SureCross Wireless I/O Network Manual rev. I 10/25/2012 132607



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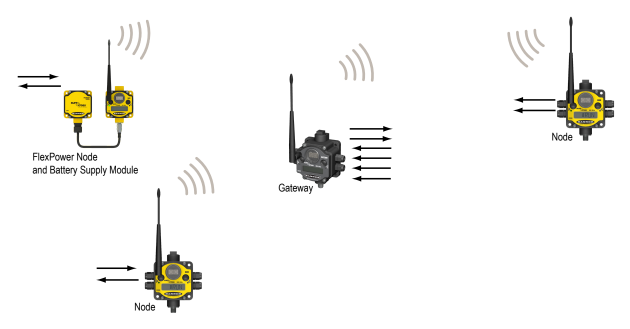
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The SureCross® DX80 Wireless Network

The SureCross® DX80 wireless I/O network provides reliable monitoring without the burden of wiring or conduit installation. The SureCross wireless network can operate independently or in conjunction with a host system, PLC, and/or PC software.

Each wireless network system consists of one Gateway and one or more Nodes. Devices ship with factory defined inputs and outputs that may be all discrete, all analog, or a mix of discrete and analog I/O.



The SureCross® DX80 network is a deterministic system—the network identifies when the radio signal is lost and drives relevant outputs to user-defined conditions. Once the radio signal is reacquired, the network returns to normal operation.

SureCross® DX80 Gateways and Nodes

A **Gateway** is the master device within each radio network. Every wireless network must have one Gateway that schedules communication traffic and controls the I/O configuration for the network. A radio network contains only one Gateway, but can contain many Nodes. Similar to how a gateway device on a wired network acts as a "portal" between networks, the SureCross Gateway acts as the portal between the wireless network and the host controller. When the Gateway, using its Modbus RTU RS-485 connection, is a Modbus slave to a Modbus RTU host controller, the wireless network may contain up to 47 Nodes in a single wireless network and the Gateway holds the Modbus registers of all wireless devices within the network.

A **Node** is a wireless network end-point device used to provide sensing capability in a remote area or factory. The Node collects data from sensors and communicates the data back to the Gateway. Nodes are available in a wide variety of power or input/output options. Each Node device can be connected to sensors or output devices and reports I/O status to the Gateway.

SureCross® DX80 GatewayPro

The SureCross® DX80 GatewayPro combines, in one unit, the function of a SureCross® DX80 Gateway with the ability to interface to Ethernet using Modbus/TCP or EtherNet/IP™ protocols. The GatewayPro has a serial port as well as an industrial Ethernet port. There are two basic models of the GatewayPro: DX80P*T6* and DX80P*A6*.

- DX80P*T6*. The 'T6 model acts as a protocol converter only, offering the Modbus/TCP or EtherNet/IP communication protocols.
- **DX80P*A6***. The 'A6 model includes DX80 wireless network configuration, Modbus RTU master, Modbus/TCP client/server, Script Basic, e-mail, data logging, and trending.

Connect a GatewayPro to a host system using the industrial Ethernet connection on the DX80 GatewayPro. To connect the GatewayPro directly to the host system without using an Ethernet switchbox/hub, some host systems may require a crossover cable.

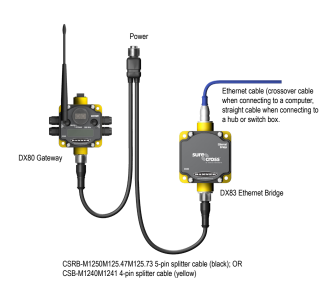
By default, the GatewayPro is configured to use Modbus/TCP server. To use EtherNet/IP, connect the GatewayPro to a managed switch. For more information, see *SureCross Wireless I/O Product Manual* or *Host Configuration Manual*.

DX83 Ethernet Bridge Overview

The DX83 Ethernet Bridge adds the Web page configuration ability to a Gateway-Node wireless network as well as the ability to interface to Ethernet using Modbus/TCP or EtherNet/IP protocols. A DX83 Ethernet Bridge connected to a DX80 Gateway functions like a DX80 GatewayPro while allowing the Gateway to have I/O points.

There are two basic DX83 models: DX83T and DX83A.

- DX83T. The 'T model acts as a protocol converter only, offering the Modbus/TCP or EtherNet/IP communication protocols.
- DX83A. The 'A model includes DX80 wireless network configuration, Modbus RTU master, Modbus/TCP client/server, Script Basic, e-mail, data logging, and trending.



Connect a DX83 Ethernet Bridge to a host system using the industrial Ethernet connection on the DX83. To connect the DX83 directly to the host system without using an Ethernet switchbox/hub, some host systems may require a crossover cable.

By default, the DX83 is configured to use Modbus/TCP. To use EtherNet/IP, you must connect the DX83 to a managed switch and you must use the Web Configuration tool to select EtherNet/IP (see SureCross Wireless I/O Product Manual or Host Configuration Manual).

Host Systems

Host-connected systems collect I/O data for logging, controlling other devices, or performing calculations.

Host-connected systems can contain up to 15 Nodes (when using Rotary Dial Addressing Mode) or 47 Nodes (when using Extended Addressing Mode) within a single network. Inputs from Nodes within the network are transmitted to the Gateway, which communicates the information to a host device for processing. While the Gateway is the master device within the radio network, the Gateway may be a slave to the Modbus network.

Host-connected DX80 wireless systems are configured using an Ethernet network connection and a common Web page browser. An Ethernet connection can be established from a DX80 GatewayPro device or a DX83 Ethernet Bridge device serially connected to the DX80 Gateway.

What is FlexPower®?

Banner's FlexPower® technology supplies a true wireless solution by allowing the device to operate using either 10 to 30V dc, 3.6V lithium D cell batteries, or solar power. This unique power management system can operate a FlexPower Node and an optimized sensing device for up to five years on a single lithium D cell.

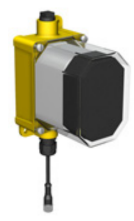
 The FlexPower Node may be powered from 10 to 30V dc and use an external battery supply module to provide a battery back-up solution.

- When a FlexPower Node receives 10 to 30V dc, it operates like a standard 10 to 30V dc Node.
- Good applications for FlexPower devices operating from batteries include sensors that require no or very little power, including dry
 contacts, RTDs, and thermocouples.

The following FlexPower options are available:

- DX81, a single battery supply module;
- DX81P6, a 6-pack of lithium batteries;
- DX81H, a single battery supply module designed specifically to power the DX99 Intrinsically Safe devices with polycarbonate housings; and
- BWA-SOLAR-001, a solar power assembly that includes the solar panel, rechargeable batteries, and solar power controller.







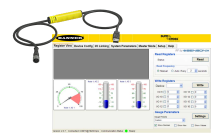
DX81: Single battery supply module

DX81P6: Six-pack battery supply module

BWA-SOLAR-001: Solar supply; includes solar panel, rechargeable batteries, and controller.

DX81H: Single battery supply module designed specifically to power the DX99 Intrinsically Safe devices with polycarbonate housings

SureCross User Configuration Tool



The User Configuration Tool (UCT) offers an easy way to link I/O points in your wireless network, view I/O register values graphically, and set system communication parameters when a host system is not part of the wireless network.

The UCT requires a special USB to RS-485 (model number BWA-HW-006) converter cable to pass information between your computer and the Gateway. Download the most recent revisions of the UCT software from Banner Engineering's website: http://www.bannerengineering.com/wireless.

Features

The following feature callouts refer to the DX80 Gateway and Node models, the GatewayPro, and the DX83 Ethernet Bridge. The wiring diagrams include information for connection power and sensors using the 5-pin Euro-style connect, the terminal wiring board, and the Industrial Ethernet connection on the DX83 and GatewayPro.

DX80 Gateway and Node Components

The DX80 Gateway and Node use the same housing and include the same physical features.



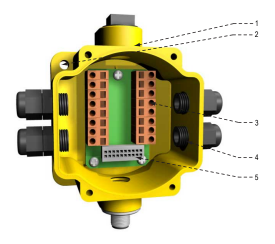
- 1. Port, NPT gland, or plug. If unused, install the provided plug into the 1/2 NPT threaded port. Refer to the Installation section if an IP67 seal is required.
- 2. Rotary switch 1 (left). Sets the Network ID (NID) to a hexidecimal value from 0 to F, for a total of 16 Network IDs. A Gateway and its corresponding Nodes must be assigned the same Network ID.

Rotary switch 2 (right). On the Gateway, sets the Gateway's LCD viewing device address. The Gateway is predefined as Device Address 0. On the Node, sets the Node's Device Address (hexidecimal 1 to F). Each Node within a network must have a unique Node Device Address.

- 3. Push button 1. Single-click to advance across all top-level DX80 menus. Single-click to move down interactive menus, once a top-level menu is chosen. Button 1 is also used to wake integrated battery models from the hibernation mode they ship in.
- 4. Push button 2. Double-click to select a menu and to enter manual scrolling mode. Double-click to move up one level at a time.
- 5. LED 1 and 2. Provide real-time feedback to the user regarding RF link status, serial communications activity, and the error state.
- 6. LCD Display. Six-character display provides run mode user information and shows enabled I/O point status. This display allows the user to conduct a Site Survey (RSSI) and modify other DX80 configuration parameters without the use of a PC or other external software interfaces. On the Node, after 15 minutes of inactivity, the LCD goes blank. Press any button to refresh the display.
- 7. 5-Pin M12 Euro-style quick-disconnect serial port

DX80 Gateway and Node Wiring Chamber

The DX80 Gateway and Node use the same housing and terminal block for wiring.



- 1. Housing. The rugged, industrial DX80 housing meets IEC IP67 standards.
- 2. Mounting hold, #10/M5 clearance. Mounting Holes accept metric M5 or UNC/UNF #10 hardware -- DIN rail mount adapter bracket available.
- 3. Wiring terminal strip. The 16 spring-clip type wiring terminals accept wire sizes: AWG 12-28 or 2.5 sq mm.
- 4. Port, PG-7 gland or blank. The PG-7 threaded ports can accept provided cable glands or blanks.
- 5. Ribbon connector. Ribbon cable connects wiring base to LCD/radio.

The GatewayPro has no serviceable parts inside the housing and no wiring chamber. During setup or standard operation, there should not be a need to open the GatewayPro.

DX80 GatewayPro

The GatewayPro has many of the same features as the Gateway and Node, including the LEDs, the buttons, LCD, and Euro-style connector.

1	1	Industrial ethernet port, female.
SUPER GROSS SHOWER A STATE OF THE STATE OF T	2	Rotary switch 1 (left). Sets the Network ID (NID) to a hexidecimal value from 0 to F, for a total of 16 Network IDs. A Gateway and its corresponding Nodes must be assigned the same Network ID.
		Rotary switch 2 (right). On the Gateway, sets the Gateway's LCD viewing device address. The Gateway is predefined as Device Address 0. On the Node, sets the Node's Device Address (hexidecimal 1 to F). Each Node within a network must have a unique Node Device Address.
	3	Push button 1. Single-click to advance across all top-level DX80 menus. Single-click to move down interactive menus, once a top-level menu is chosen.
	4	Push button 2. Double-click to select a menu and to enter manual scrolling mode. Double-click to move up one level at a time.
	5	LED 1 and 2. Provide real-time feedback to the user regarding RF link status, serial communications activity, and the error state.
	6	LCD Display. Six-character display provides run mode user information and shows enabled I/O point status. This display allows the user to conduct a Site Survey (RSSI) and modify other DX80 configuration parameters without the use of a PC or other external software interfaces. On the Node, after 15 minutes of inactivity, the LCD goes blank. Press any button to refresh the display.
	7	5-pin M12 Euro-style quick disconnect serial port.

DX83 Ethernet Bridge

The DX83 Ethernet Bridge uses the same housing and same mounting holes as the Gateway and Node.

1	1	Industrial ethernet port, female.
2		Housing. The rugged, industrial DX80 housing meets IEC IP67 standards.
3	3	Mounting hold, #10/M5 clearance. Mounting Holes accept metric M5 or UNC/UNF #10 hardware DIN rail mount adapter bracket available.
SURE CROSS WIRELESS RETWORK DX83 PANNER DX83	4	5-Pin M12 Euro-style quick-disconnect serial port

Wiring Diagrams

Use the following drawings to correctly wire power and I/O to the SureCross Wireless radio devices. For more information about wiring sensors to the SureCross devices, refer to Sensor Connections.

5-pin Euro-Style Hookup

Wiring the 5-pin Euro-style connector depends on the model and power requirements of the device. Connecting dc power to the communication pins will cause permanent damage.

	Wire No.	Wire Color	Description
2	1	Brown	10 to 30V dc
	2	White	RS485 / D1 / B / +
$3(ullet ullet_5ullet)1$	3	Blue	dc common (GND)
	4	Black	RS485 / D0 / A / -
4	5	Gray	Comms Gnd

5-pin Euro-Style Wiring (Nodes)

Wiring the 5-pin Euro-style connector depends on the model and power requirements of the device.

	Wire No.	Wire Color	10 to 30V dc Powered Nodes	Battery Powered Nodes
2	1	Brown	10 to 30V dc	
	2	White		
$3(lackbox{ } lackbox{ } lackbox{ } lackbox{ } lackbox{ } lackbox{ } $	3	Blue	dc common (GND)	dc common (GND)
	4	Black		
4	5	Gray		3.6 to 5.5V dc

Connecting dc power to the communication pins will cause permanent damage. For FlexPower devices, do not apply more than 5.5V to the gray wire.

DX80...C Wiring

Wiring power to the DX80...C models varies depending the power requirements of the model.

Terminal Label	Gateway, DX85 *	10 to 30V dc Powered Nodes	Battery Powered Nodes **
V+	10 to 30V dc	10 to 30V dc	
Tx/+	RS485 / D1 / B / +		
V-	dc common (GND)	dc common (GND)	dc common (GND)
Rx/-	RS485 / D0 / A / -		
B+			3.6 to 5.5V dc

^{*} Connecting dc power to the communication pins will cause permanent damage.

Industrial Ethernet Wiring

Use the 4-pin industrial Ethernet connection to connect the radio network to an Ethernet-based host system.

	Wire No.	Wire Color	Description
	1	White/Orange	+Tx
1 2	2	White/Blue	+Rx
	3	Orange	-Tx
4 3	4	Blue	-Rx

DX80 Menu Structure

The Gateways and Nodes each have their own menu structure and options.

DX80 Gateway Set-up Menu

When power is applied, the DX80 begins running. The display screen auto loops through the RUN menu and communication begins between the Gateway and Node(s). Auto looping through the RUN menu is the normal operating mode for all devices on the wireless network.

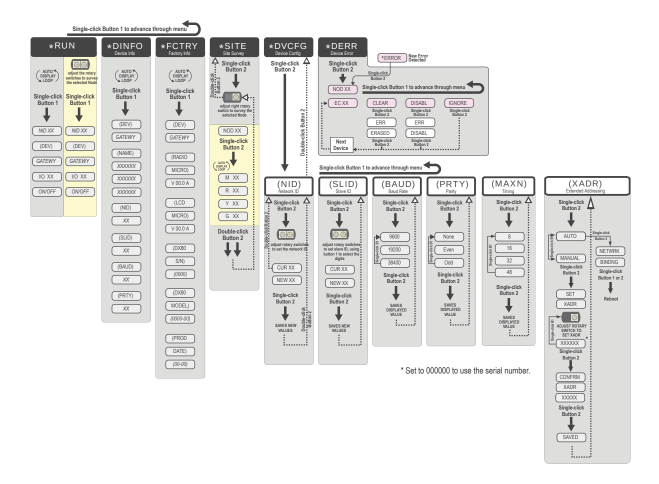
From the RUN Menu (or any menu), single-click button 1 to advance through the top-level menus. The device auto display loops through the menu options if either of the RUN, DINFO, or FCTRY menus are selected. If the device is paused on the SITE, DVCFG, or DERR menu options, the display does not auto loop.

To enter manual scrolling mode, double-click button 2 at the top level menu. Use the instructions shown in the chart below to navigate the menu system. To return to the top level menus and auto display loop mode, double-click button 2 twice.

The * before the menu name indicates a top-level menu option. The () indicate submenu items.

When using Rotary Dial Addressing Mode, use the left rotary dial to set the Network ID (NID). Once changed, allow five seconds for the devices to update to the new Network ID.

^{**} For FlexPower devices, do not apply more than 5.5V to the gray wire.



DX80 Node Set-up Menu

When power is applied, the DX80 begins running. The display screen auto loops through the RUN menu and communication begins between the Gateway and Node(s). Auto looping through the RUN menu is the normal operating mode for all devices on the wireless network

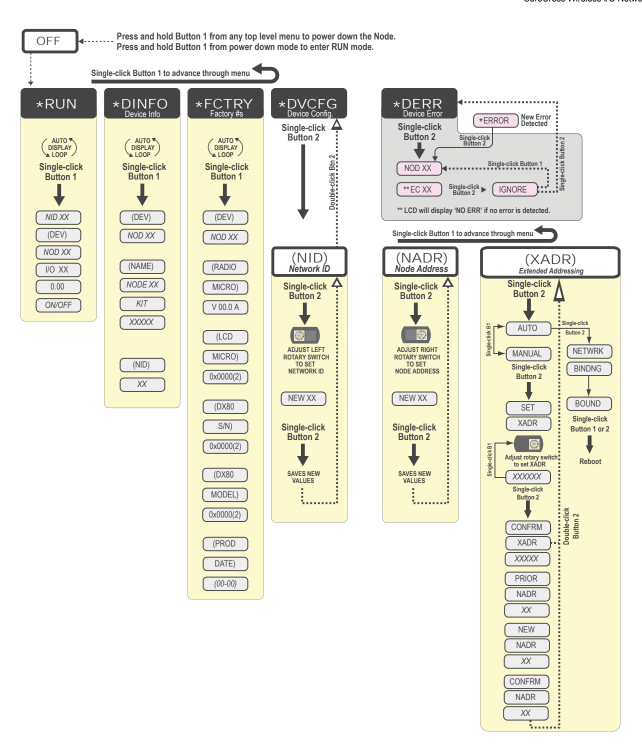
From the RUN Menu (or any menu), single-click button 1 to advance through the top-level menus. The device auto display loops through the menu options if either of the RUN, DINFO, or FCTRY menus are selected. If the device is paused on the DVCFG or DERR menu options, the display does not auto display loop.

To enter manual scrolling mode, double-click button 2 at the top level menu. Use the instructions shown in the chart below to navigate the menu system. To return to the top level menus and auto display loop mode, double-click button 2 twice.

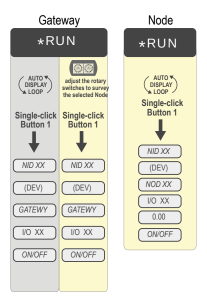
Node LCD Timeout: After 15 minutes of inactivity, the LCD screen stops displaying information. Press any button to refresh the display if the Node has entered this energy-saving mode.

The * before the menu name indicates a top-level menu option. The () indicate submenu items.

When using Rotary Dial Addressing Mode, use the rotary dials to set the Network ID (NID) and Device ID (NADR) at any time. The left rotary dial sets the Network ID and the right rotary dial sets the Node Address. Once changed, allow five seconds for the devices to update to the new Network ID.



RUN Menu

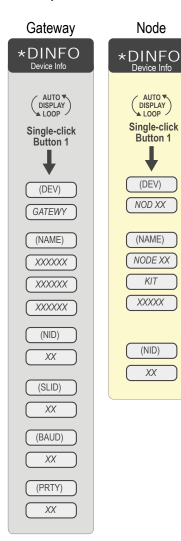


The RUN menu displays the network ID (NID), device name (Gateway or Node), and the I/O values of the device.

When using extended address mode, the network ID (NID) is not used. The Network ID is typically used only in rotary dial address mode.

On the Gateway, the I/O displayed may be the I/O of the Gateway or of a selected Node. To view the I/O of a specific Node, set the position of the rotary dials to the Node's address. For example, to view the I/O of Node 12, set the Gateway's left rotary dial to 1 and the right rotary dial to 2.

DINFO (Device Information) Menu

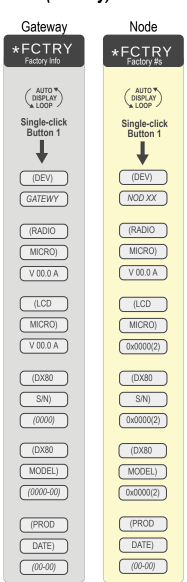


On the Gateway, the DINFO menu displays the device-specific information, such as the device name, the network ID (NID), slave ID, baud rate, and parity. When in extended address mode, the DINFO menu also displays the maximum Node setting and the extended addressing (XADR), or binding, code used to form the network.

On the Node, the DINFO menu displays the device type including the Node address, the device name, and the network ID (NID).

When using extended address (binding) mode, the network ID value is no longer used by the devices. This number is not the extended address (binding) code.

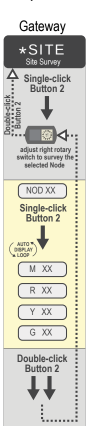
FCTRY (Factory) Menu



The FCTRY menu displays the version numbers of various components within the device, including the radio micro number, the LCD number, the device's serial number, the device's model number, and the production date.

Some of this information is important to know if you call for customer support.

SITE (Site Survey) Menu

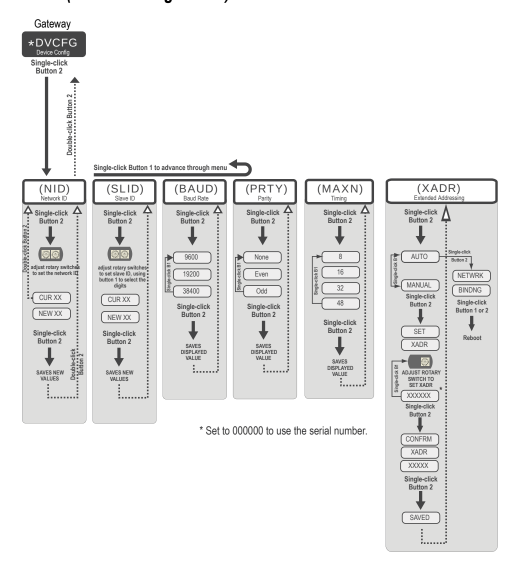


Access the SITE menu to see the results of a Site Survey conducted with this Gateway.

The SITE menu displays the device number of the Node the Site Survey was conducted with as well as the missed, green, yellow, and red received packet count. For more information on determining what these values represent, refer to the Site Survey chapter of this manual.

The SITE menu is only available on the Gateways.

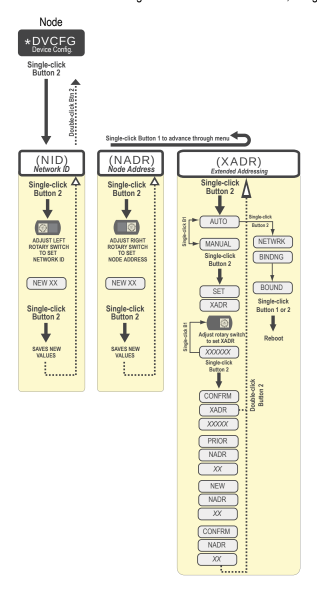
DVCFG (Device Configuration) Menu



On Gateways, the DVCFG menu allows users to set various device-specific parameters, including the network ID (NID), slave ID (SLID), baud rate, and parity. When in extended address mode, use this menu to set the maximum number of radio devices (MAXN) within the network and the extended address binding code (XADR).

