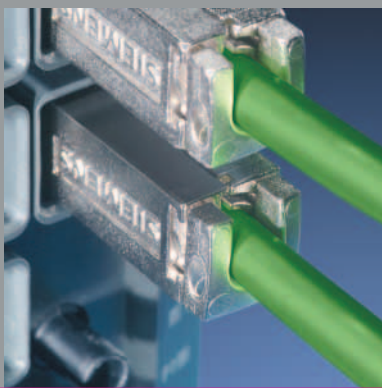


**Industrial Communication**  
for Automation and Drives

Overview

**automation**  
AND DRIVES



**SIEMENS**

# Contents

	Page
■ Introduction	2
■ Industrial Communication	4
■ Bus systems for industry	6
■ Industrial Ethernet	8
■ PROFINET	10
■ Industrial Security	17
■ Industrial Mobile Communication	18
■ Network performance and technologies	20
■ Active network components	21
■ PROFIBUS	22
■ AS-Interface	24
■ Network transitions	26
■ Connection technology and transmission media	27
■ Safety & Security	28
■ Fail-safe communication	30
■ High-availability communication / Redundancy	31
■ Diagnostics	32
■ Telecontrol and monitoring	33
■ Practice-related data (table)	34
■ Industrial Ethernet devices and services	35
■ PROFIBUS devices and services	36
■ Industrial communication – Advantages	38

# Introduction

## Your requirements

Do you want to bring new products quickly onto the market and at the same time be flexible and in a position to change your product range at short notice and shorten your time-to-market? Do you want to be able to manufacture efficiently at low costs? Do you want to optimize the capacity of your machines/plant and reduce plant shutdown times?

To fulfill these demands, all the machines in your plant must work perfectly together. Therefore, rely upon open, transparent automation communication not just within the whole company but also for external communication. Avoid isolated automation and information technology solutions by assuring:

- A seamless information flow from the actuator/sensor level right through to the management level
- Availability of information at any location
- Quick data exchange between the different plant sections
- Simple and transparent configuration and efficient diagnostics
- Integrated security functions to avoid unauthorised access

## Worldwide trends

Decentralization has been gaining worldwide importance for a number of years now. The distributed plant structure can reduce installation, maintenance and diagnostics costs. This involves intelligent devices working locally and being connected together across networks. Openness and flexibility are important in order to expand existing setups and to connect up third party systems. For this reason international boards/committees are defining and standardising the rules for bus systems.

The configurations shown in this brochure should be regarded as example configurations for information purposes only.

## Our offer

Communication networks are of utmost importance for automation solutions. SIMATIC NET - networking for industry offers a wide selection of modular blocks designed for industry, which help to efficiently solve your communication tasks:

- In the different automation areas
- Across the complete workflow
- For the complete plant life cycle
- For all sectors

SIMATIC NET offers solutions which both maximize the benefits of Ethernet and simply integrate field bus systems. Noticeable examples are:

- The penetration of the field level for the use of Industrial Ethernet
- Transparency from the field level through to the management level
- The promotion of mobile communication
- The integration of IT-technologies

### Industrial Ethernet



**Industrial Ethernet** (IEEE 802.3 and 802.11 WLAN) – the international network standard for all levels  
**PROFINET** – the open Industrial Ethernet standard for automation

### PROFIBUS



**PROFIBUS** (IEC 61158/EN 50170) – the international standard for the field level is the worldwide market leader for field busses

### AS-Interface



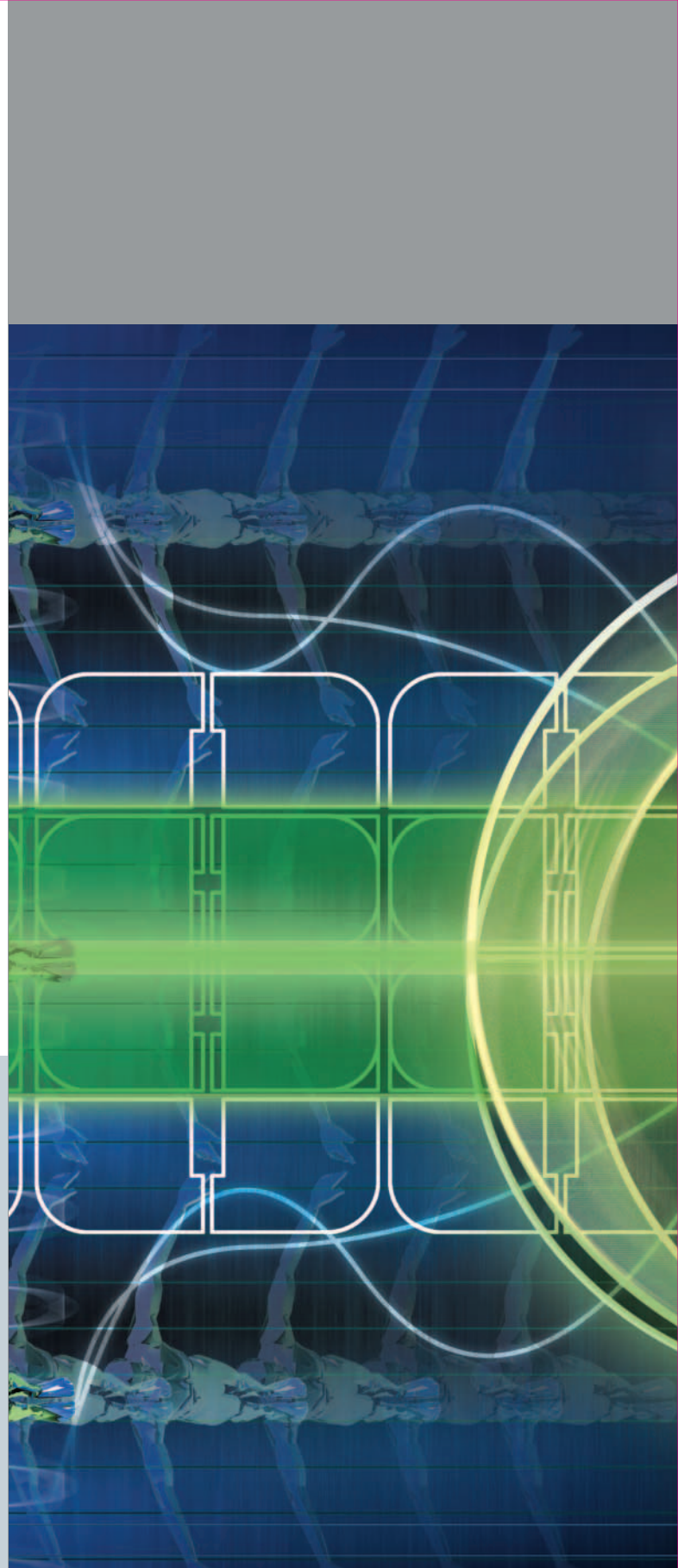
**AS-Interface** (IEC 62026-2/EN 50295) links sensors and actuators using a two-wire cable, as a low-priced alternative to a wiring harness

### KNX



**KNX/EIB** (EN 50090, ANSI EIA 776) is the universal bus system for the complete house and building technology. KNX was developed by the Konnex Association on the basis of EIB (European Installation Bus)

Overview of the bus systems



# Industrial Communication

## Totally Integrated Automation

With Totally Integrated Automation Siemens is the only vendor of a transparent, uniform product and system range for automation in all branches - from arrival of the raw materials through the production process to the output of the finished goods, from the field level through the production level right up to the management level.

The advantages of Totally Integrated Automation can be seen not just at the design and engineering stage but also during installation, commissioning, operation and maintenance. Automation solutions can be developed at a minimum of effort allowing a more flexible and quicker adaptation to market demands. Plants can be extended or altered without having to interrupt production.

Through the increasing use of Industrial Ethernet in automation, two topics within Totally Integrated Automation are becoming more and more important – PROFINET and SCALANCE.

## PROFINET ... for increasing productivity in your plant

You need a seamless information flow for your strategic decisions within your company – for the first manufacturing step through operation up to the management level.

In order to achieve this you already rely on efficiency and transparency in your engineering.

**PROFINET**, the open and innovative standard based on Industrial Ethernet fulfils all the demands of industrial automation and guarantees a uniform company-wide communication. PROFINET enables distributed field devices to be connected directly to Industrial Ethernet and can be used for the solution of synchronous Motion Control applications. In addition, PROFINET supports distributed automation with the help of component technology, vertical integration, and the solution of safety-related tasks. Naturally, PROFINET also supports simple controller-controller communication.



## SCALANCE ... for the security, flexibility and performance of your industrial communication network

Totally Integrated Automation from Siemens has proved in successful applications across the globe the dimensions in which transparent solutions can be reached with common tools and uniform mechanisms. A key role in this has been played by the development of SIMATIC NET industrial communication. A new milestone in this development is SCALANCE, the new generation of components for the creation of transparent networks :

- Wired – electrical or optical – or wireless via Industrial Wireless LAN (IWLAN)
- In industry and similar environments.

And this in three different forms:

- The security modules from SCALANCE S are the core of the Siemens security concept that protects data and networks
- Based on Industrial Wireless LAN, SCALANCE W ensures transparent communication in areas that are difficult to access with wired technology
- The modular switches (active network components) from SCALANCE X ensure a future oriented network with the right switch for the required task



A complete solution consists of

- Bus system with
  - passive network components e.g. cables
  - active network components e.g. switch
- Interfaces to connect the automation devices to the bus system
  - integrated interfaces
  - communications processors
- Network transitions e.g. links
- Software for the configuration of networks
- Tools for maintenance and diagnostics

SIMATIC NET offers all necessary components to create a complete system solution and supports the following bus systems:

**Industrial Ethernet** (IEEE 802.3 and 802.3u) – is the international standard for area networks.

At present Industrial Ethernet is the number one network in the LAN landscape, with a market share of over 80%. Industrial Ethernet is ideal for the creation of powerful long distance communication networks.

**PROFINET** –

The international standard uses Industrial Ethernet and makes real-time communication in the field level a reality, also integrating the enterprise level. PROFINET uses existing IT-standards to realize synchronous Motion Control applications, efficient manufacturer-independent engineering and high machine and plant availability on Industrial Ethernet. PROFINET supports distributed automation and enables fail-safe applications, as well as the simple controller-controller communication.

**PROFIBUS** (IEC 61158/EN 50170) –





is the international standard for the field level and the worldwide market leader among field busses. It is the only field bus system that can be used for both manufacturing and process industry applications.

**AS-Interface** (IEC 62026/EN 50295) –

As a low-cost alternative to a cable harness the AS-Interface connects actuators and sensors using a two-wire cable.

The basis for building automation is the worldwide standard **KNX/EIB** (EN 50090, ANSI EIA 776).

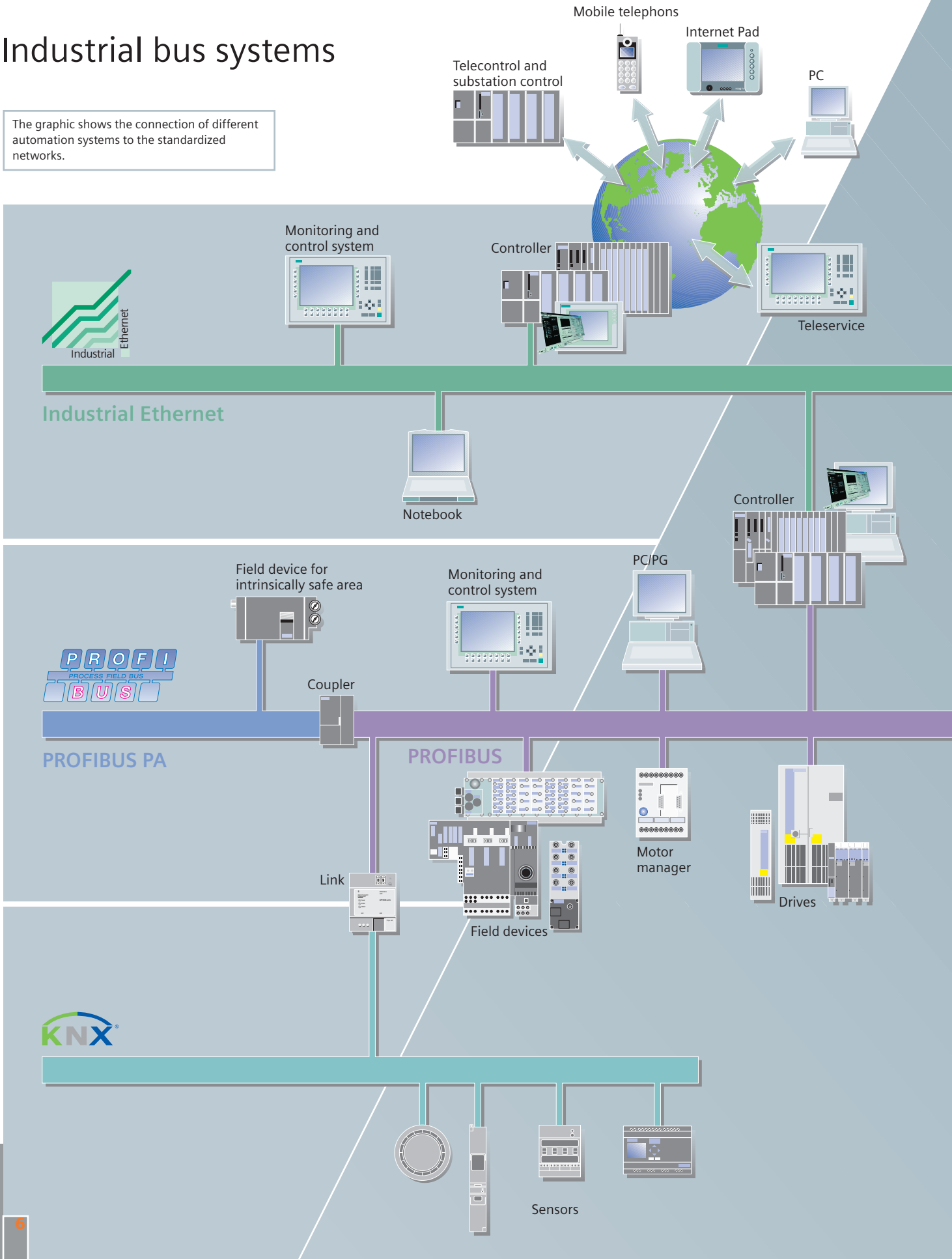
Network transitions are implemented using PLCs or links.

					
Bus system		Industrial Ethernet	PROFINET	PROFIBUS DP	AS-Interface
Level					
Enterprise (e.g. PC)		●	○	—	—
Control (e.g. S7-300)		●	●	○	—
Motion Control (e.g. SIMOTION)		○	●	●	—
intelligent field devices (e.g. ET 200S)		—	●	●	○
simple field devices (e.g. digital I/O module)		—	○	●	●
Sensor/actuator		—	—	○	●
Drives (e.g. SINAMICS)		○	●	●	—

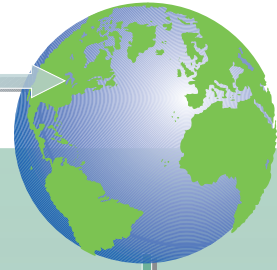
— not suitable  
 ○ suitable  
 ● ideal

# Industrial bus systems

The graphic shows the connection of different automation systems to the standardized networks.



PC



Security

Motion Control Systems

Telecontrol and substation control

PC/PG

Controller

# PROFI INDUSTRIAL ETHERNET NET

Note-book

Internet Pad

Access Point

Controller

Controller

Link

Link

Access Point

Machine Vision

Motion Control Systems

Motion Control Systems

Numeric Control

Link

Controller

Field devices

Client Module

CLIENT

Field device



AS-Interface

Actuator

Power supply

Sensors



# Industrial Ethernet



Industrial Ethernet offers a powerful area and cell network in accordance with standard IEEE 802.3 (ETHERNET) and 802.11 (Wireless LAN) for industry.

