

**6/2** 6/2 6/5

**Overview**SIMATIC S7-400
I/O modules

Overview

#### **SIMATIC S7-400**

#### Overview

#### SIMATIC S7-400:

# The powerful controller for system solutions in the manufacturing and process industries

Within the controller family, the SIMATIC S7-400 is designed for system solutions in the manufacturing and process automation industry.

- The modularly designed S7-400H can be flexibly adapted to your requirements. The redundant configuration further increases system availability.
- An additional protective coating (conformal coating) on the circuit board optimally protects the modules against external influences and makes them durable.
- The S7-400H stands out thanks to its long-term availability.
- Safety engineering, SIMATIC F-systems and standard automation can be integrated into a single automation system.
- The configuration of the distributed I/O of the S7-400 can be modified during operation. In addition signal modules can be removed and inserted while live (hot swapping). This makes it very easy to expand the system or replace modules in the event of a fault.
- Storage of the entire project data, including symbols and comments, on the CPU simplifies service and maintenance calls.



SIMATIC S7-400, CPU	412-5H <sup>4)</sup>	414-5H <sup>4)</sup>	416-5H <sup>4)</sup>	417-5H <sup>4)</sup>
Work memory	1 MB	4 MB	16 MB	32 MB
Processing times (ns) Bit/word/	31.25/31.25/	18.75/18.75/	12.5/12.5/	7.5/7.5/
fixed point/floating point	31.25/62.5	18.75/37.5	12.5/25	7.5/15
Timers/counters	2048/2048	2048/2048	2048/2048	2048/2048
Address ranges Digital inputs/outputs Analog inputs/outputs	65536 each 4096 each	65536 each 4096 each	131072 each 8192 each	131072 each 8192 each
DP interfaces				
Number of MPI/DP interfaces	1	1	1	1
Number of DP interfaces	1	1	1	1
Number of DP slaves per MPI/DP	32	32	32	32
Number of DP slaves per DP	64	96	125	125
Plug-in interface modules	_	_	_	_
Data set gateway	•	•	•	•
PN interfaces	. (0		4.42	. (0
Number of PN interfaces PROFINET IO	1 (2 ports)	1 (2 ports)	1 (2 ports)	1 (2 ports)
PROFINET IO PROFINET with IRT	_	_	_	_
PROFINET CBA	_	_	_	_
TCP/IP	•	•	•	•
UDP	•	•	•	•
Web server	_	_	_	_
ISO-on-TCP (RFC 1006)	•	•	•	•
Mounting dimensions W x H x D (mm)	50 x 290 x 219	50 x 290 x 219	50 x 290 x 219	50 x 290 x 219

<sup>=</sup> cannot be used/not available= can be used/available

<sup>4)</sup> also as SIPLUS extreme component for corrosive atmosphere/condensation

Overview

SIMATIC S7-400

### Overview

- The S7-400 is especially suitable for data-intensive tasks in the process industry. High processing speeds and deterministic response times guarantee short machine cycle times on high-speed machines in the manufacturing industry. The high-speed backplane bus of S7-400 ensures efficient linking of central I/O modules.
- The S7-400 is used preferably to coordinate complete plants and to control lower-level devices/stations; this is guaranteed by the high communication power and the integral interfaces.
- The performance is scalable thanks to a graded range of CPUs; Interfaces for the PROFIBUS/PROFINET connection ensure optimal connectivity.
- To further increase ruggedness and durability in the harsh everyday industrial environment, the S7-400 has a "G3" conformal coating.



SIMATIC S7-400, CPU	412-1 / 412-2	412-2 PN <sup>4)</sup>	414-2 / 414-3	414-3 PN/DP <sup>4)</sup>	416-2 / 416-3 <sup>4)</sup>	416-3 PN/DP <sup>4)</sup>	417-4 <sup>4)</sup>
Work memory	512KB/ 1 <sup>1)</sup> MB	1 MB	2/4 <sup>2)</sup> MB	4 MB	8/16 <sup>3)</sup> MB	16 MB	32 MB
Processing times (ns)							
Bit/word/ fixed point/floating point	31.25/31.25/ 31.25/62.5	31.25/31.25/ 31.25/62.5	18.75/18.75/ 18.75/37.5	18.75/18.75/ 18.75/37.5	12.5/12.5/ 12.5/25	12.5/12.5/ 12.5/25	7.5/7.5/ 7.5/15
Timers/counters	2048/2048	2048/2048	2048/2048	2048/2048	2048/2048	2048/2048	2048/2048
Address range Digital inputs/outputs Analog inputs/outputs	32768 each 2048 each	32768 each 2048 each	65536 each 4096 each	65536 each 4096 each	131072 each 8192 each	131072 each 8192 each	131072 each 8192 each
DP interfaces							
Number of MPI/DP interfaces	1	1	1	1	1	1	1
Number of DP interfaces	$-/1^{1)}$	_	1	_	1	1	1
Number of DP slaves per MPI/DP	32	32	32	32	32	32	32
Number of DP slaves per DP	64	_	96 each	125 each	125 each	125 each	125 each
Plug-in interface modules	_	_	— / 1 x DP <sup>2)</sup>	1 x DP	— / 1 x DP <sup>3)</sup>	1 x DP	2 x DP
Data set gateway	•	•	•	•	•	•	
PN interfaces							
Number of PN interfaces	_	1 (2 ports)	_	1 (2 ports)	_	1 (2 ports)	_
PROFINET IO	_		_	•	_	•	_
PROFINET with IRT	_	•	_	•	_	•	_
PROFINET CBA	_	•	_	•	_	•	_
TCP/IP	_	•	_	•	_	•	_
UDP	_	•	_	•	_	•	_
Web server	_	•	_		_	•	
ISO-on-TCP (RFC 1006)	_	•		•		•	
<b>Mounting dimensions</b> W x H x D (mm)	25 x 290 x 219	25 x 290 x 219	25 x 290 x 219 50 x 290 x 219 <sup>2</sup> )	50 x 290 x 219	25 x 290 x 219 50 x 290 x 219 <sup>3)</sup>	50 x 290 x 219	50 x 290 x 219