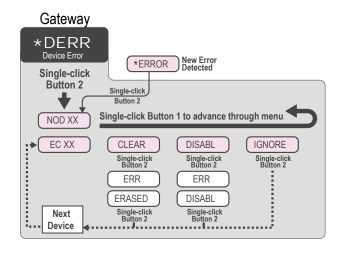
- Baud and Parity. The options for baud rate are: 19200, 38400, or 9600. For parity, select None, Even, or Odd.
- Extended Address (Binding) Code. Binding Nodes to a Gateway ensures the Nodes only exchange data with the Gateway they are bound to. After a Gateway enters binding mode, the Gateway automatically generates and transmits a unique extended addressing (XADR), or binding, code to all Nodes within range that are also in binding mode. The extended addressing (binding) code defines the network, and all radios within a network must use the same code. After binding your Nodes to the Gateway, make note of the binding code displayed under the *DVCFG menu, XADR submenu on the LCD. Knowing the binding code prevents having to re-bind all Nodes if your Gateway is ever replaced.
- Max Nodes. Selecting the maximum number of system radio devices (Gateway and all Nodes) changes the timing for the wireless network. For example, if you are running four Nodes in your wireless network, set the system's maximum device count to 8. This allows up to 8 radio devices, including the Gateway, in the wireless network and offers the highest throughput, 62.5 milliseconds, for each Node. The choices are 8, 16, 32, and 48 devices.
- **Network ID**. The Network ID (NID) is a unique identifier assigned to each wireless network that minimizes the chances of two collocated networks interfering with each other. Assigning different NIDs to different networks improves collocation performance in dense installations. For instructions on how to assign a network ID to your wireless network refer to the SureCross Wireless I/O Network Manual.

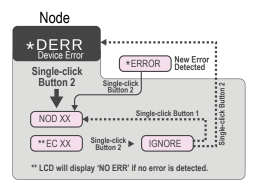
• Slave ID. The slave ID is an identifying number used for devices within a Modbus system. By default, Gateways are set to Modbus Slave ID 1. When using more than one Modbus slave, assign each slave a unique ID number.



On Nodes, use the DVCFG to set the network ID (NID), Node address (NADR, also referred to as a Node ID or device address), and extended address binding code (XADR).

DERR (Device Error) Menu





On the Gateway

Use the DERR menu to clear, disable, or ignore error messages generated by devices within the network. The Node number that generated the error and the error code (EC) display onscreen. Single-click button 1 to advance through the menu of CLEAR (clear this particular instance of the error from the system), DISABL (disable this particular error from appearing from this specific Node), and IGNORE (ignore this error but do not remove it from the system).

After the error messages for a Node are cleared, disabled, or ignored, errors for any additional Nodes display on the Gateway's LCD.

On the Node

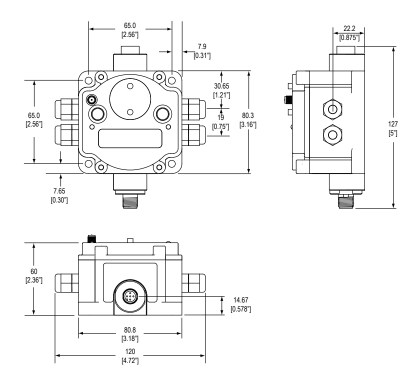
Use the DERR menu to view and ignore error messages for that Node.

Dimensions

The DX80, DX83, and DX70 models all share the same housing and mounting hole dimensions.

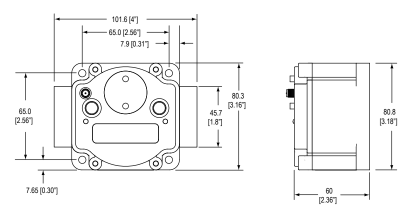
DX80 Gateway and Node

The DX80 Gateways and Nodes have the same external and mounting dimensions.

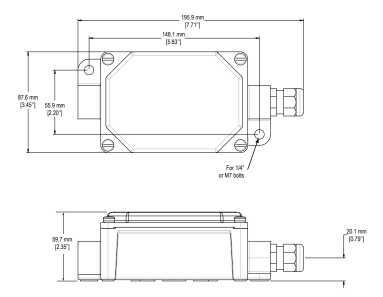


DX80...C Gateway and Node

The DX80...C Gateways and Nodes have the same external and mounting dimensions.

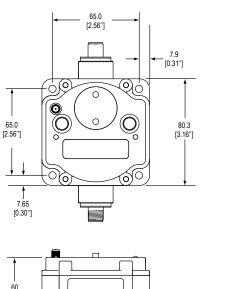


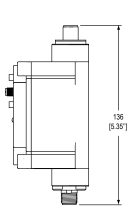
DX80...E Housings

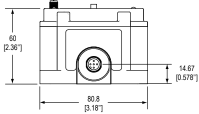


DX80 GatewayPro

The DX80 GatewayPro has the same external and mounting dimensions as the Gateway and Node, but does not have any side access holes or glands.

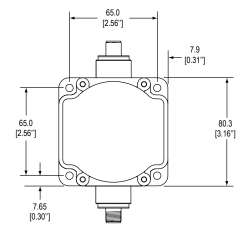


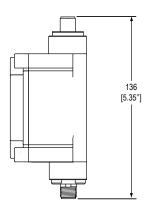


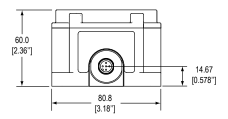


DX83 Ethernet Bridge

Like the GatewayPro, the DX83 Ethernet Bridge has the same external and mounting dimensions, but no side access holes or glands.







Setting Up Your Wireless Network

To set up and install your wireless network, follow these steps:

- 1. Configure the DIP switches of all devices. For DIP switch configurations, refer to the product's datasheet.
- 2. Connect the sensors to the SureCross devices. For available I/O, refer to the product's datasheet.
- 3. Apply power to all devices.
- 4. Form the wireless network.
- 5. Observe the LED behavior to verify the devices are communicating with each other.
- 6. Conduct a site survey between the Gateway and Nodes.
- 7. Install your wireless sensor network components.

Using Extended Address Mode

Extended address mode assigns a unique code, the extended address code, to all devices in a particular network, thereby controlling which radios can exchange information.

Using extended address mode isolates networks from one another by assigning a unique code, the extended address code, to all devices in a particular network. Only devices sharing the extended address code can exchange data. In addition to isolating networks, using extended addressing mode allows you to use up to 47 Nodes with a single Gateway. Without extended addressing, only 15 Nodes can communicate with a single Gateway.

The extended address in the Gateway defaults to a code derived from its serial number although the code can be customized using the manual binding procedure. Binding DX80 devices "locks" Nodes to a specific Gateway by teaching the Nodes the Gateway's extended address code. After the devices are bound, the Nodes only accept data from the Gateway to which they are bound.

Note: All SureCross Performance Gateways and Nodes are preconfigured for extended addressing mode and cannot use rotary dial address mode. Skip this step in the installation procedure for all Performance products.

For all other SureCross DX80 models, follow these steps to activate extended address mode. After making any changes to DIP switch settings, you must cycle power to the device or the DIP switch changes will not be recognized.

- 1. Disconnect the Gateway and its Nodes* from their power source.
- 2. Remove the top covers of all radios.
- 3. Move DIP switch 1 to the ON position. (Refer to the Device Configuration section of the device's data sheet for instructions on accessing the DIP switches.)
- Apply power to the radios.

Mixing Performance and Non-Performance Radios in the Same Network

To comply with federal regulations, the 150 mW radios and 1 Watt radios communicate differently. To mix Performance radios with non-Performance radios:

- Performance radios must operate in 250 mW mode, not 1 Watt mode (DIP switch 1 ON)
- Non-Performance radios must be set to use Extended Address Mode (DIP switch 1 ON)

For more detailed instructions about setting up your wireless network, refer to the Quick Start Guide, Banner document number 128185. For more information about using Performance and non-Performance radios within the same network, refer the technical note titled *Mixing Performance Radios and 150 mW Radios in the Same Network*listed on the FAQ/Knowledgebase section of Banner's Wireless Sensor Networks website.

^{*} To cycle power to devices with batteries integrated into the housing, remove the battery for one minute.

Applying Power to the Gateway or Node

		Wire Color	Gateway (10 to 30V dc)	Node (10 to 30V dc)	Node (FlexPower™)
2	1	brown	+10 to 30V dc input	10 to 30V dc	
	2	white	RS485 / D1 / B / +		
$3(lacktriangledown_5lacktriangledown_1)$ 1	3	blue	dc common (GND)	dc common (GND)	dc common (GND)
	4	black	RS485 / D0 / A / -		
4	5	gray	Comms gnd		3.6 to 5.5V dc*

^{*} Do not apply more than 5.5V dc to the gray wire.

- Apply power to the Gateway by connecting the 10 to 30V dc cable as shown.
 The Gateway begins in RUN mode, displays the current network ID (NID), then identifies itself as a Gateway.
- Apply power to the Node by connecting the 10 to 30V dc cable or the DX81 Battery Supply Module as shown. To apply power to a
 FlexPower Node with an integrated battery, install the battery into the housing.
 The Node starts in RUN mode, displays the current network ID, then identifies itself as a Node and lists its device ID.

Binding Radios to Form Networks

Bindings Nodes to a Gateway ensures the Nodes only exchange data with the Gateway they are bound to.

Apply power to the Gateway and the Node you are binding.

Binding Nodes to a Gateway ensures the Nodes only exchange data with the Gateway they are bound to. After a Gateway enters binding mode, the Gateway automatically generates and transmits a unique extended addressing (XADR), or binding, code to all Nodes within range that are also in binding mode. The extended addressing (binding) code defines the network, and all radios within a network must use the same code. After binding your Nodes to the Gateway, make note of the binding code displayed under the *DVCFG menu, XADR submenu on the LCD. Knowing the binding code prevents having to re-bind all Nodes if your Gateway is ever replaced.

1. Put the Gateway in binding mode.

Option	Description
Two-button Gateways	Triple-click button 2
One-button Gateways	Triple-click the button
Gateways without buttons	Remove the rotary dial access cover and set both the right and left rotary dials to 0, then set both the right and left rotary dials to F. Note that both rotary dials must be changed to F after applying power, not before applying power.

The red LEDs flash alternately when the Gateway is in binding mode. Any Node entering binding mode will bind to this Gateway.

2. Put the Node in binding mode.

Option	Description
Two-button Nodes	Triple-click button 2
One-button Nodes	Triple-click the button
Nodes without buttons	Remove the top cover and set both the left and right rotary dials to F to enter binding mode.

The Node enters binding mode and locates the Gateway in binding mode. With two LED models, the red LEDs flash alternately. With one LED models, the red and green LED flashes alternately while the Node searches for the Gateway; after binding is complete, the LED is red and green for four seconds (looks orange), then the red and green flash simultaneously (looks orange) four times. The Node automatically exits binding mode. After the Node is bound, the LEDs are both solid red for a few seconds. The Node cycles its power, then enters RUN mode.

- 3. Use both of the Node's rotary dials to assign a valid decimal Node Address (between 01 and 47). The left rotary dial represents the tens digit (0 through 4) and the right dial represents the ones digit (0 through 9) of the Node Address.
- 4. Repeat steps 2 and 3 for all Nodes that need to communicate to this Gateway.
- 5. Exit binding mode on the Gateway.

Option

Description

Two-button Gateways

Single click either button 1 or button 2

One-button Gateways

Single-click the button

Change the Gateway's rotary dials to a valid Network ID.

Notes on Network IDs: Valid Network IDs are 01 through 32, in decimal, established using both rotary dials. The left dial may be set to 0, 1, 2, or 3. The right dial may be set from 0 to 9 when the left dial is at 0, 1, or 2; or set to 0 through 2 when the left dial is at 3. (Positions A through F are invalid network ID numbers.)

When installing special kits with pre-mapped I/O, indicated by device model numbers beginning in DX80K, return the rotary dials to their original positions after binding. If the rotary dials are not returned to their original positions, the I/O mapping will not work.

Verify Communications

After powering up and binding the Gateway and its Nodes, verify all devices are communicating properly. Verify LED 1 is green. Until communication is established with the Gateway, the Node's LED 2 flashes red. When communication is established, the Node's LED 1 flashes green.

A Node will not sample its inputs until it is communicating with the Gateway to which it is bound.

LED 1	LED 2	Gateway Status	Node Status
(green on)		Power ON	
(green flashing)			RF Link OK
(red flashing)	(red flashing)	Device Error	Device Error
	(yellow flashing)	Modbus Communication Active	
	(red flashing)	Modbus Communication Error	No radio link (when flashing once every three seconds)

For Gateway and Ethernet Bridge systems, active Modbus communication refers to the communication between the Gateway and the Ethernet Bridge. For GatewayPro systems, the Modbus communication LEDs refer to the communication internal to the Gateway Pro. For Gateway only systems, the Modbus communication LEDs refer to the communication between the Gateway and its host system (if applicable).

When testing the Gateway and Node, verify all radios and antennas are at least two meters apart or the communications may fail.

Conducting a Site Survey (Gateway and Nodes)

Conducting a Site Survey, also known as an RSSI (Radio Signal Strength Indication), analyzes the radio communications link between the Gateway and any Node within the network by analyzing the radio signal strength of received data packets and reporting the number of missed packets that required a retry.

Perform a Site Survey before permanently installing the radio network to ensure reliable communication. Activate Site Survey mode from either the Gateway buttons or the Gateway Modbus holding register 15. Only the Gateway can initiate a Site Survey, and the Site Survey analyzes the radio communications link with one Node at a time.

Conducting a Site Survey Using the Menu System

Follow these steps to initiate a Site Survey using the Gateway's buttons and menu system.

- 1. Remove the rotary dial access cover.
- 2. To check the status of Node 1, change the Gateway's right rotary dial to 1.

 The Gateway is now enabled to read the status of Node 1; the display scrolls through the Node's I/O status.
- 3. Single-click button 1 to scroll across the menu levels until reaching the Site Survey (SITE) menu.
- 4. Single-click button 2 to enter the Site Survey menu.
- Single-click button 2 to begin conducting a Site Survey with the Node selected in step 2.
 The Gateway analyzes the quality of the signal from the selected Node by counting the number of data packets it receives from the Node.
- 6. Examine reception readings (M, R, Y, G) of the Gateway at various locations. Note that the numbers displayed are a percentage. M displays the percent of missed packets while R, Y, and G display the percentage of received packets at a given signal strength.
 - M = Percentage of missed packets; R = RED marginal signal; Y = YELLOW good signal; G = GREEN excellent signal Record the results if you need troubleshooting assistance from the factory.
- 7. Change the Gateway's right rotary dial to conduct a Site Survey with another Node and repeat steps 2 through 6.
- 8. To end the Site Survey, double-click button 2.
- 9. Change the Gateway's right rotary dial back to 0. The LCD displays the device readings for the Gateway.
- 10. Double-click button 2 to move back to the top level menu.
- 11. Single-click button 1 to return to RUN mode.
- 12. Install the rotary dial access cover, referring to the Installation section of the manual to create an IP67 seal.

Conducting a Site Survey Using Modbus Commands

A Site Survey can be started using Modbus commands sent from the host system.

To start a Site Survey using a Modbus write holding register command, send a control code of 32 (0x20) and the Node number 1–15 (0x01 to 0x0F) to the Gateway Modbus holding register for I/O 15.

	Modbus Register		
	[15:8]	[7:0]	
I/O 15	Control Code	Data Field	

I/O 15 Control Messages			
Control Code	Data Field	Restrictions	Description
32	Node # 1-15	Gateway only	Enable Site Survey between Gateway and Node defined by the data field. All error messages from the Gateway are ignored when running Site Survey. Only one Node can participate in Site Survey at any given time. To disable the Site Survey, use control code 0x20 with Node 0. A Node must be enabled to run the Site Survey, then disabled before selecting the next Node.

Example Command

	Modbu	us Register
I/O 15	32	02

When Site Survey runs, the accumulated results are stored in the Gateway's I/O 7 and I/O 8 holding registers. The LEDs on the both the Gateway and the Node's front panel display the signal strength for the wireless RF link. The quality of the communications link is indicated by:

- LED 1 Green = excellent signal strength
- LED 2 Yellow = good signal strength
- LED 1 Red = poor signal strength

The signal strength is the transmitted signal strength relative to the ambient RF signal present in a specific location, or noise floor.

The Gateway device also displays the Site Survey results on the LCD. For one transmit and receive interval, the Gateway saves the lowest signal strength. The LCD and Modbus registers contain the results of the last 100 samples. The totals are a running tally of the last 100 samples and are continuously updated. Four categories are displayed:

- G = Green excellent signal strength
- Y = Yellow good signal strength
- R = Red poor signal strength
- M = Missed packet

To disable Site Survey, send a control code of 32 (0x20) and a Node number of 0 (0x0).

Site Survey Data Holding

With Site Survey active, registers I/O 7 and 8 are Site Survey data holding registers that store the accumulated Site Survey results. Error collections in holding register 8 are saved when Site Survey runs and restored after Site Survey is disabled.

	Register	
	[15:8]	[7:0]
I/O 7	Red Total	Missed Total
I/O 8	Green Total	Yellow Total

Example Results

	[15:8]	[7:0]
I/O 7	10	0
I/O 8	80	10

Note: This is the current register arrangement when using Modbus/TCP or Modbus RTU. In some older models, the Modbus/TCP registers are reversed (missed and yellow totals are in [8:15], red and green totals are in [0:7]).

Interpreting the Site Survey Results

Site Survey results are listed as a percentage of data packets received and indicate the signal strength of the received signal.

	Result	Description
900MHz DX80 6	Green	Packets received at a strong signal strength. A strong signal strength is greater than −90 dBm at the receiver.
900MHz DX80 A	Yellow	Packets received at a good signal strength. A good signal is between −90 and −100 dBm at the receiver.

	Result	Description
900MHz DX80 P	Red	Packets received at a weak signal strength. A weak signal is less than -100 dBm at the receiver.
900MHz DX80 P	Missed	Packets not received on the first transmission and requiring a retry.

Judging if the reliability of a network's signal meets the needs of the application is not simply a matter of green, yellow, and red packets received. In normal operating mode, when data packets are not received, the transmitter re-sends the packet until all data is received.

For slow monitoring applications such as a tank farm, where data is required in terms of seconds or minutes, receiving most of the data in the 'red' range, indicating a weak but reliable signal, transmits enough data for accurate monitoring. Nodes positioned near the outside range of the radio signal may have 90% of the data packets received in the red zone, again indicating a weak, but reliable signal.

A good rule of thumb is to keep the missed packets average to less than 40%. When the network misses more than 40% of the data packets, the signal is usually too unreliable or obstacles may be interfering with the signal. When Site Survey reports the missed packets are 40% or higher, improve the radio system performance by:

- · Mounting the network's antennas higher,
- · Using higher gain antennas, or
- · Adding data radios to the network.

Mounting the devices' antennas higher allows the radio signal to clear obstacles in the area and improves the line of sight between SureCross™ devices. Higher gain antennas will focus the energy of the radio signal in a specific direction and extend the signal's range. Using data radios is another option to consider when trying to extend the range of a radio network. For more information on data radios, please refer to Banner's white paper on range extension.

Site Survey Troubleshooting

Some tips and tricks about improving radio signal reception may improve the site survey results.

Problem	Solution
Marginal Site Survey (RSSI) Results	If the distance between devices is greater than about 5,000 meters (3 miles) line-of-sight *OR* objects, such as trees or man-made obstructions, interfere with the path, and the MISSED packet count exceeds 40 per 100 packets, consider the following steps:
	 Raise the DX80 units to a higher elevation, either by physically moving the devices or installing the antenna(s) remotely at a higher position. Use high-gain antenna(s) such as Yagi and/or Omni (see Accessories). Decrease the distance between devices. Use data radios to extend the position of the Gateway relative to the host system.

Installing Your SureCross® Radios

The following are some recommendations for installing your wireless network components.

Mounting SureCross Devices Outdoors

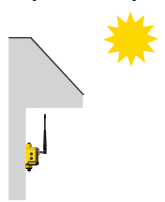
Use a Secondary Enclosure

For most outdoor applications, we recommend installing your SureCross devices inside a secondary enclosure. For a list of available enclosures, refer to the *Accessories* list.



Point Away From Direct Sunlight

When you are not using a secondary enclosure, minimize the damaging effects of ultra-violet radiation by mounting the devices to avoid facing intense direct sunlight.



- · Mount under an overhang or other source of shade,
- · Install indoors, or
- · Face the devices north when installing outside.

For harsh outdoor applications, consider installing your radio inside a secondary enclosure. For a list of available enclosures, refer to the *Accessories* list.

Avoid Collecting Rain

Mount Vertically to Avoid Collecting Rain. When possible, mount the devices where rain or snow will drain away from the device.

- Mount vertically so that precipitation, dust, and dirt do not accumulate on permeable surfaces.
- · Avoid mounting the devices on flat or concave surfaces, especially if the display will be pointing up.

Remove Moisture and Condensation

If condensation is present in any device, add a small desiccant packet to the inside of the radio. To help vent the radios, Banner also sells a vented plug (model number BWA-HW-031) for the 1/2" NPT port of the SureCross radios.



Watertight Glands and NPT Ports

Watertight Glands and Plugs

To make glands and plugs watertight, use PTFE tape and follow these steps.



- 1. Wrap four to eight passes of polytetrafluoroethylene (PTFE) tape around the threads as close as possible to the hexagonal body of the gland.
- 2. Manually thread the gland into the housing hole. Never apply more than 5 in-lbf of torque to the gland or its cable clamp nut.*

Seal any unused PG-7 access holes with one of the supplied black plastic plugs. To install a watertight PG-7 plug:

- 1. Wrap four to eight passes of PTFE tape around the plug's threads, as close as possible to the flanged surface.
- 2. Carefully thread the plastic plug into the vacant hole in the housing and tighten using a slotting screwdriver. Never apply more than 10 in-lbf torque to the plastic plug.
- * This is not a lot of torque and is equivalent to the torque generated without using tools. If a wrench is used, apply only very light pressure. Torquing these fittings excessively damages the device.

Watertight NPT Plugs

Seal the 1/2" NPT port if it is not used. To install a watertight NPT plug:

- 1. Wrap 12 to 16 passes of PTFE tape evenly across the length of the threads.
- 2. Manually thread the plug into the housing port until reaching some resistance.
- Using a 9/16" crescent wrench, turn the plug until all the plug's threads are engaged by the housing port or until the resistance doubles. Do not overtighten as this will damage the SureCross unit. These threads are tapered and will create a waterproof seal without overtightening.

Other Installation Requirements

^{*} This is not a lot of torque and is equivalent to the torque generated without using tools. If a wrench is used, apply only very light pressure. Rotating these fittings excessively damages the device.

Reduce Chemical Exposure

Before installing any devices in a chemically harsh environment, contact the manufacturer for more information regarding the life-expectancy. Solvents, oxidizing agents, and other chemicals will damage the devices.

Minimize Mechanical Stress

Although these radio devices are very durable, they are sophisticated electronic devices that are sensitive to shock and excessive loading.

- Avoid mounting the devices to an object that may be shifting or vibrating excessively. High levels of static force or acceleration may damage the housing or electronic components.
- Do not subject the devices to external loads. Do not step on them or use them as handgrips.
- Do not allow long lengths of cable to hang from the glands on the Gateway or Node. Cabling heavier than 100 grams should be supported instead of allowed to hang from the housing.

It is the user's responsibility to install these devices so they will not be subject to overvoltage transients. Always ground the devices in accordance with local, state, or national regulations.

Installation Quick Tips

The following are some quick tips for improving the installation of wireless network components.

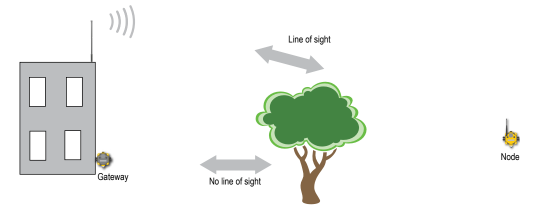
Create a Clear Communication Path

Wireless communication is hindered by radio interference and obstructions in the path between the transmitter and receiver. To achieve the best radio performance, carefully consider the installation locations for the Gateways and Nodes and select locations without obstructions in the path.

