

# **Overview**

The MXA-MP Modero X Series<sup>®</sup> Multi Preview (**FG5968-20**) is a touch panel accessory that displays up to 10 preview images on Modero X Series Touch Panels when used in conjunction with an Enova DVX All-In-One Presentation Switcher. The MXA-MP accepts digital video input signals over HDMI and converts them to JPEG preview images for display on Modero X Series. The MXA-MP makes it easy for users to quickly identify what is currently being displayed by up to 10 source devices.



### FIG. 1 MXA-MP

Note: The MXA-MP may be used only with Enova series media switchers and Modero X Series touch panels. The MXA-MP may not be used with previously released AMX touch panels or switchers.

# **Product Specifications**

Power Requirements:       MXA-MP only: 120VAC at 170ma (20W) MXA-MP with touch panel: 120VAC at 410ma (50W)         Start-Up Inrush Current:       17.2A at 116.8VAC         Video:       Video Preview Images         Video Preview Images       • Video Preview Image Format: JPEG (accessed over HTTP) • Max Number of Video Preview Images: 10 • Min Refresh Time of Preview Images: 2 sec         Video Input:       HDMI, DVI, RGBHV, S-Video, composite or component video         Video Input       Video Input Resolutions supported         Resolutions:       • HDMI:       • COMPONENT: 640x480p@60Hz         640x480p@60Hz       720x576i@50Hz         1024x768p@60Hz       720x576j@50Hz         1024x768p@60Hz       720x576j@60Hz         1024x768p@60Hz       1024x768p@60Hz         1024x768p@60Hz       1280x720p@60Hz         1024x768p@60Hz       1280x720p@60Hz         1024x768p@60Hz       1280x720p@60Hz         1024x768p@60Hz       1280x720p@60Hz         1024x768p@60Hz       1280x720p@60Hz <th colspan="3">MXA-MP SPECIF ICATIONS</th>	MXA-MP SPECIF ICATIONS		
MXA-MP With touch panel: 120VAC at 410ma (50W)         Start-Up Inrush Current:         Video         Video Preview Images         Video Preview Images         Video Preview Images:         10         Max Number of Video Preview Images:         10         Min Refresh Time of Preview Images:         11         Video Input:         HDMI, DVI, RGBHV, S-Video, composite or component video         Video Input         Resolutions:         HDMI:         COMPONENT:         640x480p@60Hz         720x480p@60Hz         1024x768p@60Hz         720x576j@50Hz         1024x768p@60Hz         1024x768p@60Hz <th>Power Requirements:</th> <th>MXA-MP only: 120VAC at 1</th> <th>70ma (20W)</th>	Power Requirements:	MXA-MP only: 120VAC at 1	70ma (20W)
Start-Up Inrush Current:       17.2A at 116.8VAC         Video:       Video Preview Images         Video Preview Images       • Video Preview Image Format: JPEG (accessed over HTTP)         • Max Number of Video Preview Images: 10       • Min Refresh Time of Preview Images: 2 sec         Video Input:       HDMI, DVI, RGBHV, S-Video, composite or component video         Video Input       Video Input Resolutions supported         Resolutions:       • HDMI:       • COMPONENT:         640x480p@60Hz       720x480p@60Hz         800x600p@60Hz       720x576i@50Hz         1024x768p@60Hz       720x576j@50Hz         1024x768p@60Hz       720x576j@50Hz         1024x768p@60Hz       640x480p@60Hz         800x600p@60Hz       800x600p@60Hz         1024x768p@60Hz       1024x768p@60Hz         1024x768p@60Hz		MXA-MP with touch panel: *	120VAC at 410ma (50W)
Video:           Video Preview Images         • Video Preview Image Format: JPEG (accessed over HTTP)           • Max Number of Video Preview Images: 10         • Min Refresh Time of Preview Images: 2 sec           Video Input:         HDMI, DVI, RGBHV, S-Video, composite or component video           Video Input         Video Input Resolutions supported           • HDMI:         • COMPONENT:           640x480p@60Hz         720x480i@60Hz           800x600p@60Hz         720x576i@50Hz           1024x768p@60Hz         720x576i@50Hz           1024x768p@60Hz         720x576j@50Hz           • DVI:         • RGB/GRAPHICS:           640x480p@60Hz         640x480p@60Hz           800x600p@60Hz         1024x768p@60Hz           1024x768p@60Hz         1024x768p@60Hz           1024x768p@60Hz         1024x768p@60Hz           800x600p@60Hz         800x600p@60Hz           800x600p@60Hz         1024x768p@60Hz           1024x768p@60Hz         1280x720p@60Hz           1024x768p@60Hz         1280x720p@60Hz           1024x768p@60Hz         1280x720p@60Hz           1280x720p@60Hz         1280x720p@60Hz           1280x720p@60Hz         1280x788p@60Hz           1280x720p@60Hz         1280x788p@60Hz           1280x720p@60Hz	Start-Up Inrush Current:	17.2A at 116.8VAC	
