Industrial Wireless

Wireless from the sensor to the network
Our Industrial Wireless products for your automation infrastructure

Phoenix Contact is a leading international supplier for automation infrastructure. Industrial Wireless products from Phoenix Contact provide reliability and security for the transmission of data and signals.

Wireless systems enable you to easily and efficiently negotiate the many challenges faced in an industrial communication infrastructure.

Your advantages

☑ Flexibility, easy installation, and cost savings compared to cable-based installations
☑ Bypassing of obstacles
☑ Alternative to slip rings that are prone to wear, and to cable lines on mobile devices
☑ Reduced maintenance costs
☑ Monitoring and control of remote stations without cable access

Wireless I/O

Digital signals
0 … 250 V AC/DC

Analog signals:
0 … 20 mA, 4 … 20 mA
0 … 10 V, HART
Wireless systems for all interfaces

Our comprehensive product range offers flexible options for implementing wireless industrial communication solutions. Suitable wireless systems are available for a wide range of interfaces.

Contents

Wireless technologies 4

Wireless I/O
- Radioline – Easy signal distribution with I/O mapping 6
- Radioline – I/O mapping now in wired format too 8
- Radioline extension modules 10
- The Wireless-MUX wireless signal cable 12
- Expanding HART systems and establishing new applications 14
- TC Mobile I/O for monitoring sensors via the mobile phone network 16

Wireless Serial
- Radioline for wireless networking of serial interfaces 18
- Mobile network modem for worldwide communication via GSM 20

Wireless Ethernet
- Industrial Bluetooth 22
- Industrial WLAN 24
- Mobile routers for worldwide network access 26

Accessories
- Antenna installation - Basics and technology 28
- Cables and adapters 29
- Product overview 30

Services 34
Wireless technologies

The key requirement for the use of wireless technologies in industrial applications is that the technology must be as rugged and reliable as a cable connection, even under harsh conditions. With wireless communication, the data is transmitted with electromagnetic waves through free space that is not available exclusively. The wireless connection is therefore subjected to interference, such as electromagnetic interference fields, which can adversely affect transmission. In addition, reflections, fading, interference, and shadowing can occur. Despite the impacts described, the wireless systems work without interference.
Wireless technologies

Technologies

<table>
<thead>
<tr>
<th>Technologies</th>
<th>868/900 MHz, 2.4 GHz</th>
<th>2.4 GHz</th>
<th>2.4 GHz</th>
<th>2.4 GHz, 5 GHz</th>
<th>2.4 GHz</th>
<th>5 GHz</th>
<th>3G</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trusted Wireless 2.0 technology</td>
<td>868/900 MHz, 2.4 GHz</td>
<td>2.4 GHz</td>
<td>2.4 GHz</td>
<td>2.4 GHz, 5 GHz</td>
<td>2.4 GHz</td>
<td>5 GHz</td>
<td>3G</td>
</tr>
<tr>
<td>Bluetooth wireless technology</td>
<td>2.4 GHz</td>
<td>2.4 GHz</td>
<td>2.4 GHz</td>
<td>2.4 GHz, 5 GHz</td>
<td>2.4 GHz</td>
<td>5 GHz</td>
<td>3G</td>
</tr>
<tr>
<td>WirelessHART technology</td>
<td>2.4 GHz</td>
<td>2.4 GHz</td>
<td>2.4 GHz</td>
<td>2.4 GHz, 5 GHz</td>
<td>2.4 GHz</td>
<td>5 GHz</td>
<td>3G</td>
</tr>
<tr>
<td>WLAN</td>
<td>2.4 GHz</td>
<td>2.4 GHz</td>
<td>2.4 GHz</td>
<td>2.4 GHz, 5 GHz</td>
<td>2.4 GHz</td>
<td>5 GHz</td>
<td>3G</td>
</tr>
</tbody>
</table>

Properties

- High degree of reliability, thanks to AES encryption, frequency hopping method, and coexistence management
- Range of several kilometers, thanks to adjustable data rates
- Mesh networks with up to 250 nodes
- Extremely reliable transmission, thanks to redundant transmission channels
- High coexistence capability in unfamiliar wireless environments, parallel operation of several Bluetooth systems at one location, thanks to efficient frequency usage
- Range of up to 200 m
- Short delay times
- Extremely secure transmission protected against manipulation with 128 bit AES encryption
- High degree of reliability, thanks to full-mesh routing
- Very low energy consumption, thanks to time-synchronized communication
- High data rates of up to 54 Mbps or 300 Mbps
- Fast roaming
- Device mobility in wide area networks
- High degree of reliability, thanks to MIMO technology
- Available worldwide
- Use of international mobile phone standards (GPRS, EDGE, UMTS, HSPA, LTE, etc.)
- Data rates of up to 150 Mbps on the LTE network
- Inexpensive alarm generation via SMS

Applications

- **Wireless I/O:** Analog, digital I/O signals (support modular expansion)
- **Wireless Serial:** Serial RS-232, RS-485 data
- **Wireless I/O:** Analog, digital I/O signals
- **Wireless Ethernet:** Ethernet data
- **Wireless Ethernet:** Analog HART signals
- **Wireless Ethernet:** High-speed Ethernet transmission
- **Wireless I/O:** Analog, digital I/O signals
- **Wireless Serial:** Serial RS-232 data
- **Wireless Ethernet:** Ethernet data
- **Alarm generation:** SMS, e-mail

Industrial Wireless in process technology and production automation

Process technology systems often feature widely distributed outdoor system structures. Measured values only ever change very gradually. In contrast to process technology systems, systems used in production automation are often physically restricted in terms of space. Large amounts of data have to be transferred in a very short amount of time. We offer the suitable wireless system for every application.

System expansion and post installation

Dynamic applications
Radioline – Easy signal distribution with I/O mapping

Radioline is the wireless system for large systems and networks. Special features include extremely easy assignment of inputs and outputs by simply turning the thumbwheel - without any programming. Radioline transmits I/O signals as well as serial data and is therefore very versatile. In addition, you can implement various network structures: from a simple point-to-point connection to complex networks.