For more information about antennas, please refer to the Antenna Basics reference guide, Banner document p/n 132113.

Increase the Height of the Antennas

Position the external antenna vertically for optimal RF communication. If necessary, consider changing the height of the SureCross radio, or its antenna, to improve reception. For outdoor applications, mounting the antenna on top of a building or pole may help achieve a line-of-sight radio link with the other radios in the network.

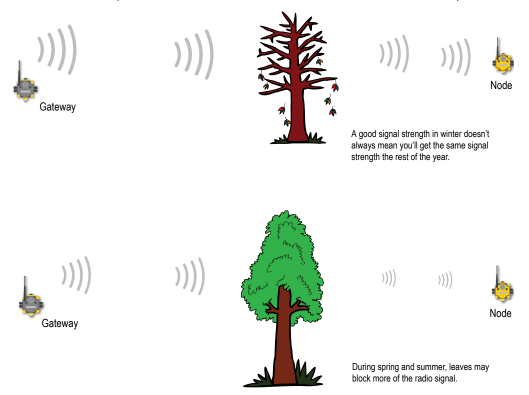


Avoid Collocating Radios

When the radio network's master device is located too close to another radio device, communications between all devices is interrupted. For this reason, do not install a Gateway device within two meters of another Gateway or Node.

Be Aware of Seasonal Changes

When conducting the initial Site Survey, the fewest possible missed packets for a given link is better. However, seasonal changes may affect the signal strength and the total signal quality. Radios installed outside with 50% missed packets in the winter months may have 80% or more missed packets in the summer when leaves and trees interfere with radio reception.

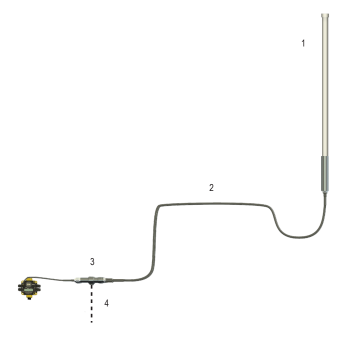


Basic Remote Antenna Installation

A remote antenna system is any antenna system where the antenna is not connected directly to the radio. These systems typically use coaxial cable to connect the antenna to the radio. When installing a remote antenna system, always include a lightning arrestor or coaxial surge suppressor in the system. Remote antenna systems installed without surge protection invalidate the warranty of the radio devices.

Surge suppressors should be properly grounded and mounted at ground level near where the cabling enters a building. Install the surge suppressor indoors or inside a weatherproof enclosure to minimize corrosion or component deterioration. For best results, mount the surge suppressor as close to the ground as possible to minimize the length of the ground connection and use a single-point ground system to avoid creating ground loops.

For more detailed information about how antennas work and how to install them, refer to *Antenna Basics*, Banner document 132113 (also included as a chapter within the product manual).



1	Antenna mounted remotely from the radio device.
2	Coaxial cable
3	Surge suppressor
4	Ground wire to a single-point ground system

I/O Isolation. When connecting analog and discrete I/O to external equipment such as VFDs (Variable Frequency Drives), it may be appropriate to install interposing relays and/or loop isolation devices to protect the DX80 unit from transients, noise, and ground plane interference originating from devices or the environment. Contact Banner Engineering Corp. for more information.

Weatherproof Remote Antenna Installations

Prevent water damage to the cable and connections by sealing the connections with rubber splicing tape and electrical tape.



Step 1: Verify both connections are clean and dry before connecting the antenna cable to the antenna or other cable and hand-tightening.



Step 2: Tightly wrap the entire connection with rubber splicing tape. Begin wrapping the rubber splicing tape one inch away from the connection and continue wrapping until you are one inch past the other end of the connection. Each new round of tape should overlap about half the previous round.



Step 3: Protect the rubber splicing tape from UV damage by tightly wrapping electrical tape on top of the rubber splicing tape. The electrical tape should completely cover the rubber splicing tape and overlap the rubber tape by one inch on each side of the connection.

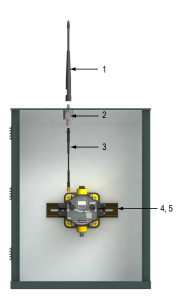
Antenna Installation

Always install and properly ground a qualified surge suppressor when installing a remote antenna system. Remote antenna configurations installed without surge suppressors invalidate the manufacturer's warranty.

Always keep the ground wire as short as possible and make all ground connections to a single-point ground system to ensure no ground loops are created. No surge suppressor can absorb all lightning strikes. Do not touch the SureCross™ device or any equipment connected to the SureCross device during a thunderstorm.

Mounting an RP-SMA Antenna Directly to the Cabinet

This antenna mounts directly to the outside of the box, with the SureCross device mounted inside the box.

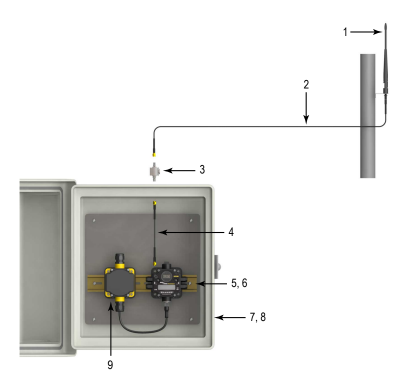


	Model Number	Description
1	BWA-902-C	Antenna, Omni, 902-928 MHz, 2 dBd, Rubber Swivel, RP-SMA MALE
	BWA-202-C	Antenna, Omni, 2.4 GHz, 2 dBd, Rubber Swivel, RP-SMA MALE
	BWA-205-C	Antenna, Omni, 2.4 GHz, 5 dBd, Rubber Swivel, RP-SMA MALE
	BWA-207-C	Antenna, Omni, 2.4 GHz, 7 dBd, Rubber Swivel, RP-SMA MALE
2	BWC-LMRSFRPB	Surge Suppressor, Bulkhead, RP-SMA Type, 900 MHz/2.4 GHz
3	BWC-1MRSFRSB02	RG58 Cable, RP-SMA TO RP-SMA Female Bulkhead, 0.2 m
	BWC-1MRSFRSB1	RG58 Cable, RP-SMA TO RP-SMA Female Bulkhead, 1 m
	BWC-1MRSFRSB2	RG58 Cable, RP-SMA TO RP-SMA Female Bulkhead, 2 m
	BWC-1MRSFRSB4	RG58 Cable, RP-SMA TO RP-SMA Female, Bulkhead, 4 m
4	DIN-35-105	DIN Rail section, 105 mm long, 35 mm design
5	SMBDX80DIN	DIN Rail Bracket Assembly for DX70 and DX80 models.

Mounting an RP-SMA Antenna Remotely

This antenna mounts remotely from the box, with the SureCross device mounted inside the box.

This configuration may be used either inside or outside the building, though a Yagi antenna is usually used in outdoors applications while an omni-directional antenna may be used either inside or outside a building.



	Model Number	Description	
1	BWA-902-C	Antenna, Omni, 902-928 MHz, 2 dBd, Rubber Swivel, RP-SMA MALE	
	BWA-905-C	Antenna, Omni, 902-928 MHz, 5 dBd, Rubber Swivel, RP-SMA MALE	
	BWA-202-C	Antenna, Omni, 2.4 GHz, 2 dBd, Rubber Swivel, RP-SMA MALE	
	BWA-205-C	Antenna, Omni, 2.4 GHz, 5 dBd, Rubber Swivel, RP-SMA MALE	
	BWA-207-C	Antenna, Omni, 2.4 GHz, 7 dBd, Rubber Swivel, RP-SMA MALE	
2	BWC-1MRSFRSB02	RG58 Cable, RP-SMA TO RP-SMA Female Bulkhead, 0.2 m	
	BWC-1MRSFRSB1	RG58 Cable, RP-SMA TO RP-SMA Female Bulkhead, 1 m	
	BWC-1MRSFRSB2	RG58 Cable, RP-SMA TO RP-SMA Female Bulkhead, 2 m	
	BWC-1MRSFRSB4	RG58 Cable, RP-SMA TO RP-SMA Female, Bulkhead, 4 m	
3	BWC-LMRSFRPB	Surge Suppressor, Bulkhead, RP-SMA Type, 900 MHz/2.4 GHz	
4	BWC-1MRSFRSB02	RG58 Cable, RP-SMA TO RP-SMA Female Bulkhead, 0.2 m	
	BWC-1MRSFRSB1	RG58 Cable, RP-SMA TO RP-SMA Female Bulkhead, 1 m	
	BWC-1MRSFRSB2	RG58 Cable, RP-SMA TO RP-SMA Female Bulkhead, 2 m	
	BWC-1MRSFRSB4	RG58 Cable, RP-SMA TO RP-SMA Female, Bulkhead, 4 m	
5	DIN-35-105	DIN Rail section, 105 mm long, 35 mm design	
6	SMBDX80DIN	Bracket Assembly, DIN Rail, for DX80	

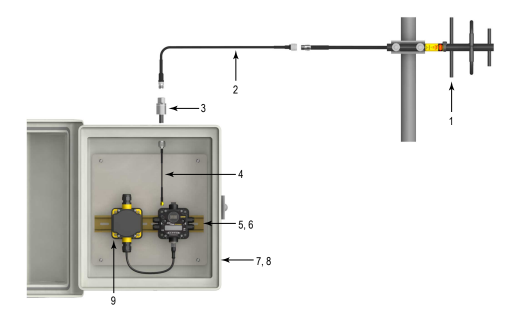
	Model Number	Description				
7	BWA-EF14128	Fiberglass enclosure, 14"x 12" x 8"				
8	BWA-PA1412	Internal panel, 14" x 12"				
9 *	DX81	DX81 FlexPower Battery Supply Module				
	DX81P6 DX81P6 FlexPower Battery Supply 6-Pack					

^{*} This example image depicts a DX80 radio with a 10-30V dc power supply. The example installation may also work with the DX70 radios or MultiHop radios. However, the DX81 and DX81P6 FlexPower Battery Supply Modules can only power FlexPower devices. The battery supply modules cannot be used with any 10-30V dc-only powered devices and cannot be used with the DX70 radios.

Mounting N-Type Antennas Remotely

This antenna mounts remotely from the box, with the SureCross device mounted inside the box.

This configuration may be used either inside or outside the building, though a Yagi antenna is usually used in outdoors applications while an omni-directional antenna may be used either inside or outside a building.



	Model Number	Description
1	BWA-9Y6-A	Antenna, Yagi, 900 MHz, 6.5 dBd, N Female
	BWA-9Y10-A	Antenna, Yagi, 900 MHz, 10 dBd, N Female
	BWA-906-A	Antenna, Omni, 900 MHz, 6 dBd, Fiberglass, N Female
	BWA-905-B	Antenna, Omni, 900 MHz, 5 dBd/7.2 dBi, With ground plane, N Female
	BWA-208-A	Antenna, Omni, 2.4 GHz, 8.5 dBi, N Female, Fiberglass 24"
	BWA-206-A	Antenna, Omni, 2.4 GHz, 6 dBi, N Female, Fiberglass 16"
2	BWC-4MNFN3	LMR400 Cable, N-Male to N-Female, 3 Meters
	BWC-4MNFN6	LMR400 Cable, N-Male to N-Female, 6 Meters

	Model Number	Description					
	BWC-4MNFN15	LMR400 Cable, N-Male to N-Female, 15 Meters					
	BWC-4MNFN30	LMR400 Cable, N-Male to N-Female, 30 Meters					
3	BWC-LFNBMN-DC	Surge Suppressor, Bulkhead, N-Type, 900 MHz/2.4 GHz, dc-Blocking					
4	BWC-1MRSMN05	LMR200 Cable, RP-SMA to N-Male, 0.5 Meters					
	BWC-1MRSMN2	LMR200 Cable, RP-SMA to N-Male, 2 Meters					
5	DIN-35-105	DIN Rail section, 105 mm long, 35 mm design					
6	SMBDX80DIN	Bracket Assembly, DIN Rail, for DX80					
7	BWA-EF14128	Fiberglass enclosure, 14"x 12" x 8"					
8	BWA-PA1412	Internal panel, 14" x 12"					
9 *	DX81	DX81 FlexPower Battery Supply Module					
	DX81P6	DX81P6 FlexPower Battery Supply 6-Pack					

^{*} This example image depicts a DX80 radio with a 10-30V dc power supply. The example installation may also work with the DX70 radios or MultiHop radios. However, the DX81 and DX81P6 FlexPower Battery Supply Modules can only power FlexPower devices. They battery supply modules cannot be used with any 10-30V dc-only powered devices and cannot be used with the DX70 radios.

Advanced Setup Instructions and Additional Information

Refer to the following sections for advanced setup instructions or additional information on Banner's SureCross wireless technology and its uses.

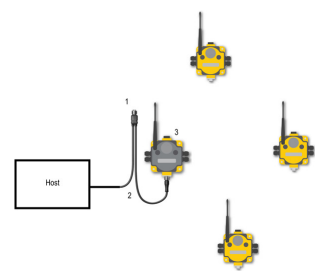
Web-based Configuration

The DX80 wireless systems are configured using an Ethernet network connection and a common Web page browser. An Ethernet connection can be established from a DX80 GatewayPro or from a DX83 Ethernet Bridge serially connected to the DX80 Gateway.

The Ethernet Bridge and GatewayPro each ship with an Ethernet crossover cable. One end of the cable is a RJ45 connector and the other end is an industrial Ethernet connector. This cable is designed to be connected directly to a computer.

Example Layout #1

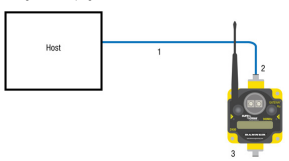
When connecting a DX80 Gateway to a host system, the wireless network must be configured using the User Configuration Tool (UCT). When you are not using a GatewayPro or Ethernet Bridge, you cannot configure the wireless network using the Web Configurator.



- 1. Power connection
- 2. Splitter cable and Modbus RTU communication
- 3. DX80 Gateway

Example Layout #2

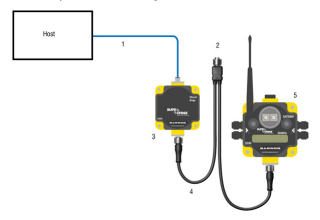
This system uses a GatewayPro connected directly to a host system using an Ethernet crossover cable. This system can be configured using the web pages.



- 1. Ethernet crossover cable using the Modbus/TCP or EtherNet/IP™ communication protocol
- 2. Industrial Ethernet connection
- 3. DX80 GatewayPro

Example Layout #3

This example system layout may also be configured using the web pages. Instead of using a GatewayPro to connect to the host system, a Gateway and Ethernet Bridge is used to achieve the same function. In this configuration, the Gateway is Modbus Slave 1.



- 1. Ethernet crossover cable using the Modbus/TCP or EtherNet/IP communication protocol
- 2. Power connection
- 3. DX83 Ethernet Bridge
- 4. Splitter cable CSRB-M1250M125.47M125.73 using Modbus RTU
- 5. DX80 Gateway

Typically, the Modbus RTU connection at a GatewayPro is not used because the GatewayPro contains a master and slave device. The Modbus RTU factory default settings for a standard Gateway are: 19200 baud; 8 data bits; No stop bits; 1 parity bit; Modbus Slave ID 1.

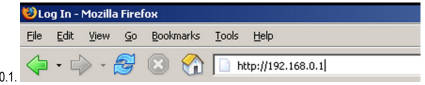
Accessing the Web-based Configuration Screens

The configuration Web pages are served from the DX83 Ethernet Bridge or DX80 GatewayPro device and many be accessed using any Internet browser.

Before accessing the Web-based configuration screens, configure the browser for a direct connection to the Internet. If you are experiencing problems connecting, verify the browser is not set to use a proxy server. Note also that a crossover Ethernet cable is required when connecting directly from a host computer to the DX83 Ethernet Bridge or DX80 GatewayPro.

The factory default IP address for the DX83 Ethernet Bridge or DX80 GatewayPro devices is: 192.168.0.1 To change the default IP address, set up the host PC with an IP address different from the Ethernet Bridge or Gateway Pro IP addresses. (Refer to Banner document 133116 for detailed instructions on setting up the host computer's network IP address.) For example, change the PC host IP address to: 192.168.0.2. To access the configuration screens, follow these steps.

1. Open a Web browser and log into the Ethernet Bridge or GatewayPro by typing the IP address in the browser location window: http://



The Web home page for the Ethernet Bridge or GatewayPro displays.

2. Click on any tab at the top of page to log into the configuration software.



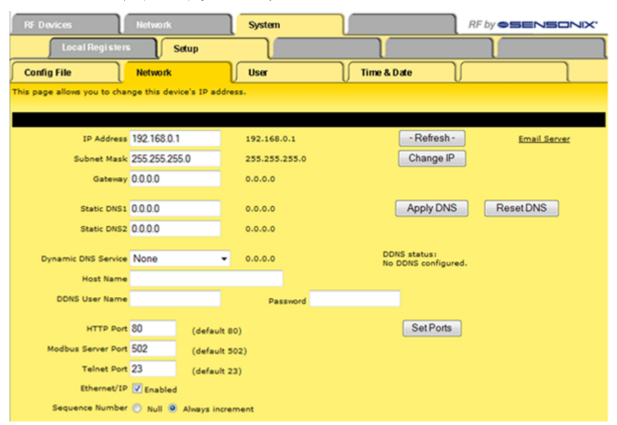
3. Enter system as the user name and admin as the password.

After making your changes and saving the file, close the browser to log out of the configuration system.

Changing the IP Address

Use the page tabs at the top of the page to select the hierarchical path: System > Setup > Network. To change the IP address, type in the new IP address and click the **Change IP** button. The IP address change activates when the Ethernet Bridge or GatewayPro reboots (cycles power).

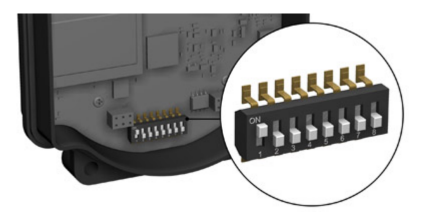
IMPORTANT: Verify the new IP address is correct before cycling power to the device. Once the IP address is changed, you must enter in the new IP address to access the Web page-based configuration screens. Write down the new IP address (and any other changed parameters on this screen) or print this page and file for your record.



More Details About Extended Address Mode

During automatic binding, the Gateway broadcasts the extended address code to all Nodes currently in binding mode. To manually bind, enter the extended address code manually into each network device. Manually binding is particularly useful when replacing or upgrading network devices.

Important: The extended addressing code is independent from the system network ID (NID). Consequently, multiple networks can share a NID and will not exchange data; the networks are completely isolated from one another. Users of the DX80 product do not need to be aware of other nearby networks to ensure their network does not unintentionally exchange data with other networks. However, assigning different NIDs to different networks improves collocation performance in dense installations; this is true whether the network is in standard addressing mode or extended addressing mode.



	Rotary Switch Mode	Extended Address Mode	
Menus		There are more menu options in extended address mode.	
Rotary Dials The left rotary dial sets the Network ID and the right dial sets the Device ID/Address.		On the Gateway, both rotary dials, while in the (NID) menu, set the Network ID.	
		On the Node both rotary dials are used to set the Device ID.	
Nodes in Network	A maximum of 15 Nodes can be used in the wireless network	A maximum of 56 Nodes can be used in the wireless network.	

Manually Choosing an Extended Address Code - Gateway

Manually choosing the extended address code is useful when replacing components of an existing wireless network.

To determine the existing extended address code, access the DINFO (Device Information) menu of either the existing Gateway or another Node in the network. Follow the submenu structure to the XADR display for that device.

- 1. Remove the Gateway's top cover.
- 2. Move DIP switch 1 to the ON position to activate Extended Addressing Mode.
- Apply power to the Gateway. The Gateway's LCD shows POWER, then RUN.
- 4. On the Gateway, single click button 1 to advance across the menus, stopping at the DVCFG menu. The Gateway's LCD shows (DVCFG).
- 5. Single click button 2 to select DVCFG. Single click button 1 to select from the available menu options, stopping at XADR.
- 6. Single click button 2 to enter the XADR menu.
 - AUTO is automatic binding mode and uses the Gateway's serial number as the extended address code.
- 7. Single click button 1 to select manual mode.
- 8. Single click button 2 to enter manual mode.
 - MANUAL allows the user to manually enter an extended address code.
- Single click button 2 to advance to the extended address code entry step.
 After entering manual mode, use the right rotary dial to select the digits of the extended address code. The LCD shows SET XADR 000000.
- 10. Use the right rotary switch to begin setting the extended address code. Digit selection begins with the left most digit. After selecting the first digit, single click button 1 to advance right to the next digit. All six digits must be filled, even if it is with leading zeros. For example, to use 2245 as the code, enter 002245 into the device.
 - To use the Gateway's serial number, enter 000000 as the extended addressing code.
- 11. Continue entering the code using a single click of button 1 to advance from left to right. After reaching the sixth digit, the curser returns to the first digit.
- 12. Single click button 2 when code entry is complete.

The Gateway LCD displays the entered value for confirmation by showing CONFRM XADR, then repeating back your value.

13. Single click button 2 to save the code and exit the XADR menu.

When entering the extended address code, the digits auto fill with whatever position the rotary switch is currently in. For example, after entering the 00 part of the extended address code 002245, the third digit auto fills with a 0 until the rotary dial is rotated to 2.

After manually changing the extended address code on a Gateway in an existing network, change the extended address code for all Nodes in that network by either manually setting the code on all Node(s) or by beginning the automatic binding sequence on the Gateway and auto-binding all the Node(s).

Manually Choosing an Extended Address (Binding) Code - Node

Manually select the extended address, or binding, code when replacing components of an existing wireless network.

To determine the existing extended address code, access the DINFO (Device Information) menu of either the existing Gateway or another Node in the network. Follow the submenu structure to the XADR display for that device.

- 1. Remove the Node's top cover.
- 2. Move DIP switch 1 to the ON position to activate extended address mode.
- Apply power to the Node.*
 The LCD displays POWER, then RUN.
- 4. On the Node, single click button 1 to advance across the menus, stopping at the DVCFG menu.
- 5. Single click button 2 to select DVCFG. Single click button 1 to select from the available menu options, stopping at XADR.
- 6. Single click button 2 to enter the XADR menu.
 - AUTO is automatic binding mode and uses the Gateway's serial number as the extended address code.
- 7. Single click button 1, stopping at manual mode.
 - MANUAL allows the user to manually enter an extended address code.
- 8. Single click button 2 to enter manual mode.
- 9. Single click button 2 to enter the extended address code entry step.

The LCD shows SET XADR 000000.

- 10. Use the right rotary switch to begin setting the extended address code. Digit selection begins with the left most digit. After selecting the first digit, single click button 1 to advance right to the next digit. All six digits must be filled, even if it is with leading zeros. For example, to use 2245 as the code, enter 002245 into the device.
- 11. Continue entering the code using a single click of button 1 to advance from left to right.

 After reaching the sixth digit, the curser returns to the first digit.
- 12. Single click button 2 when code entry is complete. The Node LCD displays the entered value for confirmation. The LCD shows CONFRM XADR XXXXXX.
- 13. If the rotary dial hasn't been returned to the previous Node address (device address or ID), the LCD displays the prior setting as a reminder. Return the rotary dial to its previous Node address.
- 14. The new Node address setting displays (NEW NADR XX).
- 15. The Node confirms the new Node address by displaying CONFRM NADR XX.
- 16. Double click button 2 to exit the XADR menu and to return to RUN mode.

When entering the extended address code, the digits auto fill with whatever position the rotary switch is currently in. For example, after entering the 00 part of the extended address code 002245, the third digit auto fills with a 0 until the rotary dial is rotated to 2.

* For devices with batteries integrated into the housing, remove the battery for one minute to cycle power to the device.

Setting the Network ID in Extended Addressing Mode

When using extended address mode, use the menu system to set the Network ID.

