be activated at any one time. For example, you can have four NETRs and four NETWs, or two NETRs and six NETWs in a given S7-200 programmable logic controller.

Figure 10-60 defines the table that is referenced by the TABLE parameter in the NETR and NETW instructions.

Byte	7			0	D A E	Done (function has been completed): 0 = not done 1 = done Active (function has been queued): 0 = not active 1 = active Error (function returned an error): 0 = no error 1 = error							
0	D	A E	0	Error code]	Remote station address: the address of the PLC whose data is							
1	Remote station address					to be accessed.							
2	Pointer to the data					Pointer to the data area in the remote station: an indirect pointer to the data that is to be accessed.							
3	area in the					Data length: the number of bytes of data that is to be accessed in the remote station (1 to 16 bytes).							
4	remote station												
5	(I, Q, M, S, or V)					Receive or transmit data area: 1 to 16 bytes reserved for the							
6		Da	ta len	igth		data, as described below:							
7		Da	ta by	te 0] `	For NETR, this data area is where the values that are read							
8		Da	ta by	te 1		Trom the remote station are stored after execution of the NETR.							
			1			For NETW, this data area is where the values to be sent to							
22		Dat	a byte	e 15		the remote station are stored before execution of the NETW.							
Error (Code					Definition							
0)	No error											
1		Time-out error; remote station not responding											
2	Receive error; parity, framing or checksum error in the response												
3	Offline error; collisions caused by duplicate station addresses or failed hardware												
4	Queue overflow error; more than eight NETR/NETW boxes have been activated												
5	Protocol violation; attempt execute NETR/NETW without enabling PPI+ in SMB30												
6	,	liegal parameter; the NE I K/NE I W table contains an illegal or invalid value											
		No resource, remote station is busy (upload or download sequence in process)											
))	Layer / error, application protocol violation Mossage error: wrong date address or incorrect date length											
A-	F Not used: (reserved for future use)												
				., (·····,							

Figure 10-60 Definition of TABLE for NETR and NETW

Example of Network Read and Network Write

Figure 10-61 shows an example to illustrate the utility of the NETR and NETW instructions. For this example, consider a production line where tubs of butter are being filled and sent to one of four boxing machines (case packers). The case packer packs eight tubs of butter into a single cardboard box. A diverter machine controls the flow of butter tubs to each of the case packers. Four CPU 212 modules are used to control the case packers and a CPU 214 module equipped with a TD 200 operator interface is used to control the diverter. Figure 10-61 shows the network setup.



Figure 10-61 Example of NETR and NETW Instructions

The receive and transmit buffers for accessing the data in station 2 (located at VB200 and VB300, respectively) are shown in detail in Figure 10-62.

The CPU 214 uses a NETR instruction to read the control and status information on a continuous basis from each of the case packers. Each time a case packer has packed 100 cases, the diverter notes this and sends a message to clear the status word using a NETW instruction.

The program required to read the control byte, the number of cases packed and to reset the number of cases packed for a single case packer (case packer #1) is shown in Figure 10-63.

	Diverter's Receive Buffer for reading from Case Packer #1						Diverter's Transmit Buffer for clearing the count of Case Packer #1						[.] #1
	7				0	0					0		
VB200	D	A	Е	0	Error code		VB300	D	А	E	0	ErrorcCode	
VB201		Rem	ote s	tatio	n address		VB301		Remote station address				
VB202	Pointer to the						VB302		Pointer to the				
VB203	data area						VB303		data area				
VB204	in the						VB304		in the				
VB205	Remote station = (&VB100)						VB305	R	Remote station = (&VB101)				
VB206	Data length = 3 bytes						VB306		Data length = 2 bytes				
VB207	Control						VB307	0					
VB208	Status (MSB)						VB308	0					
VB209	Status (LSB)							L					
						1							

Figure 10-62 Sample TABLE Data for NETR and NETW Example



Figure 10-63 Example of NETR and NETW Instructions
A

S7-200 Data Sheets

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A.1 General Technical Specifications

National and International Standards

The national and international standards listed below were used to determine appropriate performance specifications and testing for the S7-200 family of products. Table A-1 defines the specific adherence to these standards.

- Underwriters Laboratories, Inc.: UL 508 Listed (Industrial Control Equipment)
- Canadian Standards Association: CSA C22.2 Number 142 Certified (Process Control Equipment)
- Factory Mutual Research: FM Class I, Division 2, Groups A, B, C, & D Hazardous Locations, T4A
- VDE 0160: Electronic equipment for use in electrical power installations
- European Community (CE) Low Voltage Directive 73/23/EEC EN 61131-2: Programmable controllers - Equipment requirements
- European Community (CE) EMC Directive 89/336/EEC

Electromagnetic emission standards: EN 50081-1: residential, commercial, and light industry EN 50081-2: industrial environment

Electromagnetic immunity standards: EN 50082-2: industrial environment

Technical Specifications

The S7-200 CPUs and all S7-200 expansion modules conform to the technical specifications listed in Table A-1.

Environmental Conditions — Transport and Storage				
IEC 68-2-2, Test Bb, Dry heat and IEC 68-2-1, Test Ab, Cold	-40° C to +70° C			
IEC 68-2-30, Test Db, Damp heat	25° C to 55° C, 95% humidity			
IEC 68-2-31, Toppling	100 mm, 4 drops, unpacked			
IEC 68-2-32, Free fall	1 m, 5 times, packed for shipment			
Environmental Conditions — Operatin	g			
Functional range	0° C to 55° C, 95% maximum non-condensing humidity			
IEC 68-2-14, Test Nb	5° C to 55° C, 3° C/minute			
IEC 68-2-27 Mechanical shock	15 G, 11 ms pulse, 6 shocks in each of 3 axis			
IEC 68-2-6 Sinusoidal vibration	0.35 mm peak-to-peak 10 to 57 Hz; 2 G panel mount, 1G DIN rail mount, 57 Hz to 150 Hz; 10 sweeps each axis, 1 octave/minute			
EN 60529, IP20 Mechanical protection	Protects against finger contact with high voltage as tested by standard probes. External protection is required for dust, dirt, water, and foreign objects of less than 12.5 mm in diameter.			
Electromagnetic Compatibility — Imm	unity ¹ per EN50082-2 ¹			
EN 61000-4-2 (IEC 801-2) Electrostatic discharge	8 kV air discharge to all surfaces and communication port			
EN 50140 (IEC 801-3)	26 MHz to 1 GHz 10 V/m, 80% modulation with 1 kHz signal			
EN50204	900 MHz \pm 5 MHz, 10 V/m, 50% duty cycle, 200 Hz repetition frequency			
EN 61000-4-4 (IEC 801-4) Fast transient bursts	2 kV, 5 kHz with coupling network to AC and DC system power 2 kV, 5 kHz with coupling clamp to digital I/O and communications			
EN 61000-4-5 (IEC 801-5) Surge immunity	2 kV asymmetrical, 1 kV symmetrical 5 positive/5 negative pulses 0°, +90°, -90° phase angle (24 VDC circuits require external surge protection)			
VDE 0160 Non-periodic overvoltage	at 85 VAC line, 90° phase angle, apply 390 V peak, 1.3 ms pulse at 180 VAC line, 90° phase angle, apply 750 V peak, 1.3 ms pulse			

Electromagnetic Compatibility — Conducted and Radiated Emissions ² per EN50081 -1 and -2 ²				
EN 55011, Class A, Group 1, conducted ¹				
0.15 MHz to 0.5 MHz	$< 79 \text{ dB} (\mu \text{V}) \text{ Quasi-peak}; < 66 \text{ dB} (\mu \text{V}) \text{ Average}$			
0.5 MHz to 5 MHz	$< 73 \text{ dB} (\mu V) \text{ Quasi-peak}; < 60 \text{ dB} (\mu V) \text{ Average}$			
5 MHz to 30 MHz	$< 73 \text{ dB} (\mu \text{V}) \text{ Quasi-peak}; < 60 \text{ dB} (\mu \text{V}) \text{ Average}$			
EN 55011, Class A, Group 1, radiated ¹				
30 MHz to 230 kHz	30 dB (μ V/m) Quasi-peak; measured at 30 m			
230 MHz to 1 GHz	37 dB (μ V/m) Quasi-peak; measured at 30 m			
EN 55011, Class B, Group 1, conducted ³				
0.15 to 0.5 MHz	$< 66 \text{ dB} (\mu \text{V})$ Quasi-peak decreasing with log frequency to 56 dB (μV);			
	$< 56~dB~(\mu V)$ Average decreasing with log frequency to 46 dB (μV)			
0.5 MHz to 5 MHz	$< 56 \text{ dB} (\mu \text{V})$ Quasi-peak; $< 46 \text{ dB} (\mu \text{V})$ Average			
5 MHz to 30 MHz	$< 60 \text{ dB} (\mu \text{V})$ Quasi-peak; $< 50 \text{ dB} (\mu \text{V})$ Average			
EN 55011, Class B, Group 1, radiated ³				
30 MHz to 230 kHz	30 dB (μ V/m) Quasi-peak; measured at 10 m			
230 MHz to 1 GHz	37 dB (μ V/m) Quasi-peak; measured at 10 m			
High Potential Isolation Test	High Potential Isolation Test			
24 V/5 V nominal circuits	500 VAC (optical isolation boundaries)			
115/230 V circuits to ground	1,500 VAC			
115/230 V circuits to 115/230 V circuits	1,500 VAC			
230 V circuits to 24 V/5 V circuits	1,500 VAC			
115 V circuits to 24 V/5 V circuits	1,500 VAC			

 Table A-1
 Technical Specifications for the S7-200 Family, continued

1 Unit must be mounted on a grounded metallic frame with the S7-200 ground connection made directly to the mounting metal. Cables are routed along metallic supports.

2 Applicable for all devices bearing the CE (European Community) mark.

3 Unit must be mounted in a grounded metal enclosure. AC input power line must be equipped with a Schaffner FN 680-2.5/06 filter or equivalent, 25. cm max. wire length from filters to the S7-200. The 24 VDC supply and sensor supply wiring must be shielded.

Relay Electrical Service Life

Figure A-1 shows typical performance data supplied by relay vendors. Actual performance may vary depending upon your specific application.



Figure A-1 Electrical Service Life

S7-200 Programmable Controller System Manual C79000-G7076-C230-02

A.2 CPU 212 DC Power Supply, DC Inputs, DC Outputs

General Features		Output Points (continued)	
Physical size (L x W x D)	$160 \ge 80 \ge 62 \text{ mm}$	Switching delay	25 µs ON, 120 µs OFF
	(6.5 X 3.15 X 2.44 In.)	Surge current	4 A, 100 ms
Weight Power dissipation	0.3 kg (0.7 lbs.) 5 W at 1.75 A load	Voltage drop	1.8 V maximum at maximum current
User program size/storage	512 words/EEPROM	Optical isolation	500 VAC. 1 min
User data size/storage	512 words/RAM	Short circuit protection	None
Data retention	50 hr typical (8 hr minimum at 40° C)	Input Points	
Local I/O ¹	8 inputs/6 outputs	Input type (IEC 1131-2)	Type 1 sinking
Maximum number of expansion modules	2	ON state range	15-30 VDC, 4 mA minimum 35 VDC, 500 ms surge
Digital I/O supported	64 inputs/64 outputs	ON state nominal	24 VDC, 7 mA
Analog I/O supported	16 inputs/16 outputs	OFF state maximum	5 VDC, 1 mA
Boolean execution speed	1.2 µs/instruction	Response time	0.3 ms maximum
Internal memory bits	128	Optical isolation	500 VAC - 1 min
Timers	64 timers	Power Supply	500 VAC, 1 mm
Counters	64 counters	Voltage range	20.4 to 28.8 VDC
High-speed counters	1 software (2 KHz max.)	vonage range	20.4 to 28.8 VDC
Analog adjustments	1	Input current	500 mA typical, CPU only
Standards compliance	UL 508 CSA C22.2 142	UL/CSA rating	50 VA
	FM Class I, Division 2 VDE 0160 compliant CE compliant	Holdup time	10 ms minimum from 24 VDC
Output Points		Inrush current	10 A peak at 28.8 VDC
Output type	Sourcing transistor	Fusing (non-replaceable)	1 A, 125 V, slow blow
Voltage range	20.4 VDC to 28.8 VDC	5 VDC current	260 mA for CPU 340 mA for expansion I/O
Per single point	$\frac{0 \text{ to } 40^{\circ} \text{ C}}{0.75 \text{ A}} = \frac{55^{\circ} \text{ C}^2}{0.50 \text{ A}}$	Isolated	No
Per 2 adjacent points All points total	1.00 A 0.75 A 2.25 A 1.75 A	DC Sensor Supply	
Inductive load clamping	(per common)	Voltage range	16.4 to 28.8 VDC
Single pulse	2A L/R = 10 ms	Ripple/noise (<10MHz)	Same as supplied voltage
Repetitive	1A L/R = 100 ms 1 W energy dissipation $(1/2 \text{ Li}^2 \text{ x switch rate } < 1 \text{ W})$	24 VDC available current Short-circuit current limit	180 mA < 600 mA
Leakage current	100 μΑ	Isolated	No

Order Number: 6ES7 212-1AA01-0XB0

¹ The CPU reserves 8 process-image input and 8 process-image output image register points for local I/O.

 2 $\,$ Linear derate 40 to 55° C $\,$ Vertical mount derate 10° C.



Figure A-2 Connector Terminal Identification for CPU 212 DC/DC/DC

A.3 CPU 212 AC Power Supply, DC Inputs, Relay Outputs

General Features		Input Points		
Physical size (L x W x D)	160 x 80 x 62 mm	Input type (IEC 1131-2)	Type 1 sinking	
Weight	(6.3 x 3.15 x 2.44 in.) 0.4 kg (0.9 lbs.)	ON state range	15-30 VDC, 4 mA minimum 35 VDC, 500 ms surge	
Power dissipation	6 W	ON state nominal	24 VDC, 7 mA	
User program size/storage	512 words/EEPROM	OFF state maximum	5 VDC, 1 mA	
User data size/storage Data retention	512 words/RAM 50 hr typical (8 hr minimum at 40° C)	Response time I0.0 to I0.7	0.3 ms maximum	
Local I/O ¹	8 inputs/6 outputs	Optical isolation	500 VAC, 1 min	
Maximum number of	2	Power Supply Voltage/frequency range	85 to 264 VAC at 47 to 63 Hz	
Digital I/O supported	64 inputs/64 outputs	Input current	4 VA typical, CPU only	
Analog I/O supported	16 inputs/16 outputs		50 VA maximum load	
Boolean execution speed	1.2 µs/instruction	Holdup time	20 ms minimum from 110 VAC	
Internal memory bits	128	Inrush current	20 A peak at 264 VAC	
Timers	64 timers	Fusing (non-replaceable)	2 A, 250 V, slow blow	
Counters	64 counters	5 VDC current	260 mA for CPU 340 mA for expansion I/O	
High-speed counters	1 software (2 KHz max.)	Isolated	Ves Transformer 1500 VAC	
Analog adjustments	1	Isolated	1 min	
Standards compliance	UL 508 CSA C22.2 142 FM Class I, Division 2 VDE 0160 compliant CE compliant	DC Sensor Supply		
		Voltage range	20.4 to 28.8 VDC	
Output Points	I III	Ripple/noise (<10MHz)	1 V peak-to-peak maximum	
Output type	Relay, dry contact	24 VDC available current Short circuit current limit	180 mA < 600 mA	
Voltage range	5 to 30 VDC/250 VAC	Isolated	No	
Maximum load current	2 A/point, 6 A/common			
Overcurrent surge	7 A with contacts closed			
Isolation resistance	100 M Ω minimum (new)			
Switching delay	10 ms maximum			
Lifetime	10,000,000 mechanical 100,000 with rated load			
Contact resistance	$200 \text{ m}\Omega$ maximum (new)			
Isolation coil to contact contact to contact (between open contacts)	1500 VAC, 1 min 750 VAC, 1 min			
Short circuit protection	None			

Order Number: 6ES7 212-1BA01-0XB0

1 The CPU reserves 8 process-image input and 8 process-image output image register points for local I/O.



Figure A-3 Connector Terminal Identification for CPU 212 AC/DC/Relay

A.4 CPU 212 24 VAC Power Supply, DC Inputs, Relay Outputs

General Features		Input Points		
Physical size (L x W x D)	160 x 80 x 62 mm	Input type (IEC 1131-2)	Type 1 sinking	
Weight	(6.3 x 3.15 x 2.44 m.) 0.4 kg (0.9 lbs.)	ON state range	15-30 VDC, 4 mA minimum 35 VDC, 500 ms surge	
Power dissipation	6 W	ON state nominal	24 VDC, 7 mA	
User program size/storage	512 words/EEPROM	OFF state maximum	5 VDC, 1 mA	
User data size/storage Data retention	512 words/RAM 50 hr typical (8 hr minimum at 40° C)	Response time I0.0 to I0.7	0.3 ms maximum	
Local I/O ¹	8 inputs/6 outputs	Optical isolation	500 VAC, 1 min	
Maximum number of	2	Power Supply		
expansion modules		Voltage/frequency range	20 to 29 VAC at 47 to 63 Hz	
Digital I/O supported	64 inputs/64 outputs	Input current	4 VA typical, CPU only 50 VA maximum load	
Analog I/O supported	16 inputs/16 outputs	Holdun time	20 ms minimum from	
Boolean execution speed	1.2 µs/instruction	Toldup time	24 VAC	
Internal memory bits	128	Inrush current	20 A peak at 29 VAC	
Timers	64 timers	Fusing (non-replaceable)	2 A, 250 V, slow blow	
Counters	64 counters	5 VDC current	260 mA for CPU 340 mA for expansion I/O	
High-speed counters	1 software (2 KHz max.)	Isolated	Yes. Transformer, 500 VAC,	
Analog adjustments	1		1 min	
Standards compliance	UL 508 CSA C22.2 142 FM Class I, Division 2 VDE 0160 compliant CE compliant	DC Sensor Supply		
		Voltage range	20.4 to 28.8 VDC	
Output Points	I	Ripple/noise (<10MHz)	1 V peak-to-peak maximum	
Output type	Relay, dry contact	24 VDC available current Short circuit current limit	180 mA < 600 mA	
Voltage range	5 to 30 VDC/250 VAC	Isolated	No	
Maximum load current	2 A /point, 6 A /common			
Overcurrent surge	7 A with contacts closed			
Isolation resistance	100 M Ω minimum (new)			
Switching delay	10 ms maximum			
Lifetime	10,000,000 mechanical 100,000 with rated load			
Contact resistance	200 m Ω maximum (new)			
Isolation coil to contact contact to contact (between open contacts)	1500 VAC, 1 min 750 VAC, 1 min			
Short circuit protection	None			

Order Number: 6ES7 212-1FA01-0XB0

1 The CPU reserves 8 process-image input and 8 process-image output image register points for local I/O.



Figure A-4 Connector Terminal Identification for CPU 212 24 VAC/DC/Relay

A.5 CPU 212 AC Power Supply, AC Inputs, AC Outputs

General Features		Output Points (continued)	
Physical size (L x W x D)	160 x 80 x 62 mm	Switching delay	1/2 cycle
Weight	(6.3 x 3.15 x 2.44 in.) 0.4 kg (0.9 lbs.)	Surge current	30 A peak, 1 cycle / 10 A peak, 5 cycle
Power dissipation	7 W at 2.5 A load	Voltage drop	1.5 V maximum at maximum current
User program size/storage	512 words/EEPROM	Optical isolation	1500 VAC, 1 min
User data size/storage Data retention	512 words/RAM 50 hr typical (8 hr minimum at 40° C)	Short circuit protection	None
	8 inputs/6 outputs	Input Points	
Maximum number of		Input type (IEC 1131-2)	Type 1 sinking
expansion modules	2	ON state range	79 to 135 VAC, 47 to 63 Hz, 4 mA minimum
Digital I/O supported	64 inputs/64 outputs	ON state nominal	120 VAC, 60 Hz, 7 mA
Analog I/O supported	16 inputs/16 outputs	OFF state maximum	20 VAC 1 mA
Boolean execution speed	1.2 µs/instruction	Response time	10 ms typical 15 ms may
Internal memory bits	128	Ontigel isolation	1500 VAC 1 min
Timers	64 timers		1500 VAC, 1 IIIII
Counters	64 counters	Power Supply	
High-speed counters	1 software (50 Hz max.)	Voltage/frequency range	85 to 264 VAC at 47 to 63 Hz
Analog adjustments	1	Input current	4 VA typical, CPU only 50 VA maximum load
Standards compliance	UL 508 CSA C22.2 142 FM Class I, Division 2 CE compliant	Holdup time	20 ms minimum from 110 VAC
Output Points		Inrush current	20 A peak at 264 VAC
	Triac zero-crossing	Fusing (non-replaceable)	2 A, 250 V, slow blow
Voltage/frequency range	20 to 264 VAC, 47 to 63 Hz	5 VDC current	320 mA for CPU 280 mA for expansion I/O
Load circuit power factor	0.3 to 1.0	Isolated	Yes. Transformer, 1500 VAC,
Inductive load clamping	MOV 275 V working voltage		1 min
Maximum load current	$\underline{0 \text{ to } 40^{\circ} \text{ C}} \underline{55^{\circ} \text{ C}}^2$	DC Sensor Supply	
per single point per 2 adjacent points	1.20 A 1.00 A 1.50 A 1.25 A	Voltage range	20.4 to 28.8 VDC
all points total*	3.50 A 2.50 A	Ripple/noise (<10MHz)	1 V peak-to-peak maximum
Minimum load current	30 mA	24 VDC available current	180 mA
Leakage current	1.5 mA, 120 VAC/2.0 mA,	Short circuit current limit	< 600 mA
	240 VAC	Isolated	No

Order Number: 6ES7 212-1CA01-0XB0

¹ The CPU reserves 8 process-image input and 8 process-image output register points for local I/O.

 2 $\,$ Linear derate 40 to 55° C. Vertical mount derate 10° C.