<sup>=</sup> cannot be used/not available = can be used/available

<sup>&</sup>lt;sup>2)</sup> CPU 414-3

<sup>3)</sup> CPU 416-3

<sup>1)</sup> CPU 412-2 2) CPU 414-3 3/4) also as SIPLUS extreme component for corrosive atmosphere/condensation

Overview

#### **SIMATIC S7-400**

#### Overview

- Safety engineering and standard automation can be integrated into a single S7-400;.
- For demanding, safety-oriented automation in mechanical engineering with S7 Distributed Safety.
- Many S7-400 components are also available in a SIPLUS extreme version for extreme environmental conditions, e.g. for use where there is a corrosive atmosphere/condensation. For more detailed information, visit

www.siemens.com/siplus-extreme

For more information, refer to:

www.siemens.com/simatic-s7-400

Detailed information on SIMATIC S7-400, see *Catalog ST 400* in the Siemens Industry Online Support:

www.siemens.com/industry-catalogs



SIMATIC S7-400, CPU	414F-3 PN/DP	416F-2	416F-3 PN/DP
Work memory	4 MB	8 MB	16 MB
Processing times (ns)			
Bit/word/	18.75/18.75/	12.5/12.5/	12.5/12.5/
fixed point/floating point	18.75/37.5	12.5/25	12.5/25
Timers/counters	2048/2048	2048/2048	2048/2048
Address ranges			
Digital inputs/outputs	65536 each	131072 each	131072 each
Analog inputs/outputs	4096 each	8192 each	8192 each
DP interfaces			
Number of MPI/DP interfaces	1	1	1
Number of DP interfaces	1	1	1
Number of DP slaves per	32	32	32
MPI/DP			
Number of DP slaves per DP	125 each	125	125 each
Plug-in interface modules	1 x DP	_	1 x DP
Data set gateway	•	•	•
PN interfaces			
Number of PN interfaces	1 (2 ports)	_	1 (2 ports)
PROFINET IO	•	_	•
PROFINET with IRT	•	_	•
PROFINET CBA	•	_	•
TCP/IP	•	_	•
UDP	•	_	•
Web server	•	_	
ISO-on-TCP (RFC 1006)	•	_	•
Mounting dimensions W x H x D (mm)	50 x 290 x 219	25 x 290 x 219	50 x 290 x 219

