Emerson Wireless 1410S Gateway and 781S Smart Antenna





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1 Introduction

1.1 Emerson Wireless 1410S Gateway 781S Smart Antenna

The Emerson Wireless 1410S Gateway and 781 Smart Antenna combine to create the main access point of a wireless network. Modbus® communications over RS-485 or Ethernet provide universal integration and system interoperability. The optional OPC or EtherNet/IP™ functionality from the Gateway offers a means to connect to newer systems and applications while providing a richer set of data.

1.2 Using this manual

This manual will help you to install, configure, operate and maintain the Gateway.

- Section 2: Configuration describes how to initially connect to the Gateway and the settings that should be configured before placing it on a live control network.
- Section 3: Installation describes how to properly mount the Gateway and make electrical connections including electrical wiring, grounding, and host system connections.
- Section 4: Commissioning describes installation and setup of the optional software included with the Wireless Gateway. This software aids in secure host integration and wireless field device configuration.
- Section 5: Operation and Maintenance describes how to connect the Gateway to a host system and integrate data gathered from the field device network. It covers network architectures, security, and data mapping.
- Section 6: Troubleshooting provides troubleshooting tips and contact information for technical support.
- Appendices provide additional and more specific information on a variety of subjects including Product Certifications.

1.3 Product recycling/disposal

Recycling of equipment and packaging should be taken into consideration and disposed of in accordance with local and national legislation/regulations.

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2 Configuration

2.1 Wireless planning

Power up sequences

The Gateway should be installed and functioning properly before power modules are installed in any wireless field devices. Wireless field devices should also be powered up in order of proximity from the Gateway beginning with the closest. This will result in a simpler and faster network installation.

Antenna positions

The 781S Smart Antenna should be positioned vertically and be approximately 6 ft. (2 m) from large structures or buildings to allow for clear communication to other devices. If using two Emerson 781S Smart Antennas, each should be mounted at least 3 ft. (0.91 m) from one another.

2.2 PC requirements

Operating system (optional software only)

For security set up, Microsoft supported Windows operating systems are acceptable. See some examples shown below:

- Microsoft® Windows™ Server 2008 (Standard Edition), Service Pack 2
- Windows 10 Enterprise, Service Pack 1

Applications

Configuration of the Gateway is done through a secure web interface. Recent versions of the following browsers are supported:

- Chrome[™] browser
- Mozilla Firefox[®]
- Microsoft Edge

Hard disk space - (WirelessHART only)

- AMS Wireless Configurator: 1.5 GB
- Gateway Security Setup CD: 250 MB

2.3 Initial connection and configuration

Initial connection

To configure the Gateway, a local connection between a computer and the Gateway needs to be established. The *WirelessHART®* and ISA100 networks in the Emerson 1410S

Gateway are operationally equivalent and the following instructions are applicable to

Powering the Gateway

both.

For the Emerson 1410S, bench top power will be needed to power the Gateway by wiring a 10.5–30 VDC (24 VDC if configured with I.S. barriers) power source. See Power specifications for power requirements or Reference data for specifications.

Figure 2-1: Emerson 1410S Gateway Wiring



- A. Mounting plate
- B. Emerson Wireless 781S Smart Antenna terminal 1 power and data connections
- C. Emerson Wireless 781S Smart Antenna terminal 2 power and data connections
- D. Ethernet port 1. When this port is activated, the factory IP address is 192.168.1.10.
- E. Ethernet port 2. When this port is activated, the factory IP address is 192.168.2.10.
- F. Emerson 1410S power and serial connections

A CAUTION

Equipment damage

Connecting through the open terminal block cover (the lower cover) may stress the connections and damage the Gateway.

When making physical connections to the Gateway it is important to use the electrical conduit entries located on the bottom of the housing.

2.3.1 Establishing a connection

Connect the PC/laptop to the Ethernet 1 (Primary) receptacle on the Gateway using an Ethernet cable. This process will only need to be done once for the two networks. The networks have the same IP address even if you are running two separate networks.

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2.3.2 Windows 7

Procedure

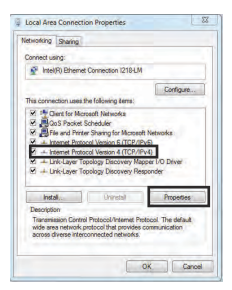
1. Click the **Internet Access icon** on the bottom right of the screen.



- 2. Select the **Network and Sharing Center**.
- 3. Select Local Area Connection.



- 4. Select Properties.
- 5. Select Internet Protocol Version 4 (TCP/IPv4) → Properties.



Note

If the PC/laptop is from another network, record the current IP address and other settings so the PC/laptop can be returned to the original network after the Gateway has been configured.

6. Select the **Use the following IP address** button.



- 7. In the *IP address* field, enter 192.168.1.12 (DeltaV Ready enter 10.5.255.12).
- 8. In the *Subnet mask* field, enter 255.255.255.0.
- 9. Select **OK** for both the *Internet Protocol (TCP/IP) Properties* window and the *Local Area Connection Properties* window.

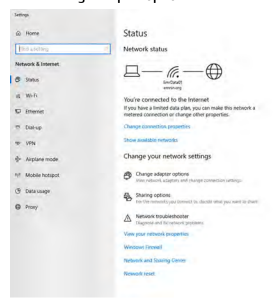
2.3.3 Windows 10

Procedure

- 1. Select the network icon in the lower right corner.
- 2. Select the **Network settings** link.

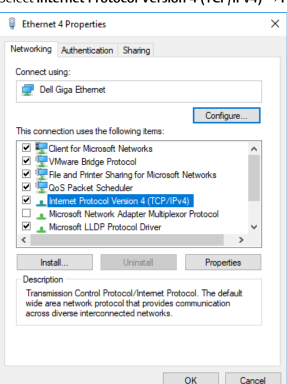


3. Select **Change adapter options**.



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4. Right click the network interface connection that the Gateway is plugged into, and select **Properties**.

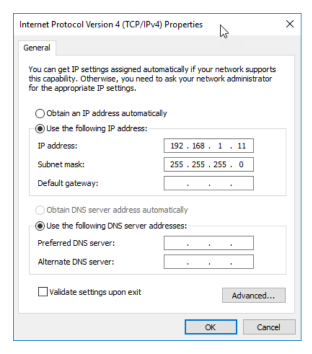


5. Select Internet Protocol Version 4 (TCP/IPv4) → Properties.

Note

If the PC/laptop is from another network, record the current IP address and other settings so the PC/laptop can be returned to the original network after the Gateway has been configured.

6. Select the **Use the following IP address** button.



- 7. In the *IP address* field, enter 192.168.1.11 (DeltaV Ready enter 10.5.255.12).
- 8. In the *Subnet mask* field, enter 255.255.255.0.
- 9. Select **OK** for both the *Internet Protocol (TCP/IP) Properties* window and the *Local Area Connection Properties* window.

Note

Connecting to the Gateway's secondary Ethernet port will require different network settings.

Table 2-1: Network Settings

Ethernet	Gateway	PC/laptop/tablet	Subnet
1	192.168.1.10	192.168.1.12	255.255.255.0
2	192.168.2.10	192.168.2.12	255.255.255.0

2.3.4 Disable proxies

Use these steps to disable proxies.

Procedure

- 1. Open web browser.
- 2. Navigate to Tools → Internet Options → Connections → LAN Settings (may be a different process for other browsers).



3. Under *Proxy server*, uncheck the **Use a proxy server...** box.



2.3.5 Configure the Gateway

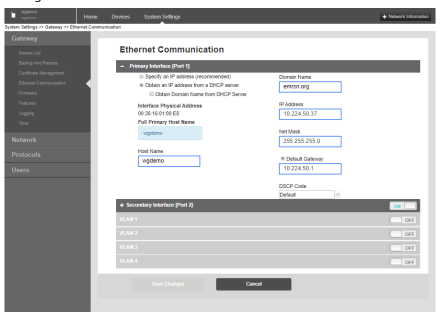
Use these steps to complete the initial configuration for the Gateway. This will need to be done for both the *Wireless* HART® and ISA100 networks.

Procedure

- 1. Access the *Wireless*HART default web page for the Gateway at https:// 192.168.1.10. You will have to configure both networks individually.
 - a) Log on as Username: admin
 - b) Type in password: default



- 2. Navigate to **System Settings** → **Gateway** → **Ethernet Communication** to enter the network settings.
 - a) Configure a static IP Address or set for DHCP and enter a Hostname.



b) If not prompted, restart application at System Settings \rightarrow Gateway \rightarrow Backup and Restore \rightarrow Restart Apps.

Note

Resetting applications will temporarily disable communications with field devices.

2.3.6 User accounts

There are four role-based user accounts for the Gateway with varying levels of access. The access can be changed on the **System Settings** \rightarrow **Users** \rightarrow **User Accounts** by the admin user. The figure below displays this access.

User Privileges Maintainer Admin Privileges Executive Operator Certificate Management Change ACL Settings 0 Change EtherNet/IP Settings W Change IP Address Change Modbus Settings 0 Change OPC Settings e i Change Protocols and Ports Change Time Settings Delete Inactive Devices 2 D. Edit HART Details 目 O. Enable Logging Reset To Default 13 Restart The Gateway Restore Backup Save Backup Upgrade Features Upgrade Firmware View HART Gateway Details View Network Settings Cancel

Figure 2-2: User Privileges

2.3.7 Change passwords

It is a secure practice to change the user account passwords from the default ones. This should be done on both the WirelessHART and ISA10 networks. To change the User Account passwords, follow the steps below.

Procedure

- 1. Navigate to **System Settings** → **Users** → **User Accounts**.
- 2. Click the **Edit** button of the user password to be changed.
- 3. Set the new password for the role based account, and confirm.
- 4. Select **Save Changes**.

Note

It is suggested the default security settings in **System Settings** \rightarrow **Users** \rightarrow **User Options** be changed to the local IT best practices or the "Normal" setting after initial login. Strong or custom settings are available for more robust passwords.

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2.3.8 Time settings

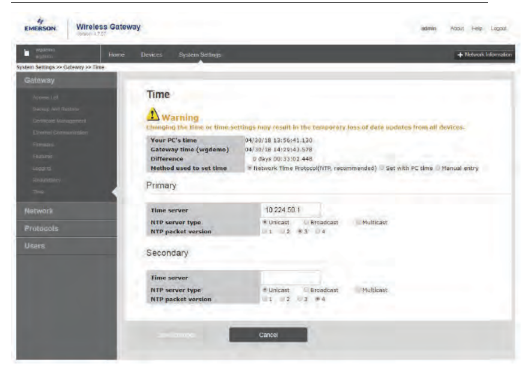
The Gateway is the timekeeper for the WirelessHART® network, so it is imperative that the Gateway's time is accurate for timestamp data to be meaningful. Time settings can be found by navigating to **System Settings** \rightarrow **Gateway** \rightarrow **Time** as shown in Windows 7. Any changes made to the time settings will have to be done to both networks for consistency. There are three ways to set the Gateway time:

Procedure

- 1. Network Time Protocol (recommended). This option uses a Network Time Protocol (NTP) server to adjust the Gateway's time to match the time of the control network.
 - a) Enter the IP address for the NTP server.
 - b) Select the packet version (i.e. 1, 2, 3, or 4).
- 2. Set with PC Time. This option will match the Gateway's time to the PC/Laptop.
- 3. Manual Entry. This option allows the user to enter a specific date (MM:DD:YY) and time (HH:MM:SS).

Note

Network Time Protocol (NTP) is recommended for the best network performance because it always adjusts time to match the network time server.



2.3.9 To change the TCP/IP network settings

Procedure

1. Navigate to **System Settings** → **Gateway** → **Ethernet Communication**.

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- 2. Select **Specify an IP address** (recommended).
- 3. Enter the following:
 - Hostname
 - Domain name
 - IP Address
 - Netmask
 - Gateway
- 4. Select Save Changes.
- 5. When prompted, select **Restart Apps**.
- 6. Select **Yes** to confirm restart.
- 7. Close the web browser.

Note

Once the IP Address of the Gateway has been changed, communications to the web interface will be lost. Restart the web browser, then log back into the Gateway using the new IP address and other TCP/IP network settings. The PC/Laptop TCP/IP network settings may need to be changed. During a restart, the wireless network will be temporarily lost.

2.3.10 System backup

The Gateway has a System Backup and Restore feature that saves all user-configured data. It is best practice that a System Backup be performed periodically throughout the installation and configuration process. Starting with firmware version 4.7.53, a passphrase is required when taking a backup. The passphrase is used to encrypt and decrypt the backup. This will need to be done two times, for both the Wireless HART® and ISA100 networks.

Procedure

- 1. Navigate to System Settings \rightarrow Gateway \rightarrow Backup and Restore.
- 2. Enter a passphrase, confirm, and select **Save Backup**. The Gateway collects the configuration date.
- 3. When the file download pop up appears, select **Save**.
- 4. Enter a save location and file name.
- 5. Select Save.
- 6. Select **Return to form**.

Note

System Backup contains user passwords and keys used for encrypting communication. Store downloaded system backups in a secure location. The actual files are also encrypted.

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2.3.11 Web page usage

It is not recommended that users stay logged on to a single page or a large number of users on multiple pages for long periods of time. This additional loading can slow the flow of data. By default, he Gateway logs users out after a long period of time with no activity.

2.3.12 Resetting to factory defaults

If the user name, password, or IP address of the Gateway is lost, the Gateway can be restored to factory defaults using the procedure below.

Note

Following this procedure will cause the network to reform and all configuration parameters will be reset to factory defaults. Once the Gateway is reset, the user is strongly recommended to change the default password to maintain system security.

Procedure

- 1. Turn off power to the Gateway.
- 2. Locate the *Reset* switch label on the back of the Gateway. For the Emerson 1410S2 modular housing, the switch is located inside the Gateway housing cover on the DIP switch panel board. The reset switch is labeled *switch 4*.
- 3. Slide the switch to the "ON" position.
- 4. Reconnect the Gateway; turn power on to the Gateway.
- 5. Let the Gateway completely boot up (approximately 2 minutes). During this time, the red reset light on the front of the unit will be on.
- 6. Turn off power to the Gateway again.
- 7. Return the *Reset* switch to lower position.
- 8. Mount and reconnect the Gateway; restore power to the Gateway.
- Verify the *Reset* switch is in the "OFF" position and the blue light is off.
 The Gateway will now be programmed back to factory defaults including IP addresses. See Initial connection: Web browser returns "page not found" for factory default IP addresses.

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3 Installing the Gateway

3.1 Emerson 1410S1 installation overview

This section describes how to properly mount the Gateway and make electrical connections including wiring, grounding, and host system connections.

General considerations

The Gateway should be mounted in a location that allows convenient access to the host system network (process control network) as well as the wireless field device network and protects the Gateway from moisture and contamination. It is also best practice to install the Emerson 781S Field Links centrally in the network for the most direct connections for the Gateway.

Physical description

For dimensional drawing information, refer to Appendix A. The Emerson 1410S1 DIN-Rail Mounted Gateway electronics are enclosed in a polymer housing. The top of the enclosure has connections for serial communications. The bottom of the enclosure has connections for power and Ethernet. The unit is designed to be mounted on a DIN rail inside an electronic enclosure.

3.2 Emerson Gateway 1410S2 installation overview

This section describes how to properly mount the Emerson 1410S2 Gateway and make electrical connections including wiring, grounding, and host system connections.

General considerations

The Gateway may be mounted in any general-purpose location. Be sure the cover is secured tightly to prevent exposure of any electronics to moisture and contamination.

The Gateway should be mounted in a location that allows convenient access to the host system network (process control network). It is also best practice to install the Emerson 781S Smart Antennas centrally in the wireless network for the most direct connections to the Gateway.

Physical description

For dimensional drawing information refer to Appendix A. The rugged modular Emerson1410S2 Gateway electronics are enclosed in an aluminum housing. The conduit entries in the enclosure have connections for power, Ethernet, serial and Emerson 781S communications. The unit is designed to be modular and mountable to a pole or the Cisco® IW6300 Access Point.

3.3 Power specifications

Table 3-1: Emerson 1410S Gateway Power

Gateway version	Non-barrier Barrier	
Input voltage	10.5 to 30V VDC	24 VDC
Power consumption	5 Watts 7.5 Watts	
	At start-up, the power supply must be capable of momentarily sourcing at least twice the operating current. The Gateway may draw significantly more current momentarily at start-up if not limited by the power supply.	
Power over Ethernet (PoE)	Gateway supports IEEE 802.11 PoE as a Powered Device (PD) on either port.	
Input and output connections	In: DC power (2-wire) I/O: RS-485 (2-wire)	

The Gateway is designed to be powered by 24 VDC (nominal) Class 2 supply and requires 350 mA of current per network.