Your advantages

- Easy startup without programming
- One device for a range of applications
- Integrated RS-232 and RS-485 interface
- Trusted Wireless 2.0 technology
- Adjustable data rates for the wireless interface
- 128-bit data encryption (AES)
Product overview Radioline front modules

868 MHz wireless module
RAD-868-IFS (Europe)  Order No. 2904909
- Supply voltage: 19.2 … 30.5 V DC
- Adjustable transmission power of up to 500 mW
- Can be extended with I/O modules via DIN rail connectors
- Expanded temperature range: -40°C … +70°C
- Antenna connection: RSMA (female)
- Approvals: ATEX, IECEx
- Suitable for large distances with obstacles

900 MHz wireless module
RAD-900-IFS (America)  Order No. 2901540
RAD-900-IFS-AU (Australia, New Zealand)  Order No. 2702878
- Supply voltage: 10.8 … 30.5 V DC
- Adjustable transmission power of up to 1000 mW
- Can be extended with I/O modules via DIN rail connectors
- Expanded temperature range: -40°C … +70°C
- Antenna connection: RSMA (female)
- Approvals: UL 508, HazLoc, FCC
- Suitable for large distances with obstacles

2.4 GHz wireless module
RAD-2400-IFS (worldwide)  Order No. 2901541
RAD-2400-IFS-JP (Japan)  Order No. 2702863
- Supply voltage: 19.2 … 30.5 V DC
- Adjustable transmission power of up to 100 mW
- Can be extended with I/O modules via DIN rail connectors
- Expanded temperature range: -40°C … +70°C
- Antenna connection: RSMA (female)
- Approvals: ATEX, IECEx, UL 508, HazLoc, FCC (only RAD-2400-IFS)
- Radioline accessories can be found on page 33

Signal transmission with the Radioline wireless system

I/O to I/O
Radioline enables easy I/O signal distribution throughout the network and the creation of various network structures – from a simple point-to-point connection to complex networks.

I/O to serial (Modbus RTU)
With Radioline, I/O modules can be connected to the controller directly via the integrated RS-232 and RS-485 interface by means of wireless communication using the Modbus protocol.

Serial to serial (transparent)
Radioline can be used to network multiple controllers or serial I/O devices quickly and easily using wireless technology. In this way, serial RS-232/RS-485 cables can be replaced.
Wireless I/O

Radioline – I/O mapping now in wired format too

The popular, straightforward method of distributing I/O information using thumbwheels on the front of the equipment is now also available for RS-485 networks. Addressing the new RS-485 front module is quick and easy too – all it takes is a turn of the yellow thumbwheel. This enhances the Radioline system's flexibility, allowing you to use it for solutions in even more applications.

Alternative transmission media

To increase the range, you can of course replace the RS-485 line with alternative transmission media. Phoenix Contact offers a range of converters for fiber-optic cables, SHDSL, wireless, or Ethernet technology.
Product overview Radioline bus module

RS-485 bus module
RAD-RS485-IFS Order No. 2702184

- Expanded temperature range: -40°C … +70°C
- RS-485 2-wire connection (screw terminal block)
- Worldwide use
- Range: 1200 m or more with converter or repeater
- Can be extended with I/O modules via DIN rail connectors
- Supply voltage: 19.2 … 30.5 V DC

Signal transmission with the Radioline RS-485 bus module

A network may consist either entirely of wireless stations or entirely of RS-485 stations. Alternatively, it is also possible to combine a wireless network with RS-485 stations.

Connection to the wireless system
A Radioline wireless system on an existing master can be expanded to include new RS-485 stations. The wireless and RS-485 modules form a combined system.

Multipoint multiplexer
In an RS-485 network with up to 99 Radioline stations, you can now distribute I/O signals between stations entirely without the need for software configuration – all it takes is a turn of the wheel.

Stand-alone operation as a Modbus slave
The new Radioline RS-485 stations can also be operated on any Modbus RTU master.
Wireless I/O

Radioline extension modules

Various extension modules are available for expanding the Radioline wireless system quickly and easily. They enable the transmission of digital and analog signals as well as temperature signals.

All extension modules are certified according to 94/9/EC (ATEX) directives and can therefore be used internationally in potentially explosive areas.

Your advantages

☑ I/O extension modules – can be used on all front modules (see page 7)
☑ Modular expansion possible
☑ Easy module replacement even during operation (hot swap-capable)
☑ Channel-to-channel electrical isolation
☑ Expanded temperature range: -40°C … +70°C
### Product overview Radioline extension modules

<table>
<thead>
<tr>
<th>Analog/Pt 100 extension module</th>
<th>Analog/digital extension module</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAD-AI4-IFS Order No. 2901537</td>
<td>RAD-DAIO6-IFS Order No. 2901533</td>
</tr>
<tr>
<td>RAD-AO4-IFS Order No. 2901538</td>
<td>• 1 analog input: alternatively 0/4 ... 20 mA</td>
</tr>
<tr>
<td>• 4 analog inputs: alternatively 0/4 ... 20 mA</td>
<td>• 1 analog output: alternatively 0/4 ... 20 mA, 0 ... 10 V DC</td>
</tr>
<tr>
<td>• 4 analog outputs: alternatively 0/4 ... 20 mA, 0 ... 10 V DC</td>
<td>• 2 digital wide-range inputs/outputs: 0 ... 250 V AC/DC</td>
</tr>
</tbody>
</table>

### Digital extension modules

| RAD-DH4-IFS Order No. 2901535 | RAD-DI4-IFS Order No. 2901539 |
| RAD-DOR4-IFS Order No. 2901536 | RAD-DI8-IFS Order No. 2902811 |
| RAD-DI8-IFS Order No. 2901539 | RAD-DO8-IFS Order No. 2902811 |
| • 4 digital wide-range inputs: 0 ... 250 V AC/DC | • 4 Pt100 inputs |
| • 4 digital relay outputs: 24 V DC/250 V AC/5 A | • Temperature measuring range: -50°C ... +250°C |
| • 8 digital inputs: 0 ... 30.5 V DC | • 2/3-wire connection |
| • 2 pulse inputs: 100 Hz, 32 bit | |  
| • 8 digital transistor outputs: 30.5 V DC/200 mA | |

---

**Easy installation**

Create a modular wireless station in the control cabinet and extend or replace it easily during operation.

**Unique addresses for front modules**

Set a unique address on the front module by simply turning the thumbwheel.

**Distribute inputs and outputs**

On the I/O module, the thumbwheel is used to assign the inputs and outputs by creating pairs, thereby easily distributing the I/O signals in the system (I/O mapping).
Wireless I/O

The Wireless-MUX wireless signal cable

The wireless multiplexer transmits 16 digital and two analog signals bidirectionally, i.e. in both directions, which means that it can replace a 40-wire signal cable. The connection is constantly monitored in the process. If there is gross interference in the link or it is interrupted, the outputs are reset to the defined LOW state. This is indicated on the module by a diagnostic LED. The link quality display provides the user with constant information on the quality of the link.

