AudioCodes CPE & Access Gateway Products

MediaPack[™] Analog VoIP Gateways Series

MP-11x Fast Track Installation Guide MGCP, H.323 & SIP

Version 4.6 Document #: LTRT-61504





MP-11x

Fast Track Installation Guide

MGCP, H.323 & SIP

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Notice

This Fast Track Installation Guide describes the installation of the AudioCodes MediaPack Series MP-11x VoIP gateways applying to MGCP, H.323 and SIP versions.

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Tip:



When viewing this manual on CD, Web site or on any other electronic copy, all cross-references are hyperlinked. Click on the page or section numbers (shown in blue) to reach the individual cross-referenced item directly. To return back to the point from where you accessed the cross-reference, press the **ALT** and \leftarrow keys.

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Abbreviations and Terminology

Each abbreviation, unless widely used, is spelled out in full when first used. Only industrystandard terms are used throughout this manual. Hexadecimal notation is indicated by 0x preceding the number.

Related Documentation

Document #	Manual Name
LTRT-613xx (e.g., LTRT-61301)	MP-11x MGCP User's Manual
LTRT-616xx	MP Series Release Notes
LTRT-641xx	MP-11x H.323 User's Manual
LTRT-652xx	MediaPack H.323 Analog Gateways Release Notes
LTRT-639xx	MP-11x SIP User's Manual
LTRT-656xx	MediaPack & Mediant 1000 SIP Analog Gateways Release Notes







Warning: Ensure that you connect FXS ports to analog telephone or to PBX-trunk lines only.



Warning: The MP-11x is supplied as a sealed unit and must only be serviced by qualified service personnel.

1 Quick Start

This guide provides you with information on how to install the MP-11x for the first time. Prior knowledge of IP networks is preferred.

Refer to the configuration procedures, outlined in Figure 1-1, for information on how to install, initialize, configure the device and make calls. For detailed information on how to *fully* configure the gateway refer to the MP-11x User's Manuals.





2 Installing the MP-11x



Caution Electrical Shock

The equipment must only be installed or serviced by qualified service personnel.

> To install the MP-11x, take these 3 steps:

- 1. Unpack the MP-11x (refer to Section 2.1 below).
- 2. Check the package contents (refer to Section 2.2 below).
- 3. Mount the MP-11x (refer to Section 2.4 on page 9).
- 4. Cable the MP-11x (refer to Section 2.5 on page 11).

After connecting the MP-11x to the power source, the Ready and Power LEDs on the front panel turn to green (after a self-testing period of about 2 minutes). Any malfunction in the startup procedure changes the Fail LED to red and the Ready LED is turned off (refer to Section 6.1 on page 26 for details on the MP-11x LEDs).

When you have completed the above relevant sections you are then ready to start configuring the gateway (Section 3 on page 13).

2.1 Unpacking

> To unpack the MP-11x, take these 6 steps:

- 1. Open the carton and remove the packing materials.
- 2. Remove the MP-11x gateway from the carton.
- **3.** Check that there is no equipment damage.
- 4. Check, retain and process any documents.
- 5. Notify AudioCodes or your local supplier of any damage or discrepancies.
- 6. Retain any diskettes or CDs.

2.2 Package Contents

Ensure that in addition to the MP-11x, the package contains:

- AC power cable.
- Lifeline cable (RJ-11 adaptor cable for 1 to 2) (MP-118 and MP-114 only, by special order).
- Small plastic bag containing four anti-slide bumpers for desktop installation.
- CD (software and documentation).
- This Fast Track Installation Guide.

2.3 19-inch Rack Installation Package

A special order option is available for installing the MP-11x in a 19-inch rack containing:

- 1 shelf (supplied disassembled, in two sections).
- 2 screws for connecting the two sections.
- 8 shelf-to-device screws.

2.4 Mounting the MP-11x

The MP-11x can be mounted on a desktop (refer to Section 2.4.1 below), on a wall (refer to Section 2.4.2) or installed in a standard 19-inch rack (refer to Section 2.4.3).

Figure 2-1 below describes the design of the MP-11x base.