Video Preview Images       • Video Preview Image Format: JPEG (accessed over HTTP)         • Max Number of Video Preview Images: 10       • Min Refresh Time of Preview Images: 2 sec         Video Input:       HDMI, DVI, RGBHV, S-Video, composite or component video         Video Input       Video Input Resolutions supported         • HDMI:       • COMPONENT:         640x480p@60Hz       720x480i@60Hz         800x600p@60Hz       720x576i@50Hz         1024x768p@60Hz       720x576i@50Hz         • DVI:       • RGB/GRAPHICS:         640x480p@60Hz       640x480p@60Hz         1024x768p@60Hz       1024x768p@60Hz         1024x768p@60Hz       800x600p@60Hz         800x600p@60Hz       800x600p@60Hz         800x600p@60Hz       800x600p@60Hz         800x600p@60Hz       1024x768p@60Hz         1024x768p@60Hz       1024x768p@60Hz         1024x768p@60Hz       1280x720p@60Hz         1024x768p@60Hz       1280x720p@60Hz         1280x720p@60Hz       1280x720p@60Hz         1024x768p@60Hz       1280x720p@60Hz         1280x720p@60Hz       1280x720p@60Hz         1280x720p@60Hz       1280x788p@60Hz         1280x720p@60Hz       1280x788p@60Hz         1280x720p@60Hz       1280x78p@60Hz	Video:	•	
Video Input:       HDMI, DVI, RGBHV, S-Video, composite or component video         Video Input       Video Input Resolutions supported         Resolutions:       • HDMI:       • COMPONENT:         640x480p@60Hz       720x480i@60Hz         800x600p@60Hz       720x576i@50Hz         1024x768p@60Hz       720x576j@50Hz         1024x768p@60Hz       720x576j@50Hz         1024x768p@60Hz       720x576j@50Hz         1024x768p@60Hz       640x480p@60Hz         800x600p@60Hz       800x600p@60Hz         800x600p@60Hz       800x600p@60Hz         800x600p@60Hz       800x600p@60Hz         1024x768p@60Hz       1024x768p@60Hz         1024x768p@60Hz       1280x720p@60Hz         1024x768p@60Hz       1280x720p@60Hz         1024x768p@60Hz       1280x720p@60Hz         1024x768p@60Hz       1280x720p@60Hz         1280x720p@60Hz       1280x720p@60Hz         1024x768p@60Hz       1280x720p@60Hz	Video Preview Images	<ul> <li>Video Preview Image For</li> <li>Max Number of Video Prev</li> <li>Min Refresh Time of Prev</li> </ul>	mat: JPEG (accessed over HTTP) eview Images: 10 jaw Images: 2 sec
Video Input       NoN1, DV1, RGHV, SVIdeo, composite of component video         Video Input       Video Input Resolutions supported         Resolutions:       + HDMI:       COMPONENT:         640x480p@60Hz       720x480p@60Hz         800x600p@60Hz       720x576i@50Hz         1024x768p@60Hz       720x576p@50Hz         1024x768p@60Hz       720x576p@50Hz         0VI:       • RGB/GRAPHICS:         640x480p@60Hz       800x600p@60Hz         800x600p@60Hz       800x600p@60Hz         800x600p@60Hz       800x600p@60Hz         1024x768p@60Hz       1024x768p@60Hz         1024x768p@60Hz       1280x720p@60Hz         1024x768p@60Hz       1280x720p@60Hz         1024x768p@60Hz       1280x720p@60Hz         1024x768p@60Hz       1280x720p@60Hz         1024x768p@60Hz       1280x720p@60Hz         1280x720p@60Hz       1280x720p@60Hz         1280x720p@60Hz       1280x720p@60Hz         1280x720p@60Hz       1280x720p@60Hz         1280x720p@60Hz       1280x720p@60Hz         1280x720p@60Hz       1280x720p@60Hz         1280x720p@60Hz       1280x720p@60Hz         1024x768p@60Hz       1280x720p@60Hz         1024x768p@60Hz       1280x720p@60Hz	Video Input:	HDMI DVI PCBHV S-Video	
pal-m pal-m NOTE: Although the frame rate to the panel does not apply on the MP, it still needs to be pre ent in the send command or the command setting the 'videomode' will not parse correct The send commands use the @30 and @25 to specify the effective streaming frame rations instead of the @60 and @50 which refer to the input source's frame rate.	Video Input Resolutions:	Video Input Resolutions su • HDMI: 640x480p@60Hz 800x600p@60Hz 1024x768p@60Hz 1280x720p@60Hz • DVI: 640x480p@60Hz 800x600p@60Hz 1024x768p@60Hz 1024x768p@60Hz • SVIDEO: ntsc pal-bghid	pported COMPONENT: 720x480i@60Hz 720x576i@50Hz 720x576p@50Hz RGB/GRAPHICS: 640x480p@60Hz 1024x768p@60Hz 1280x768p@60Hz 1280x768p@60Hz COMPOSITE: ntsc pal-bghid
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Front Components:		
Power LED:	Lights green when device is receiving power.	
Status LED:	Toggles on/off green every 5 seconds if communicating to the panel.(i.e.: the panel is configured to use the MXA-MP).	
Video Input LED:	Lights red when receiving video signals.	
LAN LED:	Lights green when the LAN connection is enabled.	
Panel LED:	Lights green when device is connected to the panel.	
Video Output LED:	Lights red when sending a video stream to a touch panel.	
Reset button:	Reboots the device when pressed.	
Factory Reset button:	Resets the unit to factory defaults when pressed for at least 5 seconds.	