To set the Network ID, follow these steps on the Gateway:

- 1. From the top level menus, single click button 1 to advance through the menus, stopping at DVCFG (Device Configuration). The Gateway's LCD displays *DVCFG
- 2. Single click button 2 to enter the DVCFG menu options and stop at (NID).

The Gateway's LCD displays (NID)

3. Single click button 2.

Enters the (NID) menu option.

4. Using both rotary dials on the front of the Gateway, select a Network ID. The left rotary dial acts as the left digit and the right rotary dial acts as the right digit of the Network ID. In extended addressing mode, the Network ID can only be set from the rotary dials while



in the (NID) menu.

Any Nodes bound to this Gateway 'follow' the Gateway to the new Network ID automatically. The current Network ID and the new Network ID display on the LCD panel.

5. Single click button 2.

Saves the new values.

6. Double click button 2.

Exits this submenu and the LCD displays (NID).

7. Double click button 2.

Exits to the main menu system and returns to RUN mode. The LCD displays *DVCFG.

Automatic Binding Using the Menu Navigation

The easiest way to bind the Gateway to its Nodes is by triple clicking button 2 to enter automatic binding mode. If you would prefer to begin automatic binding mode using the menu structure instead of the buttons, follow these steps.

Before making any changes to the DIP switches, disconnect the power to the devices. For devices with batteries integrated into the housing, remove the battery.

- 1. On the Gateway: remove the top cover.
- 2. Move DIP switch 1 to the ON position.

Extended Addressing Mode is activated using DIP switch 1.

3. Apply power to the Gateway.

The Gateway's LCD displays POWER, then *RUN.

4. On the Gateway, single click button 1 to advance across the menus, stopping at the DVCFG menu.

The Gateway's LCD displays (DVCFG).

- 5. Single click button 2 to select DVCFG. Single click button 1 to select from the available menu options, stopping at XADR. The Gateway's LCD displays (XADR).
- 6. Single click button 2 to enter XADR mode. When the display reads (AUTO), single click button 2 again to begin the automatic binding mode

The LEDs flash alternately when the Gateway is in binding mode. Any Node entering binding mode will bind to this Gateway. The Gateway's LCD displays NETWRK BINDNG.

- 7. On the Node: remove the top cover.
- 8. Move DIP switch 1 to the ON position.

Extended address mode is activated using DIP switch 1.

9. Apply power to the Node.

The Node's LCD displays POWER, then *RUN.

10. On the Node, single click button 1 to advance across the menus, stopping at the DVCFG menu.

The Node's LCD displays (DVCFG).

- 11. Single click button 2 to enter the DVCFG menu.
- 12. Single click button 1 to select from the available submenu options, stopping at XADR. The Node's LCD displays (XADR).
- 13. Single click button 2 to enter the XADR submenu.
- 14. When the display reads (AUTO), single click button 2 to begin the automatic binding mode.

The Node enters binding mode. The Node's LCD displays NETWRK BINDNG. When the Node is bound, the LEDs are both solid red for a few seconds. The Node cycles its power, then enters RUN mode.

15. Use both of the Node's rotary dials to assign a decimal Node address between 01 and 47.

The left rotary dial represents the tens digit (0–4) and the right dial represents the ones digit (0–9) of the device address.



- 16. Repeat steps 7 through 15 for each additional Node that needs to communicate to that Gateway.
- 17. **On the Gateway:** single click button 1 or button 2. When button 1 or 2 is pressed, the Gateway exits binding mode and reboots. The Gateway's LCD displays POWER, then *RUN.

For devices with batteries integrated into the housing, remove the battery for one minute to cycle power to the device. After making any changes to DIP switch settings, you must cycle power to the device or the DIP switch changes will not be recognized.

Setting the Maximum System Nodes

Selecting the maximum number of system radio devices (Gateway and all Nodes) changes the timing for the wireless network. For example, if you are running four Nodes in your wireless network, set the system's maximum device count to 8. This allows up to 8 radio devices, including the Gateway, in the wireless network and offers the highest throughput, 62.5 milliseconds, for each Node. The choices are 8, 16, 32, and 48 devices.

To set the maximum number of Nodes in your syste, use the MAXN submenu, located under the *DVCFG (Device Configuration) menu.

Storage Mode and Sleep Mode

While in **storage mode**, the radio does not operate. All SureCross® radios powered from an integrated battery ship from the factory in storage mode to conserve the battery. To wake the device, press and hold button 1 for five seconds. To put any FlexPower® or integrated battery SureCross radio into storage mode, press and hold button 1 for five seconds. The radio is in storage mode when the LEDs stop blinking, but in some models, the LCD remains on for an additional minute after the radio enters storage mode. After a device has entered storage mode, you must wait one minute before waking it.

During normal operation, the SureCross radio devices enter **sleep mode** after 15 minutes of operation. The radio continues to function, but the LCD goes blank. To wake the device, press any button.

Modbus Communication Parameters

To access the Modbus device, you may first need to configure system-level communication parameters on the DX80 Gateway, in addition to the serial hookups shown below. The following procedure is necessary to change the Gateway Slave ID, Baud Rate, and Parity.

Setting up the Network and Device IDs, powering up the devices, and conducting the Site Survey for a host-connected network is the same as for the non-host DX80 wireless system. All device I/O for the network is accessed using the host/master device.

Parameter	Default Value	Description
Slave ID	1	Defines the slave number (01-99) for the serial Modbus RTU protocol. When operating more than one network with a Modbus Master device, change the Slave IDs.
Baud Rate	19200	Defines communication data rate (19.2, 38.4 or 9.6 kbps) between the Gateway and the Host through the serial interface.
Parity	None	Defines serial parity (none, even, or odd) between Gateway and Host.

Setting the Slave ID on a DX80 Gateway

By default, all Gateways are set to Modbus Slave ID 1.

To change the Slave ID on the Gateway, follow these steps.

- 1. Single click button 1 to advance between menus. Stop when you reach the DVCFG menu.
- 2. Press button 2 once at the *DVCFG menu to enter the Device Configuration menu.
- 3. Press button 1 to advance through the items in the *DVCFG menu. Stop advancing when you've reached the setting for the slave ID (SLID).
 - The screen is displaying (SLID).
- 4. Press button 2 once to enter the slave ID (SLID) submenu.
 - The screen displays the current slave ID number.
- 5. Press button 1 to advance across the three digit slave ID while using the right rotary dial to select the number. To make a change, rotate the right rotary dial to zero, then to the desired number.
 - As you press button 1 to select the digit, the digit changes to reflect the position of the right rotary dial. To set the slave ID to 3, the display should read 003.
- 6. Press button 2 once to save your current setting.
 - The display reads SAVED.
- 7. Double click button 2 to exit the *DVCFG menu.
- 8. If using a Network ID (NID), adjust both rotary switches back to the NID value. To avoid losing the network connection between the Gateway and Nodes, reset the rotary switches back to their appropriate values before leaving the *DVCFG sub-menus. If the Gateway and Nodes lose their connection, the network may take up to 20 seconds to re-synchronize.
- 9. Double-click Gateway push button 2 to return to the Device Configuration (*DVCFG) menu.
- 10. Click Gateway push button 1 until reaching the *RUN menu option.

Setting the Baud Rate

Setting the baud rate establishes the communication rate between the Gateway and the host system to which it is wired.

Continuing from the previous menu position, follow these steps to set the baud rate.

- 1. Single-click Gateway push button 1 to move to the next menu option, the BAUD rate.
- 2. Single-click Gateway push button 2 to display the current setting. Single-click Gateway push button 1 to cycle through the available options. Stop on the desired setting.
 - The options are 9600, 19200, 38400. The factory default is 19200.
- 3. Single-click Gateway push button 2 to save the new setting.
- 4. If using a network ID (NID), adjust both rotary switches back to the NID value.

 To avoid losing the network connection between the Gateway and Nodes, reset the rotary switches back to their appropriate values before leaving the *DVCFG sub-menus. If the Gateway and Nodes lose their connection, the network may take up to 20 seconds to re-synchronize.
- 5. Double-click Gateway push button 2 to return to the Device Configuration (*DVCFG) menu.
- 6. Click Gateway push button 1 until reaching the *RUN menu option.

Setting Parity

Parity bits are used to detect errors in data.

Continuing from the previous menu position, follow these steps to set the parity.

- 1. Single-click Gateway push button 1 to move to the next field, the PARITY field.
- 2. Single-click Gateway push button 2 to display the current setting. Single-click Gateway push button 1 to cycle through the available options. Stop on the desired setting.
 - The options are NONE, EVEN, ODD. The factory default is NONE.
- 3. Single-click Gateway push button 2 to save the new setting.
- 4. If using a network ID (NID), adjust both rotary switches back to the NID value.

To avoid losing the network connection between the Gateway and Nodes, reset the rotary switches back to their appropriate values before leaving the *DVCFG sub-menus. If the Gateway and Nodes lose their connection, the network may take up to 20 seconds to re-synchronize.

- 5. Double-click Gateway push button 2 to return to the Device Configuration (*DVCFG) menu.
- 6. Click Gateway push button 1 until reaching the *RUN menu option.

Default Output Conditions

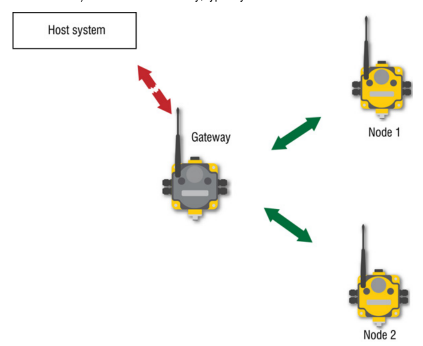
The timeout structure of the DX80 system sets relevant outputs to user-defined conditions when radio or host communications fail.

If the timeout features are enabled, the outputs are set to default states or the last known state before the error. The timeout error conditions are cleared by either a reset command sent from the host, by using the front panel display, or by using the auto-recover feature on the DX80. Communications timeouts occur in three areas within the DX80 system:

- Host Link Failure to the DX80 Gateway device (Modbus Timeout)
- · Gateway Link Failure with any Node device
- Node Link Failure with the Gateway

Host Link Failure

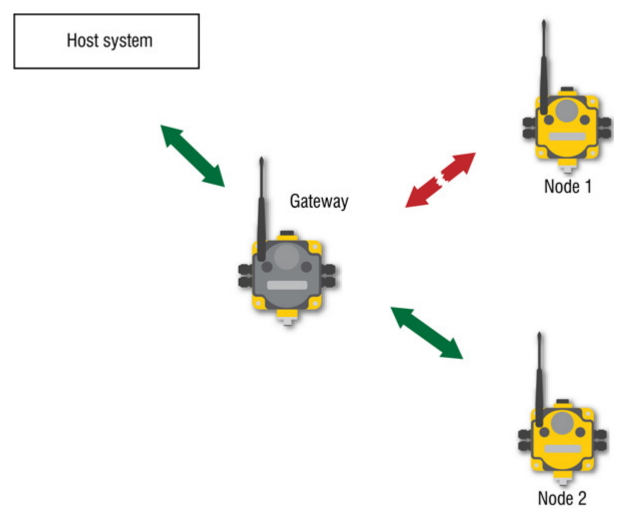
A host link failure is detected when the defined timeout period has elapsed with no communications between the host system (or Modbus master device) and the DX80 Gateway, typically set to four seconds.



The Gateway places an error code in the Gateway I/O 8 register and sends a message to all relevant Nodes within the system to set outputs to the user-defined default states. Each Node has an enable flag for a host link failure condition. If the Node's 'host link failure' flag is not set, the outputs on this Node are not affected. In the example shown, a host link failure between the host system and the Gateway would result in the outputs of Node 1 and Node 2 sent to the defined conditions if both Nodes have the host link failure checkbox selected.

Gateway Link Failure

Gateway link failure and Node link failure conditions are determined by three global parameters, 'Polling Interval', 'Maximum Missed Message Count' and 'Re-link Count.'



The Polling Interval defines how often the Gateway communicates with each Node to verify the RF link is operating. The Gateway increments a Node's missed message count if a Node does not immediately report back from a polling request. If a Node's missed message count exceeds the 'Maximum Missed Message Count,' the Gateway generates a timeout error in the Modbus I/O 8 register of the appropriate Node.

The auto-recover feature uses the 'Re-link Count' parameter. If enabled, the error condition heals itself if the Gateway to Node communications have successfully exchanged N-number of good polling messages. The N-number is the 'Re-link Count,' or the number of messages required to re-establish a RF link.

When the Node's 'Gateway Link Failure' flag is set and the Gateway determines a timeout condition exists for a Node, any outputs linked from the failing Node are set to the user-defined default state. Each Node has a 'Gateway Link Failure' flag that can be set or cleared depending on the particular application.

In the sample system shown, the communication link between the Gateway and Node 1 has failed. Node 2 must have its 'Gateway Link Failure' flag set to allow its outputs that are linked to Node 1 are set to the defined default state when the communication link between Node 1 and the Gateway fails.

Node Link Failure

A Node Link Failure may be determined by the polling interval or the out-of-sync timing.

When a Node detects a communications failure with the Gateway and the 'Node Link Failure' flag is set, the output points are set to the user-defined states and the inputs are frozen. When output points are set to their default states because of an error condition, only the Gateway can clear the error condition and resume normal operation. The front panel buttons or the Gateway's register I/O 15 clear error conditions.

Clearing a lost RF link error does not restore communications. Banner recommends determining and resolving the cause of the RF link error, then allowing the system to auto-recover the lost communications.

In the sample system shown, the communication link between the Gateway and Node 1 has failed. Node 1 must have its 'Node Link Failure' flag set to allow its outputs to be set to the defined default state when it cannot communicate with the Gateway.

Polling Interval. The global 'polling interval' defines the time interval during which the Node should expect a polling request from the Gateway.

Out of Sync. An 'out of sync' condition is met when a Node fails to receive the Gateway's beacon within a factory-set time period, about 10 seconds. Both the 'out of sync' and 'polling interval' conditions are used to detect a failure because the Node can remain in sync with the Gateway but be unable to transmit data. If the Gateway drops out of the network, the Nodes will detect the 'out of sync' condition long before the polling interval expires.

Units Defined

The units parameter defines the range and/or type of data value associated with an input or output.

Selecting Units from within any configuration tool changes the units definition of several parameters, including threshold, hysteresis, and delta. For example, if the units are 0-20 mA, the threshold, hysteresis, and delta values are entered as milliampere values. Selecting Temp C changes the threshold, hysteresis, and delta units to degrees Celsius.

Signed values range from -32768 to +32767 and allow for the measurement of negative values. Signed values are typically used for measuring temperatures. Signed values are stored as two's complement values.

Unsigned values range from 0 to 65535 and are used to measure values that do not go below zero, such as 4 to 20 mA, distance, or a counter.

Input Units

Units	Description	Definition
0	Raw	Displays the raw A/D conversion data with data ranges from 0 to 65535. This units type is typically used only for factory calibration.
		LCD: Raw A/D hex value
1	4 to 20 mA	Analog unit. Modbus register contents are scaled such that 0 represents 4 mA and 65535 represents 20 mA.
		LCD: 4.00mA-20.00mA
2	0 to 20 mA	Default analog input unit. Modbus register contents are scaled such that 0 represents 0 mA and 65535 represents 20 mA.
		LCD: 0.00mA-20.00mA
3 Discrete (ON/		Default discrete input unit.
	OFF)	LCD: ON/OFF
4	0 to 10V (Volts)	Analog input using 0 to 10V instead of current. Modbus register contents are scaled such that 0 represents 0V and 65535 represents 10V.
		LCD: 0.00V-10.00V
6	Temp °C	Celsius, high resolution. Analog input for temperature devices such as thermocouples, RTD, and thermistors. In high resolution mode, temperature = (Modbus register value) ÷ 20.
		LCD: 0000.0C
7	Temp °F	Fahrenheit, high resolution. Analog input for temperature devices such as thermocouples, RTD, and thermistors. In high resolution mode, temperature = (Modbus register value) ÷ 20.
		LCD: 0000.0F

Units	Description	Definition					
8	Temp °C (Low Res)	Celsuis, low resolution. To measure a greater temperature range, use the low resolution unit. In low resolution mode, temperature = (Modbus register value) ÷ 2.					
	LCD: 0000.0C						
9	Temp °F (Low Res)	Fahrenheit, low resolution. To measure a greater temperature range, use the low resolution unit. In low resolution mode, temperature = (Modbus register value) ÷ 2.					
		LCD: 0000.0F					
10 Asynchronous The 32-bit counter value records counts up to 4.29 billion.		The 32-bit counter value records counts up to 4.29 billion.					
	Counter, 32-bit	LCD: 0000 0000					
11	Asynchronous	The 16-bit counter value records counts up to 65535.					
	Counter, 16-bit	LCD: 0000					

Output Units

Units	Description	Definition
0	Raw	Displays the raw A/D conversion data with data ranges from 0 to 65535. This units type is typically used only for factory calibration.
		LCD: Raw A/D hex value
1	4 to 20 mA	Analog unit. Modbus register contents are scaled such that 0 represents 4 mA and 65535 represents 20 mA.
		LCD: 4.00mA-20.00mA
2	0 to 20 mA	Default analog input unit. Modbus register contents are scaled such that 0 represents 0 mA and 65535 represents 20 mA.
		LCD: 0.00mA-20.00mA
3	Discrete (ON/ OFF)	Default discrete unit.
		LCD: ON/OFF
4	0 to 10V (Volts)	Analog unit using 0 to 10V instead of current. Modbus register contents are scaled such that 0 represents 0V and 65535 represents 10V.
		LCD: 0.00V-10.00V
5	Signed Analog, 0 to 10V	For a signed value, such as temperature, that is to be converted to a voltage out value. Use null to set the start point and span to define the range. The null value is the starting temperature to be associated with 0V. The span is the entire temperature range that is to be associated with 0 to 10V.
		LCD: 0.00V-10.00V
6	Signed Analog, 0 to 20 mA	For a signed value, such as temperature, that is to be converted to a mA out value. Use null to set the start point and span to define the range. The null value is the starting temperature to be associated with 0 mA. The span is the entire temperature range that is to be associated with 0 to 20 mA.
		LCD: 0.00mA-20.00mA
7	Unsigned Analog, 0 to 20 mA	For unsigned values, such as a counter, that is to be converted to a mA out value. Use the null to set the start point and span to define the range. The null value is the distance to be associated with 0 mA. The span is the entire distance range that is to be associated with 0 to 20 mA.
		LCD: 0.00mA-20.00mA

Units	Description	Definition				
8	Signed Analog, 4 to 20 mA (A)	In older models, this units type is for degree Celsius conversions only. Use null to set the start point and span to define the range. The null value is the starting temperature to be associated with 4 mA. The span is the entire temperature range that is to be associated with 4 to 20 mA. For newer firmware models, type codes 8 and 9 are treated the same.				
		LCD: 4.00mA-20.00mA				
9	Signed Analog, 4 to 20 mA (B)	In older models, this units type is for degree Fahrenheit conversions only. Use null to set the start point and span to define the range. The null value is the starting temperature to be associated with 4 mA. The span is the entire temperature range that is to be associated with 4 to 20 mA. For newer firmware models, type codes 8 and 9 are treated the same.				
		LCD: 4.00mA-20.00mA				
10	Unsigned Analog, 0 to 10V	For an unsigned value, such as 0 to 20 mA, that is to be converted to a voltage out value. Use the null to set the start point and span to define the range. The null value is the distance to be associated with 0V. The span is the entire distance range that is to be associated with 0 to 10V.				
		LCD: 0.00V-10.00V				
11	Counter, 16-bit	The 16-bit counter value records counts up to 65535.				
		LCD: 0000				
12	Unsigned Analog, 4 to 20 mA	For an unsigned value, such as 0 to 10V, that is to be converted to a mA out value. Use the null to so start point and span to define the range. The null value is the distance to be associated with 4 mA. T span is the entire distance range that is to be associated with 4 to 20 mA.				
		LCD: 4.00mA-20.00mA				

Interpreting Register Values in the Banner Wireless System

The units conversion table defines the type and range of values for each type of I/O.

The wireless devices have many different units of measure for inputs including: milliamp (mA), voltage (V), temperature (°C or °F), humidity (RH), or a raw 16-bit or 32-bit value. Outputs can be either current (4–20 mA, 0–20 mA) or voltage (0–10V dc). All values stored in Modbus registers are unsigned numbers, except for temperature readings. The temperature readings are stored as signed numbers (two's complement).

The following table defines the range of values and descriptions for input units.

Input Type	I/O Range		Holding Register Representation		Data Conversion	Description
	Min.	Max.	Min.	Max.	•	
Discrete	0	1	0	1	-	-
0 to 20 mA	0.0 mA	20.0 mA	0	65535	$(20 \text{ mA} \div 65535) \times \text{Reg Value}$ = mA	Linear mapping of unsigned register value to current
4 to 20 mA	4.0 mA	20.0 mA	0	65535	((16 mA ÷ 65535) × Reg Val- ue) + 4 = mA	Linear mapping of unsigned register value to current
0 to 10V dc	0.0V dc	10.0V dc	0	65535	(10V ÷ 65535) × Reg Value = V	Linear mapping of unsigned register value to voltage
Temp C/F (high resolution)	-1638.3	+1638.4	0	65535	(Converted Reg Value) ÷ 20 = Temp	Signed Values
Counter	0	65535	0	65535	-	-

Input Type	I/O Range		Holding Register Representation		Data Conversion	Description
	Min.	Max.	Min.	Max.		
16-bit T30UF	0 mm	65535 mm	0	65535	None; stored as millimeter value	Unsigned
Humidity	0% RH	100% RH	0	10000	(Reg Value) ÷ 100 = Relative Humidity (RH)	Unsigned

Temperature Measurements:

- In high resolution mode, the temperature = (Modbus register value) \div 20. For high resolution temperature input, 0 in the register is interpreted as 0° and 65535 in the register (0xFFFF) is interpreted as $-1 \div 20 = -0.05^{\circ}$.
- In low resolution mode, the temperature is (Modbus register value) $\div 2$. For low resolution temperature input, 0 in the register is interpreted as 0° and 65535 in the register (0xFFFF) is interpreted as $-1 \div 2 = -0.5^{\circ}$. The I/O range values are -16383 through 16384.

When using a 4-20 mA sensor with a 0-20 mA input, the sensor uses the 4-20 mA section of the total range. Using a 4-20 mA with a 0-20 mA input allows you to determine when you have an error condition with the sensor. A normal input reading between 4 and 20 mA indicates a functioning sensor whereas a value below 4 mA indicates an error condition, such as a broken wire or loose connection. Some DX80 SureCross devices allow you to configure the analog inputs and outputs to use either 0-20 mA or 4-20 mA.

Signed Numbers

Temperature values are stored in Modbus registers as two's complement signed numbers. Using two's complement allows negative numbers to be stored in Modbus registers. Although not technically a sign bit, the most significant bit (MSB) indicates a negative number when the value is set to one (1). When the most significant bit is zero (0), the value is greater than or equal to zero.

Modbus register values of 32768 through 65535 (decimal) represent negative temperatures. These numbers in binary form are: 1000 0000 0000 0000 through 1111 1111 1111.

To convert to a negative temperature value from a Modbus register value, first convert the value from the two's complement number. To convert from a two's complement number in binary form, invert all the bits (0 changes to 1, 1 changes to a 0), then add 1. Convert this binary value to a decimal value and divide by either 20 (high resolution mode) or 2 (low resolution mode) to calculate the negative temperature.