The wiring should include an external power shut-off switch or circuit breaker positioned near the Gateway.

The terminals on this connector can accommodate wires from 24 AWG to 12 AWG; 18 AWG wire is recommended. Tighten screws to 4.4 to 5.3 l bf-in (0.5 to 0.6 Nm).

In ambient temperatures greater than +60 $^{\circ}$ C, use wire rated for at least 5 $^{\circ}$ K above the maximum ambient temperature.

Note

Using an uninterruptible power supply (UPS) is recommended to ensure availability during power failure.

Table 3-2: Emerson 781S Smart Antenna Power

Emerson Smart Antenna model version	7815	781SC	
Input voltage	10.5 to 30V VDC		
Power consumption	0.25 W 0.30 W		
Radio protocol	IEC 62591 (WirelessHART®) IEC 62734 (ISA100)		
EIRP (Max)	Meets all industrial environment requirements of EN61326. Maximum deviation less than one percent span during EMC disturbance.		
Antenna options	Integrated omni-directional antenna		
Input and output connections	In: DC power (2-wire) I/O: RS-485 (2-wire)		

3.4 Mounting the Emerson 1410S2 Gateway

Find a location where the Gateway has convenient access to the host system network (process control network).

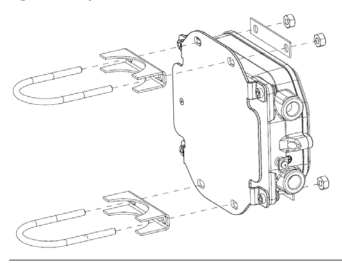
3.4.1 Pipe mount

Pipe mount

The following hardware and tools are needed to mount the Gateway to a 2-in. pipe:

- Two 5/16-in. u-bolts (supplied with Gateway)
- 2-in. mounting pipe
- ½-in. socket-head wrench

Figure 3-1: Pipe Mount



3.4.2 Bracket mount

The following hardware and tools are needed to mount the Gateway to a support bracket:

Prerequisites

- Four 15/16-in. bolts
- Mounting support bracket
- 3/8-in. drill
- ½ -in. socket-head wrench

Mount the Gateway using the following procedure:

Procedure

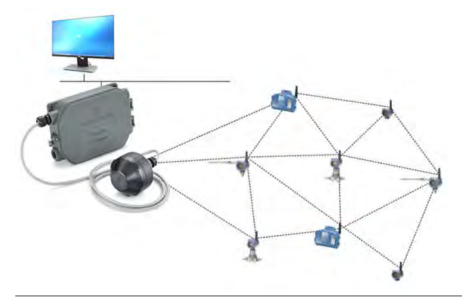
- 1. Drill four 3/8-in. (9,525 mm) holes spaced 3.06-in. (77 mm) apart horizontally and 11.15-in. (283 mm) apart vertically in the support bracket, corresponding with the holes on the Gateway mounting bracket.
- 2. Using a 1/2-in. socket-head wrench, attach the Gateway to the support bracket with four 15/16-in. bolts.

3.5 Mounting the Emerson 781S Smart Antenna

Intended use

The Smart Antenna must be used in conjunction with a network manager or network Gateway. The Smart Antenna then functions as a translator between the wired network and a wireless field network. Figure 3-2 shows one of the networks being used.

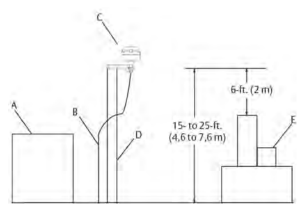
Figure 3-2: System Architecture Example



Mounting location

The Emerson Smart Antenna should be mounted in a location that allows convenient access to the host system network (wireless I/O) as well as the wireless field device network. Find a location where the Smart Antenna has optimal wireless performance. Ideally this will be 15 - 25 ft. (4,6 - 7,6 m) above the ground or 6 ft. (2 m) above obstructions or major infrastructure. If the Gateway is using two Emerson 7815 Smart Antennas, they do not need to be installed near each other. There should be at least 3 ft. (1m) of separation between the two.

Figure 3-3: Mounting Location



- A. Control room
- B. Ground
- C. Smart Antenna
- D. Mast or pipe
- E. Infrastructure

3.5.1 Emerson Smart Antenna pipe mount

Procedure

- 1. Insert U-bolt around 2-in. pipe/mast, through the saddle, through the L-shaped bracket, and through the washer plate.
- 2. Use a ½-in. socket-head wrench to fasten the nuts to the U-bolt.
- 3. Insert single bolt through L-shaped bracket into the antenna.
- 4. Use a 5/16 socket-head wrench to fasten bolt to bracket.

3.5.2 Antenna position

The Emerson 781S Smart Antenna is an omni-directional antenna that does not require specific horizontal positioning for optimal network connectivity. It should be mounted vertically upright in the center of the network for the most direct device connections to the Gateway.

3.6 Connecting the Emerson 1410S to the 781S Smart Antennas

There are two main connection configurations for the Emerson 1410S and 781S Smart Antennas: with and without intrinsically safe barriers. The hazardous location approval option of the Emerson 781S determines whether it needs to be installed with barriers. This connection is integrated in the Gateway electronics and can be selected upon order. Selecting the IS barrier option will provide IS barriers integrated into the Gateway. This will

provide intrinsic safety and approval for Emerson 781S installation in Div 1/Zone 0 areas. For more information on product approvals, see Reference data.

The Gateway enclosure acts as a junction box for wiring connections. The enclosure has five conduit entries for power and communications wiring. Do not run communication near heavy electrical equipment.

Install the included conduit plugs in any unused conduit openings. For NEMA® 4X and IP65 requirements, use thread seal (PTFE) tape or paste on male threads to provide a watertight seal.

3.6.1 Emerson 1410S grounding

The DIN-rail mounted Emerson 1410S1 Gateway does not require an external ground.

The rugged modular Emerson 1410S2 Gateway enclosure case should always be grounded in accordance with national and local electrical codes. The most effective grounding method is a direct connection to earth ground with minimal impedance. Ground the Gateway by connecting the external grounding lug to earth ground. The connection should be 1Ω or less. The external ground plug is located on the left side of the Gateway enclosure and is identified by the following symbol:



3.6.2 Ethernet

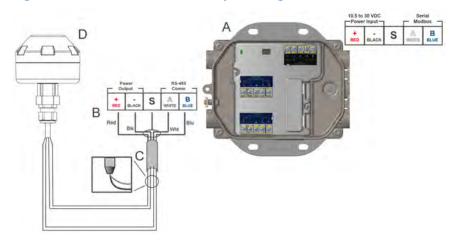
The Gateway is equipped with two 10/100BaseTX Ethernet communications ports (see Emerson 781S installation). These connections can be used to access the Gateway's web interface and to communicate using other available protocols.

The primary Ethernet port (Ethernet 1) is used to connect to the host system or other application systems. The secondary Ethernet port (Ethernet 2) can be used as a backup connection or a maintenance port for local access to the Gateway.

3.6.3 Emerson 781S installation

A shielded twisted-pair cable is needed for connecting the Emerson 1410S and each 781S Smart Antennas. Each Emerson 781S can be located up to 1312 ft. (400m) from the Emerson 1410S.

Figure 3-4: Emerson 1410S Gateway and Single 781S Smart Antenna



- A. Emerson Wireless 1410S Gateway
- B. Attach shield pair cable (Belden 3084A or equivalent)
- C. Tape back shield wire and foils
- D. Emerson Wireless 781S Smart Antenna

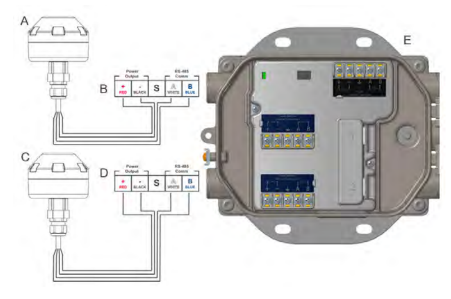


Figure 3-5: Emerson 1410S Gateway and Two 781S Smart Antennas

- A. Emerson Wireless 781S Smart Antenna
- B. Attach shield pair cable (Belden 3084A or equivalent)
- C. Emerson Wireless 781S Smart Antenna
- D. Tape back shield wire and foils
- E. Emerson Wireless 1410S Gateway

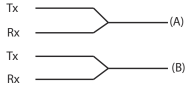
3.6.4 RS-485

The Gateway can be ordered with an optional RS-485 (serial) connection (see Figure 3-4. Modbus[®] terminals are labeled A and B on the wiring diagram. This connection is used to communicate Modbus RTU on an RS-485 data bus.

Use 18 AWG single twisted shielded pair wiring to connect the Gateway to the RS-485 data bus. The total bus length should not exceed 4000 ft. (1220 m). Connect the Tx - (negative, receive) wire to terminal A and the Rx + (positive, transmit) wire to terminal B. The wiring shield should be trimmed close and insulated from touching the Gateway enclosure or other terminations.

If the existing data bus uses a 4-wire Full Duplex configuration, see Figure 3-6 to convert to a 2-wire Half Duplex configuration.

Figure 3-6: Convert from Full to Half Duplex



3.6.5 Shield grounding

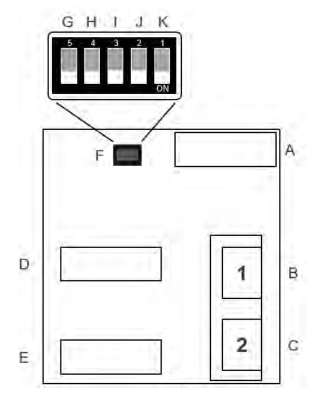
The shields of the twisted-pair cables need to be grounded using the grounding terminal on the Emerson 1410S, and it should be taped back on the Emerson 781S side.

3.6.6 Terminating resistors

Five DIP switches are provided to enable various terminating resistors to the RS-485 (Modbus®) data bus. The switches are found inside the electronics housing, located in the square opening of the shroud on the upper left side (Figure 3-7). The switches number left to right going down from 5 to 1. The downward position on the switch is **ON**.

Five DIP switches are provided to enable various terminating resistors to the RS-485 data bus. Terminating resistors are on the Emerson 781S connection (120 ohm) are always enabled.

Figure 3-7: RS-485 Resistor DIP Switches



- A. Input terminal connection
- B. Ethernet Port 1
- C. Ethernet Port 2
- D. Terminal connection 1
- E. Terminal connection 2
- F. DIP Switches
- G. PoE disabled
- H. Reset to defaults
- I. $1.5 k\Omega$ pull-down resistor
- |. 120 Ω terminating resistor
- *K*. 1.5 kΩ pull-up resistor

Switches 1 and 3 are connected to pull-up and pull-down resistors for Modbus connection. Switch 1 is for the Tx + (A) line and Switch 3 is for the Rx – (B) line. These 1.5 k Ω resistors are used to prevent noise from being interpreted as valid communications during periods when no actual communications are occurring. Only one set of pull-up and pull-down resistors should be active on the RS-485 data bus at time.

Switch 2 is connected to a 120 Ω terminating resistor for Modbus connection. This resistor is used to dampen signal reflections on long cable runs. RS-485 specifications indicate that the data bus should be terminated at both ends (Figure 3-7).

3.6.7 Power over Ethernet (PoE)

This Gateway is equipped with PoE technology to derive its power from another PoE device via the Ethernet connection (PD mode). This device complies with the IEEE 802.3af-2003 or IEEE 802.3at -2009 for PD operation.

These standards require the use of Category 5 Ethernet cable or higher. In the operation of IEEE 802.3a, PoE power is only transmitted from one device to another when the proper impedance match is made. This prevents damage to non PoE devices on the network.

To use this feature, the Gateway must be connected over the Ethernet to a matching IEEE 802.3a device. Failure to do this will cause no power sourced. A switch on the power supply board allows a PD (Powered Device) to be enabled or disabled.

PoE advantages

To save costs on planning, wiring and installation of networks, devices are supplied with power directly via the Ethernet cable (e.g. via a Cat 5/5e cable up to 100m). PoE makes the network planning flexible, independent of power supply cabinets, and junction boxes. There are no extra costs for the electrical wiring. An advantage of PoE is that you can install devices with an Ethernet interface in places of difficult access or in areas in which running cable would be inconvenient. This in turn saves installation time and costs. This technology is in use today typically in IP telephones, cameras, or wireless transmission devices such as WLAN Access Points.

An excellent application is a Gateway connected to a Wi-Fi back haul unit; such as a Cisco[®] unit. For example, a Cisco IW6300 unit could power the Gateway over a PoE connection.

Selecting devices to work with a PoE Gateway

When connecting the Gateway to a PSE device, it must be labeled as compliant with IEEE 802.3af or IEEE 802.3at. Many companies use labels on their packaging such as PoE for IEEE 802.3af or PoE+ for IEEE 802.3at. Check the specific manufacturer's specifications of any device to make sure somewhere it references IEEE 802.3; otherwise it may not work.

Caution is needed in selecting a companion device to the Gateway for PoE. Not all devices labeled PoE will function. Before 2003, there was no standard and companies developed their own techniques for powering over an Ethernet cable. These techniques are not always interoperable. Before the standard, they used the term *PoE* on many of their products. Most new products labeled PoE are IEEE compatible. Cisco products can be ordered with their old standard (Online Power as it is sometimes referred to) or with the IEEE 802.3 PoE standard. Check with the appropriate manufacturer if in doubt before purchasing/installing the connecting equipment.

For reference, Cisco offers the following four versions:

- 1. Pre standard PoE (Online Power)
- 2. 802.3af-compliant PoE (15W)
- 3. 802.3at-compliant PoE Plus (PoE+) (25W)
- 4. Universal PoE (UPoE) (60W). (New Cisco standard, which Cisco claims is compatible with IEEE 802.3af PoE and IEEE 802.3at PoE +)

NOTICE

IEEE 802.3 PoE gives protection from damaging a computer or another piece of equipment

When using IEEE 802.3 PoE, one of the important new features of this standard is that PSE devices have a test mechanism to protect connected incompatible devices from being damaged. Only devices which have an authenticating characteristic based on the IEEE 802.3 standard, receive power via the Ethernet cable. To determine whether a PD is connected, the input parameters are checked by the PSE. This method is called "Resistive Power Discovery". During the discovery process resistance, capacitance, and current are checked

If the PSE detects a PD, it starts classification (i.e. determination of the power requirement of the connected device). The PSE applies a small defined voltage to the power input of the PD's and measures the resulting current. The PD is assigned to a power class based on the value of the current. Only now the total voltage is supplied to the power input.

This sophisticated system prevents computers and other devices from being damaged when connected to these cables.

PoE FAQs

What do I have to on a 1410S Gateway?

There is no specific option code for PoE. All 1410S Gateways have do to order IEEE PoE PoE. The only configuration needed is to flip DIP switch 5. Turning the switch "ON" means to disable PoE.

What is the maximum Voltage PoE PSE can source?

Maximum voltage is normally 48 VDC; up to 25 Watts.

Can you do redundant power with PoE?

Yes, as PoE becomes more popular many network appliance (switch) providers are supplying innovative switches and other hardware to create redundantly powered networks. Typically, many switch suppliers offer switches that allow multiple power inputs. Check your local switch supplier for available configurations. Also, the Gateway will work with a local power supply connected to the power input terminals of the Gateway and as a PD with power coming over the Ethernet at the same time. If both sources are present, the Gateway selects the local power supply first. If the local power fails, the Gateway automatically switches to Ethernet power. When the local power is restored, the Gateway automatically returns to local power.

Verify operations 3.7

Operation is verified through the web interface by opening a web browser from any PC on the host system network and entering the Gateway IP address or DHCP host name in the address bar. If the Gateway has been connected and configured properly, the security alert will be displayed followed by the log in screen. This will need to be done to both the WirelessHART® and ISA100 networks.

Figure 3-8: Gateway Log In Screen



The Gateway is now ready to be integrated into the host system. If wireless field devices were ordered with the Gateway, they were preconfigured with the same Network ID and Join Key information. Once the field devices are powered, they will appear on the wireless network and communications can be verified under the Explore tab using the web interface. The time needed for the network to form will depend on the number of devices.

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4 Commissioning

4.1 Overview

This section discusses the installation and setup of the optional software included with the Emerson Wireless Gateway. The following table describes what items are installed and on which disk they can be found.

