

Welcome

Aplicaciones Inalámbricas

Radioline



Webinars

Agenda Radioline

- Historia
- Experiencia
- Conceptos Básicos
- > Tecnología
- Aplicaciones
- Productos Radioline
- Productos más recientes
- > Referencias

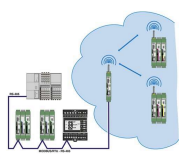




Webinar IMA Enero 2021

Aplicaciones inalámbricas Radioline





Fecha	6 Enero 2021
Hora	9:00
Hora	
Duración	1 hora
Costo	gratuito

Lograr mayor conocimiento en las arquitecturas de la tecnología Trusted Wireless en aplicaciones inalámbricas en exteriores e interiores.

Descubra durante la sesión las diversas arquitecturas y aplicaciones que pueden realizarse con la gama de productos Radioline de 900 MHz y 2400 MHz para aprovechar los beneficios de monitorear y controlar a distancia diversos equipos que son necesarios desde varios cientos de metros hasta arquitecturas en varias decenas de kilómetros incorporando las aplicaciones de entradas/salidas así como las informaciones posibles en comunicación serial en esta tecnología inalámbrica. Grandes beneficios en cuanto a flexibilidad, instalación y costo pueden ser logrados con este tipo de tecnología en diversos sectores industriales.



History / Experience

The beginnings

Brand label of the first wireless products for unidirectional signal transmission in the process industry. Announce of the proprietary wireless technology "Trusted Wireless".

Serial data transmission wirelessly

PSI Bluetooth converter as a cable replacement for serial interfaces RS232 / 485/422. Industrial wireless access points for wireless Ethernet transmission.

Ethernet-Port-Adapter

The Ethernet Port Adapter (EPA) allows Ethernet- enabled programmable controllers to communicate wirelessly with PROFINET, Modbus / TCP, or EtherNet / IP ™ control networks.

Developement of a new wireless technology

Start of the technology development "Trusted Wireless 2.0" for communication over long distances, between many sensors / actuators, in the process and infrastructure environment.





Expansion of the portfolio

Products for bi-directional radio transmission of multiple digital and analog signals and serial data.





Wireless for factory automation

With the Bluetooth MUX and the Fieldline Bluetooth IO System, we offer products for time-critical signal transmission in factory automation.



WirelessHART

With WirelessHART we provide standardized products for the wireless networking of HART sensors in the process industry.



Trusted Wireless 2.0

The Radioline product family is launching the first Trusted Wireless 2.0-based products for the universal transmission of I / O signals and fieldbus protocols.







History / Experience

3G Security Router

connection.

The mGuard products from Phoenix

Contact secure your plant network with a

strong, flexible and fast firewall. Easy and

secure remote maintenance thanks to VPN

New generation of WLAN-Accesspoints With the FL WLAN 5100 we provide a new generation of WLAN access points with high performance and MIMO technology. 4G Router Algorithment generation of EPAs modules supports both WLAN and Bluetooth communication in a single device. The new generation of EPA modules supports both WLAN and Bluetooth communication in a single device. Alarming and switching of relays is also possible via 4G (LTE) mobile networks.



Radioline expansion

The product family Radioline will be

further I / O modules are offered.

successively extended with additional

communication modules for various media,

frequency bands and countries. In addition,



WLAN 1100

With the WLAN 1100, we present an all-in-

one solution in which the access point and

antennas are integrated in just one module.



mGuard Secure Cloud

The mGuard Secure Cloud Remote

Services are now available in improved

performance and scalability. We work with

Amazon Web Services (AWS) to do this.

Our strengths for your success



Innovative products





Technologies & solutions



Service & support



Competence & experience

Phoenix Contact is your competent partner for communication technology: Products, technologies and services from a single source.





History



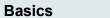






Selection topics







Products



Antenna technology



Applications

i



Wireless technology and coexistence 1



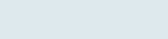
References





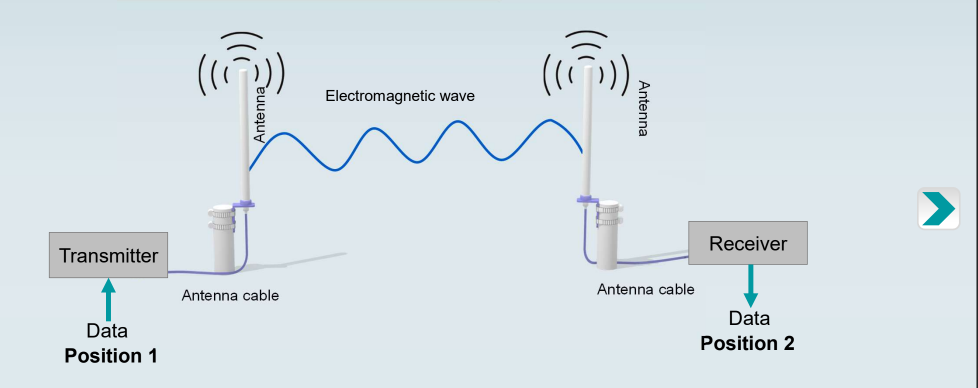
Services







Wireless link









Dezibel (dB)

P ₁ /P ₂	dB	Description	
0,001	-30 dB		
0,01	-20 dB	Attenuation	
0,1	-10 dB		
1	0 dB	1:1 transmission	
10	10 dB		
100	20 dB	Gain	
1000	30 dB		

 Decibel is a logarithmic value which describes the relation of Power P1 compare to power P2, e.g. 1 mW

$$L_P(\mathrm{dB}) = 10 \log_{10} \left(\frac{P_1}{P_2}\right)$$



Tip:

A change of 3 dB always corresponds to a doubling or halving.









Power rating in dBm

Power	dBm	
1 fW	-120 dBm	
1pW	-90 dBm	
1 nW	-60 dBm	
1 µW	-30 dBm	
1 mW	0 dBm	
10 mW	10 dBm	
100 mW	20 dBm	
1 W	30 dBm	

- The unit decibel milliwatt (dBm) is a power level based on one milliwatt.
- The transmission power is regulated by regulatory authority









Receiver sensitivity and transmission power

Technology / Frequency band	Data rate	Receiver sensitivity	Transmission- power
WLAN	54 MBit/s	- 84 dBm	+ 19 dBm
Bluetooth	1 MBit/s	- 88 dBm	+ 14 dBm
Trusted Wireless 2,4 GHz	Max. 250 kBit/s	- 93 dBm	+ 20 dBm
Trusted Wireless 2,4 GHz	Min. 16 kBit/s	- 106 dBm	+ 20 dBm
Trusted Wireless 868 MHz	Max. 120 kBit/s	- 103 dBm	+ 27 dBm
Trusted Wireless 868 MHz	Min. 1,2 kBit/s	- 122 dBm	+ 27 dBm
Trusted Wireless 900 MHz	Max. 500 kBit/s	-95 dBm	+30 dBm
Trusted Wireless 900 MHz	Min. 16 kBit/s	- 112 dBm	+ 30 dBm

- The lower the data rate, the higher the receiver sensitivity
- The higher the receiver sensitivity, the bigger the achievable distance



Example:

- The maximum transmission power is 100 mW / 20 dBm @ 2,4 GHz.
- The signal strength at the receiver should be better than the receiver sensitivity of the used radio module

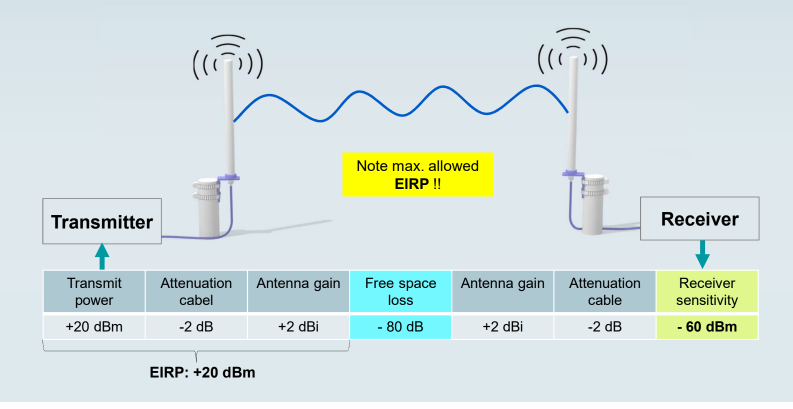








Calculating with decibels (dB)









Omnidirectional antenna

Article	RAD-ISM-2400- ANT-OMNI-2-1- RSMA	RAD-ISM-2400- ANT-VAN-3-0- RSMA	ANT-OMNI-2459-02	RAD-ISM-2400- ANT-OMNI-6-0	ANT-OMNI- 5900-01	RAD-ISM-2459-ANT- FOOD-6-0	RAD-900-ANT- OMNI-2-N	ANT-OMNI-868-01
Article No.	2701362	2701358	2701408	2885919	2701347	2692526	2904802	2702136
Picture	78			€ 43°		1	000	(E)
Frequency	2.4 GHz	2.4 GHz	2.4 + 5 GHz	2.4 GHz	5 GHz	2.4 + 5 GHz	868 MHz	868 MHz
Gain	2 dBi	3 dBi	2.5 / 5 dBi	6 dBi	5 dBi	>3 / >5 dBi	2 dBi	4 dBi
Polarization	vertical	vertical	vertical	vertical	vertical	vertical	vertical	vertical
Beamwidth horizontal	o 360°	o 360°	o 360° (2.4 / 5 GHz)	。 360°	⊙ ^{360°}	o 360°	o 360°	o 360°
Beamwidth vertical	75°	85°	30°(2.4 GHz) 16° (5 GHz)	30°	○ 25°	30°(2.4 GHz) 25° (5 GHz)	50°	30°
Connector	RSMA (m)	RSMA (m)	N (m)	N (f)	N (f)	N (f)	N (f)	N (f)
Protection class	IP 65	IP 55	IP 68	IP 65	IP 64	IP 68	IP 65	IP 65
Temperature range	-20+65°C	-40+80 °C	-40+70°C	-40+75°C	-45+70°C	-40+80°C	-45+70°C	-40+75°C
Dimension	82,5x7,8 mm	86 x 43 mm	180 x 23 mm	250 x 22 mm	16 x 160 mm	92 x 52 mm	84 x 36 mm	620 x 20 mm
	Incl. 1,5m cable	Incl. 1,5m cable	Enclosure fitting	Wall & pole fitting	Wall & pole fitting	Enclosure fitting	Enclosure fitting	Wall & pole fitting









Directional antenna

Article	ANT-DIR-2459-01	ANT-DIR-5900-01	RAD-ISM-5200- ANT-PAR-18-N	RAD-ISM-5200- ANT-PAR-22-N	ANT-DIR-868-01	RAD-ISM-900-ANT- YAGI-6.5-N	RAD-ISM-900-ANT- YAGI-10-N
Article No.	2701186	2701348	5606613	5606174	2702137	2867814	5606614
Picture	(S)	80	是	P	Ex	P	63 :3:
Frequency	2.4 + 5 GHz	5 GHz	5 GHz	5 GHz	868 MHz	868 MHz	868 MHz
Gain	9 / 9 dBi	9 dBi	18 dBi	22 dBi	3,5 dBi	8.5 dBi	12.15 dBi
Polarization	vertical	+/- 45° dual slant	vertical	vertical	circular	vertical	vertical
Beamwidth horizontal	75°(2.4 GHz) 55° (5 GHz)	70°	□ 18°	12°	135°	() 100°	◯ 56°
Beamwidth vertical	55° (2.4 GHz) 55° (5 GHz)	60°	☐ 18°	— _{12°}	90°	62°	46°
Connector	N (f)	2 x N (f)	N (f)	N (f)	N (f)	N (f)	N (f)
Protection class	IP 67	IP 67	IP 55	IP 55	IP67	IP65	IP65
Temperature range	-40+80°C	-40+80°C	-40+70 °C	-40+70°C	-40+80°C	-40+80°C	-40+70°C
Dimension	80x101x35 mm	80x101x35 mm	152,4x152,4 mm	304 mm diam.	80 x 101 x 35 mm	170 x 60 mm	172 x 60.5 mm
	Wand & Mast Montage	Wand & Mast Montage	Wand&Mast Montage	Wand & Mast Montage	Wand & Mast Montage	Wand & Mast Montage	Wand & Mast Montage









Antenna connector















Antenna cabel and accessories













	Antenna cable for the control cabinet lead through	Antenna cable	Antenna cable
Frequency range	0,3 6 GHz	0,3 6 GHz	0,3 6 GHz
Connector	RSMA (m) -> N (m)	RSMA (m) -> N (m)	N (m) -> N (m)
Characteristics	Easy install through flexible inner conductor, UV- resistant, oil-resistant	Solid inner conductor, low attenuation, UV- resistant	Easy install through flexible inner conductor, UV- resistant, oil- resistant
Length / Article No.	0,5 m / 2701402	0,5 m / 2903263 1 m / 2903264 2 m / 2903265 3 m / 2903266 5 m / 2702140	3 m / 2867649 5 m / 2867652 10 m / 2867665 15 m / 2885634



Surge protection 2,4 / 5 GHz	Surge protection 868 / 900 MHz	Antenna barrier
2,4 5,9 GHz	0,8 2,25 GHz	0,3 6 GHz
N (m) -> N (m)	N (m) -> N (m)	N (m) -> N (m)
Overvoltage protecti interf with Lambda /	aces	Antenna barrier for control cabinet operation, type of protection: Ex i, installation barrier: zone 2, installation antenna: zone 0, 1 or

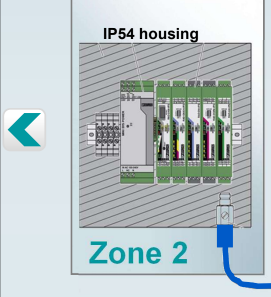


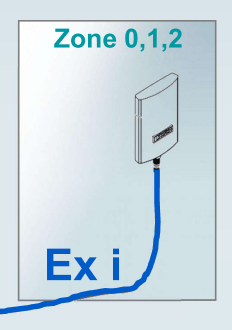


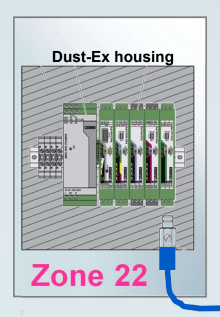


Antenna installation in Ex areas

new









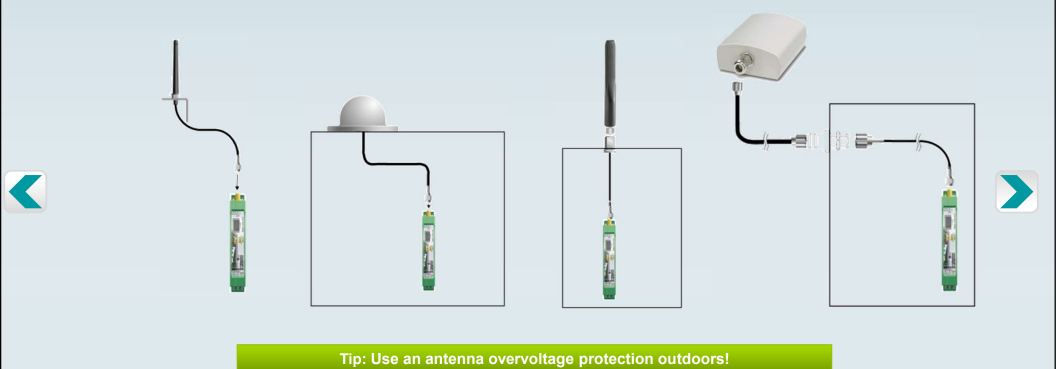








Installation examples









Wrong antenna installation







Better



Best solution!