Your advantages

- Connections established and signals transmitted automatically based on fixed pairing
- No configuration or settings required
- Typical transmission time of less than 10 ms
- Extremely rugged and reliable
- Interference-free operation alongside WLAN
Product overview mobile sets

Mobile set with antennas
ILB BT ADIO MUX-OMNI  Order No. 2884208
- Standard package consisting of two permanently paired modules, two omnidirectional antennas with 1.5 m cable
- Ranges between 50 and 100 m in halls and over 200 m outdoors
- Antenna connection: RSMA (female)
- Approvals: FCC, UL 508, MIC (Japan)

Mobile set without antennas
ILB BT ADIO MUX  Order No. 2702875
- Package consisting of two permanently paired modules
- Ranges of over 400 m with panel antennas with a free line of sight
- Antenna connection: RSMA (female)
- Approvals: FCC, UL 508, MIC (Japan)

Technical data for mobile sets:
- Current Bluetooth 4.0 technology
- Supply voltage: 19.2 V DC ... 30 V DC
- 16 digital inputs
- 16 digital outputs up to 500 mA
- 2 analog inputs/outputs 0 ... 20 mA or 0 ... 10 V

Wireless-MUX, the wireless signal cable
Connection to the controller is quick and easy using existing input and output channels.

Possible areas of application
The Wireless-MUX is used wherever a small number of digital or analog input and output signals need to be exchanged wirelessly with a remote or movable station. Factory automation in particular is characterized by machine parts that are constantly in motion.
Expanding HART systems and establishing new applications

By using a WirelessHART adapter and the gateway, it is possible to adapt existing systems to new regulations, optimize maintenance schedules or acquire standard data. The gateway can communicate with the control system via Modbus/TCP, HART-IP, and FDT/DTM. Thanks to the use of HART-IP or FDT/DTM framework structures, remote devices can be fully configured via the wireless network.

Your advantages

- Use of the same maintenance and diagnostic tools as wired HART devices
- Integrated WLAN client enables the gateways to be installed directly in the field, thereby establishing a reliable network
- Lower material and installation costs compared to wired solutions
- Labor costs saved
Product overview HART systems

WirelessHART gateway
RAD-WHG/WLAN-XD  Order No. 2900178
• Enables HART data from field devices to be accessed via Modbus/TCP or HART-IP
• Supports up to 250 WirelessHART field devices
• Easy programming and diagnostics by means of integrated web server

WirelessHART adapter:
RAD-WHA-1/2NPT  Order No. 2900100
• Up to four HART devices or one 4 … 20 mA non-HART device can be connected to one adapter
• Power supply: Loop-powered or 24 V DC
• Removable antenna for connecting a coaxial cable and a high-gain antenna

The solution for retrofit and new installations

Retrofit installation
WirelessHART can:
• Meet new directives
• Increase efficiency
• Lower maintenance costs

New installation
WirelessHART can:
• Accelerate system extension
• Reduce start time
• Lower investment costs

Possible areas of application
Conventional analog field devices in the process industry which are connected to non-HART-compatible control systems can be expanded easily in terms of their function without needing to replace the existing controller hardware by using WirelessHART networks. A wide range of parameterization and diagnostic functions are integrated into the existing system without having to stop the process.

Applications in the process industry
Wireless I/O

TC Mobile I/O for monitoring sensors via the mobile phone network

Monitor analog and digital values easily and securely via the mobile phone network and switch relays remotely. The mobile radio module TC Mobile I/O sends your data event-driven as a text message and e-mail or continuously notifies by means of GPRS (ODP protocol). Thanks to the large voltage range and the various inputs, the signaling system can be used in a wide range of applications.

Your advantages

- Suitable for buildings and harsh industrial environments
- Monitoring of connected sensors (0/4 … 20 mA)
- Monitoring of voltages up to 60 V
- Relay switching via the mobile phone network
- SMS, e-mail, or OPD communication
- Large supply voltage range (AC or DC)
Product overview TC Mobile I/O

Mobile radio module, DC
TC MOBILE I/O X200 Order No. 2903805
Remote signaling system, SMS/e-mail
TC MOBILE I/O X300 AC Order No. 2903807
Remote control system, GPRS (ODP protocol)
- 4 digital inputs
- 2 analog inputs for current or voltage
- Voltage range: 10 V DC … 60 V DC

Mobile radio module, AC
TC MOBILE I/O X200 AC Order No. 2903806
Remote signaling system, SMS/e-mail
TC MOBILE I/O X300 AC Order No. 2903808
Remote control system, GPRS (ODP protocol)
- 4 digital inputs
- 4 relay outputs
- Voltage range: 93 V AC … 250 V DC

Monitoring sensors via the mobile phone network
The TC Mobile I/O product range allows you to monitor analog current levels and analog voltage values and switch relays remotely. Communication takes place via SMS, e-mail or with an ODP server.

Possible areas of application:
- Machine, building, and system monitoring
- Pumps, wastewater treatment plants, and water supply
- Lighting control systems and remote switchgear
- Street lighting
- Elevators and gates
- Alarm technology and building services
- HVAC technology
- Battery monitoring up to 60 V
- Railway applications according to EN 50121-4

TC Mobile I/O app
This app allows you to switch your outputs conveniently and easily check the status of your device at any time. The TC Mobile I/O app makes it even easier to handle the text message version and saves you from having to write a text message. You will receive the alarm as usual via SMS and e-mail. This makes it easy to be contacted in the field.

Monitoring of digital inputs
Continuous data transmission to an ODP server
Alerts via text message and e-mail
Switching relays remotely
Monitoring of sensor signals (up to 60 V or 0/4 … 20 mA)
Wireless Serial

Radioline for wireless networking of serial interfaces

The wireless module can be used to wirelessly network multiple controllers or serial I/O devices quickly and easily via RS-232 and RS-485 serial interfaces. Data transmission is transparent, which means that any protocols, such as Modbus, can be forwarded. In addition, various network structures can be implemented: from a simple point-to-point connection to complex mesh networks.

