

SIEMENS

SIMATIC

S7-1200 Easy Book

Manual

Preface

Introducing the powerful and flexible S7-1200

1

STEP 7 makes the work easy

2

Getting started

3

PLC concepts made easy

4

Easy to create the device configuration

5

Programming made easy

6

Easy to communicate between devices

7

PID is easy

8

Web server for easy Internet connectivity

9

Motion control is easy

10

Easy to use the online tools

11

Technical specifications

A

Legal information

Warning notice system

This manual contains notices you have to observe in order to ensure your personal safety, as well as to prevent damage to property. The notices referring to your personal safety are highlighted in the manual by a safety alert symbol, notices referring only to property damage have no safety alert symbol. These notices shown below are graded according to the degree of danger.

⚠ DANGER
indicates that death or severe personal injury will result if proper precautions are not taken.
⚠ WARNING
indicates that death or severe personal injury may result if proper precautions are not taken.
⚠ CAUTION
with a safety alert symbol, indicates that minor personal injury can result if proper precautions are not taken.
CAUTION
without a safety alert symbol, indicates that property damage can result if proper precautions are not taken.
NOTICE
indicates that an unintended result or situation can occur if the corresponding information is not taken into account.

If more than one degree of danger is present, the warning notice representing the highest degree of danger will be used. A notice warning of injury to persons with a safety alert symbol may also include a warning relating to property damage.

Qualified Personnel

The product/system described in this documentation may be operated only by **personnel qualified** for the specific task in accordance with the relevant documentation for the specific task, in particular its warning notices and safety instructions. Qualified personnel are those who, based on their training and experience, are capable of identifying risks and avoiding potential hazards when working with these products/systems.

Proper use of Siemens products

Note the following:

⚠ WARNING
Siemens products may only be used for the applications described in the catalog and in the relevant technical documentation. If products and components from other manufacturers are used, these must be recommended or approved by Siemens. Proper transport, storage, installation, assembly, commissioning, operation and maintenance are required to ensure that the products operate safely and without any problems. The permissible ambient conditions must be adhered to. The information in the relevant documentation must be observed.

Trademarks

All names identified by ® are registered trademarks of the Siemens AG. The remaining trademarks in this publication may be trademarks whose use by third parties for their own purposes could violate the rights of the owner.

Disclaimer of Liability

We have reviewed the contents of this publication to ensure consistency with the hardware and software described. Since variance cannot be precluded entirely, we cannot guarantee full consistency. However, the information in this publication is reviewed regularly and any necessary corrections are included in subsequent editions.

Preface

Welcome to the world of S7-1200, the latest in a line of the Siemens SIMATIC controllers. The SIMATIC S7-1200 compact controller is the modular, space-saving controller for small automation systems that require either simple or advanced functionality for logic, HMI and networking. The compact design, low cost, and powerful features make the S7-1200 a perfect solution for controlling small applications.

As part of the SIMATIC commitment to "totally integrated automation" (TIA), the S7-1200 product family and the STEP 7 programming tool give you the flexibility you need to solve your automation needs.

The S7-1200 helps to make the most challenging tasks easy!

The SIMATIC S7-1200 controller solution, designed for the "compact" controller class, is comprised of the SIMATIC S7-1200 controller and SIMATIC HMI Basic panels that can both be programmed with SIMATIC STEP 7 engineering software. The ability to program both devices using the same engineering software significantly reduces development costs.



The S7-1200 compact controller includes:

- Built-in PROFINET
- High-speed I/O capable of motion control, onboard analog inputs to minimize space requirements and the need for additional I/O, 2 pulse generators for pulse-width applications (Page 96), and up to 6 high-speed counters
- On-board I/O points built into the CPU modules provide from 6 to 14 input points and from 4 to 10 output points.



Signal modules for DC, relay, or analog I/O expand the number of I/O points, and innovative signal boards snap onto the front of the CPU to provide additional I/O (Page 16).

The SIMATIC HMI Basic panels were designed specifically for the S7-1200.

This Easy Book provides an introduction to the S7-1200 PLC. The following pages offer an overview of the many features and capabilities of the devices.

For additional information, refer to the *S7-1200 programmable controller system manual*. For information about UL and FM certification, CE labeling, C-Tick and other standards, refer to the Technical specifications (Page 203).

This manual describes the following products:

- STEP 7 V11 Basic and Professional
- S7-1200 CPU firmware release V2

Documentation and information

S7-1200 and STEP 7 provide a variety of documentation and other resources for finding the technical information that you require.

- The S7-1200 system manual provides specific information about the operation, programming and the specifications for the complete S7-1200 product family. In addition to the system manual, the S7-1200 Easy Book provides a more general overview to the capabilities of the S7-1200 family.

Both the system manual and the Easy Book are available as electronic (PDF) and printed manuals. The electronic manuals can be downloaded from the customer support web site and can also be found on the companion disk that ships with every S7-1200 CPU.

- The online information system of STEP 7 provides immediate access to the conceptual information and specific instructions that describe the operation and functionality of the programming package and basic operation of SIMATIC CPUs.
- My Documentation Manager accesses the electronic (PDF) versions of the SIMATIC documentation set, including the system manual, the Easy Book and the information system of STEP 7. With My Documentation Manager, you can drag and drop topics from various documents to create your own custom manual.

The customer support entry portal (<http://support.automation.siemens.com>) provides a link to My Documentation Manager under mySupport.

- The customer support web site also provides podcasts, FAQs, and other helpful documents for S7-1200 and STEP 7. The podcasts utilize short educational video presentations that focus on specific features or scenarios in order to demonstrate the interactions, convenience and efficiency provided by STEP 7. Visit the following web sites to access the collection of podcasts:
 - STEP 7 Basic web page (<http://www.automation.siemens.com/mcms/simatic-controller-software/en/step7/step7-basic/Pages/Default.aspx>)
 - STEP 7 Professional web page (<http://www.automation.siemens.com/mcms/simatic-controller-software/en/step7/step7-professional/Pages/Default.aspx>)
- You can also follow or join product discussions on the Service & Support technical forum (<https://www.automation.siemens.com/WW/forum/guests/Conferences.aspx?Language=en&siteid=csius&treeLang=en&groupid=4000002&extranet=standard&viewreg=WW&nodeid0=34612486>). These forums allow you to interact with various product experts.
 - Forum for S7-1200 (<https://www.automation.siemens.com/WW/forum/guests/Conference.aspx?SortField=LastPostDate&SortOrder=Descending&ForumID=258&Language=en&onlyInternet=False>)
 - Forum for STEP 7 Basic (<https://www.automation.siemens.com/WW/forum/guests/Conference.aspx?SortField=LastPostDate&SortOrder=Descending&ForumID=265&Language=en&onlyInternet=False>)

Service and support

In addition to our documentation, we offer our technical expertise on the Internet on the customer support web site (<http://www.siemens.com/automation/support-request>).

Contact your Siemens distributor or sales office for assistance in answering any technical questions, for training, or for ordering S7 products. Because your sales representatives are technically trained and have the most specific knowledge about your operations, process and industry, as well as about the individual Siemens products that you are using, they can provide the fastest and most efficient answers to any problems you might encounter.

Table of contents

	Preface	3
1	Introducing the powerful and flexible S7-1200	13
1.1	Introducing the S7-1200 PLC.....	13
1.2	Expansion capability of the CPU.....	16
1.3	S7-1200 modules.....	18
1.4	Basic HMI panels	19
1.5	Mounting dimensions and clearance requirements	20
1.6	New features for S7-1200 and STEP 7 V11	22
2	STEP 7 makes the work easy.....	25
2.1	Easy to insert instructions into your user program.....	26
2.2	Easy access to your favorite instructions from a toolbar	26
2.3	Easy to add inputs or outputs to LAD and FBD instructions.....	27
2.4	Expandable instructions.....	27
2.5	Easy to change the operating mode of the CPU	28
2.6	Easy to modify the appearance and configuration of STEP 7	28
2.7	Project and global libraries for easy access	29
2.8	Easy to select a version of an instruction	29
2.9	Easy to drag and drop between editors	30
2.10	Capturing and restoring a block state.....	30
2.11	Changing the call type for a DB.....	31
2.12	Temporarily disconnecting devices from a network.....	32
2.13	Easy to virtually "unplug" modules without losing the configuration.....	33
3	Getting started	35
3.1	Create a project.....	35
3.2	Create tags for the I/O of the CPU.....	36
3.3	Create a simple network in your user program.....	37
3.4	Use the PLC tags in the tag table for addressing the instructions.....	39
3.5	Add a "box" instruction.....	40
3.6	Use the CALCULATE instruction for a complex mathematical equation.....	41
3.7	Add an HMI device to the project.....	43
3.8	Create a network connection between the CPU and HMI device.....	44

3.9	Create an HMI connection to share tags	44
3.10	Create an HMI screen	45
3.11	Select a PLC tag for the HMI element	46
4	PLC concepts made easy	47
4.1	Tasks performed every scan cycle	47
4.2	Operating modes of the CPU	48
4.3	Execution of the user program	49
4.3.1	Processing the scan cycle in RUN mode	49
4.3.2	OBs help you structure your user program	50
4.3.3	Event execution priorities and queuing	51
4.4	Memory areas, addressing and data types	56
4.4.1	Data types supported by the S7-1200	57
4.4.2	Addressing memory areas	59
4.5	Pulse outputs	61
5	Easy to create the device configuration	63
5.1	Detecting the configuration for an unspecified CPU	64
5.2	Adding a CPU to the configuration	65
5.3	Adding modules to the configuration	66
5.4	Configuring the operation of the CPU and modules	67
5.4.1	System memory and clock memory provide standard functionality	68
5.5	Configuring the IP address of the CPU	71
5.6	Protecting access to the CPU or code block is easy	73
5.6.1	Know-how protection	74
5.6.2	Copy protection	75
6	Programming made easy	77
6.1	Easy to design your user program	77
6.1.1	Use OBs for organizing your user program	79
6.1.2	FBs and FCs make programming the modular tasks easy	80
6.1.3	Data blocks provide easy storage for program data	81
6.1.4	Creating a new code block	82
6.1.5	Calling a code block from another code block	82
6.2	Easy-to-use programming languages	83
6.2.1	Ladder logic (LAD)	83
6.2.2	Function Block Diagram (FBD)	84
6.3	Powerful instructions make programming easy	84
6.3.1	Providing the basic instructions you expect	84
6.3.2	Compare and Move instructions	87
6.3.3	Conversion instructions	88
6.3.4	Math made easy with the Calculate instruction	89
6.3.5	Timers	90
6.3.6	Counters	93
6.3.7	Pulse-width modulation (PWM)	96

6.4	Easy to create data logs	96
6.5	Easy to monitor and test your user program.....	98
6.5.1	Watch tables and force tables.....	98
6.5.2	Cross reference to show usage	99
6.5.3	Call structure to examine the calling hierarchy	99
6.5.4	Diagnostic instructions to monitor the hardware	100
6.5.4.1	Reading the states of the LEDs on the CPU	100
6.5.4.2	Instructions for reading the diagnostic status of the devices	101
6.6	High-speed counter (HSC).....	101
6.6.1	Operation of the HSC.....	103
6.6.2	Configuration of the HSC	106
7	Easy to communicate between devices	109
7.1	Creating a network connection	110
7.2	Communication options	111
7.3	Number of asynchronous communication connections	112
7.4	PROFINET and PROFIBUS instructions	112
7.5	PROFINET	113
7.5.1	Ad hoc mode	114
7.5.2	Connections and port IDs for the PROFINET instructions	114
7.5.3	Configuring the Local/Partner connection path.....	117
7.5.4	Parameters for the PROFINET connection	119
7.6	PROFIBUS.....	121
7.6.1	Distributed I/O Instructions.....	122
7.6.2	Configuration examples for PROFIBUS	123
7.6.3	Adding the CM 1243-5 (DP master) module and a DP slave	126
7.6.4	Assigning PROFIBUS addresses to the CM 1243-5 module and DP slave.....	127
7.7	S7 communication	129
7.7.1	GET and PUT instructions (Easy Book)	129
7.7.2	Creating an S7 connection.....	129
7.8	GPRS	130
7.8.1	Connection to a GSM network.....	130
7.9	PtP, USS, and Modbus communication protocols	137
7.9.1	Using the RS232 and RS485 communication interfaces.....	137
7.9.2	PtP instructions	138
7.9.3	USS instructions	139
7.9.4	Modbus instructions	140
8	PID is easy	141
8.1	Inserting the PID instruction and technological object.....	142
8.2	PID_Compact instruction	144
8.3	PID_3STEP instruction	147
8.4	Configuring the PID controller.....	154
8.5	Commissioning the PID controller.....	156

9	Web server for easy Internet connectivity	157
9.1	Easy to use the standard web pages	157
9.2	Constraints that can affect the use of the Web server	158
9.2.1	Constraints when JavaScript is disabled	159
9.2.2	Features restricted when cookies are not allowed.....	159
9.3	Easy to create user-defined web pages.....	160
9.3.1	Easy to create custom "user-defined" web pages	160
9.3.2	Constraints specific to user-defined Web pages	161
9.3.3	Configuration of a user-defined Web page	162
9.3.4	Using the WWW instruction	163
10	Motion control is easy	165
10.1	Configuration of the axis	167
10.2	MC_Power instruction	170
10.3	MC_Reset instruction	173
10.4	MC_Home instruction.....	174
10.5	MC_Halt instruction	178
10.6	MC_MoveAbsolute instruction	180
10.7	MC_MoveRelative instruction.....	182
10.8	MC_MoveVelocity instruction	184
10.9	MC_MoveJog instruction.....	186
11	Easy to use the online tools	189
11.1	Going online and connecting to a CPU.....	189
11.2	Interacting with the online CPU.....	190
11.3	Going online to monitor the values in the CPU	191
11.4	Displaying status of the user program is easy	192
11.5	Using a watch table for monitoring the CPU	192
11.6	Using the force table	193
11.7	Capturing the online values of a DB to reset the start values.....	196
11.8	Copying elements of the project	197
11.9	Comparing and synchronizing offline and online CPUs.....	198
11.10	Displaying the diagnostic events.....	199
11.11	Setting the IP address and time of day	199
11.12	Downloading an IP address to an online CPU.....	200
11.13	Using the "unspecified CPU" to upload the hardware configuration.....	201
A	Technical specifications	203
A.1	General Technical Specifications.....	203
A.2	CPU modules	208

A.3	Digital I/O modules.....	212
A.3.1	SB 1221, SB 1222, and SB 1223 digital input/output (DI, DQ, and DI/DQ)	212
A.3.2	SM 1221 digital input (DI)	214
A.3.3	SM 1222 digital output (DQ)	215
A.3.4	SM 1223 VDC digital input/output (DI / DQ)	216
A.3.5	SM 1223 120/230 VAC input / Relay output	217
A.4	Specifications for the digital inputs and outputs.....	218
A.4.1	24 VDC digital inputs (DI)	218
A.4.2	120/230 VAC digital AC inputs.....	219
A.4.3	Digital outputs (DQ)	220
A.5	Analog I/O modules	222
A.5.1	SB 1231 and SB 1232 analog input (AI) and output (AQ)	222
A.5.2	SM 1231 analog input (AI)	223
A.5.3	SM 1232 analog output (AQ)	223
A.5.4	SM 1234 analog input/output (AI/AQ).....	223
A.5.5	Wiring diagrams for SM 1231 (AI), SM 1232 (AQ), and SM 1234 (AI/AQ).....	224
A.6	Specifications for the analog I/O	225
A.6.1	Specifications for the analog inputs (CPU, SM, and SB).....	225
A.6.2	Input (AI) measurement ranges for voltage and current.....	226
A.6.3	Step response for the analog inputs (AI)	227
A.6.4	Sample time and update times for the analog inputs	227
A.6.5	Specifications for the analog outputs (SB and SM)	228
A.6.6	Output (AQ) measurement ranges for voltage and current	229
A.7	RTD and Thermocouple modules	230
A.7.1	SB 1231 RTD and SB 1231 TC specifications	230
A.7.2	SM 1231 RTD specifications.....	232
A.7.3	SM 1231 TC specifications	233
A.7.4	Analog input specifications for RTD and TC (SM and SB)	234
A.7.5	Thermocouple type	236
A.7.6	Thermocouple filter selection and update times	236
A.7.7	RTD sensor type selection table.....	237
A.7.8	RTD filter selection and update times.....	238
A.8	Communication interfaces	238
A.8.1	PROFIBUS master/slave	239
A.8.1.1	CM 1242-5 PROFIBUS slave	239
A.8.1.2	CM 1243-5 PROFIBUS master.....	240
A.8.2	GPRS CP	242
A.8.2.1	Technical specifications of the CP 1242-7.....	242
A.8.3	Teleservice (TS).....	245
A.8.4	RS485 and RS232 communication.....	245
A.8.4.1	CB 1241 RS485 Specifications.....	245
A.8.4.2	CM 1241 RS485 and RS232	247
A.9	Companion products.....	249
A.9.1	PM 1207 power module	249
A.9.2	CSM 1277 compact switch module	250
	Index.....	251

Introducing the powerful and flexible S7-1200

1.1 Introducing the S7-1200 PLC

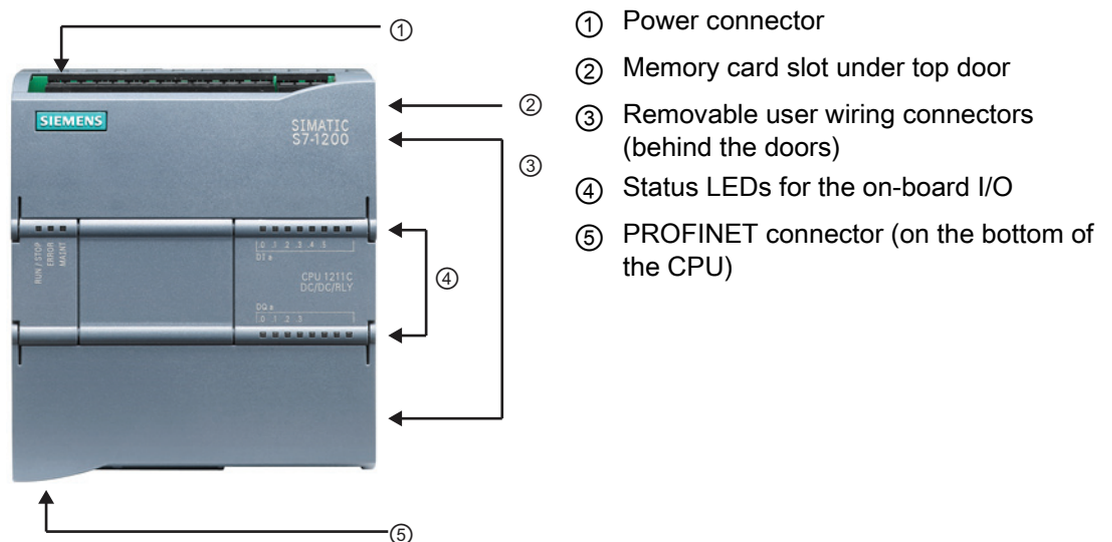
The S7-1200 controller provides the flexibility and power to control a wide variety of devices in support of your automation needs. The compact design, flexible configuration, and powerful instruction set combine to make the S7-1200 a perfect solution for controlling a wide variety of applications.

The CPU combines a microprocessor, an integrated power supply, input and output circuits, built-in PROFINET, high-speed motion control I/O, and on-board analog inputs in a compact housing to create a powerful controller. After you download your program, the CPU contains the logic required to monitor and control the devices in your application. The CPU monitors the inputs and changes the outputs according to the logic of your user program, which can include Boolean logic, counting, timing, complex math operations, and communications with other intelligent devices.

Several security features help protect access to both the CPU and the control program:

- Every CPU provides password protection (Page 73) that allows you to configure access to the CPU functions.
- You can use "know-how protection" (Page 74) to hide the code within a specific block.
- You can use copy protection (Page 75) to bind your program to a specific memory card or CPU.

The CPU provides a PROFINET port for communication over a PROFINET network. Additional modules are available for communicating over PROFIBUS, GPRS, RS485 or RS232 networks.



1.1 Introducing the S7-1200 PLC

Table 1- 1 Comparing the CPU models

Feature		CPU 1211C	CPU 1212C	CPU 1214C
Physical size (mm)		90 x 100 x 75	90 x 100 x 75	110 x 100 x 75
User memory	Work	25 Kbytes	25 Kbytes	50 Kbytes
	Load	1 Mbyte	1 Mbyte	2 Mbytes
	Retentive	2 Kbytes	2 Kbytes	2 Kbytes
Local on-board I/O	Digital	6 inputs/4 outputs	8 inputs/6 outputs	14 inputs/10 outputs
	Analog	2 inputs	2 inputs	2 inputs
Process image size	Inputs (I)	1024 bytes	1024 bytes	1024 bytes
	Outputs (Q)	1024 bytes	1024 bytes	1024 bytes
Bit memory (M)		4096 bytes	4096 bytes	8192 bytes
Signal module (SM) expansion		None	2	8
Signal board (SB) or communication board (CB)		1	1	1
Communication module (CM) (left-side expansion)		3	3	3
High-speed counters	Total	3	4	6
	Single phase	3 at 100 kHz	3 at 100 kHz 1 at 30 kHz	3 at 100 kHz 3 at 30 kHz
	Quadrature phase	3 at 80 kHz	3 at 80 kHz 1 at 20 kHz	3 at 80 kHz 3 at 20 kHz
Pulse outputs ¹		2	2	2
Memory card		SIMATIC Memory card (optional)		
Real time clock retention time		10 days, typical / 6 day minimum at 40 degrees C		
PROFINET		1 Ethernet communications port		
Real math execution speed		18 µs/instruction		
Boolean execution speed		0.1 µs/instruction		

¹ For CPU models with relay outputs, you must install a digital signal board (SB) to use the pulse outputs.

The different CPU models provide a diversity of features and capabilities that help you create effective solutions for your varied applications. For detailed information about a specific CPU, see the technical specifications (Page 203).

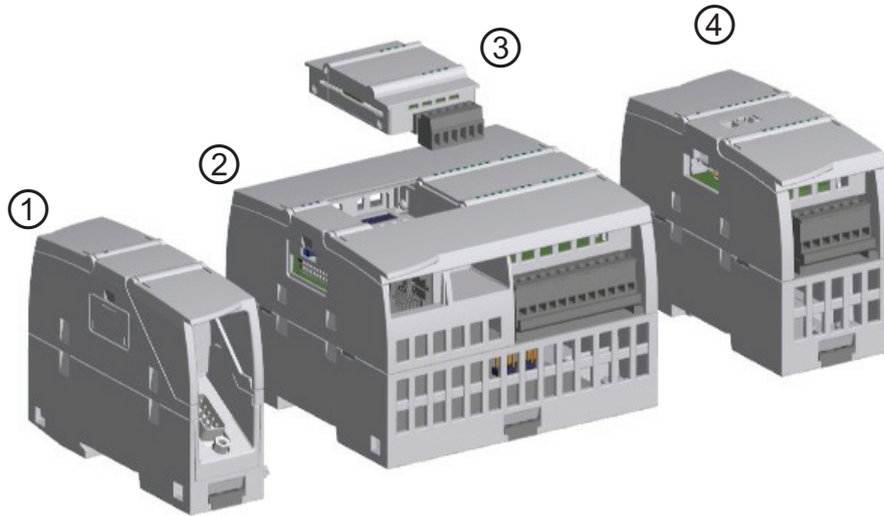
Table 1- 2 Blocks, timers and counters supported by S7-1200

Element	Description	
Blocks	Type	OB, FB, FC, DB
	Size	25 Kbytes (CPU 1211C and CPU 1212C) 50 Kbytes (CPU 1214C)
	Quantity	Up to 1024 blocks total (OBs + FBs + FCs + DBs)
	Address range for FBs, FCs, and DBs	1 to 65535 (such as FB 1 to FB 65535)
	Nesting depth	16 from the program cycle or start up OB; 4 from the time delay interrupt, time-of-day interrupt, cyclic interrupt, hardware interrupt, time error interrupt, or diagnostic error interrupt OB
	Monitoring	Status of 2 code blocks can be monitored simultaneously
	OBs	Program cycle
Startup		Multiple: OB 100, OB 200 to OB 65535
Time-delay interrupts and cyclic interrupts		4 ¹ (1 per event): OB 200 to OB 65535
Hardware interrupts (edges and HSC)		50 (1 per event): OB 200 to OB 65535
Time error interrupts		1: OB 80
Diagnostic error interrupts		1: OB 82
Timers	Type	IEC
	Quantity	Limited only by memory size
	Storage	Structure in DB, 16 bytes per timer
Counters	Type	IEC
	Quantity	Limited only by memory size
	Storage	Structure in DB, size dependent upon count type <ul style="list-style-type: none"> • SInt, USInt: 3 bytes • Int, UInt: 6 bytes • DInt, UDInt: 12 bytes

¹ Time-delay and cyclic interrupts use the same resources in the CPU. You can have only a total of 4 of these interrupts (time-delay plus cyclic interrupts). You cannot have 4 time-delay interrupts and 4 cyclic interrupts.

1.2 Expansion capability of the CPU

The S7-1200 family provides a variety of modules and plug-in boards for expanding the capabilities of the CPU with additional I/O or other communication protocols. For detailed information about a specific module, see the technical specifications (Page 203).



- ① Communication module (CM), communication processor (CP), or TS Adapter
- ② CPU
- ③ Signal board (SB) or communication board (CB)
- ④ Signal module (SM)

Table 1-3 Digital signal modules and signal boards

Type	Input only	Output only	Combination In/Out
③ digital SB	<ul style="list-style-type: none"> • 4 x 24VDC In, 200 kHz • 4 x 5VDC In, 200 kHz 	<ul style="list-style-type: none"> • 4 x 24VDC Out, 200 kHz • 4 x 5VDC Out, 200 kHz 	<ul style="list-style-type: none"> • 2 x 24VDC In / 2 x 24VDC Out • 2 x 24VDC In / 2 x 24VDC Out, 200 kHz • 2 x 5VDC In / 2 x 5VDC Out, 200 kHz
④ digital SM	<ul style="list-style-type: none"> • 8 x 24VDC In 	<ul style="list-style-type: none"> • 8 x 24VDC Out • 8 x Relay Out 	<ul style="list-style-type: none"> • 8 x 24VDC In / 8 x 24VDC Out • 8 x 24VDC In / 8 x Relay Out • 8 x 120/230VAC In / 8 x Relay Out
	<ul style="list-style-type: none"> • 16 x 24VDC In 	<ul style="list-style-type: none"> • 16 x 24VDC Out • 16 x Relay Out 	<ul style="list-style-type: none"> • 16 x 24VDC In / 16 x 24VDC Out • 16 x 24VDC In / 16 x Relay Out

Table 1- 4 Analog signal modules and signal boards

Type	Input only	Output only	Combination In/Out
③ analog SB	<ul style="list-style-type: none"> • 1 x 12 bit Analog In • 1 x 16 bit RTD • 1 x 16 bit Thermocouple 	<ul style="list-style-type: none"> • 1 x Analog Out 	-
④ analog SM	<ul style="list-style-type: none"> • 4 x Analog In • 8 x Analog In • Thermocouple: <ul style="list-style-type: none"> - 4 x 16 bit TC - 8 x 16 bit TC • RTD: <ul style="list-style-type: none"> - 4 x 16 bit RTD - 8 x 16 bit RTD 	<ul style="list-style-type: none"> • 2 x Analog Out • 4 x Analog Out 	<ul style="list-style-type: none"> • 4 x Analog In / 2 x Analog Out

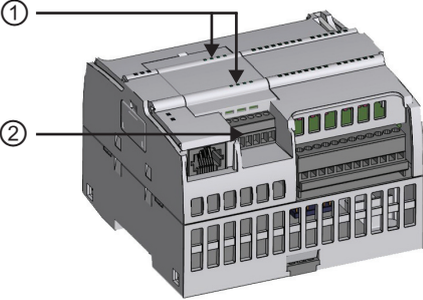
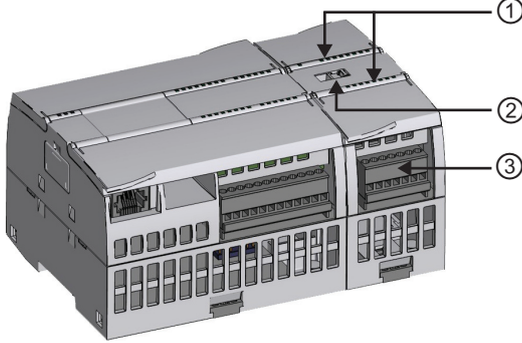
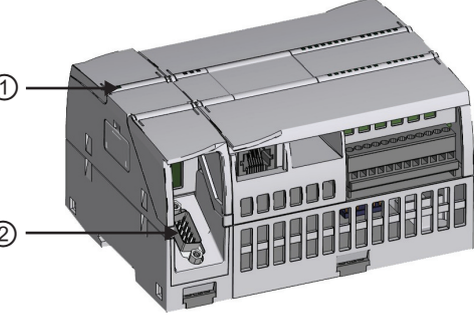
Table 1- 5 Communication interfaces

Module	Type	Description
① Communication module (CM)	RS232	Full-duplex
	RS485	Half-duplex
	PROFIBUS Master	DPV1
	PROFIBUS Slave	DPV1
① Communication processor (CP)	Modem connectivity	GPRS
① Communication board (CB)	RS485	Half-duplex
① TeleService	TS Adapter IE Basic ¹	Connection to CPU
	TS Adapter GSM	GSM/GPRS
	TS Adapter Modem	Modem
	TS Adapter ISDN	ISDN
	TS Adapter RS232	RS232

¹ The TS Adapter allows you to connect various communication interfaces to the PROFINET port of the CPU. You install the TS Adapter on the left side of the CPU and connect the TS Adapter modular (up to 3) onto the TS Adapter.

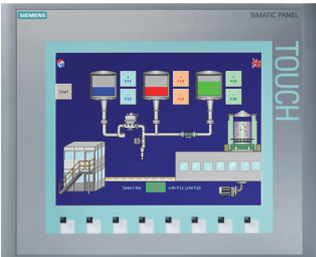
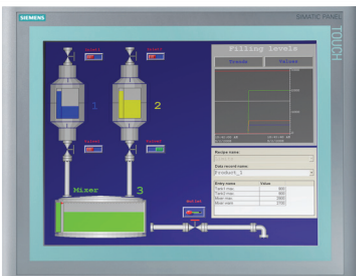
1.3 S7-1200 modules

Table 1-6 S7-1200 expansion modules

Type of module	Description							
<p>The CPU supports one plug-in expansion board:</p> <ul style="list-style-type: none"> • A signal board (SB) provides additional I/O for your CPU. The SB connects on the front of the CPU. • A communication board (CB) allows you to add another communication port to your CPU. 		<table border="1"> <tr> <td>①</td> <td>Status LEDs on the SB</td> </tr> <tr> <td>②</td> <td>Removable user wiring connector</td> </tr> </table>	①	Status LEDs on the SB	②	Removable user wiring connector		
①	Status LEDs on the SB							
②	Removable user wiring connector							
<p>Signal modules (SMs) add additional functionality to the CPU. SMs connect to the right side of the CPU.</p> <ul style="list-style-type: none"> • Digital I/O • Analog I/O • RTD and thermocouple 		<table border="1"> <tr> <td>①</td> <td>Status LEDs</td> </tr> <tr> <td>②</td> <td>Bus connector</td> </tr> <tr> <td>③</td> <td>Removable user wiring connector</td> </tr> </table>	①	Status LEDs	②	Bus connector	③	Removable user wiring connector
①	Status LEDs							
②	Bus connector							
③	Removable user wiring connector							
<p>Communication modules (CMs) and communications processors (CPs) add communication options to the CPU, such as for PROFIBUS or RS232 / RS485 connectivity (for PTP, Modbus or USS). A CP provides capabilities for other types of communication, such as to connect the CPU over a GPRS network.</p> <ul style="list-style-type: none"> • The CPU supports up to 3 CMs or CPs • Each CM or CP connects to the left side of the CPU (or to the left side of another CM or CP) 		<table border="1"> <tr> <td>①</td> <td>Status LEDs</td> </tr> <tr> <td>②</td> <td>Communication connector</td> </tr> </table>	①	Status LEDs	②	Communication connector		
①	Status LEDs							
②	Communication connector							

1.4 Basic HMI panels

Because visualization is becoming a standard component for most machine designs, the SIMATIC HMI Basic Panels provide touch-screen devices for basic operator control and monitoring tasks. All panels have a protection rating for IP65 and have CE, UL, cULus, and NEMA 4x certification.

Basic HMI Panel	Description	Technical data
 <p>KTP 400 Basic PN</p>	4" touch screen with 4 tactile keys <ul style="list-style-type: none"> • Mono (STN, gray scale) • 76.79 mm x 57.59 mm (3.8") Portrait or landscape • Resolution: 320 x 240 	<ul style="list-style-type: none"> • 250 tags • 50 process screens • 200 alarms • 25 curves • 32 KB recipe memory • 5 recipes, 20 data records, 20 entries
 <p>KTP 600 Basic PN</p>	6" touch screen with 6 tactile keys <ul style="list-style-type: none"> • Color (TFT, 256 colors) or Mono (STN, gray scales) • 115.2 mm x 86.4 mm (5.7") Portrait or landscape • Resolution: 320 x 240 	<ul style="list-style-type: none"> • 500 tags • 50 process screens • 200 alarms • 25 curves • 32 KB recipe memory • 5 recipes, 20 data records, 20 entries
 <p>KTP 1000 Basic PN</p>	10" touch screen with 8 tactile keys <ul style="list-style-type: none"> • Color (TFT, 256 colors) • 211.2 mm x 158.4 mm (10.4") • Resolution: 640 x 480 	<ul style="list-style-type: none"> • 500 tags • 50 process screens • 200 alarms • 25 curves • 32 KB recipe memory • 5 recipes, 20 data records, 20 entries
 <p>TP 1500 Basic PN</p>	15" touch screen <ul style="list-style-type: none"> • Color (TFT, 256 colors) • 304.1 mm x 228.1 mm (15.1") • Resolution: 1024 x 768 	<ul style="list-style-type: none"> • 500 tags • 50 process screens • 200 alarms • 25 curves • 32 KB recipe memory (integrated flash) • 5 recipes, 20 data records, 20 entries

1.5 Mounting dimensions and clearance requirements

The S7-1200 PLC is designed to be easy to install. Whether mounted on a panel or on a standard DIN rail, the compact size makes efficient use of space.

Each CPU, SM, CM, and CP supports mounting on either a DIN rail or on a panel. Use the DIN rail clips on the module to secure the device on the rail. These clips also snap into an extended position to provide screw mounting positions to mount the unit directly on a panel. The interior dimension of the hole for the DIN clips on the device is 4.3 mm.

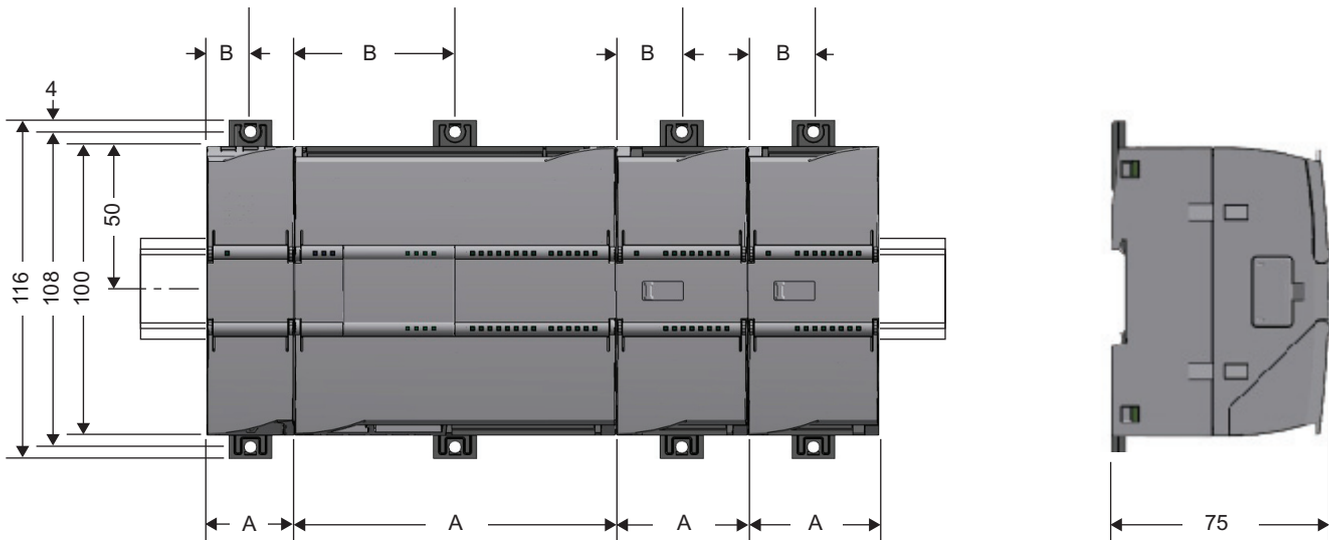


Table 1-7 Mounting dimensions (mm)

S7-1200 Devices		Width A	Width B
CPU	CPU 1211C and CPU 1212C	90 mm	45 mm
	CPU 1214C	110 mm	55 mm
Signal modules	Digital 8- and 16-point, Analog 2-, 4-, and 8-point, Thermocouple 4- and 8-point, RTD 4-point	45 mm	22.5 mm
	Analog 16-point, RTD 8-point	70 mm	35 mm
Communication interfaces	CM 1241 RS232, CM 1241 RS485	30 mm	15 mm
	CM 1243-5 PROFIBUS master, CM 1242-5 PROFIBUS slave	30 mm	15 mm
	CP 1242-7 GPRS	30 mm	15 mm
	Teleservice adapter IE Basic	30 mm	15 mm

Always ensure that whenever you replace or install an S7-1200 device you use the correct module or equivalent device.

 **WARNING**

Incorrect installation of an S7-1200 module may cause the program in the S7-1200 to function unpredictably.

Failure to replace an S7-1200 device with the same model, orientation, or order could result in death, severe personal injury and/or property damage due to unexpected equipment operation.

Replace an S7-1200 device with the same model, and be sure to orient and position it correctly.

1.6 New features for S7-1200 and STEP 7 V11

STEP 7 V11 and the S7-1200 CPU firmware V2 provide additional capabilities and features.

- To allow you more control of how you define the data in your user program, S7-1200 provides additional data types, such as pointers, indexed arrays, and structures.
- The instruction set has been expanded. New instructions include the following:
 - Communication instructions include S7 communication GET and PUT instructions, Distributed I/O RDREC, WRREC, and RALRM instructions, new PROFINET TUSEND and TURCV instructions, and Teleservice GPRS and TM_MAIL instructions.
 - A new Calculate instruction allows you to enter an equation directly into your LAD or FBD program.
 - Additional Interrupt instructions allow you to set and query time delay and cyclic interrupts.
 - You can also use the new diagnostic instructions to read the LED status or other diagnostic information about modules and devices.
 - There is also a new easy-to-use PID_3Step instruction.
- PROFINET UDP is now supported. UDP provides a "broadcast" communications functionality.
- The S7-1200 CPU is a PROFINET IO controller.
- STEP 7 V11 provides an "undo" function.
- STEP 7 provides STOP and RUN buttons (Page 28) on the toolbar for stopping and starting the CPU.
- The "force table" (Page 193) is separate from the watch table and allows you to force inputs and outputs.
- You can copy-protect (Page 75) your user program or code blocks by binding them to a specific CPU or memory card.
- You can capture and restore various states (Page 30) for your code blocks.

- You can capture the values of a DB (Page 196) to set those values as the start values.
- With a click of a button, you can export the data from tables in STEP 7 (such as a PLC tag table or a watch table) into Microsoft Excel. You can also use CNTL-C and CNTL-V to copy and paste between STEP 7 and Microsoft Excel.
- Disconnecting I/O devices (Page 32) from the configured network without losing the configured device or having to reconfigure the network.
- Changing the assignment of a DB (Page 31) for an FB or an instruction (such as for changing the association of an FB from a single-instance DB to a multi-instance DB).

STEP 7 Basic and STEP 7 Professional programming packages

STEP 7 now provides two programming packages to provide the features you need.

- STEP 7 Basic provides all of the tools required for your S7-1200 project.
With the STEP 7 Basic package, you can connect your S7-1200 CPUs and the Basic HMI panels onto a PROFINET network. By adding a communication module (CM), communication processor (CP), or communication board (CB) to the device configuration of the CPU, you can connect to other types of networks, such as PROFIBUS or RS485.
- STEP 7 Professional expands S7-1200 to include the world of S7-300 and S7-400. You can now create networks using all of these SIMATIC controllers and I/O devices.

Web server functionality

To provide access to the CPU over the Internet, S7-1200 supports the S7 web server functionality, with standard web pages stored in the CPU memory. You can also create your own web pages for accessing data in the CPU.

Data logs

S7-1200 supports the creation of data log files to store process values. You use specific DataLog instructions for creating and managing the data logs. The data log files are stored in a standard CSV format, which can be opened with most spreadsheet applications.

New modules for the S7-1200

A variety of new modules expand the power of the S7-1200 CPU and to provide the flexibility to meet your automation needs:

- New I/O signal modules (SMs) and signal boards (SBs) provide thermocouple (TC) and RTD capability.
- New signal boards (SBs) provide high-speed (200 kHz) I/O.
- New communication modules (CMs) allow the S7-1200 to function as either a PROFIBUS master or slave device.
- New communication interfaces support TeleService communication (modem, ISDN, GSM/GPRS, and RS232).
- A new communication board (CB) plugs into the front of the CPU to provide RS485 functionality.

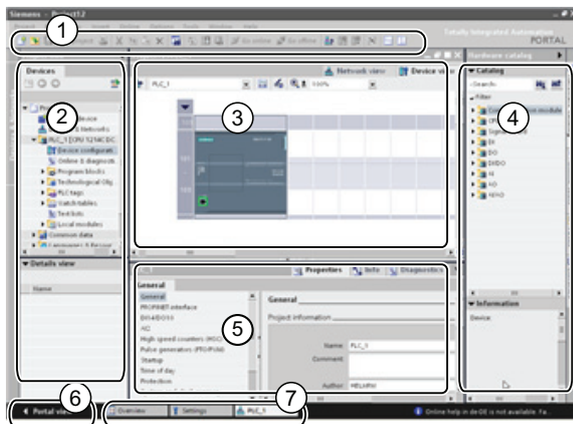
STEP 7 makes the work easy

STEP 7 provides a user-friendly environment to develop controller logic, configure HMI visualization, and setup network communication. To help increase your productivity, STEP 7 provides two different views of the project: a task-oriented set of portals that are organized on the functionality of the tools (Portal view), or a project-oriented view of the elements within the project (Project view). Choose which view helps you work most efficiently. With a single click, you can toggle between the Portal view and the Project view.



Portal view

- ① Portals for the different tasks
- ② Tasks for the selected portal
- ③ Selection panel for the selected action
- ④ Changes to the Project view



Project view

- ① Menus and toolbar
- ② Project navigator
- ③ Work area
- ④ Task cards
- ⑤ Inspector window
- ⑥ Changes to the Portal view
- ⑦ Editor bar

With all of these components in one place, you have easy access to every aspect of your project. For example, the inspector window shows the properties and information for the object that you have selected in the work area. As you select different objects, the inspector window displays the properties that you can configure. The inspector window includes tabs that allow you to see diagnostic information and other messages.

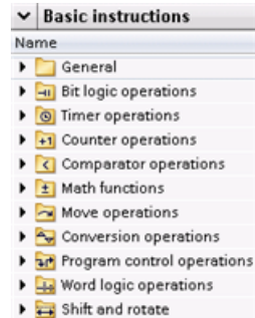
By showing all of the editors that are open, the editor bar helps you work more quickly and efficiently. To toggle between the open editors, simply click the different editor. You can also arrange two editors to appear together, arranged either vertically or horizontally. This feature allows you to drag and drop between editors.

2.1 Easy to insert instructions into your user program

STEP 7 provides task cards that contain the instructions for your program. The instructions are grouped according to function.



To create your program, you drag instructions from the task card onto a network.

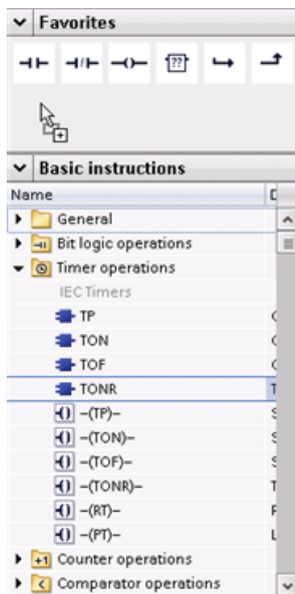


2.2 Easy access to your favorite instructions from a toolbar

STEP 7 provides a "Favorites" toolbar to give you quick access to the instructions that you frequently use. Simply click the icon for the instruction to insert it into your network!



(For the "Favorites" in the instruction tree, double-click the icon.)



You can easily customize the "Favorites" by adding new instructions.

Simply drag and drop an instruction to the "Favorites".

The instruction is now just a click away!



2.3 Easy to add inputs or outputs to LAD and FBD instructions

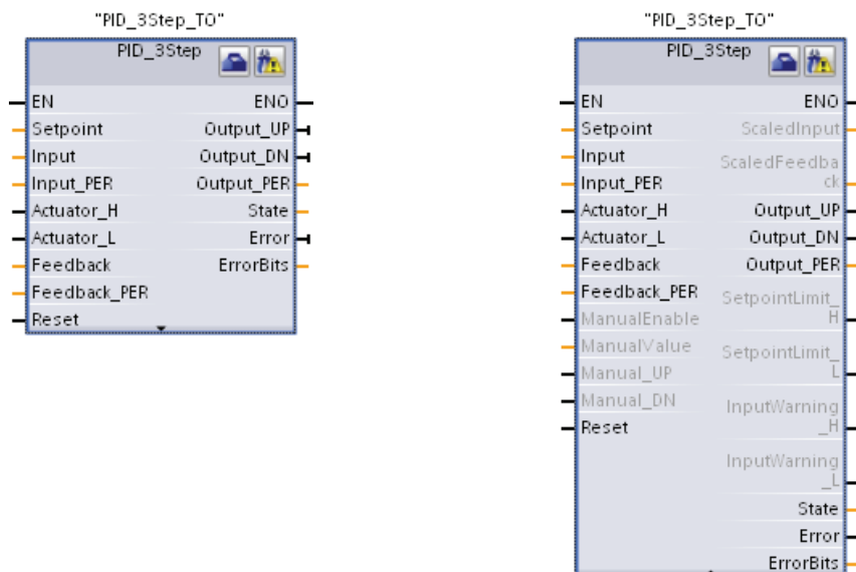


Some of the instructions allow you to create additional inputs or outputs.

- To add an input or output, click the "Create" icon or right-click on an input stub for one of the existing IN or OUT parameters and select the "Insert input" or "Insert output" command.
- To remove an input or output, right-click on the stub for one of the existing IN or OUT parameters (when there are more than the original two inputs) and select the "Delete" command.

2.4 Expandable instructions

Some of the more complex instructions are expandable, displaying only the key inputs and outputs. To display the inputs and outputs, click the arrow at the bottom of the instruction.



2.5 Easy to change the operating mode of the CPU

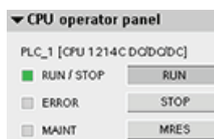
The CPU does not have a physical switch for changing the operating mode (STOP or RUN).

Use the "Start CPU" and "Stop CPU" toolbar buttons to change the operating mode of the CPU.



When you configure the CPU in the device configuration, you configure the start-up behavior in the properties of the CPU (Page 67).

The "Online and diagnostics" portal also provides an operator panel for changing the operating mode of the online CPU. To use the CPU operator panel, you must be connected online to the CPU. The "Online tools" task card displays an operator panel that shows the operating mode of the online CPU. The operator panel also allows you to change the operating mode of the online CPU.



Use the button on the operator panel to change the operating mode (STOP or RUN). The operator panel also provides an MRES button for resetting the memory.

The color of the RUN/STOP indicator shows the current operating mode of the CPU. Yellow indicates STOP mode, and green indicates RUN mode.

2.6 Easy to modify the appearance and configuration of STEP 7

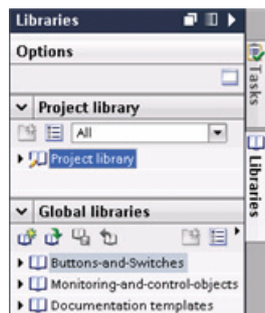


You can select a variety of settings, such as the appearance of the interface, language, or the directory for saving your work.

Select the "Settings" command from the "Options" menu to change these settings.

2.7 Project and global libraries for easy access

The global and project libraries allow you to reuse the stored objects throughout a project or across projects. For example, you can create block templates for use in different projects and adapt them to the particular requirements of your automation task. You can store a variety of objects in the libraries, such as FCs, FBs, DBs, device configuration, data types, watch tables, process screens, and faceplates. You can also save the components of the HMI devices in your project.

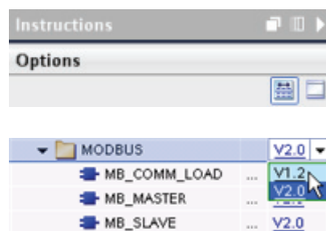


Each project has a project library for storing the objects to be used more than once within the project. This project library is part of the project. Opening or closing the project opens or closes the project library, and saving the project saves any changes in the project library.

You can create your own global library to store the objects you want to make available for other projects to use. When you create a new global library, you save this library to a location on your computer or network.

2.8 Easy to select a version of an instruction

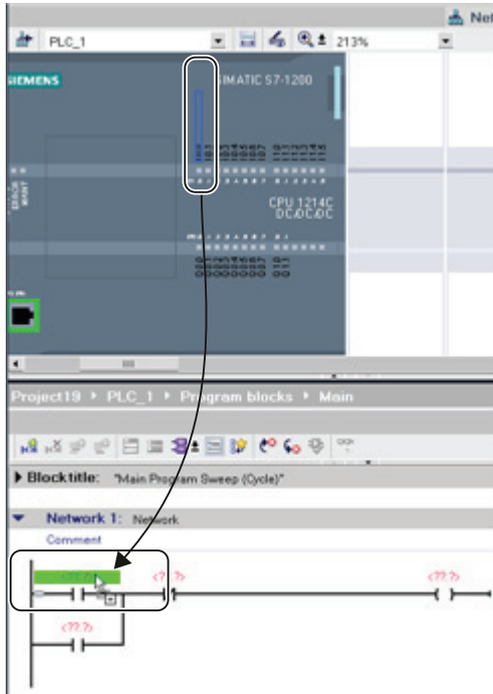
The development and release cycles for certain sets of instructions (such as Modbus, PID and motion) have created multiple released versions for these instructions. To help ensure compatibility and migration with older projects, STEP 7 allows you to choose which version of instruction to insert into your user program.



Click the icon on the instruction tree task card to enable the headers and columns of the instruction tree.

To change the version of the instruction, select the appropriate version from the drop-down list.

2.9 Easy to drag and drop between editors

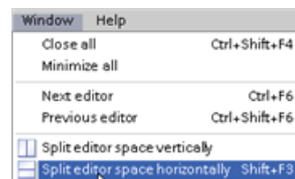


To help you perform tasks quickly and easily, STEP 7 allows you to drag and drop elements from one editor to another. For example, you can drag an input from the CPU to the address of an instruction in your user program.

You must zoom in at least 200% to select the inputs or outputs of the CPU.

Notice that the tag names are displayed not only in the PLC tag table, but also are displayed on the CPU.

To display two editors at one time, use the "Split editor" menu commands or buttons in the toolbar.



To toggle between the editors that have been opened, click the icons in the editor bar.



2.10 Capturing and restoring a block state

STEP 7 provides a means for capturing the state of a code block to create a benchmark or reference point for the user program. A block state represents the status of a code block at a specific time. Generating a block state allows you to reset the block to this state at any time, discarding all changes you have since made. You can restore the user program to the state of the block, even if you have made and saved changes to the program.

You can capture up to 10 block states in your project. Block states are still accessible after the project has been saved. However, closing the project removes any captured block states.

The ability to capture and restore the state of the program block is more powerful than the "Undo" function because the block state transcends the "Save" function.

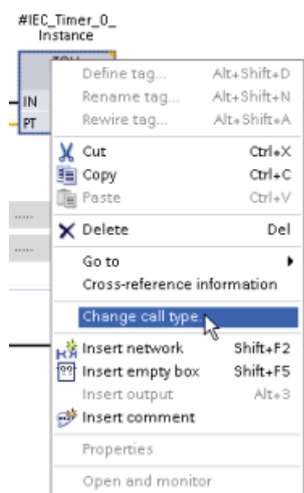
 Click the "Capture block state" button to save the current state of the user program. After you capture a state of the user program, the program block displays a "Block state" icon.



 Click the "Restore block state" button to restore the program block to the block state that was captured.

 Click the "Delete block state" button to remove the block state that was captured.

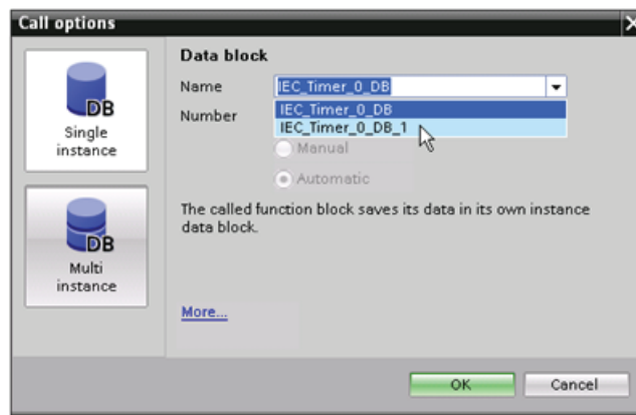
2.11 Changing the call type for a DB



STEP 7 allows you to easily create or change the association of a DB for an instruction or an FB that is in an FB.

- You can switch the association between different DBs.
- You can switch the association between a single-instance DB and a multi-instance DB.
- You can create an instance DB (if an instance DB is missing or not available).

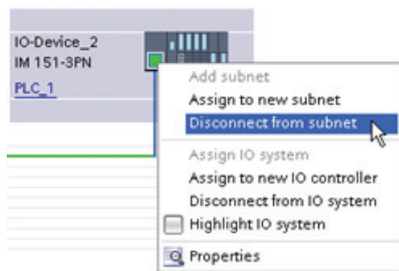
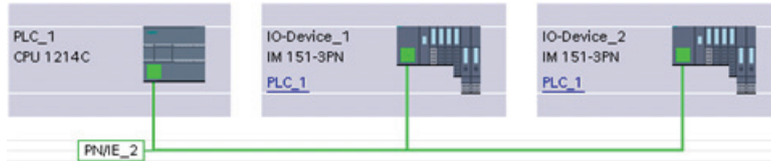
You can access the "Change call state" command either by right-clicking the instruction or FB in the program editor or by selecting the "Block call" command from the "Options" menu.



The "Call options" dialog allows you to select a single-instance or multi-instance DB. You can also select specific DBs from a drop-down list of available DBs.

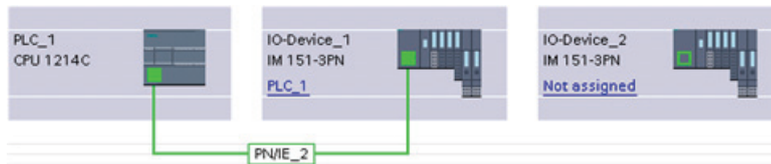
2.12 Temporarily disconnecting devices from a network

You can disconnect individual network devices from the subnet. Because the configuration of the device is not removed from the project, you can easily restore the connection to the device.



Right-click the interface port of the network device and select the "Disconnect from subnet" command from the context menu.

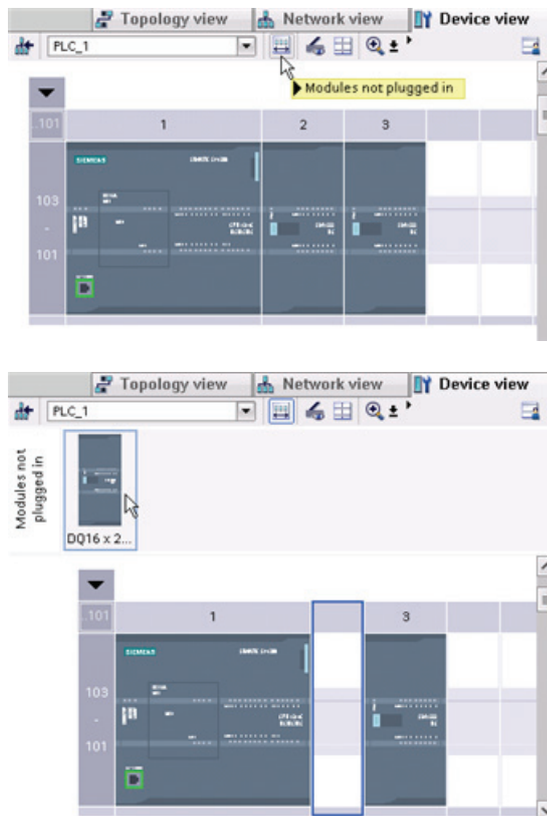
STEP 7 reconfigures the network connections, but does not remove the disconnected device from the project. While the network connection is deleted, the interface addresses are not changed.



When you download the new network connections, the CPU goes to STOP mode.

To reconnect the device, simply create a new network connection to the port of the device.

2.13 Easy to virtually "unplug" modules without losing the configuration



STEP 7 provides a storage area for "unplugged" modules. You can drag a module from the rack to save the configuration of that module. These unplugged modules are saved with your project, allowing you to reinsert the module in the future without having to reconfigure the parameters.

One use of this feature is for temporary maintenance. Consider a scenario where you might be waiting for a replacement module and plan to temporarily use a different module as a short-term replacement. You could drag the configured module from the rack to the "Unplugged modules" and then insert the temporary module.

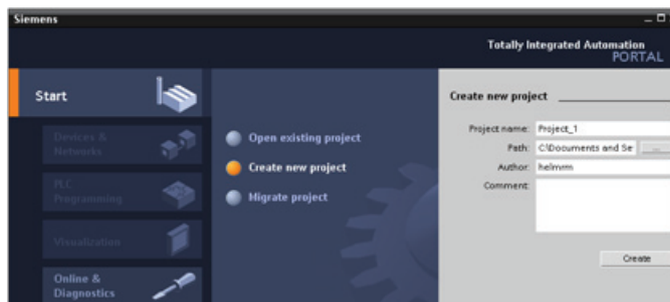
STEP 7 makes the work easy

2.13 Easy to virtually "unplug" modules without losing the configuration

Getting started

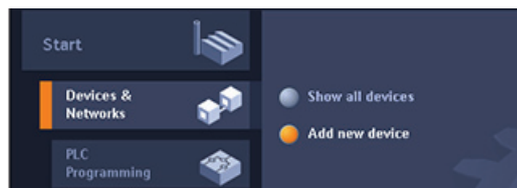
3.1 Create a project

Working with STEP 7 is easy! See how quickly you can get started with creating a project.



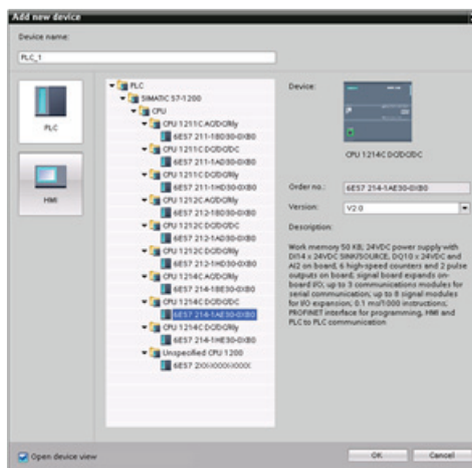
In the Start portal, click the "Create new project" task.

Enter a project name and click the "Create" button.



After creating the project, select the Devices & Networks portal.

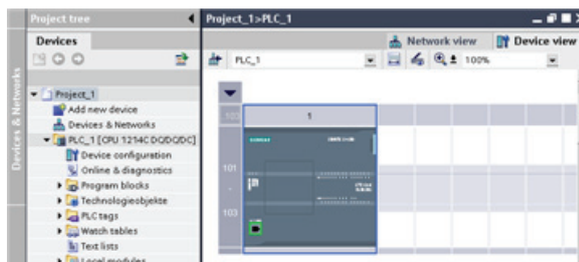
Click the "Add new device" task.



Select the CPU to add to the project:

1. In the "Add new device" dialog, click the "SIMATIC PLC" button.
2. Select a CPU from the list.
3. To add the selected CPU to the project, click the "Add" button.

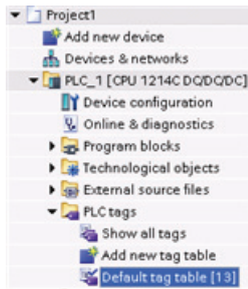
Note that the "Open device view" option is selected. Clicking "Add" with this option selected opens the "Device configuration" of the Project view.



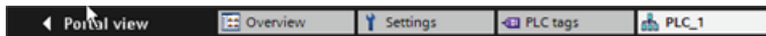
The Device view displays the CPU that you added.

3.2 Create tags for the I/O of the CPU

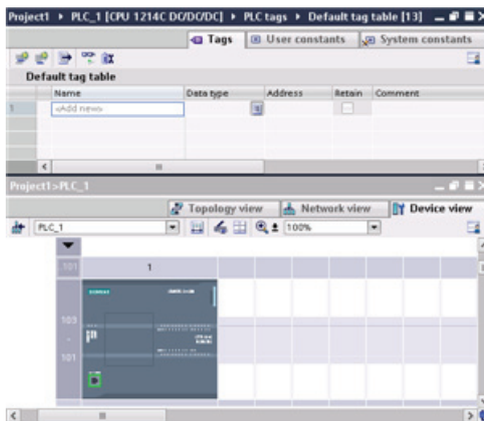
"PLC tags" are the symbolic names for I/O and addresses. After you create a PLC tag, STEP 7 stores the tag in a tag table. All of the editors in your project (such as the program editor, the device editor, the visualization editor, and the watch table editor) can access the tag table.



With the device editor open, open a tag table.
You can see the open editors displayed in the editor bar.



In the tool bar, click the "Split editor space horizontally" button.

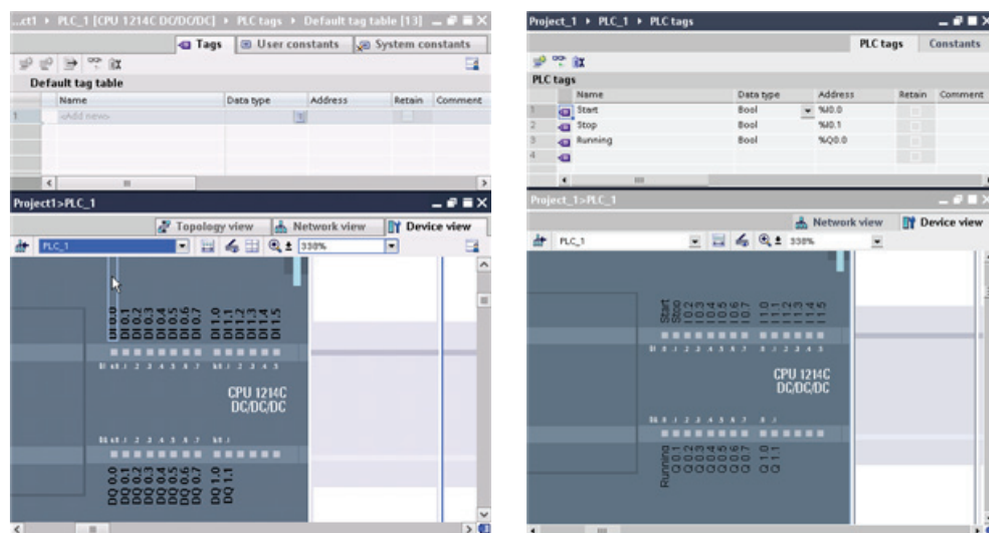


STEP 7 displays both the tag table and the device editor together.

Zoom the device configuration to over 200% so that the I/O points of the CPU are legible and selectable. Drag the inputs and outputs from the CPU to the tag table:

1. Select I0.0 and drag it to the first row of the tag table.
2. Change the tag name from "I0.0" to "Start".
3. Drag I0.1 to the tag table and change the name to "Stop".
4. Drag Q0.0 (on the bottom of the CPU) to the tag table and change the name to "Running".

3.3 Create a simple network in your user program



With the tags entered into the PLC tag table, the tags are available to your user program.

3.3 Create a simple network in your user program

Your program code consists of instructions that the CPU executes in sequence. For this example, use ladder logic (LAD) to create the program code. The LAD program is a sequence of networks that resemble the rungs of a ladder.



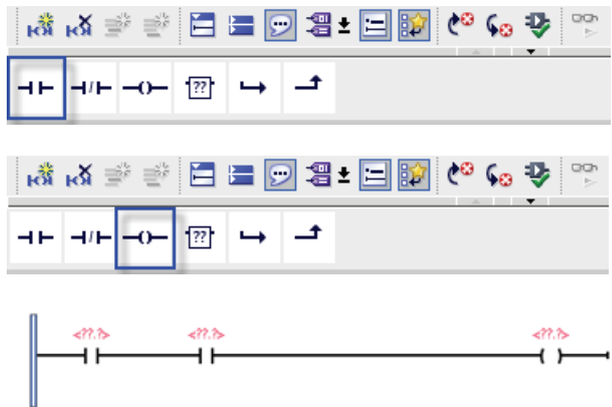
To open the program editor, follow these steps:

1. Expand the "Program blocks" folder in the Project tree to display the "Main [OB1]" block.
2. Double-click the "Main [OB1]" block.

The program editor opens the program block (OB1).

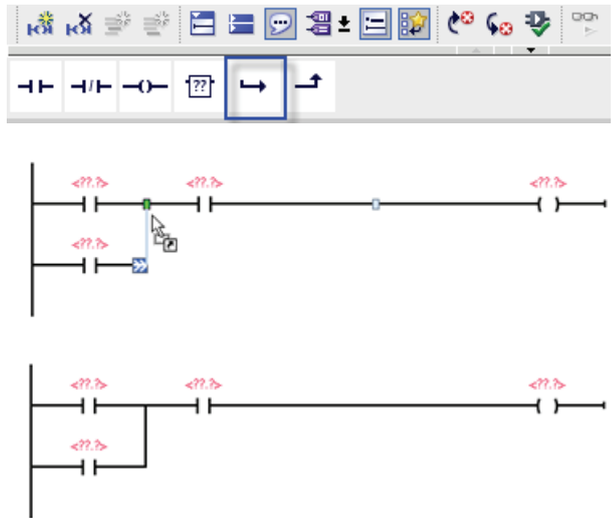
Use the buttons on the "Favorites" to insert contacts and coils onto the network.

3.3 Create a simple network in your user program



1. Click the "Normally open contact" button on the "Favorites" to add a contact to the network.
2. For this example, add second contact.
3. Click the "Output coil" button to insert a coil.

The "Favorites" also provides a button for creating a branch

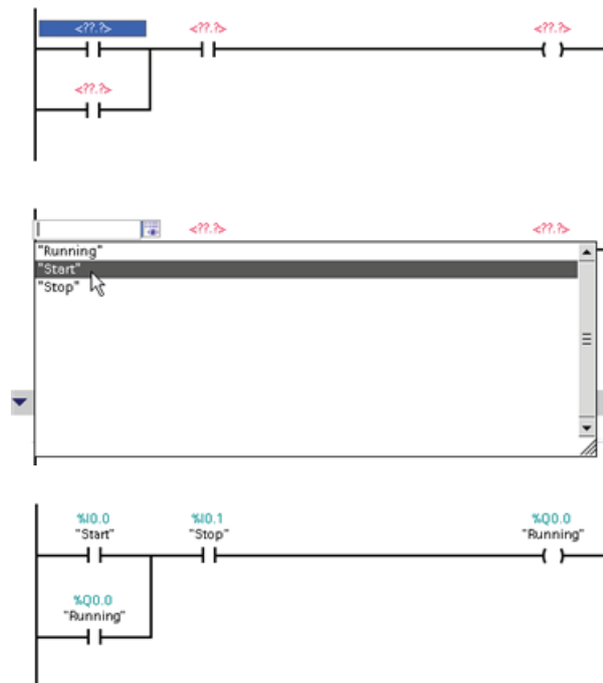


1. Select the left rail to select the rail for the branch.
2. Click the "Open branch" icon to add a branch to the rail of the network.
3. Insert another normally open contact to the open branch.
4. Drag the double-headed arrow to a connection point (the green square on the rung) between the two contacts on the first rung.