Figure A-5 Connector Terminal Identification for CPU 212 AC/AC/AC

A.6 CPU 212 AC Power Supply, Sourcing DC Inputs, Relay Outputs

General Features		Input Points	
Physical size (L x W x D)	160 x 80 x 62 mm (6.3 x 3.15 x 2.44 in.)	Туре	Sourcing
Weight	0.4 kg (0.9 lbs.)	Input voltage range	15 to 30 VDC, 35 VDC for 500 ms
Power dissipation	6 W	ON state	1 m 1 minimum
User program size/storage	512 words/EEPROM		4 mA minimum
User data size/storage Data retention	512 words/RAM 50 hr typical (8 hr minimum at 40° C)	OFF state Response time I0.0 to I0.7	1 mA maximum 0.3 ms maximum
Local I/O ¹	8 inputs/6 outputs	Ontical isolation	500 VAC 1 min
Maximum number of expansion modules	2	Optical isolation	500 VAC, 1 mm
Digital I/O supported	64 inputs/64 outputs	Power Supply	
Analog I/O supported	16 inputs/16 outputs	Voltage/frequency range	85 to 264 VAC at 47 to 63 Hz
Boolean execution speed	1.2 µs/instruction	Input current	4 VA typical CPU only
Internal memory bits	128		50 VA maximum load
Timers	64 timers	Holdup time	20 ms minimum from
Counters	64 counters		110 VAC
High-speed counters	1 software (2 KHz max.)	Inrush current	20 A peak at 264 VAC
Analog adjustments	1	Fusing (non-replaceable)	2 A, 250 V, slow blow
Standards compliance	UL 508 CSA C22.2 142 FM Class I, Division 2 VDE 0160 compliant CE compliant	5 VDC available current	260 mA for CPU 340 mA for expansion I/O
Output Points		Isolated	Yes. Transformer, 1500 VAC, 1 min
Output type	Relay, dry contact	DC Sensor Supply	
Voltage range	5 to 30 VDC/250 VAC	Voltage range	20.4 to 28.8 VDC
Maximum load current	2 A /point, 6 A/common	Ripple/noise (<10MHz)	1 V peak-to-peak maximum
Overcurrent surge	7 A with contacts closed	24 VDC available current	180 mA
Isolation resistance	$100 \text{ M}\Omega$ minimum (new)	short circuit current limit	< 600 mA
Switching delay	10 ms maximum	Isolated	No
Lifetime	10,000,000 mechanical 100,000 with rated load		
Contact resistance	200 m Ω maximum (new)		
Isolation coil to contact contact to contact (between open contacts)	1500 VAC, 1 min 750 VAC, 1 min		
Short circuit protection	None		

Order Number: 6ES7 212-1BA10-0XB0



Figure A-6 Connector Terminal Identification for CPU 212 AC/Sourcing DC/Relay

A.7 CPU 212 AC Power Supply, 24 VAC Inputs, AC Outputs

General Features		Output Points (continued)	
Physical size (L x W x D)	160 x 80 x 62 mm	Switching delay	1/2 cycle
Weight	(6.3 x 3.15 x 2.44 in.) 0.4 kg (0.9 lbs.)	Surge current	30 A peak, 1 cycle / 10 A peak, 5 cycle
Power dissipation	7 W at 2.5 A load	Voltage drop	1.5 V maximum at maximum current
User program size/storage	512 words/EEPROM	Optical isolation	1500 VAC, 1 min
User sata size/storage Data retention	512 words/RAM 50 hr typical (8 hr minimum at 40° C)	Short circuit protection	None
	8 inputs/6 outputs	Input Points	
Maximum number of		Input type (IEC 1131-2)	Type 1 sinking
expansion modules	2	ON state range	15 to 30 VAC, 47 to 63 Hz, 4 mA minimum
Digital I/O supported	64 inputs/64 outputs	ON state nominal	24 VAC, 60 Hz, 7 mA
Analog I/O supported	16 inputs/16 outputs	OFF state maximum	5 VAC. 1 mA
Boolean execution speed	1.2 µs/instruction	Response time	10 ms typical 15 ms max
Internal memory bits	128	Ontical isolation	1500 VAC 1 min
Timers	64 timers	Bowen Supply	1500 VAC, 1 mm
Counters	64 counters		
High-speed counters	1 software (50 Hz max.)	Voltage/frequency range	85 to 264 VAC at 47 to 63 Hz
Analog adjustments	1	Input current	4 VA typical, CPU only 50 VA maximum load
Standards compliance	UL 508 CSA C22.2 142 FM Class I, Division 2 CE compliant	Holdup time	20 ms minimum from 110 VAC
Output Points		Inrush current	20 A peak at 264 VAC
Output type	Triac, zero-crossing	Fusing (non-replaceable)	2 A, 250 V, slow blow
Voltage/frequency range	20 to 264 VAC, 47 to 63 Hz	5 VDC current	320 mA for CPU 280 mA for expansion I/O
Load circuit power factor	0.3 to 1.0	Isolated	Yes. Transformer, 1500 VAC,
Inductive load clamping	MOV 275 V working voltage		1 min
Maximum load current	$\frac{0 \text{ to } 40^{\circ} \text{ C}}{2} \qquad \frac{55^{\circ} \text{ C}}{2}$	DC Sensor Supply	
per single point per 2 adjacent points	1.20 A 1.00 A 1.50 A 1.25 A	Voltage range	20.4 to 28.8 VDC
all points total	3.50 A 2.50 A	Ripple/noise (<10MHz)	1 V peak-to-peak maximum
Minimum load current	30 mA	24 VDC available current	180 mA
Leakage current	1.5 mA, 120 VAC/2.0 mA,	Short circuit current limit	< 600 mA
	240 VAC	Isolated	No

Order Number: 6ES7 212-1DA01-0XB0

¹ The CPU reserves 8 process-image input and 8 process-image output register points for local I/O.

 2 $\,$ Linear derate 40 to 55° C. Vertical mount derate 10° C $\,$



Figure A-7 Connector Terminal Identification for CPU 212 AC/AC/AC

A.8 CPU 212 AC Power Supply, AC Inputs, Relay Outputs

General Features		Input Points	
Physical Size (L x W x D)	160 x 80 x 62 mm	Input Type (IEC 1131-2)	Type 1 Sinking
Weight	$(6.3 \times 3.15 \times 2.44 \text{ in.})$ 0.4 kg (0.9 lbs.)	ON State Range	79 to 135 VAC, 47 to 63 4 mA minimum
Power Dissipation	6 W	ON State Nominal	120 VAC 60 Hz 7mA
User program size/storage	512 Words / FEPROM	OFF State Maximum	20 VAC 1 mA
User dete size/storage	512 Words / DAM	Bestronge Time	10 ma turical 15 ma ma
Data retention	512 words / RAM 50 hr typical (8 hr minimum at 40° C)	Optical Isolation	10 ms typical, 15 ms ma 1500 VAC, 1 minute
Local I/O ¹	8 Inputs / 6 Outputs	Power Supply	
Maximum Number of	2	Voltage/frequency Range	85 to 264 VAC at 47 to 6
Expansion Modules		Input Current	4 VA typical, CPU only 50 VA maximum load
Digital I/O Supported	64 Inputs / 64 Outputs	Hold Un Time	20 ms minimum from
Analog I/O Supported	16 Inputs / 16 Outputs		110 VAC
Boolean Execution Speed	1.2 µs/instruction	Inrush Current	20 A peak at 264 VAC
Internal Memory Bits	128	Fusing (non-replaceable)	2 A, 250 V, Slow Blow
Timers	64 Timers	5 VDC Current	260 mA for CPU
Counters	64 Counters		340 mA for expansion L
High-speed counters	1 Software (2 KHz max.)	Isolated	Yes. Transformer, 1500 1 minute
Analog Adjustments	1	DC Sensor Supply	
Standards Compliance	UL 508 CSA C22.2 142 FM Class I. Division 2	Voltage Range	20.4 to 28.8 VDC
	VDE 0160 compliant CE compliant	Ripple/noise (<10Mhz)	1 V peak-to-peak maxin
Output Points	r · · · r	24 VDC Available Current	180 mA
Output Type	Relay, dry contact	Short Circuit Current Limit	< 600 mA
Voltage Range	5 to 30 VDC / 250 VAC	Isolated	No
Maximum Load Current	2 A/point		
Overcurrent Surge	7 A with contacts closed		
Isolation Resistance	100 M Ω minimum (new)		
Switching Delay	10 ms maximum		
Lifetime	10,000,000 Mechanical 100,000 with Rated Load		
Contact Resistance	200 m Ω maximum (new)		
Isolation Coil to Contact Contact to Contact	1500 VAC, 1 minute 1000 VAC, 1 minute		
Short Circuit Protection	None		

Order Number: 6ES7 212-1GA01-0XB0

¹ The CPU reserves 8 input and 8 output image register points for local I/O.



Figure A-8 Connector Terminal Identification for CPU 212 AC/AC/Relay

A.9 CPU 214 DC Power Supply, DC Inputs, DC Outputs

General Features		Optical isolation	500 VAC, 1 min
Physical size (L x W x D)	197 x 80 x 62 mm	Output Points	
	(7.76 x 3.15 x 2.44 in.)	Output type	Sourcing Transistor
Weight	0.4 kg (0.9 lbs.)	Voltage range	20.4 to 28.8 VDC
Power dissipation	8 W at 3 A load	Maximum load current	$\underline{0 \text{ to } 40^{\circ} \text{ C}} \qquad \underline{55^{\circ} \text{ C}}^2$
User program size/storage	2 Kwords/EEPROM	per single point per 2 adjacent points	0.75 A 0.50 A 1.00 A 0.75 A
User data size/storage	2 Kwords/RAM	all points total	4.00 A 3.00 A
Data and TOD retention Supercap	190 hr typ. (120 hr minimum at 40° C)	Inductive load clamping Single pulse	(per common) 2A $L/R = 10 \text{ ms}$ 1A $L/R = 100 \text{ ms}$
Optional battery	200 days continuous usage	Repetitive	1 W energy dissipation $(1/2 \text{ Li}^2 \text{ w switch rate } < 1 \text{ W})$
Local I/O ¹	14 inputs/10 outputs	T las	(1/2 Li x swhen rate < 1 w)
Max. I/O expansion modules	7		100 μA
Digital I/O supported	64 inputs/64 outputs	Switching delay	25 μs ON, 120 μs OFF
Analog I/O supported	16 inputs/16 outputs	Surge current	4 A, 100 ms
Boolean execution speed	0.8 µs/instruction	Voltage drop	1.8 V maximum at maximum current
Internal memory bits	256	Optical isolation	500 VAC, 1 min
Timers	128 timers	Short circuit protection	None
Counters	128 counters	Power Supply	
High-speed counters	1 software (2 KHz max.)	Voltage range	20.4 to 28.8 VDC
TOD clock tolerance	2 hardware (/ KHz max. ea.) 6 minutes per month	Input current	85 mA typical, CPU only 900 mA, maximum load
Pulse outputs	2 (4 KHz max. each)	UL/CSA rating	50VA
Analog adjustments	2	Holdup time	10 ms min. from 24 VDC
Standards compliance	UL 508 CSA C22.2 142	Inrush current	10 A peak at 28.8 VDC
	FM Class I, Division 2 VDE 0160 compliant	Fusing (non-replaceable)	1 A, 125 V, slow blow
Input Points	CE compliant	5 VDC current	340 mA for CPU 660 mA for expansion I/O
Input type (IEC 1131-2)	Type 1 sinking	Isolated	No
ON state range	15-30 VDC, 4 mA minimum	DC Sensor Supply	
	35 VDC, 500 ms surge	Voltage range	16.4 to 28.8 VDC
ON state nominal	24 VDC, 7 mA	Ripple/noise (<10MHz)	Same as supplied voltage
OFF state maximum	5 VDC, 1 mA	24 VDC available current	280 mA
Maximum response time		Short circuit current limit	< 600 mA
10.0 to 11.5 10.6 to 11.5 as used by	0.2 ms to 8.7 ms selectable 0.2 ms default 30 us typical / 70 us max	Isolated	No
HSC1 and HSC2	· · · · · · · · · · · · · · · · · · ·		

Order Number: 6ES7 214-1AC01-0XB0

¹ The CPU reserves 16 process-image input and 16 process-image output register points for local I/O.

² Linear derate 40 to 55° C. Vertical mount derate 10° C



Figure A-9 Connector Terminal Identification for CPU 214 DC/DC/DC

A.10 CPU 214 AC Power Supply, DC Inputs, Relay Outputs

General Features		Output Points	
Physical size (L x W x D)	197 x 80 x 62 mm	Output type	Relay, dry contact
	(7.76 x 3.15 x 2.44 in.)	Voltage range	5 to 30 VDC/250 VAC
Weight	0.5 kg (1.0 lbs.)	Maximum load current	2 A/point, 8 A/common
Power dissipation	9 W	Overcurrent surge	7 A with contacts closed
User program size/Storage	2 Kwords/EEPROM	Isolation resistance	100 M Ω minimum (new)
User data size/storage	2 Kwords/RAM	Switching delay	10 ms maximum
Data and TOD retention Supercap	190 hr typ. (120 hr minimum at 40° C)	Lifetime	10,000,000 mechanical 100,000 with rated load
Optional battery	200 days continuous usage	Contact resistance	200 m Ω maximum (new)
Local I/O ¹	14 inputs/10 outputs	Isolation	
Max. I/O expansion modules	7	coil to contact	1500 VAC, 1 min 750 VAC, 1 min
Digital I/O supported	64 inputs/64 outputs	(between open contacts)	750 VIC, 1 mm
Analog I/O supported	16 inputs/16 outputs	Short circuit protection	none
Boolean execution speed	0.8 µs/instruction	Power Supply	
Internal memory bits	256	Voltage/frequency range	85 to 264 VAC at 47 to 63 Hz
Timers	128 timers	Input current	4.5 VA typical, CPU only
Counters	128 counters		50 VA max. load
High-speed counters	1 software (2 KHz max.)	Holdup time	20 ms min. from 110 VAC
	2 hardware (7 KHz max. ea.)	Inrush current	20 A peak at 264 VAC
TOD clock tolerance	6 minutes per month	Fusing (non-replaceable)	2 A, 250 V, slow blow
Pulse outputs	Not recommended	5 VDC current	340 mA for CPU 660 mA for expansion I/O
Analog adjustments	2	Isolated	Yes. Transformer, 1500 VAC,
Standards compliance	UL 508 CSA C22.2 142 FM Class I, Division 2		1 min
	VDE 0160 compliant	DC Sensor Supply	
Lucit Deinte	CE compnant	Voltage range	20.4 to 28.8 VDC
		Ripple/noise (<10MHz)	1 V peak-to-peak maximum
Input type (IEC 1131-2)	Type I sinking	24 VDC available current	280 mA
ON state range	15-30 VDC, 4 mA minimum 35 VDC, 500 ms surge	Short circuit current limit	< 600 mA
ON state nominal	24 VDC, 7 mA	Isolated	No
OFF state maximum	5 VDC, 1 mA		
Maximum response time I0.0 to I1.5	0.2 ms to 8.7 ms selectable 0.2 ms default		
I0.6 to I1.5 as used by HSC1 and HSC2	30 µs typical / 70 µs max.		
Optical isolation	500 VAC, 1 min		

Order Number: 6ES7 214-1BC01-0XB0



Figure A-10 Connector Terminal Identification for CPU 214 AC/DC/Relay

A.11 CPU 214 AC Power Supply, AC Inputs, AC Outputs

General Features		Output Points	
Physical size (L x W x D)	197 x 80 x 62 mm	Output type	Triac, zero-crossing
	(7.76 x 3.15 x 2.44 in.)	Voltage/frequency range	20 to 264 VAC, 47 to 63 Hz
Weight	0.5 kg (1.0 lbs.)	Load circuit power factor	0.3 to 1.0
Power dissipation	11 W at 4.25 A load	Inductive load clamping	MOV 275 V working voltage
User program size/storage	2 Kwords/EEPROM	Maximum Load Current	$\frac{0 \text{ to } 40^{\circ} \text{ C}}{1.20 \text{ A}} \qquad \frac{55^{\circ} \text{ C}^2}{1.00 \text{ A}}$
User data size/storage	2 Kwords/RAM	per 2 adjacent points	1.20 A 1.00 A 1.50 A 1.25 A
Data and TOD retention		all points total	6.00 A 4.25 A
Supercap	190 hr typ. (120 hr minimum at 40° C)	Minimum load current	30 mA
Optional battery	200 days continuous usage	Leakage current	1.5 mA, 120 VAC/2.0 mA, 240 VAC
Local I/O ¹	14 inputs/10 outputs	Switching delay	240 VAC
Max. I/O expansion modules	7	Switching delay	1/2 cycle
Digital I/O supported	64 inputs/64 outputs	Surge current	10 A peak, 5 cycle
Analog I/O supported	16 inputs/16 outputs	Voltage drop	1.5 V maximum at maximum
Boolean execution speed	0.8 µs/instruction		
Internal memory bits	256	Optical isolation	1500 VAC, 1 min
Timers	128 timers	Short circuit protection	None
Counters	128 counters	Power Supply	
High-speed counters	1 software (50 Hz)	Voltage / Frequency Range	85 to 264 VAC at 47 to 63 Hz
	2 hardware (50 Hz each)	Input Current	4.5 VA typical, CPU only 50 VA maximum load
TOD Clock tolerance	6 minutes per month	Hold Up Time	20 ms min. from 110 VAC
Pulse outputs	2 (100 Hz each)	Inrush Current	20 A peak at 264 VAC
Analog adjustments	2	Fusing (non-replaceable)	2 A, 250 V, slow blow
Standards compliance	UL 508 CSA C22.2 142 FM Class I, Division 2 CE compliant	5 VDC Current	440 mA for CPU 560 mA for expansion I/O
Input Points		Isolated	Yes. Transformer, 1500 VAC, 1 min
Input type (IEC 1131-2)	Type 1 sinking	DC Sensor Supply	
ON state range	79 to 135 VAC, 47 to 63 Hz, 4 mA minimum	Voltage Range	20.4 to 28.8 VDC
ON state nominal	120 VAC 60 Hz 7 mA	Ripple/noise (<10MHz)	<1 V peak-to-peak maximum
OFF state maximum	20 VAC, 1 mA	24 VDC Available Current	280 mA
Maximum response time	0.2 ms to 8.7 ms selectable	Short Circuit Current Limit	< 600 mA
	plus 15.0 ms for fixed filter 15.2 ms default	Isolated	No
Optical isolation	1500 VAC, 1 min		

Order Number: 6ES7 214-1CC01-0XB0

¹ The CPU reserves 16 process-image input and 16 process-image output register points for local I/O.

² Linear derate 40 to 55° C. Vertical mount derate 10° C



Figure A-11 Connector Terminal Identification for CPU 214 AC/AC/AC

A.12 CPU 214 AC Power Supply, Sourcing DC Inputs, Relay Outputs

General Features		Output Points	
Physical size (L x W x D)	197 x 80 x 62 mm	Output type	Relay, dry contact
	(7.76 x 3.15 x 2.44 in.)	Voltage range	5 to 30 VDC/250 VAC
Weight	0.5 kg (1.0 lbs.)	Maximum load current	2 A /point, 8 A/common
Power dissipation	9 W	Overcurrent surge	7 A with contacts closed
User program size/storage	2 Kwords/EEPROM	Isolation resistance	$100 \text{ M}\Omega$ minimum (new)
User data size/storage	2 Kwords/RAM	Switching delay	10 ms maximum
Data and TOD retention Supercap	190 hr typ. (120 hr minimum at 40° C)	Lifetime	10,000,000 mechanical 100,000 with rated load
Optional battery	200 days continuous usage	Contact resistance	$200 \text{ m}\Omega \text{ maximum (new)}$
Local I/O ¹	14 inputs/10 outputs	Isolation	1500 14 0 1
Max. I/O expansion modules	7	Contact to contact	1500 VAC, 1 min 750 VAC, 1 min
Digital I/O supported	64 inputs/64 outputs	(Between open contacts)	100
Analog I/O supported	16 inputs/16 outputs	Short circuit protection	None
Boolean execution speed	0.8 us/instruction	Power Supply	
Internal memory bits	256	Voltage/frequency range	85 to 264 VAC at 47 to 63 Hz
Timers	128 timers	Input current	4.5 VA typical, CPU only
Counters	128 counters		50 VA max. load
High-speed counters	1 software (2 KHz max.) 2 hardware (7 KHz max. ea.)	Holdup time	20 ms min. from 110 VAC
TOD clock tolerance	6 minutes per month	Inrush current	20 A peak at 264 VAC
Pulse outputs	Not recommended	Fusing (non-replaceable)	2 A, 250 V, slow blow
Analog adjustments Standards compliance	2 UL 508 CSA C22.2 142	5 VDC current	340 mA for CPU 660 mA for expansion I/O
	FM Class I, Division 2 VDE 0160 compliant CE compliant	Isolated	Yes. Transformer, 1500 VAC, 1 min
Input Points		DC Sensor Supply	
Туре	Sourcing	Voltage range	20.4 to 28.8 VDC
Input voltage range	15 to 30 VDC, 35 VDC	Ripple/noise (<10MHz)	1 V peak-to-peak maximum
	for 500 ms	24 VDC available current	280 mA
ON state	4 mA minimum	Short circuit current limit	< 600 mA
OFF state	1 mA maximum	Isolated	No
Maximum response time 10.0 to 11.5 10.6 to 11.5 as used by	0.2 ms to 8.7 ms selectable 0.2 ms default 30 μs typical/70 μs max.		
HSC1 and HSC2			
Optical isolation	500 VAC, 1 min		

Order Number: 6ES7 214-1BC10-0XB0



Figure A-12 Connector Terminal Identification for CPU 214 AC/Sourcing DC/Relay

A.13 CPU 214 AC Power Supply, 24 VAC Inputs, AC Outputs

General Features		Output Points	
Physical size (L x W x D)	197 x 80 x 62 mm	Output type	Triac, zero-crossing
	(7.76 x 3.15 x 2.44 in.)	Voltage/frequency range	20 to 264 VAC, 47 to 63 Hz
Weight	0.5 kg (1.0 lbs.)	Load circuit power factor	0.3 to 1.0
Power dissipation	11 W at 4.25 A load	Inductive load clamping	MOV 275 V working voltage
User program size/storage	2 Kwords/EEPROM	Maximum load current	$\frac{0 \text{ to } 40^{\circ} \text{ C}}{1.20 \text{ to } 1.00 \text{ to } 1.00 \text{ t}}$
User data size/storage	2 Kwords/RAM	per 2 adjacent points	1.20 A 1.00 A 1.50 A 1.25 A
Data and TOD retention		all points total	6.00 A 4.25 A
Supercap	190 hr typ. (120 hr minimum at 40° C)	Minimum load current	30 mA
Optional battery	200 days continuous usage	Leakage current	1.5 mA, 120 VAC/2.0 mA, 240 VAC
Local I/O ¹	14 inputs/10 outputs		240 VAC
Max. I/O expansion modules	7	Switching delay	1/2 cycle
Digital I/O supported	64 inputs/64 outputs	Surge current	10 A peak, 5 cycle
Analog I/O supported	16 inputs/16 outputs	Voltage drop	1.5 V maximum at maximum
Boolean execution speed	0.8 µs/instruction		
Internal memory bits	256	Short circuit motoction	1500 VAC, 1 min
Timers	128 timers	Power Supply	INOILE
Counters	128 counters	Voltage/fargueney/ ronge	95 to 264 VAC at 47 to 62 Hz
High-speed counters	1 software (50 Hz)		4.5 VA trained CPU and
	2 hardware (50 Hz each)		50 VA maximum load
TOD clock tolerance	6 minutes per month	Holdup time	20 ms min. from 110 VAC
Pulse outputs	2 (100 Hz each)	Inrush current	20 A peak at 264 VAC
Analog adjustments	2	Fusing (non-replaceable)	2 A, 250 V, slow blow
Standards compliance	UL 508 CSA C22.2 142 FM Class I Division 2	5 VDC available current	440 mA for CPU
	CE compliant		560 mA for expansion I/O
Input Points		Isolated	Yes. Transformer, 1500 VAC, 1 min
Input type (IEC 1131-2)	Type 1 sinking	DC Sensor Supply	
ON state range	15 to 30 VAC, 47 to 63 Hz, 4 mA minimum	Voltage range	20.4 to 28.8 VDC
ON state nominal	24 VAC, 60 Hz, 7 mA	Ripple/noise (<10MHz)	<1 V peak-to-peak maximum
OFF state maximum	5 VAC, 1 mA	24 VDC available current	280 mA
Maximum response time	0.2 ms to 8.7 ms selectable	Short circuit current limit	< 600 mA
	plus 15.0 ms for fixed filter 15.2 ms default	Isolated	No
Optical isolation	1500 VAC, 1 min		

Order Number: 6ES7 214-1DC01-0XB0

¹ The CPU reserves 16 process-image input and 16 process-image output register points for local I/O.

