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# SIMATIC S7-1200 – Micro Controller for Totally Integrated Automation

Catalog ST 70 N · April 2009







# SIMATIC

Answers for industry.

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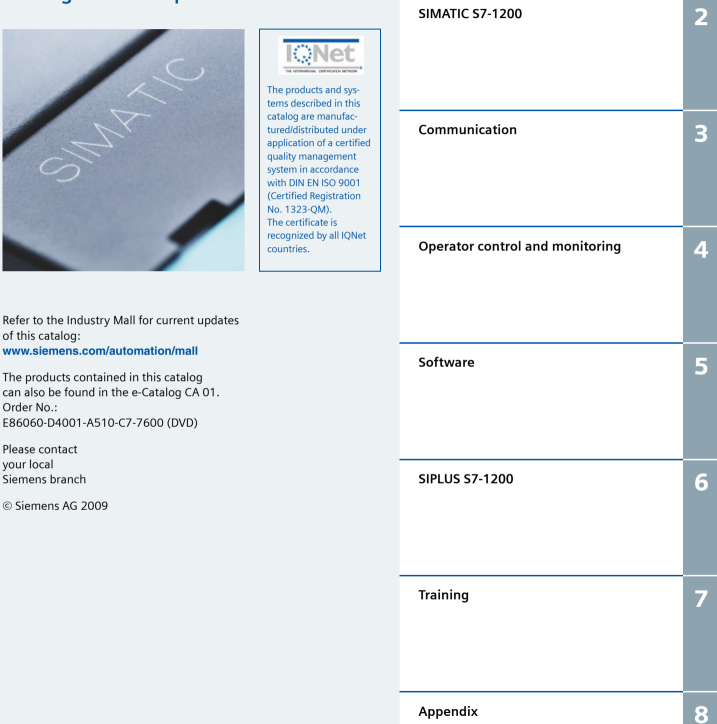


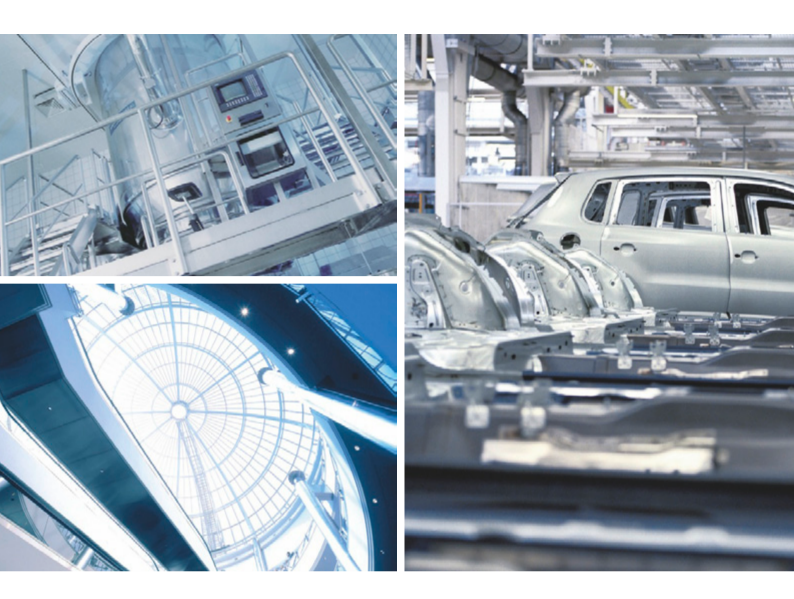
Introduction

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# SIMATIC SIMATIC S7-1200 – Micro Controller for Totally Integrated Automation

## Catalog ST 70 N · April 2009







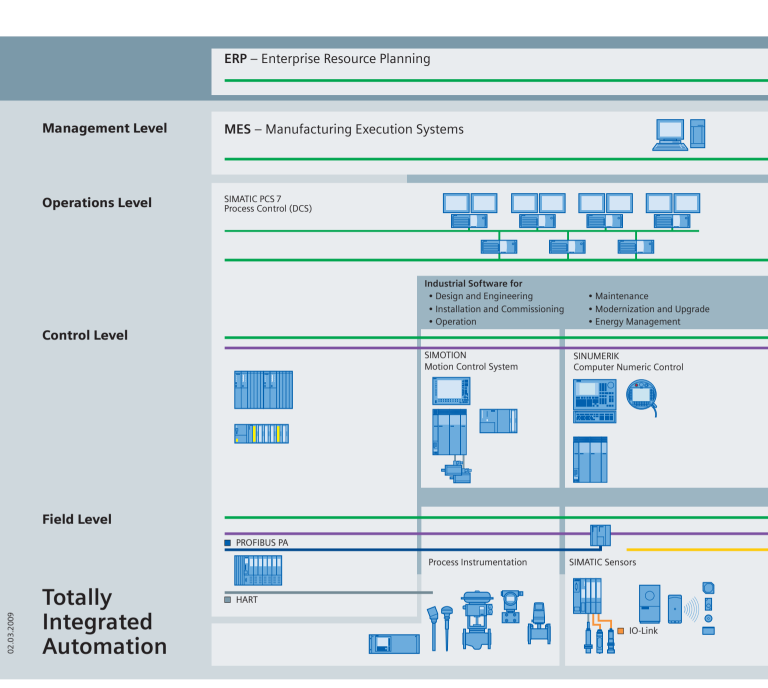
# Answers for industry.

Siemens Industry answers the challenges in the manufacturing and the process industry as well as in the building automation business. Our drive and automation solutions based on Totally Integrated Automation (TIA) and Totally Integrated Power (TIP) are employed in all kinds of industry. In the manufacturing and the process industry. In industrial as well as in functional buildings.

Siemens offers automation, drive, and low-voltage switching technology as well as industrial software from standard products up to entire industry solutions. The industry software enables our industry customers to optimize the entire value chain – from product design and development through manufacture and sales up to after-sales service. Our electrical and mechanical components offer integrated technologies for the entire drive train – from couplings to gear units, from motors to control and drive solutions for all engineering industries. Our technology platform TIP offers robust solutions for power distribution.

The high quality of our products sets industry-wide benchmarks. High environmental aims are part of our eco-management, and we implement these aims consistently. Right from product design, possible effects on the environment are examined. Hence many of our products and systems are RoHS compliant (Restriction of Hazardous Substances). As a matter of course, our production sites are certified according to DIN EN ISO 14001, but to us, environmental protection also means most efficient utilization of valuable resources. The best example are our energy-efficient drives with energy savings up to 60 %.

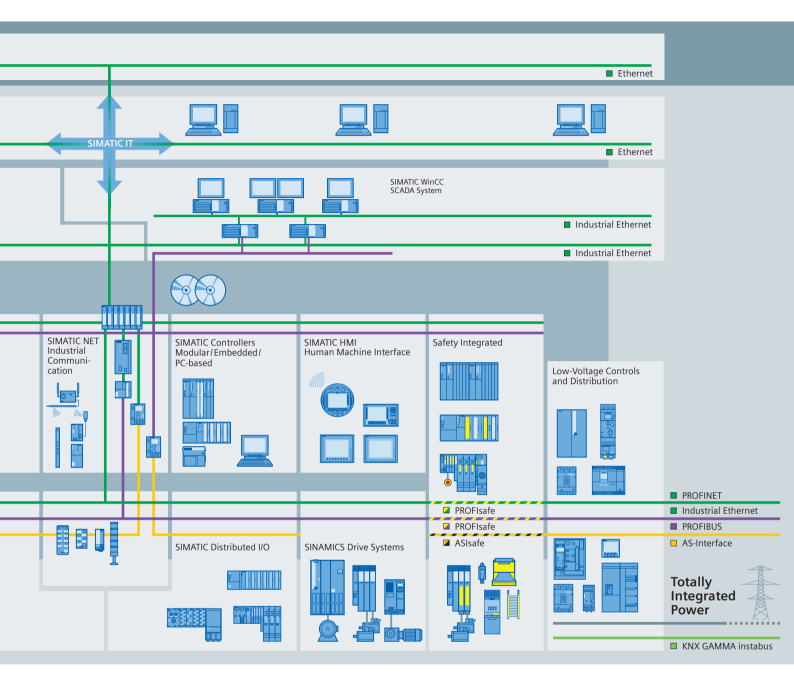
Check out the opportunities our automation and drive solutions provide. And discover how you can sustainably enhance your competitive edge with us.



# Setting standards in productivity and competitiveness.

**Totally Integrated Automation.** 

Thanks to Totally Integrated Automation, Siemens is the only provider of an integrated basis for implementation of customized automation solutions – in all industries from inbound to outbound. © Siemens AG 2009



# TIA is characterized by its unique continuity.

It provides maximum transparency at all levels with reduced interfacing requirements – covering the field level, production control level, up to the corporate management level. With TIA you also profit throughout the complete life cycle of your plant – starting with the initial planning steps through operation up to modernization, where we offer a high measure of investment security resulting from continuity in the further development of our products and from reducing the number of interfaces to a minimum.

#### The unique continuity is already a defined characteristic at the development stage of our products and systems.

The result: maximum interoperability – covering the controller, HMI, drives, up to the process control system. This reduces the complexity of the automation solution in your plant. You will experience this, for example, in the engineering phase of the automation solution in the form of reduced time requirements and cost, or during operation using the continuous diagnostics facilities of Totally Integrated Automation for increasing the availability of your plant.

# Introduction

# The new dimension in simplified automation – Micro Automation and more

#### Perfect interaction between micro controllers, HMI panels and engineering – all from a single source

Engineering and commissioning are the main cost factors for machine builders and system integrators today:

- Increasing levels of integration and complexity of the automation tasks lead to errors and ineffective program design.
- Growing decentralization also demands wider distribution of intelligence.
- Ever growing staff requirements in projects increase synchronization efforts.

Short retooling times and fast upgrades demand a high level of modularity and reusability of the engineering data.

This is exactly where the new SIMATIC S7-1200 series of products with SIMATIC STEP 7 Basic V10.5 comes into its own. It creates a solution in the micro controller segment that provides comprehensive answers to the challenges described above:

- High flexibility for smart solutions.
- Simple networking.
- Intuitive and fast engineering during programming and commissioning.

During the development of the micro controller particular attention was paid to seamless integration and perfect interaction between controller, HMI and software.



In precise terms, this means:

- Finely scalable hardware allows a solution to be created that precisely fits the automation task.
   In this way it is possible to keep the level of investment to a minimum and implement subsequent expansions without excessive expense.
- Powerful, coordinated communication options permit the simple networking of engineering system, controllers and HMI. This keeps the expenditure on decentralization within narrow limits.
- A precisely coordinated range of high-performance HMI panels facilitate visualization at minimum expense.
- The innovative engineering system combines all necessary functions for controllers and visualization, from planning to commissioning and expansion. The previously known boundaries between the individual software products are removed. The uniform look and feel and intelligent editors provide additional support to the user. This provides an ideal basis for all project personnel, from the project engineer to the service personnel.

#### SIMATIC S7-1200 - the modular micro controller

SIMATIC S7-1200 is characterized by its versatile and flexible design concept while offering high performance and extremely compact dimensions.



Main characteristics of the micro controllers:

- New design concept: A host of modules and new signal boards considerably increase the degree of scalability and flexibility.
- Powerful communication: The integrated PROFINET interface ensures low-cost communication during programming, HMI connection and CPU-CPU communication. An Ethernet switch is available for networking several devices with one another. Expansion by means of communication modules also allows serial communication.
- Integrated technology functions: High-performance functions for counting, measuring, closed-loop control and for motion control open up new areas of application for the micro controller.

This offers the user immediate advantages:

- Perfect adaptation to the respective automation requirements and flexible modification options at any time.
- Simple networking between controllers, HMI panels and engineering components.
- Smart options for demanding solutions in the technology sector.

# Introduction

## Perfect interaction between micro controllers, HMI panels and engineering

# SIMATIC HMI Basic Panels – concentrating on essentials



SIMATIC HMI Basic Panels are the ideal HMI devices for small machines and applications. They are ideal for use in connection with SIMATIC S7-1200, thanks to their equipment and functionality.

- Extensive product range: Pixel graphics displays ranging from 4" to 15" with intuitive operation by means of touchscreen and tactile function keys for use in tough industrial environments (IP65).
- Integrated functionality across all display sizes: Signalling system, recipe management, graph plotting, vector graphics and language switchover.
- Powerful communication: The integrated PROFINET interface permits the adapted integration of the panels into the automation system.

The use of SIMATIC HMI Basic Panels offers clear advantages:

- Economical, yet powerful visualization on site
- Flexible adaptation to the machine due to high level of scalability of the product range
- Simple networking and integrated communication
- Ideally adapted for use with SIMATIC S7-1200
- Common and uniform configuration with STEP 7

SIMATIC STEP 7 Basic – Integrated engineering system for controllers and HMI

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Projectview	Opened project DATIA, Partel	n in in in its state of the sta

The new SIMATIC STEP 7 Basic engineering system allows integrated engineering for the S7-1200 micro controllers and SIMATIC HMI Basic Panels. It includes all necessary functions and tools for hardware and network configuration, programming, diagnostics etc.

The innovative engineering system ensures a quantum leap in integration, efficiency and user-friendliness and provides the foundation for perfect interaction.

- Integrated engineering system: In addition to the software for SIMATIC S7-1200, it also includes WinCC Basic for SIMATIC HMI Basic Panels.
- Task-oriented, intelligent and intuitive editors: The user is ideally supported with context-sensitive help in every situation.
- Maximum data transparency and convenient reusability: Repeated inputs are no longer necessary; once created, function blocks can be managed in libraries and used again easily when required.

The benefit for the user is immediately clear:

- Intuitive operation makes it considerably easier to learn how to use and operate the system.
- The efficiency of the engineering is significantly increased and the time spent on implementing automation projects is reduced.
- The use of the latest software technologies also guarantees a stable basis for future innovations, giving the system a secured future.

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# SIMATIC S7-1200



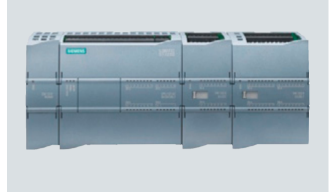
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## SIMATIC S7-1200 Introduction

#### SIMATIC S7-1200

#### Overview



- The new modular miniature controller from the SIMATIC S7 family
- Consisting of:
  - controller with integrated PROFINET interface for communication with programming device, HMI or other SIMATIC controllers
  - powerful, integrated technology functions such as counting, measuring, closed-loop control, and motion control
  - integrated digital and analog inputs/outputs
  - signal boards for direct use in a controller
  - signal modules for expansion of controllers by input/output channels
  - communication modules for expansion of controllers by communications interfaces
  - accessories, e.g. power supply, switch module or SIMATIC Memory Card
- The miniature controller that offers maximum automation at minimum cost
- Extremely simple installation, programming and operation
- · Large-scale integration, space-saving, powerful
- Suitable for small to medium-size automation engineering applications
- Can be used both for simple controls and for complex automation tasks
- All CPUs can be used in stand-alone mode, in networks and within distributed structures
- Suitable for applications where programmable controllers would not have been economically viable in the past
- With exceptional real-time performance and powerful communication options

#### Application

The SIMATIC S7-1200 is the controller for open-loop and closedloop control tasks in mechanical equipment manufacture and plant construction. It combines maximum automation and minimum cost.

Due to the compact modular design with a high performance at the same time, the SIMATIC S7-1200 is suitable for a wide variety of automation applications. Its range of use extends from the replacement of relays and contactors up to complex automation tasks in networks and within distributed structures.

The S7-1200 also increasingly opens up areas for which special electronics was previously developed for economical reasons.

Application examples include, for example:

- Placement systems
- Conveyor systems
- Elevators and escalators
- Material transportation equipment
- Metalworking machinery
- Packaging machines
- Printing machines
- Textile machines
- Mixing systems
- Freshwater treatment plants
- Wastewater treatment plants
- External displays
- Electricity distribution stations
- Room temperature control
- Heating/cooling system control
- Energy management
- Fire protection systems
- Air conditioning
- Lighting control
- Pump control
- Security/access control systems

#### Design

The SIMATIC S7-1200 family consists of the following modules:

- 3 compact controllers with graded performances in different versions as wide-range AC or DC controllers
- 2 signal boards (analog and digital) for low-cost modular controller expansion directly on the CPU, with retention of the mounting space
- 13 different digital and analog signal modules
- 2 communication modules (RS232/RS485) for communication via point-to-point connection
- Ethernet switch with 4 ports for implementation of many different network topologies
- PS 1207 stabilized power supply units, line voltage 115/230 V AC, rated voltage 24 V DC

#### Mechanical features

- Rugged, compact plastic enclosure
- Easily accessible connection and control elements, protected by front flaps
- Removable connection terminals, also for analog or digital expansion modules

#### Device features

• International standards:

SIMATIC S7-1200 complies with the standards according to VDE, UL, CSA and FM (Class I, Category 2; Danger zone groups A, B, C and D, T4A). The quality management system used during production is certified according to ISO 9001.

SIMATIC S7-1200 Introduction

#### SIMATIC S7-1200

#### Design (continued)

#### Communication

The SIMATIC S7-1200 is equipped with different communication mechanisms:

- Integral PROFINET interface
- · Point-to-point connection via communication modules

#### PROFINET interface

The integral PROFINET interface permits communication with:

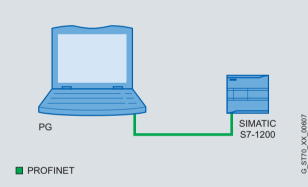
- · Programming device
- HMI devices
- Other SIMATIC controllers

The following protocols are supported:

- TCP/IP
- ISO-on-TCP
- S7 communication

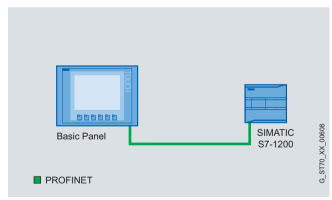
The following can be connected:

Field PG programming device and PCs via standard CAT5 cable.



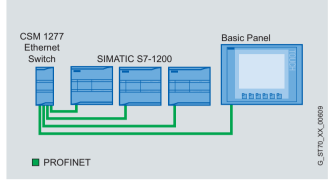
Connection between PG and CPU of SIMATIC S7-1200

SIMATIC HMI Basic Panels



Connection between Basic Panel and CPU of SIMATIC S7-1200

• Further SIMATIC S7-1200 controllers

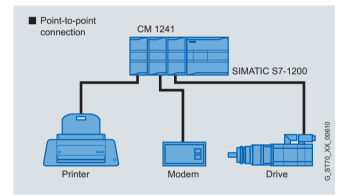


Connection of several devices via CSM 1277 Ethernet switch

#### Point-to-point interface, freely-programmable interface mode

Communication modules permit communication via point-topoint connections. The RS232 and RS485 physical transmission media are used. Data transmission is carried out in the "Freeport" mode of the CPU. A user-specific, bit-oriented communication protocol is used (e.g. ASCII protocol, USS, or MODBUS).

Any terminal equipment with a serial interface can be connected, e.g. drives, printers, bar code readers, modems, etc.



Point-to-point connection via CM 1241 in programmable interface mode

#### SIMATIC S7-1200 Introduction

SIMATIC S7-1200

#### Function

The S7-1200 is characterized by:

- Extremely simple starter solution: Special starter packages and introductions facilitate familiar ization.
- Uncomplicated operation: Powerful standard commands which are simple to use, together with the user-friendly programming software, reduce the programming overhead to a minimum.
- Exceptional real-time characteristics: Special interrupt functions, fast counters, and pulse outputs permit use even with time-critical processes.
- Powerful communication options: Particularly with the optional PROFIBUS DP connection, the S7-1200 can fully utilize its performance capability for distributed automation solutions.

The SIMATIC S7-1200 meets national and international standards:

- UL 508
- CSA C22.2 No. 142
- FM Class I, div. 2, group A, B, C, D; T4A Class I, Zone 2, IIC, T4
- VDE 0160
- EN 61131-2
- Requirements of the EMC directive in accordance with EN 50081-1, 50081-2 and 50082-2

	Technical specifications	
	General technical specifications	
	Degree of protection	IP20 acc. to IEC 529
familiar-	Ambient temperature	
Se,	<ul> <li>Operation (95% humidity)</li> </ul>	
, reduce	- horizontal installation	0 55 °C
	- vertical installation	0 45 °C
outouto	<ul> <li>Transportation and storage</li> </ul>	-40 +70 °C
Julpuis	- with 95% humidity	25 55 °C
	General technical specifications           Degree of protection         IP20 acc. to IEC 529           Ambient temperature         • Operation (95% humidity)         0 55 °C           educe         - horizontal installation         0 45 °C           - vertical installation         0 45 °C           aputs         - Transportation and storage - with 95% humidity         25 55 °C           Insulation         500 V AC test voltage           115/230 V AC circuits to ground         1500 V AC test voltage           115/230 V AC circuits to 115/230 V         1500 V AC test voltage           230 V AC circuits to 5/24 V DC circuits         1500 V AC test voltage           115 V AC circuits to 5/24 V DC circuits         1500 V AC test voltage           111 F V AC circuits to 5/24 V DC circuits         1500 V AC test voltage           111 F V AC circuits to 5/24 V DC circuits         1500 V AC test voltage           111 F V AC circuits to 5/24 V DC circuits         1500 V AC test voltage           111 F V AC circuits to 5/24 V DC circuits         1500 V AC test voltage           1110 V AC circuits to 5/24 V DC circuits         1500 V AC test voltage           1110 V AC circuits to 5/24 V DC         1500 V AC test voltage           1110 V AC circuits to 5/24 V DC         1500 V AC test voltage           1110 V AC circuits to 5/24 V DC <td></td>	
	• 5/24 V DC circuits	500 V AC test voltage
<ul> <li>Transportation and s</li> <li>with 95% humidity</li> <li>Insulation</li> <li>on, the or</li> <li>5/24 V DC circuits</li> <li>115/230 V AC circuit</li> <li>115/230 V AC circuits</li> <li>230 V AC circuits to circuits</li> <li>230 V AC circuits to circuits</li> <li>115 V AC circuits to circuits</li> <li>Electromagnetic compared</li> <li>Noise immunity acc.</li> </ul>	115/230 V AC circuits to ground	1500 V AC test voltage
stan-		1500 V AC test voltage
		1500 V AC test voltage
2, IIC, T4		1500 V AC test voltage
	Electromagnetic compatibility	Requirements of the EMC directive
th		IEC 801-2, IEC 801-3, IEC 801-4, EN 50141, EN 50204, IEC 801-5,
	EN 50081-1 and	EN 55011, Class A,
	Mechanical strength	
		10 57 Hz; constant amplitude 0.3 mm; 58 150 Hz; constant acceleration 1 g

Shocks, test acc. to / tested with

2 g (mounted in switchboard); mode of vibration: frequency sweeps with a sweep rate of 1 octave/minute; duration of vibration: 10 frequency sweeps per axis in each direction of the three mutually perpendicular axes IEC 68, Part 2-27/half-sine: magnitude of shock 15 g (peak value) duration 11 ms 6 shocks

magnitude of shock 15 g (peak value), duration 11 ms, 6 shocks in each of the three mutually perpendicular axes

#### More information

Brochures

Information material for downloading can be found in the Internet:

http://www.siemens.com/simatic/printmaterial

#### Overview



#### The clever compact solution

- With 10 integral input/outputs
- Expandable by:
- 1 signal board (SB)
- max. 3 communication modules (CM)

Design

The compact CPU 1211C has:

- 3 device versions with different power supply and control voltages.
- Integrated power supply either as wide-range AC or DC power supply (85 to 264 V AC or 24 V DC)
- Integrated 24 V encoder/load current supply: For direct connection of sensors and encoders. With 300 mA output current also for use as load power supply.
- 6 integrated digital inputs 24 V DC (current sinking/current sourcing (IEC type 1 current sinking)).
- 4 integrated digital outputs, either 24 V DC or relay.
- 2 integrated analog inputs 0 to 10 V.
- 2 pulse outputs (PTO) with a frequency of up to 100 kHz.
- Pulse-width modulated outputs (PWM) with a frequency of up to 100 kHz.
- Integrated Ethernet interface (TCP/IP native, ISO-on-TCP)
- 3 fast counters (100 kHz), with parameterizable enable and reset inputs, can be used simultaneously as up and down counters with separate inputs or for connecting incremental encoders.

- Expansion by additional communication interfaces, e.g. RS485 or RS232
- Expansion by analog or digital signals directly on the CPU via signal board (with retention of CPU mounting dimensions)
- Optional memory expansion (SIMATIC Memory Card)
- PID controller with auto-tuning functionality
- Integral real-time clock
- Interrupt inputs: For extremely fast response to rising or falling edges of process signals.
- Removable terminals on all modules
- Simulator (optional): For simulating the integrated inputs and for testing the user program.

Device versions				
Version	Supply voltage	Input voltage DI	Output voltage DO	Output current
• DC/DC/DC	24 V DC	24 V DC	24 V DC	0.5 A, transistor
• DC/DC/relay	24 V DC	24 V DC	5 30 V DC / 5 250 V AC	2 A; 30 W DC / 200 W AC
AC/DC/relay	85 264 V AC	24 V DC	5 30 V DC / 5 250 V AC	2 A; 30 W DC / 200 W AC

#### CPU 1211C

#### Function

- Comprehensive instruction set:
  - A wide range of operations facilitate programming: - basic operations such as binary logic operations, result allocation, save, count, create times, load, transfer, compare, shift, rotate, create complement, call subprogram (with local variables)
- integral communication commands (e.g. USS protocol, Modbus RTU, S7 communication "T-Send/T-Receive" or Freeport)
- user-friendly functions such as pulse-width modulation, pulse sequence function, arithmetic functions, floating point arithmetic, PID closed-loop control, jump functions, loop functions and code conversions
- mathematical functions, e.g. SIN, COS, TAN, LN, EXP
- Counting: User-friendly counting functions in conjunction with the integrated counters and special commands for high-speed counters open up new application areas for the user
- Interrupt processing:
- edge-triggered interrupts (activated by rising or falling edges of process signals on interrupt inputs) support a rapid response to process events

- time-triggered interrupts
- counter interrupts can be triggered when a setpoint is reached or when the direction of counting changes
- communication interrupts allow the rapid and easy exchange of information with peripheral devices such as printers or bar code readers
- Password protection
- Test and diagnostics functions:
- Easy-to-use functions support testing and diagnostics, e.g. online/offline diagnostics
- "Forcing" of inputs and outputs during testing and diagnostics: Inputs and outputs can be set independently of cycle and thus permanently, for example, to test the user program
- Motion Control in accordance with PLCopen for simple movements
- Library functionality

#### Programming

The STEP 7 Basic programming package permits complete programming of all S7-1200 controllers and the associated I/O.

Technical specifications				
	6ES7 211-1BD30-0XB0	6ES7 211-1AD30-0XB0	6ES7 211-1HD30-0XB0	
Product name	CPU 1211C AC/DC/relay	CPU 1211C DC/DC/DC	CPU 1211C DC/DC/relay	
Product version				
Associated programming package	STEP 7 Basic V 10.5	STEP 7 Basic V 10.5	STEP 7 Basic V 10.5	
Supply voltages				
Rated value				
• 24 V DC		Yes	Yes	
• 120 V AC	Yes			
• 230 V AC	Yes			
<ul> <li>Lower limit of permissible range (DC)</li> </ul>		20.4 V	20.4 V	
Upper limit of permissible range     (DC)		28.8 V	28.8 V	
<ul> <li>Lower limit of permissible range (AC)</li> </ul>	85 V			
Upper limit of permissible range (AC)	264 V			
<ul> <li>Lower limit of permissible frequency range</li> </ul>	47 Hz			
<ul> <li>Upper limit of permissible frequency range</li> </ul>	63 Hz			
Load voltage L+				
<ul> <li>Rated value (DC)</li> </ul>		24 V	24 V	
<ul> <li>Lower limit of permissible range (DC)</li> </ul>		20.4 V	20.4 V	
Upper limit of permissible range     (DC)		28.8 V	28.8 V	

#### CPU 1211C

	6ES7 211-1BD30-0XB0	6ES7 211-1AD30-0XB0	6ES7 211-1HD30-0XB0
Product name	CPU 1211C AC/DC/relay	CPU 1211C DC/DC/DC	CPU 1211C DC/DC/relay
Current consumption			
Current consumption (rated value)	60 mA at 120 V AC 30 mA at 240 V AC	300 mA; typically	300 mA; typically
Current consumption, max.	180 mA at 120 V AC 90 mA at 240 V AC	0.9 A; 24 V DC	0.9 A; 24 V DC
Max. starting current	20 A; at 264 V	12 A; at 28.8 V	12 A; at 28.8 V
Current output at backplane bus (5 V DC), max.	750 mA; max. 5 V DC for SM and CM	750 mA; max. 5 V DC for SM and CM	750 mA; max. 5 V DC for SM and CM
Current consumption/power loss			
Power loss, typ.	10 W	8 W	8 W
Memory			
Usable memory for application data	25 KB	25 KB	25 KB
Work memory			
<ul> <li>Integrated</li> </ul>	25 KB	25 KB	25 KB
Expandable	No	No	No
Load memory			
Integrated	1 MB; load memory expandable using SIEMENS Memory Card	1 MB; load memory expandable using SIEMENS Memory Card	1 MB; load memory expandable using SIEMENS Memory Card
• Expandable, max.	24 MB; with SIEMENS Memory Card	24 MB; with SIEMENS Memory Card	24 MB; with SIEMENS Memory Card
Buffering			
Available	Yes; complete project maintenance- free in the integral EEPROM	Yes; complete project maintenance- free in the integral EEPROM	Yes; complete project maintenan free in the integral EEPROM
<ul> <li>without battery</li> </ul>	Yes	Yes	Yes
CPU/execution times			
For bit operations, min.	0.1 µs; per operation	0.1 µs; per operation	0.1 µs; per operation
For word operations, min.	12 µs; per operation	12 µs; per operation	12 µs; per operation
For floating-point arithmetic, min.	18 µs; per operation	18 µs; per operation	18 µs; per operation
Data areas and their retentivity			
Total retentive data area (including timers, counters, bit memories), max.	2048 byte	2048 byte	2048 byte
Address range			
I/O address range			
Total I/O address range	1024 byte for inputs/ 1024 byte for outputs	1024 byte for inputs/ 1024 byte for outputs	1024 byte for inputs/ 1024 byte for outputs
Inputs	1024 byte	1024 byte	1024 byte
Outputs	1024 byte	1024 byte	1024 byte
Digital channels			
<ul> <li>Integrated channels (DI)</li> </ul>	6	6	6
<ul> <li>Integrated channels (DO)</li> </ul>	4	4	4
Analog channels			
<ul> <li>Integrated channels (AI)</li> </ul>	2	2	2