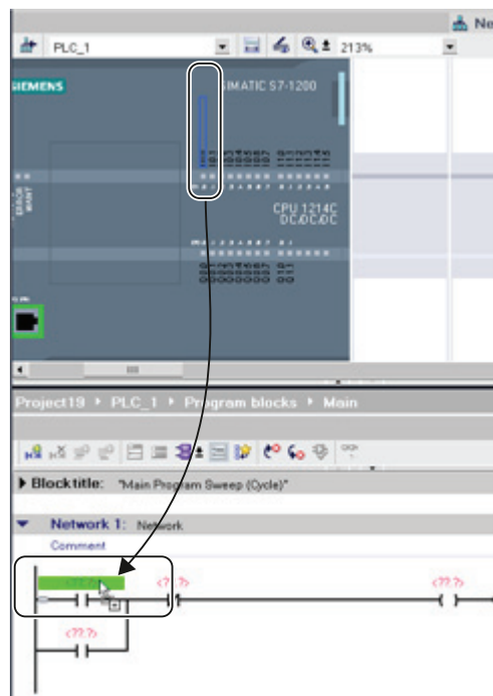
To save the project, click the "Save project" button in the toolbar. Notice that you do not have to finish editing the rung before saving. You can now associate the tag names with these instructions.

3.4 Use the PLC tags in the tag table for addressing the instructions

Using the tag table, you can quickly enter the PLC tags for the addresses of the contacts and coils.



1. Double-click the default address <???.?> above the first normally open contact.
2. Click the selector icon to the right of the address to open the tags in the tag table.
3. From the drop-down list, select "Start" for the first contact.
4. For the second contact, repeat the preceding steps and select the tag "Stop".
5. For the coil and the latching contact, select the tag "Running".



You can also drag the I/O addresses directly from the CPU. Simply split the work area of the Project view (Page 30).

You must zoom the CPU to over 200% in order to select the I/O points.

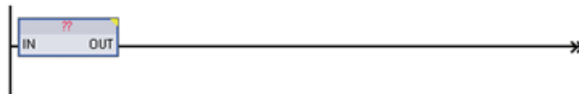
You can drag the I/O on the CPU in the "Device configuration" to the LAD instruction in the program editor to create not only the address for the instruction, but also to create an entry in the PLC tag table.

3.5 Add a "box" instruction

The program editor features a generic "box" instruction. After inserting this box instruction, you then select the type of instruction, such as an ADD instruction, from a drop-down list.

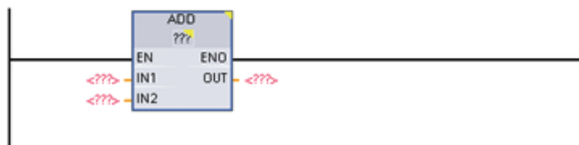


Click the generic "box" instruction in the "Favorites" tool bar.

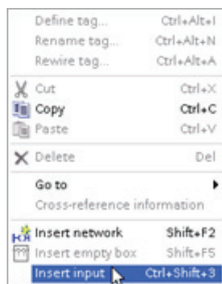


The generic "box" instruction supports a variety of instructions. For this example, create an ADD instruction:

1. Click the yellow corner of the box instruction to display the drop-down list of instructions.
2. Scroll down the list and select the ADD instruction.
3. Click the yellow corner by the "?" to select the data type for the inputs and output.



You can now enter the tags (or memory addresses) for the values to use with the ADD instruction.



You can also create additional inputs for certain instructions:

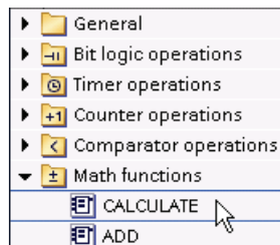
1. Click one of the inputs inside the box.
2. Right-click to display the context menu and select the "Insert input" command.



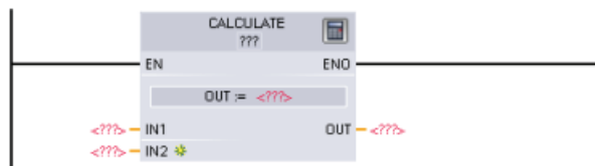
The ADD instruction now uses three inputs.

3.6 Use the CALCULATE instruction for a complex mathematical equation

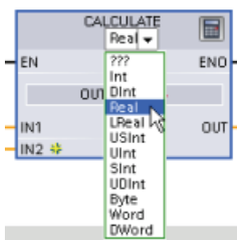
The Calculate instruction lets you create a math function that operates on multiple input parameters to produce the result, according to the equation that you define.



In the Basic instruction tree, expand the Math functions folder. Double-click the Calculate instruction to insert the instruction into your user program.



The unconfigured Calculate instruction provides two input parameters and an output parameter.

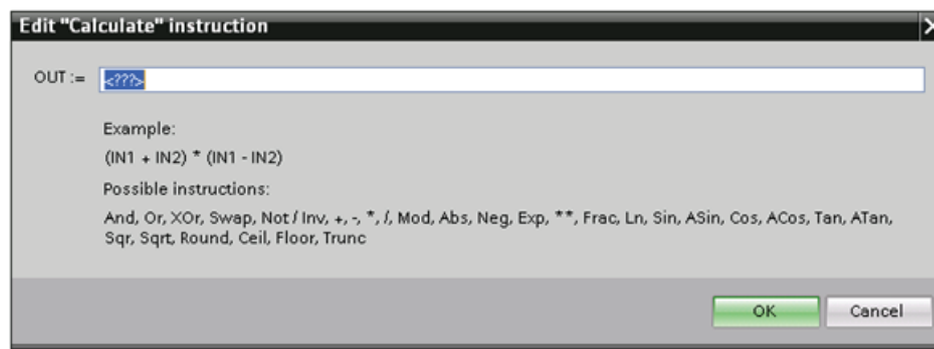


Click the "???" and select the data types for the input and output parameters. (The input and output parameters must all be the same data type.)

For this example, select the "Real" data type.



Click the "Edit equation" icon to enter the equation.



3.6 Use the CALCULATE instruction for a complex mathematical equation

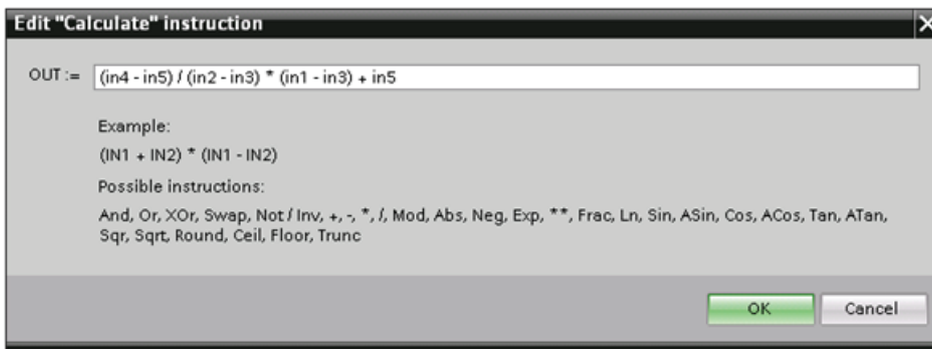
For this example, enter the following equation for scaling a raw analog value. (The "In" and "Out" designations correspond to the parameters of the Calculate instruction.)

$$\text{Out}_{\text{value}} = \frac{(\text{Out}_{\text{high}} - \text{Out}_{\text{low}})}{(\text{In}_{\text{high}} - \text{In}_{\text{low}})} * \frac{(\text{In}_{\text{value}} - \text{In}_{\text{low}})}{(\text{In}_1 - \text{In}_3)} + \text{Out}_{\text{low}}$$

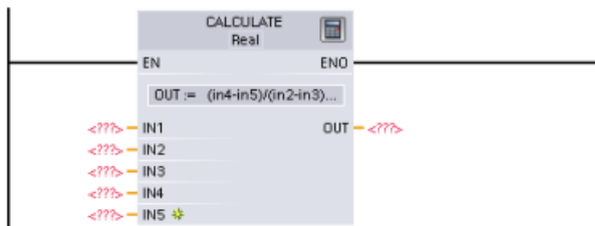
Where:	Out _{value}	(Out)	Scaled output value
	In _{value}	(In1)	Analog input value
	In _{high}	(In2)	Upper limit for the scaled input value
	In _{low}	(In3)	Lower limit for the scaled input value
	Out _{high}	(In4)	Upper limit for the scaled output value
	Out _{low}	(In5)	Lower limit for the scaled output value

In the "Edit Calculate" box, enter the equation with the parameter names:

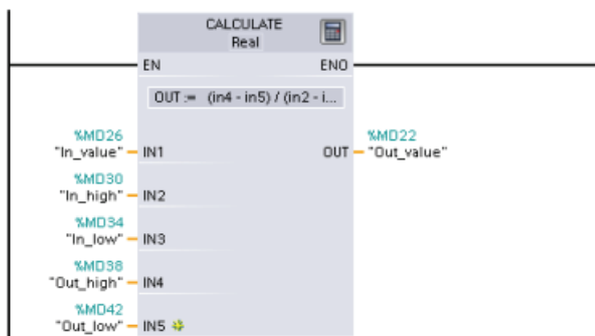
$$\text{OUT} = (\text{in4} - \text{in5}) / (\text{In2} - \text{In3}) * (\text{In1} - \text{In3}) + \text{In5}$$



When you click "OK", the Calculate instruction creates the inputs required for the instruction.



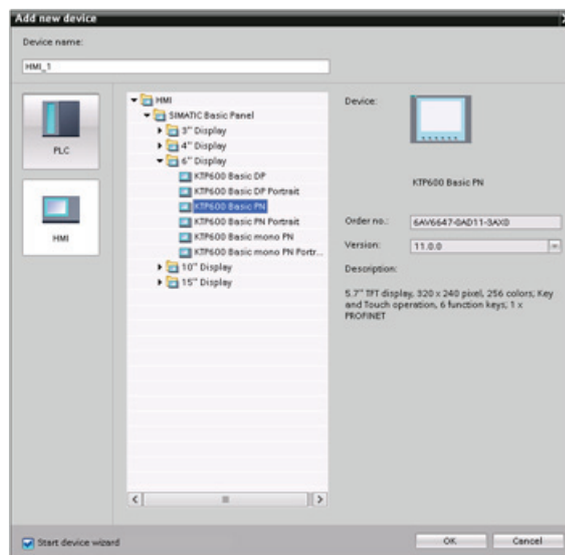
Enter the tag names for the values that correspond to the parameters.



3.7 Add an HMI device to the project



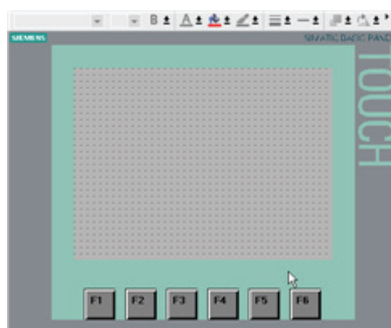
Adding an HMI device to your project is easy!



1. Double-click the "Add new device" icon.
2. Click the "SIMATIC HMI" button in the Add new device" dialog.
3. Select the specific HMI device from the list.

You can choose to run the HMI wizard to help you configure the screens for the HMI device.

4. Click "OK" to add the HMI device to your project.

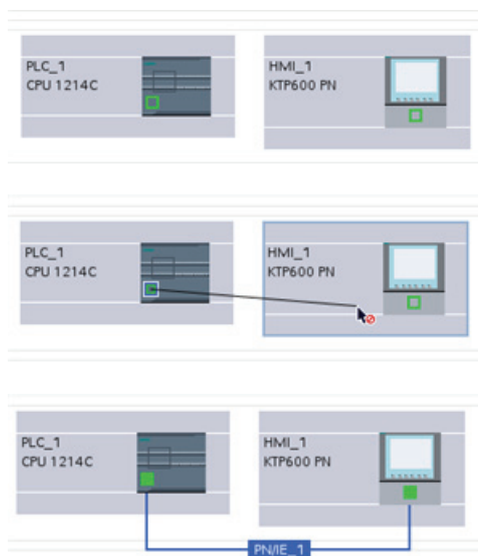


The HMI device is added to the project.

STEP 7 provides an HMI wizard that helps you configure all of the screens and structure for your HMI device.

If you do not run the HMI wizard, STEP 7 creates a simple default HMI screen.

3.8 Create a network connection between the CPU and HMI device

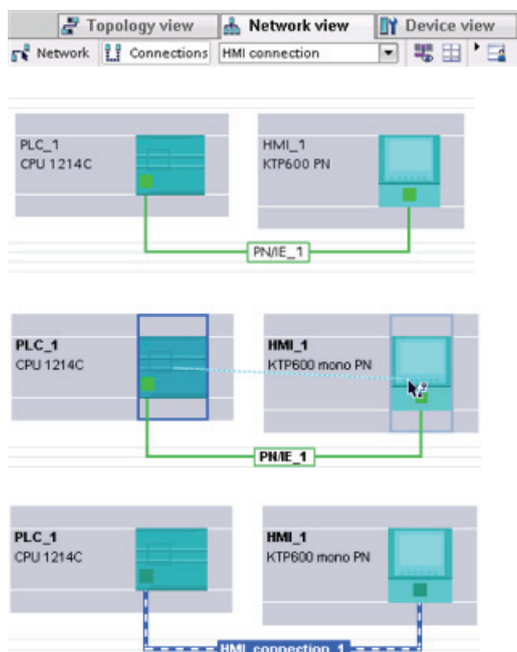


Creating a network is easy!

- Go to "Devices and Networks" and select the Network view to display the CPU and HMI device.
- To create a PROFINET network, drag a line from the green box (Ethernet port) on one device to the green box on the other device.

A network connection is created for the two devices.

3.9 Create an HMI connection to share tags



By creating an HMI connection between the two devices, you can easily share the tags between the two devices.

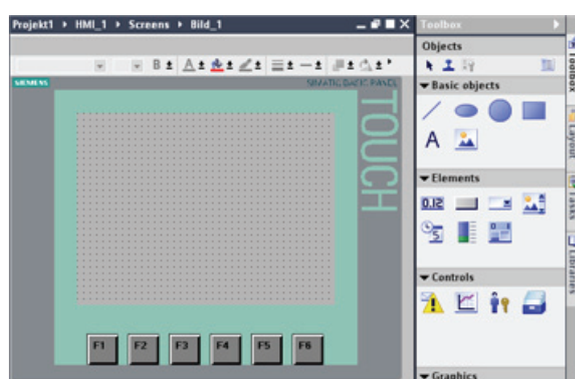
- With the network connection selected, click the "Connections" button and select "HMI connection" from the drop-down list.
- The HMI connection turns the two devices blue.
- Select the CPU device and drag the line to the HMI device.
- The HMI connection allows you to configure the HMI tags by selecting a list of PLC tags.

You can use other options for creating an HMI connection:

- Dragging a PLC tag from the PLC tag table, the program editor or the device configuration editor to the HMI screen editor automatically creates an HMI connection.
- Using the HMI wizard to browse for the PLC automatically creates the HMI connection.

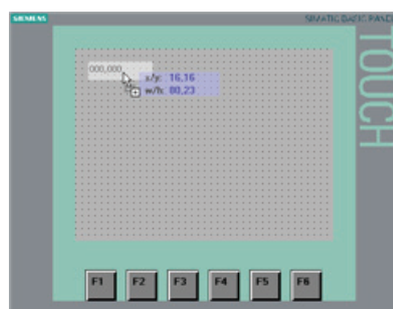
3.10 Create an HMI screen

Even if you do not utilize the HMI wizard, configuring an HMI screen is easy.



STEP 7 provides a standard set of libraries for inserting basic shapes, interactive elements, and even standard graphics.

To add an element, simply drag and drop one of the elements onto the screen. Use the properties for the element (in the Inspector window) to configure the appearance and behavior of the element.



You can also create elements on your screen by dragging and dropping PLC tags either from the Project tree or the program editor to the HMI screen. The PLC tag becomes an element on the screen. You can then use the properties to change the parameters for this element.

3.11 Select a PLC tag for the HMI element

After you create the element on your screen, use the properties of the element to assign a PLC tag to the element. Click the selector button by the tag field to display the PLC tags of the CPU.



You can also drag and drop PLC tags from the Project tree to the HMI screen. Display the PLC tags in the "Details" view of the project tree and then drag the tag to the HMI screen.

PLC concepts made easy

4.1 Tasks performed every scan cycle

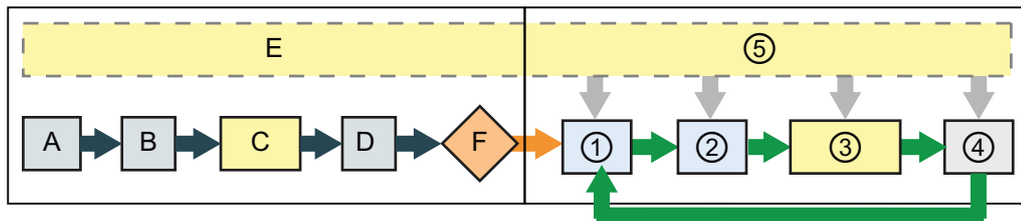
Each scan cycle includes writing the outputs, reading the inputs, executing the user program instructions, and performing system maintenance or background processing.



The cycle is referred to as a scan cycle or scan. Under default conditions, all digital and analog I/O points are updated synchronously with the scan cycle using an internal memory area called the process image. The process image contains a snapshot of the physical inputs and outputs on the CPU, signal board, and signal modules.

- The CPU reads the physical inputs just prior to the execution of the user program and stores the input values in the process image input area. This ensures that these values remain consistent throughout the execution of the user instructions.
- The CPU executes the logic of the user instructions and updates the output values in the process image output area instead of writing to the actual physical outputs.
- After executing the user program, the CPU writes the resulting outputs from the process image output area to the physical outputs.

This process provides consistent logic through the execution of the user instructions for a given cycle and prevents the flickering of physical output points that might change state multiple times in the process image output area.



STARTUP

- A Clears the input (or "I") memory
- B Initializes the outputs with either the last value or the substitute value
- C Executes the startup OBs
- D Copies the state of the physical inputs to I memory
- E Stores any interrupt events into the queue to be processed in RUN mode
- F Enables the writing of the output (or "Q") memory to the physical outputs

RUN

- ① Writes Q memory to the physical outputs
- ② Copies the state of the physical inputs to I memory
- ③ Executes the program cycle OBs
- ④ Performs self-test diagnostics
- ⑤ Processes interrupts and communications during any part of the scan cycle

You can change the default behavior for a module by removing it from this automatic update of I/O. You can also immediately read and write digital and analog I/O values to the modules when an instruction executes. Immediate reads of physical inputs do not update the process image input area. Immediate writes to physical outputs update both the process image output area and the physical output point.

4.2 Operating modes of the CPU

The CPU has three modes of operation: STOP mode, STARTUP mode, and RUN mode. Status LEDs on the front of the CPU indicate the current mode of operation.

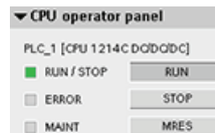
- In STOP mode, the CPU is not executing the program, and you can download a project.
- In STARTUP mode, the CPU executes any startup logic (if present). Interrupt events are not processed during the startup mode.
- In RUN mode, the scan cycle is executed repeatedly. Interrupt events can occur and be processed at any point within the program cycle phase.

Note

You cannot download a project while the CPU is in RUN mode. You can download your project **only** when the CPU is in STOP mode.

The CPU supports the warm restart method for entering the RUN mode. Warm restart does not include a memory reset, but a memory reset can be commanded from the programming software. A memory reset clears all work memory, clears retentive and non-retentive memory areas, and copies load memory to work memory. A memory reset does not clear the diagnostics buffer or the permanently saved IP address. All non-retentive system and user data are initialized at warm restart.

You can specify the power-up mode of the CPU complete with restart method using the programming software. This configuration item appears under the Device Configuration for the CPU under Startup. When power is applied, the CPU performs a sequence of power-up diagnostic checks and system initialization. The CPU then enters the appropriate power-up mode. Certain detected errors will prevent the CPU from entering the RUN mode. The CPU supports the following power-up modes: STOP mode, "Go to RUN mode after warm restart", and "Go to previous mode after warm restart".



The CPU does not provide a physical switch for changing the operating mode. To change the operating mode of the CPU, STEP 7 provides the following tools:

- "Stop" and "Run" buttons on the STEP 7 toolbar
- CPU operator panel in the online tools

You can also include a STP instruction in your program to change the CPU to STOP mode. This allows you to stop the execution of your program based on the program logic.

4.3 Execution of the user program

The CPU supports the following types of code blocks that allow you to create an efficient structure for your user program:

- Organization blocks (OBs) define the structure of the program. Some OBs have predefined behavior and start events, but you can also create OBs with custom start events (Page 51).
- Functions (FCs) and function blocks (FBs) contain the program code that corresponds to specific tasks or combinations of parameters. Each FC or FB provides a set of input and output parameters for sharing data with the calling block. An FB also uses an associated data block (called an instance DB) to maintain state of values between execution that can be used by other blocks in the program. Valid FC and FB numbers range from 1 to 65535.
- Data blocks (DBs) store data that can be used by the program blocks. Valid DB numbers range from 1 to 65535.

The size of the user program, data, and configuration is limited by the available load memory and work memory in the CPU (Page 13). There is no specific limit to the number of each individual OB, FC, FB and DB block. However, the total number of blocks is limited to 1024.

4.3.1 Processing the scan cycle in RUN mode

For each scan cycle, the CPU writes the outputs, reads the inputs, executes the user program, updates communication modules, and responds to user interrupt events and communication requests. Communication requests are handled periodically throughout the scan.

These actions (except for user interrupt events) are serviced regularly and in sequential order. User interrupt events which are enabled are serviced according to priority in the order in which they occur.

4.3 Execution of the user program

The system guarantees that the scan cycle will be completed in a time period called the maximum cycle time; otherwise a time error event is generated.

- Each scan cycle begins by retrieving the current values of the digital and analog outputs from the process image and then writing them to the physical outputs of the CPU, SB, and SM modules configured for automatic I/O update (default configuration). When a physical output is accessed by an instruction, both the output process image and the physical output itself are updated.
- The scan cycle continues by reading the current values of the digital and analog inputs from the CPU, SB, and SMs configured for automatic I/O update (default configuration), and then writing these values to the process image. When a physical input is accessed by an instruction, the value of the physical input is accessed by the instruction, but the input process image is not updated.
- After reading the inputs, the user program is executed from the first instruction through the end instruction. This includes all the program cycle OBs plus all their associated FCs and FBs. The program cycle OBs are executed in order according to the OB number with the lowest OB number executing first.

Communications processing occurs periodically throughout the scan, possibly interrupting user program execution.

Self-diagnostic checks include periodic checks of the system and the I/O module status checks.

Interrupts can occur during any part of the scan cycle, and are event-driven. When an event occurs, the CPU interrupts the scan cycle and calls the OB that was configured to process that event. After the OB finishes processing the event, the CPU resumes execution of the user program at the point of interruption.

4.3.2 OBs help you structure your user program

OBs control the execution of the user program. Each OB must have a unique OB number. The default OB numbers are reserved below 200. Other OBs must be numbered 200 or greater.

Specific events in the CPU trigger the execution of an organization block. OBs cannot call each other or be called from an FC or FB. Only a start event, such as a diagnostic interrupt or a time interval, can start the execution of an OB. The CPU handles OBs according to their respective priority classes, with higher priority OBs executed before lower priority OBs. The lowest priority class is 1 (for the main program cycle), and the highest priority class is 27 (for the time-error interrupts).

OBs control the following operations:

- Program cycle OBs execute cyclically while the CPU is in RUN mode. The main block of the program is a program cycle OB. This is where you place the instructions that control your program and where you call additional user blocks. Multiple program cycle OBs are allowed and are executed in numerical order. OB 1 is the default. Other program cycle OBs must be identified as OB 200 or greater.

- Startup OBs execute one time when the operating mode of the CPU changes from STOP to RUN, including powering up in the RUN mode and in commanded STOP-to-RUN transitions. After completion, the main "Program cycle" OB will begin executing. Multiple startup OBs are allowed. OB 100 is the default. Others must be OB 200 or greater.
- Cyclic interrupt OBs execute at a specified interval. A cyclic interrupt OB will interrupt cyclic program execution at user defined intervals, such as every 2 seconds. You can configure up to a total of 4 for both the time-delay and cyclic events at any given time, with one OB allowed for each configured time-delay and cyclic event. The OB must be OB 200 or greater.
- Hardware interrupt OBs execute when the relevant hardware event occurs, including rising and falling edges on built-in digital inputs and HSC events. A hardware interrupt OB will interrupt normal cyclic program execution in reaction to a signal from a hardware event. You define the events in the properties of the hardware configuration. One OB is allowed for each configured hardware event. The OB must be OB 200 or greater.
- Time-error interrupt OBs execute when a time error is detected. A time-error interrupt OB will interrupt normal cyclic program execution. OB 80 is the only OB number supported for the time error event. You can configure the reaction of the CPU to a time error when there is no OB 80 in your user program: The CPU can either stay in RUN (ignoring the time error) or can change to STOP. There are two types of time errors handled by OB 80:
 - Exceeding the maximum cycle time: You configure the maximum cycle time in the properties of the CPU. The default configuration for exceeding the maximum time is to set the CPU to STOP.
 - Other time errors, such as starting a second cyclic interrupt before the CPU has finished the execution of the first: The default configuration is for the CPU to stay in RUN.
- Diagnostic error interrupt OBs execute when a diagnostic error is detected and reported. A diagnostic OB interrupts the normal cyclic program execution if a diagnostics-capable module recognizes an error (if the diagnostic error interrupt has been enabled for the module). OB 82 is the only OB number supported for the diagnostic error event. You can include an STP instruction (put CPU in STOP mode) inside your OB 82 if you desire your CPU to enter STOP mode upon receiving this type of error. If there is no diagnostic OB in the program, the CPU ignores the error (stays in RUN).

4.3.3 Event execution priorities and queuing

The CPU processing is controlled by events. An event triggers an interrupt OB to be executed. You can specify the interrupt OB for an event during the creation of the block, during the device configuration, or with an ATTACH or DETACH instruction. Some events happen on a regular basis like the program cycle or cyclic events. Other events happen only a single time, like the startup event and time delay events. Some events happen when there is a change triggered by the hardware, such as an edge event on an input point or a high speed counter event. There are also events like the diagnostic error and time error event which only happen when there is an error. The event priorities, priority groups and queues are used to determine the processing order for the event interrupt OBs.

4.3 Execution of the user program

The program cycle event happens once during each program cycle (or scan). During the program cycle, the CPU writes the outputs, reads the inputs and executes program cycle OBs. The program cycle event is required and is always enabled. You may have no program cycle OBs, or you may have multiple OBs selected for the program cycle event. After the program cycle event is triggered, the lowest numbered program cycle OB (usually OB 1) is executed. The other program cycle OBs are executed sequentially (in numerical order) within the program cycle.

The cyclic interrupt events allow you to configure the execution of an interrupt OB at a configured scan time. The initial scan time is configured when the OB is created and selected to be a cyclic interrupt OB. A cyclic event will interrupt the program cycle and execute the cyclic interrupt OB (the cyclic event is in a higher priority group than the program cycle event).

Only one cyclic interrupt OB can be attached to a cyclic event.

Each cyclic event can be assigned a phase shift so that the execution of cyclic interrupts with the same scan time can be offset from one another by the phase shift amount. The default phase shift is 0. To change the initial phase shift, or to change the initial scan time for a cyclic event, right click on the cyclic interrupt OB in the project tree, click "Properties", then click "Cyclic interrupt", and enter the new initial values. You can also query and change the scan time and the phase shift from your program using the Query cyclic interrupt (QRY_CINT) and Set cyclic interrupt (SET_CINT) instructions. Scan time and phase shift values set by the SET_CINT instruction do not persist through a power cycle or a transition to STOP mode; scan time and phase shift values will return to the initial values following a power cycle or a transition to STOP. The CPU supports a total of four cyclic and time-delay interrupt events.

The startup event happens one time on a STOP to RUN transition and causes the startup OBs to be executed. Multiple OBs can be selected for the startup event. The startup OBs are executed in numerical order.

The time delay interrupt events allow you to configure the execution of an interrupt OB after a specified delay time has expired. The delay time is specified with the SRT_DINT instruction. The time delay events will interrupt the program cycle to execute the time delay interrupt OB. Only one time delay interrupt OB can be attached to a time delay event. The CPU supports four time delay events.

The hardware interrupt events are triggered by a change in the hardware, such as a rising or falling edge on an input point, or a HSC (High Speed Counter) event. There can be one interrupt OB selected for each hardware interrupt event. The hardware events are enabled in Device configuration. The OBs are specified for the event in the Device configuration or with an ATTACH instruction in the user program. The CPU supports several hardware interrupt events. The exact events are based on the CPU model and the number of input points.

The time and diagnostic error interrupt events are triggered when the CPU detects an error. These events are a higher priority group than the other interrupt events and can interrupt the execution of the time delay, cyclic and hardware interrupt events. One interrupt OB can be specified for each of the time error and diagnostic error interrupt events.

Understanding event execution priorities and queuing

The number of pending (queued) events from a single source is limited, using a different queue for each event type. Upon reaching the limit of pending events for a given event type, the next event is lost. Refer to the following section on "Understanding time error events" for more information regarding queue overflows.

Each CPU event has an associated priority. You cannot change the priority of an OB. In general, events are serviced in order of priority (highest priority first). Events of the same priority are serviced on a "first-come, first-served" basis.

Table 4- 1 OB events

Event	OB number	Quantity allowed	Start event	OB priority
Program cycle	OB 1, OB 200 to OB 65535	1 program cycle event Multiple OBs allowed	<ul style="list-style-type: none"> Startup OB ends Last program cycle OB ends 	1
Startup	OB 100, OB 200 to OB 65535	1 startup event ^{1, 2} Multiple OBs allowed	STOP-to-RUN transition	1
Time	OB 200 to OB 65535	Up to 4 time events ³ 1 OB per event	Time-delay OB event is scheduled	3
			Cyclic OB event is scheduled	4
Process	OB 200 to OB 65535	Up to 50 process events ⁴ 1 OB per event	Edges: <ul style="list-style-type: none"> Rising edge events: 16 max. Falling edge events: 16 max. 	5
			For HSC: <ul style="list-style-type: none"> CV=PV: 6 max. Direction changed: 6 max. External reset: 6 max. 	6
Diagnostic error	OB 82	1 event (only if OB 82 was loaded)	Module transmits an error	9
Time error	OB 80	1 event (only if OB 80 was loaded) ⁵	<ul style="list-style-type: none"> Maximum cycle time was exceeded A second time interrupt (cyclic or time-delay) started before the CPU had finished execution of the first interrupt 	26

- 1 The startup event and the program cycle event will never occur at the same time because the startup event will run to completion before the program cycle event will be started (controlled by the operating system).
- 2 Only the diagnostic error event (OB 82) interrupts the startup event. All other events are queued to be processed after the startup event has finished.
- 3 The CPU provides a total of 4 time events that are shared by the time-delay OBs and the cyclic OBs. The number of time-delay and cyclic OBs in your user program cannot exceed 4.
- 4 You can have more than 50 process events if you use the DETACH and ATTACH instructions.
- 5 You can configure the CPU to stay in RUN if the maximum scan cycle time was exceeded or you can use the RE_TRIGR instruction to reset the cycle time. However, the CPU goes to STOP mode the second time that the maximum scan cycle time was exceeded in one scan cycle.

4.3 Execution of the user program

After the execution of an OB with a priority of 2 to 25 has started, processing of that OB cannot be interrupted by the occurrence of another event, except for by OB 80 (time-error event, which has a priority of 26). All other events are queued for later processing, allowing the current OB to finish.

Interrupt latency

The interrupt event latency (the time from notification of the CPU that an event has occurred until the CPU begins execution of the first instruction in the OB that services the event) is approximately 175 µsec, provided that a program cycle OB is the only event service routine active at the time of the interrupt event.

Understanding time error events

The occurrence of any of several different time error conditions results in a time error event. The following time errors are supported:

- Maximum cycle time exceeded
- Requested OB cannot be started
- Queue overflow occurred

The maximum cycle time exceeded condition results if the program cycle does not complete within the specified maximum scan cycle time. See the section on "Monitoring the cycle time" (Page 191) for more information regarding the maximum cycle time condition, how to configure the maximum scan cycle time, and how to reset the cycle timer.

The requested OB cannot be started condition results if an OB is requested by a cyclic interrupt, a time-delay interrupt, or a time-of-day interrupt, but the requested OB is already being executed.

The time-of-day (TOD) event missed or repeated condition results if one or more scheduled interrupt times was skipped due to a change in the TOD clock setting or due to the CPU being in the STOP mode.

The queue overflow occurred condition results if the interrupts are occurring faster than they can be processed. The number of pending (queued) events is limited using a different queue for each event type. If an event occurs when the corresponding queue is full, a time error event is generated.

All time error events trigger the execution of OB 80 if it exists. If an OB 80 is not included in the user program, then the device configuration of the CPU determines the CPU reaction to the time error:

- The default configuration for time errors, such as starting a second cyclic interrupt before the CPU has finished the execution of the first, is for the CPU to stay in RUN.
- The default configuration for exceeding the maximum time is for the CPU to change to STOP.

You can use the RE_TRIGR instruction to reset the maximum cycle time. However, if two "maximum cycle time exceeded" conditions occur within the same program cycle without resetting the cycle timer, then the CPU transitions to STOP, regardless of whether OB 80 exists. See the section on "Monitoring the cycle time" (Page 191).

OB 80 includes startup information that helps you determine which event and OB generated the time error. You can program instructions inside OB 80 to examine these startup values and to take appropriate action.

Table 4- 2 Startup information for OB 80

Input	Data type	Description
fault_id	BYTE	16#01 - maximum cycle time exceeded 16#02 - requested OB cannot be started 16#07 and 16#09 - queue overflow occurred
csg_OBnr	OB_ANY	Number of the OB which was being executed when the error occurred
csg_prio	UINT	Priority of the OB causing the error

No time error interrupt OB 80 is present when you create a new project. If desired, you add a time error interrupt OB 80 to your project by double-clicking "Add new block" under "Program blocks" in the tree, then choose "Organization block", and then "Time error interrupt".

Understanding diagnostic error events

Analog (local), PROFINET, and PROFIBUS devices are capable of detecting and reporting diagnostic errors. The occurrence or removal of any of several different diagnostic error conditions results in a diagnostic error event. The following diagnostic errors are supported:

- No user power
- High limit exceeded
- Low limit exceeded
- Wire break
- Short circuit

Diagnostic error events trigger the execution of OB 82 if it exists. If OB 82 does not exist, then the CPU ignores the error. No diagnostic error interrupt OB 82 is present when you create a new project. If desired, you add a diagnostic error interrupt OB 82 to your project by double-clicking "Add new block" under "Program blocks" in the tree, then choose "Organization block", and then "Diagnostic error interrupt".

Note

Diagnostic errors for multi-channel local analog devices (I/O, RTD, and Thermocouple)

The OB 82 diagnostic error interrupt can report only one channel's diagnostic error at a time.

If two channels of a multi-channel device have an error, then the second error only triggers OB 82 under the following conditions: the first channel error clears, the execution of OB 82 triggered by the first error is complete, and the second error still exists.

OB 82 includes startup information that helps you determine whether the event is due to the occurrence or removal of an error, and the device and channel which reported the error. You can program instructions inside OB 82 to examine these startup values and to take appropriate action.

Table 4- 3 Startup information for OB 82

Input	Data type	Description
Istate	WORD	IO state of the device: <ul style="list-style-type: none"> • Bit 0 = 1 if the configuration is correct, and = 0 if the configuration is no longer correct. • Bit 4 = 1 if an error is present (such as a wire break). (Bit 4 = 0 if there is no error.) • Bit 5 = 1 if the configuration is not correct, and = 0 if the configuration is correct again. • Bit 6 = 1 if an I/O access error has occurred. Refer to laddr for the hardware identifier of the I/O with the access error. (Bit 6 = 0 if there is no error.)
laddr	HW_ANY	Hardware identifier of the device or functional unit that reported the error ¹
channel	UINT	Channel number
multierror	BOOL	TRUE if more than one error is present

¹ The laddr input contains the hardware identifier of the device or functional unit which returned the error. The hardware identifier is assigned automatically when components are inserted in the device or network view and appears in the Constants tab of PLC tags. A name is also assigned automatically for the hardware identifier. These entries in the Constants tab of the PLC tags cannot be changed.

4.4 Memory areas, addressing and data types

The CPU provides the following memory areas to store the user program, data, and configuration:

- Load memory is non-volatile storage for the user program, data and configuration. When a project is downloaded to the CPU, it is first stored in the Load memory area. This area is located either in a memory card (if present) or in the CPU. This non-volatile memory area is maintained through a power loss. You can increase the amount of load memory available for data logs by installing a memory card.
- Work memory is volatile storage for some elements of the user project while executing the user program. The CPU copies some elements of the project from load memory into work memory. This volatile area is lost when power is removed, and is restored by the CPU when power is restored.
- Retentive memory is non-volatile storage for a limited quantity of work memory values. The retentive memory area is used to store the values of selected user memory locations during power loss. When a power down occurs, the CPU has enough hold-up time to retain the values of a limited number of specified locations. These retentive values are then restored upon power up.



An optional SIMATIC memory card provides an alternative memory for storing your user program or a means for transferring your program. If you use the memory card, the CPU runs the program from the memory card and not from the memory in the CPU.

Check that the memory card is not write-protected. Slide the protection switch away from the "Lock" position.

Use the optional SIMATIC memory card either as a program card or as a transfer card.

- Use the transfer card to copy your project to multiple CPUs without using STEP 7. The transfer card copies a stored project from the card to the memory of the CPU. You must remove the transfer card after copying the program to the CPU.
- The program card takes the place of CPU memory; all of your CPU functions are controlled by the program card. Inserting the program card erases all of the internal load memory of the CPU (including the user program and any forced I/O). The CPU then executes the user program from the program card.
- You can also use the program card for collecting data log files (Page 96). The program card provides more memory than the internal memory of the CPU. The Web server function (Page 157) of the CPU allows you to download the data log files to a computer.

Note

The program card **must** remain in the CPU. If you remove the program card, the CPU goes to STOP mode.

4.4.1 Data types supported by the S7-1200

Data types are used to specify both the size of a data element as well as how the data are to be interpreted. Each instruction parameter supports at least one data type, and some parameters support multiple data types. Hold the cursor over the parameter field of an instruction to see which data types are supported for a given parameter.

Table 4- 4 Data types supported by the S7-1200

Data types	Description
Bit and bit-sequence data types	<ul style="list-style-type: none"> • Bool is a Boolean or bit value. • Byte is an 8-bit byte value. • Word is a 16-bit value. • DWord is a 32-bit double-word value.

4.4 Memory areas, addressing and data types

Data types	Description
Integer data types	<ul style="list-style-type: none"> • USInt (unsigned 8-bit integer) and SInt (signed 8-bit integer) are "short" integers (8 bits or 1 byte of memory) that can be signed or unsigned. • UInt (unsigned 16-bit integer) and Int (signed 16-bit integer) are integers (16 bits or 1 word of memory) that can be signed or unsigned. • UDInt (unsigned 32-bit integer) and DInt (signed 32-bit integer) are double integers (32 bits or 1 double-word of memory) that can be signed or unsigned.
Real number data types	<ul style="list-style-type: none"> • Real is a 32-bit Real number or floating-point value. • LReal is a 64-bit Real number or floating-point value.
Date and time data types	<ul style="list-style-type: none"> • Date is a 16-bit date value (similar to a UInt) that contains the number of days since January 1, 1990. The maximum date value is 65535 (16#FFFF), which corresponds to June 6, 2169. All possible Date values are valid. • DTL (date and time long) is a structure of 12 bytes that saves information on date and time in a predefined structure. <ul style="list-style-type: none"> – Year (UInt): 1970 to 2554 – Month (USInt): 1 to 12 – Weekday (USInt): 1 (Sunday) to 7 (Saturday) – Hours (USInt): 0 to 23 – Minutes (USInt): 0 to 59 – Seconds (USInt): 0 to 59 – Nanoseconds (UDInt): 0 to 999999999 • Time is a 32-bit IEC time value (similar to a Dint) that stores the number of milliseconds (from 0 to 24 days 20 hours 31 minutes 23 seconds and 647 ms). All possible Time values are valid. Time values can be used for calculations, and negative times are possible. • TOD (time of day) is a 32-bit time-of-day value (similar to a Dint) that contains the number of milliseconds since midnight (from 0 to 86399999).
Character and string data types	<ul style="list-style-type: none"> • Char is an 8-bit single character. • String is a variable-length string of up to 254 characters.
Array and structure data types	<ul style="list-style-type: none"> • Array contains multiple elements of the same data type. Arrays can be created in the block interface editors for OB, FC, FB, and DB. You cannot create an array in the PLC tags editor. • Struct defines a structure of data consisting of other data types. The Struct data type can be used to handle a group of related process data as a single data unit. You declare the name and internal data structure for the Struct data type in the data block editor or a block interface editor. <p>Arrays and structures can also be assembled into a larger structure. A structure can be nested up to eight levels deep. For example, you can create a structure of structures that contain arrays.</p>
PLC data types	<p>PLC Data type is a user-defined data structure that defines a custom data structure that you can use multiple times in your program. When you create a PLC Data type, the new PLC Data type appears in the data type selector drop drop-lists in the DB editor and code block interface editor. PLC Data types can be used directly as a data type in a code block interface or in data blocks. PLC Data types can be used as a template for the creation of multiple global data blocks that use the same data structure.</p>

Data types	Description
Pointer data types	<ul style="list-style-type: none"> • Pointer provides an indirect reference to the address of a tag. It occupies 6 bytes (48 bits) in memory and can include the following information to a variable: DB number (or 0 if the data is not stored in a DB), memory area in the CPU, and the memory address. • Any provides an indirect reference to the beginning of a data area and identifies its length. The Any pointer uses 10 bytes in memory and can include the following information: Data type of the data elements, number of data elements, memory area or DB number, and the "Byte.Bit" starting address of the data. • Variant provides an indirect reference to tags of different data types or parameters. The Variant pointer recognizes structures and individual structural components. The Variant does not occupy any space in memory.

Although not available as data types, the following BCD (binary coded decimal) numeric formats are supported by the conversion instructions.

- BCD16 is a 16-bit value (-999 to 999).
- BCD32 is a 32-bit value (-9999999 to 9999999).

4.4.2 Addressing memory areas

STEP 7 facilitates symbolic programming. You create symbolic names or "tags" for the addresses of the data, whether as PLC tags relating to memory addresses and I/O points or as local variables used within a code block. To use these tags in your user program, simply enter the tag name for the instruction parameter. For a better understanding of how the CPU structures and addresses the memory areas, the following paragraphs explain the "absolute" addressing that is referenced by the PLC tags. The CPU provides several options for storing data during the execution of the user program:

- Global memory: The CPU provides a variety of specialized memory areas, including inputs (I), outputs (Q) and bit memory (M). This memory is accessible by all code blocks without restriction.
- Data block (DB): You can include DBs in your user program to store data for the code blocks. The data stored persists when the execution of the associated code block comes to an end. A "global" DB stores data that can be used by all code blocks, while an instance DB stores data for a specific FB and is structured by the parameters for the FB.
- Temp memory: Whenever a code block is called, the operating system of the CPU allocates the temporary, or local, memory (L) to be used during the execution of the block. When the execution of the code block finishes, the CPU reallocates the local memory for the execution of other code blocks.

Each different memory location has a unique address. Your user program uses these addresses to access the information in the memory location.

References to the input (I) or output (Q) memory areas, such as I0.3 or Q1.7, access the process image. To immediately access the physical input or output, append the reference with ":P" (such as I0.3:P, Q1.7:P, or "Stop:P").

Forcing writes a value to a physical input (Ix.y:P) or a physical output (Qx.y:P) only. To force an input or output, append a ":P" to the PLC tag or the address. For more information, see "Forcing variables in the CPU" (Page 193).

4.4 Memory areas, addressing and data types

Table 4- 5 Memory areas

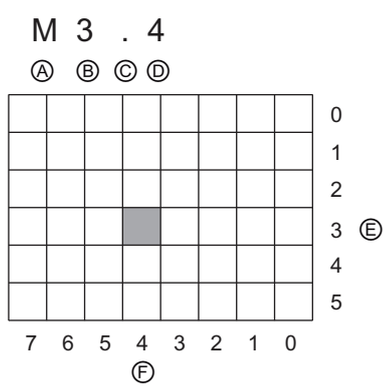
Memory area	Description	Force	Retentive
I Process image input	Copied from physical inputs at the beginning of the scan cycle	No	No
I_:P ¹ (Physical input)	Immediate read of the physical input points on the CPU, SB, and SM	Yes	No
Q Process image output	Copied to physical outputs at the beginning of the scan cycle	No	No
Q_:P ¹ (Physical output)	Immediate write to the physical output points on the CPU, SB, and SM	Yes	No
M Bit memory	Control and data memory	No	Yes (optional)
L Temp memory	Temporary data for a block local to that block	No	No
DB Data block	Data memory and also parameter memory for FBs	No	Yes (optional)

¹ To immediately access (or to force) the physical inputs and physical outputs, append a ":P" to the address or tag (such as I0.3:P, Q1.7:P, or "Stop:P").

Each different memory location has a unique address. Your user program uses these addresses to access the information in the memory location. The absolute address consists of the following elements:

- Memory area (such as I, Q, or M)
- Size of the data to be accessed (such as "B" for Byte or "W" for Word)
- Address of the data (such as Byte 3 or Word 3)

When accessing a bit in the address for a Boolean value, you do not enter a mnemonic for the size. You enter only the memory area, the byte location, and the bit location for the data (such as I0.0, Q0.1, or M3.4).

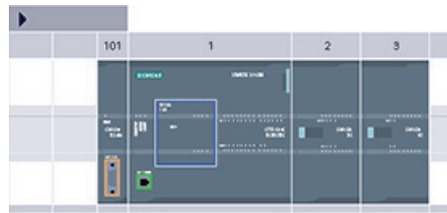


Absolute address of a memory area:

- A Memory area identifier
- B Byte address: byte 3
- C Separator ("byte.bit")
- D Bit location of the byte (bit 4 of 8)
- E Bytes of the memory area
- F Bits of the selected byte

In the example, the memory area and byte address (M = bit memory area, and 3 = Byte 3) are followed by a period (".") to separate the bit address (bit 4).

Configuring the I/O in the CPU and I/O modules



Module	Slot	I address	Q address	Type	Order
	103				
	102				
RS485_1	101			CM 1241 (RS485)	6ES7
PLC_1	1			CPU 1214C DC/DC	6ES7
DI14/DO10	1.1	0...1	0...1	DI14/DO10	
AI2	1.2	64...67		AI2	
AO1 x 12bit	1.3		80...81	AO1 signal board	6ES7
HSC_1	1.16	1000....		High speed counts	
HSC_2	1.17			High speed counts	
HSC_3	1.18			High speed counts	
HSC_4	1.19			High speed counts	
HSC_5	1.20			High speed counts	
HSC_6	1.21			High speed counts	
Pulse_1	1.32			Pulse generator (P	
Pulse_2	1.33			Pulse generator (P	
PROFINET L X1				PROFINET interface	
DI8 x 24VDC	2	8		SM 1221 DI8 x 24	6ES7

When you add a CPU and I/O modules to your configuration screen, I and Q addresses are automatically assigned. You can change the default addressing by selecting the address field in the configuration screen and typing new numbers.

- Digital inputs and outputs are assigned in groups of 8 points (1 byte), whether the module uses all the points or not.
- Analog inputs and outputs are assigned in groups of 2 points (4 bytes).

The figure shows an example of a CPU 1214C with two SMs and one SB. In this example, you could change the address of the DI8 module to 2 instead of 8. The tool will assist you by changing address ranges that are the wrong size or conflict with other addresses.

4.5 Pulse outputs

The CPU or signal board (SB) can be configured to provide two pulse generators for controlling high-speed pulse output functions, either as pulse-width modulation (PWM) or as pulse-train output (PTO). The basic motion instructions use PTO outputs. You can assign each pulse generator to either PWM or PTO, but not both at the same time.



Pulse outputs cannot be used by other instructions in the user program. When you configure the outputs of the CPU or SB as pulse generators, the corresponding output addresses (Q0.0 to Q0.3, and Q4.0 to Q4.3) are removed from the Q memory and cannot be used for other purposes in your user program. If your user program writes a value to an output used as a pulse generator, the CPU does not write that value to the physical output.

NOTICE

Do not exceed the maximum pulse frequency.

As described in the *S7-1200 System Manual*, the maximum pulse frequency of the pulse output generators is 100 KHz for the digital outputs of the CPU, 20 KHz for the digital outputs of the standard SB, and 200 KHz for the digital outputs of the high speed SBs.

When configuring the basic motion instructions, be aware that STEP 7 does **not** alert you if you configure an axis with a maximum speed or frequency that exceeds this hardware limitation. This could cause problems with your application, so always ensure that you do not exceed the maximum pulse frequency of the hardware.

The two pulse generators are mapped to specific digital outputs as shown in the following table. You can use onboard CPU outputs, or you can use the optional signal board outputs. The output point numbers are shown in the following table (assuming the default output configuration). If you have changed the output point numbering, then the output point numbers will be those you assigned. Regardless, PTO1/PWM1 uses the first two digital outputs, and PTO2/PWM2 uses the next two digital outputs, either on the CPU or on the attached signal board. Note that PWM requires only one output, while PTO can optionally use two outputs per channel. If an output is not required for a pulse function, it is available for other uses.

Table 4- 6 Output assignments for the pulse generators

Description	Default output assignment	Pulse	Direction
PTO 1	Onboard CPU	Q0.0	Q0.1
	Signal board	Q4.0	Q4.1
PWM 1	Onboard CPU	Q0.0	--
	Signal board	Q4.0	--
PTO 2	Onboard CPU	Q0.2	Q0.3
	Signal board	Q4.2	Q4.3
PWM 2	Onboard CPU	Q0.2	--
	Signal board	Q4.2	--

Easy to create the device configuration

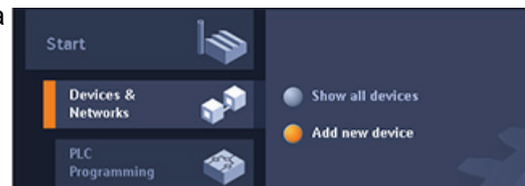
You create the device configuration for your PLC by adding a CPU and additional modules to your project.



- ① Communications module (CM): Up to 3, inserted in slots 101, 102, and 103
- ② CPU: Slot 1
- ③ Ethernet port of CPU
- ④ Signal board (SB): up to 1, inserted in the CPU
- ⑤ Signal module (SM) for digital or analog I/O: up to 8, inserted in slots 2 through 9
CPU 1214C allows 8, CPU 1212C allows 2, CPU 1211C does not allow any

To create the device configuration, add a device to your project.

- In the Portal view, select "Devices & Networks" and click "Add device".



- In the Project view, under the project name, double-click "Add new device".



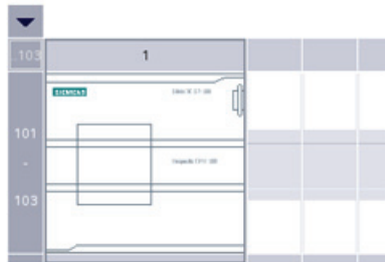
5.1 Detecting the configuration for an unspecified CPU



If you are connected to a CPU, you can upload the configuration of that CPU, including any modules, to your project. Simply create a new project and select the "unspecified CPU" instead of selecting a specific CPU. (You can also skip the device configuration entirely by selecting the "Create a PLC program" from the "First steps". STEP 7 then automatically creates an unspecified CPU.)

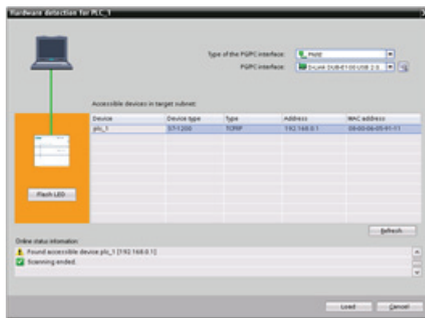
From the program editor, you select the "Hardware detection" command from the "Online" menu.

From the device configuration editor, you select the option for detecting the configuration of the connected device.

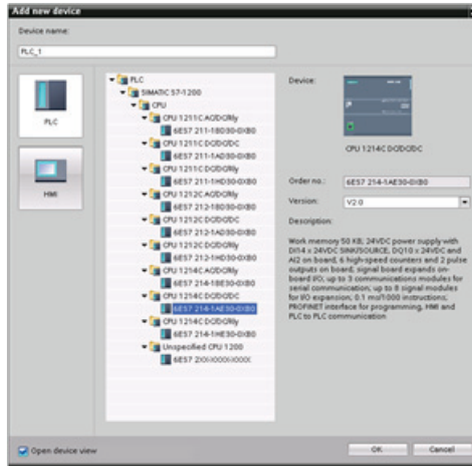


The device is not specified.
→ Please use the [hardware catalog](#) to specify the CPU,
→ or [detect](#) the configuration of the connected device.

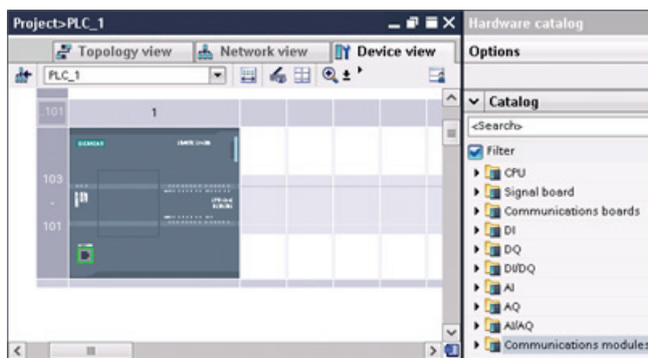
After you select the CPU from the online dialog and click the Load button, STEP 7 uploads the hardware configuration from the CPU, including any modules (SM, SB, or CM). You can then configure the parameters for the CPU and the modules (Page 67).



5.2 Adding a CPU to the configuration



You create your device configuration by inserting a CPU into your project. Select the CPU in the "Add a new device" dialog and click "OK" to add the CPU to the project.



The Device view shows the CPU and rack.



Selecting the CPU in the Device view displays the CPU properties in the inspector window. Use these properties to configure the operational parameters of the CPU (Page 67).

Note

The CPU does not have a pre-configured IP address. You must manually assign an IP address for the CPU during the device configuration. If your CPU is connected to a router on the network, you also enter the IP address for a router.

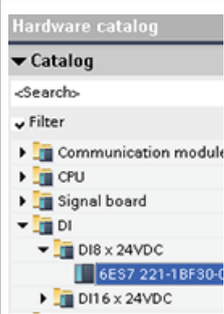
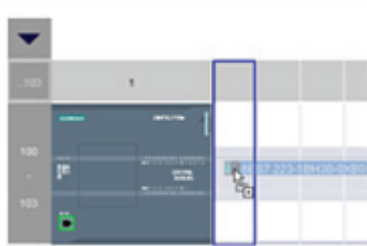
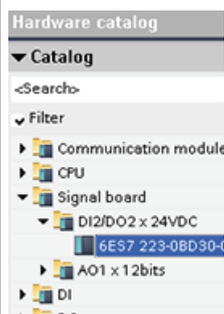
5.3 Adding modules to the configuration

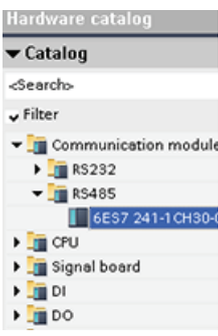
Use the hardware catalog to add modules to the CPU:

- Signal module (SM) provides additional digital or analog I/O points. These modules are connected to the right side of the CPU.
- Signal board (SB) provides just a few additional I/O points for the CPU. The SB is installed on the front of the CPU.
- Communication board (CB) provides an additional communication port (such as RS485). The CB is installed on the front of the CPU.
- Communication module (CM) and communication processor (CP) provide an additional communication port, such as for PROFIBUS or GPRS. These modules are connected to the left side of the CPU.

To insert a module into the hardware configuration, select the module in the hardware catalog and either double-click or drag the module to the highlighted slot.

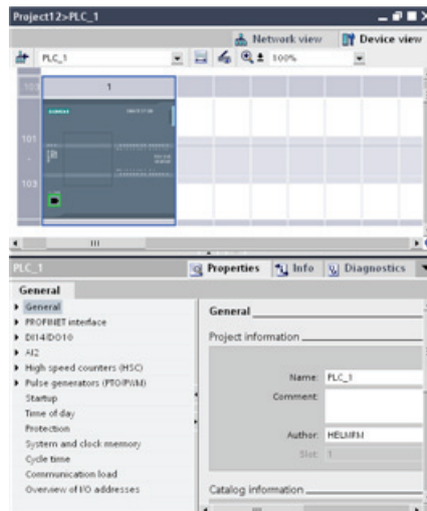
Table 5- 1 Adding a module to the device configuration

Module	Select the module	Insert the module	Result
SM			
SB or CB			

Module	Select the module	Insert the module	Result
CM or CP			

5.4 Configuring the operation of the CPU and modules

To configure the operational parameters for the CPU, select the CPU in the Device view and use the "Properties" tab of the inspector window.



- PROFINET IP address and time synchronization for the CPU
- Startup behavior of the CPU following an OFF-to-ON power transition
- Local (on-board) digital and analog I/O, high-speed counters (HSC), and pulse generators
- System clock (time, time zone and daylight saving time)
- Read/write protection and password for accessing the CPU
- Maximum cycle time or a fixed minimum cycle time and communications load

Configuring the STOP-to-RUN operation of the CPU

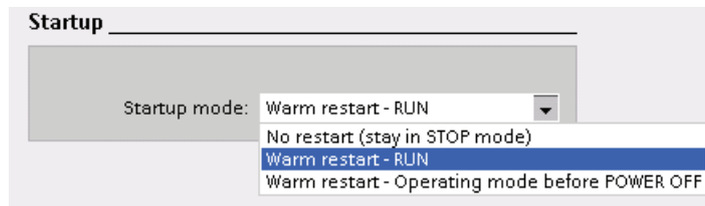
Whenever the operating state changes from STOP to RUN, the CPU clears the process image inputs, initializes the process image outputs, and processes the startup OBs. (Therefore, any read accesses to the process-image inputs by instructions in the startup OBs will read zero rather than the current physical input value.) To read the current state of a physical input during the startup mode, you must perform an immediate read. The startup OBs and any associated FCs and FBs are executed next. If more than one startup OB exists, each is executed in order according to the OB number, with the lowest OB number executing first.

The CPU also performs the following tasks during the startup processing.

- Interrupts are queued but not processed during the startup phase
- No cycle time monitoring is performed during the startup phase
- Configuration changes to HSC (high-speed counter), PWM (pulse-width modulation), and PtP (point-to-point communication) modules can be made in startup
- Actual operation of HSC, PWM, and point-to-point communication modules only occurs in RUN

After the execution of the startup OBs finishes, the CPU goes to RUN mode and processes the control tasks in a continuous scan cycle.

Use the CPU properties to configure how the CPU starts up after a power cycle.



- In STOP mode
- In RUN mode
- In the previous mode (prior to the power cycle)

The CPU performs a warm restart before going to RUN mode. Warm restart resets all non-retentive memory to the default start values, but the CPU retains the current values stored in the retentive memory.

Note

The CPU always performs a restart after a download

Whenever you download an element of your project (such as a program block, data block, or hardware configuration), the CPU performs a restart on the next transition to RUN mode. In addition to clearing the inputs, initializing the outputs and initializing the non-retentive memory, the restart also initializes the retentive memory areas.

After the restart that follows a download, all subsequent STOP-to-RUN transitions perform a warm restart (that does not initialize the retentive memory).

5.4.1 System memory and clock memory provide standard functionality

You use the CPU properties to enable bytes for "system memory" and "clock memory". Your program logic can reference the individual bits of these functions.

- You can assign one byte in M memory for system memory. The byte of system memory provides the following four bits that can be referenced by your user program:
 - "Always off" bit is always set to 0.
 - "Always on" bit is always set to 1.

- "Diagnostic graph changed" is set to 1 for one scan after the CPU logs a diagnostic event.

The CPU does not set the "Diagnostic graph changed" bit until the end of the first execution of the of the program cycle OBs. Your user program cannot detect if there has been a diagnostic change either during the execution of the startup OBs or the first execution of the program cycle OBs.

- "First scan" bit is set to 1 during the execution of the startup OBs and during the execution of the program cycle OBs. After the first execution of the program cycle OBs, the "first scan" bit is reset to 0.
- You can assign one byte in M memory for clock memory. Each bit of the byte configured as clock memory generates a square wave pulse. The byte of clock memory provides 8 different frequencies, from 0.5 Hz (slow) to 10 Hz (fast). You can use these bits as control bits, especially when combined with edge instructions, to trigger actions in the user program on a cyclic basis.

The CPU initializes these bytes on the transition from STOP mode to STARTUP mode. The bits of the clock memory change synchronously to the CPU clock throughout STARTUP and RUN modes.

Because both the clock memory and system memory are unreserved M memory, instructions or communications can write to these locations and corrupt the data. Overwriting the system memory or clock memory bytes can corrupt the data in these functions and cause your user program to operate incorrectly. Always configure the system memory and clock memory for a memory address that is not written by other elements of your user program.

System memory bits

Enable the use of system memory byte

Location of system memory byte (MBx): 1

First cycle: M1.0

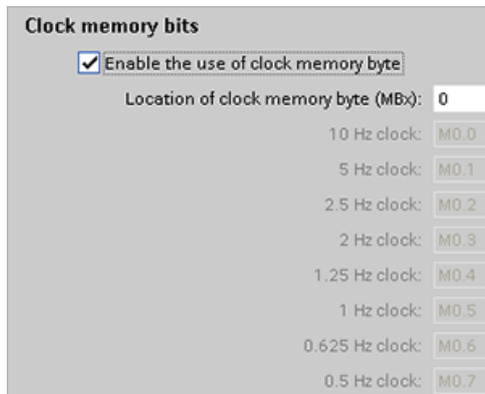
Diagnostic graph changed: M1.1

Always 1 (high): M1.2

Always 0 (low): M1.3

The system memory byte turns bits on (value = 1) for specific conditions.

- First scan: Turns on for the startup OBs and the first execution of the program cycle OBs following a transition to Run, including after a power cycle
- Diagnostic graph changed.
- Always 1 (high): Always turned on
- Always 0 (low): Always turned off



The clock memory byte cycles the individual bits on and off at fixed intervals.

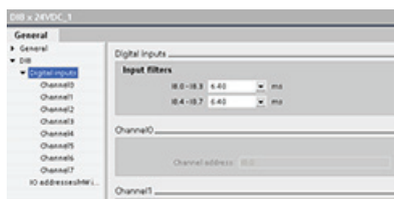
The clock flags each generate a square wave pulse on the corresponding M memory bit. These bits can be used as control bits, especially when combined with edge instructions, to trigger actions in the user code on a cyclic basis.

Note

Consider assigning a PLC tag name to the bits of the system memory or clock memory. The tag name can describe the functionality of the bit for easy reference, and you can easily enter the tag name in your user program.

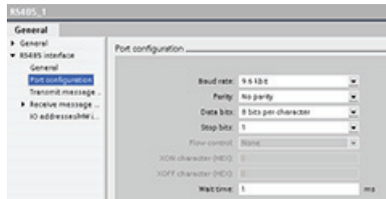
Configuring the operation of the I/O and communication modules

To configure the operational parameters for the signal module (SM), signal board (SB), or communication module (CM), select the module in the Device view and use the "Properties" tab of the inspector window.



Signal module (SM) and signal board (SB)

- Digital I/O: Configure the individual inputs, such as for Edge detection and "pulse catch" (to stay on or off for one scan after a momentary high- or low pulse). Configure the outputs to use a freeze or substitute value on a transition from RUN mode to STOP mode.
- Analog I/O: Configure the parameters for individual inputs (such as voltage / current, range and smoothing) and also enable underflow or overflow diagnostics. Configure the parameters for individual analog outputs and enables diagnostics, such as short-circuit (for voltage outputs) or overflow values.
- I/O addresses: Configure the start address for the set of inputs and outputs of the module.



Communication module (CM) and communication board (CB)

- Port configuration: Configure the communication parameters, such as baud rate, parity, data bits, stop bits, and wait time.

- Transmit and receive message: Configure options related to transmitting and receiving data (such as the message-start and message-end parameters)

You can also change these configuration parameters with your user program.

5.5 Configuring the IP address of the CPU

Because the CPU does not have a pre-configured IP address, you must manually assign an IP address. You configure the IP address and the other parameters for the PROFINET interface when you configure the properties for the CPU.

- In a PROFINET network, each device is assigned a unique Media Access Control address (MAC address) by the manufacturer for identification. Each device must also have an IP address.
- A subnet is a logical grouping of connected network devices. A mask (also known as the subnet mask or network mask) defines the boundaries of a subnet. The only connection between different subnets is via a router. Routers are the link between LANs and rely on IP addresses to deliver and receive data packets.

Before you can download an IP address to the CPU, you must ensure that the IP address for your CPU is compatible with the IP address of your programming device.

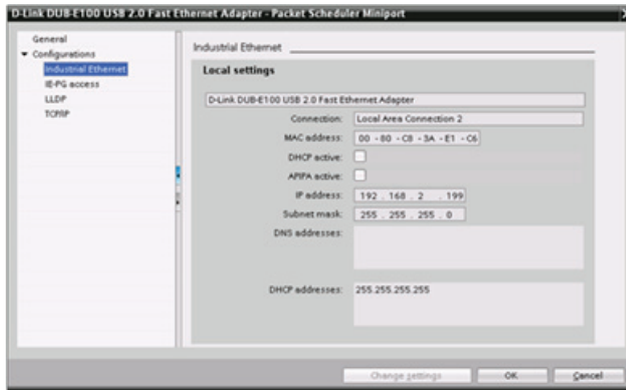
You can use STEP 7 to determine the IP address of your programming device:

1. Expand the "Online access" folder in the Project tree to display your networks.
2. Select the network that connects to the CPU.
3. Right-click the specific network to display the context menu.
4. Select the "Properties" command.

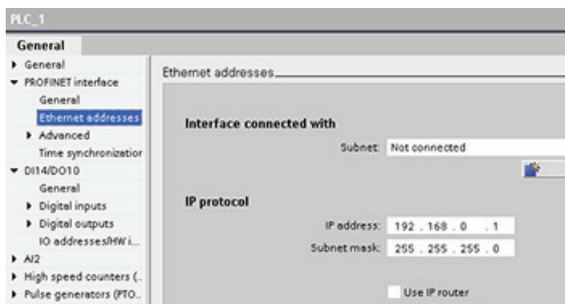
Note

The IP address for the CPU must be compatible with the IP address and subnet mask for the programming device. Consult your network specialist for a suitable IP address and subnet mask for your CPU.

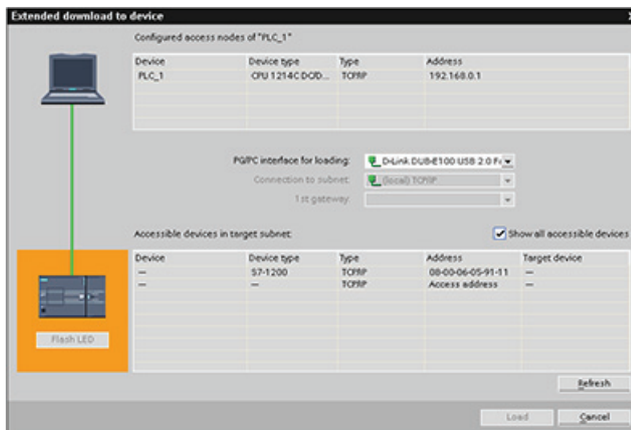
5.5 Configuring the IP address of the CPU



The "Properties" window displays the settings for the programming device.



After determining the IP address and subnet mask for the CPU, enter the IP address for the CPU and for the router (if applicable). Refer to the *S7-1200 System Manual* for more information.



After completing the configuration, download the project to the CPU. The IP addresses for the CPU and for the router (if applicable) are configured when you download the project.

