XPression

Basic Cabling

A CAUTION: Before you set up and operate this product, refer to the Important Safety and Regulatory Notices document included in the shipping box.

- **1** Attach the handles to the front rack-mount tabs by aligning the handle with the round holes and fastening from the rear with the supplied screws.
- **2** Use the supplied Rack Mount Kit to mount the XPression system in a 19" EIA equipment rack.

For information on installing the XPression chassis in a rack, see the provided document "Installing the Chassis in a Rack".

To avoid overheating, DO NOT obstruct the front air intake, rear exhaust vents, or side exhaust vent of the chassis.

- Plug the supplied Keyboard into a **USB** port. 3
- Plug the supplied Mouse into a **USB** port. 4
- Connect a Monitor (customer supplied) to any of the four display ports. 5

KVM extenders (customer supplied) are required when the XPression system monitor, keyboard, and mouse are located remotely from the rack room.

6 Plug an Ethernet cable from your Local Area Network into one of the **Ethernet** ports (**a**) 2 x 10GbE, (**b**) 1 x 2.5GbE, (**c**) 1 x 1.0 GbE.

For information on the IPMI port (d) refer to the XPression 2RU Maintenance Guide.

XPression systems can run standalone or accept a connection to a production network. The network connection is also used for the RossTalk / Smart GPI feature.

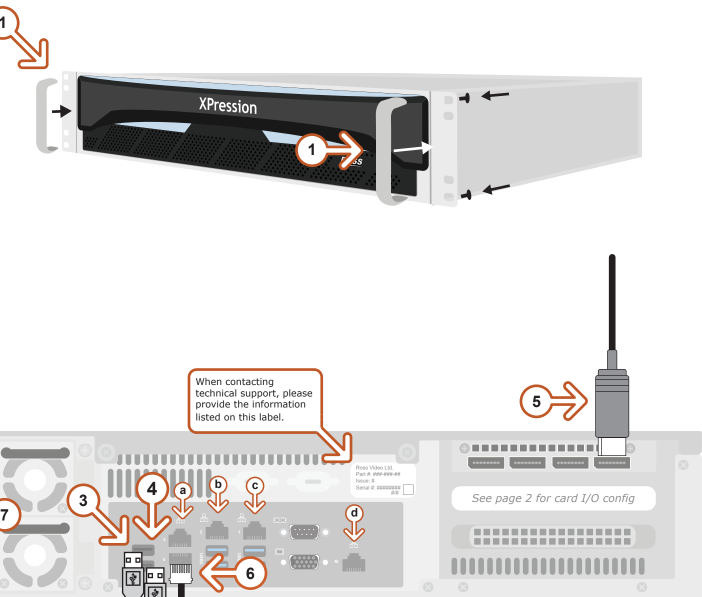
7 Connect power cords from the AC ports on the XPression system to the mains power.

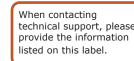
XPression system power supplies are auto-sensing and can use either 110 VAC or 220 VAC.

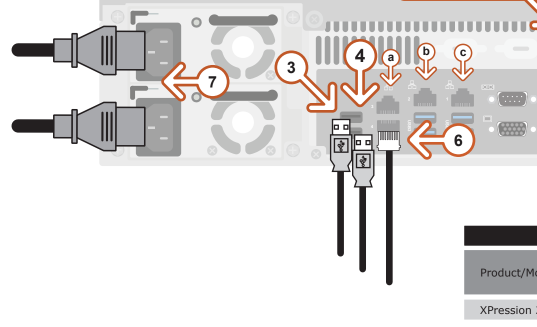
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Need Help? Technical Support: 1-844-652-0645 (North America)

+800 1005 0100 (International) Email: techsupport@rossvideo.com







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Dower Consumption							
Power Consumption							
Model	Maximum (Peak)		Conditions/Notes				
	Power (W)	Voltage (V)	Conditions/Notes				
n 2RU	512	110	100% Load				



XPression

Card Cabling

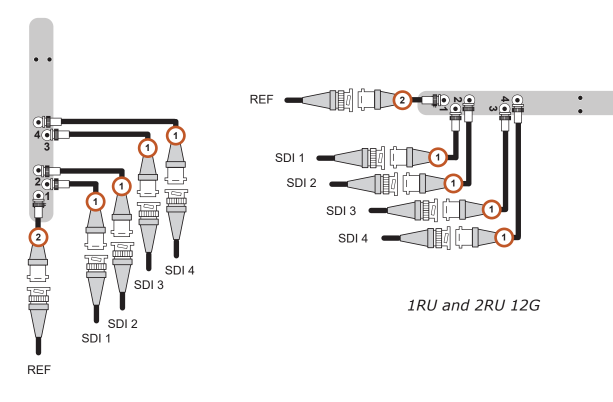
To connect the 12G LE5:

Connect the HD-BNC end of the pigtail cables to the HD-BNC 1 connectors and attach the SDI cables to the BNC end of the pigtails according to their required destination (see the *XPression User Guide* or Help file for information about configuring the key and fill for the HD-BNC connectors).

See table to the right for I/O configuration.

2 Connect your house reference Genlock signal to the **REF** HD-BNC connector.

XPression systems accept analog blackburst or tri-level sync as reference inputs. Tri-level sync is recommended for HD installations.



4RU 12G

HD-BNC	4 Out (Default)	1 In, 3 Out	2 In, 2 Out	4 In
1	OUT 1 (FILL)	IN 1	IN 1	IN 1
2	OUT 1 (KEY)	OUT 1 (FILL)	IN 2	IN 2
3	OUT 1 (KEY)	OUT 1 (KEY)	OUT 1 (FILL)	IN 3
4	OUT 1 (FILL)	OUT 2 (FILL)	OUT 1 (KEY)	IN 4

To configure the 12G LE5:

- cd C:\Program Files\Matrox DSX-TopologyUtils\drivers
- **3** Then type: mvConnectorConfig.exe load
- dsxle5lp 4 02i020.pin provides 2 inputs and 2 outputs).
- 5 Replace the **XXXXXXX** with the serial number of the Matrox card.

To find the serial number, open the **Matrox X.info** app, select **Hardware** from the drop-down and look at the hardware information.

The final **mvConnectorConfig** command line should like something like this:

mvConnectorConfig.exe load -f=Xmio5Le5ConnectorMapping\Dsxle5lp\dsxle5lp 4 02i02o.pin -sn=A572788

To launch XPression:

- operating system.
- Click the XPression user account icon on the desktop. 2
- 3 Launch XPression from the **Start** menu.

For information on...

- operating XPression, see the "XPression User Guide" available in the C:\Archive folder
- maintenance of the XPression system, see the "XPression Maintenance Guide" in the C:\Archive folder
- other XPression features and functions, see the documents available in the C:\Archive folder

1 Stop all applications using the Matrox card and ensure the card is installed. **2** In the **Command Prompt**, type the following to get to the directory:

-f=Xmio5Le5ConnectorMapping\Dsxle5lp\Pinout XiYo.pin -sn=XXXXXXX.

4 Replace **Pinout_XiYo.pin** with the **.pin** file you want to use (for example,

1 Press the **Power** ((¹)) button on the front of the XPression system. Ross Video recommends shutting down XPression systems from the Windows

