

Industrial wireless catalog

Wireless from the sensor to the network



Courtesy of Steven Engineering, Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com

Open communication with customers and partners worldwide

Phoenix Contact is a global market leader based in Germany. We are known for producing future-oriented components, systems, and solutions in the fields of electrical engineering, electronics, and automation. With a global network reaching across more than 100 countries with over 17,400 employees, we maintain close relationships with our customers, something we believe is essential for success.

Our wide variety of innovative products makes it easy for our customers to implement the latest technology in a variety of applications and industries. We focus on developing the fields of energy, infrastructure, process, and factory automation.



Global player with customer proximity

Phoenix Contact values in-house expertise. Our design and development departments continuously implement innovative product ideas and deliver special solutions to meet customer requirements. Numerous patents have resulted from products developed at Phoenix Contact.

Wireless technology for today's industrial challenges

Wireless technology is being adopted by a rapidly increasing number of industries, from simple monitoring and control to Supervisory Control and Data Acquisition (SCADA). Flexibility, simple installation and cost savings give wireless several advantages over traditional cable-based systems. Wireless technology from Phoenix Contact provides highly reliable data communication in harsh and interference-heavy environments.

As system complexity increases, relying on cable-based solutions results in high installation costs, as well as limited flexibility for system expansion. The wireless option overcomes these challenges by providing easy-to-alter permanent or temporary communication.

Benefits of industrial wireless

- Eliminates time and expenses associated with cable installations
- · Ends dependence on expensive and potentially unreliable leased lines
- · Offers an alternative to wiring harnesses and slip rings that wear out on moving devices
- · Monitors and controls remote locations where cable installations are impractical and/or phone lines are unavailable

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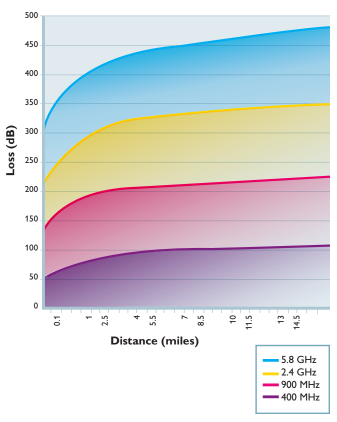
Choosing a wireless technology

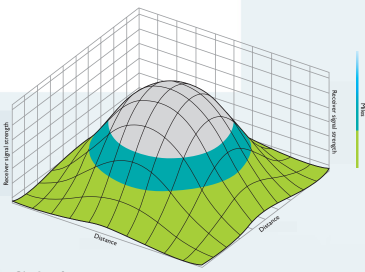
There are several key factors to consider when determining a wireless technology's performance in specific applications. Because each of the listed parameters impacts the others, users must find the correct balance when choosing a wireless device.

Transmission range

Transmission range is affected by operating frequency, transmission method, over-the-air speed and interference. High-gain antennas and good installation practices help achieve optimal range.

Free Space RF Attenuation





Circle of success

Achieving long-distance radio links with RF knowledge

Common sense zone

- Success with experience

- Wireless links up to 1 mile*

O No-worry zone -

- Works out of the box
- Wireless conduits up to 1/4 mile*

Performance zone -

- Path engineering required
- Wireless links up to 20 miles*

* For 900 MHz

Over-the-air speed

A radio's over-the-air speed depends on the transmission method as well as the application installation.

A high-speed radio uses a wider channel bandwidth regardless of the transmission method. Channel bandwidth refers to the amount of data that can be transmitted by radio signal and is measured in bytes transferred over a specific prescribed period of time (kbps or Mbps).

A radio using a wide bandwidth is more susceptible to interference due to an increased probability of existing interference over the utilized band and because there is less energy per data bit.

Energy per bit refers to the amount of available RF power to send each bit of data over the air. The slower the transmission rate, the higher the energy level per bit. The higher the energy per bit, the greater the achievable transmission range. Therefore, longer range and higher interference immunity result from reducing the transmission speed.

Interference and coexistence

Interference occurs when environmental circumstances or the superposition of additional waves interrupt, redirect, fade, or terminate a wave pattern, resulting in data loss. Interference can be caused by physical obstructions, emissions from electronic devices, or other radio devices operating nearby. Interference is overcome by transmitting multiple versions of the same signal, utilizing interference-tolerant technology and strategic antenna placement.





Interference from physical objects









Practical wireless

- When installing antennas, always mount them higher than any obstructions in the radio path.
- Whenever possible, adjust the radio's over-the-air data rate to the slowest speed allowed by the application.
- Select a radio with the lowest frequency band to maximize distance. If equivalent products are available in 2.4 GHz or 900 MHz, choose 900 MHz.
- Minimize interference with nearby systems by following antenna mounting height or gain regulations.

Security

Regardless of whether your network is wired or wireless, security is always a concern. Ensuring that your data will remain safe and private is a major point to consider when installing a new system.

Reducing accessibility to a wireless network can be achieved in three ways:

- Transmission technology
- Encryption authentication
- Installation practices

By combining these three methods, you can successfully prevent unwanted users from accessing information sent via any wireless network.



Transmission technology

There are several different ways in which a radio can utilize bandwidth and modulation techniques to transmit data. Each of these transmission technologies has different benefits and trade-offs, including range, security, data volumes, and efficiency. This means that some technologies handle interference better with longer range, while others are meant for higher throughput applications over shorter distances. Using different transmission methods or technologies decreases the likelihood of a hacker stealing data or jamming signals.

Encryption/authentication

Encryption converts the actual data or information with the use of a key into a coded message for transmission. The coded message that is transmitted requires the key to decrypt, preventing unauthorized interception of data.

Authentication places a password on the network, allowing access only by authorized users. Encryption and authentication are the two most common practices for security in a wireless system.

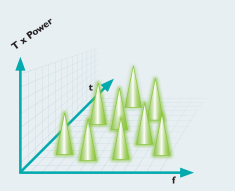
Installation practices

Wireless installers typically use the highest transmit power and gain antennas available, often creating a wireless network with a much greater range than is really needed. Wireless network security can be greatly enhanced with a minimalist installation. Limiting transmit power and antenna gain to only what is needed for adequate wireless coverage across a facility makes it inherently more difficult for an outside hacker, because the intruder would have to be physically located in or near the facility in order to detect the network.

Differentiating technologies

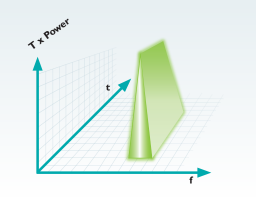
Comparing transmission methods

Network architectures



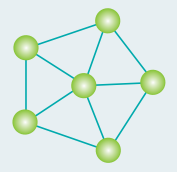
Frequency-Hopping Spread Spectrum (FHSS)

transmits radio signals by rapidly switching a carrier between many frequency channels using a pseudorandom sequence known to both transmitter and receiver. FHSS tolerates interference because a transmission will immediately resend on the next hop if it is blocked on a channel.



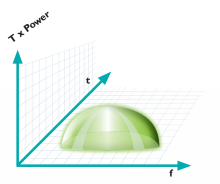
Fixed frequency

transmits a signal on a single frequency with a specific channel width (usually very narrow). Fixed-frequency radios typically have high-power transmitters and require a license to operate. Strong interference can affect a fixed-frequency transmitter in or near the channel. The licensing requirement prevents nearby systems from operating on the same channel and reduces the likelihood of interference.



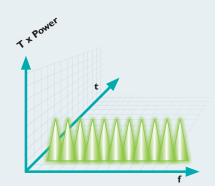
Mesh networking

A mesh network can route data between multiple nodes of receiver/transmitters. It supports self-healing, continuous connections and reconfiguration around broken or blocked paths by hopping from node to node until data reaches the designated destination.



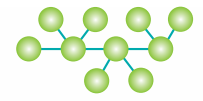
Direct Sequence Spread Spectrum (DSSS)

broadcasts transmission signals that spread over the full bandwidth of a device's transmitting frequency. User data combines with a spreading code before being sent over the air, creating a wide-band transmission. Interference is suppressed during the demodulation process in the receiver. When the spreading code is removed to extract the user data, the noise signal is simultaneously suppressed.



Orthogonal Frequency-Division Multiplexing (OFDM)

broadcasts simultaneously on multiple subcarrier frequencies. Each subcarrier is a narrow-band transmission, summarily allowing high data rates to be achieved. OFDM is flexible in coping with severe channel conditions. Interference is handled with a variety of methods due to the higher complexity of OFDM transmission. Narrow-band interference is tolerated because of the high number of interleaved subcarriers and channel coding mechanisms, similar to DSSS.



Trunk networking

Trunking uses break-off connection points to leverage existing infrastructures, add bandwidth capabilities, and provide high availability at low cost. This allows data to flow only where needed, optimizing available bandwidth.



Star/point-to-multipoint

A master control regulates the flow of information on a polled basis with remote sites. Store-and-forward repeater configurations are supported to extend the reach of the wireless network.



Repeaters

The signal is received and then retransmitted to cover longer distances or to avoid obstacles. Repeaters can be incorporated into point-to-point, point-to-multipoint, mesh and trunk networking architectures.

Industrial wireless usage

Wireless technologies



- Rugged, industrial products create high-speed
 Ethernet links in plant floor and SCADA applications
 using this technology
- Capable of high data throughputs up to 54 Mbps
- Common in the consumer market for wireless Ethernet applications



- Proprietary, unlicensed frequency-hopping technology for harsh industrial environments
- Used for transferring Ethernet, serial, and I/O data over distances up to 20 km/12 miles or more
- Proven high data reliability

- Known as cell phone technology and operates on a cellular network
- Globally available
- Requires a service plan

Trusted Wireless

Frequency: 900 MHz/2.4 GHz Speed: Varies, < 1 Mbps Range: Varies, 900 MHz 32 km/20 miles 2.4 GHZ 2 km/1 mile

Cellular

Frequencies Verizon: LTE bands B4 and B13 Frequencies AT&T: LTE bands B2, B4, B5, B13, and B17 Speed: 20 Mbps

Bluetooth

Frequency: 2.4 GHz Speed: 1 Mbps Range: < 100 m/300 ft

WLAN (802.11 a/b/g/n)

Frequency: 2.4/5 GHz Speed: Up to 300 Mbps Range: 600 ft.

> Enterprise Ethernet network

Bluetooth°

- Industrial products use Bluetooth technology to send I/O, serial, or Ethernet data over short distances
- Short-range frequency-hopping technology for global use
- Used in phones, printers, headsets, and other consumer products

SCADA Ethernet network	Serial data	Analog digital I/O

Our industrial wireless product portfolio for your applications

Phoenix Contact is a leading global provider of industrial wireless solutions. Today, with more than 50,000 installed units, Phoenix Contact's wireless products provide dependability and security while monitoring and controlling signals such as level, temperature, frequency, and digital alarms.

Phoenix Contact strives to meet customer needs with both standard and applicationspecific wireless products designed to effectively endure and operate in an extensive variety of industrial environments. Cable-based circuits create increasingly high installation costs and limit alteration flexibility. Wireless solves these challenges with easy-to-alter permanent or temporary communication.

Whether serial or I/O data, fieldbus or Ethernet communications, Phoenix Contact offers the solution for every application, utilizing technologies ranging from Bluetooth to WLAN, GSM/GPRS, proprietary Trusted Wireless or WirelessHART.

WIRELESS PORTFOLIO

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Each section above is indicated by the colored sidebar on each page indicated below.

Wireless I/O – Transmission of I/O signals

With wireless I/O, analog and digital signals are transmitted without using a signal cable via the following technologies:

- Bluetooth
- Cellular
- Trusted Wireless

Wireless serial -Serial data transmission

For the wireless transmission of signals from serial interfaces, the following technologies are utilized:

- Bluetooth
- Cellular
- Trusted Wireless

Wireless Ethernet -Transmission in Ethernet networks

In order to integrate devices in the Ethernet network, these technologies are optimized:

- Bluetooth
- Cellular
- WLAN



Wireless accessories -For indoor and outdoor use

For a wireless network to operate properly, additional accessories may be needed. These include not only various antennas and cables, but also adapters, splitters, and surge protection. These accessories and many others are all part of our extensive wireless portfolio.

Radioline – easy start-up with I/O mapping

Radioline is the new 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.

I/O mapping

I/O mapping simplifies signal distribution in your system. Assign inputs and outputs quickly by simply turning the thumbwheel. In this way, you can distribute and multiply I/O signals freely in your network – without the need for any complex programming.