#### CPU 1211C

Time         Yes         Yes         Yes         Yes           Hardware olook (real-time clook)         240 h; typically         240 h; typic		6ES7 211-1BD30-0XB0	6ES7 211-1AD30-0XB0	6ES7 211-1HD30-0XB0
Number of modules per system, baardBoard <th>Product name</th> <th>CPU 1211C AC/DC/relay</th> <th>CPU 1211C DC/DC/DC</th> <th>CPU 1211C DC/DC/relay</th>	Product name	CPU 1211C AC/DC/relay	CPU 1211C DC/DC/DC	CPU 1211C DC/DC/relay
max. band board board board board board board board board in a second board board in a second board bo	Hardware configuration			
ClockNew SeriesYesYes4 Jathered period240 h; typically240 h; typically240 h; typically240 h; typically1 Deviation per day, max.60 s/month at 25 °C60 s/month at 25 °C60 s/month at 25 °CTest and startup functions60 s/month at 25 °C60 s/month at 25 °C60 s/month at 25 °CTest and startup functions70 s70 s70 sStatus/controlYesYesYes* TaggsYesYesYes* TaggsYesYesYes* ForcingYesYesYes* ForcingYesYesYes* ForcingYesYesYes* SourceYesYesYes* SourceYesYesYes	Number of modules per system, max.			
Hardware clock (real-line clock)YesYesYesBuffered period240 h; typically240 h; typically240 h; typicallyDeviation per day, max.60 s/month at 25 °C60 s/month at 25 °C60 s/month at 25 °CTest and startup functionsStatus/controlYesYesStatus/controlYesYesYes* Status/controlYesYesYes* Status/controlYesYesInputs/outputs, bit memories, DBs, distributed inputs/outputs, timers, countersInputs/outputs, timers, countersForcingYesYesYesYesForcingYesYesYesCommunications functionsYesYesSupportedYesYesYesSoupportedYesYesYesOpen IE communicationYesYesYesICP/IPYesYesYesYesNumber of connectionsIts, dynamicItIts, dynamicTotal16115; dynamicItIst InterfaceYesYesYesType of interfacePROFINETPROFINETPROFINETPhysicsEthernetEthernetEthernetLoadati determination of transferYesYesYesAutoegotabletonYesYesYesAutoegotabletonYesYesYesPhysicsEthernetEthernetEthernetLoadatiYesYesYesPhysicsEthernetYesYesAutoeg	Time			
•Bulfered period240 h; typically240 h; typically240 h; typically•Deviation per day, max.60 s/month at 25 °C60 s/month at 25 °C60 s/month at 25 °CTest and startup functionsFor any set of the set	Clock			
• Deviation per day, max.60 s/month at 25 °C60 s/month at 25 °C60 s/month at 25 °CTest and startup functions Status/controlVesYesYes• TagsInputs/outputs, bit memories, DBs, countersInputs/outputs, bit memories, DBs, countersInputs/outputs, bit memories, DBs, countersInputs/outputs, bit memories, DBs, countersForcingYesYesYesForcingYesYesYesCommunications functionsYesYesYesStupportedYesYesYesSupportedYesYesYes• SupportedYesYesYes• SupportedYesYesYes <t< td=""><td>Hardware clock (real-time clock)</td><td>Yes</td><td>Yes</td><td>Yes</td></t<>	Hardware clock (real-time clock)	Yes	Yes	Yes
Test and startup functions     Yes     Yes       Status/control     • Status/control     • Status/control       • Status/modify variable     Yes     Yes       • Tags     Inputs/outputs, bit memories, DBs, counters     Inputs/outputs, timers, counters       Forcing     Yes     Yes       • Forcing     Yes     Yes       • Forcing     Yes     Yes       • Forcing     Yes     Yes       • Communication     Yes     Yes       • Supported     Yes     Yes       • As server     Yes     Yes       • Communication     Yes     Yes       • TCP/IP     Yes     Yes       • Supported     Yes     Yes       • Supported     Yes     Yes       • Supported     Yes     Yes       • Supported     Yes     Yes       • Suport CP (RFC1006)     Yes     Yes       • TCP/IP     Yes     Yes       • Statistinterace     Yes     Yes       Type of interface     PROFINET     PROFINET       Physics     Ethernet     Ethernet       Isolated     Yes     Yes       Automatic determination of transfer     Yes       Configuring software     Yes       • STLP 7     STEP 7 Bas	Buffered period	240 h; typically	240 h; typically	240 h; typically
Status/controlYesYesYes• Status/modify variableYesYesYes• Tagshiputs/outputs, bit memories, DBs, distributed inputs/outputs, timers, countershiputs/outputs, bit memories, DBs, distributed inputs/outputs, timers, countersForcingYesYesYes• ForcingYesYesYes• ForcingYesYesYes• Storomunications functionsYesYesYes• SupportedYesYesYes• SupportedYesYesYes• As serverYesYesYes• As cleantYosYesYes• CPP/IPYesYesYes• SuportedYesYesYes• SuportedYesYesYes• As cleantYesYesYes• As cleantYesYesYes• CP/IP/PYesYesYes• TotalIfIfIf• TotalIfIfIf• TotalYesYesYes• TotalYesYesYes• Total clearmination of transferYesYes• AutoreosoverYesYesYes• AutoreosoverYesYesYes• Configuing softwareYesYesYes• Configuing softwareYesYesYes• FIEDYesYesYesYes• Configuing softwareYesYesYes• FIED <td>• Deviation per day, max.</td> <td>60 s/month at 25 °C</td> <td>60 s/month at 25 °C</td> <td>60 s/month at 25 °C</td>	• Deviation per day, max.	60 s/month at 25 °C	60 s/month at 25 °C	60 s/month at 25 °C
Status/modify variableYesYesYes• Tagsinputs/outputs, bit memories, DBs, distributed inputs/outputs, timers, countersinputs/outputs, bit memories, DBs, countersinputs/outputs, timers, countersForcingYesYesYesForcingYesYesYesCommunicationsYesYesYesS7 communicationYesYesYesS4 serverYesYesYesAs serverYesYesYesOpen IE communicationYesYesYesOpen IE communicationYesYesYesOpen IE communicationYesYesYesOpen IE communicationYesYesYesOpen IE communicationYesYesYesOpen IE communicationYesYesYes• ISO-On-TCP (RFC1006)YesYesYes• Iso I for formectionsYesYesYes• Ital InterfacePROFINETPROFINETPROFINETProditieffacePROFINETYesYesPhysicsEthernetEthernetEthernetIsolatedYesYesYesAutorogotationYesYesYesAutorogotationYesYesYesOpen IE comming I anguageYesYesYesIsolatedYesYesYesYesAutorogotationYesYesYesAutorogotationYesYesYesOperaming Ianguage<	Test and startup functions			
• TagsInputs/outputs, bit memories, DBs, distributed inputs/outputs, times, countiersInputs/outputs, times, distributed inputs/outputs, times, countiersInputs/outputs, times, countiersForcingYesYesYes• ForcingYesYesYesCommunicationYesYesYes• SupportedYesYesYes• As serverYesYesYes• As serverYesYesYes• SupportedYesYesYes• As serverYesYesYes• As clentYesYesYes• As clentYesYesYes• SupportedYesYesYes• As clentYesYesYes• As clentYesYesYes• TCP/IPYesYesYes• IndicationIf it interfaceYesYes• Total1616 (dynamic16• Ist interfacePROFINETPROFINETPhysicsEthernetEthernetEthernetSolatedYesYesYesAutorasoverYesYesYesAutorasoverYesYesYesConfiguring softwareYesYesYes• STEP 7STEP 7 Basic V 10.5STEP 7 Basic V 10.5STEP 7 Basic V 10.5• FBDYesYesYesYes• FBDYesYesYesYes• STLCycle time monitoringYesYes <td>Status/control</td> <td></td> <td></td> <td></td>	Status/control			
distributed inputs/outputs, times, counters     distributed inputs/outputs, times, counters     distributed inputs/outputs, times, counters       Forcing     Yes     Yes       Communications functions     Yes     Yes       S7 communication     Yes     Yes       Supported     Yes     Yes     Yes       As server     Yes     Yes     Yes       Open IE communication     Yes     Yes     Yes       TCP/IP     Yes     Yes     Yes       Number of connections     Yes     Yes     Yes       Istinterface     T     T     T       Type of interface     PROFINET     PROFINET     PROFINET       Physics     Ethernet     Ethernet     Ethernet       Isolated     Yes     Yes     Yes       Autonegotiation     Yes     Yes     Yes       Autonegotiation     Yes     Yes     Yes       Type of interface     Yes     Yes     Yes       Physics     Ethernet     Ethernet     Ethernet       Isolated     Yes     Yes     Yes       Autonegotiation     Yes     Yes     Yes       Autonegotiation     Yes     Yes     Yes       STEP 7     STEP 7 Basic V 10.5     STEP 7 Basic V 10.5	<ul> <li>Status/modify variable</li> </ul>	Yes	Yes	Yes
ForcingYesYesYesCommunicationsFinal and the set of	• Tags	distributed inputs/outputs, timers,	distributed inputs/outputs, timers,	distributed inputs/outputs, timers,
CommunicationsYesYesYesS7 communicationYesYesYesSupportedYesYesYesAs serverYesYesYesAs clientYesYesYesOpen IE communication TCP/IPYesYesYesVIDPUTP (RFC1006)YesYesYesNumber of connectionsTotal1616; dynamic161st interfaceType of interfacePROFINETPROFINETPROFINETPhysicsEthernetEthernetEthernetIsolatedYesYesYesYesAutomatic determination of transfer rateYesYesYesAutorosoverYesYesYesYesConfiguring software• STEP 7STEP 7 Basic V 10.5STEP 7 Basic V 10.5STEP 7 Pasic V 10.5Programming language• LADYesYesYes• STLCycle time monitoringCycle time monitoringCycle time monitoring	Forcing			
S7 communicationYesYesYes• SupportedYesYesYes• As serverYesYesYes• As clientYesYesYesOpen IE communication• TCP/IPYesYesYesYesISO-on-TCP (RFC1006)YesYesYesNumber of connections• Total1616; dynamic1615t interfaceType of interfacePROFINETPROFINETPhysicsEthernetEthernetEthernetSolatedYesYesYesAutomatic determination of transfer rateYesYesCDFU/programming Configuring softwareYesYes• STEP 7STEP 7 Basic V 10.5STEP 7 Basic V 10.5STEP 7 Basic V 10.5Programming languageYesYesYes• LADYesYesYes• STLCoyle time monitoringYesYes• STLCycle time monitoringYesYes• STL··YesYes• STL··YesYes• STL···Yes• STL····• Stl····• Stl····• Stl····• Stl····• Stl····• Stl<	• Forcing	Yes	Yes	Yes
SupportedYesYesYesYesAs serverYesYesYesYesAs clientYesYesYesYesOpen IE communication*********************************	Communications functions			
As serverYesYesYesAs clientYesYesYesOpen IE communication	S7 communication			
• As clientYesYesYesOpen IE communication	Supported	Yes	Yes	Yes
Open IE communicationYesYesYes• TCP/IPYesYesYesYes• ISO-on-TCP (RFC1006)YesYesYesYesNumber of connections1616; dynamic16• Total1616; dynamic16 <b>1st interface</b> PROFINETPROFINETPROFINETPhysicsEthernetEthernetEthernetIsolatedYesYesYesAutomatic determination of transfer rateYesYesYesAutonegotiationYesYesYesConfiguring softwareSTEP 7 Basic V 10.5STEP 7 Basic V 10.5STEP 7 Basic V 10.5• TSPYesYesYesYes• STEPYesYesYesYes• LADYesYesYesYes• STLUpter ImmonitoringYesYesYes• Cycle time monitoringImmonitoringImmonitoringYes	As server	Yes	Yes	Yes
TCP/IPYesYesYes1SO-on-TCP (RFC1006)YesYesYesNumber of connections16total16• Total1616; dynamic161st interfaceFORFINETPROFINETPROFINETPhysicsEthernetEthernetEthernetIsolatedYesYesYesAutomatic determination of transfer rateYesYesYesAutomatic determination of transfer rateYesYesYesConfiguring softwareYesYesYes• STEP 7STEP 7 Basic V 10.5STEP 7 Basic V 10.5STEP 7 Basic V 10.5Programming languageYesYesYes• LADYesYesYes• STLYesYesYes• Cycle time monitoringIfesIfesIfes•	As client	Yes	Yes	Yes
• ISO-on-TCP (RFC1006)YesYesYesNumber of connections1616; dynamic16• Total1616; dynamic16 <b>1st interface</b> PROFINETPROFINETPROFINETPhysicsEthernetEthernetEthernetIsolatedYesYesYesAutomatic determination of transfer rateYesYesVesYesYesYesAutomatic determination of transfer rateYesYesSolatedYesYesYesAutomatic determination of transfer rateYesYesSolatedYesYesYesAutomatic determination of transfer rateYesYesSolatedYesYesYesAutomatic determination of transfer rateYesYesAutomatic determination of transfer rateYesYesSolatedYesYesYesProgramming configuring softwareYesYes• STEP 7STEP 7 Basic V 10.5STEP 7 Basic V 10.5STEP 7 Basic V 10.5Programming languageYesYesYesYes• LADYesYesYesYes• STLCycle time monitoringYesYesYes	Open IE communication			
Number of connections16• Total1616; dynamic16 <b>1st interface</b> PROFINETPROFINETPROFINETType of interfacePROFINETPROFINETPROFINETPhysicsEthernetEthernetEthernetIsolatedYesYesYesAutomatic determination of transfer rateYesYesYesAutonegotiationYesYesYesAutorossoverYesYesYesCPU/programming Configuring softwareSTEP 7 Basic V 10.5STEP 7 Basic V 10.5STEP 7 Basic V 10.5• STEP 7YesYesYesYes• LADYesYesYesYes• STLYesYesYesYes• Cycle time monitoringYesYesYes	• TCP/IP	Yes	Yes	Yes
• Total1616; dynamic16Ist interfacePROFINETPROFINETPROFINETPROFINETPhysicsEthernetEthernetEthernetEthernetIsolatedYesYesYesAutomatic determination of transfer rateYesYesYesAutonegotiationYesYesYesAutorossoverYesYesYesCPU/programming Configuring softwareSTEP 7STEP 7 Basic V 10.5STEP 7 Basic V 10.5STEP 7 Basic V 10.5Programming languageYesYesYesYes• LADYesYesYesYes• STLYesYesYesYes• Cycle time monitoringImage: State of the monitoringYesYes• STLImage: State of the monitoringImage: State of the monitoringYes• Cycle time monitoringImage: State of the monitoringYesYes• State of the monitoring <td>• ISO-on-TCP (RFC1006)</td> <td>Yes</td> <td>Yes</td> <td>Yes</td>	• ISO-on-TCP (RFC1006)	Yes	Yes	Yes
1st interfacePROFINETPROFINETPROFINETType of interfacePROFINETPROFINETPROFINETPROFINETPhysicsEthernetEthernetEthernetEthernetIsolatedYesYesYesYesAutomatic determination of transfer rateYesYesYesAutonegotiationYesYesYesAutonegotiationYesYesYesConfiguring softwareYesYesYes• STEP 7STEP 7 Basic V 10.5STEP 7 Basic V 10.5STEP 7 Basic V 10.5Programming languageILADYesYesYes• LADYesYesYesYes• STLCycle time monitoringYesYesYes	Number of connections			
Type of interfacePROFINETPROFINETPROFINETPhysicsEthernetEthernetEthernetIsolatedYesYesYesAutomatic determination of transfer rateYesYesYesAutonegotiationYesYesYesAutonegotiationYesYesYesAutorossoverYesYesYesCPU/programming Configuring softwareSTEP 7 Basic V 10.5STEP 7 Basic V 10.5STEP 7 Basic V 10.5Programming languageYesYesYesLADYesYesYesFBD • STLYesYesYesCycle time monitoringImage: Step 7 Basic V 10.5YesCycle time monitoringImage: Step 7 Basic V 10.5YesStep 7 Basic V 10.5YesYesStep 7 Basic V 1	• Total	16	16; dynamic	16
PhysicsEthernetEthernetEthernetIsolatedYesYesYesAutomatic determination of transfer rateYesYesYesAutonegotiationYesYesYesAutocrossoverYesYesYesCPU/programming Configuring softwareSTEP 7 Basic V 10.5STEP 7 Basic V 10.5STEP 7 Basic V 10.5Programming languageYesYesYes• LADYesYesYes• STLCycle time monitoringYesYes	1st interface			
IsolatedYesYesAutomatic determination of transfer rateYesYesAutonegotiationYesYesAutocrossoverYesYesCPU/programming Configuring softwareYesYes• STEP 7STEP 7 Basic V 10.5STEP 7 Basic V 10.5STEP 7 Basic V 10.5Programming languageYesYesYes• LADYesYesYes• STLYesYesYesCycle time monitoringImage: Image for the second sec	Type of interface	PROFINET	PROFINET	PROFINET
Automatic determination of transfer rateYesYesYesAutonegotiationYesYesYesAutocrossoverYesYesYesAutocrossoverYesYesYesCPU/programming Configuring softwareTEP 7 Basic V 10.5STEP 7 Basic V 10.5STEP 7 Basic V 10.5Programming languageYesYesYes• LADYesYesYes• FBDYesYesYes• STLCycle time monitoringImage: Image Automatic	Physics	Ethernet	Ethernet	Ethernet
rateImage: constraint of the second seco	Isolated	Yes	Yes	Yes
AutocrossoverYesYesYesCPU/programming Configuring softwareSTEP 7 Basic V 10.5STEP 7 Basic V 10.5STEP 7 Basic V 10.5• STEP 7STEP 7 Basic V 10.5STEP 7 Basic V 10.5STEP 7 Basic V 10.5Programming language • LADYesYesYes• FBD • STLYesYesYes• STLCycle time monitoringImage of the monitoringImage of the monitoring		Yes	Yes	Yes
CPU/programming Configuring softwareSTEP 7 Basic V 10.5STEP 7 Basic V 10.5STEP 7 Basic V 10.5• STEP 7STEP 7 Basic V 10.5STEP 7 Basic V 10.5STEP 7 Basic V 10.5Programming language+ LADYesYesYes• FBDYesYesYesYes• STLCycle time monitoring	Autonegotiation	Yes	Yes	Yes
Configuring software     STEP 7     STEP 7 Basic V 10.5     STEP 7 Basic V 10.5       Programming language       • LAD     Yes     Yes       • FBD     Yes     Yes       • STL     Cycle time monitoring     Image: Step 7 Basic V 10.5	Autocrossover	Yes	Yes	Yes
STEP 7     STEP 7 Basic V 10.5     STEP 7 Basic V 10.5     STEP 7 Basic V 10.5       Programming language     +     +     +       • LAD     Yes     Yes     Yes       • FBD     Yes     Yes     Yes       • STL     Cycle time monitoring     -     -	CPU/programming			
Programming language     Yes     Yes       • LAD     Yes     Yes       • FBD     Yes     Yes       • STL     Yes     Yes	Configuring software			
LAD     Yes     Yes     Yes       • FBD     Yes     Yes     Yes       • STL     Cycle time monitoring     Image: State of the state	• STEP 7	STEP 7 Basic V 10.5	STEP 7 Basic V 10.5	STEP 7 Basic V 10.5
• FBD     Yes     Yes     Yes       • STL	Programming language			
• STL Cycle time monitoring	• LAD	Yes	Yes	Yes
Cycle time monitoring	• FBD	Yes	Yes	Yes
	• STL			
Configurable Yes Yes Yes	Cycle time monitoring			
	Configurable	Yes	Yes	Yes

#### CPU 1211C

	6ES7 211-1BD30-0XB0	6ES7 211-1AD30-0XB0	6ES7 211-1HD30-0XB0
Product name	CPU 1211C AC/DC/relay	CPU 1211C DC/DC/DC	CPU 1211C DC/DC/relay
Digital inputs			
Number of digital inputs	6; integrated	6; integrated	6; integrated
<ul> <li>Inputs which can be used for technological functions</li> </ul>	3; HSC (high-speed counting)	3; HSC (high-speed counting)	3; HSC (high-speed counting)
Current sourcing/sinking	Yes	Yes	Yes
Concurrently controllable inputs			
<ul> <li>All mounting positions</li> </ul>			
<ul> <li>concurrently controllable inputs, up to 40 °C</li> </ul>	6	6	6
nput voltage			
<ul> <li>Rated value, DC</li> </ul>	24 V	24 V	24 V
• for "0" signal	5 V DC at 1 mA	5 V DC at 1 mA	5 V DC at 1 mA
for "1" signal	15 V DC at 2.5 mA	15 V DC at 2.5 mA	15 V DC at 2.5 mA
nput current			
<ul> <li>for "1" signal, typ.</li> </ul>	1 mA	1 mA	1 mA
nput delay (at rated value of input voltage)			
<ul> <li>for standard inputs</li> </ul>			
- programmable	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	0.2, 0.4, 0.8, 1.6, 3.2, 6.4 and 12.8 ms, selectable in groups of
- for "0" to "1", min.	0.2 ms	0.2 ms	0.2 ms
- for "0" to "1", max.	12.8 ms	12.8 ms	12.8 ms
<ul> <li>for alarm inputs</li> </ul>			
- programmable	Yes	Yes	Yes
<ul> <li>for counter/technological functions</li> </ul>			
- programmable	Single-phase: 3 at 100 KHz Differential: 3 at 80 KHz	Single-phase: 3 at 100 KHz Differential: 3 at 80 KHz	Single-phase: 3 at 100 KHz Differential: 3 at 80 KHz
Cable length			
• Max. cable length, shielded	500 m; 50 m for technological functions	500 m; 50 m for technological functions	500 m; 50 m for technological functions
Max. cable length, unshielded	300 m; for technological functions: No	300 m; for technological functions: No	300 m; for technological function
Digital outputs			
Number of digital outputs	4; relays	4	4; relays
<ul> <li>of those as fast outputs</li> </ul>		2; 100 kHz pulse train output	
Short-circuit protection	No; to be provided externally	No; to be provided externally	No; to be provided externally
Voltage induced on current inter- ruption limited to		L+ (-48 V)	
Switching capacity of outputs			
<ul> <li>with ohmic load, max.</li> </ul>	2 A	0.5 A	2 A
<ul> <li>with lamp load, max.</li> </ul>	30 W DC; 200 W AC	5 W	30 W DC; 200 W AC
Output voltage			
• for "0" signal (DC), max.		0.1 V; with 10 kOhm load	
• for "1" signal, min.		20 V	
Output current			
<ul> <li>for "1" signal, rated value</li> </ul>		0.5 A	
• for "0" signal, residual current, max.		0.1 mA	

#### CPU 1211C

	6ES7 211-1BD30-0XB0	6ES7 211-1AD30-0XB0	6ES7 211-1HD30-0XB0
Product name	CPU 1211C AC/DC/relay	CPU 1211C DC/DC/DC	CPU 1211C DC/DC/relay
Output delay with ohmic load			
• "0" to "1", max.	10 ms; max.	1 μs; max.	10 ms; max.
• "1" to "0", max.	10 ms; max.	5 µs; max.	10 ms; max.
Wiring 2 outputs in parallel			
<ul> <li>for performance increase</li> </ul>	No		No
Switching frequency			
• of pulse outputs, with ohmic load, max.	1 Hz	100 kHz	1 Hz
Cable length			
<ul> <li>Max. cable length, shielded</li> </ul>	500 m	500 m	500 m
<ul> <li>Max. cable length, unshielded</li> </ul>	150 m	150 m	150 m
Relay outputs			
Number of relay outputs	4		4
Number of operating cycles	Mechanically 10 million, with rated load voltage 100000		Mechanically 10 million, with rated load voltage 100000
Analog inputs			
Number of analog inputs	2	2	2
Number of analog inputs with voltage/current measurement	2		2
Max. cable length, shielded	10 m; twisted and shielded	10 m; twisted and shielded	10 m; twisted and shielded
Input ranges			
Voltage	Yes	Yes	Yes
Input ranges (rated values), voltages			
• 0 +10 V	Yes	Yes	Yes
<ul> <li>Input resistance (0 10 V)</li> </ul>	≥100 kOhm	≥100 kOhm	≥100 kOhm
Analog value generation			
Integration and conversion time/resolution per channel			
<ul> <li>Resolution with overrange (bits including sign), max.</li> </ul>	10 bit	10 bit	10 bit
<ul> <li>Integration time can be parameterized</li> </ul>	Yes	Yes	Yes
<ul> <li>Conversion time (per channel)</li> </ul>	625 µs	625 µs	625 µs
Analog value generation (in isochronous mode)			
Cable length			
Max. cable length, shielded	10 m; twisted	10 m; twisted	10 m; twisted
Encoder supply			
24 V encoder supply			
• 24 V	Permissible range: 20.4 28.8 V	Permissible range: 20.4 28.8 V	Permissible range: 20.4 28.8 V
Encoders			
Connectable encoders			
2-wire BEROs	Yes	Yes	Yes

#### CPU 1211C

	6ES7 211-1BD30-0XB0	6ES7 211-1AD30-0XB0	6ES7 211-1HD30-0XB0
Product name	CPU 1211C AC/DC/relay	CPU 1211C DC/DC/DC	CPU 1211C DC/DC/relay
Integrated functions			
Number of counters	3	3	3
Max. counter frequency	100 kHz	100 kHz	100 kHz
Frequency meters	Yes	Yes	Yes
Controlled positioning	Yes	Yes	Yes
PID controllers	Yes	Yes	Yes
Number of alarm inputs	4	4	4
Number of pulse outputs		2	
_imit frequency (pulse)		100 kHz	
Operator control and monitoring			
Display			
<ul> <li>Integrated</li> </ul>	No	No	No
Galvanic isolation			
Galvanic isolation of digital inputs			
Galvanic isolation of digital inputs	500 V AC for 1 minute	500 V AC for 1 minute	500 V AC for 1 minute
Between the channels, in groups of	1	1	1
solation of digital outputs			
<ul> <li>Isolation of digital outputs</li> </ul>	Yes; relays	Yes	Relays
<ul> <li>Between the channels</li> </ul>	No	No	No
• Between the channels, in groups of	1	1	1
Permissible potential difference			
Between different circuits	500 V DC between 24 V DC and 5 V DC	500 V DC between 24 V DC and 5 V DC	500 V DC between 24 V DC and 5 V DC
EMC			
mmunity to static discharge			
<ul> <li>Immunity to static discharge in accordance with IEC 61000-4-2</li> </ul>	Yes	Yes	Yes
- test voltage with air discharge	8 kV	8 kV	8 kV
<ul> <li>test voltage with contact discharge</li> </ul>	6 kV	6 kV	6 kV
mmunity to conducted interference			
• On the supply lines in accordance with IEC 61000-4-4	Yes	Yes	Yes
Immunity on supply lines in accor- dance with IEC 61000-4-4	Yes	Yes	Yes
mmunity to surge voltages			
• On the supply lines in accordance with IEC 61000-4-5	Yes	Yes	Yes
mmunity to conducted inter- erence, induced by high-frequency ields			
Immunity to high-frequency irradiation in accordance with IEC 61000-4-6	Yes	Yes	Yes
Emission of radio interference in accordance with EN 55 011			
• Emission of radio interference in accordance with EN 55 011 (limit class A)	Yes; Group 1	Yes; Group 1	Yes; Group 1

#### CPU 1211C

	6ES7 211-1BD30-0XB0	6ES7 211-1AD30-0XB0	6ES7 211-1HD30-0XB0
Product name	CPU 1211C AC/DC/relay	CPU 1211C DC/DC/DC	CPU 1211C DC/DC/relay
Climatic and mechanical condi- tions for storage and transport			
Climatic conditions for storage and transport			
• Free fall			
- max. height of fall (in packaging)	0.3 m; five times, in transport packaging	0.3 m; five times, in transport packaging	0.3 m; five times, in transport packaging
Temperature			
- permissible temperature range	-40 °C +70 °C	-40 °C +70 °C	-40 °C +70 °C
Relative humidity			
<ul> <li>permissible range (without condensation) at 25 °C</li> </ul>	95%	95%	95%
Mechanical and climatic condi- tions in operation			
Climatic conditions in operation			
Temperature			
- permissible temperature range	0 °C 55 °C horizontal mounting; 0 °C 45 °C vertical mounting	0 °C 55 °C horizontal mounting; 0 °C 45 °C vertical mounting	0 °C 55 °C horizontal mounting; 0 °C 45 °C vertical mounting
- permissible temperature change	5 °C 55 °C, 3 °C/minute	5 °C 55 °C, 3 °C/minute	5 °C 55 °C, 3 °C/minute
• Atmospheric pressure acc. to IEC 60068-2-13			
<ul> <li>permissible atmospheric pressure</li> </ul>	1080 795 hPa	1080 795 hPa	1080 795 hPa
- permissible operating altitude	-1000 m 2000 m	-1000 m 2000 m	-1000 m 2000 m
<ul> <li>Concentration of pollutants</li> </ul>			
- SO <sub>2</sub> at RH < 60% without condensation	S0 <sub>2</sub> : < 0.5 ppm; H2S: < 0.1 ppm; RH < 60% without condensation	S0 <sub>2</sub> : < 0.5 ppm; H2S: < 0.1 ppm; RH < 60% without condensation	$SO_2$ : < 0.5 ppm; H2S: < 0.1 ppm; RH < 60% without condensation
Environmental requirements			
Operating temperature			
• Min.	0°C	0°C	0 °C
• Max.	55 °C	55 °C	55 °C
Vertical installation, min.	0°C	0°C	0°C
<ul> <li>Vertical installation, max.</li> </ul>	45 °C	45 °C	45 °C
<ul> <li>Horizontal installation, min.</li> </ul>	0°0	0°C	0°C
Horizontal installation, max.	55 °C	55 °C	55 °C
Storage/transport temperature			
• Min.	-40 °C	-40 °C	-40 °C
• Max.	+70 °C	+70 °C	+70 °C
Atmospheric pressure			
Operation, min.	795 hPa	795 hPa	795 hPa
Operation, max.	1080 hPa	1080 hPa	1080 hPa
<ul> <li>Storage/transport, min.</li> </ul>	660 hPa	660 hPa	660 hPa
Storage/transport, max.	1080 hPa	1080 hPa	1080 hPa
Relative humidity			
Operation, max.	95%; no condensation	95%; no condensation	95%; no condensation
Vibrations			
Vibrations	2 g (mounting in switchboard), 1 g (mounted on DIN rail)	2 g (mounting in switchboard), 1 g (mounted on DIN rail)	2 g (mounting in switchboard), 1 g (mounted on DIN rail)
• In operation, tested according to IEC 60068-2-6	Yes	Yes	Yes

#### CPU 1211C

	6ES7 211-1BD30-0XB0	6ES7 211-1AD30-0XB0	6ES7 211-1HD30-0XB0
Product name	CPU 1211C AC/DC/relay	CPU 1211C DC/DC/DC	CPU 1211C DC/DC/relay
Shock test			
Tested in accordance with IEC 60068-2-27	Yes; magnitude of shock 15 g (peak value), duration 11 ms, 6 shocks in each of the three mutually perpendicular axes	Yes; magnitude of shock 15 g (peak value), duration 11 ms, 6 shocks in each of the three mutually perpendicular axes	Yes; magnitude of shock 15 g (peak value), duration 11 ms, 6 shocks in each of the three mutually perpendicular axes
Degree of protection			
IP20	Yes	Yes	Yes
Standards, approvals, certificates			
CE mark	Yes	Yes	Yes
C-TICK	Yes	Yes	Yes
cULus	Yes	Yes	Yes
FM approval	Yes	Yes	Yes
Dimensions and weight			
Dimensions and weight			
• Width	90 mm	90 mm	90 mm
• Height	100 mm	100 mm	100 mm
• Depth	75 mm	75 mm	75 mm
Weight			
Approx. weight	420 g	370 g	380 g

#### CPU 1211C

Ordering data	Order No.		Order No.
CPU 1211C		SB 1223 signal board C	6ES7 223-0BD30-0XB0
Compact CPU, AC/DC/relay; C integral program/data memory 25 KB, load memory 1 MB; wide-range power supply 85 264 V AC; Boolean execution times 0.1 μs	6ES7 211-1BD30-0XB0	2 inputs, 24 V DC, IEC type 1 current sinking; two 24 V DC transistor outputs, 0.5 A, 5 W; can be used as HSC at up to 30 kHz	
per operation; 6 digital inputs, 4 digital outputs		SB 1232 signal board C	6ES7 232-4HA30-0XB0
(relays), 2 analog inputs; expandable by up to		1 analog output, $\pm 10$ V with 12 bit or 0 20 mA with 11 bit	
3 communication modules and 1 signal board;		Simulator (optional) C	6ES7 274-1XF30-0XA0
digital inputs can be used as HSC at 100 kHz		8 input switches, for CPU 1211C / CPU 1212C	
Compact CPU, DC/DC/DC; C integral program/data memory 25 KB, load memory 1 MB;	6ES7 211-1AD30-0XB0	SIMATIC Memory Card (optional)	
power supply 24 V DC;		2 MB C	6ES7 954 -8LB00-0AA0
Boolean execution times 0.1 µs per operation;		24 MB C	6ES7 954 -8LF00-0AA0
6 digital inputs, 4 digital outputs (relays), 2 analog inputs;		S7-1200 automation system, System Manual	
expandable by up to 3 communication modules and 1 signal board;		for SIMATIC S7-1200 and STEP 7 Basic	
digital inputs can be used as HSC at 100 kHz.		German	6ES7 298-8FA30-8AH0
24 V DC digital outputs can be		English	6ES7 298-8FA30-8BH0
used as pulse outputs (PTO) or pulse-width modulated outputs (PWM) with 100 kHz		STEP 7 Basic engineering software	
(	6ES7 211-1HD30-0XB0	Target system: SIMATIC S7-1200 controllers and the associated I/O. The WinCC Basic which is included permits configuration of the SIMATIC Basic Panels Requirement: MS Windows XP SP3 / MS Windows Vista SP1 Type of delivery: German, English, with online documentation	
at 100 kHz		Single license D	6ES7 822-0AA00-0YA0
		STEP 7 Basic Software Update D Service, 1 year	6ES7 822-0AA00-0YL0

#### More information

#### **Brochures**

Information material for downloading can be found in the Internet:

http://www.siemens.com/simatic/printmaterial

**CPU 1212C** 

#### Overview



- The superior compact solution
- With 14 integral input/outputs
- Expandable by:
  - 1 signal board (SB)
  - 2 signal modules (SM)
  - max. 3 communication modules (CM)

Design

Devile a second and

The compact CPU 1212C has:

- 3 device versions with different power supply and control voltages
- Integrated power supply either as wide-range AC or DC power supply (85 to 264 V AC or 24 V DC)
- Integrated 24 V encoder/load current supply: For direct connection of sensors and encoders. With 300 mA output current also for use as load power supply
- 8 integrated digital inputs 24 V DC (current sinking/current sourcing (IEC type 1 current sinking))
- 6 integrated digital outputs, either 24 V DC or relay
- 2 integrated analog inputs 0 to 10 V
- 2 pulse outputs (PTO) with a frequency of up to 100 kHz
- Pulse-width modulated outputs (PWM) with a frequency of up to 100 kHz
- Integrated Ethernet interface (TCP/IP native, ISO-on-TCP)

- 4 fast counters (3 with max. 100 kHz; 1 with max. 30 kHz), with parameterizable enable and reset inputs, can be used simultaneously as up and down counters with 2 separate inputs or for connecting incremental encoders
- Expansion by additional communication interfaces, e.g. RS485 or RS232
- Expansion by analog or digital signals directly on the CPU via signal board (with retention of CPU mounting dimensions)
- Expansion by a wide range of analog and digital input and output signals via signal modules
- Optional memory expansion (SIMATIC Memory Card)
- PID controller with auto-tuning functionality
- Integral real-time clock
- Interrupt inputs: For extremely fast response to rising or falling edges of process signals
- Removable terminals on all modules
- Simulator (optional): For simulating the integrated inputs and for testing the user program

Device versions				
Version	Supply voltage	Input voltage DI	Output voltage DO	Output current
• DC/DC/DC	24 V DC	24 V DC	24 V DC	0.5 A, transistor
DC/DC/relay	24 V DC	24 V DC	5 30 V DC / 5 250 V AC	2 A; 30 W DC / 200 W AC
AC/DC/relay	85 264 V AC	24 V DC	5 30 V DC / 5 250 V AC	2 A; 30 W DC / 200 W AC

#### CPU 1212C

#### Function

- Comprehensive instruction set:
  - A wide range of operations facilitate programming:
  - basic operations such as binary logic operations, result allocation, save, count, create times, load, transfer, compare, shift, rotate, create complement, call subprogram (with local variables)
  - integral communication commands (e.g. USS protocol, Modbus RTU, S7 communication "T-Send/T-Receive" or Freeport)
  - user-friendly functions such as pulse-width modulation, pulse sequence function, arithmetic functions, floating point arithmetic, PID closed-loop control, jump functions, loop functions and code conversions
  - mathematical functions, e.g. SIN, COS, TAN, LN, EXP
- Counting: User-friendly counting functions in conjunction with the integrated counters and special commands for high-speed counters open up new application areas for the user
- Interrupt processing:
- edge-triggered interrupts (activated by rising or falling edges of process signals on interrupt inputs) support a rapid response to process events.

- time-triggered interrupts.
- counter interrupts can be triggered when a setpoint is reached or when the direction of counting changes.
- communication interrupts allow the rapid and easy exchange of information with peripheral devices such as printers or bar code readers
- · Password protection
- Test and diagnostics functions:
- Easy-to-use functions support testing and diagnostics, e.g. online/offline diagnostics
- "Forcing" of inputs and outputs during testing and diagnostics: Inputs and outputs can be set independently of cycle and thus permanently, for example, to test the user program
- Motion Control in accordance with PLCopen for simple movements
- · Library functionality

#### Programming

The STEP 7 Basic programming package permits complete programming of all S7-1200 controllers and the associated I/O.

Technical specifications			
	6ES7 212-1BD30-0XB0	6ES7 212-1AD30-0XB0	6ES7 212-1HD30-0XB0
Product name	CPU 1212C AC/DC/relay	CPU 1212C DC/DC/DC	CPU 1212C DC/DC/relay
Product version			
Associated programming package	STEP 7 Basic V 10.5	STEP 7 Basic V 10.5	STEP 7 Basic V 10.5
Supply voltages			
Rated value			
• 24 V DC		Yes	Yes
• 120 V AC	Yes		
• 230 V AC	Yes		
Lower limit of permissible range     (DC)		20.4 V	20.4 V
Upper limit of permissible range     (DC)		28.8 V	28.8 V
<ul> <li>Lower limit of permissible range (AC)</li> </ul>	85 V		
Upper limit of permissible range     (AC)	264 V		
<ul> <li>Lower limit of permissible frequen- cy range</li> </ul>	47 Hz		
Upper limit of permissible frequen- cy range	63 Hz		
Load voltage L+			
<ul> <li>Rated value (DC)</li> </ul>	24 V	24 V	24 V
<ul> <li>Lower limit of permissible range (DC)</li> </ul>	5 V	20.4 V	5 V
Upper limit of permissible range (DC)	250 V	28.8 V	250 V

CPU 1212C

	6ES7 212-1BD30-0XB0	6ES7 212-1AD30-0XB0	6ES7 212-1HD30-0XB0
Product name	CPU 1212C AC/DC/relay	CPU 1212C DC/DC/DC	CPU 1212C DC/DC/relay
Current consumption			
Current consumption (rated value)	80 mA at 120 V AC 40 mA at 240 V AC		175 mA; typically
Current consumption, max.	240 mA at 120 V AC 120 mA at 240 V AC	1.2 A; 24 V DC	1.2 A; 24 V DC
Max. starting current	20 A; at 264 V	12 A; 28.8 V DC	12 A; at 28.8 V
Current output at backplane bus (5 V DC), max.	1000 mA; max. 5 V DC for SM and CM	1000 mA; max. 5 V DC for SM and CM	1000 mA; max. 5 V DC for SM an CM
Current consumption/power loss			
Power loss, typ.	11 W	9 W	9 W
Memory			
Usable memory for application data	25 KB	25 KB	25 KB
Work memory			
<ul> <li>Integrated</li> </ul>	25 KB	25 KB	25 KB
Expandable	No	No	No
Load memory			
Integrated	1 MB; load memory expandable using SIEMENS Memory Card	1 MB; load memory expandable using SIEMENS Memory Card	1 MB; load memory expandable using SIEMENS Memory Card
• Expandable, max.	24 MB; with SIEMENS Memory Card	24 MB; with SIEMENS Memory Card	24 MB; with SIEMENS Memory Card
Buffering			
Available	Yes; complete project maintenance- free in the integral EEPROM	Yes; complete project maintenance- free in the integral EEPROM	Yes; complete project maintenand free in the integral EEPROM
Without battery	Yes	Yes	Yes
CPU/execution times			
for bit operations, min.	0.1 µs; per operation	0.1 µs; per operation	0.1 µs; per operation
for word operations, min.	12 µs; per operation	12 µs; per operation	12 µs; per operation
for floating-point arithmetic, min.	18 µs; per operation	18 µs; per operation	18 µs; per operation
Data areas and their retentivity			
Total retentive data area (including timers, counters, bit memories), max.	2048 byte	2048 byte	2048 byte
Address range			
I/O address range			
Total I/O address range	1024 byte for inputs/ 1024 byte for outputs	1024 byte for inputs/ 1024 byte for outputs	1024 byte for inputs/ 1024 byte for outputs
Inputs	1024 byte	1024 byte	1024 byte
Outputs	1024 byte	1024 byte	1024 byte
Digital channels			
<ul> <li>Integrated channels (DI)</li> </ul>	8	8	8
<ul> <li>Integrated channels (DO)</li> </ul>	6	6	6
Analog channels			
<ul> <li>Integrated channels (AI)</li> </ul>	2	2	2

#### CPU 1212C

	6ES7 212-1BD30-0XB0	6ES7 212-1AD30-0XB0	6ES7 212-1HD30-0XB0
Product name	CPU 1212C AC/DC/relay	CPU 1212C DC/DC/DC	CPU 1212C DC/DC/relay
Hardware configuration			
Number of modules per system, max.	3 communication modules, 1 signal board, 2 signal modules	3 communication modules, 1 signal board, 2 signal modules	3 communication modules, 1 signal board, 2 signal modules
Time			
Clock			
Hardware clock (real-time clock)	Yes	Yes	Yes
<ul> <li>Buffered period</li> </ul>	240 h; typically	240 h; typically	240 h; typically
<ul> <li>Deviation per day, max.</li> </ul>	60 s/month at 25 °C	60 s/month at 25 °C	60 s/month at 25 °C
Test and startup functions			
Status/control			
<ul> <li>Status/modify variable</li> </ul>	Yes	Yes	Yes
• Tags	Inputs/outputs, bit memories, DBs, distributed inputs/outputs, timers, counters	Inputs/outputs, bit memories, DBs, distributed inputs/outputs, timers, counters	Inputs/outputs, bit memories, DBs, distributed inputs/outputs, timers, counters
Forcing			
• Forcing	Yes	Yes	Yes
Communications functions			
S7 communication			
Supported	Yes	Yes	Yes
As server	Yes	Yes	Yes
As client	Yes	Yes	Yes
Open IE communication			
• TCP/IP	Yes	Yes	Yes
ISO-on-TCP (RFC1006)	Yes	Yes	Yes
Number of connections			
• Total	16; dynamic	16; dynamic	16; dynamic
1st interface			
Type of interface	PROFINET	PROFINET	PROFINET
Physics	Ethernet	Ethernet	Ethernet
Isolated	Yes	Yes	Yes
Automatic determination of transfer rate	Yes	Yes	Yes
Autonegotiation	Yes	Yes	Yes
Autocrossover	Yes	Yes	Yes
CPU/programming			
Configuring software			
• STEP 7	STEP 7 Basic V 10.5	STEP 7 Basic V 10.5	STEP 7 Basic V 10.5
Programming language			
• LAD	Yes	Yes	Yes
• FBD	Yes	Yes	Yes
Cycle time monitoring			
Configurable	Yes	Yes	Yes