Table 4-1: Software Applications

Name	Description	Location
Security Setup Utility	This utility allows the setup of SSL enabled communications between the Gateway and host system.	Disk 1
AMS Wireless Configurator	This application allows complete configuration of wireless field devices and provides added security through drag and drop provisioning.	Disk 2
Network Configuration	This application configures AMS Wireless Configurator to interface to a wireless network or a HART® Modem.	Disk 2

Additional system components may be installed depending on the current configuration of the system.

4.2 System requirements

Table 4-2: PC Hardware

Minimum requirements	Recommended requirements	
Intel [®] Core 2 Duo, 2.0 GHz	Intel Core 2 Quad, 2.0 GHz or greater	
1 GB Memory	3 GB Memory or Greater	
1.5 GB free hard disk space	2 GB or more of free hard disk space	

Note

Additional hard disk space is required for SNAP-ON $^{\text{m}}$ applications. The minimum monitor requirements are 1024×768 resolution and 16-bit color.

Table 4-3: Supported Operating Systems

Operating system	Version	
Microsoft [®] Windows [™] XP	Professional, Service Pack 3	
Windows Server 2003	Standard, Service Pack 2	
Windows Server 2003 R2	Standard, Service Pack 2	
Windows Server 2008	Standard, Service Pack 2	
Windows Server 2008 R2	Standard, Service Pack 1	
Windows 7	Professional, Service Pack 1	

	Table 4-3: Sup	ported O	perating S	ystems	(continued)
--	----------------	----------	------------	--------	-------------

Operating system	Version
Windows 7	Enterprise, Service Pack 1
Windows 8	Enterprise, Service Pack 1
Windows Server 2008	Standard, Service Pack 2
Windows 10	Enterprise, Service Pack 1

Note

Only 32-bit versions of the operating systems are supported for AMS Wireless Configurator.

4.3 Software installation

The software can be found on the two-disk pack, included with the Gateway. Depending on the PC system configuration, installation may take 30-35 minutes. Installing disk one followed by disk two is recommended. The Security Setup Utility is located on disk 1.

Procedure

- 1. Exit/close all Microsoft[®] Windows[™] programs, including any running in the background, such as virus scan software.
- 2. Insert disk 1 into the CD/DVD drive of the PC.
- 3. Follow the prompts.

AMS Wireless Configurator is located on disk 2. To install the software:

- 4. Exit/close all Windows programs, including any running in the background, such as virus scan software.
- 5. Insert disk 2 into the CD/DVD drive of the PC.
- 6. Select Install from the menu when the AMS Wireless Configurator setup begins.
- 7. Follow the prompts.
- 8. Allow AMS Wireless Configurator to reboot PC.
- 9. Do not remove the disk from the CD/DVD drive.
- 10. Installation will resume automatically after login.
- 11. Follow the prompts.

Note

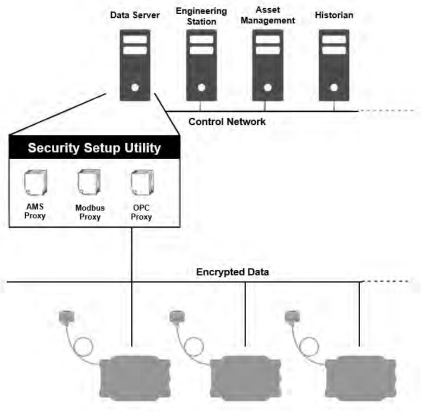
If the autorun function is disabled on the PC, or installation does not begin automatically, double click D:\SETUP.EXE (where D is the CD/DVD drive on the PC) and select OK.

4.4 Security setup utility

The Security Setup Utility enables secure communications between the Gateway and host system, asset management software, data historians, or other applications. This is done by encrypting the standard data protocols (AMS Wireless Configurator, Modbus® TCP, and OPC) used by the Gateway and making them available through various proxies within the

Security Setup Utility. These proxies can function as a data server for other applications on the control network. The Security Setup Utility can support multiple Gateways at once and each proxy can support multiple client application connects. Figure 4-1 shows a typical system architecture using the Security Setup Utility.

Figure 4-1: Typical Host System Architecture Using Security Setup



Note

OPC communications requires the use of the Security Setup Utility regardless of whether encryption is required.

4.5 AMS Wireless Configurator

AMS Wireless Configurator helps deploy and configure wireless field devices. It provides an HART® integrated operating environment that leverages the full capabilities of WirelessHART®, including embedded data trending, charting, and graphical display capabilities provided by enhanced EDDL technology.

- Display and modify device configuration
- View device diagnostics
- View process variables

- Provision a wireless device using the drag-and-drop operation so it can join a Gateway's self-organizing network
- Enhance AMS Wireless Configurator functionality with the AMS Wireless SNAP-ON
 Application
- Restrict access to AMS Wireless Configurator functions through the use of security permissions

See the release notes for information specific to the current release of AMS Wireless Configurator. To display the release notes, navigate to **Start** \rightarrow **Programs** \rightarrow **AMS Wireless Configurator** \rightarrow **Help**.

4.6 Licensing and credits

The latest licensing agreements are included on each disk of the software pack.

This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit.

5 Operation and maintenance

5.1 Overview

This section describes how to connect the Gateway to a host system and integrate data gathered from the field device network. It covers network architectures, security, and data mapping.

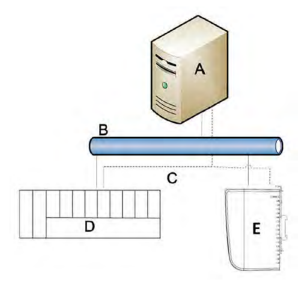
5.2 Network architecture

Physical connection types are important when determining the network architecture and usable protocols for integration. Ethernet is the primary physical connection type; RS485 is also available. The following network architecture diagrams will help when integrating data from the Gateway into the host system.

Ethernet

An Ethernet connection supports Modbus® TCP, OPC, AMS Wireless Configurator, EtherNet/IP,™ and HART® TCP protocols. Using this connection type, the Gateway is wired directly to a control network (see Figure 5-1) using a network switch, router, or hub. Often there are two networks for redundancy purposes.

Figure 5-1: Ethernet Architecture

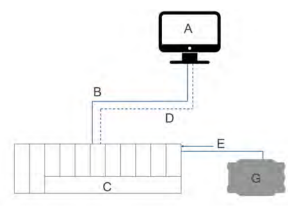


- A. Engineering station
- B. Primary control network
- C. Secondary control network
- D. Controller and I/O
- E. Wireless Gateway

RS485 (serial)

An RS485 connection supports Modbus RTU protocol. Using this connection type, the Gateway is wired to an RS485 bus which typically leads to a serial I/O card or Modbus I/O card (see Figure 5-2). Up to 31 Gateways can be connected to a single I/O card in this manner.

Figure 5-2: RS485 Architecture



- A. Engineering station
- B. Primary control network
- C. Controller and I/O
- D. Secondary control network
- E. Serial I/O card
- F. RS485 bus
- G. Wireless Gateway

5.3 Modbus®

The Gateway supports both Modbus RTU over the RS-485 serial port and Modbus TCP over Ethernet. It functions as a sub device on the Modbus network and must be polled by a Modbus master or client (host system).

Communication settings

It is import that the Modbus communication settings in the Gateway match the settings in the Modbus master or client. Please refer to host system documentation for more information on how to configure these settings. The Modbus communication settings can be found by navigating to **System Settings** \rightarrow **Protocols** \rightarrow **Modbus**.

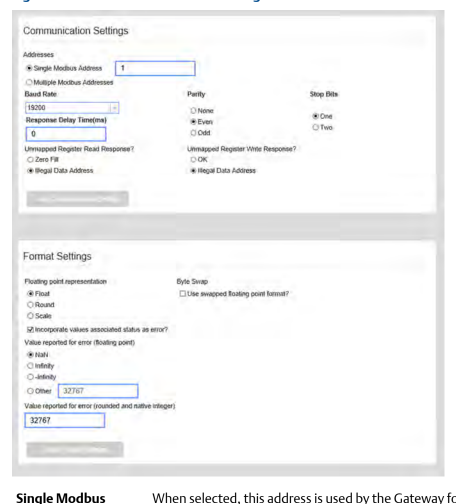


Figure 5-3: Modbus Communications Page

When selected, this address is used by the Gateway for Modbus **Address** RTU communications. **Multiple Modbus** When selected, a new address column will appear on the Addresses Modbus mapping page. **Modbus TCP Port** This is the TCP/IP port the Gateway uses for Modbus TCP (Ethernet). To change TCP/IP port settings, see the Internal Firewall section for more details. **Baud Rate** The data rate or speed of serial communications. This setting is only required for Modbus RTU. **Parity** This setting determines parity (none, even, or odd) used for error checking purposes. This setting is only required for Modbus RTU. This setting determines the number (1 or 2) of stop bits used **Stop Bits** when ending a message. This setting is only required for Modbus

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RTU.

Response	de	lay 1	time
(ms)			

This setting determines how long (ms) the Gateway waits before responding to a Modbus request. This setting is only required for Modbus RTU.

Unmapped register read response?

This is the value returned by the Gateway if the Modbus master requests a register with no data assigned to it (empty register). It is recommended this be set to zero fill to prevent errors.

Floating point representation

This setting determines if the Gateway uses floating point values or integer values. There are three options for this setting.

- Float-uses 32 bit floating point values
- Round-rounds the data value to the nearest whole number
- Scaled-uses scaled integers to offset negative values or increase decimal point resolution. The equation for scaled integers is:

y = Ax - (B - 32768)

Where:

y = Scaled integer returned by the Gateway

A = Gain for scaled integer value

x = Measured value from wireless field device

B = Offset for scaled integer value

Use swapped floating point format?

This setting switches which register is sent first for a floating point value. This setting is only used for floating point values.

Incorporate value's associated status as error?

This setting causes the Gateway to report a predetermined value when a communications or critical diagnostic error is received from the wireless field device. The value is user configurable depending on which floating point representation is chosen. See Value reported for error below.

Value reported for error (floating point)

This setting determines what value is reported if the wireless field device reports a failure or stops communicating to the Gateway. This setting is used for floating point values. The choices are NaN (not a number), +Inf (positive infinity), -Inf (negative infinity), or Other (user specified).

Value reported for error (rounded and native integer)

This setting determines what value is reported if the wireless field device reports a failure or stops communicating to the Gateway. This setting is used for rounded or scaled integers. The choice is a user specified value between -32768 and 65535.

Scaled floating point maximum integer value

This determines the maximum integer value for the purpose scaling integers. 999-65534.

and offset?

Use global scale gain This setting determines if a global gain and offset is applied for scaled integers or if each value has a unique gain and offset. Unique gain and offsets are found on the Modbus Mapping page.

Global scale gain

This value is multiplied by the data values for the purpose of scaling integers. If global scaling is not selected, a gain value will be available for each separate data value on the *Modbus Mapping* page.

Global scale offset

This value is added to the data values for the purpose of scaling

integers. If global scaling is not selected, an offset value will be available for each separate data value on the Modbus Mapping page.

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6 Troubleshooting

6.1 Service support

This section provides basic troubleshooting tips for the Emerson Smart Wireless Field Network. To receive technical support by phone:

Global Service Center

Software and Integration support

United States-1 800 833 8314

International-63 2 702 1111

Customer Central

Technical support, quoting, and order-related questions

United States-1 800 999 9307 (7:00 am to 7:00 pm CST)

Asia Pacific-65 6777 8211

Europe/Middle East/Africa-49 (8153) 9390

Or email the wireless specialists at: Specialists-Wireless.EPM-RTC@EmersonProcess.com

6.2 Initial connection: Web browser returns "page not found"

Possible cause: Incorrect IP address

Recommended actions

- 1. Connect the Gateway and PC/laptop.
- 2. Verify the Gateway is properly powered, 24 VDC (nominal) and 250 mA.
- 3. Verify the IP address for the Gateway (default primary port is 192.168.1.10, default secondary port is 192.168.2.10 or for DeltaV[™] Ready Gateway's default primary port is 10.5.255.254, default secondary port is 10.9.255.254).
- 4. Verify the IP address of the PC/laptop is in the same subnet range as the Gateway (i.e. If the Gateway IP is 155.177.0.xxx, then the PC/Lap IP address should be 155.177.0.yyy).

Possible cause: Internet proxy settings

Recommended actions

- 1. Connect the Gateway and PC/laptop.
- 2. Verify the Gateway is properly powered, 24 VDC (nominal) and 250 mA.

3. Disable Internet browser proxy settings.

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6.3 Initial connection: Cannot find Gateway after changing IP address

Possible cause: Incorrect IP address

Recommended actions

- 1. Verify the IP address of the PC/laptop is in the same subnet range as the Gateway (i.e. If Gateway IP address is 155.177.0.xxx, then PC/laptop IP address should be 155.177.0.yyy).
- 2. Consider resetting the gateway to factory defaults.

6.4 Initial connection: Cannot find Gateway using secondary Ethernet port

Possible cause: Incorrect IP address

Recommended actions

- 1. Verify which Ethernet port is being used on the Gateway.
- 2. Verify the Gateway IP address (default primary port is 192.168.1.10, default secondary port is 192.168.2.10).
- 3. Verify the IP address of the PC/laptop is in the same subnet range as the Gateway (i.e. If Gateway IP address is 155.177.0.xxx, then PC/laptop IP address should be 155.177.0.yyy).
- 4. Verify this option was ordered with the Gateway.

6.5 Initial connection: Cannot log into the Gateway

Possible cause: Incorrect credentials

Recommended actions

- 1. Verify the user name and password (administrator user name is "admin", default password is "default").
- 2. If unable to connect, consider resetting the Gateway.

6.6 AMS Wireless Configurator: Gateway does not appear in AMS Wireless Configurator

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Possible cause: Wireless network interface configuration

Recommended actions

- 1. Verify the Security Setup Utility is installed on the same PC as AMS Wireless Configurator.
- 2. Setup a wireless network interface using the Network Configuration application.
- 3. Verify the wireless network interface is configured for secure Gateway communications.
- 4. Verify secure/unsecure AMS Wireless Configurator protocol settings in the Gateway.
 - a) Log on to the Gateway.
 - b) Navigate to SETUP → SECURITY → PROTOCOLS.
- 5. Restart AMS Wireless Configurator data server.
 - a) Right click on *AMS Wireless Configurator* server icon in the Windows system tray (lower right corner).
 - b) Select **Stop server**.

6.7 AMS Wireless Configurator: Wireless devices do not appear under the Gateway

Possible cause: Devices not connected

Recommended actions

- 1. Log on to the Gateway and navigate to **EXPLORER**.
- 2. Right click on wireless network and select **Rebuild hierarchy**.

6.8 AMS Wireless Configurator: Wireless device appears with red HART® symbol

Possible cause: Non-current device support files

Recommended actions

- 1. Navigate to Emerson's AMS Device Manager product page.
- 2. Install latest device support files from AMS Wireless Configurator.

6.9 AMS Wireless Configurator: Device configuration items are grayed out

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Possible cause: Session timeout

Recommended actions

- 1. Verify whether current or historical information is being displayed (setting is displayed at the bottom of each device configuration screen). Configuration requires the **Current** setting.
- 2. Log back into AMS Wireless Configurator.

 For security purposes, a configuration timeout is applied to sessions that have been idle for more than 30 minutes.

6.10 Wireless field devices: Wireless device does not appear on the network

Recommended actions

- 1. Verify the device has power.
- 2. Verify the device is within effect communications range.
- 3. Verify the proper network ID has been entered into the device.

6.11 Wireless field devices: Wireless device appears in the join failure list

Recommended actions

Re-enter the network ID and join key into the device.

6.12 Wireless field devices: Wireless device appears with service denied

Possible cause: Update rate setting

Recommended actions

- 1. Verify the total number of devices on the network (25 maximum).
- Go to SETUP → NETWORK → BANDWIDTH and click Analyze bandwidth.
 Any changes will require the network to reform.
- 3. Reduce the update rate for the device.

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6.13 Modbus communications: Cannot communicate using Modbus® RTU

Recommended actions

- 1. Verify the use of RS-485.
- 2. Verify wiring connections.
- 3. Verify if termination or a pull up is required.
 - a) Verify that Modbus serial communications settings in the Gateway match the Modbus Host settings.
 - b) Log on to the Gateway and navigate to SETUP → MODBUS → COMMUNICATIONS.
- 4. Verify the Modbus address for the Gateway.
- 5. Verify Modbus register mapping in the Gateway.
 - a) Log on to the Gateway and navigate to **SETUP** \rightarrow **MODBUS** \rightarrow **MAPPING**.

