

INSTRUCTIONS - SETTING IP WITHOUT WISEFIND

Windows OS

1. Connect PC to UPS

Connect a network cable directly from your PC's Ethernet port to the SNMP Card on the back of the N1C UPS System.

2. Open Network Settings on PC

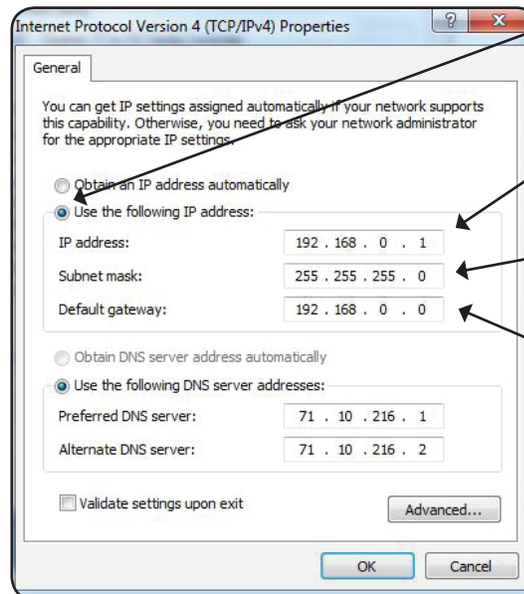
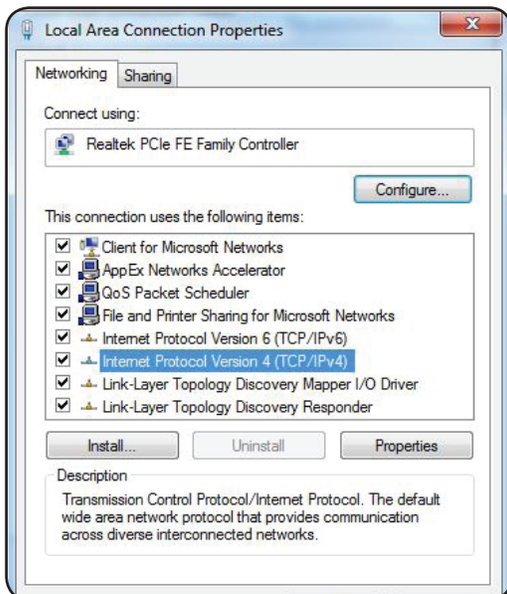
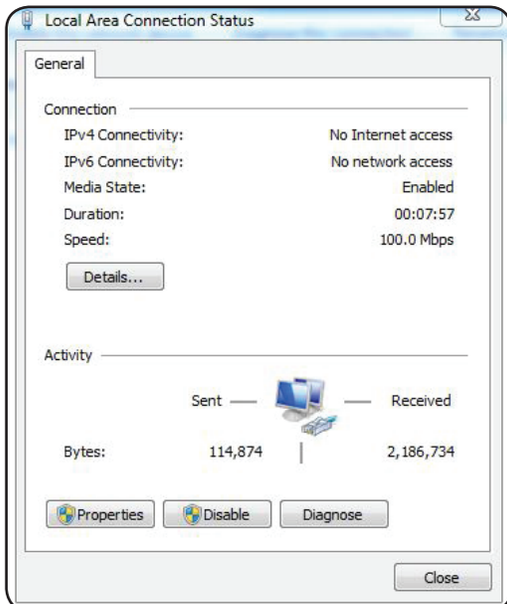
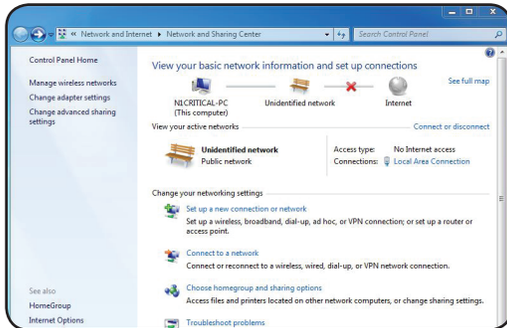
Make sure your PC's WiFi features are OFF. Your PC should have no Internet access. Then, navigate to your PC's Network Settings control panel. Click on "Local Area Connection" or "Change Adapter Settings." Once in your Local Area Connection status dashboard, click "Properties."

3. Change TCP/IPv4 Settings

Select the "Internet Protocol Version 4 (TCP/IPv4) settings and click "Properties."

