SIMATIC S7-1500: The Most Advanced Controller in the World!

Jim Wilmot, Siemens Digital Factory

© Siemens AG 2016

usa.siemens.com/s7-1500

معرفی پی ال سی ۲۵۰-۶۷ زیمنس

100111000101101100000000

SIEMENS Ingenuity for life

Table of Contents



- Positioning within SIMATIC portfolio
- Hardware Overview
- Typical applications
- Innovative Features/Benefits
- Option smaller form factor
- Summary

Unrestricted © Siemens 2016 Page 2

Table of content





- Positioning within SIMATIC portfolio
- Hardware Overview
- Typical applications
- Innovative Features/Benefits
- Option smaller form factor
- Summary

SIEMENS

SIMATIC Controllers Overview

The innovative solution for all automation tasks

SIMATIC Modular Controllers

SIMATIC PC-based Automation



One Engineering Software: SIMATIC STEP 7

 \rightarrow Reusability of existing programs, higher flexibility, with or without safety functionality

- Minimize engineering time with a common engineering environment across controllers
- Minimize downtime with simplified, fully integrated communications & system diagnostics
- Lower initial & operating costs using one common system for standard & safety related automation

Unrestricted © Siemens 2016

SIMATIC New Controller Generation

and Safety Integrated!

SIEMENS

Always the appropriate Controller performance with comprehensive functionalities!



Unrestricted © Siemens 2016

Table of content



Positioning within SIMATIC portfolio

Hardware Overview

- Typical applications
- Innovative Features/Benefits
- Option smaller form factor
- Summary

Unrestricted © Siemens 2016 Page 7

SIMATIC S7-1500 CPU

SIEMENS

- Standard / Failsafe Portfolio



SIMATIC S7-1500 Compact Controllers

Firmware V1.8 – Advanced Controller now in compact design

SIEMENS



Unrestricted © Siemens 2016

SIMATIC S7-1500 Hands-On S7-1500 – Portfolio Overview, Interface modules and IO

See brochure for details...

IO modules

SIEMENS



Interface modules
ET 200MP
PROFINET
IM 155-5 PN ST
IM 155-5 PN HF
PROFIBUS
IM 155-5 DP ST (incl. PROFIBUS connector)



TOP connect wiring system (optional)

- Flexible type
- Modular type





35-mm wide modules (without front connector)
DI 16x 24 V DC HF
DI 32x 24 V DC HF
DI 16x 24 V DC SRC BA
DI 16x 230 V AC BA
DO 16x 24 V DC/0.5 A ST
DO 32x 24 V DC/0.5 A ST
DO 8x 24 V DC/2 A HF
DO 8x 230 V AC/2 A ST
DO 8x 230 V AC/5 A ST
DO 16x 230 V AC/1 A ST (Triac)
DO 16x 230 V AC/2 A ST (Relay)
AI 8x U/I/RTD/TC ST *
AI 8x U/I HS
AO 4x U/I ST
AO 8x U/I HS
F-DI 16x 24 V DC PROFIsafe
F-DQ 8x 24 V DC / 2 A PPM PROFIsafe
25-mm wide modules (incl. front connector)
DI 16x 24 V DC BA
DI 32x 24 V DC BA
DO 16x 24 V DC/0.5 A ST
DO 32x 24 V DC/0.5 A ST
DI 16x 24 V DC/DO 16x 24 V DC/0.5 A BA
AI 4x U/I/RTD/TC ST *
AO 2x U/I ST
AI/AO 4x U/I/RTD/TC / 2x U/I ST *
* Half of channels for RTD

SIMATIC S7-1500 Hands-On S7-1500 – Portfolio Overview, Communication Modules

Communication Modules

- Point to Point
- PROFIBUS
- PROFINET
- Security Module
- *Modbus TCP/IP
- *OPC UA (August)

Communication				
PtP				
CM PtP, RS232 BA				
CM PtP, RS232 HF				
CM PtP, RS422/485 BA				
CM PtP, RS422/485 HF				
Communication modules for point-to-point or multipoint communication with the protoc Freeport, 3964(R), Modbus RTU or USS. Transfer rates up to 115.2 kbit/s are supported.	ols			
PROFIBUS				
CM 1542-5 PROFIBUS communication module				
CP 1542-5 PROFIBUS communications processor				
Communication modules for PROFIBUS with DP master or DP slave function (CP/CM) and larger quantity structure, as well as dataset routing (CM).				
Ethernet				
CP 1543-1, Ethernet security				
CM 1542-1, PROFINET communications processor				
Communication modules for Industrial Ethernet with Security Integrated by means of VPN firewall (CP), or for additional PROFINET interfaces (CM).	l and			

See brochure

for details...

