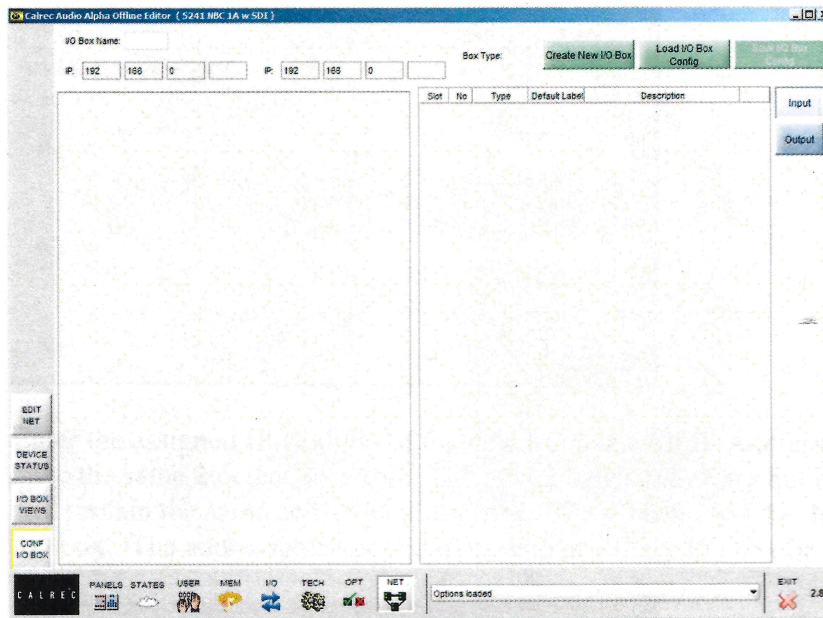


SCI Calrec Tech Memo – Using Main Application to add new Hydra I/O box

Using Main Application to add a new Hydra I/O box.

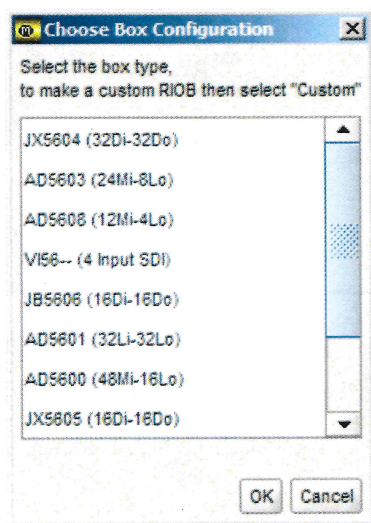
To add a new Hydra I/O box to your current Network configuration you must first define the type of I/O box, name it, and identify the IP Address of the I/O box.

Go to the NET page, then choose “CONF I/O BOX”.



At the top of the page, click on the GRN button labeled “Create New I/O Box”.

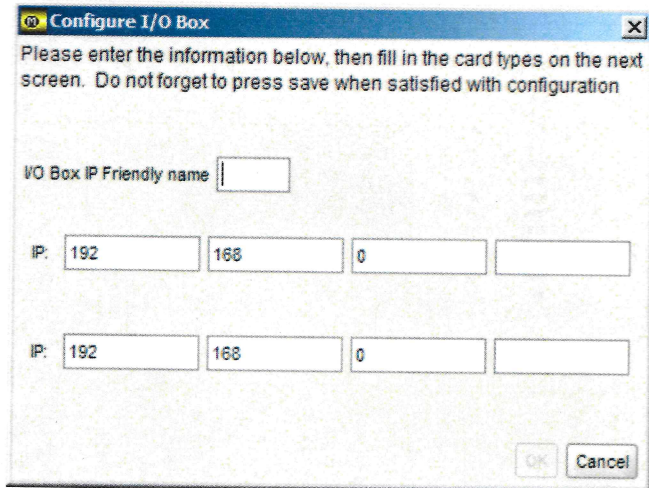
A pop-up window will allow you to choose an I/O box from a type list.



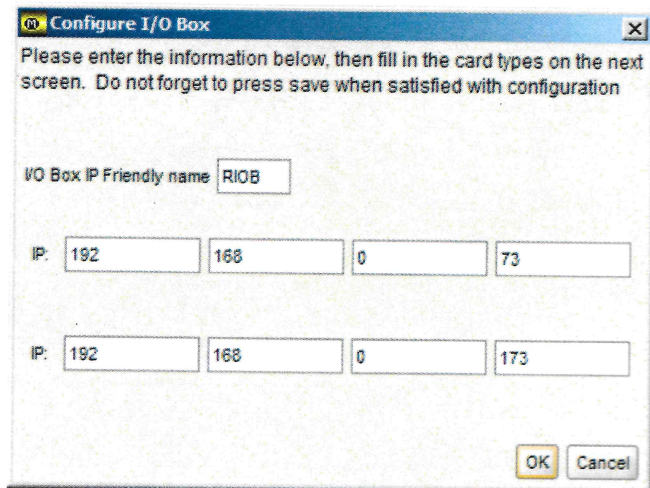
Choose the type of I/O box that you are adding to the network, then click “OK”.