#### CPU 1212C

	6ES7 212-1BD30-0XB0	6ES7 212-1AD30-0XB0	6ES7 212-1HD30-0XB0
Product name	CPU 1212C AC/DC/relay	CPU 1212C DC/DC/DC	CPU 1212C DC/DC/relay
Digital inputs			
Number of digital inputs	8; integrated	8; integrated	8; integrated
<ul> <li>Inputs which can be used for tech- nological functions</li> </ul>		4; HSC (high-speed counting)	4; HSC (high-speed counting)
Current sourcing/sinking	Yes	Yes	Yes
Concurrently controllable inputs			
<ul> <li>All mounting positions</li> </ul>			
<ul> <li>concurrently controllable inputs, up to 40 °C</li> </ul>	8	8	8
Input voltage			
<ul> <li>Rated value, DC</li> </ul>	24 V	24 V	24 V
• for "0" signal	5 V DC at 1 mA	5 V DC at 1 mA	5 V DC at 1 mA
• for "1" signal	15 V DC at 2.5 mA	15 V DC at 2.5 mA	15 V DC at 2.5 mA
Input current			
<ul> <li>for "1" signal, typ.</li> </ul>	1 mA	1 mA	1 mA
Input delay (at rated value of input voltage)			
<ul> <li>for standard inputs</li> </ul>			
- programmable	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	0.2, 0.4, 0.8, 1.6, 3.2, 6.4 and 12.8 ms, selectable in groups of
- for "0" to "1", min.	0.2 ms	0.2 ms	0.2 ms
- for "0" to "1", max.	12.8 ms	12.8 ms	12.8 ms
<ul> <li>For alarm inputs</li> </ul>			
- programmable	Yes	Yes	Yes
<ul> <li>For counter/technological functions</li> </ul>			
- programmable	Single-phase: 3 at 100 kHz, 1 at 30 kHz Differential: 3 at 80 kHz, 1 at 30 kHz	Single-phase: 3 at 100 kHz, 1 at 30 kHz Differential: 3 at 80 kHz, 1 at 30 kHz	Single-phase: 3 at 100 kHz, 1 at 30 kHz Differential: 3 at 80 kHz, 1 at 30 kHz
Cable length			
Max. cable length, shielded	500 m; 50 m for technological functions	500 m; 50 m for technological functions	500 m; 50 m for technological functions
Max. cable length, unshielded	300 m; for technological functions: No	300 m; for technological functions: No	300 m; for technological functions: No
Digital outputs			
Number of digital outputs	6; relays	6; relays	6; relays
<ul> <li>of those as fast outputs</li> </ul>		2; 100 kHz pulse train output	
Short-circuit protection	No; to be provided externally	No; to be provided externally	No; to be provided externally
Voltage induced on current interrup- tion limited to		L+ (-48 V)	
Switching capacity of outputs			
<ul> <li>with ohmic load, max.</li> </ul>	2 A	0.5 A	2 A
<ul> <li>with lamp load, max.</li> </ul>	30 W DC; 200 W AC	5 W	30 W DC; 200 W AC
Output voltage			
• for "0" signal (DC), max.		0.1 V; with 10 kOhm load	
• for "1" signal, min.		20 V	
Output current			
<ul> <li>for "1" signal, rated value</li> </ul>		0.5 A	
• for "0" signal, residual current, max.		0.1 mA	

#### CPU 1212C

	6ES7 212-1BD30-0XB0	6ES7 212-1AD30-0XB0	6ES7 212-1HD30-0XB0
Product name	CPU 1212C AC/DC/relay	CPU 1212C DC/DC/DC	CPU 1212C DC/DC/relay
Output delay with ohmic load			
• "0" to "1", max.	10 ms; max.	1 µs	10 ms; max.
• "1" to "0", max.	10 ms; max.	5 µs	10 ms; max.
Switching frequency			
• of pulse outputs, with ohmic load, max.	1 Hz	100 kHz	1 Hz
Cable length			
<ul> <li>Max. cable length, shielded</li> </ul>	500 m	500 m	500 m
Max. cable length, unshielded	150 m	150 m	150 m
Relay outputs			
Number of relay outputs	6		6
Number of operating cycles	Mechanically 10 million, with rated load voltage 100000		Mechanically 10 million, with rated load voltage 100000
Analog inputs			
Number of analog inputs	2	2	2
Max. cable length, shielded	10 m; twisted and shielded	10 m; twisted and shielded	10 m; twisted and shielded
Input ranges			
Voltage	Yes	Yes	Yes
Input ranges (rated values), voltages			
• 0 +10 V	Yes	Yes	Yes
<ul> <li>Input resistance (0 10 V)</li> </ul>	≥100 kOhm	≥100 kOhm	≥100 kOhm
Analog value generation			
Integration and conversion time/ resolution per channel			
<ul> <li>Resolution with overrange ( bits including sign), max.</li> </ul>	10 bit	10 bit	10 bit
<ul> <li>Integration time can be parameter- ized</li> </ul>	Yes	Yes	Yes
<ul> <li>Conversion time (per channel)</li> </ul>	625 µs	625 µs	625 µs
Analog value generation (in isochronous mode)			
Cable length			
Max. cable length, shielded	10 m; twisted	10 m; twisted	10 m; twisted
Encoder supply			
24 V encoder supply			
• 24 V	Permissible range: 20.4 28.8 V	Permissible range: 20.4 28.8 V	Permissible range: 20.4 28.8 V
Encoders			
Connectable encoders			
• 2-wire BEROs	Yes	Yes	Yes

#### CPU 1212C

	6ES7 212-1BD30-0XB0	6ES7 212-1AD30-0XB0	6ES7 212-1HD30-0XB0
Product name	CPU 1212C AC/DC/relay	CPU 1212C DC/DC/DC	CPU 1212C DC/DC/relay
Integrated functions			
Number of counters	4	4	4
Max. counter frequency	100	100	100
Frequency meters	Yes	Yes	Yes
Controlled positioning	Yes	Yes	Yes
PID controllers	Yes	Yes	Yes
Number of alarm inputs	4	4	4
Number of pulse outputs		2	
_imit frequency (pulse)		100 kHz	
Operator control and monitoring			
Display			
<ul> <li>Integrated</li> </ul>	No	No	No
Galvanic isolation			
Galvanic isolation of digital inputs			
Galvanic isolation of digital inputs	500 V AC for 1 minute	500 V AC for 1 minute	500 V AC for 1 minute
• Between the channels, in groups of	1	1	1
solation of digital outputs			
<ul> <li>Isolation of digital outputs</li> </ul>	Yes; relays	Yes	Relays
<ul> <li>Between the channels</li> </ul>	No	No	No
Between the channels, in groups of	2	2	1
Permissible potential difference			
Between different circuits	500 V DC between 24 V DC and 5 V DC	500 V DC between 24 V DC and 5 V DC	500 V DC between 24 V DC and 5 V DC
EMC			
mmunity to static discharge			
<ul> <li>Immunity to static discharge in accordance with IEC 61000-4-2</li> </ul>	Yes	Yes	Yes
- test voltage with air discharge	8 kV	8 kV	8 kV
<ul> <li>test voltage with contact discharge</li> </ul>	6 kV	6 kV	6 kV
mmunity to conducted interference			
• on the supply lines in accordance with IEC 61000-4-4	Yes	Yes	Yes
Immunity on supply lines in accor- dance with IEC 61000-4-4	Yes	Yes	Yes
mmunity to surge voltages			
• on the supply lines in accordance with IEC 61000-4-5	Yes	Yes	Yes
mmunity to conducted interfer- ence, induced by high-frequency ields			
<ul> <li>Immunity to high-frequency irradia- tion in accordance with IEC 61000- 4-6</li> </ul>	Yes	Yes	Yes
Emission of radio interference in accordance with EN 55 011			
<ul> <li>Emission of radio interference in accordance with EN 55 011 (limit</li> </ul>	Yes; Group 1	Yes; Group 1	Yes; Group 1

#### CPU 1212C

	6ES7 212-1BD30-0XB0	6ES7 212-1AD30-0XB0	6ES7 212-1HD30-0XB0
Product name	CPU 1212C AC/DC/relay	CPU 1212C DC/DC/DC	CPU 1212C DC/DC/relay
Climatic and mechanical condi- tions for storage and transport			
Climatic conditions for storage and transport			
• Free fall			
- max. height of fall (in packaging)	0.3 m; five times, in transport packaging	0.3 m; five times, in transport packaging	0.3 m; five times, in transport packaging
Temperature			
- permissible temperature range	-40 °C +70 °C	-40 °C +70 °C	-40 °C +70 °C
<ul> <li>Relative humidity</li> </ul>			
<ul> <li>permissible range (without con- densation) at 25 °C</li> </ul>	95%	95%	95%
Mechanical and climatic condi- tions in operation			
Climatic conditions in operation			
Temperature			
- permissible temperature range	0 °C 55 °C horizontal mounting; 0 °C 45 °C vertical mounting	0 °C 55 °C horizontal mounting; 0 °C 45 °C vertical mounting	0 °C 55 °C horizontal mounting; 0 °C 45 °C vertical mounting
- permissible temperature change	5 °C 55 °C, 3 °C/minute	5 °C 55 °C, 3 °C/minute	5 °C 55 °C, 3 °C/minute
Atmospheric pressure acc. to IEC 60068-2-13			
<ul> <li>permissible atmospheric pres- sure</li> </ul>	1080 795 hPa	1080 795 hPa	1080 795 hPa
- permissible operating altitude	-1000 m 2000 m	-1000 m 2000 m	-1000 m 2000 m
<ul> <li>Concentration of pollutants</li> </ul>			
- SO <sub>2</sub> at RH < 60% without condensation	S0 <sub>2</sub> : < 0.5 ppm; H2S: < 0.1 ppm; RH < 60% without condensation	$SO_2$ : < 0.5 ppm; H2S: < 0.1 ppm; RH < 60% without condensation	S0 <sub>2</sub> : < 0.5 ppm; H2S: < 0.1 ppm; RH < 60% without condensation
Environmental requirements			
Operating temperature			
• Min.	0°C	0°C	0°0
• Max.	55 °C	55 °C	55 °C
<ul> <li>Vertical installation, min.</li> </ul>	0°0	0°0	0°0
<ul> <li>Vertical installation, max.</li> </ul>	45 °C	45 °C	45 °C
<ul> <li>Horizontal installation, min.</li> </ul>	0°0	0°0	0°0
Horizontal installation, max.	55 °C	55 °C	55 °C
Storage/transport temperature			
• Min.	-40 °C	-40 °C	-40 °C
• Max.	+70 °C	+70 °C	+70 °C
Atmospheric pressure			
Operation, min.	795 hPa	795 hPa	795 hPa
Operation, max.	1080 hPa	1080 hPa	1080 hPa
Storage/transport, min.	660 hPa	660 hPa	660 hPa
Storage/transport, max.	1080 hPa	1080 hPa	1080 hPa
Relative humidity	05% no condensation	0.5% · no condensation	05% no condensation
Operation, max. Vibrations	95%; no condensation	95%; no condensation	95%; no condensation
Vibrations	2 g (mounting in switchboard), 1 g (mounted on DIN rail)	2 g (mounting in switchboard), 1 g (mounted on DIN rail)	2 g (mounting in switchboard), 1 g (mounted on DIN rail)
• in operation, tested according to IEC 60068-2-6	Yes	Yes	Yes

#### CPU 1212C

	6ES7 212-1BD30-0XB0	6ES7 212-1AD30-0XB0	6ES7 212-1HD30-0XB0
Product name	CPU 1212C AC/DC/relay	CPU 1212C DC/DC/DC	CPU 1212C DC/DC/relay
Shock test			
Tested in accordance with IEC 60068-2-27	Yes; magnitude of shock 15 g (peak value), duration 11 ms, 6 shocks in each of the three mutually perpendicular axes	Yes; magnitude of shock 15 g (peak value), duration 11 ms, 6 shocks in each of the three mutually perpendicular axes	Yes; magnitude of shock 15 g (peak value), duration 11 ms, 6 shocks in each of the three mutually perpendicular axes
Degree of protection			
IP20	Yes	Yes	Yes
Standards, approvals, certificates			
CE mark	Yes	Yes	Yes
C-TICK	Yes	Yes	Yes
cULus	Yes	Yes	Yes
FM approval	Yes	Yes	Yes
Dimensions and weight			
Dimensions and weight			
• Width	90 mm	90 mm	90 mm
• Height	100 mm	100 mm	100 mm
• Depth	75 mm	75 mm	75 mm
Weight			
Approx. weight	425 g	370 g	385 g

#### CPU 1212C

-0XB0 -0XB0	SB 1223 signal board         2 inputs, 24 V DC, IEC type 1         current sinking;         two 24 V DC transistor outputs,         0.5 A, 5 W;         can be used as HSC at up to         30 kHz         SB 1232 signal board         1 analog output, ±10 V with 12 b         or 0 20 mA with 11 bit         Simulator (optional)         8 input switches, for CPU 1211C         CPU 1212C         SIMATIC Memory Card         (optional)	С	6ES7 223-0BD30-0XB0 6ES7 232-4HA30-0XB0
	current sinking; two 24 V DC transistor outputs, 0.5 A, 5 W; can be used as HSC at up to 30 kHz <b>SB 1232 signal board</b> 1 analog output, ±10 V with 12 b or 0 20 mA with 11 bit <b>Simulator (optional)</b> 8 input switches, for CPU 1211C CPU 1212C <b>SIMATIC Memory Card</b>	oit C	6ES7 232-4HA30-0XB0
-0XB0	1 analog output, ±10 V with 12 b or 0 20 mA with 11 bit Simulator (optional) 8 input switches, for CPU 1211C CPU 1212C SIMATIC Memory Card	oit C	6ES7 232-4HA30-0XB0
-0XB0	or 0 20 mÅ with 11 bit Simulator (optional) 8 input switches, for CPU 1211C CPU 1212C SIMATIC Memory Card	С	
-0XB0	8 input switches, for CPU 1211C CPU 1212C SIMATIC Memory Card		
-0XB0	CPU 1212C SIMATIC Memory Card	) /	
-0XB0			6ES7 274-1XF30-0XA0
	()		
	2 MB	С	6ES7 954 -8LB00-0AA0
	24 MB	С	6ES7 954 -8LF00-0AA0
	Starter box CPU 1212C AC/DC/relay	E	6ES7 212-1BD30-4YB0
	starter box, comprising:	,	
	S7-1200 automation system, System Manual		
	for SIMATIC S7-1200 and STEP 7 Basic		
-0XB0	German		6ES7 298-8FA30-8AH0
	English		6ES7 298-8FA30-8BH0
	STEP 7 Basic engineering sof ware	t-	
	the associated I/O. The WinCC		
	Single license	D	6ES7 822-0AA00-0YA0
	STEP 7 Basic Software Update Service, 1 year	D	6ES7 822-0AA00-0YL0
	<b>0XB0</b>	Complete offer SIMATIC S7-120         starter box, comprising:         CPU 1212C AC/DC/relay, simula         tor, STEP 7 BASIC CD, manual         CD, info material, in Systainer         S7-1200 automation system,         System Manual         for SIMATIC S7-1200 and         STEP 7 Basic         German         English         STEP 7 Basic engineering sof         ware         Target system:         SIMATIC S7-1200 controllers an         the associated I/O. The WinCCC         Basic which is included permits         configuration of the SIMATIC         Basic Panels         Requirement:         MS Windows XP SP3 /         MS UND SUB         Single license	Complete offer SIMATIC S7-1200, starter box, comprising:         CPU 1212C AC/DC/relay, simulator, STEP 7 BASIC CD, manual CD, info material, in Systainer         S7-1200 automation system, System Manual         for SIMATIC S7-1200 and STEP 7 Basic         OXB0         German         English         STEP 7 Basic engineering software         SIMATIC S7-1200 controllers and the associated I/O. The WinCC Basic Panels         Requirement:         MS Windows XP SP3 / MS Windows XP SP3 / MS Windows Vista SP1         Type of delivery:         German, English, with online documentation

#### More information

Brochures

Information material for downloading can be found in the Internet:

http://www.siemens.com/simatic/printmaterial

CPU 1214C

#### Overview



#### The compact high-performance CPU

- With 24 integral input/outputs
- Expandable by:
  - 1 signal board (SB)
  - 8 signal modules (SM)
  - max. 3 communication modules (CM)

Design

Devile a second and

The compact CPU 1214C has:

- 3 device versions with different power supply and control voltages
- Integrated power supply either as wide-range AC or DC power supply (85 to 264 V AC or 24 V DC)
- Integrated 24 V encoder/load current supply: For direct connection of sensors and encoders. With 400 mA, the output current can also be used as load power supply
- 14 integrated digital inputs 24 V DC (current sinking/current sourcing (IEC type 1 current sinking))
- 10 integrated digital outputs, either 24 V DC or relay
- 2 integrated analog inputs 0 to 10 V
- 2 pulse outputs (PTO) with a frequency of up to 100 kHz
- Pulse-width modulated outputs (PWM) with a frequency of up to 100 kHz
- Integrated Ethernet interface (TCP/IP native, ISO-on-TCP)

- 6 fast counters (3 with max. 100 kHz; 3 with max. 30 kHz), with parameterizable enable and reset inputs, can be used simultaneously as up and down counters with 2 separate inputs or for connecting incremental encoders
- Expansion by additional communication interfaces, e.g. RS485 or RS232
- Expansion by analog or digital signals directly on the CPU via signal board (with retention of CPU mounting dimensions)
- Expansion by a wide range of analog and digital input and output signals via signal modules
- Optional memory expansion (SIMATIC Memory Card)
- · PID controller with auto-tuning functionality
- Integral real-time clock
- Interrupt inputs: For extremely fast response to rising or falling edges of process signals
- Removable terminals on all modules
- Simulator (optional): For simulating the integrated inputs and for testing the user program

Device versions				
Version	Supply voltage	Input voltage DI	Output voltage DO	Output current
• DC/DC/DC	24 V DC	24 V DC	24 V DC	0,5 A, Transistor
• DC/DC/relay	24 V DC	24 V DC	5 30 V DC / 5 250 V AC	2 A; 30 Watt DC / 200 Watt AC
<ul> <li>AC/DC/relay</li> </ul>	85 264 V AC	24 V DC	5 30 V DC / 5 250 V AC	2 A; 30 Watt DC / 200 Watt AC

#### CPU 1214C

#### Function

- Comprehensive instruction set:
  - A wide range of operations facilitate programming: - basic operations such as binary logic operations, result allocation, save, count, create times, load, transfer, compare, shift, rotate, create complement, call subprogram (with local variables)
- integral communication commands (e.g. USS protocol, Modbus RTU, S7 communication "T-Send/T-Receive" or Freeport)
- user-friendly functions such as pulse-width modulation, pulse sequence function, arithmetic functions, floating point arithmetic, PID closed-loop control, jump functions, loop functions and code conversions
- mathematical functions, e.g. SIN, COS, TAN, LN, EXP
- Counting: User-friendly counting functions in conjunction with the integrated counters and special commands for high-speed counters open up new application areas for the user
- Interrupt processing:
- edge-triggered interrupts (activated by rising or falling edges of process signals on interrupt inputs) support a rapid response to process events

- time-triggered interrupts
- counter interrupts can be triggered when a setpoint is reached or when the direction of counting changes
- communication interrupts allow the rapid and easy exchange of information with peripheral devices such as printers or bar code readers
- Password protection
- Test and diagnostics functions:
- Easy-to-use functions support testing and diagnostics, e.g. online/offline diagnostics
- "Forcing" of inputs and outputs during testing and diagnostics: Inputs and outputs can be set independently of cycle and thus permanently, for example, to test the user program
- Motion Control in accordance with PLCopen for simple movements
- · Library functionality

#### Programming

The STEP 7 Basic programming package permits complete programming of all S7-1200 controllers and the associated I/O.

Technical specifications					
	6ES7 214-1BE30-0XB0	6ES7 214-1AE30-0XB0	6ES7 214-1HE30-0XB0		
Product name	CPU 1214C AC/DC/relay	CPU 1214C DC/DC/DC	CPU 1214C DC/DC/relay		
Product version					
Associated programming package	STEP 7 Basic V 10.5	STEP 7 Basic V 10.5	STEP 7 Basic V 10.5		
Supply voltages					
Rated value					
• 24 V DC		Yes	Yes		
• 120 V AC	Yes				
• 230 V AC	Yes				
Lower limit of permissible range     (DC)		20.4 V	20.4 V		
Upper limit of permissible range     (DC)		28.8 V	28.8 V		
Lower limit of permissible range     (AC)	85 V				
Upper limit of permissible range (AC)	264 V				
<ul> <li>Lower limit of permissible frequency range</li> </ul>	47 Hz				
<ul> <li>Upper limit of permissible frequency range</li> </ul>	63 Hz				
Load voltage L+					
<ul> <li>Rated value (DC)</li> </ul>	24 V	24 V	24 V		
Lower limit of permissible range     (DC)	5 V	20.4 V	5 V		
Upper limit of permissible range (DC)	250 V	28.8 V	250 V		

CPU 1214C

	6ES7 214-1BE30-0XB0	6ES7 214-1AE30-0XB0	6ES7 214-1HE30-0XB0
Product name	CPU 1214C AC/DC/relay	CPU 1214C DC/DC/DC	CPU 1214C DC/DC/relay
Current consumption			
Current consumption (rated value)	100 mA at 120 V AC 50 mA at 240 V AC		500 mA; typically
Current consumption, max.	300 mA at 120 V AC 150 mA at 240 V AC	1,5 A; 24 V DC	1,2 A; 24 V DC
Max. starting current	20 A; at 264 V	12 A; at 28,8 V	12 A; at 28,8 V
Current output at backplane bus (5 V DC), max.	1600 mA; max. 5 V DC for SM and CM	1600 mA; max. 5 V DC for SM and CM	1600 mA; max. 5 V DC for SM and CM
Current consumption/power loss			
Power loss, typ.	14 W	12 W	12 W
Memory			
Usable memory for application data	50 kbyte	50 kbyte	50 kbyte
Work memory			
<ul> <li>Integrated</li> </ul>	50 kbyte	50 kbyte	50 kbyte
• Expandable	No	No	No
Load memory			
Integrated	2 Mbyte; load memory expandable using SIEMENS Memory Card	2 Mbyte; load memory expandable using SIEMENS Memory Card	2 Mbyte; load memory expandab using SIEMENS Memory Card
• Expandable, max.	24 Mbyte; with SIEMENS Memory Card	24 Mbyte; with SIEMENS Memory Card	24 Mbyte; with SIEMENS Memory Card
Buffering			
Available	Yes; complete project maintenance- free in the integral EEPROM	Yes; complete project maintenance- free in the integral EEPROM	Yes; complete project maintenand free in the integral EEPROM
Without battery	Yes	Yes	Yes
CPU/execution times			
for bit operations, min.	0.1 µs; per operation	0.1 µs; per operation	0.1 µs; per operation
for word operations, min.	12 µs; per operation	12 µs; per operation	12 µs; per operation
for floating-point arithmetic, min.	18 µs; per operation	18 µs; per operation	18 µs; per operation
Data areas and their retentivity			
Total retentive data area (including timers, counters, bit memories), max.	2048 byte	2048 byte	2048 byte
Address range			
I/O address range			
Total I/O address range	1024 byte for inputs/ 1024 byte for outputs	1024 byte for inputs/ 1024 byte for outputs	1024 byte for inputs/ 1024 byte for outputs
Inputs	1024 byte	1024 byte	1024 byte
Outputs	1024 byte	1024 byte	1024 byte
Digital channels			
<ul> <li>Integrated channels (DI)</li> </ul>	14	14	14
<ul> <li>Integrated channels (DO)</li> </ul>	10	10	10
Analog channels			

## CPU 1214C

	6ES7 214-1BE30-0XB0	6ES7 214-1AE30-0XB0	6ES7 214-1HE30-0XB0
Product name	CPU 1214C AC/DC/relay	CPU 1214C DC/DC/DC	CPU 1214C DC/DC/relay
Hardware configuration			
Number of modules per system, max.	3 communication modules, 1 signal board, 8 signal modules	3 communication modules, 1 signal board, 8 signal modules	3 communication modules, 1 signal board, 8 signal modules
Time			
Clock			
Hardware clock (real-time clock)	Yes	Yes	Yes
Buffered period	240 h; typically	240 h; typically	240 h; typically
<ul> <li>Deviation per day, max.</li> </ul>	60 s/month at 25°C	60 s/month at 25°C	60 s/month at 25°C
Test and startup functions			
Status/control			
<ul> <li>Status/modify variable</li> </ul>	Yes	Yes	Yes
• Tags	Inputs/outputs, bit memories, DBs, distributed inputs/outputs, timers, counters	Inputs/outputs, bit memories, DBs, distributed inputs/outputs, timers, counters	Inputs/outputs, bit memories, DBs, distributed inputs/outputs, timers, counters
Forcing			
• Forcing	Yes	Yes	Yes
Communications functions			
S7 communication			
<ul> <li>Supported</li> </ul>	Yes	Yes	Yes
As server	Yes	Yes	Yes
As client	Yes	Yes	Yes
Open IE communication			
• TCP/IP	Yes	Yes	Yes
- data length, max.			
• ISO-on-TCP (RFC1006)	Yes	Yes	Yes
Number of connections			
• Total	16; dynamic	16; dynamic	16; dynamic
1st interface			
Type of interface	PROFINET	PROFINET	PROFINET
Physics	Ethernet	Ethernet	Ethernet
Isolated	Yes	Yes	Yes
Automatic determination of transfer rate	Yes	Yes	Yes
Autonegotiation	Yes	Yes	Yes
Autocrossover	Yes	Yes	Yes
CPU/programming			
Configuring software			
• STEP 7	STEP 7 Basic V 10.5	STEP 7 Basic V 10.5	STEP 7 Basic V 10.5
Programming language			
• KOP	Yes	Yes	Yes
• FUP	Yes	Yes	Yes
Cycle time monitoring			
Configurable	Yes	Yes	Yes

## CPU 1214C

<ul> <li>for "0" to "1", min.</li> <li>for "0" to "1", max.</li> <li>for alarm inputs</li> <li>programmable</li> <li>for counter/technological functions</li> <li>programmable</li> <li>Single-phase: 3 at 100 kHz, 3 Differential: 3 at 80 kHz, 3 Differ</li></ul>	30-0XB0	6ES7 214-1AE30-0XB0	6ES7 214-1HE30-0XB0
Number of digital inputs14; integratedInputs which can be used for technological functions6; HSC (high-sCurrent sourcing/sinkingYesConcurrently controllable inputs14All mounting positions14- concurrently controllable inputs, up to 40 °C14Input voltage24 V• Rated value, DC24 V• for "0" signal5 V DC at 1 m/• for "1" signal, typ.1 mAInput current15 V DC at 2.5Input current1 mA• for "1" signal, typ.1 mAInput delay (at rated value of input voltage)0.2, 0.4, 0.8, 1. 12.8 ms, selec- for "0" to "1", max.0.2 ms- for "0" to "1", max.12.8 ms• for alarm inputs - programmableYes• for counter/technological functionsSingle-phase: 3 at 100 kHz, 3- programmableSingle-phase: 3 at 80 kHz, 3• Max. cable length, shielded500 m; 50 m for technological for technological for technological for technological functions• Max. cable length, unshielded300 m; for technological for technolog	/DC/relay	CPU 1214C DC/DC/DC	CPU 1214C DC/DC/relay
<ul> <li>Inputs which can be used for technological functions</li> <li>Gir HSC (high-stechnological functions</li> <li>Current sourcing/sinking</li> <li>Yes</li> <li>Concurrently controllable inputs</li> <li>All mounting positions</li> <li>- concurrently controllable inputs, up to 40 °C</li> <li>Input voltage</li> <li>Rated value, DC</li> <li>24 V</li> <li>for "0" signal</li> <li>5 V DC at 1 mA</li> <li>for "1" signal, typ.</li> <li>1 mA</li> <li>Input current</li> <li>for "1" signal, typ.</li> <li>for standard inputs</li> <li>programmable</li> <li>for alarm inputs</li> <li>programmable</li> <li>for counter/technological functions</li> <li>programmable</li> <li>Single-phase: 3 at 100 kHz, 3 Differential: 3 at 80 kHz, 3 in the construction of the set of</li></ul>			
technological functionsYesCurrent sourcing/sinkingYesConcurrently controllable inputsAll mounting positions- concurrently controllable inputs, up to 40 °C14Input voltage24 V• Rated value, DC24 V• for "0" signal5 V DC at 1 m/• for "1" signal15 V DC at 2.5Input current1 mA• for "1" signal, typ.1 mAInput delay (at rated value of input voltage)0.2, 0.4, 0.8, 1 12.8 ms, selec• for "0" to "1", min.0.2 ms• for alarm inputs0.2 ns• for counter/technological functionsYes• for counter/technological functionsSingle-phase: 3 at 100 kHz, 3 Differential: 3 at 80 kHz, 3 atCable lengthMax. cable length, shielded500 m; 50 m for technological for technological for technological for technological functions• Max. cable length, unshielded300 m; for technological 50 m for technological Sol m for technological for techno		14; integrated	14; integrated
Concurrently controllable inputs• All mounting positions- concurrently controllable inputs, up to 40 °CInput voltage• Rated value, DC• Rated value, DC• for "0" signal• for "1" signal15 V DC at 1 m/• for "1" signal, typ.1 mAInput delay (at rated value of input voltage)• for standard inputs- programmable- for "0" to "1", min for "0" to "1", max.12.8 ms• for alarm inputs- programmableYes• for counter/technological functions- programmableYes• for counter/technological functions• Max. cable length, shielded• Max. cable length, unshielded• With ohmic load, max.• With ohmic load, max.• With lamp load, max.• With lamp load, max.• Max<	peed counting)	6; HSC (high-speed counting)	6; HSC (high-speed counting)
<ul> <li>All mounting positions <ul> <li>concurrently controllable inputs, up to 40 °C</li> </ul> </li> <li>Input voltage <ul> <li>Rated value, DC</li> <li>24 V</li> </ul> </li> <li>for "0" signal</li> <li>5 V DC at 1 m/</li> </ul> <li>for "1" signal</li> <li>15 V DC at 2.5</li> <li>Input current <ul> <li>for "1" signal, typ.</li> <li>1 mA</li> </ul> </li> <li>Input delay (at rated value of input voltage) <ul> <li>for standard inputs</li> <li>programmable</li> <li>for "0" to "1", max.</li> <li>for alarm inputs</li> <li>programmable</li> <li>for counter/technological functions</li> <li>programmable</li> <li>for counter/technological functions</li> <li>programmable</li> <li>Max. cable length, shielded</li> <li>Max. cable length, unshielded</li> <li>Soo m; for technological for technological sol m; for technolog</li></ul></li>		Yes	Yes
<ul> <li>concurrently controllable inputs, 14</li> <li>Input voltage</li> <li>Rated value, DC</li> <li>24 V</li> <li>for "0" signal</li> <li>5 V DC at 1 m/</li> <li>for "1" signal</li> <li>15 V DC at 2.5</li> <li>Input current</li> <li>for "1" signal, typ.</li> <li>1 mA</li> <li>Input delay (at rated value of input voltage)</li> <li>for standard inputs</li> <li>programmable</li> <li>for "0" to "1", min.</li> <li>o.2 ms</li> <li>for "0" to "1", max.</li> <li>12.8 ms</li> <li>for alarm inputs</li> <li>programmable</li> <li>for counter/technological functions</li> <li>programmable</li> <li>Yes</li> <li>for counter/technological functions</li> <li>programmable</li> <li>Max. cable length, shielded</li> <li>Max. cable length, unshielded</li> <li>Max. cable length, unshielded</li> <li>Max. cable length, unshielded</li> <li>Max. cable length, unshielded</li> <li>Soo m; for technological further.</li> <li>Max. cable length, unshielded</li> <li>Max. cable length, unshielded</li> <li>Max. cable length, unshielded</li> <li>Soo m; for technological further.</li> <li>Max. cable length, unshielded</li> <li>Soo m; for technological further.</li> <li>Max. cable length, unshielded</li> <li>Soo m; for technological further.</li> <li>Max. cable length, unshielded</li> <li>Max. cable length, unshielded</li> <li>Max. cable length, unshielded</li> <li>Max. cable length, unshielded</li> <li>Max to a fast outputs</li> <li>No; to be provi</li> <li>Voltage induced on current interruption limited to</li> <li>Switching capacity of outputs</li> <li>with ohmic load, max.</li> <li>With lamp load, max.</li> <li>With lamp load, max.</li> </ul>			
up to 40 °CInput voltage• Rated value, DC24 V• for "0" signal• for "1" signal15 V DC at 1 m/• for "1" signal, typ.1 mAInput current• for "1" signal, typ.1 mAInput delay (at rated value of input voltage)• for standard inputs- programmable0.2, 0.4, 0.8, 1.12.8 ms, selec- for "0" to "1", min for "0" to "1", max.12.8 ms• for alarm inputs- programmableYes• for counter/technological functions- programmableYes• for counter/technological functions- programmableYes• for counter/technological functions- programmableSingle-phase: 3 at 100 kHz, 3Differential: 3 at 80 kHz, 3 at 8			
<ul> <li>Rated value, DC</li> <li>Pated value, DC</li> <li>for "0" signal</li> <li>for "1" signal</li> <li>for "1" signal</li> <li>for "1" signal, typ.</li> <li>for signal, typ.</li> <li>for "1" signal, typ.</li> <li>for tadard inputs</li> <li>programmable</li> <li>for "0" to "1", min.</li> <li>for alarm inputs</li> <li>programmable</li> <li>for counter/technological functions</li> <li>programmable</li> <li>for counter/technological functions</li> <li>programmable</li> <li>for table length, shielded</li> <li>Max. cable length, unshielded</li> <li>Max. cable length, unshielde</li> <li>Max. cable l</li></ul>		14	14
• for "0" signal5 V DC at 1 m/• for "1" signal15 V DC at 2.5Input current1 mA• for "1" signal, typ.1 mAInput delay (at rated value of input voltage)1 mA• for standard inputs0.2, 0.4, 0.8, 1. 12.8 ms, selec- for "0" to "1", min.0.2 ms- for "0" to "1", max.12.8 ms• for alarm inputsYes• for counter/technological functionsYes• for counter/technological functionsSingle-phase: 3 at 100 kHz, 3• Max. cable length, shielded500 m; 50 m for technological Differential: 3 at 80 kHz, 3 i• Max. cable length, unshielded300 m; for technological 50 m for technological Differential: 3 at 80 kHz, 3 i• Max. cable length, unshielded300 m; for technological 50 m for technological So m for technological 300 m; for technological So m for technologic			
<ul> <li>for "1" signal</li> <li>for "1" signal, typ.</li> <li>Input current</li> <li>for "1" signal, typ.</li> <li>Imput delay (at rated value of input voltage)</li> <li>for standard inputs</li> <li>programmable</li> <li>for "0" to "1", min.</li> <li>for "0" to "1", max.</li> <li>for or "0" to "1", max.</li> <li>for alarm inputs</li> <li>programmable</li> <li>for counter/technological functions</li> <li>programmable</li> <li>Yes</li> <li>for counter/technological functions</li> <li>programmable</li> <li>Max. cable length, shielded</li> <li>Max. cable length, unshielded</li> <li>Max. cable length</li></ul>		24 V	24 V
Input current       1 mA         input delay (at rated value of input voltage)       1 mA         input delay (at rated value of input voltage)       0.2, 0.4, 0.8, 1. 12.8 ms, selec         - programmable       0.2, 0.4, 0.8, 1. 12.8 ms, selec         - for "0" to "1", min.       0.2 ms         - for "0" to "1", max.       12.8 ms         • for alarm inputs       - programmable         - programmable       Yes         • for counter/technological functions       - programmable         - programmable       Yes         • for counter/technological functions       - programmable         - programmable       Single-phase: 3 at 100 kHz, 3 Differential: 3 at 80 kHz, 3 at 80 kHz, 3 at 80 kHz, 3 at 100 kHz, 3 Differential: 3 at 80 kHz,		5 V DC at 1 mA	5 V DC at 1 mA
Input current       1 mA         input delay (at rated value of input voltage)       1 mA         input delay (at rated value of input voltage)       0.2, 0.4, 0.8, 1. 12.8 ms, selec         - programmable       0.2, 0.4, 0.8, 1. 12.8 ms, selec         - for "0" to "1", min.       0.2 ms         - for "0" to "1", max.       12.8 ms         • for alarm inputs       - programmable         - programmable       Yes         • for counter/technological functions       - programmable         - programmable       Yes         • for counter/technological functions       - programmable         - programmable       Single-phase: 3 at 100 kHz, 3 Differential: 3 at 80 kHz, 3 at 80 kHz, 3 at 80 kHz, 3 at 100 kHz, 3 Differential: 3 at 80 kHz,	mA	15 V DC at 2.5 mA	15 V DC at 2.5 mA
<ul> <li>for "1" signal, typ.</li> <li>for standard inputs</li> <li>programmable</li> <li>for "0" to "1", min.</li> <li>for or "0" to "1", max.</li> <li>for alarm inputs</li> <li>programmable</li> <li>for counter/technological functions</li> <li>programmable</li> <li>Yes</li> <li>for counter/technological functions</li> <li>programmable</li> <li>Single-phase: 3 at 100 kHz, 3 Differential: 3 at 80 kHz, 3 in the second s</li></ul>			
voltage)         • for standard inputs         - programmable       0.2, 0.4, 0.8, 1, 12.8 ms, selec         - for "0" to "1", min.       0.2 ms         - for "0" to "1", max.       12.8 ms         • for alarm inputs       -         - programmable       Yes         • for counter/technological functions       -         - programmable       Yes         • for counter/technological functions       -         - programmable       Single-phase: 3 at 100 kHz, 3 Differential: 3 at 80 kHz, 3 Differential: 3 dt 80 kHz, 3 Differential: 3 at 80 kHz, 3 Differential: 3 dt 80 kHz,		1 mA	1 mA
<ul> <li>programmable</li> <li>0.2, 0.4, 0.8, 1. 12.8 ms, selection</li> <li>for "0" to "1", min.</li> <li>o.2 ms</li> <li>o.2 ms</li> <li>12.8 ms</li> <li>for alarm inputs</li> <li>programmable</li> <li>Yes</li> <li>for counter/technological functions</li> <li>programmable</li> <li>Single-phase: 3 at 100 kHz, 3 Differential: 3 at 80 kHz, 3</li> <li>Cable length</li> <li>Max. cable length, shielded</li> <li>S00 m; 50 m for technological for technological</li> <li>Max. cable length, unshielded</li> <li>300 m; for technological</li> <li>Dificial outputs</li> <li>Number of digital outputs</li> <li>of those as fast outputs</li> <li>Short-circuit protection</li> <li>No; to be provi</li> <li>Voltage induced on current inter- ruption limited to</li> <li>Switching capacity of outputs</li> <li>with ohmic load, max.</li> <li>2 A</li> <li>with lamp load, max.</li> <li>With lamp load, max.</li> </ul>			
12.8 ms, selec- for "0" to "1", min for "0" to "1", max.12.8 ms• for alarm inputs- programmableYes• for counter/technological functions- programmableSingle-phase: 3 at 100 kHz, 3 Differential: 3 at 80 kHz, 3Cable length• Max. cable length, shielded• Max. cable length, unshielded300 m; for technologicDigital outputs Number of digital outputsNumber of digital outputsShort-circuit protectionNo; to be proviVoltage induced on current inter- ruption limited toSwitching capacity of outputs• with ohmic load, max.2 A• with lamp load, max.20 M State			
<ul> <li>for "0" to "1", max.</li> <li>for alarm inputs</li> <li>programmable</li> <li>for counter/technological functions</li> <li>programmable</li> <li>Yes</li> <li>for counter/technological functions</li> <li>programmable</li> <li>Single-phase: 3 at 100 kHz, 3 Differential: 3 at 80 kHz, 3</li> <li>Cable length</li> <li>Max. cable length, shielded</li> <li>Max. cable length, unshielded</li> <li>300 m; for technological</li> <li>Max. cable length, unshielded</li> <li>300 m; for technological</li> <li>Digital outputs</li> <li>No; relays</li> <li>of those as fast outputs</li> <li>Short-circuit protection</li> <li>No; to be provi</li> <li>Voltage induced on current inter- ruption limited to</li> <li>Switching capacity of outputs</li> <li>with ohmic load, max.</li> <li>2 A</li> <li>with lamp load, max.</li> <li>30 W DC; 200</li> </ul>	6, 3.2, 6.4 and able 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	0.2, 0.4, 0.8, 1.6, 3.2, 6.4 and 12.8 ms, selectable in groups o
<ul> <li>for alarm inputs <ul> <li>programmable</li> <li>for counter/technological functions</li> <li>programmable</li> <li>programmable</li> <li>Single-phase: 3 at 100 kHz, 3 Differential: 3 at 80 kHz, 3 differential: 3 dif</li></ul></li></ul>		0.2 ms	0.2 ms
<ul> <li>programmable</li> <li>for counter/technological functions</li> <li>programmable</li> <li>programmable</li> <li>Single-phase: 3 at 100 kHz, 3 Differential: 3 at 80 kHz, 3 Differential: 3 at 80 kHz, 3 Inferential: 3 at 80 kHz, 30 k</li></ul>		12.8 ms	12.8 ms
<ul> <li>for counter/technological functions</li> <li>programmable</li> <li>programmable</li> <li>at 100 kHz, 3 Differential: 3 at 80 kHz, 3 Differential: 3 at 80 kHz, 3 dt 100 kHz, 3 Differential: 3 at 80 kHz, 3 dt 100 kHz, 3 dt 100 kHz, 3 Differential: 3 at 80 kHz, 3 dt 100 kHz</li></ul>			
functionsSingle-phase: 3 at 100 kHz, 3 Differential: 3 at 80 kHz, 3 Differential: 3 at 80 kHz, 3 Differential: 3 at 80 kHz, 3 Cable length• Max. cable length, shielded500 m; 50 m for technologic• Max. cable length, unshielded300 m; for technologic• Voltage induced on current inter- ruption limited toNo; to be provi• with ohmic load, max.2 A• with lamp load, max.30 W DC; 200		Yes	Yes
3 at 100 kHz, 3         Differential:         3 at 80 kHz, 3         Differential:         3 at 80 kHz, 3         Cable length         • Max. cable length, shielded         500 m;         500 m for technologic         Digital outputs         Number of digital outputs         • of those as fast outputs         Short-circuit protection         No; to be provi         Voltage induced on current inter- ruption limited to         Switching capacity of outputs         • with ohmic load, max.         2 A         • with lamp load, max.			
<ul> <li>Max. cable length, shielded</li> <li>Max. cable length, unshielded</li> <li>Max. cable length, unshielded</li> <li>300 m; for technologic</li> <li>Digital outputs</li> <li>Number of digital outputs</li> <li>of those as fast outputs</li> <li>Short-circuit protection</li> <li>No; to be provided to the prov</li></ul>		Single-phase: 3 at 100 kHz, 3 at 30 kHz Differential: 3 at 80 kHz, 3 at 30 kHz	Single-phase: 3 at 100 kHz, 3 at 30 kHz Differential: 3 at 80 kHz, 3 at 30 kHz
• Max. cable length, unshielded       50 m for technologic         • Max. cable length, unshielded       300 m; for technologic         Digital outputs       10; relays         • of those as fast outputs       10; relays         Short-circuit protection       No; to be provi         Voltage induced on current inter- ruption limited to       Switching capacity of outputs         • with ohmic load, max.       2 A         • with lamp load, max.       30 W DC; 200			
for technologic       Digital outputs       Number of digital outputs       • of those as fast outputs       Short-circuit protection       No; to be provi       Voltage induced on current inter- ruption limited to       Switching capacity of outputs       • with ohmic load, max.       2 A       • with lamp load, max.	logical functions	500 m; 50 m for technological functions	500 m; 50 m for technological functions
Number of digital outputs       10; relays         • of those as fast outputs       10         Short-circuit protection       No; to be provided by the provided	al functions: No	300 m; for technological functions: No	300 m; for technological functions: No
of those as fast outputs Short-circuit protection No; to be provi Voltage induced on current inter- ruption limited to Switching capacity of outputs with ohmic load, max. 2 A with lamp load, max. 30 W DC; 200			
Short-circuit protection       No; to be provided by the provided by t		10; relays	10; relays
Voltage induced on current inter- ruption limited toImage: Second Secon		2; 100 KHz pulse train output	
ruption limited toSwitching capacity of outputs• with ohmic load, max.2 A• with lamp load, max.30 W DC; 200	led externally	No; to be provided externally	No; to be provided externally
<ul> <li>with ohmic load, max.</li> <li>with lamp load, max.</li> <li>2 A</li> <li>30 W DC; 200</li> </ul>		L+ (-48 V)	
• with lamp load, max. 30 W DC; 200			
		0.5 A	2 A
Output voltage	VAC	5 W	30 W DC; 200 W AC
• for "1" signal, min.		20 V	
Output current			
• for "1" signal, rated value		0.5 A	
• for "0" signal, residual current,		0.1 mA	