SIEMENS

SIMATIC S7-1500 Communication Options

Identical PROFINET function on every CPU

- PROFINET as standard interface
- PROFINET IO IRT (incl. isochronous mode)
- iDevice, Shared Device / Shared iDevice
- Multiple IP address's available
- Web server with user-programmable websites

Optimum integration of PROFIBUS and PROFINET communication modules

- Direct transfer of I/O data to the CPU process image
- Uniform SEND /RECEIVE function blocks for CPU local interfaces and communication module interfaces

MODBUS TCP for CPU and communication modules

For communication with devices as Modbus master or slave

SIEMENS





SIMATIC S7-1500 Shared I-Device – Functionality

Shared I-Device

- Access as I-Device by up to 4 controllers
- Rapid data exchange in realtime between CPUs
- Integration under PROFINET 3rd-party controllers





SIEMENS

Example: Logical assignment of one station to two controllers

Unrestricted © Siemens 2016

SIMATIC S7-1500 Hands-On S7-1500 – Portfolio Overview, Technology Modules, and Load/Sys Power

SIEMENS

Technology Modules

 High speed encoder inputs



Technology modules	brochure
Technology modules	for details
TMs	
TM Count 2x24V	
TM PosInput 2	
TM Timer DIDQ 16x24V	
Modules for counter functions up to 200 kHz	or 1 MHz, with measuring functions for frequency,

for implementing cam controllers and especially precise response times.

Power Modules

- PM for module load power
- PS for S7-1500 rack extension

Power supply and system wiring				
PM load current supply				
PM 70 W, 120/230 V AC				
PM 190 W, 120/230 V AC				
The load current supply (PM) provides 24 V power for SIMATIC S7-1500 modules such as CPU, system power supplies, IO circuits of the peripheral modules and, where required, sensors and actuators.				
PS system power supply				
System power supply 25 W, 24 V DC				
System power supply 60 W, 24/48/60 V DC				
System power supply 60 W, 120/230 V AC/DC				
The system power supply (PS) provides the power for the S7-1500 modules via the backp	lane bus.			

Advanced Controller - SIMATIC S7-1500 T-CPU Scalable Motion Control within Advanced Controller



SIEMENS

CPU 1511	T-1 PN	Feature / Function		Benefit
		 Enhanced Motion Control functions like gearing and camming 	►	 Sophisticated Motion Control functions within the well-known SIMATIC environment for high machine flexibility
	CPU 1515T-2 PN	 Integrated Cam Editor for a easy definition 	Þ	 High engineering efficiency within the TIA Portal trough graphical or tabular definition and optimization of camming axis
	1517T-3 PN/DP 1517TF-3 PN/DP	 Consistent functionality and programming from S7-1500 up to S7-1500 T-CPU 	►	 Seamless enhancement of Standard PLC Motion Control functionalities
CPU 1517T-3 PN/DP CPU 1517TF-3 PN/DP		 S7-1500 TF-CPU also with Safety-PLC 	►	 Motion Control and Safety Functions on one controller
Unrestricted © Siemens 2016			-	

Page 17

12001

SIMATIC STEP 7 in TIA Portal Controller Motion Improvements - S7-1500T

SIEMENS



Goal of S7-1500 T

- Leverage additional mid range business and capture share in price sensitive markets
- Close the gap between SIMOTION and S7-1500 Motion Control performance
- Close the gap to midrange competitors with scalable systems
- Well known usability for OEM's used to SIMATIC

Unrestricted © Siemens 2016

ET 200PRO: CPU 1516pro-2 PN



Feature Benefit Use the advantages of the S7-S7-1500 Controller 1500 directly in IP65 2 PROFINET Interfaces with Network separation for an easy integration into the plant network 4 Ports Programming interface RJ45 Direct possibility to download the PLC project Safety Integrated version Controller and IO can cover available Safety applications up to performance Level e

v14

SIEMENS

Unrestricted © Siemens 2016

SIMATIC S7-1500 SIMATIC S7-1500 "SR" engineered solution, U.S.



Unrestricted © Siemens 2016 Page 21

Further Details...