The right distance between antennas

Frequency	Minimum distance (vertical and horizontal)
868/900 MHz	1.5 – 2.5 m
2.4 GHz	0.5 – 1.0 m
5 GHz	0.5 - 0.8 m



Tip: The best way is to mount the antenna on top of each other!

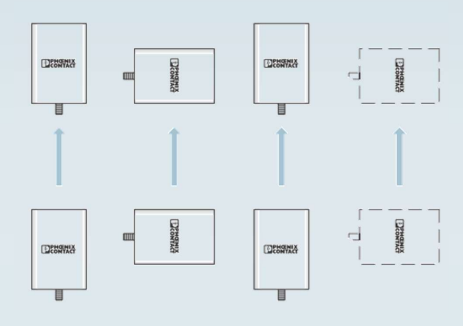








Decoupling of wireless links



- Decoupling of spark gaps by directivity and different polarisation planes
- The Signals of different radio links are decoupled







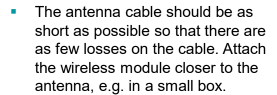


The right installation





- An omnidirectional antenna must always be installed with enough distance to an obstacle (mast, building wall or metallic wall)
- An antenna should be installed, especially outdoors, as high as possible position. With it you can improve the range. Keep the Fresnel zone free.



 Always protect connections on the outside cables, junctions and antennas with protective tape.





More Details



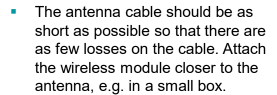


The right installation





- An omnidirectional antenna must always be installed with enough distance to an obstacle (mast, building wall or metallic wall)
- An antenna should be installed, especially outdoors, as high as possible position. With it you can improve the range. Keep the Fresnel zone free.



 Always protect connections on the outside cables, junctions and antennas with protective tape.



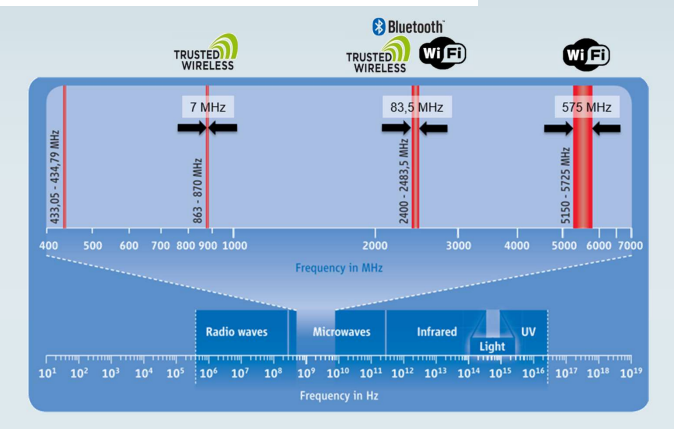


More Details





License free frequency bands









Wireless Technologies

	Bluetooth	WiFi	TRUSTED	WirelessHART
	Bluetooth	WLAN (Wireless Local Area Network)	Trusted Wireless 2.0	Wireless HART
Network structure	Star structure - 1 Master up to 7 Slaves	Access point can handle endless clients	Mesh network – 1 Master up to 249 Slaves	Full-Mesh network – 1 Master up to 249 Slaves
Standard	IEEE 802.15.1	IEEE 802.11	Propritär by Phoenix Contact	IEEE 802.15.4 HART 7
Transmission method	Frequency hopping (FHSS)	Direct Sequence Spread Spectrum (DSSS)	Frequency hopping (FHSS)	Frequency hopping (FHSS)
Application	fast, small networks	Fast, high data volume, Ethernet	Low/medium data rate, large networks, best for infrastructure application	HART signal, Process industry, short distances
Frequency	2,4 GHz	2,4 GHz, 5 GHz,	868 MHz, 900 MHz, 2,4 GHz	2,4 GHz
Latency time (typical)	>10 ms (IO) > 50ms (Serial)	>16 ms (depending on the data rate / Distance)	0,1 - > 2 s, depending on the OTA data rate / network structure	> 3 s up to serveral minutes
Distance (free line of sight)	Typ. <= 150 m	Typ. <= 150 m	<= 5 km (2,4 GHz) <= 20 km (868 MHz) <= 32 km (900 MHz)	Typ. <= 250 m





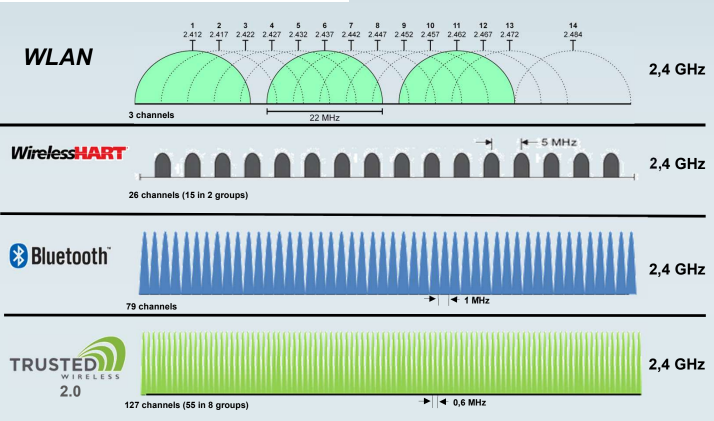








Transmission channels



- The wider the transmission channel the higher the data rate or the faster the data transmission
- The higher the number of channels, the more wireless systems can be operated in parallel









Security Mechanisms

WLAN

- Use MAC-Filter
- Hide WLAN name
- Password protection

Various types of encryption possible (WEP, WPA2, 802.11i, etc.)

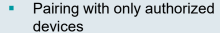


WirelessHART

- Authentication and integrity check
- Frequency hopping

Data encryption (128 Bit AES)





- Frequency hopping
- Password protection

- Data encryption (128 Bit AES)
- Hide Bluetooth name



- Proprietary technology
- Frequency hopping
- Network ID (unique)
- Authentication

- Data encryption (128 Bit AES)
- WLAN-Blacklist





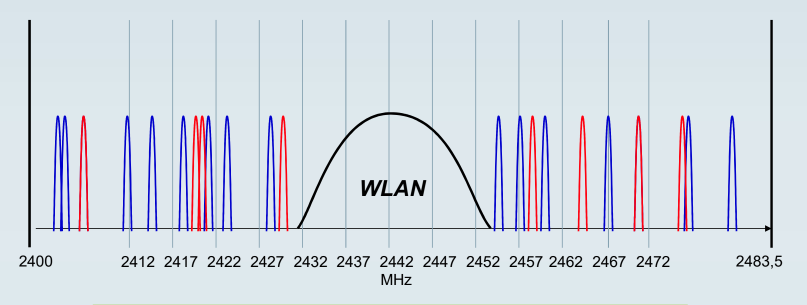






Coexistence – Inteference-free parallel operation





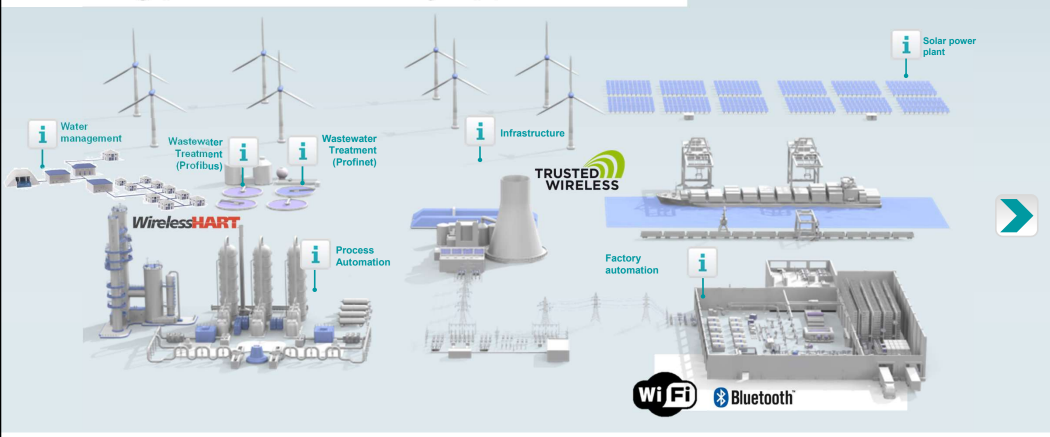
Tip: WLAN channels can be hidden in Bluetooth and Trusted Wireless systems (blacklisting)







Matching products for every application

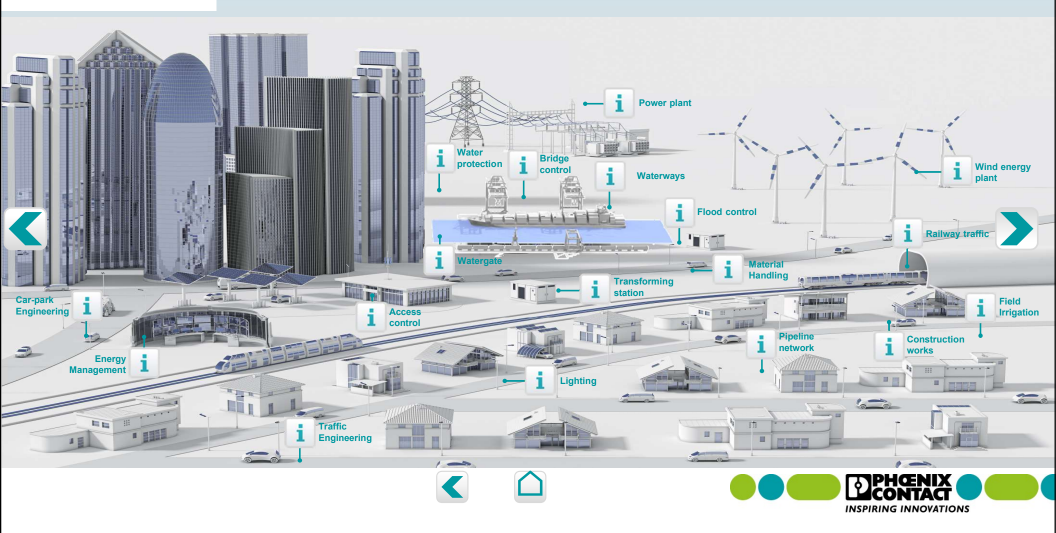








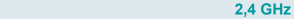
Infrastructure



Wastewater Treatment (PROFIBUS)











- ✓ Sludge level monitoring
- Data transmission of operating data and alert signals via profibus protocol
- ▼ Replacement of expensive sliding contacts which need to be replaced several times a year (fault rate > 30 %)





✓ Datarate up to 93,75 kbps





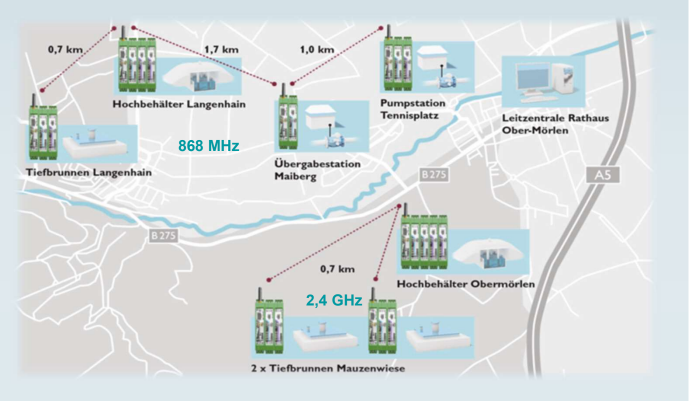








Water Management



Application examples

- Monitoring of elevated tanks, deep wells, pumping stations, transfer stations, booster stations
- Recording of status signals, pump delivery rate, pressure, water meter pulses, level
- No infrastructure available or existing cables are damaged, cable laying very complex

Advantages of wireless systems

- ✓ Easy Startup without Software
- ▼ Time and cost saving compared to the cable laying
- ✓ Mesh network up to 249 repeater/slaves







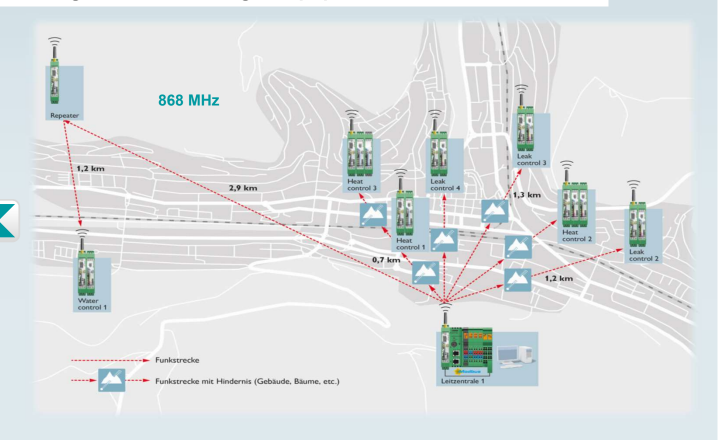
Product







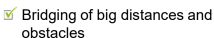
Leakage monitoring of pipeline networks

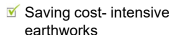


Application examples

- Monitoring of pipelines for energy, district heating and gas
- Several measuring stations for leakage control, water meters, gas meters, fault messages
- Communication lines to the remote local network stations are largely unavailable

Advantages of wireless systems





- ✓ Simple integration of additional measurement points
- ✓ Mesh network up to 249 repeater/slaves