Ethernet is the technology on which the Internet is based and offers many possibilities for worldwide networking.

The many possibilities provided by the Intranet, Extranet and Internet already available in today's office environments can also be utilized in production and process automation.

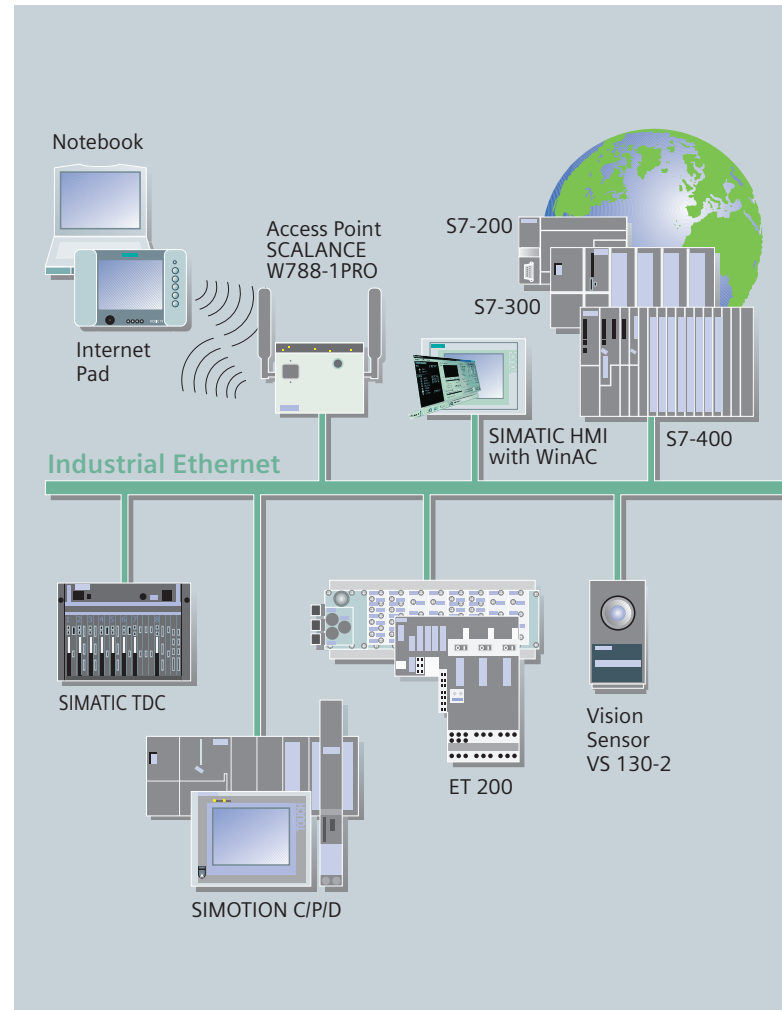
Ethernet technology, which has been used successfully over many years in combination with switching, full-duplex mode and autosensing, allows you to match your network's performance to your requirements.

You can choose your data throughput rate to suit your particular needs, as integrated compatibility makes it possible to introduce new technology in stages.

With a market share of over 80% Ethernet is number one worldwide in today's LAN landscape. Ethernet provides important features and performance characteristics which can provide many important benefits for your application:

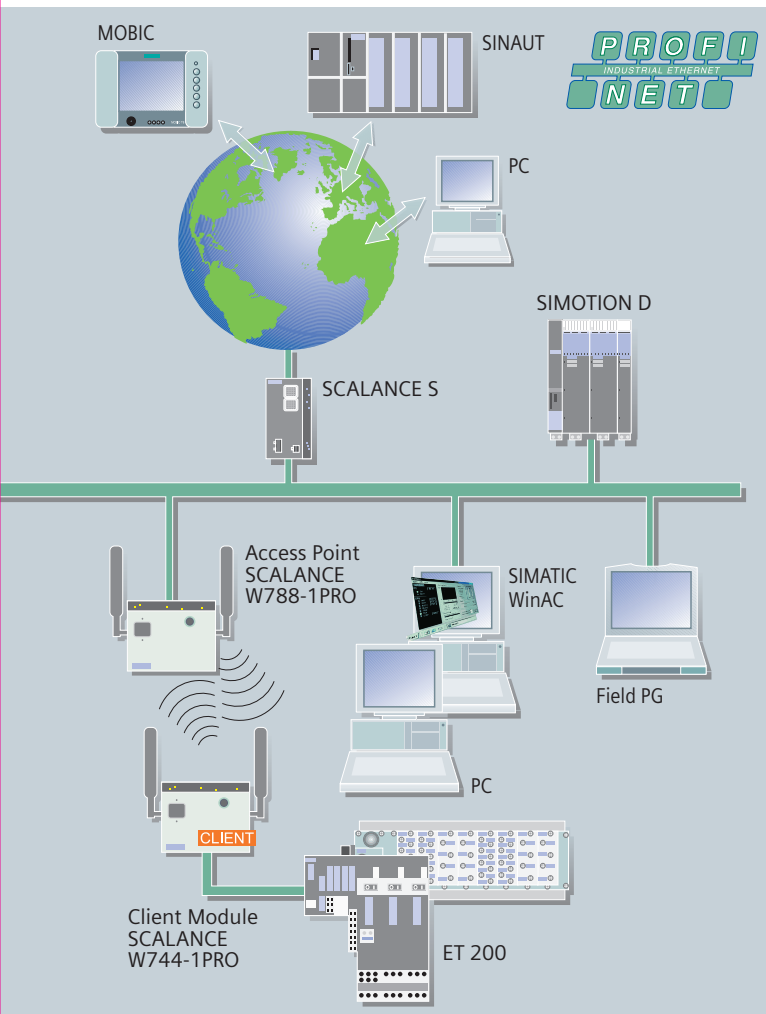
- Fast commissioning thanks to a simple connection technology
- High availability, as existing plants can be expanded without any side effects
- Virtually unlimited communication capabilities due to scaleable performance using switching technology and high data rates
- Networking of widely varied types of applications such as office and production applications
- Company-wide communication thanks to WAN (Wide Area Network) link-ups such as ISDN and Internet
- Investment protection thanks to continual compatibility developments
- Data storage for Industrial Wireless LAN (IWLAN)
- "Rapid Roaming" for extremely rapid passing on of moving nodes between various access points.

SIMATIC NET uses this well-proven, reliable technology. Siemens has already supplied far more than half a million components and connections for rough and noise prone industrial sites worldwide.



SIMATIC NET provides important extras to traditional Ethernet technology for use in industrial environments:

- Network components for use in rugged industrial environments
- Fast on-site cable assembly using the FastConnect cabling system with RJ45 technology
- High availability networks thanks to quick redundancy
- Constant monitoring of network components thanks to a simple but effective signalling concept
- Future oriented network components with the new SCALANCE X generation.



The following communication functions/services are supported by Industrial Ethernet:

### PG/OP communication

are integrated communication functions which allow SIMATIC and SIMOTION automation systems to communicate with every HMI device (TD/OP) and SIMATIC PG (STEP 7). PG/OP communication is supported by all networks.

### S7 communication

S7 communication is the integrated communication function (System Function Block) for S7-300 (where there are loadable FBs) and for S7-400 which has been optimised for SIMOTION

and SIMATIC S7/C7/WinAC systems. It also makes it possible to link PCs and workstations to SIMATIC. The amount of useful data per request may not exceed 64 Kbyte. S7 communication provides simple, powerful communication services as well as a network independent software interface.

### S5 compatible communication (SEND/RECEIVE)

S5 compatible communication (SEND/RECEIVE) enables SIMATIC S7/C7 to communicate to existing systems, particularly SIMATIC S5 as well as to PCs via PROFIBUS and Industrial Ethernet.

Fetch and Write are also available on Industrial Ethernet ensuring that software created for SIMATIC S5 can continue to be used without any modification.

### Standard communication

Standard communication consists of standardized data communication protocols such as FTP.

### OPC

(OLE for Process Control)

is a standardised, open, vendor-independent interface. It is used to interface OPC-capable Windows applications to S7 communication, to S5-compatible communication (S/R) and to PROFINET.

### Information technology (IT) with email and Web technology

This form of standard communication links SIMATIC to IT via Industrial Ethernet. In office environments email and Web browsers have become widely used communication resources. The most widely accepted communication path is Ethernet, although telephone lines and Internet are also popular.

### Socket interface for Industrial Ethernet

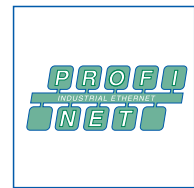
This interface enables data communication with computers via TCP/IP. Users can freely program the data exchange for this PC- and Unix-world interface.

In the SIMATIC S7 and SIMATIC TDC SEND/RECEIVE (S/R) blocks are used to access to TCP/IP.

### PROFINET communication services

- PROFINET IO to connect distributed field devices to Industrial Ethernet
- PROFINET CBA for modular plant construction to achieve distributed automation configurations based on ready-made components

# PROFINET – the open standard for automation



PROFINET is the innovative and open Industrial Ethernet standard (IEC 61158) for industrial automation that links devices from the field level right through to the management level.

Through its transparency PROFINET supports plant-wide engineering and uses IT standards, even in the field level.

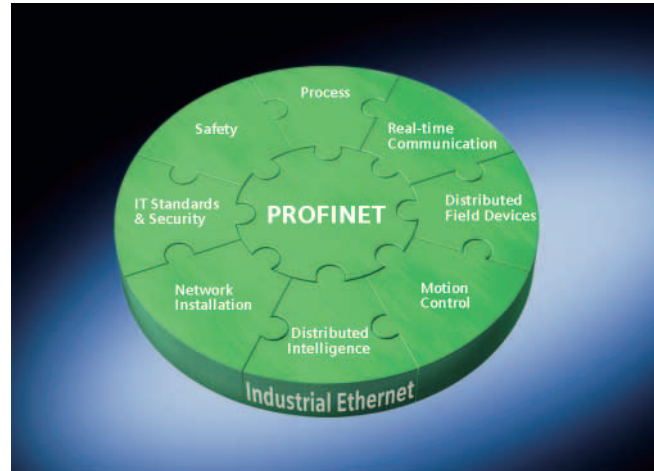
Existing field bus systems e.g. PROFIBUS can be simply integrated without changes in the existing devices. PROFINET takes account of:

### Real-time communication

PROFINET is based on Industrial Ethernet and uses TCP/IP (Transport Control Protocol/Internet Protocol) for parameterization, configuration and diagnostics.

Real-time communication for the transmission of user/process data can take place on the same cable. PROFINET devices support the following real-time features:

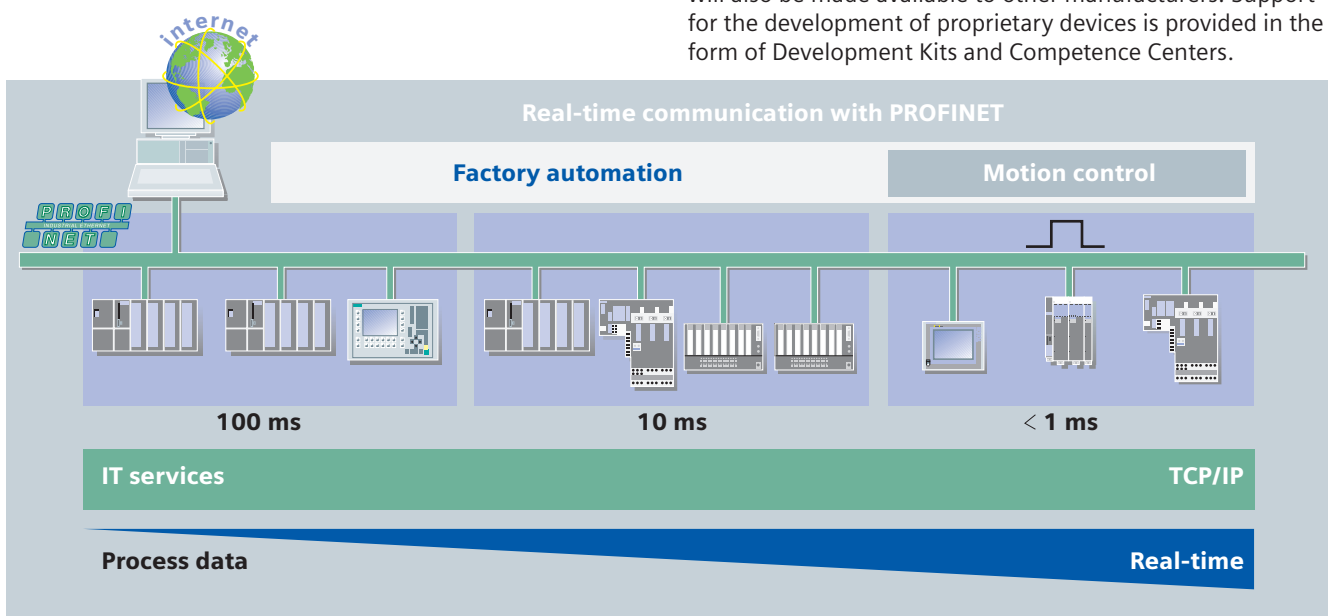
- **Real-time (RT)** makes use of different priorities and optimises the communication stack of the bus nodes. This ensures a high performance data transfer in the area of industrial automation using standard network components.

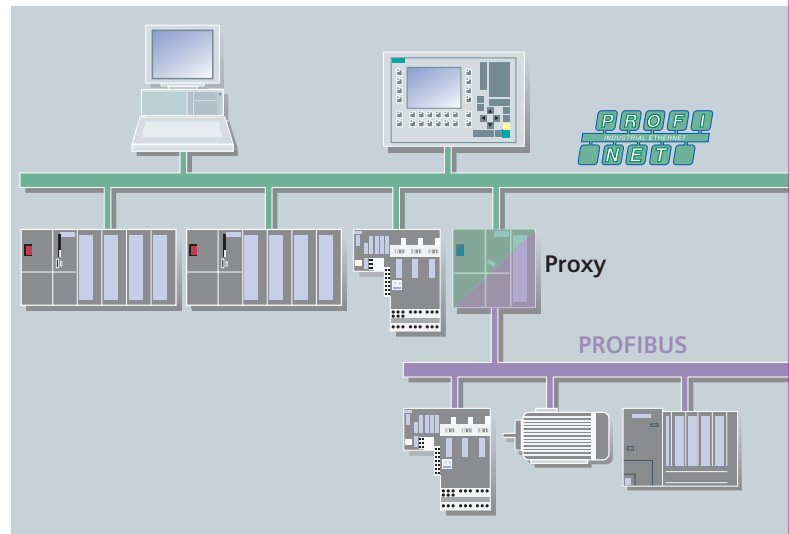
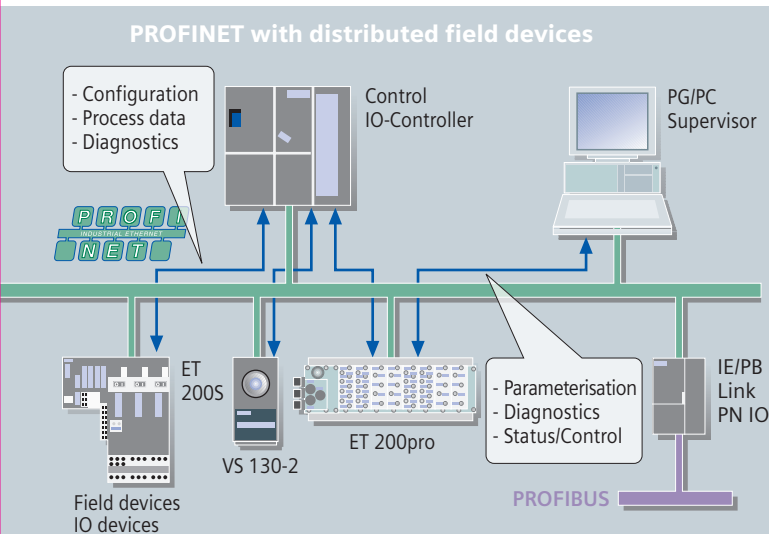


### - Isochronous Real-time (IRT)

The hardware supported real-time communication supports synchronous data transfer with very short updating times with a minimum of jitter and is ideally suited for dynamic Motion Control applications.