Register Value		Converted Decimal	Calculated Temperature
Two's Complement Value	Decimal Value		(Converted Decimal ÷ 20)
0000 0000 0000 0101	5	5	0.25
0000 0000 0000 0100	4	4	0.20
0000 0000 0000 0011	3	3	0.15
0000 0000 0000 0010	2	2	0.10
0000 0000 0000 0001	1	1	0.05
0000 0000 0000 0000	0	0	0
1111 1111 1111 1111	65535	-1	-0.05
1111 1111 1111 1110	65534	-2	-0.10
1111 1111 1111 1101	65533	-3	-0.15
1111 1111 1111 1100	65532	-4	20
1111 1111 1111 1011	65531	-5	-0.25
1111 1100 0001 1000	64536	-1000	-50

Mapping Unit Types

Using signed or unsigned value types allows the user to generically map any input to any output. The signed and unsigned values read the null and span parameters to create the linear translation between one scale and another. The output type is set to mA or V.

Output = (Fullscale/Span)(InputValue - Null) + Offset

Output Scale	Fullscale (range)	Offset
0 to 20 mA	20 mA	0 mA
4 to 20 mA	16 mA	4 mA
0 to 10V	10V	0V

Fullscale. Defined in the table; the output range.

Span. The total range of values mapped to the output.

Null. The starting point for the output scale.

Input Value. The value mapped to the output.

Offset. Defined in the table; the starting output value.

Example: Temperature Map

Map a temperature input from a Node to a 4–20 mA output. The starting temperature is -20° F and the last temperature will be 50° F (4 mA = -20° F, 20 mA = 50° F). This defines the null as -20° F and the span as 70.

With an input temperature value of -5°F, the output value will be:

Output = (Fullscale ÷ Span)(InValue - Null) + Offset

 $(Fullscale \div Span) = 16 \div 70 = 0.22857$

(Value - Null) = -5 - (-20) = 15

Offset = 4

Output = $0.22857 \times 15 + 4 = 7.42 \text{ mA}$

Example: Distance Map

Map a distance input from a Node to a 0–10V output. The starting distance is 200mm and the last distance will be 2000mm (4 mA = 200mm, 20 mA = 2000mm). This defines the null as 200 and the span as 1800.

With an input distance reading of 1560mm, the output value will be:

Output = (Fullscale ÷ Span)(InValue - Null) + Offset

 $(Fullscale \div Span) = 10 \div 1800 = 0.00555$

(Value - Null) = 1560 - 200 = 1360

Offset = 0

Output = $0.00555 \times 1360 + 0 = 7.54V$

Alarm Conditions

The standard alarm conditions are as follows:

Unsigned Alarm = 0xFFFF

Signed Alarm = 0x7FFF

If special alarm conditions are needed, consult the factory for details.

Setting up the Wireless Network Using the Rotary Dials

Follow these steps to set up your wireless network using the rotary dials instead of using extended addressing mode. Banner recommends using Extended Addressing Mode, but some older products may only recognize Rotary Dial Address Mode.

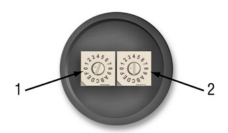
Setting Up the Wireless Network

Rotary Dial Address Mode

Rotary dial address mode uses the left dial to set the Network ID and the right dial to set the Device Address (device ID). The wireless RF network is defined by the Network ID (NID) assigned to the Gateway and its Nodes. Each device within this common network must have a unique Device Address assigned.

For factory configured kits, the Network ID and Device Addresses have been assigned. Otherwise, use the rotary dials (shown below) to define both the NID and Device Address for each device.

To operate more than 15 Nodes in your wireless network, use Extended Address Mode and device binding instead of Rotary Dial Address Mode.



- 1. Network ID (NID)
- 2. Device Address

Setting the Network ID Using the Rotary Dials



The wireless network is defined by the Network ID (NID) assigned to the Gateway and its Nodes. Each device within this common network must have a unique Device Address assigned. When using Rotary Dial Address Mode, set the Network ID on the Gateway and all its Nodes using the left rotary dial. Set the Device ID using the right rotary dial.

- 1. Remove rotary dial access covers. Turn counterclockwise to remove and clockwise to tighten.
- 2. On the Gateway, set the left rotary dial to 1. The factory default NID setting on all devices is 1. Set to another Network ID when operating more than one network in the same area.
- 3. On all Nodes within the same network, set the left rotary dial to 1. Assign the same NID to all devices within a single network (hexadecimal 0-F).

When more than one network is operating in the same space, assign a unique Network ID to each network.

Setting the Device Address Using the Rotary Dials



The Device ID establishes a unique identifier for each device within a wireless network.

1. On the Gateway, set the right rotary dial to 0.

A device address of 0 on the Gateway displays settings for the Gateway itself. To view settings for another device on the network, adjust the right rotary dial on the Gateway to the desired device address.

- 2. On the first Node (device address = 1), set the right rotary dial to 1. Do not change the Device ID for preconfigured kits as this would affect the factory mapping of the I/O.
- 3. On the second Node (device address = 2), set the right rotary dial to 2.
- 4. Continue setting the device address for each additional Node using a unique number (...3,4,5).

After setting both the Network ID and Device Addresses, install the rotary dial access covers, referring to the Installation section for IP67 instructions.

A successful RF link is identified by a blinking green LED 1 on each Node.

Setting Up Channel Search Mode

Apply power to the Gateway (see Applying Power instructions)

A Gateway runs Channel Search Mode on power up or when the Gateway's Network ID is changed. Once Channel Search Mode begins, the Gateway determines if its assigned Network ID is available for use or is already in use by another radio network. For example, if a Gateway powers up set to Network ID 2, Channel Search Mode begins running as shown below.

- 1. Apply power to the Gateway and set the rotary dial to a Network ID number (shown here as Network ID 2.
 - Channel Search Mode begins running. LED 1 is solid red and LED 2 is flashing yellow. The LCD displays START CHANNL SEARCH MODE. The selected Network ID (NID) is tested to determine availability. The test takes one minute to complete and counts down from 60 seconds. The LCD shows SEARCH NID 2 1M 0S. If the Network ID is not already in use, the LCD displays NID OK and enters RUN mode.
- 2. If the Network ID is already in use by another DX80 Gateway device, an IN USE message displays. Use the left rotary dial to select another ID.
- 3. After selecting a new Network ID, click button two once to restart Channel Search Mode.

 The screen cycles between displaying the current Network ID setting and a new NID setting until either the left rotary dial is changed to another Network ID or the test is aborted. (LED 1 is solid red and LED 2 flashes red.) Once a new Network ID is selected, Channel Search Mode begins again.
- 4. Once in RUN mode, the LCD display shows the current I/O status of the Gateway.

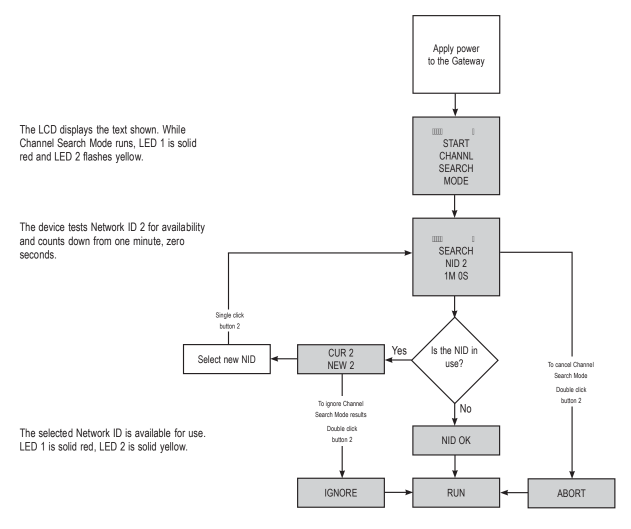
 The Gateway and Gateway Pro start in *RUN mode. The LCD shows the current Network ID (NID), identifies the device, then beings cycling through the I/O points (GatewayPro has no I/O points).

To cancel Channel Search Mode, double-click button two. The word ABORT displays on the LCD and both LEDs are solid red. The Gateway enters RUN mode, operating on the Network ID chosen.

To ignore the Channel Search Mode results and use a Network ID that Channel Search Mode determined was in use, double-click button two. The word IGNORE displays on the LCD and both LEDs are solid red. The Gateway enters RUN mode, operating on the Network ID chosen despite being in use by another device.

Channel Search Mode Flowchart

The example shown below is testing Network ID 2.



Applying Power to the Gateway or Node

		Wire Color	Gateway (10 to 30V dc)	Node (10 to 30V dc)	Node (FlexPower™)
2	1	brown	+10 to 30V dc input	10 to 30V dc	
	2	white	RS485 / D1 / B / +		
$3(\bullet \bullet_5 \bullet)1$	3	blue	dc common (GND)	dc common (GND)	dc common (GND)
	4	black	RS485 / D0 / A / -		
4	5	gray	Comms gnd		3.6 to 5.5V dc*

^{*} Do not apply more than 5.5V dc to the gray wire.

- Apply power to the Gateway by connecting the 10 to 30V dc cable as shown.
 The Gateway begins in RUN mode, displays the current network ID (NID), then identifies itself as a Gateway.
- Apply power to the Node by connecting the 10 to 30V dc cable or the DX81 Battery Supply Module as shown. To apply power to a
 FlexPower Node with an integrated battery, install the battery into the housing.
 The Node starts in RUN mode, displays the current network ID, then identifies itself as a Node and lists its device ID.

Verify Communications

After powering up and binding the Gateway and its Nodes, verify all devices are communicating properly. Verify LED 1 is green. Until communication is established with the Gateway, the Node's LED 2 flashes red. When communication is established, the Node's LED 1 flashes green.

A Node will not sample its inputs until it is communicating with the Gateway to which it is bound.

LED 1	LED 2	Gateway Status	Node Status
(green on)		Power ON	
(green flashing)			RF Link OK
(red flashing)	(red flashing)	Device Error	Device Error
	(yellow flashing)	Modbus Communication Active	
	(red flashing)	Modbus Communication Error	No radio link (when flashing once every three seconds)

For Gateway and Ethernet Bridge systems, active Modbus communication refers to the communication between the Gateway and the Ethernet Bridge. For GatewayPro systems, the Modbus communication LEDs refer to the communication internal to the Gateway Pro. For Gateway only systems, the Modbus communication LEDs refer to the communication between the Gateway and its host system (if applicable).

When testing the Gateway and Node, verify all radios and antennas are at least two meters apart or the communications may fail.

System Layouts

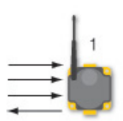
Because of the flexibility of the DX80 wireless devices, many different configurations using Gateways, Nodes, GatewayPros, Ethernet Bridges, Modbus slave devices, data radios, data radio repeaters, and/or solar powered systems are possible, both as stand-alone systems and host-connected systems.



Stand-Alone Systems

Mapped Pairs (DX70)

In this system, a DX70 pair is used to map I/O in a simple one-to-one configuration. Inputs on one DX70 is mapped to the outputs of the other device. DX70 kits are configured at the factory and require no additional set up by the user.



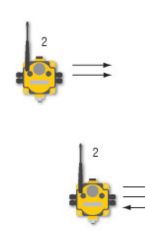


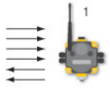
Item	Model No.	Description
1	DX70G	DX70 Gateway
2	DX70N	DX70 Node

Gateway with Multiple Nodes (DX80)

In this configuration, the Gateway is the master of the wireless network.

This network may be configured using the User Configuration Tool (UCT) and RS-485 to USB adapter cable. The UCT is used to map inputs and outputs between Nodes and Gateways.







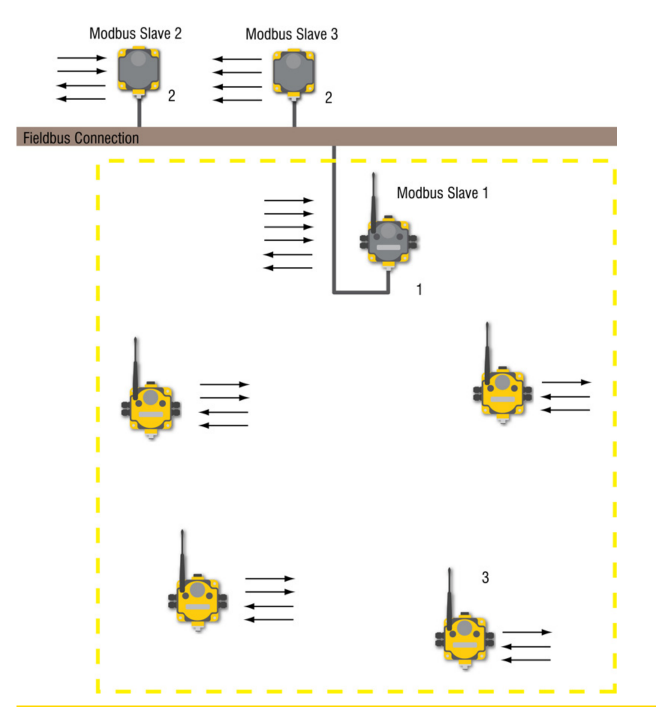
Item	Model No.	Description
1	DX80G	DX80 Gateway
2	DX80N	DX80 Node
	81398	User Configuration Tool (software included on SureCross documentation CD, not shown)
	BWA-HW-006	RS-485 to USB adapter cable (not shown)

Gateway Configured as a Modbus Master

This example network uses the DX80 Gateway device as both master of the wireless network as well as the master of the Modbus network. This configuration is used when the I/O capacity of the Gateway is exceeded.

The Gateway is configured with a table of mapping entries that allow the DX85 Expanded I/O devices (as Modbus slaves) to be linked to the wireless Nodes. The DX85 devices add additional I/O points to the network through hard-wired fieldbus connections on the Gateway side.

Note: The four inputs/eight output models must be mapped to the eight input/four output models.



Item	Model No.	Description
1	DX80G	DX80 Gateway
2	DX85M	DX85 Modbus RTU Remote I/O
3	DX80N	DX80 Nodes or FlexPower Nodes
	81398	User Configuration Tool (software included on SureCross documentation CD, not shown)
	BWA-HW-006	RS-485 to USB adapter cable (not shown)

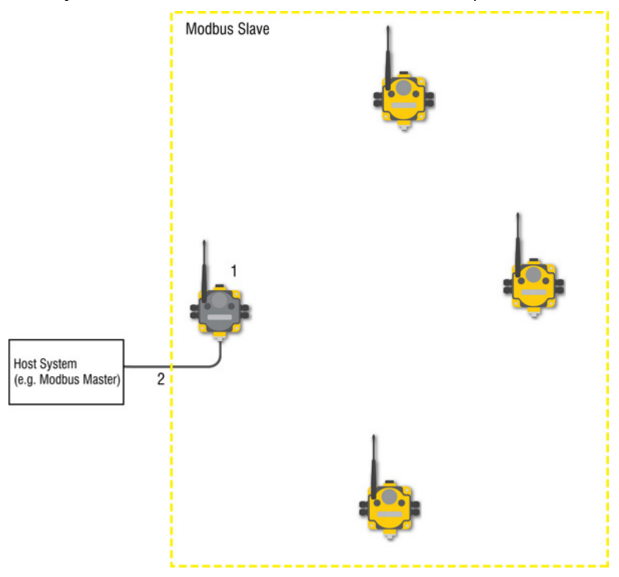
Modbus RTU

Modbus RTU Host Controlled Operation

A simple host-connected system uses an RS485 serial cable to connect the DX80 Gateway device to a host system.

The host system may be a PC or a PLC unit. Because the serial cable is used to connect to a host system, the communications protocol used is Modbus RTU. The wireless network is a Modbus slave.

In this configuration, the wireless network collects I/O data and sends it back to a Modbus host system.



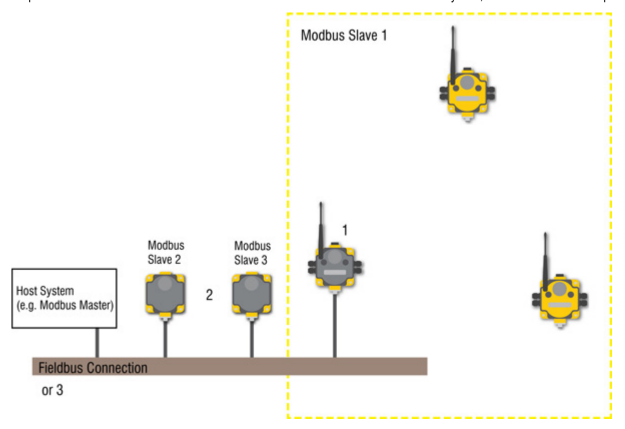
Item	Model No.	Description
1	DX80G	DX80 Gateway
2	CSRB-M1250M125.47M125.73	Cable, RS-485, quick disconnect 5-pin Euro, male trunk, female branches, black
	MQDC1-5***	Cable, RS-485, quick disconnect 5-pin Euro, female single end, lengths vary (not shown)

Modbus RTU with Multiple Slave Devices

In the example host controlled configuration, the Gateway is a Modbus slave to the host system, but remains the master of the wireless network.

The Gateway is connected directly to the host system using an RS485 serial cable. This system may also connect DX85 Expanded I/O devices to the serial cable to expand the available I/O. The DX80 Gateway and each DX85 connected as shown below are Modbus slave devices to the host system.

Purpose: This wireless network also collects I/O data and sends it back to a Modbus host system, but adds local wired I/O points.



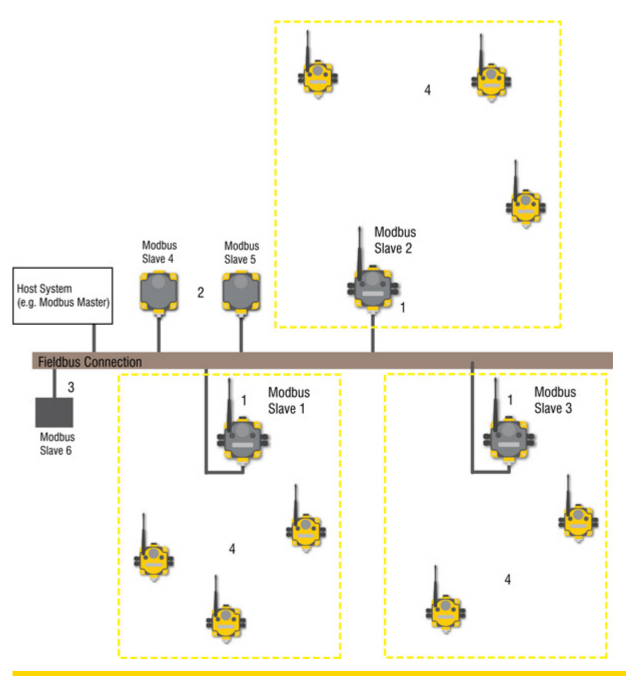
Item	Model No.	Description
1	DX80G	DX80 Gateway
2	DX85M	DX85 Modbus RTU Remote I/O
3	MQDC1-5***	Cable, RS-485, quick disconnect 5-pin Euro, female single end, lengths vary (not shown)

Modbus RTU with Multiple Slave Devices - Layout 2

In this example host controlled configuration, the Gateway is a Modbus slave to the host system, but remains the master of the wireless network.

The Gateway is connected directly to the host system using a field bus connection. This system also connects DX85 Expanded I/O devices and a third-party Modbus slave device to the serial bus to expand the available I/O. The DX80 Gateway and each DX85 connected as shown below are Modbus slave devices to the host system.

Purpose: This wireless network collects I/O data and sends it back to a Modbus host system, but adds local wired I/O points and expands the network using field bus.



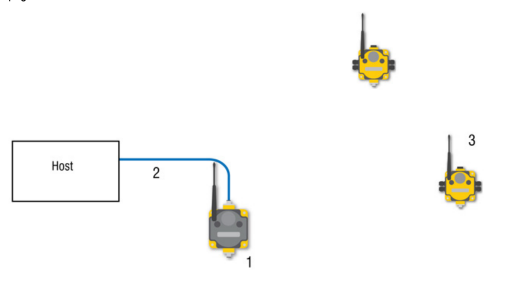
Item	Model No.	Description
1	DX80G	DX80 Gateway
2	DX85M	DX85 Modbus RTU Remote I/O
3		Third party Modbus slave device
4	DX80N	Nodes or FlexPower Nodes

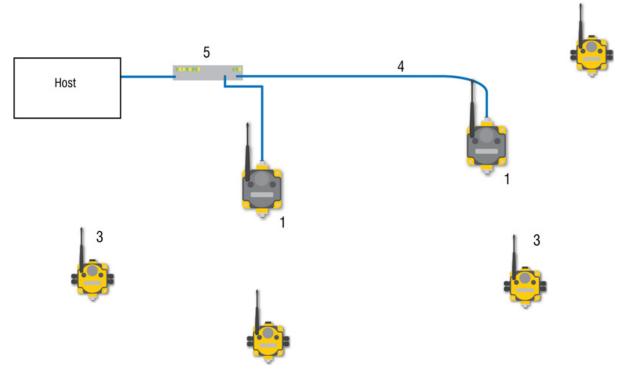
Modbus/TCP and EtherNet/IP

Host Connected - DX80 GatewayPro

Connect a DX80 GatewayPro to a host system using the industrial Ethernet connection on the DX80 GatewayPro.

To connect the DX80 GatewayPro directly to the host system, use a crossover cable. By default, the DX80 GatewayPro is a Modbus/TCP or EtherNet/IP™ server. To configure the GatewayPro as a Modbus client device, change the configuration using the configuration Web pages.





Item	Model No.	Description
1	DX80P**6S	DX80 GatewayPro, Protocol converter or Advanced Config*
2	BWA-EX2M	Ethernet Cable, M12 Industrial/RJ45, Crossover, 2 m (using Modbus/TCP or EtherNet/IP)

Item	Model No.	Description
3	DX80N	Nodes or FlexPower Nodes
4	BWA-E2M	Ethernet Cable, M12 Industrial/RJ45, Straight, 2 m
5		Ethernet hub or switch box

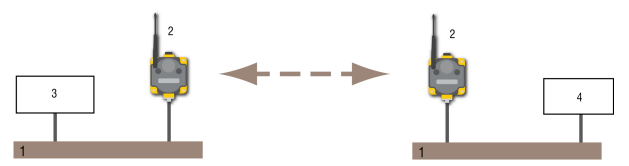
^{*} If I/O is needed on the GatewayPro, use DX85 Modbus RTU Remote I/O devices similar to a previous configuration.

Data Radios

Data Radios

Data radios extend the range of the Modbus network while keeping the network addressing system simple.

In this basic example, the data radios act as a wire replacement to extend the Modbus network.

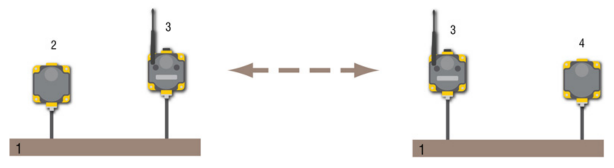


- 1. Fieldbus connection
- 2. Data radio
- 3. Modbus master device
- 4. Modbus slave device

Data Radios with DX85 Modbus RTU Remote I/O Devices

In this example network, DX85 Extended Remote I/O devices are wired to the data radios and act as Modbus master or slave devices.

The data radios extend the range of the Modbus network.

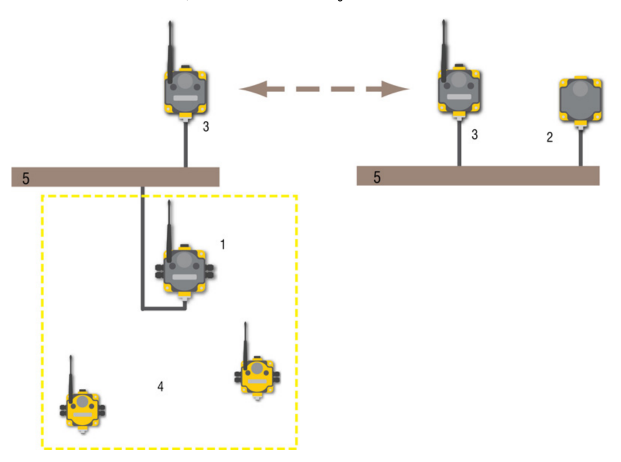


- 1. Fieldbus connection
- 2. DX85 as Modbus master
- 3. Data radio
- 4. DX85 as Modbus slave

Data Radios with a Gateway as the Modbus Master

In this example network, a Gateway is both the master for the radio network consisting of Nodes and the master for the Modbus network.