Your advantages

- Quick and easy startup
- Easy point-to-point or network connections (star, mesh)
- Can be extended with up to 32 I/O modules per station via DIN rail connector (hot-swappable)
- I/O-to-I/O, I/O-to-serial, serial-to-serial
- Trusted Wireless 2.0 technology
- Adjustable data rates for the wireless interface (16 … 500 kbps)
- 128-bit data encryption (AES)
Product overview Radioline

Wireless module
RAD-868-IFS (Europe) Order No. 2904909
RAD-900-IFS (Canada, North/South America) Order No. 2901540
RAD-2400-IFS (worldwide) Order No. 2901541
RAD-2400-IFS-JP (Japan) Order No. 2702863
- Integrated RS-232 and RS-485 interface
- Can be extended with I/O modules via DIN rail connectors
- Expanded temperature range: 
  -40°C … +70°C

I/O extension modules
Digital IN:
  - RAD-DI4-IFS Order No. 2901535
  - RAD-DI8-IFS Order No. 2901539
Digital OUT:
  - RAD-DOR4-IFS Order No. 2901536
  - RAD-DO8-IFS Order No. 2902811
- Radioline accessories can be found on page 33

Analog/Digital IN/OUT:
  - RAD-DAIO6-IFS Order No. 2901533
  - RAD-AI4-IFS Order No. 2901537
  - RAD-AO4-IFS Order No. 2901538
  - RAD-PT100-4-IFS Order No. 2904035

Replacement for serial cabling
Connect your controller to serial field devices using wireless technology. The slaves are connected directly or via repeater slave intermediate stations. You can connect up to 250 repeater slaves one after the other in order to extend the wireless path, for example. Serial I/O devices and I/O extension modules can be connected to the intermediate stations.

Convenient software diagnostics
All network devices can be monitored easily via the master:
- Online diagnostics:
  - Network structure design, signal quality of each network station (RSSI), recording of RSSI signal and I/O status of each networked station
- Exclusion of up to two frequency bands (WLAN channels)
- Extended network settings

Wireless networking of serial devices
Comprehensive diagnostics
Wireless Serial

Mobile network modem for worldwide communication via GSM

The GSM/GPRS modem can be used in all GSM networks and enables worldwide access to machines and systems. Using wireless remote maintenance it is therefore possible to avoid downtimes and minimize costs. Permanent GPRS connections are ideal for remote connections, and the warning or alarm inputs are useful for alarm generation.

Your advantages

☑ Easy startup by means of plug and play
☑ User-friendly configuration software
☑ Tried-and-tested interaction with controllers and industrial PCs from many manufacturers
Applications for serial mobile network modems

Automatic alarm generation
The configurable warning and alarm inputs are particularly suitable for easy remote system monitoring. If these inputs are activated, the modem calls user-defined numbers and sends stored text messages by fax and/or SMS.

GPRS functionality "always online"
The GPRS connections are ideal for process data acquisition where permanent communication is required. These connections are not billed based on the connection time, but rather the volume of data and can therefore maintain a permanent Internet connection.

Remote control connection
GPRS connections are used for remote control connections with constant communication to substations.

Secure dial-up connection establishment
Portable machines or remote systems can be reached via GSM networks by directly dialing a data telephone number (CSD). This connection can be made secure by means of password protection as an option.

GSM/GPRS modem with RS-232 interface
PSI-GPRS/GSM-MODEM/RS232-QB
Order No. 2313106
- Can be used in all 850 MHz, 900 MHz, 1800 MHz, and 1900 MHz GSM networks
- Integrated TCP/IP stack
- Password protection, selective call acceptance, callback function
- PIN stored in modem is encrypted
- Supply voltage: 10.8 V DC … 30 V DC

Industrial mobile phone data transmission
Modern mobile phone technology offers efficient, high-performance communication for many industrial applications. The mobile phone quick start guide answers the most frequently asked customer questions in terms that are as brief and easily comprehensible as possible and provides practical tips.
Wireless Ethernet

Industrial Bluetooth

The industrial Bluetooth modules allow you to wirelessly transmit control data to mobile or difficult to access automation devices quickly and easily. Bluetooth communication is characterized by particularly robust transmission under difficult ambient conditions.

The FL BT EPA wireless modules allow you to transmit industrial protocols like PROFINET without any problems. Even functionally safe communication is supported via PROFIsafe or SafetyBridge Technology.

Your advantages

☑ Easy and safe installation
☑ Extremely reliable and rugged data transmission, thanks to redundant transmission channels and integrated error correction
☑ Interference-free parallel operation between Bluetooth and WLAN wireless paths, thanks to the efficient use of frequency gaps
☑ High working range of up to 250 m
Product overview Industrial Bluetooth

**Bluetooth Ethernet adapter**
FL BT EPA  
Order No. 2692788
- Internal antenna
- Maximum of one concurrent wireless connection

**Bluetooth Ethernet adapter set**
FL BT EPA AIR SET  
Order No. 2693091
- Set consisting of:  
  2 x FL BT EPA, cable, and plug

**Technical data:**
- Frequency band 2.4 GHz, 128-bit data encryption, WLAN black channel list, low emission mode (LEM)
- IP65 degree of protection, M12 connections for power and LAN
- Internal antenna
- Set consisting of:
  2 x FL BT EPA, cable, and plug
- Configuration using the web interface, SNMP and AT commands

**Bluetooth access point**
FL BT EPA MP  
Order No. 2701416
- External, replaceable antenna (supplied)
- Connection: RSMA (male)
- Maximum of seven simultaneous wireless connections
- UL/cUL Class 1 Div 2 Hazardous location
- Accessories: Assembly adapter (2701134), DIN rail adapter (2701133)

**Possible areas of application**
Bluetooth enables mobile devices to be integrated into industrial control networks wirelessly, thereby eliminating the need for expensive cable runs that are prone to wear:
- Robots and traveling robots
- Handling machines, packaging machines, pallet wrapping machines
- Moving machine parts
- Cranes and lifting equipment

**Bluetooth applications**
The Bluetooth BT EPA modules replace individual Ethernet or PROFINET cables leading to automation devices with a reliable wireless connection.
The BT EPA MP enables up to seven Bluetooth modules to be connected to the Ethernet network at the same time.

