# SIMATIC S7-1200 G2

**Technical Slides** 



# Challenge

# Increasing demand for smart automation solutions

The advancement of technology is placing greater pressure on industry and machine building. It is not only high-end applications that are impacted, but there is also a growing demand for cutting-edge technology to enhance productivity in simpler automation solutions. This requires a well-coordinated automation system that minimizes complexity and is optimized for cost efficiency over the entire life cycle.

# Challenges and opportunities



#### **Productivity**

Technological advancements require constant improvements and state-of-the-art technology

#### **Flexibility**

Versatile customer requirements demand scalable and flexible automation solutions

#### **Cost-optimization**

Legal regulations (such as machine safety) must be met without driving up costs or compromising productivity



#### **SIMATIC S7-1200 G2**

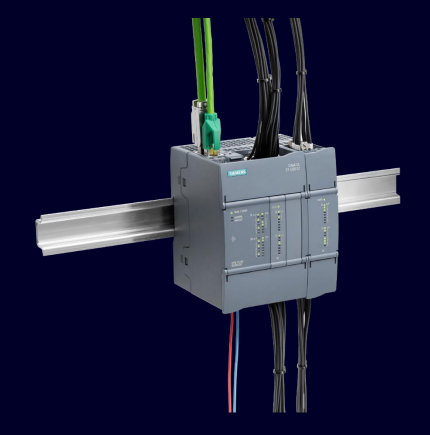
## New standards in the field of basic automation controllers

## Flexible Machine Safety

Flexible expansion of fail-safe I/Os according to the required number of safety functions and safety modes with an optimized fail-safe hardware portfolio (e.g., fail-safe signal boards).



Flexible adaptation to a wide range of customer requirements thanks to an optimized hardware portfolio and seamless scalability across the SIMATIC controller portfolio.



#### **Increased Performance**

New level of productivity with improved processing power and dedicated communication performance, as well as NFC- functionality with wireless access to diagnostic, operational and device data.

### Efficient motion control

SIMATIC S7-1200 G2 controllers enable the control of single axes, coordinated axes and simple kinematics. The configuration of motion control functions is very simple on the basis of integrated technology objects.

## **Market Entry together with TIA Portal V20**

## **Overview**

# SIMATIC S7-1200 G2 configured in the TIA Portal fits perfectly

Modular space-saving controller for automation systems requiring simple or extended functionality in the area of logic, HMI and networking.

- Perfect for stand-alone and interconnected machines as well as cost-effective automation solutions
- Enabling more flexible, scalable, and higher-performance motion control demands
- Increasing operational performance and reliability with smart automation solutions and fail-safe integration
- Simple integration into interconnected systems and into systems that require one or more HMI devices
- Extended functionality for small motion control systems and small process applications
- Two communication ports on each CPU

# Controller, HMI and Networking

Everything developed in one software architecture

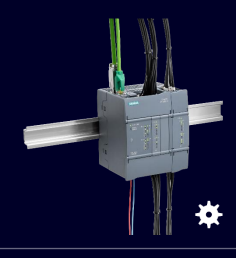


# **Overview**Higher competence









## Seamless Scalability

- Cost-optimized standard and fail-safe hardware portfolio
- HW: ~25% space reduction
- Fail-safe integrated
- Memory expansion

# Flexible Machine Safety

- Integrated in the complete range
- Improved F-IO Portfolio with F-SBs and mixed I/O modules
- Integrated in STEP 7 Basic

#### **Increased Performance**

- PROFINET: 31 devices with IRT
- 8 High-Speed-Counter
- Near Field Communication (NFC) and App

#### **Efficient Motion Control**

Kinematics, Multi Axis Control, and Single Axis Control

i Scalable, powerful portfolio for the basic automation segment

# **Overview**Higher competence

## New HW design



# Increased performance and seamless scalability

- Enhanced processing power, dedicated communication performance and more memory
- Up to 31 PROFINET devices and synchronized program execution with PROFINET IRT
- Near Field Communication (NFC) for commissioning and diagnostics support
- Optimized scalable hardware portfolio and seamless scalability across all SIMATIC controllers