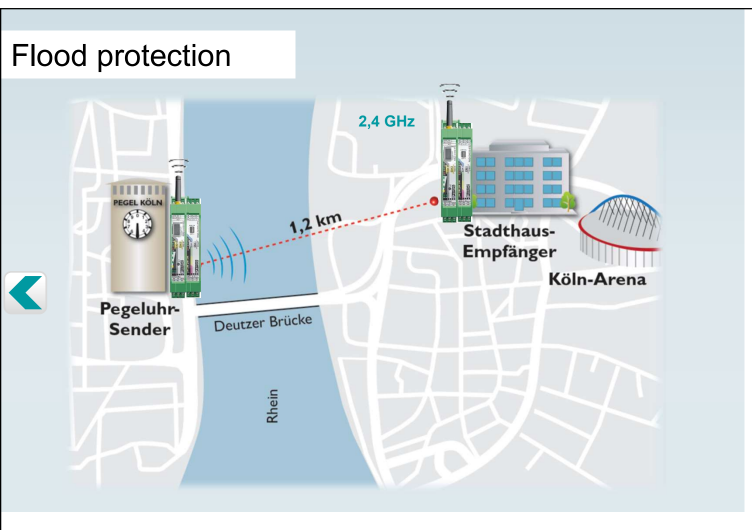
Product











Application examples

- The level of the Rhine must be present up to date in the flood control headquarters in Cologne
- Analog leased line was discontinued by provider

Advantages of wireless systems

- ▼ The radio waves are reflected. constructively on the buildings, which leads to a very good signal level
- ✓ Provider-independent data transfer without running costs
- ✓ Save expensive earthworks
- ✓ Simple integration of further measuring points



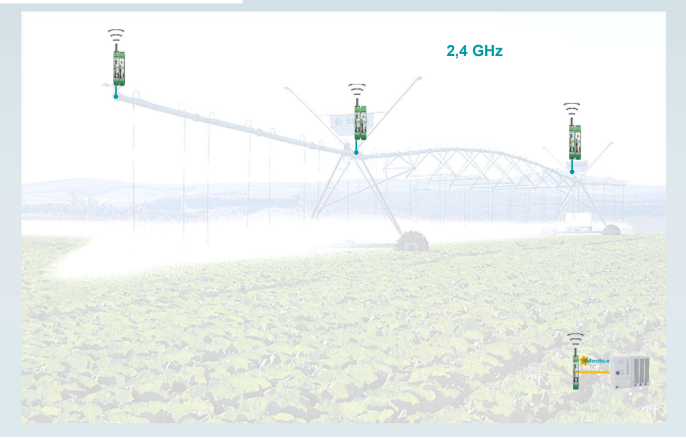


Product





Field irrigation



Application examples

- Communication between field irrigation systems and control center
- A central pump control station monitors the line pressure and the flow rate of seven irrigation systems
- Cable laying is not possible for economic reasons



Advantages of wireless systems

- ✓ Secure and reliable wireless connection
- ✓ No further maintenance expenses



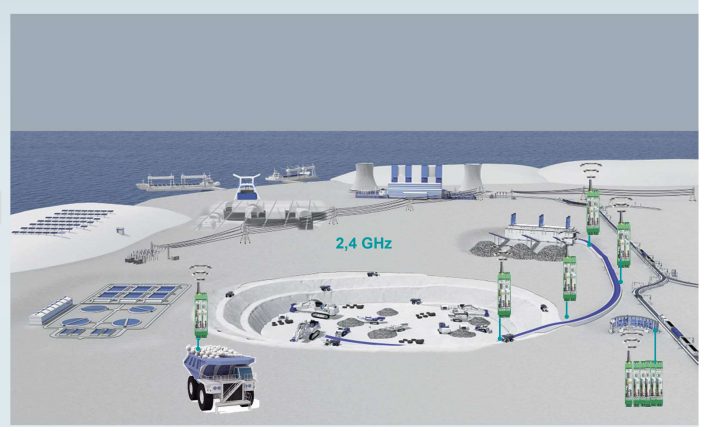


Product overview





Material Handling



Application examples

- Monitoring and control of fixed or moving conveyors, stackers and dump trucks
- Transmission of temperature, status and alarm signals
- Replacement of expensive special cable drums

Advantages of wireless systems



- ✓ Bridging of big distances and obstacles
- ✓ Easy startup without software
- ✓ Mesh network up to 249 repeater/slaves





Product overview



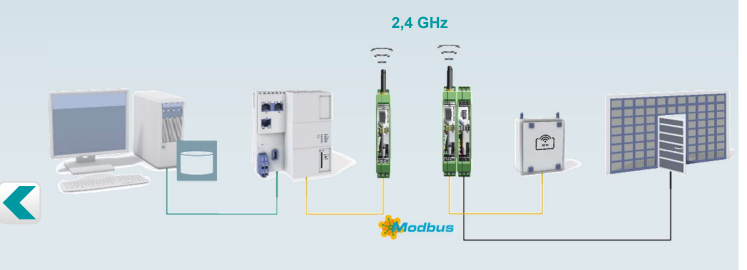




Access control

Ethernet Modbus

Digital OUT



Application examples

- Security systems for access control, burglary detection, for employees, for suppliers, visitors as well as a vehicle counting and visitor management
- Modbus communication between RFID card reader and PLC
- The PLC checks if the cardholder is authorized to enter the hall and releases the wicket door in the gate with a positive feedback on a switching signal



Advantages of wireless systems

- Bridging of big distances and obstacles
- ▼ Time and cost savings compared to cable laying
- ✓ Easy integration of existing and new signals into the control system



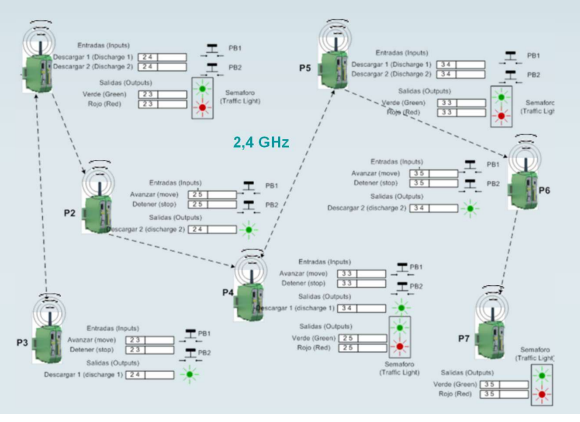


Product





Construction site traffic lights



Application examples

- Temporary installation of construction site traffic lights
- Synchronization of the traffic lights

Advantages of wireless systems

- ✓ No manual traffic light switching necessary anymore
- ✓ Easy startup without software



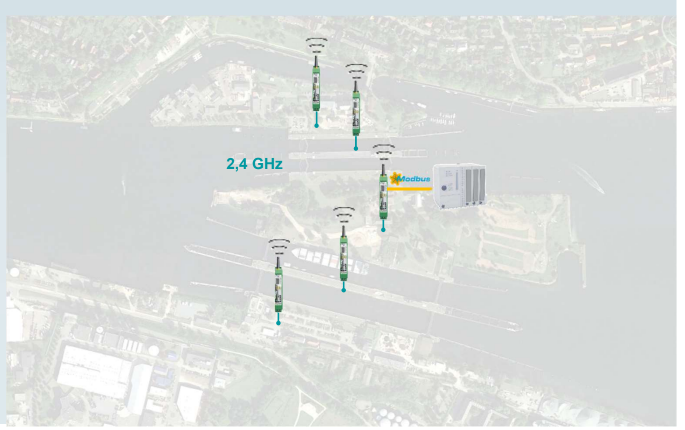








Watergate construction



Application examples

- During the construction sensors measure all important points of the underground lock structure (inclinometer, position transducer, etc.)
- Hundreds of sensors are connected to decentralized measurement collecting points (Modbus-RTU)
- Distance between collecting points 100-300 m with obstacles



Advantages of wireless systems

- ✓ Bridging of big distances and obstacles
- ▼ Time and cost savings compared to the cable laying
- Easy integration of existing and new signals in the control system





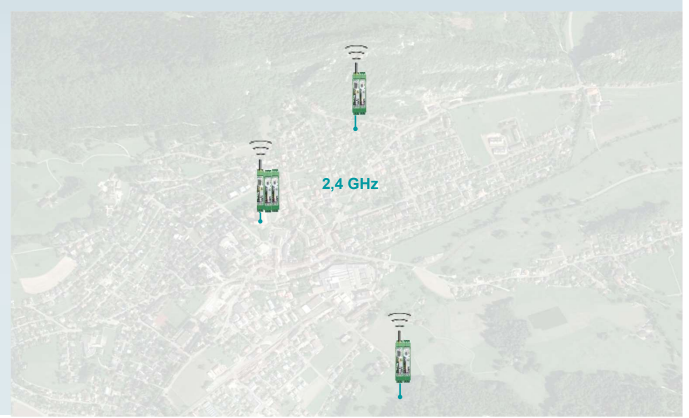








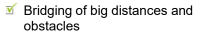
Lighting



Application examples

- Central control of the castle lighting from a publicly accessible center
- The first castle is located about 1.5 km south of the headquarters on a mountain
- The second castle is located about 2.5 km north of the headquarters on a mountain

Advantages of wireless systems



- Significantly improved accessibility of the lighting control, especially during the winter months
- ✓ Safe and reliable communication





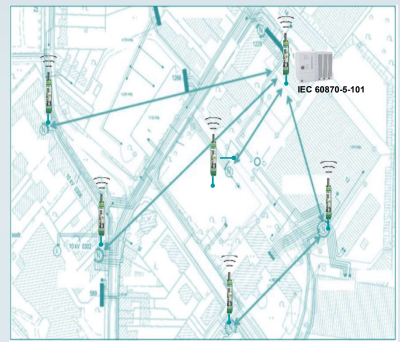


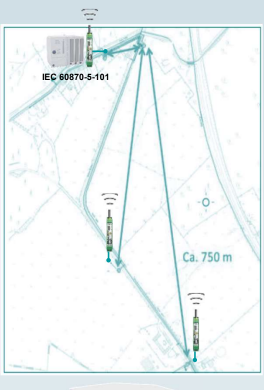




Transforming stations

868 MHz Implemented in Europe 900 MHz In America



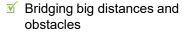


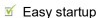


Application examples

- Monitoring of decentralized automated local network stations
- Transmission of status, fault and alarm messages
- Communications lines to the decentral local network stations are largely not available
- The mobile broadband coverage in the area isn't stain-free







- ✓ Saving cost-intensive earthworks











Hydropower plants



Application examples

- Damaged underground cables between the other remote stations, repair impossible
- Monitoring of pump stations
- Level measurement in water reservoir

Advantages of wireless systems



- obstacles
- ✓ Easy I/O integration in TIA Portal thanks to free function blocks
- ✓ Central monitoring and archiving





Product





Water protection



Application examples

- Cooling water taken from rivers and is introduced again, need to checked at the inlet and outlet
- Operators need to document to the authorities the level and the temperature
- The measurement points along the river are approx 1 km away from the plant



Advantages of wireless systems

- ✓ Easy setup without software
- ✓ Saving cost-intensive earthworks
- Simple integration of future outer buildings of the power plant



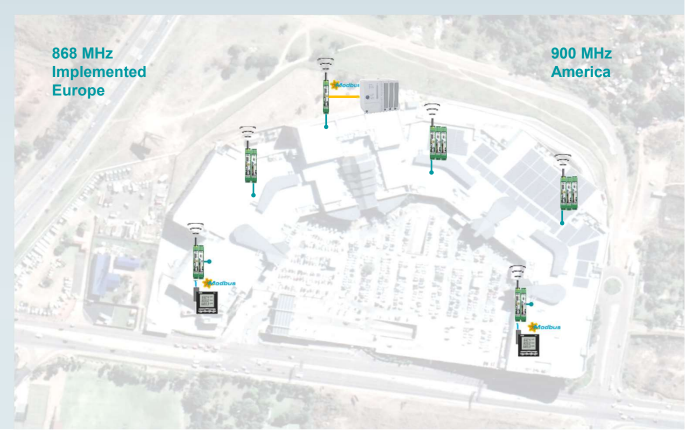








Building - Energy Management



Application examples

- The power supply is subject to strong voltage fluctuations, which can lead to short-term power failures
- Gasoline generators and PV inverters to safeguard the supply of the shopping center must be continuously monitored
- In addition, the energy consumption and yield data of the individual units must be recorded



Advantages of wireless systems

- ✓ Secure and reliable wireless connection through obstacles such as walls, etc. thanks to the 868 MHz radios, or Future 900 MHz in America
- ▼ Flexible customization and extension
- ✓ Parallel transmission of I/O signals and Modbus data



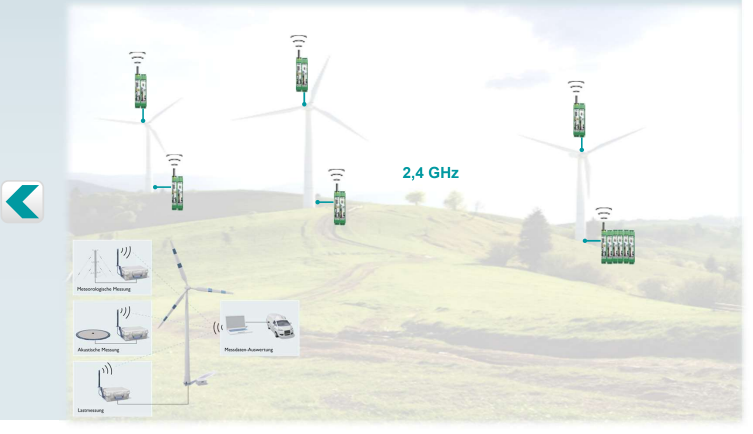








Wind energy plant

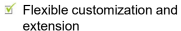


Application examples

- Regulation of the intensity of obstacle lighting and synchronization of all wind farm installations
- Retrofitting of fire alarm systems
- Temporary installation for recording acoustic, meteorological and other plant data for plant certification

Advantages of wireless systems





Relief for test engineers because there is no need to tow or unroll heavy cables











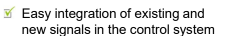


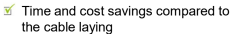
Canal light control 868 MHz 900 MHz **Implemented America** In Europe Repeater/Slave M Master

Application examples

- For the conduct of shipping, lighting is available on 300 masts on both sides of the canal
- The network is divided into 3 sections with 17 switching stations, so that part of the lighting can also be switched by bridge keepers or from the central traffic control center