**Possible areas of application**
Bluetooth enables mobile devices to be integrated into industrial control networks wirelessly, thereby eliminating the need for expensive cable runs that are prone to wear:
- Robots and traveling robots
- Handling machines, packaging machines, pallet wrapping machines
- Moving machine parts
- Cranes and lifting equipment
Wireless Ethernet

Industrial WLAN

Use industrial WLAN components for wireless machine access with smart devices or as a robust communication with mobile machine parts. Industrial wireless systems also provide for more flexibility and efficiency for the reliable communication between controller and autonomous transport systems, warehouse shuttles or carries.

The industrial WLAN components WLAN 5100 and WLAN 1100 support you with the implementation of high performance and modern MIMO technology.

Your advantages

✓ Create industrial WLAN networks easily and reliably
✓ Particularly secure, thanks to the latest security standards and encryption
✓ Ideal for networks with a large number of devices
✓ Maximum mobility, with fast roaming functions
✓ Suitable for time-critical applications, such as PROFINET or safety
Product overview Industrial WLAN

WLAN 5100 access point
FL WLAN 5100 (Europe) Order No. 2700718
FL WLAN 5101 (USA and Canada) Order No. 2701093
FL WLAN 5102 (Japan) Order No. 2701850
SD-FLASH 2 GB Order No. 2988162
- IEEE 802.11 a/b/g/n, WLAN access point, client, repeater, frequency band 2.4 GHz and 5 GHz, MIMO technology 3 x 3:2, up to 300 Mbps, cluster management

WLAN 1100 wireless module
FL WLAN 1100 (Europe) Order No. 2702534
FL WLAN 1101 (USA and Canada) Order No. 2702538
FL WLAN 1102 (Japan) Order No. 2701850
SD-FLASH 2 GB Order No. 2988162
- IEEE 802.11 a/b/g/n, WLAN access point and client, frequency band: 2.4 GHz and 5 GHz, 2 integrated antennas with MIMO technology, power supply: 24 V DC, degree of protection: IP54 top, IP20 bottom
- Accessories: Adapter for applications in the field (Order No. 2702544)

Typical WLAN network structure
The powerful WLAN 5100 and the compact WLAN 1100 are the perfect complements for wireless communication in the machine environment.

Connecting smart devices
The WLAN 1100 allows an easy connection of smart devices to machines and systems.

Possible areas of application
Wireless LAN is particularly suitable for implementing a system-wide wireless infrastructure:
- Mobile maintenance
- Electric monorail systems
- Automated guided vehicle systems and forklift trucks
- Storage and retrieval machines and warehouse shuttles
- Video monitoring

Wireless machine communication with industrial WLAN

Wireless machine operation and service with wireless LAN
Wireless Ethernet

Mobile routers for worldwide network access

Mobile phone routers support high-performance remote connections to industrial Ethernet networks. This makes it possible to transmit sensitive data securely over networks from machines and systems. The integrated firewall and VPN (Virtual Private Network) support protect against unauthorized access.
Product overview mobile phone routers

UMTS/HSPA mobile phone router
TC ROUTER 3002T-3G Order No. 2702529
TC ROUTER 2002T-3G Order No. 2702531
- Worldwide data links to applications with medium requirements for the bandwidth
- Alerts via SMS and e-mail
- Temperature range: -40°C ... +70°C
- Firewall for secure communication
- Support for IPsec and OpenVPN (TC Router 3002T)

4G LTE mobile router
TC ROUTER 3002T-4G Order No. 2702528
TC ROUTER 2002T-4G Order No. 2792530
TC ROUTER 3002T-4G VZW Order No. 2702532
TC ROUTER 3002T-4G ATT Order No. 2702533
- Worldwide high-speed data links and alarm generation via 4G mobile phone networks
- Fallback to UMTS/HSPA and GPRS/EDGE
- Support for IPsec and OpenVPN (TC Router 3002T)

Security mobile phone router
TC MGUARD RS4000 3G VPN Order No. 2903440
TC MGUARD RS2000 3G VPN Order No. 2903441
TC MGUARD RS4000 4G VPN Order No. 2903586
TC MGUARD RS2000 4G VPN Order No. 2903588
- Integrated four-port switch
- Two SIM card slots for provider fallback
- Up to ten IPsec VPN tunnels
- GPS for precise time synchronization

Data links
- Worldwide Internet data link via mobile phone networks at up to 150 Mbps
- Flexible use in small machines to larger system networks
- Secure VPN communication

Remote maintenance via the Cloud
The mGuard Secure Cloud securely connects service personnel and remote maintenance locations via the Internet in the framework of an encrypted VPN complete solution. Service personnel connect quickly and securely to machines, industrial PCs, and controllers via a simple web interface. In addition, secure remote maintenance can be performed at any location and any time without requiring specialist IT knowledge.
Antenna installation - Basics and technology

Indoor applications

Panel antenna

The use of panel antennas is recommended at permanently installed, remote stations when large distances need to be covered with a line of sight. Panel antennas emit the transmission power in a preferred direction. This increases the range and reduces the chances of interference from other users outside the pattern.

The higher the gain of a panel antenna, the smaller its pattern (opening angle). This means that the antennas need to be precisely aligned with one another.

Omnidirectional antenna

Omnidirectional antennas are used when the wireless modules are facing different directions or are mobile. As a result of their lower gain, they are more suitable for short to medium distances. In reflective indoor environments where there is no line of sight, the signal may be reflected from the sender to the receiver. In such cases, it is important to ensure that the omnidirectional antenna is not mounted immediately in front of reflective (metallic) surfaces.

The ideal installation location is the top of a mast or on a control cabinet so that the antenna has the greatest possible free space in all directions. In the case of multiple omnidirectional antennas, these should be installed with sufficient spacing.

Outdoor applications

Permanently installed stations across larger distances

Devices moving in a line across medium and large distances

Rotating parts across medium distances

Meshed networks

Vehicles moving in a line

Freely moving vehicles, e.g. automated guided vehicle system

Access points for extensive hall lighting

Slip ring replacement on rotating machine parts
Cables and adapters

Simplified antenna connection
All wireless modules with an RSMA connection are connected directly to the N connection of the antennas via a cable. Various cable lengths between 50 cm and 5 m are available.

Installation in an IP54 control box
A wireless module is connected with the SPD surge protection via an RSMA to N adapter cable. The SPD is used as the panel feed-through. The SPD is connected to the antenna with the N to N extension cable.

Installation in the Ex area
The barrier makes the HF outputs of the wireless modules inherently safe (Ex i). It limits the ignition energy in the event of an error.