6.14 Modbus communications: Cannot communicate using Modbus® TCP

Possible cause: Incorrect settings

Recommended actions

- 1. Verify secure/unsecure Modbus protocol settings in the Gateway.
 - a) Log on to the Gateway.
 - b) Navigate to SETUP → SECURITY → PROTOCOLS.
- 2. Verify the Modbus TCP communications settings in the Gateway.
 - a) Log on to the Gateway.
 - b) Navigate to **SETUP** → **MODBUS** → **COMMUNICATIONS**.
- 3. Verify Modbus register mapping in the Gateway.
 - a) Log on to the Gateway.
 - b) Navigate to **SETUP** \rightarrow **MODBUS** \rightarrow **MAPPING**.

6.15 Modbus communications: Cannot communicate using secure Modbus[®] TCP

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Recommended actions

- 1. Verify the Security Setup Utility has been installed.
- 2. Configure a secure Modbus proxy for the Gateway (see Security setup utility).
- 3. Verify secure/unsecure Modbus protocol settings in the Gateway
 - a) Log on to the Gateway.
 - b) Navigate to **SETUP** → **SECURITY** → **PROTOCOLS**.
- 4. Verify the Modbus TCP communications settings in the Gateway.
 - a) Log on to the Gateway.
 - b) Navigate to **SETUP** → **MODBUS** → **COMMUNICATIONS**.
- 5. Verify Modbus register mapping in the Gateway.
 - a) Log on to the Gateway.
 - b) Navigate to **SETUP** \rightarrow **MODBUS** \rightarrow **MAPPING**.

6.16 OPC communications: OPC application cannot find a Gateway OPC server

Possible cause: Incorrect Security Setup Utility installation

Recommended actions

- 1. Verify the Security Setup Utility has been installed on the same PC as the OPC application.
- 2. Configure an OPC proxy for the Gateway (see Security setup utility).

6.17 OPC communications: Gateway OPC server does not show any Gateways

Possible cause: Proxy not configured

Recommended actions

Configure an OPC proxy for the Gateway (see Security setup utility).

6.18 OPC communications: Gateway OPC server does not show any data tags

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Possible cause: Configuration or settings

Recommended actions

- 1. Configure the Gateway OPC Browse Tree.
 - a) Log on to the Gateway.
 - b) Navigate to SETUP \rightarrow OPC \rightarrow OPC BROWSE TREE.
- 2. Verify the connection status for the OPC proxy in the Security Setup Utility.
- 3. Check to ensure the OPC proxy is configured for secure or unsecure communications.
- 4. Verify secure/unsecure OPC protocol settings in the Gateway.
 - a) Log on to the Gateway.
 - b) Navigate to SETUP → SECURITY → PROTOCOLS.
- 5. Verify network firewall and port settings.

6.19 EtherNet/IP™: Gateway is not publishing the parameters

Possible cause: System integration

Recommended actions

- 1. Verify connection is established with EtherNet/IP.
 - a) Navigate to SETUP \rightarrow SECURITY \rightarrow PROTOCOLS.
- 2. To connect to an Allen-Bradley® system, reference the Integration Manual.

6.20 Return of materials

To expedite the return process outside of North America, contact your Emerson representative.

Within the United States, call the Emerson Response Center toll-free number 1 800 654 7768. The center, which is available 24 hours a day, will assist you with any needed information or materials.

The center will ask for product model and serial numbers, and will provide a Return Material Authorization (RMA) number. The center will also ask for the process material to which the product was last exposed.

WARNING

Individuals who handle products exposed to a hazardous substance can avoid injury if they are informed of, and understand, the hazard. If the product being returned was exposed to a hazardous substance as defined by OSHA, a copy of the required Material Safety Data Sheet (MSDS) for each hazardous substance identified must be included with the returned goods.

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A Reference data

A.1 Ordering information, specifications, and drawings

To view current Emerson 1410S and 781S ordering information, specifications, and drawings, follow these steps:

Procedure

- 1. Navigate to the product page for Emerson 1410S and 781S.
- 2. Scroll as needed to the green menu bar and click **Documents & Drawings**.
- 3. For installation drawings, click **Drawings & Schematics** and select the appropriate document.
- 4. For ordering information, specifications, and dimensional drawings, click **Data Sheets & Bulletins** and select the appropriate Product Data Sheet.

A.2 Product certifications

To view current Emerson1410S and 781S product certifications, follow these steps:

Procedure

- 1. Navigate to the product page for Emerson 1410S and 781S.
- 2. Scroll as needed to the green menu bar and click **Documents & Drawings**.
- 3. Click on Manuals & Guides.
- 4. Select the appropriate Quick Start Guide.

Emerson Wireless 1410S Gateway with 781S Smart Antenna



- Gateway connects the WirelessHART® self-organizing networks with any host system
- Easy configuration and management of self-organizing networks
- Easy integration into control systems and data applications through serial and Ethernet connections
- Greater than 99 percent data reliability with industry proven security
- Ability to leverage sensor data from critical assets to eliminate blind spots, and improve productivity and safety of operations
- Integration to the new Cisco® Catalyst IW6300 Heavy Duty Access Point providing the latest Wi-Fi® technology



Emerson Wireless solution

IEC62591(WirelessHART)...the industry standard

Self-organizing, adaptive mesh routing

- No wireless expertise required, network automatically establishes the best communication paths
- The self-organizing, self-healing network manages multiple communication paths for any given device. If an obstruction is introduced into the network, data will continue to flow because the device already has other established paths. The network will then lay in more communication paths as needed for that device

Reliable wireless architecture

- Standard IFFF 802.15.4 radios
- 2.4 GHz ISM band sliced into 15 radio-channels
- Time-Synchronized Channel Hopping for increased reliability and avoidance of interference from other radios, Wi-Fi, and EMC sources
- Direct sequence spread spectrum (DSSS) technology delivers high reliability in challenging radio environment

Emerson wireless

Seamless integration via LAN or serial communications to other existing host systems

 Gateways interface with existing host systems via Local Area Network (LAN) or serial communications using industry standard protocols including OPC DA, Modbus® TCP/IP, Ethernet/IP & HART®-IP, and Modbus RTU

Layered security keeps your network safe

- All wireless data is 128 bit AES encrypted so your data is kept safe
- All wireless devices are authenticated so you know exactly what is on your network
- Third party security certifications including Achilles and FIPS-197 certification demonstrate Emerson's commitment to security
- Complete control of your network using the Gateway secure web interface

SmartPower solutions

- Optimized Emerson instrumentation, both hardware and software, to extend power module life
- SmartPower[™] technologies enable predictable power life

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Emerson Wireless 1410S Gateway ordering information	
Emerson Wireless 781S Smart Antenna ordering information	
Specifications	

Features and benefits

Gain real-time process information with greater than 99 percent wireless data reliability

The Emerson Wireless 1410S Gateway with 781S Smart Antenna automatically manages wireless communications in constantly changing environments. With the flexibility of installation, optimal network design and best practices can be easily implemented to achieve maximum data reliability. Connect to data historians, legacy host systems, and other applications via Ethernet using Modbus TCP, OPC, EtherNet/IP™, and HART-IP protocols, or serial Modbus RTU (RS485).





Simultaneous operation of two protocols on one network with leading wireless standards



- One wireless Gateway with the capabilities of two Smart Antennas connections for optimal network design and flexibility
- Wireless HART gives users the ability to form large networks that self-form a wireless mesh giving the user an easy path to build and grow networks
- To support the transition from legacy protocols to WirelessHART, a separate 7815 Smart Antenna can be used to connect to legacy ISA100 instrumentation
- Connect to 200 WirelessHART devices at a single point of communication with the upgraded Emerson 781S Smart Antenna technology

Complete wireless network configuration tools provided with each Gateway

- The integrated web interface allows easy configuration of the wireless network and data integration without the need to install additional software
- Complimentary AMS Wireless Configurator software provides Emerson Device dashboards to configure Wireless HART devices and view diagnostic data
- Drag and drop device provisioning enables a secure method to add new wireless devices to the wireless field network

Emerson Wireless 1410S Gateway ordering information

VIEW PRODUCT >

Online Product Configurator

Many products are configurable online using our Product Configurator. Select the **Configure** button or visit our website to start. With this tool's built-in logic and continuous validation, you can configure your products more quickly and accurately.

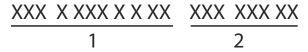
Specifications and options

See the Specifications and options section for more details on each configuration. Specification and selection of product materials, options, or components must be made by the purchaser of the equipment. See the Material selection section for more information on material selection.

Model code example

Model codes contain the details related to each product. Exact model codes will vary; an example of a typical model code is shown in Figure 1.

Figure 1: Model Code Example



- 1. Required model components (choices available on most)
- 2. Additional options (variety of features and functions that may be added to products)

The starred offerings (\star) represent the most common options and should be selected for best delivery. The non-starred offerings are subject to additional delivery lead time.

Required model components

Emerson Wireless 1410S Gateway model

Code	Description	
14105	Wireless Gateway, 2.4 GHz DSSS, web server, AMS ready, HART-IP® protocol	*

Installation area

Code	Description	
2	Outdoor rated housing (aluminum)	*

Intrinsically safe outputs

Code	Description	
А	Zone 0 / Div 1: Emerson 781S Smart Antenna may be installed in Zone 0/1/2 & Class I Div 1/2	*
В	Zone 2 / Div 2: Emerson 781S Smart Antenna may be installed in Zone 2 & Class I Div 2	*

Wireless configuration

Code	Description	
A3 ⁽¹⁾	WirelessHART protocol	*
A6 ⁽¹⁾⁽²⁾	WirelessHART protocol and ISA100	*

- (1) Must order the Emerson 781SA WirelessHART Smart Antenna. Reference Emerson Wireless 781S Ordering Information for details.
- (2) Must order the Emerson 781SC ISA100 Smart Antenna. Reference Emerson Wireless 781S Ordering Information for details

Ethernet communications – physical connection

Code	Description	
1	Single Ethernet connection	*
2	Dual Ethernet connection	*

Serial communication

Code	Description	
N	None	*
Α	Modbus® RTU via RS485	*

Ethernet communications – data protocols

Code	Description	
D1	Modbus® TCP/IP	*
D2	OPC DA	*
D3	EtherNet/IP [™]	*
D4	Modbus TCP/IP, OPC DA	*
D5	EtherNet/IP, Modbus TCP/IP	*
D6	EtherNet/IP, OPC DA	*
E1	DeltaV [™] Ready	*
E2	Ovation ready	*
E3	Web server ready	*

Product certifications

Code	Description	
N5	USA Division 2 Non-Incendive & Zone 2 Type ec	*

Code	Description	
N6	Canada Division 2 Non-Incendive & Zone 2 Type ec	*
N1	ATEX Type ec	*
N7	IECEx Type ec	*
ND	ATEX Dust	*
NF	IECEx Dust	*
NA	No approvals	*

Additional options

Conduit adapters

Code	Description	
J1	CM 20 Conduit adapters	*
J2	PG 13.5 Conduit adapters	*
J3	¾ NPT Conduit adapters	*
J5	CM 20, PG 13.5, & ¾ NPT Conduit adapters	*

Gateway redundancy options

Code	Description	
RD	Gateway redundancy	*

Cisco® Wi-Fi® access point spectrum domain

Code	Description	
A63	Argentina, Bolivia, Canada, Chile, Columbia, Costa Rica, Dominican Republic, Ecuador, El Salvador, Guatemala, Mexico, Paraguay, Peru, Philippines, Uruguay	
E63	Albania, Algeria, Armenia, Austria, Bahamas, Belgium, Bosnia and Herzegovina, Bulgaria, Burundi, Cameroon, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Gabon, Germany, Ghana, Gibraltar, Greece, Hungary, Iceland, Ireland, Italy, Jamaica, Jordan, Kazakhstan, Latvia, Liechtenstein, Lithuania, Luxembourg, Macedonia, Malta, Mauritius, Monaco, Mongolia, Montenegro, Morocco, Netherlands, Nigeria, Norway, Oman, Poland, Portugal, Romania, Serbia, Slovakia, Slovenia, South Africa, Spain, Sri Lanka, Sweden, Switzerland, Trinidad, Turkey, UK, Tanzania	
Z63	Australia, Brazil, New Zealand	
S63	Brunei, Hong Kong, Macau, Singapore, Thailand, Vietnam	
C63	Egypt	
N63	Barbados, Fiji, Mexico, Panama	
G63	Pakistan	
B63	Puerto Rico, US	

Code	Description	
M63	Kuwait, Qatar, Saudi Arabia, UAE	
163	Bahrain, Belarus, Israel, Tunisia, Uzbekistan	
R63	Russian Federation	
D63	India	
Q63	Japan	
F63	Indonesia	
T63	Taiwan	
H63	China	
K63	Korea	
L63	Malaysia	

Note

By selecting a Cisco spectrum domain, you are selecting an IW6300 Wi-Fi access point and will need to also select an option from the following Cisco option tables.

Cisco Wi-Fi access point power options

1410S- PWR	Description	
P1	High DC power: 44 – 57 VDC	
P2	Low DC power: 10.8 – 36 VDC	
P3	AC power: 100 – 200 VAC	

Cisco Wi-Fi access point dual band antenna options

Further antenna options can be purchased through the spare parts page.

Code	Description	
D4	Dual band - 1 port, omnidirectional antenna with 4 dBi of gain	
D0	No antenna, ordered separately through spare parts	

Cisco Wi-Fi access point mounting options

Code	Description	
M1	Pole mount	

Cisco Wi-Fi access point services

Code	Description	
SN1	Cisco SmartNET Service Agreement (1 year)	

Emerson Wireless 781S Smart Antenna ordering information



Online Product Configurator

Many products are configurable online using our Product Configurator. Select the **Configure** button or visit our website to start. With this tool's built-in logic and continuous validation, you can configure your products more quickly and accurately.

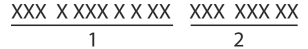
Specifications and options

See the Specifications and options section for more details on each configuration. Specification and selection of product materials, options, or components must be made by the purchaser of the equipment. See the Material selection section for more information on material selection.

Model code example

Model codes contain the details related to each product. Exact model codes will vary; an example of a typical model code is shown in Figure 1.

Figure 2: Model Code Example



- 1. Required model components (choices available on most)
- 2. Additional options (variety of features and functions that may be added to products)

The starred offerings (\star) represent the most common options and should be selected for best delivery. The non-starred offerings are subject to additional delivery lead time.

Required model components

Model

Code	Description	
7815	Wireless Smart Antenna	

Wireless protocol and operating frequency

Co	ode	Description	
Α		WirelessHART, user configurable transmit rate, 2.4 Hz DSSS, IEC 62951	*
C		ISA100, user configurable transmit rate, 2.4HZ DSSS, IEC 62734	*

Communication

C	Code	Description	
1		Legacy RS485 communication	*

Housing style

Code	Description	
Р	Engineered polymer	*

Emerson 781S product certifications

Code	Description	
15	USA Intrinsically Safe	*
16	Canada Intrinsically Safe	*
I1	ATEX Intrinsic Safety	*
17	IECEx Intrinsic Safety	*
KD	USA & Canada Intrinsically Safe, ATEX Intrinsic Safety	*
KL	USA & Canada Intrinsically Safe, ATEX & IECEx Intrinsic Safety	*
NA	No approvals	*

Wireless network capacity

Code	Description	
NA1	200 device WirelessHART network	*
NA5	25 device WirelessHART network	*
NC1	99 device ISA network	*

Wireless antenna options

Code	Description	
WP3	Internal antenna	*

Specifications

Emerson Wireless 1410S Gateway

Functional specifications

Power Intrinsically Safe Output Option A: 24 VDC

Intrinsically Safe Output Option B: 10.5-30 VDC

For best results, use a high quality industrial galvanically isolated power supply.

Current draw: Intrinsically

Safe Output Option A

Operating current draw is based on 7 Watts power consumption.

Current draw: Intrinsically Safe Output Option B

Operating current draw is based on 5 Watts power consumption.

At start-up, the power supply must be capable of momentarily sourcing at least twice the operating current indicated in the figure below. The Gateway may draw significantly more

current momentarily at start-up if not limited by the power supply.

Power over Ethernet (PoE)

Gateway supports IEEE 802.11 PoE as a Powered Device (PD) on either port.

Environmental

Operating temperature range: Intrinsically Safe Output Option A: -40 to 149 °F (-40 to 65 °C)

Intrinsically Safe Output Option B: -40 to 149 °F (-40 to 65 °C)

Operating humidity range

0 to 99 percent relative humidity

Antenna options

See Wireless antenna options.