Advantages of wireless systems





large distances







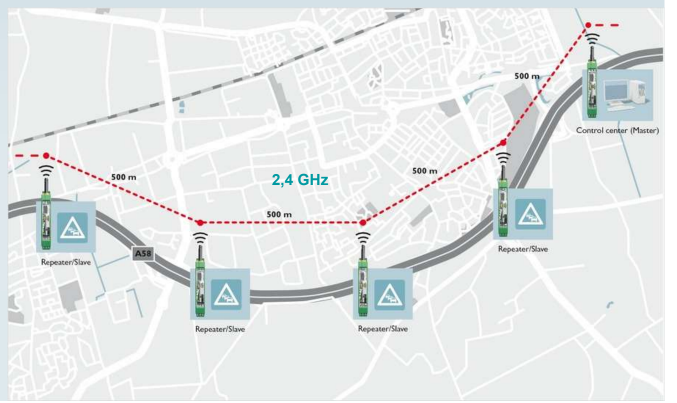








Traffic control



Application examples

- Control of sign boards for traffic jam information
- Cable installation impossible during highway traffic
- Power supply via solar system
- Distance between sign boards, each 500 – 1000 m

Advantages of wireless systems

- ▼ Time and cost savings compared to the cable laying
- ✓ Installation during highway traffic

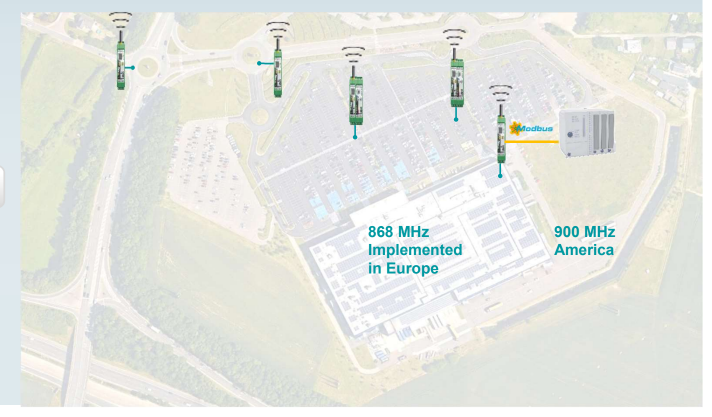








Parking guidance system



Application examples

- Display of currently available parking spaces
- Communication between parking guidance system and 3 scoreboards with Modbus-RTU interface
- Car park lighting control

Advantages of wireless systems



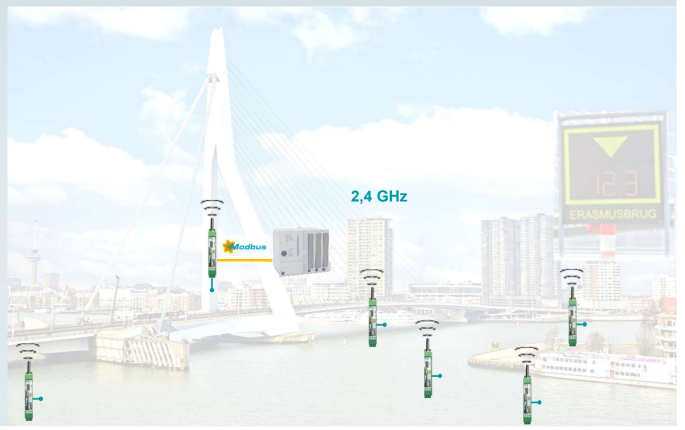
- ▼ Time and cost savings compared to the cable laying
- ✓ Installation during traffic
- ✓ Parallel transmission of I/O signals and Modbus data







Bridge control



Application examples

- The maximum clearance hight dependent on the current water level is visualized to the ship's crews on 6 displays with Modbus-RTU interface
- Communication between displays and central plc



Advantages of wireless systems

- ✓ High availability and bridging of big distances with obstacles





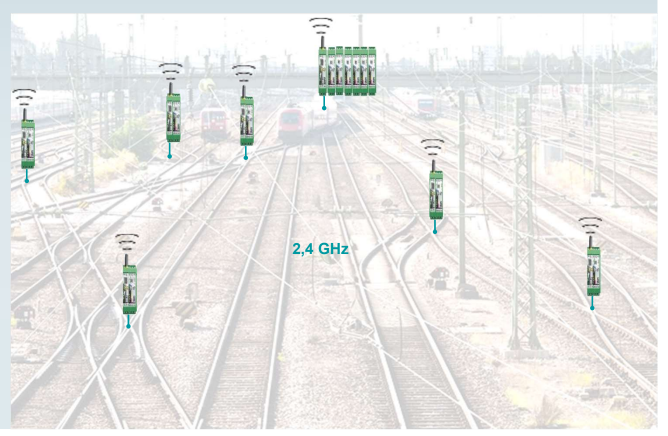








Train tracks



Application examples

- Monitoring the heating elements to heat the rails during the winter months
- Range several hundred meters

Advantages of wireless systems

- ✓ High availability and bridging of big distances with obstacles
- ✓ Installation during traffic

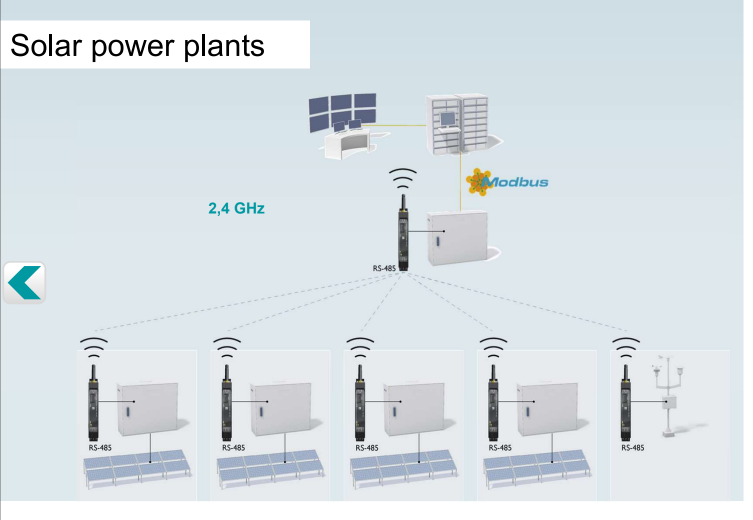












Application examples

- String monitoring of open field systems, rooftop systems, tracking systems and inverters
- Continuous monitoring of the yield data on the DC and AC side with respect to solar irradiation
- The distributed inverters use a Modbus RTU interface and must be able to communicate wirelessly with the central datalogger



Distance several hundred meters

Advantages of wireless systems

- Flexible customization and extension





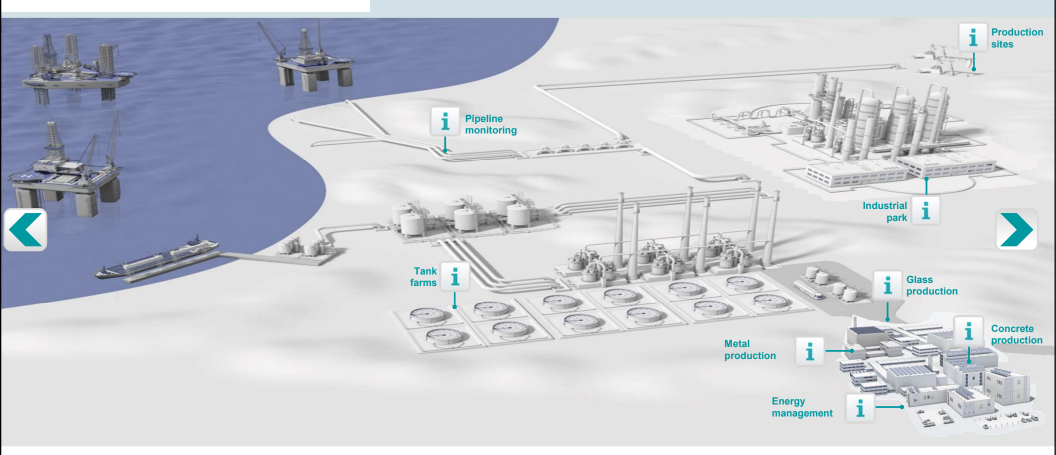








Process automation

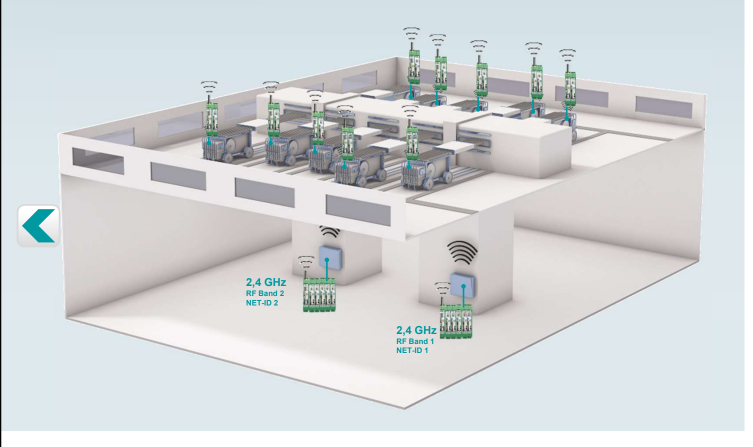








Glass production



Application examples

- There are cooling rods on the movable units, which cool the liquid glass transported on the tin bath
- In order to pass on the additional sensor data for flow and temperature monitoring, there were no free wires in the cable drums
- Transmission of sensor data between the cooling units and the controller in the basement



Advantages of wireless systems

- ✓ Easy installation and operation
- ▼ Transmission also through thick reinforced concrete walls



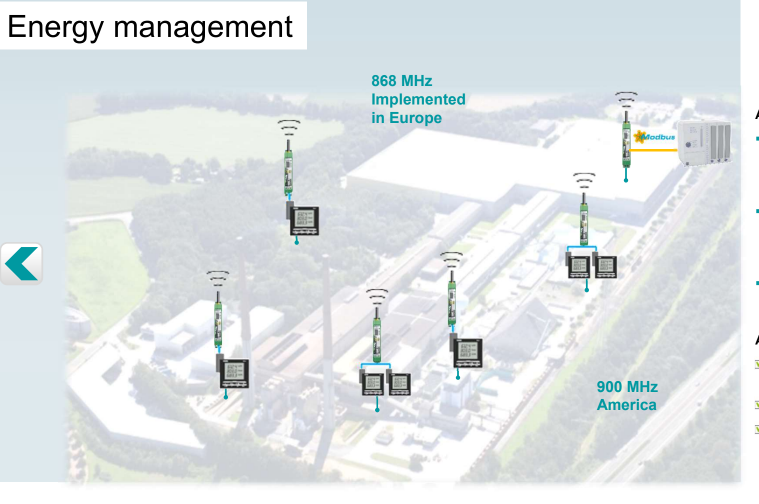












Application examples

- To collect the relevant energy values, new electricity meters with Modbus interface have been installed
- Due to the long distances, we were unable to integrate all the meters into the energy management system by cable
- The energy data must be sent through several halls, walls and other obstacles

Advantages of wireless systems

- ✓ Easy installation and operation
- Simple integration of further measuring points



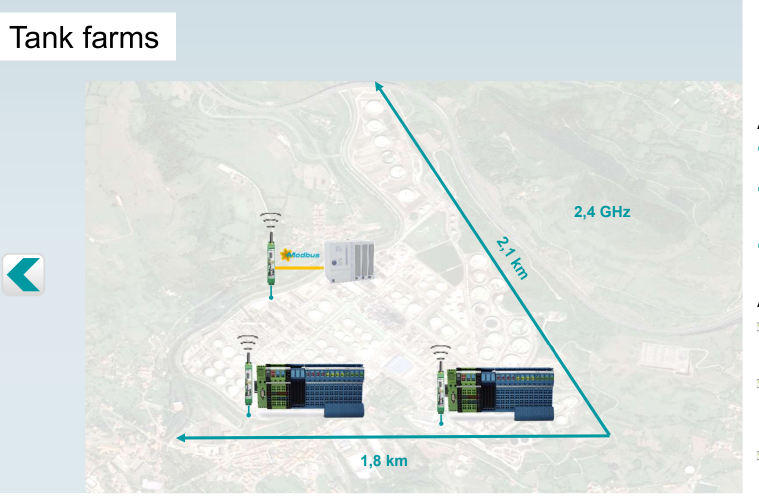












Application examples

- VPI is a valve position detection system for manual valves
- Automatic recognition of the valve position and message to the control system
- To keep costs down, management was looking for alternatives to cable laying



Advantages of wireless systems

- ▼ Thanks to Radioline, the process components can be networked at drastically reduced costs
- The high flexibility and reliability of Radioline and the excellent experience of users from other industrial sectors were convincing





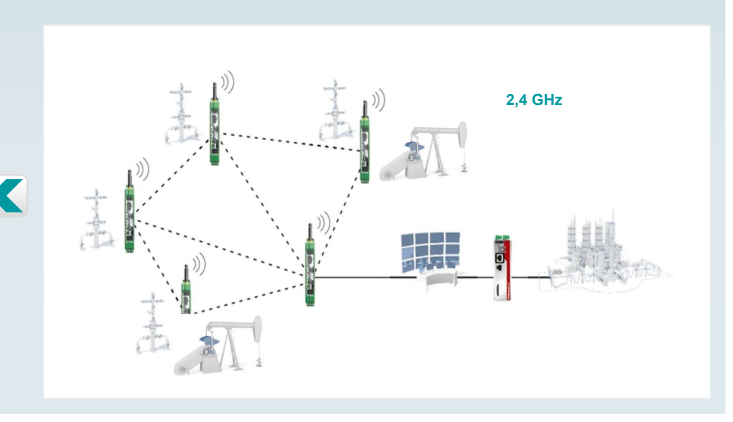








Production sites



Application examples

- Monitoring of production sites
- Monitoring of pump stations
- Detection of valve positions
- Recording of temperature, pressure, flow
- Early detection of system errors



Advantages of wireless systems

- ✓ Cheap diagnosis and efficient monitoring
- ✓ Complete solution from one source









Pipeline monitoring



Application examples

- To detect leaks, pressure, temperature and flow must be determined along a pipeline
- Early detection of system errors
- Secure communication solution for transferring data to the control center