- = cannot be used/not available
- = can be used/available

Overview

I/O modules

verview			
igital modules			
SM 421 digital input module			Article No.
	<ul> <li>Digital inputs for the SIMATIC S7-400</li> <li>For connecting switches and 2-wire proximity switches (BEROs)</li> </ul>	16 inputs, 24 V DC, with hardware/ diagnostics interrupt	6ES7421-7BH01-0AB0
	Detailed information on SIMATIC S7-400, see	32 inputs, 24 V DC	6ES7421-1BL01-0AA0
	Catalog ST 400 in Siemens Industry Online Support:	32 inputs, 120 V UC	6ES7421-1EL00-0AA0
	www.siemens.com/industry-catalogs	16 inputs, 120/230 V UC, inputs according to IEC 1131-2 Type 2	6ES7421-1FH20-0AA0
•		16 inputs, 24 to 60 V UC, with hardware/ diagnostics interrupt	6ES7421-7DH00-0AB0
M 422 digital output module			Article No.
	Digital outputs for the SIMATIC S7-400	16 outputs,	6ES7422-1FH00-0AA0
	For connecting solenoid valves, contactors, small-power motors, lamps and motor starters     Detailed information on SIMATIC S7-400, see	120/230 V AC, 2 A 6 outputs, relay contacts	6ES7422-1HH00-0AA0
	<b>Catalog ST 400</b> in Siemens Industry Online Support: www.siemens.com/industry-catalogs	16 outputs, 24 V DC, 2 A	6ES7422-1BH11-0AA0
		32 outputs, 24 V DC, 0.5 A	6ES7422-1BL00-0AA0
		32 outputs; 24 V DC, 0.5 A; with diagnostics	6ES7422-7BL00-0AB0
Analog modules			
M 431 analog input module	Article No.		
160	<ul> <li>Analog inputs for the SIMATIC S7-400</li> <li>For connecting voltage sensors and current sensors,</li> </ul>	16 inputs, non-floating, 13 bit	6ES7431-0HH00-0AB0
1.4 4.8	thermocouples, resistors and resistance thermometers	8 inputs, floating, 14 bit	6ES7431-1KF20-0AB0
	Resolution 13 to 16 bit	8 inputs, floating, 13 bit	6ES7431-1KF00-0AB0
	Detailed information on SIMATIC S7-400, see Catalog ST 400 in Siemens Industry Online Support:	8 inputs, floating, 14 bit, with linearization	6ES7431-1KF10-0AB0
	www.siemens.com/industry-catalogs	16 inputs, floating, 16 bit, hardware interrupt capability	6ES7431-7QH00-0AB0
		8 inputs, floating, 16 bit, hardware interrupt capability, for thermocouples (I, U)	6ES7431-7KF00-0AB0
		8 inputs, floating, 16 bit, hardware interrupt capability, for thermal resistors	6ES7431-7KF10-0AB0
M 432 analog output module			Article No.
	Analog outputs for the SIMATIC S7-400     For connecting analog actuators     Detailed information on SIMATIC S7-400, see     Catalog ST 400 in Siemens Industry Online Support:     www.siemens.com/industry-catalogs	8 outputs, floating, 13 bit	6ES7432-1HF00-0AB0

Overview

### I/O modules

#### Overview

Overview			
Function modules			
FM 450-1 counter module			Article No.
	Two-channel, intelligent counter module for simple counting tasks  For direct connection of incremental encoders  Comparison function with 2 definable comparison values  Integrated digital outputs for outputting the reaction on reaching the comparison values  Detailed information on SIMATIC S7-400, see  Catalog ST 400 in Siemens Industry Online Support:  www.siemens.com/industry-catalogs	With 2 channels, max. 500 kHz; for incremental encoders	6ES7450-1AP01-0AE0
FM 451 positioning module			Article No.
	The three-channel FM 451 positioning module takes over the adjustment of mechanical axes for rapid traverse/creep speed drives. The module is designed for positioning adjusting and tooling axes, preferably with standard motors, controlled via contactors or frequency converters.  • Three-channel positioning module for rapid traverse/creep speed drives  • 4 digital outputs per channel for motor control  • Incremental or synchronous-serial position feedback Detailed information on SIMATIC S7-400, see  Catalog ST 400 in Siemens Industry Online Support: www.siemens.com/industry-catalogs	For rapid traverse and creep speed drives	6ES7451-3AL00-0AE0
FM 452 cam controller			Article No.
	Very high-speed electronic cam controller     Low-cost alternative to mechanical cam controllers     32 cam tracks, 16 onboard digital outputs for direct output of actions     Incremental or synchronous-serial position feedback Detailed information on SIMATIC S7-400, see     Catalog ST 400 in Siemens Industry Online Support: www.siemens.com/industry-catalogs		6ES7452-1AH00-0AE0
FM 453 positioning module	Article No.		
	The FM 453 is an intelligent, three-channel module designed for a wide range of positioning tasks using servo and/or stepper motors.  • It can be used for simple point-to-point positioning tasks as well as for complex traverse profiles with the most stringent demands for dynamic response, accuracy, and velocity.  • It is the ideal solution for positioning tasks in machines with high clock rates and for multi-axis machines.  • Up to 3 independent motors can be controlled Detailed information on SIMATIC S7-400, see Catalog ST 400 in Siemens Industry Online Support: www.siemens.com/industry-catalogs	with 3 channels/axes	6ES7453-3AH00-0AE0

Overview

I/O modules

### Overview

#### **Function modules** FM 455 controller module Article No. 6ES7455-0VS00-0AE0 The FM 455 controller module is the intelligent With 16 analog outputs 16-channel controller module for universal control for 16 continuous tasks. It can be used, for example, for temperature controllers control, pressure control, flow control or level control. • Convenient online self-optimization for temperature • Ready-to-use controller structures • 2 control algorithms • 2 versions: - FM 455 C as continuous controller - FM 455 S as step or pulse controller • With 16 analog outputs (FM 455 C) or 32 digital outputs (FM 455 S) for actuators With 32 digital outputs for 16 step or pulse 6ES7455-1VS00-0AE0 Detailed information on SIMATIC S7-400, see Catalog ST 400 in Siemens Industry Online Support:

www.siemens.com/industry-catalogs

controllers