## CPU 1214C

	6ES7 214-1BE30-0XB0	6ES7 214-1AE30-0XB0	6ES7 214-1HE30-0XB0
Product name	CPU 1214C AC/DC/relay	CPU 1214C DC/DC/DC	CPU 1214C DC/DC/relay
Output delay with ohmic load			
• "0" to "1", max.	10 ms; max.	1 µs	10 ms; max.
• "1" to "0", max.	10 ms; max.	5 µs	10 ms; max.
Switching frequency			
• of pulse outputs, with ohmic load, max.	1 Hz	100 kHz	1 Hz
Cable length			
<ul> <li>Max. cable length, shielded</li> </ul>	500 m	500 m	500 m
Max. cable length, unshielded	150 m	150 m	150 m
Relay outputs			
Number of relay outputs	10		10
Number of operating cycles	Mechanically 10 million, with rated load voltage 100000		Mechanically 10 million, with rated load voltage 100000
Analog inputs			
Number of analog inputs	2	2	2
Max. cable length, shielded	10 m; twisted and shielded	10 m; twisted and shielded	10 m; twisted and shielded
Input ranges			
Voltage	Yes	Yes	Yes
Input ranges (rated values), voltages			
• 0 +10 V	Yes	Yes	Yes
• Input resistance (0 10 V)	≥100 kOhm	≥100 kOhm	≥100 kOhm
Analog value generation			
Integration and conversion time/resolution per channel			
<ul> <li>Resolution with overrange (bits including sign), max.</li> </ul>	10 bit	10 bit	10 bit
Integration time can be parame- terized	Yes	Yes	Yes
<ul> <li>Conversion time (per channel)</li> </ul>	625 µs	625 µs	625 µs
Analog value generation (in isochronous mode)			
Cable length			
<ul> <li>Max. cable length, shielded</li> </ul>	10 m; twisted	10 m; twisted	10 m; twisted
Encoder supply			
24 V encoder supply			
• 24 V	Permissible range: 20.4 28.8 V	Permissible range: 20.4 28.8 V	Permissible range: 20.4 28.8 V
Encoders			
Connectable encoders			
• 2-wire BEROs	Yes	Yes	Yes

CPU 1214C

2

	6ES7 214-1BE30-0XB0	6ES7 214-1AE30-0XB0	6ES7 214-1HE30-0XB0
Product name	CPU 1214C AC/DC/relay	CPU 1214C DC/DC/DC	CPU 1214C DC/DC/relay
Integrated functions			
Number of counters	6	6	6
Max. counter frequency	100 kHz	100 kHz	100 kHz
Frequency meters	Yes	Yes	Yes
Controlled positioning	Yes	Yes	Yes
PID controllers	Yes	Yes	Yes
Number of alarm inputs	4	4	4
Number of pulse outputs		2	
Limit frequency (pulse)		100 kHz	
Operator control and monitoring			
Display			
Integrated	No	No	No
Galvanic isolation			
Galvanic isolation of digital inputs			
Galvanic isolation of digital inputs	500 V AC for 1 minute	500 V AC for 1 minute	500 V AC for 1 minute
<ul> <li>Between the channels, in groups of</li> </ul>	1	1	1
Isolation of digital outputs			
<ul> <li>Isolation of digital outputs</li> </ul>	Relays	Yes	Relays
<ul> <li>Between the channels</li> </ul>	No	No	No
<ul> <li>Between the channels, in groups of</li> </ul>	2	2	1
Permissible potential difference			
Between different circuits	500 V DC between 24 V DC and 5 V DC	500 V DC between 24 V DC and 5 V DC	500 V DC between 24 V DC and 5 V DC
EMC			
Immunity to static discharge			
<ul> <li>Immunity to static discharge in accordance with IEC 61000-4-2</li> </ul>	Yes	Yes	Yes
- test voltage with air discharge	8 kV	8 kV	8 kV
<ul> <li>test voltage with contact discharge</li> </ul>	6 kV	6 kV	6 kV
Immunity to conducted interference			
• on the supply lines in accordance with IEC 61000-4-4	Yes	Yes	Yes
<ul> <li>Immunity on supply lines in accor- dance with IEC 61000-4-4</li> </ul>	Yes	Yes	Yes
Immunity to surge voltages			
• on the supply lines in accordance with IEC 61000-4-5	Yes	Yes	Yes
Immunity to conducted inter- ference, induced by high-frequency fields			
<ul> <li>Immunity to high-frequency irradiation in accordance with IEC 61000-4-6</li> </ul>	Yes	Yes	Yes
Emission of radio interference in accordance with EN 55 011			
• Emission of radio interference in accordance with EN 55 011 (limit class A)	Yes; Group 1	Yes; Group 1	Yes; Group 1

## CPU 1214C

	6ES7 214-1BE30-0XB0	6ES7 214-1AE30-0XB0	6ES7 214-1HE30-0XB0
Product name	CPU 1214C AC/DC/relay	CPU 1214C DC/DC/DC	CPU 1214C DC/DC/relay
Climatic and mechanical condi- tions for storage and transport			
Climatic conditions for storage and transport			
• Free fall			
- max. height of fall (in packaging)	0.3 m; five times, in transport packaging	0.3 m; five times, in transport packaging	0.3 m; five times, in transport packaging
• Temperature			
- permissible temperature range	-40° C +70° C	-40° C +70° C	-40° C +70° C
<ul> <li>Relative humidity</li> </ul>			
<ul> <li>permissible range (without condensation) at 25 °C</li> </ul>	95%	95%	95%
Mechanical and climatic condi- tions in operation			
Climatic conditions in operation			
Temperature			
- permissible temperature range	0° C 55° C horizontal mounting; 0° C 45° C vertical mounting	0° C 55° C horizontal mounting; 0° C 45° C vertical mounting	0° C 55° C horizontal mounting; 0° C 45° C vertical mounting
- permissible temperature change	5° C 55°, 3 °C/min	5° C 55°, 3 °C/min	5° C 55°, 3 °C/min
Atmospheric pressure acc. to IEC 60068-2-13			
<ul> <li>permissible atmospheric pressure</li> </ul>	1080 795 hPa	1080 795 hPa	1080 795 hPa
- permissible operating altitude	-1000 m 2000 m	-1000 m 2000 m	-1000 m 2000 m
<ul> <li>Concentration of pollutants</li> </ul>			
- SO <sub>2</sub> at RH < 60% without condensation	$SO_2$ : < 0.5 ppm; H <sub>2</sub> S: < 0.1 ppm; RH < 60% without condensation	$SO_2$ : < 0.5 ppm; H <sub>2</sub> S: < 0.1 ppm; RH < 60% without condensation	$SO_2$ : < 0.5 ppm; H <sub>2</sub> S: < 0.1 ppm; RH < 60% without condensation
Environmental requirements			
Operating temperature			
• Min.	O° O	0°C	0°C
• Max.	55 °C	55 °C	55 °C
<ul> <li>Vertical installation, min.</li> </ul>	0°0	0°C	0°C
<ul> <li>Vertical installation, max.</li> </ul>	45 °C	45 °C	45 °C
<ul> <li>Horizontal installation, min.</li> </ul>	0°0	0°C	0°C
Horizontal installation, max.	55 °C	55 °C	55 °C
Storage/transport temperature			
• Min.	-40 °C	-40 °C	-40 °C
• Max.	70 °C	+70 °C	70 °C
Atmospheric pressure			
Operation, min.	795 hPa	795 hPa	795 hPa
Operation, max.	1080 hPa	1080 hPa	1080 hPa
<ul> <li>Storage/transport, min.</li> </ul>	660 hPa	660 hPa	660 hPa
Storage/transport, max.	1080 hPa	1080 hPa	1080 hPa
Relative humidity			
Operation, max.	95 %; no condensation	95 %; no condensation	95 %; no condensation
Vibrations			
Vibrations	2 g (mounting in switchboard), 1 g (mounted on DIN rail)	2 g (mounting in switchboard), 1 g (mounted on DIN rail)	2 g (mounting in switchboard), 1 g (mounted on DIN rail)
In operation, tested according to IEC 60068-2-6	Yes	Yes	Yes

## CPU 1214C

	6ES7 214-1BE30-0XB0	6ES7 214-1AE30-0XB0	6ES7 214-1HE30-0XB0
Product name	CPU 1214C AC/DC/relay	CPU 1214C DC/DC/DC	CPU 1214C DC/DC/relay
Shock test			
Tested in accordance with IEC 60068-2-27	Yes; magnitude of shock 15 g (peak value), duration 11 ms, 6 shocks in each of the three mutually perpendicular axes	Yes; magnitude of shock 15 g (peak value), duration 11 ms, 6 shocks in each of the three mutually perpendicular axes	Yes; magnitude of shock 15 g (peak value), duration 11 ms, 6 shocks in each of the three mutually perpendicular axes
Degree of protection			
IP20	Yes	Yes	Yes
Standards, approvals, certificates			
CE mark	Yes	Yes	Yes
C-TICK	Yes	Yes	Yes
cULus	Yes	Yes	Yes
FM approval	Yes	Yes	Yes
Dimensions and weight			
Dimensions and weight			
• Width	110 mm	110 mm	110 mm
• Height	100 mm	100 mm	100 mm
• Depth	75 mm	75 mm	75 mm
Weight			
Approx. weight	455 g	415 g	435 g

## CPU 1214C

Ordering data	Order No.		Order No.
CPU 1214C		SB 1223 signal board C	6ES7 223-0BD30-0XB0
Compact CPU, AC/DC/relay; C integral program/data memory 50 KB, load memory 2 MB; wide-range power supply 85264 V AC; Boolean execution times 0.1 μs	6ES7 214-1BE30-0XB0	2 inputs, 24 V DC, IEC type 1 current sinking; two 24 V DC transistor outputs, 0.5 A, 5 W; can be used as HSC at up to 30 kHz	
per operation; 4 digital inputs, 10 digital		SB 1232 signal board C	6ES7 232-4HA30-0XB0
outputs (relays), 2 analog inputs; expandable by up to		1 analog output, $\pm 10$ V with 12 bit or 0 $\dots$ 20 mA with 11 bit	
3 communication modules, 3 signal modules and 1 signal		Simulator (optional) C	
board; digital inputs can be used as HSC		14 input switches, for CPU 1214C	6ES7 274-1XH30-0XA0
at 100 kHz Compact CPU, DC/DC/DC; C	6ES7 214-1AE30-0XB0	SIMATIC Memory Card (optional)	
ntegral program/data memory	0ES7 214-1AE30-0XB0	2 MB C	6ES7 954-8LB00-0AA0
50 KB, load memory 2 MB; power supply 24 V DC;		24 MB C	6ES7 954-8LF00-0AA0
Boolean execution times 0.1 $\mu$ s per operation;		S7-1200 automation system, System Manual	
14 digital inputs, 10 digital putputs (relays), 2 analog inputs; expandable by up to		for SIMATIC S7-1200 and STEP 7 Basic	
3 communication modules, 3 signal modules and 1 signal		German	6ES7 298-8FA30-8AH0
ooard;		English	6ES7 298-8FA30-8BH0
digital inputs can be used as HSC at 100 kHz, 24 V DC digital outputs can be used as pulse outputs (PTO) or pulse-width modulated outputs (PWM) with 100 kHz		STEP 7 Basic engineering software <i>Target system:</i> SIMATIC S7-1200 controllers and the associated I/O. The WinCC	
Compact CPU, DC/DC/relay; C integral program/data memory 50 KB, load memory 2 MB; power supply 24 V DC; Boolean execution times 0.1 μs per operation; 14 digital inputs, 10 digital outputs, 2 analog inputs; expandable by up to	6ES7 214-1HE30-0XB0	Basic which is included permits configuration of the SIMATIC Basic Panels <i>Requirement:</i> MS Windows XP SP3 / MS Windows Vista SP1 <i>Type of delivery:</i> German, English, with online documentation	
3 communication modules,		Single license D	6ES7 822-0AA00-0YA0
3 signal modules and 1 signal coard; digital inputs can be used as HSC at 100 kHz		STEP 7 Basic Software Update D Service, 1 year	6ES7 822-0AA00-0YL0

## More information

#### Brochures

Information material for downloading can be found in the Internet:

http://www.siemens.com/simatic/printmaterial

Application

• Flexibility:

level of the S7-1200.

Function

digital signals of the process.

• Optimum adaptation:

SIMATIC S7-1200 Digital modules

## SM 1221 digital input module

Digital input modules allow the connection of the controller to

With signal modules which can be mixed as desired, users can adapt their controllers exactly to the relevant task. This avoids superfluous investments. Modules with 8, 16 and

If the task is expanded subsequently, the controller can be upgraded. Updating of the user program is extremely simple.

The SM 1221 digital input signal modules convert the level of the external digital signals from the process into the internal signal

This provides users with the following advantages:

32 input/output channels are available.

## Overview



- Digital inputs as supplement to the integral I/O of the CPUs
- · For flexible adaptation of the controller to the relevant task
- · For subsequent expansion of the system with additional inputs

#### Technical specifications

	6ES7 221-1BF30-0XB0	6ES7 221-1BH30-0XB0
Product name	SM 1221 DI 8 x 24 V DC	SM 1221 DI 16 x 24 V DC
Supply voltages		
Rated value		
• 24 V DC	Yes	Yes
Upper limit of permissible range (DC)	28.8 V	28.8 V
Transmitter power supply		
Available	Yes	Yes
Current consumption		
from 5 V DC backplane bus, max.	105 mA	130 mA
Digital inputs		
<ul> <li>from load voltage L+ (no load), max.</li> </ul>	4 mA; per channel	4 mA; per channel
Current consumption/power loss		
Power loss, typ.	1.5 W	2.5 W
Connection system		
Required front connector	Yes	Yes
Digital inputs		
Number of digital inputs	8	16
• in groups of	2	4
Concurrently controllable inputs		
<ul> <li>All mounting positions</li> </ul>		
- concurrently controllable inputs, up to 40 °C	8	16
<ul> <li>Horizontal mounting position</li> </ul>		
- up to 40 °C	8	16
- up to 50 °C	8	16

# SM 1221 digital input module

	6ES7 221-1BF30-0XB0	6ES7 221-1BH30-0XB0
Product name	SM 1221 DI 8 x 24 V DC	SM 1221 DI 16 x 24 V DC
Concurrently controllable inputs (continued)		
<ul> <li>Vertical mounting position</li> </ul>		
- up to 40 °C	8	16
Input characteristic according to IEC 1131, Type 1	Yes	Yes
Input voltage		
Rated value, DC	24 V	24 V
• for "0" signal	5 V DC at 1 mA	5 V DC at 1 mA
• for "1" signal	15 V DC at 2.5 mA	15 V DC at 2.5 mA
Input current		
<ul> <li>for "0" signal, max. (permissible quiescent current)</li> </ul>	1 mA	1 mA
• for "1" signal, min.	2.5 mA	2.5 mA
• for "1" signal, typ.	4 mA; typically	4 mA; typically
Input delay (at rated value of input voltage)		
<ul> <li>for standard inputs</li> </ul>		
- programmable	Yes; 0.2, 0.4, 0.8, 1.6, 3.2, 6.4 and 12.8 ms, selectable in groups of 4	Yes; 0.2, 0.4, 0.8, 1.6, 3.2, 6.4 and 12.8 ms, selectable in groups of 4
<ul> <li>for alarm inputs</li> </ul>		
- programmable	Yes	Yes
Cable length		
<ul> <li>Max. cable length, shielded</li> </ul>	500 m	500 m
<ul> <li>Max. cable length, unshielded</li> </ul>	300 m	300 m
Interrupts/diagnostics/status information		
Interrupts		
Interrupts	Yes	Yes
Diagnostic interrupt	Yes	Yes
Diagnostics		
Diagnostic functions	Yes	Yes
<ul> <li>Monitoring of the supply voltage of the electronics</li> </ul>	Yes	Yes
Diagnostics LEDs		
<ul> <li>for status of inputs</li> </ul>	Yes	Yes
• for maintenance	Yes	Yes
<ul> <li>Digital input status indicator (green)</li> </ul>	Yes	Yes
Galvanic isolation		
Galvanic isolation of digital inputs		
<ul> <li>between the channels, in groups of</li> </ul>	2	4
Climatic and mechanical conditions for storage and transport		
Climatic conditions for storage and transport		
• Free fall		
- max. height of fall (in packaging)	0.3 m; five times, in transport packaging	0.3 m; five times, in transport packaging
Temperature		
- permissible temperature range	-40° C +70° C	-40° C +70° C
• Atmospheric pressure acc. to IEC 60068-2-13		
- permissible atmospheric pressure	1080 660hPa	1080 660hPa
Relative humidity		
<ul> <li>permissible range (without condensation) at 25 °C</li> </ul>	95%	95%

SM 1221 digital input module

## Technical specifications (continued)

	6ES7 221-1BF30-0XB0	6ES7 221-1BH30-0XB0
Product name	SM 1221 DI 8 x 24 V DC	SM 1221 DI 16 x 24 V DC
Mechanical and climatic conditions in operation		
Climatic conditions in operation		
Temperature		
- permissible temperature range	0° C 55° C horizontal mounting 0° C 45° C vertical mounting	0° C 55° C horizontal mounting 0° C 45° C vertical mounting
- permissible temperature change	5° C 55°, 3 °C/min	5° C 55°, 3 °C/min
Degree of protection		
IP20	Yes	Yes
Standards, approvals, certificates		
CE mark	Yes	Yes
C-TICK	Yes	Yes
FM approval	Yes	Yes
Mechanical system		
Enclosure type (front)		
Plastic	Yes	Yes
Dimensions and weight		
Dimensions and weight		
• Width	45 mm	45 mm
Height	100 mm	100 mm
• Depth	75 mm	75 mm
Weight		
Approx. weight	170 g	210 g

Ordering data		Order No.	More information
SM 1221 digital input signal module			Brochures
8 inputs, 24 V DC, isolated, current sourcing/sinking	С	6ES7 221-1BF30-0XB0	Information material for downloading can be found in the Internet:
16 inputs, 24 V DC, isolated, current sourcing/sinking	С	6ES7 221-1BH30-0XB0	http://www.siemens.com/simatic/printmaterial
S7-1200 automation system, System Manual			_
for SIMATIC S7-1200 and STEP 7 Basic			
German		6ES7 298-8FA30-8AH0	
English		6ES7 298-8FA30-8BH0	
STEP 7 Basic engineering software			
Target system: SIMATIC S7-1200 controllers and the associated I/O. The WinCC Basic which is included permits configuration of the SIMATIC Basic Panels Requirement: MS Windows XP SP3 / MS Windows Vista SP1 Type of delivery: German, English, with online documentation	1		
Single licence	D	6ES7 822-0AA00-0YA0	
Single license			

C: Subject to export regulations: AL: N and ECCN: EAR99H D: Subject to export regulations: AL: N and ECCN: EAR99S

## SM 1222 digital output module

## Overview



Application

Digital output modules permit the output of digital signals from the controller to the process.

This provides users with the following advantages:

• Optimum adaptation: With signal modules which can be mixed as desired, users can adapt their controllers exactly to the relevant task. This avoids superfluous investments. Modules with 8, 16 and 32 input/output channels are available.

### • Flexibility:

If the task is expanded subsequently, the controller can be upgraded. Updating of the user program is extremely simple.

## Function

The SM 1222 digital output signal modules convert the internal signal level of the SIMATIC S7-1200 into the external signal level required by the process.

- Digital outputs as supplement to the integral I/O of the CPUs
- For flexible adaptation of the controller to the relevant task
- For subsequent expansion of the system with additional outputs

#### Technical specifications

	6ES7 222-1BF30-0XB0	6ES7 222-1BH30-0XB0	6ES7 222-1HF30-0XB0	6ES7 222-1HH30-0XB0
Product name	SM 1222 DQ 8 x 24 V DC	SM 1222 DQ 16 x 24 V DC	SM 1222 DQ 8 x relay	SM1222 DQ 16 x relay
Current consumption				
from 5 V DC backplane bus, max.	120 mA	140 mA	120 mA	135 mA
Digital inputs				
<ul> <li>from load voltage L+ (no load), max.</li> </ul>			11 mA / for relay coil	11 mA / for relay coil
Current consumption/ power loss				
Power loss, typ.	1.5 W	2.5 W	4.5 W	8.5 W
Connection system				
Required front connector	Yes	Yes	Yes	Yes
Digital outputs				
Number of digital outputs	8	16	8	16
<ul> <li>in groups of</li> </ul>	1	1	2	1
Short-circuit protection	No; to be provided externally			
Voltage induced on current interruption limited to	Typ. (L+) -48 V	Typ. (L+) -48 V		
Switching capacity of outputs				
<ul> <li>with ohmic load, max.</li> </ul>	0.5 A	0.5 A	2 A	2 A
<ul> <li>with lamp load, max.</li> </ul>	5 W	5 W	30 W DC; 200 W AC	30 W DC; 200 W AC
Output voltage				
<ul> <li>Rated value (AC)</li> </ul>				5 250 V AC
<ul> <li>Rated value (DC)</li> </ul>	24 V	24 V	5 250 V AC	5 30 V DC
• for "0" signal (DC), max.	0.1 V; at 10 kOhm	0.1 V; at 10 kOhm	5 30 V DC	
<ul> <li>for "1" signal, min.</li> </ul>	20 V DC	20 V DC		

SM 1222 digital output module

	6ES7 222-1BF30-0XB0	6ES7 222-1BH30-0XB0	6ES7 222-1HF30-0XB0	6ES7 222-1HH30-0XB0
Product name	SM 1222 DQ 8 x 24 V DC	SM 1222 DQ 16 x 24 V DC	SM 1222 DQ 8 x relay	SM1222 DQ 16 x relay
Output current				
<ul> <li>for "1" signal, rated value</li> </ul>	0.5 A	0.5 A	2 A	2 A
<ul> <li>for "0" signal, residual current, max.</li> </ul>	10 µA	10 µA		
Output delay with ohmic load				
• "0" to "1", max.	50 µs	50 µs	10 ms	10 ms
• "1" to "0", max.	200 µs	200 µs	10 ms	10 ms
Aggregate current of outputs (per group)				
<ul> <li>Horizontal mounting position</li> </ul>				
- up to 50 °C	4 A; current per ground	8 A; current per ground	10 A; current per ground	10 A; current per ground
Cable length				
<ul> <li>Max. cable length, shielded</li> </ul>	500 m	500 m	500 m	500 m
<ul> <li>Max. cable length, unshielded</li> </ul>	150 m	150 m	150 m	150 m
Relay outputs				
Number of relay outputs			8	16
Rated power supply L+ to the relays (DC)			24 V	24 V
Number of operating cycles			Mechanically 10 million, with rated load voltage 100000	Mechanically 10 million, v rated load voltage 10000
Switching capacity of contacts				
<ul> <li>with inductive load, max.</li> </ul>	0.5 A	0.5 A	2 A	2 A
<ul> <li>with lamp load, max.</li> </ul>	5 W	5 W	30 W DC; 200 W AC	30 W DC; 200 W AC
<ul> <li>with ohmic load, max.</li> </ul>	0.5 A	0.5 A	2 A	2 A
Interrupts/diagnostics/ status information				
Interrupts				
<ul> <li>Interrupts</li> </ul>	Yes	Yes	Yes	Yes
<ul> <li>Diagnostic interrupt</li> </ul>	Yes	Yes	Yes	Yes
Diagnostics				
<ul> <li>Diagnostic functions</li> </ul>	Yes	Yes	Yes	Yes
<ul> <li>Monitoring of the supply voltage of the electronics</li> </ul>	Yes	Yes	Yes	Yes
Diagnostics LEDs				
<ul> <li>for status of the outputs</li> </ul>	Yes	Yes	Yes	Yes
<ul> <li>for maintenance</li> </ul>	Yes	Yes	Yes	Yes
<ul> <li>Digital output status indicator (green)</li> </ul>	Yes	Yes	Yes	Yes
Galvanic isolation				
Isolation of digital outputs				
<ul> <li>between the channels</li> </ul>			Relay, dry contact	Relay, dry contact
<ul> <li>between the channels, in groups of</li> </ul>	1	1	2	4
<ul> <li>between channels and the backplane bus</li> </ul>	500 V AC	500 V AC	1500 V AC for 1 minute	1500 V AC for 1 minute

## SM 1222 digital output module

	6ES7 222-1BF30-0XB0	6ES7 222-1BH30-0XB0	6ES7 222-1HF30-0XB0	6ES7 222-1HH30-0XB0
Product name	SM 1222 DQ 8 x 24 V DC	SM 1222 DQ 16 x 24 V DC	SM 1222 DQ 8 x relay	SM1222 DQ 16 x relay
Permissible potential lifference				
Between different circuits			750 V AC for 1 minute	750 V AC for 1 minute
Climatic and mechanical onditions for storage and ransport				
Climatic conditions for storage and transport				
Free fall				
<ul> <li>max. height of fall (in packaging)</li> </ul>	0.3 m; five times, in transport packaging	0.3 m; five times, in transport packaging	0.3 m; five times, in transport packaging	0.3 m; five times, in transport packaging
Temperature				
- permissible temperature range	-40° C +70° C	-40° C +70° C	-40° C +70° C	-40° C +70° C
Atmospheric pressure acc. to IEC 60068-2-13				
<ul> <li>permissible atmospheric pressure</li> </ul>	1080 660 hPa	1080 660 hPa	1080 660 hPa	1080 660 hPa
Relative humidity				
<ul> <li>permissible range (without condensation) at 25 °C</li> </ul>	95%	95%	95%	95%
Mechanical and climatic conditions in operation				
Climatic conditions in operation				
Temperature				
- permissible temperature range	(horizontal mounting ) 0° C 45° C (vertical mounting)	0° C 55° C (horizontal mounting ) 0° C 45° C (vertical mounting)	0° C 55° C (horizontal mounting ) 0° C 45° C (vertical mounting)	0° C 55° C (horizontal mounting ) 0° C 45° C (vertical mounting)
<ul> <li>permissible temperature change</li> </ul>	5° C 55°, 3 °C/min	5° C 55°, 3 °C/min	5° C 55°, 3 °C/min	5° C 55°, 3 °C/min
egree of protection				
20	Yes	Yes	Yes	Yes
tandards, approvals, ertificates				
E mark	Yes	Yes	Yes	Yes
-TICK	Yes	Yes	Yes	Yes
M approval	Yes	Yes	Yes	Yes
Mechanical system				
Enclosure type (front)				
Plastic	Yes	Yes	Yes	Yes
imensions and weight				
imensions and weight				
Width	45 mm	45 mm	45 mm	45 mm
Height	100 mm	100 mm	100 mm	100 mm
Depth	75 mm	75 mm	75 mm	75 mm
Veight		220 g	190 g	
Approx. weight				

SM 1222 digital output module

Ordering data	Order No.	More information
SM 1222 digital output signal module		Brochures
8 outputs, 24 V DC; 0.5 A, 5 W, C isolated	6ES7 222-1BF30-0XB0	Information material for downloading can be found in the Internet:
16 outputs, 24 V DC; 0.5 A, 5 W, C isolated	6ES7 222-1BH30-0XB0	http://www.siemens.com/simatic/printmaterial
8 relay outputs, C 5 30 V DC/5 250 V AC, 2 A, 30 W DC/200 W AC	6ES7 222-1HF30-0XB0	
16 relay outputs, C 5 30 V DC/5 250 V AC, 2 A, 30 W DC/200 W AC	6ES7 222-1HH30-0XB0	
S7-1200 automation system, System Manual		
for SIMATIC S7-1200 and STEP 7 Basic		
German	6ES7 298-8FA30-8AH0	
English	6ES7 298-8FA30-8BH0	
STEP 7 Basic engineering software		
Target system: SIMATIC S7-1200 controllers and the associated I/O. The WinCC Basic which is included permits configuration of the SIMATIC Basic Panels Requirement: MS Windows XP SP3 / MS Windows Vista SP1 Type of delivery: German, English, with online documentation		
Single license D	6ES7 822-0AA00-0YA0	
STEP 7 Basic Software Update D Service, 1 year	6ES7 822-0AA00-0YL0	

## SM 1223 digital input/output module

## Overview



- Digital inputs and outputs as supplement to the integral I/O of the CPUs
- For flexible adaptation of the controller to the relevant task
- For subsequent expansion of the system with additional inputs and outputs

## Application

Digital input/output modules permit:

- Connection of the controller to digital signals of the process
- Output of digital signals from the controller to the process
- This provides users with the following advantages:
- Optimum adaptation: With signal modules which can be mixed as desired, users can adapt their controllers exactly to the relevant task. This avoids superfluous investments. Modules with 8, 16, and 32 input/output channels are available.
- Flexibility: If the task is expanded subsequently, the controller can be upgraded. Updating of the user program is extremely simple

## Function

The SM 1223 digital input/output signal modules convert

- the level of the external digital signals from the process into the internal signal level of the S7-1200 and
- the internal signal level of the S7-1200 into the external signal level required by the process.