Advantages of wireless systems

- ✓ Complete solution from one source



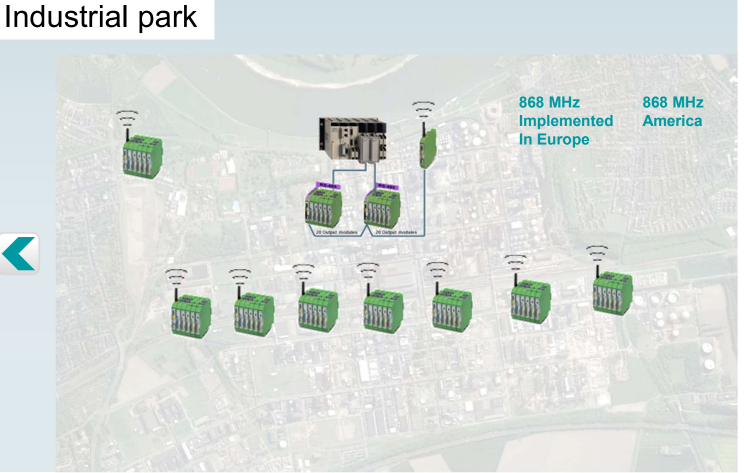


Product









Application examples

- Monitoring of pumping stations, recording of status and flow rate
- Transmission of the measured values from the pumping stations to the control center

Advantages of wireless systems

✓ Continuous monitoring of measurements by Radioline system increases process quality



- cable laying
- ✓ Easy startup, flexible adaptation and expansion
- ✓ Complete solution from a single
 source

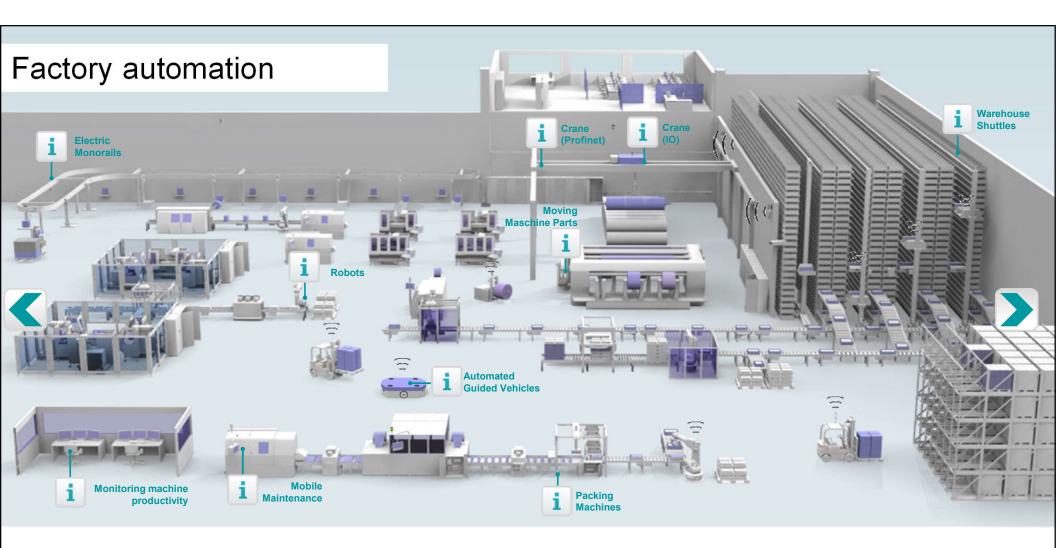










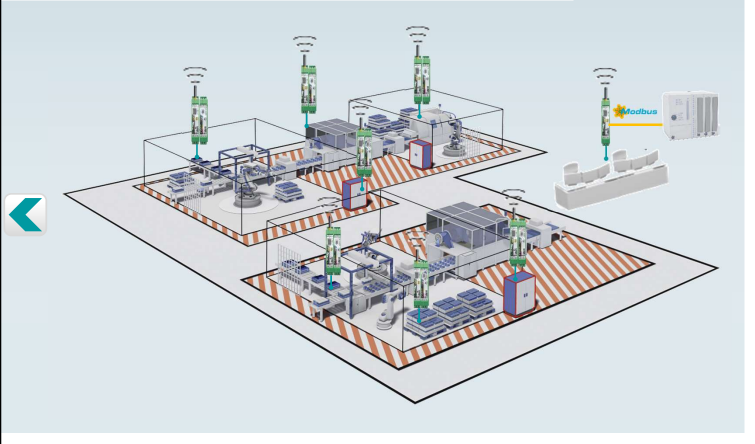








Monitoring the productivity of machines



Application examples

- Acquisition of machine states and collective fault messages
- The collected data can be used to determine the productivity of the individual machines and systems
- The cabling and installation effort for connecting the machines and equipment to the control room by cable would have driven the costs to an unacceptable level
- Machines need to change the position frequently

Advantages of wireless systems

- Continuous monitoring of measurements by Radioline system increases process quality
- ✓ No downtime during production





Product





Wireless I/O

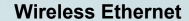
Digital signals 0 ... 250 V AC/DC

Analog signals

0 ... 20 mA, 4 ... 20 mA

0 ... 10 V, HART















RS-232 RS-422 RS-485









Portfolio

Wireless I/O

Range up to 32 km Up to 256 x DI/DO or

Radioline

- 128 x Al/AO
- Mesh networks up to 250 nodes

Wireless MUX

- Range up to 400 m 16 x DI/DO and 2 x Al/AO
 - Point-to-Point connection

WirelessHART

- Range up to 250 m
- 4 x HART, 1 x Al 4...20 mA
- Mesh networks up to 250 nodes

Wireless Serial

Radioline

- Range up to 32 km 1 x RS232/485
- (Modbus, Profibus) Mesh networks up to 250 nodes

ESSENTIAL edition

- Range up to 500 m
- 1 x RS485 (Modbus)
- Mesh networks up to 250 nodes

Wireless Ethernet

Bluetooth

- Range up to 200 m 1 x RJ45 Ethernet
- 7 Slaves

WLAN

- Range up to 500 m
- Star network up to



Star network up to 60 Slaves















Antenna and

cables







This is Radioline





This is Radioline





Radioline

Easy startup

- Without programming
- Adjustable via thumbwheel
- I/O mapping

Universal applications

- I/O-to-I/O cable replacement
- Serial cable replacement RS-232/485
- I/O integration in Modbus RTU PLCs
- RS-485 extension possible



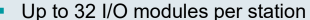
i

Worldwide use

- 2,4 GHz, 868 MHz, 900 MHz and wired head stations
- Adjustable baud rates
- Ranges up to 5, 20 or 32 km

Flexibly expandable





- Various digital and analog extension modules
- Hot-Swapping
- Galvanic channel-to-channel isolation

















TRUSTED WIRELESS

Wireless technology for the industry



- ✓ Industrial wireless technology Specially developed for industrial use
- ☑ Big distance
 Due to adjustable data rates and high receiver sensitivity

Video

Trusted Wireless in Detail







Trusted Wireless 2.0





Global wireless technology

- 2.4 GHz, 900 MHz, 868 MHz (Europe) license free ISM- bands
- Range increase due to adjustable data rates
- Optimal adaptation to the respective application



Secure data transmission

- Proprietary, "non-open" technology
- Encryption: 128-bit AES
- Authentication / integrity check: unique coding key for each message checks the validity of the transmitter



Flexible network structures

- Automatic network building
- Self- healing networks
- Point-to-point, star, mesh and line structures



Robust communication

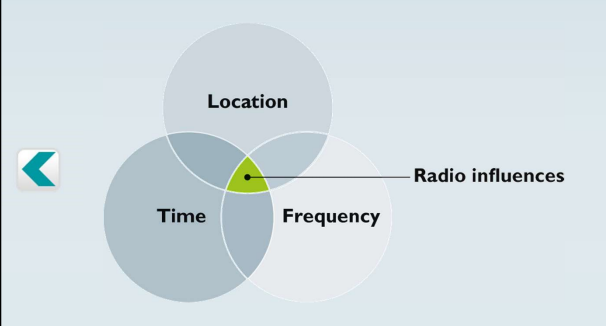
- Coexistence mechanisms: FHSS, WLAN blacklist, adjustable RF bands
- Unique NET ID by CONF-Stick
- Multiple transfers







Trusted Wireless 2.0 - Coexistence





- To identify the radio modules in a network
- Only radios with the same Net-ID can connect to each other

RF-Band:

- Group of individual frequencies
- Different RF bands use different frequencies

WLAN-Blacklist:

Allows manual hiding of Wi-Fi frequencies



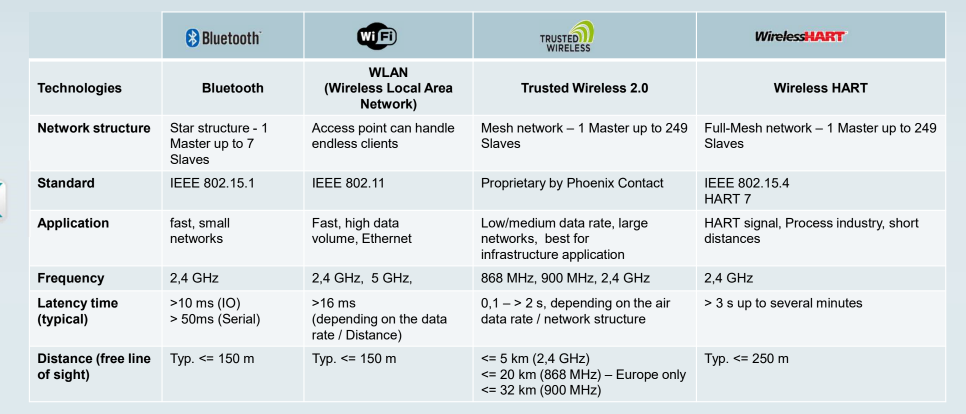








Wireless technologies

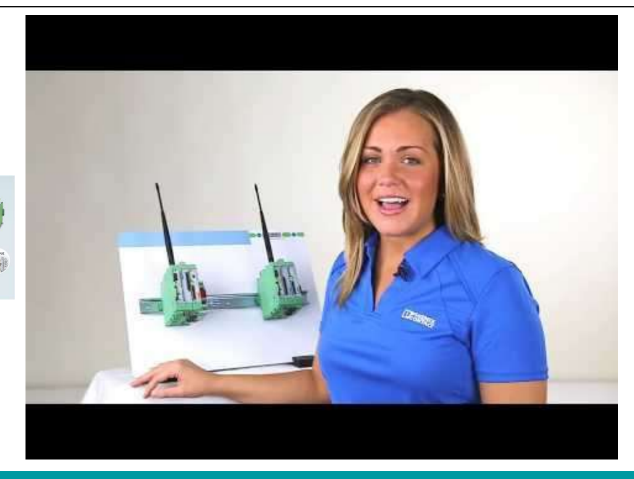












Easy signal distribution



Video Radioline Easy Setup! Radioline Software-free configuration -



Radioline







 Setup of the wireless connection

2 Easy signal distribution

Signal multiplication

















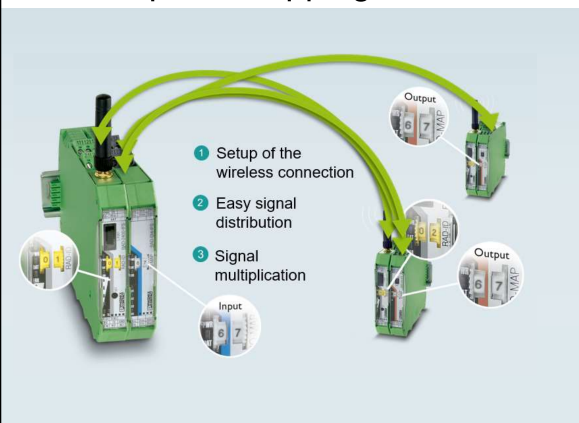








Workshop I/O-Mapping





Setup wireless connection

- Master = RAD-ID "01"
- Repeater/Slave = RAD-ID "02-99"

Easy signal distribution (I/O-Mapping)

 Input module receives the same I/O-MAP address as the associated output module



 Double assignment of the I/O-MAP address is not permitted, exception multipoint connection with several output modules



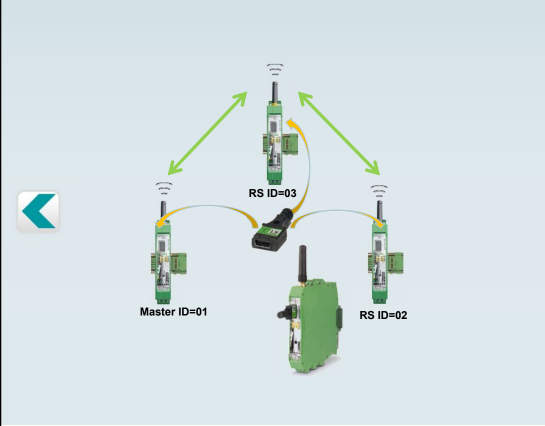
Diagnostic IO module







Workshop CONF-Stick





- 1. Insert the Confstick into the S port of the RAD-2400-IFS module
- 2. Press the SET button for one second
- 3. DAT-LED lights up once -> reading is finished -> new parameters are activated!
- 4. Remove the Confstick
- 5. Repeat the process on each wireless module in the network



Diagnostic Head module

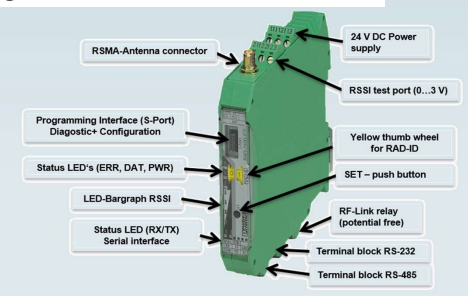






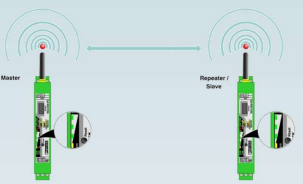


Diagnostic – Head module



LED	Status	Comment			
PWR	Green ON	Supply voltage ok			
DAT	Green ON flashing	Cyclic communication on TBUS Configuration mode			
ERR	Red ON flashing slow flashing fast	Local IFS-Bus error e.g. Double assignment of IO-MAP address Radio Link interrupted			
Bargraph	3 x Green, 1 Yellow ON	Received Signal Strength (RSSI)			