Performance specifications

EMC performance Meet all industrial environment requirements of EN61326. Maximum deviation less than one percent span

during EMC disturbance.

Note

During surge event, device may exceed maximum EMC deviation limit or reset; however, device will self-recover and return to normal operation within specified start-up time. For best results, use a high quality industrial galvanically isolated power supply.

Vibration effect No effect when tested per the requirements of IEC60770-1 (1999):

High vibration level - field or pipeline (10 to 60 Hz 0.21 mm displacement peak amplitude/60 to 2000Hz 2q)

Physical specifications

Weight 2.76 lb (1.25 kg)

Housing size 6.25 in. x 8.8 in. x 2.5 in. (15.9 cm. x 22.4 cm. x 6.4 cm.)

Housing Low-copper aluminum

Paint Polyurethane Mounting style Pole mount

Network specifications

Self-organizing IEC 62591(WirelessHART®) 2.4 to 2.5 GHz DSSS Maximum size for each WirelessHART network Up to 200 devices

200 wireless devices at 8 seconds Capacity load

100 wireless devices at 4 seconds 50 wireless devices at 2 seconds 24 wireless devices at 1 second

Supported device update rates 1, 2, 4, 8, 16, 32 seconds or 1 to 60 minutes

Data reliability Greater than 99 percent Self-organizing IEC 62734 (ISA100) 2.4 to 2.5 GHz DSSS Maximum size for each ISA100 network Up to 99 devices

System security specifications

EtherNet Transport Layer Security (TLS) enabled (default) TCP/IP communications

Emerson Wireless Customizable Role-Based Access Control including Administrator, Maintenance, Operator, and **Gateway access**

Executive. Administrator has complete control of the Gateway and connections to host systems and

the self-organizing network.

Internal port and protocol

firewall

User configurable TCP ports for communications protocols, including Enable/Disable and user

specified port numbers.

Third-party certification Wurldtech: Achilles certified for network resiliency

> National Institute of Standards and Technology (NIST): Advanced Encryption Standard (AES) Algorithm conforming to Federal Information Processing Standard Publication 197 (FIPS-197).

Emerson Wireless 781S Smart Antenna

Functional specifications

Wireless output IEC 62591 (WirelessHART), 2.4 GHz DSSS

IEC 62743 (ISA100), 2.4 GHz DSSS

Environmental 0 to 99 percent non-condensing relative humidity

Radio Frequency power output from antenna Internal antenna (WP3 option):

Maximum of 40 mW (16 dBm) EIRP

Smart Antenna wiring distance Wiring distance between Smart Antenna and Gateway:

> Up to 400 m using single twisted shielded pair, 22-24 AWG 30ft of Belden 3084a comes attached to Emerson 781S

Physical specifications

Material selection

Emerson provides a variety of products with various product options and configurations including materials of construction that can be expected to perform well in a wide range of applications. The Rosemount product information presented is intended as a guide for the purchaser to make an appropriate selection for the application. It is the purchaser's sole responsibility to make a careful analysis of all process parameters (such as all chemical components, temperature, pressure, flow rate, abrasives, contaminants, etc.), when specifying product, materials, options and components for the particular application.

Emerson is not in a position to evaluate or guarantee the compatibility of the process fluid or other process parameters with the product, options, configuration or materials of construction selected.

Materials of construction

Enclosure housing Engineered polymer

Mounting Mounting brackets also permit remote mounting

Size Diameter 3.7 in. (9.4 cm)

Weight 2.4 lb. (1.1 kg)

Enclosure ratings (Emerson 781S)Type 4X and IP66/67 rated

Performance specifications

EMC performance Meet all industrial environment requirements of EN61326 and NAMUR NE-21. Maximum deviation less than

1% span during EMC disturbance.

Vibration effect No effect when tested per the requirements of IEC60770-1 (1999):

High vibration level - field or pipeline (10 to 60 Hz 0.21 mm displacement peak amplitude/60 to 2000Hz 2g)

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Reference dataReference ManualMay 202000809-0600-4410

Emerson Wireless 1410S Gateway





Ouick Start Guide March 2020

Safety messages

NOTICE

This guide provides basic guidelines for the Emerson Wireless 1410S Gateway. It does not provide instructions for diagnostics, maintenance, service, or troubleshooting. Refer to the Emerson Wireless Gateway 1410S Reference Manual for more information and instructions. The manuals and this quide are available electronically on Emerson.com/Rosemount.

WARNING

Explosion hazard.

Do not make or break any connections to the Gateway while circuits are live unless area is known to be non-hazardous.

Explosions could result in death or serious injury.

Installation of device in an explosive environment must be in accordance with appropriate local, national, and international standards, codes, and practices. Review the Product Certifications section for any restrictions associated with a safe installation.

Avoid contact with leads and terminals. High voltage that may be present on leads can cause electrical shock

Potential electrostatic charging hazard.

The Gateway enclosure is aluminum. Use care in handling and cleaning when in explosive environments to avoid an electrostatic discharge.

Physical access

Unauthorized personnel may potentially cause significant damage to and/or misconfiguration of end users' equipment. This could be intentional or unintentional and needs to be protected against.

Physical security is an important part of any security program and fundamental to protecting your system. Restrict physical access by unauthorized personnel to protect end users' assets. This is true for all systems used within the facility.

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PC requirements	
Initial connection and configuration	
Physical installation	15
Software installation (optional)	19
Verify operations	20
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March 2020 Quick Start Guide

1 Wireless planning

1.1 Power up sequence

The Gateway should be installed and functioning properly before power modules are installed in any wireless field devices. Wireless field devices should also be powered up in order of proximity from the Gateway beginning with the closest. This will result in a simpler and faster network installation.

1.2 Gateway redundancy

If the wireless Gateway was ordered with redundancy (Gateway Redundancy code RD), refer to Appendix D in the Emerson Wireless Gateway Reference Manual for additional installation instructions.

Quick Start Guide 3

Quick Start Guide March 2020

2 PC requirements

2.1 Operating system (optional software only)

For security setup. Microsoft® supported Windows $^{\mathsf{m}}$ operating systems are acceptable. Some examples are shown below:

- Microsoft Windows Server 2019 (Standard Edition), Service Pack 2
- Windows 10 Enterprise, Service Pack 1

2.2 Applications

Configuration of the Gateway is done through a secure web interface. Recent versions of the following browsers are supported:

- Chrome[™] browser
- Mozilla Firefox[®]
- Microsoft Edge

2.3 Hard disk space

- AMS Wireless Configurator: 1.5 GB
- Gateway Setup CD: 250 MB

March 2020 Quick Start Guide

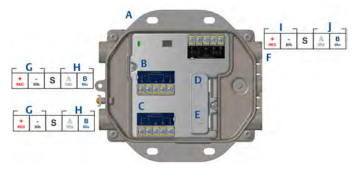
3 Initial connection and configuration

To configure the Gateway, a local connection between a computer and the Gateway needs to be established.

Powering the Gateway

For the Emerson 1410S, bench top power will be needed to power the Gateway by wiring a 10.5–30 VDC (24 VDC if configured with I.S. barriers) power source.

Figure 3-1: Emerson 1410S Gateway Wiring



- A. Mounting plate
- B. Antenna terminal 1 power and data connections
- C. Antenna terminal 2 power and data connections
- D. Ethernet port 1. When this port is activated, the factory IP address is 192.168.1.10.
- E. Ethernet port 2. When this port is activated, the factory IP address is 192.168.2.10.
- F. Emerson 1410S power and serial connections
- G. Power output
- H. RS-485 comm
- I. 10.5 to 30 VDC power input
- J. Serial modbus

A WARNING

Conduit/cable entries

The conduit/cable entries in the transmitter housing use a ½–14 NPT thread form. When installing in a hazardous location, use only appropriately listed or Ex certified plugs, glands, or adapters in cable/conduit entries.

Quick Start Guide 5

3.1 Establishing a connection

Connect the PC/laptop to the Ethernet 1 (Primary) receptacle on the Gateway using an Ethernet cable.

3.2 Windows 7

Procedure

1. Click the *Internet Access icon* on the bottom right of the screen.

Figure 3-2: Internet Access



- 2. Select the Network and Sharing Center.
- 3. Select Local Area Connection.

Figure 3-3: Local Area Connection



- 4. Select Properties.
- 5. Select *Internet Protocol Version 4 (TCP/IPv4)* then select *Properties*.

Figure 3-4: Internet Protocol Version 4 (TCP/IPv4)

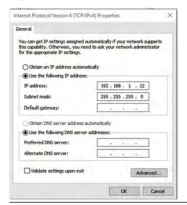


Note

If the PC/laptop is from another network, record the current IP address and other settings so the PC/laptop can be returned to the original network after the Gateway has been configured.

6. Select the *Use the following IP address* button.

Figure 3-5: IP Address



- 7. In the *IP address* field, enter 192.168.1.12 (DeltaV Ready enter 10.5.255.12).
- 8. In the Subnet mask field, enter 255.255.255.0.
- 9. Select **OK** for both the *Internet Protocol (TCP/IP) Properties* window and the *Local Area Connection Properties* window.

3.3 Windows 10

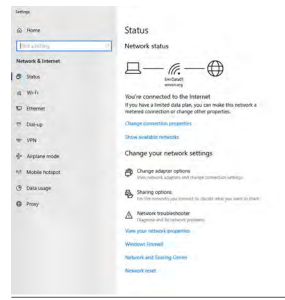
Figure 3-6: Network Settings



Procedure

- 1. Select the network icon in the lower right corner.
- 2. Select the *Network settings* link.
- 3. Select Change adapter options.

Figure 3-7: Change Adapter Options



- 4. Right click the network interface connection that the Gateway is plugged into, and select *Properties*.
- 5. Select Internet Protocol Version 4 (TCP/IPv4) then select Properties.

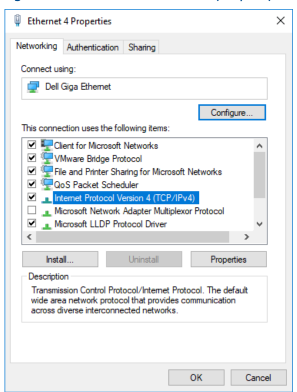


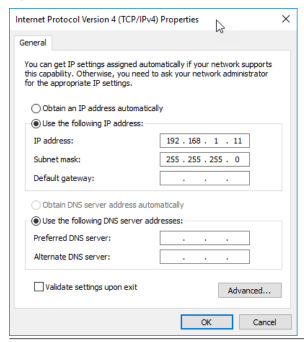
Figure 3-8: Internet Protocol Version 4 (TCP/IPv4)

Note

If the PC/laptop is from another network, record the current IP address and other settings so the PC/laptop can be returned to the original network after the Gateway has been configured.

6. Select the *Use the following IP address* button.

Figure 3-9: IP Address



- 7. In the *IP address* field, enter 192.168.1.11 (DeltaV Ready enter 10.5.255.12).
- 8. In the Subnet mask field, enter 255.255.255.0.
- 9. Select **OK** for both the *Internet Protocol (TCP/IP) Properties* window and the *Local Area Connection Properties* window.

Note

Connecting to the Gateway's secondary Ethernet port will require different network settings.

Table 3-1: Network Settings

	Gateway	PC/laptop/ tablet	Subnet
Ethernet 1	192.168.1.10	192.168.1.12	255.255.255.0
Ethernet 2	192.168.2.10	192.168.2.12	255.255.255.0

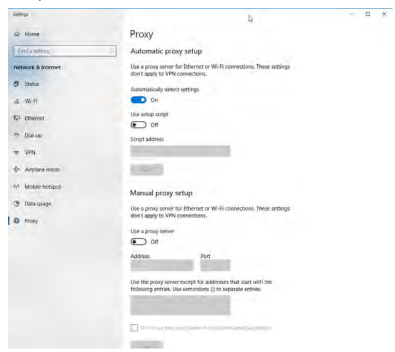
3.4 Disable proxies

This procedure may be necessary when using a Chrome browser with Windows operating systems.

Procedure

- 1. Open web browser.
- 2. Navigate Settings > Advanced.
- 3. In the System section, click **Open proxy settings**.

Example



3.5 Configure the Gateway

To complete initial configuration for the Gateway, follow the steps below. This will have to be done be done for both networks.

Procedure

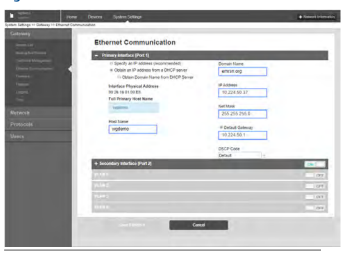
- Access the default web page for the Gateway at https:// 192.168.1.10.
 - a) Log on as Username: admin
 - b) Type in password: default

Figure 3-10: User Name and Password



- 2. Navigate to *System Settings > Gateway > Ethernet Communication* to enter the Network Settings.
 - a) Configure a static IP Address or set for DHCP and enter a Hostname.

Figure 3-11: Ethernet Communication



b) Restart application at System Settings > Gateway > Backup and Restore > Restart Apps.

Note

Resetting applications will temporarily disable communications with field devices.

3. Disconnect the power and Ethernet cable from the Gateway.

4 Physical installation

4.1 Emerson 1410S2 mounting

Find a location where the Gateway has convenient access to the host system network (process control network).

4.1.1 Pipe mount

Prerequisites

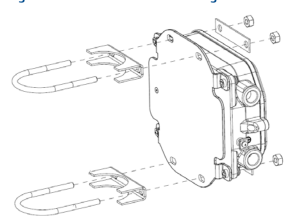
The following hardware and tools are needed to mount the Gateway to a 20-in. pipe:

- Two 5/16-in. u-bolts (supplied with Gateway
- 2-in. mounting pipe
- 1/2-in. socket-head wrench

Procedure

- 1. Insert one u-bolt around the pipe, through the top mounting holes of the Gateway mounting bracket, and through the washer plate.
- 2. Use a 1/2-in. socket-head wrench to fasten the nuts to the u-bolt.
- 3. Repeat for the second u-bolt and the lower mounting holes.

Figure 4-1: Emerson 1410S2 Mounting



4.1.2 Bracket mount

The following hardware and tools are needed to mount the Gateway to a support bracket:

Prerequisites

- Four 15/16-in. bolts
- Mounting support bracket
- 3/8-in. drill
- ½-in. socket-head wrench

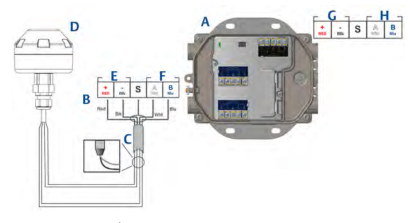
Mount the Gateway using the following procedure:

Procedure

- Drill four 3/8-in. (9,525 mm) holes spaced 3.06-in. (77 mm) apart horizontally and 11.15-in. (283 mm) apart vertically in the support bracket, corresponding with the holes on the Gateway mounting bracket.
- 2. Using a 1/2-in. socket-head wrench, attach the Gateway to the support bracket with four 15/16-in. bolts.

4.2 Connecting the Emerson 1410S with 781S Smart

Figure 4-2: Emerson 1410S and 781S Installation



- A. Emerson Wireless 1410S Gateway
- B. Terminal connections
- C. Shield pair cable
- D. Emerson Wireless 781S Smart Antenna
- E. Power output
- F. RS-485 comm
- G. 10.5 to 30 VDC power input
- H. Serial modbus

Procedure

- 1. Attach shield pair cable.
- 2. Tape back shield wire and foils.

4.3 Emerson 1410S grounding

The Gateway enclosure case should always be grounded in accordance with national and local electrical codes. The most effective grounding method is a direct connection to earth ground with minimal impedance. Ground the Gateway by connecting the external grounding lug to earth ground. The connection should be 1Ω or less. The external ground plug is located on the left side of the Gateway enclosure and is identified by the following symbol:



4.4 Terminating resistors

Please reference the Emerson 1410S Gateway and 781S Smart Antenna Reference Manual for configuration of the DIP switches.

Three DIP switches are provided to enable termination and biasing resistors to the serial Modbus connection. The switches are found in the electronics housing located above the terminal connections. The three DIP switches are on the right side and the down position in ON.

4.5 Connect to the host system

Procedure

- 1. Wire the Gateway's Ethernet 1 (Primary) or Serial Output connection to the Host System Network or Serial I/O (see Figure 1 and Figure 2 for hardware drawings). This will have to be done for both networks. You can route the networks to different locations if necessary.
- 2. For serial connections, make sure all terminations are clean and secure to avoid wiring connection problems.