The ASIC ERTEC 400 (Enhanced Real-Time Ethernet Controller) supports both real-time features and is the basic technology for integrated system solutions using PROFINET. As well as being integrated into Siemens products, the ERTEC technology will also be made available to other manufacturers. Support for the development of proprietary devices is provided in the form of Development Kits and Competence Centers.





### Distributed field devices

PROFINET enables the connection of distributed field devices (IO devices e.g. signal modules) directly onto Industrial Ethernet. Using STEP 7 these field devices can be assigned to a central controller (so-called IO controller). Existing modules and devices can still be used thanks to PROFINET proxies, thus ensuring investment protection. An IO supervisor can be used in HMI or other diagnostic programs – similar to PROFIBUS – to provide detailed plant diagnostics. Data transmission takes place using real-time communication. Configuration and diagnostics use TCP/IP or IT standards. The simple and field-proven engineering has been transferred from PROFIBUS to PROFINET here. From the viewpoint of programming with STEP 7, there is also no difference between accessing an I/O device via PROFIBUS or PROFINET. Based on the expertise accumulated with PROFIBUS, users can configure field devices on Industrial Ethernet extremely easily.

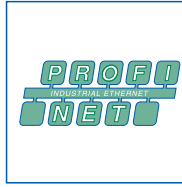
By retaining the device model, the same diagnostics information is available on PROFINET as on PROFIBUS. Along with device diagnostics, module-specific and channel-specific data can be read from the devices, enabling user-friendly and fast location of faults.

In addition to the products with degree of protection IP20, a complete portfolio is also available with degree of protection IP65, such as the field device ET 200pro or the switch SCALANCE X208PRO.

### Field bus integration

Proxies can be used to integrate existing field bus systems into new networks. This means that, for example, a PROFIBUS or AS-Interface master can access devices connected to Industrial Ethernet via a proxy that supports PROFINET. This means that investments and devices already made by plant and machine builders can be used in future networks and systems.

- PROFINET is the open Industrial Ethernet standard for automation
- PROFINET is based on Industrial Ethernet
- PROFINET uses TCP/IP and IT standards
- PROFINET is real-time Ethernet
- PROFINET support seamless integration of field bus systems

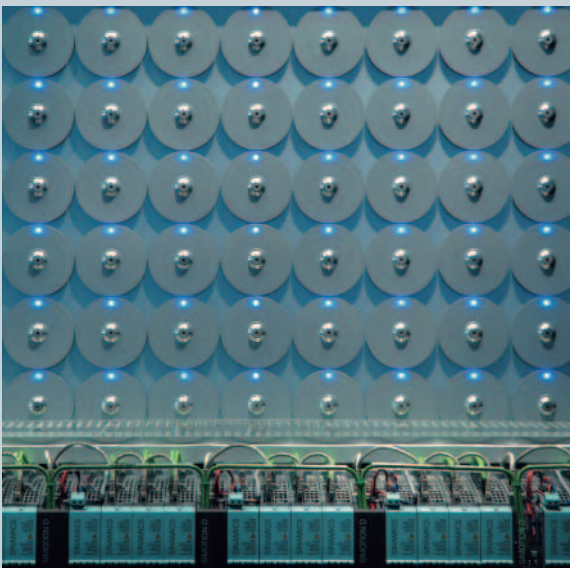


**Motion Control**

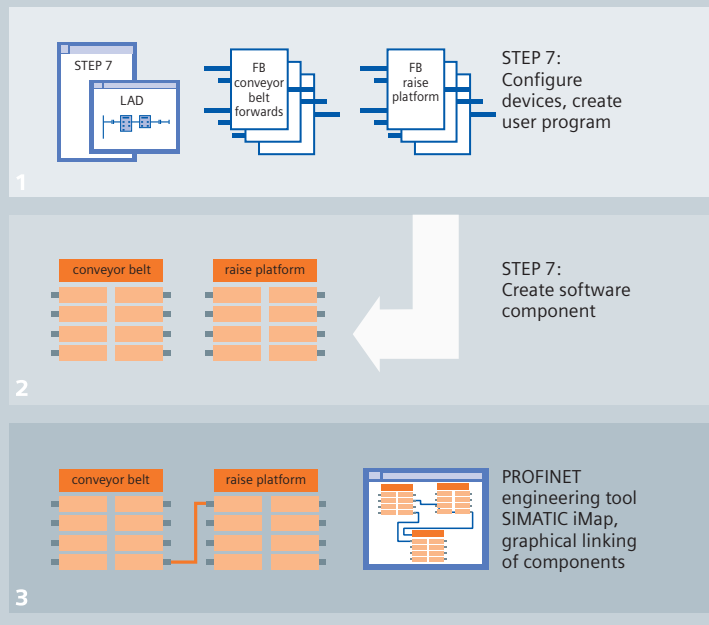
Isochronous real-time (IRT) PROFINET enables the realisation of quick, synchronous drive controls for high performance Motion Control applications with a minimum of time and effort. The standard drives profile PROFIdrive ensures a manufacturer independent communication between motion controllers and drives independent of the bus system – whether Industrial Ethernet or PROFIBUS.

**Distributed intelligence and machine-machine-communication**

PROFINET offers distributed automation by means of Component Based Automation – the modular solution for machine builders and OEMs within Totally Integrated Automation. The solution involves not just PROFINET but also PROFIBUS. PROFINET defines the engineering model (design and setup of PROFINET components) and the communication between components. Machines and plants can be broken up into re-useable technological modules. Such modules comprise of the mechanical, electronic and user software parts of a plant or section of a plant. The first step involves the creation, testing and encapsulation of the individual modules, while in the second stage the communication of the complete plant can be graphically linked. This process leads to efficient configuration and shorter commissioning times in the control level. Re-usable, intelligent technological modules – together with clearly defined interfaces for data exchange with other modules – are created in STEP 7. SIMATIC iMap is used for both the configuration of the complete plant by means of graphical linking of the individual modules and for simple diagnostics. SIMATIC iMap V2.0 also offers the facility for creating plant-specific components, primarily for simple controller-controller communication. This makes it possible to combine central and distributed configurations, and thus to implement cost-optimized automation solutions.



**PROFINET and distributed intelligence**



## Network installation

Although PROFINET fulfils all the requirements for Industrial Ethernet in automation, no expert knowledge is required to install a PROFINET network. Network topologies in line, ring, tree or star structures can be simply realised using rugged cabling and connectors.

The "PROFINET installation guide" gives a detailed description of all the necessary steps required for a successful network installation. Depending on the requirements either copper or fibre optic cables can be selected and devices from various manufacturers can be connected using standardised rugged connectors (IP65).

For address allocation and network diagnostics PROFINET uses the IT standards DCP (Discover Configuration Protocol) and SNMP (Simple Network Management Protocol).

PROFINET offers new functions and applications for the wireless communication with Industrial Wireless LAN. This replaces technologies that are often subject to wear and tear, such as contact conductors, and it enables the use of automated guided vehicles, and personalized operator panels or maintenance devices. Industrial WLAN is based on the standard but also offers additional functions that enable high-performance connection of field devices to controllers:

- "Data reserving"  
is used to reserve the bandwidth between an access point and a defined client, thus ensuring reliable high performance for this client, regardless of the number of clients operated at the access point.
- „Rapid Roaming“  
for extremely rapid passing on of moving nodes between various access points.

These expansions to the standard enable high-performance wireless applications with PROFINET right down to the field level.

## IT standards & security

Within the concept of Web integration, data from PROFINET components can be displayed in HTML and XML format. This means that the data from the automation level can be accessed from any PC using a standard Web browser thereby significantly simplifying commissioning and diagnostics.

PROFINET also provides a scalable security concept which prohibits data manipulation, unauthorised data access and operator errors without the necessity of expert IT knowledge. This is achieved with the software and hardware modules of the SCALANCE S family.

## Safety


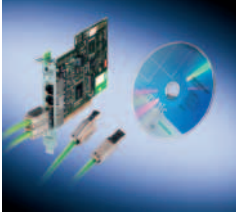





The well-proven PROFIBUS safety profile PROFIsafe, which enables the transmission of both standard and safety data on one bus cable is independent of the bus medium used. This means that PROFINET also supports fail-safe applications with a uniform configuration across the complete network, both for new plants or for the extension of existing plants.

## Process

PROFINET is the standard for all automation applications. The simple PROFIBUS integration in PROFINET means that even the process industry (including intrinsically safe areas) can be accessed.



# PROFINET products on Industrial Ethernet

PROFINET IO	
Programmable controllers	 <p><b>CPU 315-2 PN/DP and CPU 317-2 PN/DP</b> CPUs as IO controller for processing the process signals and for directly connecting field devices to Industrial Ethernet</p>
System interfacing for SIMATIC S7	 <p><b>CP 343-1</b> Communications processor for connection of the S7-300 to Industrial Ethernet. Field devices are connected as IO devices via S7-300 to Industrial Ethernet using this</p> <p><b>CP 443-1 Advanced</b> Communications processor as IO controller for the system connection of field devices to S7-400 with integral switch</p>
System interfacing for PG/PC	 <p><b>CP 1616</b> PCI module for the connection of PG/PC to Industrial Ethernet with ASIC ERTEC 400 and integrated 4-port real-time switch CP 1616 can be used both as IO controller and as IO device</p> <p><b>SOFTNET PN IO</b> Communications software for operation of a PC/workstation as IO controller.</p>
Network transitions	 <p><b>IE/PB Link PN IO</b> PROFINET proxy for transparent interfacing of existing PROFIBUS devices to an IO controller via Industrial Ethernet</p> <p><b>IWLAN/PB Link PN IO</b> PROFINET proxy for transparent interfacing of existing PROFIBUS devices to an IO controller via Industrial Wireless LAN (IWLAN)</p>
Distributed I/O	 <p><b>IM 151-3 PN</b> Interface module for direct connection of ET 200S as IO device</p> <p><b>IM 154-4 PN HF</b> Interface module for direct connection of ET 200pro as IO device with integrated switch for the configuration of line structures with a high degree of protection (IP65/IP67)</p>
Engineering tools	 <p><b>STEP 7</b> For configuring in the tried and tested PROFIBUS manner</p>
Technology components	 <p><b>ERTEC 400 and Development Kit ERTEC 400 PN IO</b> Ethernet Controller ERTEC 400 with integrated 4-port switch, ARM 946 RISC and PCI interface, data processing for both Real-time (RT) and Isochronous Real-time (IRT) with PROFINET The corresponding development kit supports the development of in-house PROFINET IO devices</p> <p><b>PROFINET IO Development Kit</b> Development kit based on standard Ethernet ASIC for the development of in-house PROFINET IO devices</p>
Sensors	 <p><b>VS 130-2</b> Vision Sensor as IO device for reading 2D code.</p>

## PROFINET CBA

<b>Programmable controllers</b>		<b>CPU 315-2 PN/DP and CPU 317-2 PN/DP</b> CPUs within a CBA component that allow data to be exchanged with other components over PROFINET and, with the proxy, over PROFIBUS <b>WinAC Basis with PN option</b> Software PLC, based on WinAC Basis WinAC PN acts as a proxy for PROFIBUS devices
<b>System interfacing for SIMATIC S7</b>		<b>CP 343-1</b> Communications processor to integrate an existing S7-300 into a CBA application <b>CP 443-1 Advanced</b> Communications processor with integral switch to integrate an S7-400 into a CBA application
<b>System interfacing for PG/PC</b>		<b>PN CBA OPC Server</b> Permits direct access to variables in PROFINET CBA components
<b>Network transitions</b>		<b>IE/PB Link</b> CBA proxy for integration of existing PROFIBUS devices into a CBA application The IE/PB Link also offers S7 and data set routing
<b>Engineering tools</b>		<b>SIMATIC iMap</b> Multi-vendor software for graphic configuring of communication between components



# Network components for Industrial Ethernet

## Network infrastructure



### Passive network components

The quick assembly system for SIMATIC NET Industrial Ethernet – FastConnect (FC) – means that the structured cabling known in the office-world can be used in a rugged industrial environment. FastConnect cables can be assembled quickly and easily on-site.

In addition to the range of copper based FastConnect products including industrial installation cables, sockets, plugs and patch cables there is also a wide range of optical transmission media available.

### Industrial Ethernet Switches

Product family SCALANCE X with a graded switch portfolio (managed, unmanaged and modular).

In addition to the facility for the configuration and diagnostics of SCALANCE X switches using STEP 7, these provide optimized data transmission of PROFINET real-time telegrams through priority assignment according to IEEE 802.1Q. The network components control the data flow between the devices on the basis of these priorities.

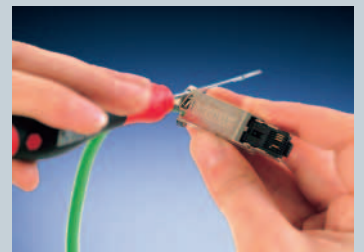
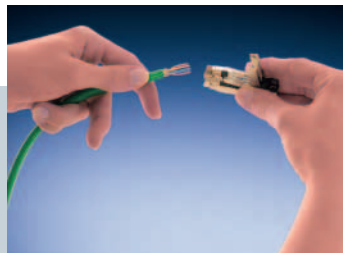
Switches with integrated ASIC ERTEC are available for isochronous real-time requirements (IRT).

### Industrial Wireless LAN

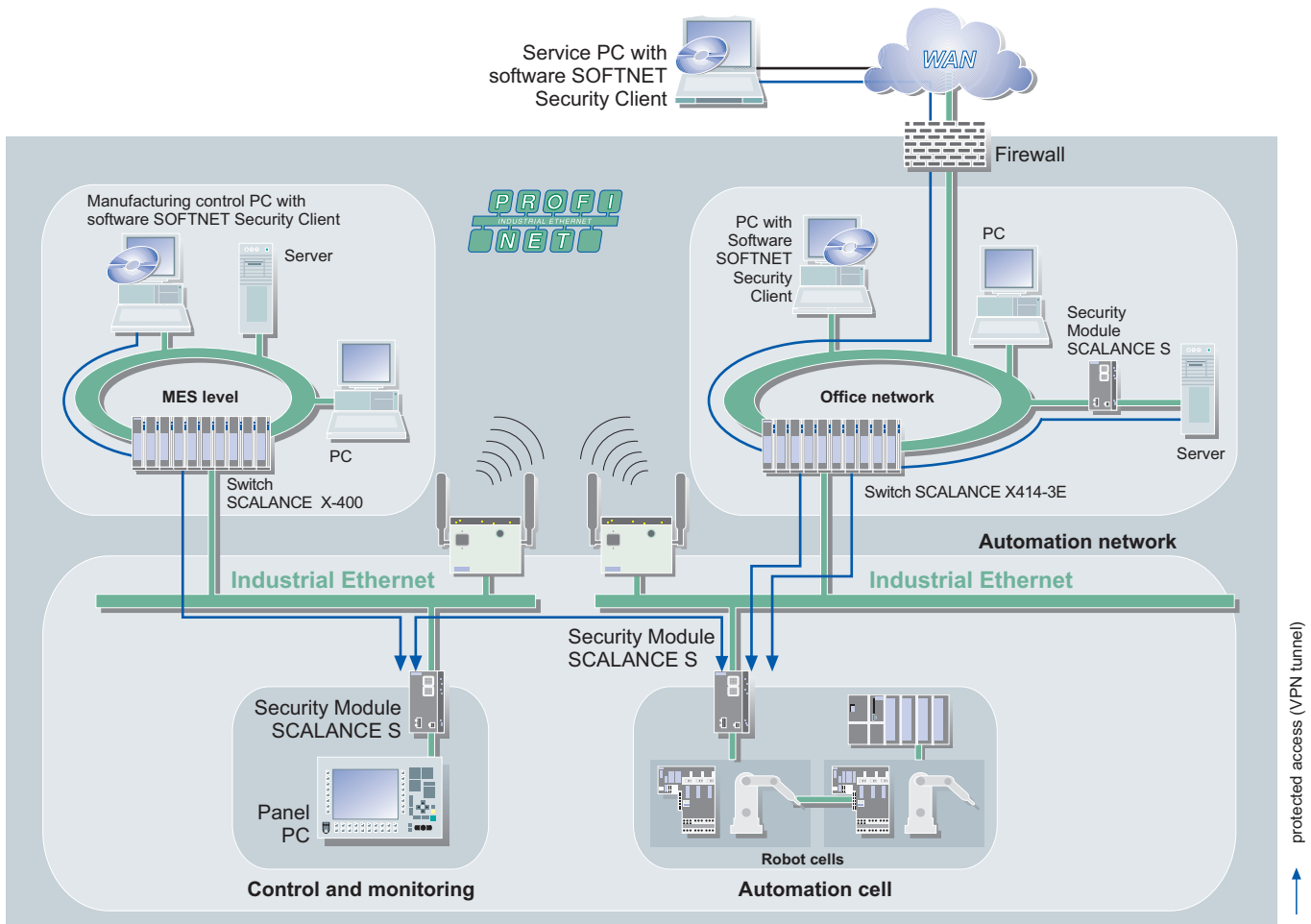
SCALANCE W, increased mobility and flexibility using Industrial WLAN components for PROFINET.