Point-to-Multipoint connection





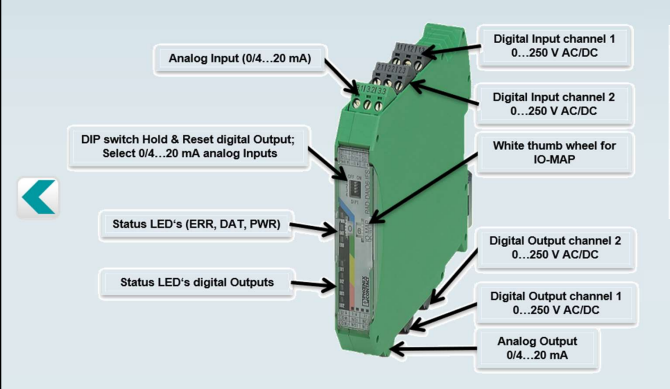








Diagnostic – IO module



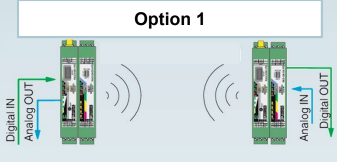
LED	Status	Comment
PWR	Green ON	Supply voltage ok
DAT	Green ON Flashing	Cyclic communication on IFS-BUS Adressing mode
ERR	Red ON Red Flashing	Critical internal error I/O error, incorrect addressing, not yet addressed (delivery state)
DI 1/ DI 2		State of digital input 1/digital input 2
DO 1 / DO 2		State of digital output 1/digital output 2







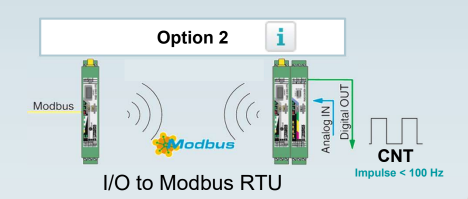
Radioline – Operation modes

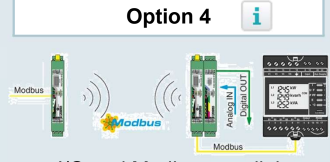






Serial to Serial (RS 232/485)





I/O and Modbus parallel









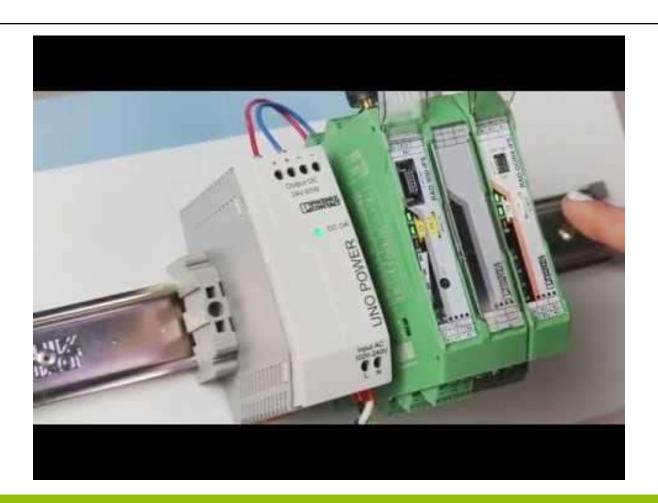




Radioline

900 Mhz

PSI Conf

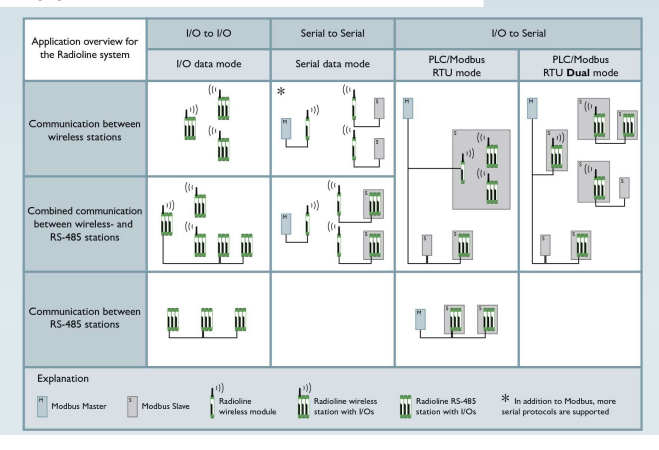




Radioline PLC Mode Configuration



Radioline – Application overview













Radioline – Serial operation mode









- Serial Datarate: < 115,2 kbps
- Distance: up to 32 km (868, 900, 2400 MHz)
- Topology: Mesh < 249 repeater/slaves
- The transmission delay through the radios, must be adjusted in the MODBUS master

Profibus (limitations)

- Serial Datarate: < 93,75 kbps
- Distance: up to 3 km (only 2,4 GHz)
- Topology: Star < 14 slaves
- . The transmission delay through the radios, must be adjusted in the **PROFIBUS** master



- A PROFIBUS network must only have one PROFIBUS master
- No other PROFIBUS devices must be connected to the local PROFIBUS master.
- Multi-master systems are not permitted
- The transmission time increases with the number of wireless devices. Reduce the PROFIBUS data rate, if necessary

Other protocols

- Depends on telegram length and timing
- Some protocols can be adjusted via special "TFrameEnd" and "TidleMin" settings (Special protocol knowing or oscilloscope diagrams necessary)



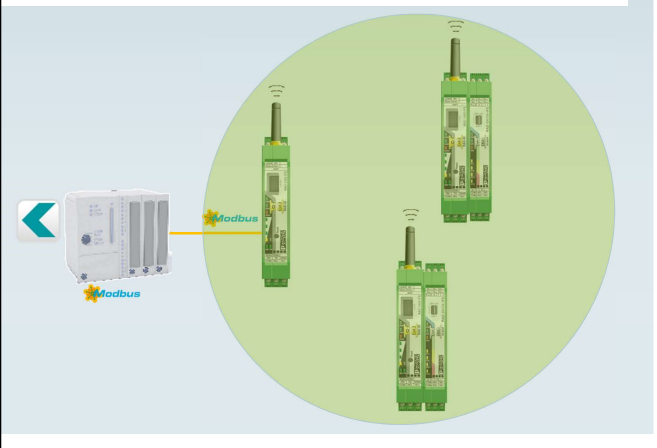


Product





Radioline – PLC/Modbus-RTU mode





- IO integration in MODBUS PLC
- Central MODBUS memory map stored in radio master
- The radio master is simultaneously a MODBUS-Slave
- Just one MODBUS-Slave address represent the complete wireless network
- Max. 99 IO modules per wireless network
- Diagnostic parameter (RSSI value, IFS-Bus status) stored in MODBUS memory map

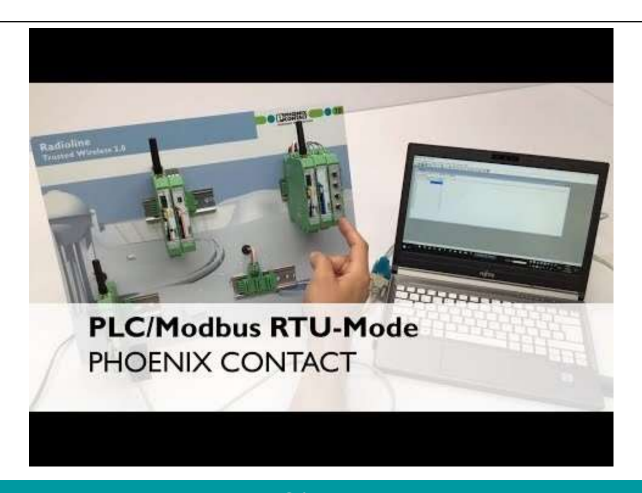














Radioline PLC/Modbus-RTU mode



Radioline – PLC/Modbus-RTU dual mode





- Parallel communication of IO signals and MODBUS data
- MODBUS memory map stored in each radio slave
- RAD-ID = MODBUS-Slave address



- Max. 32 IO modules per radio head station
- Diagnostic parameter (RSSI value, IFS-Bus status) stored in MODBUS memory map

Function blocks







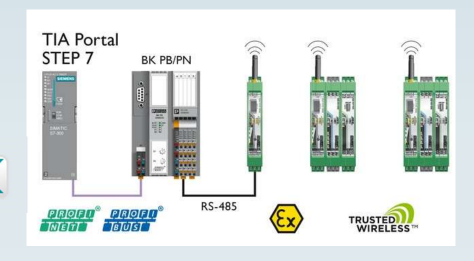




Radioline PLC/Modbus-RTU dual mode



Radioline function blocks for PCWORX / STEP 7 / TIA Portal



- Monitoring and control of remote stations without cable access
- Simple reading of process data, status and diagnostic parameters of the individual radio stations
- Flexibility, simple installation and cost savings compared to wired installations
- Reduced development times
- License free and cost free function blocks

Supported Hardware and Software

- Siemens: S7-3xx, S7-12xx, S7-15xx PLCs, STEP 7, TIA
- Phoenix Contact: Inline + Axioline PLCs / BKs, PCWORX













Radioline – Head modules















Accessories

к		
	Α.	

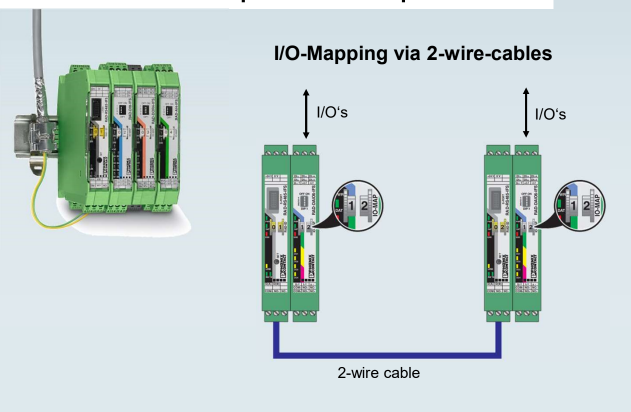
Region	Worldwide	Japan	America	Australia	Europe	Worldwide (no radio)
Туре	RAD-2400-IFS (Radio)	RAD-2400-IFS-JP (Radio)	RAD-900-IFS (Radio)	RAD-900-IFS- AU (Radio)	RAD-868-IFS (Radio)	RAD-RS485-IFS (RS485 bus module)
Frequency range	2,4002 2,4785 GHz		902 928 MHz	915 928 MHz	869,4 869,65 MHz	-
Range up to	< 5 km (suitable for big mesh networks with line of sight)		< 32 km (suitable for big distances with obstacles)		< 20 km (suitable for big distances with obstacles)	< 1,2 km (over existing 2-wire copper lines or more with converter or repeater)
Transmit power	20 dBm		30 dBm		27 dBm	-
Air data rate	16250 kBit/s		16500 kBit/s		9,6 120 kBit/s	-
Transmissio n time (typ.)	> 200 ms (I/O mode) > 25 ms (Serial mode)		> 200 ms (I/O mode) > 25 ms (Serial mode)		> 2 s (I/O mode) > 390 ms (Serial mode)	> 80 ms (I/O mode)
Article No.	2901541	2702863	2901540	2702878	2904909	2702184







Radioline Multipoint Multiplexer



- i Multipoint multiplexer (I/O to I/O)
- i Multipoint multiplexer (Intermedia)
- i Modbus RTU slave (I/O to Seriell)
- i Modbus RTU slave (Intermedia)









Radioline Multipoint Multiplexer

I/O-Mapping via 2-wire-cables



Distribution of I/O signals via existing 2-wire-cables

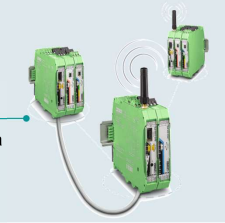




Operation on any Modbus/RTU-Master



Wireless and wired modules form a combined system.









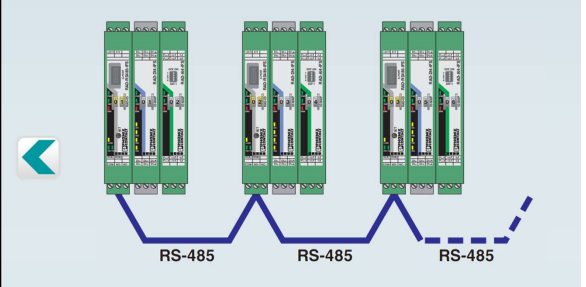








Radioline Multipoint Multiplexer I/O to I/O



- Multipoint multiplexer easy I/O distribution between multiple stations
- Up to 99 stations via RS-485
- Addressing using yellow thumbweel
- Easy I/O mapping using white thumbwheel on the extention modules
- Fast startup via Plug and Play



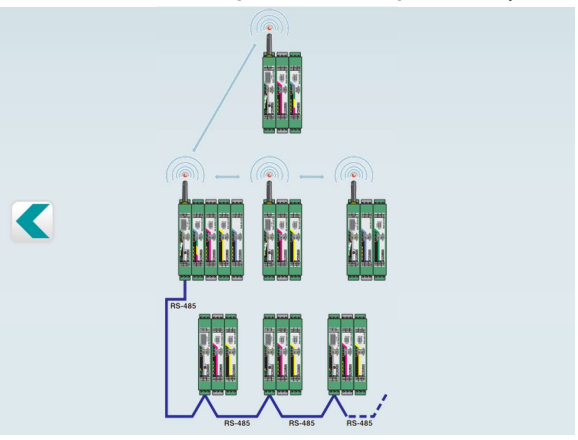








Radioline Multipoint Multiplexer (Intermedia)



- Cross-media distribution of I/O signals
- Up to 250 stations in total:
 - 98 RS-485 stations and
 - 152 wireless stations
- Easy I/O mapping using white thumbwheel on the extension modules
- Fast startup via Plug and Play



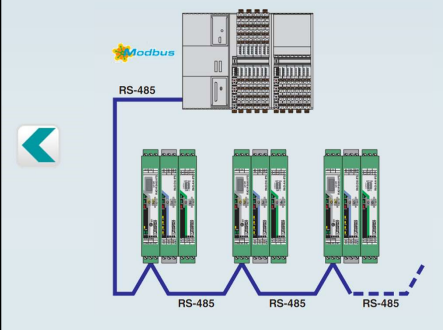








Radioline Modbus RTU slave (I/O to serial)



- Operation as a bus Couplets for Modbus RTU with Radioline extension modules
- As a Modbus slave to any master
- Up to 98 stations per Modbus network
- Integration in existing Modbus networks



- Fast startup via Plug and Play
- Default setting of the RS-485 interface: 19.2/8/E/1

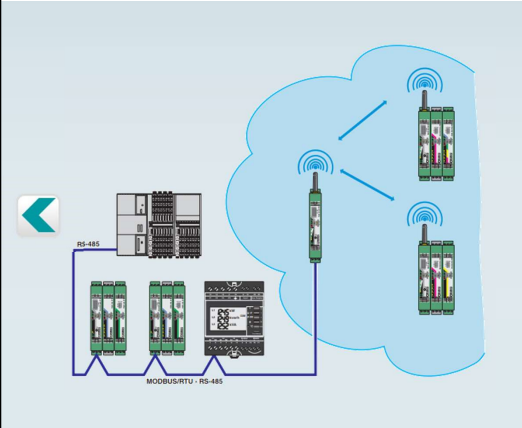








Radioline Modbus RTU slave (Intermedia)