² Linear derate 40 to 55° C. Vertical mount derate 10° C



Figure A-13 Connector Terminal Identification for CPU 214 AC/AC/AC

A.14 CPU 214 AC Power Supply, AC Inputs, Relay Outputs

General Features		Output Points	
Physical Size (L x W x D)	197 x 80 x 62 mm	Output Type	Relay, dry contact
	(7.75 x 3.15 x 2.44 m.)	Voltage Range	5 to 30 VDC / 250 VAC
Weight	0.5 kg (1.0 lbs.)	Maximum Load Current	2 A/point
Power Dissipation	9 W	Overcurrent Surge	7 A with contacts closed
User program size/storage	2K Words / EEPROM	Isolation Resistance	100 M Ω minimum (new)
User data size/storage	2K Words / RAM	Switching Delay	10 ms maximum
Data and TOD Retention Supercap	190 hr typ. (120 hr minimum at 40° C)	Lifetime	10,000,000 Mechanical 100,000 with Rated Load
Optional Battery	200 days continuous usage	Contact Resistance	200 m Ω maximum (new)
Local I/O ¹	14 Inputs / 10 Outputs	Isolation	
Max. I/O Expansion Modules	7	Coil to Contact Contact to Contact	1500 VAC, 1 minute 1000 VAC, 1 minute
Digital I/O Supported	64 Inputs / 64 Outputs	Short Circuit Protection	None
Analog I/O Supported	16 Inputs / 16 Outputs	Power Supply	
Boolean Execution Speed	0.8 µs/instruction	Voltage / Frequency Range	85 to 264 VAC at 47 to 63 Hz
Internal Memory Bits	256	Input Current	4.5 VA typical CPU only
Timers	128 Timers	input current	50 VA max. load
Counters	128 Counters	Hold Up Time	20 ms min. from 110VAC
High-speed counters	1 Software (2 KHz max.)	Inrush Current	20 A peak at 264 VAC
TOD Clask Talanana	2 Haidware (7 KHz max. ea.)	Fusing (non-replaceable)	2 A, 250 V, Slow Blow
Pulse Outputs	8 minutes per month	5 VDC Current	340 mA for CPU
Pulse Outputs	Not recommended		660 mA for expansion 1/O
Analog Adjustments	2 111 508 CSA C22 2 142	Isolated	1 minute
Standards Compnance	FM Class I, Division 2	DC Sensor Supply	
	VDE 0160 compliant CE compliant	Voltage Range	20.4 to 28.8 VDC
Input Points		Ripple/noise (<10Mhz)	1 V peak-to-peak maximum
Input Type (IEC 1131-2)	Type 1 Sinking	24 VDC Available Current	280 mA
ON State Range	79 to 135 VAC, 47 to 63 Hz	Short Circuit Current Limit	< 600 mA
	4 mA minimum	Isolated	No
ON State Nominal	120 VAC, 60 Hz. 7mA		
OFF State Maximum	20 VAC, 1 mA		
Maximum Response Time	0.2 ms to 8.7 ms selectable plus 15.0 ms for fixed filter 15.2 ms default		
Optical Isolation	1500 VAC, 1 minute		

Model Number: 6ES7 214-1GC01-0XB0

¹ The CPU reserves 16 input and 16 output image register points for local I/O.



Figure A-14 Connector Terminal Identification for CPU 214 AC/AC/Relay

A.15 CPU 215 DC Power Supply, DC Inputs, DC Outputs

General Features		Output Points	
Physical size (L x W x D)	217.3 x 80 x 62 mm	Output type	Sourcing MOSFET
	(8.56 x 3.15 x 2.44 in.)	Voltage range	20.4 to 28.8 VDC
Weight	0.5 kg (1.1 lbs.)	Maximum load current	0 to 55° C
Power dissipation	8 W	Q0.0 to Q0.7	0.5A/Point
User program size/storage	4 Kwords/EEPROM	Outputs may be connected	1.04/1011
User sata size/storage	2.5 Kwords/RAM	parallel for higher current	
Data and TOD retention Supercap	190 hr typ. (120 hr minimum at 40° C)	Leakage current Q0.0 to Q0.7 Q1.0, Q1.1	200 μΑ 400 μΑ
Optional battery	200 days continuous usage	Switching delay	
Local I/O ¹	14 inputs/10 outputs	Q0.0, 0.1 All others	100 μs, ON/OFF 150 μs ON, 400 μs OFF
Max. I/O expansion modules	7	On resistance	400 mQ max
Digital I/O supported	64 inputs/64 outputs	Short circuit protection	400 m32 max.
Analog I/O supported	16 inputs/16 outputs	Q0.0 to Q0.7	0.7 to 1.5 A/channel
Boolean execution speed	0.8 µs/instruction	Q1.0, Q1.1	1.5 to 3A/channel
Internal memory bits	256	Optical isolation	500 VAC, 1 min
Timers	256 timers	Power Supply	
Counters	256 counters	Voltage range	20.4 to 28.8 VDC
High-speed counters	1 software (2 KHz max.) 2 hardware (20 KHz max. ea.)	Input current	120 mA typical, CPU only 1.3 A maximum load
TOD clock tolerance	6 minutes per month	UL/CSA rating	50VA
Pulse outputs	2 (4 KHz max. each)	Holdup time	10 ms min. from 24 VDC
Analog adjustments	2	Inrush current	10 A peak at 28.8 VDC
Standards compliance	UL 508 CSA C22.2 142	Fusing (non-replaceable)	2 A, slow blow
	FM Class I, Division 2 VDE 0160 compliant	5 VDC current	1000 mA for expansion I/O
	CE compliant	Isolated	No
Input Points		DC Sensor Supply	
Input type	Sink/Source	Voltage range	16.4 VDC to 28.8 VDC
	IEC Type I in sink mode	Ripple/noise (<10MHz)	Same as supplied Voltage
ON state range	15 to 30 VDC, 4 mA min. 35 VDC, 500 ms surge	24 VDC available current	400 mA
ON state nominal	24 VDC, 7 mA	Short circuit current limit	< 600 mA
OFF state maximum	5 VDC, 1 mA	Isolated	No
Maximum response time		5-V DP Communication Supply	
10.0 to 11.5 10.6 to 11.5 as used by	0.2 ms to 8.7 ms selectable 0.2 ms default 6 μs ON, 30 μs OFF	5 VDC current:	90 mA, available at DP Port, pins 6-5, for DP Repeater
HSC1 and HSC2 Optical isolation	500 VAC, 1 min	Isolation	Transformer, 500 VAC, 1 min

Order Number: 6ES7 215-2AD00-0XB0



Figure A-15 Connector Terminal Identification for CPU 215 DC/DC/DC

A.16 CPU 215 AC Power Supply, DC Inputs, Relay Outputs

General Features		Output Points	
Physical size (L x W x D)	217.3 x 80 x 62 mm	Output type	Relay, dry contact
	(8.56 x 3.15 x 2.44 in.)	Voltage range	5 VDC to 30 VDC/250 VAC
Weight	0.6 kg (1.3 lbs.)	Maximum load current	2 A/point, 6 A/common
Power dissipation	9 W	Overcurrent surge	7 A with contacts closed
User program size/storage	4 Kwords/EEPROM	Isolation resistance	100 M Ω minimum (new)
User data size/storage	2.5 Kwords/RAM	Switching delay	10 ms maximum
Data and TOD retention Supercap	190 hr typ (120 hr min. at 40°C)	Lifetime	10,000,000 mechanical 100,000 with rated load
Optional battery	200 days continuous usage	Contact resistance	200 m Ω maximum (new)
Local I/O ¹	14 input/10 outputs	Isolation	
Max. I/O expansion modules	7	Coil to contact	1500 VAC, 1 min 750 VAC, 1 min
Digital I/O supported	64 input/64 outputs	(Between open contacts)	750 VAC, 1 mm
Analog I/O supported	16 inputs/16 outputs	Short circuit protection	None
Boolean execution speed	0.8 µs/instruction	Power Supply	
Internal memory bits	256	Voltage/frequency range	85 to 264 VAC at 47 to 63 Hz
Timers	256 Timers	Input current	6 VA typical, CPU only 50 VA max_load
Counters	256 Counters	Holdun time	20 ms min from 110 VAC
High-speed counters	1 software (2 KHz max.) 2 hardware (20 KHz max. ea.)	Inrush current	20 A peak at 264 VAC
TOD clock tolerance	6 minutes per month	Fusing (non-replaceable)	2 A, 250 V, Slow Blow
Pulse outputs	Not recommended	5 VDC current	1000 mA for expansion I/O
Analog adjustments	2	Isolated	Yes. Transformer, 1500 VAC, 1 min
Standards compnance	UL 508 CSA C22.2 142 FM Class I, Division 2	DC Sensor Supply	
	VDE 0160 compliant CE compliant	Voltage range	19.2 to 28.8 VDC
Input Points		Ripple/noise (<10MHz)	1 V peak-to-peak maximum
Input type	Sink/Source	24 VDC available current	400 mA
	IEC 1131 Type 1 in sink mode	Short circuit current limit	< 600 mA
ON state range	15 to 30 VDC, 4 mA minimum	Isolated	No
	35 VDC, 500 ms surge	5-V DP Communication Supply	
ON state nominal	24 VDC, 7 mA	5 VDC current:	90 mA, available at DP Port, pins 6-5, for DP Repeater
OFF state maximum	S VDC, I MA	Isolation	Transformer, 500 VAC
Maximum response time I0.0 to I1.5	0.2 ms to 8.7 ms selectable 0.2 ms default		1 min
I0.6 to I1.5 as used by HSC1 and HSC2	6 μs ON, 30 μs OFF		

Order Number: 6ES7 215-2BD00-0XB0



Figure A-16 Connector Terminal Identification for CPU 215 AC/DC/Relay

A.17 CPU 216 DC Power Supply, DC Inputs, DC Outputs

Order Number: 6ES7 216-2AD00-0XB0

General Features		Output Points	
Physical size (L x W x D)	217.3 x 80 x 62 mm	Output type	Sourcing MOSFET
	(8.56 x 3.15 x 2.44 in.)	Voltage range	20.4 VDC to 28.8 VDC
Weight	0.5 kg (1.1 lbs.)	Maximum load current	0 to 55° C
Power dissipation	8 W	Outputs may be connected	0.5A/Point
User program size/storage	4 Kwords/EEPROM	parallel for nigher current	200
User data size/storage	2.5 Kwords/RAM	Leakage current	200 μΑ
Data and TOD retention		Switching delay 00.0, 0.1	100 µs, ON/OFF
Supercap	190 hr typ. (120 hr minimum at 40° C)	All others	150 µs ON, 400 µs OFF
Optional battery	200 days continuous usage	On resistance	$400 \text{ m}\Omega \text{ max}.$
Local I/O ¹	24 inputs/16 outputs	Short circuit protection	0.7 to 1.5 A/channel
Max. I/O expansion modules	7	Optical isolation	500 VAC, 1 min
Digital I/O supported	64 inputs/64 outputs	Power Supply	
Analog I/O supported	16 inputs/16 outputs	Voltage range	20.4 VDC to 28.8 VDC
Boolean execution speed	0.8 µs/instruction	Input current	100 mA typical, CPU only
Internal memory bits	256		1.2A maximum load
Timers	256 timers	UL/CSA Rating	50VA
Counters	256 counters	Holdup time	10 ms min. from 24 VDC
High-speed counters	1 software (2 KHz max.)	Inrush current	10 A peak at 28.8 VDC
	2 hardware (20 KHz max. ea.)	Fusing (non-replaceable)	2 A, slow blow
TOD clock tolerance	6 minutes per month	5 VDC current	1000 mA for expansion I/O
Pulse outputs	2 (4 KHz max. each)	Isolated	No
Analog adjustments	2	DC Sensor Supply	
Standards compliance	UL 508 CSA C22.2 142	Voltage range	16.4 VDC to 28.8 VDC
	VDE 0160 compliant	Ripple/noise (<10MHz)	Same as supplied voltage
	CE compliant	24 VDC available current	400 mA
Input Points		Short circuit current limit	< 600 mA
Input type	Sink/Source IEC 1131 Type 1 in sink mode	Isolated	No
ON state range	15 to 30 VDC, 4 mA min. 35 VDC, 500 ms surge		
ON state nominal	24 VDC, 7 mA		
OFF state maximum	5 VDC, 1 mA		
Maximum response time 10.0 to 11.5	0.2 ms to 8.7 ms selectable 0.2 ms default		
HSC1 and HSC2 11.6 to 12.7	4 ms max		
Optical isolation	500 VAC, 1 min		


Figure A-17 Connector Terminal Identification for CPU 216 DC/DC/DC

A.18 CPU 216 AC Power Supply, DC Inputs, Relay Outputs

Order Number:	6ES7 216-2BD00-0XB0

General Features		Output Points	
Physical size (L x W x D)	217.3 x 80 x 62 mm	Output type	Relay, dry contact
	(8.56 x 3.15 x 2.44 in.)	Voltage range	5 to 30 VDC/250 VAC
Weight	0.6 kg (1.3 lbs.)	Maximum load current	2 A/point, 10 A/common
Power dissipation	9 W	Overcurrent surge	7 A with contacts closed
User program size/storage	4 Kwords/EEPROM	Isolation resistance	100 MQ minimum (new)
User data size/storage	2.5 Kwords/RAM	Switching delay	10 ms maximum
Data and TOD retention Supercap Optional battery	190 hr typ. (120 hr min. at 40°C) 200 days continuous usage	Lifetime	10,000,000 mechanical 100,000 with rated load
Local I/O ¹	24 inputs/16 outputs	Contact resistance	200 m Ω maximum (new)
Max. I/O expansion modules	7	Isolation Coil to contact	1500 VAC, 1 min
Digital I/O supported	64 inputs/64 outputs	(Between open contacts)	750 VAC, 1 min
Analog I/O supported	16 inputs/16 outputs	Short circuit protection	None
Boolean execution speed	0.8 µs/instruction	Power Supply	
Internal memory bits	256	Voltage/frequency range	85 to 264 VAC at 47 to 63 Hz
Timers	256 timers	Input current	6 VA typical, CPU only
Counters	256 counters		50 VA max. load
High-speed counters	1 software (2 KHz max.)	Holdup time	20 ms min. from 110 VAC
	2 hardware (20 KHz max. ea.)	Inrush current	20 A peak at 264 VAC
TOD clock tolerance	6 minutes per month	Fusing (non-replaceable)	2 A, 250 V, Slow Blow
Pulse outputs	Not recommended	5 VDC current	1000 mA for expansion I/O
Analog adjustments	2	Isolated	Yes. Transformer, 1500 VAC,
Standards compliance	FM Class I, Division 2	DC Songon Supply	1 11111
	VDE 0160 compliant CE compliant		
Input Points		Voltage range	19.2 VDC to 28.8 VDC
	Sin1/Source	Ripple/noise (<10MHz)	1 V peak-to-peak maximum
	IEC Type 1131 in sink mode	24 VDC available current	400 mA
ON state range	15 to 30 VDC, 4 mA minimum	Short circuit current limit	< 600 mA
	35 VDC, 500 ms surge	Isolated	No
ON state nominal	24 VDC, 7 mA		
OFF state maximum	5 VDC, 1 mA		
Maximum response time I0.0 to I1.5	0.2 ms to 8.7 ms selectable 0.2 ms default		
I0.6 to I1.5 as used by HSC1 and HSC2	6 μs ON, 30 μs OFF		
I1.6 to I2.7	4 ms maximum		
Optical isolation	500 VAC, 1 min		

1 The CPU reserves 24 process-image input and 16 process-image output register points for local I/O.



Figure A-18 Connector Terminal Identification for CPU 216 AC/DC/Relay

A.19 Expansion Module EM221 Digital Input 8 x 24 VDC

General Features		Input Points	
Physical size (L x W x D)	90 x 80 x 62 mm (3.54 x 3.15 x 2.44 in.)	Input type	Type 1 Sinking per IEC 1131-2
Weight	0.2 kg (0.4 lbs.)	ON state range	15-30 VDC, 4 mA minimum 35 VDC, 500 ms surge
Points ¹	2 w 8 digital inputs	ON state nominal	24 VDC, 7 mA
Standards compliance	UL 508 CSA C22 2 142	OFF state maximum	5 VDC, 1 mA
	FM Class I, Division 2	Response time	3.5 ms typical/4.5 ms max.
	VDE 0160 compliant CE compliant	Optical isolation	500 VAC, 1 min
		Current Requirements	
		5 VDC logic current	60 mA from base unit
		24 VDC sensor current	60 mA from base unit or external power supply

Order Number:	6ES7 221-1BF00-0XA0

¹ The CPU reserves 8 process-image input register points for this module.



Figure A-19 Connector Terminal Identification for EM221 Digital Input 8 x 24 VDC

A.20 Expansion Module EM221 Digital Input 8 x 120 VAC

General Features		Input Points	
Physical size (L x W x D)	90 x 80 x 62 mm (3.54 x 3.15 x 2.44 in.)	Input type	Type 1 sinking per IEC 1131-2
Weight	0.2 kg (0.4 lbs.)	ON state range	79 to 135 VAC, 47 to 63 Hz, 4 mA minimum
Points ¹	2 w 8 digital inputs	ON state nominal	120 VAC, 60 Hz, 7 mA
Standards compliance	UL 508 CSA C22 2 142	OFF state maximum	20 VAC, 1 mA
Standards comphanee	FM Class I, Division 2	Response time	15 ms maximum
	CE compliant	Optical isolation	1500 VAC, 1 min
		Current Requirements	
		5 VDC logic current	70 mA from base unit

Order Number: 6ES7 221-1EF00-0XA0

¹ The CPU reserves 8 process-image input register points for this module.



Figure A-20 Connector Terminal Identification for EM221 Digital Input 8 x 120 VAC

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A.21 Expansion Module EM221 Digital Sourcing Input 8 x 24 VDC

General Features		Input Points	
Physical size (L x W x D)	90 x 80 x 62 mm	Туре	Sourcing
Weight	(3.54 x 3.15 x 2.44 in.) 0.2 kg (0.4 lbs.)	Input voltage range	15 VDC to 30 VDC, 35 VDC for 500 ms.
Power dissipation	2 W	ON state	4 mA minimum
Points ¹	8 digital inputs	OFF state	1 mA maximum
Standards compliance	UL 508 CSA C22.2 142	Response time	3.5 ms typical/4.5 ms max.
	FM Class I, Division 2 VDE 0160 compliant	Optical isolation	500 VAC, 1 min
	CE compliant	Current Requirements	
		5 VDC logic current	60 mA from base unit
		24 VDC sensor current	60 mA from base unit or external power supply

Order Number: 6ES7 221-1BF10-0XA0

¹ The CPU reserves 8 process-image input register points for this module.



Figure A-21 Connector Terminal Identification for EM221 Digital Sourcing Input 8 x 24 VDC

A.22 Expansion Module EM221 Digital Input 8 x 24 VAC

General Features		Input Points	
Physical size (L x W x D)	90 x 80 x 62 mm (3.54 x 3.15 x 2.44 in.)	Input type	Type 1 sinking per IEC 1131-2
Weight	0.2 kg (0.4 lbs.)	ON state range	15 to 30 VAC, 47 to 63 Hz, 4 mA minimum
Points ¹	8 digital inputs	ON state nominal	24 VAC, 60 Hz, 7 mA
Standards compliance	UL 508 CSA C22 2 142	OFF state maximum	5 VAC, 1 mA
(pending)	FM Class I, Division 2	Response time	15 ms maximum
	CE compliant	Optical isolation	1500 VAC, 1 min
		Current Requirements	
		5 VDC logic current	70 mA from base unit

Order Number: 6ES7 221-1JF00-0XA0

¹ The CPU reserves 8 process-image input register points for this module.