900 MHz wireless module

RAD-900-IFS Order no. 2901540

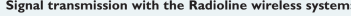
- Supply voltage: 10.8 30.5 V DC
- Can be extended with I/O modules via T-bus
- Extended temperature range: -40°C – 70°C
- Antenna connection: **RSMA** (female)

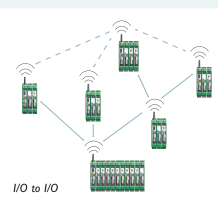


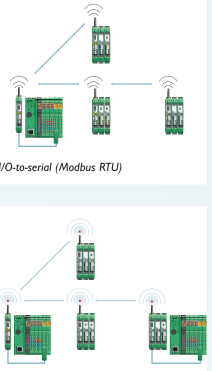
2.4 GHz wireless module

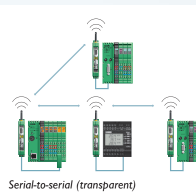
RAD-2400-IFS Order no. 2901541

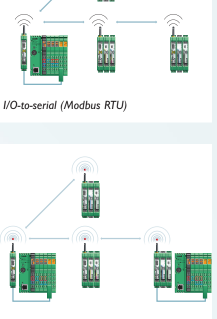
- Supply voltage: 19.2 30.5 V DC
 - Can be extended with I/O modules via T-bus
 - Extended temperature range: -40°C – 70°C
 - Suitable for ATEX Zone 2
 - Antenna connection: **RSMA** (female)











I/O and serial dual mode



Signal transmission with the Radioline wireless system:



Accessories

RAD-900-CONF-RF1 (RF band 1) Order no. 2702122

RAD-CONF-RF3 (RF band 3)* Order no. 2902814

RAD-CONF-RF5 (RF band 5)* Order no. 2902815

RAD-CONF-RF7 (RF band 7)* Order no. 2902816

RAD-MEMORY (freely configurable) Order no. 2902828

- Unique network addressing via plug-in configuration memory for secure, parallel operation of multiple networks (different RF bands)
- * RAD-2400-IFS only

The Radioline wireless system features:

- Quick and easy start-up without programming
- Easy point-to-point or network connections (star, mesh)
- Can be extended with up to 32 I/O modules per station via T-bus (hot-swappable)
- Applications: I/O-to-I/O, I/O-to-serial, serial-to-serial
- Integrated RS-232 and **RS-485** interface
- Trusted Wireless 2.0 technology
- Adjustable data rates for the wireless interface (16 – 500 kbps)
- 128-bit data encryption (AES)

Radioline – I/O extension modules

Various extension modules are available for extending the Radioline wireless system quickly and easily; the number and type of signals can be adapted to the special requirements of the specific applications.

It could not be simpler:

1. Easy installation

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

> Class I, Division 2 Groups A, B, C, D



High-density digital expansion module

RAD-DI8-IFS Order no. 2901539

RAD-DO8-IFS Order no. 2902811

• Eight digital inputs/outputs (0 - 30.5 V DC or 2x32 bit counter)



Digital extension modules

RAD-DI4-IFS Order no. 2901535

RAD-DOR4-IFS Order no. 2901536

- Four digital wide-range inputs (0 - 250 V AC/DC)
- Four digital relay outputs (24 V DC/250 V AC/6 A)

RAD-NAM4-IFS Order no. 2316275

• 4-channel Namur input module -Maps to 8 channel DO8 (2902811) or Modbus



2. Easy addressing

Set the address on the wireless module by simply turning the thumbwheel.

Analog/digital

RAD-DAIO6-IFS

Order no. 2901533

• One analog output

3. Easy distribution

On the I/O module, the thumbwheel is also used to assign the inputs and outputs, thereby easily distributing the I/O signals in the system.





extension module

Analog extension modules

RAD-AI4-IFS Order no. 2901537

• One analog input (0/4 – 20 mA)

(0/4 – 20 mA, 0 – 10 V) • Two digital wide-range inputs/ outputs (0 - 250 V AC/DC)

• Four analog inputs (0/4 – 20 mA)

RAD-AI4-IFS-U Order no. 2702290

• Four analog inputs (0-5/10 V)

RAD-AO4-IFS Order no. 2901538

• Four analog outputs (0/4 - 20 mA, 0 - 10 V DC)



Pt100 extension module

RAD-PT100-4-IFS Order no. 2904035

- Four Pt100 inputs
- Temperature measuring range: -50°C to 250°C
- Two- or three-wire connection

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For outdoor Radioline installation

All the benefits of the Radioline platform in an outdoor-rated, NEMA-style enclosure. Save time on parts, assembly, and installation with this fully assembled Radioline outdoor module. It is fully compatible with the existing DIN rail-mounted 900 MHz Radioline systems.

- AC/DC power switch for easy installation
- Two half-inch NPT cable entries for data and power isolation
- Separated and angled terminals for easy cable termination
- Wire-tie loops for cable management



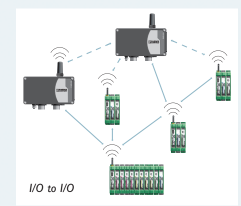


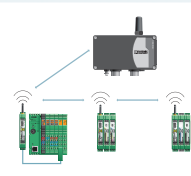
900 MHz wireless module

RAD-900-DAI06 Order no. 2702877

- Supply voltage: 10.8 30.5 or 100 – 240 V AC
- Extended temperature ranges: -40°C - 70°
- Antenna connection: N (female) antenna included
- NEMA 4X housing
- Class I Division 2 approval
- 2 digital in, 2 digital out, 1 analog in, 1 analog out, I/O onboard

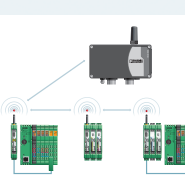
Signal transmission with the RAD-900-DAI06 Radioline module



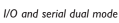


I/O-to-serial (Modbus RTU)





Outdoor-to-outdoor, point-to-point I/O







Accessories

RAD-900-CONF-RF1 (RF band 1) Order no. 2702122

RAD-MEMORY (freely configurable) Order no. 2902828

Configuration cable Order no. 2903447

• Unique network addressing via plug-in configuration memory for secure, parallel operation of multiple networks (different RF bands)



- Quick and easy start-up without programming
- Easy point-to-point or network connections (star, mesh)
- Applications: I/O-to-I/O, I/O-toserial
- Trusted Wireless 2.0 technology
- Adjustable data rates for the wireless interface (16–500 kbps)
- 128-bit data encryption (AES)

Wireless-MUX, the wireless signal cable

The Wireless-MUX transmits 16 digital and two analog signals bidirectionally so that it can replace a 40-wire signal cable. The connection is monitored at all times. If it is severely disturbed or interrupted, the outputs are reset to the defined status LOW. This is displayed on the module via the diagnostics LED. The link quality display also provides the user with constant information on the connection quality.

The Wireless-MUX is sold as a "ready to use" package: You take the device out, connect it, switch it on, and you have your wireless path!

Bluetooth

Possible usage ranges

The Wireless-MUX is used wherever fewer digital or analog input and output signals are to be exchanged with a remote or a mobile station without using cables. The wireless components are offered as cable replacement in various packages:

- As a standard package with omnidirectional antenna, which can be used to realize ranges* between 50 and 100 m in halls and those of more than 200 m in outdoor areas
- As a package with panel antenna, which can be used to bridge distances* of more than 400 m outdoors with free line of sight
- · Versions with reduced transmission power
- * The range can be considerably exceeded or undercut depending on the environment, antenna technology, and the product used.



Omnidirectional wireless set

ILB BT ADIO MUX-OMNI Order no. 2884208

• Consisting of two fixed-pair modules, two omnidirectional antennas with 1.5 m cable, and a **DIN** rail adapter



Wireless set - no antennae

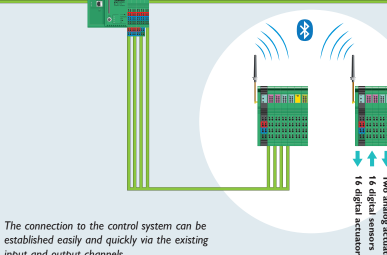
ILB BT ADIO MUX Order no. 2702875

• Consisting of two paired modules, no antennas, RSMA (F) antenna connector

Omnidirectional wireless set

World's first Bluetooth module with marine approval Further information on request.





established easily and quickly via the existing input and output channels.





Our Wireless-MUX system convinces with the following features:

- The fixed pairing automatically takes care of setting up the connection and transmitting the signals
- No configuration or settings
- Typical transmission time of less than 10 ms
- Technical data: - Supply voltage:
 - 19.2 V DC 30 V DC
- 16 digital inputs and two analog inputs
- 16 digital outputs with an output current of max. 500 mA and two analog outputs with 0 - 20 mA or 0 - 10 V

Factoryline Bluetooth is the industrial Bluetooth technology from Phoenix Contact for transmission of control data in factory automation.

- Extremely rugged and reliable
- Can be operated together with WLAN without any interference
- Parallel operation of several Bluetooth systems
- Manipulation- and tap-proof

Wireless Serial

Radioline – wireless networking of serial interfaces

The Radioline wireless modules can be used to wirelessly network multiple controllers or serial I/O devices quickly and easily via RS-232 and RS-485 serial interfaces using either the 900 MHz or 2.4 GHz bands.

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.

User-friendly software diagnostics:

All network devices can be monitored easily via the master.

- Quick and easy setup without programming
- Can be extended up to 32 I/O modules per station
- Online diagnostics:
- Network structure
- Signal quality of each network station (RSSI)
- Status display of I/O extension modules at each network station
- Recording of RSSI signal and I/O status of each network station



900 MHz wireless module

RAD-900-IFS Order no. 2901540

- Supply voltage: 10.8 30.5 V DC
- Can be extended with the I/O modules via T-BUS
- Extended temperature range: -40°C – 70°C
- Antenna connection: **RSMA** (female)

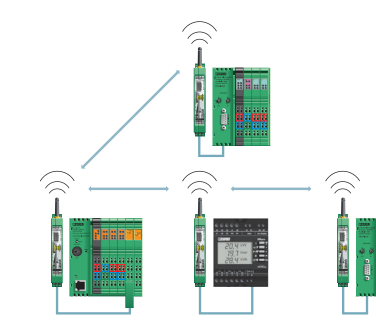


2.4 GHz wireless module

RAD-2400-IFS Order no. 2901541

- Supply voltage: 19.2 30.5 V DC
- Integrated RS-232 and RS-485 interface
 - Extended temperature range: -40°C – 70°C
 - Antenna connection: **RSMA** (female)
 - Suitable for ATEX Zone 2





Replacement for serial cabling

The slaves are connected directly or via repeater slave intermediate stations. Up to 250 repeater slaves can be connected one after the other in order to extend the wireless path or to integrate several (repeater) slaves. Serial I/O devices can also be connected to the repeater slave intermediate stations, and data can be received and forwarded.



Programming tools

RAD-900-CONF-RF1 (RF band 1) Order no. 2702122

RAD-CABLE-USB Order no. 2903447

· USB cable for diagnostics and configuration

RAD-CONF-RF3 (RF band 3)* Order no. 2902814

RAD-CONF-RF5 (RF band 5)* Order no. 2902815

RAD-CONF-RF7 (RF band 7)* Order no. 2902816

RAD-MEMORY (freely configurable) Order no. 2902828

* RAD-2400-IFS only



Industrial WLAN access points

The latest generation of FL WLAN modules offers maximum reliability, data throughput, and range. In an extremely compact metal housing, the FL WLAN family combines rugged industrial technology with high 802.11n performance and modern MiMo technology. The central cluster management makes configuration and maintenance of WLAN networks considerably faster and easier.

Properties of the FL WLAN family

- Faster High-speed WLAN modules bring WLAN 802.11n to industrial applications, along with a data rate of up to 300 Mbps modules, which is up to four times greater
- **Farther** The range of the WLAN is due to its excellent receiver technology and higher transmission power
- More reliable MiMo technology with three antennas significantly increases the ruggedness, speed, and range of wireless communication



FL WLAN 1101

FL WLAN 1101 Order no: 2702538 For use within USA and Canada.

FL WLAN 1100 Order no: 2702534

For use outside USA and Canada.

- 802.11 a/b/g/n
- IP54 housing
- AP, repeater, client
- M40 mounting hole
- Internal MiMo antennas
- 9-30 V DC
- Class I Division 2

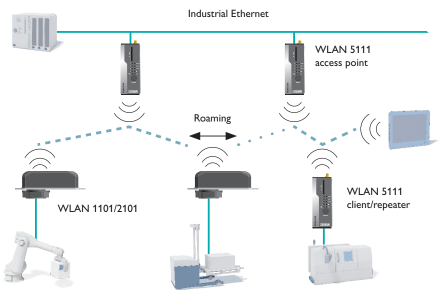


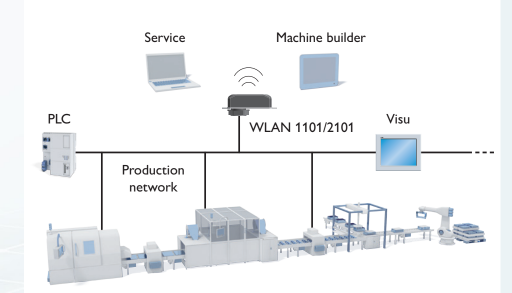
FL WLAN 2101

FL WLAN 2101 Order no: 2702540 For use within USA and Canada.

