Description:

 USB RS-485 Serial Port for industrial communication over long distance with a single 2 conductor shielded pair.

Features:

- Completely self-contained simple and compact form factor.
- Designed to connect RS-485 3 wire (Shield, A, B) Slave devices to any P.C. as a standard Serial Port.
- Baud Rates: Min: 1200bps, Max:230400bps.
- LEDs indicating Transmit (Green) and Receive (Red) activity.
- Field wiring termination block for 26AWG to 16AWG wire.
- ▶ No special device drivers necessary, uses OS provided drivers (Windows, macOS, Linux, FreeBSD).
- Windows provided drivers, (<u>Linux</u>, and <u>FreeBSD</u> with provided devd config file), present the same Com Port number, no matter which USB port it is plugged into.
- Dimensions X: 2.75 inches, Y: 1.75 inches
- Master Bus configuration.
- Termination Jumper.