Planning a radio link
There should be a line of sight, especially in the event of longer distances, between the antennas of the wireless devices. To keep the Fresnel zone free from any obstacles, it may be necessary to mount the antennas a few meters high. This area should also be free from any other obstacles.

Obstacles outside or inside buildings
The wireless path may also work if obstacles are within the Fresnel zone (house, tree, etc.). The decisive factor is the number of obstacles and the area they occupy in this zone. In this case, it is recommended that you perform test measurements.

Inside buildings, in conventional automation environments, there is a predominance of reflections, which do not occur outdoors. They contribute to a good wireless connection even if the Fresnel zone is not free from obstacles.

Obstacles outside buildings
The wireless path may also work if obstacles are within the Fresnel zone (house, tree, etc.). The decisive factor is the number of obstacles and the area they occupy in this zone. In this case, it is recommended that you perform test measurements.

Obstacles inside buildings
Inside buildings, in conventional automation environments, there is a predominance of reflections, which do not occur outdoors. They contribute to a good wireless connection even if the Fresnel zone is not free from obstacles.

Necessary antenna height depending on the distance

<table>
<thead>
<tr>
<th>Wireless path distance (d)</th>
<th>Antenna height (r) 868/900 MHz</th>
<th>Antenna height (r) 2.4 GHz</th>
<th>Antenna height (r) 5 GHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>200 m</td>
<td>4 m</td>
<td>2.5 m</td>
<td>1.5 m</td>
</tr>
<tr>
<td>500 m</td>
<td>6.5 m</td>
<td>4 m</td>
<td>2.5 m</td>
</tr>
<tr>
<td>1,000 m</td>
<td>9 m</td>
<td>5.5 m</td>
<td>4 m</td>
</tr>
<tr>
<td>2,000 m</td>
<td>13 m</td>
<td>8 m</td>
<td>5.5 m</td>
</tr>
<tr>
<td>4,000 m</td>
<td>18.5 m</td>
<td>11 m</td>
<td>8 m</td>
</tr>
<tr>
<td>10,000 m</td>
<td>29 m</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>20,000 m</td>
<td>41.5 m</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>30,000 m</td>
<td>50 m (900 MHz only)</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

Note: Due to the laws of physics, the range and material penetration of obstacles for 868 MHz radio waves is twice as good as for 2.4 GHz. The radius of the Fresnel zone depending on the frequency and distance. This gives the mounting height for wireless devices (antennas).
# Switches and accessories product overview

## Antennas

### 868 MHz

<table>
<thead>
<tr>
<th>Description</th>
<th>Gain</th>
<th>Connection</th>
<th>Features</th>
<th>Order No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Omnidirectional antenna</td>
<td>2 dBi</td>
<td>N (female)</td>
<td></td>
<td>2904802</td>
</tr>
<tr>
<td>Omnidirectional antenna, salt water resistant</td>
<td>4 dBi</td>
<td>N (female)</td>
<td>Temperature range: -40°C ... +75°C, degree of protection: IP65, including mounting bracket</td>
<td>2702136</td>
</tr>
<tr>
<td>Panel antenna, salt water resistant</td>
<td>3.5 dBi</td>
<td>N (female)</td>
<td></td>
<td>2702137</td>
</tr>
<tr>
<td>Yagi directional antenna</td>
<td>8.5 dBi</td>
<td>N (female) with 0.6 m cable</td>
<td></td>
<td>2867814</td>
</tr>
<tr>
<td>Yagi directional antenna</td>
<td>12 dBi</td>
<td>N (female) with 0.6 m cable</td>
<td></td>
<td>5606614</td>
</tr>
</tbody>
</table>

### 900 MHz

<table>
<thead>
<tr>
<th>Description</th>
<th>Gain</th>
<th>Connection</th>
<th>Features</th>
<th>Order No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Omnidirectional antenna</td>
<td>2 dBi</td>
<td>RSMA (male) with 1.5 m cable</td>
<td></td>
<td>2904801</td>
</tr>
<tr>
<td>Omnidirectional antenna</td>
<td>2 dBi</td>
<td>N (female)</td>
<td>Temperature range: -40°C ... +80°C, degree of protection: IP65, including mounting bracket</td>
<td>2904802</td>
</tr>
<tr>
<td>Omnidirectional antenna</td>
<td>5 dBi</td>
<td>N (female)</td>
<td></td>
<td>2867791</td>
</tr>
<tr>
<td>Omnidirectional antenna</td>
<td>7 dBi</td>
<td>N (female)</td>
<td></td>
<td>2867199</td>
</tr>
<tr>
<td>Yagi directional antenna</td>
<td>5 dBi</td>
<td>N (female) with 0.6 m cable</td>
<td></td>
<td>2867801</td>
</tr>
<tr>
<td>Yagi directional antenna</td>
<td>8.5 dBi</td>
<td>N (female) with 0.6 m cable</td>
<td></td>
<td>2867814</td>
</tr>
<tr>
<td>Yagi directional antenna</td>
<td>12 dBi</td>
<td>N (female) with 0.6 m cable</td>
<td></td>
<td>5606614</td>
</tr>
</tbody>
</table>

### 2.4 GHz

<table>
<thead>
<tr>
<th>Description</th>
<th>Gain</th>
<th>Connection</th>
<th>Features</th>
<th>Order No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Omnidirectional antenna</td>
<td>2 dBi</td>
<td>RSMA (male) with 1.5 m cable</td>
<td></td>
<td>2701362</td>
</tr>
<tr>
<td>Omnidirectional antenna, vandalism proof</td>
<td>3 dBi</td>
<td>RSMA (male) with 1.5 m cable</td>
<td>Temperature range: -40°C ... +70°C, degree of protection: at least IP65, including mounting bracket</td>
<td>2701358</td>
</tr>
<tr>
<td>Bracket for wall mounting</td>
<td>–</td>
<td>For antenna (vandalism proof)</td>
<td></td>
<td>2885870</td>
</tr>
<tr>
<td>Omnidirectional antenna, salt water resistant</td>
<td>6 dBi</td>
<td>N (female)</td>
<td></td>
<td>2885919</td>
</tr>
<tr>
<td>Parabolic panel antenna</td>
<td>19 dBi</td>
<td>N (female)</td>
<td></td>
<td>2867885</td>
</tr>
</tbody>
</table>

