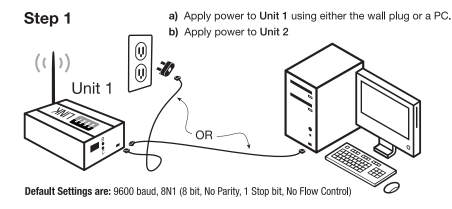
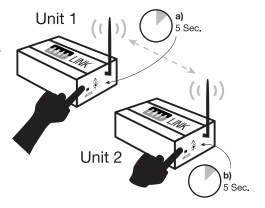
SNAP® Link Serial Wireless Adapters

QUICK START: PLEASE READ THIS FIRST



Step 2

- a) Press and Hold the MODE button for over 5 seconds; Release when LED "A" turns RED. It will now Flash Red.
- b) Standing near the first unit, Press and Hold the MODE button on Unit 2; Release when LED "A" turns Red. The units should be paired.
- LED "A" will show a solid Green LED once pairing is successful.
- · A flashing Amber color indicates successful pairing, but with a weak signal.



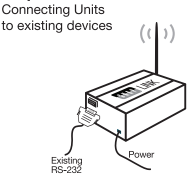
How to Reset to Factory Defaults:

- 1. Unplug the device.
- While holding down the MODE button, plug device back into a power source and wait until all LEDs turn Amber, about 6 seconds.
- Release MODE Button. LED "A" turns off to indicate success.

How to Drop out of Pairing Mode:

- Hold down the LED "A" button for 5 seconds on one of the paired units.
- 2. It will drop out of paired state and go back into "pairing mode", indicated by the flashing red LED "A". If you click once quickly on that same unit, it should "re-pair" to the unit it was previously paired with.

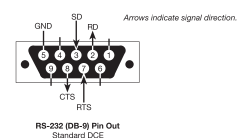
Step 3



SNAP® Link Serial Wireless Adapters **QUICK START:** PLEASE READ THIS FIRST

Everyone at **Synapse Wireless** appreciates your purchase. We're saving trees, reducing waste, and ensuring you have the most up-to-date versions by providing our documentation and software online.

- User documentation can be downloaded here: http://www.synapse-wireless.com/SNAPLink/doc
- Download SNAP EasySet configuration software to access additional configuration options using a Windows, Mac or Linux computer here: http://www.synapse-wireless.com/SNAPLink/EasySet
- Some parameters may be changed without using EasySet software by using the 8 bit Dip Switch inside the unit, which is discussed further in the user documentation.





Wireless Technology to Control and Monitor Anything from Anywhere™

500 Discovery Drive Huntsville, Alabama 35806 256 852-7888 synapse-wireless.com