### Industrial Security

SCALANCE S, security modules for protection of automation networks and security when exchanging data between automation systems.



# Industrial Security for automation networks



Modern automation technology is built on communication and the networking of individual production islands. This means that the integration of automation components into office networks and company Intranets is becoming more important:

- Remote access for service purposes
- Increasing use of IT mechanisms such as Web servers and email in automation devices
- Use of wireless LANs.

All this means that with industrial communication growing together with the IT world, automation devices are susceptible to the same dangers as we know in the office environment, namely hackers, viruses, worms etc.

The Siemens industrial security concept offers a security solution specifically designed for use in automation technology and fulfilling all the requirements of an industrial environment.

### Advantages of the SCALANCE S security concept

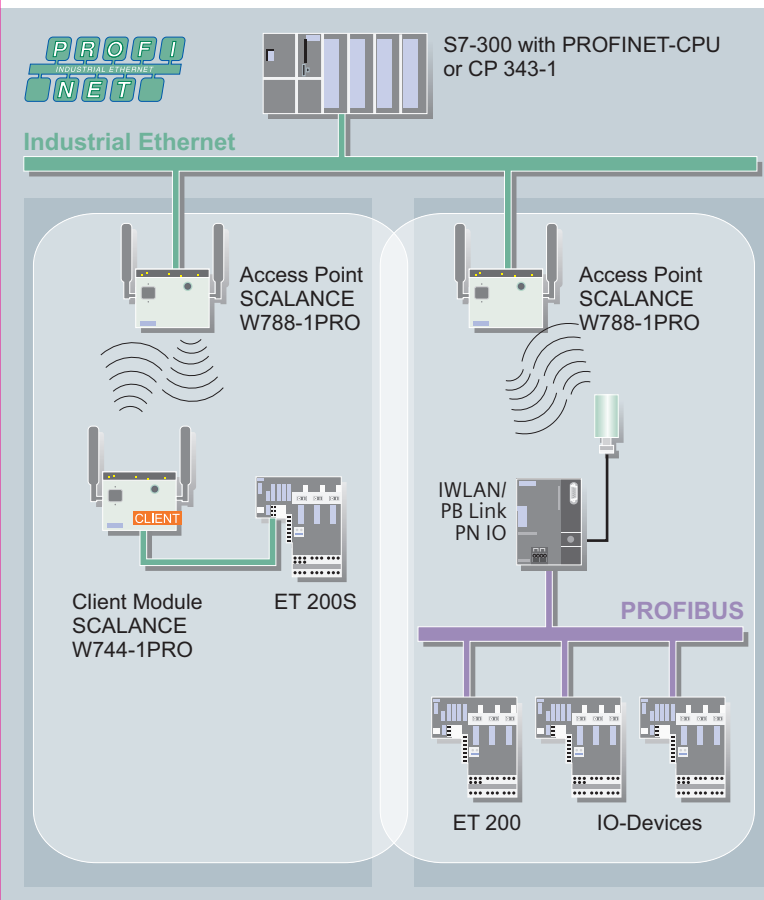
- Protects against spying and data manipulation
- Protects against communication overload

- Protects against mutual influences
- Protects against incorrect addressing
- User friendly and simple configuration and administration without special knowledge about IT security
- No changes or adjustments of the existing network are necessary
- No changes or adjustments of the existing application or network nodes are necessary
- Robust and designed for industry

**SCALANCE S security modules** offer scalable security functionality:

- Firewall to protect automation devices from unauthorised access, independent of the size of the network to be secured
- Alternative or additional VPN (Virtual Private network) for secure authentication of the network nodes and encryption of data transmission
- SOFTNET Security Client for protected access from PCs/laptops to SCALANCE S protected automation devices

# Industrial Mobile Communication



The key to future marketing successes lies in the ability to access data independent of time and place. Processes can be considerably improved by using mobile devices networked across wireless LANs.

The great advantage of a wireless solution lies in the simple and flexible accessibility of mobile devices.

These advantages can be used by implementing mobile solutions using Industrial Mobile Communication (IMC) products from SIMATIC NET. These products are developed on the basis of international standards e.g. according to IEEE 802.11, GSM, GPRS or UMTS.

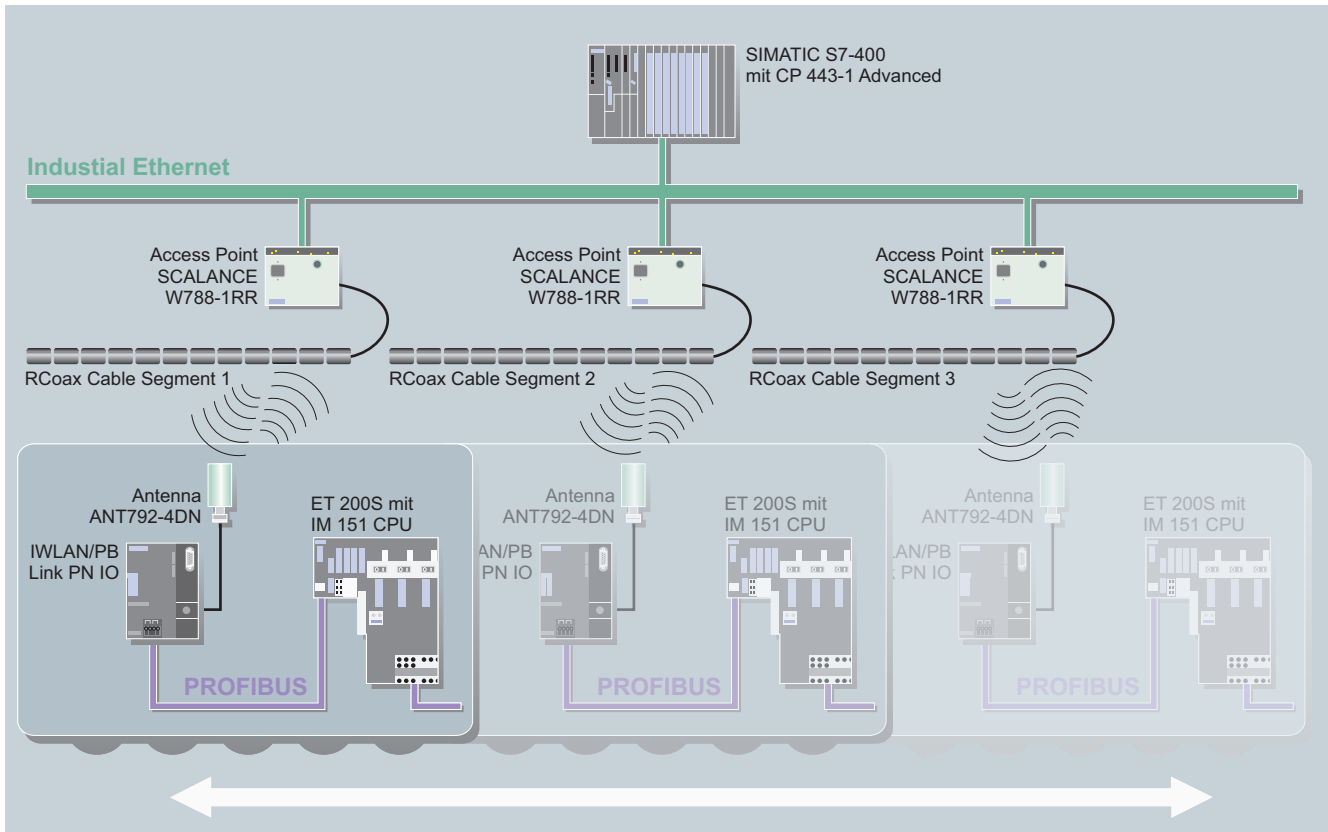
## Advantages of wireless communication networks

- Increase competitiveness by reaching a higher level of flexibility and mobility
- Simplify maintenance work and service costs and reduce plant shut down times while at the same time optimizing the use of staff
- Spare parts lists and manuals can be accessed independent of location
- Business orders can be received and acknowledged online
- System solutions have been tried and tested as network components, communications processors and software are fully coordinated with wireless devices
- Remote diagnostics from any location helps to reduce service costs
- Hard-to-reach locations can be easily accessed and cabling costs reduced
- Quick commissioning of new installations by reducing the costs of installing the communication network
- There is no wear and tear or abrasion of rotating and mobile parts of plants
- Low-cost connection of devices which are hard to reach or in aggressive environments.

## SCALANCE W – wireless communication

The SCALANCE W products offer a unique combination of reliability, robustness and security in one product. An expansion of the IEEE 802.11 Standard is made available with Industrial Wireless LAN (IWLAN), which is especially significant for industrial customers requiring a deterministic, redundant wireless solution. This is the first time that customers can have a wireless network that can be used for both critical process data (e.g. alarm signal), as well as for standard wireless communication (WLAN) such as service and diagnostics. SCALANCE W components for Industrial Wireless LAN and PROFINET, the Industrial Ethernet standard, provide a mobile solution for new applications down to the field level. The reliability of the wireless network can also be seen in the dustproof, spray water resistant metal housing of the devices (IP65), fulfilling the typically high SIMATIC demands on mechanical stability.

The devices are fitted with modern mechanisms to recognize the user (authentication) and to encrypt the data and can be easily integrated into existing security policies. The function "Rapid Roaming" is available for extremely rapid passing on of moving nodes between various access points.



### Application examples

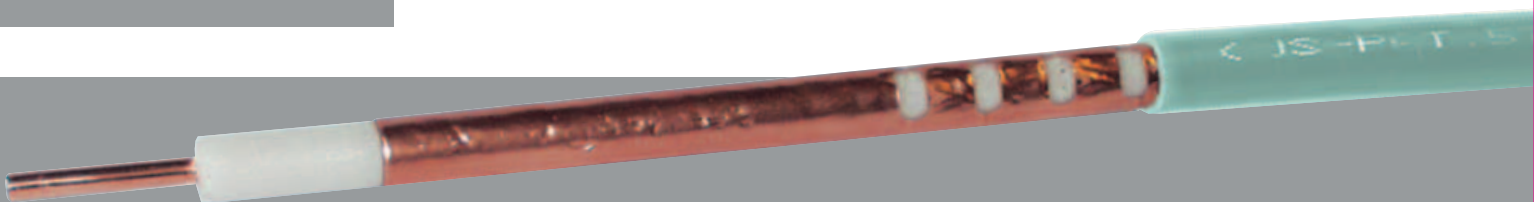
- Cranes
- Stacker cranes
- Transfer lines
- Tool-changing trolleys
- Robots
- Railway stations
- Underground railway systems
- Railway wagons
- Monorail conveyors
- Automated guided vehicle system (AGVS)
- Lifts
- Theater stages

### Network components for IWLAN

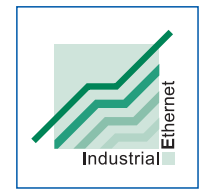
- IWLAN RCoax Cable
- IWLAN/PB Link PN IO
- SCALANCE W-700
- Accessories:
  - Antennae
  - Termination Impedance
  - Lightning Protector
  - Power Supply

### Applications for RCoax Cable

- In situations that are difficult to master with radio techniques (e.g. in tunnels, channels and lift shafts) in which a reliable, non-contact transfer of data is especially important. The transmit power is positively routed along the RCoax radiating cable for this purpose.
- In applications for which the customer requires controlled and limited radiation of the transmission power, especially in order to enhance data security (e.g. conveyor systems, robots and every type of rail-mounted vehicle). In modern production areas in which radio communication is used in production, therefore, transmission frequencies as well as power/location are managed carefully.

