

# SureCross® Quick Start Guide for DX80SRxM-H Serial Data Radios



## Setting Up a Serial Data Radio System

Use this Quick Start Guide to set up a simple point-to-point serial wireless link on your desk. We recommend completing these steps when setting up your first network to avoid common mistakes.

### Step 1 - Create a working system without the radios.

1. Assemble the two devices you would like to connect wirelessly on your desk. For this example, we are connecting a SureCross DX80 Gateway radio and a notebook computer.
2. Connect the computer and Gateway using an RS-485 cable. For this example, we are using a BWA-UCT-900 USB to RS-485 adapter cable and a DX80G9M2S-P Performance FlexPower Gateway.



3. Configure the COM port settings of both devices and verify the system works properly before installing the radios. If possible, use the default radio settings of 19,200 bps, 8 data bits, no parity, and 1 stop bit.
4. Note the communication settings your system is using. The following settings are supported by the serial radio:
  - Data Rate: 19200 (default), 1200, 2400, 9600, 38400, 57600, or 11520
  - Parity: None (default), odd, even
  - Note that 8 data bits and 1 stop bit must be used when connecting to the serial data radios. These settings are not configurable.

## Step 2 - Configure the Serial Data Radios' DIP Switches

1. To access the DIP switches, remove the four screws on the cover and lift the cover off the radio base.
2. Unplug the ribbon cable from under the radio cover.
3. With the radio top facing up, gently tap the radio top on the table. The black plastic cover should fall out, revealing the DIP switches.
4. Configure one radio to be the master radio (Master Routed mode: 6 and 8 ON).
5. Configure the second radio to be a slave radio (Slave Routed mode: 6 and 7 ON).
6. Set DIP switches 1 through 5 according to your baud rate and parity on both the master and slave radios. Refer to the Serial Data Radio datasheet for DIP switch settings.



Slave radio with DIP switches 6 and 7 in the ON position.



Master radio with DIP switches 6 and 8 in the ON position.

## Step 3 - Connect the Serial Data Radios to the Devices

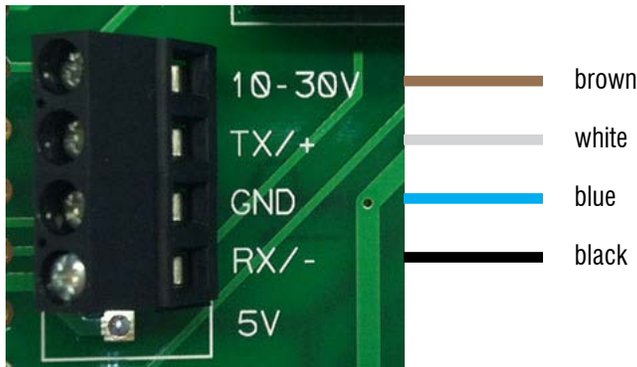
Replace the serial cable with the Serial Data Radios.

1. Connect the master serial data radio to the notebook computer.
2. Connect the slave serial data radio to the Gateway.



## Step 4 - Apply Power to the Serial Data Radios

1. Wire power and serial lines to the base screw terminals. For this example, wire the terminals to the color as shown.
2. Reinstall the ribbon cable.
3. Replace the radio covers.
4. Apply power to both radios.

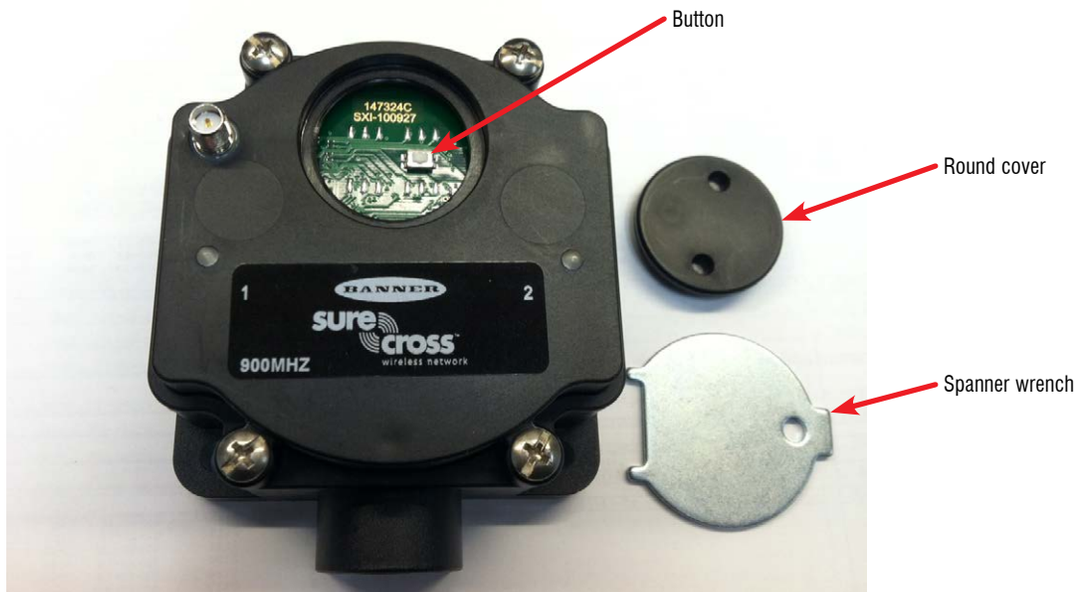


## Step 5 - Form the Wireless Network

1. Use the supplied spanner wrench to remove the front round cover.
2. To enter binding mode, triple-click the button on both the master and slave radios.

While in binding mode, the slave radio pairs up to the master radio. During this process, both LEDs alternately flash red on both devices.

After binding is complete, the slave radio automatically exits binding mode. The master radio remains in binding mode so users can bind additional slave radios. To exit binding mode on the master radio, double-click the button.



## Troubleshooting

LED 1	LED 2	Description
Flashing green every 4 seconds		Radio is working properly.
Flashing red every 4 seconds		Lost radio connection  Solution: <ul style="list-style-type: none"> <li>• Move the radios at least 6 feet apart.</li> <li>• Re-run the binding procedure.</li> <li>• Verify one radio is configured as a master radio and one as the slave radio.</li> </ul>
	Flashing yellow	Serial data traffic. Serial data is being sent or received.



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