

## **Serial Data Radio** Serial Wire Replacement

SureCross® MultiHop Serial Data Radios are wireless industrial communication devices used to extend the range of serial communication networks.

- DIP switches select operational modes
- · FHSS radios operate and synchronize automatically
- Support RS-232 or RS-485

## SR 900 MHz, 10-30 V DC

Environmental Rating	Protocol	Range	Models*
IP67, NEMA 6	RS-232 or RS-45	6 miles**	DX80SR9M-H

<sup>\*</sup> Must be used with 900 MHz Node

## SR 2.4 GHz, 10-30 V DC

Environmental Rating	Protocol	Range	Models*
IP67, NEMA 6	RS-232 or RS-45	2 miles**	DX80SR2M-H

<sup>\*</sup> Must be used with 2.4 GHz Node

For accessories see page 670.

<sup>\*\*</sup> Line of sight with included 2 dB antenna. High-gain antennas available for increased range. See page 670.



## **Serial Radio Specifications**

Range	900 MHz: Up to 9.6 kilometers (6 miles)* 2.4 GHz: Up to 3.2 kilometers (2 miles)* * Line of sight with included 2 dB antenna. High-gain antennas available for increased range. See page 670.
Transmit Power	900 MHz (1 Watt): 30 dBm (1 W) conducted (up to 36 dBm EIRP) 2.4 GHz: 18 dBm (65 mW) conducted, less than or equal to 20 dBm (100 mW) EI
Network Size	One Master Radio and multiple Slave radios per network. Other advanced options available. Contact factory for more information.
Power	10 to 30 V dc (For European applications: 12 to 24 V dc, +/- 10%)
Environmental Rating	IEC IP67; NEMA 6

See Bannerengineering.com for more detailed specifications.