FL WLAN 2100 Order no: 2702535 For use outside USA and Canada.

- 802.11 a/b/g/n
- IP68 housing
- AP, repeater, client
- M40 mounting hole
- Internal MiMo antennas
- 9-30 V DC
- Class I Division 2







FL WLAN 5111

FL WLAN 5111 Order no: 1043201 For use within USA and Canada.

FL WLAN 5110 Order no. 1043193 For use outside USA and Canada.

- 802.11 a/b/g/n
- AP, repeater, client
- SD card slot for programming
- Two-port unmanaged switch
- Antenna connections RSMA (F)
- 9-30 V DC
- Class I Division 2

Compact network adapters

Reliable, rugged, and secure. Factoryline Ethernet port adapters are developed specifically for harsh industrial conditions. They enable the easy and cost-effective integration of automation devices and PLCs with serial or Ethernet connection into a WLAN network.

Ø



- Two options: WLAN/Bluetooth in the same device or Bluetooth only
- Options with internal and external antennas
- Protocol-transparent data transmission
- Fast establishment of connection
- Auto-configuration mode for point-to-point cable replacement within only a few seconds
- PROFINET conformance Class A
- · Configuration, diagnostics, and connection control via SNMP and AT commands



WLAN/Bluetooth adapter internal antenna

FL EPA 2 Order no. 1005955

- 802.11 a/b/g AP (up to seven connections) or client
- Bluetooth NAP or PANU
- 50 mW Tx power

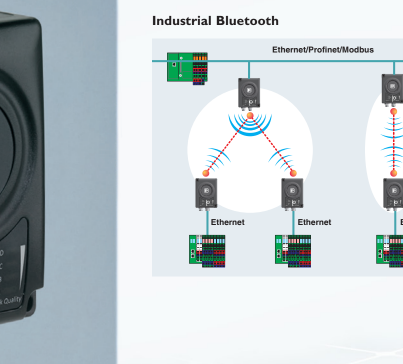
Industrial WLAN

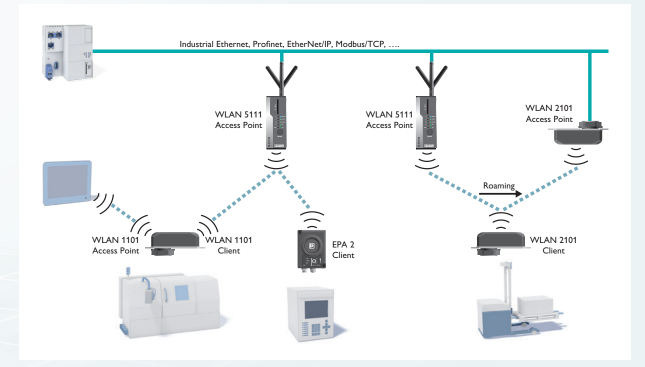
- IP65 with M12 data and power connectors
- 9 30 V DC power input

WLAN/Bluetooth adapter external antenna

FL EPA 2 RSMA Order no. 1005957

- 802.11 a/b/g AP (up to seven connections) or client
- Bluetooth NAP or PANU
- 50 mW Tx power
- IP65 with M12 data and power connectors
- 9 30 V DC power input







Bluetooth adapter internal antenna

FL BT EPA 2 Order no. 1005869

- Bluetooth NAP or PANU
- 13 mW Tx power
- IP65 with M12 data and power connectors
- 9 30 V DC power input

Point-to-point Ethernet bridge

The FL WLAN 4321 is a pre-configured pointto-point wireless Ethernet bridge. It provides a wireless connection to remote locations to a distance of 2 miles.

Start-up is easy. Simply, unpack the hardware, mount the radios, apply power using the included POE injectors, and line up the units using the built-in alignment LEDs.



The FL WLAN 4321 offers many advantages

- One order number all hardware included
- Pre-configured kit supports a fast start-up and reduces labor
- Passive POE power and data transmission with one Ethernet cable
- Outdoor housing rated for IP67, UV, temperatures -40C to +75C
- Save space in your control cabinet; FL WLAN 4321 includes pole mounting hardware



Wireless Ethernet bridge kit

FL WLAN 4321 Order no. 1194423

- 2.4 GHz radio, and 11 dBi panel antennae
- Passive POE power, 8-30 V DC
- Up to 300 Mbps
- Transmission distance two miles
- IP67 housing
- Temp. range -40°C to +75°C



Kit includes:

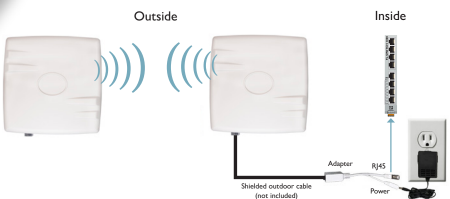
- Two (2) pre-paired radios
- Two (2) mounting hardware kits for ¹/₄ to 2 inch diameter pole
- Two (2) passive POE supplies
- Two (2) IP67 cable grommets
- 256-bit AES encryption



Application areas:

- PLC to PLC networking
- Water/wastewater asset networking
- Perimeter security cameras Commercial/residential
- aftermarket upgrades
- Building-to-building network bridge
- · Commercial and light-industrial machine builders

- Agriculture
- Solar farms
- Generators
- Billboards
- Local asset-to-office networking



Remote assets





Cellular routers – worldwide network access

TC Cloud Clients and mGuards enable secure 4G LTE connection to the mGuard Secure Cloud. Communication is established via internet or mobile network. While the TC Cloud Client can be connected only to the mGuard Secure Cloud, the mGuards also offer peer-independent VPN tunnel, NAT and Firewall.

TC Router reliably provides 4G LTE high-speed connection to the cellular network. The TC Router enables reliable cellular connection to the most demanding environments to allow data access where it is needed most.

Features:

- mGuard Secure Cloud-compatible for remote maintenance
- Verizon and AT&T support
- · Firewall and VPN reliably protect against unauthorized access
- Cloud-capable and dedicated modem variants

4G LTE product overview



TC Router 4G LTE for remote secure SCADA

TC Router 3002T-4G Order no. 2702533 - AT&T Order no. 2702532 - Verizon Order no. 2702528 - EU

- Basic modem functionality
- Data rates up to 150 Mb/s
- Integrated VPN and firewall

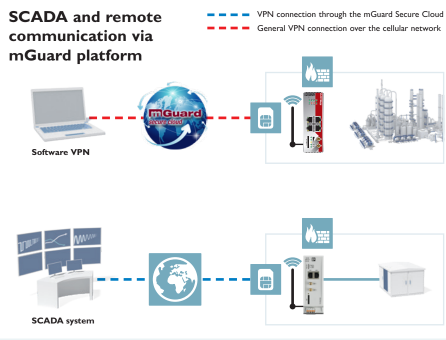


TC Cloud Client 4G LTE for remote access

TC Cloud Client 1002-4G Order no. 2702888 – AT&T Order no. 2702887 - Verizon Order no. 2702886 – EU

- Dedicated connection to the mGuard Secure Cloud
- Data rates up to 150 Mb/s







TC mGuard 4G LTE VPN **Router with integrated** firewall and redundancy

TC mGuard RS2000 4G Order no. 1010464 – AT&T Order no. 1010462 - Verizon Order no. 2903588 - EU

TC mGuard RS4000 4G Order no. 1010463 - AT&T Order no. 1010461 - Verizon Order no. 2903586 - EU

- mGuard Secure Cloud and standalone functionality
- Data rates up to 150 Mb/s
- Dual WAN via wired and cell for redundancy applications
- DMZ functionality
- 10+ VPN tunnels

Remote maintenance and support

Access remote machines at any time to easily and securely support your customers with Phoenix Contact's mGuard Secure Cloud infrastructure.

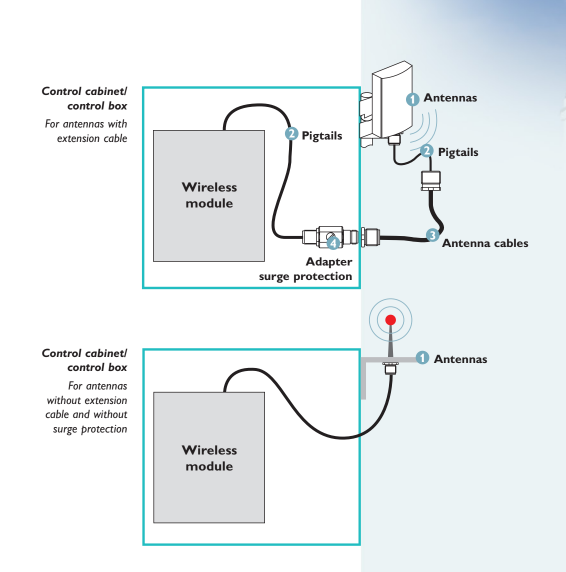
Secure SCADA

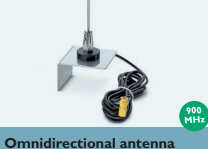
When networking with critical infrastructure, a higher level of security and reliability is necessary. The TC Router provides an active firewall, VPN technology, and vulnerability updates to support applications to address these security concerns.

Wireless accessories

Cables and adapters

A wireless system is only as strong as its weakest component. High-quality antennas, cables, and adapters are a necessity to ensure a reliable wireless link.





RAD-900-ANT-OMNI-2-2-RSMA

Order no: 2904801

RSMA (M) connector

• 1/4 wave antenna

• Gain: 2 dBi • 2 m cable



Omnidirectional antenna

RAD-ISM-900-ANT-OMNI-5 Order no. 2867199

- Gain: 7.15dBi
- N(F) connector





Omnidirectional antenna

RAD-ISM-2400-ANT-OMNI-6-0 Order no. 2885919

- Gain: 6 dBi
- N(F) connector

RAD-ISM-2400-ANT-OMNI-9-0 Order no. 2867623

- Gain: 9 dBi
- N(F) connector with mounting brackets



Omnidirectional antenna

ANT-OMNI-5900-01 Order no. 2701347

- - 5 Ghz band
- Gain: 5 dBi

N(F) connector





RAD-ISM-900-ANT-OMNI-FG-3-N Order no. 2867791

- Gain: 5.15dBi
- N(F) connector

RAD-ISM-900-ANT-OMNI-FG-6-N Order no. 2885579

- Gain: 8.00dBi
- N(F) connector





2.4 GHz

omnidirectional antenna

RAD-ISM-2400-ANT-VAN-3-0-RSMA Order no. 2701358

- Gain: 3 dBi
- RSMA (M) connector with 1.5 m cable

RAD-ISM-2459-ANT-FOOD-6-0-N Order no: 2702898

- Gain: 6 dBi at 2.4 GHz, 8 dBi at 5 GHz
- N(F) connector (no cable)

Wireless accessories

Antennas



RAD-ISM-900-ANT-YAGI-3-N Order no. 2867801

- Gain: 5.15 dBi
- N (F) connector with 0.6 m of cable and mounting brackets



RAD-ISM-900-ANT-YAGI-6.5-N Order no. 2867814

- Gain: 8.5 dBi
- N (F) connector with 1.5 m cable



Yagi antenna

RAD-ISM-900-ANT-YAGI-10-N Order no. 5606614

- Gain: 12.15 dBi
- N (F) connector with 2-foot cable



Omni antenna

TC ANT MOBILE WALL 0,5M Order no. 2702274

- 4G LTE omni antenna
- 0.5 m cable with SMA (m) connector



Omni antenna

TC ANT MOBILE WALL 5M Order no. 2702273

- 4G LTE omni antenna
- 5 m cable with SMA (m) connector



ANT-DIR-2459-01 Order no. 2701186

- Gain 9 dBi
- N (F) connector with mounting brackets

Engineering insight

Contact us during the first phase of planning your project and get the combined benefit of Phoenix Contact's technological know-how and extensive experience.

Detailed information about this and other services can be found on our website: www.phoenixcontact.com

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Wireless accessories



Pigtails

RAD-PIG-RSMA/...