4.6 Best practice

Twisted shielded pair cable is generally used to wire the serial connection, and it is standard practice to ground the shield on the serial host side leaving the shield floating on the Gateway side. Insulate the shield to avoid grounding issues.

In accordance with Emerson *Wireless* HART® security guidelines (Emerson Wireless Security Whitepaper), the Gateway should be connected to the Host System via a LAN (Local Area Network) and not a WAN (Wide Area Network).

5 Software installation (optional)

5.1 Installation instructions

The 2-disk software pack contains the Security Setup Utility (only required for secure host connections or OPC communications) and AMS Wireless Configurator. The Security Setup Utility is located on Disk 1.

Procedure

- 1. Exit/close all Windows programs, including any running in the background, such as virus scan software.
- 2. Insert Disk 1 into the CD/DVD drive of the PC.
- 3. If the setup program does not appear, go into the disk's file and run *autorun.exe*.
- 4. Follow the prompts.
- 5. Insert Disk 2 into the CD/DVD drive of the PC.
- Select *Install* from the menu when the AMS Wireless Configurator setup begins.
- 7. Follow the prompts.
- 8. Allow AMS Wireless Configurator to reboot PC.
- 9. Do not remove the disk from the CD/DVD drive.
- 10. Installation will resume automatically after login.
- 11. Follow the prompts.

Note

If the autorun function is disabled on the PC, or installation does not begin automatically, double click D:\SETUP.EXE (where D is the CD/DVD drive on the PC) and select **OK**.

For more information about the Security Setup Utility and AMS Wireless Configurator, see the Emerson 1410S Gateway and 781S Smart Anetennas Reference Manual.

6 Verify operations

Operation is verified through the web interface by opening a web browser from any PC on the host system network and entering the Gateway IP address or DHCP host name in the address bar. If the Gateway has been connected and configured properly, the security alert will be displayed followed by the log in screen. This will need to be done for both networks.

Figure 6-1: Gateway Log In Screen



The Gateway is now ready to be integrated into the host system. Ensure the field devices to be used with each network have the Network ID and Join Key that is on the Gateway (found on the Network Setting page). Once the field devices are powered, they will appear on the wireless network and communications can be verified under the Explore tab using the web interface. The time needed for the network to form will depend on the number of devices.

7 Product certifications

Rev: 2.0

7.1 European Directive Information

A copy of the EU Declaration of Conformity can be found at the end of the Quick Start Guide. The most recent revision of the EU Declaration of Conformity can be found at Emerson.com.

7.2 Telecommunications compliance

All wireless devices require certification to ensure they adhere to regulations regarding the use of the RF spectrum. Nearly every country requires this type of product certification. Emerson is working with governmental agencies around the world to supply fully compliant products and remove the risk of violating country directives or laws governing wireless device usage.

7.3 Europe

N1 ATEX Increased Safety with Intrinsically Safe Outputs to Zone 0

Certificate SGS20ATEX0036X

Markings 1 II 3(1)G Ex ec [ia Ga] IIC T4 Gc (-40°C \leq Ta \leq +65°C)

Standards EN IEC 60079-0: 2018, EN IEC 60079-7:2015+A1:2018, EN

60079-11: 2012, EN 60079-15:2010, EN 60079-31:2014

N1 ATEX Increased Safety with Intrinsically Safe Outputs to Zone 0 (For use only with the Cisco Outdoor Access Point Model IW-6300H-AC-x-K9)

Certificate SGS20ATEX0036X

Markings B II 3(1)G Ex ec nA [ia Ga] IIC T4 Gc (-40°C \leq Ta \leq +65°C)

Standards EN IEC 60079-0: 2018, EN IEC 60079-7:2015+A1:2018, EN GOOZO 11: 2012 FN GOOZO 15: 2013

60079-11: 2012, EN 60079-15:2010, EN 60079-31:2014

Special Conditions for Safe Use (X):

- The enclosure's polyurethane paint finish may constitute an electrostatic hazard. Care should be taken to protect it from external conditions conducive to the build-up of electrostatic charge on such surfaces. The equipment must only be cleaned with a damp cloth.
- The equipment is not capable of withstanding the 500V electrical strength test as defined in clause 6.1 of EN 60079-7:2015+ A1:2018 and 6.3.13 EN 60079-11:2012. This must be taken into account during installation.

N1 ATEX Increased Safety with Intrinsically Safe Outputs to Zone 2

Certificate SGS20ATEX0057X

Markings B II 3G Ex ec [ic] IIC T4 Gc (-40°C \leq Ta \leq +65°C)

Standards EN IEC 60079-0: 2018, EN IEC 60079-7:2015+A1:2018, EN

60079-11: 2012, EN 60079-15:2010, EN 60079-31:2014

N1 ATEX Increased Safety with Intrinsically Safe Outputs to Zone 2 (For use only with the Cisco Outdoor Access Point Model IW-6300H-AC-x-K9)

Certificate SGS20ATEX0057X

Markings B II 3G Ex ec nA [ic] IIC T4 Gc (-40°C \leq Ta \leq +65°C)

Standards EN IEC 60079-0: 2018, EN IEC 60079-7:2015+A1:2018, EN

60079-11: 2012, EN 60079-15:2010, EN 60079-31:2014

Special Conditions for Safe Use (X):

 The enclosure's polyurethane paint finish may constitute an electrostatic hazard. Care should be taken to protect it from external conditions conducive to the build-up of electrostatic charge on such surfaces. The equipment must only be cleaned with a damp cloth.

- 2. The non-intrinsically safe Supply, Modbus RTU & Ethernet Port connections of the equipment must be supplied from either safety extra low-voltage (SELV) or protective extra low-voltage (PELV) circuits, for example equipment complying with the requirements of either the IEC 60950 series, IEC 61010-1 or a technically equivalent standard.
- 3. The equipment is not capable of withstanding the 500V electrical strength test as defined in clause 6.1 of EN 60079-7:2015+ A1:2018 and 6.3.13 EN 60079-11:2012. This must be taken into account during installation.

ND ATEX Dust-Ignition Proof with Intrinsically Safe Outputs to Zone 0

Certificate SGS20ATEX0036X

Markings B II 3D (1G) Ex tc [ia IIC Ga] IIIC T90°C Dc (-40°C \leq Ta \leq +65°C)

Standards EN IEC 60079-0: 2018, EN IEC 60079-7:2015+A1:2018, EN 60079-11: 2012, EN 60079-15:2010, EN 60079-31:2014

Special Conditions for Safe Use (X):

 The enclosure's polyurethane paint finish may constitute an electrostatic hazard. Care should be taken to protect it from external conditions conducive to the build-up of electrostatic charge on such surfaces. The equipment must only be cleaned with a damp cloth.

 The equipment is not capable of withstanding the 500V electrical strength test as defined in clause 6.1 of EN 60079-7:2015+ A1:2018 and 6.3.13 EN 60079-11:2012. This must be taken into account during installation.

ND ATEX Dust-Ignition Proof with Intrinsically Safe Outputs to Zone 2

Certificate SGS20ATEX0036X

Markings B II 3D (3G) Ex tc [ic IIC Gc] IIIC T90°C Dc (-40°C \leq Ta \leq +65°C)

Standards EN IEC 60079-0: 2018, EN IEC 60079-7:2015+A1:2018, EN 60079-11: 2012, EN 60079-15:2010, EN 60079-31:2014

00075 11.2012, EN 00075 15.2010, EN 00075 5

Special Conditions for Safe Use (X):

- The enclosure's polyurethane paint finish may constitute an electrostatic hazard. Care should be taken to protect it from external conditions conducive to the build-up of electrostatic charge on such surfaces. The equipment must only be cleaned with a damp cloth.
- The non-intrinsically safe Supply, Modbus RTU & Ethernet Port
 connections of the equipment must be supplied from either safety
 extra low-voltage (SELV) or protective extra low-voltage (PELV)
 circuits, for example equipment complying with the requirements of
 either the IEC 60950 series, IEC 61010-1 or a technically equivalent
 standard.
- The equipment is not capable of withstanding the 500V electrical strength test as defined in clause 6.1 of EN 60079-7:2015+ A1:2018 and 6.3.13 EN 60079-11:2012. This must be taken into account during installation.

7.4 International

N7 IECEx Increased Safety with Intrinsically Safe Output to Zone 0

Certificate IECEx BAS.20. 0022X

Markings Ex ec [ia Ga] IIC T4 Gc (-40°C \leq Ta \leq +65°C)

Standards IEC 60079-0: 2017, IEC 60079-7:2015+A1:2017, IEC

60079-11: 2011, IEC 60079-15:2017, IEC 60079-31:2013

N7 IECEx Increased Safety with Intrinsically Safe Outputs to Zone 0 (For use only with the Cisco Outdoor Access Point Model IW-6300H-AC-x-K9)

Certificate IECEx BAS.20. 0022X

Markings Ex ec nA [ia Ga] IIC T4 Gc (-40° C \leq Ta \leq +65°C)

Standards IEC 60079-0: 2017, IEC 60079-7:2015+A1:2017, IEC 60079-11: 2011, IEC 60079-15:2017, IEC 60079-31:2013

Special Conditions for Safe Use (X):

 The enclosure's polyurethane paint finish may constitute an electrostatic hazard. Care should be taken to protect it from external conditions conducive to the build-up of electrostatic charge on such surfaces. The equipment must only be cleaned with a damp cloth.

2. The equipment is not capable of withstanding the 500V electrical strength test as defined in clause 6.1 of EN 60079-7:2015+ A1:2017. This must be taken into account during installation.

N7 IECEx Increased Safety with Intrinsically Safe Output to Zone 2

Certificate IECEx BAS.20. 0027X

Markings Ex ec [ic] IIC T4 Gc $(-40^{\circ}C \le Ta \le +65^{\circ}C)$

Standards IEC 60079-0: 2017, IEC 60079-7:2015+A1:2017, IEC

60079-11: 2011, IEC 60079-15:2017, IEC 60079-31:2013

N7 IECEx Increased Safety with Intrinsically Safe Outputs to Zone 2 (For use only with the Cisco Outdoor Access Point Model IW-6300H-AC-x-K9)

Certificate IFCFx BAS.20, 0027X

Markings Ex ec nA [ic] IIC T4 Gc (-40°C \leq Ta \leq +65°C)

Standards IEC 60079-0: 2017, IEC 60079-7:2015+A1:2017, IEC

60079-11: 2011, IEC 60079-15:2017, IEC 60079-31:2013

Special Conditions for Safe Use (X):

- 1. The enclosure's polyurethane paint finish may constitute an electrostatic hazard. Care should be taken to protect it from external conditions conducive to the build-up of electrostatic charge on such surfaces. The equipment must only be cleaned with a damp cloth.
- 2. The non-intrinsically safe Supply, Modbus RTU & Ethernet Port connections of the equipment must be supplied from either safety extra low-voltage (SELV) or protective extra low-voltage (PELV) circuits, for example equipment complying with the requirements of either the IEC 60950 series, IEC 61010-1 or a technically equivalent standard.
- 3. The equipment is not capable of withstanding the 500V electrical strength test as defined in clause 6.1 of EN 60079-7:2015+ A1:2017. This must be taken into account during installation.

NF IECEx Dust-Ignition Proof with Intrinsically Safe Outputs to Zone 0

Certificate IECEx BAS.20. 0022X

Markings Ex tc [ia IIC Ga] IIIC T90°C Dc (-40°C \leq Ta \leq +65°C)

Standards IEC 60079-0: 2017, IEC 60079-7:2015+A1:2017, IEC

60079-11: 2011, IEC 60079-15:2017, IEC 60079-31:2013

Special Conditions for Safe Use (X):

 The enclosure's polyurethane paint finish may constitute an electrostatic hazard. Care should be taken to protect it from external conditions conducive to the build-up of electrostatic charge on such surfaces. The equipment must only be cleaned with a damp cloth.

2. The equipment is not capable of withstanding the 500V electrical strength test as defined in clause 6.1 of EN 60079-7:2015+ A1:2017. This must be taken into account during installation.

NF IECEx Dust-Ignition Proof with Intrinsically Safe Outputs to Zone 2

Certificate IECEx BAS.20. 0027X

Markings Ex tc [ic IIC Gc] IIIC T90°C Dc (-40°C \leq Ta \leq +65°C)

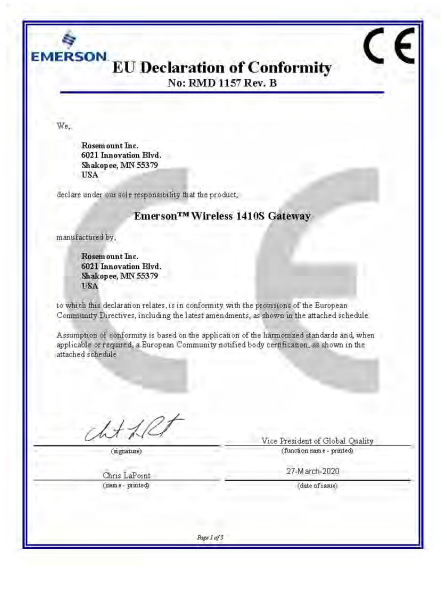
Standards IEC 60079-0: 2017, IEC 60079-7:2015+A1:2017, IEC

60079-11: 2011, IEC 60079-15:2017, IEC 60079-31:2013

Special Conditions for Safe Use (X):

- The enclosure's polyurethane paint finish may constitute an electrostatic hazard. Care should be taken to protect it from external conditions conducive to the build-up of electrostatic charge on such surfaces. The equipment must only be cleaned with a damp cloth.
- The non-intrinsically safe Supply, Modbus RTU & Ethernet Port
 connections of the equipment must be supplied from either safety
 extra low-voltage (SELV) or protective extra low-voltage (PELV)
 circuits, for example equipment complying with the requirements of
 either the IEC 60950 series, IEC 61010-1 or a technically equivalent
 standard.
- The equipment is not capable of withstanding the 500V electrical strength test as defined in clause 6.1 of EN 60079-7:2015+ A1:2017. This must be taken into account during installation.

7.5 Declaration of Conformity





EU Declaration of Conformity

No: RMD 1157 Rev. B

ATEX Directive (2014/34/EU)

EmersonTM Wireless 1410S Gateway

SGS20ATEX0036X - Increased Safety with Intrinsically Safe Outputs to Zone 0 and Dust-Ignition Proof with Intrinsically Safe Outputs to Zone 0

Equipment Group II Category 3 (1) G Ex ec [ia Ga] II C T4 Gc (40° C \leq Ta \leq +65°C)

Ex ec nA [ia Ga] IIC T4 Gc (40°C \le Ta \le +65°C)

Equipment Group II Category 3D (1G)

Ex tc [ia IIC Ga] IIIC T90° Dc (-40°C \(\frac{1}{2} \) \(\frac{1} \) \(\frac{1} \) \(\frac{1}{2} \) \(\frac{1}{2} \

Harmonized Standards:

ENIEC 60079-0,2018

EN 60079-7: 2015 + A1:2018

EN 60079-11:2012

EN 60079-15:2010

EN 60079-31:2014

SGS20ATEX0057X - Increased Safety with Intrinsically Safe Outputs to Zone 2 and Dust-Ignition Proof with Intrinsically Safe Outputs to Zone 2

Equipment Group II Category 3G

Ex ec [ic] IIC T4 Gc (-40°C ≤ T₄ ≤ +65°C)

Ex ec nA [ic] IIC T4 Gc (40°C \le T4 \le +65°C) Equipment Group II Category 3D (3G)

Ex to [16 HC Go] IIIC T90° Do (-40°C ≤ T4 ≤ +65°C)

Harmonized Standards

EN IEC 60079-0:2018

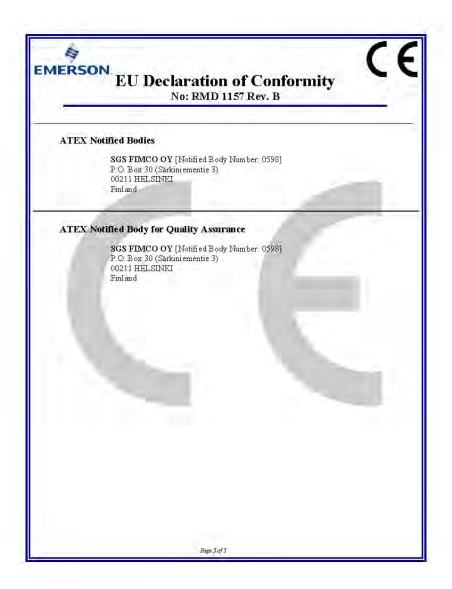
EN 60079-7: 2015 + A1:2018

EN 60079-11:2012

EN 60079-15:2010

EN 60079-31:2014

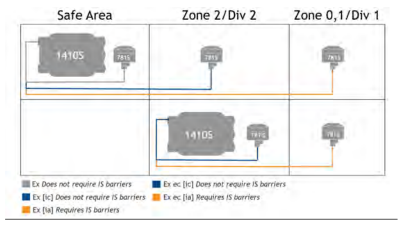
Page 2 of 3



8 Reference data

For information on product specs, dimensional drawings, ordering information or the complete reference manual, see Emerson.com.