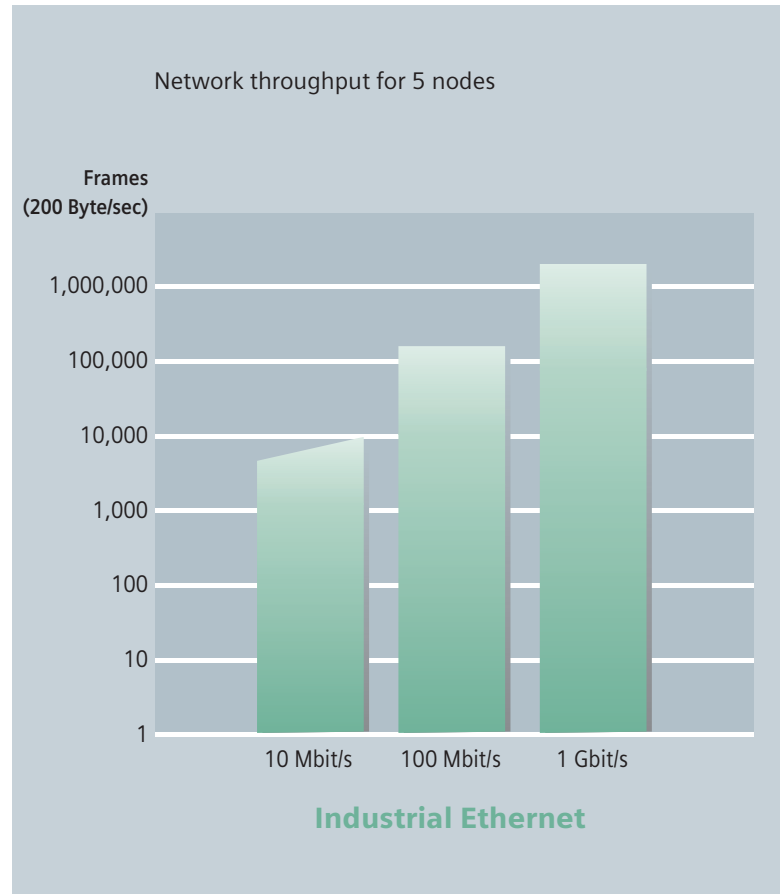


# Industrial Ethernet network performance and technologies



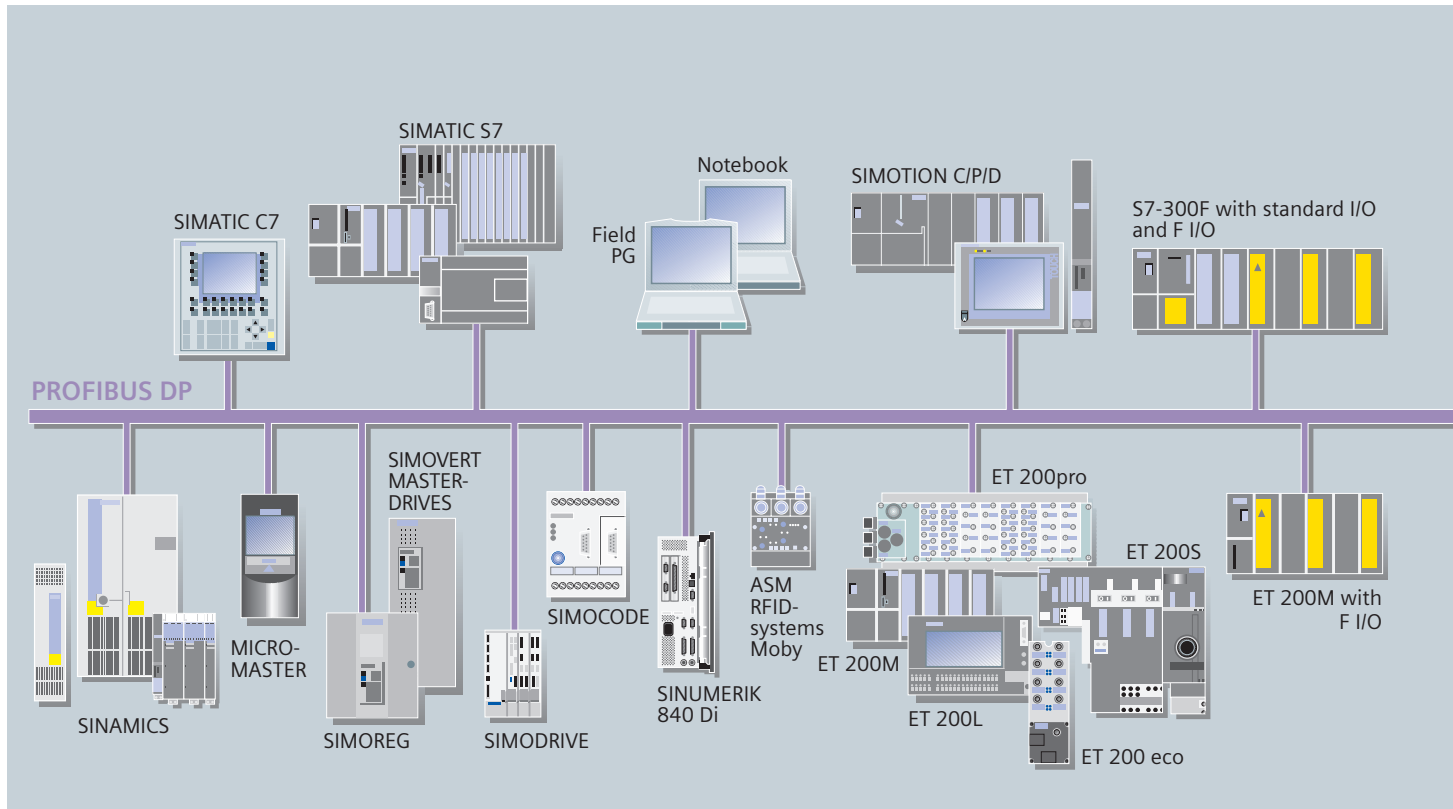
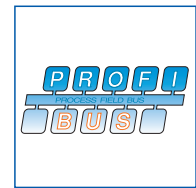
New technologies, when optimally used on Industrial Ethernet, can produce performance improvements of up to a factor of 50 or more. These technologies are:

- **Fast Ethernet** with 100 Mbit/s:  
Telegrams are transported much faster than with 10 Mbit/s and therefore reserve the bus for a much shorter time.
- **Gigabit Ethernet** with 1 Gbit/s:  
Compared to Fast Ethernet Gigabit Ethernet is a factor of 10 times faster and transport time on the bus is reduced to a tenth of the time.
- **Full Duplex** excludes collisions:  
The data throughput increases enormously since common retries are unnecessary. Data can be sent and received simultaneously between 2 stations. The data throughput over a Full Duplex connection thus increases to 200 Mbit/s with Fast Ethernet and to 2 Gbit/s with Gigabit Ethernet.
- **Switching** enables parallel communication:  
Dividing the network into segments using a switch reduces the network load. Local data traffic in each network segment is independent of the traffic on the rest of the network, thereby making it possible for several frames to be in transport at the same time. The performance improvements stem from the fact that multiple frames are underway at the same time.
- **Autosensing** is the term used for network nodes (end devices and network components) which automatically detect the transmission rate of a signal (10 Mbit/s, 100 Mbit/s or 1 Gbit/s) and support autonegotiation.
- **Gigabit cabling system**  
The 8-wire FastConnect cabling system from SIMATIC NET ensures that transmission rates of up to 1 Gbit/s are possible.





# PROFIBUS



PROFIBUS is used for the connection of field devices such as distributed peripheries or drives with automation systems such as SIMATIC S7, SIMOTION or PCs.

PROFIBUS is an open, high performance, robust field bus system with short reaction times and compliant with IEC 61158.

There are different PROFIBUS protocols for various applications.

## PROFIBUS DP

(Distributed Periphery)

is used for the connection of distributed field devices e.g. SIMATIC ET200S or drives with very quick reaction times. PROFIBUS DP is used when actuators/sensors in the machine or plant (e.g. at the field level) are widely distributed and can be spatially combined in a single station (such as the ET200).

In this case the actuators/sensors are connected to the field devices, which are supplied with output data according to the master/slave principle and provide the PLC or PC with input data.

## Openness on the whole range

Thanks to the openness of PROFIBUS DP it is of course possible to connect standardized components from various manufacturers together on the network.

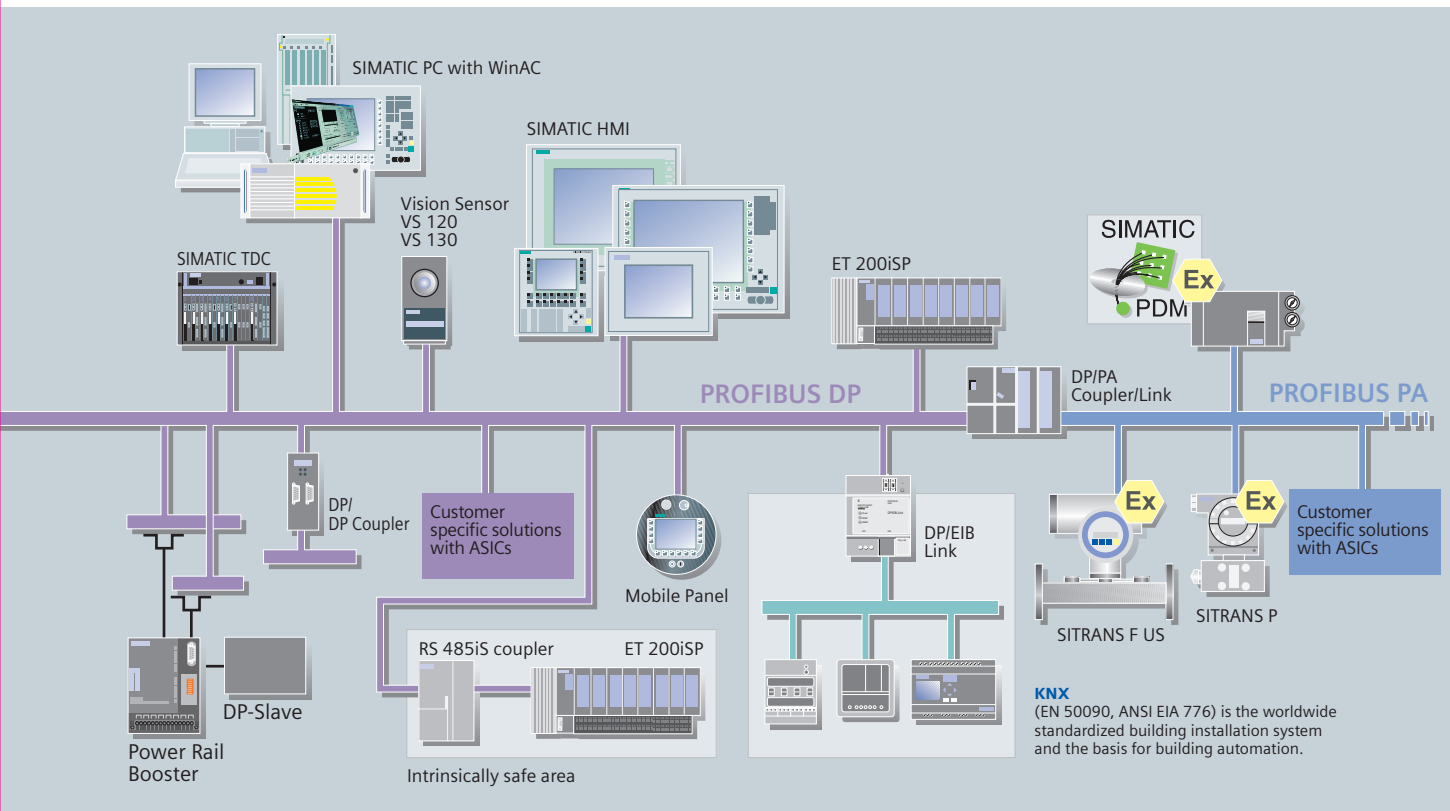
The IEC 61158/EN 50170 standard protects the customers investments. More than 2000 products with a PROFIBUS DP interface and services from more than 1200 companies offer varyingly different products on a worldwide basis. Siemens has a wide product range varying from CPUs, network components, communication software up to different field devices.

If you are a field device manufacturer, then we can offer you a wide range of products such as ASICs, training, certifications and a lot more.

## PROFIsafe

allows standard and fail-safe communication on the same bus cable. It is the solution for fail-safe communication via standard busses using the PROFIBUS services.

Fail-safe PROFIBUS communication with PROFIsafe 30 see page



### Isochronous mode

CPU, I/O and user program are synchronized to the PROFIBUS clock. Within the SIMATIC product range S7-400 CPUs support the function "Isochronous mode". Synchronous PROFIBUS using the PROFIdrive profile "drives technology" is supported on the SIMOTION drives ports.

### PROFIBUS PA

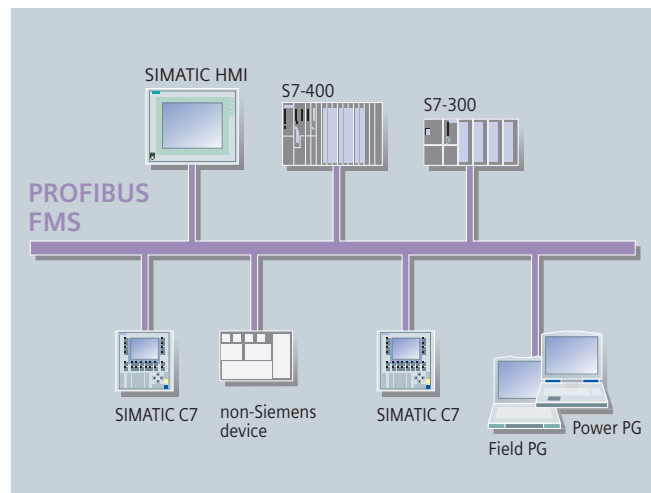
(Process Automation)

is an expanded version of PROFIBUS DP which offers intrinsically safe data and power transmission (e.g. measuring transducers in the food industry) according to the international standard IEC 6158-2 (same protocol, different physics).

### PROFIBUS FMS

(Fieldbus Message Specification)

For data communication between automation systems from different manufacturers. This means that not only Motion Control tasks but also distributed general control and measuring tasks can be accurately processed.



# AS-Interface



Valves, actuators, drives – many different components are used in the field level.

All of these actuators/sensors must be interfaced to an automation system.

Today distributed I/Os are being used in the field level as intelligent on-site outposts, so to speak.

As a price efficient alternative to a cable harness, AS-Interface connects the components using a two-wire cable.

AS-Interface is used where individual actuators/sensors are spatially distributed throughout the machine (e.g., in a bottling plant).

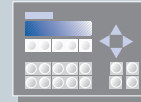
The AS-Interface is an open international standard IEC 62026-2/EN 50295 and is supported world-wide by 280 member firms of the AS International Association, among which there are leading manufacturers of actuators and sensors. The system has proved its worth in the field since 1994, and with more than 10 million installed nodes, it is the unchallenged market leader among bit-oriented bus systems.

AS-Interface is a single master system. There are communications processors available from the SIMATIC and from the SIMOTION range which operate as masters for controlling process or field communication.



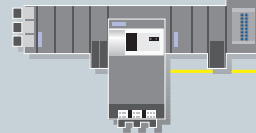
## AS-Interface Master

SIMATIC C7-621 ASi



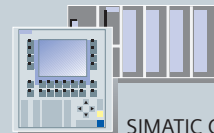
Integrated interface (specification V2.0)

SIMATIC ET 200X



CP 142-2

SIMATIC S7-300



CP 343-2  
CP 343-2 P

SIMATIC C7

SIMOTION C



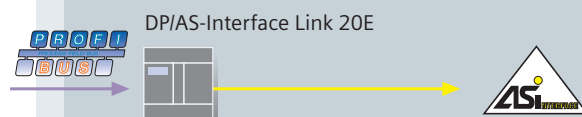
CP 343-2 P

SIMATIC S7-200



CP 243-2

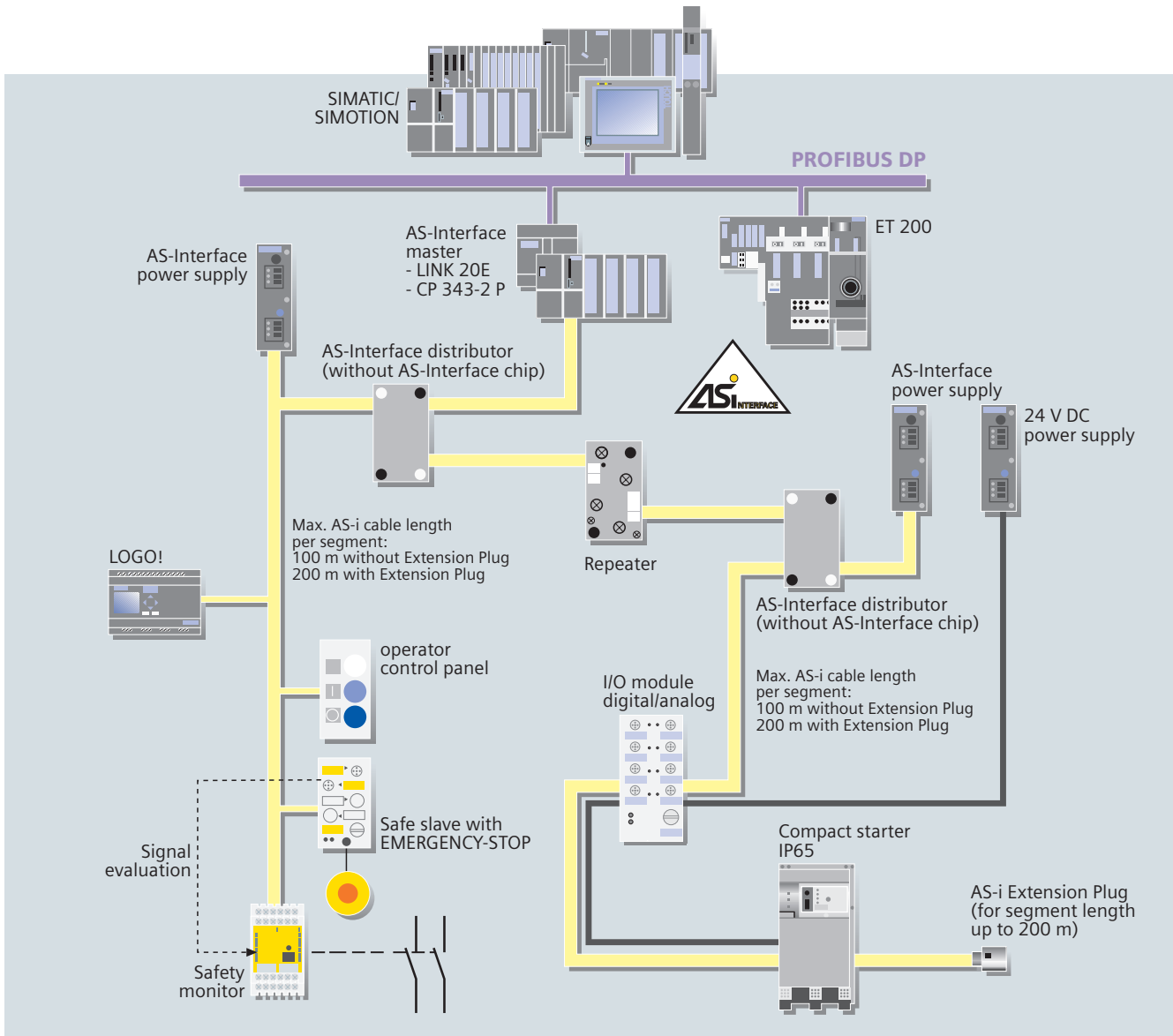
## DP/AS-Interface Links



The extended AS-Interface specification V2.1 permits interfacing of up to 62 slaves. Thanks to the integration of analog value processing in the masters, accessing analog values is just as easy as accessing digital values. A DP/AS-Interface Link is used to link the S7-400 PLC range to the AS-Interface network. The DP/AS-Interface Link 20E (IP20) is available for connecting the AS-Interface directly to PROFIBUS DP, making it possible to use AS-Interface as a PROFIBUS DP sub-network.

