

READ ME FIRST

To start making and receiving calls, you must activate the Analog Terminal Adapter (AudioCodes ATA).

1. Connect the cable from your analog phone (or fax machine with handset) to any one of the **FXS** (Phone) ports on the back of the AudioCodes MP-11x ATA, or to the FXS breakout box attached to the MP-124 ATA. If the fax machine does not have a handset, temporarily attach an analog phone.
2. Connect your router (or modem if you don't have a router) with an Ethernet cable to the Ethernet port.
3. Go to login.8x8.com, and enter your administrator username and password, click **Login**.
4. In the **Application Panel**, click the **Account Manager** icon to launch the application.

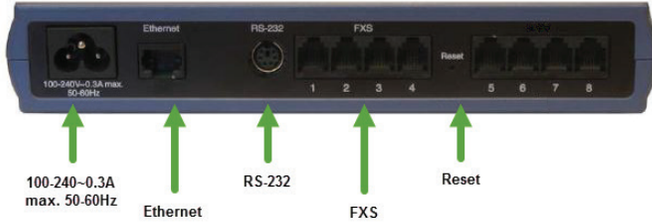
Note: The phone system administrator has access to Account Manager.

5. Select **Phone System**, then select **View All Extensions**.
6. Select **Activate Device** next to the extension you wish to activate.
7. The activation code appears for phone or fax service activation. For paging service activation, refer to the *AudioCodes 8-Port ATA Overhead Paging Phone Port Quick Activation and Install Guide* on 8x8.com/UserGuides.
8. Pick up the handset or press the speakerphone button, and follow the audio prompts for entering the activation code.

If the ATA does not reboot in 5 minutes, and you do not get a dial tone on an analog phone attached to the ATA port, then manually reboot the device.

Note: When you activate any one port on the ATA, all the other ports with service purchased on the ATA will activate automatically.

MP-11x



Label	Component Description
100-240~0.3A max. 50-60Hz	AC power cord socket
Ethernet	10/100Base- TX Uplink socket.
RS-232	RS-232 status port (requires a DB-9 to PS/2 adapter). Note: MP-112 does not provide a serial port.
FXS	Provides two, four, or eight FXS ports (depending on MediaPack model). Note: MP-112 does not support FXO interfaces.
Reset	Reset button for resetting the device.

MP-124 Rev. E



Label	Component Description
	Protective earthing screw (mandatory for all installations). Accepts a 6-32 UNC screw.
100-240 V- 50-60Hz 1A	AC power cord socket
ANALOG FXS LINES 1-24	50-pin Telco connector, providing up to 24 FXS analog lines.
RS-232	RJ-45 port for serial (RS-232) communication.
ETHERNET	RJ-45 port for 10/100Base-TX Ethernet Interface.

Note: The MP-124 requires an FXS Breakout solution to access the 24 individual phone connection ports.

To view our user guides, visit www.8x8.com/Userguides

For more information, visit www.8x8.com/support

8x8