



Before you set up and operate your pro-xi 100 Workstation Integrator see the "Important Regulatory and Safety Notices" that shipped with your unit. It is also recommended to refer to the *pro-xi 100 User Guide*. The *pro-xi 100 User Guide* is available for download from our website.

Default Settings

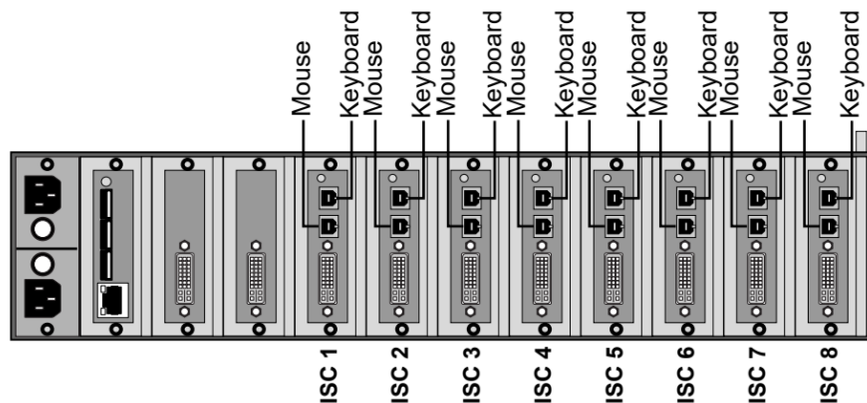
All pro-xi units come with the following pre-configured settings:

- all ISC cards are configured for auto-resolution and DVI input
- the system's output resolution is set to 1920x1080
- the system's IP address is set to 192.168.0.3

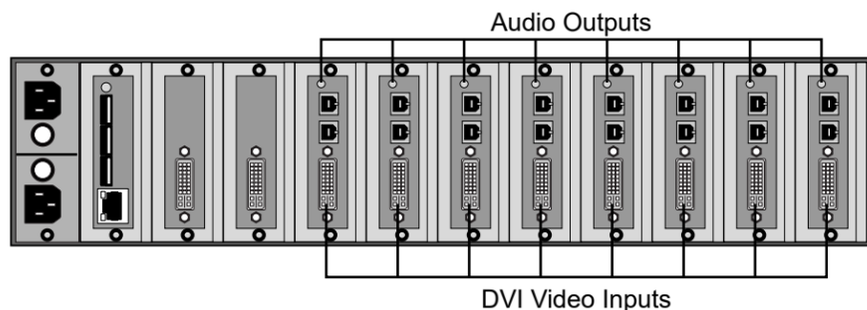
Note: If your sources are not DVI or your output resolution is not 1920x1080, use the pro-xi configuration utility to reconfigure your pro-xi system. Refer to the *pro-xi User Guide* for more information.

Connect Input Systems

1. Connect each incoming system's keyboard using a standard USB "A/B" cable.
2. Connect each incoming system's mouse using a standard USB "A/B" cable.

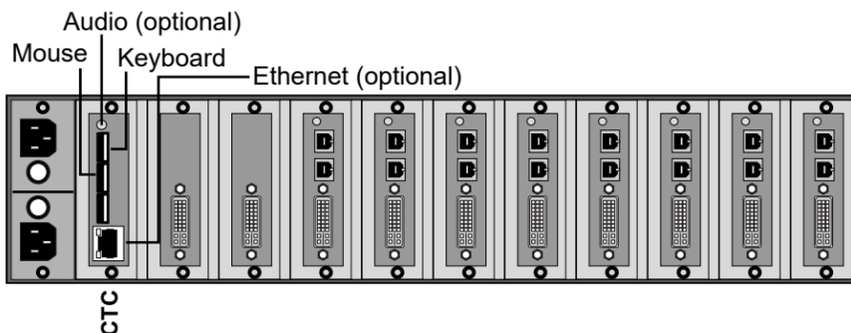


3. Connect each incoming system's video output using a standard DVI cable (use adapters to convert HDMI to DVI).
4. Connect each incoming system's audio "line out" using a standard 3.5mm stereo audio cable (optional).