MXA-MP SPECIFICATIONS (CONT.)		
Rear Components:		
Video Input:	DVI-I multi-format video input (HDMI only).	
Diag Out:	HDMI diagnostics output (720p only).	
Audio In:	1/8th-inch mini-jack input (not used).	
2-Pin Connector Output:	2-pin 3.5 mm Phoenix-style connector output, 12 Volts, 3 Amps.	
Ethernet In:	10/100 port, RJ-45 connector for Ethernet connection to network.	
Ethernet Out:	10/100 port, RJ-45 connector for Ethernet connection to touch panel.	
Power Input:	<ul> <li>IEC power cord connector</li> <li>100-240V AC</li> <li>47-63Hz</li> </ul>	
Operating Environment:	<ul> <li>Temperature (Operating): 32° F to 104° F (0° C to 40° C)</li> <li>Temperature (Storage): 4° F to 140° F (-20° C to 60° C)</li> <li>Humidity (Operating): 20% to 85% RH</li> <li>Humidity (Storage): 5% to 85% RH</li> <li>Power ("Heat") Dissipation: 232 BTU/hr</li> </ul>	
Dimensions:	1 9/16" x 8 1/4" x 7 3/16" (4 cm x 21 cm x 18.2 cm)	
Weight:	2.80 lbs (1.27 kg)	
Certifications:	<ul> <li>UL</li> <li>FCC Part 15 Class A</li> <li>CE EN 55022 Class A and EN 55024</li> <li>CB Scheme IEC 60950-1</li> <li>IC</li> <li>IEC/EN-60950</li> <li>UL</li> <li>RoHS</li> </ul>	
Included Accessories:	<ul> <li>MXA-MP Installation Guide (93-5968-20)</li> <li>MIC AC Universal Power Cord (CA1090-131)</li> </ul>	
Other AMX Equipment:	<ul> <li>MPA-VRK, Rack Shelf 1RU 7.3" Depth (FG5968-30)</li> <li>AC-SMB, Surface Mount Bracket Accessory (FG525)</li> <li>CC-3.5ST5-RCA2F, 5-pin 3.5mm Phoenix-style to 2 RCA Female Cable (FG10-003-20)</li> </ul>	