- Available now! (True S7-1500H product solution ~2018)
- Engineered solution, support by Siemens App group
- 2 customers currently working with this concept in O&G!
 - BOP application using SIPLUS CPUs
 - PID control for hydraulic valve using standard CPUs

• Pros:

- Works in TIA Portal
- Works with various CPUs in S7-1500 family

Cons:

- Not "bumpless" like S7-400H
- Engineered solution not a standard "product"
- Cannot do "safety rated" applications

SIPLUS extreme Additional protections for Harsh Environments!

SIEMENS

Recent Updates w/ SIPLUS

- Expanding SIPLUS product line in general
- Additional Ratings IECeX, railway certifications – S7-1500(F), S7-1200, ET200SP, etc...*Marine – "certificate of declaration"
- More competitive pricing

SIPLUS Extreme - For harsh environments

SIEMENS

Ambient conditions	SIMATIC	SIPLUS extreme
Climatic	0 °C to 60 °C ¹⁾	-40/-25 °C to +60/+70 °C ¹⁾
Relative humidity	from 10 to 95 % with out condensation	100 % Condensation and Icing allowed
Chemically active substances	ISA S71.04 G3 SO2 0,5 ppm H2S 0,1 ppm	$\begin{array}{c c} EN60721-3-3 \; 3C4 \; and \; ISA \; S71.04 \; G1, \; G2, \; G3, \; GX \\ & continuous \; load limit \; ^{2)} \\ \mathbf{SO}_2 & 4,8 \; ppm \; 14,8 \; ppm \\ H_2 \mathbf{S} \; 9,9 \; ppm \; 49,7 \; ppm \\ CI & 0,2 \; ppm \; 1,0 \; ppm \\ HCI \; 0,66 \; ppm \; 3,3 \; ppm \\ HF \; 0,12 \; ppm \; 2,4 \; ppm \\ NH_3 \; \; 49 \; ppm \; 247 \; ppm \\ O_3 \; 0,1 \; ppm \; 1,0 \; ppm \\ NO_X \; 5,2 \; ppm \; 10,4 \; ppm \end{array}$
Salt mist	Not allowed	Salt mist test (EN 60068-2-52), severity level 3
 Mechanically active substances dust (suspended solids) dust (deposition) 	EN60721-3-3 3S2 0,2 mg/m ³ 1,5 mg/m ³ Without sand	EN60721-3-3 3S4 4,0 mg/m ³ 40 mg/m ³ Sand included
Biologically active substances	Not tested	EN60721-3-3 3B2 Growth of mold, sponge except fauna

Unrestricted © Siemens 2016 Page 23 ¹⁾ For certain product ranges ²⁾ 30 min/day

SIEMENS

A plus for extreme requirements

System- / multi-value topics

Unrestricted © Siemens 2016 Page 24

Energy Efficiency

Due to the robustness of the devices no additional cooling / heating is required, this reduces energy costs and protects the environment.

Engineering Efficiency

A seamless integration of SIPLUS products in TIA Portal offers all the advantages of an innovative framework in engineering.

Usability

The use of proven standard tools guarantees comprehensive project design and commissioning of automation. This saves time and enables a fast and error-free engineering and guarantees long-term use of the system under changing environmental conditions.

Table of content

- Positioning within SIMATIC portfolio
- Hardware Overview
- Typical applications
- Innovative Features/Benefits
- Option smaller form factor
- Summary

Unrestricted © Siemens 2016 Page 25

SIMATIC New Controller Generation Controller scalability that meets all requirements

S7-1500: Advanced Control

- Balance of control for machines or plants
- Complex automation architectures that require Many HMI's, Drives and other field devices
- Customized mass production control
- Perfect for when machine to machine controls are required for an entire production process

S7-1200: Basic Control

- Perfect for stand-alone simple machine control
- Waste Water treatment, car wash, elevators/escalators, pump control, compressor control systems, material handling and packaging, etc...

 O&G, automotive, aerospace, railway, amusement park rides, printing, etc...

Application Complexity

Unrestricted © Siemens 2016 Page 26

Performance

SIMATIC S7-1500 Reference Applications Industries across the board!

