

NETWORK CONNECTION INSTRUCTIONS



Equipment List for Mac and PC

1. Computer or tablet
2. Network router with DHCP service enabled
3. Two RJ-45 cables (one when using wireless)

Color Coded Interface

Toggle/Pull-down Menu



Free Type Field



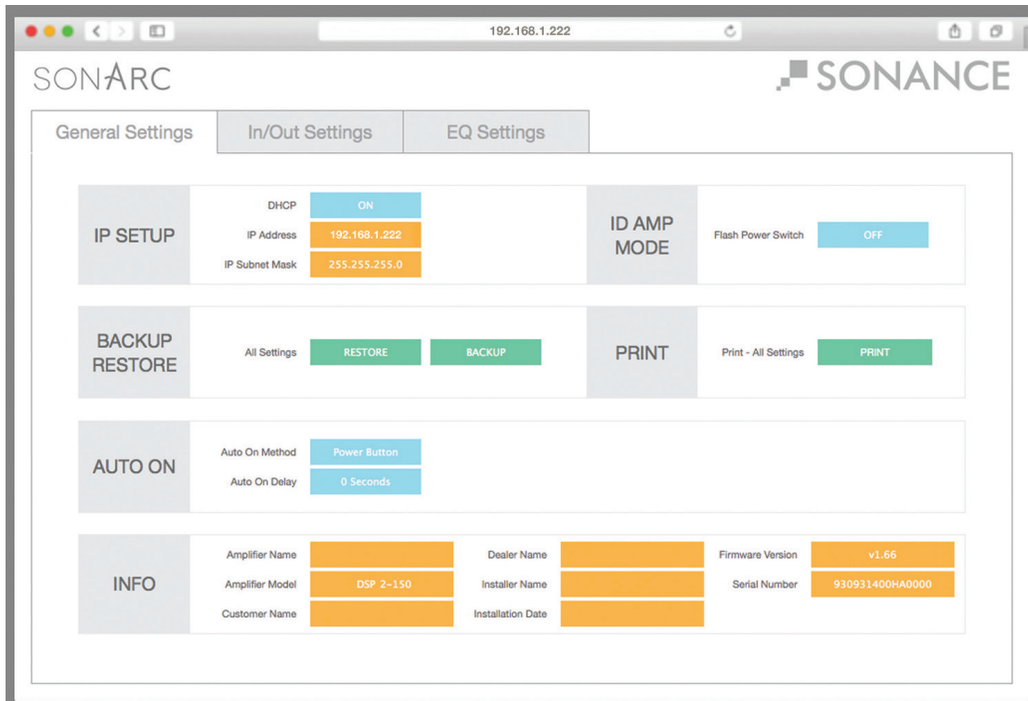
Single Action Menu



Macintosh DHCP

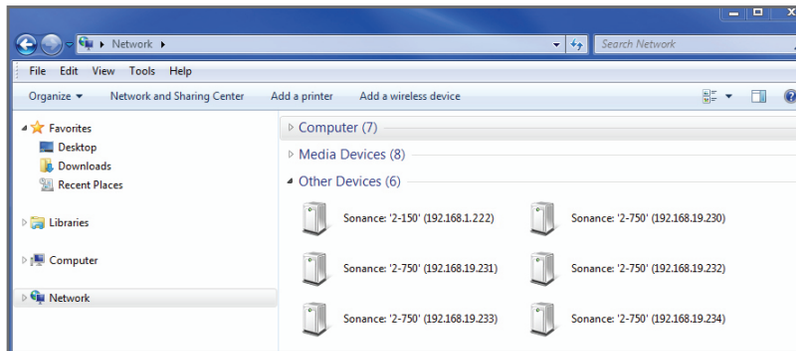
1. The amplifier factory settings has DHCP set to ON.
2. Connect the amplifier to a network with router.
Make sure the computer and amplifier are on the same network.
3. Turn on the amplifier.
4. The amplifier will be issued an IP address by the router.
5. Use an IP Scanner to determine the IP Addresses of the Sonance DSP amps on the network.
We recommend Fing app for IOS. <https://itunes.apple.com/us/app/fing-network-scanner/id430921107?mt=8>
6. Network devices will show up and the amplifier will be named **Sonance**.
7. Open up Safari or Chrome for Mac.

In the URL address window at the top enter the IP address of the Sonance DSP amplifier to configure.



Windows DHCP

1. The amplifier factory settings has DHCP set to ON.
2. Connect the amplifier to a network with router.
Make sure the computer and amplifier are on the same network.
3. Turn on the amplifier.
4. The amplifier will be issued an IP address by the router.
5. Click on Start and select Computer ("This PC" Windows 7 or 8 or higher).
 - a. For Windows XP download **Advanced IP for Windows** - <http://www.advanced-ip-scanner.com>



6. Select the Network from the list on the left.
7. Double click on the Sonance DSP amplifier, for example **Sonance '2-150' (192.168.1.222)**, you want to configure under "Other Devices".
A browser will automatically open and you will see the General Settings page.