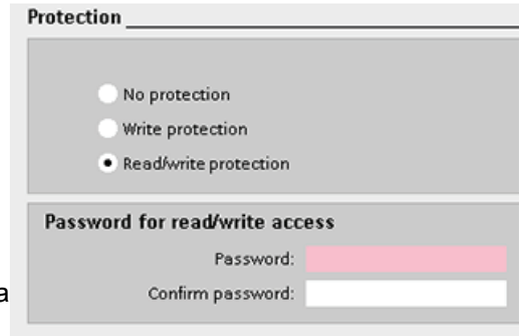
5.6 Protecting access to the CPU or code block is easy

The CPU provides 3 levels of security for restricting access to specific functions. When you configure the security level and password for a CPU, you limit the functions and memory areas that can be accessed without entering a password.

The password is case-sensitive.

To configure the password, follow these steps:

1. In the "Device configuration", select the CPU.
2. In the inspector window, select the "Properties" tab.
3. Select the "Protection" property to select the protection level and to enter a password.



Each level allows certain functions to be accessible without a password. The default condition for the CPU is to have no restriction and no password-protection. To restrict access to a CPU, you configure the properties of the CPU and enter the password.

Entering the password over a network does not compromise the password protection for the CPU. A password-protected CPU allows only one user unrestricted access at a time. Password protection does not apply to the execution of user program instructions including communication functions. Entering the correct password provides access to all of the functions.

PLC-to-PLC communications (using communication instructions in the code blocks) are not restricted by the security level in the CPU. HMI functionality is also not restricted.

Table 5-2 Security levels for the CPU

Security level	Access restrictions
No protection	Allows full access without password-protection.
Write protection	Allows HMI access and all forms of PLC-to-PLC communications without password-protection. Password is required for modifying (writing to) the CPU and for changing the CPU mode (RUN/STOP).
Read/write protection	Allows HMI access and all forms of PLC-to-PLC communications without password-protection. Password is required for reading the data in the CPU, for modifying (writing to) the CPU, and for changing the CPU mode (RUN/STOP).

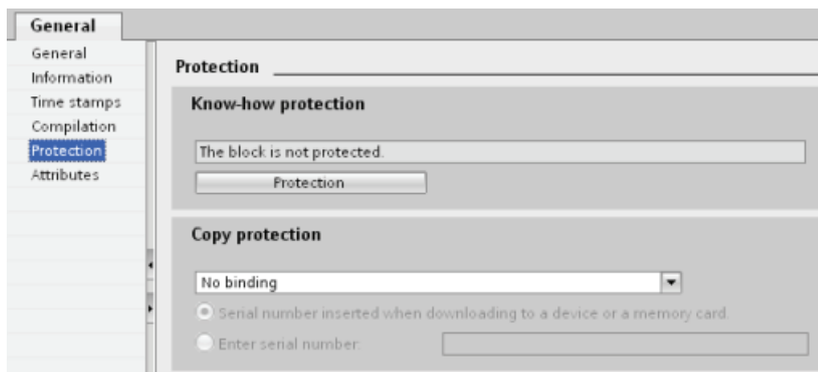
5.6.1 Know-how protection

Know-how protection allows you to prevent one or more code blocks (OB, FB, FC, or DB) in your program from unauthorized access. You create a password to limit access to the code block. The password-protection prevents unauthorized reading or modification of the code block. Without the password, you can read only the following information about the code block:

- Block title, block comment, and block properties
- Transfer parameters (IN, OUT, IN_OUT, Return)
- Call structure of the program
- Global tags in the cross references (without information on the point of use), but local tags are hidden

When you configure a block for "know-how" protection, the code within the block cannot be accessed except after entering the password.

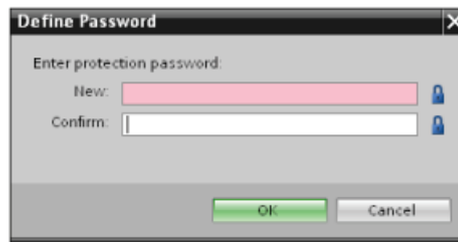
Use the "Properties" task card of the code block to configure the know-how protection for that block. After opening the code block, select "Protection" from Properties.



1. In the Properties for the code block, click the "Protection" button to display the "Know-how protection" dialog.
2. Click the "Define" button to enter the password.



After entering and confirming the password, click "OK".



5.6.2 Copy protection

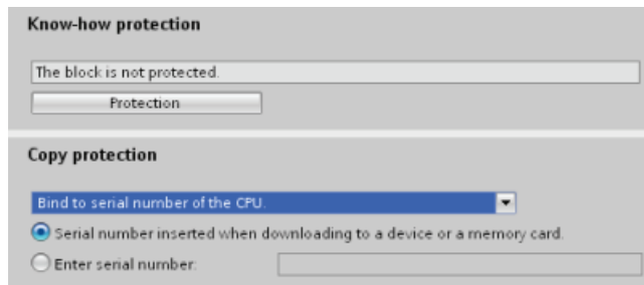
An additional security feature allows you to bind the program or code blocks for use with a specific memory card or CPU. This feature is especially useful for protecting your intellectual property. When you bind a program or block to a specific device, you restrict the program or code block for use only with a specific memory card or CPU. This feature allows you to distribute a program or code block electronically (such as over the Internet or through email) or by sending a memory cartridge.

Use the "Properties" task card of the code block to bind the block to a specific CPU or memory card.

1. After opening the code block, select "Protection".



2. From the drop-down list under "Copy protection" task, select the option to bind the code block either to a memory card or to a specific CPU.



3. Select the type of copy protection and enter the serial number for the memory card or CPU.

Note

The serial number is case-sensitive.

Programming made easy

6.1 Easy to design your user program

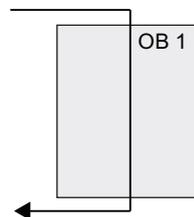
When you create a user program for the automation tasks, you insert the instructions for the program into code blocks (OB, FB, or FC).

Choosing the type of structure for your user program

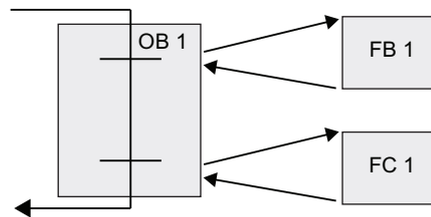
Based on the requirements of your application, you can choose either a linear structure or a modular structure for creating your user program.

- A linear program executes all of the instructions for your automation tasks in sequence, one after the other. Typically, the linear program puts all of the program instructions into one program cycle OB (such as OB 1) for cyclic execution of the program.
- A modular program calls specific code blocks that perform specific tasks. To create a modular structure, you divide the complex automation task into smaller subordinate tasks that correspond to the functional tasks being performed by the process. Each code block provides the program segment for each subordinate task. You structure your program by calling one of the code blocks from another block.

Linear structure:



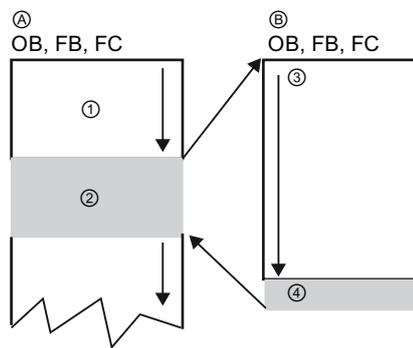
Modular structure:



By designing FBs and FCs to perform generic tasks, you create modular code blocks. You then structure your user program by having other code blocks call these reusable modules. The calling block passes device-specific parameters to the called block. When a code block calls another code block, the CPU executes the program code in the called block. After execution of the called block is complete, the CPU resumes the execution of the calling block. Processing continues with execution of the instruction that follows after the block call.

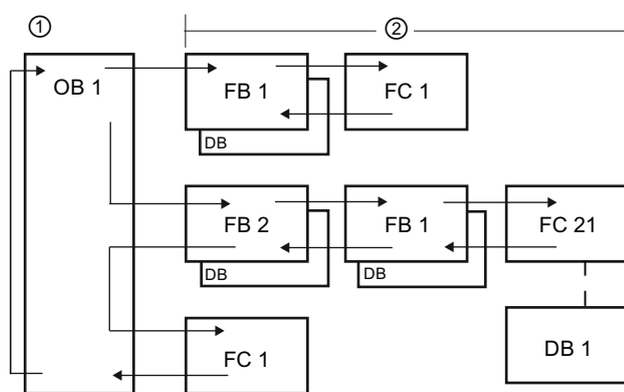
You can also assign an OB to an interrupting event. When the event occurs, the CPU executes the program code in the associated OB. After the execution of the OB is complete, the CPU resumes the execution at the point in the user program when the interrupting event occurred, which could be any point in the scan.

6.1 Easy to design your user program



- A Calling block (or interrupted block)
- B Called FB or BC (or interrupting OB)
- ① Program execution
- ② Instruction (or interrupting event) that initiates the execution of another block
- ③ Program execution
- ④ Block end (returns to calling block)

You can nest the block calls for a more modular structure. In the following example, the nesting depth is 3: the program cycle OB plus 3 layers of calls to code blocks.



- ① Start of cycle
- ② Nesting depth

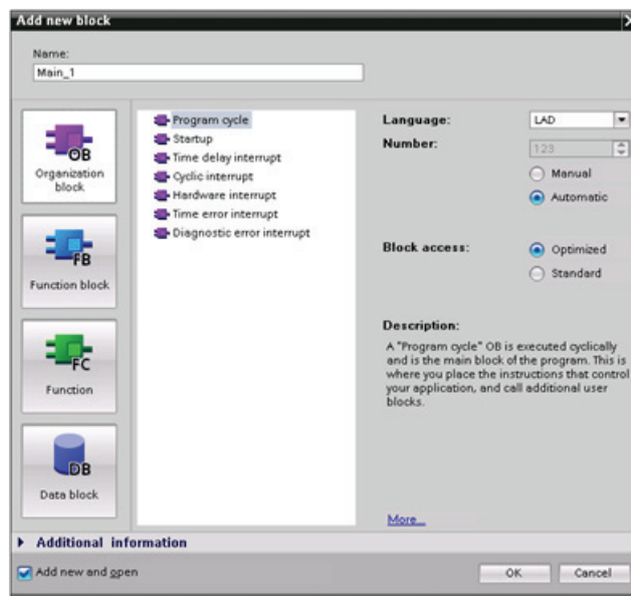
By creating generic code blocks that can be reused within the user program, you can simplify the design and implementation of the user program.

- You can create reusable blocks of code for standard tasks, such as for controlling a pump or a motor. You can also store these generic code blocks in a library that can be used by different applications or solutions.
- When you structure the user program into modular components that relate to functional tasks, the design of your program can be easier to understand and to manage. The modular components not only help to standardize the program design but can also help to make updating or modifying the program code quicker and easier.
- Creating modular components simplifies the debugging of your program. By structuring the complete program as a set of modular program segments, you can test the functionality of each code block as it is developed.
- Utilizing a modular design that relates to specific functional tasks can reduce the time required for the commissioning of the completed application.

6.1.1 Use OBs for organizing your user program

Organization blocks provide the structure for your program. They serve as the interface between the operating system and the user program. OBs are event-driven. An event, such as a diagnostic interrupt or a time interval, will cause the CPU to execute an OB. Some OBs have predefined start events and behavior.

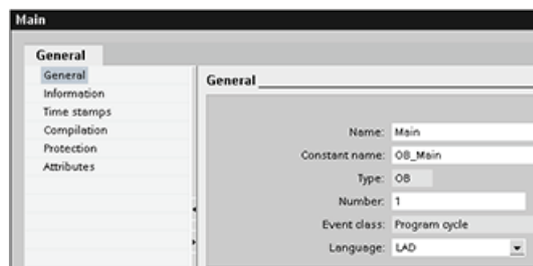
The program cycle OB contains your main program. You can include more than one program cycle OB in your user program. During RUN mode, the program cycle OBs execute at the lowest priority level and can be interrupted by all other types of program processing. (The startup OBs do not interrupt the program cycle OBs because the CPU executes the startup OBs before going to RUN mode.) After finishing the processing of the program cycle OBs, the CPU immediately executes the program cycle OBs again. This cyclic processing is the "normal" type of processing used for PLCs. For many applications, the entire user program is located in a single OB, such as the default program cycle OB 1.



You can create other OBs to perform specific functions, such as startup tasks, for handling interrupts and errors, or for executing specific program code at specific time intervals.

Use the "Add new block" dialog to create a new OB in your user program.

The CPU determines the order for handling interrupt events by a priority assigned to each OB (Page 51).



You can modify the operational parameters for an OB. For example, you can configure the time parameter for a time-delay OB or for a cyclic interrupt OB.

Creating an additional OB within a class of OB: You can create multiple OBs for your user program, even for the program cycle and startup OB classes. Use the "Add new block" dialog to create an OB. Enter the name for your OB and provide an OB number of 200 or greater.

If you create multiple program cycle OBs for your user program, the CPU executes each program cycle OB in numerical sequence, starting with the lowest numbered OB, typically OB 1. For example, after the first program cycle OB (OB 1) finishes, the CPU executes the second program cycle OB (such as OB 200).

6.1.2 FBs and FCs make programming the modular tasks easy

A function (FC) is like a subroutine. An FC is a code block that typically performs a specific operation on a set of input values. The FC stores the results of this operation in memory locations. Use FCs to perform the following tasks:

- To perform standard and reusable operations, such as for mathematical calculations.
- To perform functional tasks, such as for individual controls using bit logic operations.

An FC can also be called several times at different points in a program. This reuse simplifies the programming of frequently recurring tasks.

Unlike an FB, an FC does not have an associated instance DB. The FC uses its temp memory (L) for the data used to calculate the operation. The temporary data is not saved. To store data for use after the execution of the FC has finished, assign the output value to a global memory location, such as M memory or to a global DB.

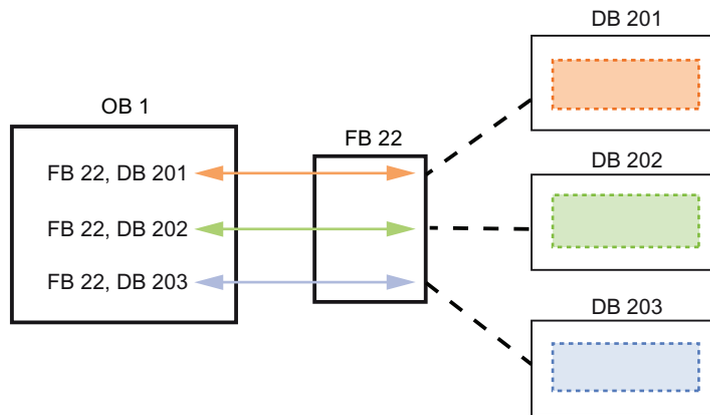
A function block (FB) is like a subroutine with memory. An FB is a code block whose calls can be programmed with block parameters. The FB stores the input (IN), output (OUT), and in/out (IN_OUT) parameters in variable memory that is located in a data block (DB), or "instance" DB. The instance DB provides a block of memory that is associated with that instance (or call) of the FB and stores data after the FB finishes.

You typically use an FB to control the operation for tasks or devices that do not finish their operation within one scan cycle. To store the operating parameters so that they can be quickly accessed from one scan to the next, each FB in your user program has one or more instance DBs. When you call an FB, you also open an instance DB that stores the values of the block parameters and the static local data for that call or "instance" of the FB. These values are stored in the instance DB after the FB finishes.

You can assign start values to the parameters in the FB interface. These values are transferred to the associated instance DB. If you do not assign parameters, the values currently stored in the instance DB will be used. In some cases, you must assign parameters.

You can associate different instance DBs with different calls of the FB. The instance DBs allow you to use one generic FB to control multiple devices. You structure your program by having one code block make a call to an FB and an instance DB. The CPU then executes the program code in that FB and stores the block parameters and the static local data in the instance DB. When the execution of the FB finishes, the CPU returns to the code block that called the FB. The instance DB retains the values for that instance of the FB. By designing the FB for generic control tasks, you can reuse the FB for multiple devices by selecting different instance DBs for different calls of the FB.

The following figure shows an OB that calls one FB three times, using a different data block for each call. This structure allows one generic FB to control several similar devices, such as motors, by assigning a different instance data block for each call for the different devices.



Each instance DB stores the data (such as speed, ramp-up time, and total operating time) for an individual device. In this example, FB 22 controls three separate devices, with DB 201 storing the operational data for the first device, DB 202 storing the operational data for the second device, and DB 203 storing the operational data for the third device.

6.1.3 Data blocks provide easy storage for program data

You create data blocks (DB) in your user program to store data for the code blocks. All of the program blocks in the user program can access the data in a global DB, but an instance DB stores data for a specific function block (FB).

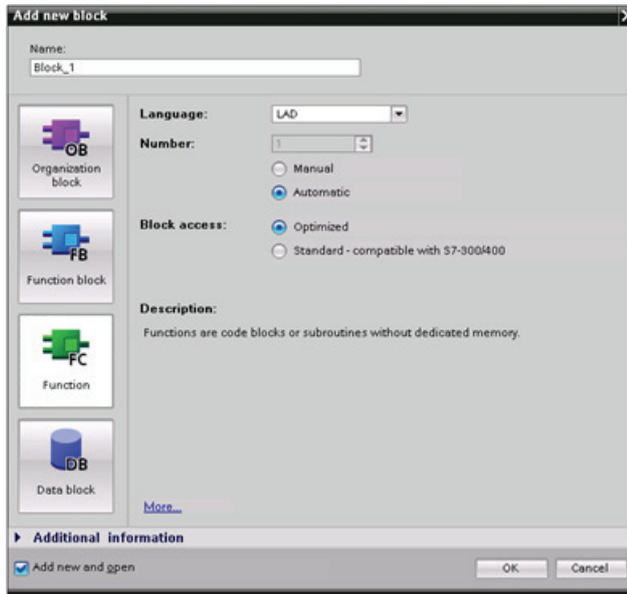
Your user program can store data in the specialized memory areas of the CPU, such as for the inputs (I), outputs (Q), and bit memory (M). In addition, you can use a data block (DB) for fast access to data stored within the program itself. You can define a DB as being read-only.

The data stored in a DB is not deleted when the data block is closed or the execution of the associated code block comes to an end. There are two types of DBs:

- A global DB stores data for the code blocks in your program. Any OB, FB, or FC can access the data in a global DB.
- An instance DB stores the data for a specific FB. The structure of the data in an instance DB reflects the parameters (Input, Output, and InOut) and the static data for the FB. The Temp memory for the FB is not stored in the instance DB.

Although the instance DB reflects the data for a specific FB, any code block can access the data in an instance DB.

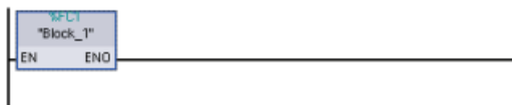
6.1.4 Creating a new code block



1. Open "Program blocks" folder.
2. Double-click "Add new block".
3. In the "Add new block" dialog, click the type of block to add. For example, click the "Function (FC)" icon to add an FC.
4. Specify the programming language for the code block by selecting "LAD" from the drop-down menu.
5. Click "OK" to add the block to the project.

Selecting the "Add new and open" option (default) opens the code block in the Project view.

6.1.5 Calling a code block from another code block



You can easily have any code block (OB, FB, or FC) in your user program call an FB or FC in your CPU.

1. Open the code block that will call the other block.
2. In the project tree, select the code block to be called.
3. Drag the block to the selected network to create a Call instruction.

Note

Your user program cannot call an OB because OBs are event-driven (Page 51). The CPU starts the execution of the OB in response to receiving an event.

6.2 Easy-to-use programming languages

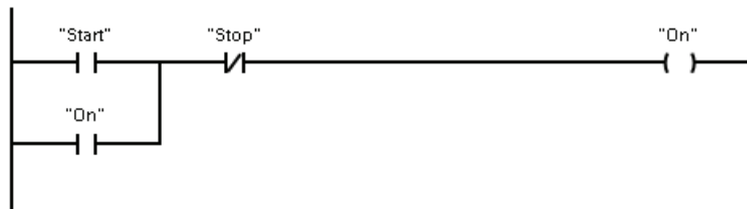
STEP 7 provides the following standard programming languages for S7-1200:

- LAD (ladder logic) is a graphical programming language. The representation is based on circuit diagrams.
- FBD (Function Block Diagram) is a programming language that is based on the graphical logic symbols used in Boolean algebra.

When you create a code block, you select the programming language to be used by that block. Your user program can utilize code blocks created in any or all of the programming languages.

6.2.1 Ladder logic (LAD)

The elements of a circuit diagram, such as normally closed and normally open contacts, and coils are linked to form networks.



To create the logic for complex operations, you can insert branches to create the logic for parallel circuits. Parallel branches are opened downwards or are connected directly to the power rail. You terminate the branches upwards.

LAD provides "box" instructions for a variety of functions, such as math, timer, counter, and move.

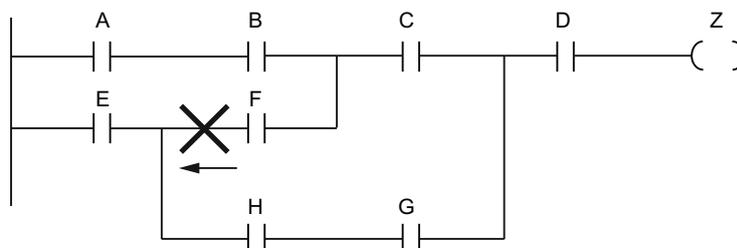
STEP 7 does not limit the number of instructions (rows and columns) in a LAD network.

Note

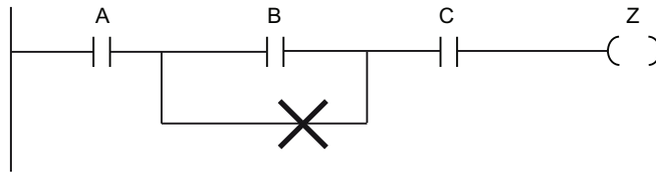
Every LAD network must terminate with a coil or a box instruction.

Consider the following rules when creating a LAD network:

- You cannot create a branch that could result in a power flow in the reverse direction.

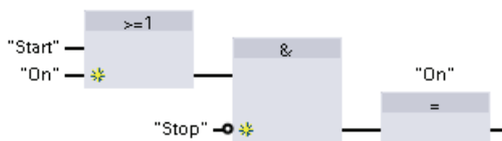


- You cannot create a branch that would cause a short circuit.



6.2.2 Function Block Diagram (FBD)

Like LAD, FBD is also a graphical programming language. The representation of the logic is based on the graphical logic symbols used in Boolean algebra.



To create the logic for complex operations, insert parallel branches between the boxes.

Mathematical functions and other complex functions can be represented directly in conjunction with the logic boxes.

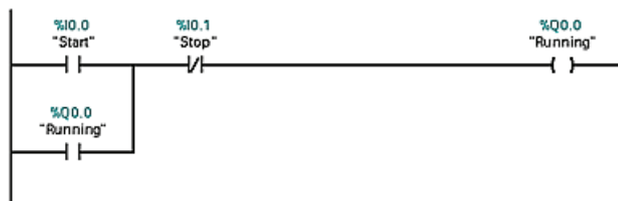
STEP 7 does not limit the number of instructions (rows and columns) in an FBD network.

6.3 Powerful instructions make programming easy

6.3.1 Providing the basic instructions you expect

Bit logic instructions

The basis of bit logic instruction is contacts and coils. Contacts read the status of a bit, while the coils write the status of the operation to a bit.



Contacts test the binary status of the bit, with the result being "power flow" if on (1) or "no power flow" if off (0).

The state of the coil reflects the status of the preceding logic.

If you use a coil with the same address in more than one program location, the result of the last calculation in the user program determines the status of the value that is written to the physical output during the updating of the outputs.

Normally Open
Contact



Normally Closed
Contact



The Normally Open contact is closed (ON) when the assigned bit value is equal to 1.

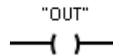
The Normally Closed contact is closed (ON) when the assigned bit value is equal to 0.

The basic structure of a bit logic operation is either AND logic or OR logic. Contacts connected in series create AND logic networks. Contacts connected in parallel create OR logic networks.

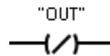
You can connect contacts to other contacts and create your own combination logic. If the input bit you specify uses memory identifier I (input) or Q (output), then the bit value is read from the process-image register. The physical contact signals in your control process are wired to input terminals on the PLC. The CPU scans the wired input signals and updates the corresponding state values in the process-image input register.

You can specify an immediate read of a physical input using ":P" following the tag for an input (such as "Motor_Start:P" or "I3.4:P"). For an immediate read, the bit data values are read directly from the physical input instead of the process image. An immediate read does not update the process image.

Output coil



Inverted output coil



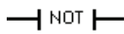
- If there is power flow through an output coil, then the output bit is set to 1.
- If there is no power flow through an output coil, then the output coil bit is set to 0.
- If there is power flow through an inverted output coil, then the output bit is set to 0.
- If there is no power flow through an inverted output coil, then the output bit is set to 1.

The coil output instruction writes a value for an output bit. If the output bit you specify uses memory identifier Q, then the CPU turns the output bit in the process-image register on or off, setting the specified bit equal to power flow status. The output signals for your control actuators are wired to the output terminals on the PLC. In RUN mode, the CPU system scans your input signals, processes the input states according to your program logic, and then reacts by setting new output state values in the process-image output register. After each program execution cycle, the CPU transfers the new output state reaction stored in the process-image register to the wired output terminals.

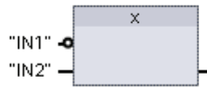
You can specify an immediate write of a physical output using ":P" following the tag for an output (such as "Motor_On:P" or "Q3.4:P"). For an immediate write, the bit data values are written to the process image output and directly to the physical output.

Coils are not restricted to the end of a network. You can insert a coil in the middle of a rung of the LAD network, in between contacts or other instructions.

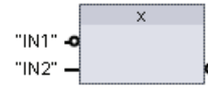
NOT contact inverter (LAD)



AND box with one inverted logic input (FBD)



AND box with inverted logic input and output (FBD)



The LAD NOT contact inverts the logical state of power flow input.

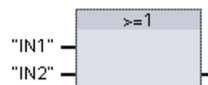
- If there is no power flow into the NOT contact, then there is power flow out.
- If there is power flow into the NOT contact, then there is no power flow out.

For FBD programming, you can drag the "Negate binary input" tool from the "Favorites" toolbar or instruction tree and then drop it on an input or output to create a logic inverter on that box connector.

AND box (FBD)



OR box (FBD)



XOR box (FBD)



- All inputs of an AND box must be TRUE for the output to be TRUE.
- Any input of an OR box must be TRUE for the output to be TRUE.
- An odd number of the inputs of an XOR box must be TRUE for the output to be TRUE.

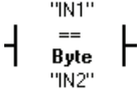
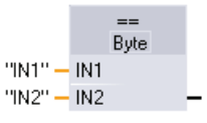
In FBD programming, the contact networks of LAD are represented by AND (&), OR (>=1), and exclusive OR (x) box networks where you can specify bit values for the box inputs and outputs. You may also connect to other logic boxes and create your own logic combinations. After the box is placed in your network, you can drag the "Insert binary input" tool from the "Favorites" toolbar or instruction tree and then drop it onto the input side of the box to add more inputs. You can also right-click on the box input connector and select "Insert input".

Box inputs and output can be connected to another logic box, or you can enter a bit address or bit symbol name for an unconnected input. When the box instruction is executed, the current input states are applied to the binary box logic and, if true, the box output will be true.

6.3.2 Compare and Move instructions

The Compare instructions perform a comparison of two values with the same data type.

Table 6- 1 Compare instructions

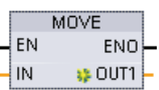
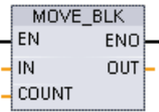
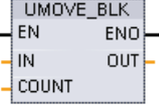
Instruction	Description
<p>LAD:</p> 	<ul style="list-style-type: none"> • Equals (==):The comparison is true if IN1 is equal to IN2 • Not equal (<>):The comparison is true if IN1 is not equal to IN2 • Greater than or equal to (>=):The comparison is true if IN1 is greater than or equal to IN2 • Less than or equal to (<=):The comparison is true if IN1 is less than or equal to IN2 • Greater than (>):The comparison is true if IN1 is greater than IN2 • Less than (<):The comparison is true if IN1 is less than IN2
<p>FBD:</p> 	

¹ For LAD and FBD: The contact is activated (LAD) or the box output is TRUE (FBD) if the comparison is TRUE,

The Move instructions copy data elements to a new memory address and can convert from one data type to another. The source data is not changed by the move process.

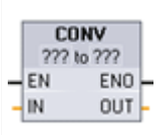
- MOVE copies a data element stored at a specified address to a new address. To add another output, click the icon next to the OUT1 parameter.
- MOVE_BLK (interruptible move) and UMOVE_BLK (uninterruptible move) copy a block of data elements to a new address. The MOVE_BLK and UMOVE_BLK instructions have an additional COUNT parameter. The COUNT specifies how many data elements are copied. The number of bytes per element copied depends on the data type assigned to the IN and OUT parameter tag names in the PLC tag table.

Table 6- 2 MOVE, MOVE_BLK and UMOVE_BLK instructions

LAD / FBD	Description
	Copies a data element stored at a specified address to a new address or multiple addresses. To add another output in LAD or FBD, click the icon by the output parameter. For SCL, use multiple assignment statements. You might also use one of the loop constructions.
	Interruptible move that copies a block of data elements to a new address.
	Uninterruptible move that copies a block of data elements to a new address.

6.3.3 Conversion instructions

Table 6- 3 Conversion instructions

LAD / FBD	Description
	Converts a data element from one data type to another data type.

¹ For LAD and FBD: Click below the box name and select the data types from the drop-down menu. After you select the (convert from) data type, a list of possible conversions is shown in the (convert to) dropdown list.

Table 6- 4 Round and Truncate instructions

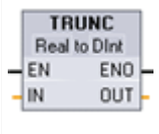
LAD / FBD	Description
	<p>Converts a real number (Real or LReal) to an integer. The real number fraction is rounded to the nearest integer value (IEEE - round to nearest). If the number is exactly one-half the span between two integers (for example, 10.5), then the number is rounded to the even integer. For example:</p> <ul style="list-style-type: none"> • ROUND (10.5) = 10 • ROUND (11.5) = 12
	Converts a real number (Real or LReal) to an integer. The fractional part of the real number is truncated to zero (IEEE - round to zero).

Table 6- 5 Ceiling (CEIL) and Floor instructions

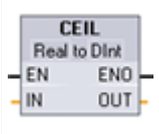
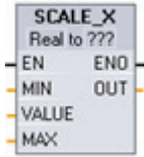
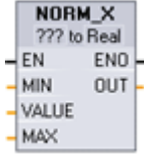
LAD / FBD	Description
	Converts a real number (Real or LReal) to the closest integer greater than or equal to the selected real number (IEEE "round to +infinity").
	Converts a real number (Real or LReal) to the closest integer smaller than or equal to the selected real number (IEEE "round to -infinity").

Table 6- 6 SCALE_X and NORM_X instructions

LAD / FBD	Description
	<p>Scales the normalized real parameter VALUE where (0.0 <= VALUE <= 1.0) in the data type and value range specified by the MIN and MAX parameters:</p> $OUT = VALUE (MAX - MIN) + MIN$
	<p>Normalizes the parameter VALUE inside the value range specified by the MIN and MAX parameters:</p> $OUT = (VALUE - MIN) / (MAX - MIN),$ <p>where (0.0 <= OUT <= 1.0)</p>

6.3.4 Math made easy with the Calculate instruction

Table 6- 7 CALCULATE instruction

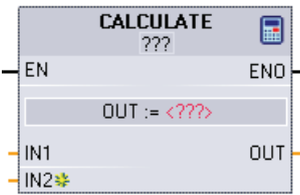
LAD / FBD	Description
	<p>The CALCULATE instruction lets you create a math function that operates on inputs (IN1, IN2, .. INn) and produces the result at OUT, according to the equation that you define.</p> <ul style="list-style-type: none"> • Select a data type first. All inputs and the output must be the same data type. • To add another input, click the icon at the last input.

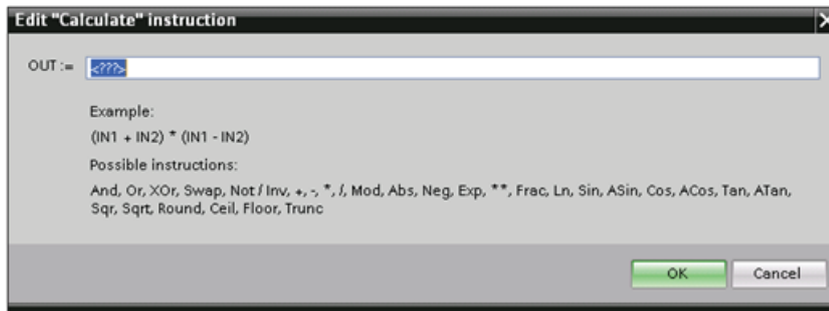
Table 6- 8 Data types for the parameters

Parameter	Data type ¹
IN1, IN2, ..INn	SInt, Int, DInt, USInt, UInt, UDIInt, Real, LReal, Byte, Word, DWord
OUT	SInt, Int, DInt, USInt, UInt, UDIInt, Real, LReal, Byte, Word, DWord

¹ The IN and OUT parameters must be the same data type (with implicit conversions of the input parameters). For example: A SINT value for an input would be converted to an INT or a REAL value if OUT is an INT or REAL

Click the calculator icon to open the dialog and define your math function. You enter your equation as inputs (such as IN1 and IN2) and operations. When you click "OK" to save the function, the dialog automatically creates the inputs for the CALCULATE instruction.

An example and a list of possible math operations you can include is shown at the bottom of the editor.



Note

You also must create an input for any constants in your function. The constant value would then be entered in the associated input for the CALCULATE instruction.

By entering constants as inputs, you can copy the CALCULATE instruction to other locations in your user program without having to change the function. You then can change the values or tags of the inputs for the instruction without modifying the function.

When CALCULATE is executed and all the individual operations in the calculation complete successfully, then the ENO = 1. Otherwise, ENO = 0.

6.3.5 Timers

The S7-1200 supports the following timers:

- The TP timer generates a pulse with a preset width time.
- The TON timer sets the output (Q) to ON after a preset time delay.
- The TOF timer sets the output (Q) to ON and then resets the output to OFF after a preset time delay.
- The TONR timer sets the output (Q) to ON after a preset time delay. The elapsed time is accumulated over multiple timing periods until the reset (R) input is used to reset the elapsed time.

For LAD and FBD, these instructions are available as either a box instruction or an output coil. STEP 7 also provides the following timer coils for LAD and FBD:

- The PT (preset timer) coil loads a new preset time value in the specified timer.
- The RT (reset timer) coil resets the specified timer.

The number of timers that you can use in your user program is limited only by the amount of memory in the CPU. Each timer uses 16 bytes of memory.

Each timer uses a structure stored in a data block to maintain timer data. For SCL, you must first create the DB for the individual timer instruction before you can reference it. For LAD and FBD, STEP 7 automatically creates the DB when you insert the instruction.

When you create the DB, you can also use a multi-instance DB. Because the timer data is contained in a single DB and does not require a separate DB for each timer, the processing time for handling the timers is reduced. There is no interaction between the timer data structures in the shared multi-instance DB.

Table 6- 9 TP (Pulse timer)

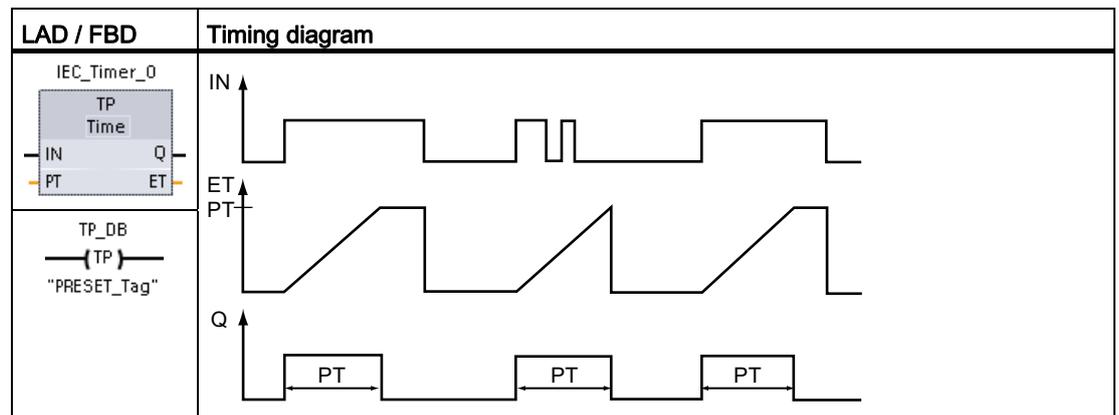


Table 6- 10 TON (ON-delay timer)

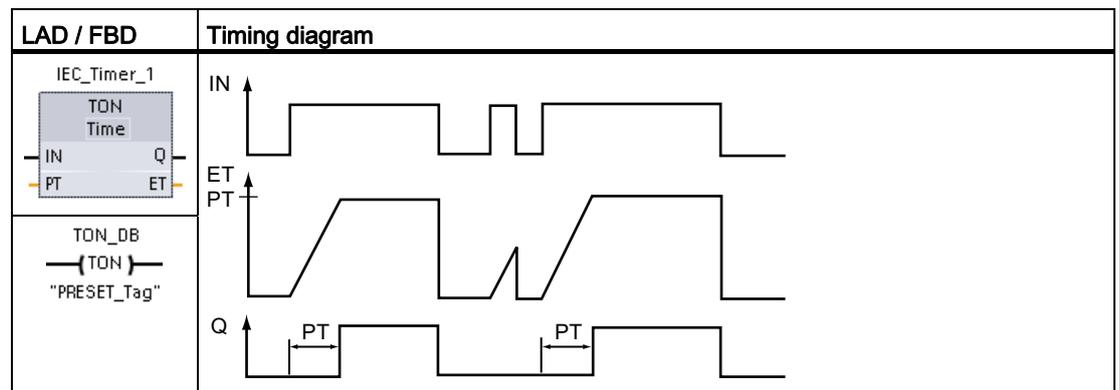


Table 6- 11 TOF (OFF-delay timer)

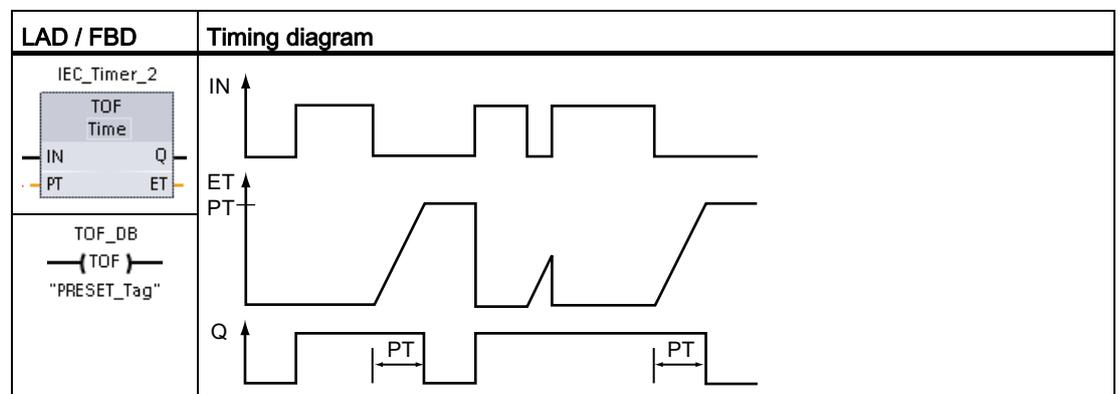


Table 6- 12 TONR (ON-delay Retentive timer)

LAD / FBD	Timing diagram

Table 6- 13 Preset timer -(PT)- and Reset timer -(RT)- coil instructions

LAD	Description
	<p>Use the Preset timer -(PT)- and Reset timer -(RT)- coil instructions with either box or coil timers. These coil instructions can be placed in a mid-line position. The coil output power flow status is always the same as the coil input status.</p>
	<ul style="list-style-type: none"> When the -(PT)- coil is activated, the PRESET time element of the specified IEC_Timer DB data is reset to 0. When the -(RT)- coil is activated, the ELAPSED time element of the specified IEC_Timer DB data is reset to 0.

Table 6- 14 Effect of value changes in the PT and IN parameters

Timer	Changes in the PT and IN box parameters and the corresponding coil parameters
TP	<ul style="list-style-type: none"> Changing PT has no effect while the timer runs. Changing IN has no effect while the timer runs.
TON	<ul style="list-style-type: none"> Changing PT has no effect while the timer runs. Changing IN to FALSE, while the timer runs, resets and stops the timer.
TOF	<ul style="list-style-type: none"> Changing PT has no effect while the timer runs. Changing IN to TRUE, while the timer runs, resets and stops the timer.
TONR	<ul style="list-style-type: none"> Changing PT has no effect while the timer runs, but has an effect when the timer resumes. Changing IN to FALSE, while the timer runs, stops the timer but does not reset the timer. Changing IN back to TRUE will cause the timer to start timing from the accumulated time value.

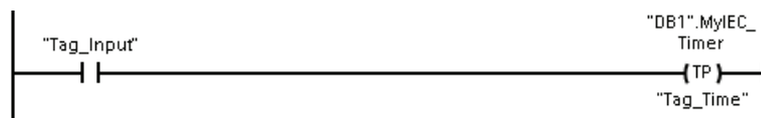
PT (preset time) and ET (elapsed time) values are stored in the specified IEC_TIMER DB data as signed double integers that represent milliseconds of time. TIME data uses the T# identifier and can be entered as a simple time unit (T#200ms or 200) and as compound time units like T#2s_200ms.

Table 6- 15 Size and range of the TIME data type

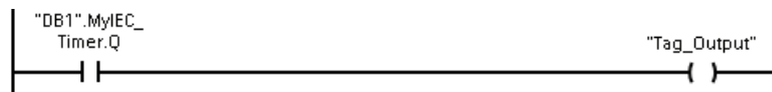
Data type	Size	Valid number ranges ¹
TIME	32 bits, stored as DInt data	T#-24d_20h_31m_23s_648ms to T#24d_20h_31m_23s_647ms Stored as -2,147,483,648 ms to +2,147,483,647 ms

¹ The negative range of the TIME data type shown above cannot be used with the timer instructions. Negative PT (preset time) values are set to zero when the timer instruction is executed. ET (elapsed time) is always a positive value.

The -(TP)-, -(TON)-, -(TOF)-, and -(TONR)- timer coils must be the last instruction in a network. As shown in the timer example, a contact instruction in a subsequent network evaluates the Q bit in a timer coil's IEC_Timer DB data. Likewise, you must address the ELAPSED element in the IEC_timer DB data if you want to use the elapsed time value in your program.



The pulse timer is started on a 0 to 1 transition of the Tag_Input bit value. The timer runs for the time specified by Tag_Time time value.



As long as the timer runs, the state of DB1.MyIEC_Timer.Q=1 and the Tag_Output value=1. When the Tag_Time value has elapsed, then DB1.MyIEC_Timer.Q=0 and the Tag_Output value=0.

6.3.6 Counters

You use the counter instructions to count internal program events and external process events.

- The "count up" counter (CTU) counts up by 1 when the value of the input parameter CU changes from 0 to 1.
- The "count down" counter (CTD) counts down by 1 when the value of input parameter CD changes from 0 to 1.
- The "count up and down" counter (CTUD) counts up or down by 1 on the 0 to 1 transition of the count up (CU) or count down (CD) inputs.

S7-1200 also provides high-speed counters (Page 101) (HSC) for counting events that occur faster than the OB execution rate.

The CU, CD, and CTUD instructions use software counters whose maximum counting rate is limited by the execution rate of the OB they are placed in.

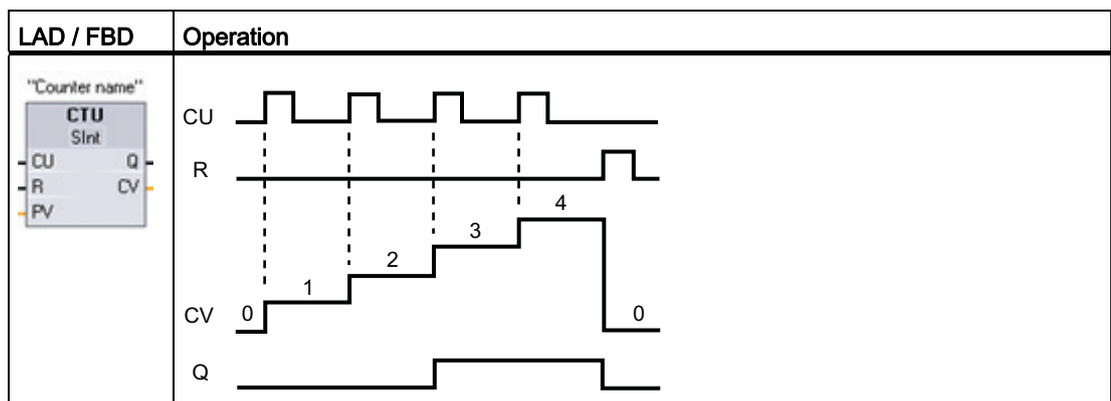
Note

If the events to be counted occur within the execution rate of the OB, use CTU, CTD, or CTUD counter instructions. If the events occur faster than the OB execution rate, then use the HSC.

Each counter uses a structure stored in a data block to maintain counter data. For SCL, you must first create the DB for the individual counter instruction before you can reference it. For LAD and FBD, STEP 7 automatically creates the DB when you insert the instruction.

The number of counters that you can use in your user program is limited only by the amount of memory in the CPU. Individual counters use 3 bytes (for SInt or USInt), 6 bytes (for Int or UInt), or 12 bytes(for DInt or UDInt).

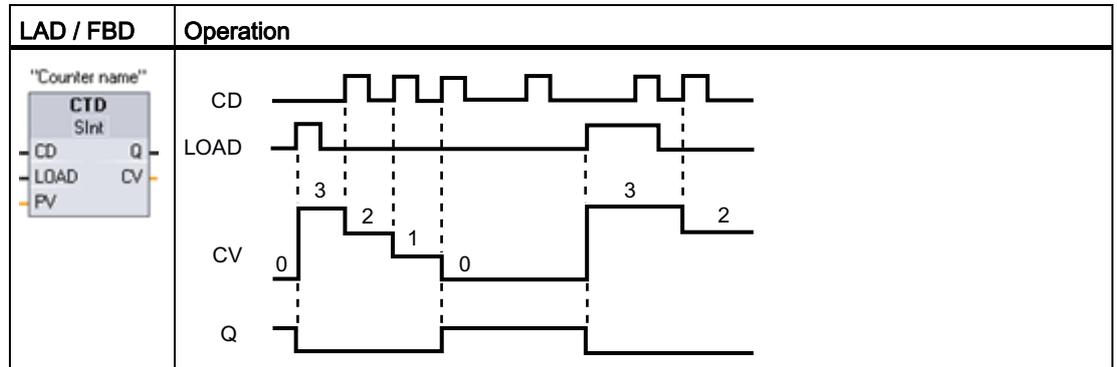
Table 6- 16 CTU (count up) counter



The timing diagram shows the operation of a CTU counter with an unsigned integer count value (where PV = 3).

- If the value of parameter CV (current count value) is greater than or equal to the value of parameter PV (preset count value), then the counter output parameter Q = 1.
- If the value of the reset parameter R changes from 0 to 1, then CV is reset to 0.

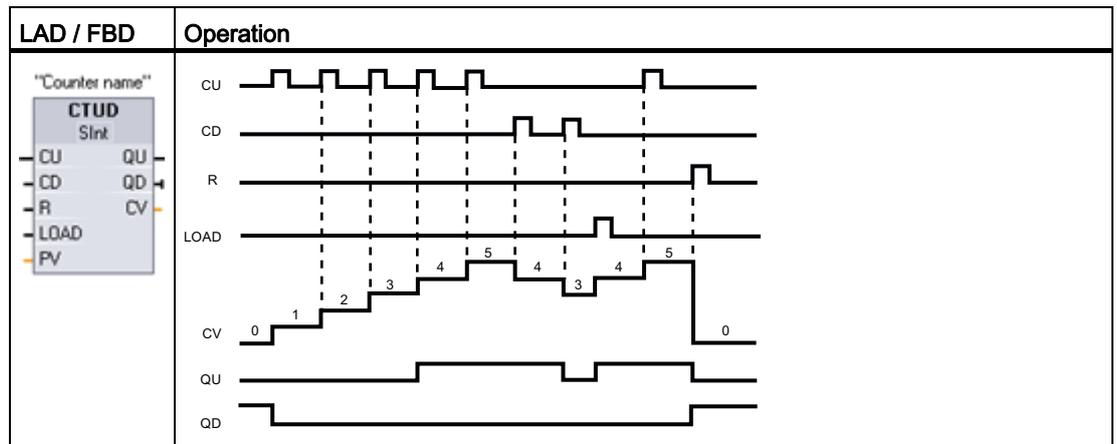
Table 6- 17 CTD (count down) counter



The timing diagram shows the operation of a CTD counter with an unsigned integer count value (where PV = 3).

- If the value of parameter CV (current count value) is equal to or less than 0, the counter output parameter Q = 1.
- If the value of parameter LOAD changes from 0 to 1, the value at parameter PV (preset value) is loaded to the counter as the new CV.

Table 6- 18 CTUD (count up and down) counter

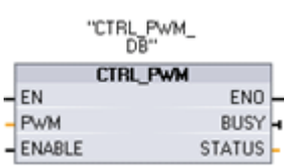


The timing diagram shows the operation of a CTUD counter with an unsigned integer count value (where PV = 4).

- If the value of parameter CV (current count value) is equal to or greater than the value of parameter PV (preset value), then the counter output parameter QU = 1.
- If the value of parameter CV is less than or equal to zero, then the counter output parameter QD = 1.
- If the value of parameter LOAD changes from 0 to 1, then the value at parameter PV is loaded to the counter as the new CV.
- If the value of the reset parameter R is changes from 0 to 1, CV is reset to 0.

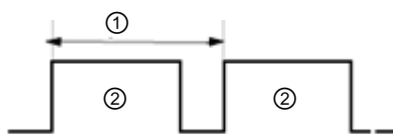
6.3.7 Pulse-width modulation (PWM)

Table 6- 19 CTRL_PWM instruction

LAD / FBD	Description
	<p>The CTRL_PWM instruction provides a fixed cycle time output with a variable duty cycle. The PWM output runs continuously after being started at the specified frequency (cycle time). The pulse width is varied as required to affect the desired control.</p>

The CTRL_PWM instruction stores the parameter information in the DB. For SCL, you must first create the DB for the instruction before you can reference it. For LAD and FBD, STEP 7 automatically creates the DB when you insert the instruction. The data block parameters are controlled by the CTRL_PWM instruction.

The pulse width will be set to the initial value configured in device configuration when the CPU first enters the RUN mode. You write values to the word-length output (Q) address that was specified in device configuration ("Output addresses" / "Start address") as needed to change the pulse width. Use an instruction (such as Move, Convert, Math, or PID) to write the specified pulse width to the appropriate word-length output (Q). You must use the valid range for the output value (percent, thousandths, ten-thousandths, or S7 analog format).



- ① Cycle time
- ② Pulse width time

Duty cycle can be expressed, for example, as a percentage of the cycle time or as a relative quantity (such as 0 to 1000 or 0 to 10000). The pulse width can vary from 0 (no pulse, always off) to full scale (no pulse, always on).

The PWM output can be varied from 0 to full scale, providing a digital output that in many ways is the same as an analog output. For example, the PWM output can be used to control the speed of a motor from stop to full speed, or it can be used to control position of a valve from closed to fully opened.

6.4 Easy to create data logs

Your control program can use the Data log instructions to store run-time data values in persistent log files. The data log files are stored in flash memory (CPU or memory card). Log file data is stored in standard CSV (Comma Separated Value) format. The data records are organized as a circular log file of a pre-determined size.

The Data log instructions are used in your program to create, open, write a record, and close the log files. You decide which program values will be logged by creating a data buffer that defines a single log record. Your data buffer is used as temporary storage for a new log record. New current values must be programmatically moved into the buffer during run-time. When all of the current data values are updated, you can execute the DataLogWrite instruction to transfer data from the buffer to a data log record.

Use the built-in PLC Web server to manage your data log files. Download recent records, all records, clear records, or delete log files with the "Data Logs" standard web page. After a data log file is transferred to your PC, then you can analyze the data with standard spreadsheet tools like Microsoft Excel.

Use the DataLog instructions to programmatically store run-time process data in flash memory of the CPU. The data records are organized as a circular log file of a pre-determined size. New records are appended to the data log file. After the data log file has stored the maximum number of records, the next record written overwrites the oldest record. To prevent overwriting any data records, use the DataLogNewFile instruction. New data records are stored in the new data log file, while the old data log file remains in the CPU.

Table 6- 20 DataLogWrite instruction

LAD/FBD	Description
	<p>DataLogWrite writes a data record into the specified data log. The pre-existing target data log must be open.</p> <p>You must programmatically load the record buffer with current run-time data values and then execute the DataLogWrite instruction to move new record data from the buffer to the data log.</p> <p>If there is a power failure during an incomplete DataLogWrite operation, then the data record being transferred to the data log could be lost.</p>

Table 6- 21 DataLogCreate and DataLogNewFile instructions

LAD/FBD	Description
	<p>DataLogCreate¹ creates and initializes a data log file stored in the \DataLogs directory of the CPU. The data log file is created with a pre-determined fixed size.</p>
	<p>DataLogNewFile¹ allows your program to create a new data log file based upon an existing data log file. A new data log will be created and implicitly opened based with the specified NAME. The header record will be duplicated from the original data log along with the original data log properties. The original data log file will be implicitly closed.</p>

¹ The DataLogCreate and DataLogNewFile operations extend over many program scan cycles. The actual time required for the log file creation depends on the record structure and number of records. Before the new data log can be used for other data log operations, your program logic must monitor the transition of the DONE bit to TRUE.

Table 6- 22 DataLogOpen and DataLogClose instructions

LAD/FBD	Description
	<p>The DataLogOpen instruction opens a pre-existing data log file. A data log must be opened before you can write new records to the log. Data logs can be opened and closed individually. Multiple data logs can be open at the same time.</p>
	<p>The DataLogClose instruction closes an open data log file. DataLogWrite operations to a closed data log result in an error. No write operations are allowed to this data log until another DataLogOpen operation is performed. A transition to STOP mode closes all open data log files.</p>

6.5 Easy to monitor and test your user program

6.5.1 Watch tables and force tables

You use "watch tables" for monitoring and modifying the values of a user program being executed by the online CPU. You can create and save different watch tables in your project to support a variety of test environments. This allows you to reproduce tests during commissioning or for service and maintenance purposes.

With a watch table, you can monitor and interact with the CPU as it executes the user program. You can display or change values not only for the tags of the code blocks and data blocks, but also for the memory areas of the CPU, including the inputs and outputs (I and Q), peripheral inputs (I:P), bit memory (M), and data blocks (DB).

With the watch table, you can enable the physical outputs (Q:P) of a CPU in STOP mode. For example, you can assign specific values to the outputs when testing the wiring for the CPU.

STEP 7 also provides a force table for "forcing" a tag to a specific value. For more information about forcing, see the section on forcing values in the CPU (Page 193) in the "Online and Diagnostics" chapter.

Note

The force values are stored in the CPU and not in the watch table.

You cannot force an input (or "I" address). However, you can force a peripheral input. To force a peripheral input, append a ":P" to the address (for example: "On:P").

6.5.2 Cross reference to show usage

The Inspector window displays cross-reference information about how a selected object is used throughout the complete project, such as the user program, the CPU and any HMI devices. The "Cross-reference" tab displays the instances where a selected object is being used and the other objects using it. The Inspector window also includes blocks which are only available online in the cross-references. To display the cross-references, select the "Show cross-references" command. (In the Project view, find the cross references in the "Tools" menu.)

Note

You do not have to close the editor to see the cross-reference information.

You can sort the entries in the cross-reference. The cross-reference list provides an overview of the use of memory addresses and tags within the user program.

- When creating and changing a program, you retain an overview of the operands, tags and block calls you have used.
- From the cross-references, you can jump directly to the point of use of operands and tags.
- During a program test or when troubleshooting, you are notified about which memory location is being processed by which command in which block, which tag is being used in which screen, and which block is called by which other block.

Table 6- 23 Elements of the cross reference

Column	Description
Object	Name of the object that uses the lower-level objects or that is being used by the lower-level objects
Quantity	Number of uses
Location	Each location of use, for example, network
Property	Special properties of referenced objects, for example, the tag names in multi-instance declarations
as	Shows additional information about the object, such as whether an instance DB is used as template or as a multiple instance
Access	Type of access, whether access to the operand is read access (R) and/or write access (W)
Address	Address of the operand
Type	Information on the type and language used to create the object
Path	Path of object in project tree

6.5.3 Call structure to examine the calling hierarchy

The call structure describes the call hierarchy of the block within your user program. It provides an overview of the blocks used, calls to other blocks, the relationships between blocks, the data requirements for each block, and the status of the blocks. You can open the program editor and edit blocks from the call structure.

Displaying the call structure provides you with a list of the blocks used in the user program. STEP 7 highlights the first level of the call structure and displays any blocks that are not called by any other block in the program. The first level of the call structure displays the OBs and any FCs, FBs, and DBs that are not called by an OB. If a code block calls another block, the called block is shown as an indentation under the calling block. The call structure only displays those blocks that are called by a code block.

You can selectively display only the blocks causing conflicts within the call structure. The following conditions cause conflicts:

- Blocks that execute any calls with older or newer code time stamps
- Blocks that call a block with modified interface
- Blocks that use a tag with modified address and/or data type
- Blocks that are called neither directly nor indirectly by an OB
- Blocks that call a non-existent or missing block

You can group several block calls and data blocks as a group. You use a drop-down list to see the links to the various call locations.

You can also perform a consistency check to show time stamp conflicts. Changing the time stamp of a block during or after the program is generated can lead to time stamp conflicts, which in turn cause inconsistencies among the blocks that are calling and being called.

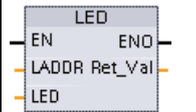
- Most time stamp and interface conflicts can be corrected by recompiling the code blocks.
- If compilation fails to clear up inconsistencies, use the link in the "Details" column to go to the source of the problem in the program editor. You can then manually eliminate any inconsistencies.
- Any blocks marked in red must be recompiled.

6.5.4 Diagnostic instructions to monitor the hardware

6.5.4.1 Reading the states of the LEDs on the CPU

The LED instruction allows your user program to determine the state of the LEDs on the CPU. You can use this information for programming a tag for your HMI device.

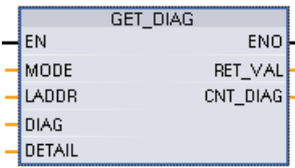
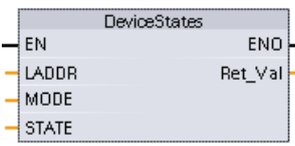
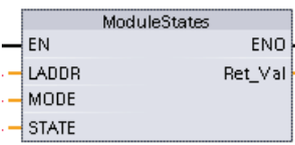
Table 6- 24 LED instruction

LAD / FBD	Description
	<p>RET_VAL returns the following LED states for the CPU</p> <ul style="list-style-type: none"> • RUN/STOP: green or red • Error: red • MAINT (maintenance): yellow • Link: green • Tx/Rx (transmit/receive): yellow

6.5.4.2 Instructions for reading the diagnostic status of the devices

STEP 7 also includes instructions for reading the status information that is provided by the hardware devices on your network.

Table 6- 25 Diagnostic instructions

LAD / FBD	SCL	Description
		The GET_DIAG instruction reads the diagnostic information from a specified hardware device.
		The DeviceStates instruction reads the status of the PROFINET IO or PROFIBUS DP devices.
		The ModuleStates instruction reads the status of the PROFINET IO devices.

6.6 High-speed counter (HSC)

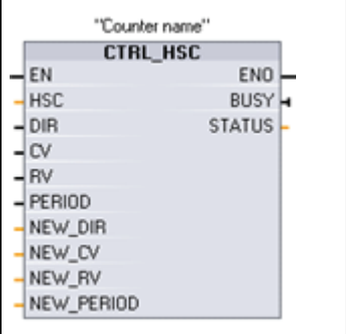
Use the high-speed counters (HSC) for counting events that occur faster than the OB execution rate. The CTRL_HSC instruction controls the operation of the HSC.

Note

If the events to be counted occur within the execution rate of the OB, use CTU, CTD, or CTUD counter instructions. If the events occur faster than the OB execution rate, then use the HSC.

You configure the parameters for each HSC in the device configuration for the CPU: counting mode, I/O connections, interrupt assignment, and operation as a high-speed counter or as a device to measure pulse frequency.

Table 6- 26 CTRL_HSC instruction

LAD / FBD	Description
	<p>Each CTRL_HSC instruction uses a structure stored in a DB to maintain data.</p> <p>The HSC uses a structure stored in a data block to maintain counter data. For SCL, you must first create the DB for the individual counter instruction before you can reference it. For LAD and FBD, STEP 7 automatically creates the DB when you insert the instruction.</p>

The CTRL_HSC instruction is typically placed in a hardware interrupt OB that is executed when the counter hardware interrupt event is triggered. For example, if a CV=RV event triggers the counter interrupt, then a hardware interrupt OB code block executes the CTRL_HSC instruction and can change the reference value by loading a NEW_RV value.

Note

The current count value is not available in the CTRL_HSC parameters. The process image address that stores the current count value is assigned during the hardware configuration of the high-speed counter. You may use program logic to directly read the count value. The value returned to your program will be a correct count for the instant in which the counter was read. The counter will continue to count high-speed events. Therefore, the actual count value could change before your program completes a process using an old count value.

Some of the parameters for the HSC can be modified by your user program to provide program control of the counting process:

- Set the counting direction to a NEW_DIR value
- Set the current count value to a NEW_CV value
- Set the reference value to a NEW_RV value
- Set the period value (for frequency measurement mode) to a NEW_PERIOD value

If the following Boolean flag values are set to 1 when the CTRL_HSC instruction is executed, the corresponding NEW_xxx value is loaded to the counter. Multiple requests (more than one flag is set at the same time) are processed in a single execution of the CTRL_HSC instruction.

- Setting DIR = 1 loads a NEW_DIR value.
- Setting CV = 1 loads a NEW_CV value.
- Setting RV = 1 loads a NEW_RV value
- Setting PERIOD = 1 loads a NEW_PERIOD value.

6.6.1 Operation of the HSC

The high-speed counter (HSC) counts events that occur faster than the OB execution rate. If the events to be counted occur within the execution rate of the OB, you can use CTU, CTD, or CTUD counter instructions. If the events occur faster than the OB execution rate, then use the HSC. The CTRL_HSC instruction allows your user program to programmatically change some of the HSC parameters.

For example: You can use the HSC as an input for 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 HSC.

The HSC is loaded by the user program with the first of several presets, and the outputs are activated by the user program for the time period where the current count is less than the current preset. The user program configures the HSC to provide an interrupt when the counter value is equal to the reference value (or CV = RV), when a reset occurs, and also when there is a direction change.

As each CV = RV interrupt event occurs, the user program loads a new reference value and sets the next state for the outputs inside the CV = RV interrupt OB. When the reset interrupt event occurs, the user program loads the first reference value and sets the first output states in the reset-interrupt OB, and the cycle is repeated.

Since the interrupts occur at a much lower rate than the counting rate of the HSC, precise control of high-speed operations can be implemented with relatively minor impact to the scan cycle of the CPU. The method of interrupt attachment allows each load of a new preset to be performed in a separate interrupt routine for easy state control. (Alternatively, all interrupt events can be processed in a single interrupt routine.)

Table 6- 27 Maximum frequency (KHz)

HSC		Single phase	Two phase and AB quadrature
HSC1	CPU	100 KHz	80 KHz
	High-speed SB	200 KHz	160 KHz
	SB	30 KHz	20 KHz
HSC2	CPU	100 KHz	80 KHz
	High-speed SB	200 KHz	160 KHz
	SB	30 KHz	20 KHz
HSC3	CPU	100 KHz	80 KHz
HSC4	CPU	30 KHz	20 KHz
HSC5	CPU	30 KHz	20 KHz
	High-speed SB	200 KHz	160 KHz
	SB	30 KHz	20 KHz
HSC6	CPU	30 KHz	20 KHz
	High-speed SB	200 KHz	160 KHz
	SB	30 KHz	20 KHz

Selecting the functionality for the HSC

All HSCs function the same way for the same counter mode of operation. There are four basic types of HSC:

- Single-phase counter with internal direction control
- Single-phase counter with external direction control
- Two-phase counter with 2 clock inputs
- A/B phase quadrature counter

You can use each HSC type with or without a reset input. When you activate the reset input (with some restrictions, see the following table), the current value is cleared and held clear until you deactivate the reset input.

- Frequency function: Some HSC modes allow the HSC to be configured (Type of counting) to report the frequency instead of a current count of pulses. Three different frequency measuring periods are available: 0.01, 0.1, or 1.0 seconds.

The frequency measuring period determines how often the HSC calculates and reports a new frequency value. The reported frequency is an average value determined by the total number of counts in the last measuring period. If the frequency is rapidly changing, the reported value will be an intermediate between the highest and lowest frequency occurring during the measuring period. The frequency is always reported in Hertz (pulses per second) regardless of the frequency-measuring-period setting.

- Counter modes and inputs: The following table shows the inputs used for the clock, direction control, and reset functions associated with the HSC.

The same input cannot be used for two different functions, but any input not being used by the present mode of its HSC can be used for another purpose. For example, if HSC1 is in a mode that uses built-in inputs but does not use the external reset (I0.3), then I0.3 can be used for edge interrupts or for HSC2.

Table 6- 28 Counting modes for HSC

Type	Input 1	Input 2	Input 3	Function
Single-phase counter with internal direction control	Clock	(Optional: direction)	-	Count or frequency
			Reset	Count
Single-phase counter with external direction control	Clock	Direction	-	Count or frequency
			Reset	Count
Two-phase counter with 2 clock inputs	Clock up	Clock down	-	Count or frequency
			Reset	Count
A/B-phase quadrature counter	Phase A	Phase B	-	Count or frequency
			Phase Z	Count

Input addresses for the HSC

Note

The digital I/O points used by high-speed counter devices are assigned during device configuration. When digital I/O point addresses are assigned to these devices, the values of the assigned I/O point addresses cannot be modified by the force function in a watch table.

When you configure the CPU, you have the option to enable and configure each HSC. The CPU automatically assigns the input addresses for each HSC according to its configuration. (Some of the HSCs allow you to select whether to use either the on-board inputs of the CPU or the inputs of an SB.)

NOTICE

As shown in the following tables, the default assignments for the optional signals for the different HSCs overlap. For example, the optional external reset for HSC 1 uses the same input as one of the inputs for HSC 2.

Always ensure that you have configured your HSCs so that any one input is **not** being used by two HSCs.

For example, the following table shows the HSC input assignments for both the on-board I/O of the CPU 1212C and an SB. (If the SB has only 2 inputs, only 4.0 and 4.1 inputs are available.)

- For single-phase: C is the Clock input, [d] is the optional direction input, and [R] is an optional external reset input. (Reset is available only for "Counting" mode.)
- For two-phase: CU is the Clock Up input, CD is the Clock Down input, and [R] is an optional external reset input. (Reset is available only for "Counting" mode.)
- For AB-phase quadrature: A is the Clock A input, B is the Clock B input, and [R] is an optional external reset input. (Reset is available only for "Counting" mode.)