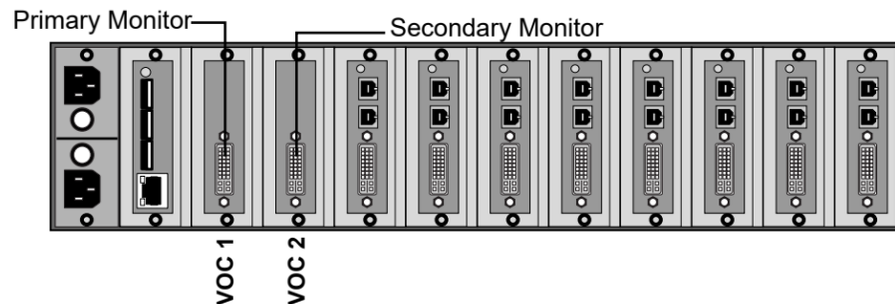
Connect Mouse and Keyboard

1. Connect the pro-xi mouse and keyboard to the CTC card.
 2. Connect audio out to speakers or other audio monitoring device using a standard 3.5mm stereo audio cable (optional).
- Note:** An ethernet connection is not required for operation.



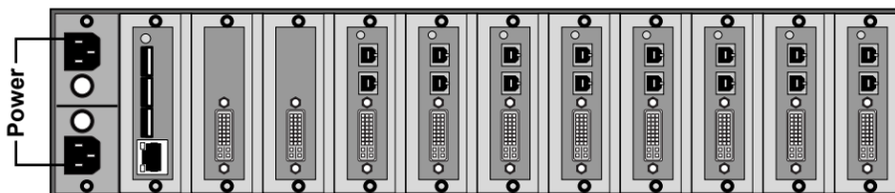
Connect Monitors

1. Use a standard DVI cable to connect the primary monitor to VOC1.
2. If VOC2 is installed, connect the second monitor using a standard DVI cable (use adapters to convert DVI to HDMI).



Connect AC Power

1. Connect both AC inputs to line power.
2. For redundancy, connect AC inputs "A" and "B" into separate AC power legs.



Install the proxi-app Utility

Before configuring the pro-xi 100 system, you must download and install the proxi-app utility from our website. This utility can be installed on any computer running the Microsoft® Windows® XP, Windows® Vista, Windows® 7, Windows® 8, and Windows® 10 operating systems. Refer to the *pro-xi 100 User Guide* for more information on this utility.

Quick Operations

Take Control of a System

Double-left-click on the selected window.

Take Control of a System and Bring it Full-Size

Shift + Double-left-click on the selected window.

Release Control of a System

Shift + right-click (returns you to the desktop interface of the pro-xi 100 unit).

Reposition Windows

1. Click anywhere on the window to select it.
2. Grab the window by placing the cursor anywhere along the top edge of the window until the "move window" cursor appears.
3. Drag or move the window.

Resize Windows

1. Click anywhere on the window to select it.
2. Place the cursor on the bottom-right corner until the "resize window" cursor appears.
3. Drag to resize the window.

Create and Reposition a Sub-Window

1. Click and hold the right mouse button within the target window.
2. Drag the cursor over the desired target area.
3. Press the Ctrl button and then release the right mouse button. This creates a sub-window in the center of the screen.
4. Reposition and/or resize the sub-window as desired.

Note: Each incoming system can display a single sub-window.

Save a Layout Shift + F2 thru F12

Whenever you save a layout to any function key, you override any previously saved layouts on that key. F1 is reserved for a permanent 'home' key.

Note: When you change inputs, add a new ISC, or remove an ISC, you will need to recreate and re-save your desired layouts to each function key.

Recall a Layout

F1 thru F12



Have a question? Call our free, 24-hour technical support hotline to speak with a live product specialist located right here in our facility.

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Email: techsupport@rossvideo.com