The DX85 shown is a Modbus slave; the data radios extend the range of the Modbus network.



Item	Model No.	Description	
1	DX80G	DX80 Gateway (configured as a Modbus master for this example)	
2	DX85M	DX85 Modbus RTU Remote I/O (configued as a Modbus slave for this example)	
3	DX80DR*M-H	MultiHop Data Radio	
4	DX80N	Nodes or FlexPower Nodes	
5		Fieldbus connection	

Sensor Connections

The Sensor Connections guide lists most common Banner and non-Banner sensors and how to wire them to the DX80 devices.

This reference guide lists typical connections. If you have additional questions about a specific sensor or its connection instructions, please contact Banner Engineering or the manufacturer of the sensor you are using.

Discrete Sensors. Neither the inputs nor the outputs on the DX80 devices are isolated. Under certain operating conditions, externally powered sensors may need to have ground in common with the DX80 device to which they are connected. The power sources do not have to be the same.

Analog Sensors. For analog sensors, the ground/dc common of the sensor should be connected to the ground of the DX80 device. For best results, Banner recommends that the power source for the sensor and DX80 device is the same.

Discrete Inputs

Discrete Sensors. Neither the inputs nor the outputs on the DX80 devices are isolated. Under certain operating conditions, externally powered sensors may need to have ground in common with the DX80 device to which they are connected. The power sources do not have to be the same.

Discrete Inputs, Sourcing

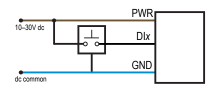
Two-Wire Sensors

10-30V dc PWR Dlx

Wiring diagram for a sourcing (PNP), two-wire sensor powered using the DX80 device terminal block.

The sensor's power source might need to be the same as the SureCross device power source.

Three-Wire Sensors

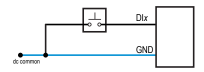


Wiring diagram for a sourcing (PNP), three-wire sensor powered using the DX80 device terminal block. Under certain conditions, the dc commons between the sensor and the DX80 might need to be connected.

The sensor's power source might need to be the same as the SureCross device power source.

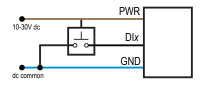
Discrete Inputs, Sinking

Two-Wire Sensors



Wiring diagram for a sinking (NPN) two-wire sensor powered using the DX80 device terminal block. Under certain conditions, the dc commons between the sensor and the DX80 might need to be connected.

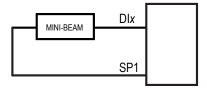
Three-Wire Sensors



Wiring diagram for a sinking (NPN) three-wire sensor powered using the DX80 device terminal block. Under certain conditions, the dc commons between the sensor and the DX80 might need to be connected.

Discrete Inputs, MINI-BEAM

MINI-BEAM



Two-wire MINI-BEAM sensor using a FlexPower Node and powered using the DX80's switch power.

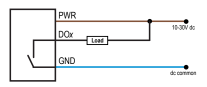
Discrete Outputs

Discrete Outputs

Sourcing (PNP)

PWR GND

Sinking (NPN)



Wiring diagram for a sourcing (PNP) two-wire output load powered using the DX80 device terminal block. Under certain conditions, the dc commons between the load and the DX80 might need to be connected.

Wiring diagram for a sinking (NPN) two-wire output. Under certain conditions, the dc commons between the load and the DX80 might need to be connected.

The sensor's power source might need to be the same as the SureCross device power source.

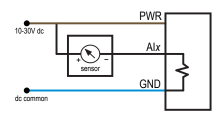
Analog Inputs

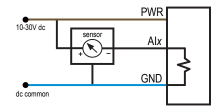
Analog Sensors. For analog sensors, the ground/dc common of the sensor should be connected to the ground of the DX80 device. For best results, Banner recommends that the power source for the sensor and DX80 device is the same.

Analog Inputs, Powered using DX80 Terminals

Two-Wire Sensors

Three-Wire Sensors





Two-wire analog sensor powered from a 10 to 30V dc power DX80 Three-wire analog sensor powered from 10 to 30V dc power DX80 device using the PWR terminal.

sensor outputs to analog inputs.

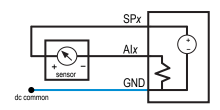
device using the PWR terminal.

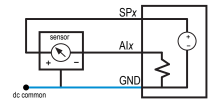
Do not exceed analog input ratings for analog inputs. Only connect Do not exceed analog input ratings for analog inputs. Only connect sensor outputs to analog inputs.

Analog Inputs, Powered from Switch Power

Two-Wire Sensors

Three-Wire Sensors





Two-wire analog sensor or two-wire NAMUR proximity sensor using a FlexPower™ Node and powered using the Node's switch power.

Do not exceed analog input ratings for analog inputs. Only connect sensor outputs to analog inputs. sensor outputs to analog inputs.

Three-wire analog sensor using a FlexPower™ Node and powered using the Node's switch power.

Do not exceed analog input ratings for analog inputs. Only connect

Analog Inputs, Powered Externally

Do not exceed analog input ratings for analog inputs. Only connect sensor outputs to analog inputs.

Two-Wire Sensors Three-Wire Sensors Alx Alx**GND GND** dc commor

Two-Wire Sensors

Three-Wire Sensors

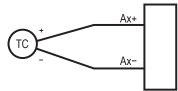
Two-wire analog sensor using a FlexPower Node but the sensor is powered externally (not from the DX80 device).

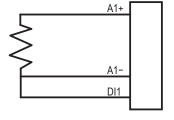
Three-wire analog sensor using a FlexPower Node but the sensor is powered externally (not from the DX80 device).

Analog Inputs, Temperature Sensors

Thermocouple





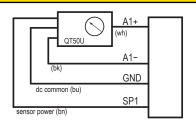


TC Type	- Wire	+ Wire
J	red	white
K	red	yellow
R	red	black

This wiring diagram applies to a standard three-wire RTD sensor. When using thermocouple and RTD sensors, the quality of the power supply influences the accuracy of the signal.

Analog Inputs, QT50U Long-Range Ultrasonic Sensor

QT50U Ultrasonic Sensor



Four-wire QT50U sensor, using a FlexPower[™] Node, and powered using the Node's switch power terminal. The QT50U output is set to 4–20 mA.

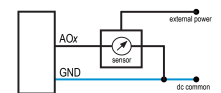
Do not apply power to the Ax+ connection.

Analog Outputs

Analog Outputs, Three-Wire Sensors

PWR AOx GND 10-30V dc

Powered from the DX80 Terminals



Powered Externally

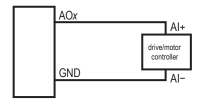
Three-wire analog output device powered off the DX80 device.

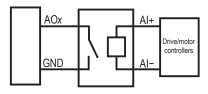
Three-wire analog output device powered externally (not from the DX80 device).

Analog Outputs, Drive Motor Controllers

AI- Referenced to Ground

Al- Not Referenced to Ground





When the Al- can be referenced to ground, use this wiring diagram When the Al- cannot be referenced to ground, use this wiring diafor drive/motor controllers.

gram for drive/motor controllers.

SureCross Power Solutions

The SureCross Power Solutions guide lists the various power options for SureCross devices. Also included in this guide is a battery life calculation for some discrete and analog sensors, examples of solar power installations, and brief instructions explaining how to measure your sensor's current draw and calculate the estimated battery life for your installation.

10 to 30V dc Power

For locations with power, the 10–30V dc devices offer an easy-to-install solution for sensing devices.

- 10–30V dc can power more sensors and more types of sensors to obtain the necessary data.
- The number of sensors powered by the SureCross device is only limited by the number of I/O points available.
- The Node may be set to high-speed I/O sample and reporting rates for quicker data collection.

What is FlexPower®?

Banner's FlexPower® technology supplies a true wireless solution by allowing the device to operate using either 10 to 30V dc, 3.6V lithium D cell batteries, or solar power. This unique power management system can operate a FlexPower Node and an optimized sensing device for up to five years on a single lithium D cell.

- The FlexPower Node may be powered from 10 to 30V dc and use an external battery supply module to provide a battery back-up solution.
- When a FlexPower Node receives 10 to 30V dc, it operates like a standard 10 to 30V dc Node.
- Good applications for FlexPower devices operating from batteries include sensors that require no or very little power, including dry
 contacts, RTDs, and thermocouples.

The following FlexPower options are available:

- DX81, a single battery supply module;
- DX81P6, a 6-pack of lithium batteries;
- DX81H, a single battery supply module designed specifically to power the DX99 Intrinsically Safe devices with polycarbonate housings; and
- BWA-SOLAR-001, a solar power assembly that includes the solar panel, rechargeable batteries, and solar power controller.



DX81: Single battery supply module



DX81P6: Six-pack battery supply module



BWA-SOLAR-001: Solar supply; includes solar panel, rechargeable batteries, and controller.

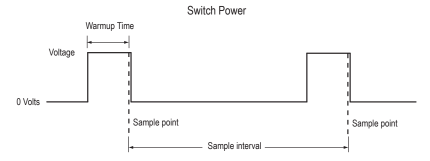
DX81H: Single battery supply module designed specifically to power the DX99 In-

trinsically Safe devices with polycarbonate housings

Switch Power (with FlexPower)

Efficient power management technology enables some FlexPower devices to include an internal power supply, called switch power (SP), that briefly steps up to power sensors requiring 5, 10, or 15V power (ideally, 4–20 mA loop-powered sensors). When the switch power output cycles on, the voltage is boosted to the voltage needed to power the sensor for a specific warmup time. This warmup time denotes how long the sensor must be powered before a reliable reading can be taken. After the warmup time has passed, the input reads the sensor, then the switch power shuts off to prolong battery life. The switch power voltage, warm-up time, and sample interval are configurable parameters.

- To reduce power consumption and extend battery life, slower sample and reporting rates are used. Faster sample and report rates
 can be configured, but this will decrease the battery's life. For details, refer to the included table of DIP switch configurable parameters.
- The FlexPower switched power management system can operate a FlexPower Node and a sensing device for up to five years on a single lithium D cell.



FlexPower with Integrated Battery

A few FlexPower devices operate using a 3.6V lithium D cell battery integrated into the housing.

These integrated battery devices:

- Operate only from the battery and cannot use an external power supply,
- Are limited in the available I/O because of the limited connectivity, and
- Can only be powered from the integrated battery.

FlexPower® Solar Supply

Banner's FlexPower® Solar Supply Assembly can be used to power up to two radio devices, including a FlexPower Node, a FlexPower Gateway, or a data radio.

When used with a FlexPower Node and sensors, the Solar Assembly supplies enough power to run most sensors at higher sample and report rates than a single battery can reasonably support. Rechargeable batteries power the devices while the solar panel recharges the batteries.



Battery Life Calculations

Analog Configuration

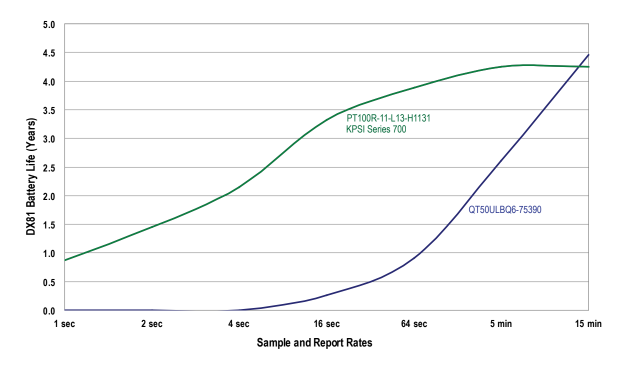
The battery life calculations, in years, for some analog sensors are shown in the table below.

Table 1: Battery Life in Years

	Manufacturer	Device	Model	Boost Voltage	Warmup Time
1	Banner	U-Sonic/Distance	QT50ULBQ6-75390	15V	500 ms
2	Esterlink/KPSI	Submersible Level	KPSI Series 700	10V	10 ms
3	Turck	Pressure	PT100R-11-L13-H1131	10V	10 ms

	Sample and Report Rates						
	1 second	2 seconds	4 seconds	16 seconds	64 seconds	5 minutes	15 minutes
1	0.00	0.00	0.00	0.26	0.91	2.61	4.45
2	0.87	1.45	2.15	3.32	3.89	4.25	4.25
3	0.87	1.45	2.15	3.32	3.89	4.25	4.25

Note, battery life calculations are based on the sensor operating 24 hours a day, 365 days a year.



For each sensor characterized, a boost voltage and warmup time was specified. The sample and reports rates were varied to calculate the estimated battery life. For example, a Banner QT50ULBQ6-75390 sensor set to a boost voltage of 15 volts, a warm-up time of 500 milliseconds, and a sample and report rate of 15 minutes, should have a battery life of 4.45 years.

All battery life calculations are approximations based on a strong radio signal. Weaker radio connections and missed packets will decrease the battery life.

Discrete Configuration

The battery life calculations, in years, for some discrete sensors are shown in the table below.

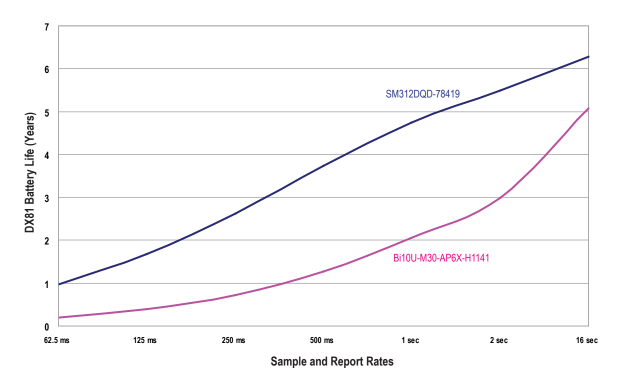
Table 2: Battery Life in Years

	Manufacturer	Device	Model	Boost Voltage	Warmup Time
1	Banner	Optical	SM312DQD-78419	5V	4 ms
2	Turck	Inductive Proximity	Bi10U-M30-AP6X-H1141	10V	10 ms

Battery Life in Years

	Sample and Report Rates						
	62.5 ms	125 ms	250 ms	500 ms	1 second	2 seconds	16 seconds
1	0.97	1.67	2.62	3.74	4.75	5.49	6.28
2	0.20	0.40	0.72	1.27	2.05	2.99	5.07

Note, battery life calculations are based on the sensor operating 24 hours a day, 365 days a year.



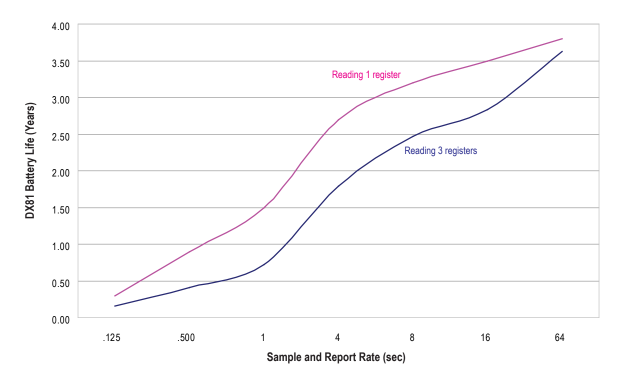
For each sensor characterized, a boost voltage and warmup time was specified. The sample and reports rates were varied to calculate the estimated battery life. For example, a Banner Optical sensor, model SM312DQD-78419, set to a boost voltage of 5 volts, a warm-up time of 4 milliseconds, and a sample and report rate of 16 seconds, should have a battery life of just over 6 years.

The curves for discrete devices represent a "worst case" as far as battery use because we are assuming for each sample of the sensor's output a change in state has occurred (e.g., target present to target absent or vice versa), sending a radio message from Node to Gateway. No messaging occurs unless there is a change to report. Actual battery life depends on how many state changes actually occur.

All battery life calculations are approximations based on a strong radio signal. Weaker radio connections and missed packets will decrease the battery life.

Temperature and Humidity Sensor

The following battery life calculations are based on reading/reporting one register or reading/reporting the contents of all three registers.



These values are estimated based on the current hardware and software configuration and are subject to change without notice. Environmental conditions will also contribute to the battery's lifespan. Current estimates are based on a battery operating at room temperature.

All battery life calculations are approximations based on a strong radio signal. Weaker radio connections and missed packets will decrease the battery life.

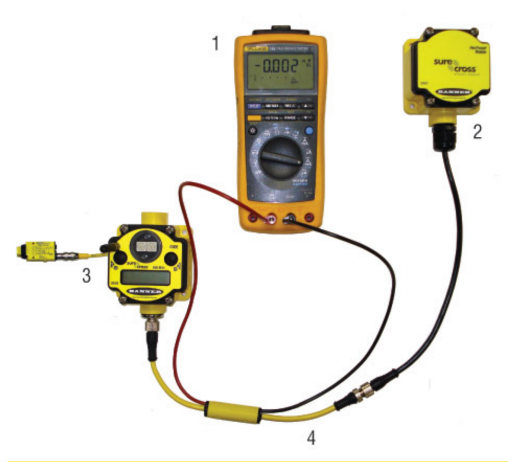
Calculating Battery Life

To estimate the battery life for a sensor not included in our list, use the configuration and cable shown (Banner cable BWA-HW-010) to measure the current draw of your system.

- 1. Connect the cable to the FlexPower Node and the battery supply module as shown below. The cable's male end plugs into the Flex-Power Node and the female end plugs into the battery module.
- 2. Connect an averaging Fluke meter to the leads. Set the meter to read in amps, not milliamps.
- 3. Turn off the Node's LCD panel by clicking button 2 five times.
- 4. Allow the meter to measure the operation for at least 10 times the length of the sample rate.

To estimate the battery life in hours, use the following equation: Battery Life (in hours) = (16,000 mA Hr) ÷ (average current in mA)

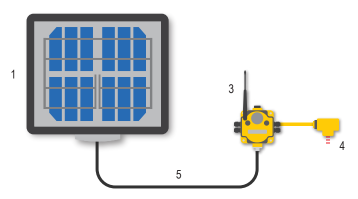
To estimate the battery life in years, use the following equation: Battery Life (in years) = $(16,000 \text{ mA Hr}) \div [(\text{average current in mA})(8736 \text{ Hr per year})]$



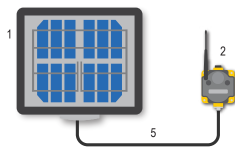
Item	Model No.	Description
1		Averaging Fluke Meter
2	DX81	DX81 Battery Supply Module
3		DX80 FlexPower Node with MINI-BEAM
4	BWA-HW-010	Cable, FlexPower Current Monitoring

Example Solar Powered Systems

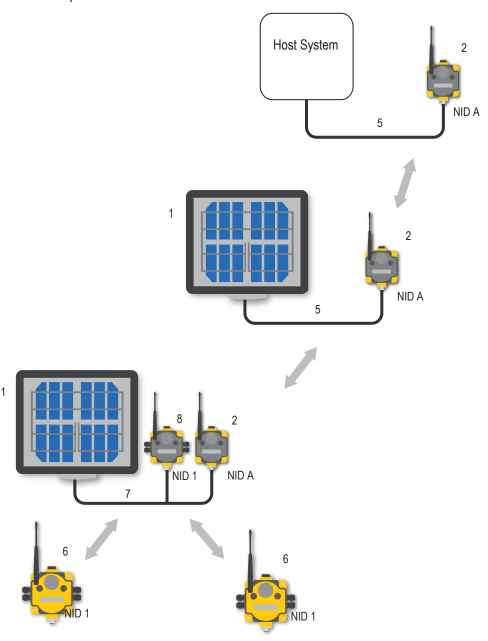
For installations without wired power, a solar powered system with an integrated solar controller and rechargeable batteries may be used to power data radios, FlexPower Gateways, or FlexPower Nodes connected to sensors that require more power than a single battery unit can supply.



Powering a data radio or data radio repeater with a solar panel allows for the expansion of the wireless network to installations with no reliable power source.



The example system shows a solar power system powering data radios and Gateways, expanding the wireless network far beyond the limits of wired power sources.



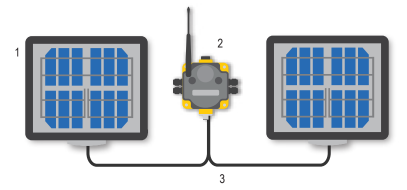
Item	Model No.	Description
1	BWA-SOLAR-001	FlexPower Solar Supply, includes panel, solar controller, rechargeable batteries, and mounting materials
2	DX80DR*M	Data radio, 900MHz or 2.4GHz
3	DX80N9X2S2N2M2	FlexPower Node, 900MHz, Boost Power, 2 discrete IN, 2 NMOS discrete OUT, 2 analog IN (2.4GHz also available)
4	QT50U-75390	U-GAGE Long range ultra-sonic sensor, low power consumption
5	MQDC1-501.5	Cable, RS-485 quick disconnect, 5-pin Euro, straight, 0.5 m*
6	DX80N	FlexPower Node or 10 to 30V dc Node
7	CSRB-M1250M125.47M125.73	Cable, RS-485, quick disconnect, 5-pin Euro, male trunk, female branches, black*
8	DX80G*M2S	FlexPower Gateway, Serial RS485 Interface, No I/O

^{*} For RS-232 communications, an RS-232 crossover cable must be used between the RS-485 and the data radio or Gateway.

Cables may be either yellow or black. Black is shown here for clarity.

Parallel Solar Systems

Two or more solar systems can be directly ORed together using a splitter cable. Using the Solar Supply in parallel provides a modular approach to incrementally increase the capacity in some challenging applications or locations.



Item	Model No.	Description
1	BWA-SOLAR-001	FlexPower Solar Supply, includes panel, solar controller, rechargeable batteries, and mounting materials
2	DX80N	FlexPower Node or 10 to 30V dc Node
3		Power Splitter Cable, quick disconnect, 5-pin Euro, female trunk, male branches

Battery Backup Feature

The DX81P6 6-Pack Battery Supply Module can operate as a power backup for the FlexPower Solar Supply when the units are connected using the splitter cable..

The FlexPower Solar Supply can be ORed with the DX81P6 Battery Supply Module using the CSRB-M1253.28M1253.28M1253.28 splitter cable. When the solar panel temporarily disconnects the load because of a lack of sunlight, the DX81P6 Battery Supply Module supports the system and powers the load. This battery backup can support a sensor system consisting of a 2-wire transmitter powered continuously with 15V at 20 mA and a DX80 Node transmitting once per second for up to 30 days.

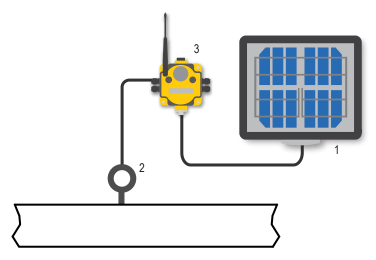
Optional mapping allows a battery backup function to be mapped to a wireless error output to determine if the devices are powered by the solar panel assembly or the battery supply module.

Autonomous Process Monitoring with Continuous Sensor Operation

A single FlexPower Solar Supply can supply any continuously powered 4–20 mA, two-wire transmitter at 13V and power the DX80 Flex-Power Node for continuous sensor operation.

This application requires at least 1.7 hours of sun per day and the battery provides about 10 days of autonomy with a full transmitter signal of 20 mA. Marginal solar situations can be supplemented with a DX81P6 Battery Supply Module acting as a battery backup unit to add an additional month of autonomous operation.

The FlexPower Node's boost converter provides an adjustable continuous 21V courtesy power output.