Table 6- 29 HSC input assignments for CPU 1212C

HSC		CPU on-board input (0.x)							SB input (4.x) ³				
		0	1	2	3	4	5	6	7	0	1	2	3
HSC 1 ¹	1-phase	C	[d]		[R]					C	[d]		[R]
	2-phase	CU	CD		[R]					CU	CD		[R]
	AB-phase	A	B		[R]					A	B		[R]
HSC 2 ¹	1-phase		[R]	C	[d]						[R]	C	[d]
	2-phase		[R]	CU	CD						[R]	CU	CD
	AB-phase		[R]	A	B						[R]	A	B
HSC 3	1-phase					C	[d]		[R]				
	2-phase					CU	CD		[R]				
	AB-phase					A	B		[R]				

6.6 High-speed counter (HSC)

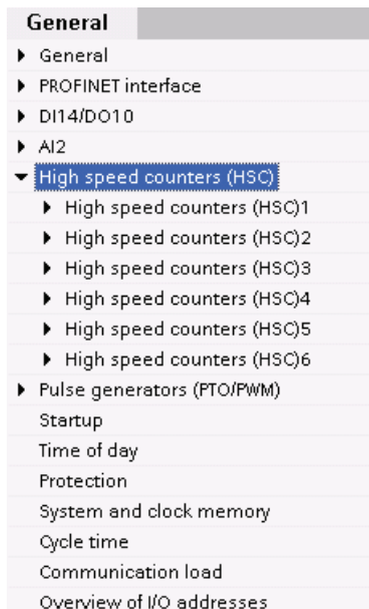
HSC		CPU on-board input (0.x)								SB input (4.x) ³			
		0	1	2	3	4	5	6	7	0	1	2	3
HSC 4	1-phase						[R]	C	[d]				
	2-phase						[R]	CU	CD				
	AB-phase						[R]	A	B				
HSC 5 ²	1-phase									C	[d]		[R]
	2-phase									CU	CD		[R]
	AB-phase									A	B		[R]
HSC 6 ²	1-phase										[R]	C	[d]
	2-phase										[R]	CU	CD
	AB-phase										[R]	A	B

- ¹ HSC 1 and HSC 2 can be configured for either the on-board inputs or for an SB.
- ² HSC 5 and HSC 6 are available only with an SB. HSC 6 is available only with a 4-input SB.
- ³ An SB with only 2 digital inputs provides only the 4.0 and 4.1 inputs.

Accessing the current value for the HSC

When you enable a pulse generator for use as a PTO, a corresponding HSC is assigned to this PTO. HSC1 is assigned for PTO1, and HSC2 is assigned for PTO2. The assigned HSC belongs completely to the PTO channel, and the ordinary output of the HSC is disabled. The HSC value is only used for the internal functionality. You cannot monitor the current value (for example, in ID1000) when pulses are occurring.

6.6.2 Configuration of the HSC



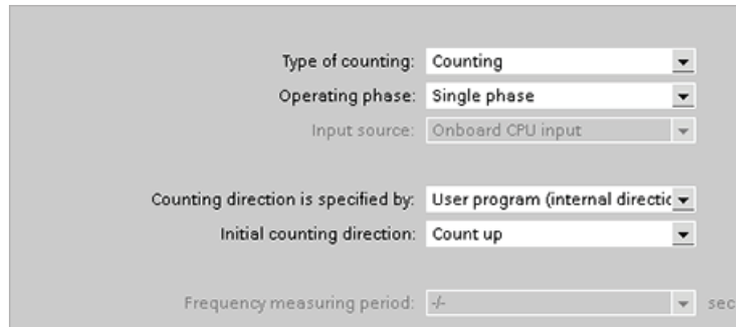
The CPU allows you to configure up to 6 high-speed counters. You edit the "Properties" of the CPU to configure the parameters of each individual HSC.

Use the CTRL_HSC instruction in your user program to control the operation of the HSC.

Enable the specific HSC by selecting the "Enable" option for that HSC.



After enabling the HSC, configure the other parameters, such as counter function, initial values, reset options and interrupt events.

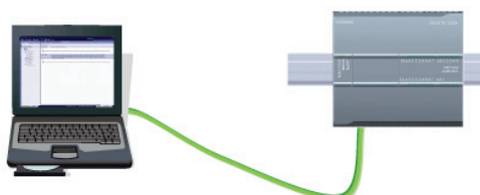


The image shows a configuration window for a High-Speed Counter (HSC). It contains several dropdown menus and a text input field. The parameters are as follows:

- Type of counting: Counting
- Operating phase: Single phase
- Input source: Onboard CPU input
- Counting direction is specified by: User program (internal directic
- Initial counting direction: Count up
- Frequency measuring period: +/- sec

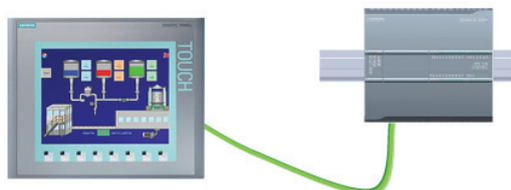
For information about configuring the HSC, refer to the section on configuring the CPU (Page 67).

Easy to communicate between devices



For a direct connection between the programming device and a CPU:

- The project must include the CPU.
- The programming device is not part of the project, but must be running STEP 7.



For a direct connection between an HMI panel and a CPU, the project must include both the CPU and the HMI.



For a direct connection between two CPUs:

- The project must include both CPUs.
- You must configure a network connection between the two CPUs.

The S7-1200 CPU is a PROFINET IO controller and communicates with STEP 7 on a programming device, with HMI devices, and with other CPUs or non-Siemens devices. An Ethernet switch is not required for a direct connection between a programming device or HMI and a CPU. An Ethernet switch is required for a network with more than two CPUs or HMI devices.

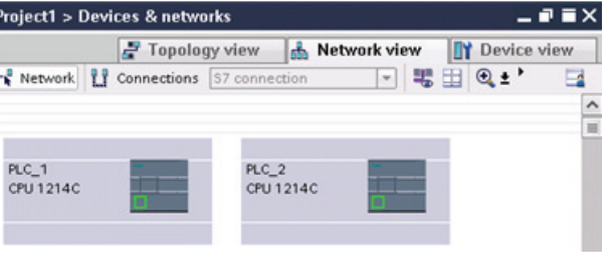
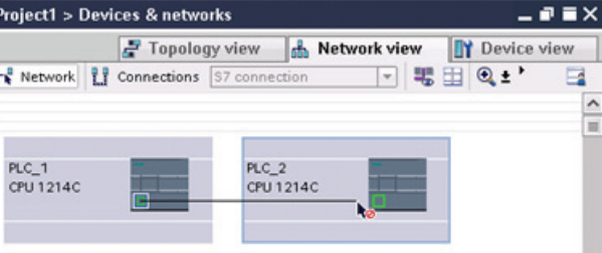
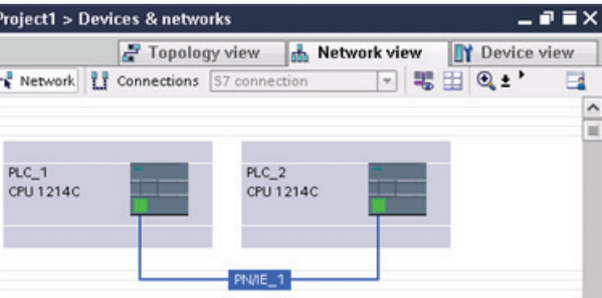
By adding a PROFIBUS CM, your CPU can also function as either a master or a slave on a PROFIBUS network.

Other communication interfaces (CM, CP or CB) support a variety of protocols, such as Point-to-Point (PTP), Modbus, USS, and GPRS (modem).

7.1 Creating a network connection

Use the "Network view" of Device configuration to create the network connections between the devices in your project. After creating the network connection, use the "Properties" tab of the inspector window to configure the parameters of the network.

Table 7- 1 Creating a network connection

Action	Result
<p>Select "Network view" to display the devices to be connected.</p>	
<p>Select the port on one device and drag the connection to the port on the second device.</p>	
<p>Release the mouse button to create the network connection.</p>	

7.2 Communication options

The S7-1200 offers several types of communication between CPUs and programming devices, HMIs, and other CPUs:

- PROFINET (for exchanging data through the user program with other communications partners via Ethernet):
 - For PROFINET and PROFIBUS, the CPU supports a total of 16 devices and 256 submodules, with a maximum of 8 PROFINET IO devices and 128 submodules, whichever is reached first.
 - S7 communication
 - User Datagram Protocol (UDP) protocol
 - ISO on TCP (RFC 1006)
 - Transport Control Protocol (TCP)

As an IO controller using PROFINET RT, the S7-1200 communicates with up to 8 PN devices on the local PN network or through a PN/PN coupler (link). In addition, it supports a PN/DP coupler for connection to a PROFIBUS network. Refer to PROFIBUS and PROFINET International, PI (www.us.profinet.com) for more information.

- PROFIBUS:
 - CM 1242-5: Operates as DP slave
 - CM 1243-5: Operates as DP master class1
 - For PROFINET and PROFIBUS, the CPU supports a total of 16 devices and 256 submodules, with a maximum of 16 PROFIBUS DP slave devices and 256 submodules (if no PROFINET IO devices or submodules are configured).

Note

The 16 devices include the following:

- The DP slave modules attached by the DP master (CM 1243-5)
- Any DP slave module (CM 1242-5) connected to the CPU
- Any PROFINET device connected to the CPU over the PROFINET port

For example, a configuration with three PROFIBUS CMs (one CM 1243-5 master and two CM 1242-5 slave modules) would reduce the maximum number of slave modules that can be accessed by the DP Master (CM 1243-5) to 14.

- S7 CPU to S7 CPU communication
- Teleservice communication

7.3 Number of asynchronous communication connections

The CPU supports the following maximum number of simultaneous, asynchronous communication connections:

- 4 connections for HMI to CPU communication: This supports 2 HMI devices with up to 2 connections per HMI device.
- 3 connections are reserved for programming device (PG) to CPU communication: A single PG might use all 3 connections.
- 11 connections for program communication using the communication instructions (GET and PUT): The CPU supports 3 connections for receiving GET/PUT data and 8 connections for sending GET/PUT data.
 - The active S7 CPU uses GET and PUT instructions (S7-300 and S7-400) or ETHx_XFER instructions (S7-200).
- 8 connections for Open User Communications (active or passive): TSEND_C, TRCV_C, TCON, TDISCON, TSEND, and TRCV.

7.4 PROFINET and PROFIBUS instructions

PROFINET instructions

The TSEND_C and TRCV_C instructions make PROFINET communications simpler by combining the functionality of the TCON and TDISCON instructions with the TSEND or TRCV instruction.

- TSEND_C establishes a TCP or ISO on TCP communication connection to a partner station, sends data, and can terminate the connection. After the connection is set up and established, it is automatically maintained and monitored by the CPU. TSEND_C combines the functions of the TCON, TDISCON and TSEND instructions into one instruction.
- TRCV_C establishes a TCP or ISO-on-TCP communication connection to a partner CPU, receives data, and can terminate the connection. After the connection is set up and established, it is automatically maintained and monitored by the CPU. The TRCV_C instruction combines the functions of the TCON, TDISCON, and TRCV instructions into one instruction.

The TCON, TDISCON, TSEND and TRCV instructions are also supported.

Use the TUSEND and the TURCV instructions to transmit or receive data via UDP. TUSEND and TURCV function asynchronously, which means that the processing of the job extends over several instruction calls.

Use the IP_CONF instruction to change the IP configuration parameters from your user program. IP_CONF works asynchronously. The execution extends over multiple calls.

PROFIBUS instructions

The DPNRM_DG (read diagnostics) instruction reads the current diagnostic data of a DP slave in the format specified by EN 50 170 Volume 2, PROFIBUS.

Distributed I/O instructions for PROFINET, PROFIBUS and GPRS

You can use the following instructions with PROFINET, PROFIBUS, and GPRS.

- Use the RDREC (read record) and WRREC (write record) instructions to transfer a specified data record between a component, such as a module in a central rack or a distributed component (PROFIBUS DP or PROFINET IO).
- Use the RALRM (read alarm) instruction to read an interrupt and its information from a DP slave or PROFINET IO device component. The information in the output parameters contains the start information of the called OB as well as information of the interrupt source.
- Use the DPRD_DAT (read consistent data) and DPWR_DAT (write consistent data) instructions to transfer a maximum of four continuous bytes using load instructions that access the DP standard slave or PROFINET IO device.

7.5 PROFINET

The integrated PROFINET port of the CPU supports multiple communications standards over an Ethernet network:

- Transport Control Protocol (TCP)
- ISO on TCP (RFC 1006)
- User Datagram Protocol (UDP)

Table 7- 2 Protocols and communication instructions for each

Protocol	Usage examples	Entering data in the receive area	Communication instructions	Addressing type
TCP	CPU-to-CPU communication	Ad hoc mode	Only TRCV_C, and TRCV	Assigns port numbers to the Local (active) and Partner (passive) devices
	Transport of frames	Data reception with specified length	TSEND_C, TRCV_C, TCON, TDISCON, TSEND, and TRCV	
ISO on TCP	CPU-to-CPU communication	Ad hoc mode	Only TRCV_C and TRCV	Assigns TSAPs to the Local (active) and Partner (passive) devices
	Message fragmentation and re-assembly	Protocol-controlled	TSEND_C, TRCV_C, TCON, TDISCON, TSEND, and TRCV	
UDP	CPU-to-CPU communication User program communications	User Datagram Protocol	TUSEND and TURCV	Assigns port numbers to the Local (active) and Partner (passive) devices, but is not a dedicated connection
S7 communication	CPU-to-CPU communication Read/write data from/to a CPU	Data transmission and reception with specified length	GET and PUT	Assigns TSAPs to the Local (active) and Partner (passive) devices

7.5 PROFINET

Protocol	Usage examples	Entering data in the receive area	Communication instructions	Addressing type
PROFINET RT	CPU-to-PROFINET IO device communication	Data transmission and reception with specified length	Built-in	Built-in

7.5.1 Ad hoc mode

Typically, TCP and ISO-on-TCP receive data packets of a specified length, ranging from 1 to 8192 bytes. However, the TRCV_C and TRCV communication instructions also provide an "ad hoc" communications mode that can receive data packets of a variable length from 1 to 1472 bytes.

Note

If you store the data in an "optimized" DB (symbolic only), you can receive data only in arrays of Byte, Char, USInt, and SInt data types.

To configure the TRCV_C or TRCV instruction for ad hoc mode, set the LEN parameter to 65535.

If you do not call the TRCV_C or TRCV instruction in ad hoc mode frequently, you could receive more than one packet in one call. For example: If you were to receive five 100-byte packets with one call, TCP would deliver these five packets as one 500-byte packet, while ISO-on-TCP would restructure the packets into five 100-byte packets.

7.5.2 Connections and port IDs for the PROFINET instructions

When you insert the TSEND_C, TRCV_C or TCON PROFINET instructions into your user program, STEP 7 creates an instance DB to configure the communications channel (or connection) between the devices. Use the "Properties" of the instruction to configure the parameters for the connection. Among the parameters is the port ID for that connection.

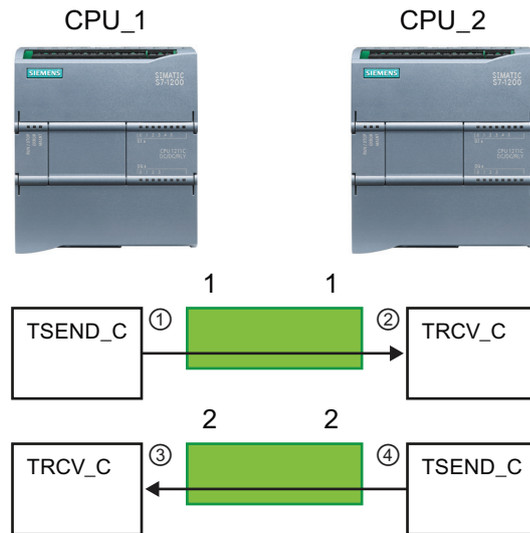
- The connection ID must be unique for the CPU. Each connection that you create must have a different DB and port ID.
- Both the local CPU and the partner CPU can use the same port ID number for the same connection, but the port ID numbers are not required to match. The port ID number is relevant only for the PROFINET instructions within the user program of the individual CPU.
- You can use any number for the port ID of the CPU. However, configuring the port IDs sequentially from "1" provides an easy method for tracking the number of connections in use for a specific CPU.

Note

Each TSEND_C, TRCV_C or TCON instruction in your user program creates a new connection. It is important to use the correct port ID for each connection.

The following example shows the communication between two CPUs that utilize 2 separate connections for sending and receiving the data.

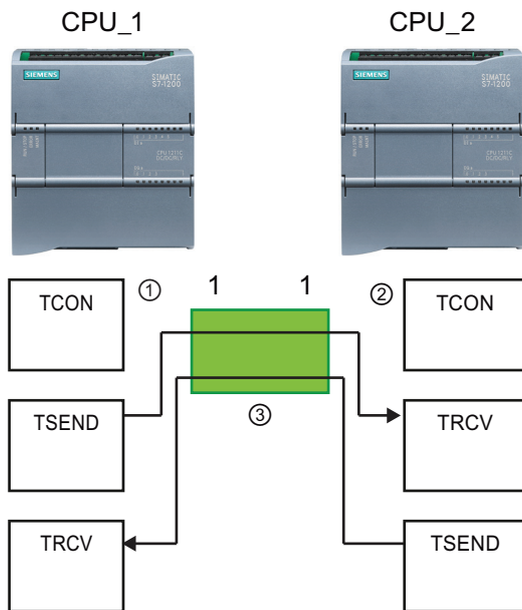
- The TSEND_C instruction in CPU_1 links to the TRCV_V in CPU_2 over the first connection ("port ID 1" on both CPU_1 and CPU_2).
- The TRCV_C instruction in CPU_1 links to the TSEND_C in CPU_2 over the second connection ("port ID 2" on both CPU_1 and CPU_2).



- ① TSEND_C on CPU_1 creates a connection and assigns a port ID to that connection (port ID 1 for CPU_1).
- ② TRCV_C on CPU_2 creates the connection for CPU_2 and assigns the port ID (port ID 1 for CPU_2).
- ③ TRCV_C on CPU_1 creates a second connection for CPU_1 and assigns a different port ID for that connection (port ID 2 for CPU_1).
- ④ TSEND_C on CPU_2 creates a second connection and assigns a different port ID for that connection (port ID 2 for CPU_2).

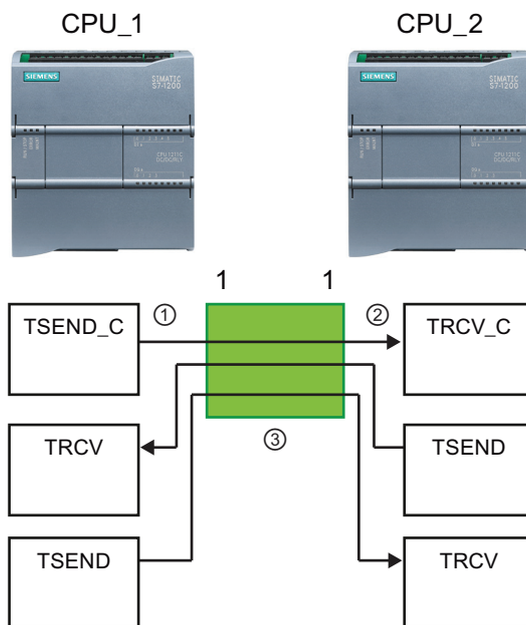
The following example shows the communication between two CPUs that utilize 1 connection for both sending and receiving the data.

- Each CPU uses a TCON instruction to configure the connection between the two CPUs.
- The TSEND instruction in CPU_1 links to the TRCV instruction in CPU_2 by using the connection ID ("port ID 1") that was configured by the TCON instruction in CPU_1. The TRCV instruction in CPU_2 links to the TSEND instruction in CPU_1 by using the connection ID ("port ID 1") that was configured by the TCON instruction in CPU_2.
- The TSEND instruction in CPU_2 links to the TRCV instruction in CPU_1 by using the connection ID ("port ID 1") that was configured by the TCON instruction in CPU_2. The TRCV instruction in CPU_1 links to the TSEND instruction in CPU_2 by using the connection ID ("port ID 1") that was configured by the TCON instruction in CPU_1.



- ① TCON on CPU_1 creates a connection and assigns a port ID for that connection on CPU_1 (ID=1).
- ② TCON on CPU_2 creates a connection and assigns a port ID for that connection on CPU_2 (ID=1).
- ③ TSEND and TRCV on CPU_1 use the port ID created by the TCON on CPU_1 (ID=1). TSEND and TRCV on CPU_2 use the port ID created by the TCON on CPU_2 (ID=1).

As shown in the following example, you can also use individual TSEND and TRCV instruction to communication over a connection created by a TSEND_C or TRCV_C instruction. The TSEND and TRCV instructions do not themselves create a new connection, so must use the DB and port ID that was created by a TSEND_C, TRCV_C or TCON instruction.

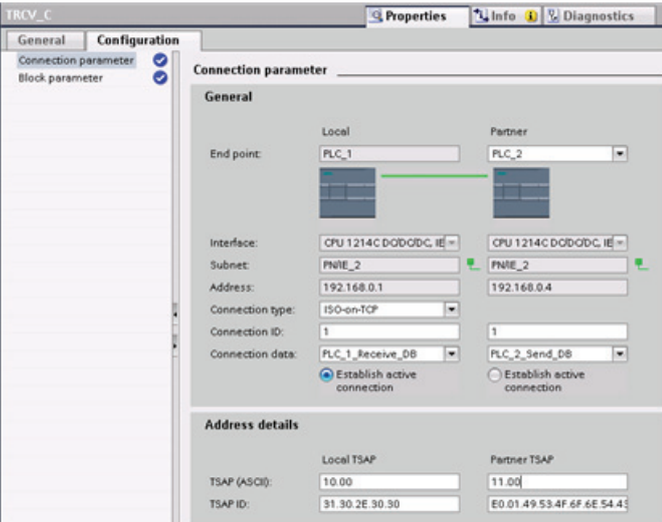


- ① TSEND_C on CPU_1 creates a connection and assigns a port ID to that connection (ID=1).
- ② TRCV_C on CPU_2 creates a connection and assigns the port ID to that connection on CPU_2 (ID=1).
- ③ TSEND and TRCV on CPU_1 use the port ID created by the TSEND_C on CPU_1 (ID=1). TSEND and TRCV on CPU_2 use the port ID created by the TRCV_C on CPU_2 (ID=1).

7.5.3 Configuring the Local/Partner connection path

The inspector window displays the properties of the connection whenever you have selected any part of the instruction. Specify the communication parameters in the "Configuration" tab of the "Properties" for the communication instruction.

Table 7- 3 Configuring the connection path (using the properties of the instruction)

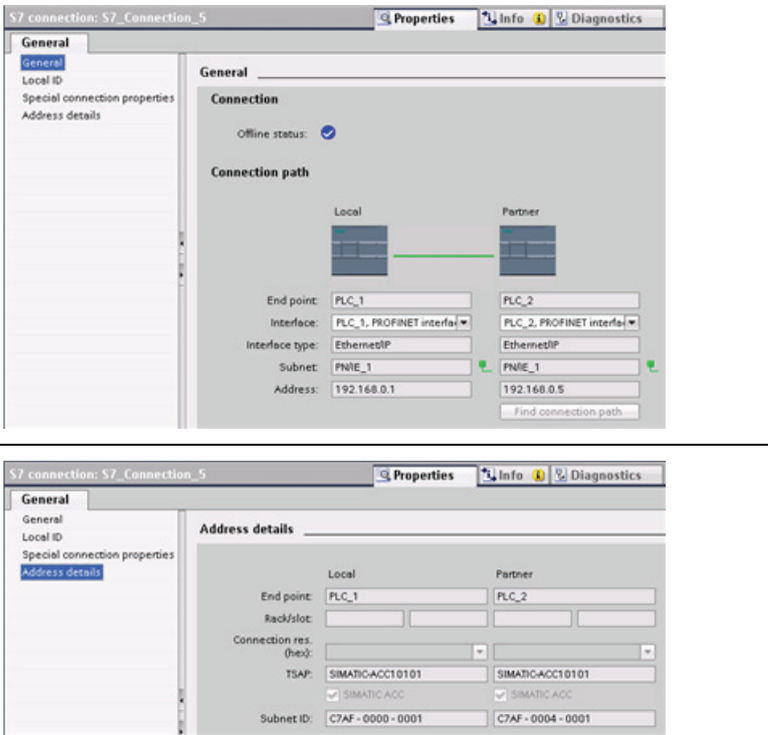
TCP, ISO-on-TCP, and UDP	Connection properties
<p>For the TCP, ISO-on-TCP, and UDP Ethernet protocols, use the "Properties" of the instruction (TSEND_C, TRCV_C, or TCON) to configure the "Local/Partner" connections.</p> <p>The illustration shows the "Connection properties" of the "Configuration tab" for an ISO-on-TCP connection.</p>	

Note

When you configure the connection properties for one CPU, STEP 7 allows you either to select a specific connection DB in the partner CPU (if one exists), or to create the connection DB for the partner CPU. The partner CPU must already have been created for the project and cannot be an "unspecified" CPU.

You must still insert a TSEND_C, TRCV_C or TCON instruction into the user program of the partner CPU. When you insert the instruction, select the connection DB that was created by the configuration.

Table 7- 4 Configuring the connection path for S7 communication (Device configuration)

S7 communication (GET and PUT)	Connection properties
<p>For S7 communication, use the "Devices & networks" editor of the network to configure the Local/Partner connections. You can click the "Highlighted: Connection" button to access the "Properties".</p> <p>The "General" tab provides several properties:</p> <ul style="list-style-type: none"> • "General" (shown) • "Local ID" • "Special connection properties" • "Address details" (shown) 	

Refer to "Protocols" (Page 113) in the "PROFINET" section or to "Creating an S7 connection" (Page 129) in the "S7 communication" section for more information and a list of available communication instructions.

Table 7- 5 Parameters for the multiple CPU connection

Parameter		Definition
Address		Assigned IP addresses
General	End point	Name assigned to the partner (receiving) CPU
	Interface	Name assigned to the interfaces
	Subnet	Name assigned to the subnets
	Interface type	<i>S7 communication only.</i> Type of interface
	Connection type	Type of Ethernet protocol
	Connection ID	ID number
	Connection data	Local and Partner CPU data storage location
	Establish active connection	Radio button to select Local or Partner CPU as the active connection
Address details	End point	<i>S7 communication only.</i> Name assigned to the partner (receiving) CPU
	Rack/slot	<i>S7 communication only.</i> Rack and slot location
	Connection resource	<i>S7 communication only.</i> Component of the TSAP used when configuring an S7 connection with an S7-300 or S7-400 CPU
	Port (decimal):	TCP and UDP: Partner CPU port in decimal format

Parameter	Definition
TSAP ¹ and Subnet ID:	ISO on TCP (RFC 1006) and S7 communication: Local and partner CPU TSAPs in ASCII and hexadecimal formats

¹ When configuring a connection with an S7-1200 CPU for ISO-on-TCP, use only ASCII characters in the TSAP extension for the passive communication partners.

Transport Service Access Points (TSAPs)

Using TSAPs, ISO on TCP protocol and S7 communication allows multiple connections to a single IP address (up to 64K connections). TSAPs uniquely identify these communication end point connections to an IP address.

In the "Address Details" section of the Connection Parameters dialog, you define the TSAPs to be used. The TSAP of a connection in the CPU is entered in the "Local TSAP" field. The TSAP assigned for the connection in your partner CPU is entered under the "Partner TSAP" field.

Port Numbers

With TCP and UDP protocols, the connection parameter configuration of the Local (active) connection CPU must specify the remote IP address and port number of the Partner (passive) connection CPU.

In the "Address Details" section of the Connection Parameters dialog, you define the ports to be used. The port of a connection in the CPU is entered in the "Local Port" field. The port assigned for the connection in your partner CPU is entered under the "Partner Port" field.

7.5.4 Parameters for the PROFINET connection

The TSEND_C, TRCV_C and TCON instructions require that connection-related parameters be specified in order to connect to the partner device. These parameters are specified by the TCON_Param structure for the TCP, ISO-on-TCP and UDP protocols. Typically, you use the "Configuration" tab of the "Properties" of the instruction to specify these parameters. If the "Configuration" tab is not accessible, then you must specify the TCON_Param structure programmatically.

Table 7-6 Structure of the connection description (TCON_Param)

Byte	Parameter and data type	Description
0 ... 1	block_length UInt	Length: 64 bytes (fixed)
2 ... 3	id CONN_OUC (Word)	Reference to this connection: Range of values: 1 (default) to 4095. Specify the value of this parameter for the TSEND_C, TRCV_C or TCON instruction under ID.
4	connection_type USInt	Connection type: <ul style="list-style-type: none"> • 17: TCP (default) • 18: ISO-on-TCP • 19: UDP

7.5 PROFINET

Byte	Parameter and data type		Description
5	active_est	Bool	ID for the type of connection: <ul style="list-style-type: none"> • TCP and ISO-on-TCP: <ul style="list-style-type: none"> – FALSE: Passive connection – TRUE: Active connection (default) • UDP: FALSE
6	local_device_id	USInt	ID for the local PROFINET or Industrial Ethernet interface: 1 (default)
7	local_tsap_id_len	USInt	Length of parameter local_tsap_id used, in bytes; possible values: <ul style="list-style-type: none"> • TCP: 0 (active, default) or 2 (passive) • ISO-on-TCP: 2 to 16 • UDP: 2
8	rem_subnet_id_len	USInt	This parameter is not used.
9	rem_staddr_len	USInt	Length of address of partner end point, in bytes: <ul style="list-style-type: none"> • 0: unspecified (parameter rem_staddr is irrelevant) • 4 (default): Valid IP address in parameter rem_staddr (only for TCP and ISO-on-TCP)
10	rem_tsap_id_len	USInt	Length of parameter rem_tsap_id used, in bytes; possible values: <ul style="list-style-type: none"> • TCP: 0 (passive) or 2 (active, default) • ISO-on-TCP: 2 to 16 • UDP: 0
11	next_staddr_len	USInt	This parameter is not used.
12 ... 27	local_tsap_id	Array [1..16] of Byte	Local address component of connection: <ul style="list-style-type: none"> • TCP and ISO-on-TCP: local port no. (possible values: 1 to 49151; recommended values: 2000...5000): <ul style="list-style-type: none"> – local_tsap_id[1] = high byte of port number in hexadecimal notation; – local_tsap_id[2] = low byte of port number in hexadecimal notation; – local_tsap_id[3-16] = irrelevant • ISO-on-TCP: local TSAP-ID: <ul style="list-style-type: none"> – local_tsap_id[1] = B#16#E0; – local_tsap_id[2] = rack and slot of local end points (bits 0 to 4: slot number, bits 5 to 7: rack number); – local_tsap_id[3-16] = TSAP extension, optional • UDP: This parameter is not used. <p>Note: Make sure that every value of local_tsap_id is unique within the CPU.</p>
28 ... 33	rem_subnet_id	Array [1..6] of USInt	This parameter is not used.

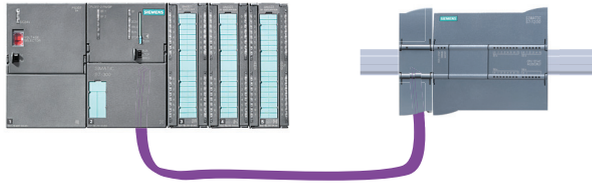
Byte	Parameter and data type		Description
34 ... 39	rem_staddr	Array [1..6] of USInt	TCP and ISO-on-TCP only: IP address of the partner end point. (Not relevant for passive connections.) For example, IP address 192.168.002.003 is stored in the following elements of the array: rem_staddr[1] = 192 rem_staddr[2] = 168 rem_staddr[3] = 002 rem_staddr[4] = 003 rem_staddr[5-6]= irrelevant
40 ... 55	rem_tsap_id	Array [1..16] of Byte	Partner address component of connection <ul style="list-style-type: none"> • TCP: partner port number. Range: 1 to 49151; Recommended values: 2000 to 5000): <ul style="list-style-type: none"> – rem_tsap_id[1] = high byte of the port number in hexadecimal notation – rem_tsap_id[2] = low byte of the port number in hexadecimal notation; – rem_tsap_id[3-16] = irrelevant • ISO-on-TCP: partner TSAP-ID: <ul style="list-style-type: none"> – rem_tsap_id[1] = B#16#E0 – rem_tsap_id[2] = rack and slot of partner end point (bits 0 to 4: Slot number, bits 5 to 7: rack number) – rem_tsap_id[3-16] = TSAP extension, optional • UDP: This parameter is not used.
56 ... 61	next_staddr	Array [1..6] of Byte	This parameter is not used.
62 ... 63	spare	Word	Reserved: W#16#0000

7.6 PROFIBUS

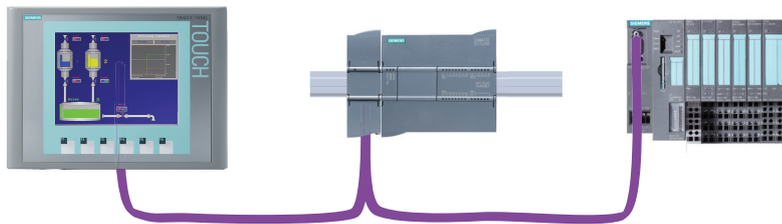
A PROFIBUS system uses a bus master to poll slave devices distributed in a multi-drop fashion on an RS485 serial bus. A PROFIBUS slave is any peripheral device (I/O transducer, valve, motor drive, or other measuring device) which processes information and sends its output to the master. The slave forms a passive station on the network since it does not have bus access rights, and can only acknowledge received messages, or send response messages to the master upon request. All PROFIBUS slaves have the same priority, and all network communication originates from the master.

A PROFIBUS master forms an "active station" on the network. PROFIBUS DP defines two classes of masters. A class 1 master (normally a central programmable controller (PLC) or a PC running special software) handles the normal communication or exchange of data with the slaves assigned to it. A class 2 master (usually a configuration device, such as a laptop or programming console used for commissioning, maintenance, or diagnostics purposes) is a special device primarily used for commissioning slaves and for diagnostic purposes.

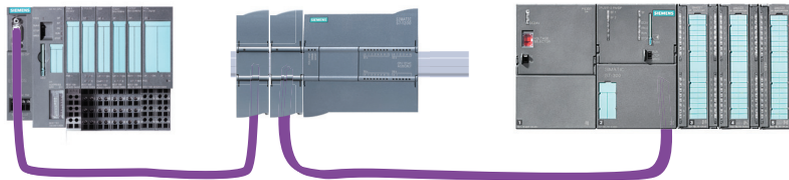
The S7-1200 is connected to a PROFIBUS network as a DP slave with the CM 1242-5 communication module. The CM 1242-5 (DP slave) module can be the communications partner of DP V0/V1 masters. In the figure below, the S7-1200 is a DP slave to an S7-300 controller.



The S7-1200 is connected to a PROFIBUS network as a DP master with the CM 1243-5 communication module. The CM 1243-5 (DP master) module can be the communications partner of DP V0/V1 slaves. In the figure below, the S7-1200 is a master controlling an ET200S DP slave.



If a CM 1242-5 and a CM 1243-5 are installed together, an S7-1200 can perform as both a slave of a higher-level DP master system and a master of a lower-level DP master system, simultaneously.



7.6.1 Distributed I/O Instructions

The following distributed I/O instructions can be used with either PROFINET or PROFIBUS:

- RDREC instruction: You can read a data record with the number INDEX from a component.
- WRREC instruction: You can transfer a data record with the number INDEX to a DP slave or PROFINET IO device component defined by ID.
- RALRM instruction: You can receive an interrupt with all corresponding information from a DP slave or PROFINET IO device component and supply this information to its output parameters.
- DPRD_DAT instruction: The CPU supports up to 64 bytes of consistent data. You must read consistent data areas greater than 64 bytes from a DP standard slave or PROFINET IO device with the DPRD_DAT instruction.
- DPWR_DAT instruction: The CPU supports up to 64 bytes of consistent data. You must write consistent data areas greater than 64 bytes to a DP standard slave or PROFINET IO device with the DPWR_DAT instruction.

For PROFIBUS, you can use the DPNRM_DG instruction to read the current diagnostic data of a DP slave in the format specified by EN 50 170 Volume 2, PROFIBUS.

7.6.2 Configuration examples for PROFIBUS

Below, you will find examples of configurations in which the CM 1242-5 is used as a PROFIBUS slave and the CM 1243-5 is used as a PROFIBUS master.

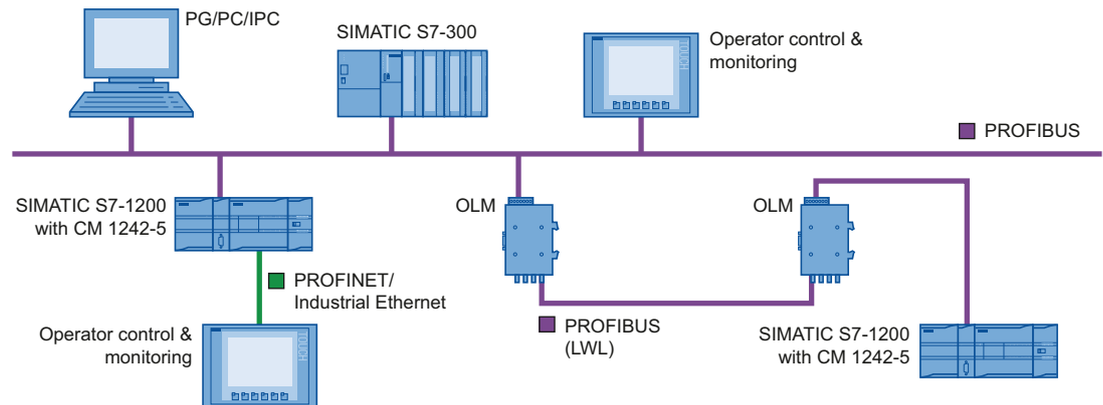


Figure 7-1 Configuration example with a CM 1242-5 as PROFIBUS slave

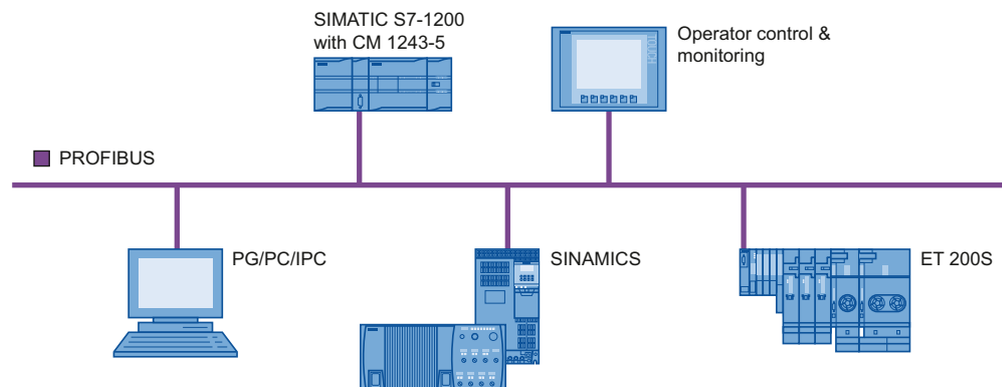


Figure 7-2 Configuration example with a CM 1243-5 as PROFIBUS master

Connecting the S7-1200 to PROFIBUS DP

The S7-1200 can be connected to a PROFIBUS fieldbus system with the following communications modules:

- CM 1242-5
Operates as DP slave
- CM 1243-5
Operates as DP master class 1

If a CM 1242-5 and a CM 1243-5 are installed together, an S7-1200 can perform the following tasks simultaneously:

- Slave of a higher-level DP master system
and
- Master of a lower-level DP master system

Bus protocol

The PROFIBUS CMs use the PROFIBUS DP-V1 protocol according to the following standards:

- IEC 61158 (2004), type 3
- IEC 61784-1 (2007), CPF-3/1

PROFIBUS communications partners of the S7-1200

The two PROFIBUS CMs allow the S7-1200 to exchange data with the following communications partners.

- CM 1242-5

The CM 1242-5 (DP slave) can be the communications partner of the following DP V0/V1 masters:

- SIMATIC S7-1200, S7-300, S7-400
- DP master modules and the distributed IO SIMATIC ET200
- SIMATIC PC stations
- SIMATIC NET IE/PB Link
- Programmable controllers of various vendors

- CM 1243-5

The CM 1243-5 (DP master) can be the communications partner of the following DP V0/V1 slaves:

- Drives and actuators from various vendors
- Sensors of various vendors
- S7-1200 CPU with PROFIBUS DP slave "CP 1242-5"
- S7-200 CPUs with PROFIBUS DP module EM 277
- DP slave modules and the distributed IO SIMATIC ET200
- CP 342-5
- S7-300/400 CPU with PROFIBUS interface
- S7-300/400 CPU with PROFIBUS CP

Types of communication with DP-V1

The following types of communication are available with DP-V1:

- Cyclic communication (CM 1242-5 and CM 1243-5)

Both PROFIBUS modules support cyclic communication for the transfer of process data between DP slave and DP master.

Cyclic communication is handled by the operating system of the CPU. No software blocks are required for this. The I/O data is read or written directly from/to the process image of the CPU.

- Acyclic communication (CM 1243-5 only)

The DP master module also supports acyclic communication using software blocks:

- The "RALRM" instruction is available for interrupt handling.
- The "RDREC" and "WRREC" instructions are available for transferring configuration and diagnostics data.

Other communications services of the CM 1243-5

The CM 1243-5 DP master module supports the following additional communications services:

- S7 communication

- PUT/GET services

The DP master functions as a client and server for queries from other S7 controllers or PCs via PROFIBUS.

- PG/OP communication

The PG functions allow the downloading of configuration data and user programs from a PG and the transfer of diagnostics data to a PG.

Possible communications partners for OP communication are HMI panels, SIMATIC panel PCs with WinCC flexible or SCADA systems that support S7 communication.

Configuration and module replacement

You configure the modules, networks and connections in STEP 7 as of version V11.0.

If you want to configure the module in a third-party system, there is a GSD file available for the CM 1242-5 (DP slave) on the CD that ships with the module and on Siemens Automation Customer Support pages on the Internet.

The configuration data of the PROFIBUS CMs is stored on the local CPU. This allows simple replacement of these communications modules when necessary.

You can configure a maximum of three PROFIBUS CMs per station, of which only one may be a DP master.

Electrical connections

- Power supply
 - The CM 1242-5 is supplied with power via the backplane bus of the SIMATIC station.
 - The CM 1243-5 has a separate connector for the 24 VDC power supply.
- PROFIBUS

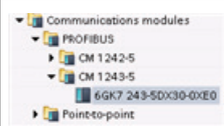
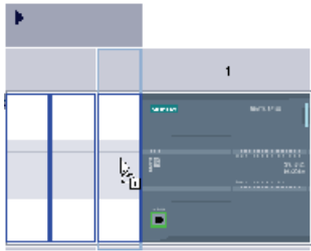
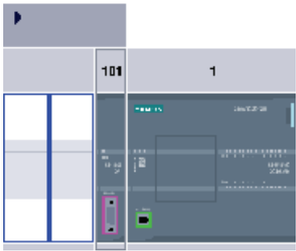
The RS-485 interface of the PROFIBUS connector is a 9-pin D-sub female connector.

You also have the option of connecting to optical PROFIBUS networks via an Optical Bus Terminal OBT or an Optical Link Module OLM.

7.6.3 Adding the CM 1243-5 (DP master) module and a DP slave

Use the hardware catalog to add PROFIBUS modules to the CPU. These modules are connected to the left side of the CPU. To insert a module into the hardware configuration, select the module in the hardware catalog and either double-click or drag the module to the highlighted slot.

Table 7- 7 Adding a PROFIBUS CM 1243-5 (DP master) module to the device configuration

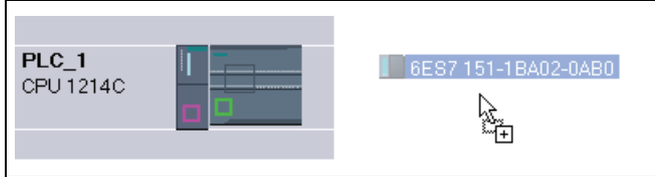
Module	Select the module	Insert the module	Result
CM 1243-5 (DP master)			

Use the hardware catalog to add DP slaves as well. For example, to add an ET200 S DP slave, in the Hardware Catalog, expand the following containers:

- Distributed I/O
- ET200 S
- Interface modules
- PROFIBUS

Next, select "6ES7 151-1BA02-0AB0" (IM151-1 HF) from the list of part numbers, and add the ET200 S DP slave as shown in the figure below.

Table 7- 8 Adding an ET200 S DP slave to the device configuration

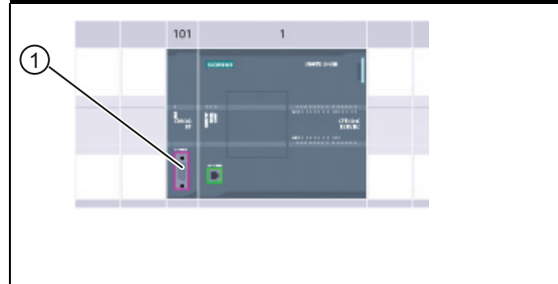
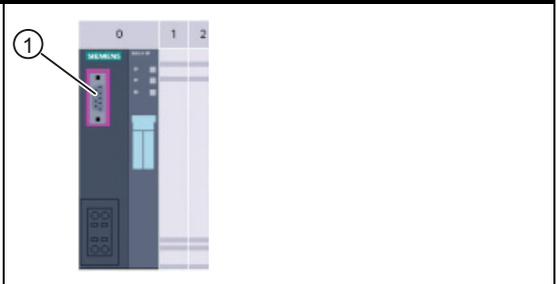
Insert the DP slave	Result
	

7.6.4 Assigning PROFIBUS addresses to the CM 1243-5 module and DP slave

Configuring the PROFIBUS interface

After you configure logical network connections between two PROFIBUS devices, you can configure parameters for the PROFIBUS interfaces. To do so, click the purple PROFIBUS box on the CM 1243-5 module, and the "Properties" tab in the inspector window displays the PROFIBUS interface. The DP slave PROFIBUS interface is configured in the same manner.

Table 7- 9 Configuring the CM 1243-5 (DP master) module and ET200 S DP slave PROFIBUS interfaces

CM 1243-5 (DP master) module	ET200 S DP slave
	

① PROFIBUS port

Assigning the PROFIBUS address

In a PROFIBUS network, each device is assigned a PROFIBUS address. This address can range from 0 through 127, with the following exceptions:

- Address 0: Reserved for network configuration and/or programming tools attached to the bus
- Address 1: Reserved by Siemens for the first master
- Address 126: Reserved for devices from the factory that do not have a switch setting and must be re-addressed through the network
- Address 127: Reserved for broadcast messages to all devices on the network and may not be assigned to operational devices

7.6 PROFIBUS

Thus, the addresses that may be used for PROFIBUS operational devices are 2 through 125.

In the Properties window, select the "PROFIBUS address" configuration entry. STEP 7 displays the PROFIBUS address configuration dialog, which is used to assign the PROFIBUS address of the device.

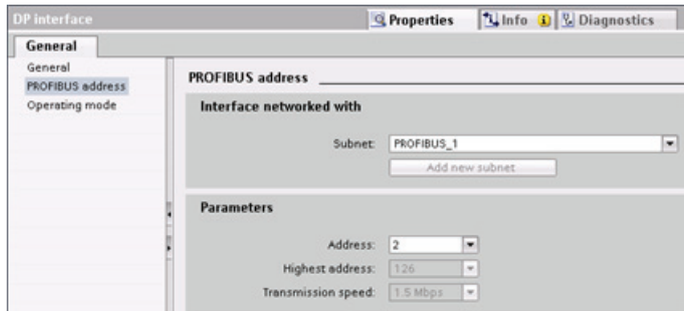


Table 7- 10 Parameters for the PROFIBUS address

Parameter		Description
Subnet	Name of the Subnet to which the device is connected. Click the "Add new subnet" button to create a new subnet. "Not connected" is the default. Two connection types are possible: <ul style="list-style-type: none"> • The "Not connected" default provides a local connection. • A subnet is required when your network has two or more devices. 	
Parameters	Address	Assigned PROFIBUS address for the device
	Highest address	The highest PROFIBUS address is based on the active stations on the PROFIBUS (for example, DP master). Passive DP slaves independently have PROFIBUS addresses from 1 to 125 even if the highest PROFIBUS address is set to 15, for example. The highest PROFIBUS address is relevant for token forwarding (forwarding of the send rights), and the token is only forwarded to active stations. Specifying the highest PROFIBUS address optimizes the bus.
	Transmission rate	Transmission rate of the configured PROFIBUS network: The PROFIBUS transmission rates range from 9.6 Kbits/sec to 12 Mbits/sec. The transmission rate setting depends on the properties of the PROFIBUS nodes being used. The transmission rate should not be greater than the rate supported by the slowest node. The transmission rate is normally set for the master on the PROFIBUS network, with all DP slaves automatically using that same transmission rate (auto-baud).

7.7 S7 communication

7.7.1 GET and PUT instructions (Easy Book)

You can use the GET and PUT instructions to communicate with S7 CPUs through PROFINET and PROFIBUS connections.

- Accessing data in an S7-300/400 CPU: An S7-1200 CPU can use either absolute addresses or symbolic names to address variables of an S7-300/400 CPU. Data types of the remote communication partner that are not supported by the calling S7 1200-CPU may only be accessed as a byte array. For example, S7-300 data type DT is accessed as an array of 8 bytes.
- Accessing data in a standard DB: An S7-1200 CPU can use either absolute addresses or symbolic names to address DB variables in a standard DB of a remote S7 CPU.
- Accessing data in an optimized DB: An S7-1200 CPU can only use symbolic names to address DB variables in an optimized DB of a remote S7 CPU. Only variables of the first nesting level are supported. This includes variables which are declared in an optimized global DB at the DB level. Components of optimized DB structures or elements of arrays cannot be addressed.

STEP 7 automatically creates the DB when you insert the instruction.

Note

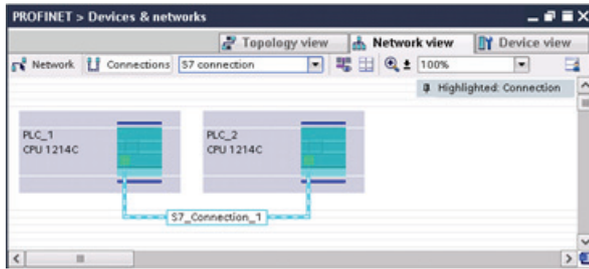
To ensure data consistency, always evaluate when the operation has been completed (NDR = 1 for GET, or DONE = 1 for PUT) before accessing the data or initiating another read or write operation.

7.7.2 Creating an S7 connection

The connection type that you select creates a communication connection to a partner station. The connection is set up, established, and automatically monitored.

In the Devices and Networks portal, use the "Network view" to create the network connections between the devices in your project. First, click the "Connections" tab, and then select the connection type with the dropdown, just to the right (for example, an S7 connection). Click the green (PROFINET) box on the first device, and drag a line to the PROFINET box on the second device. Release the mouse button and your PROFINET connection is joined.

Refer to "Creating a network connection" (Page 110) for more information.



Click the "Highlighted: Connection" button to access the "Properties" configuration dialog of the communication instruction.

7.8 GPRS

7.8.1 Connection to a GSM network

IP-based WAN communication via GPRS

Using the CP 1242-7 communications processor, the S7-1200 can be connected to GSM networks. The CP 1242-7 allows WAN communication from remote stations with a control center and inter-station communication.

Inter-station communication is possible only via a GSM network. For communication between a remote station and a control room, the control center must have a PC with Internet access.

The CP 1242-7 supports the following services for communication via the GSM network:

- GPRS (General Packet Radio Service)

The packet-oriented service for data transmission "GPRS" is handled via the GSM network.

- SMS (Short Message Service)

The CP 1242-7 can receive and send SMS messages. The communications partner can be a mobile phone or an S7-1200.

The CP 1242-7 is suitable for use in industry worldwide and supports the following frequency bands:

- 850 MHz
- 900 MHz
- 1 800 MHz
- 1 900 MHz

Requirements

The equipment used in the stations or the control center depends on the particular application.

- For communication with or via a central control room, the control center requires a PC with Internet access.
- Apart from the station equipment, a remote S7-1200 station with a CP 1242-7 must meet the following requirements to be able to communicate via the GSM network:
 - A contract with a suitable GSM network provider
If GPRS is used, the contract must allow the use of the GPRS service.
If there is to be direct communication between stations only via the GSM network, the GSM network provider must assign a fixed IP address to the CPs. In this case, communication between stations is not via the control center.
 - The SIM card belonging to the contract
The SIM card is inserted in the CP 1242-7.
 - Local availability of a GSM network in the range of the station

Below, you will find several configuration examples for stations with a CP 1242-7.

Sending messages by SMS

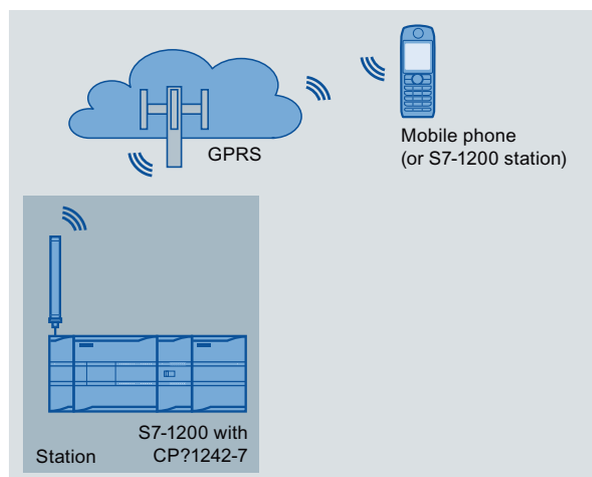


Figure 7-3 Sending messages by SMS from an S7-1200 station

A SIMATIC S7-1200 with a CP 1242-7 can send messages by SMS to a configured mobile phone or a configured S7-1200 station.

Telecontrol by a control center

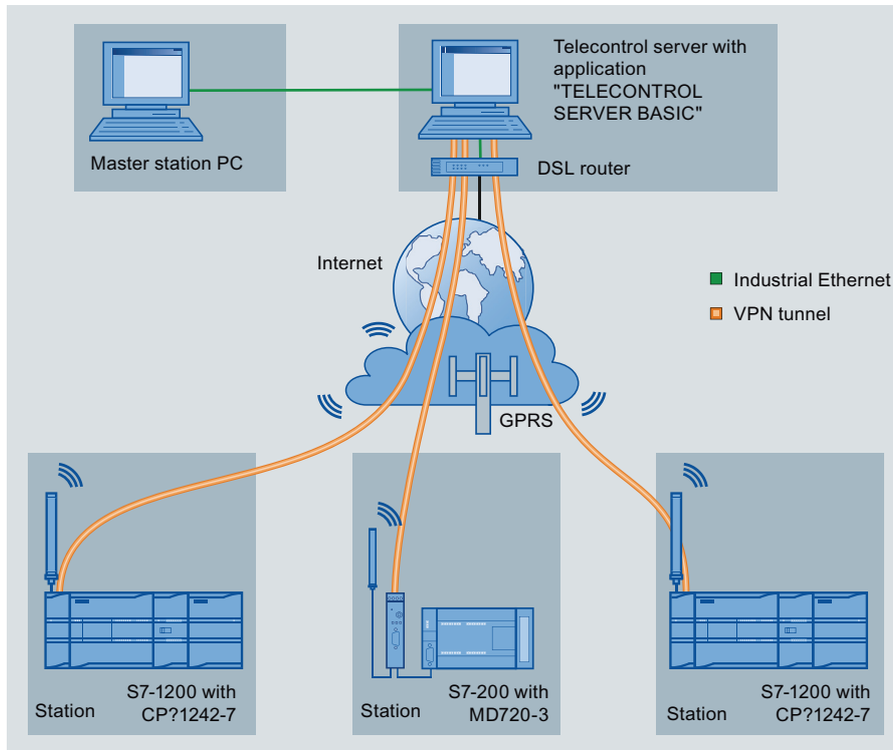


Figure 7-4 Communication between S7-1200 stations and a control center

In telecontrol applications, SIMATIC S7-1200 stations with a CP 1242-7 communicate with a control center via the GSM network and the Internet. The TELECONTROL SERVER BASIC application is installed on the telecontrol server in the master station. This results in the following use cases:

- Telecontrol communication between station and control center

In this use case, data from the field is sent by the stations to the telecontrol server in the master station via the GSM network and Internet. The telecontrol server is used to control and monitor remote stations.
- Communication between a station and a control center PC with OPC client

As in the first case, the stations communicate with the telecontrol server. Using the OPC server of TELECONTROL SERVER BASIC, the telecontrol server exchanges data with a master station PC. The control center PC could, for example, have WinCC and an integrated OPC client installed on it.
- Inter-station communication via a control center

To allow inter-station communication, the telecontrol server forwards the messages of the sending station to the receiving station.

Direct communication between stations

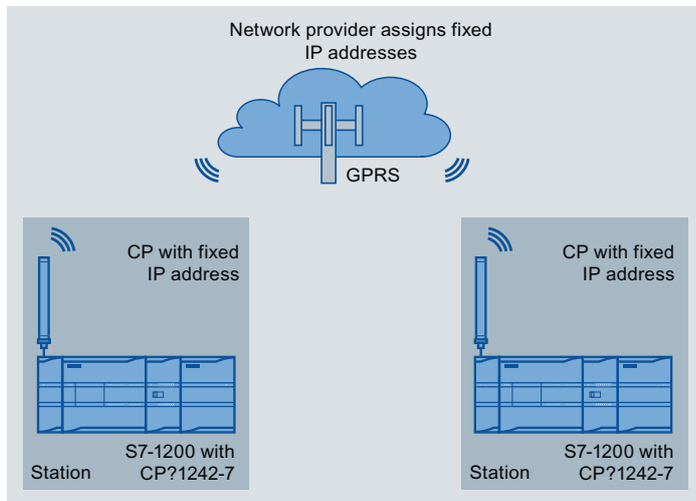


Figure 7-5 Direct communication between two S7-1200 stations

In this configuration, two SIMATIC S7-1200 stations communicate directly with each other using the CP 1242-7 via the GSM network. Each CP 1242-7 has a fixed IP address. The relevant service of the GSM network provider must allow this.

TeleService via GPRS

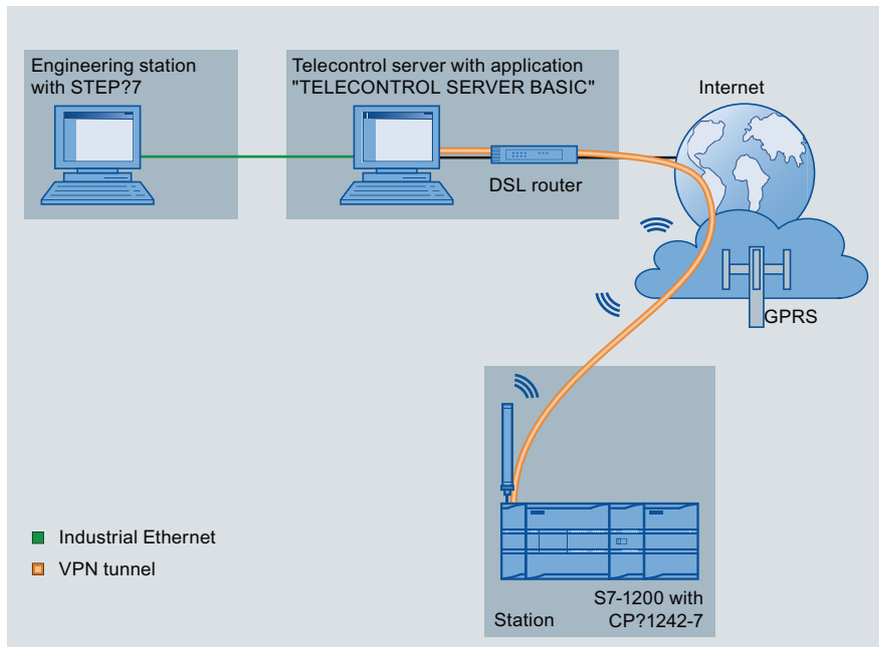


Figure 7-6 TeleService via GPRS

In TeleService via GPRS, an engineering station on which STEP 7 is installed communicates via the GSM network and the Internet with a SIMATIC S7-1200 station with a CP 1242-7. The connection runs via a telecontrol server that serves as an intermediary and is connected to the Internet.

The CP 1242-7 can be used for the following applications:

Telecontrol applications

- Sending messages by SMS

Via the CP 1242-7, the CPU of a remote S7-1200 station can receive SMS messages from the GSM network or send messages by SMS to a configured mobile phone or an S7-1200.

- Communication with a control center

Remote S7-1200 stations communicate via the GSM network and the Internet with a telecontrol server in the master station. For data transfer using GPRS, the "TELECONTROL SERVER BASIC" application is installed on the telecontrol server in the master station. The telecontrol server communicates with a higher-level central control system using the integrated OPC server function.

- Inter-station communication between S7-1200 stations via a GSM network

Inter-station communication between remote stations with a CP 1242-7 can be handled in two different ways:

- Indirect communication via a master station

In this configuration, a permanent secure connection between S7-1200 stations that communicate with each other and the telecontrol server is established in the master station. Communication between the stations is via the telecontrol server. The CP 1242-7 operates in "Telecontrol" mode.

- Direct communication between the stations

For direct communication between stations without the detour via the master station, SIM cards with a fixed IP address are used that allow the stations to address each other directly. The possible communications services and security functions (for example VPN) depend on what is offered by the network provider. The CP 1242-7 operates in "GPRS direkt" mode.

TeleService via GPRS

A TeleService connection can be established between an engineering station with STEP 7 and a remote S7-1200 station with a CP 1242-7 via the GSM network and the Internet. The connection runs from the engineering station via a telecontrol server or a TeleService gateway that acts as an intermediary forwarding frames and establishing the authorization. These PCs use the functions of the "TELECONTROL SERVER BASIC" application.

You can use the TeleService connection for the following purposes:

- Downloading configuration or program data from the STEP 7 project to the station
- Querying diagnostics data on the station

Other services and functions of the CP 1242-7

- Time-of-day synchronization of the CP via the Internet

You can set the time on the CP as follows:

- In "Telecontrol" mode, the time of day is transferred by the telecontrol server. The CP uses this to set its time.
- In "GPRS direct" mode, the CP can request the time using SNTP.

To synchronize the CPU time, you can read out the current time from the CP using a block.

- Interim buffering of messages to be sent if there are connection problems
- Logging the volume of data

The volumes of data transferred are logged and can be evaluated for specific purposes.

Configuration and module replacement

You configure the CP 1242-7 in STEP 7 as of version V11.0. For process data transfer using GPRS, use the telecontrol communications instructions in the user program of the station.

The configuration data of the CP 1242-7 is stored on the local CPU. This allows simple replacement of the CP when necessary.

You can insert up to three modules of the CP 1242-7 type per S7-1200. This, for example, allows redundant communications paths to be established.

Electrical connections

- Power supply of the CP 1242-7

The CP a separate connector for the 24 V DC power supply.

- Wireless interface for the GSM network

An extra antenna is required for GSM communication. This is connected via the SMA socket of the CP.

The ANT794-4MR GSM/GPRS antenna

The following antennas are available for use in GSM/GPRS networks and can be installed both indoors and outdoors:

- Quadband antenna ANT794-4MR



Figure 7-7 ANT794-4MR GSM/GPRS antenna

Short name	Order no.	Explanation
ANT794-4MR	6NH9 860-1AA00	Quadband antenna (900, 1800/1900 MHz, UMTS); weatherproof for indoor and outdoor areas; 5 m connecting cable connected permanently to the antenna; SMA connector, including installation bracket, screws, wall plugs

- Flat antenna ANT794-3M

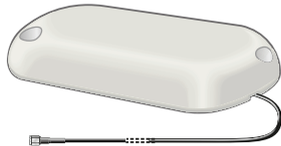


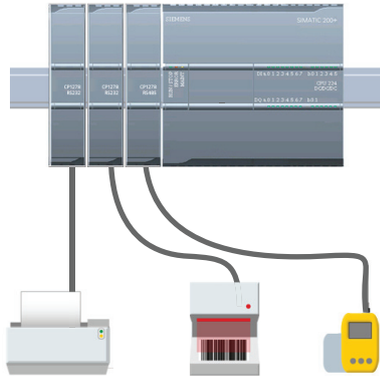
Figure 7-8 Flat antenna ANT794-3M

Short name	Order no.	Explanation
ANT794-3M	6NH9 870-1AA00	Flat antenna (900, 1800/1900 MHz); weatherproof for indoor and outdoor areas; 1.2 m connecting cable connected permanently to the antenna; SMA connector, including adhesive pad, screws mounting possible

The antennas must be ordered separately.

7.9 PtP, USS, and Modbus communication protocols

The CPU supports the PtP protocol for character-based serial communication, in which the user application completely defines and implements the protocol of choice.



PtP enables a wide variety of possibilities:

- Sending information directly to an external device such as a printer
- Receiving information from devices such as barcode readers, RFID readers, third-party camera or vision systems, and many other types of devices
- Sending and receiving data with devices such as GPS devices, third-party camera or vision systems, or radio modems

PtP is serial communication that supports a variety of baud rates and parity options. STEP 7 provides instructions for the USS drive protocol (RS485 only) and Modbus RTU Master and RTU Slave protocols.

7.9.1 Using the RS232 and RS485 communication interfaces

Two communication modules (CMs) and one communication board (CB) provide the interface for PtP communications:

- CM 1241 RS232
- CM 1241 RS485
- CB 1241 RS485

You can connect up to three CMs (of any type) plus a CB for a total of four communication interfaces. Install the CM to the left of the CPU or another CM. Install the CB on the front of the CPU. Refer to the "Installation" chapter for detailed instructions on module installation and removal.

The RS232 and RS485 communication interfaces have the following characteristics:

- Have an isolated port
- Support Point-to-Point protocols
- Are configured and programmed through extended instructions and library functions
- Display transmit and receive activity by means of LEDs
- Display a diagnostic LED (CMs only)
- Are powered by the CPU: No external power connection is needed.

Refer to the technical specifications for communication interfaces.

LED indicators

The communication modules have three LED indicators:

- Diagnostic LED (DIAG): This LED flashes red until it is addressed by the CPU. After the CPU powers up, it checks for a CB or CMs and addresses them. The diagnostic LED begins to flash green. This means that the CPU has addressed the CM or CB, but has not yet provided the configuration to it. The CPU downloads the configuration to the configured CMs and CB when the program is downloaded to the CPU. After a download to the CPU, the diagnostic LED on the communication module or communication board should be a steady green.
- Transmit LED (Tx): The transmit LED illuminates when data is being transmitted out the communication port.
- Receive LED (Rx): This LED illuminates when data is being received by the communication port.

The communication board provides transmit (TxD) and receive (RxD) LEDs. It has no diagnostic LED.

7.9.2 PtP instructions

The PORT_CFG, SEND_CFG, and RCV_CFG instructions allow you to change the configuration from your user program.

- PORT_CFG changes the port parameters such as baud rate.
- SEND_CFG changes the configuration of serial transmission parameters.
- RCV_CFG changes the configuration of serial receiver parameters in a communication port. This instruction configures the conditions that signal the start and end of a received message. Messages that satisfy these conditions will be received by the RCV_PTP instruction.

The dynamic configuration changes are not permanently stored in the CPU. After a power cycle, the initial static configuration from the device configuration will be used.

The SEND_PTP, RCV_PTP, and RCV_RST instructions control the PtP communication:

- SEND_PTP transfers the specified buffer to the CM or CB. The CPU continues to execute the user program while the module sends the data at the specified baud rate.
- RCV_PTP checks for messages that have been received in the CM or CB. If a message is available, it will be transferred to the CPU.
- The RCV_RST resets the receive buffer.

Each CM or CB can buffer up to a maximum of 1K bytes. This buffer can be allocated across multiple received messages.

The SGN_SET and SGN_GET are valid only for the RS232 CM. Use these instructions to read or set the RS232 communication signals.

7.9.3 USS instructions

S7-1200 supports the USS protocol and provides instructions that are specifically designed for communicating with drives over the RS485 port of a CM or a CB. You can control the physical drive and the read/write drive parameters with the USS instructions. Each RS485 CM or CB supports a maximum of 16 drives.

- The USS_PORT instruction handles actual communication between the CPU and all the drives attached to one CM or CB. Insert a different USS_PORT instruction for each CM or CB in your application. Ensure that the user program executes the USS_PORT instruction fast enough to prevent a communication timeout by the drive. Use the USS_PORT instruction in a program cycle or any interrupt OB.
- The USS_DRV instruction accesses a specified drive on the USS network. The input and output parameters of the USS_DRV instruction are the status and controls for the drive. If there are 16 drives on the network, your program must have at least 16 USS_DRV instructions, with one instruction for each drive.

Ensure that the CPU executes the USS_DRV instruction at the rate that is required to control the functions of the drive. Use the USS_DRV instruction only in a program cycle OB.

- The USS_RPM and USS_WPM instructions read and write the operating parameters of the remote drive. These parameters control the internal operation of the drive. See the drive manual for the definition of these parameters.

Your program can contain as many of these instructions as necessary. However, only one read or write request can be active for any one drive at any given time. Use the USS_RPM and USS_WPM instructions only in a program cycle OB.