SIEMENS

✓ **O&G**, Blow Out Preventer (BOP) control

✓ Rubber Ind., Automation of Rubber Mixing Room

✓ HVAC Ind., Fin Press Machine

✓ Appliance Ind., Tub
 Production – Washing Machines

✓ Gas/Steam Ind., Automation of Natural Gas Compressor

✓ Aluminum Man. Ind., assembly machine

 ✓ Printing Ind., Cooling Water Re-circulation System

✓ Waste Water Ind., Plant Automation

Table of content

- Positioning within SIMATIC portfolio
- Hardware Overview
- Typical applications
- Innovative Features/Benefits
- Option smaller form factor
- Summary

Unrestricted © Siemens 2016 Page 28

SIMATIC S7-1500 Hands-On Overview – Customer Value

SIMATIC S7-1500 Hands-On Consistent display of diagnostics

Integrated system diagnosis

SIMATIC S7-1500 Hands-On Security Integrated

Security Integrated

Security Integrated

- Block protection
- Copy protection
- Access protection
- Manipulation protection

Unrestricted © Siemens 2016

SIMATIC S7-1500 Hands-On **Design & Handling**

Design and Handling

SIEMENS

Design and handling

- Display: Information and adjustment
- Integrated DIN rail

Scalability

- Uniform front connector
- Prewiring position
- Integrated shielding
- Integrated potential bridges, coding elements

Unrestricted © Siemens 2016

SIMATIC S7-1500 Onboard Display

Start screen

Status

Diagnostics

Fail-safe

SIMATIC S7-1500 Onboard Display

Main Advantages of Display:

- Reduced downtimes through diagnostics alarms in plain text
- Changing of the interface settings on site, without programming device
- ✓ Simple access to CPU information, no tools required

RUN

CPU 15 X1: 192.16 X2: 192.16

Memory Usage

RUN
i Memory card
Card type: Program card Available memory: 24.01 MB
Used memory: 3.0% (742.50 KB)
Free memory: 97.0% (23.28 MB)
Serial number: SMC_422c5c3404 ESC 1/2

Setting IP Address

	Local module	es
erview	Slot 1: PLC_3	Þ
-3 PN/DP	Slot 2: CP 1543-1_1	Þ
.0 .5	Slot 3: DI 16x24VDC HF_1	Þ
	Slot 4: DQ 16x24VDC/0.5A ST_1	∢

Watch tables at the display

RUN	RUN	RUN
i Watch tables	i Watch tables	i Watchtable_
Watchtable_IArea 🔶	Watch tables	"Datablock_1".Static_1 TRUE
Watchtable_DB	Wate	"Datablock_1".Static_2 T#1s234ms
Watchtable_DB_D >	Wate ypes	"Datablock_1".Static_3.ET T#55ms
		"Datablock_1".Static_4 16#1234_5678
		"Datablock_1".Static_5[0] TRUE
ESC 1/1 OK	ESC	ESC 1/1

в

0 3 General > Start page Remote Wind Turbine Monitor: Turbine #5 East Farm 1 Station name: CPU 1516 00000 Module name: SIMATIC S7 CPU 1 7.5 km/h Module type: CPU 1516-3 PN/DP Wind speed: 23.5 deg. Vind direction 17.2 deg. C mperature: Status Introduction 1000 KW ower output: Operating Mode: RUN Status: 🔽 OK Manual override: On Set: Yes -Mode selector: RUN Turbine speed: 15 RPM Yaw override: On Set: Yes · Turbine yaw: 5.2 dea S7-1200 Pitch override: On Set: Yes 💌 lade pitch 4.5 deg. Submit override settings and values Braking: ET200SP Allows customers to do this..... ✓ General info on CPU, Actions - Run/Stop, LED flash, update FW ✓ Diagnostic Buffer, alarm messages, module information Remote access to your PLC using ✓ Tags - monitor / modify, watch tables, custom web pages standard web browser! Over intranet ✓ File Browser, print function or internet...

SIEMENS

S7-1500

SIMATIC Webserver Built in...on board all CPUs as standard!

