SNAP Link Serial Wireless Adapter

Replaces Cables in a SNAP!

The SNAP® Link[™] family of robust, mesh networking, serial wireless adapters makes it easy and quick to connect RS-232 and RS-485/422 devices, increasing distance beyond physical wire constraints while reducing installation and on-going maintenance cost and line noise problems.

Compared to other serial wireless adapters, SNAP Link adapters provide the highest performance, longest distance and quickest configuration in the industry.

Now, linking two (or more) physical serial ports or devices is a SNAP. Just connect each device to one of the SNAP Link adapters, press the Mode button to automatically pair them together, and you're done.

Units are powered by USB or an external AC adapter, included with the product.

Benefits:

- Longest Distance in the Industry
- Most Reliable, Robust Mesh Network
- Easiest Setup
- BEST VALUE

Two Form Factors available:

SNAP Link RS-232 (external antenna) SNAP Link RS-485/422 (external antenna)

Models Available with AES-128 encryption for added security.



SL232



Features

- SNAP an Instant-On, Self-Healing Mesh Network
- RS-232 version has a DB-9 port with full hardware flow control
- RS-485/422 supports two & four wire, half & full duplex
- Spread Spectrum (DSSS) technology overcomes noisy environments
- Supports wireless ModBus
- LEDs show signal strength & data transmission activity
- Supports 1-to-1 and 1-to-Many Relationship Configurations
- -40° to 85° C Operating Temperature, Industrial Use
- No change to existing equipment
- RP-SMA antenna connection
- Micro-B USB port for easy connection to PCs (no adapter required)

To learn more, visit synapse-wireless.com or call 877-982-7888



©2015 Synapse Wireless, Inc. all rights reserved. Synapse products are patented or patent pending. Specifications subject to change without notice 116-041613-025-A000



PC or Laptop using a pair of SNAP Link RS-232 or RS-485/422 wireless adapters to replace a cable, up to 3 miles (LoS).

123				
		-00:6e:3a		
Results in	UART Pairing	Modbus	Advanced	
Firmware	Modbus			
Network ID	0x1C2C			
Channel	15]	
Data UART	@ R\$485 🔘 US8			
Baud Rate	19200]	
Data Bits	8	÷	1	
Parity	None]	
Stop Bits	1 bit]	
Flow Control	Enabled]	

The SNAP Link EasySet software applet is an easy-to-use configuration tool that streamlines the setup and configuration of SNAP Link wireless adapters. SNAP Link EasySet provides visual indicators and easy-to-change configuration parameters such as baud rate, channel and network ID, data bits, parity, stop bits, flow control and more. SNAP Link EasySet is a visually intuitive tool for defining and configuring the SNAP Link products.



Customer Supplied PC or End Equipment SNAP Link

Equipment

One SNAP Link Adaptor controls multiple SNAP Link serial wireless adapters (either RS-232 or RS-485/422).