SCI Calrec Tech Memo – Using Main Application to add new Hydra I/O box

A pop-up window will appear allowing you to give a name to the I/O box. The name is limited to 4 characters. Choose a name that is unique from any other I/O box in your network.



Enter the assigned IP Address of the new I/O box. All IP Addresses in your network will have the same 2 octets, 192.168. The next 2 octets may vary but typically the 3rd octet will remain the same across your network. The 4th octet will be the unique address of the I/O box. The address must not conflict with any other I/O box on the Hydra network.



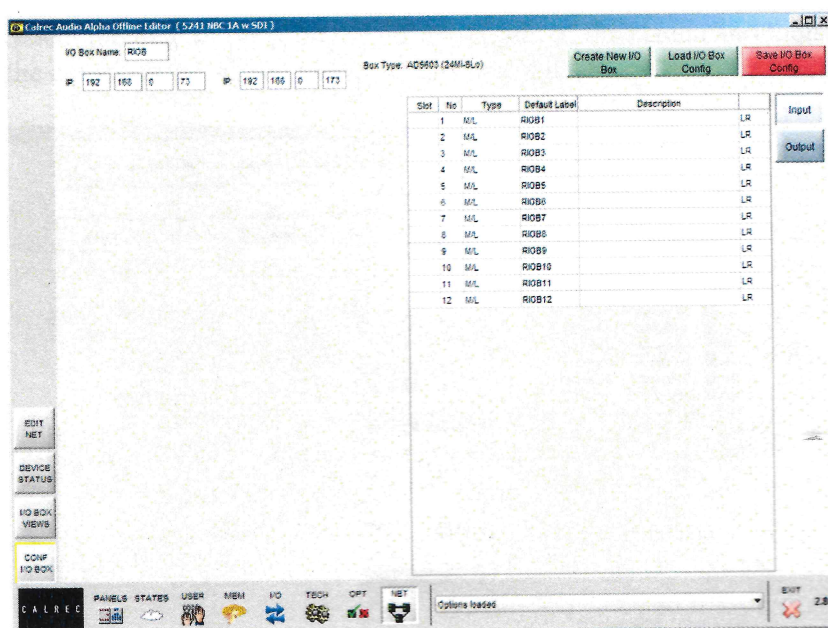
Once you have entered a name and IP address for the new I/O box, click “OK”.

SCI Calrec Tech Memo – Using Main Application to add new Hydra I/O box

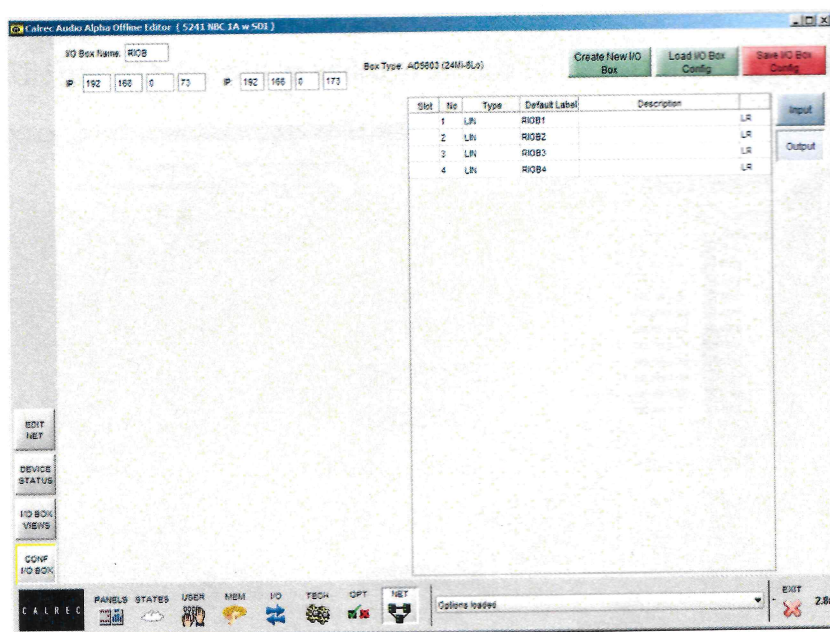
You will see the I/O box listing its input and output port labels.

You may edit the port labels and also enter descriptions on the following pages;

NET \ CONF I/O BOX \ INPUT



NET \ CONF I/O BOX \ OUTPUT



When you are done editing port labels and descriptions, click on the RED button at the top Right of the screen labeled “Save I/O Box Config”.

This saves the I/O box type and makes it available for you to use in your network configuration.