

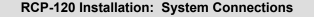
# **RCP-120**

## Quick Start Guide

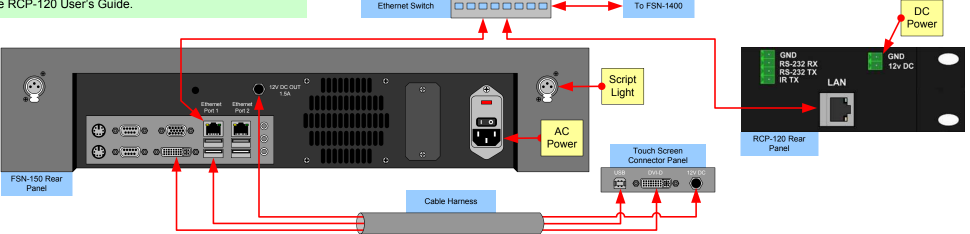
Barco, Inc. 11101 Trade Center Drive Rancho Cordova, CA 95670 • USA Toll Free: +1 (888) 414-7226 Fax: +1 (916) 859-2515

Technical Support: +1 (866) 374-7878

Website: www.barco.com



For detailed installation instructions, refer to **Chapter 2** of the RCP-120 User's Guide.



### RCP-120 Setup

RCP-120 setup is comprised of 10 sequences, each of which includes several steps.

For error-free setup, <u>always</u> refer to either the FSN User's Guide, indicated by the blue circles or the RCP-120 Users Guide, indicated by the green circles.

- General FSN System Setup Follow the steps outlined in Chapter 6 of the FSN User's Guide to setup the FSN System before connecting the RCP-120 devices.
- FSN Aux Setup Refer to Aux Setup in Chapter 6 of the FSN User's Guide to configure the Aux Outputs on the FSN system.
- Verify Aux Output Configuration Ensure the Aux Outputs are working as expected by following the steps outlined in the Working with Aux Buses section in Chapter 7 of the FSN User's Guide.
- Install the RCP-120 Devices Use a standard Ethernet cable to connect the LAN port on the RCP-120 to the Ethernet switch used to connect the FSN-1400 and Ethernet Port 1 of the FSN Controller.

- Communications Setup Make sure each RCP-120 has a unique IP Address, compatible with the FSN network. Use a computer attached to the same network to browse to the RCP-120 Web Interface and change the IP Address if necessary. Refer to Chapter 3 in the RCP-120 User's Guide.
- Remote Panel Name (Optional) Give the RCP-120 a unique name. Browse to the RCP-120 Web Interface and update the Host Name to uniquely identify each panel. Refer to Chapter 3 in the RCP-120 User's Guide.
- 7 Setup Panels in the FSN Controller—On the Assign Remote Panels Menu, under the System, Other Setup Menu, press {Discover Remote Panels} to search the FSN network and populate the Remote Panel Table. Refer to Chapter 4 in the RCP-120 User's Guide.
- Assign Aux Outputs On the Assign Remote Panels Menu, select the appropriate RCP-120 panel and press the {Assign Aux} button. In the Select Aux Output Pop-up that appears, select the Aux Output that will be controlled by this RCP-120. Repeat this step for any additional devices. When finished, press the {Close} button to clear the pop-up.
- Saving the Setup On the System Menu, press {Save All} to save all system parameters to non-volatile memory, including input and output setups, button mappings, tallies, user preferences and more. Refer to Chapter 6 in the FSN User's Guide.
- Backing up the System Insert a USB drive into the USB Port. On the Backup and Restore Menu, press {Backup System} to back up the system setup and all memory registers. Refer to Chapter 6 in the FSN User's Guide.

### **Understanding Button Color**

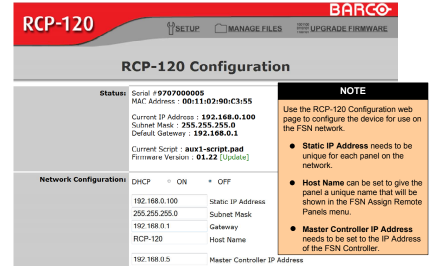
| <b>Button Number</b> | Example      | Description  |
|----------------------|--------------|--|
| 1 - 10               | N1-1<br>N2-1 | Video inputs are valid.  |
| 1 - 10               | N1-1<br>N2-1 | Invalid video. This message can appear if the input format does not match the selected native resolution, or if the input signal is not locked to the system's video reference input. Navigate to the Input Menu on the FSN Controller, and check the color of the connector in question to verify the physical input's condition. |
| 1 - 10               | N1-1<br>N2-1 | The currently selected input.  |
| 11                   | SHIFT        | When the SHIFT button is Green, buttons 1 - 10 on the RCP-<br>120 will select Sources 1 - 10 as defined on the FSN<br>Controller.  |
| 11                   | SHIFT        | When the SHIFT button is Amber, buttons 1 - 10 on the RCP-<br>120 will select Sources 11 - 20 as defined on the FSN<br>Controller.   |
| 12                   | AUTO         | Indicates that the AUX Output controlled by the panel is defined as a Mixer type, "Mixer", "Mixer – PGM" or "PCM/PVW".   |
| 12                   |              | Indicates that the AUX Output controlled by the panel is defined as "Standard".  |
| 1-12                 |              | When all 12 buttons are Green but do not contain any text, this indicates the RCP-120 is connected to the FSN Controller but is not currently mapped to any Aux Output.  |

# Working with the RCP-120 Stages of Use Before Power is Applied **RCP-120** Power Just Applied or Connection to FSN Controller Lost Connection to FSN Controller established - Panel NOT assigned to AUX Output **RCP-120** Connection to FSN Controller established - Panel assigned to Standard Aux **RCP-120** Connection to FSN Controller established – Panel assigned to Aux Mixer **RCP-120** Display IP / MAC Address and Firmware Version Press and hold buttons 11 and 12 for several seconds to display the current IP Address, MAC Address and Firmware Version for the RCP-120 **RCP-120**

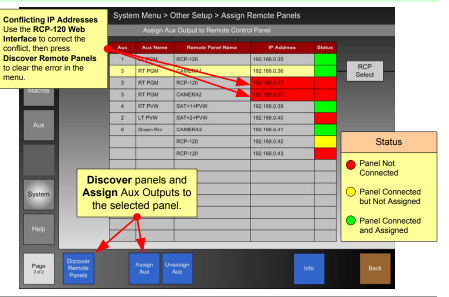
### **Configuration Menus**

#### **RCP-120 Web Interface**

Use a computer to browse to the RCP-120 Web Interface. In the browser's address bar, type http://<lP Address>. For example: http://192.168.0.100
Default User: admin -- Default Password: admin



### Assign Remote Panels FSN Menu



### RCP-120 User's Guide

For complete details on the RCP-120 panel, all menus, and all installation, setup, configuration and operations procedures, please refer to the RCP-120 User's Guide located on the Barco Website or at **ftp.folsom.com/Image Processing/RCP-120**.