Table 2-1: View of the MP-11x Base

ltem #	Functionality
1	Square slot used to attach anti-slide bumpers (for desktop mounting)
2	Oval notch used to attach the MP-11x to a wall
3	Screw opening used to attach the MP-11x to a 19-inch shelf rack

2.4.1 Mounting the MP-11x on a Desktop

Attach the four (supplied) anti-slide bumpers to the base of the MP-11x (refer to item #1 in Figure 2-1) and place it on the desktop in the position you require.

2.4.2 Mounting the MP-11x on a Wall

> To mount the MP-11x on a wall, take these 4 steps:

- 1. Drill four holes according to the following dimensions:
 - Side-to-side distance 140 mm.
 - Front-to-back distance 101.4 mm.
- 2. Insert a wall anchor of the appropriate size into each hole.
- 3. Fasten a DIN 96 3.5X20 wood screw (not supplied) into each of the wall anchors.
- **4.** Position the four oval notches located on the base of the MP-11x (refer to item #2 in Figure 2-1) over the four screws and hang the MP-11x on them.

2.4.3 Installing the MP-11x in a 19-inch Rack

The MP-11x is installed in a standard 19-inch rack by placing it on a shelf preinstalled in the rack. This shelf can be ordered separately from AudioCodes.





Table 2-2: MP-11x Rack Mount

Item #	Functionality
1	Standard rack holes used to attach the shelf to the rack
2	Shelf-to-device screws
3	Screws used to assemble the two sections of the shelf

> To install the MP-11x in a 19-inch rack, take these 4 steps:

- 1. Attach the two sections of the rack shelf with the two (supplied) screws.
- 2. Use the shelf-to-device screws found in the package to attach one or two MP-11x devices to the shelf.
- 3. Position the shelf in the rack and line up its side holes with the rack frame holes.
- 4. Use four standard rack screws to attach the shelf to the rack. These screws are not provided.

2.5 Cabling the MP-11x

Refer to Table 2-4 below for the cabling procedure for the MP-11x.

RS-232 FXS 100-240~0 3A max FXS Ethernet 0Hz 3 8 2 5 7 4 2 5 3 4 1 Δ

Figure 2-3: MP-118 Rear Panel Connectors

 Table 2-3: MP-11x Rear Panel Component Descriptions

Item #	Label	Component Description
1	100-240~0.3A max.	AC power supply socket
2	Ethernet	10/100 Base-TX Uplink port
3	RS-232	RS-232 status port (requires a DB-9 to PS/2 adaptor)
4	FXS	4 RJ-11 FXS ports (total 8)
5	Reset	Reset button

2.5.1 Cables and Cabling Procedure

Verify that you have the cables listed under column 'Cable' in Table 2-4 before beginning to cable the MP-11x according to the column 'Cabling Procedure'.

Table 2-4: Cables	and	Cabling	Procedure
-------------------	-----	---------	-----------

Cable	Cabling Procedure			
RJ-45 Ethernet cable	Connect the Ethernet connection on the MP-11x directly to the network using a standard RJ-45 Ethernet cable. For connector's pinout refer to Figure 2-4 on page 12. Note that when assigning an IP address to the MP-11x using HTTP (under Step 1 in Section 3.1.1), you may be required to disconnect this cable and re-cable it differently.			
RJ-11 two-wire telephone cords	Connect the RJ-11 connectors on the rear panel of the MP-11x to fax machine, modem, or phones (refer to Figure 2-5).	Ensure that the FXS ports are connected to the correct devices, otherwise damage can occur.		
Lifeline	For detailed information on setting up the Lifeline, refer to the procedure under Section 2.5.2 on page 12.			
RS-232 serial cable Insert the RS-232 straight serial cable into the RS-232 port adaptor (not supplied). Connect the standard DB9 RS-232 end to a Terminal port. The pinout of the PS/2 connector is s The RS-232 port is mainly used internally by service per purposes. Advanced users can also use this feature to obt example).		RS-232 port using the DB-9 to PS/2 DB9 RS-232 connector on the other connector is shown in Figure 2-6. by service personnel for monitoring feature to obtain log information (for		
AC Power cable	Connect the MP-11x power socket to the mains.			