Figure 8-1: Hazardous Location Installation





Quick Start Guide 00825-0600-4410, Rev. AA March 2020

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Emerson Wireless 781S Smart Antenna





Safety messages

NOTICE

This guide provides basic guidelines for the Emerson Wireless 781S Smart Antenna. It does not provide instructions for diagnostics, maintenance, service, or troubleshooting. Refer to the Emerson Wireless 1410S Gateway and 781S Smart Antenna Reference Manual for more information and instructions. The manuals and this guide are available electronically on Emerson.com/Rosemount. This device complies with Part 15 of the FCC Rules. Operation is subject to the following conditions. This device may not cause harmful interference. This device must accept any interference received, including interference that may cause undesired operation. This device must be installed to ensure a minimum antenna separation distance of 20 cm from all persons.

WARNING

Failure to follow these installation quidelines could result in death or serious injury.

Ensure only qualified personnel perform the installation.

Explosions could result in death or serious injury.

Installation of the transmitters in a hazardous environment must be in accordance with the appropriate local, national, and international standards, codes, and practices. Please review the Product Certifications section for any restrictions associated with a safe installation.

Electrical shock could cause death or serious injury.

Avoid contact with the leads and terminals. High voltage that may be present on leads can cause electrical shock.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following conditions:

This device may not cause harmful interference.

This device must accept any interference received, including interference that may cause undesired operation.

This device must be installed to ensure a minimum antenna separation distance of 8-in. (20 cm) from all persons.

Physical access

Unauthorized personnel may potentially cause significant damage to and/or misconfiguration of end users' equipment. This could be intentional or unintentional and needs to be protected against.

Physical security is an important part of any security program and fundamental to protecting your system. Restrict physical access by unauthorized personnel to protect end users' assets. This is true for all systems used within the facility.

Contents

Wireless planning	5
Intended use	7
Physical installation	8
Best practices	10

erify operation	11
roduct certifications	12
eference data	21

1 Wireless planning

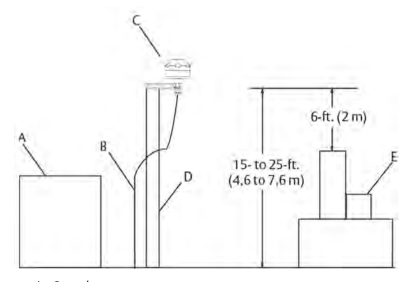
1.1 Power up sequence

The Emerson Wireless Smart Antenna and wireless I/O should be installed and functioning properly before the power modules are installed in any wireless field devices. Wireless field devices should also be powered up in order of proximity from the antenna beginning with the closest. This will result in a simpler and faster network installation.

1.2 Antenna location

The antenna should be mounted in a location that allows convenient access to the host system network (wireless I/O) as well as the wireless field device network.

Figure 1-1: Antenna Mounting Location

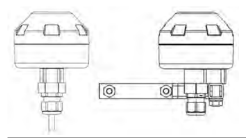


- A. Control room
- B. RS-485 cable
- C. Emerson Wireless 781S Smart Antenna
- D. Mast or pipe
- E. Infrastructure

1.3 Antenna position

The Emerson 781S Smart Antennas should be positioned vertically and approximately 3 ft. (1 m) from large structures, buildings, or conductive surfaces to allow for clear communication to other devices. If installing multiple antennas, it is important that the antennas have three feet of horizontal separation from one another.

Figure 1-2: Antenna Position

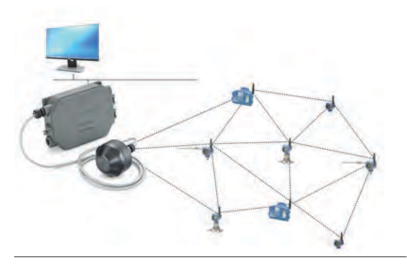


2 Intended use

2.1 System architecture

The Smart Antenna must be used in conjunction with a network manager or network Gateway. The Smart Antenna then functions as a translator between the wired network and a wireless field network.

Figure 2-1: Example System Architecture



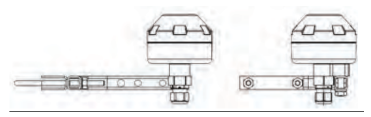
3 Physical installation

3.1 Pipe mounting

Procedure

- 1. Insert U-bolt around 2-in. pipe or mast, through the saddle, through the L-shaped bracket, and through the washer plate.
- 2. Use a 1/2-in. socket-head wrench to fasten the nuts to the U-bolt.
- 3. Secure the antenna to the L-shaped bracket with a 5/16-in threaded bolt.
- 4. Use a 5/16-in. wrench to tighten the screw into the housing.

Figure 3-1: Mounting



3.2 Power and data wiring

The Emerson 781S is completely prewired and only needs to be connected and powered on the Gateway end. The housing is permanently sealed on the Emerson 781S. In the Gateway:

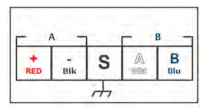
Prerequisites

If operating with more than one antenna, it is important the antenna is always connected to the antenna terminal connection 1 port.

Procedure

- 1. Connect the positive power lead to the "+" power terminal and the negative power lead to the "-" terminal.
- 2. Connect the data + lead to the "A (+)" terminal and the data lead to the "B (–)" terminal.
- 3. Connect the grounding wire to the Gateway's shield connection.
- 4. If connecting multiple antennas, repeat this process for terminal connection 2.

Figure 3-2: Wiring Guide



- A. Power
- B. Data

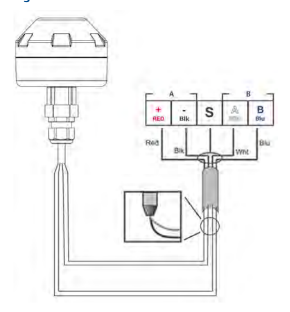
Red - positive

Blk - negative

Wht - RS-485 comm A

Blu - RS-485 comm B

Figure 3-3: Emerson Wireless 781S



- A. Power output
- B. RS-485 comm

4 Best practices

Twisted shielded pair cable is generally used to wire the serial connection to the Gateway. The Smart Antenna should be installed in a central location of the wireless field network so that it has the most direct connections to wireless devices as possible.

5 Verify operation

5.1 Emerson 781S Smart Antenna

The antenna has no exterior lights or LCD displays. Therefore, once it is powered up through the Gateway, its operation must be verified through the Gateway end of the connection.

5.2 Power up sequence

The second and third LED's in the Emerson 1410S correlate to the first and second terminal connections. These lights should be green when the antenna is connected properly.

5.3 Normal operation

The operation of the *Wireless* HART® Smart Antenna can be assessed within the Gateway user interface. The connection can be seen by allowing the link to be seen as a field device. The operability can be verified by attempting to connect to a device.

6 Product certifications

Rev 1.2

6.1 European Directive Information

A copy of the EU Declaration of Conformity can be found at the end of the Quick Start Guide. The most recent revision of the EU Declaration of Conformity can be found at Emerson.com.

6.2 Telecommunications compliance

All wireless devices require certification to ensure they adhere to regulations regarding the use of the RF spectrum. Nearly every country requires this type of product certification. Emerson is working with governmental agencies around the world to supply fully compliant products and remove the risk of violating country directives or laws governing wireless device usage.

6.3 FCC and IC

This device complies with Part 15 of the FCC Rules. Operation is subject to the following conditions: These devices may not cause harmful interference, this devices must accept any interference received, including interference that may cause undesired operation. This device must be installed to ensure a minimum antenna separation distance of 20 cm from all persons. This device complies with Industry Canada license-exempt RSS-247. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Changes or modification to the equipment not expressly approved by Emerson could void the user's authority to operate the equipment.

Cet appareil est conforme à la Partie 15 de la réglementation FCC. Son fonctionnement est soumis aux conditions suivantes: Cet appareil ne doit pas causer d'interférences nuisibles. Cet appareil doit accepter toute interférence reçue, incluant toute interférence pouvant causer un fonctionnement indésirable. Cet appareil doit être installé pour assurer une distance minimum de l'antenne de séparation de 20 cm de toute personne.

Cet appareil est conforme à la norme RSS-247 Industrie Canada exempt de licence. Son fonctionnement est soumis aux deux conditions suivantes: (1) cet appareil ne doit pas provoquer d'interférences et (2) cet appareil doit accepter toute interférence, y compris les interférences pouvant causer un mauvais fonctionnement du dispositif.

Les changements ou les modifications apportés à l'équipement qui n'est pas expressément approuvé par Rosemount Inc pourraient annuler l'autorité de l'utilisateur à utiliser cet équipement.

6.4 Europe

I1 ATEX Intrinsic Safety

Certificate SGS20ATEX0038X

Markings Ex ia IIC T4 Ga $(-40^{\circ}\text{C} \le \text{Ta} \le +70^{\circ}\text{C})$

Standards EN IEC 60079-0: 2018, EN 60079-11: 2012

Special Conditions for Safe Use (X):

1. The plastic enclosure may constitute a potential electrostatic ignition risk and must not be rubbed or cleaned with a dry cloth

 The measured capacitance between the equipment enclosure and metallic conduit adapter is 21pF. This must be considered only when the Model 781S is integrated into a system where the process connection is not grounded.

I1 ATEX Intrinsic Safety

Certificate SGS20ATEX0053X

Markings Ex ic IIC T4 Gc $(-40^{\circ}C \le Ta \le +70^{\circ}C)$

Standards EN IEC 60079-0: 2018, EN 60079-11: 2012

Special Conditions for Safe Use (X):

1. The plastic enclosure may constitute a potential electrostatic ignition risk and must not be rubbed or cleaned with a dry cloth

2. The measured capacitance between the equipment enclosure and metallic conduit adapter is 21pF. This must be considered only when the Model 781S is integrated into a system where the process connection is not grounded.

6.5 International

17 IECEx Intrinsic Safety

Certificate IECEx BAS.20.0021X

Markings Ex ia IIC T4 Ga $(-40 \,^{\circ}\text{C} \le \text{Ta} \le +70 \,^{\circ}\text{C})$

Standards IEC 60079-0: 2017, IEC 60079-11: 2011

Special Conditions for Safe Use (X):

 The plastic enclosure may constitute a potential electrostatic ignition risk and must not be rubbed or cleaned with a dry cloth

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Quick Start Guide March 2020

2. The measured capacitance between the equipment enclosure and metallic conduit adapter is 21pF. This must be considered only when the Model 781S is integrated into a system where the process connection is not grounded.

17 IECEx Intrinsic Safety

Certificate IECEx BAS 20.0021X

Markings Ex ic IIC T4 Gc $(-40 \,^{\circ}\text{C} \le \text{Ta} \le +70 \,^{\circ}\text{C})$

Standards IEC 60079-0: 2017, IEC 60079-11: 2011

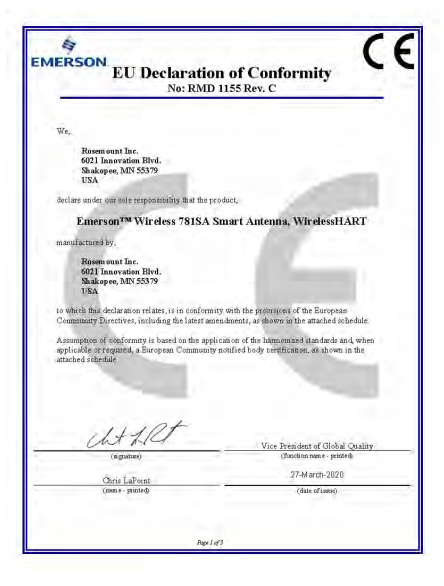
Special Conditions for Safe Use (X):

1. The plastic enclosure may constitute a potential electrostatic ignition risk and must not be rubbed or cleaned with a dry cloth

2. The measured capacitance between the equipment enclosure and metallic conduit adapter is 21pF. This must be considered only when the Model 781S is integrated into a system where the process connection is not grounded.

6.6 Declaration of Conformity

Emerson Wireless 781SA Smart Antenna



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Quick Start Guide March 2020



CE

EU Declaration of Conformity

No: RMD 1155 Rev. C

Radio Equipment Directive (RED) (2014/53/EU)

Emerson™ Wireless 781SA Smart Antenna, WirelessHART

IEC 61010-1:2010, AMD 1:2016 EN 300 328 V2.1.1:2016 EN 301 489-17 V3.1.1:2017

ATEX Directive (2014/34/EU)

Emerson Wireless 781SA Smart Antenna, WirelessHART

SGS20ATEX0038X - Intrinsic Safety

Equipment Group II Category 1 G Ex ia IIC T4 Ga (-40°C \leq T_a \leq +70°C)

Harmonized Standards EN IEC 60079-0:2018 EN 60079-11:2012

SGS20ATEX0053X - Intrinsic Safety

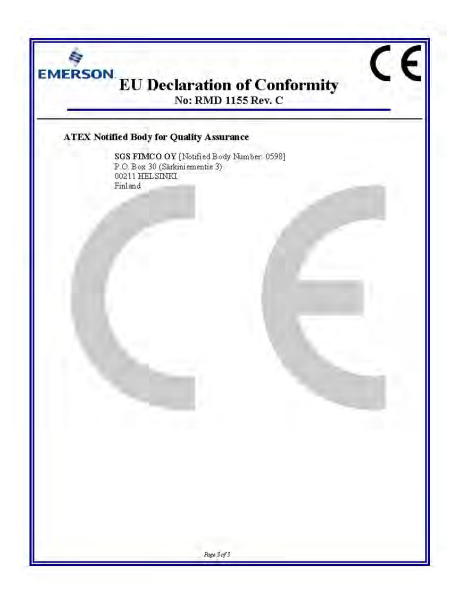
Equipment Group II Category 3 G Ex ic IIC T4 Gc (-40°C ≤ Ta ≤ +70°C)

Harmonized Standards: ENIBC 60079-0:2018 EN 60079-11:2012

ATEX Notified Bodies

SGS FIMCO OY [Notified Body Number, 0598] P.O. Box 30 (Sarkiniementie 3) 00211 HELSINKI Finland

Page 2 of 3

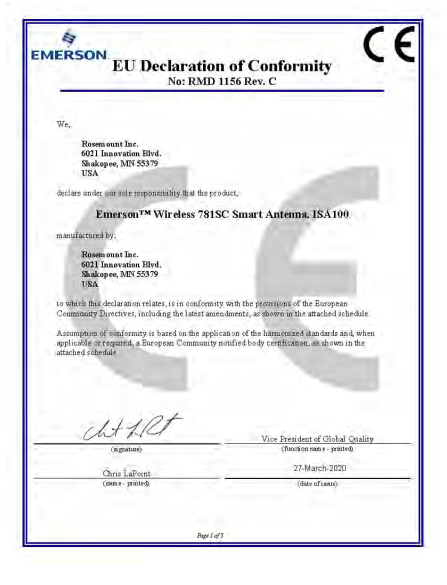


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6.7 Declaration of Conformity

Emerson Wireless 781SC Smart Antenna





(6

EU Declaration of Conformity

No: RMD 1156 Rev. C

Radio Equipment Directive (RED) (2014/53/EU)

Emerson™ Wireless 781SC Smart Antenna, ISA100

IEC 61010-1:2010, AMD 1:2016 EN 300 328 V2.1.1:2016 EN 301 489-17 V3.1.1;2017 IEC 60529: 2001

ATEX Directive (2014/34/EU)

EmersonTM Wireless 781SC Smart Antenna, ISA100

SGS20ATEX0038X - Intrinsic Safety

Equipment Group II Category 1 G Ex ia IIC T4 Ga (-40°C ≤ Ta ≤ +70°C)

Harmonized Standards EN IEC 60079-0:2018 EN 60079-11:2012

SGS20ATEX0053X - Intrinsic Safety

Equipment Group II Category 3 G Ex ic IIC T4 Gc (-40°C \leq T_a \leq +70°C)

Harmonized Standards EN IEC 60079-0:2018 EN 60079-11:2012

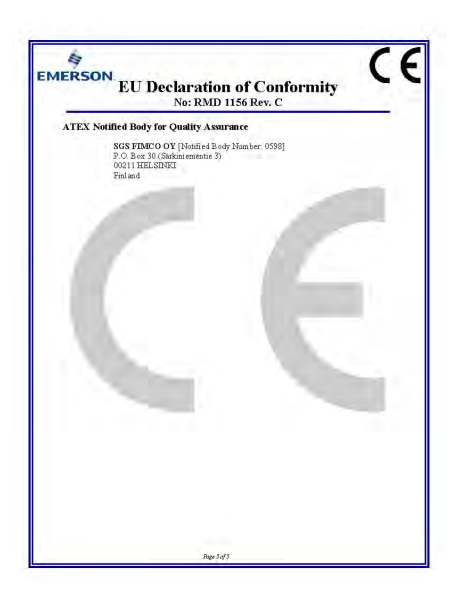
ATEX Notified Bodies

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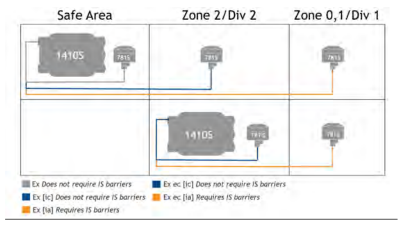
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7 Reference data

For information on product specs, dimensional drawings, ordering information or the complete reference manual, see Emerson.com.