Figure A-22 Connector Terminal Identification for EM221 Digital Input 8 x 24 VAC

A.23 Expansion Module EM222 Digital Output 8 x 24 VDC

General Features		Output Points (continued)	
Physical size (L x W x D)	90 x 80 x 62 mm (3.54 x 3.15 x 2.44 in.)	Inductive load clamping Single Pulse	(per common) 2A $L/R = 10 \text{ ms}$
Weight Power dissipation	0.2 kg (0.4 lbs.) 4 W at 3 A load	Repetitive	1A L/R = 100 ms 1 W energy dissipation $(1/2 \text{ Li}^2 \text{ x switch rate } < 1 \text{ W})$
Points ¹	8 digital outputs	Leakage current	100 µA
Standards compliance	UL 508 CSA C22.2 142	Switching delay	50 µs ON, 200 µs OFF
	FM Class I, Division 2 VDF 0160 compliant	Surge current	4 A, 100 ms
	CE compliant	Voltage drop	1.8 V maximum at maximum current
Output Points		Ontige1 isolation	500 VAC 1 min
Output type	Sourcing transistor	Optical Isolation	300 VAC, 1 mm
Voltage range	20.4 VDC to 28.8 VDC	Short circuit protection	None
	0 × 100 G 550 G ²	Current Requirements	
per single point	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 VDC logic current	80 mA from base unit
all points total	1.00 A 0.75 A 4.00 A 3.00 A	Output point current	Supplied by user at module common

Order Number: 6ES7 222-1BF00-0XA0

¹ The CPU reserves 8 process-image output register points for this module.

² Linear derate 40 to 55° C. Vertical mount derate 10° C



Figure A-23 Connector Terminal Identification for EM222 Digital Output 8 x 24 VDC

A.24 Expansion Module EM222 Digital Output 8 x Relay

General Features		Output Points (continued)	
Physical size (L x W x D)	90 x 80 x 62 mm	Switching delay	10 ms maximum
	(3.54 x 3.15 x 2.44 m.)	Lifetime	10,000,000 mechanical
Weight	0.2 kg (0.4 lbs.)		100,000 with rated load
Power dissipation	3 W	Contact resistance	200 m Ω maximum (new)
Points ¹	8 digital relay outputs	Isolation	
Standards compliance	UL 508 CSA C22 2 142	Coil to contact	1500 VAC, 1 min
Sundards compliance	FM Class I, Division 2	(between open contacts)	750 VAC, 1 min
	VDE 0160 compliant	(between open contacts)	
	CE compliant	Short circuit protection	None
Output Points		Current Requirements	
Output type	Relay, dry contact	5 VDC logic current	80 mA from base unit
Voltage range	5 to 30 VDC/250 VAC	24 VDC coil current	85 mA from base unit or
Maximum load current	2 A/point, 8 A/common		external power supply
Overcurrent surge	7 A with contacts closed	Output point current	Supplied by user at module common
Isolation resistance	100 M Ω minimum (new)		

Order Number: 6ES7 222-1HF00-0XA0

 1 $\,$ $\,$ The CPU reserves 8 process-image output register points for this module.



Figure A-24 Connector Terminal Identification for EM222 Digital Output 8 x Relay

A.25 Expansion Module EM222 Digital Output 8 x 120/230 VAC

General Features		Output Points (continued)	
Physical size (L x W x D)	90 x 80 x 62 mm (3.54 x 3.15 x 2.44 in.)	Minimum load current	30 mA
Weight	0.2 kg (0.4 lbs.)	Leakage current	1.5 mA, 120 VAC/2.0 mA, 240 VAC
Power dissipation	5 W at 3.5 A load	Switching delay	1/2 cycle
Points ¹	8 digital outputs	Surge current	30 A peak 1 cycle, 10 A peak 5 cycle
Standards compliance	UL 508 CSA C22.2 142 FM Class I, Division 2 CE compliant	Voltage drop	1.5 V maximum at maximum current
Output Points		Optical isolation	1500 VAC, 1 min
Output type	Triac, zero-cross turn on	Short circuit protection	None
Voltage/frequency range	20 to 264 VAC, 47 to 63 Hz	Current Requirements	
Load circuit power factor	0.3 to 1.0	5 VDC logic current	120 mA from base unit
Maximum load current per single point per 2 adjacent points all points total	$\begin{array}{cccc} \underline{0 \ to \ 40^{\circ} \ C} & \underline{55^{\circ} \ C}^2 \\ 1.20 \ A & 1.00 \ A \\ 1.50 \ A & 1.25 \ A \\ 4.75 \ A & 3.50 \ A \end{array}$	Output point current	Supplied by user at module common

Order Number: 6ES7 222-1EF00-0XA0

¹ The CPU reserves 8 process-image output register points for this module.

² Linear derate 40 to 55° C. Vertical mount derate 10° C



Figure A-25 Connector Terminal Identification for EM222 Digital Output 8 x 120/230 VAC

A.26 Expansion Module EM223 Digital Combination 4 x 24 VDC Input/4 x 24 VDC Output

General Features		Output Points (continued)	
Physical size (L x W x D)	90 x 80 x 62 mm	Leakage current	1 µA maximum
	(3.54 x 3.15 x 2.44 m.)	Switching delay	25 µs ON, 120 µs OFF max.
Weight	0.2 kg (0.4 lbs.)	Surge current	7 A, 100 ms
Power dissipation	3.5 W at 3 A load	Optical isolation	500 VAC, 1 min
Points ¹	4 digital inputs 4 digital outputs	Short circuit protection	None
Standards compliance	UL 508 CSA C22.2 142	Input Points	
	FM Class I, Division 2 VDE 0160 compliant	Input type	Type 1 Sinking per IEC 1131-2
Output Points	CE compliant	ON state range	15-30 VDC, 4 mA minimum 35 VDC, 500 ms surge
Output type	Sourcing transistor	ON state nominal	24 VDC, 7 mA
	(P-Channel MOSFET)	OFF state maximum	5 VDC, 1 mA
Voltage range	20.4 to 28.8 VDC	Response time	3.5 ms typical/4.5 ms
ON state resistance	$400 \text{ m}\Omega$ maximum		maximum
Maximum load current	$\frac{0 \text{ to } 40^{\circ} \text{ C}}{2.50 \text{ to } 55^{\circ} \text{ C}^{\ast}}$	Optical isolation	500 VAC, 1 min
all points total	2.50 A 2.00 A 4.00 A 3.00 A	Current Requirements	
*Linear derate 40 to 55° C		5 VDC logic current	80 mA from base unit
Vertical mount derate 10° C (Two points can be connected in parallel to		24 VDC sensor current	30 mA from base unit or external power supply
serve a high current load.)		Output point current	Supplied by user at module
Inductive load clamping	(per common)		common
Single Pulse	2A L/R = 10 ms 1 A L/R = 100 ms		
Repetitive	1 W energy dissipation		
-	$(1/2 \text{ Li}^2 \text{ x switch rate} < 1 \text{ W})$		

Order Number: 6ES7 223-1BF00-0XA0

¹ The CPU reserves 8 process-image input and 8 process-image output register points for this module.



Figure A-26 Connector Terminal Identification for EM223 Digital Combination 4 x 24 VDC Input/4 x 24 VDC Output

A.27 Expansion Module EM223 Digital Combination 8 x 24 VDC Input/8 x 24 VDC Output

General Features		Input Points	
Physical size (L x W x D)	90 x 80 x 62 mm (3.54 x 3.15 x 2.44 in.)	Input Type	Sink/Source IEC 1131 Type 1 in sink mode
Weight Power dissipation Points ¹	0.2 kg (0.44 lbs.) 3.0 W 8 digital inputs	ON State Range	15 to 30 VDC, 4 mA minimum 35 VDC, 500 ms surge
Standards compliance	8 digital outputs UL 508 CSA C22.2 142	ON State Nominal OFF State Maximum	24 VDC, 7 mA 5 VDC, 1 mA
	FM Class I, Division 2 VDE 0160 compliant CE compliant	Response Time	4.0 ms maximum
Output Points		Optical Isolation	500 VAC, 1 min
Output type	Sourcing MOSFET	Current Requirements	
Voltage range	20.4 VDC to 28.8 VDC	5 VDC logic current	120 mA from base unit
Maximum load current Outputs may be connected parallel for higher current	0 to 55° C 0.5 A/Point	24 VDC sensor current	60 mA from base unit or external power supply
Leakage current	200 μΑ	Output point current	Supplied by user at module common
Switching delay	150 µs ON, 400 µs OFF		
On resistance	400 m Ω maximum		
Short circuit protection	0.7 to 1.5 A/channel		
Optical isolation	500 VAC, 1 min		

Order Number: 6ES7 223-1BH00-0XA0

¹ The CPU reserves 8 process-image input and 8 process-image output register points for this module.



Figure A-27 Connector Terminal Identification for EM223 Digital Combination 8 x 24 VDC Inputs/8 x 24 VDC Outputs

A.28 Expansion Module EM223 Digital Combination 16 x 24 VDC Input/16 x 24 VDC Output

General Features		Input Points	
Physical size (L x W x D)	160 x 80 x 62 mm (6.30 x 3.15 x 2.44 in.)	Input type	Sink/Source IEC 1131 Type 1 in sink mode
Power dissipation Points ¹	0.4 kg (0.9 lbs.) 5.5 W 16 Digital inputs 16 Digital outputs	ON state range	15 to 30 VDC, 4 mA minimum 35 VDC, 500 ms surge
Standards compliance	UL 508 CSA C22.2 142 FM Class I, Division 2 VDE 0160 compliant CE compliant	ON state nominal OFF state maximum Response time	24 VDC, 7 mA 5 VDC, 1 mA 4.0 ms maximum 500 VAC 1 minute
Output Points		Current Requirements	500 VAC, I minute
Output type Voltage range Maximum load current Outputs may be connected parallel for higher current	Sourcing MOSFET 20.4 VDC to 28.8 VDC 0 to 55° C 0.5 A/Point	5 VDC logic current 24 VDC sensor current Output point current	210 mA from base unit 120 mA from base unit or external power supply Supplied by user at module common
Leakage current	200 μΑ		
Switching delay	150 µs ON, 400 µs OFF		
On resistance	$400 \text{ m}\Omega$ maximum		
Short circuit protection	0.7 to 1.5 A/channel		
Optical isolation	500 VAC, 1 minute		

Order Number: 6ES7 223-1BL00-0XA0

¹ The CPU reserves 16 process-image input and 16 process-image output register points for this module.



Figure A-28 Connector Terminal Identification for EM223 Digital Combination 16 x 24 VDC Inputs/16 x 24 VDC Outputs

A.29 Expansion Module EM223 Digital Combination 4 x 24 VDC Input/4 x Relay Output

General Features		Output Points (continued)	
Physical size (L x W x D)	90 x 80 x 62 mm (3.54 x 3.15 x 2.44 in.)	Contact resistance Short circuit protection	200 mΩ maximum (new) None
Weight Power dissipation	0.2 kg (0.4 lbs.) 2 W	Input Points	
Points ¹	4 digital inputs 4 digital relay outputs	Input type	Type 1 Sinking per IEC 1131-2
Standards compliance	UL 508 CSA C22.2 142 FM Class I. Division 2	ON state range	15 to 30 VDC, 4 mA min. 35 VDC, 500 ms surge
	VDE 0160 compliant	ON state nominal	24 VDC, 7 mA
	CE compliant	OFF state maximum	5 VDC, 1 mA
Output Points		Response time	3.5 ms typical / 4.5 ms
Output type	Relay, dry contact		maximum
Voltage range	5 to 30 VDC/250 VAC	Optical isolation	500 VAC, 1 min
Maximum load current	2 A/Point	Current Requirements	
Isolation resistance	$100 \text{ M}\Omega$ maximum (new)	5 VDC Logic current	80 mA from base unit
Switching delay	10 ms maximum	24 VDC Sensor current	30 mA from base unit or
Lifetime	10,000,000 mechanical 100,000 with rated load	24 VDC Coil current	35 mA from base unit or
Isolation			external power suppry
Coil to contact Contact to contact (between open contacts)	1500 VAC, 1 min 750 VAC, 1 min	Output point current	Supplied by user at module common

Order Number:	6ES7 223-1HF00-0XA0
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¹ The CPU reserves 8 process-image input and 8 process-image output register points for this module.



Figure A-29 Connector Terminal Identification for EM223 Digital Combination 4 x 24 VDC Input/4 x Relay Output

A.30 Expansion Module EM223 Digital Combination 4 x 120 VAC Input/4 x 120 VAC to 230 VAC Output

General Features		Output Points (continued)	
Physical size (L x W x D)	90 x 80 x 62 mm (3.54 x 3.15 x 2.44 in.)	Surge current	50 A peak, 1 cycle 15 A peak, 5 cycle
Weight	0.2 kg (0.4 lbs.)	Voltage drop	1.8 V maximum at maximum
Power dissipation	5.5 W at 3 A load		current
Points ¹	4 digital inputs	Optical isolation	1500 VAC, 1 min
	4 digital outputs	Short circuit protection	None
Standards compliance	UL 508 CSA C22.2 142	Input Points	
	CE compliant	Input type	Type 1 Sinking per IEC 1131-2
Output Points		ON state range	79 to 135 VAC 47 to 63 Hz
Output type	Triac, zero-cross turn on	or state range	4 mA minimum
Voltage/frequency range	70 to 264 VAC, 47 to 63 Hz	ON state nominal	120 VAC, 60 Hz, 7 mA
Load circuit power factor	0.3 to 1.0	OFF state maximum	20 VAC, 1 mA
Maximum load current	$\frac{0 \text{ to } 40^{\circ} \text{ C}}{2 40 \text{ to } 40^{\circ} \text{ C}} = \frac{55^{\circ} \text{ C}^2}{2 400 \text{ to } 40^{\circ} \text{ C}}$	Response time	15 ms maximum
all points total	2.40 A 2.00 A 4.00 A 3.00 A	Optical isolation	1500 VAC, 1 min
Minimum load current	10 mA	Current Requirements	
Leakage current	2.5 mA, 120 V	5 VDC logic current	100 mA from base unit
4.0 mA, 230 V		Output point current	Supplied by user at module
Switching delay	1/2 cycle		common

Order Number: 6ES7 223-1EF00-0XA0

¹ The CPU reserves 8 process-image input and 8 output process-image register points for this module.

² Linear derate 40 to 55° C. Vertical mount derate 10° C



Figure A-30 Connector Terminal Identification for EM223 Digital 4 x 120 VAC Input/ 4 x 120 VAC to 230 VAC Output

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A.31 Expansion Module EM223 Digital Combination 8 x 24 VDC Input/8 x Relay Output

General Features		Input Points	
Physical size (L x W x D)	90 x 80 x 62 mm (3.54 x 3.15 x 2.44 in.)	Input Type	Sink/Source IEC 1131 Type 1 in sink mode
Weight Power dissipation Points ¹	0.3 kg (0.7 lbs.) 2.5 W 8 digital inputs	ON State Range	15 to 30 VDC, 4 mA minimum 35 VDC, 500 ms surge
Standards compliance	8 digital outputs UL 508 CSA C22.2 142 FM Class I, Division 2 VDE 0160 compliant CE compliant	ON State Nominal OFF State Maximum Response Time	24 VDC, 7 mA 5 VDC, 1 mA 4.0 ms maximum
Output Points		Optical Isolation	500 VAC, 1 min
Output type	Relay, dry contact	Current Requirements	
Voltage range	5 to 30 VDC/250 VAC	5 VDC logic current	100 mA from base unit
Maximum load current	2 A /point, 8 A/common	24 VDC sensor current	90 mA from base unit or external power supply
Switching delay	10 ms maximum	Output point current	Supplied by user at module common
Lifetime	10,000,000 mechanical 100,000 with rated load		
Contact resistance	200 m Ω maximum (new)		
Isolation Coil to contact Contact to contact (Between open contacts)	1500 VAC, 1 min 750 VAC, 1 min		
Short circuit protection	None		

Order Number: 6ES7 223-1PH00-0XA0

 1 The CPU reserves 8 process-image input and 8 process-image output register points for this module.



Figure A-31 Connector Terminal Identification for EM223 Digital 8 x 24 VDC Input/8 x Relay Output

A.32 Expansion Module EM223 Digital Combination 16 x 24 VDC Input/16 x Relay Output

General Features		Input Points	
Physical size (L x W x D)	160 x 80 x 62 mm (6.30 x 3.15 x 2.44 in.)	Input type	Sink/Source IEC 1131 Type 1 in sink mode
Power dissipation Points ¹	0.45 kg (1.0 lbs.) 7 W 16 Digital inputs	ON state range	15 to 30 VDC, 4 mA minimum 35 VDC, 500 ms surge
Standards compliance	16 Digital relay outputs	ON state nominal	24 VDC, 7 mA
	FM Class I, Division 2 VDE 0160 compliant CE compliant	OFF state maximum Response time	5 VDC, 1 mA 3.5 ms typical/4.5 ms maximum
Output Points		Optical isolation	500 VAC, 1 minute
Output type	Relay, dry contact	Current Requirements	
Voltage range	5 to 30 VDC/250 VAC	5 VDC logic current	160 mA from base unit
Maximum load current	2 A/point, 8 A/common	24 VDC sensor current	120 mA from base unit or external power supply
Switching delay	10 ms maximum	24 VDC coil current ²	130 mA from base unit or external power supply
Lifetime	10,000,000 Mechanical 100,000 with rated load	Output point current	Supplied by user at module common
Contact resistance	200 m Ω maximum (new)		
Isolation Coil to contact Contact to contact (between open contacts)	1500 VAC, 1 min 750 VAC, 1 min		
Short circuit protection	None		

Order Number: 6ES7 223-1PL00-0XA0

¹ The CPU reserves 16 process-image input and 16 process-image output register points for this module.

² Coil power must connect to common sensor supply M on the CPU.



Figure A-32 Connector Terminal Identification for EM223 Digital Combination 16 x 24 VDC Input/16 x Relay Output

A.33 Expansion Module EM231 Analog Input AI 3 x 12 Bits

General Features		Input Points (continued)	
Physical size (L x W x D)	90 x 80 x 62 mm (3.54 x 3.15 x 2.44 in)	Analog-to-digital conversion time	< 250 µs
Weight	0.2 kg (0.4 lbs.)	Analog step response	1.5 ms to 95%
Power dissipation	2 W	Common mode rejection	40 dB, DC to 60 Hz
Points ¹ Standards compliance	3 Analog inputs UL 508 CSA C22.2 142 FM Class L Division 2	Common mode voltage	Signal voltage plus common mode voltage, less than or equal to 12 V
	VDE 0160 compliant CE compliant	Data word format ² Unipolar, full-scale range	0 to 32000
Input Points		Current Requirements	
Input type	Differential	5 VDC logic current	70 mA from base unit
Input impedance	$\geq 10 \text{ M}\Omega$	External power supply	60 mA from base unit or
Input filter attenuation	-3 db @ 3.1 kHz		external power supply (24 VDC nominal, Class 2
Maximum input voltage	30 V		or DC sensor supply)
Maximum input current	32 mA	Indicator LED, EXTF	
Resolution	12 bit A/D converter	Power Supply Fault	Low voltage, on external
Isolation	Non-isolated		24 VDC

Order Number: 6ES7 231-0HC00-0XA0

¹ The CPU reserves 4 analog input points for this module.

² Data Word increments in 8 count steps, left justified values. See Figure A-35.



Figure A-33 Connector Terminal Identification for Expansion Module EM231 Analog Input AI 3 x 12 Bits

Calibration and Configuration Location

The calibration potentiometer and configuration DIP switches are accessed through the ventilation slots of the module, as shown in Figure A-34.



Figure A-34 Calibration Potentiometer and Configuration DIP Switches

Configuration

Table A-2 shows how to configure the module using the configuration DIP switches. Switches 1 and 3 select the analog input range. All inputs are set to the same analog input range.

Table A-2	Configuration Switch Table for EM231 Analog Input
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Configurat	ion Switch			
1	3	Full-Scale Input	Kesolution	
ON	OFF	0 to 5 V	1.25 mV	
ON	OFF	0 to 20 mA ¹	5 μΑ	
OFF	ON	0 to 10 V	2.5 mV	

 1 $\,$ 0 to 20 mA measurements were made using the internal 250- Ω current-sense resistor.

Input Calibration

The module calibration is used to correct the gain error at full scale. Offset error is not compensated. The calibration affects all three input channels, and there may be a difference in the readings between channels after calibration.

To calibrate the module accurately, you must use a program designed to average the values read from the module. Use the Analog Input Filtering wizard provided in STEP 7-Micro/WIN to create this program (see Section 5.3). Use 64 or more samples to calculate the average value.

To calibrate the input, use the following steps.

- 1. Turn off the power to the module. Select the desired input range.
- 2. Turn on the power to the CPU and module. Allow the module to stabilize for 15 minutes.
- 3. Using a transmitter, a voltage source, or a current source, apply a zero value signal to one of the input terminals.
- 4. Read the value reported to the CPU by the appropriate input channel. The reading with a zero value input indicates the magnitude of the offset error. This error cannot be corrected by calibration.
- 5. Connect a full-scale value signal to one of the input terminals. Read the value reported to the CPU.
- 6. Adjust the GAIN potentiometer until the reading is 32,000, or the desired digital data value.

Data Word Format

Figure A-35 shows where the 12-bit data value is placed within the analog input word of the CPU.

A variance in repeatability of only $\pm 0.45\%$ of full scale can give a variance of ± 144 counts in the value read from the analog input.

AIW XX 0 Data value 12 Bits 0 0 0		MSB 15 14		3	2		LSB 0
Unipolar data	AIW XX	0	Data value 12 Bits		0	0	0
			Unipolar data				

Figure A-35 Data Word Format

Note

The 12 bits of the analog-to-digital converter (ADC) readings are left-justified in the data word format. The MSB is the sign bit: zero indicates a positive data word value. The three trailing zeros cause the data word to change by a count of eight for each one count change in the ADC value.

Input Block Diagram



Figure A-36 shows the EM231 input block diagram.

Figure A-36 EM231 Input Block Diagram

Installation Guidelines for EM231

Use the following guidelines to ensure accuracy and repeatability:

- Ensure that the 24-VDC Sensor Supply is free of noise and is stable.
- Calibrate the module.
- Use the shortest possible sensor wires.
- Use shielded twisted pair wiring for sensor wires.
- Terminate the shield at the sensor location only.
- Short the inputs for any unused channels, as shown in Figure A-33.
- Avoid bending the wires into sharp angles.
- Use wireways for wire routing.
- Ensure that input signals are floating or referenced to the external 24V common of the analog module.

Understanding and Using the Analog Input Module: Accuracy and Repeatability

The EM231 analog input module is a low-cost, high-speed 12 bit analog input module. The module is capable of converting an analog input to its corresponding digital value in 171 μ sec for the CPU 212 and 139 μ sec for all other S7-200 CPUs. Conversion of the analog signal input is performed each time the analog point is accessed by your program. These times must be added to the basic execution time of the instruction used to access the analog input.