**Fail-safe**  
AS-Interface  
**communication**  
with ASIsafe  
see page

30



### This is how you save money

AS-Interface replaces costly and expensive cable harnesses and connects binary actuators and sensors such as proximity switches, valves and indicator lights to a PLC, for example, SIMATIC.

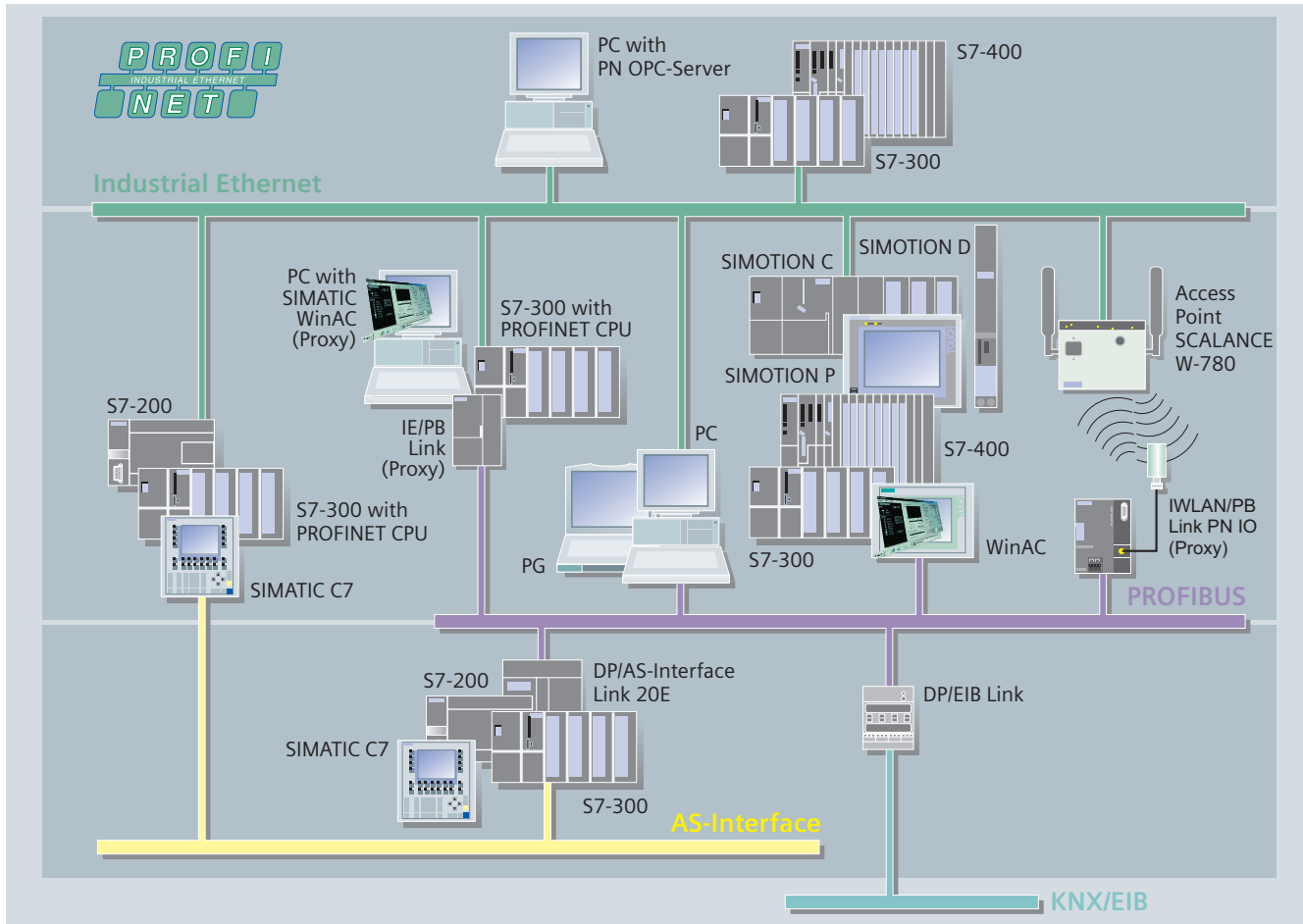
In practice this results in simple installation procedure as data and power are transmitted over **one** cable.

Thanks to a specially developed (yellow) flat cable and cable-piercing technology, the AS-Interface cable can be tapped at any point.

This concept gives you enormous flexibility and is exceptionally cost-saving.

Special installation and commissioning knowledge are unnecessary. In addition, easy cable installation, a clear cable structure and the special design of the AS-Interface cable reduce the risk of errors as well as service and maintenance costs.

# Network transitions



Network transitions between Industrial Ethernet, PROFIBUS, AS-Interface and KNX/EIB are implemented through links, PLCs or PCs. In the latter 2 cases integrated interfaces and communications processors (CPs) can be used to link networks. When a link is used to implement a network transition the data is forwarded without any kind of changes from one network to another.

Such links are:

- IE/PB Link for the transition from Industrial Ethernet to PROFIBUS
- IWLAN/PB Link PN IO for the transition from IWLAN to PROFIBUS
- DP/AS-Interface Link 20E for the transition from PROFIBUS to AS-Interface
- DP/EIB Link for the transition from PROFIBUS to KNX/EIB

When PLCs such as S7-200, S7-300 and S7-400 are used, data is exchanged between the networks via communications processors (CPs) or integrated interfaces.

The data is pre-processed using a controller (PLC or PC-based) before being forwarded to the next network.

### PROFINET link with proxy functionality

PROFIBUS segments can be linked to Industrial Ethernet by means of devices with a representative function, so-called PROFINET proxies. This can be done using a solution involving SIMATIC WinAC PN, SIMATIC S7-300 (CPU 317-2 PN/DP and CPU 315-2PN/DP) or via a IE/PB Link PN IO. An access point SCALANCE W-700 with IWLAN/PB Link PN IO can be used for a wireless network transition.

This means that all standard PROFIBUS slaves can be used without any modification in PROFINET.

# Connection technology and transmission media

## Structured cabling compliant with ISO IEC 11801/EN 50173

FastConnect (FC) from SIMATIC NET is a quick assembly system for assembling copper cables for Industrial Ethernet and PROFIBUS. FastConnect cables can be assembled easily and quickly on-site.

This means that the existing RJ45 standard cabling technology can be used in an industrial environment thereby enabling structured cabling by means of patch cables, patch fields, installation cables and connection plugs and sockets.

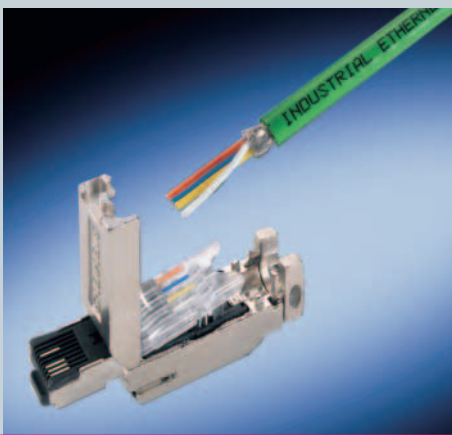
Significant cost-savings can be reached thanks to the quick and secure assembly system.



## FastConnect – the quick assembly system for Industrial Ethernet and PROFIBUS

The FastConnect system comprises special cables, a stripping tool and connectors:

- **IE FC cables**  
with special construction for fast assembly as FC standard, FC Trailing and FC Marine cable (PROFINET compliant)
- Convenient insulation displacement system with the **FastConnect Stripping Tool**, which strips the outer shield and the braided shield with a precise measurement in one operation. The cables prepared in this way are connected to the FastConnect products using the insulation piercing method.



- **IE FC RJ45 Plugs (90° and 180°)**  
are resistant to interference thanks to their rugged metal housing and are the ideal solution for the installation of RJ45 connectors in the field (PROFINET compliant). The sleeves of the SCALANCE products and the IE FC RJ45 Plug provide additional strain relief and bending strain relief of the connection.
- **IE FC RJ45 Modular Outlet**  
also for Gigabit cabling
- **PROFIBUS FastConnect cables**  
shielded, 2-wire cables in different versions: a standard type, one with a PE sheathing, one with PUR sheathing and a halogen free one. There are also cables for underground installation, trailing cables and sfor use in intrinsically safe areas.
- **PROFIBUS bus connectors**  
with 30°, 35°, 60°, 90° and 180° cable outlet

## Data transmission with movable communication nodes

Electrical transmission of the PROFIBUS DP signals are also possible via slip rings and telephone/standard cable using the SIMATIC Power Rail Booster (e.g. mono-rail).

## Optical data transmission

Optical data transmission can be done via either glass or plastic fibre optic cables.

There are a number of different types of cables for indoor and outdoor use as well as a trailing cable and halogen free cables.

The fibre optic cables are completely resistant to any electromagnetic interferences and are ideally suited for any future cabling developments.

## Wireless data transmission

With Industrial Wireless LAN a local radio network for wireless communication can be set up using an access point such as the SCALANCE W 788-1PRO and a wireless card such as the CP 7515. RCoax radiating cables operated as antennae from SCALANCE W access points provide reliable radio links in areas challenging for radio, e.g. for monorail conveyors, cranes, stacker cranes.



# Safety & Security in Automation

Modern automation systems must be safe and secure. The terms "safety" or "security" have different meanings in conjunction with automation systems (PLCs, computers, drives, etc.) and networks.

## Functional safety – Safety

refers to the reliability of a system, especially with regard to its

- Operational safety:  
plant safety and fail-safety, and prevention of technical malfunctions
- Safety at work:  
Protection for personnel, machinery and environment against hazards and damage due to system faults (hardware or software)

Functions that can contribute to safety include

- Diagnostics
- Redundancy
- Reduction in the probability of failure
- Risk management

With "Safety Integrated", TIA provides an integrated, safe overall system, supported by:

- PROFIsafe, the safety profile based on PROFIBUS and PROFINET
- ASIsafe, the safety-related version of the actuator-sensor communication system AS-Interface.

## Information security – Security

is used with regard to the security of information within a system, that is

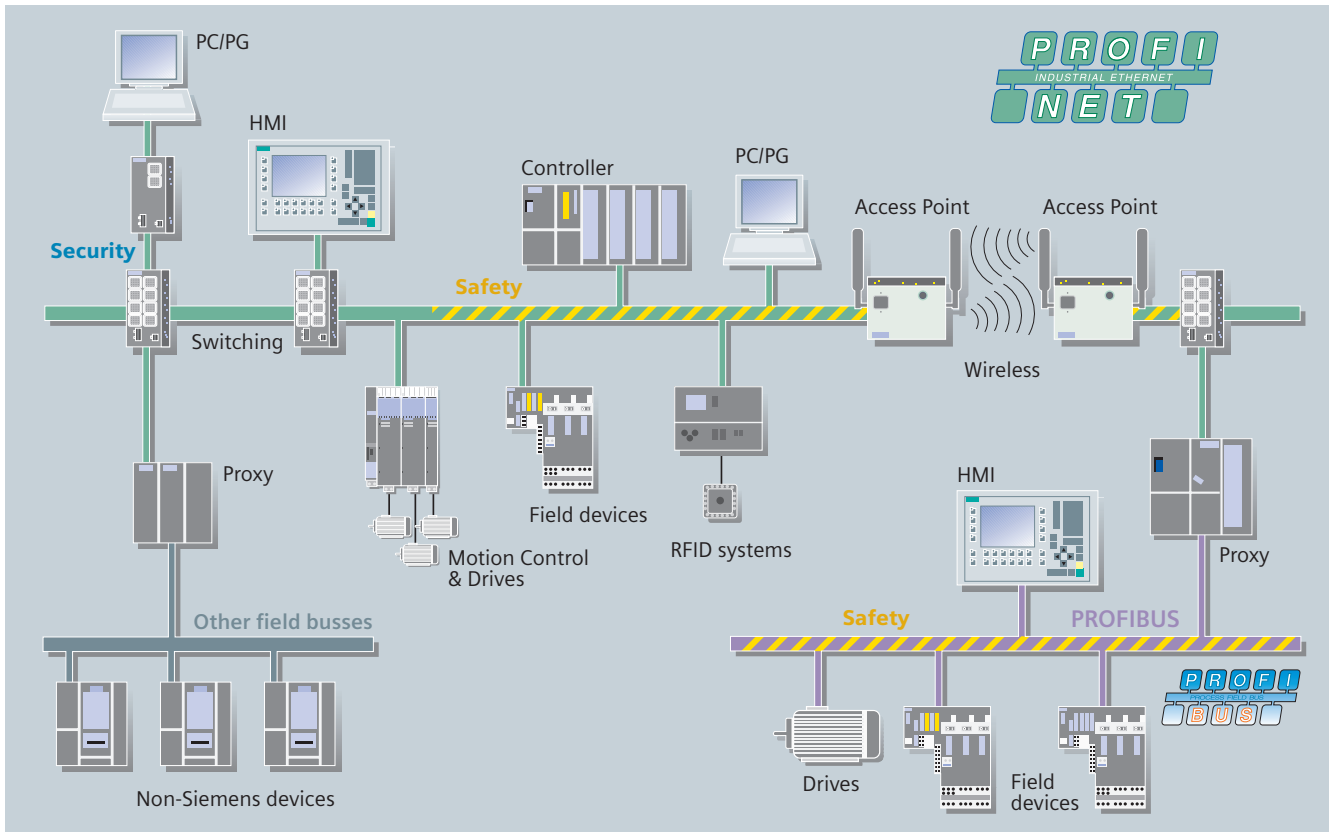
- Protection from espionage and data manipulation
- Protection against overloading of the communication system
- Protection against mutual interference
- Protection against addressing mistakes
- Easy, user friendly configuration and administration without the need for specialist knowledge using IT security techniques
- Changes or modifications to the existing network structure are not necessary
- No changes or modification of the existing applications or network stations are necessary
- Rugged, industry-compatible design

SCALANCE S security modules from Siemens offer a scaleable security functionality:

- Firewall for protecting the programmable controllers from unauthorized access regardless of the size of the network to be protected
- Supplementary or alternative VPN (Virtual Private Network) for reliable authentication of the communication partners and encryption of the transmitted data
- SOFTNET security client for secure access from PCs and notebooks to programmable controllers protected by SCALANCE S.