## **Rebooting the MXA-MP**

To reboot the MXA-MP, press and hold the **Reset** button (on the front panel) for one second. **Configuring the MXA-MP** 

Configuring the MXA-MP into a network requires modification of the device's corresponding NetLinx files via NetLinx Studio and associated touch panel pages via TPDesign 4. Documentation of the available commands may be found in the *Modero X Series Programming Guide*, available at **www.amx.com**.

# **Resetting the MXA-MP to Factory Defaults**

To reset the MXA-MP's configuration settings to its factory defaults:

- Press and hold the Factory Reset button (on the front panel) for about 5 seconds.
   The Power LED will blink three times. At this time, release the Factory Reset button.
- To reset the MXA-MP's firmware from its current version to its factory default version:
- Press and hold the Factory Reset button (on the front panel) for about 10 seconds.
- At about the 5-second mark, the Power LED will blink 3 times. Keep holding the Factory Reset button. At the 10-second mark, the Power LED will blink 7 times at a faster rate. At this time, release the Factory Reset button.

# Connecting the MXA-MP to a Network

Since the MXA-MP works to transmit HD images from an Enova switcher to a Modero X touch panel, it needs to be connected between the switcher and the touch panel. To connect the touch panel to the MXA-MP:

- 1. Insert the incoming cable from the network LAN to the upper *Ethernet In* RJ45 connector (FIG. 1).
- If the touch panel is a Power Over Ethernet (PoE) device is not panoramic (MXD/T-1000, MXD/T-700, MXD-430) connect an outgoing Ethernet cable from the MXA-MP's Ethernet Out RJ45 connector to an AMX-certified PoE injector. Connect the output of the injector to the touch panel's RJ-45 connector, but do not apply power until the installation is compete.
- If the touch panel is a panoramic device (MXD/T-1900L-PAN or MXD/T-2000XL-PAN), outgoing power to the touch panel may be supplied via the MXA-MP's 2-pin connector output (FIG 1) or through another source. Do not apply power until the installation is complete.

WARNING: If using the MXA-MP's 2-pin connector for power for a touch panel, please refer to the MXA-MP/MPL Operation Reference Guide for maximum cable lengths between the MXA-MP and the touch panel, based on cable gauge. Using a separate power source for panoramic panel installations that require long cable runs is highly recommended.

- 4. When the installation is complete, apply power to the MXA-MP and to the touch panel. Verify via the LEDs on the front of the device that it is receiving power and is connected to the network.
- If the touch panel has not been configured to receive video signals from the MXA-MP, do so now.

FIG. 2 provides a basic installation diagram for the MXA-MP and MXA-MPL:



FIG. 2 INSTALLATION DIAGRAM - MXA-MP AND MXA-MPL

Note: For PoE-powered Modero X touch panels, the AMX-certified PoE injector must be connected between the MXA-MP and the touch panel. Use of a PoE switch in place of an AMXcertified PoE injector is NOT recommended.

#### **Maximum Power Cable Gauges and Distances**

While most Modero X Series touch panels use Power Over Ethernet (PoE) for their power needs, the panoramic Modero X Series touch panels use external power from an AMX-certified power source. The MXA-MP may be used as a power source for the panoramic touch panels, but only to certain lengths determined by the cable gauge and the max distance between the device and the touch panel.