The EM231 provides an unprocessed digital value (no linearization or filtering) that corresponds to the analog voltage or current presented at the module's input terminals. Since the module is a high-speed module, it can follow rapid changes in the analog input signal (including internal and external noise). Reading-to-reading variations caused by noise for a constant or slowly changing analog input signal can be minimized by averaging a number of readings. As the number of readings used in computing the average value increases, a correspondingly slower response time to changes in the input signal can be observed.

You can use the STEP 7-Micro/WIN Analog Input Filtering wizard (see Section 5.3). to add an averaging routine to your program. Remember that an average value computed from a large number of samples stabilizes the reading while slowing down its response to changes in the input signal. For slowly changing analog input signals, a sample size of 64 or greater is recommended for the averaging routine.

The specifications for repeatability describe the reading-to-reading variations of the module for an input signal that is not changing. The repeatability specification defines the limits within which 99% of the readings will fall. The mean accuracy specification describes the average value of the error (the difference between the average value of individual readings and the exact value of the actual analog input signal). The repeatability is described in the Figure A-37 by the bell curve. This figure shows the 99% repeatability limits, the mean or average value of the individual readings, and the mean accuracy in a graphical form. Table A-3 gives the repeatability specifications and the mean accuracy as they relate to each of the configurable ranges.



Figure A-37 Accuracy Definitions

Table A-3	Specifications	for DC and	AC Powered	S7-200 CPUs

Full Scale Input	Repeatability ¹		Mean (average) Accuracy ^{1, 2, 3, 4}					
Range	% of Full Scale	Counts	% of Full Scale	Counts				
Specifications for DC	Specifications for DC Powered S7-200 CPUs							
0 to 5 V								
0 to 20 mA	$\pm 0.075\%$	± 24	$\pm 0.1\%$	± 32				
0 to 10 V								
Specifications for AC Powered S7-200 CPUs								
0 to 5 V								
0 to 20 mA	$\pm 0.15\%$	± 48	$\pm 0.1\%$	± 64				
0 to 10 V								

¹ Measurements made after the selected input range has been calibrated.

² The offset error in the signal near zero analog input is not corrected, and is not included in the accuracy specifications.

³ There is a channel-to-channel carryover conversion error, due to the finite settling time of the analog multiplexer. The maximum carryover error is 0.1% of the difference between channels.

⁴ Mean accuracy includes effects of non-linearity and drift from 0 to 55 degrees C.

A.34 Expansion Module EM232 Analog Output AQ 2 x 12 Bits

General Features		Accuracy		
Physical size (L x W x D) Weight Power dissipation	90 x 80 x 62 mm (3.54 x 3.15 x 2.44 in.) 0.2 kg (0.4 lbs.) 2 W	Worst case, 0 to 55° C Voltage output Current output Typical, 25° C Voltage output Current output	$\pm 2\%$ of full-scale $\pm 2\%$ of full-scale $\pm 0.5\%$ of full-scale $\pm 0.5\%$ of full-scale	
Points ¹ 2 analog outputs Standards compliance UL 508 CSA C22.2 1 FM Class I, Division 2 VDE 0160 compliant CE compliant		Settling time Voltage output Current output Maximum drive @ 24 V user supply Voltage output	100 μs 2 ms 5000Ω minimum	
Output Points		Current output	500Ω maximum	
Voltage output Current output Resolution, full-range Voltage Current	± 10 V 0 to 20 mA 12 bits 11 bits	Current Requirements 5 VDC logic current External power supply	70 mA from Base Unit 60 mA, plus output current of 40 mA from Base Unit or External Supply	
Resolution, full-scale Voltage, bipolar	1 in 2000 counts, 0.5% of full-scale per count	Indicator LED, EXTF	(24 VDC nominal, Class 2 or DC Sensor Supply)	
Current, unipolar	1 in 2000 counts, 0.5% of full-scale per count	Power supply fault	Low voltage, out-of-range	
Data word format Full-range Voltage, bipolar Current, unipolar Full-scale Bipolar Unipolar	-32768 to + 32752 0 to +32752 -32000 to +32000 0 to + 32000			

Order Number: 6ES7 232-0HB00-0XA0

¹ The CPU reserves 2 analog output points for this module.



Figure A-38 shows the Connector Terminal Identification for EM232 Analog Output AQ 2 x 12 Bits.

Figure A-38 Connector Terminal Identification for Expansion Module EM232 Analog Output AQ 2 x 12 Bits

Output Data Word Format

Figure A-39 shows where the 12-bit data value is placed within the analog output word of the CPU.



Figure A-39 Output Data Word Format

Note

The 12 bits of the digital-to-analog converter (DAC) readings are left-justified in the output data word format. The MSB is the sign bit: zero indicates a positive data word value. The four trailing zeros are truncated before being loaded into the DAC registers. These bits have no effect on the output signal value.

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Output Block Diagram

Figure A-40 shows the EM232 output block diagram.



Figure A-40 EM232 Output Block Diagram

Installation Guidelines for EM232

Use the following guidelines to ensure accuracy:

- Ensure that the 24-VDC Sensor Supply is free of noise and is stable.
- Use the shortest possible sensor wires.
- Use shielded twisted pair wiring for sensor wires.
- Terminate the shield at the sensor location only.
- Avoid bending the wires into sharp angles.
- Use wireways for wire routing.
- Avoid placing signal wires parallel to high-energy wires. If the two wires must meet, cross them at right angles.

Definitions of the Analog Specifications

- Accuracy: deviation from the expected value on a given point.
- Resolution: the effect of an LSB change reflected on the output.

A.35 Expansion Module EM235 Analog Combination AI 3/AQ 1 x 12 Bits

General Features		Input Points		
Physical size (L x W x D)	90 x 80 x 62 mm	Input type	Differential	
	(3.54 x 3.15 x 2.44 m.)	Input impedance	$\geq 10 \text{ M}\Omega$	
Weight	0.2 kg (0.4 lbs.)	Input filter attenuation	-3db @ 3.1 kHz	
Power dissipation	2 W	Maximum input voltage	30 V 32 mA	
Points ¹	3 analog inputs 1 analog output	Maximum input current		
Standards compliance	UL 508 CSA C22.2 142	Resolution	12 bit A/D converter	
	FM Class I, Division 2 VDE 0160 compliant	Isolation	Non-isolated	
	CE compliant	Analog-to-digital		
Output Points		conversion time	< 250 µsec	
Signal range		Analog step response	1.5 ms to 95%	
Voltage output Current output	$\pm 10 \text{ V}$ 0 to 20 mA	Common mode voltage	Signal voltage plus common mode voltage, less than or equal to 12 V	
Resolution, full-range	10 hite			
Current	12 bits 11 bits	Common mode rejection	40 dB, DC to 60 Hz	
Data word format ² Bipolar range ³	-32000 to +32000	Data word format ² Bipolar range ³ Unipolar range ²	-32000 to +32000 0 to + 32000	
ompotar range-	010+32000	Current Requirements		
Accuracy Worst case, 0 to 60° c		5 VDC logic current	70 mA from Base Unit	
Voltage output Current output Typical, 25° c Voltage output Current output	\pm 2% of full-scale \pm 2% of full-scale \pm 0.5% of full-scale \pm 0.5% of full-scale	External power supply	60 mA, plus output current of 20 mA, from Base Unit or External Supply (24 VDC nominal, Class 2 or DC Sensor Supply)	
Settling time	100	Indicator LED. EXTE		
Voltage output Current output	Voltage output 100 µs Current output 2 ms		L avv valtage on	
Maximum drive @ 24 V user supply Voltage output	5000Q minimum	rower supply fault	external 24 VDC	
Current output	5000Ω maximum			

Order Number: 6ES7 235-0KD00-0XA0

 1 $\,$ $\,$ The CPU reserves 4 analog input points and 2 analog output points for this module.

² Data word increments in 16 count steps, left justified ADC values. See Figure A-43 and Figure A-45.
 ³ Data word increments in 8 count steps, left justified ADC values. See Figure A-43.



Figure A-41 Connector Terminal Identification for Expansion Module EM235 Analog Combination AI 3/AQ 1 x 12 Bits

Calibration and Configuration Location

The calibration potentiometers and configuration DIP switches are accessed through the ventilation slots of the module, as shown in Figure A-42.



Figure A-42 Calibration Potentiometers and Configuration DIP Switches

Configuration

Table A-4 shows how to configure the module using the configuration DIP switches. Switches 1, 3, 5, 7, 9, and 11 select the analog input range and data format. All inputs are set to the same input range and format.

Configuration Switch					Full Scole Input	Desolution	
11	3	5	7	9	11	Fun-Scale Input	Resolution
ON	ON	OFF	ON	OFF	OFF	0 to 50 mV	12.5 μV
ON	ON	OFF	OFF	ON	OFF	0 to 100 mV	25 μV
ON	OFF	ON	ON	OFF	OFF	0 to 500 mV	125 μV
ON	OFF	ON	OFF	ON	OFF	0 to 1 V	250 μV
ON	OFF	OFF	ON	OFF	OFF	0 to 5 V	1.25 mV
ON	OFF	OFF	ON	OFF	OFF	$0 \text{ to } 20 \text{ mA}^2$	5 μΑ
ON	OFF	OFF	OFF	ON	OFF	0 to 10 V	2.5 mV
OFF	ON	OFF	ON	OFF	OFF	<u>+</u> 25 mV	12.5 μV
OFF	ON	OFF	OFF	ON	OFF	<u>+</u> 50 mV	25 μV
OFF	ON	OFF	OFF	OFF	ON	<u>+</u> 100 mV	50 μV
OFF	OFF	ON	ON	OFF	OFF	<u>+</u> 250 mV	125 μV
OFF	OFF	ON	OFF	ON	OFF	<u>+</u> 500 mV	250 μV
OFF	OFF	ON	OFF	OFF	ON	<u>+</u> 1 V	500 μV
OFF	OFF	OFF	ON	OFF	OFF	<u>+</u> 2.5 V	1.25 mV
OFF	OFF	OFF	OFF	ON	OFF	<u>+</u> 5 V	2.5 mV
OFF	OFF	OFF	OFF	OFF	ON	<u>+</u> 10 V	5 mV

 Table A-4
 Configuration Switch Table for EM235 Analog Combination

¹ Switch 1 selects the input polarity: ON for unipolar and OFF for bipolar. CPU power cycle required when switching between unipolar and bipolar data formats. Switches 3, 5, 7, 9 and 11 select voltage range.

 2 0 to 20 mA measurements were made using the internal 250 current-sense resistor.

Input Calibration

The calibration affects all three input channels, and there may be a difference in the readings between the channels after calibration.

To calibrate the module accurately, you must use a program designed to average the values read from the module. Use the Analog Input Filtering wizard provided in STEP 7-Micro/WIN to create this program (see Section 5.3). Use 64 or more samples in calculating the average value.

To calibrate the input, use the following steps.

- 1. Turn off the power to the module. Select the desired input range.
- 2. Turn on the power to the CPU and module. Allow the module to stabilize for 15 minutes.
- 3. Using a transmitter, a voltage source, or a current source, apply a zero value signal to one of the input terminals.
- 4. Read the value reported to the CPU by the appropriate input channel.
- 5. Adjust the OFFSET potentiometer until the reading is zero, or the desired digital data value.
- 6. Connect a full-scale value signal to one of the input terminals. Read the value reported to the CPU.
- 7. Adjust the GAIN potentiometer until the reading is 32000, or the desired digital data value.
- 8. Repeat OFFSET and GAIN calibration as required.

Input Data Word Format

Figure A-43 shows where the 12-bit data value is placed within the analog input word of the CPU.

A variance in repeatability of only $\pm 0.50\%$ of full scale can give a variance of ± 160 counts in the value read from the analog input.



Figure A-43 Input Data Word Format

Note

The 12 bits of the analog-to-digital converter (ADC) readings are left-justified in the data word format. The MSB is the sign bit: zero indicates a positive data word value. In the unipolar format, the three trailing zeros cause the data word to change by a count of eight for each one-count change in the ADC value. In the bipolar format, the four trailing zeros cause the data word to change by a count of sixteen for each one count change in the ADC value.
Input Block Diagram



Figure A-44 shows the EM235 input block diagram.

Figure A-44 EM235 Input Block Diagram

Output Data Word Format

Figure A-45 shows where the 12-bit data value is placed within the analog output word of the CPU. Figure A-46 shows the EM235 output block diagram.



Figure A-45 Output Data Word Format

Note

The 12 bits of the digital-to-analog converter (DAC) readings are left-justified in the output data word format. The MSB is the sign bit: zero indicates a positive data word value. The four trailing zeros are truncated before being loaded into the DAC registers. These bits have no effect on the output signal value.

Output Block Diagram

Figure A-46 shows the EM235 output block diagram.



Figure A-46 EM235 Output Block Diagram

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Installation Guidelines for EM235

Use the following guidelines to ensure good accuracy and repeatability:

- Ensure that the 24-VDC Sensor Supply is free of noise and is stable.
- Calibrate the module.
- Use the shortest possible sensor wires.
- Use shielded twisted pair wiring for sensor wires.
- Terminate the shield at the Sensor location only.
- Short the inputs for any unused channels, as shown in Figure A-41.
- Avoid bending the wires into sharp angles.
- Use wireways for wire routing.
- Avoid placing signal wires parallel to high-energy wires. If the two wires must meet, cross them at right angles.
- Ensure that the input signals are floating, or referenced to the external 24V common of the analog module.

Note

This expansion module is not recommended for use with thermocouples.

Understanding and Using the Analog Inputs: Accuracy and Repeatability

The EM235 combination input/output module is a low-cost, high-speed 12 bit analog input module. The module is capable of converting an analog input to its corresponding digital value in 171 μ sec for the CPU 212, and 139 μ sec for all other S7-200 CPUs. Conversion of the analog signal input is performed each time the analog point is accessed by the user program. These times must be added to the basic execution time of the instruction used to access the analog input.

The EM235 provides an unprocessed digital value (no linearization or filtering) that corresponds to the analog voltage or current presented at the modules input terminals. Since the module is a high-speed module, it can follow rapid changes in the analog input signal (including internal and external noise). Reading-to-reading variations caused by noise for a constant or slowly changing analog input signal can be minimized by averaging a number of readings. As the number of readings used in computing the average value increases, a correspondingly slower response time to changes in the input signal will be observed.

You may use the STEP 7-Micro/WIN Analog Input Filtering wizard to add an averaging routine to your program. Remember that an average value computed from a large number of samples will stabilize the reading while slowing down its response to changes in the input signal. For slowly changing analog input signals, a sample size of 64 or greater is recommended for the averaging routine.

The specifications for repeatability describe the reading-to-reading variations of the module for an input signal that is not changing. The repeatability specification defines the limits within which 99% of the readings will fall. The mean accuracy specification describes the average value of the error (the difference between the average value of individual readings and the exact value of the actual analog input signal). The repeatability is described in Figure A-47 by the bell curve. This figure shows the 99% repeatability limits, the mean or average value of the individual readings and the mean accuracy in a graphical form. Table A-5 gives the repeatability specifications and the mean accuracy as they relate to each of the configurable ranges.



Figure A-47 Accuracy Definitions

Full Scale Input Repeatability ¹		Mean (average) Accuracy ^{1, 2, 3, 4}		
Range	% of Full Scale	Counts	% of Full Scale	Counts
Specifications for DC	C Powered S7-200 CPU	Js		
0 to 50 mV			± 0.25%	± 80
0 to 100 mV			± 0.2%	± 64
0 to 500 mV				
0 to 1 V	+0.075%	+ 24	$\pm 0.05\%$	± 16
0 to 5 V	1 0.07578	± 27		
0 to 20 mA				
0 to 10 V				
$\pm 25 \text{ mV}$			± 0.25%	± 160
\pm 50 mV			± 0.2%	± 128
± 100 mV			± 0.1%	± 64
$\pm 250 \text{ mV}$				
± 500 mV	$\pm 0.075\%$	± 48	$\pm 0.05\%$	± 32
± 1 V				
± 2.5 V				
± 5 V				
± 10 V				
Specifications for AC	C Powered S7-200 CPU	Js		
0 to 50 mV			$\pm 0.25\%$	± 80
0 to 100 mV			± 0.2%	± 64
0 to 500 mV			± 0.05% ± 16	
0 to 1 V	+0.150	+ 48		± 16
0 to 5 V	± 0.15%	± +0		
0 to 20 mA				
0 to 10 V				
$\pm 25 \text{ mV}$			$\pm 0.25\%$	± 160
\pm 50 mV			± 0.2%	± 128
$\pm 100 \text{ mV}$			$\pm 0.1\%$	± 64
$\pm 250 \text{ mV}$				
± 500 mV	$\pm 0.15\%$	±96	$\pm 0.05\%$	± 32
±1V				
± 2.5 V				
± 5 V				
± 10 V				

Table A-5	Specifications for DC and AC Powered S7-200 CPUs

1

Measurements made after the selected input range has been calibrated. The offset error in the signal near zero analog input is not corrected, and is not included in the accuracy specifications. 2

3 There is a channel-to-channel carryover conversion error, due to the finite settling time of the analog multiplexer. The maximum carryover error is 0.1% of the difference between channels.

4 Mean accuracy includes effects of non-linearity and drift from 0 to 55 degrees C.

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A.36 Memory Cartridge 8K x 8

Order Number: 6ES7 291-8GC00-0XA0

General Features	
Physical size (L x W x D)	28 x 10 x 16 mm (1.1 x 0.4 x 0.6 in.)
Weight	3.6 g (0.01 lbs.)
Power dissipation	0.5 mW
Memory type	EEPROM
User storage	4096 bytes program + 1024 bytes user data + internal system data
Standards compliance	UL 508 CSA C22.2 142 FM Class I, Division 2 VDE 0160 compliant CE compliant

Note

The 8K memory cartridge is produced in 4-pin and 5-pin versions. These versions are entirely compatible.

This memory cartridge can be used in any S7-200 CPU model, but the 8K memory cartridge will not store the maximum size program that is found in the CPU 215 or the CPU 216. To avoid problems with program size, it is recommended that you use the 8K memory cartridge only with the CPU 214 or the PDS 210.

Memory cartridges can only be used to transport programs betwen CPUs of the same CPU type. (For example, a memory cartridge programmed by a CPU 214 can be used only on another CPU 214.)

Memory Cartridge Dimensions



Figure A-48 Memory Cartridge Dimensions - 8K x 8

A.37 Memory Cartridge 16K x 8

General Features	
Physical size (L x W x D)	28 x 10 x 16 mm (1.1 x 0.4 x 0.6 in.)
Weight	3.6 g (0.01 lbs.)
Power dissipation	0.5 mW
Memory type	EEPROM
User storage	8192 bytes program + 5120 bytes user data + internal system data
Standards compliance	UL 508 CSA C22.2 142 FM Class I, Division 2 VDE 0160 compliant CE compliant

Note

The 16K memory cartridge can be used in the PDS 210, the CPU 214, CPU 215, or the CPU 216.

Memory cartridges can only be used to transport programs betwen CPUs of the same CPU type. (For example, a memory cartridge programmed by a CPU 214 can only be used on another CPU 214).

Memory Cartridge Dimensions



Figure A-49 Memory Cartridge Dimensions - 16K x 8

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A.38 Battery Cartridge

Order Number: 6ES7 291-8BA00-0XA0

General Features	
Physical size (L x W x D)	28 x 10 x 16 mm (1.1 x 0.4 x 0.6 in.)
Weight	3.6 g (0.01 lbs.)
Battery	
Size (dia. x ht.)	9.9 x 2.5 mm (0.39 x 0.10 in.)
Туре	Lithium (< 0.6 grams)
Shelf life	10 years
Typical life	200 days continuous usage*
Replacement	3V 30 mA/hr.(Renata CR 1025)
-	1 year interval recommended
Standards compliance	UL 508 CSA C22.2 142
*	FM Class I, Division 2
	VDE 0160 compliant
	CE compliant
*The battery is operational only after the super capacitor shorter than the super capacitor's data retention time wil	r in the CPU has discharged. Power outages that are 1 not subtract from the useful battery life.

Battery Cartridge Dimensions



Figure A-50 Battery Cartridge Dimensions

A.39 I/O Expansion Cable

Order Number: 6ES7 290-6BC50-0XA0

General Features	
Cable length	0.8 m (32 in.)
Weight	0.2 kg (0.5 lbs.)
Connector type	Edge card

Typical Installation of the I/O Expansion Cable



Figure A-51 Typical Installation of an I/O Expansion Cable



Caution

Incorrectly installing the I/O expansion cable can damage the equipment.

If you connect the I/O expansion cable incorrectly, the electrical current flowing through the cable can damage the expansion module.

Always orient the expansion cable so that the word "UP" on the connector of the cable faces the front of the module, as shown in Figure A-51.

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A.40 PC/PPI Cable

Order Nur	nber: 6E	S7 901-3E	F00-0XA0

General Features		
Cable length	5 m (197 in.)	
Weight	0.3 kg (0.7 lbs.)	
Power dissipation	0.5 W	
Connector type PC PLC	9 pin Sub D (socket) 9 pin Sub D (pins)	
Cable type	RS-232 to RS-485 non-isolated	
Cable receive/transmit turn-around time	2 character times	
Baud rate supported (selected by DIP switch)	Switch 38.4 k 0000 19.2 k 0010 9.6 k 0100 2.4 k 1000 1.2 k 1010 600 1100	
Standards compliance	UL 508 CSA C22.2 142 FM Class I, Division 2 VDE 0160 compliant; CE compliant	

Table A-6Cable Pin Assignment

RS-232 Pin	Function Computer End	RS-485 Pin	Function CPU S7-200 End
2	Received data (PC listens)	8	Signal A
3	Transmitted data (PC sends)	3	Signal B
5	Signal common	7	+24 V
		2	+24 V Return (PLC logic common)
		1	Shield (PLC logic common)



Caution

Interconnecting equipment with different reference potentials can cause unwanted currents to flow through the interconnecting cable.

These unwanted currents can cause communication errors or can damage equipment.

Be sure all equipment that you are about to connect with a communication cable either shares a common circuit reference or is isolated to prevent unwanted current flows. See "Grounding and Circuit Referencing Guidelines for Using Isolated Circuits" in Section 2.3.