An instance DB contains temporary storage and buffers for all of the drives on the USS network connected to each CM or CB. The USS instructions for a drive use the instance DB to share the information.

Calculating the time required for communicating with the drive

Communications with the drive are asynchronous to the CPU scan. The CPU typically completes several scans before one drive communications transaction is completed.

The USS_PORT interval is the time required for one drive transaction. The following table shows the minimum USS_PORT interval for each baud rate. Calling the USS_PORT function more frequently than the USS_PORT interval will not increase the number of transactions. The drive timeout interval is the amount of time that might be taken for a transaction, if communications errors caused 3 tries to complete the transaction.

7.9.4 Modbus instructions

The Modbus instructions do not use communication interrupt events to control the communication process. Your program must poll the MB_MASTER or MB_SLAVE instructions for transmit and receive complete conditions.

- The MB_COMM_LOAD instruction configures a port on the CM or CB for Modbus RTU protocol communications. You can use the RS232 CM, the RS485 CM, or the RS485 CB.

Your user program must execute the MB_COMM_LOAD to configure a port before either a MB_SLAVE or a MB_MASTER instruction can communicate with that port.

- The MB_MASTER instruction allows your user program to communicate as a Modbus master. You can access data in one or more Modbus slave devices.

Inserting the MB_MASTER instruction creates an instance data block. Use this DB name as the MB_DB parameter on the MB_COMM_LOAD instruction. Execute all MB_MASTER instructions for a given port from the same OB (or OB priority level).

- The MB_SLAVE instruction allows your user program to communicate as a Modbus slave. When a Modbus RTU master issues a request, your user program responds through the execution of the MB_SLAVE instruction. Execute all MB_SLAVE instructions from a cyclic interrupt OB.

Inserting the MB_SLAVE instruction creates an instance data block. Use this DB name as the MB_DB parameter on the MB_COMM_LOAD instruction.

If a port is to respond as a slave to a Modbus master, then that port cannot be used by MB_MASTER. Only one instance of MB_SLAVE execution can be used with a given port. Likewise, if a port is to be used to initiate Modbus master requests, that port cannot be used by MB_SLAVE. One or more instances of MB_MASTER execution can be used with that port.

- If your program operates a Modbus slave, then MB_SLAVE must poll (execute periodically) at a rate that allows it to make a timely response to incoming requests from a Modbus master.
- If your program operates a Modbus master and uses MB_MASTER to send a request to a slave, then you must continue to poll (execute MB_MASTER) until the response from the slave is returned.

PID is easy

STEP 7 provides the following PID instructions for the S7-1200 CPU:

- The PID_Compact instruction is used to control technical processes with continuous input- and output variables.
- The PID_3Step instruction is used to control motor-actuated devices, such as valves that require discrete signals for open- and close actuation.

Both PID instructions (PID_3Step and PID_Compact) can calculate the P-, I-, and D-components during startup (if configured for "pretuning"). You can also configure the instruction for "fine tuning" to allow you to optimize the parameters. You do not need to manually determine the parameters.

Note

Execute the PID instruction at constant intervals of the sampling time (preferably in a cyclic OB).

Because the PID loop needs a certain time to respond to changes of the control value, do not calculate the output value in every cycle. Do not execute the PID instruction in the main program cycle OB (such as OB 1).

The sampling time of the PID algorithm represents the time between two calculations of the output value (control value). The output value is calculated during self-tuning and rounded to a multiple of the cycle time. All other functions of PID instruction are executed at every call.

PID algorithm

The PID (Proportional/Integral/Derivative) controller measures the time interval between two calls and then evaluates the results for monitoring the sampling time. A mean value of the sampling time is generated at each mode changeover and during initial startup. This value is used as reference for the monitoring function and is used for calculation. Monitoring includes the current measuring time between two calls and the mean value of the defined controller sampling time.

The output value for the PID controller consists of three components:

- P (proportional): When calculated with the "P" component, the output value is proportional to the difference between the setpoint and the process value (input value).
- I (integral): When calculated with the "I" component, the output value increases in proportion to the duration of the difference between the setpoint and the process value (input value) to finally correct the difference.
- D (derivative): When calculated with the "D" component, the output value increases as a function of the increasing rate of change of the difference between the setpoint and the process value (input value). The output value is corrected to the setpoint as quickly as possible.

8.1 Inserting the PID instruction and technological object

The PID controller uses the following formula to calculate the output value for the PID_Compact instruction.

$$y = K_p \left[(b \cdot w - x) + \frac{1}{T_i \cdot s} (w - x) + \frac{T_d \cdot s}{a \cdot T_d \cdot s + 1} (c \cdot w - x) \right]$$

y	Output value	x	Process value
w	Setpoint value	s	Laplace operator
K _p	Proportional gain (P component)	a	Derivative delay coefficient (D component)
T _i	Integral action time (I component)	b	Proportional action weighting (P component)
T _D	Derivative action time (D component)	c	Derivative action weighting (D component)

The PID controller uses the following formula to calculate the output value for the PID_3Step instruction.

$$\Delta y = K_p \cdot s \cdot \left[(b \cdot w - x) + \frac{1}{T_i \cdot s} (w - x) + \frac{T_d \cdot s}{a \cdot T_d \cdot s + 1} (c \cdot w - x) \right]$$

y	Output value	x	Process value
w	Setpoint value	s	Laplace operator
K _p	Proportional gain (P component)	a	Derivative delay coefficient (D component)
T _i	Integral action time (I component)	b	Proportional action weighting (P component)
T _D	Derivative action time (D component)	c	Derivative action weighting (D component)

8.1 Inserting the PID instruction and technological object

STEP 7 provides two instructions for PID control:

- The PID_Compact instruction and its associated technological object provide a universal PID controller with tuning. The technological object contains all of the settings for the control loop.
- The PID_3Step instruction and its associated technological object provide a PID controller with specific settings for motor-activated valves. The technological object contains all of the settings for the control loop. The PID_3Step controller provides two additional Boolean outputs.

After creating the technological object, you must configure the parameters. You also adjust the autotuning parameters ("pretuning" during startup or manual "fine tuning") to commission the operation of the PID controller.

Table 8- 1 Inserting the PID instruction and the technological object

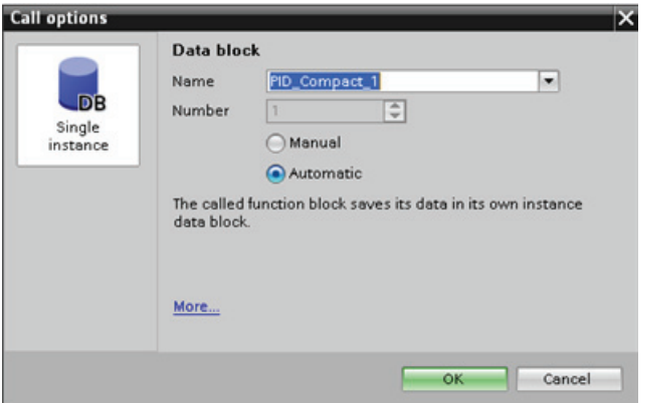
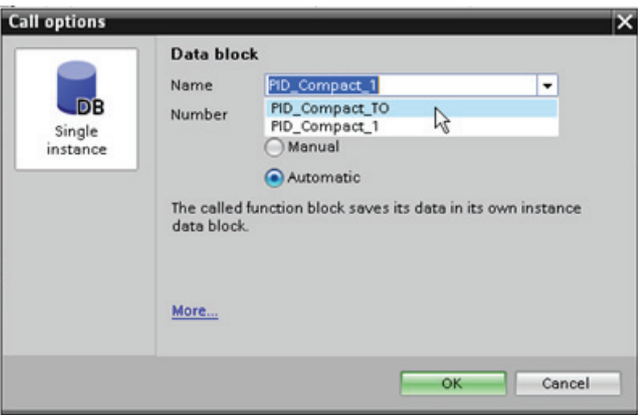
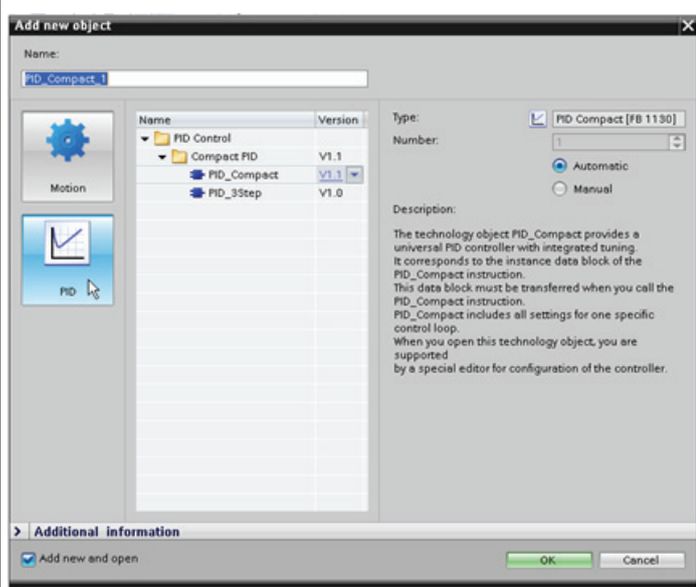
<p>When you insert a PID instruction into your user program, STEP 7 automatically creates a technology object and an instance DB for the instruction. The instance DB contains all of the parameters that are used by the PID instruction. Each PID instruction must have its own unique instance DB to operate properly.</p> <p>After inserting the PID instruction and creating the technological object and instance DB, you configure the parameters for the technological object.</p>	
--	--

Table 8- 2 (Optional) Creating a technological object from the project navigator

<p>You can also create technological objects for your project before inserting the PID instruction. By creating the technological object before inserting a PID instruction into your user program, you can then select the technological object when you insert the PID instruction.</p>	
<p>To create a technological object, double-click the "Add new object" icon in the project navigator.</p>	

Click the "Control" icon and select the technological object for the type of PID controller (PID_Compact or PID_3Step). You can create an optional name for the technological object.
Click "OK" to create the technological object.



8.2 PID_Compact instruction

Table 8-3 PID_Compact instruction

LAD / FBD	Description
	<p>PID_Compact provides a PID controller with self-tuning for automatic and manual mode. PID_Compact is a PIDT1 controller with anti-windup and weighting of the P- and D-component.</p>

¹ STEP 7 automatically creates the technological object and instance DB when you insert the instruction. The instance DB contains the parameters of the technological object.

The PID controller uses the following formula to calculate the output value for the PID_Compact instruction.

$$y = K_p \left[(b \cdot w - x) + \frac{1}{T_i \cdot s} (w - x) + \frac{T_d \cdot s}{a \cdot T_d \cdot s + 1} (c \cdot w - x) \right]$$

y	Output value	x	Process value
w	Setpoint value	s	Laplace operator
K _p	Proportional gain (P component)	a	Derivative delay coefficient (D component)
T _i	Integral action time (I component)	b	Proportional action weighting (P component)
T _d	Derivative action time (D component)	c	Derivative action weighting (D component)

Table 8- 4 Data types for the parameters

Parameter and type		Data type	Description
Setpoint	IN	Real	Setpoint of the PID controller in automatic mode. Default value: 0.0
Input	IN	Real	Process value. Default value: 0.0 You must also set sPid_Cmpt.b_Input_PER_On = FALSE.
Input_PER	IN	Word	Analog process value (optional). Default value: W#16#0 You must also set sPid_Cmpt.b_Input_PER_On = TRUE.
ManualEnable	IN	Bool	Enables or disables the manual operation mode. Default value: FALSE <ul style="list-style-type: none"> On the edge of the change from FALSE to TRUE, the PID controller switches to manual mode, State = 4, and sRet.i_Mode remains unchanged. On the edge of the change from TRUE to FALSE, the PID controller switches to the last active operating mode and State = sRet.i_Mode.
ManualValue	IN	Real	Process value for manual operation. Default value: 0.0
Reset	IN	Bool	Restarts the controller. Default value: FALSE If Reset = TRUE, the following applies: <ul style="list-style-type: none"> Inactive operating mode Input value = 0 Integral part of the process value = 0 Intermediate values of the system are reset (PIDParameter is retained)
ScaledInput	OUT	Real	Scaled process value. Default value: 0.0
Output ¹	OUT	Real	Output value. Default value: 0.0
Output_PER ¹	OUT	Word	Analog output value. Default value: W#16#0
Output_PWM ¹	OUT	Bool	Output value for pulse width modulation. Default value: FALSE
SetpointLimit_H	OUT	Bool	Setpoint high limit. Default value: FALSE If SetpointLimit_H = TRUE, the absolute upper limit of the setpoint is reached. Default value: FALSE
SetpointLimit_L	OUT	Bool	Setpoint low limit. Default value: FALSE If SetpointLimit_L = TRUE, the absolute lower limit of the setpoint is reached. Default value: FALSE
InputWarning_H	OUT	Bool	If InputWarning_H = TRUE, the process value reached or exceeded the upper warning limit. Default value: FALSE

Parameter and type	Data type	Description
InputWarning_L	OUT	Bool
State	OUT	Int
Error	OUT	DWord

Parameter and type	Data type	Description
InputWarning_L	OUT	Bool
State	OUT	Int
Error	OUT	DWord

If InputWarning_L = TRUE, the process value reached the lower warning limit. Default value: FALSE

Current operating mode of the PID controller. Default value: 0
Use sRet.i_Mode to change the mode.

- State = 0: Inactive
- State = 1: Pretuning
- State = 2: Manual fine tuning
- State = 3: Automatic mode
- State = 4: Manual mode

Error message Default value: DW#16#0000 (no error)

¹ The outputs of the Output, Output_PER, and Output_PWM parameters can be used in parallel.

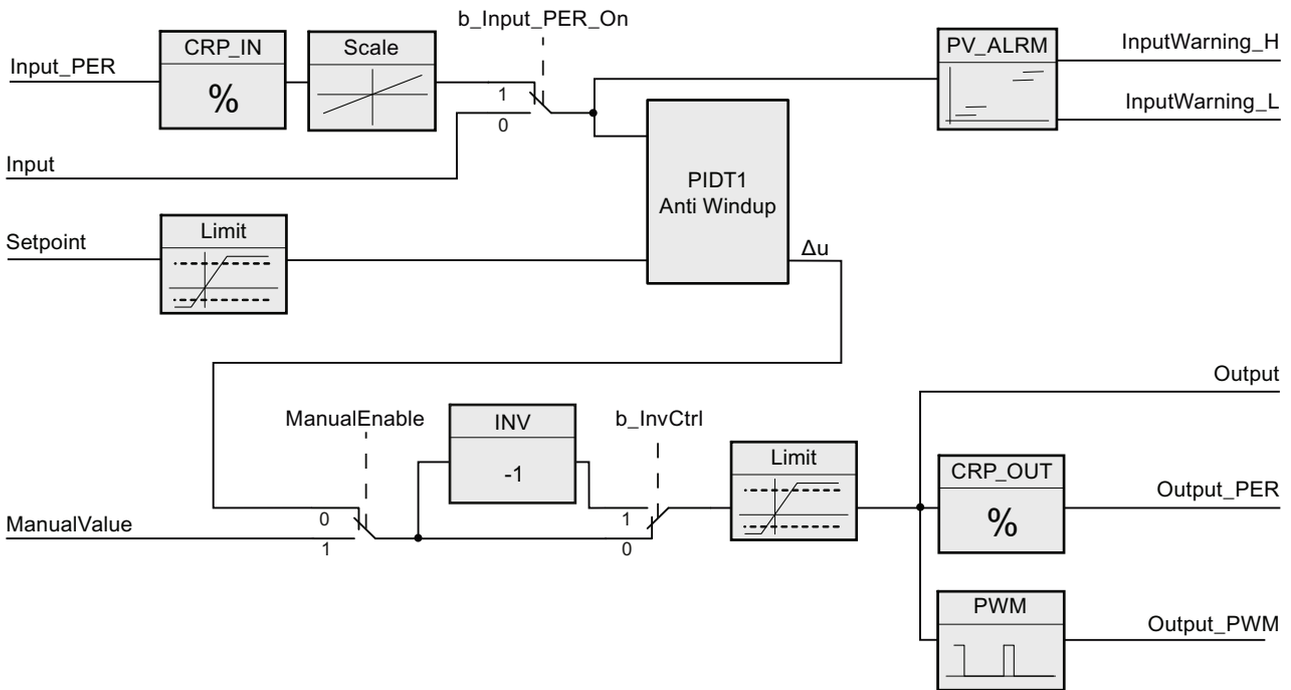


Figure 8-1 Operation of the PID_Compact controller

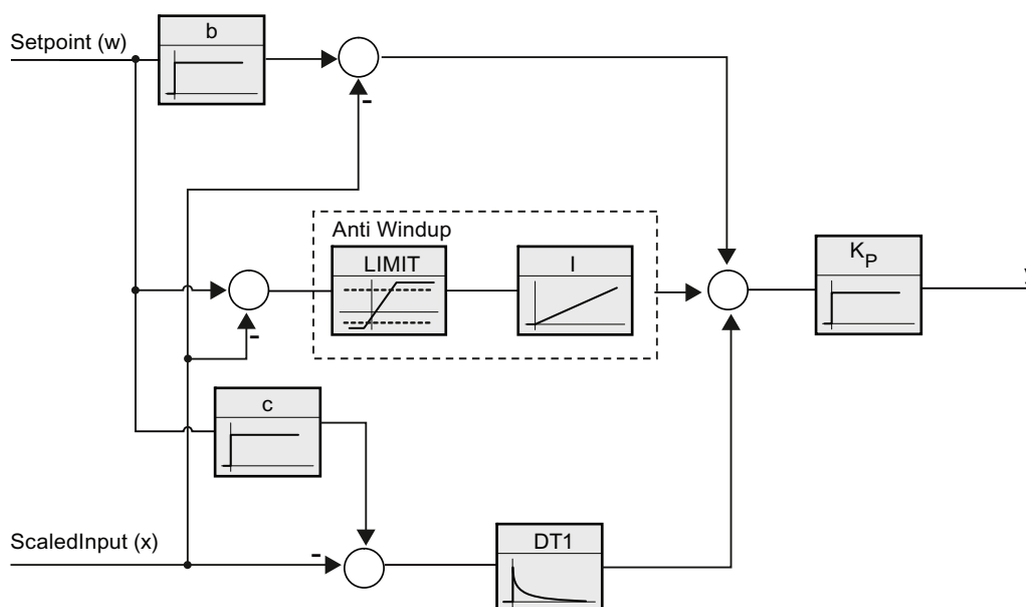


Figure 8-2 Operation of the PID_Compact controller as a PIDT1 controller with anti-windup

8.3 PID_3STEP instruction

Table 8- 5 PID_3Step instruction

LAD / FBD	Description
	<p>PID_3Step configures a PID controller with self-tuning capabilities that has been optimized for motor-controlled valves and actuators. It provides two Boolean outputs.</p> <p>PID_3Step is a PIDT1 controller with anti-windup and weighting of the P- and D-components.</p>

¹ STEP 7 automatically creates the technological object and instance DB when you insert the instruction. The instance DB contains the parameters of the technological object.

The PID controller uses the following formula to calculate the output value for the PID_3Step instruction.

8.3 PID_3STEP instruction

$$\Delta y = K_p \cdot s \cdot \left[(b \cdot w - x) + \frac{1}{T_i \cdot s} (w - x) + \frac{T_d \cdot s}{a \cdot T_d \cdot s + 1} (c \cdot w - x) \right]$$

y	Output value	x	Process value
w	Setpoint value	s	Laplace operator
K _p	Proportional gain (P component)	a	Derivative delay coefficient (D component)
T _i	Integral action time (I component)	b	Proportional action weighting (P component)
T _d	Derivative action time (D component)	c	Derivative action weighting (D component)

Table 8- 6 Data types for the parameters

Parameter and type		Data type	Description
Setpoint	IN	Real	Setpoint of the PID controller in automatic mode. Default value: 0.0
Input	IN	Real	Process value. Default value: 0.0 You must also set Config.InputPEROn = FALSE.
Input_PER	IN	Word	Analog process value (optional). Default value: W#16#0 You must also set Config.InputPEROn = TRUE.
ManualEnable	IN	Bool	Enables or disables the manual operation mode. Default value: FALSE <ul style="list-style-type: none"> On the edge of the change from FALSE to TRUE, the PID controller switches to manual mode, State = 4, and Retain.Mode remains unchanged. On the edge of the change from TRUE to FALSE, the PID controller switches to the last active operating mode and State = Retain.Mode.
ManualUP	IN	Bool	In manual mode, every rising edge opens the valve by 5% of the total actuating range, or for the duration of the minimum motor actuation time. ManualUP is evaluated only if you are using OutputPer and if position feedback is available. Default value: FALSE <ul style="list-style-type: none"> If Output_PER is FALSE, the manual input turns Output_UP on for the time that corresponds to a movement of 5% of the device. If Config.ActuatorEndStopOn is TRUE, then Output_UP does not come on if Actuator_H is TRUE.
ManualDN	IN	Bool	In manual mode, every rising edge closes the valve by 5% of the total actuating range, or for the duration of the minimum motor actuation time. ManualDN is evaluated only if you are using OutputPer and if position feedback is available. Default value: FALSE <ul style="list-style-type: none"> If Output_PER is FALSE, the manual input turns Output_DN on for the time that corresponds to a movement of 5% of the device. If Config.ActuatorEndStopOn is TRUE, then Output_DN does not turn on if Actuator_L is TRUE.
ManualValue	IN	Real	Process value for manual operation. Default value: 0.0 In manual mode, you specify the absolute position of the valve. ManualValue is evaluated only if you are using OutputPer, or if position feedback is available. Default value: 0.0

Parameter and type		Data type	Description
Feedback	IN	Real	Position feedback of the valve. Default value: 0.0 To use Feedback, then set Config.FeedbackPerOn = FALSE.
Feedback_PER	IN	Word	Analog feedback of the valve position. Default value: W#16#0 To use Feedback_PER, set Config.FeedbackPerOn = TRUE. Feedback_PER is scaled, using the following parameters: <ul style="list-style-type: none"> • Config.FeedbackScaling.LowerPointIn • Config.FeedbackScaling.UpperPointIn • Config.FeedbackScaling.LowerPointOut • Config.FeedbackScaling.UpperPointOut
Actuator_H	IN	Bool	If Actuator_H = TRUE, the valve is at the upper end stop and is no longer moved in this direction. Default value: FALSE
Actuator_L	IN	Bool	If Actuator_L = TRUE, the valve is at the lower end stop and is no longer moved in this direction. Default value: FALSE
Reset	IN	Bool	Restarts the PID controller. Default value: FALSE If Reset = TRUE: <ul style="list-style-type: none"> • "Inactive" operating mode • Input value = 0 • Interim values of the controller are reset. (PID parameters are retained.)
ScaledInput	OUT	Real	Scaled process value
ScaledFeedback	OUT	Real	Scaled valve position
Output_PER	OUT	Word	Analog output value. If Config.OutputPerOn = TRUE, then Output_PER is evaluated.
Output_UP	OUT	Bool	Digital output value for opening the valve. Default value: FALSE If Config.OutputPerOn = FALSE, then parameter Output_UP is evaluated.
Output_DN	OUT	Bool	Digital output value for closing the valve. Default value: FALSE If Config.OutputPerOn = FALSE, then parameter Output_DN is evaluated.
SetpointLimitH	OUT	Bool	Setpoint high limit. Default value: FALSE If SetpointLimitH = TRUE, the absolute upper limit of the setpoint is reached. In the CPU, the setpoint is limited to the configured absolute upper limit of the actual value.
SetpointLimitL	OUT	Bool	Setpoint low limit. Default value: FALSE If SetpointLimitL = TRUE, the absolute lower limit of the setpoint is reached. In the CPU the setpoint is limited to the configured absolute lower limit of the actual value.
InputWarningH	OUT	Bool	If InputWarningH = TRUE, the input value has reached or exceeded the upper warning limit. Default value: FALSE
InputWarningL	OUT	Bool	If InputWarningL = TRUE, the input value has reached or exceeded the lower warning limit. Default value: FALSE

Parameter and type	Data type	Description
State	OUT	Int Current operating mode of the PID controller. Default value: 0 Use Retain.Mode to change the operating mode: <ul style="list-style-type: none"> • State = 0: Inactive • State = 1: Pretuning • State = 2: Manual fine tuning • State = 3: Automatic mode • State = 4: Manual mode • State = 5: Safety mode • State = 6: Output value measurement • State = 7: Safety mode monitoring with active trigger • State = 8: Inactive mode monitoring with active trigger
Error	OUT	Bool If Error = TRUE, at least one error message is pending. Default value: FALSE
ErrorBits	OUT	DWord Error message. Default value: DW#16#0000 (no error)

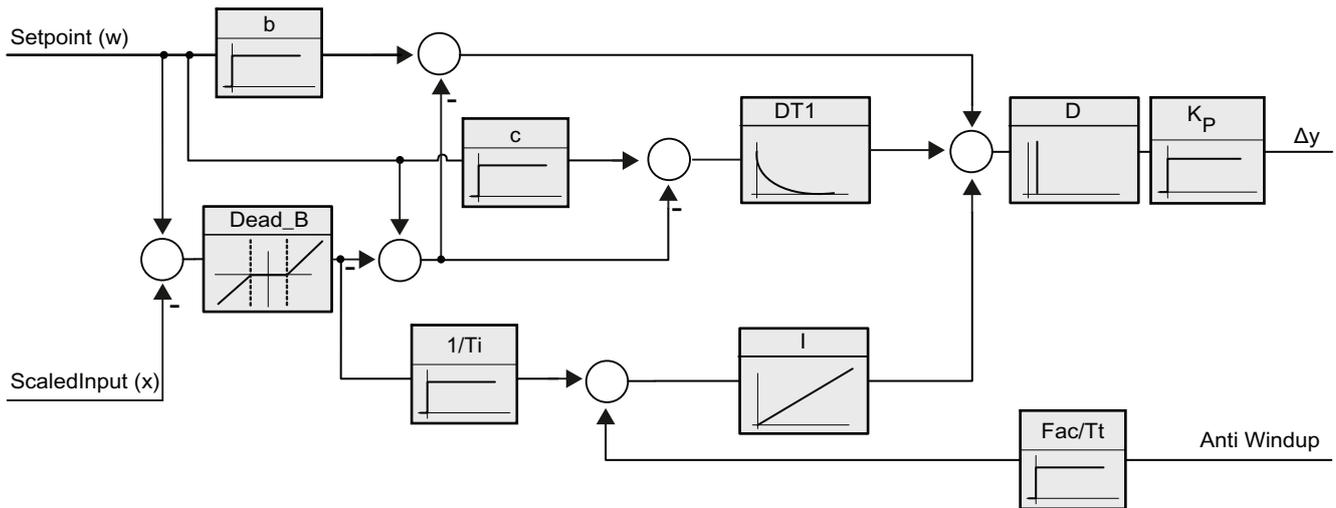


Figure 8-3 Operation of the PID_3Step controller as a PIDT1 controller with anti-windup

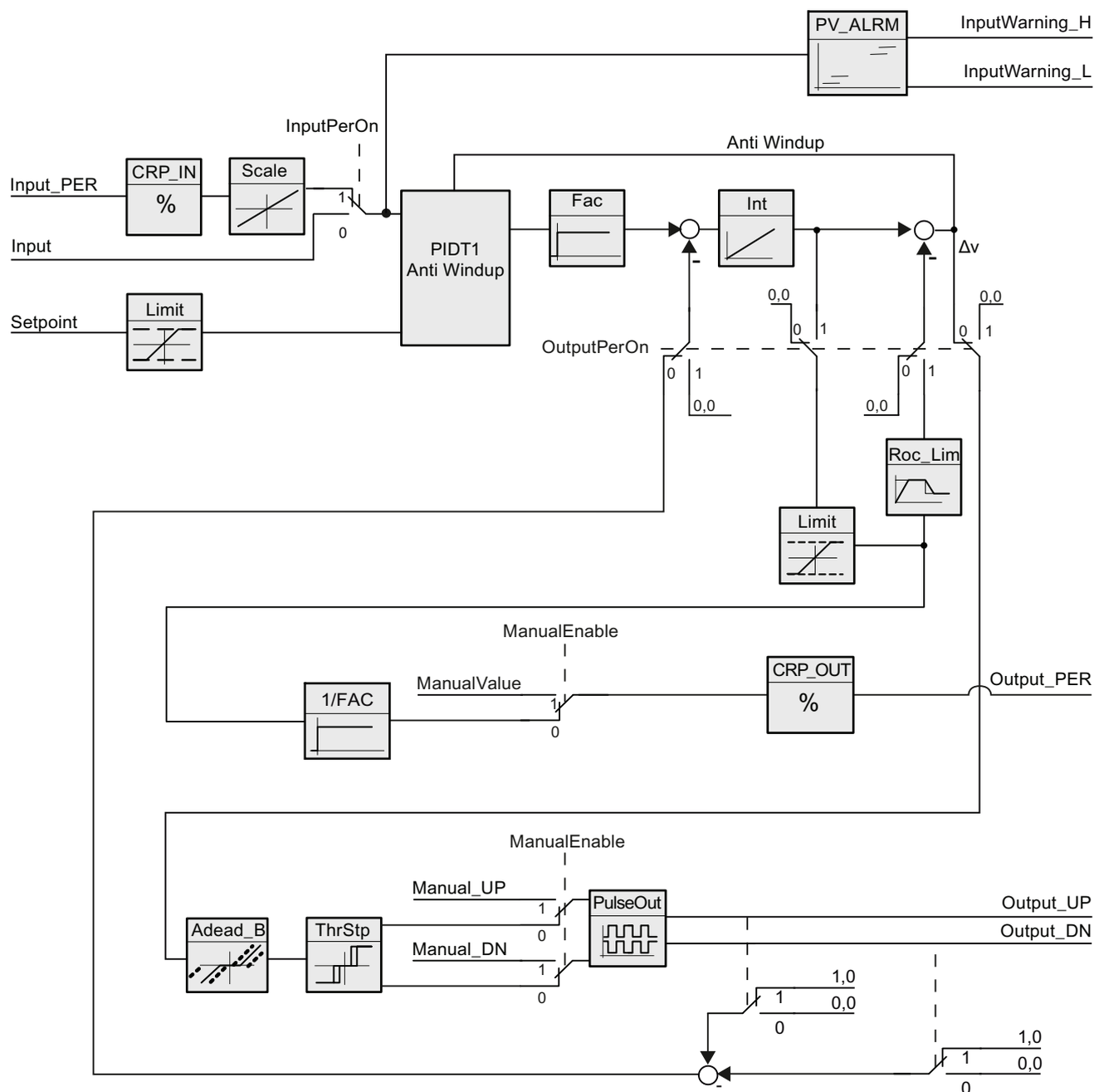


Figure 8-4 Operation of the PID_3Step controller without position feedback

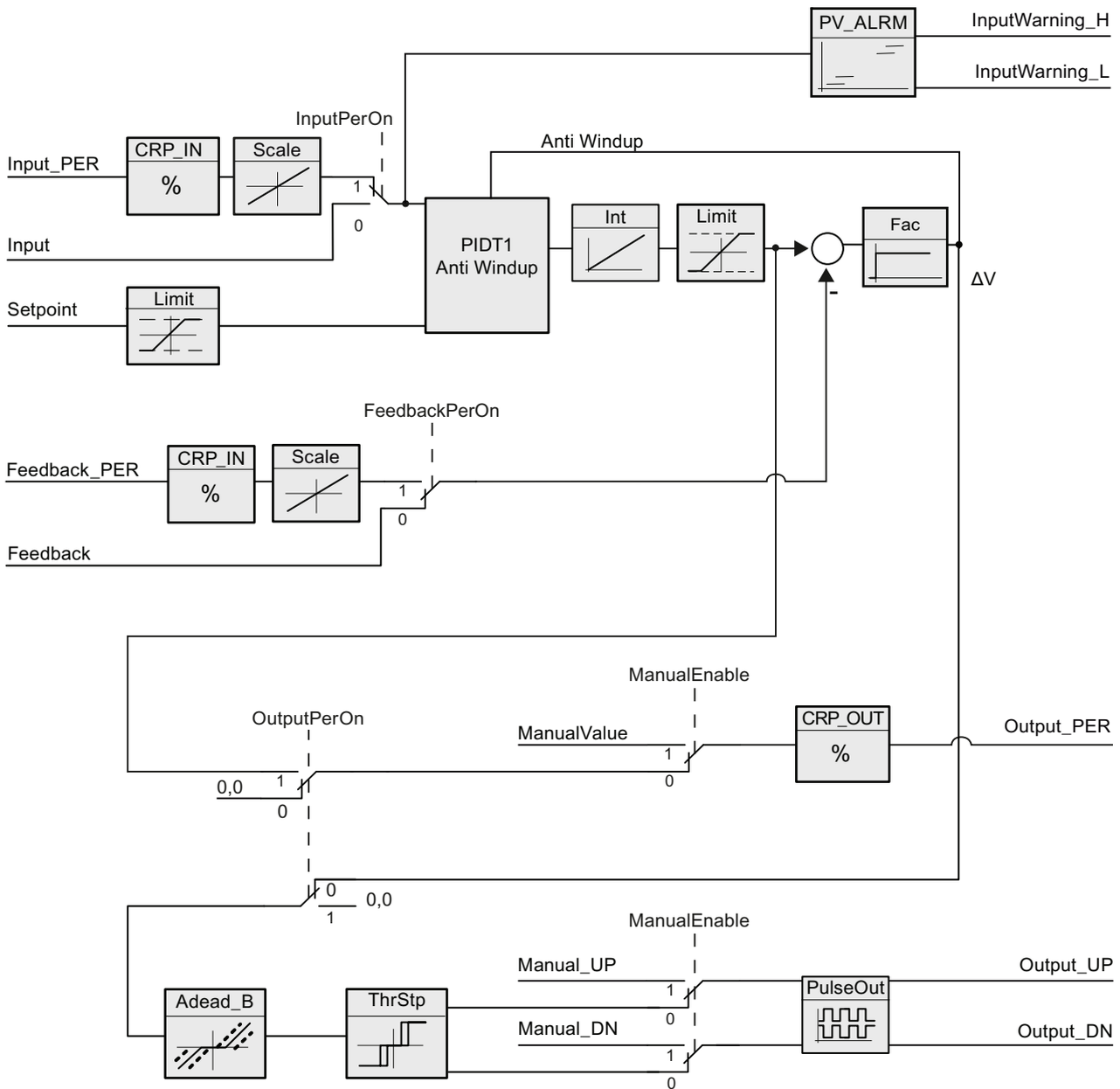


Figure 8-5 Operation of the PID_3Step controller the position feedback enabled

If several errors are pending, the values of the error codes are displayed by means of binary addition. The display of error code 0003, for example, indicates that the errors 0001 and 0002 are also pending.

Table 8- 7 ErrorBit parameters

ErrorBit (DW#16#...)	Description
0000	No error
0001	The Input parameter is outside the limits of the process value. <ul style="list-style-type: none"> • Input > Config.InputUpperLimit or • Input < Config.InputLowerLimit
0002	Invalid value for the "Input_PER" parameter. Determine whether there is an error at the analog input.
0004	Fine tuning: Oscillation of the process value (input) could not be maintained.
0008	Pretuning: The process value (input) is too close to the setpoint. Start the fine tuning.
0010	The setpoint must not be changed during pretuning at the operating point.
0020	Pretuning is set to automatic mode, which is not allowed during fine tuning.
0040	Pretuning: The setpoint is too close to the limits for the output value.
0080	Pretuning: Incorrect configuration of the limits for the output value.
0100	An error during fine tuning: resulted in invalid parameters.
0200	Invalid value for the Input parameter: <ul style="list-style-type: none"> • Value outside the number range (less than $-1e^{12}$ or greater than $1e^{12}$) • Value with invalid number format
0400	Invalid value for the Output parameter: <ul style="list-style-type: none"> • Value outside the number range (less than $-1e^{12}$ or greater than $1e^{12}$) • Value with invalid number format
800	Sampling time error: The PID_3STEP instruction is called in a program cycle OB (such as OB 1), or the settings were changed for the cyclic interrupt OB.
1000	Invalid value for the Setpoint parameter: <ul style="list-style-type: none"> • Value outside the number range (less than $-1e^{12}$, or greater than $1e^{12}$) • Value with invalid number format

8.4 Configuring the PID controller

The parameters of the technological object determine the operation of the PID controller. Use the icon to open the configuration editor.

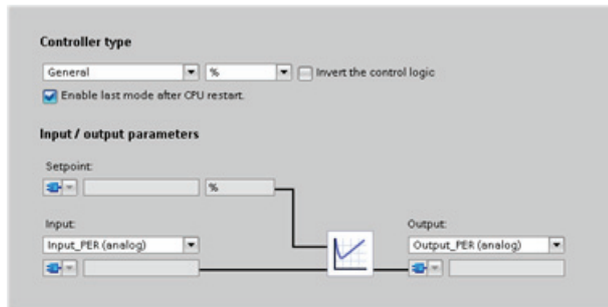


Figure 8-6 Configuration editor for PID_Compact (Basic settings)

Table 8- 8 Sample configuration settings for the PID_Compact instruction

Settings		Description
Basic	Controller type	Selects the engineering units.
	Invert the control logic	Allows selection of a reverse-acting PID loop. <ul style="list-style-type: none"> If not selected, the PID loop is in direct-acting mode and the output of PID loop increases if input value < setpoint. If selected, the output of the PID loop increases if the input value > setpoint.
	Enable last mode after CPU restart	Restarts the PID loop after it is reset or if an input limit has been exceeded and returned to the valid range.
	Input	Selects either the Input parameter or the Input_PER parameter (for analog) for the process value. Input_PER can come directly from an analog input module.
	Output	Selects either the Output parameter or the Output_PER parameter (for analog) for the output value. Output_PER can go directly to an analog output module.
Process value	Scales both the range and the limits for the process value. If the process value goes below the low limit or above the high limit, the PID loop goes to inactive mode and sets the output value to 0. To use Input_PER, you must scale the analog process value (input value).	

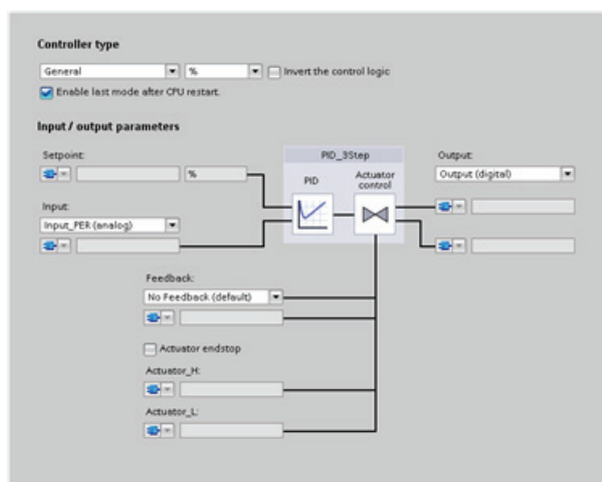


Figure 8-7 Configuration editor for PID_3Step (Basic settings)

Table 8-9 Sample configuration settings for the PID_3Step instruction

Settings		Description
Basic	Controller type	Selects the engineering units.
	Invert the control logic	Allows selection of a reverse-acting PID loop. <ul style="list-style-type: none"> If not selected, the PID loop is in direct-acting mode, and the output of PID loop increases if the input value < setpoint). If selected, the output of the PID loop increases if the input value > setpoint.
	Enable last mode after CPU restart	Restarts the PID loop after it is reset or if an input limit has been exceeded and returned to the valid range.
	Input	Selects either the Input parameter or the Input_PER parameter (for analog) for the process value. Input_PER can come directly from an analog input module.
	Output	Selects either to use the digital outputs (Output_UP and Output_DN) or to use the analog output (Output_PER) for the output value.
	Feedback	Selects the type of device status returned to the PID loop: <ul style="list-style-type: none"> No feedback (default) Feedback Feedback_PER
Process value	Scales both the range and the limits for the process value. If the process value goes below the low limit or above the high limit, the PID loop goes to inactive mode and sets the output value to 0. To use Input_PER, you must scale the analog process value (input value).	
Actuator	Motor transition time	Sets the time from open to close for the valve. (Locate this value on the data sheet or the faceplate of the valve.)
	Minimum ON time	Sets the minimum movement time for the valve. (Locate this value on the data sheet or the faceplate of the valve.)
	Minimum OFF time	Sets the minimum pause time for the valve. (Locate this value on the data sheet or the faceplate of the valve.)
	Error behavior	Defines the behavior of the valve when an error is detected or when the PID loop is reset. If you select to use a substitute position, enter the "Safety position". For analog feedback or analog output, select a value between the upper or lower limit for the output. For digital outputs, you can choose only 0% (off) or 100% (on).

Settings		Description
	Scale Position Feedback ¹	<ul style="list-style-type: none"> "High stop" and "Lower limit stop" define the maximum positive position (full-open) and the maximum negative position (full-closed). "High stop" must be greater than "Lower limit stop". "High limit process value" and "Low limit process value" define the upper and lower positions of the valve during tuning and automatic mode. "FeedbackPER" ("Low" and "High") defines the analog feedback of the valve position. "FeedbackPER High" must be greater than "FeedbackPER Low".

¹ "Scale Position Feedback" is editable only if you enabled "Feedback" in the "Basic" settings.

8.5 Commissioning the PID controller

Use the commissioning editor to configure the PID controller for autotuning at startup and for autotuning during operation. To open the commissioning editor, click the icon on either the instruction or the project navigator.



Table 8- 10 Sample configuration screen (PID_3Step)

	<ul style="list-style-type: none"> Measurement: To display the setpoint, the process value (input value) and the output value in a real-time trend, enter the sample time and click the "Start" button. Tuning mode: To tune the PID loop, select either "Pretuning" or "Fine tuning" (manual) and click the "Start" button. The PID controller runs through multiple phases to calculate system response and update times. The appropriate tuning parameters are calculated from these values. <p>After the completion of the tuning process, you can store the new parameters by clicking the "Upload PID parameters" button in the "PID Parameters" section of the commissioning editor.</p> <p>If an error occurs during tuning, the output value of the PID goes to 0. The PID mode then is set to "inactive" mode. The status indicates the error.</p>
--	--

Web server for easy Internet connectivity

The Web server provides Web page access to data about your CPU and to the process data within the CPU. A set of standard Web pages are integrated into the firmware of the CPU. With these Web pages, you access the CPU with the Web browser of your PC. The standard web pages allow you to perform a variety of functions:

- You can change the operating mode (STOP and RUN) of the CPU.
- You can monitor and modify the status of the PLC tags.
- You can view and download any data logs being collected by the CPU.
- You can view the diagnostic buffer of the CPU.

The Web server also allows you to create user-defined Web pages that can access CPU data. You can develop these pages with the HTML authoring software of your choice. You insert pre-defined "AWP" (Automation Web Programming) commands in your HTML code to access the data in the CPU.

You can use any Web browser that supports HTTP version 1.1.

9.1 Easy to use the standard web pages

Using the standard Web pages is easy! You only have to enable the Web server when configuring the CPU.

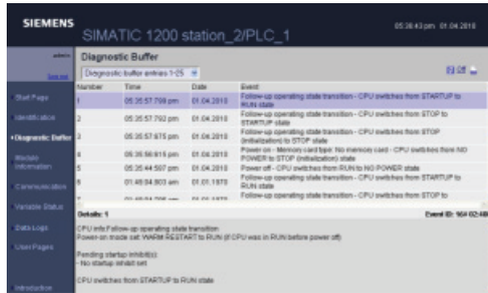


The Start page displays a representation of the CPU to which you are connected and lists general information about the CPU.

If you log in as the "admin" user, you can change the operating mode of the CPU (STOP and RUN) or flash the LEDs.

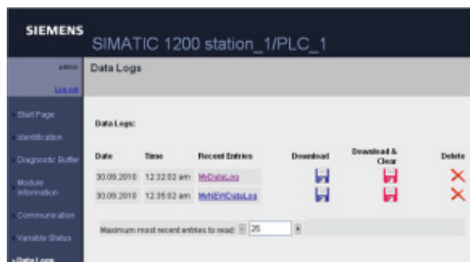


The Variable Status page allows you to monitor or modify any of the I/O or memory data in your CPU. You can enter a direct address (such as I0.0), a PLC tag name, or a tag from a specific program block. The data values automatically refresh until you disable the automatic refresh option.



The Diagnostic Buffer page displays the diagnostic buffer. You can select the range of diagnostic entries to be displayed.

The diagnostic entries list the events that occurred and the CPU time and date of when the event occurred. Select the individual event to display detailed information about that event.



The Data Logs page allows you to view or download a specified number of data log entries. The Web server downloads data logs to your PC in U.S. comma-separated-value file format (.csv). For more information, see the section on data logs (Page 96).

Other standard web pages display information about the CPU (such as the serial number, the version and the order number), about the communication parameters (such as network addresses, physical properties of the communication interfaces, and communication statistics), and about the modules in the local rack.

9.2 Constraints that can affect the use of the Web server

The following IT considerations can affect your use of the Web server:

- Typically, you must use the IP address of the CPU to access the standard Web pages or user-defined Web pages. If your Web browser does not allow connecting directly to an IP address, see your IT administrator. If your local policies support DNS, you can connect to the IP address through a DNS entry to that address.
- Firewalls, proxy settings, and other site-specific restrictions can also restrict access to the CPU. See your IT administrator to resolve these issues.
- The standard Web pages use JavaScripts and cookies. If JavaScripts or cookies are disabled in your Web browser, enable them. If you cannot enable them, some features will be restricted. Use of JavaScripts and cookies in user-defined Web pages is optional. If used, they must be enabled in your browser.
- Secure Sockets Layer (SSL) is supported by the Web server. You can access the standard Web pages and user-defined Web pages with an URL of either `http://ww.xx.yy.zz` or `https://ww.xx.yy.zz`, where "ww.xx.yy.zz" represents the IP address of the CPU.
- Siemens provides a security certificate for secure access to the Web server. From the Introduction standard Web page, you can download and import the certificate into the Internet options of your Web browser. If you choose to not import the certificate, you will get a security verification prompt every time you access the Web server with `https://`.

9.2.1 Constraints when JavaScript is disabled

Disabling JavaScript restricts some features

The standard Web pages are implemented using HTML, JavaScripts, and cookies. Unless your site restricts the use of JavaScripts and cookies, enable them for the pages to function properly. If you cannot enable JavaScripts for your Web browser, the features controlled by JavaScripts cannot run.

Table 9- 1 Web pages affected when JavaScript is disabled

Standard Web page	Effect
General	<ul style="list-style-type: none"> Data on the pages does not update dynamically. You must manually refresh the page with the refresh icon to view fresh data. You cannot log in as the "admin" user.
Module information	<ul style="list-style-type: none"> You cannot filter the data. You cannot sort fields.
Diagnostic	<ul style="list-style-type: none"> Displaying the event details: Without JavaScript, you must click the event field hyperlink of a diagnostic buffer entry to see the event data in the bottom section. Changing the range of diagnostic buffer entries to view: Without JavaScript, you use the drop-down list at the top to select the range of diagnostic buffer entries to view, but you must then click the "Go" link to update the diagnostic buffer page with the range you selected from the drop down list.
Variable	<ul style="list-style-type: none"> After you enter each variable, you must manually set the focus to the "New variable" row to enter a new variable. Selecting a display format does not automatically change the data value display to the selected format. You must click the "Monitor value" button to refresh the display with the new format.
Data Logs	<ul style="list-style-type: none"> You cannot click a file name under "Recent entries" to open or save a log file. You can, however, use the Download icon for the same functionality. The Data Logs page does not refresh. The "+" and "-" buttons to increment and decrement the number of entries have no effect. Note that you can leave the Data Logs page and reenter to get the most recent 25 entries.

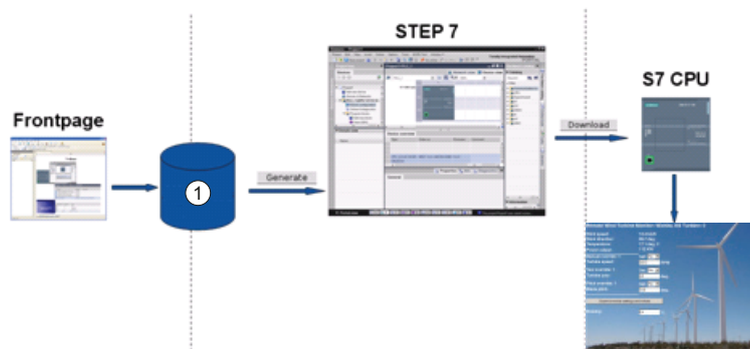
9.2.2 Features restricted when cookies are not allowed

If your Web browser does not allow cookies you cannot log in with the "admin" user name.

9.3 Easy to create user-defined web pages

9.3.1 Easy to create custom "user-defined" web pages

The S7-1200 Web server also provides the means for you to create your own application-specific HTML pages that incorporate data from the PLC. Use the HTML editor of your choice to create these pages, and then download them to the CPU from where they are accessible from the standard Web pages.



① HTML files with embedded AWP commands

This process involves several tasks:

- Create the HTML pages with an HTML editor, such as Microsoft Frontpage
- Include AWP commands in HTML comments in the HTML code: The AWP commands are a fixed set of commands for accessing CPU information.
- Configure STEP 7 to read and process the HTML pages.
- Generate the program blocks from the HTML pages.
- Program STEP 7 to control the use of the HTML pages.
- Compile and download the program blocks to the CPU.
- Access the user-defined Web pages from your PC.

You can use the software package of your choice to create your own HTML pages for use with the Web server. Be sure that your HTML code is compliant to the HTML standards of the W3C (World Wide Web Consortium). STEP 7 does not perform any verification of your HTML syntax.

You can use a software package that lets you design in WYSIWYG or design layout mode, but you need to be able to edit your HTML code in pure HTML form. Most Web authoring tools provide this type of editing; otherwise, you can always use a simple text editor to edit the HTML code. Include the following line in your HTML page to set the charset for the page to UTF-8:

```
<meta http-equiv="Content-Type" content="text/html; charset=utf-8">
```

Also be sure to also save the file from the editor in UTF-8 character encoding:

You use STEP 7 to compile everything in your HTML pages into STEP 7 data blocks. These data blocks consist of one control data block that directs the display of the Web pages and one or more fragment data blocks that contain the compiled Web pages. Be aware that extensive sets of HTML pages, particularly those with lots of images, require a significant amount of load memory space for the fragment DBs. If the internal load memory of your CPU is not sufficient for your user-defined Web pages, use a memory card to provide external load memory.

To program your HTML code to use data from the S7-1200, you include AWP commands as HTML comments. When finished, save your HTML pages to your PC and note the folder path where you save them.

Refreshing user-defined Web pages

User-defined Web pages do not automatically refresh. It is your choice whether to program the HTML to refresh the page or not. For pages that display PLC data, refreshing periodically keeps the data current. For HTML pages that serve as forms for data entry, refreshing can interfere with the user entering data. If you want your entire page to automatically refresh, you can add this line to your HTML header, where "10" is the number of seconds between refreshes:

```
<meta http-equiv="Refresh" content="10">
```

You can also use JavaScripts or other HTML techniques to control page or data refreshing. For this, refer to documentation on HTML and JavaScript.

9.3.2 Constraints specific to user-defined Web pages

The constraints for standard Web pages also apply to user-defined Web pages. In addition, user-defined Web pages have some specific considerations.

Load memory space

Your user-defined Web pages become data blocks when you click "Generate blocks", which require load memory space. If you have a memory card installed, you have up to the capacity of your memory card as external load memory space for the user-defined Web pages.

If you do not have a memory card installed, these blocks take up internal load memory space, which is limited according to your CPU model.

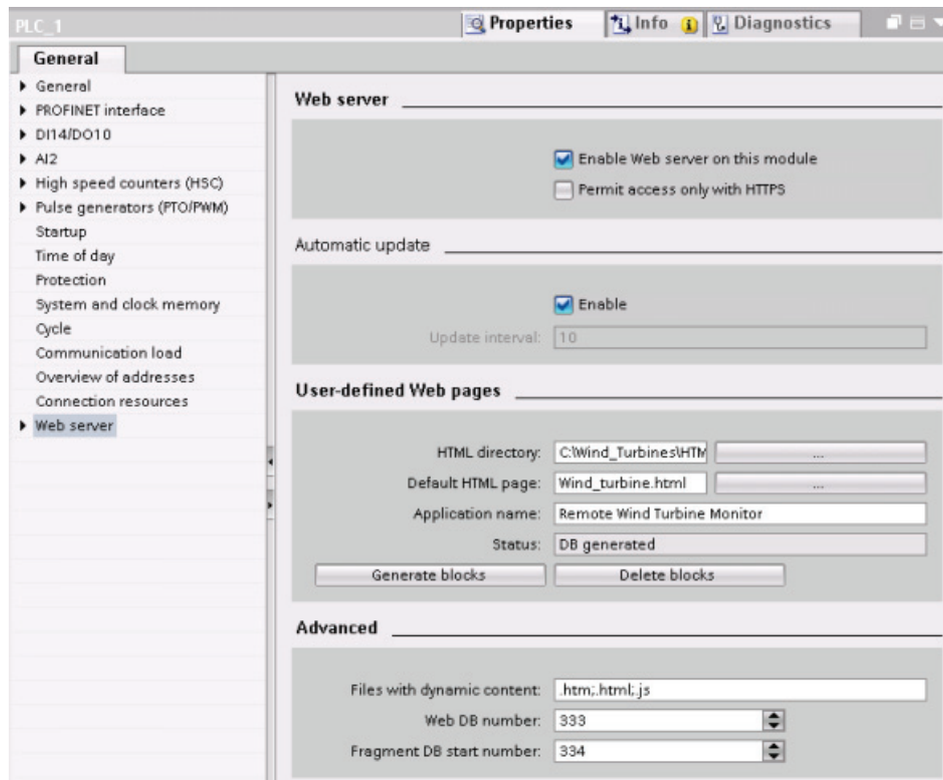
You can check the amount of load memory space that is used and the amount that is available from the Online and Diagnostic tools in STEP 7. You can also look at the properties for the individual blocks that STEP 7 generates from your user-defined Web pages and see the load memory consumption.

Note

If you need to reduce the space required for your user-defined Web pages, reduce your use of images if applicable.

9.3.3 Configuration of a user-defined Web page

To configure the user-defined Web pages, edit the "Web server" properties of the CPU.



After you enable the Web server functionality, enter the following information:

- Name and the current location of the HTML default start page to generate the DBs for the user-defined Web pages.
- Name for your application (optional). The application name is used to further subcategorize or group web pages. When an application name exists, the URL will appear in the following format:
`http://ww.xx.yy.zz/awp/<application name>/<pagename>.html`
- Filename extensions to be examined for the presence of AWP commands. By default, STEP 7 analyzes files with .htm, .html, or .js extensions. If you have additional file extensions, append them.
- Identification numbers for the control DB number and the initial fragment DB.

After configuring the Web server, click the "Create blocks" button to generate the DBs from the HTML pages. After you generate the DBs, your Web pages are a part of your user program. The control data block for the operation of your Web pages, and the "fragment" DBs contain all of the HTML pages.

9.3.4 Using the WWW instruction

The WWW instruction allows your user-defined Web pages to be accessible from the standard Web pages. Your user program only has to execute the WWW instruction once such as in a startup OB. However, you could also make the user-defined Web pages available only under certain circumstances. Your user program could then call the WWW instruction according to your application requirements.

Table 9- 2 WWW instruction

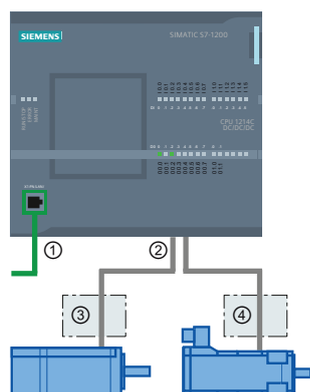
LAD / FBD	Description
	<p>Identifies the control DB to be used for the user-defined Web pages.</p> <p>The control data block is the input parameter to the WWW instruction and specifies the content of the pages as represented in the fragment data blocks, as well as state and control information.</p>

Your user program typically uses the control DB directly as created by the "Create blocks" process, with no additional manipulation. However, the user program can set global commands in the control DB to deactivate the web server, or to subsequently reenale it. Also, for user-defined pages that you create as manual fragment DBs, the user program must control the behavior of these pages through a request table in the control DB.

Motion control is easy

The CPU provides motion control functionality for the operation of stepper motors and servo motors with pulse interface. The motion control functionality takes over the control and monitoring of the drives.

- The "Axis" technology object configures the mechanical drive data, drive interface, dynamic parameters, and other drive properties.
- You configure the pulse and direction outputs of the CPU for controlling the drive.
- Your user program uses the motion control instructions to control the axis and to initiate motion tasks.
- Use the PROFINET interface to establish the online connection between the CPU and the programming device. In addition to the online functions of the CPU, additional commissioning and diagnostic functions are available for motion control.



- ① PROFINET
- ② Pulse and direction outputs
- ③ Power section for stepper motor
- ④ Power section for servo motor

The DC/DC/DC variants of the CPU S7-1200 have onboard outputs for direct control of drives. The relay variants of the CPU require the signal board with DC outputs for drive control.

A signal board (SB) expands the onboard I/O to include a few additional I/O points. An SB with 2 digital outputs can be used as pulse and direction outputs to control one motor. An SB with 4 digital outputs can be used as pulse and direction outputs to control two motors. Built-in relay outputs cannot be used as pulse outputs to control motors.

Note

Pulse-train outputs cannot be used by other instructions in the user program

When you configure the outputs of the CPU or signal board as pulse generators (for use with the PWM or basic motion control instructions), the corresponding output addresses (Q0.0 to Q0.3, Q4.0 to Q4.3) are removed from the Q memory and cannot be used for other purposes in your user program. If your user program writes a value to an output used as a pulse generator, the CPU does not write that value to the physical output.

Table 10- 1 Maximum number of controllable drives

Type of CPU		No SB installed	With an SB (2 x DC outputs)	With an SB (4 x DC outputs)
CPU 1211C	DC/DC/DC	2	2	2
	AC/DC/RLY	0	1	2
	DC/DC/RLY	0	1	2
CPU 1212C	DC/DC/DC	2	2	2
	AC/DC/RLY	0	1	2
	DC/DC/RLY	0	1	2
CPU 1214C	DC/DC/DC	2	2	2
	AC/DC/RLY	0	1	2
	DC/DC/RLY	0	1	2

Table 10- 2 Limit frequencies of pulse outputs

Pulse output	Frequency
Onboard	$2 \text{ Hz} \leq f \leq 100 \text{ KHz}$
Standard SB	$2 \text{ Hz} \leq f \leq 20 \text{ KHz}$
High-speed (200 KHz) SBs	MC V2 instructions: $2 \text{ Hz} \leq f \leq 200 \text{ KHz}$ MC V1 instructions: $2 \text{ Hz} \leq f \leq 100 \text{ KHz}$ ¹

¹ MC V1 instructions support a maximum frequency of 100 KHz.

NOTICE

The maximum pulse frequency of the pulse output generators is 100 KHz for the digital outputs of the CPU, 20 KHz for the digital outputs of the standard SB, and 200 KHz for the digital outputs of the high-speed SBs (or 100 KHz for MC V1 instructions). However, STEP 7 does **not** alert you when you configure an axis with a maximum speed or frequency that exceeds this hardware limitation. This could cause problems with your application, so always ensure that you do not exceed the maximum pulse frequency of the hardware.

1. Configure a pulse generator: Select the "Pulse generators (PTO/PWM)" properties for a CPU (in Device configuration) and enable a pulse generator. Two pulse generators are available for each S7-1200 CPU. In this same configuration area under "Pulse options", select Pulse generator used as: "PTO".

2. Add a Technological object:
 - In the Project tree, expand the node "Technological Objects" and select "Add new object".
 - Select the "Axis" icon (rename if required) and click "OK" to open the configuration editor for the axis object.
 - Display the "Select PTO for Axis Control" properties under the "Basic parameters" and select the configured PTO. Note the two Q outputs assigned for pulse and direction.
 - Configure the remaining Basic and Extended parameters.
3. Program your application: Insert the MC_Power instruction in a code block.
 - For the Axis input, select the axis technology object that you created and configured.
 - Setting the Enable input to TRUE allows the other motion instructions to function.
 - Setting the Enable input FALSE cancels the other motion instructions.

Note

Include only one MC_Power instruction per axis.

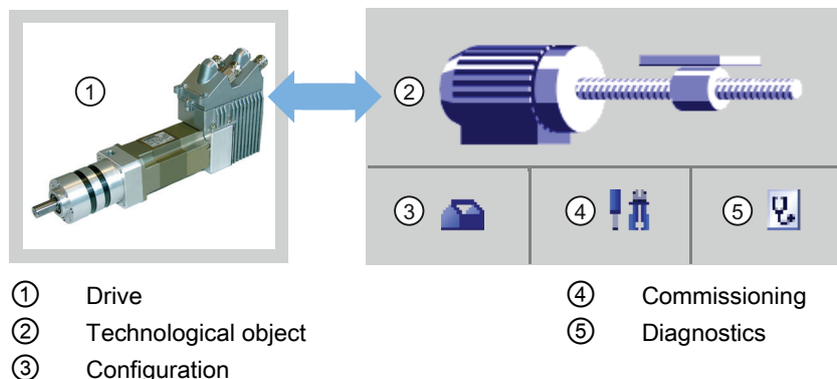
4. Insert the other motion instructions to produce the required motion.

Note

The CPU calculates motion tasks in "slices" or segments of 10 ms. As one slice is being executed, the next slice is waiting in the queue to be executed. If you interrupt the motion task on an axis (by executing another new motion task for that axis), the new motion task may not be executed for a maximum of 20 ms (the remainder of the current slice plus the queued slice).

10.1 Configuration of the axis

STEP 7 provides the configuration tools, the commissioning tools, and the diagnostic tools for the "Axis" technological object.



Note

The PTO requires the internal functionality of a high-speed counter (HSC). This means the corresponding high-speed counter cannot be used elsewhere.

The assignment between PTO and HSC is fixed. When PTO1 is activated, it will be connected to HSC1. If PTO2 is activated, it will be connected to HSC2.

You cannot monitor the current value (for example, in ID 1000) when pulses are occurring.

Table 10- 3 STEP 7 tools for motion control

Tool	Description
Configuration	Configures the following properties of the "Axis" technology object: <ul style="list-style-type: none"> • Selection of the PTO to be used and configuration of the drive interface • Properties of the mechanics and the transmission ratio of the drive (or machine or system) • Properties for position limits, dynamics, and homing Save the configuration in the data block of the technology object.
Commissioning	Tests the function of your axis without having to create a user program. When the tool is started, the control panel will be displayed. The following commands are available on the control panel: <ul style="list-style-type: none"> • Enable and disable axis • Move axis in jog mode • Position axis in absolute and relative terms • Home axis • Acknowledge errors The velocity and the acceleration / deceleration can be specified for the motion commands. The control panel also shows the current axis status.
Diagnostics	Monitors of the current status and error information for the axis and drive.

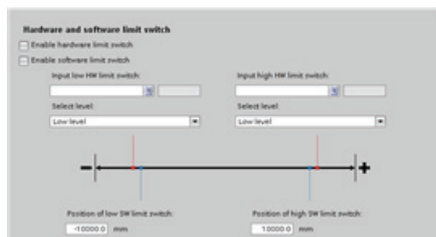


After you create the technological object for the axis, you configure the axis by defining the basic parameters, such as the PTO and the configuration of the drive interface. You also configure the other properties of the axis, such as position limits, dynamics, and homing.

NOTICE

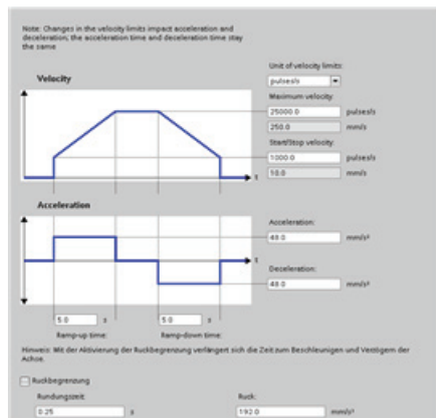
If you change the dimension system at a later time, the values may not be converted correctly in all configuration windows of the technology object. In this case, check the configuration of all axis parameters.

You may have to adapt the values of the input parameters of motion control instructions to the new dimension unit in the user program.

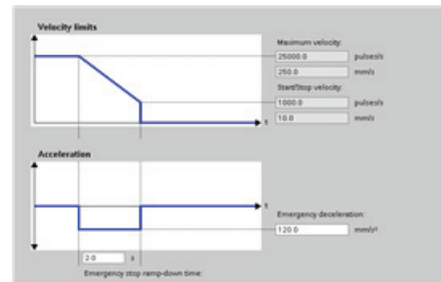


Configure the properties for the drive signals, drive mechanics, and position monitoring (hardware and software limit switches).

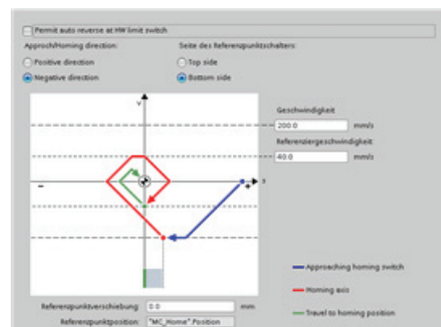
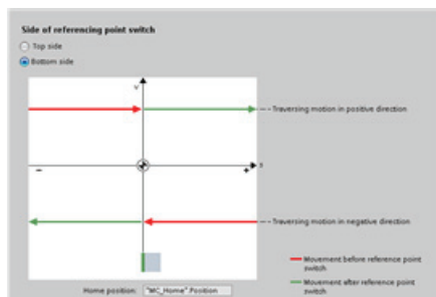
Do not deselect the options for a hardware limit or a reference point configuration unless the input point is no longer assigned as a hardware limit or a reference point.



You configure the motion dynamics and the behavior of the emergency stop command.



You also configure the homing behavior (passive and active).



Use the "Commissioning" control panel to test the functionality independently from your user program.

 Click the "Startup" icon to commission the axis.

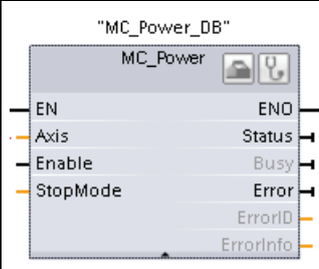
The control panel shows the current status of the axis. Not only can you enable and disable the axis, but you can also test the positioning of the axis (both in absolute and relative terms) and can specify the velocity, acceleration and deceleration. You can also test the homing and jogging tasks. The control panel also allows you to acknowledge errors.

10.2 MC_Power instruction

NOTICE

If the axis is switched off due to an error, it will be enabled again automatically after the error has been eliminated and acknowledged. This requires that the Enable input parameter has retained the value TRUE during this process.

Table 10- 4 MC_Power instruction

LAD / FBD	Description
	<p>The MC_Power motion control instruction enables or disables an axis. Before you can enable or disable the axis, ensure the following conditions:</p> <ul style="list-style-type: none"> • The technology object has been configured correctly. • There is no pending enable-inhibiting error. <p>The execution of MC_Power cannot be aborted by a motion control task. Disabling the axis (input parameter Enable = FALSE) aborts all motion control tasks for the associated technology object.</p>

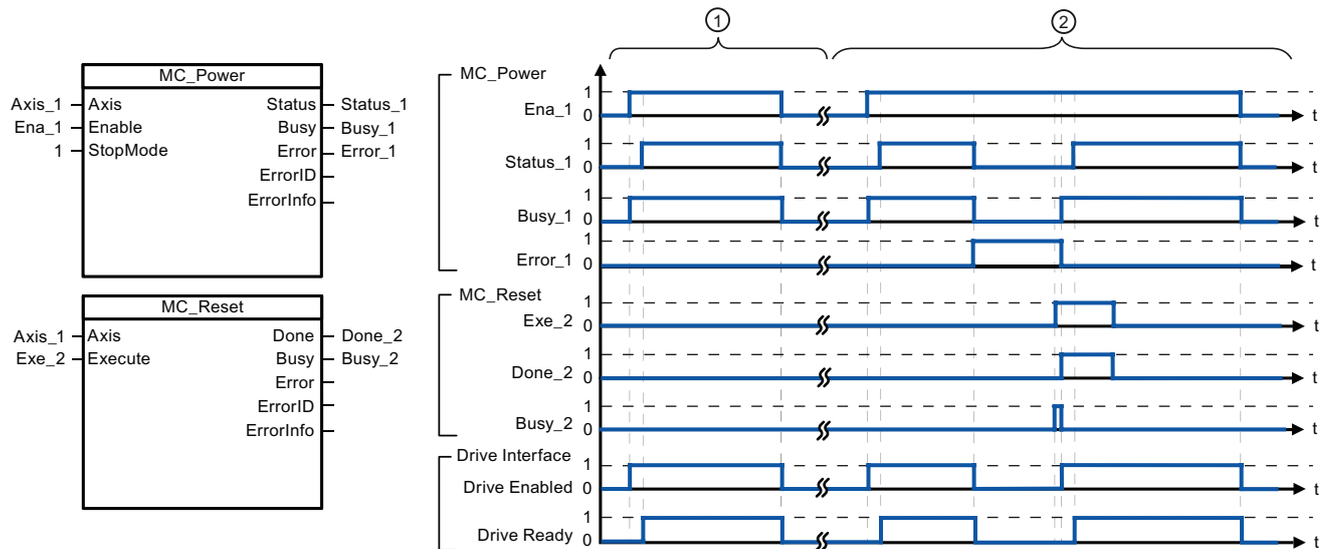
¹ STEP 7 automatically creates the DB when you insert the instruction.