2.5.2 Cabling the MP-11x Lifeline Phone

The Lifeline (connected to port #1) provides a wired analog POTS phone connection to any PSTN or PBX FXS port when there is no power, or when the network connection fails. Users can therefore use the Lifeline phone even when the MP-11x is not powered on or not connected to the network.

The Lifeline's Splitter connects pins #1 and #4 to another source of an FXS port, and pins #2 and #3 to the POTS phone. Refer to the Lifeline Splitter pinout in Figure 2-7.

Figure 2-7: Lifeline Splitter Pinout & RJ-11 Connector



> To cable the MP-11x Lifeline phone, take these 3 steps:

- 1. Connect the Lifeline Splitter to port #1 on the MP-11x.
- 2. Connect the Lifeline phone to Port A on the Lifeline Splitter.
- 3. Connect an analog PSTN line to Port B on the Lifeline Splitter.



Note: The use of the Lifelines on network failure can be disabled using the 'LifeLineType' *ini* file parameter. For detailed information on the *ini* file refer to the MP-11x User's Manual.

3 Configuring the MP-11x

The MP-11x application software already resides in the device's flash memory when it is supplied (with factory default parameters). MP-11x devices also include an Embedded (integrally stored) Web Server.

Section 3.1 below describes how to assign an IP address to the MP-11x, while Section 3.4 on page 17 describes how to set up the MP-11x with basic parameters using a standard Web browser (such as Microsoft TM Internet Explorer).



Note: Section 3.1 applies equally to MGCP, H.323 and SIP.

3.1 Assigning the MP-11x IP Address

To assign an IP address to the MP-11x use one of the following methods:

- HTTP using a Web browser (refer to Section 3.1.1 below).
- BootP (refer to Section 3.1.2 on page 14).
- DHCP (refer to the product's User's Manual).
- The embedded Command Line Interface (CLI) accessed via Telnet or RS-232 (refer to Step 3.1.3 on page 15).

The default networking parameters are show in Table 3-1.

Note that you can use the 'Reset' button to restore the MP-11x networking parameters to their factory default values (refer to Section 3.2 on page 16).

Table 3-1: MP-11x Default Networking Parameters

Parameter	Default Value
IP Address	10.1.10.10
Subnet Mask	255.255.0.0
Default Gateway IP Address	0.0.0.0

3.1.1 Assigning an IP Address Using HTTP

> To assign an IP address using HTTP, take these 8 steps:

- 1. Disconnect the MP-11x from the network and reconnect it to your PC using one of the following two methods:
 - Use a standard Ethernet cable to connect the network interface on your PC to a port on a network hub / switch. Use a second standard Ethernet cable to connect the MP-11x to another port on the same network hub / switch.
 - Use an Ethernet cross-over cable to directly connect the network interface on your PC to the MP-11x.
- 2. Change your PC's IP address and subnet mask to correspond with the MP-11x factory default IP address and subnet mask, shown in Table 3-1. For details on changing the IP address and subnet mask of your PC, refer to Windows[™] Online Help (Start>Help).
- 3. Access the MP-11x Embedded Web Server (refer to Section 3.3 on page 17).
- 4. In the 'Quick Setup' screen, set the MP-11x 'IP Address', 'Subnet Mask' and 'Default Gateway IP Address' fields under 'IP Configuration' *to correspond with your network IP*

settings. If your network doesn't feature a default gateway, enter a dummy value in the 'Default Gateway IP Address' field.

5. Click the **Reset** button and click **OK** in the prompt; the MP-11x applies the changes and restarts. This takes approximately 2 minutes to complete. When the MP-11x has finished restarting, the Power and Ready LEDs on the front panel are lit green.