### 5 GHz

<table>
<thead>
<tr>
<th>Description</th>
<th>Gain</th>
<th>Connection</th>
<th>Features</th>
<th>Order No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Omnidirectional antenna</td>
<td>5 dBi</td>
<td>N (female)</td>
<td>Temperature range: -40°C ... +70°C, degree of protection: at least IP65, including mounting bracket</td>
<td>2701347</td>
</tr>
<tr>
<td>Panel antenna, dual slant</td>
<td>9 dBi</td>
<td>N (female)</td>
<td></td>
<td>2701348</td>
</tr>
</tbody>
</table>

### 2.4 GHz and 5 GHz

<table>
<thead>
<tr>
<th>Description</th>
<th>Gain</th>
<th>Connection</th>
<th>Features</th>
<th>Order No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Omnidirectional antenna</td>
<td>2.5 dBi at 2.4 GHz 5 dBi at 5 GHz</td>
<td>N (male)</td>
<td>Temperature range: -40°C ... +70°C, degree of protection: at least IP65, including mounting bracket</td>
<td>2701408</td>
</tr>
<tr>
<td>Omnidirectional antenna, vandalism proof</td>
<td>Up to 6 dBi at 2.4 GHz Up to 8 dBi at 5.6 GHz</td>
<td>N (female)</td>
<td></td>
<td>2702898</td>
</tr>
<tr>
<td>Panel antenna, salt water resistant</td>
<td>9 dBi</td>
<td>N (female)</td>
<td></td>
<td>2701186</td>
</tr>
</tbody>
</table>
# Antenna cable

<table>
<thead>
<tr>
<th>Description</th>
<th>Frequency</th>
<th>Order No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5 m</td>
<td>0.3 … 6 GHz</td>
<td>2700677</td>
</tr>
<tr>
<td>3 m</td>
<td>0.3 … 6 GHz</td>
<td>2867649</td>
</tr>
<tr>
<td>5 m</td>
<td>0.3 … 6 GHz</td>
<td>2867652</td>
</tr>
<tr>
<td>10 m</td>
<td>0.3 … 6 GHz</td>
<td>2867665</td>
</tr>
<tr>
<td>15 m</td>
<td>0.3 … 6 GHz</td>
<td>2885634</td>
</tr>
<tr>
<td>6 m</td>
<td>900 MHz</td>
<td>5606125</td>
</tr>
<tr>
<td>15 m</td>
<td>900 MHz</td>
<td>2867225</td>
</tr>
<tr>
<td>30 m</td>
<td>900 MHz</td>
<td>2867238</td>
</tr>
</tbody>
</table>

## RSMA (male) > N (male)

<table>
<thead>
<tr>
<th>Description</th>
<th>Frequency</th>
<th>Order No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5 m</td>
<td>0.3 … 6 GHz</td>
<td>2701402</td>
</tr>
</tbody>
</table>

## Accessories

### Adapters and antenna splitters

<table>
<thead>
<tr>
<th>Description</th>
<th>Frequency</th>
<th>Connection</th>
<th>Features</th>
<th>Order No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adapter</td>
<td>0.3 … 6 GHz</td>
<td>N (female) &gt; N (female)</td>
<td>For the control cabinet feed-through</td>
<td>2867843</td>
</tr>
<tr>
<td>Adapter, 90° angled</td>
<td>0.3 … 6 GHz</td>
<td>RSMA (male) &gt; RSMA (female)</td>
<td>For control cabinets with little space</td>
<td>2904790</td>
</tr>
<tr>
<td>Antenna splitter</td>
<td>0.3 … 6 GHz</td>
<td>3 x N (female)</td>
<td>2-way splitter</td>
<td>2702293</td>
</tr>
</tbody>
</table>

### Surge protection

<table>
<thead>
<tr>
<th>Description</th>
<th>Frequency</th>
<th>Connection</th>
<th>Features</th>
<th>Order No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surge protection</td>
<td>868 MHz, 900 MHz</td>
<td>N (female) &gt; N (female)</td>
<td>For the control cabinet feed-through</td>
<td>2803166</td>
</tr>
<tr>
<td>Surge protection, with Lambda/4 technology</td>
<td>2.4 GHz, 5 GHz</td>
<td>N (female) &gt; N (female)</td>
<td>For the control cabinet feed-through</td>
<td>2838490</td>
</tr>
</tbody>
</table>
# Switches and accessories product overview

## Accessories

### Leaky wave cable (LCX)

<table>
<thead>
<tr>
<th>Description</th>
<th>Features</th>
<th>Order No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leaky wave cable 2.4 GHz</td>
<td>Longitudinal attenuation: 14.7 dB/100 m, coupling attenuation 95%; 60 dB, temperature range: -40°C … +85°C</td>
<td>2702553</td>
</tr>
<tr>
<td>Leaky wave cable 5 GHz</td>
<td>Longitudinal attenuation: 19.1 dB/100 m, coupling attenuation 95%; 71 dB, temperature range: -40°C … +85°C</td>
<td>2702860</td>
</tr>
<tr>
<td>Assembly tool</td>
<td>Planing tool for precise mounting of the connectors on the leaky wave cable</td>
<td>2702519</td>
</tr>
<tr>
<td>Connectors</td>
<td>Connector for leaky wave cables N (female)</td>
<td>2702518</td>
</tr>
<tr>
<td>Cable tie</td>
<td>Mounting clamp for attaching the leaky wave cables</td>
<td>2702520</td>
</tr>
<tr>
<td>Termination resistors</td>
<td>N (male) required for capping the open leaky wave cable end</td>
<td>2884978</td>
</tr>
<tr>
<td>Termination resistors</td>
<td>RSMA (male) for capping the open antenna port of the WLAN APs</td>
<td>2702702</td>
</tr>
</tbody>
</table>

### Antenna barrier for hazardous areas

<table>
<thead>
<tr>
<th>Description</th>
<th>Connection</th>
<th>Features</th>
<th>Order No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>M25, 0.7 … 6 GHz</td>
<td>N (female) &gt; RSMA (male)</td>
<td>Installation in the Ex zone 1, installation of standard antennas in zones 0, 1, 2</td>
<td>2904788</td>
</tr>
<tr>
<td>3/4&quot;NPT, 0.7 … 6 GHz</td>
<td>N (female) &gt; RSMA (male)</td>
<td>Installation in Class I, Div. 1, Groups A, B, C &amp; D; Class II, Div. 1, Groups F &amp; G; installation of standard antennas in zones 0, 1, 2</td>
<td>2904789</td>
</tr>
<tr>
<td>N connector, double-sided, 0.7 … 6 GHz</td>
<td>N (female) &gt; N (female)</td>
<td>Installation in the Ex zone 2, installation of standard antennas in zones 0, 1, 2</td>
<td>2702198</td>
</tr>
</tbody>
</table>