Table 10- 5 Parameters for the MC_Power instruction

Parameter and type	Data type	Description
Axis	IN	TO_Axis_1 Axis technology object
Enable	IN	Bool <ul style="list-style-type: none"> • FALSE (default): All active tasks are aborted according to the parameterized "StopMode" and the axis is stopped. • TRUE: Motion Control attempts to enable the axis.

Parameter and type		Data type	Description
StopMode	IN	Int	<ul style="list-style-type: none"> • 0: Emergency stop - If a request to disable the axis is pending, the axis brakes at the configured emergency deceleration. The axis is disabled after reaching standstill. 1: Immediate stop - If a request to disable the axis is pending, this axis is disabled without deceleration. Pulse output is stopped immediately.
Status	OUT	Bool	<p>Status of axis enable:</p> <ul style="list-style-type: none"> • FALSE: The axis is disabled. <ul style="list-style-type: none"> - The axis does not execute motion control tasks and does not accept any new tasks (exception: MC_Reset task). - The axis is not homed. - Upon disabling, the status does not change to FALSE until the axis reaches a standstill. • TRUE: The axis is enabled. <ul style="list-style-type: none"> - The axis is ready to execute motion control tasks. - Upon axis enabling, the status does not change to TRUE until the signal "Drive ready" is pending. If the "Drive ready" drive interface was not configured in the axis configuration, the status changes to TRUE immediately.
Busy	OUT	Bool	<p>False: MC_Power is not active. TRUE: MC Power is active.</p>
Error	OUT	Bool	<p>FALSE: No error TRUE: An error has occurred in motion control instruction "MC_Power" or in the associated technology object. The cause of the error can be found in parameters "ErrorID" and "ErrorInfo".</p>
ErrorID	OUT	Word	Error ID for parameter "Error"
ErrorInfo	OUT	Word	Error info ID for parameter "ErrorID"

10.2 MC_Power instruction



- ① An axis is enabled and then disabled again. After the drive has signaled "Drive ready" back to the CPU, the successful enable can be read out via "Status_1".
- ② Following an axis enable, an error has occurred that caused the axis to be disabled. The error is eliminated and acknowledged with "MC_Reset". The axis is then enabled again.

To enable an axis with configured drive interface, follow these steps:

1. Check the requirements indicated above.
2. Initialize input parameter "StopMode" with the desired value. Set input parameter "Enable" to TRUE.

The enable output for "Drive enabled" changes to TRUE to enable the power to the drive. The CPU waits for the "Drive ready" signal of the drive.

When the "Drive ready" signal is available at the configured ready input of the CPU, the axis becomes enabled. Output parameter "Status" and technology object tag <Axis name>.StatusBits.Enable indicates the value TRUE.

To enable an axis without configured drive interface, follow these steps:

1. Check the requirements indicated above.
2. Initialize input parameter "StopMode" with the desired value. Set input parameter "Enable" to TRUE. The axis is enabled. Output parameter "Status" and technology object tag <Axis name>.StatusBits.Enable indicate the value TRUE.

To disable an axis, follow these steps:

1. Bring the axis to a standstill.

You can identify when the axis is at a standstill in technology object tag <Axis name>.StatusBits.StandStill.
2. Set input parameter "Enable" to FALSE after standstill is reached.
3. If output parameters "Busy" and "Status" and technology object tag <Axis name>.StatusBits.Enable indicate the value FALSE, disabling of the axis is complete.

10.3 MC_Reset instruction

Table 10-6 MC_Reset instruction

LAD / FBD	Description
	<p>Use the MC_Reset instruction to acknowledge "Operating error with axis stop" and "Configuration error". The errors that require acknowledgement can be found in the "List of ErrorIDs and ErrorInfos" under "Remedy".</p> <p>Before using the MC_Reset instruction, you must have eliminated the cause of a pending configuration error requiring acknowledgement (for example, by changing an invalid acceleration value in "Axis" technology object to a valid value).</p>

¹ STEP 7 automatically creates the DB when you insert the instruction.

The MC_Reset task cannot be aborted by any other motion control task. The new MC_Reset task does not abort any other active motion control tasks.

Table 10-7 Parameters of the MC_Reset instruction

Parameter and type	Data type	Description
Axis	IN	TO_Axis_1 Axis technology object
Execute	IN	Bool Start of the task with a positive edge
Done	OUT	Bool TRUE = Error has been acknowledged.
Busy	OUT	Bool TRUE = The task is being executed.
Error	OUT	Bool TRUE = An error has occurred during execution of the task. The cause of the error can be found in parameters "ErrorID" and "ErrorInfo".
ErrorID	OUTP	Word Error ID for parameter "Error"
ErrorInfo	OUT	Word Error info ID for parameter "ErrorID"

To acknowledge an error with MC_Reset, follow these steps:

1. Check the requirements indicated above.
2. Start the acknowledgement of the error with a rising edge at the Execute input parameter.
3. The error has been acknowledged when Done equals TRUE and the technology object tag <Axis name>.StatusBits.Error equals FALSE.

10.4 MC_Home instruction

Table 10- 8 MC_Home instruction

LAD / FBD	Description
	<p>Use the MC_Home instruction to match the axis coordinates to the real, physical drive position. Homing is required for absolute positioning of the axis:</p> <p>In order to use the MC_Home instruction, the axis must first be enabled.</p>

1 STEP 7 automatically creates the DB when you insert the instruction.

The following types of homing are available:

- Direct homing absolute (Mode = 0): The current axis position is set to the value of parameter "Position".
- Direct homing relative (Mode = 1): The current axis position is offset by the value of parameter "Position".
- Passive homing (Mode = 2): During passive homing, the MC_Home instruction does not carry out any homing motion. The traversing motion required for this step must be implemented by the user via other motion control instructions. When the reference point switch is detected, the axis is homed.
- Active homing (Mode = 3): The homing procedure is executed automatically.

Table 10- 9 Parameters for the MC_Home instruction

Parameter and type	Data type	Description
Axis	IN	TO_Axis_PTO
Execute	IN	Bool
Position	IN	Real
		<ul style="list-style-type: none"> • Mode = 0, 2, and 3 (Absolute position of axis after completion of the homing operation) • Mode = 1 (Correction value for the current axis position) Limit values: $-1.0e^{12} \leq \text{Position} \leq 1.0e^{12}$

Parameter and type		Data type	Description
Mode	IN	Int	<p>Homing mode</p> <ul style="list-style-type: none"> • 0: Direct homing absolute New axis position is the position value of parameter "Position". • 1: Direct homing relative New axis position is the current axis position + position value of parameter "Position". • 2: Passive homing Homing according to the axis configuration. Following homing, the value of parameter "Position" is set as the new axis position. • 3: Active homing Reference point approach in accordance with the axis configuration. Following homing, the value of parameter "Position" is set as the new axis position.
Done	OUT	Bool	TRUE = Task completed
Busy	OUT	Bool	TRUE = The task is being executed.
CommandAborted	OUT	Bool	TRUE = During execution the task was aborted by another task.
Error	OUT	Bool	TRUE = An error has occurred during execution of the task. The cause of the error can be found in parameters "ErrorID" and "ErrorInfo".
ErrorID	OUT	Word	Error ID for parameter "Error"
ErrorInfo	OUT	Word	Error info ID for parameter "ErrorID"

Note

Axis homing is lost under the following conditions

- Disabling of axis by the MC_Power instruction
 - Switchover between automatic control and manual control
 - Upon start of active homing (After successful completion of the homing operation, axis homing is available again.)
 - After power-cycling the CPU
 - After CPU restart (RUN-to-STOP or STOP-to-RUN)
-

To home the axis, follow these steps:

1. Check the requirements indicated above.
2. Initialize the necessary input parameters with values, and start the homing operation with a rising edge at input parameter "Execute".
3. If output parameter "Done" and technology object tag <Axis name>.StatusBits.HomingDone indicate the value TRUE, homing is complete.

Table 10- 10 Override response

Mode	Description		
0 or 1	The MC_Home task cannot be aborted by any other motion control task. The new MC_Home task does not abort any active motion control tasks. Position-related motion tasks are resumed after homing according to the new homing position (value at the Position input parameter).		
2	The MC_Home task can be aborted by the following motion control tasks: MC_Home task Mode = 2, 3: The new MC_Home task aborts the following active motion control task. MC_Home task Mode = 2: Position-related motion tasks are resumed after homing according to the new homing position (value at the Position input parameter).		
3	<table border="0" style="width: 100%;"> <tr> <td style="width: 50%; vertical-align: top;"> The MC_Home task can be aborted by the following motion control tasks: <ul style="list-style-type: none"> • MC_Home Mode = 3 • MC_Halt • MC_MoveAbsolute • MC_MoveRelative • MC_MoveVelocity • MC_MoveJog </td> <td style="width: 50%; vertical-align: top;"> The new MC_Home task aborts the following active motion control tasks: <ul style="list-style-type: none"> • MC_Home Mode = 2, 3 • MC_Halt • MC_MoveAbsolute • MC_MoveRelative • MC_MoveVelocity • MC_MoveJog </td> </tr> </table>	The MC_Home task can be aborted by the following motion control tasks: <ul style="list-style-type: none"> • MC_Home Mode = 3 • MC_Halt • MC_MoveAbsolute • MC_MoveRelative • MC_MoveVelocity • MC_MoveJog 	The new MC_Home task aborts the following active motion control tasks: <ul style="list-style-type: none"> • MC_Home Mode = 2, 3 • MC_Halt • MC_MoveAbsolute • MC_MoveRelative • MC_MoveVelocity • MC_MoveJog
The MC_Home task can be aborted by the following motion control tasks: <ul style="list-style-type: none"> • MC_Home Mode = 3 • MC_Halt • MC_MoveAbsolute • MC_MoveRelative • MC_MoveVelocity • MC_MoveJog 	The new MC_Home task aborts the following active motion control tasks: <ul style="list-style-type: none"> • MC_Home Mode = 2, 3 • MC_Halt • MC_MoveAbsolute • MC_MoveRelative • MC_MoveVelocity • MC_MoveJog 		

Homing refers to the matching of the axis coordinates to the real, physical drive position. (If the drive is currently at position x, the axis will be adjusted to be in position x.) For position-controlled axes, the entries and displays for the position refer exactly to these axis coordinates.

Note

The agreement between the axis coordinates and the real situation is extremely important. This step is necessary to ensure that the absolute target position of the axis is also achieved exactly with the drive.

The MC_Home instruction initiates the homing of the axis.

There are 4 different homing functions. The first two functions allow the user to set the current position of the axis and the second two position the axis with respect to a Home reference Sensor.

- Mode 0 - Direct Referencing Absolute: When executed this mode tells the axis exactly where it is. It sets the internal position variable to the value of the Position input of the Homing instruction. This is used for machine calibration and setup.

The axis position is set regardless of the reference point switch. Active traversing motions are not aborted. The value of the Position input parameter of the MC_Home instruction is set immediately as the reference point of the axis. To assign the reference point to an exact mechanical position, the axis must be at a standstill at this position at the time of the homing operation.

- **Mode 1 - Direct Referencing Relative:** When executed this mode uses the internal position variable and adds the value of the Position input on the Homing instruction to it. This is typically used to account for machine offset.

The axis position is set regardless of the reference point switch. Active traversing motions are not aborted. The following statement applies to the axis position after homing: $\text{New axis position} = \text{current axis position} + \text{value of the Position parameter of the MC_Home instruction}$.

- **Mode 2 - Passive Referencing:** When the axis is moving and passes the Reference Point Switch the current position is set as the home position. This feature will help account for normal machine wear and gear backlash and prevent the need for manual compensation for wear. The Position input on the Homing instruction, as before, adds to the location indicated by the Reference Point Switch allowing easy offset of the Home position.

During passive homing, the MC_Home instruction does not carry out any homing motion. The traversing motion required for this step must be implemented by the user via other motion control instructions. When the reference point switch is detected, the axis is homed according to the configuration. Active traversing motions are not aborted upon start of passive homing.

- **Mode 3 - Active Referencing:** This mode is the most precise method of Homing the Axis. The initial direction and velocity of movement is configured in the Technology Object Configuration Extended Parameters-Homing. This is dependent upon machine configuration. There is also the ability to determine if the leading edge or falling edge of the Reference Point Switch signal is the Home position. Virtually all sensors have an active range and if the Steady State On position was used as the Home signal then there would be a possibility for error in the Homing position since the On signal active range would cover a range of distance. By using either the leading or falling edge of that signal a much more precise Home position results. As with all other modes the value of the Position input on the Homing instruction is added to the Hardware referenced position.

In active homing mode, the MC_Home instruction performs the required reference point approach. When the reference point switch is detected, the axis is homed according to the configuration. Active traversing motions are aborted.

Modes 0 and 1 do not require that the axis be moved at all. They are typically used in setup and calibration. Modes 2 and 3 require that the axis move and pass a sensor that is configured in the "Axis" technology object as the Reference Point Switch. The reference point which can be placed in the work area of the axis or outside of the normal work area but within movement range.

10.5 MC_Halt instruction

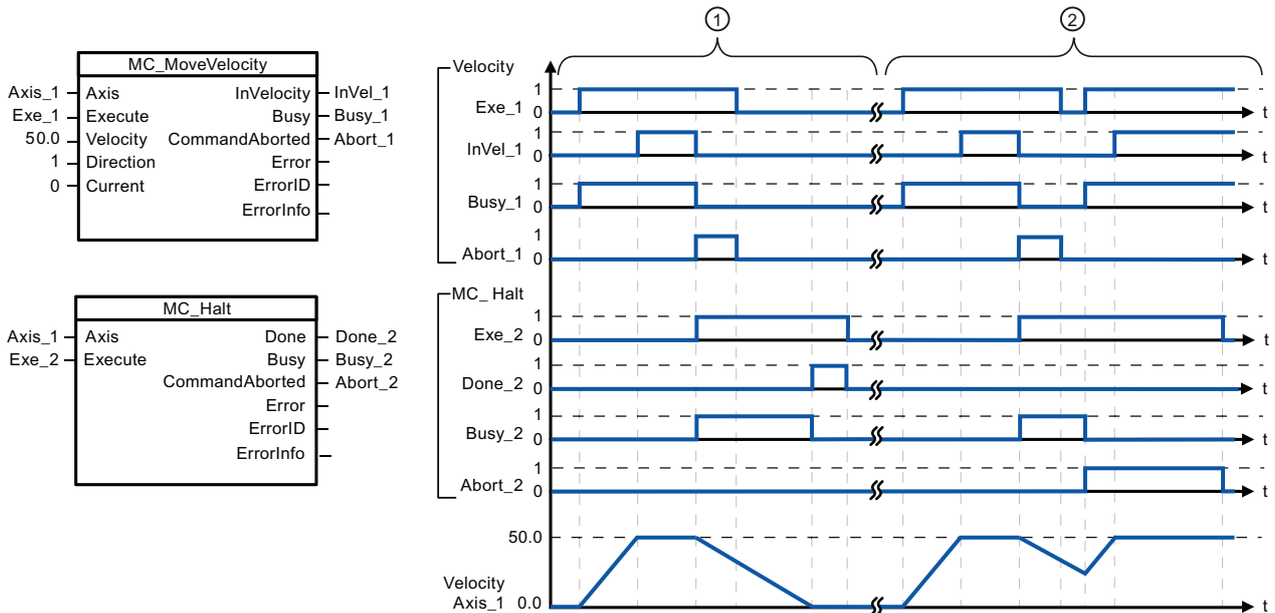
Table 10- 11 MC_Halt instruction

LAD / FBD	Description
	<p>Use the MC_Halt instruction to stop all motion and to bring the axis to a stand-still. The stand-still position is not defined.</p> <p>In order to use the MC_Halt instruction, the axis must first be enabled.</p>

1 STEP 7 automatically creates the DB when you insert the instruction.

Table 10- 12 Parameters for the MC_Halt instruction

Parameter and type		Data type	Description
Axis	IN	TO_Axis_1	Axis technology object
Execute	IN	Bool	Start of the task with a positive edge
Done	OUT	Bool	TRUE = Zero velocity reached
Busy	OUT	Bool	TRUE = The task is being executed.
CommandAborted	OUT	Bool	TRUE = During execution the task was aborted by another task.
Error	OUT	Bool	TRUE = An error has occurred during execution of the task. The cause of the error can be found in parameters "ErrorID" and "ErrorInfo".
ErrorID	OUT	Word	Error ID for parameter "Error"
ErrorInfo	OUT	Word	Error info ID for parameter "ErrorID"



The following values were configured in the "Dynamics > General" configuration window: Acceleration = 10.0 and Deceleration = 5.0

- ① The axis is braked by an MC_Halt task until it comes to a standstill. The axis standstill is signaled via "Done_2".
- ② While an MC_Halt task is braking the axis, this task is aborted by another motion task. The abort is signaled via "Abort_2".

Override response

The MC_Halt task can be aborted by the following motion control tasks:

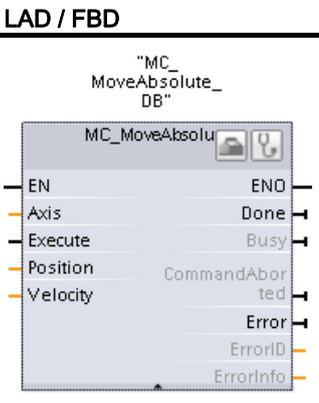
- MC_Home Mode = 3
- MC_Halt
- MC_MoveAbsolute
- MC_MoveRelative
- MC_MoveVelocity
- MC_MoveJog

The new MC_Halt task aborts the following active motion control tasks:

- MC_Home Mode = 3
- MC_Halt
- MC_MoveAbsolute
- MC_MoveRelative
- MC_MoveVelocity
- MC_MoveJog

10.6 MC_MoveAbsolute instruction

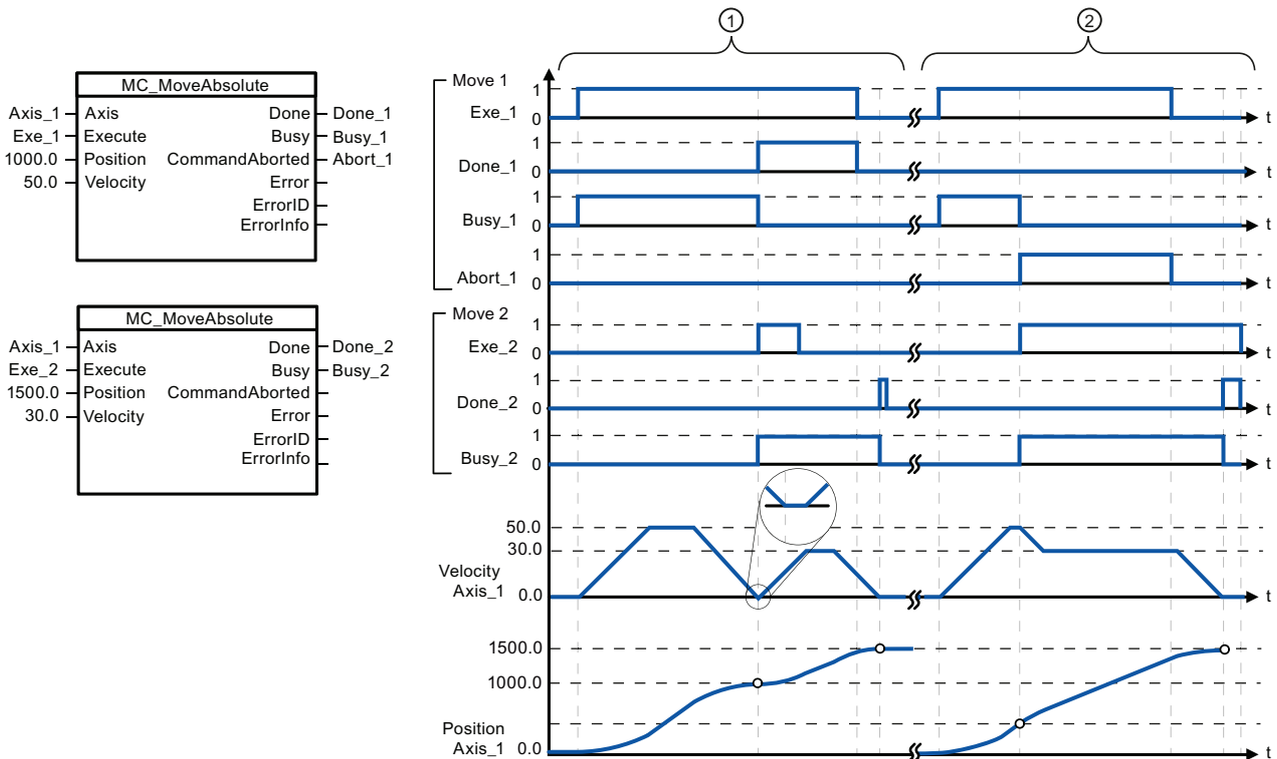
Table 10- 13 MC_MoveAbsolute instruction

LAD / FBD	Description
	<p>Use the MC_MoveAbsolute instruction to start a positioning motion of the axis to an absolute position.</p> <p>In order to use the MC_MoveAbsolute instruction, the axis must first be enabled and also must be homed.</p>

¹ STEP 7 automatically creates the DB when you insert the instruction.

Table 10- 14 Parameters for the MC_MoveAbsolute instruction

Parameter and type	Data type	Description
Axis	IN	TO_Axis_1 Axis technology object
Execute	IN	Bool Start of the task with a positive edge (Default value: False)
Position	IN	Real Absolute target position (Default value: 0.0) Limit values: $-1.0e^{12} \leq \text{Position} \leq 1.0e^{12}$
Velocity	IN	Real Velocity of axis (Default value: 10.0) This velocity is not always reached because of the configured acceleration and deceleration and the target position to be approached. Limit values: $\text{Start/stop velocity} \leq \text{Velocity} \leq \text{maximum velocity}$
Done	OUT	Bool TRUE = Absolute target position reached
Busy	OUT	Bool TRUE = The task is being executed.
CommandAborted	OUT	Bool TRUE = During execution the task was aborted by another task.
Error	OUT	Bool TRUE = An error has occurred during execution of the task. The cause of the error can be found in parameters "ErrorID" and "ErrorInfo".
ErrorID	OUT	Word Error ID for parameter "Error" (Default value: 0000)
ErrorInfo	OUT	Word Error info ID for parameter "ErrorID" (Default value: 0000)



The following values were configured in the "Dynamics > General" configuration window: Acceleration = 10.0 and Deceleration = 10.0

- ① An axis is moved to absolute position 1000.0 with a MC_MoveAbsolute task. When the axis reaches the target position, this is signaled via "Done_1". When "Done_1" = TRUE, another MC_MoveAbsolute task, with target position 1500.0, is started. Because of the response times (e.g., cycle time of user program, etc.), the axis comes to a standstill briefly (see zoomed-in detail). When the axis reaches the new target position, this is signaled via "Done_2".
- ② An active MC_MoveAbsolute task is aborted by another MC_MoveAbsolute task. The abort is signaled via "Abort_1". The axis is then moved at the new velocity to the new target position 1500.0. When the new target position is reached, this is signaled via "Done_2".

Override response

The MC_MoveAbsolute task can be aborted by the following motion control tasks:

- MC_Home Mode = 3
- MC_Halt
- MC_MoveAbsolute
- MC_MoveRelative
- MC_MoveVelocity
- MC_MoveJog

The new MC_MoveAbsolute task aborts the following active motion control tasks:

- MC_Home Mode = 3
- MC_Halt
- MC_MoveAbsolute
- MC_MoveRelative
- MC_MoveVelocity
- MC_MoveJog

10.7 MC_MoveRelative instruction

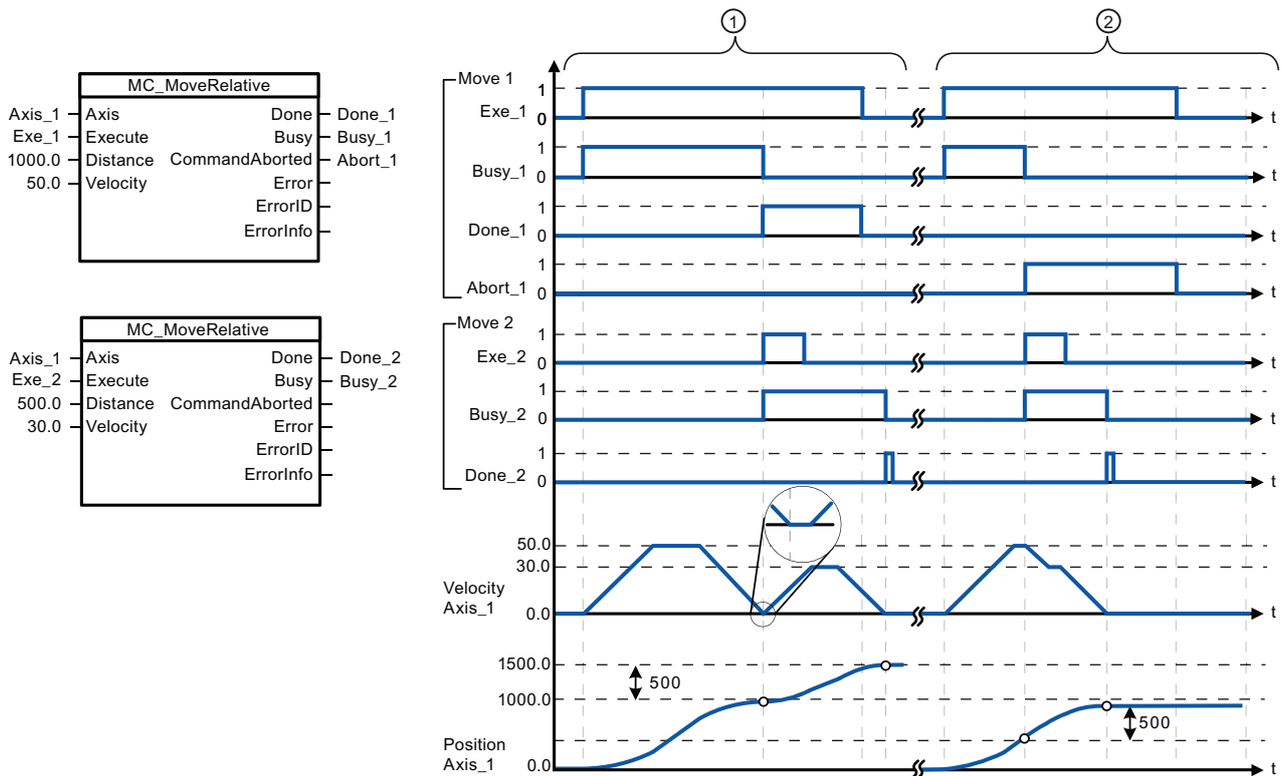
Table 10- 15 MC_MoveRelative instruction

LAD / FBD	Description
	<p>Use the MC_MoveRelative instruction to start a positioning motion relative to the start position.</p> <p>In order to use the MC_MoveRelative instruction, the axis must first be enabled.</p>

¹ STEP 7 automatically creates the DB when you insert the instruction.

Table 10- 16 Parameters for the MC_MoveRelative instruction

Parameter and type	Data type	Description
Axis	IN	TO_Axis_1 Axis technology object
Execute	IN	Bool Start of the task with a positive edge (Default value: False)
Distance	IN	Real Travel distance for the positioning operation (Default value: 0.0) Limit values: $-1.0e^{12} \leq \text{Distance} \leq 1.0e^{12}$
Velocity	IN	Real Velocity of axis (Default value: 10.0) This velocity is not always reached on account of the configured acceleration and deceleration and the distance to be traveled. Limit values: Start/stop velocity \leq Velocity \leq maximum velocity
Done	OUT	Bool TRUE = Target position reached
Busy	OUT	Bool TRUE = The task is being executed.
CommandAborted	OUT	Bool TRUE = During execution the task was aborted by another task.
Error	OUT	Bool TRUE = An error has occurred during execution of the task. The cause of the error can be found in parameters "ErrorID" and "ErrorInfo".
ErrorID	OUT	Word Error ID for parameter "Error" (Default value: 0000)
ErrorInfo	OUT	Word Error info ID for parameter "ErrorID" (Default value: 0000)



The following values were configured in the "Dynamics > General" configuration window: Acceleration = 10.0 and Deceleration = 10.0

- ① The axis is moved by an MC_MoveRelative task by the distance ("Distance") 1000.0. When the axis reaches the target position, this is signaled via "Done_1". When "Done_1" = TRUE, another MC_MoveRelative task, with travel distance 500.0, is started. Because of the response times (for example, cycle time of user program), the axis comes to a standstill briefly (see zoomed-in detail). When the axis reaches the new target position, this is signaled via "Done_2".
- ② An active MC_MoveRelative task is aborted by another MC_MoveRelative task. The abort is signaled via "Abort_1". The axis is then moved at the new velocity by the new distance ("Distance") 500.0. When the new target position is reached, this is signaled via "Done_2".

Override response

The MC_MoveRelative task can be aborted by the following motion control tasks:

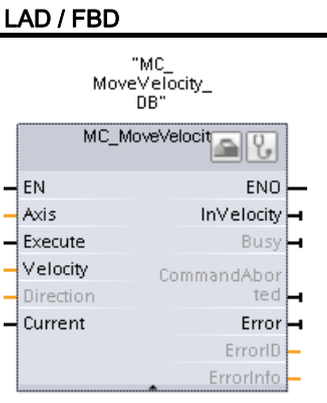
- MC_Home Mode = 3
- MC_Halt
- MC_MoveAbsolute
- MC_MoveRelative
- MC_MoveVelocity
- MC_MoveJog

The new MC_MoveRelative task aborts the following active motion control tasks:

- MC_Home Mode = 3
- MC_Halt
- MC_MoveAbsolute
- MC_MoveRelative
- MC_MoveVelocity
- MC_MoveJog

10.8 MC_MoveVelocity instruction

Table 10- 17 MC_MoveVelocity instruction

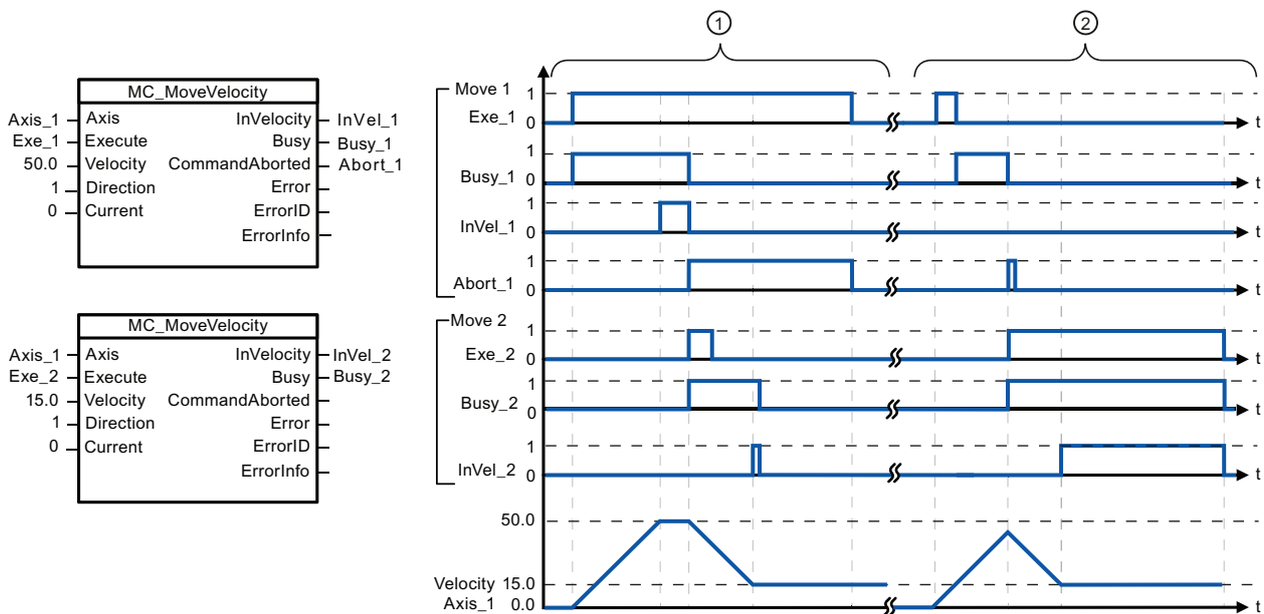
LAD / FBD	Description
	<p>Use the MC_MoveVelocity instruction to move the axis constantly at the specified velocity.</p> <p>In order to use the MC_MoveVelocity instruction, the axis must first be enabled.</p>

1 STEP 7 automatically creates the DB when you insert the instruction.

Table 10- 18 Parameters for the MC_MoveVelocity instruction

Parameter and type	Data type	Description
Axis	IN	TO_Axis_1 Axis technology object
Execute	IN	Bool Start of the task with a positive edge (Default value: False)
Velocity	IN	Real Velocity specification for axis motion (Default value: 10.0) Limit values: Start/stop velocity ≤ Velocity ≤ maximum velocity (Velocity = 0.0 is allowed)
Direction	IN	Int Direction specification: <ul style="list-style-type: none"> 0: Direction of rotation corresponds to the sign of the value in parameter "Velocity" (Default value) 1: Positive direction of rotation (The sign of the value in parameter "Velocity" is ignored.) 2: Negative direction of rotation (The sign of the value in parameter "Velocity" is ignored.)
Current	IN	Bool Maintain current velocity: <ul style="list-style-type: none"> FALSE: "Maintain current velocity" is deactivated. The values of parameters "Velocity" and "Direction" are used. (Default value) TRUE: "Maintain current velocity" is activated. The values in parameters "Velocity" and "Direction" are not taken into account. When the axis resumes motion at the current velocity, the "InVelocity" parameter returns the value TRUE.

Parameter and type	Data type	Description
InVelocity	OUT	Bool TRUE: <ul style="list-style-type: none"> If "Current" = FALSE: The velocity specified in parameter "Velocity" was reached. If "Current" = TRUE: The axis travels at the current velocity at the start time.
Busy	OUT	Bool TRUE = The task is being executed.
CommandAborted	OUT	Bool TRUE = During execution the task was aborted by another task.
Error	OUT	Bool TRUE = An error has occurred during execution of the task. The cause of the error can be found in parameters "ErrorID" and "ErrorInfo".
ErrorID	OUT	Word Error ID for parameter "Error" (Default value: 0000)
ErrorInfo	OUT	Word Error info ID for parameter "ErrorID" (Default value: 0000)



The following values were configured in the "Dynamics > General" configuration window: Acceleration = 10.0 and Deceleration = 10.0

- ① An active MC_MoveVelocity task signals via "InVel_1" that its target velocity has been reached. It is then aborted by another MC_MoveVelocity task. The abort is signaled via "Abort_1". When the new target velocity 15.0 is reached, this is signaled via "InVel_2". The axis then continues moving at the new constant velocity.
- ② An active MC_MoveVelocity task is aborted by another MC_MoveVelocity task prior to reaching its target velocity. The abort is signaled via "Abort_1". When the new target velocity 15.0 is reached, this is signaled via "InVel_2". The axis then continues moving at the new constant velocity.

Override response

The MC_MoveVelocity task can be aborted by the following motion control tasks:

- MC_Home Mode = 3
- MC_Halt
- MC_MoveAbsolute
- MC_MoveRelative
- MC_MoveVelocity
- MC_MoveJog

The new MC_MoveVelocity task aborts the following active motion control tasks:

- MC_Home Mode = 3
- MC_Halt
- MC_MoveAbsolute
- MC_MoveRelative
- MC_MoveVelocity
- MC_MoveJog

Note

Behavior with zero set velocity (Velocity = 0.0)

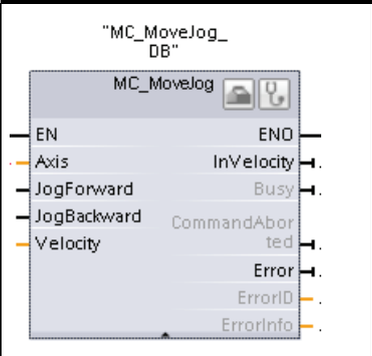
An MC_MoveVelocity task with "Velocity" = 0.0 (such as an MC_Halt task) aborts active motion tasks and stops the axis with the configured deceleration. When the axis comes to a standstill, output parameter "InVelocity" indicates TRUE for at least one program cycle.

"Busy" indicates the value TRUE during the deceleration operation and changes to FALSE together with "InVelocity". If parameter "Execute" = TRUE is set, "InVelocity" and "Busy" are latched.

When the MC_MoveVelocity task is started, status bit "SpeedCommand" is set in the technology object. Status bit "ConstantVelocity" is set upon axis standstill. Both bits are adapted to the new situation when a new motion task is started.

10.9 MC_MoveJog instruction

Table 10- 19 MC_MoveJog instruction

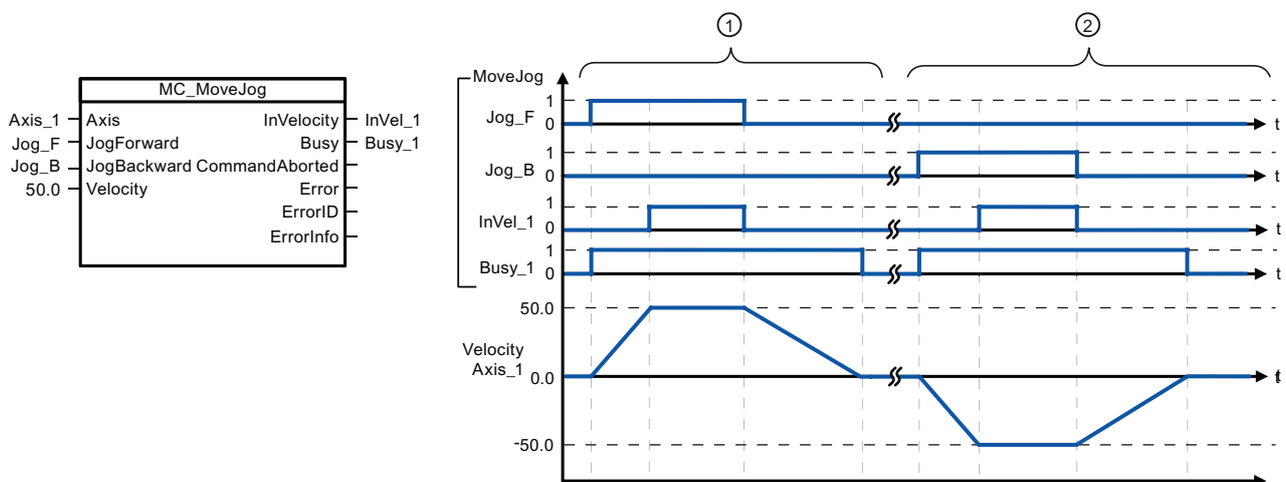
LAD / FBD	Description
	<p>Use the MC_MoveJog instruction to move the axis constantly at the specified velocity in jog mode. This instruction is typically used for testing and commissioning purposes.</p> <p>In order to use the MC_MoveJog instruction, the axis must first be enabled.</p>

¹ STEP 7 automatically creates the DB when you insert the instruction.

Table 10- 20 Parameters for the MC_MoveJog instruction

Parameter and type		Data type	Description
Axis	IN	TO_Axis_1	Axis technology object
JogForward ¹	IN	Bool	As long as the parameter is TRUE, the axis moves in the positive direction at the velocity specified in parameter "Velocity". The sign of the value in parameter "Velocity" is ignored. (Default value: False)
JogBackward ¹	IN	Bool	As long as the parameter is TRUE, the axis moves in the negative direction at the velocity specified in parameter "Velocity". The sign of the value in parameter "Velocity" is ignored. (Default value: False)
Velocity	IN	Real	Preset velocity for jog mode (Default value: 10.0) Limit values: Start/stop velocity ≤ Velocity ≤ maximum velocity
InVelocity	OUT	Bool	TRUE = The velocity specified in parameter "Velocity" was reached.
Busy	OUT	Bool	TRUE = The task is being executed.
CommandAborted	OUT	Bool	TRUE = During execution the task was aborted by another task.
Error	OUT	Bool	TRUE = An error has occurred during execution of the task. The cause of the error can be found in parameters "ErrorID" and "ErrorInfo".
ErrorID	OUT	Word	Error ID for parameter "Error" (Default value: 0000)
ErrorInfo	OUT	Word	Error info ID for parameter "ErrorID" (Default value: 0000)

¹ If both the JogForward and JogBackward parameters are simultaneously TRUE, the axis stops with the configured deceleration. An error is indicated in parameters "Error", "ErrorID", and "ErrorInfo".



The following values were configured in the "Dynamics > General" configuration window: Acceleration = 10.0 and Deceleration = 5.0

- ① The axis is moved in the positive direction in jog mode via "Jog_F". When the target velocity 50.0 is reached, this is signaled via "InVelo_1". The axis brakes to a standstill again after Jog_F is reset.
- ② The axis is moved in the negative direction in jog mode via "Jog_B". When the target velocity 50.0 is reached, this is signaled via "InVelo_1". The axis brakes to a standstill again after Jog_B is reset.

Override response

The MC_MoveJog task can be aborted by the following motion control tasks:

- MC_Home Mode = 3
- MC_Halt
- MC_MoveAbsolute
- MC_MoveRelative
- MC_MoveVelocity
- MC_MoveJog

The new MC_MoveJog task aborts the following active motion control tasks:

- MC_Home Mode = 3
- MC_Halt
- MC_MoveAbsolute
- MC_MoveRelative
- MC_MoveVelocity
- MC_MoveJog

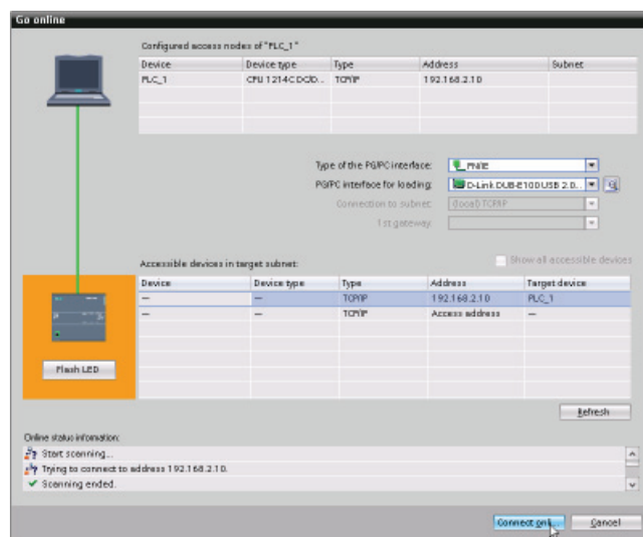
Easy to use the online tools

11.1 Going online and connecting to a CPU

An online connection between the programming device and CPU is required for loading programs and project engineering data as well as for activities such as the following:

- Testing user programs
- Displaying and changing the operating mode of the CPU (Page 190)
- Displaying and setting the date and time of day of the CPU (Page 199)
- Displaying the module information
- Comparing and synchronizing (Page 198) offline to online program blocks
- Uploading and downloading program blocks
- Displaying diagnostics and the diagnostics buffer (Page 199)
- Using a watch table (Page 192) to test the user program by monitoring and modifying values
- Using a force table to force values in the CPU (Page 193)

To establish an online connection to a configured CPU, click the CPU from the Project Navigation tree and click the "Go online" button from the Project View:

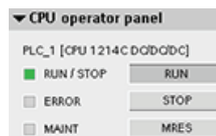


If this is the first time to go online with this CPU, you must select the type of PG/PC interface and the specific PG/PC interface from the Go Online dialog before establishing an online connection to a CPU found on that interface.

Your programming device is now connected to the CPU. The orange color frames indicate an online connection. You can now use the Online & diagnostics tools from the Project tree and the Online tools task card.

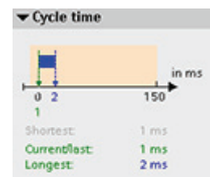
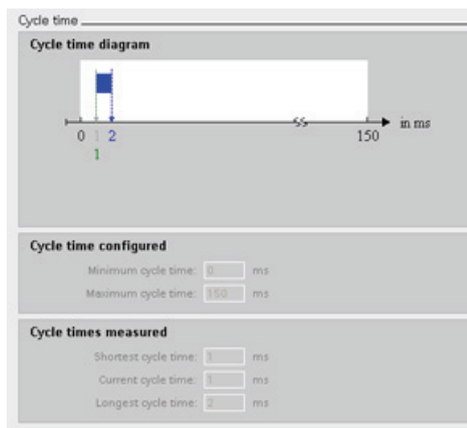
11.2 Interacting with the online CPU

The Online and Diagnostics portal provides an operator panel for changing the operating mode of the online CPU. The "Online tools" task card displays an operator panel that shows the operating mode of the online CPU. The operator panel also allows you to change the operating mode of the online CPU. Use the button on the operator panel to change the operating mode (STOP or RUN). The operator panel also provides an MRES button for resetting the memory.

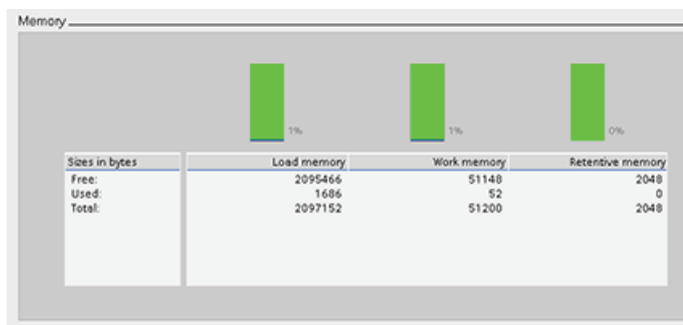


The color of the RUN/STOP indicator shows the current operating mode of the CPU: yellow indicates STOP mode, and green indicates RUN mode.

To use the operator panel, you must be connected online to the CPU. After you select the CPU in the device configuration or display a code block in the online CPU, you can display the operator panel from the "Online tools" task card.



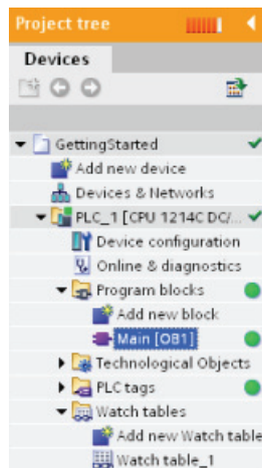
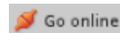
You can monitor the cycle time of an online CPU.



You can also view the memory usage of the CPU.

11.3 Going online to monitor the values in the CPU

To monitor the tags, you must have an online connection to the CPU. Simply click the "Go online" button in the toolbar.



When you have connected to the CPU, STEP 7 turns the headers of the work areas orange.

The project tree displays a comparison of the offline project and the online CPU. A green circle means that the CPU and the project are synchronized, meaning that both have the same configuration and user program.

Tag tables show the tags. Watch tables can also show the tags, as well as direct addresses.

	Name	Address	Display format	Monitor value	Modify value
1	*On*	%I 0.0	Bool		
2	*Off*	%I 0.1	Bool		
3	*Run*	%Q0.0	Bool		



To monitor the execution of the user program and to display the values of the tags, click the "Monitor all" button in the toolbar.

	Name	Address	Display format	Monitor value	Modify value
1	*On*	%I 0.0	Bool	<input type="checkbox"/> FALSE	
2	*Off*	%I 0.1	Bool	<input type="checkbox"/> FALSE	
3	*Run*	%Q0.0	Bool	<input type="checkbox"/> FALSE	

The "Monitor value" field shows the value for each tag.

11.4 Displaying status of the user program is easy

You can monitor the status of the tags in the LAD and FBD program editors. Use the editor bar to display the LAD editor. The editor bar allows you to change the view between the open editors without having to open or close the editors.

In the toolbar of the program editor, click the "Monitoring on/off" button to display the status of your user program.



The network in the program editor displays power flow in green.

You can also right-click on the instruction or parameter to modify the value for the instruction.

11.5 Using a watch table for monitoring the CPU

A watch table allows you to monitor or modify data points while the CPU executes your user program. These data points can be inputs (I), outputs (Q), M memory, a DB, or peripheral inputs (such as "On:P" or "I 3.4:P"). You cannot accurately monitor the physical outputs (such as Q0.0:P) because the monitor function can only display the last value written from Q memory and does not read the actual value from the physical outputs.

The monitoring function does not change the program sequence. It presents you with information about the program sequence and the data of the program in the CPU. You can also use the "Modify value" function to test the execution of your user program.

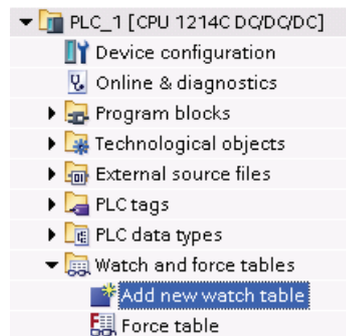
	Name	Address	Display format	Monitor value	Monitor with trigger	Modify with trigger	Modify value
1	"Start"	%I0.0	Bool		Permanent	Permanent	<input type="checkbox"/>
2	"Stop"	%I0.1	Bool		Permanent	Permanent	<input type="checkbox"/>
3	"Running"	%M0.0	Bool		Permanent	Permanent	<input type="checkbox"/>

Note

The digital I/O points used by the high-speed counter (HSC), pulse-width modulation (PWM), and pulse-train output (PTO) devices are assigned during device configuration. When digital I/O point addresses are assigned to these devices, the values of the assigned I/O point addresses cannot be modified by the "Force" function of the watch table.

With a watch table, you can monitor or modify the values of the individual tags, choosing from the following options:

- At the beginning or the end of the scan cycle
- When the CPU changes to STOP mode
- "Permanently" (with the value not being reset after a STOP to RUN transition)



To create a watch table:

1. Double-click "Add new watch table" to open a new watch table.
2. Enter the tag name to add a tag to the watch table.

To monitor the tags, you must have an online connection to the CPU. The following options are available for modifying tags:

- "Modify now" immediately changes the value for the selected addresses for one scan cycle.
- "Modify with trigger" changes the values for the selected addresses.

This function does not provide feedback to indicate that the selected addresses were actually modified. If feedback of the change is required, use the "Modify now" function.
- "Enable peripheral outputs" allows you to turn on the peripheral outputs when the CPU is in STOP mode. This feature is useful for testing the wiring of the output modules.

The various functions can be selected using the buttons at the top of a watch table. Enter the tag name to monitor and select a display format from the dropdown selection. With an online connection to the CPU, clicking the "Monitor" button displays the actual value of the data point in the "Monitor value" field.

11.6 Using the force table

A force table provides a "force" function that overwrites the value for an input or output point to a specified value for the peripheral input or peripheral output address. The CPU applies this forced value to the input process image prior to the execution of the user program and to the output process image before the outputs are written to the modules.

Note

The force values are stored in the CPU and not in the force table.

You cannot force an input (or "I" address) or an output (or "Q" address). However, you can force a peripheral input or peripheral output. The force table automatically appends a ":P" to the address (for example: "On":P or "Run":P).

	Name	Address	Display format	Monitor value	Force value	F
1	"On".P	%I0.0.P	Bool		TRUE	<input checked="" type="checkbox"/>
2	"Off".P	%I0.1.P	Bool			<input type="checkbox"/>
3	"Run".P	%Q0.1.P	Bool			<input type="checkbox"/>

In the "Force value" cell, enter the value for the input or output to be forced. You can then use the check box in the "Force" column to enable forcing of the input or output.



Use the "Start or replace forcing" button to force the value of the tags in the force table. Click the "Stop forcing" button to reset the value of the tags.

In the force table, you can monitor the status of the forced value for an input. However, you cannot monitor the forced value of an output.

You can also view the status of the forced value in the program editor.



NOTICE

When an input or output is forced in a force table, the force actions become part of the project configuration. If you close STEP 7, the forced elements remain active in the CPU program until they are cleared. To clear these forced elements, you must use STEP 7 to connect with the online CPU and then use the force table to turn off or stop the force function for those elements.

The CPU allows you to force input and output point(s) by specifying the physical input or output address (I_:P or Q_:P) in the watch table and then starting the force function.

In the program, reads of physical inputs are overwritten by the forced value. The program uses the forced value in processing. When the program writes a physical output, the output value is overwritten by the force value. The forced value appears at the physical output and is used by the process.

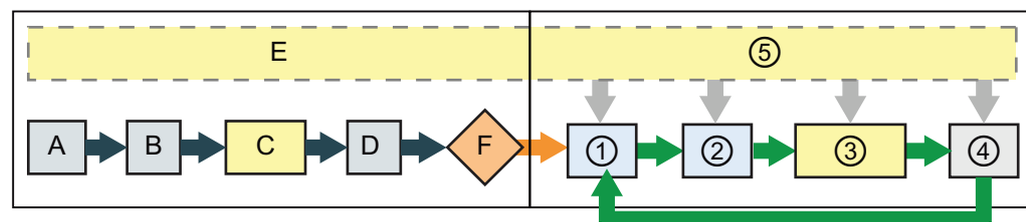
When an input or output is forced in the force table, the force actions become part of the user program. Even though the programming software has been closed, the force selections remain active in the operating CPU program until they are cleared by going online with the programming software and stopping the force function. Programs with forced points loaded on another CPU from a memory card will continue to force the points selected in the program.

If the CPU is executing the user program from a write-protected memory card, you cannot initiate or change the forcing of I/O from a watch table because you cannot override the values in the write-protected user program. Any attempt to force the write-protected values generates an error. If you use a memory card to transfer a user program, any forced elements on that memory card will be transferred to the CPU.

Note

Digital I/O points assigned to HSC, PWM, and PTO cannot be forced

The digital I/O points used by the high-speed counter (HSC), pulse-width modulation (PWM), and pulse-train output (PTO) devices are assigned during device configuration. When digital I/O point addresses are assigned to these devices, the values of the assigned I/O point addresses cannot be modified by the force function of the watch table.



Startup

- A The clearing of the I memory area is not affected by the Force function.
- B The initialization of the outputs values is not affected by the Force function.
- C During the execution of the startup OBs, the CPU applies the force value when the user program accesses the physical input.
- D The storing of interrupt events into the queue is not affected.
- E The enabling of the writing to the outputs is not affected.

RUN

- ① While writing Q memory to the physical outputs, the CPU applies the force value as the outputs are updated.
- ② When reading the physical inputs, the CPU applies the force values just prior to copying the inputs into I memory.
- ③ During the execution of the user program (program cycle OBs), the CPU applies the force value when the user program accesses the physical input or writes the physical output.
- ④ Handling of communication requests and self-test diagnostics are not affected by the Force function.
- ⑤ The processing of interrupts during any part of the scan cycle is not affected.

11.7 Capturing the online values of a DB to reset the start values

You can capture the current values being monitored in an online CPU to become the start values for a global DB.

- You must have an online connection to the CPU.
- The CPU must be in RUN mode.
- You must have opened the DB in STEP 7.



Use the "Show a snapshot of the monitored values" button to capture the current values of the selected tags in the DB. You can then copy these values into the "Start value" column of the DB.

1. In the DB editor, click the "Monitor all tags" button. The "Monitor value" column displays the current data values.
2. Click the "Show a snapshot of the monitored values" button to display the current values in the "Snapshot" column.
3. Click the "Monitor all" button to stop monitoring the data in the CPU.
4. Copy a value in the "Snapshot" column for a tag.
 - Select a value to be copied.
 - Right-click the selected value to display the context menu.
 - Select the "Copy" command.
5. Paste the copied value into the corresponding "Start value" column for the tag. (Right-click the cell and select "Paste" from the context menu.)
6. Save the project to configure the copied values as the new start values for the DB.
7. Compile and download the DB to the CPU. The DB uses the new start values after the CPU goes to RUN mode.

Note

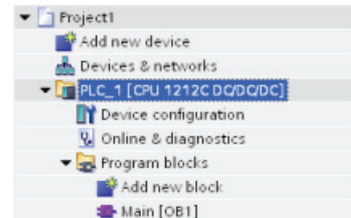
The values that are shown in the "Monitor value" column are always copied from the CPU. STEP 7 does not check whether all values come from the same scan cycle of the CPU.

11.8 Copying elements of the project

You can also copy the program blocks from an online CPU or a memory card attached to your programming device.

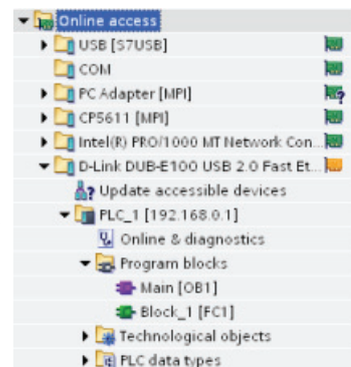
Prepare the offline project for the copied program blocks:

1. Add a CPU device that matches the online CPU.
2. Expand the CPU node once so that the "Program blocks" folder is visible.

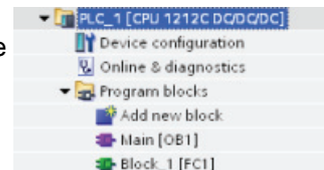


From the project navigator, expand the node for "Online access" to select the program blocks in the online CPU:

1. Expand the node for the network, and double click "Update accessible devices".
2. Expand the node for the CPU.
3. Drag the "Program blocks" folder from the online CPU and drop the folder into the "Program blocks" folder of your offline project.
4. In the "Upload preview" dialog, select the box for "Continue", and then click the "Upload from device" button.



When the upload is complete, all of the program blocks, technology blocks, and tags will be displayed in the offline area.



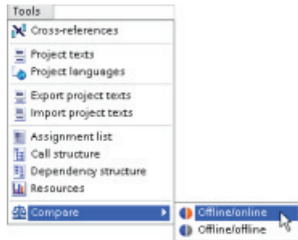
Note

You can copy the program blocks from the online CPU to an existing program. The "Program-blocks" folder of the offline project does not have to be empty. However, the existing program will be deleted and replaced by the user program from the online CPU.

11.9 Comparing and synchronizing offline and online CPUs

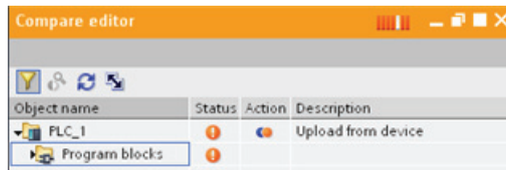
You can compare the code blocks in an online CPU with the code blocks in your project. If the code blocks of your project do not match the code blocks of the online CPU, the "Compare" editor allows you to synchronize your project with the online CPU by either downloading the code blocks of your project or uploading from the online CPU.

Synchronization is another way to upload a project from an online CPU.



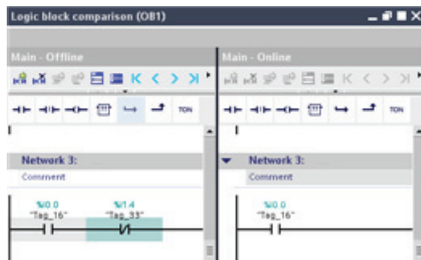
Select the CPU in your project.

Use the "Compare Offline/online" command to open the "Compare" editor. (Access the command either from the "Tools" menu or by right-clicking the CPU in your project.)



Click the "Action" icon to select whether to upload, download or take no action.

Click the "Synchronize" button to load the code blocks.



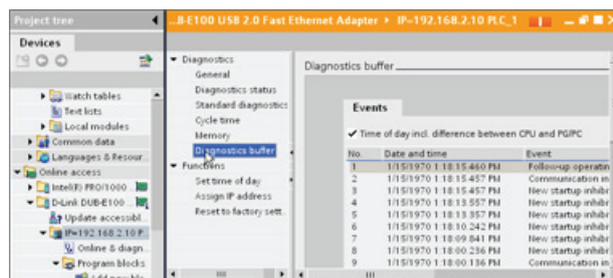
Click the "detailed comparison" button to show the code blocks side-by-side.

The detailed comparison highlights the differences between the code blocks of online CPU and the code blocks of the CPU in your project.

11.10 Displaying the diagnostic events

The CPU provides a diagnostic buffer which contains an entry for each diagnostic event, such as transition of the CPU operating mode or errors detected by the CPU or modules. To access the diagnostic buffer, you must be online.

Each entry includes a date and time the event occurred, an event category, and an event description. The entries are displayed in chronological order, with the most recent event at the top.



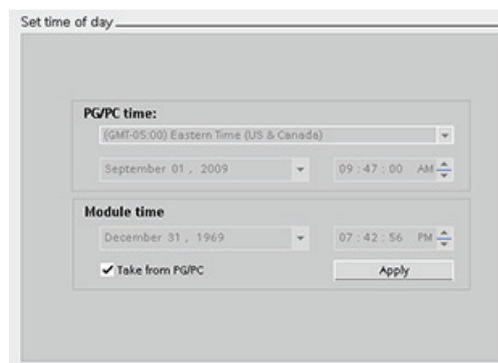
While the CPU maintains power, up to 50 most recent events are available in this log. When the log is full, a new event replaces the oldest event in the log.

When power is lost, the ten most recent events are saved.

11.11 Setting the IP address and time of day

You can set the IP address and time of day in the online CPU. After accessing "Online & diagnostics" from the Project tree for an online CPU, you can display or change the IP address. You can also display or set the time and date parameters of the online CPU.

Refer to the section on the IP address for more information.

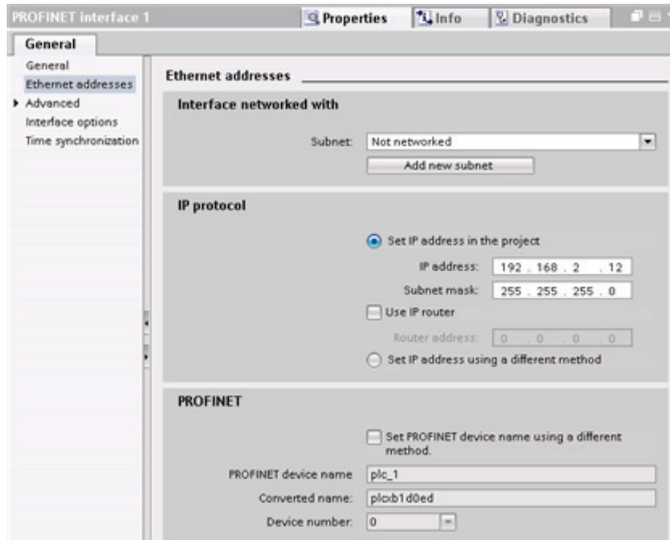


Note

This feature is available only for a CPU that either has only a MAC address (has not yet been assigned an IP address) or has been reset to factory settings.

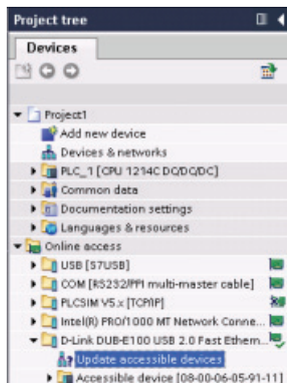
11.12 Downloading an IP address to an online CPU

To assign an IP address, you must perform the following tasks:



- Configure the IP address for the CPU (Page 71).
- Save and download the configuration to the CPU.

The IP address and subnet mask for the CPU must be compatible with the IP address and subnet mask of the programming device. Consult your network specialist for the IP address and subnet mask for your CPU.



If the CPU has not been previously configured, you can also use "Online access" to set the IP address.

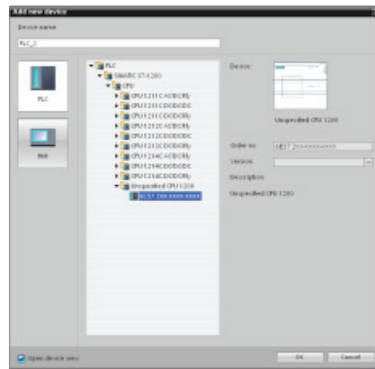
An IP address that has been downloaded as part of the device configuration will not be lost on a power cycle of the PLC.

After you have downloaded the device configuration with the IP address, you can see the IP address under the "Online access" folder.

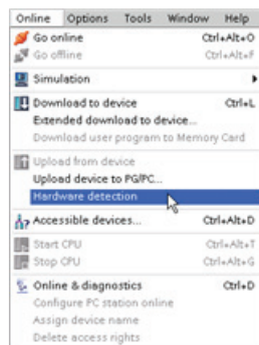
11.13 Using the "unspecified CPU" to upload the hardware configuration

If you have a physical CPU that you can connect to the programming device, it is easy to upload the configuration of the hardware.

You must first connect the CPU to your programming device, and you must create a new project.

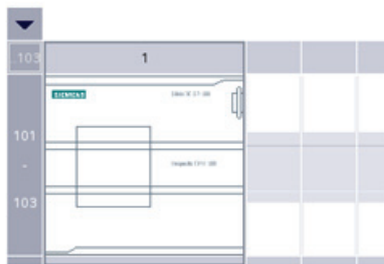


In the device configuration (Project view or Portal view), add a new device, but select the "unspecified CPU" instead of selecting a specific CPU. STEP 7 creates an unspecified CPU.



After creating the unspecified CPU, you can upload the hardware configuration for the online CPU.

- From the program editor, you select the "Hardware detection" command from the "Online" menu.
- From the device configuration editor, you select the option for detecting the configuration of the connected device



The device is not specified.
 → Please use the [hardware catalog](#) to specify the CPU,
 → or [detect](#) the configuration of the connected device.

After you select the CPU from the online dialog, STEP 7 uploads the hardware configuration from the CPU, including any modules (SM, SB, or CM). The IP address is **not** uploaded. You must go to "Device configuration" to manually configure the IP address.

Technical specifications

A.1 General Technical Specifications

Standards compliance

The S7-1200 automation system complies with the following standards and test specifications. The test criteria for the S7-1200 automation system are based on these standards and test specifications.

CE approval



The S7-1200 Automation System satisfies requirements and safety related objectives according to the EC directives listed below, and conforms to the harmonized European standards (EN) for the programmable controllers listed in the Official Journals of the European Community.

- EC Directive 2006/95/EC (Low Voltage Directive) "Electrical Equipment Designed for Use within Certain Voltage Limits"
 - EN 61131-2:2007 Programmable controllers - Equipment requirements and tests
- EC Directive 2004/108/EC (EMC Directive) "Electromagnetic Compatibility"
 - Emission standard
EN 61000-6-4:2007: Industrial Environment
 - Immunity standard
EN 61000-6-2:2005: Industrial Environment
- EC Directive 94/9/EC (ATEX) "Equipment and Protective Systems Intended for Use in Potentially Explosive Atmosphere"
 - EN 60079-15:2005: Type of Protection 'n'

The CE Declaration of Conformity is held on file available to competent authorities at:

Siemens AG
IA AS RD ST PLC Amberg
Werner-von-Siemens-Str. 50
D92224 Amberg
Germany

cULus approval



Underwriters Laboratories Inc. complying with:

- Underwriters Laboratories, Inc.: UL 508 Listed (Industrial Control Equipment)
- Canadian Standards Association: CSA C22.2 Number 142 (Process Control Equipment)

NOTICE
The SIMATIC S7-1200 series meets the CSA standard.
The cULus logo indicates that the S7-1200 has been examined and certified by Underwriters Laboratories (UL) to standards UL 508 and CSA 22.2 No. 142.

FM approval



Factory Mutual Research (FM)

Approval Standard Class Number 3600 and 3611

Approved for use in:

Class I, Division 2, Gas Group A, B, C, D, Temperature Class T4A Ta = 40° C

Class I, Zone 2, IIC, Temperature Class T4 Ta = 40° C

Canadian Class I, Zone 2 Installation per CEC 18-150

Note

The SM 1223 DI 8 x 120/230 VAC, DQ 8 x Relay (6ES7 223-1QH30-0XB0) signal module is approved for use in Class 1, Division 2, Gas Group A, B, C, D, Temperature Class T4 Ta = 40° C.