- ...N-0.5; Order no. 2903263 0.5 m
- ...N-1; Order no. 2903264 1 m
- ...N-2: Order no. 2903265 2 m
- ...N-3; Order no. 2903266 3 m
- Connections: N (M) to RSMA (M)
- Compatible with 900 MHz, 2.4/5.2/5.8 GHz



Antenna cables

- RAD-CAB-PFP... ...240-10; Order no. 5606124 - 10 foot
- ...400-20; Order no. 5606125 20 foot
- ...500-25; Order no. 5606126 25 foot
- Connections: N (M) at both ends
- Compatible with 900 MHz, 2.4/5.2/5.8 GHz

- RAD-CAB-PFP...
- ...400-80; Order no. 2867393 80 foot
- ...400-100; Order no. 2867238 100 foot

For a full list of cable lengths, contact your Phoenix Contact representative.

• Compatible with 900 MHz

(4) RAD-ADP-SMA/F-SMA/F

Order no. 2884541

Order no. 2917324

• SMA (F) > SMA (F)

(5) RAD-ADP-SMA/F-SMA/M-90

• SMA (F) > SMA (M)

• Connections: N (M) at both ends



Surge suppressor

CN-UB-70DC-6-SB Order no. 2803153

• N (M) to N (F) 0 Hz to 6 GHz

CN-UB-70DC-6-BB Order no. 2803166

• N (F) to N (F) 0 Hz to 6 GHz



CN-UB-280DC-3-SB Order no. 2801051

• N (M) to N (F) 0 Hz to 6 GHz

CN-UB-280DC-3-BB Order no. 2801050

- N (M) to N (F) 0 Hz to 6 GHz
- This version has an external grounding connection



Weather protection tape

RAD-TAPE-SV-19-3 Order no. 2903182

- Self-vulcanizing
- For outside protection of adapters, splitters or cable connections; waterproof



Adapters

- (1) RAD-ADP-N/F-N/F Order no. 2867843
 - N(F) > N(F)
- (2) RAD-ADP-N/M-SMA/F Order no. 2917036
 - N (M) > SMA (F)
- (3) RAD-ADP-RSMA/F-SMA/F Order no. 2884538
 - RSMA (F) > SMA (F)



RTU ready enclosure

RTU Ready 161408 Order no. 1094594 16 in. x 14 in. x 8 in.

RTU Ready 181610 Order no. 1094595 18 in. x 16 in. x 10 in.

Pre-wired NEMA enclosure including power supply, power distribution, power and antenna surge suppression. Two size boxes available.



RTU ready enclosure with UPS

RTU Ready UPS 161408 Order no. 1094596 16 in. x 14 in. x 8 in. RTU Ready UPS 181610 Order no. 1068258 18 in. x 16 in. x 10 in.

Pre-wired NEMA enclosure including power supply and UPS, power distribution, power and antenna surge suppression. Two size boxes available.

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Surge suppressor

CN-LAMBDA/4-5,9-BB Order no. 2838490

compatible

• N (F) to N (F) connector

• 2.4/5.2/5.8 GHz frequency



RTU ready enclosure with **UPS Class I Division 2**

RTU Ready EX UPS 161408 Order no. 1100665 16 in. x 14 in. x 8 inches RTU Ready EX UPS 181610 Order no. 1100666 18 in. x 16 in. x 10 in.

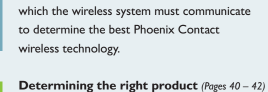
Pre-wired NEMA enclosure including power supply and UPS, power distribution, power and antenna surge suppression. Two size boxes available. All components have Class I Division 2 certification.

Wireless technology for today's industrial challenges

Phoenix Contact is a leading global provider of industrial wireless solutions. Our 12+ years of experience in providing industrial data and I/O communication products, combined with the most robust, reliable, and advanced wireless technologies available, translates to wireless success in the harshest of industrial applications. Today, with more than 50,000 installed units, Phoenix Contact's wireless products provide dependability and security while monitoring and controlling signals such as level, temperature, frequency, and digital alarms.

Whether relaying serial data, I/O data, fieldbus, or Ethernet communications. Phoenix Contact offers the ideal solution for every application, utilizing technologies ranging from Bluetooth to WLAN, cellular or proprietary Trusted Wireless. Additionally, our award-winning technical support is available 24/7 to assist with product selection, RF surveys, start-up assistance, and system troubleshooting to ensure that your wireless connections are always as strong as wire!





Determining your technology (Page 39)

Use the application criteria and the distance over

Locate the technology found in Step 1 and select a



radio within the technology group that is best suited for your application. **STEP 3**

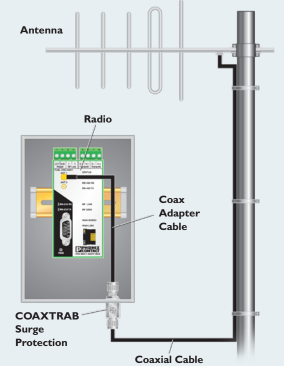


Determining the accessories (Pages 40 – 42) Select the appropriate adapter cables, antenna surge protection, antenna cables and antennas for the distance that the system must communicate.



System planning (Page 43) Using the selected products, create a system and a diagram, and define system topology.

Note: When selecting parts for a radio system, be sure to select an antenna for all locations.



STEP 1

Determining your technology

Typical applications		0' - 300'	1000' - 3000'	3000
Max distance clear LOS		1000'	1 mile	2
Minor obstructions		150'	500'	1
Heavy obstructions		100'	250'	
Application				
I/O to I/O	Bluetooth I/O			
	Radioline 900 MHz			
	Radioline 2.4 GHz			
I/O to BUS System	Bluetooth Data			
	Radioline 2.4 GHz			
	WLAN			
	Radioline 900 MHz			
Low data	Bluetooth Data			
(data concentration) – <9.6 kbps	Radioline 2.4 GHz			
Example: PLC to PLC	WLAN			
I/O collection	Radioline 900 MHz			
	LTE (Cellular)			
Medium data – <500 kbps	Bluetooth Data			
Example: PLC to PLC communications and	WLAN			
programming	LTE (Cellular)			
Heavy data – <54 Mbps Example: video surveillance	WLAN			

Technologies

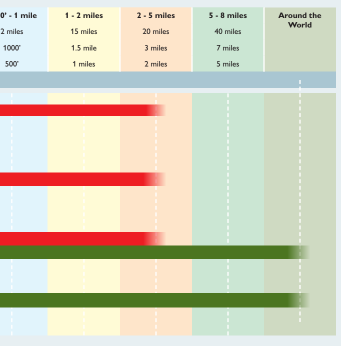
Radioline 900 MHz/2.4 GHz (page 38)

Radioline uses Trusted Wireless FHSS technology, which provides a high degree of reliability and security. It is designed to communicate simple I/O and serial data reliably over long distances in noisy environments. Radioline is available in 900 MHz and 2.4 GHz in the USA.

WLAN (page 39)

WLAN uses the IEEE 802.11 (Wi-Fi) public standard for highspeed connections that increases productivity, heightens safety and lowers cabling costs. The 802.11 standard operates in the 2.4 GHz and 5 GHz license-free ISM bands and utilizes the highest level of security, WPA2.

Note: Distances are intended as an achievable guideline with minimal RF path engineering and design required.



Bluetooth (page 40)

Bluetooth (IEEE 802.15.1) is a standardized wireless technology capable of high-speed serial and I/O communications. Following the frequency-hopping spread-spectrum method (FHSS) in the 2.4 GHz ISM band, Bluetooth has high transmission reliability. It is suitable for worldwide use in applications where cable-based circuits are too costly to install or to change.

Cellular (page 40)

LTE cellular technology is used to send data over the cellular network. Cellular is a great medium for applications where panels are located in remote locations. Cellular takes advantage of infrastructure built by carriers to provide access to processes traditionally incommunicable.