*****Make a note of your current settings before making changes so you can revert back when complete with the UPS IP assigning process.*****

In the TCP/IPv4 Properties window, change the IP address settings to match what is shown below. Press "OK" to save.



Select: **Use the following IP Address**

IP Address:
192.168.0.1

Subnet Mask:
255.255.255.0

Default Gateway:
192.168.0.0

DNS settings do not matter for this process.

4. Open Browser

Open a browser window (Chrome, Explorer, Safari, Firefox, etc.).



Navigate to the UPS's default IP Address: 192.168.0.100

If you changed your PC's IP address correctly, the WiseWay GUI login window (shown here at upper left) should appear.

Log in with:

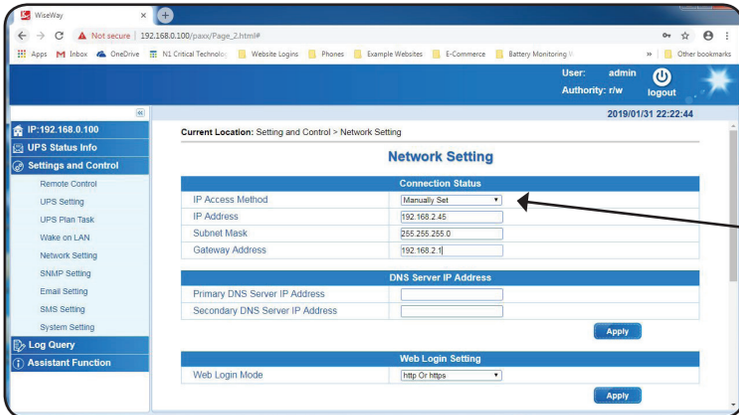
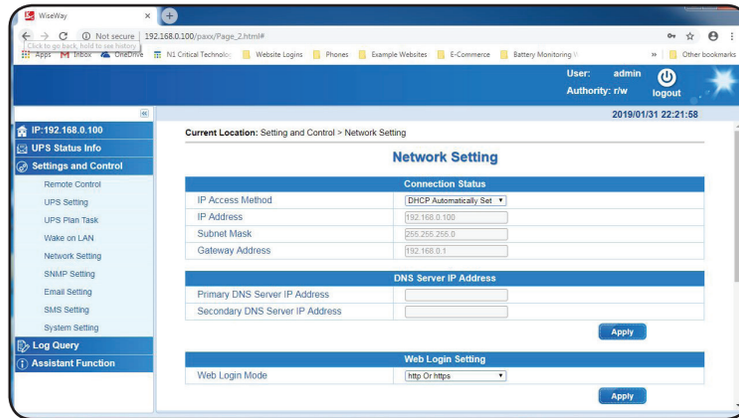
Username: admin

Password: admin

5. Configure UPS network settings

Once logged into the WiseWay GUI, you can change the SNMP card's network settings to fit your network requirements.

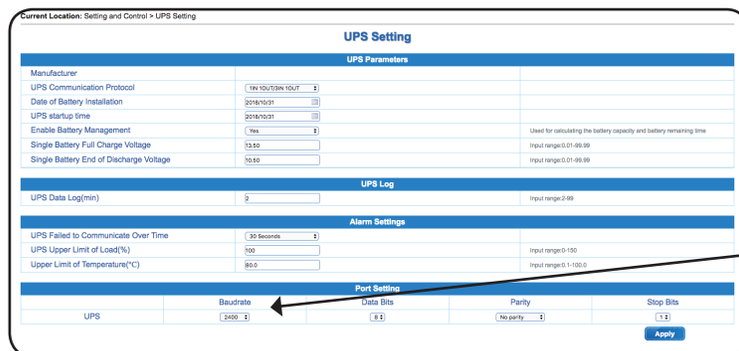
Use the "Network Setting" and "SNMP Settings" options under the "Settings and Control" tab on the left of the screen.



We recommend using a manually set, static IP address for each UPS. This allows for easier identifiability on your network as the IP addresses will not change. This is especially useful when using multiple UPS systems on your network so you can easily identify which system is experiencing a power event such as a loss of AC power, overload, loss of connectivity, etc.

Press "Apply" to save all changes you've made to the network and SNMP settings.

You are now ready to re-connect the UPS to your network. Log into the GUI using a browser and the new IP address you've assigned to it.



****NOTE:** In the "UPS Setting" menu, under "Port Setting," it is important to keep the Baudrate at 2400. Changing this value will create a loss of network connectivity to the UPS.