# PROFINET – Connecting Automation



Despite all the differences, the two terms are not to be regarded as completely independent of each other. Safety also includes security.

# Fail-safe communication

The fail-safe SIMATIC components are part of Safety Integrated, the Siemens safety program based on SIGUARD, SIMATIC and SINUMERIC/ SIMODRIVE products. PROFIsafe and ASIsafe are used for fail-safe communication. You find detailed information on Fail-safe communication in the "Safety Integrated system manual", 5<sup>th</sup> edition, chapter 4.

## PROFIsafe

The "PROFIsafe" protocol profile, developed for PROFIBUS DP, is used for communication between a fail-safe CPU and fail-safe signal modules.

PROFIsafe was the first communication standard based on IEC 61508 to allow standard communication and fail-safe communication on the same bus. With SIL3 (Safety Integrity Level 3), Category 4 (EN 954-1) it fulfils the highest demands for the manufacturing and process industries.

### Openness

The PROFIsafe profile supports fail-safe communication for the open PROFIBUS and PROFINET (PROFINET IO) standard busses. With the PA version (IEC 61158-2) PROFIBUS DP expands the integrated distributed automation into the process world. PROFIsafe thus supports the different communication requirements of both the manufacturing and process industries.

### PROFIsafe functionality

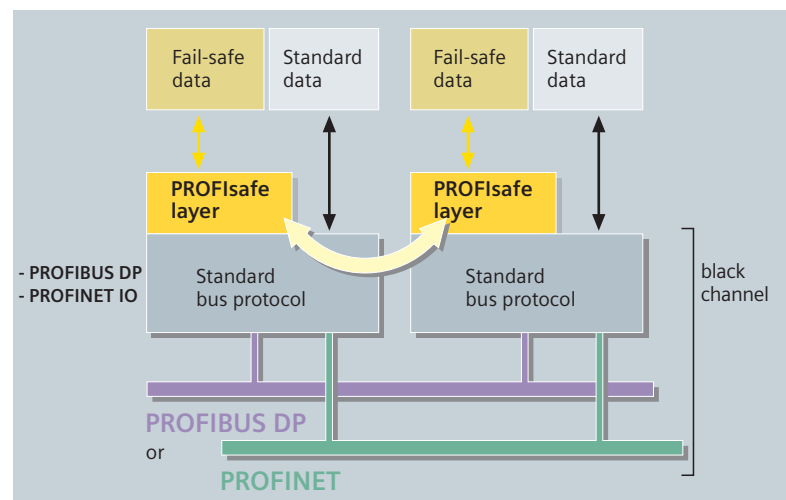
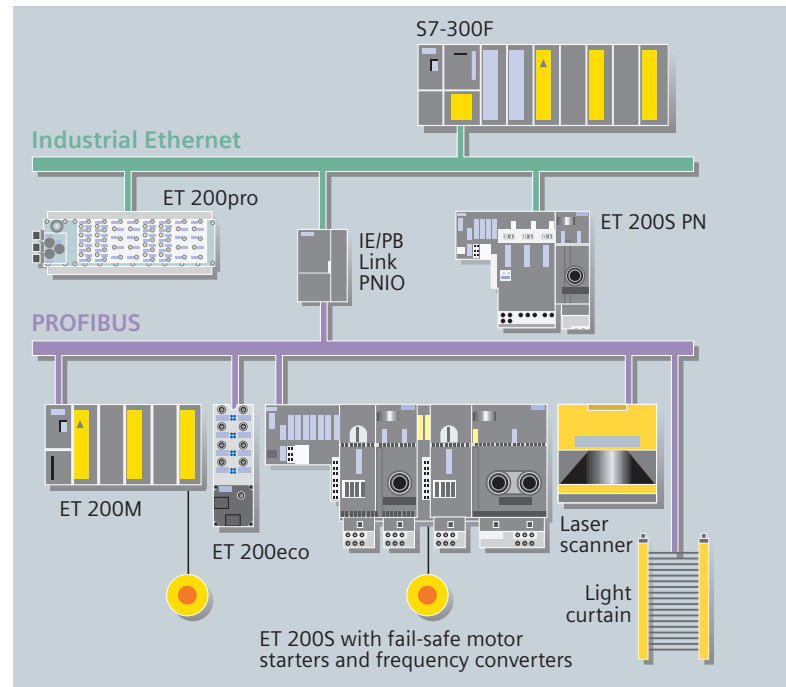
PROFIsafe prevents transmission errors due to problems such as incorrect addressing, loss, delay etc. by:

- Sequential numbering of the PROFIsafe data
- Time monitoring
- "Password" based authenticity monitoring
- An optimized version of CRC.

Using slave nodes, fail-safe encoder signals from a PROFIBUS station are transmitted to the fail-safe CPU. When these encoder signals have been logically linked an appropriate output signal is transmitted to a fail-safe PROFIBUS slave. Single channel transmission is used and there is no redundancy transmission path.

## ASIsafe

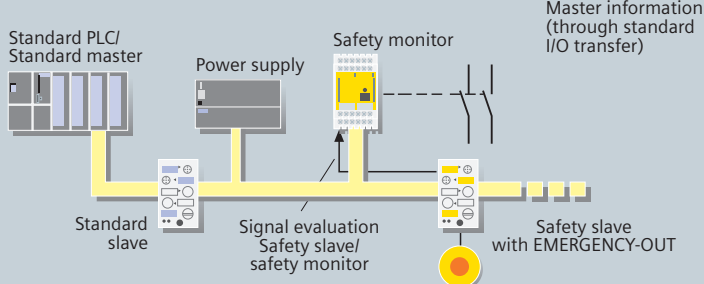
The "ASIsafe" concept enables the integration of fail-safe components such as emergency stop switches, safety door switches or fail-safe light grids directly onto an AS-Interface network. These components which are fully compatible to familiar AS-Interface components (such as master, slaves, power supply, repeater etc.) are compliant with IEC 62026-2 and are jointly operated on the yellow AS-Interface cable. This means that up to Category 4 (EN954-1) and/or SIL 3 (IEC 61508) ASIsafe enables the fail-safe shut down of devices without losing the advantage of a simple and low-cost cabling.



### Some advantages at a glance

- Minimum maintenance and standstill times due to integrated diagnostics
- Possibility of a cost-effective design, without fail-safe PLC and without a special master
- Increased flexibility through programming instead of wiring of the safety logic
- Simple duplication of a solution on several machines/plants by copying of the safety program
- Faster overview of plant safety functionality using a simple graphical tool
- Direct, simple integration of hardware such as emergency-off switches, protective door switches or safety light arrays through integral AS-Interface slaves

## ASIsafe



# High-availability communication and redundancy

## Process or field communication

Manufacturing plants are designed and devised for around-the-clock operation. When a plant fails the results are often cost-intensive downtimes, high re-start costs and the loss of valuable materials. Redundant control systems such as the SIMATIC S7-400H system protect against automation system failures.

## High-availability systems

The S7-400H is a high-availability programmable controller. Handling, programming, configuring and communication are the same as for standard systems. Depending on the network topology, redundant communication links can be so created that in the event of an error the system automatically switches over without any loss of data. Peripherals are connected to S7-400H via redundant PROFIBUS DP lines.

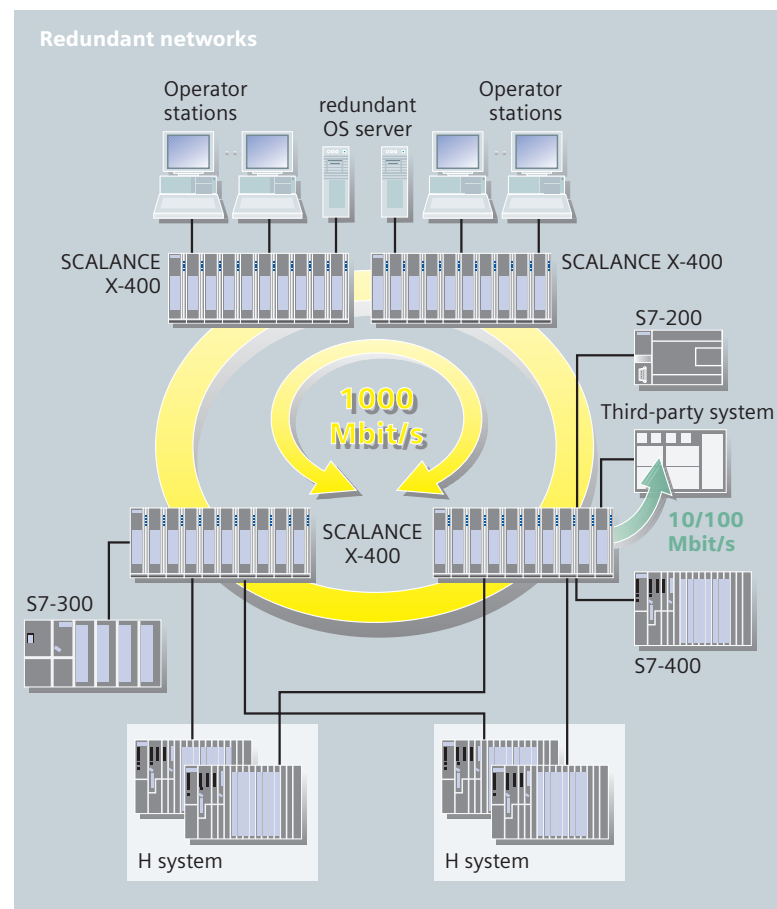
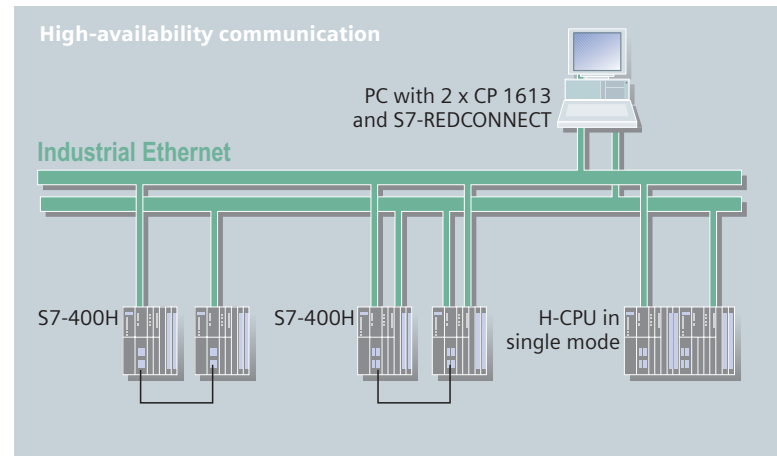
## Redundant networks

S7-REDCONNECT ensures problem-free communication between PC-applications (such as WinCC) and the S7-400H via redundant networks. PC-applications which already use S7 communication (e.g. via the OPC interface) may continue to be used without any modifications. Industrial Ethernet and PROFIBUS networks can be set up as redundant networks with switches from the SCALANCE X product range and with OSM, ESM and OLM. Thanks to a ring topology the network continues to work when one transmission path fails; failure of a network components effects only nodes in that segment.

## High-speed redundancy

Extremely fast reconfiguration of the network following an error is indispensable for industrial applications, because the connected data terminals will otherwise disconnect logical communication links. This would result in a process running out of control or emergency shutdown of the plant.

To achieve the necessary fast response times, SIMATIC NET uses a specially developed procedure for controlling redundancy. After an error (cable break or switch failure) a network can then be reconfigured to form a functional network infrastructure in a fraction of a second (less than 0.3 seconds in an optical ring consisting of 50 switches) and logical connections are not disconnected.



# Diagnostics

Network and device diagnostics ease the commissioning and operation of a plant. They reduce the number of network failures and increase the safety and availability of the plant.

## Industrial Ethernet diagnostics

The data exchange of process and control data in a modern manufacturing plant nearly always takes place over Industrial Ethernet. In order to keep the number of network failures to a minimum you cannot do without diagnostics. However most analysis and management systems are too complex and expensive. The Siemens Industrial Ethernet components have the following diagnostic possibilities:

### Diagnostics with STEP 7

STEP 7 offers:

- Connection diagnostics
- Diagnostics of the assigned PROFINET field devices (even in the user program; module status as with PROFIBUS)
- Information about every switch port

### Diagnostics using IT functions

Pre-configured diagnostic pages can be displayed on a system with standard web browsers.

The following communications processors and network components support diagnostics using IT-functions:

- CP 243-1 IT
- CP 343-1 IT
- CP 443-1 IT
- CP 443-1 Advanced
- CP 1616
- SCALANCE X-200 and X-400
- SCALANCE W-700

### SNMP diagnostics

SNMP (Simple Network Management Protocol) is a special protocol for the administration of TCP/IP networks.

- PROFINET devices also support diagnostics via SNMP.
- The following Industrial Ethernet components offer diagnostic possibilities via SNMP:
  - SNMP OPC-Server
  - Industrial Ethernet Switches (SCALANCE X, OSM, ESM, ELS)

The use of SNMP OPC Server enables access to device information from SNMP capable Ethernet components via the OPC interface. In addition simple diagnostics and detailed information about network load or redundant network structures can also be displayed.

With the help of Industrial Ethernet switches it is possible to obtain information about the status of the network or to diagnose the data traffic.

## PROFIBUS diagnostics

### Commissioning with the bus tester

The bus tester BT200 can determine the status of bus segments in offline-mode i.e. without a connected master.

The bus tester offers the following functions:

- Bus cable diagnostics e.g. wire-break, short circuit
- Test the PROFIBUS interface of masters and slaves
- Test the accessibility of all slaves (life-list)

### Operation with the Diagnostics-repeater

The diagnostics repeater is capable of diagnosing the cable during operation. It recognizes the following cable errors:

- Wire-break
- Short circuit of signal cables
- missing terminating resistor

### Diagnostics in STEP 7

In STEP 7 the automation system topology is displayed graphically (overview diagnostics). Diagnostics symbols indicate diagnostics information about the monitored devices (e.g. PROFIBUS slave failed).

A detailed window gives more detailed information about the individual modules (module status), for example:

- Module slot
- Channel number
- Cause of error (in text)



# Telecontrol and monitoring

## SINAUT

SINAUT ST7 is a SIMATIC S7 based SCADA system for a fully automatic control and monitoring of process stations, which exchange data among each other or with one or more central control stations via a WAN or via Ethernet (TCP/IP).

### Control center

As the central control station you can have:

- SIMATIC S7-300 or S7-400 controllers
- SINAUT ST7cc, the PC control station (simple or redundant) based on WinCC. It is a control system specially designed to handle event triggered and time stamped data transmission from SINAUT systems.
- SINAUT ST7sc, enables the link of control centres from other manufacturers via OPC. SINAUT telecontrol can be linked to the control centres of other manufacturers by means of the "Data Access Interface". SINAUT ST7sc has a comprehensive buffering mechanism which ensures there is no data loss, e.g. when the clients fail.

### SINAUT WAN networks

- Dedicated lines (copper and fiber optic)
- Private radio networks (optional with time-slot procedure)
- Analog telephone network
- Digital ISDN network
- Mobile network (GSM)

All networks can be combined in any manner, even redundant paths are possible. Star, line and node structures are possible.

### SINAUT via Ethernet

SINAUT communication over Ethernet or TCP/IP-based networks is possible between the station and the control point as well as between stations. Requirements for this are fixed IP addresses and connections similar to dedicated lines.