Radioline

WLAN

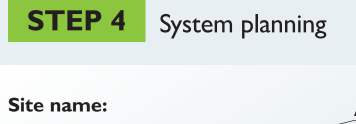
	Radioline modules	Part number	Description	Product details			
STEP 2		2901540	RAD-900-IFS	Radio module for 900 M RSMA(f) connection	Hz communication with exp	oandable I/O BL	JS,
Determining the right product			RAD-900-DAIO6	Radio module for 900 MHz communication with onboard I/O. Antenna in for up to 1,000 ft communication, $N(f)$ antenna connection			nna included
		2901541	RAD-2400-IFS	Radio module for 2.4 GF RSMA(f) connection	Hz communication with exp	andable I/O BU	S,
		2902828	RAD-Memory	900 MHz/2.4 GHz – CO	NFSTICK – blank		
		2702122	RAD-900-CONF-RF1	900 MHz RF band 1 CO			
	CTINES .	2902814	RAD-CONF-RF3	2.4 GHz RF band 3 CON	NFSTICK		
		2903447	RAD-CABLE-USB	Programming cable			
	Expansion IO modules	Part number	Description	Product details			
		2901533	RAD-DAIO6-IFS	2-channel digital in/out, '	1 channel analog in/out		
		2901537	RAD-AI4-IFS	4-channel current analog	-		
	A # # A	2702290	RAD-AI4-U-IFS	4-channel voltage analog			
		2901538	RAD-AO4-IFS	4-channel analog output			
		2901535	RAD-DI4-IFS	4-channel digital input			
	1 A A A	2901536	RAD-DOR4-IFS	4-channel digital (relay) o	output		
	6666	2901539	RAD-DI8-IFS	8-channel digital input	•		
	0000	2902811	RAD-DO8-IFS	8-channel transistor out	put		
		2316275	RAD-NAM4-IFS	4-channel NAMR input			
		2904035	RAD-PT100-4-IFS	4-channel PT100 input			
	Adapter cables	Part number	Description	Product details			
STEP 3		2903263	RAD-PIG-RSMA/N-0.5	0.5 meter RSMA(m) to 1	N(m) adapter cable		
STEFS		2903264	RAD-PIG-RSMA/N-1	1.0 meter RSMA(m) to N			
Determining the		2903265	RAD-PIG-RSMA/N-2	2.0 meter RSMA(m) to N	.,,,		
right accessories	Surge arresters	Part number	Description	Product details	()		
	Surge arresters		CN-UB-70DC-6-BB		n for 0 – 6 GHz N(f)-N(f)		
	5		CN-UB-70DC-6-SB	Antenna surge protection for 0 – 6 GHz N(m)-N(f) Use when adding antenna cable to 2702877			
	Antenna cables		Description		Connector type	Cab	le loss
		Part number					
						900 MHz	2.4 GHz
	900 MHz/2.4 GHz	5606124	RAD-CAB-PFP240-10	10 feet			2.4 GHz 1.3 dB
	900 MHz/2.4 GHz	5606124 5606125	RAD-CAB-PFP240-10 RAD-CAB-PFP400-20		N(m)-N(m) N(m)-N(m)	900 MHz	
	900 MHz/2.4 GHz			10 feet	N(m)-N(m)	900 MHz 0.8 dB	1.3 dB
	900 MHz/2.4 GHz	5606125	RAD-CAB-PFP400-20	10 feet 20 feet	N(m)-N(m) N(m)-N(m) N(m)-N(m)	900 MHz 0.8 dB 0.8 dB	1.3 dB 1.3 dB
	Q	5606125 5606126	RAD-CAB-PFP400-20 RAD-CAB-PFP500-25	10 feet 20 feet 25 feet	N(m)-N(m) N(m)-N(m)	900 MHz 0.8 dB 0.8 dB 0.8 dB	1.3 dB 1.3 dB
	Q	5606125 5606126 2867380	RAD-CAB-PFP400-20 RAD-CAB-PFP500-25 RAD-CAB-PFP400-60	10 feet 20 feet 25 feet 60 feet	N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m)	900 MHz 0.8 dB 0.8 dB 0.8 dB 2.4 dB	1.3 dB 1.3 dB
	Q	5606125 5606126 2867380 2867393	RAD-CAB-PFP400-20 RAD-CAB-PFP500-25 RAD-CAB-PFP400-60 RAD-CAB-PFP400-80	10 feet 20 feet 25 feet 60 feet 80 feet	N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m)	900 MHz 0.8 dB 0.8 dB 0.8 dB 2.4 dB 3.1 dB	1.3 dB 1.3 dB
	Q	5606125 5606126 2867380 2867393 2867238	RAD-CAB-PFP400-20 RAD-CAB-PFP500-25 RAD-CAB-PFP400-60 RAD-CAB-PFP400-80 RAD-CAB-PFP400-100	10 feet 20 feet 25 feet 60 feet 80 feet 100 feet	N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m)	900 MHz 0.8 dB 0.8 dB 0.8 dB 2.4 dB 3.1 dB 3.9 dB	1.3 dB 1.3 dB
Determining the	Q	5606125 5606126 2867380 2867393 2867238 2885171	RAD-CAB-PFP400-20 RAD-CAB-PFP500-25 RAD-CAB-PFP400-60 RAD-CAB-PFP400-80 RAD-CAB-PFP400-100 RAD-CAB-PFP400-100 RAD-CAB-PFP600-125	10 feet 20 feet 25 feet 60 feet 80 feet 100 feet 125 feet	N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m)	900 MHz 0.8 dB 0.8 dB 0.8 dB 2.4 dB 3.1 dB 3.9 dB 3.2 dB	1.3 dB 1.3 dB
Determining the right antennas	900 MHz	5606125 5606126 2867380 2867393 2867238 2885171	RAD-CAB-PFP400-20 RAD-CAB-PFP500-25 RAD-CAB-PFP400-60 RAD-CAB-PFP400-80 RAD-CAB-PFP400-100 RAD-CAB-PFP400-100 RAD-CAB-PFP600-125	10 feet 20 feet 25 feet 60 feet 80 feet 100 feet 125 feet 150 feet	N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m)	900 MHz 0.8 dB 0.8 dB 0.8 dB 2.4 dB 3.1 dB 3.9 dB 3.2 dB	1.3 dB 1.3 dB
U	900 MHz O Antennas	5606125 5606126 2867380 2867393 2867238 2885124 2885184	RAD-CAB-PFP400-20 RAD-CAB-PFP500-25 RAD-CAB-PFP400-60 RAD-CAB-PFP400-80 RAD-CAB-PFP400-100 RAD-CAB-PFP600-125 RAD-CAB-PFP600-150	10 feet 20 feet 25 feet 60 feet 80 feet 100 feet 125 feet 150 feet Master/Repeater	N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m)	900 MHz 0.8 dB 0.8 dB 0.8 dB 2.4 dB 3.1 dB 3.9 dB 3.2 dB 3.8 dB	1.3 dB 1.3 dB
U	900 MHz O Antennas	5606125 5606126 2867380 2867393 2867238 2885171 2885184 2885184 Part number	RAD-CAB-PFP400-20 RAD-CAB-PFP500-25 RAD-CAB-PFP400-60 RAD-CAB-PFP400-80 RAD-CAB-PFP400-100 RAD-CAB-PFP600-125 RAD-CAB-PFP600-150	10 feet 20 feet 25 feet 60 feet 80 feet 100 feet 125 feet 150 feet Master/Repeater Distance	N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) Connector type	900 MHz 0.8 dB 0.8 dB 0.8 dB 2.4 dB 3.1 dB 3.9 dB 3.2 dB 3.8 dB Gain	1.3 dB 1.3 dB
U	900 MHz O Antennas	5606125 5606126 2867380 2867393 2867238 2885171 2885184 2885184 2895184 2904801	RAD-CAB-PFP400-20 RAD-CAB-PFP500-25 RAD-CAB-PFP400-60 RAD-CAB-PFP400-80 RAD-CAB-PFP400-100 RAD-CAB-PFP600-125 RAD-CAB-PFP600-150	10 feet 20 feet 25 feet 60 feet 80 feet 100 feet 125 feet 150 feet Master/Repeater Distance < 0.5 mile	N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) R(m)-N(m)	900 MHz 0.8 dB 0.8 dB 0.8 dB 2.4 dB 3.1 dB 3.9 dB 3.2 dB 3.8 dB Cain 2 dBi	1.3 dB 1.3 dB
U	900 MHz O Antennas	5606125 5606126 2867380 2867393 2867238 2885171 2885184 2885184 2895184 2904801 2904801 2904802	RAD-CAB-PFP400-20 RAD-CAB-PFP500-25 RAD-CAB-PFP400-60 RAD-CAB-PFP400-80 RAD-CAB-PFP400-100 RAD-CAB-PFP600-125 RAD-CAB-PFP600-150	10 feet 20 feet 25 feet 60 feet 80 feet 100 feet 125 feet 150 feet Master/Repeater Distance < 0.5 mile < 0.5 mile	N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) R(m)-N(m) N(f)	900 MHz 0.8 dB 0.8 dB 2.4 dB 3.1 dB 3.9 dB 3.2 dB 3.8 dB Cain 2 dBi 2 dBi 2 dBi	1.3 dB 1.3 dB
U	900 MHz O Antennas	5606125 5606126 2867380 2867393 2867238 2885171 2885184 2885184 2895184 2904801 2904802 2867199	RAD-CAB-PFP400-20 RAD-CAB-PFP500-25 RAD-CAB-PFP400-60 RAD-CAB-PFP400-80 RAD-CAB-PFP400-100 RAD-CAB-PFP600-125 RAD-CAB-PFP600-150 Description RAD-900-ANT-OMNI-2-2-RSMA RAD-900-ANT-OMNI-5	10 feet 20 feet 25 feet 60 feet 80 feet 100 feet 125 feet 150 feet Master/Repeater Distance < 0.5 mile < 0.5 mile 3 miles	N(m)-N(m) N(f) N(f)	900 MHz 0.8 dB 0.8 dB 2.4 dB 3.1 dB 3.9 dB 3.2 dB 3.8 dB 7 dBi 2 dBi 2 dBi 2 dBi 7 dBi	1.3 dB 1.3 dB
U	900 MHz O Antennas 900 MHz	5606125 5606126 2867380 2867238 2885171 2885184 2895184 2904801 2904802 2867199 2885579	RAD-CAB-PFP400-20 RAD-CAB-PFP500-25 RAD-CAB-PFP400-60 RAD-CAB-PFP400-80 RAD-CAB-PFP400-100 RAD-CAB-PFP600-125 RAD-CAB-PFP600-150 Description RAD-900-ANT-OMNI-2-RSMA RAD-900-ANT-OMNI-5 RAD-ISM-900-ANT-OMNI-5 RAD-ISM-900-ANT-OMNI-5	10 feet 20 feet 25 feet 60 feet 80 feet 100 feet 125 feet 150 feet Master/Repeater Distance < 0.5 mile < 0.5 mile 3 miles > 5 miles	N(m)-N(m) N(f) N(f) N(f) N(f)	900 MHz 0.8 dB 0.8 dB 2.4 dB 3.1 dB 3.9 dB 3.2 dB 3.8 dB 7 dBi 2 dBi 2 dBi 2 dBi 2 dBi 3 dBi	1.3 dB 1.3 dB
U	900 MHz O Antennas 900 MHz	5606125 5606126 2867380 2867393 2867238 2885171 2885184 2895184 2904801 2904802 2867199 285579 Part number	RAD-CAB-PFP400-20 RAD-CAB-PFP500-25 RAD-CAB-PFP400-60 RAD-CAB-PFP400-80 RAD-CAB-PFP400-100 RAD-CAB-PFP400-125 RAD-CAB-PFP600-125 RAD-CAB-PFP600-150 Description RAD-900-ANT-OMNI-2-RSMA RAD-900-ANT-OMNI-2-N RAD-ISM-900-ANT-OMNI-5 RAD-ISM-900-ANT-OMNI-FG-6-N Description	10 feet 20 feet 25 feet 60 feet 80 feet 100 feet 125 feet 150 feet Master/Repeater Distance < 0.5 mile 3 miles > 5 miles Distance	N(m)-N(m) N(f) N(f) N(f) N(f) N(f) N(f)	900 MHz 0.8 dB 0.8 dB 2.4 dB 3.1 dB 3.9 dB 3.2 dB 3.8 dB 7 dBi 2 dBi 2 dBi 2 dBi 7 dBi 8 dBi	1.3 dB 1.3 dB
U	900 MHz O Antennas 900 MHz	5606125 5606126 2867380 2867393 2867238 2885171 2885184 2885184 2904801 2904802 2867199 2885579 Part number 2885579 Part number 2701362	RAD-CAB-PFP400-20 RAD-CAB-PFP500-25 RAD-CAB-PFP400-60 RAD-CAB-PFP400-80 RAD-CAB-PFP400-100 RAD-CAB-PFP600-125 RAD-CAB-PFP600-150 Description RAD-900-ANT-OMNI-2-RSMA RAD-900-ANT-OMNI-5 RAD-ISM-900-ANT-OMNI-5 RAD-ISM-900-ANT-OMNI-5 RAD-ISM-900-ANT-OMNI-5 RAD-ISM-900-ANT-OMNI-5 RAD-ISM-900-ANT-OMNI-5	10 feet 20 feet 25 feet 60 feet 80 feet 100 feet 125 feet 150 feet Master/Repeater Distance < 0.5 mile < 0.5 mile 3 miles > 5 miles Distance < 1,500 feet	N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(f)-N(m) N(f) N(f) N(f) RPSMA(m) N(f) RPSMA(m)	900 MHz 0.8 dB 0.8 dB 2.4 dB 3.1 dB 3.9 dB 3.2 dB 3.8 dB 6 6 6 6 7 dBi 2 dBi 2 dBi 7 dBi 8 dBi 6 6 6 1 7 dBi 8 dBi 6 6 1 7 dBi 2 dBi 2 dBi	1.3 dB 1.3 dB
U	900 MHz O Antennas 900 MHz	5606125 5606126 2867380 2867393 2867238 2885171 2885184 2885184 2904801 2904802 2867199 2885579 Part number 2701362 2885919	RAD-CAB-PFP400-20 RAD-CAB-PFP500-25 RAD-CAB-PFP400-60 RAD-CAB-PFP400-80 RAD-CAB-PFP400-100 RAD-CAB-PFP600-125 RAD-CAB-PFP600-150 Description RAD-900-ANT-OMNI-2-RSMA RAD-900-ANT-OMNI-5 RAD-ISM-900-ANT-OMNI-5 RAD-ISM-900-ANT-OMNI-5 RAD-ISM-900-ANT-OMNI-6-0 RAD-ISM-2400-ANT-OMNI-2-1-RSMA	10 feet 20 feet 25 feet 60 feet 80 feet 100 feet 125 feet 150 feet Master/Repeater Distance < 0.5 mile < 0.5 mile 3 miles > 5 miles Distance < 1,500 feet < 3,000 feet	N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(f)-N(m) N(f) Connector type RPSMA(m) N(f) Connector type RPSMA(m) N(f) N(f) N(f) N(f) N(f) N(f) N(f) N(f)	900 MHz 0.8 dB 0.8 dB 2.4 dB 3.1 dB 3.9 dB 3.2 dB 3.8 dB 4 6 2 dBi 2 dBi 2 dBi 7 dBi 8 dBi 6 dBi 6 dBi	1.3 dB 1.3 dB
U	900 MHz 0 0 0 0 0 0 0 0 0 0 0 0 0	5606125 5606126 2867380 2867393 2867238 2885171 2885184 2885184 2904801 2904802 2867199 2885579 Part number 2701362 2885919	RAD-CAB-PFP400-20 RAD-CAB-PFP500-25 RAD-CAB-PFP400-60 RAD-CAB-PFP400-80 RAD-CAB-PFP400-100 RAD-CAB-PFP600-125 RAD-CAB-PFP600-150 Description RAD-900-ANT-OMNI-2-RSMA RAD-900-ANT-OMNI-5 RAD-ISM-900-ANT-OMNI-5 RAD-ISM-900-ANT-OMNI-5 RAD-ISM-900-ANT-OMNI-6-0 RAD-ISM-2400-ANT-OMNI-2-1-RSMA	10 feet 20 feet 25 feet 60 feet 80 feet 100 feet 125 feet 150 feet Master/Repeater Distance < 0.5 mile 3 miles > 5 miles Distance < 1,500 feet < 3,000 feet > 1 mile	N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(f)-N(m) N(f) Connector type RPSMA(m) N(f) Connector type RPSMA(m) N(f) N(f) N(f) N(f) N(f) N(f) N(f) N(f)	900 MHz 0.8 dB 0.8 dB 2.4 dB 3.1 dB 3.9 dB 3.2 dB 3.8 dB 4 6 2 dBi 2 dBi 2 dBi 7 dBi 8 dBi 6 dBi 6 dBi	1.3 dB 1.3 dB
U	900 MHz 0 0 0 0 0 0 0 0 0 0 0 0 0	5606125 5606126 2867380 2867393 2867238 2885171 2885184 2885184 2904801 2904802 2867199 285579 Part number 2701362 2885919 2867623	RAD-CAB-PFP400-20 RAD-CAB-PFP500-25 RAD-CAB-PFP400-60 RAD-CAB-PFP400-80 RAD-CAB-PFP400-100 RAD-CAB-PFP400-100 RAD-CAB-PFP600-125 RAD-CAB-PFP600-150 Description RAD-900-ANT-OMNI-2-RSMA RAD-900-ANT-OMNI-5 RAD-ISM-900-ANT-OMNI-5 RAD-ISM-900-ANT-OMNI-5 RAD-ISM-900-ANT-OMNI-6-0 RAD-ISM-2400-ANT-OMNI-2-1-RSMA RAD-ISM-2400-ANT-OMNI-6-0 RAD-ISM-2400-ANT-OMNI-6-0	10 feet 20 feet 25 feet 60 feet 80 feet 100 feet 125 feet 150 feet Master/Repeater Distance < 0.5 mile	N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(f) Connector type RPSMA(m) N(f)	900 MHz 0.8 dB 0.8 dB 2.4 dB 3.1 dB 3.9 dB 3.2 dB 3.8 dB Cain 2 dBi 2 dBi 7 dBi 8 dBi Gain 2 dBi 6 dBi 9 dBi	1.3 dB 1.3 dB
U	900 MHz 0 0 0 0 0 0 0 0 0 0 0 0 0	 5606125 5606126 2867380 2867393 2867238 2885171 2885184 2885184 2904801 2904802 2867199 285579 Part number 2701362 2885919 2867623 Part number 	RAD-CAB-PFP400-20 RAD-CAB-PFP500-25 RAD-CAB-PFP400-60 RAD-CAB-PFP400-80 RAD-CAB-PFP400-100 RAD-CAB-PFP400-100 RAD-CAB-PFP600-125 RAD-CAB-PFP600-150 Description RAD-900-ANT-OMNI-2-RSMA RAD-900-ANT-OMNI-5 RAD-ISM-900-ANT-OMNI-5 RAD-ISM-900-ANT-OMNI-5 RAD-ISM-2400-ANT-OMNI-6-0 RAD-ISM-2400-ANT-OMNI-6-0 RAD-ISM-2400-ANT-OMNI-9-0	10 feet 20 feet 20 feet 25 feet 60 feet 80 feet 100 feet 125 feet 150 feet Master/Repeater Distance < 0.5 mile	N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(f)-N(m) N(f) Connector type RPSMA(m) N(f) Connector type RPSMA(m) N(f) Connector type RPSMA(m) N(f) Connector type	900 MHz 0.8 dB 0.8 dB 2.4 dB 3.1 dB 3.9 dB 3.2 dB 3.8 dB 2 dBi 2 dBi 2 dBi 3 dBi 6 dBi 9 dBi 9 dBi	1.3 dB 1.3 dB
U	900 MHz 0 0 0 0 0 0 0 0 0 0 0 0 0	5606125 5606126 2867380 2867393 2867238 2885171 2885184 2885184 2885184 2904801 2904802 2867199 285579 Part number 2701362 2885919 2867623 Part number 2904801	RAD-CAB-PFP400-20 RAD-CAB-PFP500-25 RAD-CAB-PFP400-60 RAD-CAB-PFP400-80 RAD-CAB-PFP400-100 RAD-CAB-PFP400-100 RAD-CAB-PFP600-125 RAD-CAB-PFP600-150 Description RAD-900-ANT-OMNI-2-RSMA RAD-900-ANT-OMNI-5 RAD-ISM-900-ANT-OMNI-5 RAD-ISM-900-ANT-OMNI-6-0 RAD-ISM-2400-ANT-OMNI-6-0 RAD-ISM-2400-ANT-OMNI-9-0 Cent Description RAD-ISM-2400-ANT-OMNI-2-1-RSMA RAD-ISM-2400-ANT-OMNI-6-0 RAD-ISM-2400-ANT-OMNI-2-1-RSMA RAD-ISM-2400-ANT-OMNI-2-1-RSMA	10 feet 20 feet 25 feet 60 feet 80 feet 100 feet 125 feet 150 feet Master/Repeater Distance < 0.5 mile	N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(f)-N(m) N(f) N(f) N(f) N(f) Connector type RPSMA(m) N(f) Connector type RPSMA(m) N(f) Connector type RPSMA(m)	900 MHz 0.8 dB 0.8 dB 2.4 dB 3.1 dB 3.9 dB 3.2 dB 3.8 dB Cain 2 dBi 2 dBi 8 dBi 6 dBi 9 dBi 5 dBi 6 dBi 9 dBi 2 dBi 6 dBi 9 dBi	1.3 dB 1.3 dB
U	900 MHz 0 0 0 0 0 0 0 0 0 0 0 0 0	5606125 5606126 2867380 2867393 2867381 2885171 2885184 2885184 2885184 2885184 2885184 2904801 2904802 2867199 2885579 Part number 2701362 288579 Part number 2904801 2867623 Part number 2904801 2904801	RAD-CAB-PFP400-20 RAD-CAB-PFP500-25 RAD-CAB-PFP400-60 RAD-CAB-PFP400-80 RAD-CAB-PFP400-100 RAD-CAB-PFP400-100 RAD-CAB-PFP600-125 RAD-CAB-PFP600-150 Description RAD-900-ANT-OMNI-2-RSMA RAD-900-ANT-OMNI-5 RAD-ISM-900-ANT-OMNI-5 RAD-ISM-900-ANT-OMNI-6-0 RAD-ISM-2400-ANT-OMNI-6-0 RAD-ISM-2400-ANT-OMNI-9-0 Cent Description RAD-ISM-2400-ANT-OMNI-2-1-RSMA RAD-ISM-2400-ANT-OMNI-6-0 RAD-ISM-2400-ANT-OMNI-2-0	10 feet 20 feet 25 feet 60 feet 80 feet 100 feet 125 feet 150 feet Master/Repeater Distance < 0.5 mile	N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(f)-N(m) N(f) N(f) N(f) N(f) Connector type RPSMA(m) N(f) Connector type RPSMA(m) N(f) Y Connector type RPSMA(m) N(f) K(f) N(f) Y Y N(f) Y K K N(f) Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	900 MHz 0.8 dB 0.8 dB 2.4 dB 3.1 dB 3.9 dB 3.2 dB 3.2 dB 3.8 dB Cain 2 dBi 2 dBi 3 dBi 6 dBi 9 dBi 5 dBi 6 dBi 9 dBi 2 dBi 6 dBi 9 dBi	1.3 dB 1.3 dB
U	900 MHz 0 0 0 0 0 0 0 0 0 0 0 0 0	5606125 5606126 2867380 2867393 2867238 2885171 2885184 2885184 2885184 2904801 2904802 2867199 2885579 Part number 2701362 2885919 2867623 Part number 2904801 2904801 2904802 2904801 2904802 2904802 2867623	RAD-CAB-PFP400-20 RAD-CAB-PFP500-25 RAD-CAB-PFP400-60 RAD-CAB-PFP400-80 RAD-CAB-PFP400-100 RAD-CAB-PFP400-100 RAD-CAB-PFP600-125 RAD-CAB-PFP600-150 Description RAD-900-ANT-OMNI-2-RSMA RAD-900-ANT-OMNI-5 RAD-ISM-900-ANT-OMNI-5 RAD-ISM-900-ANT-OMNI-6-0 RAD-ISM-2400-ANT-OMNI-6-0 RAD-ISM-2400-ANT-OMNI-9-0 Cent Description RAD-ISM-2400-ANT-OMNI-2-1-RSMA RAD-ISM-2400-ANT-OMNI-2-0 RAD-ISM-2400-ANT-OMNI-2-0 RAD-SM-2400-ANT-OMNI-2-0 RAD-ISM-2400-ANT-OMNI-2-0 RAD-ISM-2400-ANT-OMNI-2-0 RAD-ISM-2400-ANT-OMNI-2-0 RAD-ISM-2400-ANT-OMNI-2-0	10 feet 20 feet 25 feet 60 feet 80 feet 100 feet 125 feet 150 feet Master/Repeater Distance < 0.5 mile	N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(f)-N(m) N(f) Connector type RPSMA(m) N(f) Connector type RPSMA(m) N(f) Connector type RPSMA(m) N(f) V(f) N(f)	900 MHz 0.8 dB 0.8 dB 2.4 dB 3.1 dB 3.9 dB 3.2 dB 3.2 dB 2 dBi 2 dBi 2 dBi 4 dBi 5 dBi 9 dBi 5 dBi 2 dBi 2 dBi 3 dBi 4 dBi 5 dBi	1.3 dB 1.3 dB
U	900 MHz 0 0 0 0 0 0 0 0 0 0 0 0 0	5606125 5606126 2867380 2867393 2867381 2885171 2885184 2885184 2885184 2885184 2885184 2904801 2904802 2867199 2885579 Part number 2701362 2885919 2867623 Part number 2904801 2904801 2904802 2867601 2867614	RAD-CAB-PFP400-20 RAD-CAB-PFP500-25 RAD-CAB-PFP400-60 RAD-CAB-PFP400-80 RAD-CAB-PFP400-100 RAD-CAB-PFP400-100 RAD-CAB-PFP600-125 RAD-CAB-PFP600-150 Description RAD-900-ANT-OMNI-2-RSMA RAD-900-ANT-OMNI-2-N RAD-ISM-900-ANT-OMNI-5 RAD-ISM-900-ANT-OMNI-5-0 RAD-ISM-2400-ANT-OMNI-6-0 RAD-ISM-2400-ANT-OMNI-6-0 RAD-ISM-2400-ANT-OMNI-8-0 RAD-ISM-900-ANT-OMNI-8-0 RAD-900-ANT-OMNI-2-1-N RAD-900-ANT-OMNI-2-2-RSMA RAD-900-ANT-OMNI-2-N RAD-900-ANT-OMNI-2-N RAD-900-ANT-OMNI-2-N RAD-900-ANT-OMNI-2-N RAD-900-ANT-OMNI-2-N RAD-ISM-900-ANT-YAGI-8-N	10 feet 20 feet 25 feet 60 feet 80 feet 100 feet 125 feet 135 feet Master/Repeater Distance < 0.5 mile 3 miles 5 miles Distance < 1,500 feet < 3,000 feet > 1 mile Distance < 0.5 mile 3 miles 5 miles 5 miles 5 miles	N(m)-N(m) N(f) Connector type RPSMA(m) N(f) Connector type RPSMA(m) N(f)	900 MHz 0.8 dB 0.8 dB 2.4 dB 3.1 dB 3.9 dB 3.2 dB 3.8 dB Gain 2 dBi 6 dBi 9 dBi 6 dBi 9 dBi 2 dBi 2 dBi 5 dBi 8 dBi 1 dB 1 d	1.3 dB 1.3 dB
U	900 MHz 900 MHz 900 MHz 900 MHz 2.4 GHz 900 MHz 900 MHz	5606125 5606126 2867380 2867393 2867380 2885171 2885184 2885184 2885184 2885184 2885184 2904801 2904802 2867199 2885579 Part number 2701362 288579 Part number 2904801 2867623 2904801 2904801 2904801 2904801 2904801 2904801 2904801 2904801 2904801 2904801 2904801 2904801 2904801 2904801 2904801 2904801 2904802 2867814 2867814	RAD-CAB-PFP400-20 RAD-CAB-PFP500-25 RAD-CAB-PFP400-60 RAD-CAB-PFP400-80 RAD-CAB-PFP400-100 RAD-CAB-PFP400-100 RAD-CAB-PFP600-125 RAD-CAB-PFP600-150 Description RAD-900-ANT-OMNI-2-RSMA RAD-900-ANT-OMNI-2-N RAD-ISM-900-ANT-OMNI-5 RAD-ISM-900-ANT-OMNI-5-0 Pescription RAD-ISM-2400-ANT-OMNI-5-1 RAD-ISM-2400-ANT-OMNI-6-0 RAD-ISM-2400-ANT-OMNI-8-0 RAD-ISM-2400-ANT-OMNI-8-0 RAD-ISM-2400-ANT-OMNI-9-0 Rem Description RAD-900-ANT-OMNI-2-N RAD-900-ANT-OMNI-2-N RAD-900-ANT-OMNI-2-N RAD-900-ANT-OMNI-2-N RAD-900-ANT-OMNI-2-N RAD-900-ANT-OMNI-2-N RAD-900-ANT-OMNI-2-N RAD-1SM-900-ANT-YAGI-3-N RAD-ISM-900-ANT-YAGI-6.5-N RAD-ISM-900-ANT-YAGI-10-N	10 feet 20 feet 25 feet 60 feet 80 feet 100 feet 125 feet 135 feet Master/Repeater Distance < 0.5 mile 3 miles 5 miles Distance < 1,500 feet < 3,000 feet > 1 mile Distance < 0.5 mile 3 miles 5 miles Distance < 1,500 feet < 3,000 feet > 1 mile Distance < 0.5 mile 3 miles Distance < 1,500 feet < 3,000 feet > 1 mile Distance < 0.5 mile 3 miles Distance < 1,500 feet < 3,000 feet > 1 mile Distance < 0.5 mile 3 miles Distance < 0.5 mile Distance < 0.5 mile Distance < 0.5 mile Distance < 0.5 mile Distance < 1,000 feet > 1 mile Distance < 0.5 mile Distance < 0.5 mile Distance < 0.5 mile Distance < 0.5 mile Distance < 1,000 feet > 1 mile Distance < 0.5 mile Distance Distance < 0.5 mile Distance < 0.5 mile Distance	N(m)-N(m) N(f) Connector type RPSMA(m) N(f)	900 MHz 0.8 dB 0.8 dB 2.4 dB 3.1 dB 3.9 dB 3.2 dB 3.8 dB C Gain 2 dBi 6 dBi 9 dBi 6 dBi 9 dBi 2 dBi 6 dBi 9 dBi 2 dBi 5 dBi 8.5 dBi 12 dBi	1.3 dB 1.3 dB
U	900 MHz 900 MHz 900 MHz 900 MHz 2.4 GHz 900 MHz 900 MHz	5606125 5606126 2867380 2867238 2885171 2885184 2885184 2904801 2904802 2867199 2885579 Part number 2885579 Part number 2885579 Part number 2885579 Part number 288579 Part number 288579 28701362 288579 28701362 288579 286703 286703 286704 2904801 2904802 2867801 2867814 5606614 Part number	RAD-CAB-PFP400-20 RAD-CAB-PFP500-25 RAD-CAB-PFP400-60 RAD-CAB-PFP400-80 RAD-CAB-PFP400-100 RAD-CAB-PFP400-100 RAD-CAB-PFP600-125 RAD-CAB-PFP600-150 Description RAD-S00-ANT-OMNI-2-RSMA RAD-900-ANT-OMNI-2-N RAD-ISM-900-ANT-OMNI-5 RAD-ISM-900-ANT-OMNI-5 RAD-ISM-900-ANT-OMNI-6-0 RAD-ISM-2400-ANT-OMNI-6-0 RAD-ISM-2400-ANT-OMNI-6-0 RAD-ISM-2400-ANT-OMNI-6-0 RAD-SM-2400-ANT-OMNI-6-0 RAD-SM-2400-ANT-OMNI-2-N RAD-SM-2400-ANT-OMNI-2-N RAD-SM-2400-ANT-OMNI-2-N RAD-SM-2400-ANT-YAGI-3-N RAD-ISM	10 feet 20 feet 25 feet 60 feet 80 feet 100 feet 125 feet 135 feet Master/Repeater Distance < 0.5 mile 3 miles 5 miles Distance < 1,500 feet < 3,000 feet < 3,000 feet < 3,000 feet < 1,500 feet < 3,000 feet > 1 mile Distance < 0.5 mile 5 miles Distance < 0.5 mile 10 feet < 1,500 feet < 1,	N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) N(m)-N(m) V Connector type RPSMA(m) N(f) N(f) N(f) N(f) N(f) Connector type RPSMA(m) N(f) N(f) <t< td=""><td>900 MHz 0.8 dB 0.8 dB 2.4 dB 3.1 dB 3.9 dB 3.2 dB 3.2 dB 2 dBi 2 dBi 2 dBi 6 dBi 6 dBi 9 dBi 9 dBi 9 dBi 2 dBi 2 dBi 5 dBi 8 dBi 12 dBi 2 dBi 9 dBi</td><td>1.3 dB 1.3 dB</td></t<>	900 MHz 0.8 dB 0.8 dB 2.4 dB 3.1 dB 3.9 dB 3.2 dB 3.2 dB 2 dBi 2 dBi 2 dBi 6 dBi 6 dBi 9 dBi 9 dBi 9 dBi 2 dBi 2 dBi 5 dBi 8 dBi 12 dBi 2 dBi 9 dBi	1.3 dB 1.3 dB