## Flexible Machine Safety

- Fail-safe integrated in the complete range (PROFIsafe communication, I/Os)
- Improved F-I/O portfolio (fail-safe signal boards, fail-safe signal modules with mixed I/Os)
- Fail-safe & Motion Engineering integrated in TIA Portal Basic

#### Efficient motion control

- Kinematics
- Multi Axis control
- · Single Axis control





## Expansion

	EM	RAM Data	RAM Progr.	
CPU 1212C	6 in total	500 k	150 k	
CPU 1212FC	therein 3 CM/CP	500 k	200 k	
CPU 1214C	10 in total therein 3 CM/CP	750 k	250 k	
CPU 1214FC		750 k	300 k	



# **Overview**CPUs and communication

# **CPUs**

	CPU 1212(F)C	CPU 1214(F)C
W x H x D (mm)	70 x 125 x 100	80 x 125 x 100
Integrated DI/DO	8/6	14/10
PROFINET/Modbus TCP	2 ports	2 ports
Communication Modules	3 max	3 max
Total SMs + CMs	6 max	10 max
Total SBs	1 max	2 max
Integrated Motion Control	<b>✓</b>	<b>✓</b>
NFC	<b>✓</b>	<b>✓</b>
Memory card	Optional	Optional
Power supply voltage/ input type voltage/ output type and power	DC/DC/DC DC/DC/RLY AC/DC/RLY (Std. only)	DC/DC/DC DC/DC/RLY AC/DC/RLY (Std. only)

# Communication

**CBs** 

RS485

**CMs** 

PtP (RS232/RS485/RS422) Additional Modules planned



# **Overview**

# Signal boards and signal modules

SBs		
Digital SBs	Analog SBs	
8 DI 24V 100 kHz	4 Al	
8 DQ 24V 100 kHz	4 AQ	
4 DI / 4 DQ 24V 100 kHz	2 AI / 2 AQ	
4 DI / 4 DQ 5V 200 kHz	4 TC	
	2 RTD	

SMs		901 1001 1001 1001
Digital SMs	Analog SMs	NAME OF THE PROPERTY OF THE PR
DI 16 x 24 V DC	8 AI	20 d 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
DQ 16 x 24 V DC 0.5 A	8 AQ	
DQ 16 x Relay	4 AI / 4 AQ	
8 DI / 8 DQ	8 TC	
8 DI / 8 RLY	4 RTD	

## **Overview**

Fail-safe: signal boards and signal modules

SBs	SMs
4x F-DI(1001) / 2x F-DI(1002), 4-Vs*	8x F-DI(1001) / 4x F-DI(1002), 8-Vs*
2x F-DQ, PP-PM*	4x F-DQ, PP-PM*
2x F-DI(1001) / 1x F-DI (1002), 1x F-DQ. PP-PM*	4x F-DI(1001) / 2x F-DI (1002), 2x F-DQ. PP-PM, 2x DI
	*Not within initial failsafe Portfolio release

#### 1001 (One out of One):

1001 as simple redundancy, a single input connected to a fail-safe digital input

#### 1002 (One out of Two):

Redundancy with cross-diagnosis: There are two independent sensors, each connected to an F-DI. Both sensors provide signals to the F-DI. The F-DI monitors the signals and makes decisions based on both inputs. This configuration is normally used in safety-critical applications

#### Vs: Integrated Sensor supply,

allows to detect short-circuit or overload scenarios, and react accordingly



# **Design and Handling** Highlights





Memory Card access, 2xPN Ports and improved signal board concept (up to two SBs).





Removable high(er) density terminal blocks with push-in wiring for ease of use  $\rightarrow$  non-contact pre-wiring position.