- Radioline wireless system and RS-485 stations at a Modbus master (I/O to serial)
- Support for all Radioline wireless systems (2,4 GHz, 868 MHz, 900 MHz)
- Up to 98 RS-485 stations and up to 250 wireless stations
- The wireless network acts like a single Modbus RTU slave
- All devices in the RS-485 network are standard Modbus RTU slaves
- Integration in existing Modbus networks









Bridging of big distances





- Which distances can be bridged depends on the following parameters:
 - Environmental conditions
 - Antenna gain, antenna height
 - Transmit power / receiver sensitivity



- Air data rate
- Network structure









Radioline – Outdoor-Box





	Outdoor box for use in America	Outdoor box for worldwide use (configurable)		
Туре	RAD-900-DAIO6	RAD-RUGGED-BOX-CONF		
Integrated	900 MHz radio, 6 integrated IO channels (2 x digital IN and OUT, 1 x analog IN and OUT), power supply	Fully pre-wired box with integrated power supply, over-voltage protection, selectable radio module and up to three selectable IO extension modules		
Degree of protection	NEMA 4X (IP 66)	IP 66		
Range up to	32 km	Depends on selected radio		
Supply voltage	10,830,5 V DC, 100 240 V AC	100 240 V AC		
Temperature range	-40°C+70°C	-25°C+55°C		
Order number	2702877	1091638		















Fused AC/DC Power selection

Dual half-inch NPT fittings for

power and data isolation





Six built- in I/O points 2DI, 2DO, 1AI,1AO

Seperated terminals and wire-tie loops for cable management

- Compact NEMA4X housing
- Compatible with existing RAD-900-IFS installations
- Class I Division 2
- Up to 1000 ft out of the box



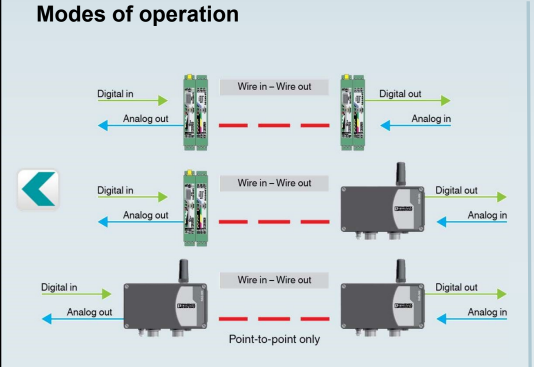
 Only for North and South America and Canada

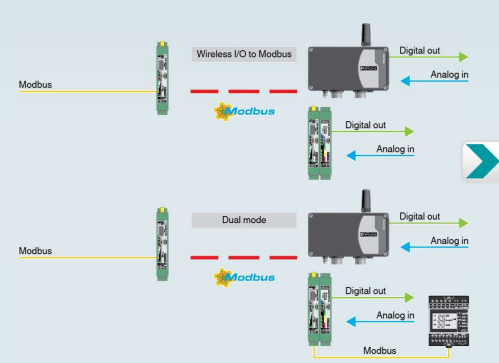






Radioline – RAD-900-DAIO6













Radioline – RAD-RUGGED-BOX-CONF

Outdoor box solution (configurable)

Fully pre-wired control box with integrated 230V power supply, over-voltage protection, selectable radio module and up to three selectable IO extension modules



- Quick and easy connection of power supply and IO signals
- Outdoor use thanks to robust UV-resistant and impact-resistant IP-66 housing













Radioline – RAD-RUGGED-BOX-CONF



new

Order key

Example:

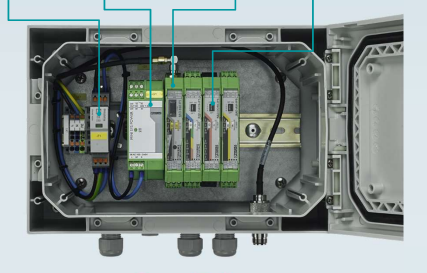
Order No.	Wireless	I/O module (optional)			
	module	1	2	3	
1091638	2400	DI4	Al4	DO8	

Wireless module (1 unit)	Area of application	Order key	
2.4 GHz	Worldwide	2400	
868 MHz	Europe	868	
900 MHz	America	900	

Type of I/O extension module (optional, up to 3 units)	Order key
2 digital inputs/outputs and 1 analog input/output	DAIO6
4 digital inputs	DI4
8 digital inputs	DI8
4 analog current inputs	Al4
4 Pt 100 inputs	PT100
4 digital relay outputs	DO4
8 digital transistor outputs	DO8
4 analog current or voltage outputs	AO4

Power supply Wireless module

Surge protection I/O module (optional)



For worldwide use

868 MHz

900 MHz 2,4 GHz





Product







Radioline – I/O- Extension modules











Radioline – Accessories















Configuration via Confstick

Configuration via Software

	RAD-CONF- RF3	RAD-CONF- RF5	RAD-CONF- RF7	RAD-CONF- RF1	RAD-CONF- RF1	RAD- MEMORY	RAD-CABLE- USB
Frequency	2,4 GHz	2,4 GHz	2,4 GH	868 MHz	900 MHz	For all Radioline front modules	For all Radioline front modules
Description	Configuration stick for the 2,4 GHz wireless module unique network ID, RF band 3	Configuration stick for the 2,4 GHz wireless module unique network ID, RF band 5	Configuration stick for the 2,4 GHz wireless module unique network ID, RF band 7	Configuration stick for the 868 MHz wireless module unique network ID, RF band 1	Configuration stick for for the 900 MHz wireless module, unique network ID, RF band 1	Memory stick for saving custom configuration data	Data cable for communication between the PC and Radioline devices
Features	For easy and secure network addressing with unique network ID				Freely configurable	for diagnostics and configuration, 2m cable	
Order No.:	2902814	2902815	2902816	2702197	2702122	2902828	2903447

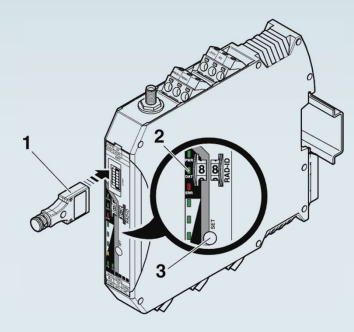








Radioline – Configuration sticks



- 1. CONFIGSTICK RAD-CONF-RF....
- 2. Status LEDs
- 3. SET button

Using a CONFIGSTICK, you can configure a **unique and secure** network. This enables the parallel operation of multiple networks (using different RF bands).

Reading in the device configuration using the CONFSTICK

- Insert the CONFSTICK into the S-PORT of the wireless module.
- Press and hold down the SET button on the wireless module for 1 second.
- Parameter read in is started
- Read-in has been completed when the DAT LED lights up once. The new parameters are activated.
- Remove the CONFIGSTICK from the wireless module.







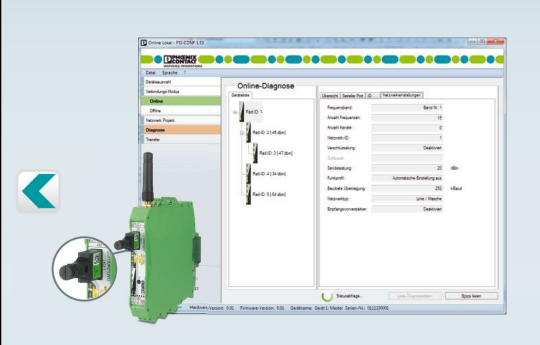








Diagnosis and advanced configuration



- Secure parallel operation of several networks via CONF-Stick
- Unique NET ID by CONF-Stick
- Comprehensive diagnosis of all network participants



- Setting advanced network parameters
- Backup of customer-specific configurations









TRUSTED WIRELESS

Radioline – exemplary applications









Water / Wastewater

Traffic engineering

Process industry

Power engineering / Materials handling

Video

Applications

References

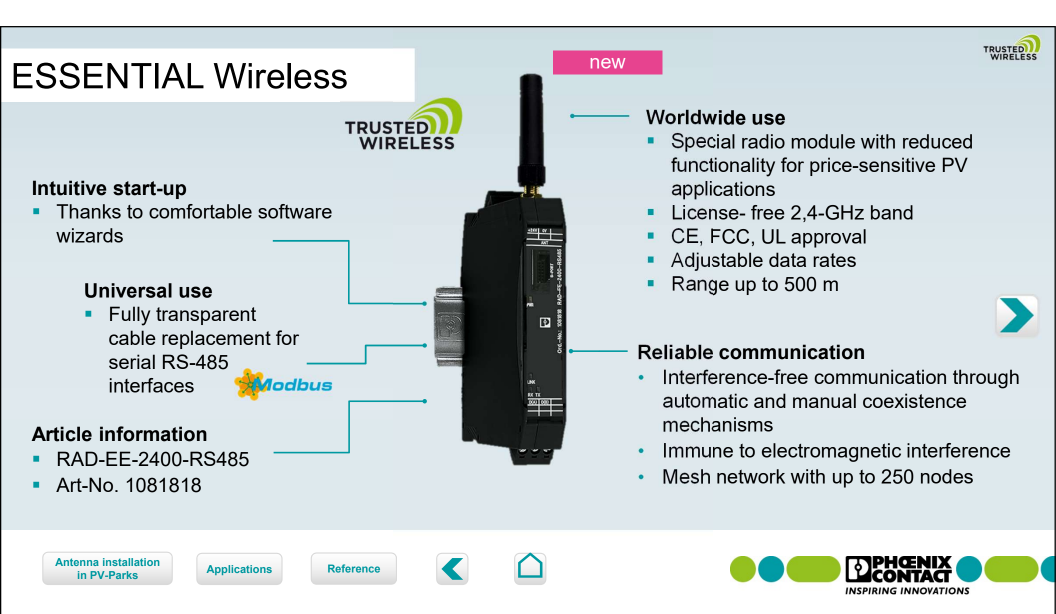












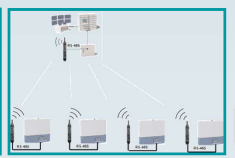
TRUSTED WIRELESS

ESSENTIAL Wireless – Application examples











Wireless string monitoring in open field installations

Wireless monitoring of rooftop systems

Wireless monitoring of tracking systems

Wireless monitoring of inverters







ESSENTIAL Wireless - Anwendungsgebiete





String monitoring box

- 2 dBi OMNI antenna
- Can be sticked directly to control cabinet or PV module
- Antenna hight 1,5 m



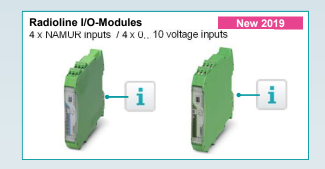




New products 2019



















Radioline Outdoor box for use in America



New 2019

- ☑ Splashproof NEMA 4X housing saves time and effort during installation
- ✓ Universal AC or DC power supply
- ✓ Intuitive startup and configuration
- ☑ Connection to standard 900 MHz Radioline radios

Main features

- 900 MHz wireless module
- 6 integrated I / O channels
- 1000 ft out of the box, up to 20 mile
- Supply voltage range: 10.8 ... 30.5 V DC, 100 ...
 240 V AC
- Temperature range: -40 ° C to +100 ° C



Order information

- RAD-900-DAIO6
- Order No.: 2702877











Radioline Outdoor box for worldwide use



- Splashproof IP66 housing saves time and effort during installation
- ☑ Fully pre-wired control box with integrated power supply, overvoltage protection, selected radio module and I / O extension modules
- ✓ Intuitive startup and configuration
- ✓ Individually configurable

Main features

- Radio module selectable
- Expandable with up to three selectable I / O extension modules
- Incl. M20 cable glands, antenna feedthrough and pressure compensation element
- Temperature range: -20 ... +55 ° C
- Universal power supply 100 ... 240 V AC

Order information

- ANT-OMNI-0627-01
- Order No.: 1089617













Radioline – New NAMUR input module



New 2019



- ✓ 4 x digital NAMUR inputs
- ☑ Hot Swappable
- ☑ Galvanical channel-to-channel isolation

Main features

- Line break detection
- Short circuit detection
- 19,2 V DC 30,5 V DC supply voltage via T-BUS
- Temperature range: -40 ° C to +70 ° C
- International approvals (ATEX, IECEx, UL Class 1 Div. 2)



Order information

- RAD-NAM4-IFS
- Order No.: 2316275









Radioline – New voltage input module



- ✓ 4 x analog 0...5/10 V inputs
- ☑ Hot Swappable
- ☑ Galvanical channel-to-channel isolation

Main features

- Overrange detection
- Underrange detection
- 19,2 V DC 30,5 V DC supply voltage via T-BUS
- Temperature range: -40 ° C to +70 ° C
- International approvals (ATEX, IECEx, UL Class 1 Div. 2)



Order information

- RAD-AI4-U-IFS
- Order No.: 2702290





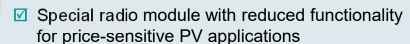




ESSENTIAL Wireless for installation in PV parks



New 2019



- ✓ Fully transparent cable replacement for serial RS-485 interfaces
- ✓ Interference-free communication through automatic and manual coexistence mechanisms

Main features

- Licence free 2,4 GHz frequency band
- Adjustable data rates
- Range up to 500 m
- Mesh networks up to 250 nodes
- Temperature range: -20 ° C to +70 ° C

Order information

- RAD-EE-2400-RS485
- Order No.: 1081818













Stick antenna for installation in PV parks



- ☑ Flexible installation Antenna can be stick directly to control cabinet, PV module, wall or mast
- ☑ Splash water and UV resistant
- ☑ Flat design

Main features

- Frequency range: 689 ... 2700 MHz
- Gain: 2 dBi
- Protection class: IP67
- Connector: RSMA (male)
- Incl. 1,5 m cable



Order information

- ANT-OMNI-0627-01
- Order No.: 1089617











Antenna barrier for dust Ex areas



- ✓ Use of low-cost standard antennas in hazardous areas Zone 0, 1, 2
- ✓ Use of low-cost standard antennas in hazardous areas Zone 20, 21, 22 New 2019
- ✓ Installation as control cabinet feedthrough (IP65)

Main features

- Compact housing design
- International approvals (ATEX, IECEx)
- Frequency range: 0.3 ... 6 GHz
- Temperature range: -40 ° C to +75 ° C
- Connector: N (female)

Order information

- BAR-ANT-N-N-EX
- Order No.: 2702198











Radioline

WNP Wireless Network Planner



Choose Technology

Configure Map

Select Master - Slaves

Select Antenas

Select I/O's (Radioline)

Select ID for several networks

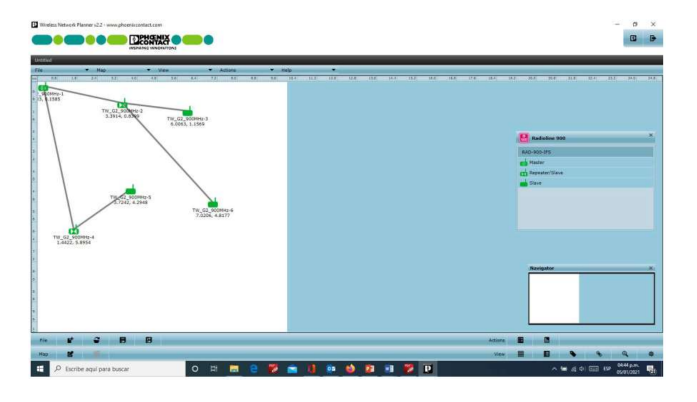




Radioline

WNP

Wireless Network Planner



Network Report

Bill of materials

Device Placement

Network Connectivity

Network Map

Neighbor Devices



Successfully implemented customer projects



Water supply



Power generation / distribution



Wastewater disposal



Transportation infrastructure

i



Process automation



Machine building



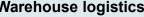
i





Oil & Gas











i



i



Water Supply "Zweckverband Seebachgebiet"



"We have saved a lot of time and money by using the Radioline wireless system", says Hermann-Josef Hofmeister from the waterworks Osthofen.