### Event triggered data transmission

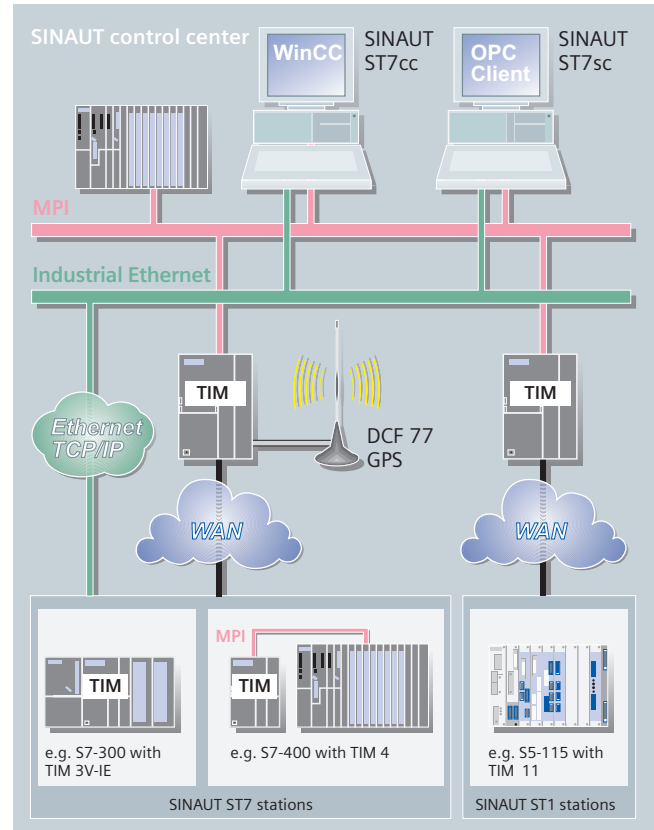
The SINAUT software in the stations provides an event triggered process data transmission with the control center and between the individual CPUs.

### Local data storage

A special feature of the SINAUT ST7 system transmission module TIM is the local storage of the data frames (incl. time stamp) if the communication path is down, if a partner fails or if costs are to be minimized in a dial-up network.

### Date and time are always up-to-date

The DCF77 radio clock is used to supply the control center e.g. ST7cc and the CPUs with the date and time. The system always has the exact date and time including the summer/winter switchover. Instead of DCF77 it is also possible to use GPS (Global Positioning System) as the time source.



### SINAUT remote programming and diagnostics

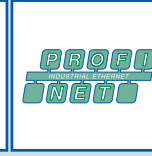
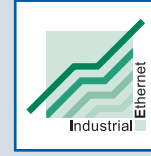
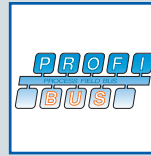
All diagnostic and programming functions which are available from SINAUT and SIMATIC for station automation and SINAUT communication, can be used remotely through the communication path even while process data is being transmitted.

### SIMATIC TeleService

The MPI interface of the SIMATIC S7/C7, SIMATIC TDC and SIMTION automation systems and OPs is extended via the telephone network. This is simply done by using a TS-adapter plus a modem. The engineering tool Teleservice set ups a connection to the machine/plant and supports the known functions STEP 7, Drives ES and SIMOTION SCOUT and other diagnostic tools. The remote operations are done as if one was sitting in front of the machine. An additional PG/PC on the plant is not required.

# Typical practice-related data

The table contains values gained from our experiences on different sites and is intended to serve as a recommendation for the selection of the optimum network.



Criterion	AS-Interface	PROFIBUS DP	Industrial Ethernet
Data transmission rate	Updating time of $\leq 5$ ms	9.6 Kbit/s – 12 Mbit/s selectable 31.25 Kbit/s <sup>1)</sup>	10/100 Mbit/s 1 Gbit/s
Maximum number of nodes	62	125 125 DP/PA Links <sup>1)</sup> 31 field devices per <sup>1)</sup> DP/PA Link	more than 1000
Network size • LAN (Local Area Network)  • WAN (Wide Area Network)	- electrical up to 600 m: with Extension Plug up to 200 m with Repeater or Extender up to 300 m with Repeater or Extension Plug up to 600 m	- electrical up to 9.6 km - optical up to 90 km  Intrins. safe: max 1.0 km <sup>1)</sup> non intrins. safe: 1.9 km <sup>1)</sup>	- electrical up to 1,5 km - optical up to 200 km  - worldwide using TCP/IP - wireless LAN
Topology	Line  Tree  Star	Line  Tree  Ring  Star	Line  Tree  Ring  Star

<sup>1)</sup> with PROFIBUS PA

# Industrial Ethernet devices and services

		Product	PG/OP communication	S7 communication	S5-compatible communication	PROFINET CBA	PROFINET IO	IT function	PROFIsafe (available soon)
SIMATIC S7-200		CP 243-1	—	●	—	—	—	—	—
		CP 243-1 IT	—	●	—	—	—	●	—
SIMATIC S7-300 SIMATIC C7		CPU 315/317-2 PN/DP	●	●	● <sup>6)</sup>	●	●	—	—
		CPU 315/317F-2 PN/DP	●	●	● <sup>6)</sup>	●	●	—	●
		CP 343-1	●	●	●	●	●	—	—
		CP 343-1 IT	●	●	●	—	—	●	—
		CP 343-1 Lean	●	●	●	—	—	—	—
SIMATIC S7-400		CP 443-1	●	●	●	—	—	—	● <sup>7)</sup>
		CP 443-1 IT	●	●	●	—	—	●	—
		CP 443-1 Advanced	●	●	●	●	●	●	● <sup>7)</sup>
SIMATIC TDC		CP 5100	—	—	●	—	—	—	—
		CP 51M1	—	—	●	—	—	—	—
SIMOTION C/P/D		integr. interface	●	●	●	—	—	—	—
SIMATIC PC Field PG Power PG PC/Notebook		integr. interface	●	●	●	—	● <sup>5)</sup>	—	—
		CP 1613	●	●	●	—	—	—	—
		CP 1612	●	●	●	—	● <sup>5)</sup>	—	—
		CP 7515	●	●	●	—	—	—	—
PC-based Automation WinAC Basis, WinAC RTX WinAC Slot 412/416 WinAC MP		CP 1613/1612 <sup>4)</sup>	●	●	● <sup>1)</sup>	● <sup>3)</sup>	—	—	—
		CP 1613/1612 <sup>4)</sup>	●	●	—	—	—	—	—
		integr. interface	●	●	—	—	—	—	—
SIMATIC HMI Visualization software Panels		ProToolPro	●	—	—	—	—	—	—
		WinCC flexible	●	—	—	—	—	—	—
		WinCC	●	—	—	—	—	—	—
MOBIC		TPIOP 177, TPIOP 270, MP 270/IMP 370	●	—	—	—	—	—	—
SIMATIC PCS 7 PC		integrated interface or wireless with CP 1515	—	—	—	—	—	—	—
Vision Sensor VS 130-2		CP 1616	—	—	—	—	●	—	—
		CP 1613	● <sup>2)</sup>	●	—	—	—	—	—
		CP 443-1	● <sup>2)</sup>	●	—	—	—	—	—
ET 200 ET 200S ET 200pro		integr. interface	—	—	—	—	●	—	—
SINAMICS S120		IM 151-3 PN	—	—	—	—	●	—	●
		IM 154-4 PN HF	—	—	—	—	●	—	●
		CBE 20	●	—	—	—	●	—	—

6) open Industrial Ethernet communication with CPU 416F

4) also with the integrated Ethernet interface of SIMATIC PC

1) with Industrial DataBridge  
2) PG communication only  
3) WinAC Basis with optional pack.

7) with the optional pack. SOFTNET PN IO

# PROFIBUS devices and services

The table contains the supported functions of the integrated interfaces, communications processors (CPs) and communication software.

		PG/OP	S7 comm.	S5-comp. comm.	DP/PA	FMS	OPC	PROFI-safe
<b>SIMATIC</b>								
Integrated interface	S7-300 / S7-400 SIMATIC C7							
	C7-635/636	●	●	—	●	—	—	—
	CPU 315F/317F	●	●	—	●	—	—	●
	CPU 414H/417H	●	●	—	●	—	—	●
	CPU 416F	●	●	—	●	—	—	●
	CPU 41x -2/3	●	●	—	●	—	—	—
	FM 458-1 DP (synchronous)	●	●	—	●	—	—	—
	CPU with DP interface	●	●	—	●	—	—	—
	ET 200S / ET 200M / ET 200pro / ET 200eco	●	●	—	●	—	—	—
	IM 151-1	●	●	—	●	—	—	—
IM 151-1 HF	●	●	—	●	—	—	●	
IM 151-7 CPU	●	●	—	●	—	—	—	
IM 151-7 F-CPU	●	●	—	●	—	—	●	
IM 153-1	●	●	—	●	—	—	—	
IM 153-2	●	●	—	●	—	—	●	
IM 154-1 DP	●	●	—	●	—	—	—	
IM 154-2 DP HF	●	●	—	●	—	—	●	
Communications processor (CP)	S7-300 / S7-400							
	CP 443-5 Basic	●	●	●	—	●	—	—
	CP 443-5 Extended	●	●	●	●	—	—	● <sup>1)</sup>
	IM 467/467 FO	—	—	—	●	—	—	—
	CP 342-5/CP 342-5 FO	●	●	●	●	—	—	—
	CP 343-5	●	●	●	—	●	—	—
SIMATIC TDC								
CP 50M0	—	—	—	●	—	—	—	
SIMATIC C7								
CP 342-5/CP 342-5 FO	●	●	●	●	—	—	—	
CP 343-5	●	●	●	—	●	—	—	
<b>SIMOTION</b>								
Integrated interface	SIMOTION C/P/D	●	●	—	●	—	●	—
<b>SINAMICS</b>								
Integrated interface	SINAMICS G130/150, S120/150	—	—	—	●	—	—	—

1) with CPU 416F

Powerful tools such as STEP 7, COM PROFIBUS and PDM are used to configure and parameterize I/O devices. In STEP 7 the central and distributed peripherals are configured identically. PDM (Process Device manager) is the parameterisation tool to parameterize and diagnose intelligent field devices and is called from within STEP 7.

STEP 7 is used to make changes to the user program as well as for testing and commissioning purposes from any point of the plant which is connected to PROFIBUS. Drives ES is the engineering tool for the drives on PROFIBUS. There are also diagnostic tools such as S7-DIAG, S7-GRAPH and ProAgent which can diagnose the process data without the need for additional instruments.

SIMATIC PC/PG				Software required	PG/OP	S7 comm.	S5-comp. comm.	DP/PA	FMS	OPC
Integrated interface		Box PC 620/627/840 Rack PC 840/IL40 S Panel PC IL77/670/677/870/877 Field PG Power PG	SOFTNET for PROFIBUS	●	●	●	●	—	●	
CP		CP 5511/CP 5512	SOFTNET for PROFIBUS	●	●	●	●	●	●	
		CP 5611		●	●	●	●	●	●	
		CP 5613 A2/CP 5613 FO	DP-5613/ FMS-5613	●	●	●	●	●	●	
		CP 5614 A2/CP 5614 FO		●	●	●	●	●	●	
Device basis WinAC/SIMATIC HMI										
PC-based Automation										
Integrated interface		WinAC Slot 412/416 (with integrated interface) WinAC MP (with integrated interface)		●	●	—	●	—	—	
CP		WinAC RTX	CP 5613 A2		●	●	—	● <sup>1)</sup>	—	
		WinAC Basis	CP 5611		●	●	—	● <sup>1)</sup>	—	
			CP 5613 A2		●	●	—	● <sup>1)</sup>	—	
			integrated interface PC/PG		●	●	—	● <sup>1)</sup>	—	
Device basis WinAC										
PC/Notebook										
CP		CP 5511/CP 5512 CP 5611 CP 5613 A2/CP 5613 FO CP 5614 A3/CP 5614 FO	SOFTNET for PROFIBUS DP-5613/ FMS-5613	●	●	●	●	●	●	
Device basis for SIMATIC HMI										
SIMATIC HMI										
Integrated interface		TD, OP, TP, MP		●	—	—	—	—	—	
Integrated interface		ProTool/Pro		●	—	—	—	—	●	
		WinCC flexible		●	—	—	—	—	●	
		WinCC		●	—	—	—	●	●	

1) not with PA

# Industrial Communication from Automation & Drives – Advantages at a glance

- Overall solution from the bus system right up to the engineering and diagnostics tools
- Investment protection thanks to compatible further development based on international standards
- Establishment of networked, safety-related applications using the PROFIsafe safety profile for PROFIBUS and PROFINET
- Integrated communication from the field level to the enterprise level

- Real-time communication and data transfer on an Ethernet bus system
- High degree of mobility and flexibility through Industrial Wireless LAN
- Reliable protection of the automation solution against addressing errors or unauthorized access, for example
- Reliable, rugged and safe network components with integral diagnostics functions



# Fax form

This publication has provided you with an overview of communication methods and networks used in Totally Integrated Automation. Brochures and catalogs are available to provide more detailed information on specific devices, technologies and functionalities.

Please use this fax form and you will receive the documentation you request within a few days.

We thank you for your interest and are looking forward to receiving your fax!

## Brochures

- Totally Integrated Automation
- Component Based Automation
- SIMATIC PCS 7 Process Control System
- Netzlösungen mit Industrial Ethernet
- PROFINET
- Industrial Ethernet FastConnect
- Netzlösungen mit PROFIBUS
- AS-Interface
- IT- Solutions
- Industrial Mobile Communication
- DP/EIB Link
- SIMATIC Controller
- SIMATIC S7-200
- SIMATIC S7-300
- SIMATIC S7-400
- SIMATIC Safety Integrated
- SIMATIC High-Availability Systems
- SIMATIC C7
- SIMATIC FM 458-1 DP
- SIMATIC ET 200
- SIMATIC TDC
- Logi Module LOGO!
- SIMATIC PC
- SIMATIC PG
- SIMATIC WinAC
- SIMATIC Software
- SIMATIC IT
- SIMATIC HMI
- SIMOTION
- SINAMICS
- SINUMERIK
- Variable-Speed Drives
- Sensorik
- SINAUT ST7
- SIMATIC Technology
- SIMATIC Power Rail Booster
- OLE - OPC for Process Control

## Catalogs

- The offline Mall of Automation and Drives - Catalog CA01 - on CD-ROM

## Please send your fax to:

Siemens AG,  
Infoservice A&D/Z068

**++49 9 11 - 9 78 33 21**

From

Name

Company

Position

ZIP code/City

County

Street

Telephone

Fax

# Further information

In various SIMATIC NET components (e.g. OSM/ESM, CPs with IT functions) comprehensive parameter and diagnostic functions (e.g. Web Server, network management) are available via open protocols and interfaces.

The open interfaces create an access to components which can however result in misuse though illegal activities.

By using these functions and the open interfaces and protocols (e.g. SNMP, HTTP, Telnet) suitable security measurements should be taken to ensure there is no unauthorized access to components and networks, particularly those connected to the WAN/Internet.

Automation networks should be separated from the company network by means of suitable gateways (e.g. Firewalls).

■ More detailed information can be found in the SIMATIC Guide technical documentation

[www.siemens.com/simatic-doku](http://www.siemens.com/simatic-doku)

■ For a personal meeting you will find the contact partner in your area under

[www.siemens.com/automation/partner](http://www.siemens.com/automation/partner)

■ You can order online in the Internet at the A&D mall under

[www.siemens.com/automation/mall](http://www.siemens.com/automation/mall)



The information provided in this brochure contains descriptions or characteristics of performance which in case of actual use do not always apply as described or which may change as a result of further development of the products.

An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract. Availability and technical specifications are subject to change without notice.