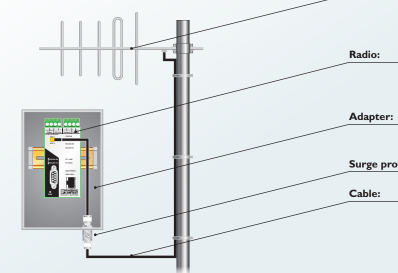
STEP 2	Wireless Ethernet radios	Part number	Description	Product details			Operation	mode
Determining the right product	LOT .	1043201	FL WLAN 5111	100 mW, 802.11 a/b/g/ cluster management, S	′n radio, up to 300 Mbp D card slot	s, 24 V DC;	Access point, repeater, clie	
ngin product		2702538	FL WLAN 1101	100 mW, 802.11 a/b/g/ dual internal antennas,	′n radio, up to 300 Mbp IP54 housing	s, 24 V DC;	Access point, repeater, clie	
		2702540	FL WLAN 2101	100 mW, 802.11 a/b/g/ dual internal antennas,	n radio, up to 300 Mbps IP68 housing	, 24 V DC;	Access point, repeater, clie	
	I	1005955	FL EPA 2		radio, up to 54 Mbps, 24 nousing, M12 data and po		Access point, repeater, clie	
		1005957	FL EPA 2 RSMA		radio, up to 54 Mbps, 2 nna, IP65 housing, M12		Access point, repeater, clie	
	Adapter cables	Part number	Description	Product details				
STEP 3		2903263	RAD-PIG-RSMA/N-0.5	0.5 meter RSMA(m) to	N(m) adapter cable			
Determining the	\frown	2903264	RAD-PIG-RSMA/N-1	1.0 meter RSMA(m) to	o N(m) adapter cable			
right accessories		2903265	RAD-PIG-RSMA/N-2	2.0 meter RSMA(m) to	o N(m) adapter cable			
	-	2903266	RAD-PIG-RSMA/N-3	3.0 meter RSMA(m) to	N(m) adapter cable			
	Surge arresters	Part number	Description	Product details				
		2838490	CN-LAMBDA/4-5.9-BB	Antenna surge protect	tion for 2.4 – 5.9 GHz; 1	√(f)-N(f)		
	2	2800023	CN-LAMBDA/4-5.9-SB	Antenna surge protect	ion for 2.4 – 5.9 GHz; 1	N(m)-N(f)		
	Antenna cables	Part number	Description	Cable length (ft)	Connector	type	Cabl	e Loss
							2.4 GHz	5 GHz
	\mathcal{O}	5606124	RAD-CAB-PFP240-10	10	N(m)-N(m)		1.3 dB	1.9 dB
		5606125	RAD-CAB-PFP400-20	20	N(m)-N(m)		1.3 dB	2.1 dB
	5606126	RAD-CAB-PFP500-25	25	N(m)-N(m)		1.4 dB	2.1 dB	
	FL Rugged box	Part number	Product details					
			IP66 rated box for FL WLAN	5111 radio complete wit	h grommets and din rail			
		2701430	Includes three 0.5 m adapter cables and three 5 dB omni antennas					
		2701439	Includes three 0.5 m adapter cables and three 5 dB omni antennas, power supply and terminal blocks					
		2701440	Includes one 0.5 m adapter cal	ble, and one 9 dB panel a	ntenna, power supply a	nd terminal block	S	
Determining the right accessories	Antennas			Master/Rep	eater			
light accessories	2.4 GHz radios	Part number	Description		Distance	Connector ty	pe Gain	
	On /	2701362	RAD-ISM-2400-ANT-OMNI-	2-1-RSMA	< 500 feet	RPSMA(m)	2 dBi	
	OP	2885919	RAD-ISM-2400-ANT-OMNI-	-6-0	0.5 mile	N(f)	6 dBi	
		2867623	RAD-ISM-2400-ANT-OMNI-	9-0	1 mile	N(f)	9 dBi	
				Remote/S	lave			
	19	Part number	Description		Distance	Connector ty	pe Gain	
	F 2 /	2701362	RAD-ISM-2400-ANT-OMNI-	2-1-RSMA	< 500 feet	RPSMA(m)	2 dBi	
		2701186	ANT-DIR-2459-01		1 mile	N(f)	9 dBi	
	5 GHz			Master/Rep				
	S GIL	Part number	Description	Haster/Rep	Distance	Connector ty	pe Gain	
	On /		•					
	0 20	2701347	ANT-OMNI-5900-01		< 0.5 mile	N(f)	5 dBi	
	10			Remote/S	lave			
	L'	Part number	Description		Distance	Connector ty	pe Gain	
	51 00	2701186	ANT-DIR-2459-01		0.5 mile	N(f)	9 dBi	
		2/01100	/ 11 Y I-DIN-2 TJ /-V I		0.5 mile			