Unrestricted © Siemens 2016

SIMATIC S7 CPU 1516 PN/DP

TIA Portal Integrated within the TIA Portal

Minimize Downtime Troubleshooting

VA Siemens - Demo Project complete Project Edit View Insert Online Options Tools Window Help Totally Integrated Automation 🕸 🕒 🔜 Save project 💄 🐰 🥫 🔋 🗙 🖄 🖞 (べま 🗟 🖥 🖳 🗓 🕼 😫 🖓 Go online 💋 Go offline 🏪 🖪 📲 🗮 🛄 PORTAL _ 7 -Devices Tasks B 00 ◄ Trace data: Speed_Jog [Installed traces] - 🛛 🗠 🗹 🔿 🖸 적 🖑 [진 다 따 백 약 원 의 및 정 🖸 백 ± 11] 크 📰 프 📥 坐 Demo Project complete Add new device Libraries Devices & networks Speed_Jog [Installed traces] ▼ 🚰 PLC_1 [CPU 1516-3 PN/DP] ~ ^ SliderRight_Real [%MD0] 1950.0 Device configuration TO_SpeedAxis_1.Velocity [1/min] 1900.0 **V** Online & diagnostics 1000 TO_SpeedAxis_1.ActualSpeed [1/min] 🕶 🔜 Program block Trace editor – easy troubleshooting Add ne - Cyclic -Main for sporadic faults on machine Hain_S -MC-Interp MC-Servo [OB91] 1400.0 1350.0 SCL Test [FC2] 1300.0 Speed Control [FC1] MyDB [DB7] 1200.0 System blocks Technology objects * External source files Trace downloaded to PLC with PLC tags SwitchButton 5 [%]20.4] ~ PLC data types trigger points for beginning of data SwitchButton_6 [%120.5] > 😹 Watch and force Traces Program info ~ 45.0 PLC alarms 30.0 40.0 Text lists [s] ▶ 🛅 Local modules \checkmark < > \checkmark Distributed I/O ! Trace 64 values... leave 🕨 🥃 Online card data PLC_2 [CPU 1516-3 PN/DP] Comment **⊲**∈ Name Data t., Address Color Min, Y scale Max, Y scale Unit PLC_3 [CPU 1214C DC/DC/DC] "SliderRight_Real" Real %MD0 1021.8098754... 1998.2639160.. and let record without PC PLC_4 [CPU 317-2 PN/DP] *TO_SpeedAxis_1*.Velocity LReal -1998.263916... 1903.9714355... 1/min - Tele - N DIC S COLL 2175-2 DNUDD "Black Box"... Unrestricted © Siemens 2016

SIEMENS

Table of content

- Positioning within SIMATIC portfolio
- Hardware Overview
- Typical applications
- Innovative Features/Benefits
- Option smaller form factor
- Summary

Unrestricted © Siemens 2016 Page 41

SIMATIC ET 200SP CPU

Unrestricted © Siemens 2016 Page 42 SIMATIC S7-1500

SIMATIC New Controller Generation Controller scalability that meets all requirements

SIEMENS

S7-1500: Advanced Control

 Applications requiring higher memory, high speed, large number of communication connections

ET 200 SP CPUs Distributed Controller

Price point / Power / Flexibility / Scalability / Compact size

- ✓ Perfect for modular machines
- ✓ Perfect for space constraints
- Optimized for machine-level distributed architectures

on architectures that require Many other field devices

 O&G, automotive, aerospace, railway, amusement park rides, printing, etc...

Application Complexity

Unrestricted © Siemens 2016

Perfect for

Waste Wate

elevators/es

handling and packaging, etc...

Page 43

Performance

SIMATIC ET 200 SP CPUs

ET200SP CPUs - Operator controls and indicators

SIEMENS

SIMATIC S7-1500 CPU

H

H

		CPU 1510	CPU 1512
7	Prog. Memory	100 kB	200 kB
	(*Safety CPU)	(150 kB)	(300 kB)
	Data Memory	750 kB	1 MB
	Bit perf.	72 ns	48 ns

Table of content

- Positioning within SIMATIC portfolio
- Hardware Overview
- Typical applications
- Innovative Features/Benefits
- Option smaller form factor
- Summary

Unrestricted © Siemens 2016 Page 46

SIEMENS

Summary

SIMATIC S7-1500 Controllers -

- S7-1500 is our flagship controller line for mid to advanced control applications
- Scalable with our other controllers TIA!
- Pre-wired connectors available, complete line of accessory modules
- Multi-industry applications
- Expanding / improving our SIPLUS line for "Harsh Environments"
- S7-1500H on roadmap
- Feature rich product line HW, SW, innovations
 - Diagnostics, Performance, Security, "Black box" TRACE, Design and Handling innovations, built in color display
- ET200SP form factor available

S7-1500: The most advanced controller in the world!

Jim Wilmot Product Marketing Manager Factory Automaton – Digital Factory

5300 Triangle Parkway Norcross, GA 30092

Phone: +1 770 871-3940

E-mail: james.wilmot@siemens.com

siemens.com