PC/PPI Cable Dimensions



Figure A-52 PC/PPI Cable Dimensions

A.41 CPU 212 DC Input Simulator

Order Number: 6ES7 274-1XF00-0XA0

General Features	
Physical size (L x W x D)	61 x 36 x 22 mm (2.4 x 1.4 x 0.85 in.)
Weight	0.02 Kg (0.04 lb.)
Points	8

User Installation



Figure A-53 Installation of the CPU 212 DC Input Simulator

A.42 CPU 214 DC Input Simulator

Order Number: 6ES7 274-1XH00-0XA0

General Features	
Physical size (L x W x D)	91 x 36 x 22 mm (3.6 x 1.4 x 0.85 in.)
Weight	0.03 Kg (0.06 lb.)
Points	14

User Installation



Figure A-54 Installation of the CPU 214 DC Input Simulator

A.43 CPU 215/216 DC Input Simulator

Order Number: 6ES7 274-1XK00-0XA0

General Features	
Physical size (L x W x D)	147 x 36 x 25 mm (3.6 x 1.4 x 0.85 in.)
Weight	0.04 Kg (0.08 lb.)
Points	24

User Installation



Figure A-55 Installation of the CPU 215/216 DC Input Simulator

B

Power Calculation Table

Each S7-200 CPU module (base unit) supplies 5 VDC and 24 VDC power for the expansion modules.

- The 5 VDC is automatically supplied to the expansion modules through the bus expansion port.
- Each CPU module provides a 24-VDC Sensor Supply for input points or expansion module relay coils. You must manually connect the 24-VDC supply to the input points or relay coils.

Use this table to determine how much power (or current) the CPU module can provide for your configuration. Refer to Appendix A for power budgets of the CPU module and the power requirements of the expansion modules. Section 2.5 provides an example for calculating a power budget.

Power Budget	5 VDC	24 VDC

System Requirements	5 VDC	24 VDC
	Base Unit	
Total Requirements		

Minus

Equals

Current Balance	5 VDC	24 VDC
Current Balance Total		

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С

Error Codes

The information about error codes is provided to help you identify problems with your S7-200 CPU module.

Chapter Overview

Section	Description	Page
C.1	Fatal Error Codes and Messages	C-2
C.2	Run-Time Programming Problems	C-3
C.3	Compile Rule Violations	C-4

C.1 Fatal Error Codes and Messages

Fatal errors cause the CPU to stop the execution of your program. Depending on the severity of the error, a fatal error can render the CPU incapable of performing any or all functions. The objective for handling fatal errors is to bring the CPU to a safe state from which the CPU can respond to interrogations about the existing error conditions.

The CPU performs the following tasks when a fatal error is detected:

- Changes to STOP mode
- Turns on both the System Fault LED and the Stop LED
- Turns off the outputs

The CPU remains in this condition until the fatal error is corrected. Table C-1 provides a list with descriptions for the fatal error codes that can be read from the CPU.

Error Code	Description
0000	No fatal errors present
0001	User program checksum error
0002	Compiled ladder program checksum error
0003	Scan watchdog time-out error
0004	Internal EEPROM failed
0005	Internal EEPROM checksum error on user program
0006	Internal EEPROM checksum error on configuration parameters
0007	Internal EEPROM checksum error on force data
0008	Internal EEPROM checksum error on default output table values
0009	Internal EEPROM checksum error on user data, DB1
000A	Memory cartridge failed
000B	Memory cartridge checksum error on user program.
000C	Memory cartridge checksum error on configuration parameters
000D	Memory cartridge checksum error on force data
000E	Memory cartridge checksum error on default output table values
000F	Memory cartridge checksum error on user data, DB1
0010	Internal software error
0011	Compare contact indirect addressing error
0012	Compare contact illegal value error
0013	Memory cartridge is blank, or the program is not understood by this CPU

Table C-1 Fatal Error Codes and Messages Read from the CPU

C.2 Run-Time Programming Problems

Your program can create non-fatal error conditions (such as addressing errors) during the normal execution of the program. In this case, the CPU generates a non-fatal run-time error code. Table C-2 lists the descriptions of the non-fatal error codes.

Error Code	Run-Time Programming Problem (Non-Fatal)
0000	No error
0001	HSC box enabled before executing HDEF box
0002	Conflicting assignment of input interrupt to a point already assigned to a HSC
0003	Conflicting assignment of inputs to a HSC already assigned to input interrupt
0004	Attempted execution of ENI, DISI, or HDEF instructions in an interrupt routine
0005	Attempted execution of a second HSC with the same number before completing the first (HSC in an interrupt routine conflicts with HSC in main program)
0006	Indirect addressing error
0007	TODW (Time-of-Day Write) data error
0008	Maximum user subroutine nesting level exceeded
0009	Execution of a XMT or RCV instruction while a different XMT or RCV instruction is in progress
000A	Attempt to redefine a HSC by executing another HDEF instruction for the same HSC
0091	Range error (with address information): check the operand ranges
0092	Error in count field of an instruction (with count information): verify the maximum count size
0094	Range error writing to non-volatile memory with address information

Table C-2 Run-Time Programming Problems

C.3 Compile Rule Violations

When you download a program, the CPU compiles the program. If the CPU detects that the program violates a compile rule (such as an illegal instruction), the CPU aborts the download and generates a non-fatal, compile-rule error code. Table C-3 lists the descriptions of the error codes that are generated by violations of the compile rules.

Table C-3 (Compile Rule	Violations
-------------	--------------	------------

Error Code	Compile Errors (Non-Fatal)
0080	Program too big to compile; you must reduce the program size.
0081	Stack underflow; you must split network into multiple networks.
0082	Illegal instruction; check instruction mnemonics.
0083	Missing MEND or instruction not allowed in main program: add MEND instruction, or remove incorrect instruction.
0084	Reserved
0085	Missing FOR; add FOR instruction or delete NEXT instruction.
0086	Missing NEXT; add NEXT instruction or delete FOR instruction.
0087	Missing label (LBL, INT, SBR); add the appropriate label.
0088	Missing RET or instruction not allowed in a subroutine: add RET to the end of the subroutine or remove incorrect instruction.
0089	Missing RETI or instruction not allowed in an interrupt routine: add RETI to the end of the interrupt routine or remove incorrect instruction.
008A	Reserved
008B	Reserved
008C	Duplicate label (LBL, INT, SBR); rename one of the labels.
008D	Illegal label (LBL, INT, SBR); ensure the number of labels allowed was not exceeded.
0090	Illegal parameter; verify the allowed parameters for the instruction.
0091	Range error (with address information); check the operand ranges.
0092	Error in the count field of an instruction (with count information); verify the maximum count size.
0093	FOR/NEXT nesting level exceeded.
0095	Missing LSCR instruction (load SCR)
0096	Missing SCRE instruction (SCR end) or disallowed instruction before the SCRE instruction

D

Special Memory (SM) Bits

Special memory bits provide a variety of status and control functions, and also serve as a means of communicating information between the CPU and your program. Special memory bits can be used as bits, bytes, words, or double words.

SMB0: Status Bits

As described in Table D-1, SMB0 contains eight status bits that are updated by the S7-200 CPU at the end of each scan cycle.

SM Bits	Description
SM0.0	This bit is always on.
SM0.1	This bit is on for the first scan. One use is to call an initialization subroutine.
SM0.2	This bit is turned on for one scan if retentive data was lost. This bit can be used as either an error memory bit or as a mechanism to invoke a special startup sequence.
SM0.3	This bit is turned on for one scan when RUN mode is entered from a power-up condition. This bit can be used to provide machine warm-up time before starting an operation.
SM0.4	This bit provides a clock pulse that is on for 30 seconds and off for 30 seconds, for a cycle time of 1 minute. It provides an easy-to-use delay, or a 1-minute clock pulse.
SM0.5	This bit provides a clock pulse that is on for 0.5 seconds and then off for 0.5 seconds, for a cycle time of 1 second. It provides an easy-to-use delay or a 1-second clock pulse.
SM0.6	This bit is a scan clock which is on for one scan and then off for the next scan. This bit can be used as a scan counter input.
SM0.7	This bit reflects the position of the Mode switch (off is TERM position, and on is RUN position). If you use this bit to enable Freeport mode when the switch is in the RUN position, normal communication with the programming device can be enabled by switching to the TERM position.

Table D-1 Special Memory Byte SMB0 (SM0.0 to SM0.7)

SMB1: Status Bits

As described in Table D-2, SMB1 contains various potential error indicators. These bits are set and reset by instructions at execution time.

Table D-2	Special Mem	ory Byte SMB1	l (SM1.0 to S	M1.7)
-----------	-------------	---------------	---------------	-------

SM Bits	Description
SM1.0	This bit is turned on by the execution of certain instructions when the result of the operation is zero.
SM1.1	This bit is turned on by the execution of certain instructions either when an overflow results or when an illegal numeric value is detected.
SM1.2	This bit is turned on when a negative result is produced by a math operation.
SM1.3	This bit is turned on when division by zero is attempted.
SM1.4	This bit is turned on when the Add to Table instruction attempts to overfill the table.
SM1.5	This bit is turned on when either LIFO or FIFO instructions attempt to read from an empty table.
SM1.6	This bit is turned on when an attempt to convert a non-BCD value to binary is made.
SM1.7	This bit is turned on when an ASCII value cannot be converted to a valid hexadecimal value.

SMB2: Freeport Receive Character

SMB2 is the Freeport receive character buffer. As described in Table D-3, each character received while in Freeport mode is placed in this location for easy access from the ladder logic program.

Table D-3	Special Memory	Byte SMB2
-----------	----------------	-----------

SM Byte	Description
SMB2	This byte contains each character that is received from Port 0 or Port 1 during Freeport communication.

SMB3: Freeport Parity Error

SMB3 is used for Freeport mode and contains a parity error bit that is set when a parity error is detected on a received character. As shown in Table D-4, SM3.0 turns on when a parity error is detected. Use this bit to discard the message.

Table D-4Special Memory Byte SMB3 (SM3.0 to SM3.7)

SM Bits	Description
SM3.0	Parity error from Port 0 or Port 1 $(0 = no error; 1 = error was detected)$
SM3.1 to SM3.7	Reserved

SMB4: Queue Overflow

As described in Table D-5, SMB4 contains the interrupt queue overflow bits, a status indicator showing whether interrupts are enabled or disabled, and a transmitter-idle memory bit. The queue overflow bits indicate either that interrupts are happening at a rate greater than can be processed, or that interrupts were disabled with the global interrupt disable instruction.

SM Bits	Description
SM4.0 ¹	This bit is turned on when the communication interrupt queue has overflowed.
SM4.1 ¹	This bit is turned on when the input interrupt queue has overflowed.
SM4.2 ¹	This bit is turned on when the timed interrupt queue has overflowed.
SM4.3	This bit is turned on when a run-time programming problem is detected.
SM4.4	This bit reflects the global interrupt enable state. It is turned on when interrupts are enabled.
SM4.5	This bit is turned on when the transmitter is idle (Port 0).
SM4.6	This bit is turned on when the transmitter is idle (Port 1).
SM4.7	Reserved.

Table D-5 Special Memory Byte SMB4 (SM4.0 to SM4.7)

¹ Use status bits 4.0, 4.1, and 4.2 only in an interrupt routine. These status bits are reset when the queue is emptied, and control is returned to the main program.

SMB5: I/O Status

As described in Table D-6, SMB5 contains status bits about error conditions that were detected in the I/O system. These bits provide an overview of the I/O errors detected.

Table D-6	Special	Memory	Byte	SMB5	(SM5.01	to SM5.7)
-----------	---------	--------	------	------	---------	-----------

SM Bits	Description
SM5.0	This bit is turned on if any I/O errors are present.
SM5.1	This bit is turned on if too many digital I/O points have been connected to the I/O bus.
SM5.2	This bit is turned on if too many analog I/O points have been connected to the I/O bus.
SM5.3 to SM5.7	Reserved.

SMB6: CPU ID Register

As described in Table D-7, SMB6 is the CPU identification register. SM6.4 to SM6.7 identify the type of CPU. SM6.0 to SM6.3 are reserved for future use.

Table D-7	Special	Memory	Byte	SMB6
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SM Bits	Description			
Format	MSB LSB 7 0 X X X X T T T T	CPU ID register		
SM6.4 to SM6.7	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$			
SM6.0 to SM6.3	Reserved			

SMB7: Reserved

SMB7 is reserved for future use.

SMB8 to SMB21: I/O Module ID and Error Registers

SMB8 through SMB21 are organized in byte pairs for expansion modules 0 to 6. As described in Table D-8, the even-numbered byte of each pair is the module-identification register. These bytes identify the module type, the I/O type, and the number of inputs and outputs. The odd-numbered byte of each pair is the module error register. These bytes provide an indication of any errors detected in the I/O for that module.

Table D-8	Special Memory	Bytes	SMB8 to	SMB21

SM Byte	Description
Format	Even-Number Byte: Module ID RegisterOdd-Number Byte: Module ErrorMSBLSBMSBRegisterLSB70700RPrMttAiiQC00RPrM:Module present0= PresentC:Configuration errorR:Out-of-range errorM:0I/O moduleP:No user powerR:P:No user power10Reservedrr:Reservedrr:Reserved10ReservedIAI/O type0Discrete1AI/O type0DiscreteIA102 AI or 8 DI012 AQ or 8 DQII104 AI or 16 DI104 AQ or 16 DQII118 AI or 32 DI118 AQ or 32 DQII
SMB8	Module 0 ID register
SMB9	Module 0 error register
SMB10	Module 1 ID register
SMB11	Module 1 error register

SM Byte	Description
SMB12	Module 2 ID register
SMB13	Module 2 error register
SMB14	Module 3 ID register
SMB15	Module 3 error register
SMB16	Module 4 ID register
SMB17	Module 4 error register
SMB18	Module 5 ID register
SMB19	Module 5 error register
SMB20	Module 6 ID register
SMB21	Module 6 error register

Table D-8 Special Memory Bytes SMB8 to SMB21, continued

SMW22 to SMW26: Scan Times

As described in Table D-9, SMW22, SMW24, and SMW26 provide scan time information: minimum scan time, maximum scan time, and last scan time in milliseconds.

Table D-9Special Memory	Words	SMW22 to	SMW26
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SM Word	Description
SMW22	This word provides the scan time of the last scan.
SMW24	This word provides the minimum scan time recorded since entering the RUN mode.
SMW26	This word provides the maximum scan time recorded since entering the RUN mode.

SMB28 and SMB29: Analog Adjustment

As described in Table D-10, SMB28 holds the digital value that represents the position of analog adjustment 0. SMB29 holds the digital value that represents the position of analog adjustment 1.

Table D-10	Special Memory Bytes SMB28 and SMB29

SM Byte	Description
SMB28	This byte stores the value entered with analog adjustment 0. This value is updated once per scan in STOP/RUN.
SMB29	This byte stores the value entered with analog adjustment 1. This value is updated once per scan in STOP/RUN.

SMB30 and SMB130: Freeport Control Registers

SMB30 controls the Freeport communication for port 0; SMB130 controls the Freeport communication for port 1. You can read and write to SMB30 and SMB130. As described in Table D-11, these bytes configure the respective communication port for Freeport operation and provide selection of either Freeport or system protocol support.

Table D-11 Special Memory Byte SMB30

Port 0	Port 1	Description
Format of SMB30	Format of SMB130	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
SM30.6 and SM30.7	SM130.6 and SM130.7	pp Parity select 00 = no parity 01 = even parity 10 = no parity 11 = odd parity
SM30.5	SM130.5	 d Data bits per character 0 = 8 bits per character 1 = 7 bits per character
SM30.2 to SM30.4	SM130.2 to SM130.4	bbb Freeport Baud rate 000 = 38,400 baud (for CPU 212: = 19,200 baud) 001 = 19,200 baud 010 = 9,600 baud 011 = 4,800 baud 100 = 2,400 baud 101 = 1,200 baud 110 = 600 baud 111 = 300 baud
SM30.0 and SM30.1	SM130.0 and SM130.1	mmProtocol selection00 =Point-to-Point Interface protocol (PPI/slave mode)01 =Freeport protocol10 =PPI/master mode11 =Reserved (defaults to PPI/slave mode)

SMB31 and SMW32: Permanent Memory (EEPROM) Write Control

You can save a value stored in V memory to permanent memory (EEPROM) under the control of your program. To do this, load the address of the location to be saved in SMW32. Then, load SMB31 with the command to save the value. Once you have loaded the command to save the value, you do not change the value in V memory until the CPU resets SM31.7, indicating that the save operation is complete.

At the end of each scan, the CPU checks to see if a command to save a value to permanent memory was issued. If the command was issued, the specified value is saved to permanent memory.

As described in Table D-12, SMB31 defines the size of the data to be saved to permanent memory and also provides the command that initiates the execution of a save operation. SMW32 stores the starting address in V memory for the data to be saved to permanent memory.

SM Byte	Description	
Format	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
	SMW32: MSB LSB 0	
	address V memory address	
SM31.0 and SM31.1	ss: Size of the value to be saved 00 = byte 01 = byte 10 = word 11 = double word	
SM30.7	 c: Save to permanent memory (EEPROM) 0 = No request for a save operation to be performed 1 = User program requests that the CPU save data to permanent memory. The CPU resets this bit after each save operation. 	
SMW32	The V memory address for the data to be saved is stored in SMW32. This value is entered as an offset from V0. When a save operation is executed, the value in this V memory address is saved to the corresponding V memory location in the permanent memory (EEPROM).	

Table D-12 Special Memory Byte SMB31 and Special Memory Word SMW32

SMB34 and SMB35: Time Interval Registers for Timed Interrupts

As described in Table D-13, SMB34 specifies the time interval for timed interrupt 0, and SMB35 specifies the time interval for timed interrupt 1. You can specify the time interval (in 1-ms increments) from 5 ms to 255 ms. The time-interval value is captured by the CPU at the time the corresponding timed interrupt event is attached to an interrupt routine. To change the time interval, you must reattach the timed interrupt event to the same or to a different interrupt routine. You can terminate the timed interrupt event by detaching the event.

SM Byte	Description	
SMB34	This byte specifies the time interval (in 1-ms increments from 5 ms to 255 ms) for timed interrupt 0.	
SMB35	This byte specifies the time interval (in 1-ms increments from 5 ms to 255 ms) for timed interrupt 1.	

SMB36 to SMB65: HSC Register

As described in Table D-14, SMB36 through SM65 are used to monitor and control the operation of the high-speed counters.

SM Byte	Description		
SM36.0 to SM36.4	Reserved		
SM36.5	HSC0 current counting direction status bit: 1 = counting up		
SM36.6	HSC0 current value equals preset value status bit: 1 = equal		
SM36.7	HSC0 current value is greater than preset value status bit: 1 = greater than		
SM37.0 to SM37.2	Reserved		
SM37.3	HSC0 direction control bit: 1 = count up		
SM37.4	HSC0 update direction: 1 = update direction		
SM37.5	HSC0 update preset value: 1 = write new preset value to HSC0 preset		
SM37.6	HSC0 update current value: 1 = write new current value to HSC0 current		
SM37.7	HSC0 enable bit: 1 = enable		
SMB38 SMB39 SMB40 SMB41	HSC0 new current value SMB38 is most significant byte, and SMB41 is least significant byte.		
SMB42 SMB43 SMB44 SMB45	HSC0 new preset value SMB42 is most significant byte, and SMB45 is least significant byte.		
SM46.0 to SM46.4	Reserved		
SM46.5	HSC1 current counting direction status bit: 1 = counting up		
SM46.6	HSC1 current value equals preset value status bit: 1 = equal		
SM46.7	HSC1 current value is greater than preset value status bit: 1 = greater than		
SM47.0	HSC1 active level control bit for reset: $0 = active high$, $1 = active low$		
SM47.1	HSC1 active level control bit for start: $0 = active high$, $1 = active low$		
SM47.2	HSC1 quadrature counter rate selection: $0 = 4x$ rate, $1 = 1x$ rate		
SM47.3	HSC1 direction control bit: 1 = count up		
SM47.4	HSC1 update direction: 1 = update direction		
SM47.5	HSC1 update preset value: 1 = write new preset value to HSC1 preset		
SM47.6	HSC1 update current value: 1 = write new current value to HSC1 current		
SM47.7	HSC1 enable bit: 1 = enable		
SMB48 SMB49 SMB50 SMB51	HSC1 new current value SMB48 is most significant byte, and SMB51 is least significant byte.		

Table D-14 Special Memory Bytes SMB36 to SMB65

SM Byte	Description
SMB52 to SMB55	HSC1 new preset value SMB52 is most significant byte, and SMB55 is least significant byte.
SM56.0 to SM56.4	Reserved
SM56.5	HSC2 current counting direction status bit: 1 = counting up
SM56.6	HSC2 current value equals preset value status bit: $1 = equal$
SM56.7	HSC2 current value is greater than preset value status bit: 1 = greater than
SM57.0	HSC2 active level control bit for reset: $0 = active high$, $1 = active low$
SM57.1	HSC2 active level control bit for start: $0 = $ active high, $1 = $ active low
SM57.2	HSC2 quadrature counter rate selection: $0 = 4x$ rate, $1 = 1x$ rate
SM57.3	HSC2 direction control bit: 1 = count up
SM57.4	HSC2 update direction: 1 = update direction
SM57.5	HSC2 update preset value: 1 = write new preset value to HSC2 preset
SM57.6	HSC2 update current value: 1 = write new current value to HSC2 current
SM57.7	HSC2 enable bit: 1 = enable
SMB58 SMB59 SMB60 SMB61	HSC2 new current value SMB58 is most significant byte, and SMB61 is least significant byte.
SMB62 SMB63 SMB64 SMB65	HSC2 new preset value SMB62 is most significant byte, and SMB65 is least significant byte.

Table D-14 Special Memory Bytes SMB36 to SMB65, continued

SMB66 to SMB85: PTO/PWM Registers

As described in Table D-15, SMB66 through SMB85 are used to monitor and control the pulse output and pulse width modulation functions. See the information on high-speed output instructions in Chapter 10 for a complete description of these bits.