For more accessory options, please visit: www.phoenixcontact.com/wireless For help selecting accessories, please contact technical service at 800-322-3225.

Bluetooth and Cellular

	Bluetooth radios	Part number	Description	Product details		
STEP 2	I/O	2884208	ILB BT ADIO MUX-OMNI		radios, 2 dBi omnidire	ectional antennas (up to 650-ft
Determining the						e, 16 digital (In/Out) and 2 analog (In/Out)
right product	2702875	ILB BT ADIO MUX	Consisting of two pa	ired modules, no ante	6 digital (In/Out) and 2 analog (In/Out) nnas, RSMA (F) antenna connector	
Bluetooth data		1005869	FL BT EPA 2	Bluetooth NAP or P a NAP	ANU, internal antenna	, IP65 housing, supports up to 7 clients as
	Cellular modems	Part number	Description	Product details		
		2702533	TC ROUTER 3002T-4G ATT	Basic modem functic AT&T network	onality, data rates up to	150 Mb/s, integrated VPN and firewall,
		2702532	TC ROUTER 3002T-4G VZW	Basic modem functic Verizon network	onality, data rates up to	150 Mb/s, integrated VPN and firewall,
		2702528	TC ROUTER 3002T-4G	Basic modem function International networ		150 Mb/s, integrated VPN and firewall,
	1	2702888	TC Cloud Client 1002-4G ATT	Dedicated connection AT&T Network	on to the mGuard Secu	re Cloud, data rates up to 150 Mb/s,
		2702887	TC Cloud Client 1002-4G VZW	Dedicated connection Verizon Network	on to the mGuard Secu	re Cloud, data rates up to 150 Mb/s,
		2702886	TC Cloud Client 1002-4G	Dedicated connection International Netwo		re Cloud, data rates up to 150 Mb/s,
	4	1010464	TC mGuard RS2000 4G ATT	2 VPN tunnels, AT&	T network	tionality, Data rates up to 150 Mb/s,
		1010462	TC mGuard RS2000 4G VZW	2 VPN tunnels, Veriz	on network	ctionality, Data rates up to 150 Mb/s,
	~	2903588	TC mGuard RS2000 4G	mGuard Secure Clou 2 VPN tunnels, Inter		tionality, Data rates up to 150 Mb/s,
	1010463	TC mGuard RS4000 4G ATT		and cell for redundand	tionality, data rates up to 150 Mb/s, y applications, DMZ functionality,	
	1010461	TC mGuard RS4000 4G VZW		and cell for redundand	ctionality, data rates up to 150 Mb/s, y applications, DMZ functionality,	
		2903586	TC mGuard RS4000 4G		cell for redundancy ap	tionality, data rates up to 150 Mb/s, dual plications, DMZ functionality, 10+ VPN
	Adapter cables	Part number	Description	Product Details		
STEP 3 etermining the ght accessories	mGuard 4G	2867403	RAD-CON-SMA-N-SS	SMA(m) to N(m), 4	ft	
	FL BT EPA and	2903263	RAD-PIG-RSMA/N-0.5	0.5 meter RSMA(m)	to N(m) adapter cable	
	WirelessHART	2903264	RAD-PIG-RSMA/N-1	1.0 meter RSMA(m)	to N(m) adapter cable	
	gateway	2903265	RAD-PIG-RSMA/N-2	2.0 meter RSMA(m)	to N(m) adapter cable	
		2903266	RAD-PIG-RSMA/N-3	3.0 meter RSMA(m)	to N(m) adapter cable	
	Surge arrestors	Part number	Description	Product details		
	57	2803166	CN-UB-70DC-6-BB	Antenna surge prote	ction for 0 – 6 GHz N	(f)-N(f)
	Antenna cables	Part number	Description	Cable length (ft)	Connector type	
	\bigcirc	5606124	RAD-CAB-PFP240-10	10	N(m)-N(m)	
	\mathcal{A}	5606125	RAD-CAB-PFP400-20	20	N(m)-N(m)	
		5606126	RAD-CAB-PFP500-25	25	N(m)-N(m)	
	Bluetooth antennas	s Part number	Description	Distance	Connector type	Gain
	84/	2885919	RAD-ISM-2400-ANT-OMNI-6-0	1000'	N(f)	6 dBi
	Cellular antennas	Part number	Description	Product details		
	Cellular antennas					
		2702274	TC ANT mobile Wall 0,5M	Outdoor pipe mountir	ng antenna, 5 meters of c	able, SMA(m) connector
	Pilo	2702274 2702273	TC ANT mobile Wall 0,5M TC ANT Mobile Wall 5M		•	able, SMA(m) connector of cable, SMA(m) connector





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Antenna:

Surge protection:

Industrial applications

As wireless technology continues to develop in the industrial world, the number of transmission protocols and network topologies grows. Once only a point-to-point cable replacement device, wireless now has increasing capabilities in speed, distance, cost, transmission method and networking. End-device connectivity now ranges from the network component to the sensor level.