### Mobile communication accessories

#### Omnidirectional antennas

<table>
<thead>
<tr>
<th>Description</th>
<th>Technology</th>
<th>Connection</th>
<th>Features</th>
<th>Order No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Omnidirectional antenna</td>
<td>GSM/UMTS</td>
<td>2 m antenna cable with SMA round plug</td>
<td>For mounting on the control cabinet</td>
<td>2313371</td>
</tr>
<tr>
<td>Combined omnidirectional antenna with GPS</td>
<td>GSM/UMTS/GPS</td>
<td>2 m antenna cable. SMA for mobile communication, RSMA for GPS</td>
<td>For mounting on the control cabinet</td>
<td>2903590</td>
</tr>
<tr>
<td>Omnidirectional antenna</td>
<td>GSM/UMTS/LTE</td>
<td>5 m antenna cable with SMA circular connector</td>
<td>For wall or mast mounting</td>
<td>2702273</td>
</tr>
<tr>
<td>Omnidirectional antenna</td>
<td>GSM/UMTS</td>
<td>SMA circular connector (without antenna cable)</td>
<td>For mounting directly on the device</td>
<td>2313342</td>
</tr>
</tbody>
</table>

#### Antenna cable

<table>
<thead>
<tr>
<th>Description</th>
<th>Attenuation</th>
<th>Connection</th>
<th>Features</th>
<th>Order No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 m</td>
<td>0.23 … 0.44 dB/m</td>
<td>SMA (male) &gt; SMA (female)</td>
<td>Impedance: 50 Ohm</td>
<td>2900980</td>
</tr>
<tr>
<td>10 m</td>
<td></td>
<td></td>
<td></td>
<td>2900981</td>
</tr>
</tbody>
</table>
**Mobile communication accessories**

<table>
<thead>
<tr>
<th>Angle adapter</th>
<th>Description</th>
<th>Connection</th>
<th>Features</th>
<th>Order No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>90° adapter</td>
<td>SMA (female) &gt; SMA (male)</td>
<td>For connecting the GSM/UMTS antenna cable where space is restricted</td>
<td>2917324</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Surge protection set</th>
<th>Description</th>
<th>Connection</th>
<th>Features</th>
<th>Order No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attachment plug</td>
<td>SMA connector/socket</td>
<td>With Lambda/4 technology as surge protection for coaxial signal interfaces</td>
<td>2800491</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sealing tape</th>
<th>Description</th>
<th>Features</th>
<th>Order No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 m</td>
<td>Self-vulcanizing, for external protection of adapters, splitters or cable connections, watertight</td>
<td>2903182</td>
<td></td>
</tr>
</tbody>
</table>

**Control box sets**

For outdoor mounting

<table>
<thead>
<tr>
<th>Description</th>
<th>Features</th>
<th>Property</th>
<th>Order No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set for constructing wireless systems</td>
<td>For industrial applications, IP65, with DIN rail, plugs, and screw connections, without devices</td>
<td>With omnidirectional antennas</td>
<td>2701430</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Omnidirectional antennas, power supply</td>
<td>2701439</td>
</tr>
<tr>
<td></td>
<td></td>
<td>With panel antenna</td>
<td>2701440</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Without antenna accessories</td>
<td>2701204</td>
</tr>
</tbody>
</table>

**Radioline accessories**

Configuration memory, memory stick and USB cable

<table>
<thead>
<tr>
<th>Description</th>
<th>Connection</th>
<th>Frequency</th>
<th>Features</th>
<th>Order No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration memory RF band 3</td>
<td>S-PORT</td>
<td>2.4 GHz</td>
<td></td>
<td>2902814</td>
</tr>
<tr>
<td>Configuration memory RF band 5</td>
<td>S-PORT</td>
<td>2.4 GHz</td>
<td></td>
<td>2902815</td>
</tr>
<tr>
<td>Configuration memory RF band 7</td>
<td>S-PORT</td>
<td>2.4 GHz</td>
<td></td>
<td>2902816</td>
</tr>
<tr>
<td>Configuration memory RF band 1</td>
<td>S-PORT</td>
<td>868 MHz</td>
<td></td>
<td>2702197</td>
</tr>
<tr>
<td>Configuration memory RF band 1</td>
<td>S-PORT</td>
<td>900 MHz</td>
<td></td>
<td>2702122</td>
</tr>
<tr>
<td>Memory stick</td>
<td>S-PORT</td>
<td>For all Radioline front modules</td>
<td>Freely configurable</td>
<td>2902828</td>
</tr>
<tr>
<td>USB cable</td>
<td>USB / S-PORT</td>
<td>For all Radioline front modules</td>
<td>For diagnostics and configuration</td>
<td>2903447</td>
</tr>
</tbody>
</table>
You can count on us

Much more than products, we also offer you support whenever you need it.

We offer on-demand professional support, from consultation, to network analysis and design, right through to configuration support and startup. We not only support you over the phone or by e-mail, but also directly on site, if you so desire. Contact us for more information.

For professional wireless coverage

Give us the coordinates of the stations to be networked, and we will check the feasibility using radio network planning software or radio path tests on site. You will receive an extensive test report and an item list of all required components.

Planning and consultation

Whether it’s fail-safe network structures, protecting or remotely maintaining your machinery or high-performance wireless networks, we will find the right solution for you.
Configuration and startup
We provide support during the configuration and startup of your network and show how to optimize the performance, availability and safety.

Maintenance and support
If your network is not working according to your expectations, we will eliminate any faults. We will analyze your network and assist you and provide recommendations.

Training and workshops
Do you want to gain a better insight into network engineering for yourself or your staff? We provide perfectly tailored instruction and practical training.
In dialog with customers and partners worldwide

Phoenix Contact is a globally present, Germany-based market leader. Our group is synonym for future-oriented components, systems, and solutions in the fields of electrical engineering, electronics, and automation. A global network across more than 100 countries, and 15,000 employees ensure a close proximity to our customers, which we believe is particularly important. The wide variety of our innovative products makes it easy for our customers to find future-oriented solutions for different applications and industries. We especially focus on the fields of energy, infrastructure, process and factory automation.

You will find our complete product range at:
phoenixcontact.com