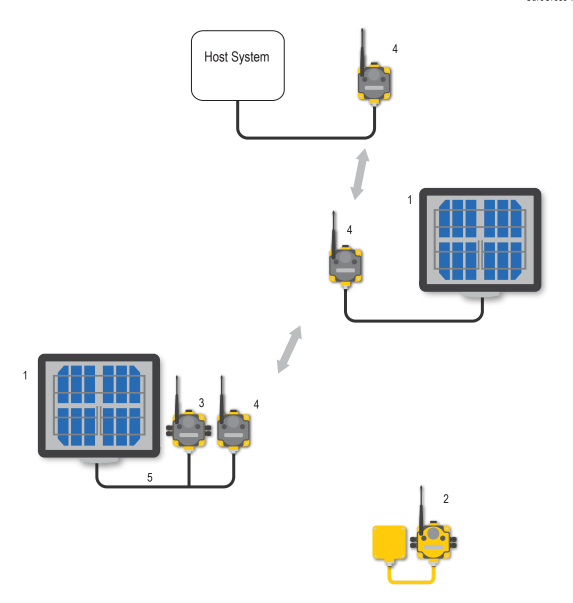


Item	Model No.	Description
1	BWA-SOLAR-001	FlexPower Solar Supply, includes panel, solar controller, rechargeable batteries, and mounting materials
2		Pressure Transmitter, 4-20 mA, two-wire
3	DX80N9X2S-CS1	FlexPower Node for continuous sensor operation

Wireless Network Range Extension

For extending the range of the wireless network, the solar panel and rechargeable battery pack powers data radios and special FlexPower Gateways.

In the system shown, the solar panel system powers a remotely located data radio and Gateway. FlexPower Nodes make up the remainder of the wireless network. To extend this wireless network even farther from the host system, a solar panel powered data radio repeater can be used.



Item	Model No.	Description
1	BWA-SOLAR-001	FlexPower Solar Supply, includes panel, solar controller, rechargeable batteries, and mounting materials
2	DX80N	FlexPower Node or 10 to 30V dc Node
3	DX80G*M2S	FlexPower Gateway, No I/O
4	DX80DR*M	Data radio, 900MHz or 2.4GHz
5	CSRB-M1250M125.47M125.73	Cable, RS-485, quick disconnect, 5-pin Euro, male trunk, female branches, black*

Maintenance

Follow these instructions to perform basic maintenance tasks.

Replacing the Main Body Gasket

Check the main body gasket every time a SureCross device is opened.



Replace the gasket when it is damaged, discolored, or showing signs of wear. The gasket must be:

- Fully seated within its channel along the full length of the perimeter, and
- Positioned straight within the channel with no twisting, stress, or stretching.

Replacing the Rotary Dial Access Cover

Check the rotary dial access cover o-ring every time the access cover is removed.

Replace the o-ring when it is damaged, discolored, or showing signs of wear.



The o-ring should be:

- · Seated firmly against the threads without stretching to fit or without bulging loosely, and
- · Pushed against the flanged cover.

When removing or closing the rotary dial access cover, manually twist the cover into position. Do not allow cross-threading between the cover and the device's face. After the cover is in place and manually tightened, use a small screwdriver (no longer than five inches total length) as a lever to apply enough torque to bring the rotary dial access cover even with the cover surface.

Battery Replacement

DX81 and DX81H FlexPower Module Battery Replacement

For outside or high humidity environments, conductive grease may be applied to the battery terminals to prevent moisture and corrosion buildup.

To replace the lithium "D" cell battery in the DX81 FlexPower™ battery kit, follow these steps.



- 1. Unplug the battery device from the SureCross device it powers.
- 2. Remove the four screws mounting the battery pack face plate to the body and remove the face plate.
- 3. Remove the discharged battery and replace with a new battery. Only use a 3.6V lithium battery from Xeno, model number XL-205F.
- 4. Verify the battery's positive and negative terminals align to the positive and negative terminals of the battery holder mounted within the case. Caution: There is a risk of explosion if the battery is replaced incorrectly.
- 5. After replacing the battery, allow up to 60 seconds for the device to power up.

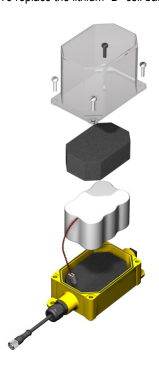
When removing the battery, press the battery towards the negative terminal to compress the spring. Pry up on the battery's positive end to remove from the battery holder. Properly dispose of your used battery according to local regulations by taking it to a hazardous waste collection site, an e-waste disposal center, or any other facility qualified to accept lithium batteries.

As with all batteries, these are a fire, explosion, and severe burn hazard. Do not burn or expose them to high temperatures. Do not recharge, crush, disassemble, or expose the contents to water.

Replacement battery model number: BWA-BATT-001. For pricing and availability, contact Banner Engineering.

DX81P6 FlexPower™ Module Battery Replacement

To replace the lithium "D" cell battery pack in the DX81P6 FlexPower™ battery kit, follow these steps.



- 1. Unplug the battery device from the SureCross device it powers.
- 2. Remove the four screws mounting the clear plastic battery pack cover to the housing.
- 3. Remove the cover and foam spacer.
- 4. Disconnect the discharged battery pack.
- 5. Remove the discharged battery pack and replace with a new battery pack. Caution: There is an explosion risk if the battery pack is replaced incorrectly.
- 6. After replacing the battery pack, allow up to 60 seconds for the device to power up.

Properly dispose of the used battery packs according to local regulations by taking it to a hazardous waste collection site, an e-waste disposal center, or any other facility qualified to accept lithium batteries.

As with all batteries, these are a fire, explosion, and severe burn hazard. Do not burn or expose them to high temperatures. Do not recharge, crush, disassemble, or expose the contents to water.

Replacement battery pack model number: BWA-BATT-002. For pricing and availability, contact Banner Engineering.

DX80 Integrated Battery Replacement

To replace the lithium "D" cell battery in any integrated housing model, follow these steps.



- 1. Remove the four screws mounting the face plate to the housing and remove the face plate.
- 2. Remove the discharged battery and replace with a new battery. Only use a 3.6V lithium battery from Xeno, model number XL-205F.
- 3. Verify the battery's positive and negative terminals align to the positive and negative terminals of the battery holder mounted within the case. The negative end is toward the spring. Caution: There is a risk of explosion if the battery is replaced incorrectly.
- 4. After replacing the battery, allow up to 60 seconds for the device to power up.

When removing the battery, press the battery towards the negative terminal to compress the spring. Pry up on the battery's positive end to remove from the battery holder. Properly dispose of your used battery according to local regulations by taking it to a hazardous waste collection site, an e-waste disposal center, or other facility qualified to accept lithium batteries.

As with all batteries, these are a fire, explosion, and severe burn hazard. Do not burn or expose them to high temperatures. Do not recharge, crush, disassemble, or expose the contents to water.

Replacement battery model number: BWA-BATT-001. For pricing and availability, contact Banner Engineering.

DX99 Battery Replacement (DX99...B Housings)

To replace the lithium "D" cell battery in the metal housings with integrated batteries, follow these steps.



- 1. Unscrew the lid on the back side of the metal enclosure.
- 2. Remove the discharged battery and replace with a new battery. Only use a 3.6V lithium battery from Xeno, model number XL-205F.
- 3. Verify the battery's positive and negative terminals align to the positive and negative terminals of the battery holder mounted within the case. The negative end is toward the spring. Caution: There is a risk of explosion if the battery is replaced incorrectly.
- 4. Screw on the lid and tighten.
- 5. After replacing the battery, allow up to 60 seconds for the device to power up.

When removing the battery, press the battery towards the negative terminal to compress the spring. Pry up on the battery's positive end to remove from the battery holder. Properly dispose of your used battery according to local regulations by taking it to a hazardous waste collection site, an e-waste disposal center, or other facility qualified to accept lithium batteries.

As with all batteries, these are a fire, explosion, and severe burn hazard. Do not burn or expose them to high temperatures. Do not recharge, crush, disassemble, or expose the contents to water.

Replacement battery model number: BWA-BATT-001. For pricing and availability, contact Banner Engineering.

DX99 Battery Replacement (DX99...D Housings)

To replace the lithium "D" cell battery in the metal housings with integrated batteries, follow these steps.



- 1. Unscrew the lid of the metal enclosure.
- 2. Disconnect the radio by unplugging the ribbon cable from the radio board. The radio board is mounted inside the metal lid.
- 3. Remove the discharged battery and replace with a new battery. Only use a 3.6V lithium battery from Xeno, model number XL-205F.
- 4. Verify the battery's positive and negative terminals align to the positive and negative terminals of the battery holder mounted within the case. Caution: There is a risk of explosion if the battery is replaced incorrectly.
- 5. Wait two minutes.
- 6. Plug the ribbon cable back into the radio board.
- 7. Screw on the lid and tighten.
- 8. After replacing the battery, allow up to 60 seconds for the device to power up.

When removing the battery, press the battery towards the negative terminal to compress the spring. Pry up on the battery's positive end to remove from the battery holder. Properly dispose of your used battery according to local regulations by taking it to a hazardous waste collection site, an e-waste disposal center, or other facility qualified to accept lithium batteries.

As with all batteries, these are a fire, explosion, and severe burn hazard. Do not burn or expose them to high temperatures. Do not recharge, crush, disassemble, or expose the contents to water.

Replacement battery model number: BWA-BATT-001. For pricing and availability, contact Banner Engineering.

Troubleshooting

The following troubleshooting tips include some basic instructions for common problems.

Startup Problems

Problem	Solution
Radio won't wake up	While in storage mode , the radio does not operate. All SureCross® radios powered from an integrated battery ship from the factory in storage mode to conserve the battery. To wake the device, press and hold button 1 for five seconds. To put any FlexPower® or integrated battery SureCross radio into storage mode, press and hold button 1 for five seconds. The radio is in storage mode when the LEDs stop blinking, but in some models, the LCD remains on for an additional minute after the radio enters storage mode. After a device has entered storage mode, you must wait one minute before waking it.
Sensors not powered	Many SureCross devices have several switch power outputs for powering sensors. Enable the power supplies using the I/O point parameters for sensor supply #, supply output voltage, and warm-up time.
Radio seems only partially powered	If your ribbon cable has been unplugged from the radio board, verify the ribbon cable is fully seated and that it has been plugged into all pins. It is possible to accidentally plug in the ribbon cable and miss the top row of pins (shown). When the ribbon cable is plugged in incorrectly, the radio may partially power up, but it will not be able to communicate to any sensors nor will it communicate with the wireless network.
Radio won't go into binding mode	If you did not disconnect the power before changing the DIP switch positions, you must cycle power to the device. If you do not cycle power, the device does not register the DIP switch changes. For devices with an integrated battery, cycle the power by removing the battery for one minute. Replace the battery.

LED Message Codes

LED 1	LED 2	Definition/Solution
		Gateway, DX85: Power is on
Solid green		
*		Node: Good radio communication link
Flashing green		
	*	Gateway, DX85: Active Modbus communication

LED 1	LED 2	Definition/Solution
	Flashing yellow	
<u>-\</u>		Device error.
Flashing red	Flashing red	If the LCD also reports BAD EE, contact the factory for replacement.
		Gateway, DX85: Modbus communication error
	Flashing red	For a Gateway system, a Modbus communications error indicates a bad transmission or checksum error between the host and the Gateway device. For a Gateway-Pro system, a Modbus communications error indicates a communications problem internal to the GatewayPro. For a Gateway and Ethernet Bridge system, a Modbus communication error indicates a communication problem between the Gateway and the Ethernet Bridge.
		Solutions:
		 The default communications settings for the RS485 port are: 1 start bit, 8 data bits, no parity, 1 stop bit, and 19.2k baud. The DX80 Gateway uses Modbus RTU protocol for all communications. Supported Modbus function codes are 3, 6, and 16. Verify the DX80 model supports RS485 serial communications. RS485 termination or biasing is not supplied on the Gateway and should be provided externally to the DX80. (Termination is not required by the Gateway, proper biasing of the serial lines is required.) Bad connection or bad cable.
	-	Node: No radio communication
	Flashing red	There are two settings on every Node device used to synchronize to the Gateway device:
		The Node must be bound to the Gateway.
		Each Node ID within that network must be set to a unique number. Solutions:
		 If the Gateway and Node are less than two meters apart, device communication may fail (radios may saturate). If the Gateway is less than two meters from another Gateway, send and receive transmissions between all devices the Gateways communicate with fails. The Gateway and Node may be too far apart to achieve synchronization – consult the factory for options. Use a qualified antenna on both the Gateway and Node devices. After any system parameter change, cycle the power to re-synchronize all
		devices. 5. When a Node loses synchronization, it is programmed to attempt re-synchronization for five seconds, then sleep for fifteen seconds. Synchronizing may require up to twenty seconds. 6. Re-cycle power on the Gateway and Node devices.
	Not blinking yellow	GatewayPro: No Modbus communication
		Solution:
		The GatewayPro's LED 2 should always be blinking yellow to indicate Modbus communication. If the LED 2 does not blink yellow, verify the baud rates, slave IDs, parity, and stop bits are set correctly.

LED 1	LED 2	Definition/Solution	
		Check the cables connecting the GatewayPro to the host device.	
No LED 1	No LED 2	All DX80 devices display "POWER" on the LCD for the first five to ten seconds after applying power. A DX80 Gateway always has a green LED 1 on when power is connected. DX80 Node devices flash a red LED 2 every three seconds or a green LED 1 every second depending on the RF Link status.	
		If no LEDs are lighting up:	
		Put battery powered devices into power-down mode using button 1 on the front panel. To put a battery device into power-down mode, hold button 1 for three to five seconds. To return from power-down mode, hold button 1 for three to five seconds.	
		Recheck the power connections and power requirements. Line powered devices require 10 to 30V dc. Battery-powered devices require 3.6 to 5.5V dc.	
		After replacing the battery, allow up to sixty seconds for the device to power up.	
		The GatewayPro cannot be attached to another Modbus master device or a Modbus slave ID 1 via RS485. Special configuration using the Web page configuration tool allows the GatewayPro to become a slave unit when necessary.	

LCD Message Codes

Problem	Solution
BAD EE	System Error. A system error typically represents a failure of the EE PROM. Contact the factory for replacement.
EC XX	The XX lists the Modbus register 8 message code listed in the Modbus Error Codes section.
	DX80 Display shows *ERROR: The Gateway uses fully-acknowledged polling to ensure each Node RF link is robust. If a prescribed number of sequential polling cycles are not acknowledged by a Node, the Gateway considers the radio link with that Node to be timed out. All outputs on the Node in question are set to the user-selected default state or the output holds its last state, depending on user configuration options set using the User Configuration Tool. If the Node's RF link recovers and the Gateway or GatewayPro determines enough acknowledged polling messages have accumulated, the link is reinstated.
No LCD	All DX80 devices display "POWER" on the LCD for the first five to ten seconds after applying power. A DX80 Gateway always has a green LED 1 on when power is connected. DX80 Node devices flash a red LED 2 every three seconds or a green LED 1 every second depending on the RF Link status.
	Battery-powered devices turn off the LCD after fifteen minutes (factory default). Push any button to reactivate the LCD. Battery-powered devices may be in power-down mode. To put battery powered devices into power-down mode, hold button 1 for three to five seconds.
	Recheck the power connections and power requirements. Line-powered devices require 10 to 30V dc. Battery-powered devices require 3.6 to 5.5V dc.
	After replacing the battery, allow up to sixty seconds for the device to power up.

Modbus Message Codes for Register 8

Register I/O 8 is reserved for device messages or Site Survey data when in Site Survey mode.

Conditions are detected as they occur and are immediately reported back to the Gateway. Once the message is sent back to the Gateway, the Node does not resend the message until the condition changes or there is a higher priority message. The higher the message

code, the higher the priority. For more information about how Site Survey data is stored in registers 7 and 8, refer to the Site Survey section.

The following are Modbus message codes, shown in hex, that may appear on the SureCross devices' I/O 8 Modbus register.

Device Reg	jister 8 (Hex)		
Message Code	Data Field	Description	
[15:8]	[7:0]		
00	80	Normal operation. Device message register contents 0x0080 indicates the particular Node is synchronized to the Gateway. (Decimal value 128.) A value of zero (0) indicates there is no device present.	
01	00-FF	Unknown message. The message was received correctly (correct checksum), but it is not a recognized command. This type of message is usually caused by devices with poor radio links or collocated networks that are not uniquely separated by binding codes and Network IDs. This message does not affect the performance of the network. (Decimal values 256 through 511.)	
35	01	Radio Device (polling/heartbeat) Timeout. (Decimal value 13569.) A Node is determined to be out of the wireless network based on the parameters defined for polling or heartbeat. See the documentation in the UCT for polling or heartbeat parameters and the timeout operation. Whe the least significant bit is on (1), an error condition exists.	
		 Run site survey to determine the quality of the RF link. If no communications exist between the Gateway and Node, verify the power at the Node and all antenna connections. The blocking of RF communications may also be a result of environmental conditions that may have changed. The battery of a battery powered Node may need to be replaced. Although the LCD and device may appear functional, the battery may not have enough capacity to handle the current requirements of RF communications. 	
36	01	Modbus time-out. A Gateway timeout (time of inactivity on the serial channel) was detected. (Decimal value 13825.) When the least significant bit is on (1), an error condition exists.	
FE		Modbus register 8 device messages are disabled. The Modbus register 8 clears or disables messages using the Gateway's Modbus register 15. (Decimal values 65024 through 65279.)	

Inputs and Outputs

Problem	Solution
Some inputs or outputs are not working	1. From the Node, access the menu system and use manual scrolling mode within *RUN to freeze the I/O status on the LCD display for the device in question. Verify that when the input device changes state or changes value, the LCD mirrors the behavior.
	If the Node is in a hazardous location, access the Node's I/O from the Gateway by changing the Gateway's right rotary dial to the Node number in question. For example, to view the I/O status of Node 3, move the Gateway's right rotary dial to 3. The Gateway's LCD now scrolls through Node 3's I/O. To freeze the display on a particular I/O point, double-click button 2. The autoscrolling on the Gateway stops at the *RUN screen. Single-click button 1 to advance through the Node's I/O points.
	2. Verify that the LCD on the output side mirrors the linked input's behavior. If the input device state LCD on the origination DX80 and the LCD on the destination DX80 behave the same, there may be a wiring issue or an interfacing problem. Consult the factory.
	3. Nodes will not sample inputs unless they are in sync with a Gateway. Verify your Node is in sync with its Gateway.

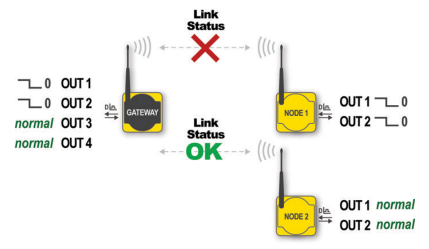
Radio Link Time-Out and Recovery (Non-Host Connected Systems)

The SureCross® wireless devices employ a deterministic link time-out method to address RF link interruption or failure. As soon as a specific Node/Gateway RF link fails, all pertinent wired outputs are de-energized until the link is recovered (see component data sheet for more information.) Through this process, users of Banner wireless networks can be assured that disruptions in the communications link result in predictable system behavior.

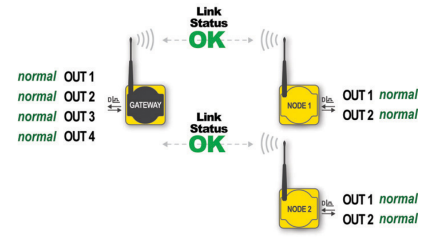
The link time-out feature uses a fully-acknowledged polling method to determine the RF link status of each Node on the network. If after a specified number of sequential polling cycles the Node does not acknowledge a message, the Gateway considers the link with that Node timed out. LCD displays on both the Node and Gateway show *ERROR. Following a time-out, the Node de-energizes outputs and the Gateway sets all outputs linked to the Node in question to a de-energized state. Inputs from the Node mapped to outputs on the Gateway are suspended during a link time-out.

Once a link has failed, the Gateway must receive a specified number of good RF communications packets from the Node in question before the link is reinstated. Outputs are restored to current values when the link is recovered.

Link between Gateway and Node 1 timed out.



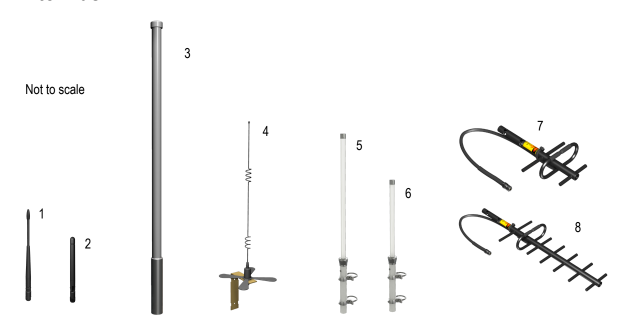
Link between Gateway and Node 1 recovered.



Accessories

The accessories list includes FCC approved antennas, antenna cabling, surge suppressors, power supplies, replacement batteries, enclosures, cables, and other hardware.

Antennas



	Part No.	Model No.	Description			
Om	Omni-Directional Antennas					
1	76908	BWA-902-C	902-928 MHz, 2 dBi, RP-SMA Male, Rubber swivel (ships with 900 MHz DX80 devices)			
	17721	BWA-905-C	902-928 MHz, 5 dBi, RP-SMA Male, Rubber swivel			
2	77816	BWA-202-C	2.4 GHz, 2 dBi, RP-SMA Male, Rubber swivel, 3 1/4" (ships with 2.4 GHz DX80 devices)			
	77817	BWA-205-C	2.4 GHz, 5 dBi, RP-SMA Male, Rubber swivel, 6 1/2"			
	77818	BWA-207-C	2.4 GHz, 7 dBi, RP-SMA Male, Rubber swivel, 9 1/4"			
3	77481	BWA-906-A	902-928 MHz, 6 dBd, N Female, Fiberglass, 71.5" Outdoor			
4	77819	BWA-905-B	902-928 MHz, 5 dBd/7.2 dBi, N Female, with Ground Plane, 32" Indoor/Outdoor			
5	81080	BWA-208-A	2.4 GHz, 8.5 dBi, N Female, 24" Indoor/Outdoor			
6	81081	BWA-206-A	2.4 GHz, 6 dBi, N Female, 16" Indoor/Outdoor			
Dire	ectional (Yagi) Antenna	as				
7	77479	BWA-9Y6-A	890-960 MHz, 6.5 dBd, N Female, 6.8" x 13" Outdoor			
8	77480	BWA-9Y10-A	890-960 MHz, 10 dBd, N Female, 6.8" x 24" Outdoor			

DX85 Modbus RTU Remote I/O Devices

These remote I/O devices have a Modbus interface and are used to expand the I/O of the Gateway or the Modbus host.





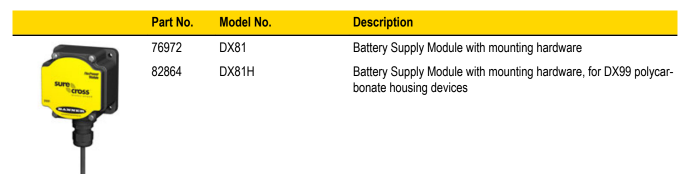


DX85...C Modbus RTU Remote I/O

DX85 Part No.	DX85C Part No.	Model No.	Description
77675	10202	DX85M6P6	DX85 Expanded Remote I/O, 6 Discrete IN, 6 Discrete OUT
77676	10201	DX85M4P4M2M2	DX85 Expanded Remote I/O, 4 Discrete IN, 4 Discrete OUT, 2 Analog IN, 2 Analog OUT (0-20 mA)
79306	10204	DX85M4P8	DX85 Expanded Remote I/O, 4 Discrete IN, 8 Discrete OUT
79307	10203	DX85M8P4	DX85 Expanded Remote I/O, 8 Discrete IN, 4 Discrete OUT
79966	10205	DX85M0P0M4M4	DX85 Expanded Remote I/O, 4 Analog IN, 4 Analog OUT (0-20 mA)

Note: Add a "C" to the end of any DX85 model to order that I/O mix with an IP20 housing. The IP20 models are Class I, Division 2 certified. All list prices and data sheets remain the same for either the IP67 or the IP20 housing.