### Technical specifications

	6ES7 223-1BH30-0XB0	6ES7 223-1BL30-0XB0	6ES7 223-1PH30-0XB0	6ES7 223-1PL30-0XB0
Product name	SM 1223 DI 8 x 24 V DC, DQ 8 x 24 V DC	SM 1223 DI 16 x 24 V DC, DQ 16 x 24 V DC	SM 1223 DI 8 x 24 V DC, DQ 8 x relay	SM 1223 DI 16 x 24 V DC, DQ 16 x relay
Supply voltages				
Rated value				
• 24 V DC	Yes	Yes	Yes	Yes
• Upper limit of permissible range (DC)	28.8 V	28.8 V	28.8 V	28.8 V
Transmitter power supply				
Available	Yes	Yes	Yes	Yes
Current consumption				
from 5 V DC backplane bus, max.	145 mA	185 mA	145 mA	180 mA
Digital inputs				
<ul> <li>from load voltage L+ (no load), max.</li> </ul>	4 mA; per channel	4 mA; per channel	4 mA / input 11 mA / relay	4 mA / input 11 mA / relay
Current consumption/ power loss				
Power loss, typ.	2.5 W	4.5 W	5.5 W	10 W
Connection system				
Required front connector	Yes	Yes	Yes	Yes
Digital inputs				
Number of digital inputs	8	16	8	16
<ul> <li>In groups of</li> </ul>	2	2	2	2

SM 1223 digital input/output module

#### Technical specifications (continued) 6ES7 223-1BH30-0XB0 6ES7 223-1BL30-0XB0 6ES7 223-1PH30-0XB0 6ES7 223-1PL30-0XB0 SM 1223 DI 16 x 24 V DC. Product name SM 1223 DI 8 x 24 V DC, SM 1223 DI 16 x 24 V DC, SM 1223 DI 8 x 24 V DC. DQ 8 x 24 V DC DQ 16 x 24 V DC DQ 8 x relay DQ 16 x relay Concurrently controllable inputs All mounting positions concurrently controllable 8 16 8 16 inputs, up to 40 °C Horizontal mounting position - up to 40 °C 8 16 8 16 8 8 - up to 50 °C 16 16 Vertical mounting position - up to 40 °C 8 16 8 16 Input characteristic acc. to Yes Yes Yes Yes IEC 1131, Type 1 Input voltage 24 V 24 V 24 V 24 V Rated value, DC For "0" signal 5 V DC at 1 mA • For "1" signal 15 V DC at 2,5 mA Input current • for "0" signal, max. 1 mA 1 mA 1 mA 1 mA (permissible quiescent current) • for "1" signal, min. 2.5 mA 2.5 mA 2.5 mA 2.5 mA • for "1" signal, typ. 4 mA; typically 4 mA; typically 4 mA; typically 4 mA; typically Input delay (at rated value of input voltage) for standard inputs - programmable Yes; 0.2, 0.4, 0.8, 1.6, 3.2, 6.4 and 12.8 ms, selectable in groups of 4 in groups of 4 in groups of 4 in groups of 4 · For alarm inputs - programmable Yes Yes Yes Yes Cable length · Max. cable length, 500 m 500 m 500 m 500 m shielded • Max. cable length, 300 m 300 m 300 m 300 m unshielded **Digital outputs** Number of digital outputs 8 8 16 16 2 in groups of 1 4 Short-circuit protection No; to be provided No; to be provided No; to be provided No; to be provided externally externally externally externally L+ (-48 V) L+ (-48 V) Voltage induced on current interruption limited to Switching capacity of outputs • with ohmic load, max. 0.5 A 0.5 A 2 A 2 A • with lamp load, max. 5 W 5 W 30 W DC; 200 W AC 30 W DC; 200 W AC Output voltage 5 ... 250 V AC • Rated value (AC) Rated value (DC) 24 V 24 V 5 ... 250 V AC 5 ... 30 V DC • for "0" signal (DC), max. 0.1 V; with 10 kOhm load 0.1 V; with 10 kOhm load 5 ... 30 V DC 20 V DC 20 V DC • for "1" signal, min.

## SM 1223 digital input/output module

	6ES7 223-1BH30-0XB0	6ES7 223-1BL30-0XB0	6ES7 223-1PH30-0XB0	6ES7 223-1PL30-0XB0
Product name	SM 1223 DI 8 x 24 V DC, DQ 8 x 24 V DC	SM 1223 DI 16 x 24 V DC, DQ 16 x 24 V DC	SM 1223 DI 8 x 24 V DC, DQ 8 x relay	SM 1223 DI 16 x 24 V DC, DQ 16 x relay
Output current				
Max. permissible range for signal "1"	0.5 A	0.5 A	2 A	2 A
<ul> <li>for "0" signal, residual current, max.</li> </ul>	10 μΑ	10 µA		
Output delay with ohmic load				
• "0" to "1", max.	50 µs	50 µs	10 ms	10 ms
• "1" to "0", max.	200 µs	200 µs	10 ms	10 ms
Aggregate current of outputs (per group)				
<ul> <li>Horizontal mounting position</li> </ul>				
- up to 50 °C	4 A; current per ground	8 A; current per ground	10 A; current per ground	8 A; current per ground
Cable length				
<ul> <li>Max. cable length, shielded</li> </ul>	500 m	500 m	500 m	500 m
<ul> <li>Max. cable length, unshielded</li> </ul>	150 m	150 m	150 m	150 m
Relay outputs				
Number of relay outputs			8	16
Rated power supply L+ to the relays (DC)			24 V	24 V
Number of operating cycles			Mechanically 10 million, with rated load voltage 100000	Mechanically 10 million, with rated load voltage 100000
Switching capacity of contacts				
<ul> <li>with inductive load, max.</li> </ul>	0.5 A	0.5 A	2 A	2 A
<ul> <li>with lamp load, max.</li> </ul>	5 W	5 W	30 W DC; 200 W AC	30 W DC; 200 W AC
<ul> <li>with ohmic load, max.</li> </ul>	0.5 A	0.5 A	2 A	2 A
Interrupts/diagnostics/ status information				
Interrupts				
<ul> <li>Interrupts</li> </ul>	Yes	Yes	Yes	Yes
<ul> <li>Diagnostic interrupt</li> </ul>	Yes	Yes	Yes	Yes
Diagnostics				
<ul> <li>Diagnostic functions</li> </ul>	Yes	Yes	Yes	Yes
<ul> <li>Monitoring of the supply voltage of the electronics</li> </ul>	Yes	Yes	Yes	Yes
Diagnostics LEDs				
<ul> <li>for status of inputs</li> </ul>	Yes	Yes	Yes	Yes
<ul> <li>for status of the outputs</li> </ul>	Yes	Yes	Yes	Yes
<ul> <li>for maintenance</li> </ul>	Yes	Yes	Yes	Yes
<ul> <li>Digital output status indicator (green)</li> </ul>	Yes	Yes	Yes	Yes
<ul> <li>Digital input status indicator (green)</li> </ul>	Yes	Yes	Yes	Yes
Galvanic isolation				
Galvanic isolation of digital inputs				

SM 1223 digital input/output module

	6ES7 223-1BH30-0XB0	6ES7 223-1BL30-0XB0	6ES7 223-1PH30-0XB0	6ES7 223-1PL30-0XB0
Product name	SM 1223 DI 8 x 24 V DC, DQ 8 x 24 V DC	SM 1223 DI 16 x 24 V DC, DQ 16 x 24 V DC	SM 1223 DI 8 x 24 V DC, DQ 8 x relay	SM 1223 DI 16 x 24 V DO DQ 16 x relay
Isolation of digital outputs				
<ul> <li>between the channels</li> </ul>			Relays	Relays
<ul> <li>between the channels, in groups of</li> </ul>	1	1	2	4
• between channels and the backplane bus	500 V AC	500 V AC	1500 V AC for 1 minute	1500 V AC for 1 minute
Permissible potential difference				
Between different circuits			750 V AC for 1 minute	750 V AC for 1 minute
Climatic and mechanical conditions for storage and transport				
Climatic conditions for storage and transport				
Free fall				
<ul> <li>max. height of fall (in packaging)</li> </ul>	0.3 m; five times, in transport packaging			
<ul> <li>Temperature</li> </ul>				
<ul> <li>permissible temperature range</li> </ul>	-40° C +70° C			
• Atmospheric pressure acc. to IEC 60068-2-13				
<ul> <li>permissible atmospheric pressure</li> </ul>	1080 660hPa	1080 660hPa	1080 660hPa	1080 660hPa
<ul> <li>Relative humidity</li> </ul>				
<ul> <li>permissible range (without condensation) at 25 °C</li> </ul>	95%	95%	95%	95%
Mechanical and climatic conditions in operation				
Climatic conditions in operation				
<ul> <li>Temperature</li> </ul>				
<ul> <li>permissible temperature range</li> </ul>	0° C 55° C horizontal mounting 0° C 45° C vertical mounting	0° C 55° C horizontal mounting 0° C 45° C vertical mounting	0° C 55° C horizontal mounting 0° C 45° C vertical mounting	0° C 55° C horizontal mounting 0° C 45° C vertical mounting
<ul> <li>permissible temperature change</li> </ul>	5° C 55°, 3 °C/min			
Degree of protection				
P20	Yes	Yes	Yes	Yes
Standards, approvals, certificates				
CE mark	Yes	Yes	Yes	Yes
C-TICK	Yes	Yes	Yes	Yes
<sup>-</sup> M approval	Yes	Yes	Yes	Yes
Mechanical system				
Enclosure type (front)				
Plastic	Yes	Yes	Yes	Yes
<ul> <li>Approx. weight</li> </ul>	210 g	310 g	230 g	350 g

## SM 1223 digital input/output module

	6ES7 223-1BH30-0XB0	6ES7 223-1BL30-0XB0	6ES7 223-1PH30-0XB0	6ES7 223-1PL30-0XB0
Product name	SM 1223 DI 8 x 24 V DC, DQ 8 x 24 V DC	SM 1223 DI 16 x 24 V DC, DQ 16 x 24 V DC	SM 1223 DI 8 x 24 V DC, DQ 8 x relay	SM 1223 DI 16 x 24 V DC, DQ 16 x relay
Dimensions and weight				
Dimensions and weight				
• Width	45 mm	70 mm	45 mm	70 mm
<ul> <li>Height</li> </ul>	100 mm	100 mm	100 mm	100 mm
• Depth	75 mm	75 mm	75 mm	75 mm
Weight				
<ul> <li>Approx. weight</li> </ul>	210 g	310 g	230 g	350 g

Ordering data	Order No.	More information
SM 1223 digital input/output signal module		Brochures
8 inputs, 24 V DC, IEC type 1 C current sinking;	6ES7 223-1BH30-0XB0	Information material for downloading can be found in th Internet:
eight 24 V DC transistor outputs, 0.5 A, 5 W		http://www.siemens.com/simatic/printmaterial
16 inputs, 24 V DC, IEC type 1 C current sinking; sixteen 24 V DC transistor outputs, 0.5 A, 5 W	6ES7 223-1BL30-0XB0	
8 inputs, 24 V DC, IEC type 1 C current sinking; 8 relay outputs, 5 30 V DC/5 250 V AC, 2 A, 30 W DC/200 W AC	6ES7 223-1PH30-0XB0	
16 inputs, 24 V DC, IEC type 1 C current sinking; 16 relay outputs, 5 30 V DC/5 250 V AC, 2 A, 30 W DC/200 W AC	6ES7 223-1PL30-0XB0	
S7-1200 automation system, System Manual		
for SIMATIC S7-1200 and STEP 7 Basic		
German	6ES7 298-8FA30-8AH0	
English	6ES7 298-8FA30-8BH0	
STEP 7 Basic engineering software		
Target system: SIMATIC S7-1200 controllers and the associated I/O. The WinCC Basic which is included permits configuration of the SIMATIC Basic Panels Requirement: MS Windows XP SP3 / MS Windows Vista SP1 Type of delivery: German, English, with online documentation		
Single license D	6ES7 822-0AA00-0YA0	
STEP 7 Basic Software Update	6ES7 822-0AA00-0YL0	

D: Subject to export regulations: AL: N and ECCN: EAR99H D: Subject to export regulations: AL: N and ECCN: EAR99S

### SB 1223 digital input/output module

## Overview



- Digital inputs and outputs as supplement to the integral I/O of the SIMATIC S7-1200 CPUs
- Can be plugged direct into the CPU

### Application

The SB 1223 digital input/output signal module permits:

- · Connection of the controller to digital signals of the process
- Output of digital signals from the controller to the process.

#### Design

The signal boards are plugged directly into the receptacle on the front of each S7-1200 CPU.

Mounting:

Signal boards are plugged directly into the SIMATIC S7-1200 CPU and are thus electrically and mechanically connected to the CPU

- The CPU mounting dimensions remain unchanged
- All signal boards are easy to replace thanks to removable connecting terminals ("independent wiring")

#### Function

The SB 1223 digital input/output signal board converts

- the level of the external digital signals from the process into the internal signal level of the S7-1200 and
- the internal signal level of the S7-1200 into the external signal level required by the process

Technical specifications	
	6ES7 223-0BD30-0XB0
Product name	SB 1223 DI 2 x 24 V DC, DQ 2 x 24 V
Supply voltages	
Transmitter power supply	
<ul> <li>Supply current, max.</li> </ul>	4 mA; per channel
Current consumption	
from 5 V DC backplane bus, typ.	50 mA
Current consumption/power loss	
Power loss, typ.	1 W
Digital inputs	
Number of digital inputs	2
• in groups of	1
Concurrently controllable inputs	· · · · · · · · · · · · · · · · · · ·
All mounting positions	
<ul> <li>concurrently controllable inputs, up to 40 °C</li> </ul>	2
Input characteristic according to IEC 1131, Type 1	Yes
Input voltage	
Rated value, DC	24
• for "0" signal	05V
• for "1" signal	15 30 V
Input current	10 00 V
<ul> <li>for "0" signal, max. (permissible quiescent current)</li> </ul>	1 mA
• for "1" signal, typ.	0.5 A
Input delay (at rated value of input voltage)	
<ul> <li>for standard inputs</li> </ul>	
- programmable	Yes; 0.2, 0.4, 0.8, 1.6, 3.2, 6.4 and 12.8 ms, selectable in groups of 4
- for "0" to "1", max.	2 µs
- for "1" to "0", max.	10 μs
for alarm inputs	
- programmable	Yes
• for counter/technological functions	100
- programmable	Yes
Cable length	105
Max. cable length, shielded	500 m
Max. cable length, unshielded	300 m
Digital outputs	000111
Number of digital outputs	2
<ul> <li>in groups of</li> </ul>	1
Short-circuit protection	No
Switching capacity of outputs	05.4
with ohmic load, max.	0.5 A
with lamp load, max.	5 W
Output voltage	
Rated value (DC)	24
• for "0" signal (DC), max.	0.1 V; with 10 kOhm load
• for "1" signal, min.	20 V

## SB 1223 digital input/output module

	6ES7 223-0BD30-0XB0
Product name	SB 1223 DI 2 x 24 V DC, DQ 2 x 24 V
Output current	
<ul> <li>for "1" signal, rated value</li> </ul>	0.5 A
<ul> <li>for "0" signal, residual current, max.</li> </ul>	10 µA
Load resistance range	
Upper limit	0.6 Ohm
Cable length	
Max. cable length, shielded	500 m
Max. cable length, unshielded	150 m
nterrupts/diagnostics/ status information	
nterrupts	
Interrupts	Yes
Diagnostics	
<ul> <li>Diagnostic functions</li> </ul>	Yes
Diagnostics LEDs	
for status of inputs	Yes
for status of the outputs	Yes
Climatic and mechanical condi-	
ions for storage and transport	
Climatic conditions for storage and ransport	
• Free fall	
- max. height of fall (in packaging)	0.3 m; five times, in transport packaging
Atmospheric pressure acc. to IEC 60068-2-13	
<ul> <li>permissible atmospheric pressure</li> </ul>	1080 660 hPa
Relative humidity	
<ul> <li>permissible range (without condensation) at 25 °C</li> </ul>	95%
Mechanical and climatic condi- ions in operation	
Climatic conditions in operation	
Temperature	
- permissible temperature range	0° C 55° C horizontal mounting 0° C 45° C vertical mounting
Degree of protection	
P20	Yes
Mechanical system	
inclosure type (front)	
Plastic	Yes
Dimensions and weight	
Dimensions and weight	
• Width	38 mm
Height	62 mm
Depth	21 mm
Veight	
Approx. weight	40 g

Ordering data	Order No.
SB 1223 digital input/output signal board	
2 inputs, 24 V DC, IEC type 1 C current sinking; two 24 V DC transistor outputs, 0.5 A, 5 W; can be used as HSC at up to 30 kHz	6ES7 223-0BD30-0XB0
S7-1200 automation system, System Manual	
for SIMATIC S7-1200 and STEP 7 Basic	
German	6ES7 298-8FA30-8AH0
English	6ES7 298-8FA30-8BH0
STEP 7 Basic engineering software	
Target system: SIMATIC S7-1200 controllers and the associated I/O. The WinCC Basic which is included permits configuration of the SIMATIC Basic Panels Requirement: MS Windows XP SP3 / MS Windows Vista SP1 Type of delivery: German, English, with online documentation	
Single license D	6ES7 822-0AA00-0YA0
STEP 7 Basic Software Update D Service, 1 year	6ES7 822-0AA00-0YL0
C: Subject to export regulations: AL: D: Subject to export regulations: AL:	

#### information

#### nures

nation material for downloading can be found in the et:

www.siemens.com/simatic/printmaterial

#### SM 1231 analog input module

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Over	rview



- Analog inputs for SIMATIC S7-1200
- · With extremely short conversion times
- For connecting analog actuators and sensors without additional amplifiers
- · For solving even more complex automation tasks

#### Application

The SM 1231 analog input signal modules allow the connection of the controller to analog signals of the process.

This provides users with the following advantages:

- Optimal adaptation: With analog signal modules, users can optimally adapt their controllers even to more complex tasks
- Direct connection of sensors: Up to 14 bit resolution and different input ranges permit the connection of sensors without additional amplifier
- Flexibility: If the task is expanded subsequently, the controller can be upgraded. Updating of the user program is extremely simple

### Design

The signal modules have the same design features as the basic devices.

- Installation on DIN rails: The modules are snapped onto the rail next to the CPU on the right and are electrically and mechanically connected to each other and to the CPU by the integral slide mechanism.
- Direct installation: Horizontal or vertical mounting on DIN rail or direct mounting in the cabinet using integral lugs.

## Function

The SM 1231 analog input signal modules convert analog signals from the process into digital signals for internal processing by the SIMATIC S7-1200.

	6ES7 231-4HD30-0XB0
Product name	SM 1231 AI 4 x 13 bit
Supply voltages	
Rated value	
• 24 V DC	Yes
Current consumption	
Current consumption, typ.	45 mA
from 5 V DC backplane bus, typ.	80 mA
Current consumption/power loss	
Power loss, typ.	1,5 W
Connection system	
Required front connector	Yes
Analog inputs	
Number of analog inputs	4; current or voltage, differential inputs
Permissible input voltage at current input (destruction limit), max.	± 35 V
Permissible input current at voltage input (destruction limit), max.	40 mA
Cycle time (all channels), max.	625 µs
Input ranges	
Voltage	Yes; $\pm$ 10 V, $\pm$ 5 V, $\pm$ 2.5 V
• Current	Yes; 0 20 mA
Input ranges (rated values), voltages	
• -10 +10 V	Yes
<ul> <li>Input resistance (-10 +10 V)</li> </ul>	≥9 MOhm
• -2.5 +2.5 V	Yes
• Input resistance (-2.5 +2.5 V)	≥9 MOhm
• -5 +5 V	Yes
<ul> <li>Input resistance (-5 +5 V)</li> </ul>	≥9 MOhm
Input ranges (rated values), currents	
• 0 20 mA	Yes
Input resistance (0 to 20 mA)	≥ 250 Ohm
Voltage input	
<ul> <li>Permissible input voltage at voltage input (destruction limit), max.</li> </ul>	35 V
Current input	
<ul> <li>Permissible input current at current input (destruction limit), max.</li> </ul>	40 mA
Temperature compensation	
Programmable	No

## SM 1231 analog input module

	6ES7 231-4HD30-0XB0
Product name	SM 1231 AI 4 x 13 bit
Analog value generation	
Integration and conversion time/resolution per channel	
<ul> <li>Resolution with overrange (bits including sign), max.</li> </ul>	12 bit; + sign
<ul> <li>Integration time can be parameterized</li> </ul>	Yes
Noise suppression at interference frequency f1 in Hz	40 dB, up to 60 V DC for inter- ference frequency 50 / 60 Hz
Measured value smoothing	
Programmable	Yes
• Step: None	Yes
Step: Low	Yes
Step: Medium	Yes
• Step: High	Yes
Error/accuracy	
Temperature error (relative to input range)	25 °C $\pm$ 0,1% up to 55°C $\pm$ 0,2% of entire measuring range
Basic error limit (operational limit at 25 °C)	
Voltage, related to the input range	0,1 +/- %
• Current, related to the input range	0,1 +/- %
Interference voltage suppression for $f = n \times (fl +/- 1\%)$ , $fl = interference frequency$	
Common mode voltage, max.	12 V
Interrupts/diagnostics/status information	
Interrupts	
Interrupts	Yes
<ul> <li>Diagnostic interrupt</li> </ul>	Yes
Diagnostics	
<ul> <li>Diagnostic functions</li> </ul>	Yes
Monitoring of the supply voltage of the electronics	Yes
• Wire break	No
Diagnostics LEDs	
<ul> <li>for status of inputs</li> </ul>	Yes
<ul> <li>for maintenance</li> </ul>	Yes
Galvanic isolation	
Galvanic isolation of analog outputs	
between channels and electronics     power supply	No

	6ES7 231-4HD30-0XB0
Product name	SM 1231 AI 4 x 13 bit
Climatic and mechanical condi-	
tions for storage and transport	
Climatic conditions for storage and transport	
Free fall	
- max. height of fall (in packaging)	0.3 m; five times, in transport packaging
Temperature	
- permissible temperature range	-40° C +70° C
Atmospheric pressure acc. to IEC 60068-2-13	
<ul> <li>permissible atmospheric pressure</li> </ul>	1080 660hPa
<ul> <li>Relative humidity</li> </ul>	
<ul> <li>permissible range (without condensation) at 25 °C</li> </ul>	95%
Mechanical and climatic condi- tions in operation	
Climatic conditions in operation	
Temperature	
- permissible temperature range	0° C 55° C horizontal mounting 0° C 45° C vertical mounting
• Atmospheric pressure acc. to IEC 60068-2-13	
<ul> <li>permissible atmospheric pressure</li> </ul>	1080 795 hPa
<ul> <li>Concentration of pollutants</li> </ul>	
- SO <sub>2</sub> at RH < 60% without condensation	$SO_2$ : < 0.5 ppm; $H_2S$ : < 0.1 ppm; RH < 60% without condensation
Degree of protection	
IP20	Yes
Standards, approvals, certificates	
CE mark	Yes
C-TICK	Yes
FM approval	Yes
Mechanical system	
Enclosure type (front)	
Plastic	Yes
Dimensions and weight	
Dimensions and weight	
• Width	45 mm
Height	100 mm
• Depth	75 mm
Weight	
Approx. weight	180 g

SM 1231 analog input module

Ordering data	Order No.	More information
SM 1231 analog input signal module		Brochures
4 analog inputs ± 10 V, ± 5 V, ± C 2.5 V or 0 20 mA 12 bit + sign	6ES7 231-4HD30-0XB0	Information material for downloading can be found in the Internet:
S7-1200 automation system, System Manual		http://www.siemens.com/simatic/printmaterial
for SIMATIC S7-1200 and STEP 7 Basic		
German	6ES7 298-8FA30-8AH0	
English	6ES7 298-8FA30-8BH0	
STEP 7 Basic engineering software		
Target system: SIMATIC S7-1200 controllers and the associated I/O. The WinCC Basic which is included permits configuration of the SIMATIC Basic Panels Requirement: MS Windows XP SP3 / MS Windows Vista SP1 Type of delivery: German, English, with online documentation		
Single license D	6ES7 822-0AA00-0YA0	
STEP 7 Basic Software Update D Service, 1 year	6ES7 822-0AA00-0YL0	
C: Subject to export regulations: AL	: N and ECCN: EAR99H	

D: Subject to export regulations: AL: N and ECCN: EAR99FI

Siemens ST 70 N · April 2009 2/51

## SM 1232 analog output module

## Overview



- Analog outputs for SIMATIC S7-1200
- · With extremely short conversion times
- · For connecting analog actuators without additional amplifiers
- · For solving even more complex automation tasks

### Application

SM 1232 analog output signal modules permit the use of analog outputs.

This provides users with the following advantages:

- Optimal adaptation:
- With analog signal modules, users can optimally adapt their controllers even to more complex tasks
- Direct connection of actuators: Up to 14 bit resolution permit the connection of actuators without an additional amplifier
- Flexibility: If the task is expanded subsequently, the controller can be upgraded. Updating of the user program is extremely simple

#### Design

The signal modules have the same design features as the basic devices.

- Installation on DIN rails: The modules are snapped onto the rail next to the CPU on the
- right and are electrically and mechanically connected to each other and to the CPU by the integral slide mechanism.
- Direct installation: Horizontal or vertical mounting on DIN rail or direct mounting in the cabinet using integral lugs.

#### Function

SM 1232 analog output signal modules convert digital signals of the SIMATIC S7-1200 into signals for controlling the respective process.

## Technical specifications

	6ES7 232-4HB30-0XB0
Draduat name	SM 1232 AQ 2 x 14 bit
Product name	SM 1232 AQ 2 X 14 DIL
Supply voltages Rated value	
• 24 V DC	Yes
	Tes
Current consumption	45
Current consumption, typ.	45 mA
from 5 V DC backplane bus, typ.	80 mA
Current consumption/power loss	
Power loss, typ.	1.5 W
Connection system	
Required front connector	Yes
Analog inputs	
Temperature compensation	
Programmable	No
Analog outputs	
Number of analog outputs	2; current or voltage
Output ranges, voltage	
• -10 +10 V	Yes
Output ranges, current	
• 0 20 mA	Yes
Load impedance (in the nominal range of the output)	
<ul> <li>at voltage outputs, min.</li> </ul>	1000 Ohm
• at current outputs, max.	600 Ohm
Analog value generation	
Measuring principle	Differential
Integration and conversion time/resolution per channel	
Resolution (including overrange)	Voltage: 14 bit Current: 13 bit
<ul> <li>Integration time can be parameterized</li> </ul>	Yes
Noise suppression at interference frequency f1 in Hz	40 dB, up to 60 V DC for inter- ference frequency 50 / 60 Hz
Error/accuracy	
Temperature error (relative to output range)	$25^{\circ}C \pm 0,3\%$ up to $55^{\circ}C \pm 0.6\%$ of entire measuring range
Basic error limit (operational limit at 25 °C)	
<ul> <li>Voltage, related to the output range</li> </ul>	0,3 +/- %
<ul> <li>Current, related to the output range</li> </ul>	0,3 +/- %
Interference voltage suppression for $f = n \times (fl + /-1\%)$ , $fl = interference frequency$	
Common mode voltage, max.	12 V
Interrupts/diagnostics/status information	
Interrupts	
Interrupts	Yes
Diagnostic interrupt	Yes
J	

## SM 1232 analog output module

Technical specifications (conti		Ordering data		Order No.
	6ES7 232-4HB30-0XB0	SM 1232 analog output signal module		
Product name	SM 1232 AQ 2 x 14 bit	2 analog outputs, $\pm$ 10 V with	С	6ES7 232-4HB30-0XB0
Diagnostics		14 bit or 0 20 mA with 13 bit	C	0E37 232-4ND30-0AD0
<ul> <li>Diagnostic functions</li> </ul>	Yes	S7-1200 automation system,	_	
<ul> <li>Monitoring of the supply voltage of the electronics</li> </ul>	Yes	System Manual for SIMATIC S7-1200 and		
Wire break	Yes	STEP 7 Basic		
Short circuit	Yes	German		6ES7 298-8FA30-8AH0
Diagnostics LEDs		English		6ES7 298-8FA30-8BH0
<ul> <li>for status of the outputs</li> </ul>	Yes	STEP 7 Basic engineering software		
<ul> <li>for maintenance</li> </ul>	Yes	Target system:		
Climatic and mechanical condi- tions for storage and transport		SIMATIC S7-1200 controllers and the associated I/O. The WinCC	b	
Climatic conditions for storage and transport		Basic which is included permits configuration of the SIMATIC Basic Panels		
• Free fall		Requirement:		
- max. height of fall (in packaging)	0.3 m; five times, in transport packaging	MS Windows XP SP3 / MS Windows Vista SP1 Type of delivery:		
Temperature		German, English, with online		
- permissible temperature range	-40° C +70° C	documentation	_	
Atmospheric pressure acc. to IEC 60068-2-13		Single license STEP 7 Basic Software Update	D D	6ES7 822-0AA00-0YA0 6ES7 822-0AA00-0YL0
<ul> <li>permissible atmospheric pressure</li> </ul>	1080 660hPa	Service, 1 year C: Subject to export regulations:	AL:	N and ECCN: EAR99H
<ul> <li>Relative humidity</li> </ul>		D: Subject to export regulations:	AL:	N and ECCN: EAR99S
<ul> <li>permissible range (without condensation) at 25 °C</li> </ul>	95%			
Mechanical and climatic condi- tions in operation		More information		
Climatic conditions in operation		Brochures		
Temperature		Information material for down	nloa	ding can be found in th
- permissible temperature range	0° C 55° C horizontal mounting 0° C 45° C vertical mounting	Internet: http://www.siemens.com/sim	atic	/printmaterial
Atmospheric pressure acc. to IEC 60068-2-13				
<ul> <li>permissible atmospheric pressure</li> </ul>	1080 795 hPa			
<ul> <li>Concentration of pollutants</li> </ul>				
- SO <sub>2</sub> at RH < 60% without condensation	$SO_2$ : < 0,5 ppm; H <sub>2</sub> S: < 0,1 ppm; RH < 60% without condensation			
Degree of protection				
IP20	Yes			
Standards, approvals, certificates				
CE mark	Yes			
C-TICK	Yes			
FM approval	Yes			
Mechanical system				
Enclosure type (front)				
Plastic	Yes			
Dimensions and weight				
Dimensions and weight				
• Width	45 mm			
• Height	100 mm			
• Depth	75 mm			
Weight				
	190 ~			

180 g

• Approx. weight

### SM 1234 analog input/output module

## Overview



- Analog inputs and outputs for the SIMATIC S7-1200
- · With extremely short conversion times
- For connecting analog actuators and sensors without additional amplifiers
- For solving even more complex automation tasks

#### Application

SM 1234 analog input/outputs permit the use of analog inputs/outputs.

This provides users with the following advantages:

- Optimal adaptation: With analog and digital expansion modules, users can optimally match their controllers even to more complex tasks
- Direct connection of sensors and actuators: Up to 14 bit resolution plus sign and different input/output ranges permit the connection of sensors and actuators without an additional amplifier
- Flexibility: If the task is expanded subsequently, the controller can be upgraded. Updating of the user program is extremely simple

### Design

The SM 1234 analog input/output signal modules have the same design features as the basic devices.

- Installation on DIN rails: The modules are snapped onto the rail next to the CPU on the right and are electrically and mechanically connected to each other and to the CPU by the integral slide mechanism.
- Direct installation: Horizontal or vertical mounting on DIN rail or direct mounting in the cabinet using integral lugs.

### Function

The SM 1234 analog input/output signal modules

- convert analog signals from the process into digital signals for internal processing by the SIMATIC S7-1200.
- convert digital signals of the SIMATIC S7-1200 into signals for controlling the respective process.

## Technical specifications

- -	6ES7 234-4HE30-0XB0
Product name	SM 1234 AI 4 x 13 bit AQ 2 x 14 bit
Supply voltages	
Rated value	
• 24 V DC	Yes
Current consumption	
Current consumption, typ.	60 mA
from 5 V DC backplane bus, typ.	80 mA
Current consumption/power loss	
Power loss, typ.	2 W
Connection system	
Required front connector	Yes
Analog inputs	
Number of analog inputs	4; current or voltage, differential inputs
Permissible input voltage at current input (destruction limit), max.	± 35 V
Permissible input current at voltage input (destruction limit), max.	40 mA
Cycle time (all channels), max.	625 µs
Input ranges	
Voltage	Yes; ± 10 V, ± 5 V, ± 2.5 V
Current	Yes; 0 20 mA
Input ranges (rated values), voltages	
• -10 +10 V	Yes
• Input resistance (-10 +10 V)	≥9 MOhm
• -2.5 +2.5 V	Yes
• Input resistance (-2.5 +2.5 V)	≥9 MOhm
• -5 +5 V	Yes
• Input resistance (-5 +5 V)	≥9 MOhm
Input ranges (rated values), currents	
• 0 20 mA	Yes
• Input resistance (0 20 mA)	≥ 250 Ohm
Input ranges (rated values), resistance thermometer	
Voltage input	
• Permissible input voltage at voltage input (destruction limit), max.	35 V
Current input	
Permissible input current at current input (destruction limit), max.	40 mA
Temperature compensation	
Programmable	No

## SM 1234 analog input/output module

	6ES7 234-4HE30-0XB0
Product name	SM 1234 Al 4 x 13 bit AQ 2 x 14 bit
Analog outputs	
Number of analog outputs	2; current or voltage
Output ranges, voltage	
• -10 +10 V	Yes
Output ranges, current	
• 0 20 mA	Yes
Wiring the actuators	
<ul> <li>at current output with 4-wire connection</li> </ul>	
Load impedance (in the nominal range of the output)	
<ul> <li>at voltage outputs, min.</li> </ul>	1000 Ohm
<ul> <li>at current outputs, max.</li> </ul>	600 Ohm
Analog value generation	
Measuring principle	Differential
Integration and conversion time/resolution per channel	
Resolution (including overrange)	Voltage: 14 bit; current: 13 bit
<ul> <li>Resolution with overrange (bits including sign), max.</li> </ul>	12 bit; + sign
<ul> <li>Integration time can be parameterized</li> </ul>	Yes
• Noise suppression at interference frequency f1 in Hz	40 dB, up to 60 V DC for inter- ference frequency 50 / 60 Hz
Measured value smoothing	
Programmable	Yes
Step: None	Yes
Step: Low	Yes
Step: Medium	Yes
• Step: High	Yes
Error/accuracy	
Temperature error (relative to input range)	$25^{\circ}C \pm 0.1\%$ up to $55^{\circ}C \pm 0.2\%$ of entire measuring range
Temperature error (relative to output range)	25 °C $\pm$ 0.3% up to 55 °C $\pm$ 0.6% of entire measuring range
Basic error limit (operational limit at 25 °C)	
Voltage, related to the input range	0.1 +/- %
• Current, related to the input range	0.1 +/- %
<ul> <li>Voltage, related to the output range</li> </ul>	0.3 +/- %
Current, related to the output range	0.3 +/- %
Interference voltage suppression for $f = n \times (fl + /-1\%)$ , $fl = interference frequency$	
Common mode voltage, max.	12 V

	6ES7 234-4HE30-0XB0
Product name	SM 1234 AI 4 x 13 bit AQ 2 x 14 bit
Interrupts/diagnostics/status information	
Interrupts	
Interrupts	Yes
<ul> <li>Diagnostic interrupt</li> </ul>	Yes
Diagnostics	
<ul> <li>Diagnostic functions</li> </ul>	Yes
Monitoring of the supply voltage of the electronics	Yes
Wire break	Yes
Short circuit	Yes
Diagnostics LEDs	
<ul> <li>For status of inputs</li> </ul>	Yes
<ul> <li>For status of the outputs</li> </ul>	Yes
<ul> <li>For maintenance</li> </ul>	Yes
Galvanic isolation	
Galvanic isolation of analog outputs	
Between channels and electronics     power supply	No
Climatic and mechanical condi- tions for storage and transport	
Climatic conditions for storage and transport	
• Free fall	
- max. height of fall (in packaging)	0.3 m; five times, in transport packaging
Temperature	
- permissible temperature range	-40 °C +70 °C
Atmospheric pressure acc. to IEC 60068-2-13	
<ul> <li>permissible atmospheric pressure</li> </ul>	1080 660hPa
Relative humidity	
<ul> <li>permissible range (without condensation) at 25 °C</li> </ul>	95%
Mechanical and climatic condi- tions in operation	
Climatic conditions in operation	
Temperature	
- permissible temperature range	0° C 55° C horizontal mounting 0° C 45° C vertical mounting
Atmospheric pressure acc. to IEC 60068-2-13	
<ul> <li>permissible atmospheric pressure</li> </ul>	1080 795 hPa
<ul> <li>Concentration of pollutants</li> </ul>	
- SO <sub>2</sub> at RH < 60% without condensation	$S0_{2^{\rm :}} < 0.5$ ppm; H2S: < 0.1 ppm; RH < 60% without condensation

# SIMATIC S7-1200

# Analog modules

## SM 1234 analog input/output module

Technical specifications (continued)		
	6ES7 234-4HE30-0XB0	
Product name	SM 1234 AI 4 x 13 bit AQ 2 x 14 bit	
Degree of protection		
IP20	Yes	
Standards, approvals, certificates		
CE mark	Yes	
C-TICK	Yes	
FM approval	Yes	
Mechanical system		
Enclosure type (front)		
Plastic	Yes	
Dimensions and weight		
Dimensions and weight		
• Width	45 mm	
• Height	100 mm	
• Depth	75 mm	
Weight		
<ul> <li>Approx. weight</li> </ul>	220 g	

Order No.
6ES7 234-4HE30-0XB0
6ES7 298-8FA30-8AH0
6ES7 298-8FA30-8BH0
6ES7 822-0AA00-0YA0
6ES7 822-0AA00-0YL0

C: Subject to export regulations: AL: N and ECCN: EAR99H D: Subject to export regulations: AL: N and ECCN: EAR99S

### More information

#### **Brochures**

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Information material for downloading can be found in the Internet:

http://www.siemens.com/simatic/printmaterial

Technical specifications

SIMATIC S7-1200 Analog modules

#### SB 1232 analog output module



- Analog output for the SIMATIC S7-1200
- · Can be plugged direct into the CPU

#### Application

The SB 1232 analog output signal board permits the use of analog outputs.