The water supplier "Zweckverband Seebachgebiet" uses an industrial wireless solution based on the Radioline system from Phoenix Contact for communication between the various substations.

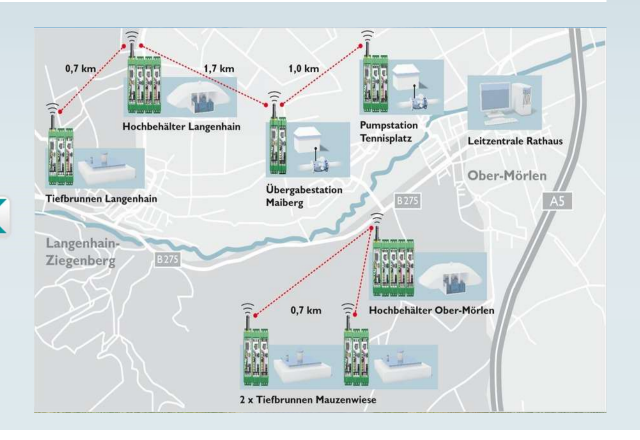






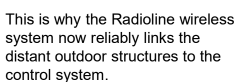


Water Supply "Stadtwerke Obermörlen"



" The radio links are stable and have not even failed since the first day", says Karlheinz König.

Most of the substations are controlled by a telephone network whose cables have decayed over the years.













Central wastewater plant Wilhelmshaven



"By using the wireless solutions, we have solved numerous challenges, such as the replacement of wear-prone slip rings, and saved a lot of money," sums up Frank Jakobs.

As part of the modernization of the wastewater treatment plant, four secondary sedimentation tanks, sand traps and pumping stations and digestion towers were equipped with a Phoenix Contact wireless system.











Wastewater plant RWE Power Neurath



"The commissioning of the Radioline modules has proven to be really easy", sums up Stefan Strasser from RWE.

As part of a modernization, the treatment plant should be able to be operated via a remote control operation.

Wireless technology and other components from Phoenix Contact contribute to the flexible and reliable operation of the system.





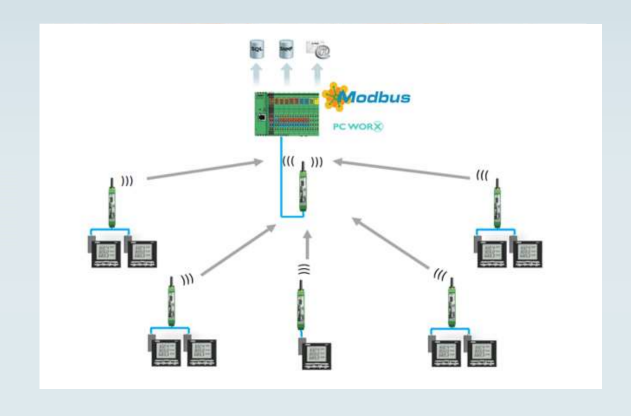








Metal production Walter Mester



"We were not sure that wireless communication always works reliably in the harsh environment of a forge. But after the implementation of a similar application in another forge, all doubts are dispelled", sums up Thomas Besbes from Isertech GmbH.

In order to benefit from tax deductions for energy-intensive businesses, energy consumption must be recorded transparently.

The implemented solution shows how the energy consumption can be determined transparently by means of measuring devices systematically installed at the energy focal points in combination with a reliable Radioline wireless transmission.









Glass production NSG Group



"We were enthusiastic about the fast and competent support of Phoenix Contact and could hardly believe our eyes when we realized that Radioline itself can transmit through several halls, walls and other obstacles", says Björn Niemann.

A lot of energy has to be expended for the glass production, therefore the energy acquisition and the resulting increase in efficiency in the production is unavoidable.

The Radioline wireless system not only helps to transparently record energy consumption, but also to increase cost-effectiveness.









Glass production Saint-Gobain



"We could hardly believe that Radioline could transmit data even through the rather thick reinforced concrete ceiling. The setup was a child's play, with just one turn on the wheel, the inputs and outputs are assigned to each other", explains Wilfried Brepols.

The windows installed in cars are heated to more than 600° C in the furnace during their production and then tempered by mobile refrigeration units due to the rapid cooling.

The Radioline system transmits the signals from the cooling units through a ceiling to the controller in the building basement.









Oil refinery Petronor



A refinery utilizes hundreds of thousands of barrels of oil every day. Between the individual process steps, liquids and gases are produced, which are constantly pumped back and forth between the process plants and storage tanks via pipelines.

At the Petronor refinery in Muskiz, Spain, the Radioline wireless system provides remote monitoring of valve positions, pump status and system pressures.

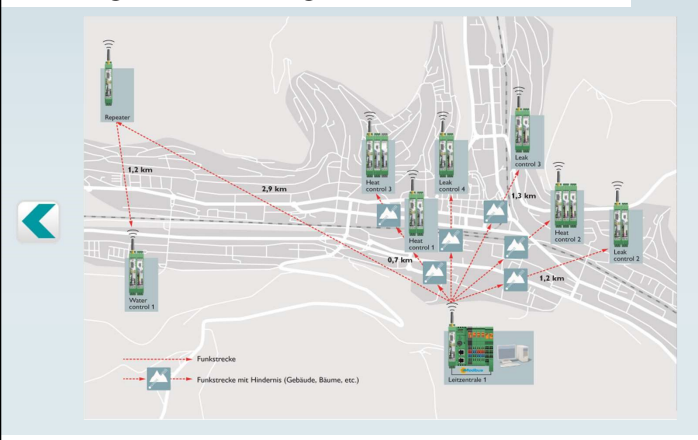








Leakage monitoring "Albstadtwerke"



"New underground cables could not be laid due to the available budget and local conditions. A mobile communication solution was also out of the question, since we need to be able to exert influence in the event of a fault", sums up Thomas Haas.

To ensure that the pipelines required for the energy supply (district heat and water) always function perfectly, they must be continuously monitored.

By using Radioline, all measurements can now be recorded continuously and obstacles can be passed.

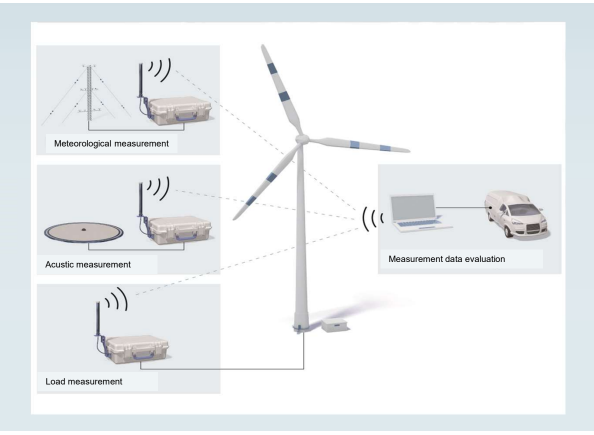








Generation plants certification - MOE



"By using the autonomous wireless measuring boxes, we save a lot of wiring time during installation", sums up Christoph Thiel from Moeller Operating Engineering GmbH.

In total, three measuring boxes will be placed around the wind turbine. A box is placed on the acoustic sensor, one near the plant control and the last finally on the meteorological sensor mast.



Radioline pass the recorded data wirelessly to their remote stations in the parked vehicle, which they transfer to the computer. There, the data is archived and processed.

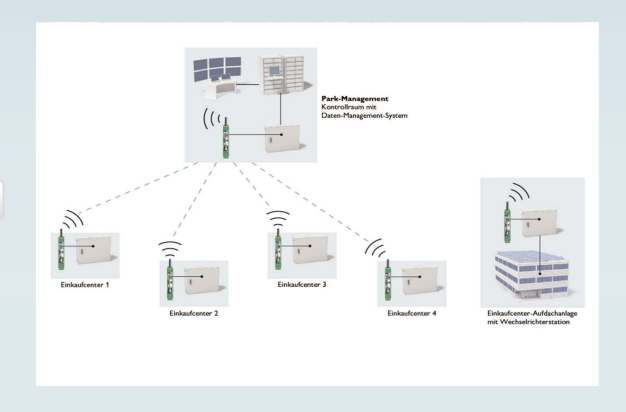








Wireless networking of PV inverters



ValloSol GmbH specializes in the technical operation of renewable energy producers.

The number of photovoltaic systems installed on the rooftops of buildings and in the open air has risen steadily in recent years. In order for the operators to achieve the highest possible return, central plant monitoring plays an important role



With the Radioline system, various remote rooftop systems can be combined to form a network and transmit the Modbus-RTU coded data to a data management system.









Erasmus Bridge Rotterdam



Due to the tides of the North Sea, not every ship can pass under the Erasmus Bridge in Rotterdam at any time.

To prevent damage to the ships and the bridge, six scoreboards visualize the current maximum headroom.

The corresponding analog values are obtained by the display boards of a small AXC 1050 controller via the Radioline wireless system.



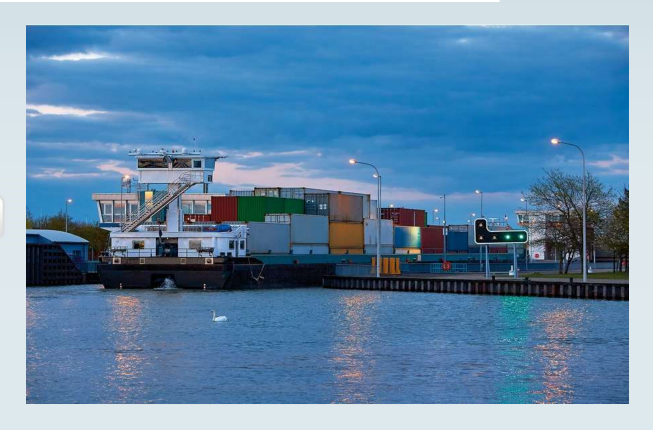








Lighting Gent-Terneuzen canal



The lighting of the Dutch section of the canal Gent-Terneuzen should be switched centralized and decentralized.

Along the canal are a total of 17 control boxes for switching the lighting.

To transmit the control commands, each control box includes a Radioline 868 MHz module and an I/O extension module.





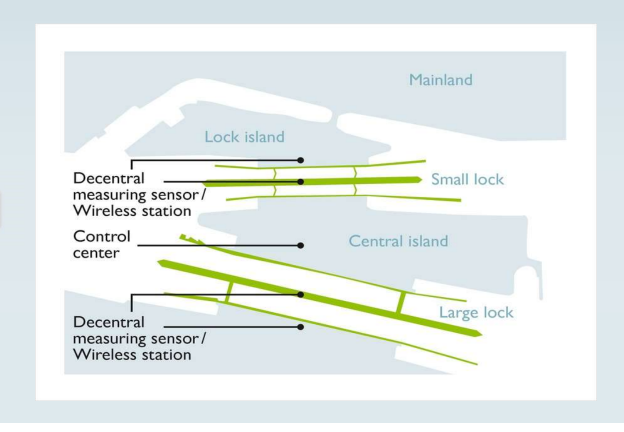








Watergate Kiel-Holtenau



"All measured values can now be permanently recorded so that we can respond promptly to early incidents, "says Jürgen Glözl from Glözl Baumesstechnik.

During construction, high-quality sensors measure all important points of the lock construction, whereby the remote measuring stations are connected via Radioline wireless systems.









Your benefit

- Easy and fast installation
- No earthworks
- No breakthroughs
- No maintenance costs
- High flexibility
- No fees

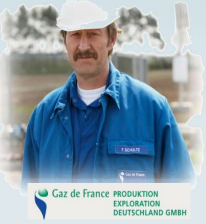
Cost and time saving



"Using the service of the cost free path study the hill was detected already during the planning phase."

"The Trusted Wireless technology allows IO data transfer over big distances."

"By using Radioline we have saved a lot of time and money."



"The continous wireless transmission of the measured values increases the process reliability."

"In search of an alternative for expensive cables and earthworks we have decided to use the Trusted Wireless devices from Phoenix Contact."

"This technology is trend-setting for us"

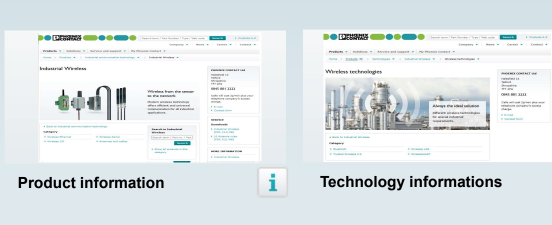








Further information on the homepage

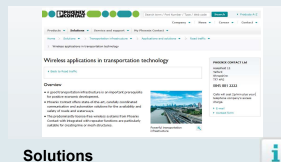




i

Applications













Webinar IMA 2020

Mayor información



www.phoenixcontact.com.mx ventas@phoenixcontact.com.mx 55 1101 1380

Actividades 2020 Folletos Presentaciones Webinars