MAXIMUM POWER CABLE GAUGES AND DISTANCES		
Cable Gauge (AWG)	Maximum Distance (feet/meters)	
<16	Not recommended	
16	24 feet (7.32 meters)	
17	20 feet (6.10 meters)	
18	15 feet (4.57 meters)	
19	12 feet (3.66 meters)	
20	10 feet (3.05 meters)	
21	8 feet (2.44 meters)	
22	6 feet (1.83 meters)	
23	5 feet (1.52 meters)	
24	4 feet (1.22 meters)	
>24	Not recommended	

Note: All power cable gauges are in AWG (American Wire Gauge).

When installing panoramic Modero X Series touch panels that exceed these cable lengths between the MXA-MP/MPL and the touch panel, a separate AMX-certified power source should be used instead.

## Configuring the MXA-MP

Note: For more information on configuring a Modero X touch panel, refer to the Modero X Series Programming Guide, available at www.amx.com. After the MXA-MP is connected to the network, the touch panel to which it is connected needs to be configured to receive its signals.

- 1. From the Settings page, select Connections & Networks.
- From the Connections & Networks page, select Breakout Box to open the Breakout Box page (FIG. 3).



#### FIG. 3 BREAKOUT BOX SETTINGS PAGE

- 3. Press the Breakout Box button to enable the panel to receive information from the
- MXA-MP. 4. If the MXA-MP is connected, the remaining information on the Breakout Box page will
- If the MXA-MP is connected, the remaining information on the Breakout Box page will self-populate.

Note: If the MXA-MP is not connected to the touch panel, any attempts at enabling the panel will fail, and the Breakout Box page will be blank other than the Breakout Box button.

# Wall and Rack Installation

Some products are installed in areas of differing temperature and cooling methodologies. These include products installed in walls, racks, cabinets, etc. Those areas may have different temperatures and/or cooling approaches that must be taken into consideration to maintain the product within the specified operating temperature.

FIG. 4 shows an AMX device installed in a wall with a filled volume (such as with insulation or concrete), as well as with a closed volume (such as between studs in an otherwise finished wall). The diagram shows how heat generated by the device or other devices may have no way to escape, and may build up to levels that may affect device operation.



**FIG. 4** HEAT CONVECTION IN FILLED OR CLOSED VOLUME, LIMITED OR NO CONVECTION In FIG. 5, the diagram displays an AMX device in a typical rack mounting, with full air circulation around the front and back of the device. In this case, the main concern is with heat building up between components, possibly to levels that may affect device operation.



FIG. 5 HEAT CONVECTION IN RACK-MOUNTED DEVICES

#### Installation Recommendations

During any installation, a lack of ventilation may produce conditions that may adversely affect the device's operation. In these circumstances, special care must be made to make sure that temperatures within enclosed areas do not exceed the device's maximum rated temperature. *Note: While the outside temperature of the device may be at or below its maximum operating temperature, special care must be taken before and during installation to ensure that the maximum operating temperature is not exceeded within wall or rack installation spaces.* 

### **Rack Mounting the MXA-MP**

The MXA-MP may be put in a freestanding location, but the device may also be installed in a standard rack. Installation in a rack requires the use of an (optional) MPA-VRK Rack Mounting Tray (FG5968-30):

- 1. Select a position on the Rack Mounting Tray for the installation. The Rack Mounting Tray contains screw holes to allow single or double MXA-MP installations.
- Using the screws included with the MPA-VRK, install the screws to the bottom of the MXA-MP through the Rack Mounting Tray (FIG. 6). Use four screws for each device, one at each corner.



FIG. 6 INSTALLING TWO MXA-MP DEVICES IN A RACK MOUNTING TRAY

- 3. Connect the Rack Mounting Tray to the rack with the provided bolts.
- 4. Connect the MXA-MP to the network and apply power.

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