Before starting, unplug your PC from the Ethernet network
Click Control Panel > Network Connections
Configuring Wireless for XP

- Right click the **Wireless Network Connection**
- Select **View Available Wireless Networks** from the drop down box
This screen displays a list of wireless networks it detects. There could be a number of them or there may be none. What it needs to display is RamNet.
This is an example that shows RamNet detected as well as a **Print Server**. The bars to the lower right show the signal strength. *RamNet is only 1 bar so it is a weak signal.* Typically in the work area, all 5 bars will be filled.
Often, the reason RamNet does not appear in the list is simply because it hasn’t been defined on that computer, in which case all you need to do is add RamNet. Click on the Add… button to start to define RamNet.
In the box that comes up set the **SSID** to **RamNet**
**Network Authentication** to **Open**
**Data Encryption** to **Disabled**
Click **OK** to define the network connection

Again try **View Wireless Networks Data Encryption to Disabled**

RamNet displays as shown below
Configuring Wireless for XP

- When you see the network, click on it to select it and then click on the Connect button.
- When it connects, you should see an icon on the bottom right of your screen that shows that wireless is connected.
- Disable the Ethernet connection or unplug the cable so the browser will use the wireless connection.
- Open a browser and you should see the Wireless Zone login screen.