This provides users with the following advantages:

- Optimal adaptation: Signal boards can be used where space is limited or if only a few additional inputs/outputs are required. Each S7-1200 CPU can be modularly expanded by a signal board. This does not increase the mounting space required for the controller.
- Direct connection of sensors and actuators: Up to 14 bit resolution and different output ranges permit the connection of actuators without additional amplifier.
- Flexibility: If the task is expanded subsequently, the controller can be upgraded. Updating of the user program is extremely simple.

#### Design

The signal boards are plugged directly into the receptacle on the front of each S7-1200 CPU.

Mounting:
 Signal boards a

Signal boards are plugged directly into the SIMATIC S7-1200 CPU and are thus electrically and mechanically connected to the CPU.

- The CPU mounting dimensions remain unchanged.
- All signal boards are easy to replace thanks to removable connecting terminals ("independent wiring").

## Function

The SB 1232 analog output signal board converts digital signals of the S7-1200 into analog signals for the process.

lechnical specifications	
	6ES7 232-4HA30-0XB0
Product name	SB 1232 1 x AO
Supply voltages	
Transmitter power supply	
<ul> <li>Supply current, max.</li> </ul>	25 mA
Current consumption	
from 5 V DC backplane bus, typ.	15 mA
Current consumption/power loss	
Power loss, typ.	1.5 W
Analog inputs	
Input ranges (rated values), voltages	
• -10 +10 V	Yes
• Input resistance (-10 +10 V)	1000 ohm
Analog outputs	
Number of analog outputs	1
Cycle time (all channels), max.	Voltage: 300 μs (R), 750 μs (1 μF) Current: 600 μs (1 mH), 2 ms (10 mH)
Output ranges, voltage	
• -10 +10 V	Yes
Output ranges, current	
• 0 20 mA	Yes
Load impedance (in the nominal range of the output)	
<ul> <li>at voltage outputs, min.</li> </ul>	1000 ohm
<ul> <li>at current outputs, max.</li> </ul>	600 ohm
Analog value generation	
Measuring principle	Differential
Integration and conversion time/resolution per channel	
Resolution (including overrange)	U / 12 bit, I / 11 bit
Measured value smoothing	
Programmable	Yes
Analog value generation (in isochronous mode)	
Cable length	
Max. cable length, shielded	10 m; twisted
Error/accuracy	
Temperature error (relative to output range)	25°C $\pm$ 0.5% to 55°C $\pm$ 1%
Interrupts/diagnostics/status information	
Interrupts	
Interrupts	Yes
Diagnostics	
Diagnostic functions	Yes
Diagnostics LEDs	
For status of the outputs	Yes

## SB 1232 analog output module

Technical specifications (conti	nued)	Ordering data	Order No.
	6ES7 232-4HA30-0XB0	SB 1232 analog output signal	
Product name	SB 1232 1 x Al	board	
Climatic and mechanical condi- tions for storage and transport		1 analog output, ± 10 V with 12 bit C or 0 20 mA with 11 bit	6ES7 232-4HA30-0XB0
Climatic conditions for storage and transport		S7-1200 automation system, System Manual	
• Free fall		for SIMATIC S7-1200 and STEP 7 Basic	
- max. height of fall (in packaging)	0.3 m; five times, in transport	German	6ES7 298-8FA30-8AH0
	packaging	English	6ES7 298-8FA30-8BH0
Atmospheric pressure acc. to IEC 60068-2-13		STEP 7 Basic engineering	
<ul> <li>permissible atmospheric pressure</li> </ul>	1080 660hPa	software Target system:	
Relative humidity		SIMATIC S7-1200 controllers and the associated I/O. The WinCC	
- permissible range (without condensation) at 25 °C	95%	Basic which is included permits configuration of the SIMATIC	
Mechanical and climatic condi- tions in operation		Basic Panels <i>Requirement:</i> MS Windows XP SP3 /	
Climatic conditions in operation		MS Windows Vista SP1 Type of delivery:	
Temperature		German, English, with online	
- permissible temperature range	0° C 55° C horizontal mounting 0° C 45° C vertical mounting	documentation Single license D	6ES7 822-0AA00-0YA0
Degree of protection		STEP 7 Basic Software Update D	6ES7 822-0AA00-0YL0
IP20	Yes	Service, 1 year	
Mechanical system		C: Subject to export regulations: AL: N and ECCN: EAR99H	
Enclosure type (front)		D: Subject to export regulations: AL:	N and ECCN: EAR99S
Plastic	Yes		
Dimensions and weight		More information	
Dimensions and weight			
• Width	38 mm	Brochures	
• Height	62 mm	Information material for downloading can be found in the	
• Depth	21 mm	Internet:	
Weight		http://www.siemens.com/simatic	printmaterial
Approx. weight	40 g		

Technical specifications

Degree of protection

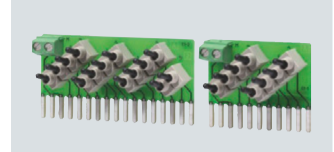
IP20

## SIMATIC S7-1200 Special modules

Yes

### SIM 1274 simulator

#### Overview



- Simulator module for program testing during commissioning and ongoing operation
- Simulation of 8 or 14 inputs

#### Application

The SM 1274 simulator modules for SIMATIC S7-1200 provide users with the opportunity for testing user programs during commissioning and ongoing operation.

#### Design

The input simulators are mounted on the terminal block instead of the digital inputs.

The front of the module contains:

- · Input status selector switch
- Connecting brackets for secure connection with the terminal block

### Function

Program execution can be specifically influenced by setting the inputs.

The CPU reads the set input signal statuses, and processes them in the user program. The subsequent response of the controller allows conclusions to be drawn concerning program execution.

•		
	6ES7 274-1XH30- 0XA0	6ES7 274-1XF30- 0XA0
Product name	SIM 1274 14 Ch DI Simulator	SIM 1274 8 Ch DI Simulator
Supply voltages		
Rated value		
• 24 V DC	Yes	Yes

Yes

Ordering data		Order No.
Digital input simulator SIM 1274 simulator module (optional)		
with 14 input switches, for CPU 1214C	С	6ES7 274-1XH30-0XA0
with 8 input switches, for CPU 1211C, CPU 1212C	С	6ES7 274-1XF30-0XA0
S7-1200 automation system, System Manual for SIMATIC S7-1200 and STEP 7 Basic		
German		6ES7 298-8FA30-8AH0
English		6ES7 298-8FA30-8BH0
STEP 7 Basic engineering software		
Target system: SIMATIC S7-1200 controllers and the associated I/O. The WinCC Basic which is included permits configuration of the SIMATIC Basic Panels Requirement: MS Windows XP SP3 / MS Windows Vista SP1 Type of delivery: German, English, with online documentation	I	
Single License	D	6ES7 822-0AA00-0YA0
STEP 7 Basic Software Update Service, 1 year	D	6ES7 822-0AA00-0YL0

C: Subject to export regulations: AL: N and ECCN: EAR99H D: Subject to export regulations: AL: N and ECCN: EAR99S

## More information

#### Brochures

Information material for downloading can be found in the Internet:

http://www.siemens.com/simatic/printmaterial

## SIMATIC S7-1200 Power supplies

## Overview



- Stabilized power supply for SIMATIC S7-1200
- In S7-1200 design
- Input 120/230 V AC, output 24 V DC/2.5 A

## Technical specifications

	PM 1207 power supply	
Order No.	6EP1 332-1SH71	
Input voltage, rated value	120/230 V AC (autoranging)	
• Range	85132 V/176264 V AC	
Mains buffering	> 20 ms (at 93/187 V)	
Line frequency, rated value	50/60 Hz	
• Range	47 63 Hz	
Input current, rated value	1.2/0.67 A	
<ul> <li>Switch-on current (25 °C)</li> </ul>	< 13 A	
Recommended miniature circuit- breaker	16 A characteristic B, 10 A characteristic C	
Output voltage, rated value	24 V DC	
Tolerance	± 3%	
Residual ripple	< 150 mVpp	
<ul> <li>Adjustment range</li> </ul>	No	
Output current, rated value	2.5 A	
Approx. efficiency at rated values	83%	
Connectable in parallel	Yes, 2 units	
Electronic short-circuit protection	Yes, automatic restart	
Radio suppression level (EN 55022)	Class B	
Status display	Green LED for "24 V OK"	
Line harmonic limitation (EN 61000-3-2)	Not applicable	
Degree of protection (EN 60529)	IP20	
Safety class	Class 1	
Galvanic isolation	SELV acc. to EN 60950 and EN 50178	
Ambient temperature	0 +60 °C	
Transport/storage temperature	-25 +85 °C	
Mounting	Standard mounting rail EN 60715 35x7.5/15	
Dimensions (W x H x D) in mm	70 x 100 x 75	
Approx. weight	0.3 kg	
Certification	CE, cULus	

Ordering data	Order No.	
PM 1207 power supply	6EP1 332-1SH71	
Input 120/230 V AC, output 24 V DC/2.5 A		

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# Communication





3/2 CM 1241 communication module

CSM 1277 unmanaged

3/4

## Communication CM 1241 communication module

#### Overview



- For quick, high-performance serial data exchange via pointto-point connection
- Implemented protocols: ASCII, USS drive protocol, Modbus RTU
- · Additional protocols can also be loaded
- Simple parameterization with STEP 7 Basic

#### Application

The CM 1241 communication modules are used for quick, highperformance serial data exchange via point-to-point connection.

Point-to-point connection is possible to, e.g.:

- SIMATIC S7 automation systems and the systems of many other manufacturers
- Printers
- Robot controls
- Modems
- Scanners
- · Bar code readers, etc.

#### Design

The CM 1241 communication modules have the same design features as the basic devices.

- Installation on DIN rails: The modules are snapped onto the rail next to the CPU on the right and are electrically and mechanically connected to each other and to the CPU by the integral slide mechanism.
- Direct installation: Horizontal or vertical mounting on DIN rail or direct mounting in the cabinet using integral lugs.

The communication modules are equipped with the following:

- · Status LEDs for indicating "Send", "Receive" and "Error"
- Communication interfaces: Available for the RS232 and RS485 physical transmission media

### Function

The following standard protocols are available on the CM 1241 communication modules:

ASCII:

For interfacing to third-party systems with simple transmission protocols, e.g. protocols with start and end characters or with block check characters. The interface handshake signals can be called and controlled via the user program.

MODBUS:

For communication according to the MODBUS protocol with RTU format:

- MODBUS master:
- Master-slave interfacing with SIMATIC S7 as master.
- MODBUS slave: Master-slave interfacing with SIMATIC S7 as slave; message frame traffic from slave to slave not possible.
- USS drive protocol:

Instructions for connection of USS protocol drives are especially supported. In this case, drives exchange data over RS485. It is then possible to control these drives, and to read and write parameters.

Further drivers for downloading are also available.

#### Parameterization

Parameterization of the CM 1241 communication module is particularly user-friendly and simple with STEP 7 Basic:

- The user assigns the module characteristics via a parameterization environment integrated in STEP 7 Basic, e.g.:
- the implemented protocol drivers that are used.
- the driver-specific characteristics that are used.

#### Technical specifications

	6ES7 241-1CH30- 0XB0	6ES7 241-1AH30- 0XB0
Product name	CM 1241 RS485	CM 1241 RS232
Supply voltages		
Rated value		
• 24 V DC	Yes	Yes
<ul> <li>Lower limit of permissible range (DC)</li> </ul>	20.4 V	20.4 V
• Upper limit of permissible range (DC)	28.8 V	28.8 V
Current consumption		
Current consumption, max.	220 mA; from L5+; logic	220 mA; from L5+; logic
Current consumption/ power loss		
Power loss, typ.	1.1 W	1.1 W
Interfaces		
Number of interfaces	1	1
Interface physics, RS 232C (V.24)	Yes	Yes

# Communication CM 1241 communication module

	6ES7 241-1CH30- 0XB0	6ES7 241-1AH30- 0XB0
Product name	CM 1241 RS485	CM 1241 RS232
Point-to-point		
Cable length, max.	1000 m	10 m
Integral protocol drivers		
• ASCII	Yes; available as library function	
• USS	Yes; available as library function	
Climatic and mechanical conditions for storage and transport		
Climatic conditions for storage and transport		
Free fall		
<ul> <li>max. height of fall (in packaging)</li> </ul>	0.3 m; five times, in transport packaging	0.3 m; five times, in transport packaging
Temperature		
<ul> <li>permissible temperature range</li> </ul>	-40° C +70° C	-40° C +70° C
Atmospheric pressure acc. to IEC 60068-2-13		
<ul> <li>permissible atmospheric pressure</li> </ul>	1080 660hPa	1080 660hPa
<ul> <li>Relative humidity</li> </ul>		
<ul> <li>permissible range (without condensation) at 25 °C</li> </ul>	95%	95%
Mechanical and climatic conditions in operation		
Climatic conditions in operation		
<ul> <li>Temperature</li> </ul>		
<ul> <li>permissible temperature range</li> </ul>	0° C 55° C horizontal mounting 0° C 45° C vertical mounting	0° C 55° C horizontal mounting 0° C 45° C vertical mounting
<ul> <li>permissible temperature change</li> </ul>	5 °C 55 °C, 3 °C/minute	5 °C 55 °C, 3 °C/minute
Atmospheric pressure acc. to IEC 60068-2-13		
<ul> <li>permissible atmospheric pressure</li> </ul>	1080 795 hPa	1080 795 hPa
Software		
Runtime software		
<ul> <li>Target system</li> </ul>		
- S7-1200	Yes	Yes
Dimensions and weight		
Dimensions and weight		
• Width	30 mm	30 mm
Height	100 mm	100 mm
	75 mm	75 mm
• Depth	7511111	7511111

Ordering data		Order No.
CM 1241 communication module		
Communication module for C point-to-point connection, with one RS485 interface	2	6ES7 241-1CH30-0XB0
Communication module for C point-to-point connection, with one RS232 interface	)	6ES7 241-1AH30-0XB0
S7-1200 automation system, System Manual		
for SIMATIC S7-1200 and STEP 7 Basic		
German		6ES7 298-8FA30-8AH0
English		6ES7 298-8FA30-8BH0
STEP 7 Basic engineering software		
Target system: SIMATIC S7-1200 controllers and the associated I/O. The WinCC Basic which is included permits configuration of the SIMATIC Basic Panels Requirement: MS Windows XP SP3 / MS Windows Vista SP1 Type of delivery: German, English, with online documentation		
Single license D	)	6ES7 822-0AA00-0YA0
STEP 7 Basic Software Update D Service, 1 year	)	6ES7 822-0AA00-0YL0
C: Subject to export regulations: AL	.:	N and ECCN: EAR99H

D: Subject to export regulations: AL: N and ECCN: EAR99H

# More information

### Brochures

Information material for downloading can be found in the Internet:

http://www.siemens.com/simatic/printmaterial

# Communication CSM 1277 unmanaged

### Overview



- For connecting a SIMATIC S7-1200 to an Industrial Ethernet network with a line, tree or star topology
- Up to three further nodes can be connected
- Simple, space-saving mounting on the SIMATIC S7-1200 mounting rail
- Low-cost solution for implementing small, local Ethernet networks
- Rugged, industry-standard node connections with RJ45 connectors
- Simple and fast status display via LEDs on the device
- Integral autocrossover function permits use of uncrossed connecting cables

#### Benefits



- Reduction in assembly costs and mounting space compared to use of external network components
- Multiplication of Ethernet interfaces on a SIMATIC S7-1200 for additional connection of programming devices, operator controls, and further Ethernet nodes
- Lowest-cost solution for implementing small, local Ethernet networks with a SIMATIC S7-1200

# Application

The CSM 1277 is an Industrial Ethernet switch of compact and modular design for use in the SIMATIC S7-1200. The CSM 1277 can be used to multiply the Ethernet interface of the SIMATIC S7-1200 in order to allow simultaneous communication with operator panels, programming devices, other controllers, or the office world.

The CSM 1277 and the SIMATIC S7-1200 controller can be used to implement simple automation networks at low cost.

# Design

The CSM 1277 compact switch module offers all advantages of the SIMATIC S7-1200 design:

- Compact design;
  - the rugged plastic enclosure contains:
  - 4 x RJ45 sockets for connecting to Industrial Ethernet
  - 3-pole plug-in terminal strip for connection of the external 24 V DC supply on the top
  - LEDs for diagnostics and for status display of the Industrial Ethernet ports
- Simple mounting on the mounting rail of the S7-1200
- · Fanless and therefore low-maintenance design
- The module can be replaced without using a programming device

### Function

- Multiplication of Ethernet interfaces of the SIMATIC S7-1200
- Design of a small, local Industrial Ethernet network with three further nodes
- Automatic detection of data transfer rate by means of autosensing and autocrossover functions
- Secure, industry-standard plug-in connections
- · LEDs for diagnostics and for status display

#### Network topology and configuration

Various network topologies can be implemented using the CSM 1277 compact switch module:

- Connection of SIMATIC S7-1200 in linear topology: At least one RJ45 connection of the SIMATIC S7-1200 remains vacant, e.g. for connecting a programming device (PG)
- Connection of SIMATIC S7-1200 to a higher-level network in a tree/star topology: At least two RJ45 connections of the SIMATIC S7-1200 remain vacant, e.g. for connecting a programming device/operator panel (PG/OP)
- Design of a small, local network with a SIMATIC S7-1200 and three further Ethernet nodes

### Configuration

The CSM 1277 compact switch module is an unmanaged switch and need not be configured.

### Diagnostics

The following information is displayed on LEDs on the device:

- Power
- Port status
- Data traffic

# Technical specifications

	6GK7 277-1AA00-0AA0
Product name	CSM 1277
Transfer rate 1	10 Mbit/s
Transfer rate 2	100 Mbit/s
Number of electrical connec- tions	
<ul> <li>for signaling contact</li> </ul>	-
<ul> <li>for network components or terminals</li> </ul>	4
<ul> <li>for power supply</li> </ul>	1
Electrical connection version	
<ul> <li>for signaling contact</li> </ul>	-
<ul> <li>for network components or terminals</li> </ul>	RJ45 socket
<ul> <li>for power supply</li> </ul>	3-pole terminal block
Power supply	24 V DC
• maximum	28.2 V
• minimum	19.2 V

	6GK7 277-1AA00-0AA0
Product name	CSM 1277
Input current	70 mA
Effective power loss	1.1 W
• at 24 V DC	1.6 W
• maximum	-
Ambient temperature	
<ul> <li>during operation</li> </ul>	0 °C +60 °C
<ul> <li>during storage</li> </ul>	-40 °C +70 °C
<ul> <li>during transport</li> </ul>	-40 °C +70 °C
Maximum relative humidity at 25 °C during operation	95%
Construction type	SIMATIC S7-1200 device design
Width	45 mm
Height	100 mm
Depth	76 mm
Net weight	150 g
Type of fixing	S7-1200 mounting rail, wall mounting
IP degree of protection	IP20

Ordering data	Order No.		Order No.
CSM 1277 compact switch		IE FC RJ45 Plug 180	
<b>module</b> Unmanaged switch for connecting a SIMATIC S7-1200 and up to three further nodes to Industrial Ethernet with 10/100 Mbit/s; 4 x RJ45 ports; external 24 V DC power supply, diagnostics on LEDs, S7-1200 module including	6GK7 277-1AA00-0AA0	RJ45 plug-in connector for Industrial Ethernet with rugged metal enclosure and integrated insulation displacement contacts for connecting Industrial Ethernet FC installation cables; 180° cable outlet; for network components and CPs/CPUs with Industrial Ethernet interface	
electronic manual on CD-ROM		• 1 pack = 1 unit	6GK1 901-1BB10-2AA0
Accessories IE TP Cord RJ45/RJ45		<ul> <li>1 pack = 10 units</li> </ul>	6GK1 901-1BB10-2AB0
TP cable 4 x 2		<ul> <li>1 pack = 50 units</li> </ul>	6GK1 901-1BB10-2AE0
with 2 RJ45 connectors		IE FC stripping tool	6GK1 901-1GA00
• 0.5 m IE FC TP Standard Cable GP	6XV1 870-3QE50	Preadjusted stripping tool for fast stripping of the Industrial Ethernet FC cables	
2 x 2 (Type A)		IE FC Outlet RJ45	6GK1 901-1FC00 0AA0
4-core, shielded TP installation cable for connection to IE FC Outlet RJ45/ IE FC RJ45 Plug; PROFINET-compatible;	6XV1 840-2AH10	For connecting Industrial Ethernet FC cables and TP cords; graduated prices for 10 and 50 units or more	
with UL approval;		SIMATIC NET Manual Collection	6GK1 975-1AA00-3AA0
sold by the meter; max. length 1000 m, minimum order quantity 20 m		Electronic manuals on communi- cations systems, protocols, products; on DVD;	
FC TP Trailing Cable 2 x 2 (Type C)	6XV1 840-3AH10	German/English	
4-core, shielded TP installation cable for connection to IE FC Outlet RJ45/ IE FC RJ45 Plug 180/90 for use as trailing cable; PROFINET-compatible; with UL approval; sold by the meter; max. length 1000 m, minimum order quantity 20 m			

# Communication

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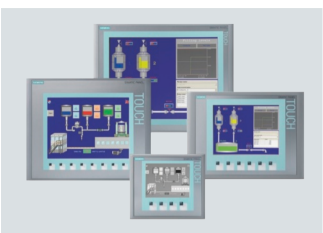
# Operator control and monitoring

4/2 Basic Panels



# Operator control and monitoring Basic Panels

### Overview



- The ideal entry level series of 3.8" to 15" for operating and monitoring simple machines and plants
- Clear process representation thanks to use of pixel-graphics displays
- Intuitive operation using Touch and tactile function keys
- Equipped with all the necessary basic functions such as alarm logging, recipe management, plots, vector graphics, and language switching
- Simple connection to the controller via integral Ethernet interface or separate version with RS485/422

#### Benefits

- Integral component of Totally Integrated Automation (TIA): Increased productivity, minimum engineering overhead, reduction in life-cycle costs
  - Can be used even where installation space is restricted thanks to vertical configuring (4" and 6" devices)
  - Short configuring and commissioning times
  - Service-friendly thanks to maintenance-free design and long service life of the backlighting display
- Simple and user-friendly representation of process values thanks to, for example, input/output fields, vector graphics, trend curves, bar charts, text and bitmaps
- Graphics library available with off-the-shelf picture objects
- Can be used worldwide:
  - 32 languages can be configured (incl. Asian and Cyrillic character sets)
  - You can switch between up to 5 languages online
- Language-dependent texts and graphics

#### Application

The SIMATIC HMI Basic Panels can be used wherever simple machines and plants are controlled and monitored locally - in production, process and building automation alike. They are used in the most diverse sectors and applications.

# Design

The SIMATIC HMI Basic Panels are installation-compatible with the existing touch devices of the product family of Panels and Multi Panels.

- KTP400 Basic mono 3.8" STN mono 1 Ethernet interface (TCP/IP) Touch screen and 4 tactile function keys
- KTP600 Basic mono
   5.7" STN mono
   1 Ethernet interface (TCP/IP)
   Touch screen and 6 tactile function keys
- KTP600 Basic color
   5.7" TFT with 256 colors
   1 Ethernet interface (TCP/IP) or 1 RS 485/422 interface (separate version)
   Touch screen and 6 tactile function keys
- KTP1000 Basic color
   10.4" TFT with 256 colors
   1 Ethernet interface (TCP/IP) or 1 RS 485/422 interface (separate version)
   Touch screen and 8 tactile function keys
- TP1500 Basic color
   15.1" TFT with 256 colors
   Ethernet interface (TCP/IP)
   Touch screen
- No slot for SD/CF/MultiMedia Card, no USB interface

#### Function

- Permanent window and template concept for creating screen templates
- Input/output fields for displaying and modifying process parameters
- Buttons are used
- are used for direct triggering of functions and actions. Up to 16 functions can be configured simultaneously on buttons.
- Graphics

can be used as icons instead of text to "label" function keys or buttons. They can also be used as full-screen background images.

The configuration tool contains a library with extensive graphics and diverse objects. All editors with an OLE interface can be used as graphics editors, e.g. PaintShop, Designer or CorelDraw, etc.

- Vector graphics Simple geometric basic forms (line, circle and rectangle) can be created direct in the configuring tool
- Fixed texts for labeling function keys, process images and process values in different font sizes
- Curve functions and bars
  - are used for graphical display of dynamic values
- Language switching:
  - 5 online languages, 32 configuration languages including Asian and Cyrillic character sets
  - Language-dependent texts and graphics
- User administration (security) in accordance with the requirements of the different sectors
  - Authentication with user ID and password
  - User-group-specific rights

# **Operator control and monitoring Basic Panels**

### **Function** (continued)

- · Signaling system
  - Discrete alarms
  - Analog messages
  - Freely definable message classes (e.g. status/fault messages) for defining acknowledgment response and displaying message events
  - Message history
- Recipe management
- Help texts
- for process screens, messages and variables
- Arithmetic functions
- Limit value monitoring for reliable process control of inputs and outputs
- Indicator light for indicating machine and plant statuses
- Task planner for cyclic execution of functions
- Template concept
- Creation of picture templates (picture elements configured in the template appear in every image)
- Simple maintenance and configuration thanks to:

# Technical specifications

- Backup/restore of configuration, operating system and firmware on a PC using ProSave
- Configuration download via MPI/PROFIBUS DP or Ethernet
- Automatic transfer identification
- Individual contrast setting and calibration - Clean screen
- No battery required

# Configuration

The configuration is implemented using the engineering software SIMATIC WinCC flexible 2008 Compact or WinCC Basic V10.5, which is part of STEP 7 Basic V10.5 (for PROFINET-based devices only).

### Integration

The Basic Panels can be connected to:

- SIMATIC S7 controllers
- Non-Siemens controllers (applies for DP devices)
- Allen Bradlev DF1
- Modicon Modbus
- Note:
- Further information can be found under "System interfaces".

	6AV6 647-0AA11- 3AX0	6AV6 647-0AB11- 3AX0	6AV6 647-0AD11- 3AX0	6AV6 647-0AF11- 3AX0	6AV6 647-0AG11- 3AX0
Product name	SIMATIC KTP400 Basic mono PN	SIMATIC KTP600 Basic mono PN	SIMATIC KTP600 Basic color PN	SIMATIC KTP1000 Basic color PN	SIMATIC TP1500 Basic color PN
Supply voltage					
Supply voltage	24 V DC				
permissible range	+19.2 V to +28.8 V DC				
Rated current	0.07 A	0.24 A	0.35 A	0.6 A	0.24 A
Memory					
Type of storage					
Туре	Flash / RAM				
Memory usable for project data/Options	512 KB usable memory for user data	512 KB usable memory for user data	512 KB usable memory for user data	1024 KB usable memory for user data	1024 KB usable memory for user data
Time					
Clock					
• Туре	Software clock, not battery backed				
Protocols					
Protocols (terminal link)					
Sm@rtAccess	No	No	No	No	No
Configuration					
Configuration tool	WinCC flexible Compact Version 2008 or higher (to be ordered separately)	WinCC flexible Compact Version 2008 or higher (to be ordered separately)	WinCC flexible Compact Version 2008 or higher (to be ordered separately)	WinCC flexible Compact Version 2008 or higher (to be ordered separately)	WinCC flexible Compact Version 2008 or higher (to be ordered separately)
Display					
Display type	STN, gray scales	STN, gray scales	TFT, 256 colors	TFT, 256 colors	TFT, 256 colors
Size	3.8"	5.7"	5.7"	10.4"	15"
Resolution (W x H in pixel)	320 x 240	320 x 240	320 x 240	640 x 480	1024 x 768
<ul> <li>MTBF backlighting (at 25 °C)</li> </ul>	about 30,000 h	about 50,000 h	about 50,000 h	about 50,000 h	about 50,000 h

#### Technical specifications (continued) 6AV6 647-0AA11-6AV6 647-0AB11-6AV6 647-0AD11-6AV6 647-0AF11-6AV6 647-0AG11-3AX0 3AX0 3AX0 3AX0 3AX0 SIMATIC TP1500 Product name SIMATIC KTP400 SIMATIC KTP600 SIMATIC KTP600 SIMATIC KTP1000 **Basic mono PN Basic mono PN Basic color PN Basic color PN Basic color PN** Operating mode Operating elements Membrane keyboard Membrane keyboard Membrane keyboard Touchscreen 4 function keys 6 function keys 8 function keys Function keys, programmable 6 function keys none Connection for -/-/--/-/--/-/--/-/--/-/mouse/keyboard/barcode reader Touchscreen analog, resistive analog, resistive analog, resistive analog, resistive analog, resistive • Numeric/alphabetical input Yes / Yes Ambient conditions vertical vertical vertical vertical Mounting position vertical maximum permissible angle of +/- 35 ° +/- 35 ° +/- 35 ° +/- 35 ° +/- 35 ° incliniation without external ventilation 90% 90% 90% 90% max. relative humidity (in %) 90% Temperature Operation (vertical installation) 0 °C to +50 °C • Operation (max. tilt angle) 0 °C to +40 °C -20 °C to +60 °C Transport, storage -20 °C to +60 °C Degree of protection IP65, NEMA 4, IP65, NEMA 4, IP65, NEMA 4, IP65, NEMA 4x, IP65, NEMA 4x, Front NEMA 12 (when NEMA 4x, NEMA 12 NEMA 4x, NEMA 12 NEMA 4x, NEMA 12 NEMA 12 (when (when installed) (when installed) installed) installed) (when installed) IP20 Rear IP20 IP20 IP20 IP20 **Certifications & Standards** CE, UL, cULus, Certifications CE, UL, cULus, CE, UL, cULus, CE, UL, cULus, CE, UL, cULus, NEMA 4, NEMA 4x, NEMA 4x, NEMA 12 NEMA 4x, NEMA 12 NEMA 4, NEMA 4x, NEMA 4, NEMA 4x, NEMA 12 NEMA 12 NEMA 12 I/O/Options None I/O devices None None None None Type of output LED colors None None None None None Acoustics Sound signal Sound signal Sound signal Sound signal Sound signal Interfaces Interfaces 1 x Ethernet (RJ45) PC card slot No No No No No CF card slot No No No No No Multi Media Card slot No No No No No USB No No No No No Ethernet 1 x Ethernet (RJ45) **Operating systems** Operating system LINUX LINUX Processor Processor RISC 32 bit, 75 RISC 32 bit, 75 MHz RISC 32 bit, 75 MHz RISC 32 bit RISC 32 bit, 200 Functionality under WinCC flexible Applications/options None None None None None Number of Visual Basic scripts Not possible Not possible Not possible Not possible Not possible Task planner Yes Yes Yes Yes Yes

# Technical specifications (continued)

	6AV6 647-0AA11- 3AX0	6AV6 647-0AB11- 3AX0	6AV6 647-0AD11- 3AX0	6AV6 647-0AF11- 3AX0	6AV6 647-0AG11- 3AX0
Product name	SIMATIC KTP400 Basic mono PN	SIMATIC KTP600 Basic mono PN	SIMATIC KTP600 Basic color PN	SIMATIC KTP1000 Basic color PN	SIMATIC TP1500 Basic color PN
Help system	Yes	Yes	Yes	Yes	Yes
Status/control	Not possible				
Message system					
<ul> <li>Number of messages</li> </ul>	200	200	200	200	200
<ul> <li>Bit messages</li> </ul>	Yes	Yes	Yes	Yes	Yes
<ul> <li>Analog messages</li> </ul>	Yes	Yes	Yes	Yes	Yes
Message buffer	Message buffer (n x 256 entries), non-retentive				
Recipes					
• Recipes	5	5	5	5	5
<ul> <li>Data records per recipe</li> </ul>	20	20	20	20	20
<ul> <li>Entries per data record</li> </ul>	20	20	20	20	20
Recipe memory	40 kB integrated Flash	40 kB integrated Flash	40 kB integrated Flash	32 kB integrated Flash	32 kB integrated Flash
Number of process images					
<ul> <li>Process images</li> </ul>	50	50	50	50	50
Variables	128	128	128	256	256
<ul> <li>Limit values</li> </ul>	Yes	Yes	Yes	Yes	Yes
<ul> <li>Multiplexing</li> </ul>	Yes	Yes	Yes	Yes	Yes
Image elements					
Graphics object	Bit maps, icons, icon (full-screen), vector graphics				
<ul> <li>dynamic objects</li> </ul>	Diagrams	Diagrams	Diagrams	Diagrams	Diagrams
Lists					
Text lists	150	150	150	150	150
<ul> <li>Graphics list</li> </ul>	100	100	100	100	100
Libraries	Yes	Yes	Yes	Yes	Yes
Security					
<ul> <li>Number of user groups</li> </ul>	50	50	50	50	50
<ul> <li>Passwords exportable</li> </ul>	No	No	No	No	No
<ul> <li>Number of user rights</li> </ul>	32	32	32	32	32
Data medium support					
• PC card	No	No	No	No	No
• CF card	No	No	No	No	No
<ul> <li>Multi Media Card</li> </ul>	No	No	No	No	No
Recording					
<ul> <li>Recording/Printing</li> </ul>	PROFINET	PROFINET	PROFINET	PROFINET	PROFINET
Fonts					
Keyboard fonts	US American (English)				

# Operator control and monitoring Basic Panels

# Technical specifications (continued)

SIMATIC KTP400			3AX0	3AX0
Basic mono PN	SIMATIC KTP600 Basic mono PN	SIMATIC KTP600 Basic color PN	SIMATIC KTP1000 Basic color PN	SIMATIC TP1500 Basic color PN
5	5	5	5	5
D, GB, F, I, E, CHN "traditional", CHN "simplified", DK, FIN, GR, J, KP / ROK, NL, N, PL, P, RUS, S, CZ / SK, TR, H	D, GB, F, I, E, CHN "traditional", CHN "simplified", DK, FIN, GR, J, KP / ROK, NL, N, PL, P, RUS, S, CZ / SK, TR, H	D, GB, F, I, E, CHN "traditional", CHN "simplified", DK, FIN, GR, J, KP / ROK, NL, N, PL, P, RUS, S, CZ / SK, TR, H	D, GB, F, I, E, CHN "traditional", CHN "simplified", DK, FIN, GR, J, KP / ROK, NL, N, PL, P, RUS, S, CZ / SK, TR, H	D, GB, F, I, E, CHN "traditional", CHN "simplified", DK, FIN, GR, J, KP / ROK, NL, N, PL, P, RUS, S, CZ / SK, TR, H
WinCC flexible Standard, symbol languages	WinCC flexible Standard, symbol languages	WinCC flexible Standard, symbol languages	WinCC flexible Standard, symbol languages	WinCC flexible Standard, symbol languages
Ethernet, automatic transfer recognition	Ethernet, automatic transfer recognition	Ethernet, automatic transfer recognition	Ethernet, automatic transfer recognition	Ethernet, automatic transfer recognition
S7-200, S7- 300/400, WinAC, PC (TCP/IP) see Catalog ST 80	S7-200, S7- 300/400, WinAC, PC (TCP/IP) see Catalog ST 80	S7-200, S7- 300/400, WinAC, PC (TCP/IP) see Catalog ST 80	S7-200, S7- 300/400, WinAC, PC (TCP/IP) see Catalog ST 80	S7-200, S7- 300/400, WinAC, PC (TCP/IP) see Catalog ST 80
No	No	No	No	No
140 mm x 116 mm	214 mm x 158 mm	214 mm x 158 mm	335 mm x 275 mm	400 mm x 310 mm
123 mm x 99 mm / 40 mm device depth				
0.33 kg	1.1 kg	1.1 kg	2.5 kg	4.2 kg
	5 D, GB, F, I, E, CHN "traditional", CHN "simplified", DK, FIN, GR, J, KP / ROK, NL, N, PL, P, RUS, S, CZ / SK, TR, H WinCC flexible Standard, symbol languages Ethernet, automatic transfer recognition S7-200, S7-300/400, WinAC, PC (TCP/IP) see Catalog ST 80 No 140 mm x 116 mm 123 mm x 99 mm / 40 mm device depth	55D, GB, F, I, E, CHN "traditional", CHN "simplified", DK, FIN, GR, J, KP / ROK, NL, N, PL, P, RUS, S, CZ / SK, TR, HD, GB, F, I, E, CHN "traditional", CHN "simplified", DK, FIN, GR, J, KP / ROK, NL, N, PL, P, RUS, S, CZ / SK, TR, HWinCC flexible Standard, symbol languagesWinCC flexible Standard, symbol languagesEthernet, automatic transfer recognitionEthernet, automatic transfer recognitionS7-200, S7-300/400, WinAC, PC (TCP/IP) see Catalog ST 80S7-200, S7-300/400, WinAC, PC (TCP/IP) see Catalog ST 80NoNo140 mm x 116 mm214 mm x 158 mm123 mm x 99 mm / 40 mm device depth197 mm x 141 mm / 44 mm device depth	555D, GB, F, I, E, CHN "traditional", CHN "simplified", DK, FIN, GR, J, KP/ROK, NL, N, PL, P, RUS, S, CZ / SK, TR, HD, GB, F, I, E, CHN "traditional", CHN "simplified", DK, FIN, GR, J, KP/ROK, NL, N, PL, P, RUS, S, CZ / SK, TR, HD, GB, F, I, E, CHN "traditional", CHN "simplified", DK, FIN, GR, J, KP/ROK, NL, N, PL, P, RUS, S, CZ / SK, TR, HWinCC flexible Standard, symbol languagesWinCC flexible Standard, symbol languagesWinCC flexible Standard, symbol languagesEthernet, automatic transfer recognitionEthernet, automatic transfer recognitionEthernet, automatic transfer recognitionS7-200, S7-300/400, WinAC, PC (TCP/IP) see Catalog ST 80S7-200, S7-300/400, WinAC, PC (TCP/IP) see Catalog ST 80S7-200, S7-300/400, WinAC, PC (TCP/IP) see Catalog ST 80NoNoNoNo140 mm x 116 mm214 mm x 158 mm197 mm x 141 mm / 44 mm device depth123 mm x 99 mm / 40 mm device depth197 mm x 141 mm / 44 mm device depth197 mm x 141 mm / 44 mm device depth	5       5       5       5         D, GB, F, I, E, CHN "traditional", CHN "simplified", DK, FIN, GR, J, KP/ROK, NL, N, PL, P, RUS, S, CZ / SK, TR, H       D, GB, F, I, E, CHN "traditional", CHN "simplified", DK, FIN, GR, J, KP/ROK, NL, N, PL, P, RUS, S, CZ / SK, TR, H       D, GB, F, I, E, CHN "traditional", CHN "simplified", DK, FIN, GR, J, KP/ROK, NL, N, PL, P, RUS, S, CZ / SK, TR, H       D, GB, F, I, E, CHN "traditional", CHN "simplified", DK, FIN, GR, J, KP/ROK, NL, N, PL, P, RUS, S, CZ / SK, TR, H       Standard, SV, KNL, N, PL, P, RUS, S, CZ / SK, TR, H       Standard, SV, KNL, N, PL, P, RUS, S, CZ / SK, TR, H       WinCC flexible Standard, symbol languages       WinCC flexible Standard, symbol languages       WinCC flexible Standard, symbol anguages       WinCC flexible Standard, symbol anguages       Ethernet, automatic transfer recognition       Ethernet, automatic transfer recognition       Ethernet, automatic transfer recognition         S7-200, S7-300/400, WinAC, PC (TCP/IP) see Catalog ST 80         No       No       No       No       No         140 mm x 116 mm       214 mm x 158 mm       214 mm x 158 mm       335 mm x 275 mm         123 mm x 99 mm / 40 mm device depth       197 mm x 141 mm / 44 mm device depth       310 mm x 248 mm / 60 mm device depth