Figure 7-1: Hazardous Location Installation



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B Redundant Gateway systems

B.1 Overview

Redundancy for the Emerson Wireless 1410S Gateway increases the availability of the wireless field network by providing two sets of physical hardware which operate as a single Gateway system. This section covers setup and installation of a redundant Gateway system. It also covers diagnostics and integration to help monitor the health of the redundant Gateway system.

- Where to mount the respective antennas
- Illustration of maximum redundancy including dual switch and UPS
- Understanding how the fail over works and experience to expect
- How to leverage the multimaster capability for Modbus® integrations

B.2 Requirements

Wireless Gateway

- Firmware version 4.3.19 or greater is recommended
- RD option for Gateway redundancy
- Static IP address
- Must have matching output protocols (e.g. Modbus[®] or OPC[®]) on each Gateway

Host system

- Ethernet connection for Modbus TCP or OPC DA communications
- Serial (RS-485) connection for Modbus RTU communications

B.3 Setup

When configuring redundant Gateways, it is only necessary to configure one system. The other Gateway will be configured automatically when it is paired with the first Gateway.

Choose one Gateway as the starter Gateway. For the purposes of this document, it will be referred to as Gateway A. The other Gateway will be referred to as Gateway B.

To configure redundancy system settings:

Procedure

- 1. Connect a PC/laptop to the Ethernet 1 port on Gateway A.
- 2. Log in using the admin user account.
- 3. Navigate to **System Settings** \rightarrow **Gateway** \rightarrow **Redundancy**.
- 4. Gateway A factory serial number will be assigned to Gateway A.
- 5. Gateway B factory serial number will be assigned to Gateway B.

The Gateway names will be used in diagnostic messages and host system integration to help identify each Gateway. It is recommended that these names be marked on each physical Gateway, in addition to the configuration settings.

Selecting left or right for Gateway A is for visualization purposes only. It has no effect on performance or functionality.

Smart Wireless Gateway

Venice 15 2-5

In Home Devices System Settings

System Settings >> Octoway >> Redundancy

Cafeway)

Redundancy System Settings

Redundancy System Settings

Redundant Hode

Redundant Hode

Redundant Hode

Cancel

Lawrence

Figure B-1: System Settings → Gateway → Redundancy

B.3.1 Connect Gateways

After the redundancy system settings have been configured, the two Gateways must be connected and undergo a pairing process. To pair both Gateways and form a redundant system:

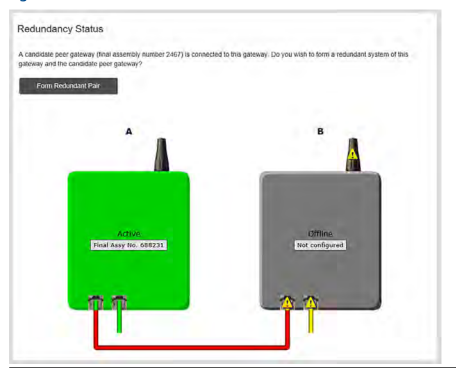
Procedure

- 1. Connect a PC/laptop to the primary Ethernet port on Gateway A.
- 2. Log in using the admin user account.
- 3. Navigate to System Settings \rightarrow Gateway \rightarrow Redundancy Status.
- 4. Connect the secondary Ethernet port on Gateway A to the secondary Ethernet port on Gateway B (see Figure B-2).
- 5. After a few minutes, a dialog will appear on the page; select **Form redundant pair**.
- 6. Wait for the *Pairing to redundant peer* status to turn green.

B.3.2 Paired Gateways

Once the Gateways have finished the pairing process, Gateway A will appear as the current active Gateway on the left hand side and Gateway B will be the standby Gateway on the right. If significant configuration changes need to be downloaded to the standby Gateway, it may temporarily go offline shortly after the pair process is complete. This is expected behavior and does not represent instability in the system.

Figure B-2: Redundant Pair



Redundancy Status

Please wait, Redundant Pair formation is in progress.

A

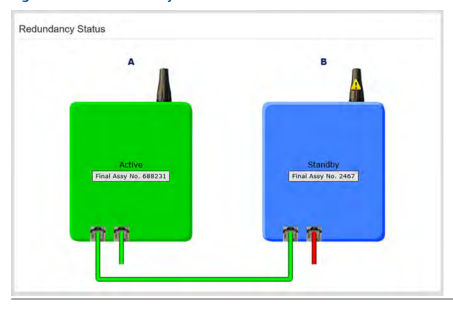
A

Offline

Final Assy No. 688231

Figure B-3: Pairing Gateways

Figure B-4: Paired Gateways



B.3.3 Mounting and connections

Redundant Gateways follow similar mounting and connection practices as a standalone Gateway. Refer to Mounting the Emerson 1410S2 Gateway for more information. In addition to the standard practices, the following considerations should be taken when installing redundant Gateways.

Mounting

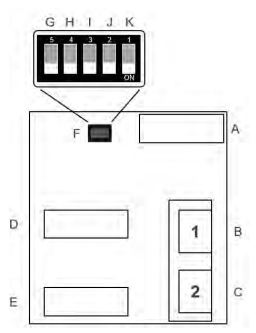
The Emerson 1410S Gateway should be mounted in a location that allows convenient access to the process control network as well and provides good coverage for the wireless field network.

The two Emerson 781S Smart Antennas should be mounted at the same height and be spaced between 3–9 ft. (1–3 m) horizontally. This is to ensure that they provide identical coverage for the wireless field network and to help eliminate coverage gap in the event of a switch over.

Ethernet

An Ethernet connection to the host system will support Modbus[®] TCP, OPC, AMS Wireless Configurator, and HART-IP[™] protocols. When using this architecture, connect the secondary Ethernet port on Gateway A directly to the secondary Ethernet port on Gateway B. Then connect the primary Ethernet ports for both Gateways to a process control network using separate/redundant network switches. See Figure B-5.

Figure B-5: Ethernet Connection Architecture



- A. Engineering station
- B. Process control network
- C. Gateway A
- D. Gateway B
- E. Primary Ethernet
- F. Secondary Ethernet

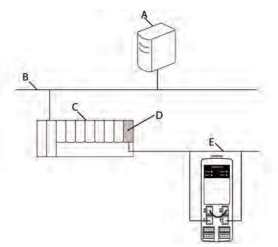
Note

The primary Ethernet port for each network should be connected to separate network switches on the same process control network. Consult a control system administrator for more details about available redundant network switches.

Simplex RS-485

A simplex RS-485 host connection supports Modbus RTU protocol. When using this architecture, connect the secondary Ethernet port on Gateway A directly to the secondary Ethernet port on Gateway B. Then wire the RS-485 ports for both Gateways in parallel to a single serial card at the host system. See Figure D-5, Simplex RS-485 Architecture.

Figure B-6: Simplex RS-485 Architecture



- A. Engineering station
- B. Process control network
- C. Controller and I/O
- D. Serial card
- E. RS-485 bus
- F. Secondary Ethernet

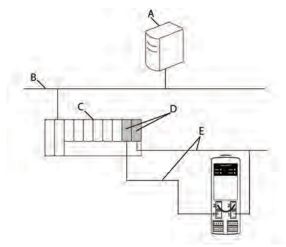
Note

In either a simplex or dual RS-485 architecture, the primary Ethernet ports can be connected to an asset management network to provide connectivity to AMS Device Manager or AMS Wireless Configurator.

Dual RS-485

A Dual RS-485 host connection support Modbus RTU protocol. When using this architecture, connect the secondary Ethernet port on Gateway A directly to the secondary Ethernet port on Gateway B. Then wire the RS-485 ports for both Gateways separately to dual serial cards at the host system. See Figure D-6, Dual RS-485 Architecture.

Figure B-7: Dual RS-485 Architecture



- A. Engineering station
- B. Process control network
- C. Controller and I/O
- D. Dual serial card
- E. RS-485 bus
- F. Secondary Ethernet

Note

By default, only the active Gateway in a redundant system will respond to Modbus polling requests. If simultaneous polling is desired, login to the Gateway web interface, navigate to **Setup** \rightarrow **Modbus** \rightarrow **Communications** and set **Respond when running as redundant standby?** to **Yes**. Only use this setting in a dual RS-485 architecture.

Power

Power for the redundant Gateways should be applied after all primary and secondary Ethernet and RS-485 connections have been made. Using separate uninterruptable power supplies (UPS) is recommended to ensure availability of the redundant Gateway system.

B.4 Diagnostics

The redundant system will perform many diagnostic checks to verify the health and connectivity of the system. In the event of a failure, it can take up to 30 seconds for the Gateway to trade positions.

These diagnostics can also be mapped to Modbus® registers or OPC tags. The following table covers what diagnostics are included on the *Redundancy Status* page as well as how they can be mapped as parameters in Modbus or OPC.

Table B-1: Redundancy Diagnostics

Parameter	Description	Data type
REDUNDANT_HEALTHY	Overall redundancy status indicating the system is ready for a switch-over	Boolean
RF_COVERAGE_FAILURE	Check to verify that both Gateways have the same RF coverage of the wireless field network	
REDUNDANT_A_ONLINE	Operational status of Gateway A	
REDUNDANT_A_MASTER	Indication if Gateway A is the active system	
REDUNDANT_A_PING	Indication if Gateway A is able to ping designated host IP address	
REDUNDANT_A_ETH0	Electrical connection status of the primary Ethernet port for Gateway A	8-bit unsigned int
REDUNDANT_B_ONLINE	Operational status of Gateway B	Boolean
REDUNDANT_B_MASTER	Indication if Gateway B is the active system	
REDUNDANT_B_PING	Indication if Gateway B is able to ping designated host IP address	
REDUNDANT_B_ETH0	Electrical connection status of the primary Ethernet port for Gateway A	8-bit unsigned int

In addition to the redundancy diagnostics, an additional check may be configured to test network connectivity to a host system or other application. The redundant system will use this check to determine the best connectivity option and which Gateway should be set to the active Gateway.

To configure network connectivity check:

- 1. Navigate to **System Settings** → **Gateway** → **Ethernet Communication**.
- 2. Enter the host system IP address in the Check Network Connectivity IP Address field.
- 3. Select **Save Changes**.

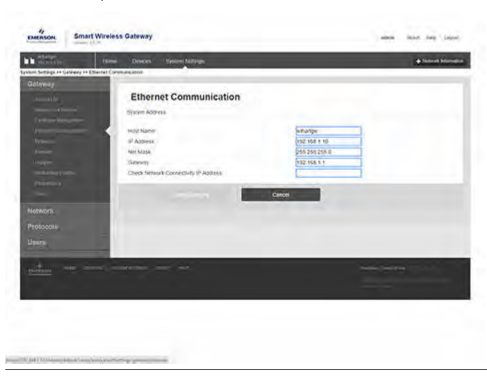


Figure B-8: Network Connectivity Check (System Settings → Gateway → Ethernet Communication)

B.5 Gateway replacement

When replacing or reintroducing a Gateway in a redundant system, always connect both the primary and secondary Ethernet connections before powering the standby Gateway. If the Gateway is being reintroduced (i.e. it was a part of the original redundant system), it will automatically rejoin the redundant system. If the Gateway is new or has been set to default configuration, it will need to be paired to the current active Gateway. Navigate to System Settings \rightarrow Gateway \rightarrow Redundancy and follow the recommended actions on that page or follow the procedure above to pair Gateways and form a redundant system.

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C Power specifications

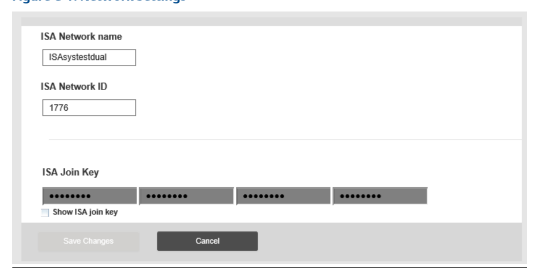
C.1 Dual mode upgrades

The Emerson Wireless 1410S Gateway has the ability to connect two Emerson 781S Smart Antennas. This upgrade can be added upon purchase of the Gateway, or it can be added later through an order option file. This option file can be downloaded through the Gateway web interface. There are no hardware variances between the standard Gateway and a dual mode besides the addition of another Emerson 781S Smart Antenna. Dual mode capabilities are not possible if the Gateway has integrated intrinsically safe barriers. These barriers are intended for Emerson 781S Smart Antenna installation in Class 1 Div 1 or Zone 0 areas. If dual mode and this installation are required, purchasing separate intrinsically safe barriers to use with the dual mode Gateway is recommended.

C.2 IEC 62734 Network

The Emerson 1410S Gateway supports communications to the Emerson 781SC Smart Antenna that communicates through the IEC 62734 standard (ISA100 protocol). This protocol is intended for legacy devices to be supported while a transition to *Wireless* HART® is made.

Figure C-1: Network Settings



This network is separate from the *Wireless*HART network. The network settings can be changed on the **System Settings** \rightarrow **Network** \rightarrow **Network Settings** page below the *Wireless*HART settings. A unique network name should be chosen for both the *Wireless*HART and ISA100 networks. These settings are separate and need to be saved one at a time in order for changes to take effect.

C.3 IEC 62734 Device support

Since these devices communicate through a different network, they will appear separate from *Wireless* HART® devices in the Gateway user interface, but still all at the same IP address and web page. These devices will appear in two separate tables in the *Gateway Devices* page.

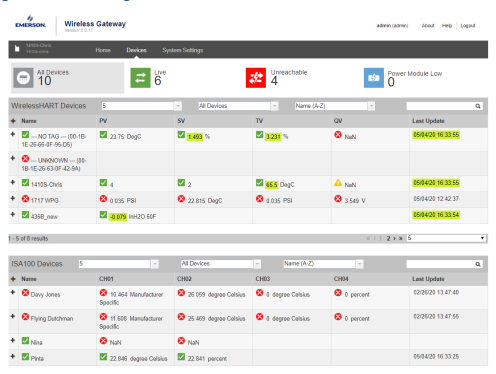


Figure C-2: Devices Page

1 - 4 of 4 results

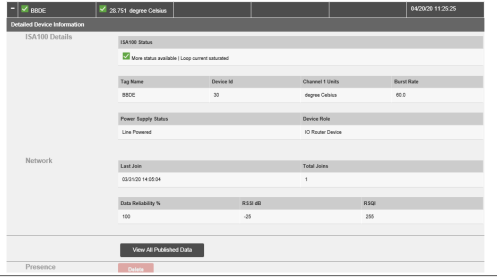
On this page, you can see the two device tables for both your *WirelessHART* devices and legacy ISA100 devices. The ISA100 device table shows channels (1-4) instead of variables as this is how these devices are set up to publish data. Other than this, the tables are set up very similarly and can be navigated the same way.

Devices can be selected and expanding to show detailed device information. Although the detailed information isn't as extensive as what you would see from a *Wireless*HART device, more information can still be found on this page. A key piece of information that can be found here is the devices role. Since ISA100 doesn't have native mesh abilities like a *Wireless*HART device does, this can show you whether or not the device is able to route information through it's neighboring devices. If a device is considered a "router device" then it is communicating through it's neighbors like a *Wireless*HART device. All published data from the device can also be viewed through this page.

. May 2020

Figure C-3: Detailed Device Information Page

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