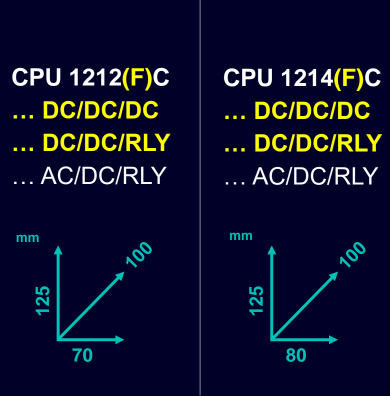


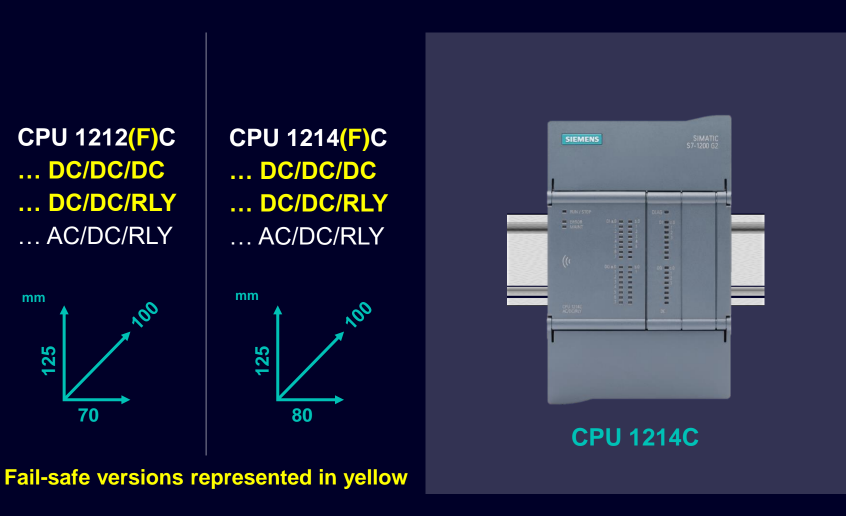
DIN rail footprint reduced by ~ 25%. Single, reliable bus connection system for both SMs and CMs.

# **Design and Handling**

# CPU: Dimensions SIMATIC S7-1200 G2







# **Design and Handling**

# Accessories: SIMATIC Memory Card

## Capacity

- 4 MB
- 12 MB
- 24 MB
- 256 MB
- 2 GB
- 32 GB



# What can be saved on a S7-1200 memory card?

- Program
- Data protocol

Data

- Files
- System data
- Projects

Recipes

# **SIMATIC** memory card optional

# **SIMATIC Memory Card**

- Increased lifespan 500,000 write accesses possible
- Project sent as an e-mail with transfer to memory card using standard PC
- No special card reader required (SD card with FAT 32 file system)
- No data lost despite openness with CPU shutdown
- Increased copy protection Option of linking the programs to the memory card serial numbers

## **Efficient Motion Control**

# Integrated motion control for basic automation machines



#### SIMATIC Motion Control

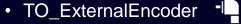
Supported Technology Objects (TO)\*

- TO\_SpeedAxis
- \*
- TO\_PositioningAxis



- TO\_SynchronousAxis \*\*
  - -|

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- TO\_OutputCam
- TO\_CamTrack

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- TO\_MeasuringInput

TO\_Cam

- $(\div)$
- TO\_Kinematics

allowing to address complex motion applications

<sup>\*</sup>possibly slightly less features supported compared to SIMATIC S7-1500 T-CPU

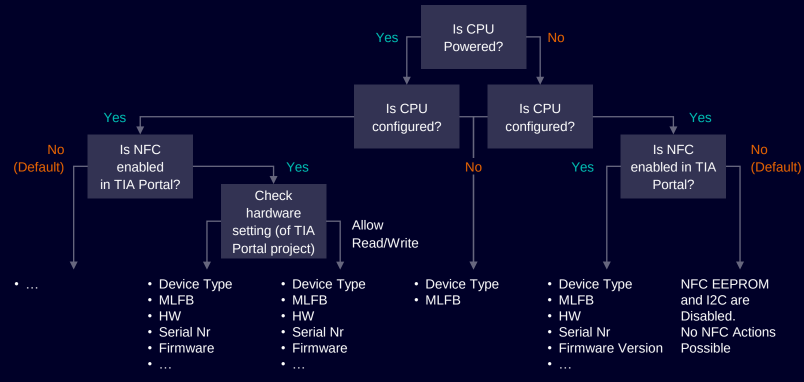


# **Machine Performance and Reliability** NFC function



# **Near Field Communication (NFC)**

- Gather Information without having to power the Device
- Read/Write Application and Diagnostic Data (based on configuration)