© Siemens AG 2009 Operator control and monitoring Basic Panels

Ordering data	Order No.
SIMATIC KTP400 Basic mono E PN	6AV6 647-0AA11-3AX0
Starter kit for SIMATIC KTP400 A Basic mono PN	6AV6 652-7AA01-3AA0
SIMATIC KTP600 Basic mono E PN	6AV6 647-0AB11-3AX0
Starter kit for SIMATIC KTP600 A Basic mono PN	6AV6 652-7BA01-3AA0
SIMATIC KTP600 Basic color E PN	6AV6 647-0AD11-3AX0
Starter kit for SIMATIC KTP600 A Basic color PN	6AV6 652-7DA01-3AA0
SIMATIC KTP1000 Basic color $E$ PN	6AV6 647-0AF11-3AX0
Starter kit for SIMATIC KTP1000 A Basic color PN	6AV6 652-7FA01-3AA0
SIMATIC TP1500 Basic color E	6AV6 647-0AG11-3AX0
Starter kits consist of:	
the relevant SIMATIC KTP Basic     Panel	
SIMATIC WinCC flexible     Compact engineering software	
SIMATIC HMI Manual Collection	
(DVD), 5 languages (English, French, German, Italian, Spanish),	
comprising: all currently available user manuals.	
manuals and communication	
manuals for SIMATIC HMI	
Ethernet cable on PN devices	
<ul> <li>MPI cable on DP devices (for download and test purposes only)</li> </ul>	
<ul> <li>Voucher for Software Update Service for 1 year</li> </ul>	

A: Subject to export regulations: AL: N and ECCN: 5D992

D: Subject to export regulations: AL: N and ECCN: EAR99S

	<u> </u>
	Order No.
Configuration	
all devices: with SIMATIC WinCC flexible Compact	See Catalog ST 80
PROFINET-based devices: with WinCC Basic V10.5 (part of STEP 7 Basic V10.5)	See Catalog ST 80
Documentation (to be ordered sep	parately)
You can find the manual for the Basic Panels on the Internet at http://support.automation.siemens.com	
User Manual	
WinCC flexible Compact/Standard/Advanced	
• German	6AV6 691-1AB01-3AA0
• English	6AV6 691-1AB01-3AB0
• French	6AV6 691-1AB01-3AC0
• Italian	6AV6 691-1AB01-3AD0
• Spanish	6AV6 691-1AB01-3AE0
User Manual WinCC flexible Communication	
• German	6AV6 691-1CA01-3AA0
• English	6AV6 691-1CA01-3AB0
• French	6AV6 691-1CA01-3AC0
• Italian	6AV6 691-1CA01-3AD0
• Spanish	6AV6 691-1CA01-3AE0
SIMATIC HMI Manual Collection D	6AV6 691-1SA01-0AX0
Electronic documentation, on DVD	
5 languages (English, French, German, Italian and Spanish); contains: all currently available user manuals, manuals and communication manuals for SIMATIC HMI	
Accessories	
Accessories for supplementary	See Catalog ST 80

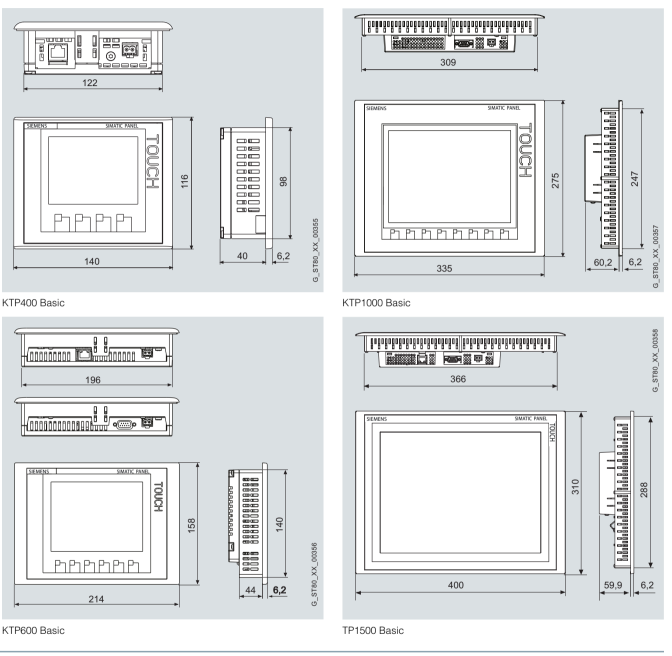
E: Subject to export regulations: AL: N and ECCN: EAR99T

ordering

# Operator control and monitoring Basic Panels

# Dimensional drawings

All dimensions in mm.



# More information

Additional information is available in the Internet under:

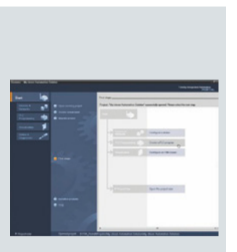
http://www.siemens.com/panels

# Note:

Do you require a specific modification to or supplement for the products described here? Look in the catalog ST 80 under "Customized products". We provide information there about additional and generally available sector products, and about the customer-specific modification and adaptation options.

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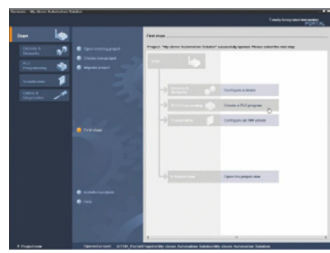
# Software



5/2 STEP 7 Basic

# Software STEP 7 Basic

# Overview



STEP 7 Basic, portal view



STEP 7 Basic, project view

The STEP 7 Basic software is the engineering system for programming the SIMATIC S7-1200. The WinCC Basic engineering system included in the package additionally allows configuration of SIMATIC HMI Basic Panels on the S7-1200.

STEP 7 Basic thus provides support in all phases of the automation project:

- · Configuring and parameterizing the hardware
- Specifying the communication
- Programming in LAD (Ladder Diagram) and FBD (Function Block Diagram)
- Configuration of the visualization
- · Test, commissioning, and service

# Benefits

#### Optimized interaction of controller and HMI engineering

Efficient solving of complete automation task through:

- Integrated handling of controller programming and HMI configuration in one engineering framework
- Common data management
- Integral WinCC Basic configuration environment; the application can be supplemented seamlessly by SIMATIC HMI Basic Panels.

### Fast startup using the portal view

The portal view facilitates navigation:

- It is also possible for beginners to access each task rapidly and specifically.
- In the event of maintenance, fast access to the online views directly in the portal overview; previous downloading of a project is unnecessary.

#### Intuitive user interface

Use of STEP 7 Basic is extremely intuitive:

- Editors matched to the tasks and sequence
- Use of the latest Windows technologies

#### Application

STEP 7 Basic is the engineering system for automation systems with SIMATIC S7-1200. In addition to programming of the controller, it permits configuration of the connected SIMATIC HMI Basic Panels in association with the integral WinCC Basic. It is thus possible to use the full performance of these systems simply and conveniently with just one tool.

STEP 7 Basic can be used for:

- Programming of the SIMATIC S7-1200 controller family: CPU 1211C, CPU 1212C, CPU 1214C
- Configuration of the PROFINET-based SIMATIC HMI Basic Panels:

KTP400 Basic, KTP600 Basic mono and KTP600 Basic color, KTP1000 Basic, TP1500 Basic; KTP400 Basic, and KTP500 Basic can also be configured for

KTP400 Basic and KTP600 Basic can also be configured for upright mounting.

### Function

#### **Device & network configuration**

- Clear configuration of network and device functionalities in specialized views of the editor
- Device view
  - photorealistic representation and configuration of the hardware modules
  - clipboard for modules;
  - for simple intermediate storage of respective module parameters catalog;
  - includes all panels, CPUs, and modules with firmware versions
- Network view
  - clear total view of all devices and network components used
  - intelligent drag&drop function for generation of connections

#### Controller programming

- Powerful editors for programming the S7-1200 in LAD and FBP
  - comprehensive catalog of instructions
  - configurable favorites area for frequently used instructions
  - table-based editor for configuration of block interfaces
  - intellisense for support during selection of tags
  - simple reuse of instructions or networks within a project
- Motion and technology functionalities
- system support for integrated technology functions such as Speed-controlled axis" and "Positioning axis"
- PID controller with self-optimization (autotuning)

#### Visualization

- Powerful editors for configuration of Basic Panel functionalities
- operating screens with touch/key operation and trend/vector graphics
- bit and analog alarms
- recipe management
- Multi-language (up to 5 languages online)
- · Graphics library with off-the-shelf picture objects
- Intelligent drag&drop for efficient configuration of standard functionalities

#### Integration

- Integrated symbolic programming
- Direct use of control variables in the HMI to avoid multiple inputs
- Common cross-reference list for configuration objects (tags, blocks, etc.) for system-based project analysis or troubleshooting
- Automatic generation of connections when using the control variables in the HMI
- Global and local libraries for simple repeated use of preconfigured elements
- Intelligent drag&drop for importing and interconnecting data from different editors

#### **Online diagnostics**

- Clear representation of module diagnostics information
- · Monitoring tables with "Force" and "Control" facilities
- · Automatic display of all nodes accessible in the network
- · Detailed comparison between online and offline projects

### Technical specifications

	STEP 7 Basic
Licensing form	Single License
Software class	A
Current version	V10.5
Target system	SIMATIC S7-1200
Operating system	Windows XP Professional SP3 (32 bit)
	Windows Vista Ultimate SP1 (32 bit)
	Windows Vista Business SP1 (32 bit)
	Windows Vista Home Premium SP1 (32 bit)
Main memory size in programming device/PC, min.	1 GB
Disk memory requirement in programming device/PC	2 GB
Remark	Includes the IEC programming languages LAD and FBP

# Ordering data

STEP 7 Basic V10 5	

STEP / Basic VIU.5		
Target system: SIMATIC S7-1200, SIMATIC HMI Basic Panels Requirement: Windows XP SP3, Vista Ultimate SP1, Vista Business SP1, Home Premium SP1 Type of delivery: German, English		
STEP 7 Basic V10.5 on DVD	D	6ES7 822 -0AA00-0YA0
Software Update Service (requires current software version)	D	6ES7 822 -0AA00-0YL0

Order No.

D: Subject to export regulations: AL: N and ECCN: EAR99S

### More information

### **Brochures**

Information material for downloading can be found in the Internet:

http://www.siemens.com/simatic/printmaterial





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# **SIPLUS S7-1200**



<b>6/2</b> 6/2	SIPLUS central processing units SIPLUS CPU 1211C, CPU 1212C, CPU 1214C
<b>6/5</b>	SIPLUS digital modules
6/5	SIPLUS SM 1221, SM 1222, SM 1223
6/7	SIPLUS SB 1223
<b>6/8</b>	SIPLUS analog modules
6/8	SIPLUS SM 1231, SM 1232, SM 1234
6/10	SIPLUS SB 1232
<b>6/11</b>	SIPLUS special modules
6/11	SIPLUS SIM 1241 simulator
<b>6/12</b>	SIPLUS communikation
6/12	SIPLUS CM 1241 communication module

# **SIPLUS S7-1200** SIPLUS central processing units

SIPLUS CPU 1211C, CPU 1212C, CPU 1214C

# Overview SIPLUS CPU 1211C



- The clever compact solution
- With 10 integral input/outputs
- Expandable by:
- 1 signal board (SB)
- max. 3 communication modules (CM)

	SIPLUS CPU 1211C			
Order No.	6AG1 211-1BD30-2XB0	6AG1 211-1AD30-2XB0	6AG1 211-1HD30-2XB0	
Order No. based on	6ES7 211-1BD30-0XB0	6ES7 211-1AD30-0XB0	6ES7 211-1HD30-0XB0	
Ambient temperature range	-25 +70 °C; condensation per	-25 +70 °C; condensation permitted		
Environmental conditions	With conformal coating. Suited for exceptional medial ex	With conformal coating. Suited for exceptional medial exposure (e.g. by chlorine sulfur atmosphere)		
Technical specifications	The technical data are identical	The technical data are identical with those of the based-on modules.		

For further technical documentation on SIPLUS, see: http://www.siemens.com/siplus-techdoku

# Overview SIPLUS CPU 1212C



- The superior compact solution
- With 14 integral input/outputs
- Expandable by:
- 1 signal board (SB)
   2 signal modules (SM)
- max. 3 communication modules (CM)

	SIPLUS CPU 1212C			
Order No.	6AG1 212-1BD30-2XB0	6AG1 212-1AD30-2XB0	6AG1 212-1HD30-2XB0	
Order No. based on	6ES7 212-1BD30-0XB0	6ES7 212-1AD30-0XB0	6ES7 212-1HD30-0XB0	
Ambient temperature range	-25 +70 °C; condensation p	-25 +70 °C; condensation permitted		
Environmental conditions	With conformal coating. Suited for exceptional medial	With conformal coating. Suited for exceptional medial exposure (e.g. by chlorine sulfur atmosphere)		
Technical specifications	The technical data are identicated	The technical data are identical with those of the based-on modules.		

For further technical documentation on SIPLUS, see: http://www.siemens.com/siplus-techdoku

# **SIPLUS S7-1200** SIPLUS central processing units

# SIPLUS CPU 1211C, CPU 1212C, CPU 1214C

# Overview SIPLUS CPU 1214C



- The compact high-performance CPU
- With 24 integral input/outputs
- Expandable by:
  1 signal board (SB)
  8 signal modules (SM)
  max. 3 communication modules (CM)

SIPLUS CPU 1214C			
6AG1 214-1BE30-2XB0	6AG1 214-1AE30-2XB0	6AG1 214-1HE30-2XB0	
6ES7 214-1BE30-0XB0	6ES7 214-1AE30-0XB0	6ES7 214-1HE30-0XB0	
-25 +70 °C; condensation permit	-25 +70 °C; condensation permitted		
With conformal coating. Suited for exceptional medial exposure (e.g. by chlorine sulfur atmosphere)			
The technical data are identical with	The technical data are identical with those of the based-on modules.		
	6AG1 214-1BE30-2XB0 6ES7 214-1BE30-0XB0 -25 +70 °C; condensation permit With conformal coating. Suited for exceptional medial expos	6AG1 214-1BE30-2XB0         6AG1 214-1AE30-2XB0           6ES7 214-1BE30-0XB0         6ES7 214-1AE30-0XB0           -25 +70 °C; condensation permitted         With conformal coating.	

For further technical documentation on SIPLUS, see: http://www.siemens.com/siplus-techdoku

Ordering data	Order No.		Order No.
SIPLUS CPU 1211C		SIPLUS CPU 1211C (cont.)	
(extended temperature range and medium exposure)		(extended temperature range and medium exposure)	
Compact CPU, AC/DC/relay; C Integral program/data memory 25 KB, load memory 1 MB; wide-range power supply 85 264 V AC; Boolean execution times 0.1 ms per operation; 6 digital inputs, 4 digital outputs (relays), 2 analog inputs; expandable by up to 3 communication modules and 1 signal board; digital inputs can be used as HSC at 100 kHz	6AG1 211-1BD30-2XB0	Compact CPU, DC/DC/relay; C integral program/data memory 25 KB, load memory 1 MB; power supply 24 V DC; Boolean execution times 0.1 ms per operation; 6 digital inputs, 4 digital outputs, 2 analog inputs; expandable by up to 3 communication modules and 1 signal board; digital inputs can be used as HSC at 100 kHz	6AG1 211-1HD30-2XB0
Compact CPU, DC/DC/DC; C integral program/data memory 25 KB, load memory 1 MB; power supply 24 V DC; Boolean execution times 0.1 ms per operation; 6 digital inputs, 4 digital outputs (relays), 2 analog inputs; expandable by up to 3 communication modules and 1 signal board; digital inputs can be used as HSC at 100 kHz, 24 V DC digital outputs can be used as pulse outputs (PTO) or pulse-width modulated outputs (PWM) with 100 kHz	6AG1 211-1AD30-2XB0		

C: Subject to export regulations: AL: N and ECCN: EAR99H

# SIPLUS S7-1200 SIPLUS central processing units

# SIPLUS CPU 1211C, CPU 1212C, CPU 1214C

Ordering data	Order No.		Order No.
SIPLUS CPU 1212C		SIPLUS CPU 1214C	
(extended temperature range and medium exposure)		(extended temperature range and medium exposure)	
Compact CPU, AC/DC/relay; C integral program/data memory 25 KB, load memory 1 MB; wide-range power supply 85 264 V AC; Boolean execution times 0.1 ms per operation; 8 digital inputs, 6 digital outputs (relays), 2 analog inputs; expandable by up to 3 communication modules, 2 signal modules and 1 signal board; digital inputs can be used as HSC at 100 kHz	6AG1 212-1BD30-2XB0	Compact CPU, AC/DC/relay; C integral program/data memory 50 KB, load memory 2 MB; wide-range power supply 85 264 V AC; Boolean execution times 0.1 ms per operation; 14 digital inputs, 10 digital outputs (relays), 2 analog inputs; expandable by up to 3 communication modules, 8 signal modules and 1 signal board; digital inputs can be used as HSC at 100 kHz	6AG1 214-1BE30-2XB0
Compact CPU, DC/DC/DC; C integral program/data memory 25 KB, load memory 1 MB; power supply 24 V DC; Boolean execution times 0.1 ms per operation; 8 digital inputs, 6 digital outputs (relays), 2 analog inputs; expandable by up to 3 communication modules, 2 signal modules and 1 signal board; digital inputs can be used as HSC at 100 kHz, 24 V DC digital outputs can be used as pulse outputs (PTO) or pulse-width modulated outputs (PWM) with 100 kHz	6AG1 212-1AD30-2XB0	Compact CPU, DC/DC/DC; C integral program/data memory 50 KB, load memory 2 MB; power supply 24 V DC; Boolean execution times 0.1 ms per operation; 14 digital inputs, 10 digital outputs (relays), 2 analog inputs; expandable by up to 3 communication modules, 8 signal modules and 1 signal board; digital inputs can be used as HSC at 100 kHz, 24 V DC digital outputs can be used as pulse outputs (PTO) or pulse-width modulated outputs (PWM) with 100 kHz	6AG1 214-1AE30-2XB0
<b>Compact CPU, DC/DC/relay</b> ; C integral program/data memory 25 KB, load memory 1 MB; power supply 24 V DC; Boolean execution times 0.1 ms per operation; 8 digital inputs, 6 digital outputs, 2 analog inputs; expandable by up to 3 communication modules, 2 signal modules and 1 signal board; digital inputs can be used as HSC at 100 kHz	6AG1 212-1HD30-2XB0	Compact CPU, DC/DC/relay; C integral program/data memory 50 KB, load memory 2 MB; power supply 24 V DC; Boolean execution times 0.1 ms per operation; 14 digital inputs, 10 digital outputs, 2 analog inputs; expandable by up to 3 communication modules, 8 signal modules and 1 signal board; digital inputs can be used as HSC at 100 kHz	6AG1 214-1HE30-2XB0
		Accessories	see S7-1200 CPUs, pages 2/14, 2/24, 2/34
C: Subject to export regulations: AL:	N and ECCN: EAR99H		

SIPLUS S7-1200 SIPLUS digital modules

# SIPLUS SM 1221, SM 1222, SM 1223

# Overview SIPLUS SM 1221 digital input module



- Digital inputs as supplement to the integral I/O of the CPUs
- For flexible adaptation of the controller to the relevant task
- For subsequent expansion of the system with additional inputs

	SIPLUS SM 1221			
Order No.	6AG1 221-1BF30-2XB0	6AG1 221-1BH30-2XB0		
Order No. based on	6ES7 221-1BF30-0XB0	6ES7 221-1BH30-0XB0		
Ambient temperature range	-25 +70 °C; condensation permitter	-25 +70 °C; condensation permitted		
Environmental conditions	With conformal coating. Suited for exceptional medial exposu	With conformal coating. Suited for exceptional medial exposure (e.g. by chlorine sulfur atmosphere)		
Technical specifications	The technical data are identical with t	The technical data are identical with those of the based-on modules.		
For further technical documentation or	SIPLUS, see: <u>http://www.siemens.com</u>	n/siplus-techdoku		

# Overview SIPLUS SM 1222 digital output module



- Digital outputs as supplement to the integral I/O of the CPUs
- For flexible adaptation of the controller to the relevant task
- For subsequent expansion of the system with additional outputs

	SIPLUS SM 1222			
Order No.	6AG1 222-1BF30-2XB0	6AG1 222-1HF30-2XB0	6AG1 222-1BH30-2XB0	6AG1 222-1HH30-2XB0
Order No. based on	6ES7 222-1BF30-0XB0	6ES7 222-1HF30-0XB0	6ES7 222-1BH30-0XB0	6ES7 222-1HH30-0XB0
Ambient temperature range	-25 +70 °C; condensation permitted			
Environmental conditions	With conformal coating. Suited for exceptional medial exposure (e.g. by chlorine sulfur atmosphere)			
Technical specifications	The technical data are identical with those of the based-on modules.			

For further technical documentation on SIPLUS, see: http://www.siemens.com/siplus-techdoku

# SIPLUS S7-1200 SIPLUS digital modules

# SIPLUS SM 1221, SM 1222, SM 1223

# Overview SIPLUS SM 1223 digital input/output modules



- Digital inputs and outputs as supplement to the integral I/O of the CPUs
- For flexible adaptation of the controller to the relevant task
- For subsequent expansion of the system with additional inputs and outputs

	SIPLUS SM 1223			
Order No.	6AG1 223-1BH30-2XB0	6AG1 223-1PH30-2XB0	6AG1 223-1BL30-2XB0	6AG1 223-1PL30-2XB0
Order No. based on	6ES7 223-1BH30-0XB0	6ES7 223-1PH30-0XB0	6ES7 223-1BL30-0XB0	6ES7 223-1PL30-0XB0
Ambient temperature range	-25 +70 °C; condensation permitted			
Environmental conditions	With conformal coating. Suited for exceptional medial exposure (e.g. by chlorine sulfur atmosphere)			
Technical specifications	The technical data are identi	cal with those of the based-o	n modules.	

For further technical documentation on SIPLUS, see: http://www.siemens.com/siplus-techdoku

Ordering data	Order No.		Order No.
SIPLUS SM 1221 digital input signal module		SIPLUS SM 1223 digital input/output signal module	
(extended temperature range and medium exposure)		(extended temperature range and medium exposure)	
3 inputs, 24 V DC, isolated, C current sourcing/sinking	6AG1 221-1BF30-2XB0	8 inputs, 24 V DC, IEC type 1 C current sinking;	6AG1 223-1BH30-2XB0
16 inputs, 24 V DC, isolated, C C current sourcing/sinking	6AG1 221-1BH30-2XB0	8 24 V DC transistor outputs, 0.5 A, 5 W	
SIPLUS SM 1222 digital output signal module		16 inputs, 24 V DC, IEC type 1 C current sinking; 16 24 V DC transistor outputs,	6AG1 223-1BL30-2XB0
extended temperature range and medium exposure)		0.5 A, 5 W 8 inputs, 24 V DC, IEC type 1 C	6AG1 223-1PH30-2XB0
8 outputs, 24 V DC; 0.5 A, 5 W, C solated	6AG1 222-1BF30-2XB0	current sinking; 8 relay outputs, 5 30 V DC/	
16 outputs, 24 V DC; 0.5 A, 5 W, C solated	6AG1 222-1BH30-2XB0	5 250 V AC, 2 A, 30 W DC/ 200 W AC	
8 relay outputs, 5 30 V DC/ C 5 250 V AC, 2 A, 30 W DC/ 200 W AC	6AG1 222-1HF30-2XB0	16 inputs, 24 V DC, IEC type 1 C current sinking; 16 relay outputs, 5 30 V DC/ 5 250 V AC, 2 A, 30 W DC/	6AG1 223-1PL30-2XB0
16 relay outputs, 5 30 V DC/ C 5 250 V AC, 2 A, 30 W DC/ 200 W AC	6AG1 222-1HH30-2XB0	200 W AC Accessories	See S7-1200-digital module pages 2/37, 2/41, 2/46

C: Subject to export regulations: AL: N and ECCN: EAR99H

# SIPLUS S7-1200 SIPLUS digital modules

# SIPLUS SB 1223

# Overview SIPLUS SB 1223 digital input/output module



Ordering data	Order No.
SIPLUS SB 1223 digital input/output signal board	
(extended temperature range and medium exposure)	
2 inputs, 24 V DC, IEC type 1 C current sinking; two 24 V DC transistor outputs, 0.5 A, 5 W; can be used as HSC at up to 30 kHz	6AG1 223-0BD30-2XB0
Accessories	See S7-1200 digital modules, page 2/48

C: Subject to export regulations: AL: N and ECCN: EAR99H

- Digital inputs and outputs as supplement to the integral I/O of the SIMATIC S7-1200 CPUs
- Can be plugged direct into the CPU

	SIPLUS SB 1223
Order No.	6AG1 223-0BD30-2XB0
Order No. based on	6ES7 223-0BD30-0XB0
Ambient temperature range	-25 +70 °C; condensation permitted
Environmental conditions	With conformal coating. Suited for exceptional medial exposure (e.g. by chlorine sulfur atmosphere)
Technical specifications	The technical data are identical with those of the based-on modules.

For further technical documentation on SIPLUS, see: <a href="http://www.siemens.com/siplus-techdoku">http://www.siemens.com/siplus-techdoku</a>

# SIPLUS S7-1200 SIPLUS analog modules

# SIPLUS SM 1231, SM 1232, SM 1234

# Overview SM 1231 analog input module



- Analog inputs for SIMATIC S7-1200
- With extremely short conversion times
- For connecting analog actuators and sensors without additional amplifiers
- · For solving even more complex automation tasks

SIPLUS SM 1231
6AG1 231-4HD30-2XB0
6ES7 231-4HD30-0XB0
-25 +70 °C; condensation permitted
With conformal coating. Suited for exceptional medial exposure (e.g. by chlorine sulfur atmosphere)
The technical data are identical with those of the based-on modules.

For further technical documentation on SIPLUS, see: http://www.siemens.com/siplus-techdoku

# Overview SIPLUS SM 1232 analog output module



- Analog outputs for SIMATIC S7-1200
- With extremely short conversion times
- · For connecting analog actuators without additional amplifiers
- For solving even more complex automation tasks

	SIPLUS SM 1232
Order No.	6AG1 232-4HB30-2XB0
Order No. based on	6ES7 232-4HB30-0XB0
Ambient temperature range	-25 +70 °C; condensation permitted
Environmental conditions	With conformal coating. Suited for exceptional medial exposure (e.g. by chlorine sulfur atmosphere)
Technical specifications	The technical data are identical with those of the based-on modules.

For further technical documentation on SIPLUS, see: <a href="http://www.siemens.com/siplus-techdoku">http://www.siemens.com/siplus-techdoku</a>

# SIPLUS S7-1200 SIPLUS analog modules

# SIPLUS SM 1231, SM 1232, SM 1234

# Overview SIPLUS SM 1234 analog input/output module



- Analog inputs and outputs for the SIMATIC S7-1200
- With extremely short conversion times
- For connecting analog actuators and sensors without additional amplifiers
- For solving even more complex automation tasks

	SIPLUS SM 1234
Order No.	6AG1 234-4HE30-2XB0
Order No. based on	6ES7 234-4HE30-0XB0
Ambient temperature range	-25 +70 °C; condensation permitted
Environmental conditions	With conformal coating. Suited for exceptional medial exposure (e.g. by chlorine sulfur atmosphere)
Technical specifications	The technical data are identical with those of the based-on modules.

For further technical documentation on SIPLUS, see: <a href="http://www.siemens.com/siplus-techdoku">http://www.siemens.com/siplus-techdoku</a>

Ordering data	Order No.
SIPLUS SM 1231 analog input signal module	
(extended temperature range and medium exposure)	
4 analog inputs $\pm$ 10 V, $\pm$ 5 V, C $\pm$ 2.5 V, or 0 20 mA 12 bit + sign	6AG1 231-4HD30-2XB0
SIPLUS SM 1232 analog output signal module	
(extended temperature range and medium exposure)	
2 analog outputs, $\pm$ 10 V with C 14 bit or 0 20 mA with 13 bit	6AG1 232-4HB30-2XB0
SIPLUS SM 1234 analog input/output signal module	
(extended temperature range and medium exposure)	
$\begin{array}{l} 4 \text{ analog inputs, } \pm 10 \text{ V}, \pm 5 \text{ V}, \\ \pm 2.5 \text{ V}, \text{ or } 0 \dots 20 \text{ mA}, \\ 12 \text{ bit } + \text{ sign;} \\ 2 \text{ analog outputs, } \pm 10 \text{ V with} \\ 14 \text{ bit or } 0 \dots 20 \text{ mA with } 13 \text{ bit} \end{array}$	6AG1 234-4HE30-2XB0
Accessories	See S7-1200 analog modules, pages 2/51, 2/53, 2/56

C: Subject to export regulations: AL: N and ECCN: EAR99H

# SIPLUS S7-1200 SIPLUS analog modules

# SIPLUS SB 1232

# Overview SIPLUS SB 1232 analog output module



Ordering data	Order No.	
SIPLUS SB 1232 analog output signal board		
(extended temperature range and medium exposure)		
1 analog output, C ± 10 V with 12 bit or 0 20 mA with 11 bit	6AG1 232-4HA30-2XB0	
Accessories	See S7-1200 analog modules, page 2/58	

C: Subject to export regulations: AL: N and ECCN: EAR99H

- Analog output for the SIMATIC S7-1200
- Can be plugged direct into the CPU

	SIPLUS SB 1232
Order No.	6AG1 232-4HA30-2XB0
Order No. based on	6ES7 232-4HA30-0XB0
Ambient temperature range	-25 +70 °C; condensation permitted
Environmental conditions	With conformal coating. Suited for exceptional medial exposure (e.g. by chlorine sulfur atmosphere)
Technical specifications	The technical data are identical with those of the based-on modules.

For further technical documentation on SIPLUS, see: <u>http://www.siemens.com/siplus-techdoku</u> 

# SIPLUS S7-1200 SIPLUS special modules

# SIPLUS SIM 1241 simulator

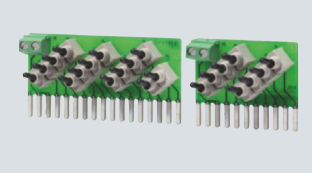
Ordering data	Order No.	
Digital input simulator SIPLUS SIM 1274 simulator module (optional)		
(extended temperature range and medium exposure)		
with 14 input switches, C for CPU 1214C	6AG1 274-1XH30-2XA0	
with 8 input switches, C for CPU 1211C, CPU 1212C	6AG1 274-1XF30-2XA0	
Accessories	See S7-1200 special modules, page 2/59	

C: Subject to export regulations: AL: N and ECCN: EAR99H

- Simulator module for program testing during commissioning and ongoing operation
- Simulation of 8 or 14 inputs

SIPLUS SIM 1274		
Order No.	6AG1 274-1XH30- 2XA0	6AG1 274-1XF30- 2XA0
Order No. based on	6ES7 274-1XH30- 0XA0	6ES7 274-1XF30- 0XA0
Ambient temperature range	-25 +70 °C; condensation permitted	
Environmental conditions	With conformal coating. Suited for exceptional medial exposure (e.g. by chlorine sulfur atmosphere)	
Technical specifications	The technical data are identical with those of the based-on modules.	

For further technical documentation on SIPLUS, see: http://www.siemens.com/siplus-techdoku



# SIPLUS S7-1200 SIPLUS communication

# SIPLUS CM 1241 communication module

# Overview



- For quick, high-performance serial data exchange via pointto-point connection
- Implemented protocols: ASCII, USS drive protocol, Modbus RTU
- Additional protocols can also be loaded
- Simple parameterization with STEP 7 Basic

SIPLUS CM 1241		
Order No.	6AG1 241-1CH30- 2XB0	6AG1 241-1AH30- 2XB0
Order No. based on	6ES7 241-1CH30- 0XB0	6ES7 241-1AH30- 0XB0
Ambient temperature range	-25 +70 °C; condensation permitted	
Environmental conditions	With conformal coating. Suited for exceptional medial exposure (e.g. by chlorine sulfur atmosphere)	
Technical specifications	The technical data are identical with those of the based-on modules.	

For further technical documentation on SIPLUS, see: <u>http://www.siemens.com/siplus-techdoku</u>

-

Ordering data		Order No.
SIPLUS CM 1241 communi- cation module		
(extended temperature range and medium exposure)		
Communication module for point-to-point connection, with one RS485 interface	С	6AG1 241-1CH30-2XB0
Communication module for point-to-point connection, with one RS232 interface	С	6AG1 241-1AH30-2XB0
Accessories		See CM 1241 communication module, page 3/3

C: Subject to export regulations: AL: N and ECCN: EAR99H



7/2	Introduction			
7/3	SITRAIN Certification Programs			
7/3	Siemens Certified Service Technician Level 1			
7/4	Siemens Certified Service Technician Level 2			
7/5	Siemens Certified Programmer			

Siemens ST 70 N · April 2009

# Introduction

#### Faster and more applicable know-how: Hands-on training from the manufacturer

**SITRAIN®** – the Siemens Training for Automation and Industrial Solutions – provides you with comprehensive support in solving your tasks.

Training by the market leader in automation and plant engineering enables you to make independent decisions with confidence. Especially where the optimum and efficient use of products and plants are concerned. You can eliminate deficiencies in existing plants, and exclude expensive faulty planning right from the beginning.

First-class know-how directly pays for itself: In shorter startup times, high-quality end products, faster troubleshooting and reduced downtimes. In other words, increased profits and lower costs.

#### Achieve more with SITRAIN

- · Shorter times for startup, maintenance and servicing
- Optimized production operations
- · Reliable configuration and startup
- · Minimization of plant downtimes
- Flexible plant adaptation to market requirements
- Compliance with guality standards in production
- · Increased employee satisfaction and motivation
- Shorter familiarization times following changes in technology and staff

# SITRAIN highlights

#### Top trainers

Our trainers are skilled teachers with direct practical experience. Course developers have close contact with product development, and directly pass on their knowledge to the trainers.