FlexPower Supplies and Replacement Batteries



	Part No.	Model No.	Description
	77674	DX81P6	Battery Supply Module, 6 "D" cells, with mounting hardware
	81057	BWA-SOLAR-001	FlexPower Solar Supply, includes panel (13 11/16" x 15 3/16"), controller, rechargeable battery pack, mounting hardware
XENCE	78261	BWA-BATT-001	Lithium "D" cell, single, for DX81 and DX81H Battery Supply Module
	78473	BWA-BATT-003	Rechargeable battery pack, controller, and wiring for BWA-SO-LAR-001
	10250 83245	BWA-SOLAR-CHARGER BWA-SPANEL-001	Wall charger for BWA-BATT-003 battery pack. Solar Panel
	00 <u>2</u> 70	DIVA-OI AINLL-UUI	Old I dilo

Other Power Supplies

Part No.	Model No.	Description
65837	SPS101Q	DC Power Supply, 120 mA, 12–30V dc, 5-pin Euro-style QD
65848	SPS101QP	DC Power Supply, 120 mA, 12–30V dc, 5-pin Euro-style QD and pigtail

Part No.	Model No.	Description
77422	PS24W	DC Power Supply, 500 mA, 24V dc, Demo kit power supply
74321	EZAC-E-QE5	DC Power Supply, 700 mA, 24V dc, 5-pin Euro-style QD, Hardwired AC power connection
73466	EZAC-E-QE5-QS5	DC Power Supply, 700 mA, 24V dc, 5-pin Euro-style QD, 5-pin Mini QD AC power connection
76809	PSDINA-24-4	DC Power Supply, 4 Amps, 24V dc, Terminal block connection, Converts 85-264V ac 50/60 Hz
26007	PSDINM-24-04	DC Power Supply, 0.4 Amps, 24V dc, with DIN Rail Mount
26008	PSDINM-24-10	DC Power Supply, 1.0 Amps, 24V dc, with DIN Rail Mount
26009	PSDINM-24-17	DC Power Supply, 1.7 Amps, 24V dc, with DIN Rail Mount
26010	PSDINM-24-25	DC Power Supply, 2.5 Amps, 24V dc, with DIN Rail Mount

Sensors

Sensors Optimized for Use with FlexPower Devices

The following sensors are optimized for use with the FlexPower Nodes.

	Part No.	Model No.	Description	Data Sheet
	78447	SM312LPQD-78447	MINI-BEAM, Low Power, 5V, Polarized Retroreflective, 3 m	134420
	78419	SM312DQD-78419	MINI-BEAM, Low Power, 5V, Diffuse, 38 cm	
O	75390	QT50ULBQ6-75390	Ultra-Sonic, QT50U, 200 mm to 8 m Range	
		QS30WEQ	WORLD-BEAM Photoelectric Emitter, QS30 (Max Range: 100 feet, 10x excess gain at 50 feet)	140987
			1-wire serial interface	
		QS30WRQ	WORLD-BEAM Photoelectric Receiver, QS30 (Max Range: 100 feet, 10x excess gain at 50 feet)	
T			1-wire serial interface	

Other Sensors

Other sensors or sensor components include:

Part No.	Model No.	Description
10406	BWA-THERMIS- TOR-001	NTC Thermistor, 2 KOhms, +/-0.2%C
14275	BWA-S612-30-100	NoShok Series 612 Submersible Level Transmitter, model 612-30-1-1-N-100, 0 to 30 psig, 100' cable
14276	BWA-S612-15-100	NoShok Series 612 Submersible Level Transmitter, model 612-15-1-1-N-100, 0 to 15 psig, 100' cable

Surge Suppressors

	Part No.	Model No.	Description
	79296	BWC-LMRSFRPB	Surge Suppressor, bulkhead, RP-SMA Type
0	12477	BWC-LFNBMN-DC	Surge Suppressor, bulkhead, N-Type, dc Blocking

Cables

Antenna Cables



	Part No.	Model No.	Description
1	77486	BWC-1MRSMN05	LMR200 RP-SMA to N Male, 0.5M
	77820	BWC-1MRSMN2	LMR200 RP-SMA to N Male, 2M
2	78544	BWC-1MRSFRSB0.2	RG58, RP-SMA to RP-SMAF Bulkhead, 0.2M
	78337	BWC-1MRSFRSB1	RG58, RP-SMA to RP-SMAF Bulkhead, 1M
	78338	BWC-1MRSFRSB2	RG58, RP-SMA to RP-SMAF Bulkhead, 2M
	77488	BWC-1MRSFRSB4	RG58, RP-SMA to RP-SMAF Bulkhead, 4M
3	77489	BWC-4MNFN3	LMR400 N Male to N Female, 3M
	77490	BWC-4MNFN6	LMR400 N Male to N Female, 6M

Part No.	Model No.	Description
77821	BWC-4MNFN15	LMR400 N Male to N Female, 15M
77822	BWC-4MNFN30	LMR400 N Male to N Female, 30M

Ethernet Cables

Part No.	Model No.	Description
77669	BWA-E2M	Ethernet cable, RSCD RJ45 440, 2M
78469	BWA-E8M	Ethernet cable, RSCD RJ45 440, 8M
78467	BWA-EX2M	Ethernet cable, crossover, RSCD RJ45CR 440, 2M

Use a crossover cable to connect the DX80 GatewayPro or DX83 Ethernet Bridge to a host system without using an Ethernet switchbox or hub. When using a switchbox or hub, use a straight cable.

Adapter Cables



Part No.	Model No.	Description
81325	BWA-HW-006	Adapter cable, USB to RS485, for use with the User Configuration Tool software (UCT)

Splitter Cables

Part No.	Model No.	Description
83265	CSRB- M1250M125.47M125.73	Splitter cable, 5-pin Euro-style QD, No trunk male, two female branches, black (shown).
		Use to split power between two FlexPower or solar powered devices. DO NOT use this cable to connect a FlexPower devices to a 10–30V dc powered device.
75286	CSB-M1240M1241	Splitter cable, 4-pin Euro-style QD, No trunk male, two female branches, yellow (not shown).
		Used to split power between two 10–30V dc powered devices, such as a data radio and Gateway, or between a DX85 and Gateway.
13805	CSRB- M1253.28M1253.28M1253.28	Splitter cable, for dual power sources, 5-pin Euro female to 2 5-pin Euro males
		Used to connect one FlexPower device (data radio, FlexPowered Gateway, etc) to two power sources, such as the Flex-Power Solar Supply and DX81P6 Battery Pack.

Pa	art No.	Model No.	Description
14	4642		Splitter cable, wall wart for external power split to 5-pin Eurostyle male and 5-pin Euro female (to power a M-H at 1 Watt while configuring it through the MHCT)
13	3250		Splitter cable, DB9 Female (RS232) trunk to 5-pin Euro-style male and female

Euro-Style Cordsets

	Part No.	Model No.	Description
2	78382	BWA-QD5.5	Prewired 5-pin Euro connector, 1/2-14 NBSM
50	78383	BWA-QD8.5	Prewired, 8-pin Euro connector, 1/2-14 NBSM
$1(\bigcirc\bigcirc_5\bigcirc)3$	78384	BWA-QD12.5	Prewired 12-pin Euro connector, 1/2-14 NBSM
	58912	FIC-M12F4	Euro-Style Field-Wireable Connector 4-pin Female Straight
4	62837	DEUR-506.6C	Cordset, 5-pin Euro-style, double ended, male/female, 1.83m
1. Brown	72333	DEE2R-51D	Cordset, 5-pin Euro-style, double ended, male/female, 0.3m
2. White	72334	DEE2R-53D	Cordset, 5-pin Euro-style, double ended, male/female, 1m
3. Blue	72636	DEE2R-58D	Cordset, 5-pin Euro-style, double ended, male/female, 2.4m
4. Black	71038	MQDC1-501.5	Cordset, 5-pin Euro-style, single ended, female, 0.5m
5. Gray	12597	MQDMC-401	Cordset, 4-pin Euro-style, single ended, male, straight, 0.5m, longer pigtail ends for DX80C models
	51127	MQDC1-506	Cordset, 5-pin Euro-style, single ended, female, 1.83m
	47812	MQDC1-515	Cordset, 5-pin Euro-style, single ended, female, 4.57m
	47814	MQDC1-530	Cordset, 5-pin Euro-style, single ended, female, 9.14m
	51128	MQDC1-506RA	Cordset, 5-pin Euro-style, single ended, female, right-angle, 1.83m
	47813	MQDC1-515RA	Cordset, 5-pin Euro-style, single ended, female, right-angle, 4.57m
	47815	MQDC1-530RA	Cordset, 5-pin Euro-style, single ended, female, right-angle, 9.14m

Right-angle cordsets are not compatible with the DX70 devices. When facing the Node or Gateway toward you and the quick disconnect connection is facing down, the right-angle cables exit to the right.

If using the communication lines, the cable length cannot exceed 3 meters, or 10 feet.

When using the FlexPower Node with integrated battery, use the double ended cordsets. For a FlexPower Node with external power supply, use the single ended cordset.

Other Cables

Part No.	Model No.	Description
79985	BWA-RIBBON-001	Ribbon cable, 20-pin DBL socket
10200	BWA-HW-010	Cable, FlexPower Current Monitoring

Enclosures and Relay Boxes



Part No.	Model No.	Description
11320	BWA-EF14128	Enclosure Fiberglass Hinged 14"x12"x8"
11321	BWA-EF1086	Enclosure Fiberglass Hinged 10"x8"x6"
11322	BWA-EF866	Enclosure Fiberglass Hinged 8"x6"x6"
11326	BWA-PA1412	Panel, 14 x 12
11327	BWA-PA108	Panel, 10 x 8
11327	BWA-PA86	Panel, 8 x 6
11329	BWA-PM12	Pole Mount, 12 inch
11340	BWA-PM8	Pole Mount, 8 inch
11341	BWA-PM6	Pole Mount, 6 inch
11346	IB6RP	Interface Relay Box, 18-26V dc inputs, isolated relay outputs (not shown)

Replacement Parts

	Part No.	Model No.	Description	Items
	76907	BWA-HW-001	Mounting Hardware Kit	Screw, M5-0.8 x 25 mm, SS (4)
				Screw, M5-0.8 x 16mm, SS (4)
				Hex nut, M5-0.8mm, SS (4)
				Bolt, #8-32 x 3/4", SS (4)
;	76906	BWA-HW-002	DX80 Access Hardware Kit	Plastic threaded plugs, PG-7 (4)
				Nylon gland fittings, PG-7 (4)
				Hex nuts, PG-7 (4)
				Plug, 1/2" NPT
				Nylon gland fitting, 1/2" NPT
.	76910	BWA-HW-003	PTFE Tape	
	16328	BWA-HW-004	Replacement Seals	O-ring, rotary access cover, PG21 (2)
				O-ring, body gasket (2)

	Part No.	Model No.	Description	Items
				Access cover, rotary, clear plastic (2)
	83244	BWA-HW-009	Solar Assembly Hardware Pack	Includes brackets, bolts, set screws
	79438	BWA-CG.5-10	Cable Glands, 1/2-inch NPT	10 pieces, cordgrips for cable diameters 0.17" to 0.45"
	79984	BWA-HP.5-10	Dummy Hole Plugs, 1/2-inch NPT	10 pieces
	81233	BWA-HW-007	Housing Kit, DX80	DX80 top and bottom (10)
	80850	BWA-HW-008	Housing Kit, DX81	DX81 top and bottom (10)
		DIN-35-105	DIN Rail section, 105 mm long, 3	5 mm design
	77161	SMBDX80DIN	Bracket assembly, DIN rail, flat m	ount
	81930	FTH-FIL-001	Temperature and Humidity Sensor Filters	Aluminum Grill Filter Cap (default filter cap)
	81931	FTH-FIL-002		Stainless Steel Sintered Filter, 10 micrometer porosity
	10283	BWA-HW-011	Terminal Block Headers, IP20, 2	pack
	10878	BWA-HW-012	DX99 Antenna Extension Pack	Screw, M4-0.7 x 20, pan head, black steel
				Flexible Antenna Cable, 12", SMA male to SMA female
STATE OF THE STATE	18277	BWA-HW-031	Vent Plug, 1/2" NPT, IP67	

Radio Certifications

Banner's SureCross product line is certified by the FCC, European Union, and many other countries for operation within specific radio frequencies.

FCC Certification, 900MHz

The DX80 Module complies with Part 15 of the FCC rules and regulations.

FCC ID: TGUDX80 This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Notices

IMPORTANT: The DX80 Modules have been certified by the FCC for use with other products without any further certification (as per FCC section 2.1091). Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

IMPORTANT: The DX80 Modules have been certified for fixed base station and mobile applications. If modules will be used for portable applications, the device must undergo SAR testing.

IMPORTANT: If integrated into another product, the FCC ID label must be visible through a window on the final device or it must be visible when an access panel, door, or cover is easily removed. If not, a second label must be placed on the outside of the final device that contains the following text: Contains FCC ID: TGUDX80.

Note

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna,
- Increase the separation between the equipment and receiving module,
- · Connect the equipment into an outlet on a circuit different from that to which the receiving module is connected, and/or
- Consult the dealer or an experienced radio/TV technician for help.

Antenna Warning WARNING: This device has been tested with Reverse Polarity SMA connectors with the antennas listed in Table 1 Appendix A. When integrated into OEM products, fixed antennas require installation preventing end-users from replacing them with non-approved antennas. Antennas not listed in the tables must be tested to comply with FCC Section 15.203 (unique antenna connectors) and Section 15.247 (emissions).

FCC Approved Antennas

WARNING: This equipment is approved only for mobile and base station transmitting devices. Antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be collocated or operating in conjunction with any other antenna or transmitter.

DX80 Module may be used only with Approved Antennas that have been tested with this module.

Model Number	Antenna Type	Maximum Gain
	Integral antenna	Unity gain

Model Number	Antenna Type	Maximum Gain
BWA-9O1-x	Omni, 1/4 wave dipole	≤2 dBi
BWA-9O2-C	Omni, 1/2 wave dipole, Swivel	≤2 dBi
BWA-906-A	Omni Wideband, Fiberglass Radome	≤8.2 dBi
BWA-905-B	Omni Base Whip	≤7.2 dBi
BWA-9Y10-A	Yagi	≤10 dBi

Table 1. Type certified antennas

FCC Certification, 900 MHz, 1 Watt Radios

The DX80 Module complies with Part 15 of the FCC rules and regulations.

FCC ID: UE3RM1809 This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Notices

IMPORTANT: The radio modules have been certified by the FCC for use with other products without any further certification (as per FCC section 2.1091). Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

IMPORTANT: The radio modules have been certified for fixed base station and mobile applications. If modules will be used for portable applications, the device must undergo SAR testing.

IMPORTANT: If integrated into another product, the FCC ID label must be visible through a window on the final device or it must be visible when an access panel, door, or cover is easily removed. If not, a second label must be placed on the outside of the final device that contains the following text: Contains FCC ID: UE3RM1809.

Note

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna,
- Increase the separation between the equipment and receiving module.
- · Connect the equipment into an outlet on a circuit different from that to which the receiving module is connected, and/or
- Consult the dealer or an experienced radio/TV technician for help.

Antenna WARNING: This device has been tested with Reverse Polarity SMA connectors with the antennas listed in Table 1 Appendix A. When integrated into OEM products, fixed antennas require installation preventing end-users from replacing them with non-approved antennas. Antennas not listed in the tables must be tested to comply with FCC Section 15.203 (unique antenna connectors) and Section 15.247 (emissions).

FCC Approved Antennas

WARNING: This equipment is approved only for mobile and base station transmitting devices. Antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be collocated or operating in conjunction with any other antenna or transmitter.

DX80 Module may be used only with Approved Antennas that have been tested with this module.

Model Number	Antenna Type	Maximum Gain	Minimum Required Cable/Connector Loss
-	Integral Antenna	Unity gain	0
BWA-901-x	Omni, 1/4 wave dipole	≤2 dBi	0
BWA-902-C	Omni, 1/2 wave dipole, Swivel	≤2 dBi	0
BWA-906-A	Omni Wideband, Fiberglass Radome	≤8.2 dBi	2.2 dB
BWA-905-B	Omni Base Whip	≤7.2 dBi	1.2 dB
BWA-9Y10-A	Yagi	≤10 dBi	4 dB

FCC Certification, 2.4GHz

The DX80 Module complies with Part 15 of the FCC rules and regulations.

FCC ID: UE300DX80-2400 This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Notices

IMPORTANT: The DX80 Modules have been certified by the FCC for use with other products without any further certification (as per FCC section 2.1091). Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

IMPORTANT: The DX80 Modules have been certified for fixed base station and mobile applications. If modules will be used for portable applications, the device must undergo SAR testing.

IMPORTANT: If integrated into another product, the FCC ID label must be visible through a window on the final device or it must be visible when an access panel, door, or cover is easily removed. If not, a second label must be placed on the outside of the final device that contains the following text: Contains FCC ID: UE300DX80-2400.

Note

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna,
- Increase the separation between the equipment and receiving module,
- · Connect the equipment into an outlet on a circuit different from that to which the receiving module is connected, and/or
- Consult the dealer or an experienced radio/TV technician for help.

Antenna Warning WARNING: This device has been tested with Reverse Polarity SMA connectors with the antennas listed in Table 1 Appendix A. When integrated into OEM products, fixed antennas require installation preventing end-users from replacing them with non-approved antennas. Antennas not listed in the tables must be tested to comply with FCC Section 15.203 (unique antenna connectors) and Section 15.247 (emissions).

FCC Approved Antennas

WARNING: This equipment is approved only for mobile and base station transmitting devices. Antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be collocated or operating in conjunction with any other antenna or transmitter.

DX80 Module may be used only with Approved Antennas that have been tested with this module.

Model Number	Antenna Type	Maximum Gain
	Integral antenna	Unity gain
BWA-2O2-C	Omni, 1/2 wave dipole, Swivel	≤2 dBi
BWA-205-C	Omni, Collinear, Swivel	≤5 dBi
BWA-207-C	Omni, Coaxial Sleeve, Swivel	≤7 dBi

Certified For Use in the Following Countries

The SureCross radio devices are approved for use in the following countries.

		Radio Modules		
Country	900 MHz (150 mW)	900 MHz (1 Watt)	2.4 GHz (65 mW)	
Australia			х	
Austria			х	
Bahamas, The	Х		х	
Bahrain (Kingdom of)			х	
Belgium			х	
Brazil			х	
Bulgaria			х	
Canada	Х	х	х	
Chile			х	
China (People's Republic of)			х	
Colombia	Х		х	
Cyprus			х	
Czech Republic			х	
Denmark			х	
Ecuador			х	
Estonia			х	
Egypt			х	
Finland			х	
France			х	
Germany			х	
Greece			х	
Hungary			х	
Iceland			х	
India			х	
Ireland			х	

	Radio Modules		
Country	900 MHz (150 mW)	900 MHz (1 Watt)	2.4 GHz (65 mW)
Israel			х*
Italy			х
Latvia			х
Liechtenstein			х
Lithuania			х
Luxembourg			х
Malta			х
Mexico	Х	х	х
Netherlands			х
New Zealand			х
Norway			х
Panama	Х		х
Poland			х
Portugal			х
Romania			х
Saudi Arabia (Kingdom of)			х
Singapore			х
Slovakia			х
Slovenia			х
South Africa			х
Spain			х
Sweden			х
Switzerland			х
Taiwan			x **
Thailand			х
United Arab Emirates			х
United Kingdom			х
United States of America	х	х	х

Bulgaria - Authorization required for outdoor and public service use.

Canada- This Class A digital apparatus meets all requirements of the Canadian Interference Causing Equipment Regulations. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Cet appareil numérique de la classe A respecte toutes les exigences du Règlement sur le matériel brouiller du Canada. Le present appareil numérique n'emet pas de bruits radioélectriques dépassant les limites applicables aux appareils numeriques de le Classe A préscrites dans le Reglement sur le brouillage radioélectrique édits par le ministere des Communications du Canada.

France - In Guyane (French Guiana) and La Réunion (Reunion Island), outdoor use not allowed.

* Israel - DX80 and DX99 models are certified for the external antenna models only.

Italy - If used outside of own premises, general authorization is required.

Luxembourg - General authorization is required for public service.

** Taiwan - Taiwan is certified to operate specific DX70, DX80, and DX99 models. For a list of specific models, refer to the certificate.

Additional Statements - 900 MHz

This device has been designed to operate with the antennas listed on Banner Engineering's website and having a maximum gain of 9 dBm. Antennas not included in this list or having a gain greater that 9 dBm are strictly prohibited for use with this device. The required antenna impedance is 50 ohms.

To reduce potential radio interference to other users, the antenna type and its gain should be so chosen such that the equivalent isotropically radiated power (EIRP) is not more than that permitted for successful communication.

Transmit Power Levels

The SureCross wireless products were certified for use in these countries using the standard antenna that ships with the product. When using other antennas, verify you are not exceeding the transmit power levels allowed by local governing agencies.

Exporting SureCross Radios

It is our intent to fully comply with all national and regional regulations regarding radio frequency emissions. **Customers who want to reexport this product to a country other than that to which it was sold must ensure the device is approved in the destination country.** A list of approved countries appears in the *Agency Certifications* section of the product manual. The SureCross wireless products were certified for use in these countries using the antenna that ships with the product. When using other antennas, verify you are not exceeding the transmit power levels allowed by local governing agencies. Consult with Banner Engineering if the destination country is not on this list.

Warnings

The manufacturer does not take responsibility for the violation of any warning listed in this document.

Make no modifications to this product. Any modifications to this product not expressly approved by Banner Engineering could void the user's authority to operate the product. Contact the Factory for more information.

All specifications published in this document are subject to change. Banner reserves the right to modify the specifications of products without notice. Banner Engineering reserves the right to update or change documentation at any time. For the most recent version of any documentation, refer to our website: www.bannerengineering.com. © 2006-2010 Banner Engineering Corp. All rights reserved.

Antenna Installation

Always install and properly ground a qualified surge suppressor when installing a remote antenna system. Remote antenna configurations installed without surge suppressors invalidate the manufacturer's warranty.

Always keep the ground wire as short as possible and make all ground connections to a single-point ground system to ensure no ground loops are created. No surge suppressor can absorb all lightning strikes. Do not touch the SureCross™ device or any equipment connected to the SureCross device during a thunderstorm.

Banner Engineering Corp Limited Warranty

Banner Engineering Corp. warrants its products to be free from defects in material and workmanship for one year following the date of shipment. Banner Engineering Corp. will repair or replace, free of charge, any product of its manufacture which, at the time it is returned to the factory, is found to have been defective during the warranty period. This warranty does not cover damage or liability for misuse, abuse, or the improper application or installation of the Banner product.

THIS LIMITED WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES WHETHER EXPRESS OR IMPLIED (IN-CLUDING, WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE), AND WHETHER ARISING UNDER COURSE OF PERFORMANCE, COURSE OF DEALING OR TRADE USAGE.

This Warranty is exclusive and limited to repair or, at the discretion of Banner Engineering Corp., replacement. IN NO EVENT SHALL BANNER ENGINEERING CORP. BE LIABLE TO BUYER OR ANY OTHER PERSON OR ENTITY FOR ANY EXTRA COSTS, EXPENSES, LOSSES, LOSS OF PROFITS, OR ANY INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES RESULTING FROM ANY PRODUCT DEFECT OR FROM THE USE OR INABILITY TO USE THE PRODUCT, WHETHER ARISING IN CONTRACT OR WARRANTY, STATUTE, TORT, STRICT LIABILITY, NEGLIGENCE, OR OTHERWISE.

Banner Engineering Corp. reserves the right to change, modify or improve the design of the product without assuming any obligations or liabilities relating to any product previously manufactured by Banner Engineering Corp.

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