Table D-15 Special Memory Bytes SMB66 to SMB85

SM Byte	Description	
SM66.0 to SM66.5	Reserved	
SM66.6	PTO0 pipeline overflow: $0 = no$ overflow, $1 = overflow$	
SM66.7	PTO0 idle bit: $0 = PTO$ in progress, $1 = PTO$ idle	
SM67.0	PTO0/PWM0 update cycle time value: 1 = write new cycle time	
SM67.1	PWM0 update pulse width value: 1 = write new pulse width	
SM67.2	PTO0 update pulse count value: 1 = write new pulse count	
SM67.3	PTO0/PWM0 time base: $0 = 1 \ \mu s/tick$, $1 = 1 \ ms/tick$	

SM Byte	Description		
SM67.4 and SM67.5	Reserved		
SM67.6	PTO0/PWM0 mode select: 0 = PTO, 1 = PWM		
SM67.7	PTO0/PWM0 enable bit: 1 = enable		
SMB68 SMB69	PTO0/PWM0 cycle time value SMB68 is most significant byte, and SMB69 is least significant byte.		
SMB70 SMB71	PWM0 pulse width value SMB70 is most significant byte, and SMB71 is least significant byte.		
SMB72 SMB73 SMB74 SMB75	PTO0 pulse count value SMB72 is most significant byte, and SMB75 is least significant byte.		
SM76.0 to SM76.5	Reserved		
SM76.6	PTO1 pipeline overflow: 0 = no overflow, 1 = overflow		
SM76.7	PTO1 idle bit: 0 = PTO in progress, 1 = PTO idle		
SM77.0	PTO1/PWM1 update cycle time value: 1 = write new cycle time		
SM77.1	PWM1 update pulse width value: 1 = write new pulse width		
SM77.2	PTO1 update pulse count value: 1 = write new pulse count		
SM77.3	PTO1/PWM1 time base: $0 = 1 \ \mu s/tick$, $1 = 1 \ ms/tick$		
SM77.4 and SM77.5	Reserved		
SM77.6	PTO1/PWM1 mode select: 0 = PTO, 1 = PWM		
SM77.7	PTO1/PWM1 enable bit: 1 = enable		
SMB78 SMB79	PTO1/PWM1 cycle time value SMB78 is most significant byte, and SMB79 is least significant byte.		
SMB80 SMB81	PWM1 pulse width value SMB80 is most significant byte, and SMB81 is least significant byte.		
SMB82 SMB83 SMB84 SMB85	PTO1 pulse count value SMB82 is most significant byte, and SMB85 is least significant byte.		

Table D-15 Special Memory Bytes SMB66 to SMB85, continued

SMB86 to SMB94, and SMB186 to SMB194: Receive Message Control

As described in Table D-16, SMB86 through SMB94 and SMB186 through SMB194 are used to control and read the status of the Receive Message instruction.

Port 0	Port 1	Description
SMB86	SMB186	MSB LSB 7 0
		n r e 0 0 t c p Receive Message status byte
		n: 1 = Receive message terminated by user disable command
		r: 1 = Receive message terminated: error in input parameters or missing start or end condition
		e: 1 = End character received
		t: $1 = $ Receive message terminated: timer expired
		c: 1 = Receive message terminated: maximum character count achieved
		p 1 = Receive message terminated because of a parity error
SMB87	SMB187	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
		 n: 0 = Receive Message function is disabled. 1 = Receive Message function is enabled. The enable/disable receive message bit is checked each time the RCV instruction is executed.
		 x: 0 = Ignore SMB88 or SMB188. 1 = Use the value of SMB88 or SMB188 to detect start of message.
		 y; 0 = Ignore SMB89 or SMB189. 1 = Use the value of SMB89 or SMB189 to detect end of message.
		 z: 0 = Ignore SMW90 or SMB190. 1 = Use the value of SMW90 to detect an idle line condition.
		m: 0 = Timer is an inter-character timer.1 = Timer is a message timer.
		 t: 0 = Ignore SMW92 or SMW192. 1 = Terminate receive if the time period in SMW92 or SMW192 is exceeded.
		These bits define the criteria for identifying the message (including both the start-of-message and end-of-message criteria). To determine the start of a message, the enabled start-of-message criteria are logically ANDed, and must occur in sequence (idle line followed by a start character). To determine the end of a message, the enabled end-of-message criteria are logically ORed.
		Equations for start and stop criteria: Start of Message = z * x End of Message = y + t + maximum character count reached
		Note: The Receive Message function is automatically terminated by an over- run or a parity error. You must define a start condition (x or z), and an end condition (y, t, or maximum character count) for the receive message function to operate.
SMB88	SMB188	Start of message character
SMB89	SMB189	End of message character
SMB90 SMB91	SMB190 SMB191	Idle line time period given in milliseconds. The first character received after idle line time has expired is the start of a new message. SM90 (or SM190) is the most significant byte and SM91 (or SM191) is the least significant byte.

Table D-16	Special Memory By	tes SMB86 to SMB94	, and SMB186 to SMB194
	1 2 2		

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SMB92	SMB192	Inter-character/message timer time-out value (in milliseconds). If the time period is exceeded, the receive message is terminated.
SMB93	SMB193	SM92 (or SM192) is the most significant byte, and SM93 (or SM193) is the least significant byte.
SMB94	SMB194	Maximum number of characters to be received (1 to 255 bytes). Note: This range must be set to the expected maximum buffer size, even if the character count message termination is not used.

SMB110 to SMB115: DP Standard Protocol Status

As described in Table D-17, SMB110 through SMB115 are used to monitor the status of the DP standard portocol.

Note

These locations are for status only. Do not write to them. The locations show values set by the DP master device during the configuration process.

Table D-17	Special Mem	orv Bytes S	SMB110 to	SMB115
ruble D 17	Special mem	$D_{j} D_{j} C_{j} C_{j}$	51110 10	DINDITO

SM Byte	Description			
SMB110	MSB 7 0 0 0 0 0 0 s s S: DP standard status byte 00 = DP communications have not been initiated since power on 01 = Configuration/parameter assignment error detected 10 = Currently in data exchange mode 11 = Dropped out of data exchange mode SM111 to SM115 are updated each time the CPU accepts configuration-parameter			
	assignment information. These locations are updated even if a configuration- parameter assignment error is detected. These locations are cleared every time the CPU is turned on.			
SMB111	This byte defines the address of the slave's master (0 to 126).			
SMB112 SMB113	These bytes define the V memory address of the output buffer (offset from VB0). SM112 is the most significant byte, and SM113 is the least significant byte.			
SMB114	This byte defines the number of bytes for the output data.			
SMB115	This byte defines the number of bytes for the input data.			

Ε

Using STEP 7-Micro/WIN with STEP 7 and STEP 7-Micro/DOS

STEP 7-Micro/WIN 32 works as an integrated product in conjunction with STEP 7. From within the STEP 7 software, you can use STEP 7-Micro/WIN in the same manner as any of the other STEP 7 applications (such as the symbol editor or the program editor). For more information about the STEP 7 programming software, refer to either online help or the *SIMATIC STEP 7 User Manual*.

You can also import program files which were created with STEP 7-Micro/DOS. These files can be edited and downloaded by STEP 7-Micro/WIN. For more information about STEP 7-Micro/DOS, refer to either the online help or the *SIMATIC STEP 7-Micro/DOS User Manual*.

Chapter Overview

Section	Description	Page
E.1	Using STEP 7-Micro/WIN with STEP 7	E-2
E.2	Importing Files from STEP 7-Micro/DOS	E-4

E.1 Using STEP 7-Micro/WIN with STEP 7

You can use STEP 7-Micro/WIN within the STEP 7 software to access your S7-200 program:

- Off-line: You can insert a SIMATIC 200 Station into a STEP 7 project.
- Online: You can access the S7-200 CPU in the online "life-list" of the active stations on the network.

Running the STEP 7-Micro/WIN programming software from within the STEP 7 software can cause slight differences in the appearance from when STEP 7-Micro/WIN is running as a stand-alone application:

- Browsers: If STEP 7-Micro/WIN is running within the STEP 7 software, you use the STEP 7 browsers to navigate to the S7-200 station objects in the STEP 7 hierarchy. You can only navigate to the S7-200 objects within the STEP 7 hierarchy; you cannot open any objects (projects, programs, data blocks, or status charts) which are stored under the STEP 7-Micro/WIN project hierarchy.
- Language and mnemonics: If STEP 7-Micro/WIN is running within the STEP 7 software, you use the language and mnemonics settings for STEP 7.

Creating an S7-200 CPU within a STEP 7 Project

To create an S7-200 CPU with the STEP 7 programming software, you insert a SIMATIC 200 Station into a STEP 7 project. STEP 7 creates the 200 station. Unlike the S7-300 and S7-400 stations, there are no other objects (such as CPUs or networks) associated with the S7-200 station. A single S7-200 station represents an entire STEP 7-Micro/WIN project, which includes the program, data block, symbols table, and status chart.

You can use the STEP 7 programming software to copy, move, delete, or rename the S7-200 project.

Note

You can insert an S7-200 CPU ("SIMATIC 200 Station") only in the root of the STEP 7 project; you cannot insert a SIMATIC 200 Station under any other object type. There is no interaction between the SIMATIC 200 station and any of the other STEP 7 objects.

To create an S7-200 station, follow these steps:

- 1. Use the menu command **File ► New** to create a new project in the project window of the SIMATIC Manager.
- 2. Use the menu command Insert ► Station ► SIMATIC 200 Station to create an S7-200 object.
- 3. To edit the S7-200 station, double-click on the S7-200 object to open the station. STEP 7 starts the STEP 7-Micro/WIN programming software.

Note

You can have only one window running the STEP 7-Micro/WIN programming software at any time. If you already have another S7-200 project open, you must close the first project before you can open the second S7-200 project.

Using STEP 7 to Edit an Online S7-200 CPU

The SIMATIC Manager provides an online life-list of S7 nodes or stations on the network. This life-list includes any S7-200 nodes (stations) which have been connected to the network. When you select the S7-200 node from the life-list, STEP 7 starts the STEP 7-Micro/WIN programming software. STEP 7-Micro/WIN opens an empty (untitled) project and uploads the user program, the data block, and the CPU configuration from the S7-200 CPU.

Note

You can have different networks which can be accessed only through STEP 7 or only through STEP 7-Micro/WIN. When STEP 7-Micro/WIN is running within the STEP 7 software, the life-list of the network shows only those stations which are accessible through STEP 7.

Opening a STEP 7 Project from STEP 7-Micro/WIN

You can access the user program for an S7-200 station stored in STEP 7 projects even when STEP 7-Micro/WIN is not running within the STEP 7 software. To edit the user program, follow these steps:

- From the STEP 7-Micro/WIN programming software, use the menu command Project ▶ New to create a new project.
- 2. Use the menu command Project ► Import ► STEP 7 Project, as shown in Figure E-1.
- From the STEP 7 project browser, select the S7-200 station from the STEP 7 project and click the "Open" button.

The user program and other elements (data block, status chart, and symbol table) open under the STEP 7-Micro/WIN project. See FIgure E-1.

🔜 STEP 7-Micro/WIN -untitled.prj				
Project Edit View	CPU De Ctrl+N	bug Tools Setup Window Help		
<u>C</u> lose	ourro	\project1.ob1		
Save All	Ctrl+S	mally Open $F32$ $f+ + + + + + - + + + + + + + + + + + + +$		
Save <u>A</u> s	<u>S</u> TEP	7 Project ORK TITLE (single line)		
Import	<u>M</u> icro/	/DOS Project		
<u>Export</u> Upload Download	Progra C <u>D</u> ata I C Symb	am Code Block Block ol <u>T</u> able		
Page Setup	Status	s <u>C</u> hart		
Print Pre <u>v</u> iew Print P <u>r</u> int Setup	Ctrl+P	< 2 [↓] , ¹		
E <u>x</u> it				

Figure E-1 Opening a STEP 7 Project from STEP 7-Micro/WIN

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E.2 Importing Files from STEP 7-Micro/DOS

STEP 7-Micro/WIN allows you to import programs created in the STEP 7-Micro/DOS programming software into STEP 7-Micro/WIN projects.

Importing a STEP 7-Micro/DOS Program

To import a STEP 7-Micro/DOS program into a STEP 7-Micro/WIN project, follow these steps:

- 1. Select the menu command **Project ► New** to create an untitled project.
- Select the menu command Project ► Import ► Micro/DOS Project..., as shown in Figure E-2.

🔜 STEP 7-Micro/WIN -untitled.prj						
Project Edit View	CPU De Ctrl+N	ebug <u>T</u> ools <u>S</u> etup	o <u>W</u> indo	OW <u>H</u> elp	M?	
<u>C</u> lose	Guito	l∖project1.ob1				
<u>S</u> ave All Save <u>A</u> s	Ctrl+S	mally Open	_{F3} ∎ ORK T	$\frac{++++++-(-)}{F4}$ TTLE (single	$\overrightarrow{F7} \overrightarrow{F8} \overrightarrow{F10}$ line)	
Import	<u>Micro</u>	/DOS Project				
<u>U</u> pload <u>D</u> ownload	C <u>D</u> ata I C Symb	Block ol <u>T</u> able				
Page Setup Print Pre <u>v</u> iew <u>P</u> rint P <u>r</u> int Setup	Status Ctrl+P	s <u>C</u> hart 4 2				

Figure E-2 Importing a STEP 7-Micro/DOS File

- 3. Respond to the message (which announces that importing the Micro/DOS program will overwrite the entire program) by clicking the "Yes" button to continue. (The new project contains an empty program.) Clicking the "No" button cancels the operation.
- 4. Using the Import Micro/DOS Program dialog box (shown in Figure E-3), select the directory that contains the STEP 7-Micro/DOS program you want to import.
- 5. Double-click on the STEP 7-Micro/DOS file (or enter the file name), as shown in Figure E-3.
- 6. Click the "Open" button. The imported program and associated files open as an untitled project.

Import Micro/DOS Program	? ×
Look <u>i</u> n: C: microwin	Enter the Micro/DOS file name here.
File <u>n</u> ame:	<u>O</u> pen
Save as type: MicroDos Project (*.vpu)	Cancel
	Hala

Figure E-3 Selecting the STEP 7-Micro/DOS Program

Import Guidelines and Limitations

When you import a STEP 7-Micro/DOS .vpu program file, a copy of the following Micro/DOS files are converted to the STEP 7-Micro/WIN format after you save them:

- Program files
- V memory and data
- Synonyms and descriptors
- Status chart that has the same name as the project

The following actions occur when you import a Micro/DOS program into a STEP 7-Micro/WIN project:

- Constants that were defined in V memory are maintained.
- Micro/DOS synonyms are converted to STEP 7-Micro/WIN symbols, but truncated, if necessary, to fit the 23-character limit. The synonym descriptors, which can be up to 144 characters, are truncated to the 79-character limit for symbol comments in STEP 7-Micro/WIN.
- Micro/DOS network comments (up to 16 lines of 60 characters) are preserved in the STL and LAD editors.
- A Micro/DOS status chart that has the same name as the Micro/DOS program is converted to a STEP 7-Micro/WIN status chart. For example, if you have a program named TEST.VPU that has status charts TEST.CH2 and TEST2.CH2, the status chart named TEST is imported, but not the status chart named TEST2.
- The network address, password, privilege level, output table, and retentive ranges are set based upon the Micro/DOS files. You can find these parameters with the menu command CPU ► Configure....

Saving the Converted Program

To add the imported program to the same directory as your other current STEP 7-Micro/WIN projects, follow these steps:

- 1. Select the menu command **Project ► Save As...** and use the directory browser to select your current STEP 7-Micro/WIN directory.
- 2. In the File Name box, type the name you want to assign to the imported program files, using the .prj extension.
- 3. Click the "OK" button.

Note

Once saved or modified, the program imported into STEP 7-Micro/WIN cannot be exported back into the STEP 7-Micro/DOS format. The original Micro/DOS files, however, are not changed. You can still use the original files within STEP 7-Micro/DOS.

F

Execution Times for STL Instructions

Effect of Power Flow on Execution Times

The calculation of the basic execution time for an STL instruction (Table F-4) shows the time required for executing the logic, or function, of the instruction when power flow is present (where the top-of-stack value is ON or 1). For some instructions, the execution of that function is conditional upon the presence of power flow: the CPU performs the function only when power flow is present to the instruction (when the top-of-stack value is ON or 1). If power flow is not present to the instruction (the top-of-stack value is OFF or 0), use a "no power-flow" execution time to calculate the execution time of your program. Table F-1 provides the execution time of an STL instruction with no power flow (when the top-of-stack value is OFF or 0) for each S7-200 CPU module.

Table F-1 Execution Time for Instructions with No Power Flow

Instruction with No Power Flow	CPU 212	CPU 214/215/216
All STL instructions	10 µs	6 μs

Effect of Indirect Addressing on Execution Times

The calculation of the basic execution time for an STL instruction (Table F-4) shows the time required for executing the instruction, using direct addressing of the operands or constants. If your program uses indirect addressing, increase the execution time for each indirectly addressed operand by the figure shown in Table F-2.

Table F-2	Additional	Time to	Add for	Indirect	Addressing
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Instruction for Indirect Addressing	CPU 212	CPU 214/215/216
All instructions except R, RI, S, and SI	76 μs	47 μs
R, RI, S, and SI	185.3 μs	120.2 µs

Effect of Analog I/O on Execution Times

Accessing the analog inputs and outputs affects the execution time of an instruction. Table F-3 provides a factor to be added to the basic execution time for each instruction that accesses an analog value.

	Table F-3	Impact of Analog	Inputs and	Analog Outputs	on Execution Times
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	Model	CPU 212	CPU 214/215/216
Analog Inputs	EM231, EM235	171 μs	139 µs
Analog Outputs	EM232, EM235	99 µs	66 µs

Basic Execution Times for STL Instructions

Table F-4 lists the basic execution times of the STL instructions for each of the S7-200 CPU modules.

Instruction	Description	CPU 212 (in μs)	CPU 214 (in μs)	CPU 215 (in μs)	CPU 216 (in μs)
=	Basic execution time: I, Q M SM, T, C, V, S	1.2 4.8 6.0	0.8 3.2 4.0	0.8 3.2 4.0	0.8 3.2 4.0
+D	Basic execution time	143	95	95	95
-D	Basic execution time	144	96	96	96
+I	Basic execution time	110	73	73	73
-I	Basic execution time	111	74	74	74
=I	Basic execution time	63	42	42	42
+R	Basic execution time Maximum execution time	-	220 350	220 350	220 350
-R	Basic execution time Maximum execution time	-	225 355	225 355	225 355
*R	Basic execution time Maximum execution time	-	255 320	255 320	255 320
/R	Basic execution time Maximum execution time	-	810 870	810 870	810 870
А	Basic execution time: I, Q M SM, T, C, V, S	1.2 3.0 4.8	0.8 2.0 3.2	0.8 2.0 3.2	0.8 2.0 3.2
AB < =	Execution time when comparison is true Execution time when comparison is false	65 68	43 45	43 45	43 45
AB =	Execution time when comparison is true Execution time when comparison is false	65 68	43 45	43 45	43 45
AB > =	Execution time when comparison is true Execution time when comparison is false	65 68	43 45	43 45	43 45
AD < =	Execution time when comparison is true Execution time when comparison is false	137 140	91 93	91 93	91 93
AD =	Execution time when comparison is true Execution time when comparison is false	137 140	91 93	91 93	91 93
AD > =	Execution time when comparison is true Execution time when comparison is false	137 140	91 93	91 93	91 93
AI	Basic execution time	54	36	36	36
ALD	Basic execution time	1.2	0.8	0.8	0.8
AN	Basic execution time: I, Q M SM, T, C, V, S	1.2 3.0 4.8	0.8 2.0 3.2	0.8 2.0 3.2	0.8 2.0 3.2
ANDB	Basic execution time	-	-	49	49
ANDD	Basic execution time	137	91	91	91

Table F-4 Execution Times for the STL Instructions (in µs)

Instruction	Description	CPU 212 (in μs)	CPU 214 (in μs)	CPU 215 (in μs)	CPU 216 (in μs)
ANDW	Basic execution time	110	73	73	73
ANI	Basic execution time	54	36	36	36
AR=	Basic execution time	-	98	98	98
AR<=	Basic execution time	-	98	98	98
AR>=	Basic execution time	-	98	98	98
ATCH	Basic execution time	48	32	32	32
ATH	Total = Basic time + (Length) * (Length multiplier) Basic execution time Length multiplier (LM)	729 62	486 41	486 41	486 41
ATT	Basic execution time	-	268	268	268
AW < =	Execution time when comparison is true Execution time when comparison is false	110 113	73 75	73 75	73 75
AW=	Execution time when comparison is true Execution time when comparison is false	110 113	73 75	73 75	73 75
AW > =	Execution time when comparison is true Execution time when comparison is false	110 113	73 75	73 75	73 75
BCDI	Basic execution time	249	166	166	166
BMB	Total = Basic time + (Length) * (LM) Basic execution time Length multiplier (LM)	633 32	422 21	422 21	422 21
BMD	Total = Basic time + (Length) * (LM) Basic execution time Length multiplier (LM)	-	-	446 43	446 43
BMW	Total = Basic time + (Length) * (LM) Basic execution time Length multiplier (LM)	636 51	424 34	424 34	424 34
CALL	Basic execution time	35	23	23	23
CRET	Basic execution time	26	17	17	17
CRETI	Basic execution time	75	50	50	50
CTU	Basic execution time	78	52	52	52
CTUD	Basic execution time	105	70	70	70
DECB	Basic execution time	-	-	37	37
DECD	Basic execution time	98	65	65	65
DECO	Basic execution time	84	56	56	56
DECW	Basic execution time	83	55	55	55
DISI	Basic execution time	36	24	24	24
DIV	Basic execution time	410	273	273	273
DTCH	Basic execution time	39	26	26	26