Oil refinery – Radioline 900 MHz



A major oil refinery needed wireless technology to increase timer monitoring capabilities and overall efficiency.

Technicians measured the oil level at the selected testing location using an ultrasonic level meter with

an analog 4 - 20 mA output and a high-level digital alarm. They installed a RAD-IFS-900 radio transceiver with a connected I/O module to communicate with both the level meter and another radio transceiver in the control room. The master radio was tied into the plant's Honeywell TDC3000 DCS system via an RS-232 connection. The remote radio was programmed for Modbus emulation mode, which allows the DCS system to poll the remote radio's connected I/O as if it were a conventionally hardwired remote I/O block.

Following this successful installation, 15 crude oil tanks in the plant were fitted with similar radio transceivers, and additional wireless systems were installed at several other company-owned plants.

Water/wastewater management -Wireless I/O monitoring

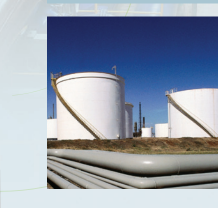


had several applications requiring signal readings and indication notifications from remote well sites back to the control center. In one application, the facility used a RAD-ISM-900-SET-AC-UD wireless I/O transceiver set and, as a

result, avoided the high cost and delays associated with cutting into the streets to install conduit and signal wiring.

Several other applications at the facility included remote tanks that needed to send level indication, suction pressure and well flow information from various remote sites back to the central control center.

Natural gas storage - Radioline 900 MHz



A natural gas organization installed Phoenix Contact's Trusted Wireless I/O system to transmit pressure values from remote well sites to a main control center. By installing two unidirectional radio paths between the control center and the remote sites, the need to manually

measure pressure values by taking trips to the remote wells was eliminated.

Trusted Wireless I/O increased reliability by constantly monitoring crucial data transmission. The installation saved time by eliminating trips to the well sites.

Courtesy of Steven Engineering, In



Landfill - 802.11 Wireless Interface



Due to recent expansion, the owners of a landfill needed increased communications between leachate control systems and the central control system. They also needed to replace the original buried cable communication system.

The landfill company installed Phoenix Contact's RAD-80211-XD radio transceivers. The wireless technology easily transmitted the signal more than 400 feet, through multiple obstructions between the pump stations and the control room. As a result of the wireless installation, the company avoided the high costs of traditional conduit and wire installation and experienced significant time savings.

Best practices for antenna installation

1. Antenna gain

A high antenna gain does not automatically mean a better connection. The high gain generates a small angle of radiation, which requires a more precise alignment.

2. Antenna selection

Think about selecting the correct antenna characteristics, particularly on the receiver side. While doing so, pay attention to the correct polarization.

3. Assembly height

An antenna, particularly outside, should be positioned as high as possible. This allows you to improve the range. This keeps the Fresnel zone clear – the higher, the better.

4. Antenna cable as short as possible

The antenna cable should be as short as possible to keep signal loss on the cable as low as possible. Bring the radio module closer to the antenna, e.g., in a small box.

5. Correct protection of antenna connections

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

6. Antennas are not lightning arresters

Antennas on buildings are not used as lightning arresters. Select the position of the antenna carefully, use surge protection and do not route the antenna cable parallel to the lightning arrester.

7. Correct mounting

In the case of insufficient stability, the quality of your antenna alignment can be reduced. When mounting the antenna, also think about wind and other outside influences.

8. The right distance

Install the antenna in an open area, as far away as possible from any obstacles such as buildings, trees, other antennas or metal objects.

9. Connection to antenna from below

Outdoor antenna cables should always be connected to the antenna from below. Also use a conduit, if necessary.

10. Weather influences

Fog and rain have nearly no influence on the wireless path. In the case of ice and snow, on the other hand, you must make sure that the antennas are not covered with ice.



Note on installation in potentially explosive areas:

When using antennas in potentially explosive areas, set up an antenna barrier.

Establish a sufficient ground connection to the pole, the devices, the antenna and surge protection.



Best practices for antenna installation

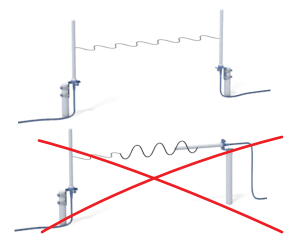
For 2: Antenna selection

Areas of application for omnidirectional antennas

- Numerous devices in different directions (repeater or mesh networks)
- Versatile applications
- Applications without visual communication (in the case of a reflective environment, the signal can be received via alternate lines)

Areas of application for directional antennas

- Bridging large distances
- Point-to-point connections
- Stationary or linear applications
- Decoupling due to directivity and different polarization planes in the case of multiple point-to-point paths



Make sure the antennas have a uniform polarization plane.

Tip:

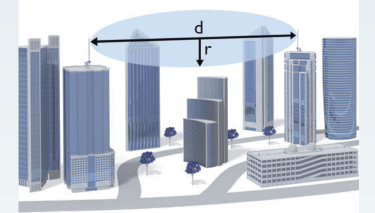
The characteristics of an antenna can be compared with various light sources:

- Flashlight → Directional antenna
- Laser pointer 🛛 🔶 Strong directional antenna; e.g., Yagi or parabolic

You can also combine omnidirectional and directional antennas. While doing so, make sure the antennas have a uniform polarization plane.

For 3: The assembly height (Fresnel zone)

The wireless path may also work if obstacles are within the Fresnel zone (house, trees, etc.). The decisive factor is the number of obstacles and the area they occupy in this zone. In practice, lower frequencies (e.g., 868 MHz) are better at penetrating obstacles.



Tip:

Use antennas with circular polarization in a strongly reflective environment. This type of antenna prevents polarization loss, allowing you to achieve higher gain in this environment. To improve the signal strength, you can also combine circularly and vertically polarized antennas.

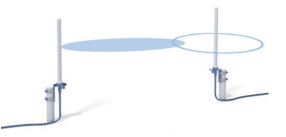
Wireless path	Antenna height (r)			
distance (d)	868/900 MHz	2.4 GHz	5 GHz	
200 m	4.0 m	2.5 m	1.5 m	
500 m	6.5 m	4.0 m	2.5 m	
1000 m	9.0 m	5.5 m	4.0 m	
2000 m	13.0 m	8.0 m	5.5 m	
4000 m	18.5 m	11.0 m	8.0 m	
10,000 m	29.0 m	-	-	
20,000 m	41.5 m	_	-	
30,000 m	50 m (900 MHz only)	-	-	

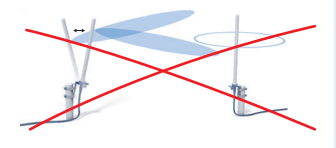
Radius of the Fresnel zone depending on the frequency and distance. This yields the mounting height for antennas.

For 7: The correct mounting

Note: Always tighten all screw connections so they are secure, ideally using a torque spanner. In particular, when using directional antennas with a small apex angle, you should ensure that the antenna cannot be shifted by the wind.

If the antenna is moved by just 1 cm from its original position, this may result in a partial loss of the wireless signal, especially in the case of a long transmission path.

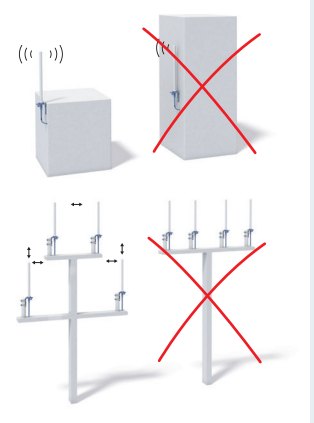




For 8: The right distance

An omnidirectional antenna must always be installed at a sufficient distance from obstacles (poles, building walls or metal walls).

If multiple radio modules are used, you have to make sure the antennas are spread out at sufficient distances from one another.



It is best to install the antennas above each other on a pole.

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

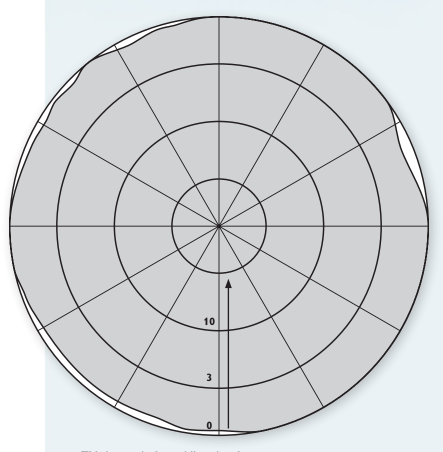
Best practices for antenna installation

The single most important item affecting radio performance is the antenna system. Careful attention must be given to this part of an installation, or the performance of the entire system will be compromised. Antennas are specifically designed for use at the intended frequency of operation and with matching impedance. Select an antenna with an appropriate gain for the intended path.

Omnidirectional antennas

Omnidirectional antennas (known as rod antennas) are typically used if the position between the transmitter and the receiver can change, as in moving applications. The use of omnidirectional antennas is also recommended for applications with no line of sight. In such cases, the signal travels from the transmitter to the receiver via reflections, and their path and direction cannot be predicted.

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.



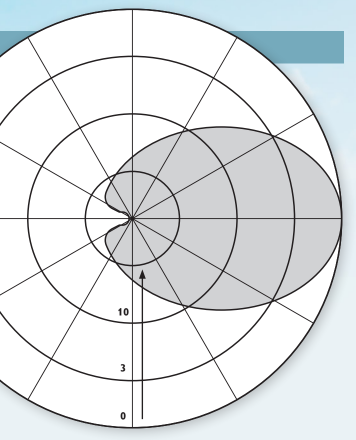
This is a typical omnidirectional antenna coverage area.

Yagi directional antennas

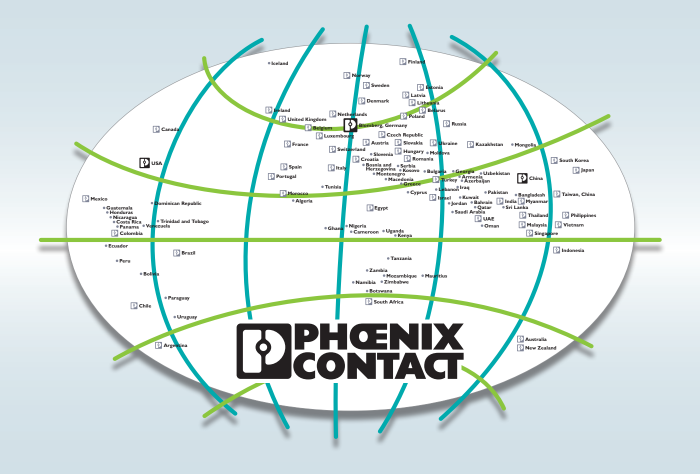
Yagi antennas emit the transmission power in a preferred direction, allowing greater communication range and reducing the chances of interference from other users outside the pattern. A sample radiation pattern is shown to the right. The existing transmission power of a radio does not need to be amplified, but simply focused to gain distance. It is necessary to aim these antennas in the desired direction of communication — that is, at the master station.

The use of a directional antenna is recommended at remote fixed stations when covering large distances with line of sight. The end of the antenna (farthest from the support mast) should face the associated station. A master location with multiple slave radios must always have an omnidirectional antenna, and the slave radios may have Yagi antennas to increase distance possibilities.

Final alignment of the antenna heading can be accomplished by orienting it for maximum signal strength; as the gain of a Yagi antenna increases, the beam width decreases, making proper alignment more critical.



This is a typical Yagi antenna coverage area.



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Phoenix Contact is a global market leader based in Germany. We are known for our future-oriented components, systems, and solutions in the fields of electrical engineering, electronics, and automation. With a global network reaching across more than 100 countries with over 17,400 employees, we stay in close contact with our customers, something we believe is essential for success.

Our wide variety of innovative products makes it easy for our customers to find futureoriented solutions for multiple applications and industries. We focus predominantly on the fields of energy, infrastructure, process, and factory automation.

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