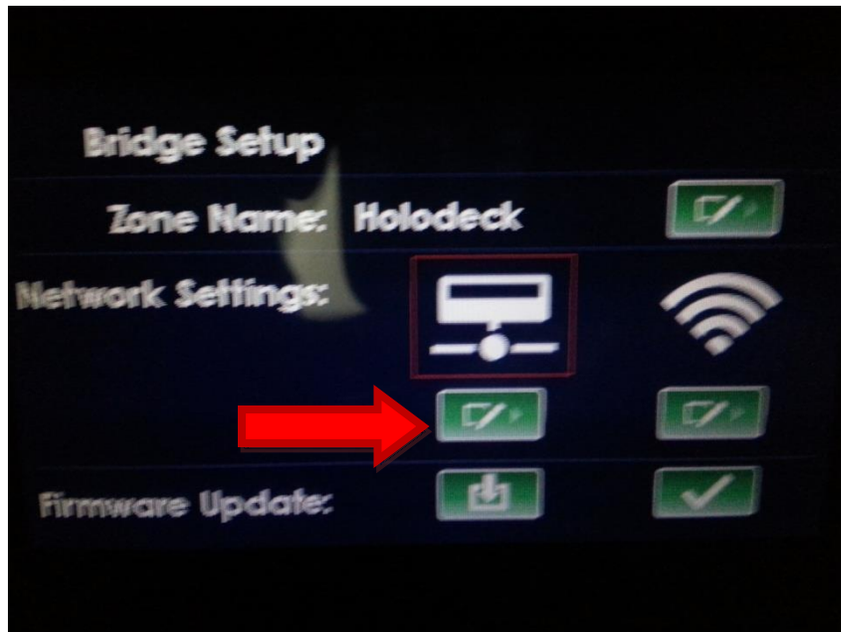


You will need a crossover cable to go directly from the Mac to the Ethernet port of the bridge. Here is a link for a cross over cable <http://www.belkin.com/us/p/P-A3X189-S/> you can find them on Amazon.com as well.

Setting the PWD for a closed network

- From the input screen press the green edit button on your bridge input. Then press the button highlighted in the picture below



- Now press the green globe button: it should turn red and give you the ability to edit the IP and subnet prompts.
- Give the PWD a static IP address for example 169.254.4.101
- Enter 255.255.255.0 for the PWD subnet address
- Now press the check mark to save your changes

Setting the MAC for a closed network

- In the MAC interface you will navigate to System Preferences> Network Settings: within this window select Ethernet: Then set configure IPV4 to manually.
- Now Enter a static IP address example: 169.254.4.102 notice it is different from the address given to the PWD.
- Enter subnet address 255.255.255.0 Exactly the same as the PWD

Now restart the PWD with the main rocker switch on the back panel. After initialization you should notice that your bridge input should now say connected at the top of the touchscreen.

Open up Jriver Media Center 19

- Navigate to the Tools menu>options> in the right side of the window select Media Network.
- In Media Network Check the box "Use media network to share this library and enable DNLA"
- Next through the intro window,
- Next through start server and register for an access key
- Then Ok through information window
- In the configure DLNA server for your Renderer select the Audiophile 24-bit dac (PS Audio)

The PWD should now show up as a device on the home screen of Jriver. Select the the PWD and you should be able to play music.