Table F-4 Execution Times for the STL Instructions (in µs), continued

Instruction	Description	CPU 212 (in μs)	CPU 214 (in μs)	CPU 215 (in μs)	CPU 216 (in μs)
DTR	Basic execution time Maximum execution time	-	108 135	108 135	108 135
ED	Basic execution time	32	21	21	21
ENCO	Minimum execution time Maximum execution time	75 93	50 62	50 62	50 62
END	Basic execution time	1.8	1.2	1.2	1.2
ENI	Basic execution time	36	24	24	24
EU	Basic execution time	32	21	21	21
FIFO	Total = Basic time + (LM) * (Length) Basic execution time Length multiplier (LM)	-	234 29	234 29	234 29
FILL	Total = Basic time + (LM) * (Length) Basic execution time Length multiplier (LM)	578 18	385 12	385 12	385 12
FND <	Total = Basic time + (LM) * (Length) Basic execution time Length multiplier (LM)	-	424 28	424 28	424 28
FND <>	Total = Basic time + (LM) * (Length) Basic execution time Length multiplier (LM)	-	423 29	423 29	423 29
FND =	Total = Basic time + (LM) * (Length) Basic execution time Length multiplier (LM)	-	431 25	431 25	431 25
FND >	Total = Basic time + (LM) * (Length) Basic execution time Length multiplier (LM)	-	428 28	428 28	428 28
FOR	Total = Basic time + (LM) * (Number of repetitions) Basic execution time Loop multiplier (LM)	-	135 129	135 129	135 129
HDEF	Basic execution time	80	53	53	53
HSC	Basic execution time	101	67	67	67
HTA	Total = Basic time + (LM) * (Length) Basic execution time Length multiplier (LM)	714 35	476 23	476 23	476 23
IBCD	Basic execution time	186	124	124	124
INCB	Basic execution time	-	-	34	34
INCD	Basic execution time	96	64	64	64
INCW	Basic execution time	81	54	54	54
INT	Typical execution time with 1 interrupt	180	120	120	120
INVB	Basic execution time	-	-	40	40
INVD	Basic execution time	99	66	66	66
INVW	Basic execution time	84	56	56	56

Table F-4 \qquad Execution Times for the STL Instructions (in μs), continued

Instruction	Description	CPU 212 (in μs)	CPU 214 (in μs)	CPU 215 (in μs)	CPU 216 (in μs)
JMP	Basic execution time	1.2	0.8	0.8	0.8
LBL	Basic execution time	0	0	0	0
LD	Basic execution time: I, Q	1.2	0.8	0.8	0.8
	M SM T C V S	3.0	2.0	2.0	2.0
	Evacution time when comparison is true	4.0	12	12	12
LDB <=	Execution time when comparison is false	65 66	42	42 44	42 44
LDB =	Execution time when comparison is true Execution time when comparison is false	63 66	42 44	42 44	42 44
LDB >=	Execution time when comparison is true Execution time when comparison is false	63 66	42 44	42 44	42 44
LDD <=	Execution time when comparison is true Execution time when comparison is false	135 138	90 92	90 92	90 92
LDD =	Execution time when comparison is true Execution time when comparison is false	135 138	90 92	90 92	90 92
LDD>=	Execution time when comparison is true Execution time when comparison is false	135 138	90 92	90 92	90 92
LDI	Basic execution time	50	33	33	33
LDN	Basic execution time: I, Q	1.8	1.2	1.2	1.2
	M SM, T, C, V, S	3.6 5.4	2.4 3.6	2.4 3.6	2.4 3.6
LDNI	Basic execution time	50	33	33	33
LDR=	Basic execution time	-	98	98	98
LDR<=	Basic execution time	-	98	98	98
LDR>=	Basic execution time	-	98	98	98
LDW <=	Execution time when comparison is true Execution time when comparison is false	108 111	72 74	72 74	72 74
LDW =	Execution time when comparison is true Execution time when comparison is false	108 111	72 74	72 74	72 74
LDW >=	Execution time when comparison is true Execution time when comparison is false	108 111	72 74	72 74	72 74
LIFO	Basic execution time	-	261	261	261
LPP	Basic execution time	0.6	0.4	0.4	0.4
LPS	Basic execution time	1.2	0.8	0.8	0.8
LRD	Basic execution time	0.6	0.4	0.4	0.4
LSCR	Basic execution time	18	12	12	12
MEND	Basic execution time	1.2	0.8	0.8	0.8
MOVB	Basic execution time	45	30	30	30
MOVD	Basic execution time	81	54	54	54
MOVR	Basic execution time	81	54	54	54

Table F-4	Execution	Times for	the STL	Instructions	(in µs),	continued
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Instruction	Description	CPU 212 (in μs)	CPU 214 (in μs)	CPU 215 (in μs)	CPU 216 (in μs)
MOVW	Basic execution time	66	44	44	44
MUL	Basic execution time	210	140	140	140
NEXT	Basic execution time	-	0	0	0
NETR	Basic execution time	-	478	478	478
NETW	Total = Basic time + (LM) * (Length) Basic execution time Length multiplier (LM)	-	460 16.8	460 16.8	460 16.8
NOP	Basic execution time	0	0	0	0
NOT	Basic execution time	1.2	0.8	0.8	0.8
0	Basic execution time: I, Q M SM, T, C, V, S	1.2 3.0 4.8	0.8 2.0 3.2	0.8 2.0 3.2	0.8 2.0 3.2
OB < =	Execution time when comparison is true Execution time when comparison is false	65 68	43 45	43 45	43 45
OB =	Execution time when comparison is true Execution time when comparison is false	65 68	43 45	43 45	43 45
OB > =	Execution time when comparison is true Execution time when comparison is false	65 68	43 45	43 45	43 45
OD < =	Execution time when comparison is true Execution time when comparison is false	138 140	92 93	92 93	92 93
OD =	Execution time when comparison is true Execution time when comparison is false	138 140	92 93	92 93	92 93
OD > =	Execution time when comparison is true Execution time when comparison is false	138 140	92 93	92 93	92 93
OI	Basic execution time	54	36	36	36
OLD	Basic execution time	1.2	0.8	0.8	0.8
ON	Basic execution time: I, Q M SM, T, C, V, S	1.2 3.0 4.8	0.8 2.0 3.2	0.8 2.0 3.2	0.8 2.0 3.2
ONI	Basic execution time	54	36	36	36
OR=	Basic execution time	-	98	98	98
OR<=	Basic execution time	-	98	98	98
OR >=	Basic execution time	-	98	98	98
ORB	Basic execution time	-	-	49	49
ORD	Basic execution time	137	91	91	91
ORW	Basic execution time	110	73	73	73
OW < =	Execution time when comparison is true Execution time when comparison is false	108 111	72 74	72 74	72 74
OW =	Execution time when comparison is true Execution time when comparison is false	108 111	72 74	72 74	72 74

Table F-4 Execution Times for the STL Instructions (in μ s), continued

Instruction	Description	CPU 212 (in μs)	CPU 214 (in μs)	CPU 215 (in μs)	CPU 216 (in μs)
OW > =	Execution time when comparison is true Execution time when comparison is false	108 111	72 74	72 74	72 74
PID	Basic execution time Adder to recalculate $(K_c * T_s/T_i)$ and $(K_c * T_d/T_s)$ prior to the PID calculation. Recalculation occurs if the value of K_c , T_s , T_i , or T_s has changed from the previous execution of this instruction, or on a transition to auto control.	-	-	2000 2600	2000 2600
PLS	Basic execution time	-	153	153	153
R	Total = Operand time + (LM) * (Length) Counter execution time Timer execution time Other operand execution time Counter length multiplier (LM) Timer length multiplier (LM) Other operand length multiplier (LM) If the length is stored in a variable instead of being a constant, increase the basic execution time by adding:	33.9 32.9 39.9 28.8 49.7 5.6	23 21 27 19.2 33.1 3.7	23 22 27 19.2 33.1 3.7	23 22 27 19.2 33.1 3.7
DCV		109.8	13.2	13.2	13.2
		-	-	120	120
KEI DETI	Basic execution time	21	18	18	18
RI	Total = Basic time + (LM) * (Length) Basic execution time Length multiplier (LM) If the length is stored in a variable instead of being a constant, increase the basic execution time by adding:	31.5 60 110	21 40 73	21 40 73	21 40 73
RLB	Total = Basic time + (LM) * (Length) Basic execution time Length multiplier (LM)	-	-	62 1.2	62 1.2
RLD	Total = Basic time + (LM) * (Length) Basic execution time Length multiplier (LM)	129 10.7	86 7.1	86 7.1	86 7.1
RLW	Total = Basic time + (LM) * (Length) Basic execution time Length multiplier (LM)	116 6.9	77 4.6	77 4.6	77 4.6
RRB	Total = Basic time + (LM) * (Length) Basic execution time Length multiplier (LM)	-	-	62 1.2	62 1.2
RRD	Total = Basic time + (LM) * (Length) Basic execution time Length multiplier (LM)	135 10.4	90 6.9	90 6.9	90 6.9

Table F-4	Execution	Times fo	or the STL	Instructions	(in µs),	continued
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Instruction	Description	CPU 212 (in μs)	CPU 214 (in μs)	CPU 215 (in μs)	CPU 216 (in μs)
RRW	Total = Basic time + (LM) * (Length) Basic execution time Length multiplier (LM)	117 6.6	78 4.4	78 4.4	78 4.4
S	Total = Basic time + (LM) * (Length) Basic execution time Length multiplier (LM) If the length is stored in a variable instead of being a	38 5.6	25 3.7	25 3.7	25 3.7
	constant, increase the basic execution time by adding:	110	74	74	74
SBR	Basic execution time	0	0	0	0
SCRE	Basic execution time	0	0	0	0
SCRT	Basic execution time	31	21	21	21
SEG	Basic execution time	47	31	31	31
SHRB	Total = Basic time + (LM) * (Length) Basic execution time Length multiplier (LM)	449 2.3	299 1.5	299 1.5	299 1.5
SI	Total = Basic time + (LM) * (Length) Basic execution time Length multiplier (LM)	32 58	21 38	21 38	21 38
	If the length is stored in a variable instead of being a constant, increase the basic execution time by adding:	110	73	73	73
SLB	Total = Basic time + (LM) * (Length) Basic execution time Length multiplier (LM)	-	-	64 1.6	64 1.6
SLD	Total = Basic time + (LM) * (Length) Basic execution time Length multiplier (LM)	131 8.9	87 5.9	87 5.9	87 5.9
SLW	Total = Basic time + (LM) * (Length) Basic execution time Length multiplier (LM)	119 5.1	79 3.4	79 3.4	79 3.4
SQRT	Basic execution time Maximum execution time	-	1830 2110	1830 2110	1830 2110
SRB	Total = Basic time + (LM) * (Length) Basic execution time Length multiplier (LM)	-	-	64 1.6	64 1.6
SRD	Total = Basic time + (LM) * (Length) Basic execution time Length multiplier (LM)	137 8.6	91 5.7	91 5.7	91 5.7
SRW	Total = Basic time + (LM) * (Length) Basic execution time Length multiplier (LM)	120 5.0	80 3.3	80 3.3	80 3.3
STOP	Basic execution time	13	9	9	9
SWAP	Basic execution time	65	43	43	43

Table F-4 $${\rm Execution}$$ Times for the STL Instructions (in μs), continued

Instruction	Description	CPU 212 (in μs)	CPU 214 (in μs)	CPU 215 (in μs)	CPU 216 (in μs)
TODR	Basic execution time	-	282	282	282
TODW	Basic execution time	-	489	489	489
TON	Basic execution time	48	32	32	32
TONR	Basic execution time	74	49	49	49
TRUNC	Basic execution time Maximum execution time	-	258 420	258 420	258 420
WDR	Basic execution time	21	14	14	14
XMT	Basic execution time	272	181	181	181
XORB	Basic execution time	-	-	49	49
XORD	Basic execution time	137	91	91	91
XORW	Basic execution time	110	73	73	73

Table F-4 Execution Times for the STL Instructions (in µs), continued

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S7-200 Order Numbers

CPUs	Order Number
CPU 212 DC Power Supply, DC Inputs, DC Outputs	6ES7 212-1AA01-0XB0
CPU 212 AC Power Supply, DC Inputs, Relay Outputs	6ES7 212-1BA01-0XB0
CPU 212 AC Power Supply, AC Inputs, AC Outputs	6ES7 212-1CA01-0XB0
CPU 212 AC Power Supply, Sourcing DC Inputs, Relay Outputs	6ES7 212-1BA10-0XB0
CPU 212 AC Power Supply, 24 VAC Inputs, AC Outputs	6ES7 212-1DA01-0XB0
CPU 212 24 VAC Power Supply, DC Inputs, Relay Outputs	6ES7 212-1FA01-0XB0
CPU 212 AC Power Supply, AC Inputs, Relay Outputs	6ES7 212-1GA01-0XB0
CPU 214 DC Power Supply, DC Inputs, DC Outputs	6ES7 214-1AC01-0XB0
CPU 214 AC Power Supply, DC Inputs, Relay Outputs	6ES7 214-1BC01-0XB0
CPU 214 AC Power Supply, AC Inputs, AC Outputs	6ES7 214-1CC01-0XB0
CPU 214 AC Power Supply, Sourcing DC Inputs, Relay Outputs	6ES7 214-1BC10-0XB0
CPU 214 AC Power Supply, 24 VAC Inputs, AC Outputs	6ES7 214-1DC01-0XB0
CPU 214 AC Power Supply, AC Inputs, Relay Outputs	6ES7 214-1GC01-0XB0
CPU 215 DC Power Supply, DC Inputs, DC Outputs	6ES7 215-2AD00-0XB0
CPU 215 AC Power Supply, DC Inputs, Relay Outputs	6ES7 215-2BD00-0XB0
CPU 216 DC Power Supply, DC Inputs, DC Outputs	6ES7 216-2AD00-0XB0
CPU 216 AC Power Supply, DC Inputs, Relay Outputs	6ES7 216-2BD00-0XB0

Expansion Modules	Order Number
EM221 Digital Input 8 x 24 VDC	6ES7 221-1BF00-0XA0
EM221 Digital Input 8 x 120 VAC	6ES7 221-1EF00-0XA0
EM221 Digital Sourcing Input 8 x 24 VDC	6ES7 221-1BF10-0XA0
EM221 Digital Input 8 x 24 VAC	6ES7 221-1JF00-0XA0
EM222 Digital Output 8 x 24 VDC	6ES7 222-1BF00-0XA0
EM222 Digital Output 8 x Relay	6ES7 222-1HF00-0XA0
EM222 Digital Output 8 x 120/230 VAC	6ES7 222-1EF00-0XA0
EM223 Digital Combination 4 x 24 VDC Input / 4 x 24 VDC Output	6ES7 223-1BF00-0XA0
EM223 Digital Combination 4 x 24 VDC Input / 4 x Relay Output	6ES7 223-1HF00-0XA0
EM223 Digital Combination 4 x 120 VAC Input / 4 x 120-230 VAC Output	6ES7 223-1EF00-0XA0
EM223 Digital Combination 8 x 24 VDC Input / 8 x Relay Output	6ES7 223-1PH00-0XA0
EM223 Digital Combination 8 x 24 VDC Input / 8 x 24 VDC Output	6ES7 223-1BH00-0XA0

Expansion Modules	Order Number
EM223 Digital Combination 16 x 24 VDC Input / 16 x Relay Output	6ES7 223-1PL00-0XA0
EM 223 Digital Combination 16 x 24 VDC Input / 16 x 24 VDC Output	6ES7 223-1BL00-0XA0
EM231 Analog Input AI 3 x 12 Bits	6ES7 231-0HC00-0XA0
EM232 Analog Output AQ 2 x 12 Bits	6ES7 232-0HB00-0XA0
EM235 Analog Combination AI 3/AQ 1 x 12 Bits	6ES7 235-0KD00-0XA0
CP 242-2 AS-Interface Master Module for S7-200	6GK7 242-2AX00-0XA0

Cables, Network Connectors, and Repeaters	Order Number
I/O Expansion Cable	6ES7 290-6BC50-0XA0
MPI Cable	6ES7 901-0BF00-0AA0
PC/PPI Cable	6ES7 901-3BF00-0XA0
PROFIBUS Network Cable	6XV1 830-0AH10
Network Bus Connector with Programming Port Connector, Vertical Cable Outlet	6ES7 972-0BB10-0XA0
Network Bus Connector (No Programming Port Connector), Vertical Cable Outlet	6ES7 972-0BA10-0XA0
RS 485 Bus Connector with Axial Cable Outlet	6GK1 500-0EA00
RS 485 Bus Connector with 30° Cable Outlet	6ES7 972-0BA30-0XA0
RS 485 IP 20 Repeater	6ES7 972-0AA00-0XA0

Communications Cards	Order Number
MPI Card: Short AT ISA	6ES7 793-2AA01-0AA0
CP 5411: Short AT ISA	6GK1 541-1AA00
CP 5511: PCMCIA, Type II, Plug and Play Hardware	6GK1 551-1AA00
CP 5611: Short PCI, Plug and Play Hardware	6GK1 561-1AA00

Operator Interfaces	Order Number
TD 200 Operator Interface	6ES7 272-0AA00-0YA0
OP3 Operator Interface	6AV3 503-1DB10
OP7 Operator Interface	6AV3 607-IJC20-0AX0
OP17 Operator Interface	6AV3 617-IJC20-0AX0

General		Order Number
Memory Cartridge 8K x 8		6ES7 291-8GC00-0XA0
Memory Cartridge 16K x 8		6ES7 291-8GD00-0XA0
Battery Cartridge		6ES7 291-8BA00-0XA0
DIN Rail Stops		6ES5 728-8MAll
12-Position Fan Out Connector (CPU 212/215/216)	10-pack	6ES7 290-2AA00-0XA0
14-Position Fan Out Connector (CPU 215/216 and Expansion I/O)	10-pack	6ES7 290-2CA00-0XA0
18-Position Fan Out Connector (CPU 214)	10-pack	6ES7 290-2BA00-0XA0
CPU 212 DC Input Simulator		6ES7 274-1XF00-0XA0
CPU 214 DC Input Simulator		6ES7 274-1XH00-0XA0
CPU 215/216 DC Input Simulator		6ES7 274-1XK00-0XA0

Programming Software	Order Number
STEP 7-Micro/WIN 16 (V2.1) Individual License	6ES7 810-2AA01-0YX0
STEP 7-Micro/WIN 16 (V2.1) Copy License	6ES7 810-2AA01-0YX1
STEP 7-Micro/WIN 16 (V2.1) Update	6ES7 810-2AA01-0YX3
STEP 7-Micro/WIN 32 (V2.1) Individual License	6ES7 810-2AA11-0YX0
STEP 7-Micro/WIN 32 (V2.1) Copy License	6ES7 810-2AA11-0YX1
STEP 7-Micro/WIN 32 (V2.1) Update	6ES7 810-2AA11-0YX3
STEP 7-Micro/DOS Individual License	6ES7 810-2DA00-0YX0

Manuals	Order Number
ET 200 Distributed I/O System Manual	6ES5 998-3ES22
PG 702 Programming Device Manual	6ES7 702-0AA00-8BA0
TD 200 Operator Interface User Manual	6ES7 272 0AA00-8BA0
CP242-2 AS-Interface Master Module Handbook	6GK7 242-2AX00-8BA0
STEP 7-Micro/DOS User Manual	6ES7 810-2DA10-8BA0

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S7-200 Troubleshooting Guide

Problem	Possible Causes	Solution
Outputs stop working.	The device being controlled has caused an electrical surge that damaged the output.	When connecting to an inductive load (such as a motor or relay), a proper suppression circuit should be used. Refer to Section 2.4.
CPU SF (System Fault) light comes on.	 The following list describes the most common causes: User programming error 0003 Watchdog error 0011 Indirect addressing 0012 Illegal compare Electrical noise 0001 through 0009 Component damage 0001 through 0010 	 Read the fatal error code number and refer to Section C.1: For a programming error, check the usage of the FOR, NEXT, JMP, LBL, and CMP instructions. For electrical noise: Refer to the wiring guidelines in Section 2.3. It is very important that the control panel is connected to a good ground and that high voltage wiring is not run in parallel with low voltage wiring. Connect the M terminal on the 24 VDC Sensor Power Supply to ground.
Analog input values vary from one sample to the next even though the input signal is constant.	 This can be caused by a number of reasons: Electrical noise from the power supply Electrical noise on the input signal Improper grounding The value returned is formatted differently than expected The module is a high-speed module that does not provide any 50/60 Hz filtering 	 The value returned by the module is an unfiltered number. A simple filter routine can be added to the user program. Refer to the Analog Input Filter Wizard in Chapter 5. Check the actual repeatability of the value from the module versus the specification in Appendix A. The S7-200 modules return an unfiltered left-justified value. This means that each step variation of 1 count will increase the value by a step of 8 from the S7-200 module. To determine the source of the electrical noise, try shorting an unused analog input point. If the value read from the shorted point varies the same as the sensor input, then the noise is coming from the power lines. Otherwise, the noise is coming from the sensor or sensor wiring. For noise on the sensor wiring, see the installation guidelines for EM231 (Section A.33) or EM235 (Section A.35). For noise from the power supply, refer to the wiring guidelines in Section 2.3, or try connecting the M terminals on the analog module and the CPU Sensor Supply to ground.

Table H-1S7-200 Troubleshooting Guide

Problem	Possible Causes	Solution
Power supply damaged.	Over-voltage on the power lines coming to the unit.	Connect a line analyzer to the system to check the magnitude and duration of the over-voltage spikes. Based on this information, add the proper type arrestor device to your system.
		Refer to the wiring guidelines in Section 2.3 for information about installing the field wiring.
Electrical noise problems	Improper groundingRouting on wiring within the control cabinet.	Refer to the wiring guidelines in Section 2.3. It is very important that the control panel is connected to a good ground and that high voltage wiring is not run in parallel with low voltage wiring.
		Supply to ground.
Intermittent values from expansion I/O modules	Excess vibration	Refer to Section A.1 for the sinusoidal vibration limits.
	Improper mounting of the standard (DIN) rail	If the system is counted on a standard (DIN) rail, refer to Section 2.2.
	The plastic connecting joints were not completely removed when the bus expansion cover was snapped out.	Refer to Section 2.2 for information about installing expansion modules.
	Defective bus connector	Replace the I/O bus connector.
Communication network is damaged when connecting to an external device. (Either the port on the computer, the port on the PLC, or the PC/PPI cable is damaged.)	The RS-485 port on the S7-200 CPU and the PC/PPI cable are not isolated (unless otherwise noted on the product data sheet). The communication cable can provide a path for unwanted currents if all non-isolated devices (such as PLCs, computers or other devices) that are connected to the network do not share the same circuit common reference. The unwanted currents can cause communication errors or damage to the circuits.	 Refer to the wiring guidelines in Section 2.3, and to the network guidelines in Chapter 9. Purchase an isolated RS485-to-RS232 adapter (not supplied by Siemens) to use in place of the PC/PPI cable. Purchase an isolated RS485-to-RS485 repeater when connecting machines that do not have a common electrical reference.
STEP 7-Micro/WIN Communication problems		Refer to Chapter 9 for information about network comunications.
Error Handling		Refer to Appendix C for information about error codes.

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