### Practical experience

The practical experience of our trainers enables them to teach theory effectively. But since theory can be pretty drab, we attach great importance to practical exercises which can comprise up to half of of the course time. You can therefore immediately implement your new knowledge in practice. We train you on state-of-the-art methodically/didactically designed training equipment. This training approach will give you all the confidence you need.

#### Wide variety

With a total of about 300 local attendance courses, we train the complete range of Siemens Industry products as well as interaction of the products in systems.

#### Tailor-made training

We are only a short distance away. You can find us at more than 50 locations in Germany, and in 62 countries worldwide. You wish to have individual training instead of one of our 300 courses? Our solution: We will provide a program tailored exactly to your personal requirements. Training can be carried out in our Training Centers or at your company.

### The right mixture: Blended learning

"Blended learning" means a combination of various training media and sequences. For example, a local attendance course in a Training Center can be optimally supplemented by a teachyourself program as preparation or follow-up. Additional effect: Reduced traveling costs and periods of absence.

### That is new at SITRAIN

With the product launch of SIMATIC S7-1200 SITRAIN offers a course for operating and programming the SIMATIC S7-1200!

This training imparts knowledge about the essential basics of the automation system SIMATIC S7-1200 and the engineering system SIMATIC STEP 7 Basic. During the training all topics are deepened by practical exercises with the automation system SIMATIC S7-1200, a Basis Panel and a conveyer belt model. So you are able to stabilize your theoretically know how.

After finishing the course you may use your new automation system of Siemens, the SIMATIC S7-1200, effectively and you may implement your programs faster. So you save time and optimize your working input.

#### Content of the training

- Presentation SIMATIC S7-1200 and SIMATIC STEP 7 Basic
- · Configuration of devices and networks
- Working with symbol list
- Working with program blocks
- Data management with data blocks
- Programming organization blocks
- · Working with tools for trouble shooting
- Presentation of human machine interface system
- Saving and documenting programs

This training is optimal for you if you are part of one of the following target groups:

- Programmer
- Commissioning engineers, configuring engineers
- Service personnel
- Operators, users
- Maintenance personnel



#### Contact

Visit our site on the Internet at:

# www.siemens.com/sitrain

or please contact our central Customer Care Center in Nuremberg, Germany:

Phone:+49 (0) 911 / 895 3200

Fax:+49 (0) 911 / 895 3275

(0.14 €/min. from a German landline network, mobile telephone prices may vary)

E-Mail: sitrain.nbg.aud@siemens.com

# Siemens Certified Service Technician Level 1

The Siemens Certified Service Technician Level 1 is based on basic know how of SIMATIC PLC service training.

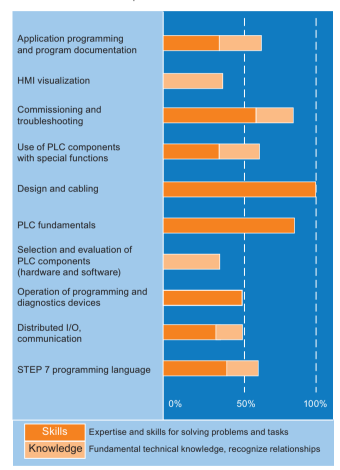
**Requirements profile** 

#### Tasks

Professional assembly, connection of programmable logic controls, program changes, error diagnostics.

### Capabilities of a Siemens Certified Service Technician Level 1

- You know the assembly and functionality of a PLC and the basic operations of the respective program language
- You know who to assemble and connect programmable logic devices, how to control in- and outputs and – with tutorial help – how to realize startups



# SITRAIN Certification Programs: Siemens Certified Service Technician Level 1

### Content

### Basic terms of programmable logic control

- Signal transmitter, process image
- Handling the programActuators
- Tasks and application area of programmable logic control systems

### Hardware components

- Module rack
- Power supply
- Central processing unit
- I/O devices (digital and analogue)
- Addressing I/O devices
- Connecting sensors and actuators
- Centralized and decentralized control system

#### Software of a programmable logic control

- Application program
- Eradication of application program
- Cycle time, cycle time controlling
- Reaction time

#### Programming of a programmable logic control: overview

- Program languages acc. To IEC 1131: AWL (Anwendungsliste), KOP (contact plan), FUP (function plan)
- Assembly of a command
- Addressing of I/O devices
- Logical conjunctions of input signals
- Bit, Byte and word processing
- Marker and their functions
- Memory functionality
- Counter, time element, comparators
- Exporting of results on output

# Program devices

- Realize, test and document programs
- Program devices on PC basis
- PC working environment

### Program languages and illustration possibilities

- Programming in KOP (contact plan), FUP (function plan) and AWL (Anweisungsliste)
  - Logical conjunctions of input signals
  - Basic operations
- Illustration of elements and modules
- Test of programs with simulator
- Realizing a simple PC program
- Analysis of assignment of a task
- Structure of a program
- Program draft with logic and sequence control
- Data modules
- Function modules
- Documentation of hardware and software
- Safety circuit acc. To IEC 204 (DIN(VDE 0113 T1)
- Programming safe against wire breakages

### Assembly

Assembly guidelines for programmable controllers (PLCs)

#### Startup and troubleshooting with a real control

- Systematical approach for startup, hardware test and
- functional testDiagnostic possibilities for detection of hardware and software defaults

#### Part of praxis

Minimum 40 % of total time of training.

### SITRAIN Certification Programs: Siemens Certified Service Technician Level 2

### Siemens Certified Service Technician Level 2

The Siemens Certified Service TechnicianLevel 2 is based on know how of Siemens Certified Service Technician Level 1 (Factory Automation).

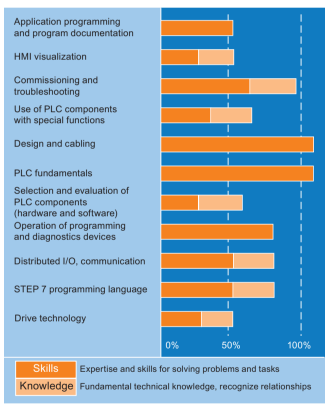
**Requirements profile** 

#### Tasks

- Professional assembly, connection of programmable logic controls, program changes, troubleshooting
- Startup of Distributed I/O
- Startup of a drive
- Startup of human machine interface devices

Capabilities of a Siemens Certified Service Technician Level 2

- You know the assembly and functionality of a PLC and the basic operations of the respective program language
- You know who to assemble and connect programmable logic devices, how to control in- and outputs and how to realize startups



Expertise and skills for solving problems and tasks Fundamental technical knowledge, recognize relationships

#### Content

Based on content of Siemens Certified Service Technician Level 1 (Factory Automation)::

#### Assembly

Assembly guidelines for programmable controllers (PLCs)Wiring

#### Startup of the hardware of a PLC and the components of Totally Integrated Automation

- CPU
- I/O modules (digital and analog) and their addressing
- Configuring the distributed I/O, a drive and human machine interface devices

### Software of a PLC

- · Operating system of the PLC
- User program
- Sequence of the user program

#### Creation and startup of a simple PLC program

- Design and structuring of a program
- Logic operations with inputs/outputs and bit memories
- Memory functions, timer functions and counter functions
- Data blocks, organization blocks and function blocks,
- functions and system functionsHardware and software troubleshooting

### Part of praxis

Minimum 40 % of total time of training.

# SITRAIN Certification Programs: Siemens Certified Programmer

### Siemens Certified Programmer

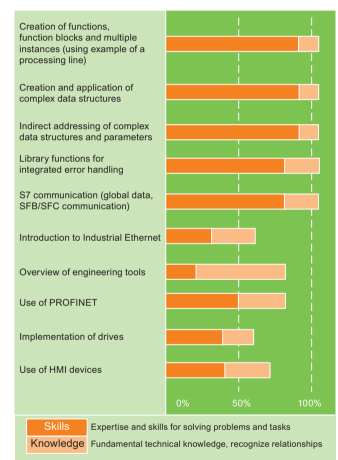
#### Requirements profile

### Tasks

- Engineer-like tasks with need of complex programming possibilities with SIMATIC S7
- Use of distributed I/O (PROFIBUS DP, PROFINET)
- Use of drives
- Use of human machine interface devices (WinCC flexible)

Capabilities of a Siemens Certified Programmer

- You know the assembly and functionality of a PLC and the basic and complex operations of the respective program language
- You know who to use this know how for complex tasks



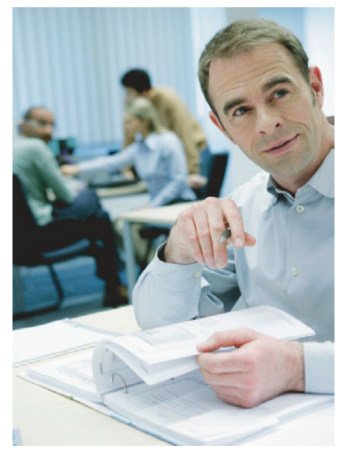
#### Content

# Startup of PLC hardware and components of Totally Integrated Automation

- · Parameterization of the CPU
- Configuration of the distributed I/O
- Configuration of a drive
- · Programming of a human machine interface device

#### Realize and startup of a complex PLC program

- Analysis of assignment of task
- Structuring of a program using a structure charts
- Implementation of the program taking account of re-usability through the use of:
- Functions, function blocks and multi-instances
   Complex data structures
- Indirect addressing of complex data structures
- Library functions for integrated error handling
- IEC-compliant system functions and function blocks
- Use of distributed I/O
- Use of Industrial Ethernet
- Use of human machine interface device
- Implementation of a drive



# Appendix



<b>8/2</b> 8/2	Additional documentation Technical books for			
8/3	automation engineering SIMATIC Manual Collection			
<b>8/4</b> 8/4 8/5	<b>Standards and approbations</b> CE marking Certificates			
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<b>8/8</b> 8/8 8/9	<b>Online Services</b> Information and Ordering in the Internet and on CD-ROM Our Services for Every Phase of Your Project			
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# Appendix Additional documentation

# Technical books for automation engineering

# Overview

Technical books provide sound knowledge in the various sectors of automation engineering. Textbooks, reference books and dictionaries are available, for example.

You can use them to specifically increase your knowledge or to become acquainted with special areas.

Ordering data	Order No.		Order No.
Milestones in Automation		Decentralization with	
Easy to read and creatively designed, the book offers techni- cians, engineers and managers a profound look into the devel- opment history and possibilities for use of a technology which left its mark like no other on industrial processes and a huge range of technical systems.		PROFIBUS-DP/DPV1 With its practical orientation the book is ideal for PROFIBUS planners, configuration experts and programmers. Its compre- hensive description of the funda- mentals involved also makes it interesting for students and docents alike.	
German	6ZB3 500-0AQ01-0AA0	German	6ZB3 500-0AC01-0AA0
English	6ZB3 500-0AQ02-0AA0	English	6ZB3 500-0AC02-0AA0
Automating with SIMATIC		Automating with PROFINET	
The book is highly suitable for all those who have no extensive previous experience and who wish to become rapidly acquainted with the field of programmable controllers.		This book serves as an intro- duction to PROFINET technology. Decision-makers and plant planners, pupils and students are given a compact overview of the concept and the fundamentals. Configuring engineers, commis-	
German	6ZB3 500-0AE01-0AA0	sioning engineers and techni-	
English	6ZB3 500-0AE02-0AA0	cians are provided with the comprehensive knowledge they	
Automating with STEP 7 in STL and SCL		need to solve their own PROFINET-based automation	
Now in its fifth edition, this book presents the most recent version		tasks. German	6ZB3 500-0AP01-0AA0
of the STEP 7 programming software. It is intended for all		English	6ZB3 500-0AP02-0AA0
users of SIMATIC S7 controllers.		Electrical Feed Drives in	
German	6ZB3 500-0AA01-0AA0	Automation	
English	6ZB3 500-0AA02-0AA0	This book provides a compre- hensive introduction to the	
Automating with STEP 7 in LAD and FBD The book describes elements and applications of the graphic- oriented programming languages LAD (ladder diagram) and FBD		physical and technical funda- mentals of control and drive technology. Particular attention is given to the computation and measurement of electric feed drives in automation technology.	
(function block diagram) for SIMATIC S7-300/400. It is aimed		German	6ZB3 500-0AF01-0AA0
at all users of SIMATIC S7 controllers.		English	6ZB3 500-0AF02-0AA0
German	6ZB3 500-0AB01-0AA0	Industrial Ethernet in industrial automation	
English	6ZB3 500-0AB02-0AA0	This book provides plant	
Controlling with SIMATIC		planners, programmers and commissioning engineers with the	
This book discusses the practical aspects of control engineering as a subdomain of automation and control using as example the		necessary basics and terms to use Ethernet LAN technologies in industrial automation using SIMATIC.	
SIMATIC S7 control system.		German	6ZB3 500-0AM01-0AA0
German English	6ZB3 500-0AD01-0AA0 6ZB3 500-0AD02-0AA0	Electrical feed drives in production/automation engineering	
		This book describes individual and up-to-date components for feed drives such as motors and mechanical transfer elements in a practical context.	
		German	6ZB3 500-0BC01-0AA0

## Appendix Additional documentation

#### Technical books for automation engineering

Ordering data (continued)	Order No.		Order No.
Dictionary of Drive Technology and Mechatronics		Dictionary of Electrical Engineering, Power	
The dictionary offers a compre- hensive collection of terms from the fields of drives and automation and related fields, completed by entries from business administration, marketing, advertising and technical training.		Engineering and Automation This dictionary is the standard work for all those requiring a comprehensive and reliable compilation of terms from the fields of power generation, trans- mission and distribution, drive engineering, automation,	
German/English	6ZB3 500-0AG01-0AA0	switchgear and installation engineering, power electronics as	
German/English, on CD-ROM	6ZB3 500-0AH01-0AA0	well as measurement, analysis and test engineering.	
		German-English	6ZB3 500-0AJ01-0AA0
		English-German	6ZB3 500-0AJ02-0AA0
		German-English/ English-German; on CD-ROM	6ZB3 500-0AJ03-0AA0

#### **SIMATIC Manual Collection**

Overview

The SIMATIC manual collection brings together the manuals of Totally Integrated Automation in the smallest possible package. It is eminently suitable for startup and service, replaces the space-consuming paper version in the office and provides fast access to the information.

The manual collection contains manuals in 5 languages for

- LOGO!
- SIMATIC S7-200, TD 200
- SIMATIC S7-300, C7
- SIMATIC S7-400
- STEP 7, Engineering Tools, Runtime Software
- SIMATIC DP (Distributed I/O)
- SIMATIC HMI (Human Machine Interface)
- SIMATIC NET (Industrial Communication)
- Machine Vision
- PCS 7 Process Control System

Manuals that are not yet available in all 5 languages will at least be included in English and German.

There is an update contract for the SIMATIC Manual Collection that encompasses supply of the up-to-date collection and three subsequent updates which is valid for one year. If the update contract is not cancelled, it is automatically extended and the list price will be charged to the customer.

Ordering data	Order No.
SIMATIC Manual Collection D	6ES7 998-8XC01-8YE0
Electronic manuals on DVD, in 5 languages: S7-200/300/400, C7, LOGO!, SIMATIC DP, PC, PG, STEP 7, engineering software, runtime software, PCS 7, SIMATIC HMI, SIMATIC NET	
SIMATIC Manual Collection D update service for 1 year	6ES7 998-8XC01-8YE2
Current Manual Collection DVD as well as the three following updates	

D: Subject to export regulations: AL: N and ECCN: EAR99S

### Appendix Standards and approbations

#### CE marking

#### Overview

The electronic products described in this catalog comply with the requirements and protection objectives of the following EU guidelines and with the harmonized European standards (EN) which have been published for programmable controllers in the official Journal of the European Union:

- 89/336/EWG "Electromagnetic Compatibility" (EMC guideline).
- 73/23/EWG "Electrical Equipment for Use Within Specific Voltage Limits" (low voltage guideline).

We have declarations of conformity available for the responsible authorities.

The SIMATIC products are designed for operation in industrial environments and comply with the following requirements:

Noise emissions: EN 50081-2: 1993 Noise immunity: EN 50082-2: 1995

The products can also be used in the domestic environment (household, business and trade area, small plants) with individual approval:

Emitted interference: Individual approval Immunity: EN 50082-1: 1992

For household use an individual approval from the respective national authority or testing body is required as far as emittedinterference is concerned. In Germany this approval is issued by the Federal Post and Telecommunications Office and its subsidaries.

For the installation and operation of the products described in this catalog, the installation guidelines described in the manuals and the important notes concerning installation in cabinets and concerning the use of shielded cable must be complied with.

#### Notes for machine manufacturers

The SIMATIC automation system is not a machine within the context of the EU machine guidelines. Therefore a declaration of conformity with regard to the EU machine directive 89/392/EEC or 2006/42/EU (new edition, applicable from end of 2009) may not be provided for SIMATIC.

The EU machine directive regulates the requirements placed on a machine or a part thereof. A machine is understood for the purposes of this guideline to be a combination of interconnected parts or mechanisms (see also EN 292-1, Paragraph 3.1).

SIMATIC is part of the electrical equipment of a machine, and must therefore be integrated into the evaluation of the complete machine by the machine manufacturer.

As electrical equipment, SIMATIC is subject to the low-voltage directive which, as a "total safety directive", covers all dangers just like the machine directive.

The EN 60204-1 standard (safety of machines, general requirements for the electrical equipment of machines) is applicable to the electrical equipment of machines.

The following table will help you in the provision of your declaration of conformity, and shows which criteria according to EN 60204-1 (2006-06) apply to SIMATIC. You can obtain further information from the enclosed declaration of conformity according to the low-voltage and EMC directives (with list of included standards).

EN 60204-1	Topic/criterion	Notes
Paragraph 4	General requirements	The requirements are met when the equipment is assembled/ installed in accordance with the installation guidelines.
		Please note the relevant information in the manuals.
Paragraph 11.2	Digital input/output interfaces	The requirements are met
Paragraph 12.3	Programmable equipment	The requirements are met when the equipment is installed in lockable cabinets to protect against alteration of the memory contents by unauthorized persons
Paragraph 20.4	Voltage tests	The requirements are met

## Certificates, authorizations, approbations, declarations of conformity

An overview of the certificates available for SIMATIC products (CE, UL, CSA, FM, shipping authorizations) can be found in the internet at

#### http://www.siemens.com/simatic/certificates



The lists are continously updated. The data for products which have not yet been included in the overview is continously collected and prepared for the subsequent edition.

You can also find certificates, approbations, verification certificates or characteristic curves by going directly to the Link Box:

Pre sales info  Catalogue & Online Ordering system Technical Info	More on Central processing modules	
Catalogue & Online Ordering system Technical Info Support Product support Product supp		
Ordening system Technical Into   Support  Product support  FAG  Menuals / Opening Instructions  Approvals / Certificates  Apploates  ME/Efficit  Newsletter  Forum  Cutome addresses		
Support Product support Product support Product support Fields Software downloads Manuals / Operating Instructions Approvals / Certificates Goldees MLPEGC MLPEGC Provan Cutome addresses		•
Product support FAGs Software downloads Manuals / Opening Instructions Approveds / Certificates Opdates MLFBCTC Newsletter Foroun Cutome addresses	Technical Info	-
FAGe     Software downloads     Software downloads     Manuel / Operating     Instructions     Approvals / Certificates     Updates     MuFPIGE     Nevoletter     Forum     Cutioner addresses	Support	
Training	Software down Nanuals / Operal Instructions Approvids / Certi Updates Updates Newsletter Forun Customer addres (response datab	ng ficates ses
	Contact & Partner	

#### Quality management

The quality management system of our A&D division complies with the international standard ISO 9001.

The products and systems described in this catalog are manufactured under application of a quality management system certified by DQS in accordance with DIN EN ISO 9001.

The DQS certificate is recognized in all EQ Net countries.

DQS certificate nos.:

Siemens AG

Automation and Drives

 Industrial Automation Systems Reg. No.: 001323 QM

# Appendix Siemens Partners

#### Siemens contacts worldwide

#### Overview







#### At

#### http://www.siemens.com/automation/partner

you can find details of Siemens contact partners worldwide responsible for particular technologies.

You can obtain in most cases a contact partner for

- Technical Support,
- Spare parts/repairs,
- Service,
- Training,
- · Sales or
- Consultation/engineering.

You start by selecting a

- Country,
- Product or
- Sector.

By further specifying the remaining criteria you will find exactly the right contact partner with his/her respective expertise.

## Appendix Siemens Partners

Siemens Solution Partner Automation, Power Distribution and PLM

#### Overview

Solution Partner	
Automation	SIEMENS
Solution Partner	
Power Distribution	SIEMENS
Solution Partner	
PLM	SIEMENS

Siemens Solution Partner is the name used to identify selected system integrators as suppliers of solutions for the Siemens portfolio in the automation, power distribution and product lifecycle management (PLM) sectors in accordance with globally uniform qualification procedures.

In the context of the Siemens Solution Partner program, our strengths merge with the competences of our Solution Partners. Our product and system expertise works together with the comprehensive application and sector expertise of our partners to always produce perfect solutions for every application.

The number of Solution Partners has increased extremely rapidly, and now more than 850 certified Solution Partners are able to provide pioneering, tailored solutions in more than 45 countries.

The Solution Partner Finder, available to you on the Internet, is a comprehensive database in which all Solution Partners, together with their performance profiles, present themselves.

In addition to the search criteria Technology, Sector and Country, you can also search by Company and ZIP Code. From there it is only a small step to making the first contact.

Call up the Solution Partner Finder as follows:

- CA 01 on DVD: On the start page via "Contacts & Partners; Siemens Solution Partner Automation, Power Distribution and PLM"
- CA 01 online: Go directly to the Solution Partner Finder: www.siemens.com/automation/partnerfinder

Additional information about the Siemens Solution Partner Program is available in the Internet at:

www.siemens.com/automation/solutionpartner

## Appendix Online Services

## Information and Ordering in the Internet and on CD-ROM

#### Siemens Industry Automation and Drive Technologies in the WWW



#### Product Selection Using the Offline Mall of Industry



A detailed knowledge of the range of products and services available is essential when planning and configuring automation systems. It goes without saying that this information must always be fully up-to-date.

Siemens Industry Automation and Drive Technologies has therefore built up a comprehensive range of information in the World Wide Web, which offers quick and easy access to all data required.

Under the address

http://www.siemens.com/automation

you will find everything you need to know about products, systems and services.

Detailed information together with convenient interactive functions:

The Offline Mall CA 01 covers more than 80,000 products and thus provides a full summary of the Siemens Industry Automation and Drive Technologies product base.

Here you will find everything that you need to solve tasks in the fields of automation, switchgear, installation and drives. All information is linked into a user interface which is easy to work with and intuitive.

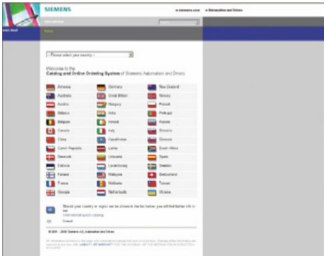
After selecting the product of your choice you can order at the press of a button, by fax or by online link.

Information on the Offline Mall CA 01 can be found in the Internet under

http://www.siemens.com/automation/ca01

or on DVD.

#### Easy Shopping with the Industry Mall



The Industry Mall is the virtual department store of Siemens AG in the Internet. Here you have access to a huge range of products presented in electronic catalogs in an informative and attractive way.

Data transfer via EDIFACT allows the whole procedure from selection through ordering to tracking of the order to be carried out online via the Internet.

Numerous functions are available to support you.

For example, powerful search functions make it easy to find the required products, which can be immediately checked for availability. Customer-specific discounts and preparation of quotes can be carried out online as well as order tracking and tracing.

Please visit the Industry Mall on the Internet under:

http://www.siemens.com/automation/mall

## Appendix Customer Support

#### **Our Services for Every Phase of Your Project**



In the face of harsh competition you need optimum conditions to keep ahead all the time:

A strong starting position. A sophisticated strategy and team for the necessary support - in every phase.

Service & Support from Siemens provides this support with a complete range of different services for automation and drives.

In every phase: from planning and startup to maintenance and upgrading.

Our specialists know when and where to act to keep the productivity and cost-effectiveness of your system running in top form.

#### Online Support



The comprehensive information system available round the clock via Internet ranging from Product Support and Service & Support services to Support Tools in the Shop.

http://www.siemens.com/ automation/service&support



Support in configuring and developing with customeroriented services from actual configuration to implementation of the automation project.<sup>1)</sup>

#### Service On Site



With Service On Site we offer services for startup and maintenance, essential for ensuring system availability. In Germany **0180 50 50 444**<sup>1)</sup> ( $\in 0.14$  /min. from a German landline network, mobile telephone prices may vary)

#### Repairs and Spare Parts



In the operating phase of a machine or automation system we provide a comprehensive repair and spare parts service ensuring the highest degree of operating safety and reliability. In Germany

**0180 50 50 446**<sup>1)</sup> (€ 0.14 /min. from a German landline network, mobile telephone prices may vary)

#### Technical Support



Competent consulting in technical questions covering a wide range of customer-oriented services for all our products and systems.

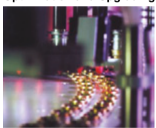
Tel.: +49 (0)180 50 50 222 Fax: +49 (0)180 50 50 223 (€ 0.14 /min. from a German landline network, mobile telephone prices may vary) http://www.siemens.com/ automation/support-request

#### Technical Consulting



Support in the planning and designing of your project from detailed actual-state analysis, target definition and consulting on product and system questions right to the creation of the automation solution.<sup>1)</sup>

#### Optimization and Upgrading



To enhance productivity and save costs in your project we offer high-quality services in optimization and upgrading.<sup>1)</sup>

1) For country-specific telephone numbers go to our Internet site at: http://www.siemens.com/automation/service&support

## Appendix Customer Support

Knowledge Base on CD-ROM Automation Value Card

#### Knowledge Base on CD-ROM



For locations without online connections to the Internet there are excerpts of the free part of the information sources available on CD-ROM (Service & Support Knowledge Base). This CD-ROM contains all the latest product information at the time of production (FAQs, Downloads, Tips and Tricks, Updates) as well as general information on Service and Technical Support. The CD-ROM also includes a full-text search and our Knowledge Manager for targeted searches for solutions. The CD-ROM will be updated every 4 months.

Just the same as our online offer in the Internet, the Service & Support Knowledge Base on CD comes complete in 5 languages (German, English, French, Italian, Spanish).

You can order the **Service & Support Knowledge Base** CD from your Siemens contact.

#### Order no. 6ZB5310-0EP30-0BA2

Orders via the Internet (with Automation Value Card or credit card) at:

http://www.siemens.com/automation/service&support

in the Shop domain.

#### Automation Value Card



#### Small card - great support

The Automation Value Card is an integral component of the comprehensive service concept with which Siemens Automation and Drives will accompany you in each phase of your automation project.

It doesn't matter whether you want just specific services from our Technical Support or want to purchase high-quality Support Tools in our Online Shop, you can always pay with your Automation Value Card. No invoicing, transparent and safe. With your personal card number and associated PIN you can view the state of your account and all transactions at any time.

Services on card. This is how it's done.

Card number and PIN are on the back of the Automation Value Card. When delivered, the PIN is covered by a scratch field, guaranteeing that the full credit is on the card. By entering the card number and PIN you have full access to the Service & Support services being offered. The charge for the services procured is debited from the credits on your Automation Value Card.

All the services offered are marked in currency-neutral credits, so you can use the Automation Value Card worldwide.

Automation Value Card order numbers		
Credits	Order no.	
200	C 6ES7 997-0BA00-0XA0	
500	C 6ES7 997-0BB00-0XA0	
1000	C 6ES7 997-0BC00-0XA0	
10000	C 6ES7 997-0BG00-0XA0	

C: Subject to export regulations: AL: N and ECCN: EAR99H

Detailed information on the services offered is available on our Internet site at:

#### http://www.siemens.com/automation/service&support

Service & Support à la Card: Examples				
Technical Supp	Technical Support			
"Priority"	Priority processing for urgent cases			
"24 h"	Availability round the clock			
"Extended"	Technical consulting for complex questions			
Support Tools in the Support Shop				
"System Utilities"	Tools that can be used directly for configuration, analysis and testing			
"Applications"	Complete topic solutions including ready-tested soft- ware			
"Functions & Samples"	Adaptable blocks for accelerating your developments			

#### Overview

#### Software types

Software requiring a license is categorized into types. The following software types have been defined:

- Engineering software
- Runtime software

#### Engineering software

This includes all software products for creating (engineering) user software, e.g. for configuring, programming, parameterizing, testing, commissioning or servicing.

Data generated with engineering software and executable programs can be duplicated for your own use or for use by third-parties free-of-charge.

#### Runtime software

This includes all software products required for plant/machine operation, e.g. operating system, basic system, system expansions, drivers, etc.

The duplication of the runtime software and executable programs created with the runtime software for your own use or for use by third-parties is subject to a charge.

You can find information about license fees according to use in the ordering data (e.g. in the catalog). Examples of categories of use include per CPU, per installation, per channel, per instance, per axis, per control loop, per variable, etc.

Information about extended rights of use for parameterization/configuration tools supplied as integral components of the scope of delivery can be found in the readme file supplied with the relevant product(s).

#### License types

Siemens Industry offers various types of software license:

- · Floating license
- Single license
- Rental license
- Trial license

#### Floating license

The software may be installed for internal use on any number of devices by the licensee. Only the concurrent user is licensed. The concurrent user is the person using the program. Use begins when the software is started.

A license is required for each concurrent user.

#### Single license

Unlike the floating license, a single license permits only <u>one</u> installation of the software.

The type of use licensed is specified in the ordering data and in the Certificate of License (CoL). Types of use include for example per device, per axis, per channel, etc.

One single license is required for each type of use defined.

#### **Rental license**

A rental license supports the "sporadic use" of engineering software. Once the license key has been installed, the software can be used for a specific number of hours (the operating hours do not have to be consecutive).

One license is required for each installation of the software.

#### Trial license

A trial license supports "short-term use" of the software in a nonproductive context, e.g. for testing and evaluation purposes. It can be transferred to another license.

#### Factory license

With the Factory License the user has the right to install and use the software at one permanent establishment only. The permanent establishment is defined by one address only. The number of hardware devices on which the software may be installed results from the order data or the Certificate of License (CoL).

#### Certificate of license

The Certificate of License (CoL) is the licensee's proof that the use of the software has been licensed by Siemens. A CoL is required for every type of use and must be kept in a safe place.

#### Downgrading

The licensee is permitted to use the software or an earlier version/release of the software, provided that the licensee owns such a version/release and its use is technically feasible.

#### **Delivery versions**

Software is constantly being updated. The following delivery versions

- PowerPack
- Upgrade

can be used to access updates.

Existing bug fixes are supplied with the ServicePack version.

#### PowerPack

PowerPacks can be used to upgrade to more powerful software. The licensee receives a new license agreement and CoL (Certificate of License) with the PowerPack. This CoL, together with the CoL for the original product, proves that the new software is licensed.

A separate PowerPack must be purchased for each original license of the software to be replaced.

#### Upgrade

An upgrade permits the use of a new version of the software on the condition that a license for a previous version of the product is already held.

The licensee receives a new license agreement and CoL with the upgrade. This CoL, together with the CoL for the previous product, proves that the new version is licensed. A separate upgrade must be purchased for each original license of the software to be upgraded.

#### ServicePack

ServicePacks are used to debug existing products. ServicePacks may be duplicated for use as prescribed according to the number of existing original licenses.

#### License key

Siemens Industry supplies software products with and without license keys.

The license key serves as an electronic license stamp and is also the "switch" for activating the software (floating license, rental license, etc.).

The complete installation of software products requiring license keys includes the program to be licensed (the software) and the license key (which represents the license).

Detailed explanations concerning license conditions can be found in the "Terms and Conditions of Siemens AG" or under http://www.siemens.com/automation/mall

(Industry Mall Online-Help System)

I IA&DT/Software licenses/En 03.08.06

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# Appendix Catalog improvement suggestions

Fax form

То	Your adress
Siemens AG I IA SE ITS PRI 1 ST 70 - 2009/ Mr. Fregien Gleiwitzer Str. 555 90475 Nürnberg	Name
Fax: +49 (911) 895-4837	Job
E-mail: dirk.fregien@siemens.com	
	Company/Department
	Street/No.
	Postal code/City
	Tel. No./Fax
	E-mail address
Your opinion is important to us!	
Our catalog should be an important and frequently used document. For this reason we are continuously endeavoring to	A small request on our part to you: Please take time to fill in the following form and fax it to us.
improve it.	Thank You!
We invite you to grade our catalog on a point system from 1 (	- good) to 6 (- poor);
we invite you to grade our catalog on a point system from 1 (	= good) to 8 (= poor):
Do the contents of the catalog live up to your expectations?	Do the technical details meet your expectations?
Is the information easy to find?	How would you assess the graphics and tables?
Can the texts be readily understood?	

## Appendix

Notes

## Appendix

Note<u>s</u>

## Appendix Conditions of sale and delivery, export regulations

#### Terms and Conditions of Sale and Delivery

By using this catalog you can acquire hardware and software products described therein from Siemens AG subject to the following terms. Please note! The scope, the quality and the conditions for supplies and services, including software products, by any Siemens entity having a registered office outside of Germany, shall be subject exclusively to the General Terms and Conditions of the respective Siemens entity. The following terms apply exclusively for orders placed with Siemens AG.

#### For customers with a seat or registered office in Germany

The "General Terms of Payment" as well as the "General Conditions for the Supply of Products and Services of the Electrical and Electronics Industry" shall apply.

For software products, the "General License Conditions for Software Products for Automation and Drives for Customers with a Seat or registered Office in Germany" shall apply.

## For customers with a seat or registered office outside of Germany

The "General Terms of Payment" as well as the "General Conditions for Supplies of Siemens, Automation and Drives for Customers with a Seat or registered Office outside of Germany" shall apply.

For software products, the "<u>General License Conditions for Software Products for Automation and Drives for Customers with a</u> <u>Seat or registered Office outside of Germany</u>" shall apply.

#### General

The dimensions are in mm. In Germany, according to the German law on units in measuring technology, data in inches only apply to devices for export.

Illustrations are not binding.

Insofar as there are no remarks on the corresponding pages, - especially with regard to data, dimensions and weights given these are subject to change without prior notice.

The prices are in € (Euro) ex works, exclusive packaging.

The sales tax (value added tax) is not included in the prices. It shall be debited separately at the respective rate according to the applicable legal regulations.

Prices are subject to change without prior notice. We will debit the prices valid at the time of delivery.

Surcharges will be added to the prices of products that contain silver, copper, aluminum, lead and/or gold if the respective basic official prices for these metals are exceeded. These surcharges will be determined based on the official price and the metal factor of the respective product.

The surcharge will be calculated on the basis of the official price on the day prior to receipt of the order or prior to the release order.

The metal factor determines the official price as of which the metal surcharges are charged and the calculation method used. The metal factor, provided it is relevant, is included with the price information of the respective products.

An exact explanation of the metal factor and the text of the Comprehensive Terms and Conditions of Sale and Delivery are available free of charge from your local Siemens business office under the following Order Nos.:

- 6ZB5310-0KR30-0BA1 (for customers based in Germany)
- 6ZB5310-0KS53-0BA1 (for customers based outside Germany)

or download them from the Internet

http://www.siemens.com/automation/mall (Germany: Industry Mall Online-Help System)

#### Export regulations

The products listed in this catalog / price list may be subject to European / German and/or US export regulations.

Therefore, any export requiring a license is subject to approval by the competent authorities.

According to current provisions, the following export regulations must be observed with respect to the products featured in this catalog / price list:

AL	Number of the German Export List
	Products marked other than "N" require an export license.
	In the case of software products, the export des- ignations of the relevant data medium must also be generally adhered to.
	Goods labeled with an " <u>AL" not equal to "N</u> " are subject to a European or German export authorization when being exported out of the EU.
ECCN	Export Control Classification Number
ECCN	Export Control Classification Number Products marked other than "N" are subject to a reexport license to specific countries.
ECCN	Products marked other than "N" are subject to a

Even without a label or with an "AL: N" or "ECCN: N", authorization may be required due to the final destination and purpose for which the goods are to be used.

The deciding factors are the AL or ECCN export authorization indicated on order confirmations, delivery notes and invoices. Errors excepted and subject to change without prior notice.

I IA/VuL\_ohne MZ/En 12.05.09

## Catalogs Industry Automation, Drive Technologies and Electrical Installation Technology

ET D1

ET G1

Further information can be obtained from our branch offices listed in the appendix or at www.siemens.com/automation/partner

Interactive catalog on DVD for Industry Automation, Drive Technologies and Electrical Installation Technology	Catalo CA 01
Datas Quatama	
Drive Systems	
Variable-Speed Drives SINAMICS G110/SINAMICS G120 Inverter Chassis Units	D 11.1
SINAMICS G120D Distributed Frequency Inverters	
SINAMICS G130 Drive Converter Chassis Units, SINAMICS G150 Drive Converter Cabinet Units	D 11
SINAMICS GM150/SINAMICS SM150 Medium-Voltage Converters	D 12
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SIMOVERT PM Modular Converter Systems	DA 45
SIEMOSYN Motors	DA 48
MICROMASTER 420/430/440 Inverters	DA 51
MICROMASTER 411/COMBIMASTER 411	DA 51
SIMOVERT MASTERDRIVES Vector Control	DA 65
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