ATEX approval



EN 60079-0:2006: Explosive Atmospheres - General Requirements

EN 60079-15:2005: Electrical Apparatus for potentially explosive atmospheres;

Type of protection 'n'

II 3 G Ex nA II T4

The following special conditions for safe use of the S7-1200 must be followed:

- Install modules in a suitable enclosure providing a minimum degree of protection of IP54 according to EN 60529 and take into account the environmental conditions under which the equipment will be used.
- When the temperature under rated conditions exceeds 70° C at the cable entry point, or 80° C at the branching point of the conductors, the temperature specification of the selected cable should be in compliance with the actual measured temperature.
- Provisions should be made to prevent the rated voltage from being exceeded by transient disturbances of more than 40%.

C-Tick approval



The S7-1200 automation system satisfies requirements of standards to AS/NZS 2064 (Class A).

Maritime approval

The S7-1200 products are periodically submitted for special agency approvals related to specific markets and applications. Consult your local Siemens representative if you need additional information related to the latest listing of exact approvals by part number.

Classification societies:

- ABS (American Bureau of Shipping)
- BV (Bureau Veritas)
- DNV (Det Norske Veritas)
- GL (Germanischer Lloyd)
- LRS (Lloyds Register of Shipping)
- Class NK (Nippon Kaiji Kyokai)

Note

The CM 1242-5 (PROFIBUS Slave module), the CM 1243-5 (PROFIBUS Master module), and the CP 1242-7 (GPRS module) do not have Maritime approval.

Industrial environments

The S7-1200 automation system is designed for use in industrial environments.

Table A- 1 Industrial environments

Application field	Noise emission requirements	Noise immunity requirements
Industrial	EN 61000-6-4:2007	EN 61000-6-2:2005

Electromagnetic compatibility

Electromagnetic Compatibility (EMC) is the ability of an electrical device to operate as intended in an electromagnetic environment and to operate without emitting levels of electromagnetic interference (EMI) that may disturb other electrical devices in the vicinity.

Table A- 2 Immunity per EN 61000-6-2

Electromagnetic compatibility - Immunity per EN 61000-6-2	
EN 61000-4-2 Electrostatic discharge	8 kV air discharge to all surfaces 6 kV contact discharge to exposed conductive surfaces
EN 61000-4-3 Radiated, radio-frequency, electromagnetic field immunity test	80 to 1000 MHz, 10 V/m, 80% AM at 1 kHz 1.4 to 2.0 GHz, 3 V/m, 80% AM a 1 kHz 2.0 to 2.7 GHz, 1 V/m, 80% AM at 1 kHz

Technical specifications

A.1 General Technical Specifications

Electromagnetic compatibility - Immunity per EN 61000-6-2	
EN 61000-4-4 Fast transient bursts	2 kV, 5 kHz with coupling network to AC and DC system power 2 kV, 5 kHz with coupling clamp to I/O
EN 61000-4-5 Surge immunity	AC systems - 2 kV common mode, 1kV differential mode DC systems - 2 kV common mode, 1kV differential mode For DC systems (I/O signals, DC power systems) external protection is required.
EN 61000-4-6 Conducted disturbances	150 kHz to 80 MHz, 10 V RMS, 80% AM at 1kHz
EN 61000-4-11 Voltage dips	AC systems 0% for 1 cycle, 40% for 12 cycles and 70% for 30 cycles at 60 Hz

Table A- 3 Conducted and radiated emissions per EN 61000-6-4

Electromagnetic compatibility - Conducted and radiated emissions per EN 61000-6-4		
Conducted Emissions EN 55011, Class A, Group 1	0.15 MHz to 0.5 MHz	<79dB (µV) quasi-peak; <66 dB (µV) average
	0.5 MHz to 5 MHz	<73dB (µV) quasi-peak; <60 dB (µV) average
	5 MHz to 30 MHz	<73dB (µV) quasi-peak; <60 dB (µV) average
Radiated Emissions EN 55011, Class A, Group 1	30 MHz to 230 MHz	<40dB (µV/m) quasi-peak; measured at 10m
	230 MHz to 1 GHz	<47dB (µV/m) quasi-peak; measured at 10m

Environmental conditions

Table A- 4 Transport and storage

Environmental conditions - Transport and storage	
EN 60068-2-2, Test Bb, Dry heat and EN 60068-2-1, Test Ab, Cold	-40° C to +70° C
EN 60068-2-30, Test Db, Damp heat	25° C to 55° C, 95% humidity
EN 60068-2-14, Test Na, temperature shock	-40° C to +70° C, dwell time 3 hours, 5 cycles
EN 60068-2-32, Free fall	0.3 m, 5 times, product packaging
Atmospheric pressure	1080 to 660h Pa (corresponding to an altitude of -1000 to 3500m)

Table A- 5 Operating conditions

Environmental conditions - Operating	
Ambient temperature range (Inlet Air 25 mm below unit)	0° C to 55° C horizontal mounting 0° C to 45° C vertical mounting 95% non-condensing humidity
Atmospheric pressure	1080 to 795 hPa (corresponding to an altitude of -1000 to 2000m)
Concentration of contaminants	SO ₂ : < 0.5 ppm; H ₂ S: < 0.1 ppm; RH < 60% non-condensing
EN 60068-2-14, Test Nb, temperature change	5° C to 55° C, 3° C/minute

Environmental conditions - Operating	
EN 60068-2-27 Mechanical shock	15 G, 11 ms pulse, 6 shocks in each of 3 axis
EN 60068-2-6 Sinusoidal vibration	DIN rail mount: 3.5 mm from 5-9 Hz, 1G from 9 - 150 Hz Panel Mount: 7.0 mm from 5-9 Hz, 2G from 9 to 150 Hz 10 sweeps each axis, 1 octave per minute

Table A- 6 High potential isolation test

High potential isolation test	
24 V/5 V nominal circuits	520 VDC (type test of optical isolation boundaries)
115/230 V circuits to ground	1,500 VAC routine test/1950 VDC type test
115/230 V circuits to 115/230 V circuits	1,500 VAC routine test/1950 VDC type test
115 V/230V circuits to 24 V/5 V circuits	1,500 VAC routine test/3250 VDC type test

Protection class

- Protection Class II according to EN 61131-2 (Protective conductor not required)

Degree of protection

- IP20 Mechanical Protection, EN 60529
- Protects against finger contact with high voltage as tested by standard probe. External protection required for dust, dirt, water and foreign objects of < 12.5mm in diameter.

Rated voltages

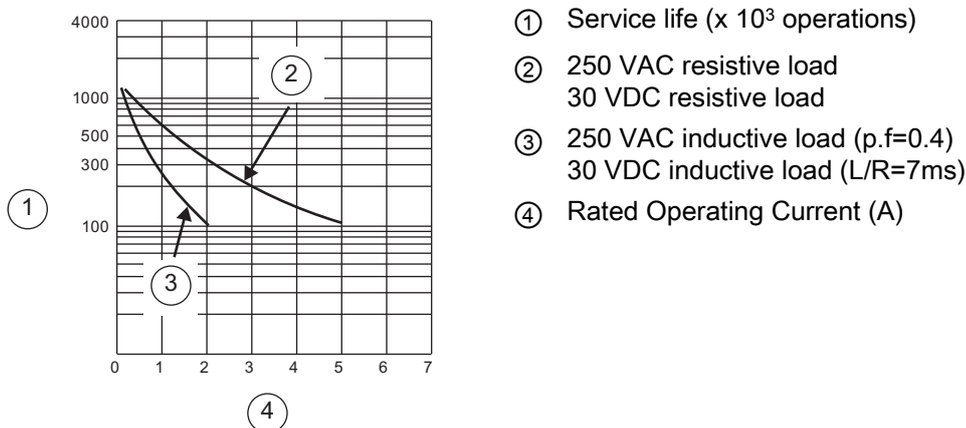
Table A- 7 Rated voltages

Rated voltage	Tolerance
24 VDC	20.4 VDC to 28.8 VDC
120/230 VAC	85 VAC to 264 VAC, 47 to 63 Hz

NOTICE
When a mechanical contact turns on output power to the S7-1200 CPU, or any digital signal module, it sends a "1" signal to the digital outputs for approximately 50 microseconds. This could cause unexpected machine or process operation which could result in death or serious injury to personnel and/or damage to equipment. You must plan for this, especially if you are using devices which respond to short duration pulses.

Relay electrical service life

The typical performance data supplied by relay vendors is shown below. Actual performance may vary depending upon your specific application. An external protection circuit that is adapted to the load will enhance the service life of the contacts.



A.2 CPU modules

For a more complete list of modules available for S7-1200, refer to the S7-1200 System Manual or to the customer support web site (<http://www.siemens.com/automation/support-request>).

Table A- 8 General specifications

General specifications		CPU 1211C	CPU 1212C	CPU 1214C
Dimensions (W x H x D)		90 x 100 x 75 (mm)	90 x 100 x 75 (mm)	110 x 100 x 75 (mm)
Weight	• AC/DC/Relay	• 420 grams	• 425 grams	• 475 grams
	• DC/DC/Relay	• 380 grams	• 385 grams	• 435 grams
	• DC/DC/DC	• 370 grams	• 370 grams	• 415 grams
Power dissipation	• AC/DC/Relay	• 10 W	• 11 W	• 14 W
	• DC/DC/Relay	• 8 W	• 9 W	• 12 W
	• DC/DC/DC	• 8 W	• 9 W	• 12 W
Current available (5 VDC) for SM and CM bus		750 mA max.	1000 mA max.	1600 mA max.
Current available (24 VDC) sensor power		300 mA max.	300 mA max.	400 mA max.
Digital input current consumption (24VDC)		4 mA/input used	4 mA/input used	4 mA/input used

Table A-9 CPU features

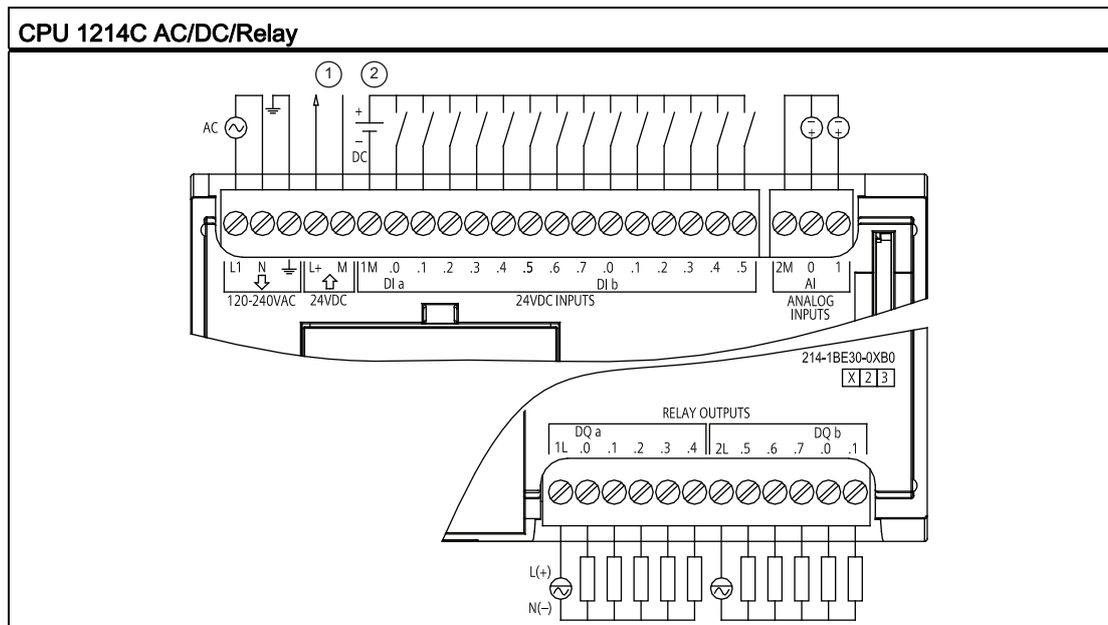
CPU features	CPU 1211C	CPU 1212C	CPU 1214C
User memory			
• Work memory	• 25 Kbytes	• 25 Kbytes	• 50 Kbytes
• Load memory	• 1 Mbytes	• 1 Mbytes	• 2 Mbytes
• Retentive memory	• 2 Kbytes	• 2 Kbytes	• 2 Kbytes
On-board digital I/O	6 inputs	8 inputs	14 inputs
See specifications (Page 218).	4 outputs	6 outputs	10 outputs
On-board analog I/O	2 inputs	2 inputs	2 inputs
See specifications (Page 225).			
Process image size			
• Inputs	• 1024 bytes	• 1024 bytes	• 1024 bytes
• Outputs	• 1024 bytes	• 1024 bytes	• 1024 bytes
Bit memory (M)	4096 bytes	4096 bytes	8192 bytes
SM modules expansion	None	2 SMs max.	8 SMs max.
SB expansion	1 SB max.	1 SB max.	1 SB max.
CM expansion	3 CMs/CPs max.	3 CMs/CPs max.	3 CMs/CPs max.
High-speed counters	3 total	4 total	6 total
• Single phase (clock rate)	• 3 at 100 kHz	• 3 at 100 kHz and 1 at 30 kHz	• 3 at 100 kHz and 3 at 30 kHz
• Quadrature phase (clock rate)	• 3 at 80 kHz	• 3 at 80 kHz and 1 at 20 kHz	• 3 at 80 kHz and 3 at 20 kHz
Pulse outputs ¹	2	2	2
Pulse catch inputs	6	8	14
Time delay / cyclic interrupts	4 total with 1 ms resolution	4 total with 1 ms resolution	4 total with 1 ms resolution
Edge interrupts	6 rising and 6 falling	8 rising and 8 falling	12 rising and 12 falling
With optional SB	10 rising and 10 falling	12 rising and 12 falling	16 rising and 16 falling
Real time clock			
• Accuracy	• +/- 60 seconds/month	• +/- 60 seconds/month	• +/- 60 seconds/month
• Retention time (maintenance-free Super Capacitor)	• 10 days typ./6 days min. at 40°C	• 10 days typ./6 days min. at 40°C	• 10 days typ./6 days min. at 40°C
Execution speed			
• Boolean	• 0.1 µs/instruction	• 0.1 µs/instruction	• 0.1 µs/instruction
• Move Word	• 12 µs/instruction	• 12 µs/instruction	• 12 µs/instruction
• Real Math	• 18 µs/instruction	• 18 µs/instruction	• 18 µs/instruction

¹ For CPU models with relay outputs, you must install a digital signal board (SB) to use the pulse outputs.

Table A- 10 Communication

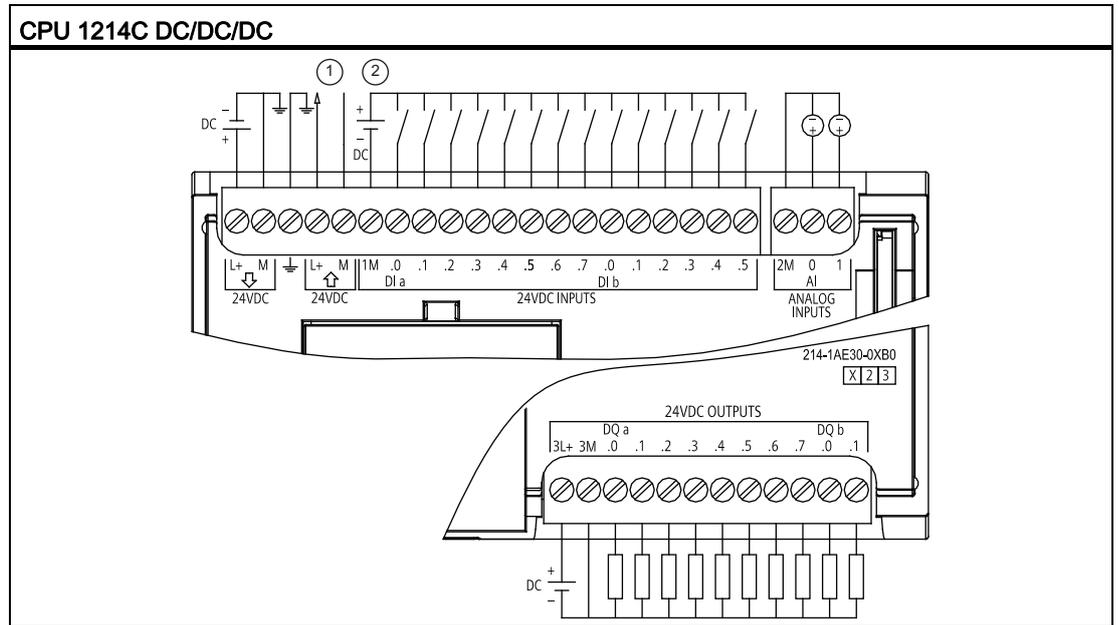
Technical data	CPU 1211C	CPU 1212C	CPU 1214C
Communication	1 Ethernet port	1 Ethernet port	1 Ethernet port
• Data rates	• 10/100 Mb/s	• 10/100 Mb/s	• 10/100 Mb/s
• Isolation (external signal to PLC logic)	• Transformer isolated, 1500 VDC	• Transformer isolated, 1500 VDC	• Transformer isolated, 1500 VDC
• Cable type	• CAT5e shielded	• CAT5e shielded	• CAT5e shielded
Connections			
• HMI	• 3	• 3	• 3
• PG	• 1	• 1	• 1
• User program	• 8	• 8	• 8
• CPU-to-CPU	• 3	• 3	• 3

Table A- 11 Wiring diagram for CPU 1214C AC/DC/Relay



- ① 24 VDC Sensor Power Out. For additional noise immunity, connect "M" to chassis ground even if not using sensor supply.
- ② For sinking inputs, connect "-" to "M" (shown). For sourcing inputs, connect "+" to "M".

Table A- 12 Wiring diagram for CPU 1214C DC/DC/DC



- ① 24 VDC Sensor Power Out. For additional noise immunity, connect "M" to chassis ground even if not using sensor supply.
- ② For sinking inputs, connect "-" to "M" (shown). For sourcing inputs, connect "+" to "M".

A.3 Digital I/O modules

For a more complete list of modules available for S7-1200, refer to the S7-1200 System Manual or to the customer support web site (<http://www.siemens.com/automation/support-request>).

A.3.1 SB 1221, SB 1222, and SB 1223 digital input/output (DI, DQ, and DI/DQ)

Table A- 13 SB 1221 digital input (DI) and SB 1222 digital output (DQ) modules

General		SB 1221 4 DI (200 KHz)	SB 1222 4 DQ (200 KHz)
Order number		<ul style="list-style-type: none"> 24 VDC: 6ES7 221-3BD30-0XB0 5 VDC: 6ES7 221-3AD30-0XB0 	<ul style="list-style-type: none"> 24 VDC: 6ES7 222-1BD30-0XB0 5 VDC: 6ES7 222-1AD30-0XB0
Dimensions (W x H x D)		38 x 62 x 21 (mm)	38 x 62 x 21 (mm)
Weight		35 grams	35 grams
Power dissipation		<ul style="list-style-type: none"> 24 VDC: 1.5 W 5 VDC: 1.0 W 	0.5 W
Current consumption	SM Bus	40 mA	35 mA
	24 VDC	<ul style="list-style-type: none"> 24 VDC: 7 mA / input + 20 mA 5 VDC: 15 mA / input + 15 mA 	15 mA
Inputs/outputs		4 inputs (source)	4 outputs (solid state - MOSFET)

Table A- 14 SB 1223 combination digital input/output (DI / DQ) modules

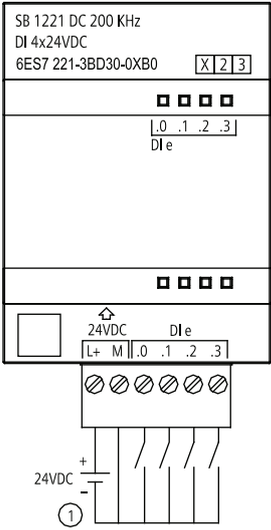
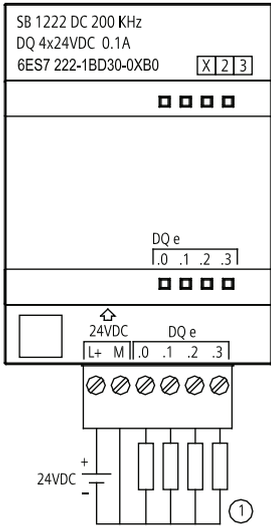
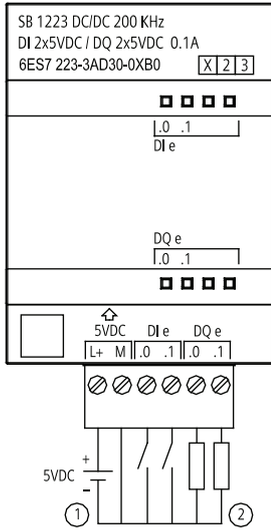
General		SB 1223 DI / DQ (200 kHz)	SB 1223 2 DI / 2 DQ
Order number		<ul style="list-style-type: none"> 24 VDC: 6ES7 223-3BD30-0XB0 5 VDC: 6ES7 223-3AD30-0XB0 	6ES7 223-0BD30-0XB0
Dimensions (W x H x D)		38 x 62 x 21 (mm)	38 x 62 x 21 (mm)
Weight		35 grams	40 grams
Power dissipation		<ul style="list-style-type: none"> 24 VDC: 1.0 W 5 VDC: 0.5 W 	24VDC: 1.0 W
Current consumption	SM Bus	35 mA	50 mA
	24 VDC	<ul style="list-style-type: none"> 24 VDC: 7 mA / input + 20 mA 5 VDC: 15 mA / input + 15 mA 	4 mA / Input used
Inputs/outputs		2 inputs (source) 2 outputs (solid state - MOSFET)	2 inputs (IEC Type 1 sink) 2 outputs (solid state - MOSFET)

Note

The high-speed (200 KHz) SBs utilize "sourcing" inputs. The standard SB (20 kHz) utilizes "sinking" inputs. Refer to the specifications for the digital inputs and outputs (Page 218).

The high-speed (200 KHz) outputs (SB 1222 and SB 1223) can be either sourcing or sinking. For sourcing outputs, connect "Load" to "-" (shown). For sinking outputs, connect "Load" to "+".

Table A- 15 Wiring diagrams for digital SBs

SB 1221 input module	SB 1222 output module	SB 1223 input/output module
<p style="text-align: center;">SB 1221 DI 4 (200 kHz)</p> 	<p style="text-align: center;">SB 1222 DQ 4 (200 kHz)</p> 	<p style="text-align: center;">SB 1223 DI 2 / DQ2 (200 kHz)</p> 
<p>① Supports sourcing inputs only.</p>	<p>① For sourcing outputs, connect "Load" to "-" (shown). For sinking outputs, connect "Load" to "+".</p>	<p>① Supports sourcing inputs only. ② For sourcing outputs, connect "Load" to "-" (shown). For sinking outputs, connect "Load" to "+".</p>

Note

The high-speed (200 MHz) SBs (SB 1221 and SB 1223) support only sinking inputs. The standard SB 1223 supports only sourcing inputs.

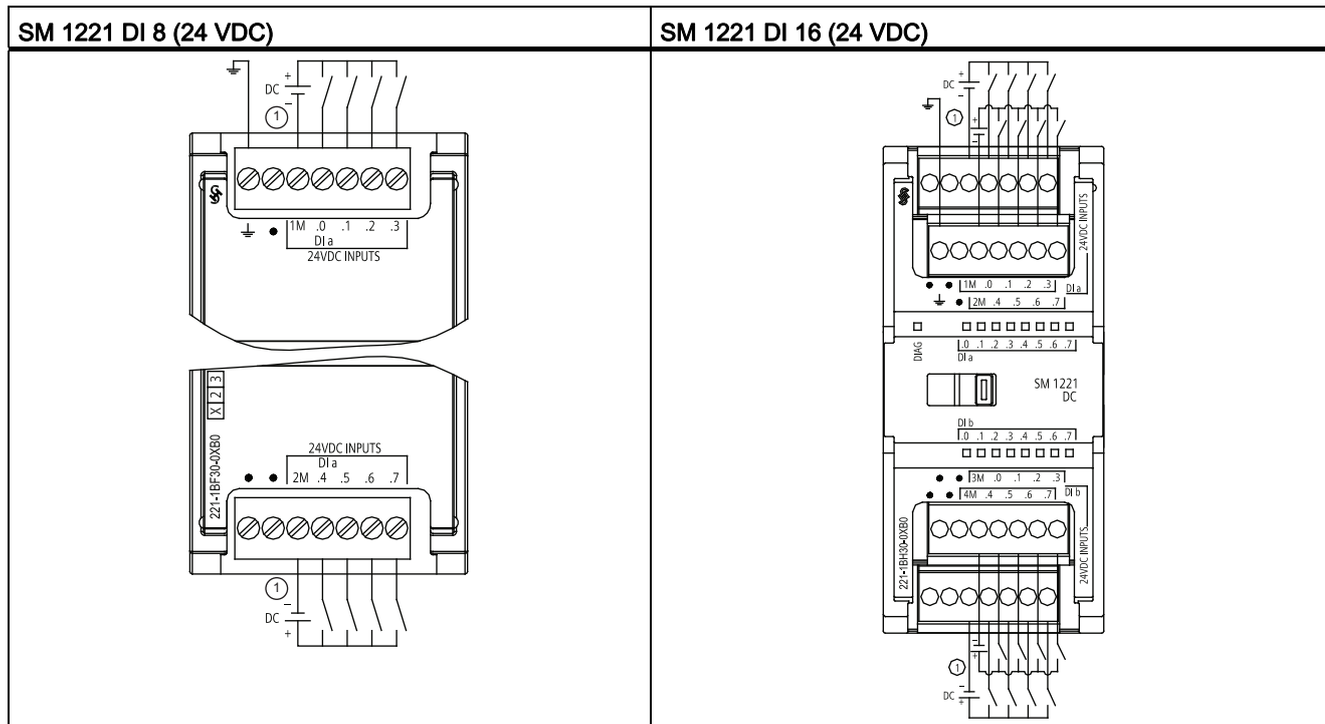
The high-speed (200 MHz) outputs (SB 1222 and SB 1223) can be either sourcing or sinking. For sourcing outputs, connect "Load" to "-" (shown). For sinking outputs, connect "Load" to "+".

A.3.2 SM 1221 digital input (DI)

Table A- 16 SM 1221 digital input (DI)

Technical data	SM 1221 DI 8 (24VDC)	SM 1221 DI 16 (24VDC)
Order number	6ES7 221-1BF30-0XB0	6ES7 221-1BH30-0XB0
Number of inputs (DI)	8	16
See specifications (Page 218).		
Dimensions W x H x D (mm)	45 x 100 x 75	45 x 100 x 75
Weight	170 grams	210 grams
Power dissipation	1.5 W	2.5 W
Current consumption	SM Bus	105 mA
	24 VDC	4 mA / input used
		130 mA
		4 mA / input used

Table A- 17 Wiring diagram for SM 1221 digital input (DI) modules



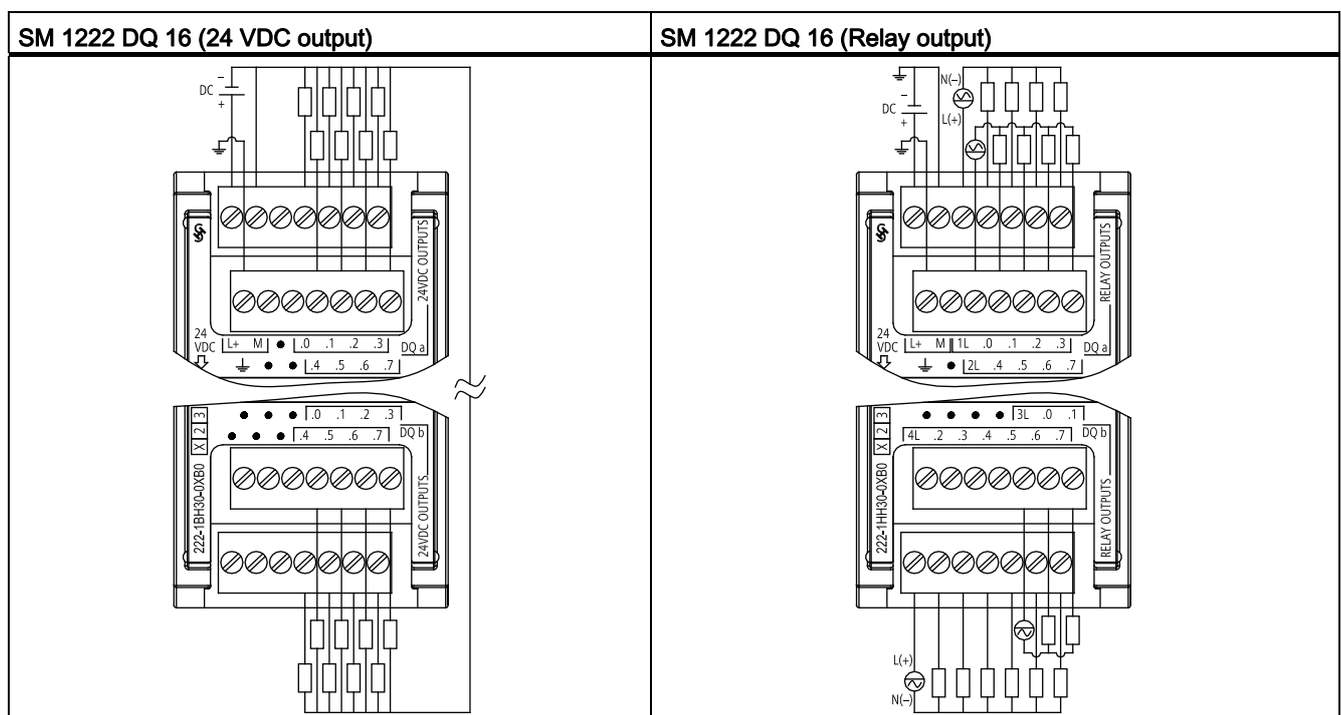
① For sinking inputs, connect "-" to "M" (shown). For sourcing inputs connect "+" to "M".

A.3.3 SM 1222 digital output (DQ)

Table A- 18 SM 1222 digital output (DQ)

Technical data	SM 1222 DQ (Relay)	SM1222 DQ (24VDC)
Order number	<ul style="list-style-type: none"> DQ 8: 6ES7 222-1HF30-0XB0 DQ 16: 6ES7 222-1HH30-0XB0 	<ul style="list-style-type: none"> DQ 8: 6ES7 222-1BF30-0XB0 DQ 16: 6ES7 222-1BH30-0XB0
Number of outputs (DQ) See specifications (Page 218).	8 (DQ 8) or 16 (DQ 16)	8 (DQ 8) or 16 (DQ 16)
Dimensions W x H x D (mm)	45 x 100 x 75	45 x 100 x 75
Weight	<ul style="list-style-type: none"> DQ 8: 190 grams DQ 16: 260 grams 	<ul style="list-style-type: none"> DQ 8: 180 grams DQ 16: 220 grams
Power dissipation	<ul style="list-style-type: none"> DQ 8: 4.5 W DQ 16: 8.5 W 	<ul style="list-style-type: none"> DQ 8: 1.5 W DQ 16: 2.5 W
Current consumption SM Bus	<ul style="list-style-type: none"> DQ 8: 120 mA DQ 16: 135 mA 	<ul style="list-style-type: none"> DQ 8: 120 mA DQ 16: 140 mA
	24 VDC 11 mA / Relay coil used	N/A

Table A- 19 Wiring diagram for SM 1222 digital output (DQ) modules

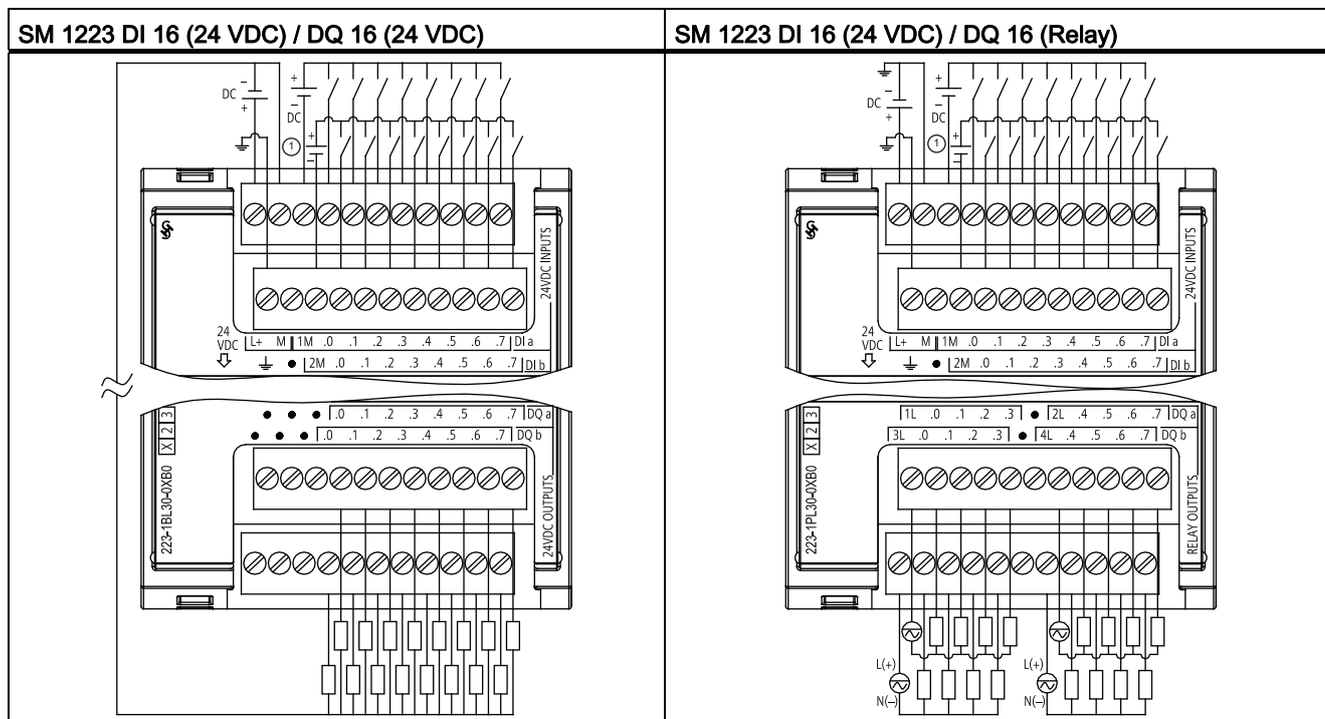


A.3.4 SM 1223 VDC digital input/output (DI / DQ)

Table A- 20 SM 1223 combination digital input / output (DI / DQ)

Technical data	SM 1223 DI (24 VDC) / DQ (Relay)	SM 1223 DI (24 VDC) / DQ (24 VDC)
Order number	DI 8 / DQ 8: 6ES7 223-1PH30-0XB0 DI 16 / DQ 16: 6ES7 223-1PL30-0XB0	DI 8 / DQ 8: 6ES7 223-1BH30-0XB0 DI 8 / DQ 8: 6ES7 223-1BL30-0XB0
Number of inputs / outputs (DI / DQ) See specifications (Page 218).	<ul style="list-style-type: none"> Inputs: 8 or 16 (24 VDC) Outputs: 8 or 16 (relay) 	<ul style="list-style-type: none"> Inputs: 8 or 16 (24 VDC) Outputs: 8 or 16 (24 VDC)
Dimensions W x H x D (mm)	<ul style="list-style-type: none"> DI 8 / DQ 8: 45 x 100 x 75 DI 16 / DQ 16: 70 x 100 x 75 	<ul style="list-style-type: none"> DI 8 / DQ 8: 45 x 100 x 75 DI 16 / DQ 16: 70 x 100 x 75
Weight	<ul style="list-style-type: none"> DI 8 / DQ 8: 230 grams DI 16 / DQ 16: 350 grams 	<ul style="list-style-type: none"> DI 8 / DQ 8: 210 grams DI 16 / DQ 16: 310 grams
Power dissipation	<ul style="list-style-type: none"> DI 8 / DQ 8: 5.5 W DI 16 / DQ 16: 10 W 	<ul style="list-style-type: none"> DI 8 / DQ 8: 2.5 W DI 16 / DQ 16: 4.5 W
Current consumption	SM Bus	<ul style="list-style-type: none"> DI 8 / DQ 8: 145 mA DI 16 / DQ 16: 180 mA
	24 VDC	<ul style="list-style-type: none"> 4 mA / input used 11 mA / Relay coil used

Table A- 21 Wiring diagram for SM 1223 combination DI / DQ modules



① For sinking inputs, connect "-" to "M" (shown). For sourcing inputs, connect "+" to "M".

A.3.5 SM 1223 120/230 VAC input / Relay output

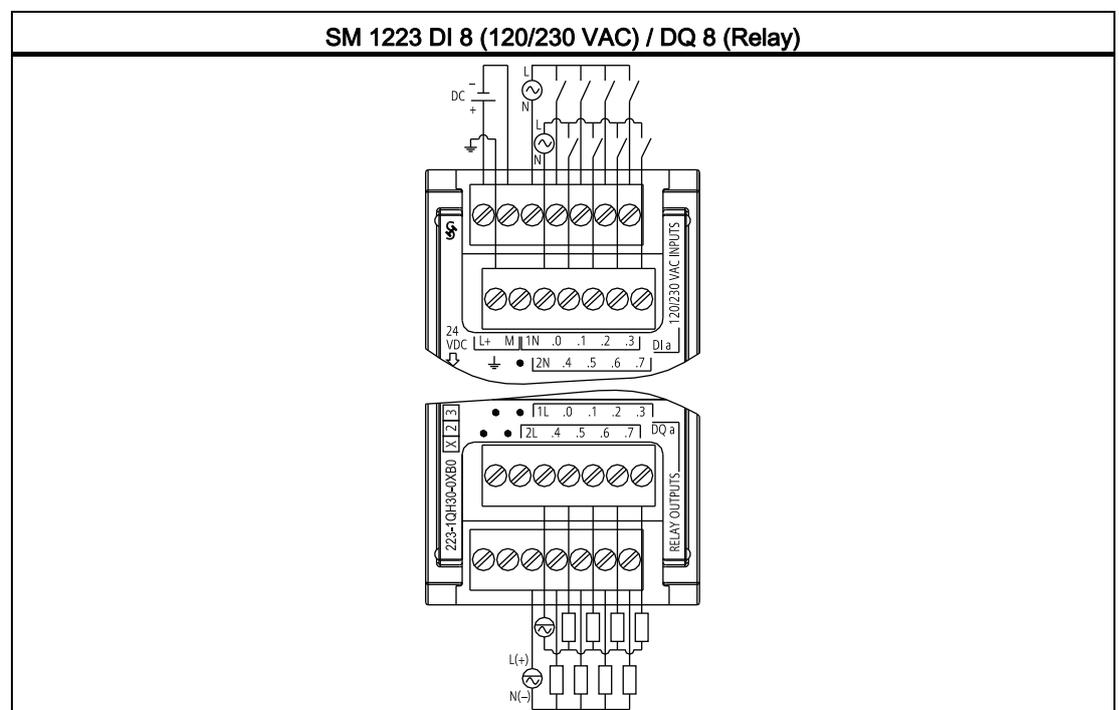
Table A- 22 SM 1223 combination VAC digital input / output (DI / DQ)

Technical data		SM 1223 DI (120/230 VAC) / DQ (Relay)
Order number	DI 8 / DQ 8: 6ES7 223-1QH30-0XB0	
Number of inputs / outputs (DI / DQ)	Inputs: 8 (120/230 VAC) See the specifications for 120/230 VAC inputs (Page 219). Outputs: 8 (relay) See the specifications for the digital outputs (Page 220).	
Dimensions W x H x D (mm)	45 x 100 x 75	
Weight	190 grams	
Power dissipation	5.5 W	
Current consumption	SM Bus	145 mA
	24 VDC	11 mA / relay coil used

Note

The SM 1223 DI 8 x 120/230 VAC, DQ 8 x Relay signal module (6ES7 223-1QH30-0XB0) is approved for use in Class 1, Division 2, Gas Group A, B, C, D, Temperature Class T4 Ta = 40° C.

Table A- 23 Wiring diagram for SM 1223 DI 8 (120/230 VAC) / DQ 8 (Relay)



A.4 Specifications for the digital inputs and outputs

A.4.1 24 VDC digital inputs (DI)

Table A- 24 Specifications for the digital inputs (DI)

Technical data	CPU, SM and SB	High-speed SB (200 KHz)
Type	<ul style="list-style-type: none"> CPU and SM: IEC Type 1 sink (Sink/Source) SB 1223: IEC Type 1 sink (Sink only) 	SB 1221 200 KHz and SB 1223 200 KHz: Source
Rated voltage	24 VDC at 4 mA, nominal	24 VDC SB: 24 VDC at 7 mA, nominal 5 VDC SB: 5 VDC at 15 mA, nominal
Continuous permissible voltage	30 VDC, max.	24 VDC SB: 28.8 VDC 5 VDC SB: 6 VDC
Surge voltage	35 VDC for 0.5 sec.	24 VDC SB: 35 VDC for 0.5 sec 5 VDC SB: 6 V
Logic 1 signal (min.)	15 VDC at 2.5 mA	24 VDC SB: L+ minus 10 VDC at 2.9 mA 5 VDC SB: L+ minus 2.0 VDC at 5.1 mA
Logic 0 signal (max.)	5 VDC at 1 mA	24 VDC SB: L+ minus 5 VDC at 1.4 mA 5 VDC SB: L+ minus 1.0 VDC at 2.2 mA
Isolation (field side to logic)	500 VAC for 1 minute	500 VAC for 1 minute
Isolation groups	<ul style="list-style-type: none"> CPU: 1 SM 1221 DI 8: 2 SM 1221 DI 16: 4 SB 1223 DI 2: 1 SM 1223: 2 	<ul style="list-style-type: none"> SB 1221 DI 4: 1 SB 1223 DI 2: 1
Filter times	0.2, 0.4, 0.8, 1.6, 3.2, 6.4, and 12.8 ms (selectable in groups of 4)	0.2, 0.4, 0.8, 1.6, 3.2, 6.4, and 12.8 ms (selectable in groups of 4)
Number of inputs on simultaneously	<ul style="list-style-type: none"> SM 1221 and SM 1223 DI 8: 8 SM 1221 and SM 1223 DI 16: 16 SB 1223 DI 2: 2 	<ul style="list-style-type: none"> SB 1221 DI 4: 4 SB 1223 DI 2: 2
Cable length (meters)	<ul style="list-style-type: none"> 500 m shielded, 300 m unshielded CPU: 50 m shielded for HSC 	50 m shielded twisted pair

NOTICE
<p>When switching frequencies above 20 KHz, it is important that the digital inputs receive a square wave. Consider the following options to improve the signal quality to the inputs:</p> <ul style="list-style-type: none"> • Minimize the cable length • Change a driver from a sink only driver to a sinking and sourcing driver • Change to a higher quality cable • Reduce the circuit/components from 24 V to 5 V • Add an external load at the input

Table A- 25 HSC clock input rates (max.)

Technical data	Single phase	Quadrature phase
CPU 1211C	100 KHz	80 KHz
CPU 1212C	100 KHz (Ia.0 to Ia.5) and 30 KHz (Ia.6 to Ia.7)	80 KHz (Ia.0 to Ia.5) and 20 KHz (Ia.6 to Ia.7)
CPU 1214C	100 KHz (Ia.0 to Ia.5) and 30 KHz (Ia.6 to Ib.5)	80 KHz (Ia.0 to Ia.5) and 20 KHz (Ia.6 to Ib.5)
High-speed (200 KHz) SB	200 kHz	160 kHz
Standard-speed (20 KHz) SB	30 kHz	20 kHz

¹ Logic 1 level = 15 to 26 VDC

A.4.2 120/230 VAC digital AC inputs

Table A- 26 120/230 VAC digital inputs

Technical data	SM
Type	IEC Type 1
Rated voltage	120 VAC at 6 mA, 230 VAC at 9 mA
Continuous permissible voltage	264 VAC
Surge voltage	N/A
Logic 1 signal (min.)	79 VAC at 2.5 mA
Logic 0 signal (max.)	20 VAC at 1 mA
Leakage current (max.)	1 mA
Isolation (field side to logic)	1500 VAC for 1 minute
Isolation groups ¹	4
Input delay times	<ul style="list-style-type: none"> • Typical: 0.2 to 12.8 ms, user selectable • Maximum: --
Connection of 2 wire proximity sensor (Bero) (max.)	1 mA

Technical specifications

A.4 Specifications for the digital inputs and outputs

Technical data		SM
Cable length	Unshielded	300 meters
	Shielded	500 meters
Number of inputs on simultaneously		8

¹ Channels within a group must be of the same phase.

A.4.3 Digital outputs (DQ)

Table A- 27 Specifications for the digital outputs (DQ)

Technical data	Relay (CPU and SM)	24V DC (CPU, SM, and SB)	200 KHZ 24V DC (SB)
Type	Relay, dry contact	Solid state - MOSFET (Source)	Solid state - MOSFET (Sink/Source)
Voltage range	5 to 30 VDC or 5 to 250 VAC	20.4 to 28.8 VDC	20.4 to 28.8 VDC ¹ 4.25 to 6.0 VDC ²
Logic 1 signal at max. current	N/A	20 VDC min.	L+ minus 1.5 V ¹ L+ minus 0.7 V ²
Logic 0 signal with 10 KΩ load	N/A	CPU: 20 VDC min., 0.1 VDC max. SB: 0.1 VDC max. SM DC: 0.1 VDC max.	1.0 VDC, max. ¹ 0.2 VDC, max. ²
Current (max.)	2.0 A	0.5 A	0.1 A
Lamp load	30 W DC / 200 W AC	SB: 5 W	N/A
ON state resistance	0.2 Ω max. when new	0.6 Ω max.	11 Ω max. ¹ or 7 Ω max. ²
OFF state resistance	N/A	N/A	6 Ω max. ¹ or 0.2 Ω max. ²
Leakage current per point	N/A	10 μA max.	N/A
Pulse Train Output rate	CPU: N/A ³	CPU: 100 KHz max., 2 Hz min. ⁴ SB: 20 KHz max., 2 Hz min. ⁵	200 kHz max., 2 Hz min.
Surge current	7 A with contacts closed	CPU: 8 A for 100 ms max. SB: 5 A for 100 ms max. SM: 8 A for 100 ms max.	0.11 A
Overload protection	No	No	No
Isolation (field side to logic)	Coil to contact: 1500 VAC for 1 minute Coil to logic: None	500 VAC for 1 minute	500 VAC for 1 minute
Isolation groups	<ul style="list-style-type: none"> • CPU 1211C: 1 • CPU 1212C: 2 • CPU 1214C: 2 • SM DQ 8: 2 • SM DQ 16: 4 	<ul style="list-style-type: none"> • CPU: 1 • SB: 1 • SM (DQ 8): 1 • SM (DQ 16): 1 	¹⁶

Technical data	Relay (CPU and SM)	24V DC (CPU, SM, and SB)	200 KHZ 24V DC (SB)
Isolation resistance	100 MΩ min. when new	N/A	N/A
Isolation between open contacts	750 VAC for 1 minute	N/A	N/A
Current per common	CPU: SM Relay: • SM 1222: 10 A (DQ 8 and DQ 16) • SM 1223 DI 8 / DQ 8 Relay: 10 A • SM 1223 DI 16 / DQ 16 Relay: 8 A	CPU: • SB: 1 A • SM DQ 8: 4 A • SM DQ 16: 8 A	0.4 A
Inductive clamp voltage	N/A	L+ minus 48 V, 1 W dissipation	None
Maximum relay switching frequency	1 Hz	N/A	N/A
Switching delay	10 ms max.	CPU: • Qa.0 to Qa.3: 1.0 μs max., off-to-on 3.0 μs max., on-to-off • Qa.4 to Qb.1: 50 μs max., off-to-on 200 μs max., on-to-off SB: 2 μs max. off-to-on; 10 μs max. on-to-off SM: 50 μs max. off-to-on 200 μs max. on-to-off	1.5 μs + 300 ns rise ¹ 1.5 μs + 300 ns fall ¹ 200 ns + 300 ns rise ² 200 ns + 300 ns fall ²
Lifetime mechanical (no load)	Relay: 10,000,000 open/close cycles	N/A	N/A
Lifetime contacts at rated load	Relay: 100,000 open/close cycles	N/A	N/A
Behavior on RUN to STOP	Last value or substitute value (default value 0)	Last value or substitute value (default value 0)	Last value or substitute value (default value 0)
Cable length (meters)	500 m shielded, 150 m unshielded	500 m shielded, 150 m unshielded	50 m shielded twisted pair

¹ 24 VDC 200 KHz SB

² 5 VDC 200 KHz SB

³ For CPU models with relay outputs, you must install a digital signal board (SB) to use the pulse outputs.

⁴ Depending on your pulse receiver and cable, an additional load resistor (at least 10% of rated current) may improve pulse signal quality and noise immunity.

⁵ Depending on your pulse receiver and cable, an additional load resistor (at least 10% of rated current) may improve pulse signal quality and noise immunity.

⁶ SB 1223 200 KHz DI 2 / DQ 2: No isolation to inputs

A.5 Analog I/O modules

For a more complete list of modules available for S7-1200, refer to the S7-1200 System Manual or to the customer support web site (<http://www.siemens.com/automation/support-request>).

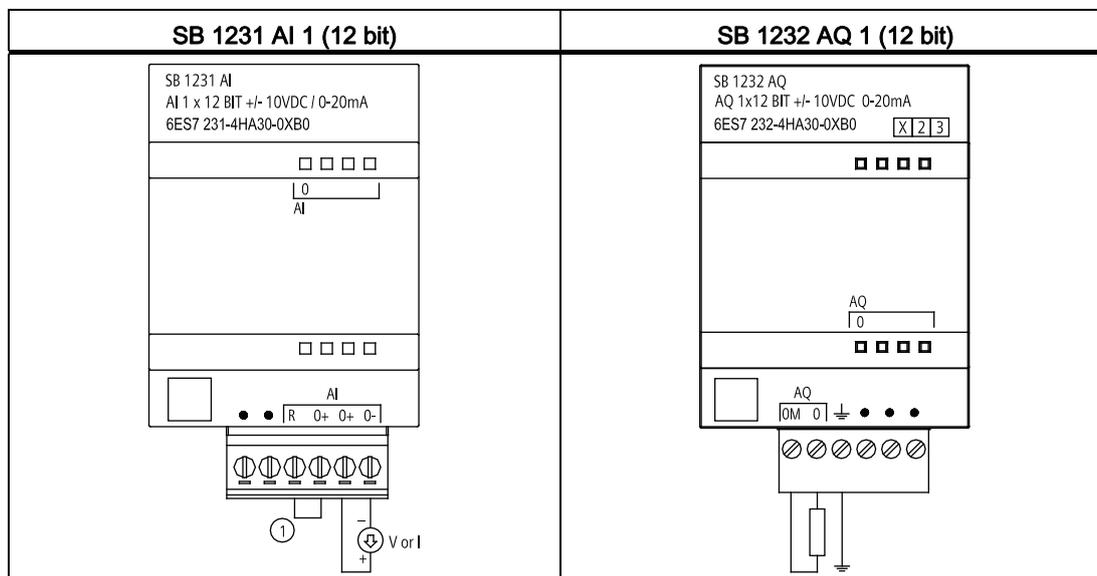
A.5.1 SB 1231 and SB 1232 analog input (AI) and output (AQ)

Table A- 28 General specifications

Technical data	SB 1231 AI 1 (12 bit) ¹	SB 1232 AQ 1 (12bit)
Order number	6ES7 231-4HA30-0XB0	6ES7 232-4HA30-0XB0
Dimensions W x H x D (mm)	38 x 62 x 21 mm	38 x 62 x 21 mm
Weight	35 grams	40 grams
Power dissipation	0.4 W	1.5 W
Current consumption (SM Bus)	55 mA	15 mA
Current consumption (24 VDC)	None	40 mA (no load)
Number of inputs / outputs	1	1
Type	Voltage or current (differential)	Voltage or current

¹ To use the SB 1231 AI 1 x analog input, your CPU firmware must be V2.0 or higher.

Table A- 29 Wiring diagrams for the analog SBs



① Connect "R" and "0+" for current.

A.5.2 SM 1231 analog input (AI)

Table A- 30 SM 1231 analog inputs (AI)

Technical data	SM 1231 AI 4 (13 bit)	SM 1231 AI 8 (13 bit)
Order number (MLFB)	6ES7 231-4HD30-0XB0	6ES7 231-4HF30-0XB0
Number of inputs	4 inputs (AI)	8 inputs (AI)
Type	Voltage or current (differential), selectable in groups of 2	Voltage or current (differential), selectable in groups of 2
Dimensions W x H x D (mm)	45 x 100 x 75	45 x 100 x 75
Weight	180 grams	180 grams
Power dissipation	1.5 W	1.5 W
Current consumption (SM Bus)	80 mA	90 mA
Current consumption (24 VDC)	45 mA	45 mA

A.5.3 SM 1232 analog output (AQ)

Table A- 31 SM 1232 analog outputs (AQ)

Technical data	SM 1232 AQ 2 (14bit)	SM 1232 AQ 4 (14bit)
Order number (MLFB)	6ES7 232-4HB30-0XB0	6ES7 232-4HD30-0XB0
Number and type of outputs	2 outputs (AQ)	4 outputs (AQ)
Dimensions W x H x D (mm)	45 x 100 x 75	45 x 100 x 75
Weight	180 grams	180 grams
Power dissipation	1.5 W	1.5 W
Current consumption (SM Bus)	80 mA	80 mA
Current consumption (24 VDC)	45 mA (no load)	45 mA (no load)

A.5.4 SM 1234 analog input/output (AI/AQ)

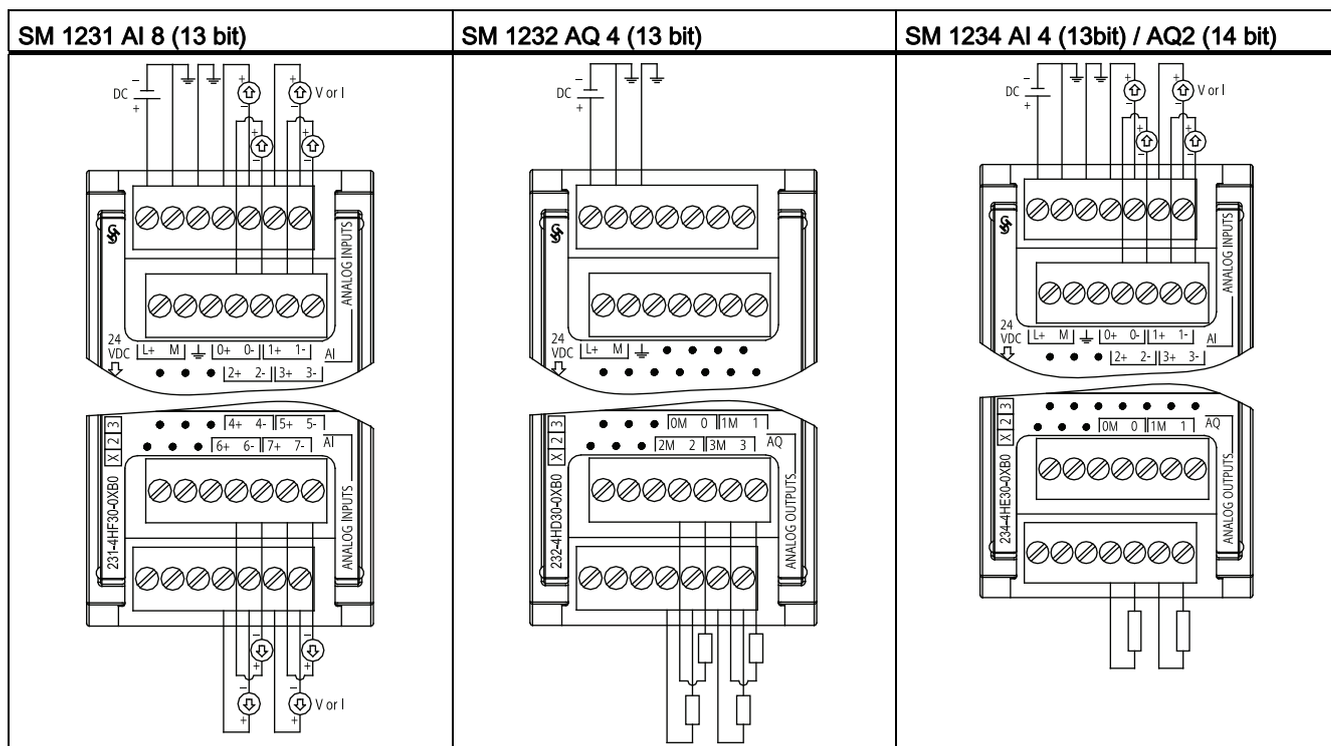
Table A- 32 SM 1234 combination analog input / output (AI / AQ)

Technical data	SM 1234 AI 4 (13 bit) / AQ 2 (14 bit)
Order number (MLFB)	6ES7 234-4HE30-0XB0
Number of inputs	4 inputs (AI)
Type	Voltage or current (differential), selectable in groups of 2
Number of outputs	2 outputs (AQ)
Type	Voltage or current (differential)
Dimensions W x H x D (mm)	45 x 100 x 75
Weight	220 grams
Power dissipation	2.0 W

Technical data	SM 1234 AI 4 (13 bit) / AQ 2 (14 bit)
Current consumption (SM Bus)	80 mA
Current consumption (24 VDC)	60 mA (no load)

A.5.5 Wiring diagrams for SM 1231 (AI), SM 1232 (AQ), and SM 1234 (AI/AQ)

Table A- 33 Wiring diagrams for the analog SMs



Note

Unused analog inputs should be inserted.

A.6 Specifications for the analog I/O

A.6.1 Specifications for the analog inputs (CPU, SM, and SB)

Table A- 34 Specifications for analog inputs (AI)

Technical data	CPU	SB	SM
Type	Voltage (single-ended)	Voltage or current (differential)	Voltage or current (differential), selectable in groups of 2
Range	0 to 10 V	±10 V, ±5 V, ±2.5, or 0 to 20 mA	±10 V, ±5 V, ±2.5 V, or 0 to 20 mA
Resolution	10 bits	11 bits + sign bit	12 bits + sign bit
Full scale range (data word)	0 to 27648	-27,648 to 27,648	-27,648 to 27,648
Accuracy (25°C / 0 to 55°C)	3.0% / 3.5% of full-scale	±0.3% / ±0.6% of full scale	±0.1% / ±0.2% of full scale
Overshoot / undershoot range (data word) (See note 1)	Voltage: 27,649 to 32,511	Voltage: 32,511 to 27,649 / -27,649 to -32,512	Voltage: 32,511 to 27,649 / -27,649 to -32,512
	Current: N/A	Current: 32,511 to 27,649 / 0 to -4864	Current: 32,511 to 27,649 / 0 to -4864
Overflow / underflow (data word) (See note 1)	Voltage: 32,512 to 32,767	Voltage: 32,767 to 32,512 / -32,513 to -32,768	Voltage: 32,767 to 32,512 / -32,513 to -32,768
	Current: N/A	Current: 32,767 to 32,512 / -4865 to -32,768	Current: 32,767 to 32,512 / -4865 to -32,768
Maximum withstand voltage / current	35 VDC (voltage)	±35 V / ±40 mA	±35 V / ±40 mA
Smoothing (See note 2)	None, weak, medium, or strong	None, weak, medium, or strong	None, weak, medium, or strong
Noise rejection (See note 2)	10, 50, or 60 Hz	400, 60, 50, or 10 Hz	400, 60, 50, or 10 Hz
Measuring principle	Actual value conversion	Actual value conversion	Actual value conversion
Common mode rejection	40 dB, DC to 60 Hz	40 dB, DC to 60 Hz	40 dB, DC to 60 Hz
Operational signal range (signal plus common mode voltage)	Less than +12 V and greater than -12 V	Less than +35 V and greater than -35 V	Less than +12 V and greater than -12 V
Load impedance	Differential: ≥100 KΩ	Differential: 220 KΩ (voltage), 250 Ω (current)	Differential: 9 MΩ (voltage), 250 Ω (current)
		Common mode: 55 KΩ (voltage), 55 KΩ (current)	Common mode: 4.5 MΩ (voltage), 4.5 MΩ (current)

A.6 Specifications for the analog I/O

Technical data	CPU	SB	SM
Isolation (field side to logic)	None	None	None
Cable length (meters)	100 m, shielded twisted pair	100 m, twisted and shielded	100 m twisted and shielded
Diagnostics	Overflow / underflow	Overflow / underflow	Overflow / underflow (see note 3) 24 VDC low voltage

Note 1: Refer to the analog input measurement ranges for voltage and current (Page 226) to determine the overshoot/undershoot and overflow/underflow ranges.

Note 2: Refer to the step response times (Page 227) to determine the smoothing and noise rejection values.

Note 3: For SM 1231 AI 4 (13 bit): If a voltage greater than +30 VDC or less than -15 VDC is applied to the input, the resulting value will be unknown and the corresponding overflow or underflow may not be active.

A.6.2 Input (AI) measurement ranges for voltage and current

Table A- 35 Analog input representation for voltage

System		Voltage Measuring Range					
Decimal	Hexadecimal	±10 V	±5 V	±2.5 V		0 to 10 V	
32767	7FFF	11.851 V	5.926 V	2.963 V	Overflow	11.851 V	Overflow
32512	7F00						
32511	7EFF	11.759 V	5.879 V	2.940 V	Overshoot range	11.759 V	Overshoot range
27649	6C01						
27648	6C00	10 V	5 V	2.5 V	Rated range	10 V	Rated range
20736	5100	7.5 V	3.75 V	1.875 V		7.5 V	
1	1	361.7 µV	180.8 µV	90.4 µV		361.7 µV	
0	0	0 V	0 V	0 V		0 V	
-1	FFFF					Negative values are not supported	
-20736	AF00	-7.5 V	-3.75 V	-1.875 V			
-27648	9400	-10 V	-5 V	-2.5 V			
-27649	93FF						
-32512	8100	-11.759 V	-5.879 V	-2.940 V	Undershoot range		
-32513	80FF				Underflow		
-32768	8000	-11.851 V	-5.926 V	-2.963 V			

A.6.3 Step response for the analog inputs (AI)

The following table shows the step response times for the analog inputs (AI) of the CPU, SB and SM.

Table A- 36 Step response (ms) for the analog inputs

Smoothing selection (sample averaging)		Integration time selection ¹			
		400 Hz (2.5 ms)	60 Hz (16.6 ms)	50 Hz (20 ms)	10 Hz (100 ms)
None (1 cycle): No averaging	CPU	N/A	63	65	130
	SB	4.5	18.7	22.0	102
	SM	4	18	22	100
Weak (4 cycles): 4 samples	CPU	N/A	84	93	340
	SB	10.6	59.3	70.8	346
	SM	9	52	63	320
Medium (16 cycles): 16 samples	CPU	N/A	221	258	1210
	SB	33.0	208	250	1240
	SM	32	203	241	1200
Strong (32 cycles): 32 samples	CPU	N/A	424	499	2410
	SB	63.0	408	490	2440
	SM	61	400	483	2410
Sample rate	CPU	N/A	4.17	5	25
	SB	0.156	1.042	1.250	6.250
	SM				
	• (4 channels)	• 0.625	• 4.17	• 5	• 25
	• (8 channels)	• 1.25	• 4.17	• 5	• 25

¹ 0V to 10V, measured at 95% (CPU and SB), 0 to full-scale, measured at 95% (SM),

A.6.4 Sample time and update times for the analog inputs

Table A- 37 Sample time and update time for SM and CPU

Rejection frequency (Integration time)	Sample time	Update time for all channels		
		4-channel SM	8-channel SM	CPU AI
400 Hz (2.5 ms)	0.625 ms ¹	2.5 ms	10 ms	N/A ms
60 Hz (16.6 ms)	4.170 ms	4.17 ms	4.17 ms	4.17 ms
50 Hz (20 ms)	5.000 ms	5 ms	5 ms	5 ms
10 Hz (100 ms)	25.000 ms	25 ms	25 ms	25 ms

¹ Sample rate for 8-channel SM is 1.250 ms.

A.6 Specifications for the analog I/O

Table A- 38 Sample time and update time for SB

Rejection frequency (Integration time)	Sample time	SB update time
400 Hz (2.5 ms)	0.156 ms	0.156 ms
60 Hz (16.6 ms)	1.042 ms	1.042 ms
50 Hz (20 ms)	1.250 ms	1.25 ms
10 Hz (100 ms)	6.250 ms	6.25 ms

A.6.5 Specifications for the analog outputs (SB and SM)

Table A- 39 Specifications for the analog outputs (AQ)

Technical data	SB	SM
Type	Voltage or current	Voltage or current
Range	±10 V or 0 to 20 mA	±10 V or 0 to 20 mA
Resolution	Voltage: 12 bits Current: 11 bits	Voltage: 14 bits Current: 13 bits
Full scale range (data word) (See note 1)	Voltage: -27,648 to 27,648 Current: 0 to 27,648	Voltage: -27,648 to 27,648 Current: 0 to 27,648
Accuracy (25°C / 0 to 55°C)	±0.5% / ±1% of full scale	±0.3% / ±0.6% of full scale
Settling time (95% of new value)	Voltage: 300 µS (R), 750 µS (1 uF) Current: 600 µS (1 mH), 2 ms (10 mH)	Voltage: 300 µS (R), 750 µS (1 uF) Current: 600 µS (1 mH), 2 ms (10 mH)
Load impedance	Voltage: ≥ 1000 Ω Current: ≤ 600 Ω	Voltage: ≥ 1000 Ω Current: ≤ 600 Ω
Behavior on RUN to STOP	Last value or substitute value (default value 0)	Last value or substitute value (default value 0)
Isolation (field side to logic)	None	None
Cable length (meters)	100 m, twisted and shielded	100 m, twisted and shielded
Diagnostics	<ul style="list-style-type: none"> • Overflow / underflow • Short to ground (voltage mode only) • Wire break (current mode only) 	<ul style="list-style-type: none"> • Overflow / underflow • Short to ground (voltage mode only) • Wire break (current mode only) • 24 VDC low voltage

Note 1: Refer to the output ranges for voltage and current (Page 229) for the full-scale range.

A.6.6 Output (AQ) measurement ranges for voltage and current

Table A- 40 Analog output representation for current

System		Current Output Range	
Decimal	Hexadecimal	0 mA to 20 mA	
32767	7FFF	See note 1	Overflow
32512	7F00	See note 1	
32511	7EFF	23.52 mA	Overshoot range
27649	6C01		
27648	6C00	20 mA	Rated range
20736	5100	15 mA	
1	1	723.4 nA	
0	0	0 mA	

¹ In an overflow or underflow condition, analog outputs will behave according to the device configuration properties set for the analog signal module. In the "Reaction to CPU STOP" parameter, select either: Use substitute value or Keep last value.

Table A- 41 Analog output representation for voltage

System		Voltage Output Range	
Decimal	Hexadecimal	± 10 V	
32767	7FFF	See note 1	Overflow
32512	7F00	See note 1	
32511	7EFF	11.76 V	Overshoot range
27649	6C01		
27648	6C00	10 V	Rated range
20736	5100	7.5 V	
1	1	361.7 μ V	
0	0	0 V	
-1	FFFF	-361.7 μ V	
-20736	AF00	-7.5 V	
-27648	9400	-10 V	
-27649	93FF		
-32512	8100	-11.76 V	
-32513	80FF	See note 1	
-32768	8000	See note 1	

¹ In an overflow or underflow condition, analog outputs will behave according to the device configuration properties set for the analog signal module. In the "Reaction to CPU STOP" parameter, select either: Use substitute value or Keep last value.

A.7 RTD and Thermocouple modules

The thermocouple (TC) modules (SB 1231 TC and SM 1231 TC) measure the value of voltage connected to the analog inputs. This value can be either temperature from a TC or volts.

- If voltage, the nominal range full scale value will be decimal 27648.
- If temperature, the value will be reported in degrees multiplied by ten (for example, 25.3 degrees will be reported as decimal 253).

The RTD modules (SB 1231 RTD and SM 1231 RTD) measure the value of resistance connected to the analog inputs. This value can be either temperature or resistance.