# How to migrate technically

CPUs Modules



# **Migration Possibility**

# SIMATIC S7-1200 to SIMATIC S7-1200 G2: CPU 1212

# S7-1200

Type of CPU	CPU 1211C	CPU 1212C	CPU 1212FC
Interfaces	1	1	1
Program memory/ Data memory	75 kB	100 kB	150 kB
Bit performance (ns)	85	85	85
Integrated DI/DO	6/4	8/6	8/6
Integrated Al/AO	2/-	2/-	2/-
HSC	6	6	6
Width (mm)	90	90	90

# S7-1200 G2

CPU 1212C	CPU 1212FC
	1
150/500 kB	200/500 kB
40	40
8/6	8/6
Optional SB	Optional SB
8	8
70	70





# **Migration Possibility**

# SIMATIC S7-1200 to SIMATIC S7-1200 G2: CPU 1214

# S7-1200

Type of CPU	CPU 1214C	CPU 1214FC	CPU 1215C	CPU 1215FC	CPU 1217C
Interfaces	1	1	1	1	1
Program memory/ Data memory	150 kB	200 kB	200 kB	250 kB	250 kB
Bit performance (ns)	85	85	85	85	85
Integrated DI/DO	14/10	14/10	14/10	14/10	14/10
Integrated Al/AO	2/-	2/-	2/2	2/2	2/2
HSC	6	6	6	6	6
Width (mm)	110	110	130	130	150



CPU 1214C	CPU 1214FC
1	1
250/750 kB	300/750 kB
40	40
14/10	14/10
Optional SB	Optional SB
8	8
80	80





# TIA Portal V20

Engineering for standard and fail-safe S7-1200 G2



# **Fail-safe SIMATIC S7-1200 (G2):** No more separate Safety license from V20 onwards STEP 7 Safety Basic will be discontinued from V20 onwards

#### Until TIA Portal V19

#### Hardware:

S7-1200 F-CPU/F-DI/F-DQ

#### Software:

- STEP 7 V19 Basic (or Advanced)
- STEP 7 V19 Safety Basic

## Starting with TIA Portal V20



#### Hardware:

S7-1200 (G2) F-CPU/F-DI/F-DQ

#### Software:

STEP 7 V20 Basic (or Advanced)



**SIMATIC S7-1200** 



SIMATIC S7-1200 G2

# **O**

#### Scalable automation solutions

Scalable portfolio for standard and machine safety functions.



#### Seamless system integration

Seamlessly integrated in STEP 7 without need for separate license.



#### Reduce license costs

- Reduce entry costs
- Especially customers requiring just few F-PLCs

#### Hints

- V18/V19 Safety Basic licenses will still be available
- Future S7-1200 (G2) Hardware will use similar principles
- SUS contracts for Safety Basic will be discontinued end of 2024



# **TIA Portal V20** STEP 7 Basic

# Support of SIMATIC S7-1200 (G2) standard and fail-safe hardware

- S7-1200 (G2) Std.- & F-CPU's
- S7-1200 (G2) Std.- & F- I/O
- ET 200SP Std.- & F-I/O





Supports engineering for standard and fail-safe application













- STEP 7 Basic
  - One engineering package for standard and fail-safe
- S7-1200 (G2) standard & fail-safe incl. ET200 (F) periphery

### STEP 7 Basic

One engineering for standard and fail-safe S7-1200 (G2)

## **SIMATIC S7-1200 G2**

# Roadmap – Summary and Outlook

## April '24 Hanover Fair

Global Product Announcement

# Initial product release together with TIA Portal V20

- Standard S7-1200 G2 CPU V1.0
- Wide Portfolio of Digital and Analog Signal Boards and Signal Modules
- ...

# Introduction of further Portfolio elements

- RTD & TC Signal Boards
- Fail-safe Signal Boards
- Communication Modules

2024 2025

S7-1200 actual series (first generation)

TIA Portal V20 Security: UMAC, Logging

#### Fail-safe S7-1200 G2

- Fail-safe S7-1200 G2 CPU
- Fail-safe Digital Signal Modules and Signal Board
- ...

#### S7-1200 G2 additions

- OPC UA
- Basic Motion Control from first generation SIMATIC S7-1200

2026

- High Density I/O Module
- F –I/O Functionality
- Communication ability
- S7-PLCSIM Advanced
- ..

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