## **Quick Start Guide**

### Wireless 802.11b Serial Server Model: ES1AWB



### **Configure Web Access**

### Infrastructure Mode

Configure your network using an access point with the SSID -Connect and all encryption disabled (such as WEP & WPA).

Configure the wireless card to operate in Ad-Hoc mode with the SSID - *Connect*.

### Hardware Setup

Connect your PC to the wireless network
Connect the antenna to the ES1AWB
Connect 5 VDC to the barrel jack of the ES1AWB
Connect the ES1AWB serial port to the serial port of your serial device. (Use a null cable if the serial device is a DTE.)

# Power Up

#### □ Apply power to the ES1AWB

The Link LED (yellow) will blink while looking for the wireless network. When a connection is established with the network the Link LED will illuminate steadily. The ES1AWB will connect to the SSID Connect. If it cannot find an SSID it will connect to the first unsecured network it finds.

The ES1AWB will automatically try to obtain an IP address though DHCP, or generate one itself.

## Get the IP Address

Use the Discovery software on your CD (finder.exe) to get the IP address for your ES1AWB
If necessary, change the IP address using the

Discovery software.



- □ Configure the serial port settings for the selected Port Profile (e.g. In TCP Sockets select client or server, TCP port numbers, etc.) Also configure baud rate, data bits, etc in Basic Serial Settings.
- Configure any required alarms and notification
- If RealPort profile was selected (virtual COM port) do the next step (Set up VCOM)

## VCOM Setup

For Win 2K/XP/Vista, start the RealPort software wizard (located on the included CD via setup.exe)
Select your ES1AWB from the list
Select an unused COM port number
Follow the wizard to set up a virtual COM port
For Win 98, ME, NT 4.0 follow the readme.txt included with each O/S (no setup.exe available)

### **Operation**

□ Configure and then start your application.



International Office: 707 Dayton Road - PO Box 1040 - Ottawa, IL 61350 USA 815.433.5100 Fax 815.433.5104 orders@bb-elec.com support@bb-elec.com

www.bb-elec.com Secure online ordering 24/7/365

RJ45 Access ESIAWB RS-232 Device