- If resistance, the nominal range full scale value will be decimal 27648.
- If temperature, the value will be reported in degrees multiplied by ten (for example, 25.3 degrees will be reported as decimal 253).

The RTD modules support measurements with 2-wire, 3-wire and 4-wire connections to the sensor resistor.

Note

The RTD and TC modules report 32767 on any activated channel with no sensor connected. If open wire detection is also enabled, the module flashes the appropriate red LEDs.

When 500 Ω and 1000 Ω RTD ranges are used with other lower value resistors, the error may increase to two times the specified error. Best accuracy will be achieved for the 10 Ω RTD ranges if 4 wire connections are used.

The resistance of the connection wires in 2 wire mode will cause an error in the sensor reading, and therefore accuracy is not guaranteed.

NOTICE

After power is applied, the module performs internal calibration for the analog-to-digital converter. During this time the module reports a value of 32767 on each channel until valid data is available on that channel. Your user program may need to allow for this initialization time. Because the configuration of the module can vary the length of the initialization time, you should verify the behavior of the module in your configuration. If required, you can include logic in your user program to accommodate the initialization time of the module.

A.7.1 SB 1231 RTD and SB 1231 TC specifications

Note

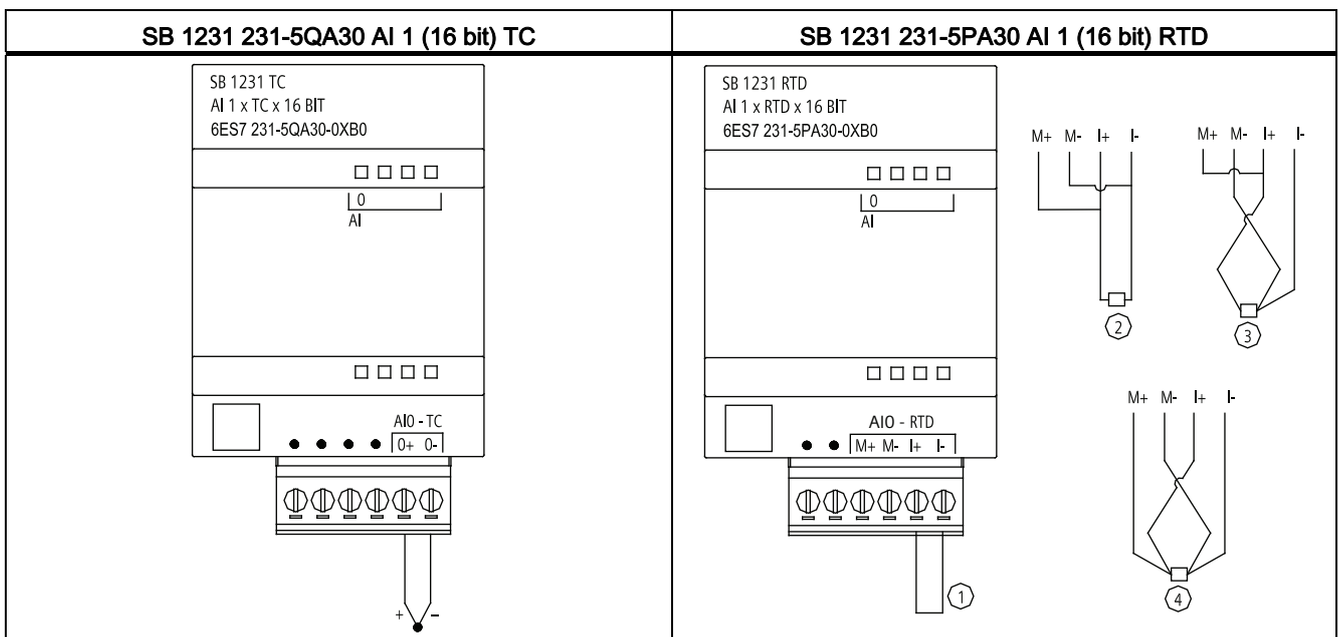
To use these TC and RTD SBs, your CPU firmware must be V2.0 or higher.

Table A- 42 General specifications

Technical data	SB 1231 AI 1 (16 bit) TC	SB 1231 AI 1 (16 bit) RTD
Order number	6ES7 231-5QA30-0XB0	6ES7 231-5PA30-0XB0
Dimensions W x H x D (mm)	38 x 62 x 21 mm	38 x 62 x 21 mm
Weight	35 grams	35 grams
Power dissipation	0.5 W	0.7 W
Current consumption (SM Bus)	5 mA	5 mA
Current consumption (24 VDC)	20 mA	25 mA
Number of inputs (Page 234)	1	1
Type	Floating TC and mV	Module-referenced RTD and Ω
Diagnostics	<ul style="list-style-type: none"> • Overflow / underflow^{1, 2} • Wire break³ 	<ul style="list-style-type: none"> • Overflow / underflow^{1, 2} • Wire break³

- 1 The overflow and underflow diagnostic alarm information will be reported in the analog data values even if the alarms are disabled in the module configuration.
- 2 RTD: For resistance ranges, underflow detection is never enabled.
- 3 When wire break alarm is disabled and an open wire condition exists in the sensor wiring, the module may report random values.

Table A- 43 Wiring diagrams for SB 1231 TC and RTD



- ① Loop-back unused RTD input
 ② 2-wire RTD ③ 3-wire RTD ④ 4-wire RTD

A.7.2 SM 1231 RTD specifications

Table A- 44 General specifications

Technical data	SM 1231 AI 4 x RTD x 16 bit	SM 1231 AI 8 x RTD x16 bit
Order number	6ES7 231-5PD30-0XB0	6ES7 231-5PF30-0XB0
Dimensions W x H x D (mm)	45 x 100 x 75	70 x 100 x 75
Weight	220 grams	270 grams
Power dissipation	1.5 W	1.5 W
Current consumption (SM Bus)	80 mA	90 mA
Current consumption ¹ (24 VDC)	40 mA	40 mA
Number of inputs (Page 234)	4	8
Type	Module-referenced RTD and Ω	Module-referenced RTD and Ω
Diagnostics	<ul style="list-style-type: none"> • Overflow / underflow ^{2,3} • 24 VDC low voltage ² • Wire break (current mode only) ⁴ 	<ul style="list-style-type: none"> • Overflow / underflow ^{2,3} • 24 VDC low voltage ² • Wire break (current mode only) ⁴

- ¹ 20.4 to 28.8 VDC (Class 2, Limited Power, or sensor power from CPU)
- ² The overflow, underflow and low voltage diagnostic alarm information will be reported in the analog data values even if the alarms are disabled in the module configuration.
- ³ For resistance ranges underflow detection is never enabled.
- ⁴ When wire break alarm is disabled and an open wire condition exists in the sensor wiring, the module may report random values.

Table A- 45 Wiring diagrams for the RTD SMs

SM 1231 RTD 4 (16 bit)	SM 1231 RTD 8 (16 bit)	References
		<ol style="list-style-type: none"> ① Loop-back unused RTD inputs ② 2-wire RTD ③ 3-wire RTD ④ 4-wire RTD

A.7.3 SM 1231 TC specifications

Table A- 46 General specifications

Model	SM 1231 AI4 x 16 bit TC	SM 1231 AI8 x 16 bit TC
Order number	6ES7 231-5QD30-0XB0	6ES7 231-5QF30-0XB0
Dimensions W x H x D (mm)	45 x 100 x 75	45 x 100 x 75
Weight	180 grams	xxx grams
Power dissipation	1.5 W	1.5 W
Current consumption (SM Bus)	80 mA	80 mA
Current consumption ¹ (24 VDC)	40 mA	40 mA
Number of inputs (Page 234)	4	8
Type	Floating TC and mV	Floating TC and mV
Diagnostics	<ul style="list-style-type: none"> • Overflow / underflow ² • 24 VDC low voltage ² • Wire break (current mode only) ³ 	<ul style="list-style-type: none"> • Overflow / underflow ² • 24 VDC low voltage ² • Wire break (current mode only) ³

¹ 20.4 to 28.8 VDC (Class 2, Limited Power, or sensor power from CPU)

² The overflow, underflow and low voltage diagnostic alarm information will be reported in the analog data values even if the alarms are disabled in the module configuration.

³ When wire break alarm is disabled and an open wire condition exists in the sensor wiring, the module may report random values.

Table A- 47 Wiring diagrams for the TC SMs

SM 1231 AI 4 TC (16 bit)	SM 1231 AI 8 TC (16 bit)	Notes
		<p>① SM 1231 AI 8 TC: For clarity, TC 2, 3, 4, and 5 are not shown connected.</p>

A.7.4 Analog input specifications for RTD and TC (SM and SB)

Table A- 48 Analog inputs for the RTD and TC modules (SB and SM)

Technical data	RTD and Thermocouple (TC)
Number of inputs	1 (SB), 4 or 8 (SM)
Type	<ul style="list-style-type: none"> • RTD: Module referenced RTD and Ω • TC: Floating TC and mV
Range	<p>See the RTD/TC type tables:</p> <ul style="list-style-type: none"> • RTD (Page 237) • TC (Page 236)
Resolution	<p>Temperature 0.1° C / 0.1° F</p> <p>Resistance / voltage 15 bits plus sign</p>
Maximum withstand voltage	± 35 V
Noise rejection	85 dB for the selected filter setting (10 Hz, 50 Hz, 60 Hz or 400 Hz)
Common mode rejection	> 120 dB at 120 VAC
Impedance	≥ 10 M Ω
Isolation	Field side to logic 500 VAC

Technical data	RTD and Thermocouple (TC)
Field to 24 VDC	SM RTD and SM TC: 500 VAC (Not applicable for SB RTD and SB TC)
24 VDC to logic	SM RTD and SM TC: 500 VAC (Not applicable for SB RTD and SB TC)
Channel to channel isolation	<ul style="list-style-type: none"> • SM RTD: None (Not applicable for SB RTD) • SM TC: 120 VAC (Not applicable for SB TC)
Accuracy (25°C / 0 to 55°C)	See the RTD/TC type tables: <ul style="list-style-type: none"> • RTD (Page 237) • TC (Page 236)
Repeatability	±0.05% FS
Maximum sensor dissipation	<ul style="list-style-type: none"> • RTD: 0.5 mW • TC: Not applicable
Measuring principle	Integrating
Module update time	See the RTD/TC filter selection tables: <ul style="list-style-type: none"> • RTD (Page 238) • TC (Page 236)
Cold junction error	<ul style="list-style-type: none"> • RTD: Not applicable • TC: ±1.5° C
Cable length (meters)	100 meters to sensor max.
Wire resistance	<ul style="list-style-type: none"> • RTD: 20 Ω, 2.7 Ω for 10 Ω RTD max. • TC: 100 Ω max.

A.7.5 Thermocouple type

Table A- 49 Thermocouple type (ranges and accuracy)

Type	Under range minimum ¹	Nominal range low limit	Nominal range high limit	Over range maximum ²	Normal range ^{3,4} accuracy @ 25°C	Normal range ^{3,4} accuracy 0°C to 55°C
J	-210.0°C	-150.0°C	1200.0°C	1450.0°C	±0.3°C	±0.6°C
K	-270.0°C	-200.0°C	1372.0°C	1622.0°C	±0.4°C	±1.0°C
T	-270.0°C	-200.0°C	400.0°C	540.0°C	±0.5°C	±1.0°C
E	-270.0°C	-200.0°C	1000.0°C	1200.0°C	±0.3°C	±0.6°C
R & S	-50.0°C	100.0°C	1768.0°C	2019.0°C	±1.0°C	±2.5°C
N	-270.0°C	-200.0°C	1300.0°C	1550.0°C	±1.0°C	±1.6°C
C	0.0°C	100.0°C	2315.0°C	2500.0°C	±0.7°C	±2.7°C
TXK / XK(L)	-200.0°C	-150.0°C	800.0°C	1050.0°C	±0.6°C	±1.2°C
Voltage	-32512	-27648 -80 mV	27648 80 mV	32511	±0.05%	±0.1%

- 1 Thermocouple values below the under-range minimum value are reported as -32768.
- 2 Thermocouple values above the over-range minimum value are reported as 32767.
- 3 Internal cold junction error is ±1.5°C for all ranges. This adds to the error in this table. The module requires at least 30 minutes of warmup time to meet this specification.
- 4 For the 4-channel SM TC only: In the presence of radiated radio frequency of 970 MHz to 990 MHz, the accuracy may be degraded.

A.7.6 Thermocouple filter selection and update times

For measuring thermocouples, it is recommended that a 100 ms integration time be used. The use of smaller integration times will increase the repeatability error of the temperature readings.

Table A- 50 Thermocouple filter selection and update times

Rejection frequency (Hz)	Integration time (ms)	Update time (seconds)		
		1-channel SB	4-channel SM	8-channel SM
10	100	0.301	1.225	2.450
50	20	0.061	0.263	0.525
60	16.67	0.051	0.223	0.445
400 ¹	10	0.031	0.143	0.285

- 1 To maintain module resolution and accuracy when 400 Hz rejection is selected, the integration time is 10 ms. This selection also rejects 100 Hz and 200 Hz noise.

A.7.7 RTD sensor type selection table

Table A- 51 Ranges and accuracy for the different sensors supported by the RTD modules

Temperature coefficient	RTD type	Under range minimum ¹	Nominal range low limit	Nominal range high limit	Over range maximum ²	Normal range accuracy @ 25°C	Normal range accuracy 0°C to 55°C
Pt 0.003850 ITS90 DIN EN 60751	Pt 10	-243.0°C	-200.0°C	850.0°C	1000.0°C	±1.0°C	±2.0°C
	Pt 50	-243.0°C	-200.0°C	850.0°C	1000.0°C	±0.5°C	±1.0°C
	Pt 100						
	Pt 200						
	Pt 500						
	Pt 1000						
Pt 0.003902 Pt 0.003916 Pt 0.003920	Pt 100	-243.0°C	-200.0°C	850.0°C	1000.0°C	± 0.5°C	±1.0°C
	Pt 200	-243.0°C	-200.0°C	850.0°C	1000.0°C	± 0.5°C	±1.0°C
	Pt 500						
	Pt 1000						
Pt 0.003910	Pt 10	-273.2°C	-240.0°C	1100.0°C	1295°C	±1.0°C	±2.0°C
	Pt 50	-273.2°C	-240.0°C	1100.0°C	1295°C	±0.8°C	±1.6°C
	Pt 100						
	Pt 500						
Ni 0.006720 Ni 0.006180	Ni 100	-105.0°C	-60.0°C	250.0°C	295.0°C	±0.5°C	±1.0°C
	Ni 120						
	Ni 200						
	Ni 500						
	Ni 1000						
LG-Ni 0.005000	LG-Ni 1000	-105.0°C	-60.0°C	250.0°C	295.0°C	±0.5°C	±1.0°C
Ni 0.006170	Ni 100	-105.0°C	-60.0°C	180.0°C	212.4°C	±0.5°C	±1.0°C
Cu 0.004270	Cu 10	-240.0°C	-200.0°C	260.0°C	312.0°C	±1.0°C	±2.0°C
Cu 0.004260	Cu 10	-60.0°C	-50.0°C	200.0°C	240.0°C	±1.0°C	±2.0°C
	Cu 50	-60.0°C	-50.0°C	200.0°C	240.0°C	±0.6°C	±1.2°C
	Cu 100						
Cu 0.004280	Cu 10	-240.0°C	-200.0°C	200.0°C	240.0°C	±1.0°C	±2.0°C
	Cu 50	-240.0°C	-200.0°C	200.0°C	240.0°C	±0.7°C	±1.4°C
	Cu 100						

¹ RTD values below the under-range minimum value are reported as -32768.

² RTD values above the over-range minimum value are reported as -32768.

A.8 Communication interfaces

Table A- 52 Resistance

Range	Under range minimum	Nominal range low limit	Nominal range high limit	Over range maximum ¹	Normal range accuracy @ 25°C	Normal range accuracy 0°C to 55°C
150 Ω	n/a	0 (0 Ω)	27648 (150 Ω)	176.383 Ω	±0.05%	±0.1%
300 Ω	n/a	0 (0 Ω)	27648 (300 Ω)	352.767 Ω	±0.05%	±0.1%
600 Ω	n/a	0 (0 Ω)	27648 (600 Ω)	705.534 Ω	±0.05%	±0.1%

¹ RTD values above the over-range minimum value are reported as -32768.

A.7.8 RTD filter selection and update times

Table A- 53 Filter selection and update times

Noise rejection frequency (Hz)	Integration time (ms)	Update time (seconds)		
		1-channel SB	4-channel SM	8-channel SM
10	100	4-/2-wire: 0.301 3-wire: 0.601	4-/2-wire: 1.222 3-wire: 2.445	4-/2-wire: 2.445 3-wire: 4.845
50	20	4-/2-wire: 0.061 3-wire: 0.121	4-/2-wire: 0.262 3-wire: .505	4-/2-wire: 0.525 3-wire: 1.015
60	16.67	4-/2-wire: 0.051 3-wire: 0.101	4-/2-wire: 0.222 3-wire: 0.424	4-/2-wire: 0.445 3-wire: 0.845
400 ¹	10	4-/2-wire: 0.031 3-wire: 0.061	4-/2-wire: 0.142 3-wire: 0.264	4-/2-wire: 0.285 3-wire: 0.525

¹ To maintain module resolution and accuracy when the 400 Hz filter is selected, the integration time is 10 ms. This selection also rejects 100 Hz and 200 Hz noise.

A.8 Communication interfaces

For a more complete list of modules available for S7-1200, refer to the S7-1200 System Manual or to the customer support web site (<http://www.siemens.com/automation/support-request>).

A.8.1 PROFIBUS master/slave

Note

S7-1200 PROFIBUS CMs and the GPRS CP are not approved for Maritime applications

The following modules do not have Maritime approval:

- CM 1242-5 PROFIBUS Slave module
 - CM 1243-5 PROFIBUS Master module
 - CP 1242-7 GPRS module
-

Note

To use these modules, your CPU firmware must be V2.0 or higher.

A.8.1.1 CM 1242-5 PROFIBUS slave

Table A- 54 Technical specifications of the CM 1242-5

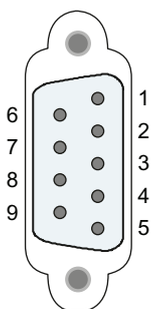
Technical specifications	
Order number	6GK7 242-5DX30-0XE0
Interfaces	
Connection to PROFIBUS	9-pin D-sub female connector
Maximum current consumption on the PROFIBUS interface when network components are connected (for example optical network components)	15 mA at 5 V (only for bus termination) *)
Permitted ambient conditions	
Ambient temperature	
• during storage	• -40 °C to 70 °C
• during transportation	• -40 °C to 70 °C
• during operation with a vertical installation (DIN rail horizontal)	• 0 °C to 55 °C
• during operation with a horizontal installation (DIN rail vertical)	• 0 °C to 45 °C
Relative humidity at 25 °C during operation, without condensation, maximum	95 %
Degree of protection	IP20
Power supply, current consumption and power loss	
Type of power supply	DC
Power supply from the backplane bus	5 V
Current consumption (typical)	150 mA
Effective power loss (typical)	0.75 W

Technical specifications	
Dimensions and weights	
• Width	• 30 mm
• Height	• 100 mm
• Depth	• 75 mm
Weight	
• Net weight	• 115 g
• Weight including packaging	• 152 g

*)The current load of an external consumer connected between VP (pin 6) and DGND (pin 5) must not exceed a maximum of 15 mA (short-circuit proof) for bus termination.

PROFIBUS interface

Table A- 55 Pinout of the D-sub socket



Pin	Description	Pin	Description
1	- not used -	6	P5V2: +5V power supply
2	- not used -	7	- not used -
3	RxD/TxD-P: Data line B	8	RxD/TxD-N: Data line A
4	RTS	9	- not used -
5	M5V2: Data reference potential (ground DGND)	Housing	Ground connector

A.8.1.2 CM 1243-5 PROFIBUS master

Table A- 56 Technical specifications of the CM 1243-5

Technical specifications	
Order number	6GK7 243-5DX30-0XE0
Interfaces	
Connection to PROFIBUS	9-pin D-sub female connector
Maximum current consumption on the PROFIBUS interface when network components are connected (for example optical network components)	15 mA at 5 V (only for bus termination) *)
Permitted ambient conditions	
Ambient temperature	
• during storage	• -40 °C to 70 °C
• during transportation	• -40 °C to 70 °C
• during operation with a vertical installation (DIN rail horizontal)	• 0 °C to 55 °C
• during operation with a horizontal installation (DIN rail vertical)	• 0 °C to 45 °C

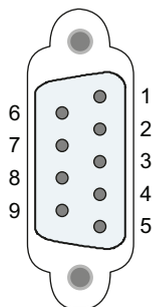
Technical specifications

Relative humidity at 25 °C during operation, without condensation, maximum	95 %
Degree of protection	IP20
Power supply, current consumption and power loss	
Type of power supply	DC
Power supply / external	24 V
<ul style="list-style-type: none"> • minimum • maximum 	<ul style="list-style-type: none"> • 19.2 V • 28.8 V
Current consumption (typical)	
<ul style="list-style-type: none"> • from 24 V DC • from the S7-1200 backplane bus 	<ul style="list-style-type: none"> • 100 mA • 0 mA
Effective power loss (typical)	
<ul style="list-style-type: none"> • from 24 V DC • from the S7-1200 backplane bus 	<ul style="list-style-type: none"> • 2.4 W • 0 W
Power supply 24 VDC / external	
<ul style="list-style-type: none"> • Min. cable cross section • Max. cable cross section • Tightening torque of the screw terminals 	<ul style="list-style-type: none"> • min.: 0.14 mm² (AWG 25) • max.: 1.5 mm² (AWG 15) • 0.45 Nm (4 lb-in)
Dimensions and weights	
<ul style="list-style-type: none"> • Width • Height • Depth 	<ul style="list-style-type: none"> • 30 mm • 100 mm • 75 mm
Weight	
<ul style="list-style-type: none"> • Net weight • Weight including packaging 	<ul style="list-style-type: none"> • 134 g • 171 g

*)The current load of an external consumer connected between VP (pin 6) and DGND (pin 5) must not exceed a maximum of 15 mA (short-circuit proof) for bus termination.

PROFIBUS interface

Table A- 57 Pinout of the D-sub socket



Pin	Description	Pin	Description
1	- not used -	6	VP: Power supply +5 V only for bus terminating resistors; not for supplying external devices
2	- not used -	7	- not used -
3	RxD/TxD-P: Data line B	8	RxD/TxD-N: Data line A
4	CNTR-P: RTS	9	- not used -
5	DGND: Ground for data signals and VP	Housing	Ground connector

PROFIBUS cable

NOTICE
Contacting the shield of the PROFIBUS cable
The shield of the PROFIBUS cable must be contacted.
To do this, strip the insulation from the end of the PROFIBUS cable and connect the shield to functional earth.

A.8.2 GPRS CP

Note
S7-1200 PROFIBUS CMs and the GPRS CP are not approved for Maritime applications

The following modules do not have Maritime approval:

- CM 1242-5 PROFIBUS Slave module
- CM 1243-5 PROFIBUS Master module
- CP 1242-7 GPRS module

Note

To use these modules, your CPU firmware must be V2.0 or higher.

A.8.2.1 Technical specifications of the CP 1242-7

Table A- 58 Technical specifications of the CP 1242-7

Technical specifications	
Order number	6GK7 242-7KX30-0XE0
Wireless interface	
Antenna connector	SMA socket
Nominal impedance	50 ohms
Wireless connection	
Maximum transmit power	<ul style="list-style-type: none"> • GSM 850, class 4: +33 dBm ±2dBm • GSM 900, class 4: +33 dBm ±2dBm • GSM 1800, class 1: +30 dBm ±2dBm • GSM 1900, class 1: +30 dBm ±2dBm

Technical specifications

GPRS	Multislot class 10 device class B coding scheme 1...4 (GMSK)
SMS	Mode outgoing: MO service: point-to-point

Permitted ambient conditions

Ambient temperature	
<ul style="list-style-type: none"> • during storage • during transportation • during operation with a vertical installation (DIN rail horizontal) • during operation with a horizontal installation (DIN rail vertical) 	<ul style="list-style-type: none"> • -40 °C to 70 °C • -40 °C to 70 °C • 0 °C to 55 °C • 0 °C to 45 °C
Relative humidity at 25 °C during operation, without condensation, maximum	95 %
Degree of protection	IP20

Power supply, current consumption and power loss

Type of power supply	DC
Power supply / external	24 V
<ul style="list-style-type: none"> • minimum • maximum 	<ul style="list-style-type: none"> • 19.2 V • 28.8 V
Current consumption (typical)	
<ul style="list-style-type: none"> • from 24 V DC • from the S7-1200 backplane bus 	<ul style="list-style-type: none"> • 100 mA • 0 mA
Effective power loss (typical)	
<ul style="list-style-type: none"> • from 24 V DC • from the S7-1200 backplane bus 	<ul style="list-style-type: none"> • 2.4 W • 0 W
24 V DC power supply	
<ul style="list-style-type: none"> • Min. cable cross section • Max. cable cross section • Tightening torque of the screw terminals 	<ul style="list-style-type: none"> • min.: 0.14 mm² (AWG 25) • max.: 1.5 mm² (AWG 15) • 0.45 Nm (4 lb-in)

Dimensions and weights

<ul style="list-style-type: none"> • Width • Height • Depth 	<ul style="list-style-type: none"> • 30 mm • 100 mm • 75 mm
Weight	
<ul style="list-style-type: none"> • Net weight • Weight including packaging 	<ul style="list-style-type: none"> • 133 g • 170 g

Max. power	10 W
Antenna cable	HF cable RG 174 (fixed) with SMA male connector
Cable length	1.2 m
Degree of protection	IP64
Permitted temperature range	-40°C to +75°C
Flammability	UL 94 V2
External material	ABS Polylac PA-765, light gray (RAL 7035)
Dimensions (W x L x H) in mm	70.5 x 146.5 x 20.5
Weight	130 g

A.8.3 Teleservice (TS)

The following manuals contain the technical specification for the TS Adapter IE Basic and the TS Adapter modular:

- Industrial Software Engineering Tools
Modular TS Adapter
- Industrial Software Engineering Tools
TS Adapter IE Basic

A.8.4 RS485 and RS232 communication

A.8.4.1 CB 1241 RS485 Specifications

Note

To use this CB, your CPU firmware must be V2.0 or higher.

Table A- 59 General specifications

Technical data	CB 1241 RS485
Order number	6ES7 241-1CH30-1XB0
Dimensions	38 x 62 x 21
Weight	40 grams

Technical specifications

A.8 Communication interfaces

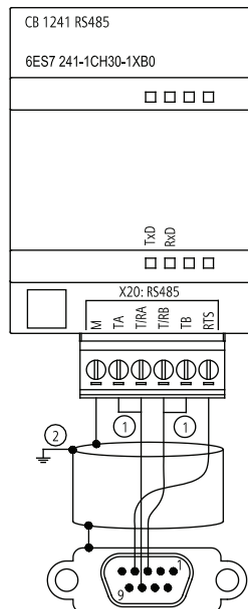
Table A- 60 Transmitter and receiver

Technical data	CB 1241 RS485
Type	RS485 (2-wire half-duplex)
Common mode voltage range	-7 V to +12 V, 1 second, 3 VRMS continuous
Transmitter differential output voltage	2 V min. at $R_L = 100 \Omega$ 1.5 V min. at $R_L = 54 \Omega$
Termination and bias	10K to +5 V on B, RS485 Pin 3 10K to GND on A, RS485 Pin 4
Optional termination	Short Pin TB to Pin T/RB, effective termination impedance is 127 Ω , connects to RS485 Pin 3 Short Pin TA to Pin T/RA, effective termination impedance is 127 Ω , connects to RS485 Pin 4
Receiver input impedance	5.4K Ω min. including termination
Receiver threshold/sensitivity	+/- 0.2 V min., 60 mV typical hysteresis
Isolation RS485 signal to chassis ground RS485 signal to CPU logic common	500 VAC, 1 minute
Cable length, shielded	1000 m max.
Baud rate	300 baud, 600 baud, 1.2 kbits, 2.4 kbits, 4.8 kbits, 9.6 kbits (default), 19.2 kbits, 38.4 kbits, 57.6 kbits, 76.8 kbits, 115.2 kbits,
Parity	No parity (default), even, odd, Mark (parity bit always set to 1), Space (parity bit always set to 0)
Number of stop bits	1 (default), 2
Flow control	Not supported
Wait time	0 to 65535 ms

Table A- 61 Power supply

Technical data	CB 1241 RS485
Power loss (dissipation)	1.5 W
Current consumption (SM Bus), max.	50 mA
Current consumption (24 VDC) max.	80 mA

CB 1241 RS485 (6ES7 241-1CH30-1XB0)



① Connect "TA" and "TB" as shown to terminate the network. (Terminate only the end devices on the RS485 network.)

② Use shielded twisted pair cable and connect the cable shield to ground.

You terminate only the two ends of the RS485 network. The devices in between the two end devices are not terminated or biased. See the section on "Biasing and terminating an RS485 network connector".

A.8.4.2 CM 1241 RS485 and RS232

Table A- 62 General specifications

Technical data	CM 1241 RS485	CM 1241 RS232
Dimensions (W x H x D)	30 x 100 x 75 (mm)	30 x 100 x 75 mm
Weight	150 grams	150 grams
Power loss (dissipation)	1.1 W	1.1 W
From +5 VDC	220 mA	220 mA

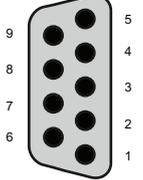
Technical specifications

A.8 Communication interfaces

Table A- 63 Transmitter and Receiver

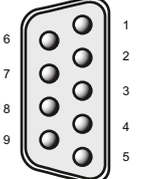
Technical data		Description
Type		<ul style="list-style-type: none"> RS485 (2-wire half-duplex) RS232 (full-duplex).
Transmitter (RS485)	Common mode voltage range	-7 V to +12 V, 1 second, 3 VRMS continuous
	Transmitter differential output voltage	2 V min. at $R_L = 100 \Omega$ 1.5 V min. at $R_L = 54 \Omega$
	Termination and bias	10K Ω to +5 V on B, PROFIBUS Pin 3 10K Ω to GND on A, PROFIBUS Pin 8
Transmitter (RS232)	Transmitter output voltage	+/- 5 V min. at $R_L = 3K \Omega$
	Transmit output voltage	+/- 15 VDC max.
Receiver	Receiver input impedance	<ul style="list-style-type: none"> RS485: 5.4K Ω min. including termination RS232: 3 K Ω min.
	Receiver threshold/sensitivity	<ul style="list-style-type: none"> RS485: +/- 0.2 V min., 60 mV typical hysteresis RS232: 0.8 V min. low, 2.4 max. high 0.5 V typical hysteresis
	Receiver input voltage (RS232 only)	+/- 30VDC max.
Isolation	Signal to chassis ground	500 VAC, 1 minute
	Signal to CPU logic common	
Cable length, shielded (max.)		<ul style="list-style-type: none"> RS485: 1000 m. RS232: 10 m.
Baud rate		300 baud, 600 baud, 1.2 kbits, 2.4 kbits, 4.8 kbits, 9.6 kbits (default), 19.2 kbits, 38.4 kbits, 57.6 kbits, 76.8 kbits, 115.2 kbits,
Parity		No parity (default), even, odd, Mark (parity bit always set to 1), Space (parity bit always set to 0)
Number of stop bits		1 (default), 2
Flow control (RS232)		Not supported
Flow control (RS485)		Hardware, software
Wait time		0 to 65535 ms

Table A- 64 CM 1241 RS485 connector and wiring

Pin	Description	Connector (female)	Pin	Description
1 GND	Logic or communication ground		6 PWR	+5V with 100 ohm series resistor: Output
2	Not connected		7	Not connected
3 TxD+	Signal B (RxD/TxD+): Input/Output		8 TXD-	Signal A (RxD/TxD-): Input/Output
4 RTS	Request to send (TTL level): Output		9	Not connected
5 GND	Logic or communication ground		SHELL	Chassis ground

¹ The RTS is a TTL level signal and can be used to control another half duplex device based on this signal. It is enabled when you transmit and is disabled all other times. Unlike with the CM 1241 RS232, there is no user control of this signal on the CM 1241 RS485. You cannot set it manually or cause it to be extended.

Table A- 65 CM 1241 RS232 connector and wiring

Pin	Description	Connector (male)	Pin	Description
1 DCD	Data carrier detect: Input		6 DSR	Data set ready: Input
2 RxD	Received data from DCE: Input		7 RTS	Request to send: Output
3 TxD	Transmitted data to DCE: Output		8 CTS	Clear to send: Input
4 DTR	Data terminal ready: Output		9 RI	Ring indicator (not used)
5 GND	Logic ground		SHELL	Chassis ground

A.9 Companion products

A.9.1 PM 1207 power module

The PM 1207 is a power supply module for the SIMATIC S7-1200. It provides the following features:

- Input 120/230 VAC, output 24 VDC/2.5A
- Order number 6ESP 332-1SH71

For more information about this product and for the product documentation, refer to the customer support web site (<http://www.siemens.com/automation/support-request>).

A.9.2 CSM 1277 compact switch module

The CSM1277 is an Industrial Ethernet compact switch module. It can be used to multiply the Ethernet interface of the S7-1200 to allow simultaneous communication with operator panels, programming devices, or other controllers. It provides the following features:

- 4 x RJ45 sockets for connecting to Industrial Ethernet
- 3 pole plug in terminal strip for connection of the external 24 VDC supply on top
- LEDs for diagnostics and status display of Industrial Ethernet ports
- Order number 6GK7 277-1AA00-0AA0

For more information about this product and for the product documentation, refer to the customer support web site (<http://www.siemens.com/automation/support-request>).

Index

A

- Access protection
 - CPU, 73
- Active/passive communication
 - configuring the partners, 117
 - connections and port IDs, 114
 - parameters, 119
- Ad hoc mode
 - ISO on TCP, 114
 - TCP, 114
- Add new device
 - detect existing hardware, 64
 - unspecific CPU, 64
- Adding a device
 - unspecific CPU, 201
- Adding inputs or outputs to LAD or FBD instructions, 27
- Addressing
 - Boolean or bit values, 60
 - data block, 59
 - global memory, 59
 - individual inputs (I) or outputs (Q), 60
 - memory areas, 59
 - process image, 59
 - temp memory, 59
- Analog I/O
 - conversion to engineering units, 42
 - input representation (voltage), 226
 - output representation (current), 229
 - output representation (voltage), 229
 - step response times for inputs, 227
- Analog signal board (SB) specifications
 - SB 1231 AI 1x12 bit, 222
 - SB 1232 AQ 1x12 bit, 222
- Analog signal module specifications
 - SM 1231 AI 8 x 13 bit, 223
 - SM 1232 AQ 2 x 14 bit, 223
 - SM 1232 AQ 4 x 14 bit, 223
 - SM 1234 AI 4 x 13 bit / AQ 2 x 14 bit, 223
- Approvals
 - ATEX approval, 204
 - CE approval, 203
 - C-Tick approval, 205
 - cULus approval, 204

- FM approval, 204
 - maritime approval, 205
- ATEX approval, 204

B

- Basic panels (HMI), 19
- Binding to a CPU or memory card, 75
- Bit logic, 85
- Block
 - calling another code block, 82
 - consistency check, 99
 - getting started, 82
 - Types, 49
- Block call
 - Basics, 49
- Block move (MOVE_BLK) instruction, 87
- Blocks
 - copying blocks from an online CPU, 197
 - counters (quantity and memory requirements), 15
 - data blocks (DBs), 49
 - events, 51
 - function blocks (FBs), 49
 - functions (FCs), 49
 - interrupts, 15, 51
 - monitoring, 15
 - nesting depth, 15
 - number of code blocks, 15
 - number of OBs, 15, 51
 - organization blocks (OBs), 15, 49, 50, 51
 - password protection, 74
 - size of the user program, 15
 - start-up OBs, 51
 - timers (quantity and memory requirements), 15
- Boolean or bit values, 60
- Box instruction
 - Getting started, 40
- Bus connector, 18

C

- CALCULATE, 41, 89
 - scaling analogs, 42
- Call structure, 99
- Capturing the status of a code block, 30
- Capturing values from an online DB, 196
- CB 1241 RS485 specifications, 246

- CE approval, 203
- CEIL (ceiling), 88
- Changing settings for STEP 7, 28
- CM 1241 RS232 specifications, 249
- CM 1241 RS485 specifications, 249
- Code block
 - binding to a CPU or memory card, 75
 - calling a block, 82
 - capturing the status of a code block, 30
 - copy protection, 75
 - counters (quantity and memory requirements), 15
 - DB (data block), 81
 - FB (function block), 80
 - FC (function), 80
 - interrupts, 15
 - know-how protection, 74
 - monitoring, 15
 - nesting depth, 15
 - number of code blocks, 15
 - number of OBs, 15
 - organization blocks (OBs), 15
 - restoring the status of a code block, 30
 - size of the user program, 15
 - timers (quantity and memory requirements), 15
- Code blocks, 77
- Columns and headers in task cards, 29
- Communication
 - active/passive, 117, 119
 - configuration, 117, 119
 - connections and port IDs, 114
 - IP address, 71
 - Modbus, 137
 - network, 109
 - network connection, 110
 - number of connections (PROFINET), 112
 - parameters, 119
 - PROFIBUS address, 127
 - PROFINET and PROFIBUS, 111
 - PtP, 137
 - TCON_Param, 119
 - USS, 137
- Communication board (CB)
 - add modules, 66
 - CB 1241 RS485, 246
 - comparison chart, 16
 - LED indicators, 138
 - overview, 18
 - RS485, 137
- Communication interfaces
 - add modules, 66
 - CB 1241 RS485, 246
 - comparison chart of the modules, 16
 - RS232 and RS485, 137
- Communication module
 - Add new device, 65
 - Device configuration, 63
- Communication module (CM)
 - add CM 1243-5 (DP master) module, 126
 - add modules, 66
 - comparison chart, 16
 - LED indicators, 138
 - overview, 18
 - RS232 and RS485, 137
- Communication processor (CP)
 - add modules, 66
 - comparison chart, 16
 - overview, 18
- Communications module (CM)
 - specifications, 249
- Communications module (CM), USS library, 139
- Compare instructions, 87
- Comparing and synchronizing online/offline CPUs, 198
- Comparing code blocks, 198
- Comparison chart
 - CPU models, 14
 - HMI devices, 19
 - modules, 16
- Configuration
 - add modules, 66
 - discover, 64, 201
 - HSC (high-speed counter), 107
 - Industrial Ethernet port, 71
 - IP address, 71
 - network connection, 110
 - PROFIBUS, 127
 - PROFIBUS address, 127
 - PROFIBUS port, 127
 - PROFINET, 71
 - Startup parameters, 68
 - user-defined Web pages, 162
- Configuring parameters
 - CPU, 67, 70
 - Ethernet port, 71
 - modules, 67, 70
 - PROFINET, 71
- Connections
 - configuration, 119
 - Ethernet protocols, 129
 - HMI connection, 44
 - network connection, 44
 - number of connections (PROFINET), 112
 - partners, 117
 - port IDs, 114
 - S7 connection, 129

- types of communication, 111
 - types, multi-node connections, 129
 - Consistency check, 99
 - Constraints
 - user-defined Web pages, 161
 - Web server, 158
 - Contact information, 5
 - Contacts
 - Getting started, 37
 - Control DB for user-defined Web pages
 - parameter to WWW instruction, 163
 - CONV (convert), 88
 - Cookie restrictions, standard Web pages, 159
 - Copy protection
 - binding to a CPU or memory card, 75
 - Copying blocks from an online CPU, 197
 - Counter instructions, 93
 - Counters
 - HSC (high-speed counter), 102
 - HSC configuration, 107
 - HSC operation, 103
 - quantity, 15
 - size, 15
 - CPU
 - access protection, 73
 - add modules, 66
 - Add new device, 65
 - analog input representation (voltage), 226
 - calling a block, 82
 - capturing the status of a code block, 30
 - capturing values of a DB, 196
 - communication board (CB), 18
 - comparing and synchronizing blocks, 198
 - comparison chart, 14
 - configuring communication to HMI, 109
 - Configuring parameters, 67, 70
 - copying blocks from an online CPU, 197
 - CPU 1211C specifications, 208
 - CPU 1212C specifications, 208
 - CPU 1214C specifications, 208
 - Device configuration, 63
 - diagnostics buffer, 199
 - Ethernet port, 71
 - force, 193, 194
 - Getting started, 35
 - going online, 189
 - HMI devices, 19
 - HSC configuration, 107
 - IP address, 71
 - know-how protection, 74
 - monitoring, 191
 - network connection, 110
 - number of communication connections, 112
 - online, 191, 199
 - Operating modes, 48
 - operator panel, 28, 49, 190
 - organization block (OB), 79
 - overview, 13
 - password protection, 73
 - PROFIBUS, 127
 - PROFIBUS address, 127
 - PROFIBUS port, 127
 - PROFINET, 71
 - Program execution, 47
 - resetting the start values of a DB, 196
 - restoring the status of a code block, 30
 - RUN/STOP buttons, 28
 - Security levels, 73
 - signal board (SB), 18
 - Startup parameters, 68
 - Startup processing, 67
 - step response times for analog inputs, 227
 - thermal zone, 20
 - types of communication, 111
 - unspecific CPU, 64, 201
 - watch tables, 192
 - CPU properties, user-defined Web pages, 162
 - Creating a network connection, 110
 - Creating a network connection, 110
 - Creating an HMI connection, 44
 - Creating user-defined Web page DBs, 162
 - Creating user-defined Web pages, 160
 - Cross-references, 99
 - Introduction, 99
 - Uses, 99
 - C-Tick approval, 205
 - CTRL_PWM instruction, 96
 - cULus approval, 204
 - Customer support, 5
 - Cycle time monitoring, 190
- ## D
- Data block
 - capturing values, 196
 - global data block, 59, 81
 - instance data block, 59
 - resetting the start values, 196
 - Data block (DB), 81
 - Data handling block (DHB), 81
 - Data log
 - Data log overview, 96
 - Data types, 57
 - DTL, 58

Date and Time Long data type, 58

DB (data block), 81

capturing values, 196

resetting the start values, 196

Designing a PLC system, 49, 77

Device configuration, 63

add modules, 66

Add new device, 65

Configuring the CPU, 67, 70

Configuring the modules, 67, 70

discover, 64, 201

Ethernet port, 71

network connection, 110

PROFIBUS, 127

PROFIBUS port, 127

PROFINET, 71

unplugged modules, 33

DeviceStates, 101

Diagnostics

DeviceStates, 101

GET_DIAG, 101

LED instruction, 100

ModuleStates, 101

Diagnostics buffer, 199

Digital signal module (SM)

Input and output specifications, 218

SM 1221, 214

SM 1222, 215

SM 1223, 216, 217

Discover, 201

Discover to upload an online CPU, 64

Documentation, 4

Drag and drop between editors, 30

DTL data type, 58

E

Electromagnetic compatibility (EMC), 205

Environmental

industrial environments, 205

operating conditions, 206

transport and storage conditions, 206

Errors

diagnostic errors, 55

time errors, 54

Ethernet

ad hoc mode, 114

connections and port IDs, 114

GET, 129

IP address, 71

network connection, 110

number of communication connections, 112

overview, 113

PUT, 129

types of communication, 111

Ethernet communication, 109

Ethernet instructions

TRCV_C, 112

TSEND_C, 112

Ethernet protocols, 129

multi-node connections, 129

Event execution, 51

Events, 199

organization block (OB), 79

Expandable instructions, 27

Expanding the capabilities of the S7-1200, 16

F

FAQs, 4

Favorites toolbar, 26

FB (function block), 80

FBD (function block diagram), 84

FC (function), 80

FLOOR, 88

FM approval, 204

Force, 193, 194

I memory, 193, 194

inputs and outputs, 194

peripheral inputs, 193, 194

scan cycle, 194

Force table

addressing peripheral inputs, 193

force, 193

force operation, 194

Fragment DBs (user-defined Web pages)

generating, 162

Function (FC), 80

capturing the status of a code block, 30

know-how protection, 74

restoring the status of a code block, 30

Function block (FB)

capturing the status of a code block, 30

Initial value, 80

Instance data block, 80

know-how protection, 74

Output parameters, 80

restoring the status of a code block, 30

G

General technical specifications, 203

Generating user-defined Web page DBs, 162

- GET, 101
 - configuring the connection, 118
- Get LED status, 100
- GET_DIAG, 101
- Getting started
 - addressing, 39
 - box instruction, 40
 - code block, 82
 - contacts, 37
 - CPU, 35
 - HMI, 43, 45
 - HMI connection, 44
 - instructions, 39
 - LAD program, 37, 40
 - Math instruction, 40
 - network, 37
 - network connection, 44
 - new PLC, 35
 - PLC tags, 36, 39
 - program block, 82
 - Project, 35
 - split editors, 36, 39
 - tags, 36, 39
- Global data block, 59, 81
- Global library
 - USS, 139
- Global memory, 59

- H**
- Handling interrupt events
 - organization block (OB), 79
- Hardware configuration, 63
 - add modules, 66
 - Add new device, 65
 - Configuring the CPU, 67, 70
 - Configuring the modules, 67, 70
 - discover, 64, 201
 - Ethernet port, 71
 - network connection, 110
 - PROFIBUS, 127
 - PROFIBUS port, 127
 - PROFINET, 71
- High-speed counter
 - configuration, 107
 - HSC, 102
 - operation, 103
- High-speed counter (HSC)
 - cannot be forced, 195
- HMI
 - configuring PROFINET communication, 109
 - Getting started, 43, 45
 - HMI connection, 44
 - network connection, 44
 - screen, 45
- HMI connection, 44
- HMI devices
 - network connection, 110
 - overview, 19
- Hotline, 5
- HSC (high-speed counter)
 - configuration, 107
 - operation, 102, 103
- HTML pages, user-defined, 160
 - developing, 160
 - page locations, 162
 - refreshing, 161

- I**
- I memory
 - force, 193
 - force operation, 194
 - force table, 193
 - HSC (high-speed counter), 103
 - monitor, 191
 - monitor LAD, 192
 - peripheral input addresses (force table), 193
 - watch table, 191
- I/O
 - addressing, 61
 - analog input representation (voltage), 226
 - analog output representation (current), 229
 - analog output representation (voltage), 229
 - force, 193
 - force operation, 194
 - monitoring status in LAD, 192
 - step response times for analog inputs, 227
- I/O modules
 - watch tables, 192
- Information resources, 4
- Initial values
 - capturing and resetting the start values of a DB, 196
- Inputs and outputs
 - monitoring, 191
- Inserting a device
 - unspecific CPU, 64, 201
- Inserting instructions
 - drag and drop, 26
 - drag and drop between editors, 30
 - favorites, 26
- Installation
 - mounting dimensions, 20
 - signal module (SM), 18

- thermal zone, 20
- Instance data block, 80
- Instructions
 - adding a parameter, 40
 - adding inputs or outputs to LAD or FBD instructions, 27
 - bit logic, 85
 - block move (MOVE_BLK), 87
 - CALCULATE, 41, 89
 - CEIL (ceiling), 88
 - columns and headers, 29
 - compare, 87
 - CONV (convert), 88
 - counter, 93
 - CTRL_PWM), 96
 - DeviceStates, 101
 - drag and drop, 26
 - drag and drop between editors, 30
 - expandable instructions, 27
 - favorites, 26
 - FLOOR, 88
 - force, 193
 - force operation, 194
 - GET, 129
 - GET_DIAG, 101
 - Getting started, 39, 40
 - HSC (high-speed counter), 102, 103
 - inserting, 26
 - LED status, 100
 - MC_Halt, 178
 - MC_Home, 174
 - MC_MoveAbsolute, 180
 - MC_MoveJog, 186
 - MC_MoveRelative, 182
 - MC_MoveVelocity, 184
 - MC_Power, 170
 - MC_Reset, 173
 - ModuleStates, 101
 - monitor, 191, 192
 - move, 87
 - NORM_X (normalize), 89
 - PID_Compact, 144
 - PROFIBUS distributed I/O, 122
 - PROFINET distributed I/O, 122
 - PUT, 129
 - ROUND, 88
 - SCALE_X (scale), 89
 - scaling analog values, 42
 - status, 191, 192, 193
 - timer, 90
 - timer: RT (reset timer), 90
 - timer: TOF (off-delay timer), 90
 - timer: TON (on-delay timer), 90
 - timer: TONR (on-delay retentive timer), 90
 - timer: TP (pulse timer), 90
 - TRCV_C, 112
 - TRUNC (truncate), 88
 - TSEND_C, 112
 - uninterruptible move (UMOVE_BLK), 87
 - versions of instructions, 29
 - WWW, 163
- Interrupts
 - interrupt latency, 51
 - organization block (OB), 79
 - overview, 50
- IP address, 71
 - configuring the online CPU, 199
- IP router, 71
- ISO on TCP
 - ad hoc mode, 114
- ISO on TCP protocol, 113
- ISO-on-TCP
 - connection configuration, 117
 - connections and port IDs, 114
 - parameters, 119

- J**
- JavaScript restrictions, standard Web pages, 159

- K**
- Know-how protection
 - password protection, 74

- L**
- LAD (ladder logic)
 - monitor, 191, 192
 - overview, 83
 - program editor, 192
 - status, 191, 192, 193
- Latency, 51
- LED (Get LED status), 100
- LED indicators
 - communication interface, 138
 - LED instruction, 100
- Linear programming, 77
- Load memory, 14, 56
- Load memory, user-defined Web pages, 161

M

- MAC address, 71
- Manuals, 4
- Maritime approval, 205
- Math, 40
- MC_Halt, 178
- MC_Home, 174
- MC_MoveAbsolute, 180
- MC_MoveJog, 186
- MC_MoveRelative, 182
- MC_MoveVelocity, 184
- MC_Power, 170
- MC_Reset, 173
- Memory
 - clock memory, 68
 - load memory, 56
 - peripheral input addresses (force table), 193
 - retentive memory, 56
 - system memory, 68
 - Temp memory (L), 59
 - work memory, 56
- Memory areas
 - addressing Boolean or bit values, 60
 - data block, 59
 - global memory, 59
 - immediate access, 59
 - process image, 59
 - temp memory, 59
- Memory card
 - load memory, 56
- Memory usage monitoring, online, 190
- Modbus, 137
- MODBUS
 - versions, 29
- Modifying
 - program editor status, 192
- Modules
 - CB 1241 RS485, 246
 - communication board (CB), 18
 - communication module (CM), 18
 - communication processor (CP), 18
 - comparison chart, 16
 - Configuring parameters, 67, 70
 - SB 1231 AI 1x12 bit, 222
 - SB 1232 AQ 1x12 bit, 222
 - signal board (SB), 18
 - signal module (SM), 18
 - SM 1221, 214
 - SM 1222, 215
 - SM 1223, 216, 217
 - SM 1231 AI 8 x 13 bit, 223
 - SM 1232 AQ 2 x 14 bit, 223
 - SM 1232 AQ 4 x 14 bit, 223
 - SM 1234 AI 4 x 13 bit / AQ 2 x 14 bit, 223
 - thermal zone, 20
- ModuleStates, 101
- Monitor
 - capturing values of a DB, 196
 - resetting the start values of a DB, 196
- Monitoring
 - force operation, 194
 - force table, 193
 - LAD status, 191, 192
 - LED instruction, 100
 - watch table, 191
- Monitoring the program, 98
- Motion control
 - configuring the axis, 167
 - homing the axis, 176
 - MC_Halt, 178
 - MC_Home, 174
 - MC_MoveAbsolute, 180
 - MC_MoveJog, 186
 - MC_MoveRelative, 182
 - MC_MoveVelocity, 184
 - MC_Power, 170
 - MC_Reset, 173
 - overview, 165
- Mounting
 - dimensions, 20
 - thermal zone, 20
- Move instruction, 87
- MRES
 - operator panel, 28, 49, 190
- Multi-node connections
 - connection types, 129
 - Ethernet protocols, 129
- My Documentation Manager, 4

N

- Network
 - getting started, 37, 40
 - network connection, 44
- Network communication, 109
- Network connection
 - configuration, 110
- New project
 - adding an HMI device, 43
 - Getting started, 35
 - HMI connection, 44
 - HMI screen, 45
 - network connection, 44
- NORM_X (normalize), 89

O

- Off-delay (TOF) instruction, 90
- On-delay delay (TON) instruction, 90
- On-delay retentive (TONR) instruction, 90
- Online
 - capturing values of a DB, 196
 - comparing and synchronizing, 198
 - cycle time monitoring, 190
 - discover, 201
 - force, 193
 - force operation, 194
 - going online, 189
 - IP address, 199
 - memory usage monitoring, 190
 - monitor, 191
 - operator panel, 28, 49, 190
 - resetting the start values of a DB, 196
 - RUN/STOP buttons, 28
 - status, 191, 192
 - time of day, 199
 - watch table, 191, 192
- OPC, 132
- Operating mode, 48
- Operator panel, 28, 49, 190
- Operator panels, 19
- Organization block
 - call, 50
 - capturing the status of a code block, 30
 - configuring operation, 79
 - creating, 80
 - function, 50
 - know-how protection, 74
 - multiple program cycle OBs, 80
 - priority classes, 50
 - processing, 79
 - restoring the status of a code block, 30
- Output parameters, 80

P

- Panels (HMI), 19
- Parameter assignment, 80
- Passive/active communication
 - configuring the partners, 117
 - connections and port IDs, 114
 - parameters, 119
- Password protection
 - access to the CPU, 73
 - binding to a CPU or memory card, 75
 - code block, 74
 - copy protection, 75

CPU, 73

PID

- overview, 141
- PID_3STEP, 147
- PID_3Step algorithm, 142, 147
- PID_Compact, 144
- PID_Compact algorithm, 142, 144

PLC

- add modules, 66
- calling a block, 82
- comparing and synchronizing, 198
- copying blocks from an online CPU, 197
- force, 193
- force operation, 194
- Getting started, 35
- HSC configuration, 107
- instructions, 39
- know-how protection, 74
- monitoring, 191
- overview of the CPU, 13
- tags, 36, 39
- using blocks, 49, 77

PLC tags

- Getting started, 36, 39

Podcasts, 4

Point-to-point communication, 137

Port number, 113

Portal view, 25

- Add new device, 65
- Configuring the CPU, 67, 70
- Configuring the Ethernet port, 71
- Configuring the modules, 67, 70
- PROFINET, 71

Priority

- priority class, 50
- priority in processing, 51

Priority class, 50

Process image

- force, 193
- force operation, 194
- monitor, 191, 192
- status, 191, 192, 193

PROFIBUS

- add CM 1243-5 (DP master) module, 126
- add DP slave, 126
- CM 1242-5 (DP slave) module, 121
- CM 1243-5 (DP master) module, 122
- distributed I/O instructions, 122
- GET, 129
- master, 121
- network connection, 110
- PROFIBUS address, 127

- PROFIBUS address properties, 128
- PUT, 129
- S7 connection, 129
- slave, 121
- PROFIBUS address, 127
 - configuring, 127
- PROFINET, 71
 - ad hoc mode, 114
 - connections and port IDs, 114
 - distributed I/O instructions, 122
 - GET, 129
 - IP address, 71
 - network connection, 110
 - number of communication connections, 112
 - overview, 113
 - PUT, 129
 - S7 connection, 129
 - testing a network, 72
 - types of communication, 111
- PROFINET interface
 - Ethernet address properties, 71
- PROFINET RT, 113
- Program
 - binding to a CPU or memory card, 75
 - calling a block, 82
 - capturing the status of a code block, 30
 - capturing values of a DB, 196
 - copying blocks from an online CPU, 197
 - Getting started, 37, 40
 - Math instruction, 40
 - password protection, 74
 - priority class, 50
 - resetting the start values of a DB, 196
 - restoring the status of a code block, 30
 - sample network, 37, 40
- Program block
 - getting started, 82
 - Getting started, 35
- Program card, 56
- Program editor
 - capturing the status of a code block, 30
 - capturing values of a DB, 196
 - monitor, 192
 - resetting the start values of a DB, 196
 - restoring the status of a code block, 30
 - status, 192
- Program execution, 47
- Program information
 - In the call structure, 99
- Program structure, 77
- Programming
 - adding inputs or outputs to LAD or FBD instructions, 27
 - binding to a CPU or memory card, 75
 - comparing and synchronizing code blocks, 198
 - drag and drop between editors, 30
 - expandable instructions, 27
 - favorites, 26
 - FBD (function block diagram), 84
 - Getting started, 39
 - inserting instructions, 26
 - LAD (ladder), 83
 - Linear, 77
 - PID overview, 141
 - PID_3STEP, 147
 - PID_3Step algorithm, 142, 147
 - PID_Compact, 144
 - PID_Compact algorithm, 142, 144
 - priority class, 50
 - Structured, 77
 - unplugged modules, 33
 - unspecific CPU, 64, 201
- Project
 - access protection, 73
 - adding an HMI device, 43
 - binding to a CPU or memory card, 75
 - comparing and synchronizing, 198
 - Getting started, 35
 - HMI connection, 44
 - HMI screen, 45
 - network connection, 44
 - program, 39
 - protecting a code block, 74
 - restricting access to a CPU, 73
 - tags, 36, 39
- Project view, 25
 - Add new device, 65
 - Configuring the CPU parameters, 67, 70
 - Configuring the Ethernet port, 71
 - Configuring the modules, 67, 70
 - Device configuration, 63
 - PROFINET, 71
- Protection class, 207
- Protection level
 - binding to a CPU or memory card, 75
 - code block, 74
 - CPU, 73
- Protocol
 - ISO on TCP, 113
 - PROFINET RT, 113
 - TCP, 113
 - UDP, 113
- PTO (pulse train output), 96

- cannot be forced, 195
- PtP communication, 137
- Pulse delay (TP) instruction, 90
- Pulse train output (PTO), 96
- PUT, 129
 - configuring the connection, 118
- PWM
 - CTRL_PWM instruction, 96
- PWM (pulse width modulation)
 - cannot be forced, 195

Q

- Queuing, 51

R

- Rated voltages, 207
- Refreshing user-defined Web pages, 161
- Relay electrical service life, 208
- Replacing modules, 33
- Reset timer (RT) instruction, 90
- Resetting the start values of a DB, 196
- Restoring the status of a code block, 30
- Retentive memory, 14, 56
- ROUND, 88
- Router IP address, 71
- RS232 and RS485 communication modules, 137
- RT (reset timer) instruction, 90
- RUN mode, 48, 49
 - force, 193
 - force operation, 194
 - operator panel, 28, 49, 190
 - Program execution, 47
 - toolbar buttons, 28
- RUN/STOP buttons, 28

S

- S7 communication
 - configuring the connection, 118
- S7-1200
 - access protection, 73
 - add modules, 66
 - Add new device, 65
 - calling a block, 82
 - capturing the status of a code block, 30
 - capturing values of a DB, 196
 - communication board (CB), 18
 - communication module (CM), 18
 - communication processor (CP), 18

- compare code blocks, 198
- comparison chart of CPU models, 14
- Configuring the CPU parameters, 67, 70
- Configuring the modules, 67, 70
- Device configuration, 63
- diagnostics buffer, 199
- Ethernet port, 71
- force, 193
- force operation, 194
- HMI devices, 19
- HSC configuration, 107
- IP address, 71
- know-how protection, 74
- modules, 16
- monitoring, 191
- mounting dimensions, 20
- network connection, 110
- operator panel, 28, 49, 190
- organization block (OB), 79
- overview of the CPU, 13
- password protection, 73
- PROFIBUS, 127
- PROFIBUS address, 127
- PROFIBUS port, 127
- PROFINET, 71
- Program execution, 47
- resetting the start values of a DB, 196
- restoring the status of a code block, 30
- RUN/STOP buttons, 28
- signal board (SB), 18
- signal module (SM), 18
- Startup parameters, 68
- thermal zone, 20
- TS Adapter, 16
- SCALE_X (scale), 89
- Scaling analogs, 42
- Scan cycle
 - force, 193
 - force operation, 194
- SCL (Structured Control Language)
 - CEIL (ceiling), 88
 - CONV (convert), 88
 - DeviceStates, 101
 - FLOOR, 88
 - GET_DIAG, 101
 - LED status, 100
 - MC_Halt, 178
 - MC_Home, 174
 - MC_MoveAbsolute, 180
 - MC_MoveJog, 186
 - MC_MoveRelative, 182
 - MC_MoveVelocity, 184

- MC_Power, 170
- MC_Reset, 173
- ModuleStates, 101
- NORM_X (normalize), 89
- PID overview, 141
- PID_3STEP, 147
- PID_3Step algorithm, 142, 147
- PID_Compact, 144
- PID_Compact algorithm, 142, 144
- round, 88
- SCALE_X (scale), 89
- truncate, 88
- Security
 - access protection, 73
 - binding to a CPU or memory card, 75
 - copy protection, 75
 - CPU, 73
 - know-how protection for a code block, 74
- Send parameters configuration, 117
- Serial communication, 137
- Service and support, 5
- Settings, 28
- Siemens technical support, 5
- Signal board (SB)
 - add modules, 66
 - analog output representation (current), 229
 - analog output representation (voltage), 229
 - Device configuration, 63
 - input representation (voltage), 226
 - overview, 18
 - SB 1231 AI 1x12 bit, 222
 - SB 1232 AQ 1x12 bit, 222
 - step response times for analog inputs, 227
- Signal board (SM)
 - Add new device, 65
- Signal module (SM)
 - add modules, 66
 - Add new device, 65
 - analog input representation (voltage), 226
 - analog output representation (current), 229
 - analog output representation (voltage), 229
 - Device configuration, 63
 - overview, 18
 - SM 1221, 214
 - SM 1222, 215
 - SM 1223, 216, 217
 - SM 1231 AI 4 x 13 bit, 223
 - SM 1232 AQ 2 x 14 bit, 223
 - SM 1232 AQ 4 x 14 bit, 223
 - SM 1234 AI 4 x 13 bit / AQ 2 x 14 bit, 223
 - step response times for analog inputs, 227
- SM and SB
 - comparison chart, 16
- SMS, 131
- Specifications
 - analog input representation (voltage), 226
 - analog output representation (current), 229
 - analog output representation (voltage), 229
 - ATEX approval, 204
 - CB 1241 RS485, 246
 - CE approval, 203
 - communication module CM 1241 RS232, 249
 - communication module CM 1241 RS485, 249
 - CPU 1211C, 208
 - CPU 1212C, 208
 - CPU 1214C, 208
 - C-Tick approval, 205
 - cULus approval, 204
 - Digital inputs and outputs (SM), 218
 - electromagnetic compatibility (EMC), 205
 - environmental conditions, 206
 - FM approval, 204
 - general technical specifications, 203
 - industrial environments, 205
 - maritime approval, 205
 - protection, 207
 - rated voltages, 207
 - relay electrical service life, 208
 - SB 1231 AI 1x12 bit, 222
 - SB 1232 AQ 1x12 bit, 222
 - SM 1221 signal module, 214
 - SM 1222 signal module, 215
 - SM 1223 signal module, 216, 217
 - SM 1231 AI 4 x 13 bit, 223
 - SM 1232 AQ 2 x 14 bit, 223
 - SM 1232 AQ 4 x 14 bit, 223
 - SM 1234 AI 4 x 13 bit / AQ 2 x 14 bit, 223
 - step response times for inputs, 227
- Split editors
 - Getting started, 36, 39
- Standard Web pages, 157
 - cookie restrictions, 159
 - JavaScript restrictions, 159
- STARTUP mode
 - force, 193
 - force operation, 194
 - Program execution, 47
- Startup parameters, 68
- Status
 - LED indicators (communication interface), 138
 - LED instruction, 100
- STEP 7
 - add modules, 66
 - Add new device, 65

- adding inputs or outputs to a LAD or FBD instruction, 27
 - capturing the status of a code block, 30
 - capturing values of a DB, 196
 - changing the settings, 28
 - comparing and synchronizing, 198
 - Configuring the CPU, 67, 70
 - Configuring the modules, 67, 70
 - copying blocks from an online CPU, 197
 - Device configuration, 63
 - diagnostics buffer, 199
 - drag and drop between editors, 30
 - Ethernet port, 71
 - expandable inputs or outputs, 27
 - favorites, 26
 - force, 193
 - force operation, 194
 - HSC configuration, 107
 - inserting instructions, 26
 - monitoring, 191, 192
 - network connection, 110
 - operator panel, 28, 49, 190
 - password protection, 74
 - Portal view, 25
 - priority class (OB), 50
 - PROFIBUS, 127
 - PROFIBUS port, 127
 - PROFINET, 71
 - Project view, 25
 - resetting the start values of a DB, 196
 - restoring the status of a code block, 30
 - RUN/STOP buttons, 28
 - unplugged modules, 33
 - STEP 7 programming
 - user-defined Web pages, 163
 - STEP 7 web pages, 4
 - STOP mode, 48
 - force, 193
 - force operation, 194
 - operator panel, 28, 49, 190
 - toolbar buttons, 28
 - Structured programming, 77
 - Subnet mask, 71
 - Support, 5
 - Synchronization
 - synchronizing blocks with the online CPU, 198
- T**
- Tags
 - force, 193
 - force operation, 194
 - Getting started, 36, 39
 - monitor, 191
 - status, 191, 193
 - Task cards
 - columns and headers, 29
 - TCON
 - configuration, 117
 - connection parameters, 119
 - connections and port IDs, 114
 - TCON_Param, 119
 - TCP
 - ad hoc mode, 114
 - connection configuration, 117
 - connections and port IDs, 114
 - parameters, 119
 - protocol, 113
 - TCP/IP communication, 109, 113
 - Technical specifications, 203
 - Technical support, 5
 - Technological objects
 - HSC (high-speed counter), 103
 - Telecontrol, 134
 - TeleService via GPRS, 133, 134
 - Temp memory (L), 59
 - Testing the program, 98
 - Thermal zone, 20
 - TIA Portal
 - Add new device, 65
 - Configuring the CPU, 67, 70
 - Configuring the modules, 70
 - Device configuration, 63
 - Portal view, 25
 - PROFINET, 71
 - Project view, 25
 - Time of day
 - configuring the online CPU, 199
 - Timer instructions, 90
 - Timers
 - quantity, 15
 - size, 15
 - TOF (off-delay) timer instruction, 90
 - TON (on-delay delay) timer instruction, 90
 - TONR (on-delay retentive) timer instruction, 90
 - TP (pulse delay) timer instruction, 90
 - TRCV
 - ad hoc mode, 114
 - connections and port IDs, 114
 - TRCV_C
 - ad hoc mode, 114
 - configuration, 117
 - connection parameters, 119
 - connections and port IDs, 114

- TRCV_C instruction, 112
- TRUNC (truncate), 88
- TS Adapter, 16
- TSAP, 113
- TSAP (transport service access points), 119
- TSEND
 - connections and port IDs, 114
- TSEND_C
 - configuration, 117
 - connection parameters, 119
 - connections and port IDs, 114
- TSEND_C instruction, 112
- TURCV
 - configuration, 117
 - connection parameters, 119
- TUSEND
 - configuration, 117
 - parameters, 119
- U**
- UDP
 - connection configuration, 117
 - parameters, 119
- UDP protocol, 113
- Uninterruptible move (UMOVE_BLK) instruction, 87
- Unplugged modules, 33
- Unspecific CPU, 64, 201
- Updating user-defined Web pages, 161
- Upload
 - discover, 201
- Uploading
 - comparing and synchronizing blocks, 198
 - copying blocks from an online CPU, 197
 - user program, 197
- User interface
 - Portal view, 25
 - Project view, 25
- User program
 - adding inputs or outputs to LAD or FBD instructions, 27
 - binding to a CPU or memory card, 75
 - copying blocks from an online CPU, 197
 - drag and drop between editors, 30
 - expandable instructions, 27
 - favorites, 26
 - inserting instructions, 26
 - password protection, 74
- User-defined Web pages, 157, 160
 - configuring, 162
 - creating with HTML editor, 160
 - enabling with WWW instruction, 163
 - generating program blocks, 162
 - load memory constraints, 161
 - programming in STEP 7, 163
 - refreshing, 161
- USS protocol, 137
- USS protocol library, 139
- V**
- Versions of instructions, 29
- Visualization
 - HMI devices, 19
- W**
- Watch table
 - force, 98
 - monitor, 191
- Watch tables, 192
- Web pages
 - STEP 7, 4
- Web pages, user-defined, 160
- Web server, 158
 - constraints, 158
- Work memory, 14, 56
- WWW, 163