- **Tip:** Record & retain the IP address and subnet mask you assign the MP-11x. Do the same when defining new username or password. If the Embedded Web Server is unavailable (for example, if you've lost your username and password), use the BootP/TFTP configuration utility to access the device, "reflash" the load and reset the password (refer to the MP-11x User's Manuals for detailed information on using a BootP/TFTP server to access the device).
- 6. Disconnect your PC from the MP-11x or from the hub / switch (depending on the connection method you used in step 1).
- 7. Reconnect the MP-11x and your PC (if necessary) to the network.
- 8. Restore your PC's IP address & subnet mask to what they originally were. If necessary, restart your PC and re-access the MP-11x via the Embedded Web Server with its new assigned IP address.

3.1.2 Assigning an IP Address Using BootP



- **Tip 1:** BootP procedure can also be performed using any standard compatible BootP server.
- **Tip 2:** You can also use BootP to load the auxiliary files to the MP-11x (refer to the product's User's Manual).

> To assign an IP address using BootP, take these 12 steps:

- 1. Open the BootP application (supplied with the software package).
- 2. Click on the Edit Clients icon; the 'Client Configuration' screen is displayed.



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- Click on the Add New Client icon; a client with blank parameters is displayed (Figure 3-1).
- 4. In the 'Client MAC' field, enter the MAC address of the gateway. The MAC address is printed on a label located on the base of the MP-11x.
- 5. Verify that the box to the right of the 'Client MAC' field is checked. This enables the particular client in the BootP tool (if the client is disabled, no replies are sent to BootP requests).
- 6. In the 'Client Name' field, enter a descriptive name for this client so that it is easier to remember which gateway the record refers to. For example, this name could refer to the location of the gateway.
- 7. In the 'IP' field, enter the IP address you want to apply to the gateway. Use the normal dotted decimal format.
- 8. In the 'Subnet' field, enter the subnet mask you want to apply to the gateway. Use the normal dotted decimal format. Ensure that the subnet mask is correct. If the address is incorrect, the gateway may not function until the entry is corrected and a BootP reset is applied.
- **9.** In the 'Gateway' field, enter the IP address for the default gateway. If you do not know the IP address for the default gateway, contact your network administrator.
- **10.** Click **Apply** to save this entry to the list of clients.

- **11.** Click **OK**; the 'Client Configuration' screen is closed.
- **12.** Reset the MP-11x *physically* causing it to use BootP; the device changes its network parameters to the values provided by the BootP.

Client Configuration					×
197 Ing 📷 197					
MAC Name	IP	Client MAC	00-90-8F-64-64-1	12	
■ 00-90-8F-10-22-33	10.8.201.120	Client Name			
■ 00-90-8F-00-42-21 ■ 00-90-8F-64-64-12	10.8.201.1	Chiefter Hamo			
	10.0.201110	Template	<none></none>	•	
		IP	10 8	201 10	
		Subnet	255 255	0 0	
		Gateway	10 8	0 1	
		TFTP Server IP	10 8	1 21	
		Boot File	xxx.cmp	•	
		INI File	xxx.ini	•	
				A 1 A D	
		<u> </u>		Apply & <u>H</u> e:	set

Figure 3-1: Client Configuration Screen with Blank Parameters

3.1.3 Assigning an IP Address Using the CLI

First access the CLI using a standard Telnet application or using a serial communication software (e.g., HyperTerminalTM) connected to the MP-11x RS-232 port (refer to Section 3.1.3.1 below). Then assign the MP-11x an IP address (refer to Section 3.1.3.2 on page 16).

3.1.3.1 Access the CLI

> To access the CLI via the Embedded Telnet Server, take these 3 steps:

- 1. Enable the Embedded Telnet Server:
 - Access the MP-11x Embedded Web Server (refer to Section 3.3 on page 17).
 - Set the parameter 'Embedded Telnet Server' (under Advanced Configuration > Network Settings > Application Settings) to 'Enable (Unsecured)' or 'Enable Secured (SSL)'.
 - Click the Reset button on the main menu bar; the Reset screen is displayed.
 - Click the Reset button in the middle of the Reset screen with the Burn option selected; the MP-11x is shut down and re-activated. A message about the waiting period is displayed. The screen is refreshed.
- 2. Use a standard Telnet application to connect to the MP-11x Embedded Telnet Server. Note that if the Telnet server is set to SSL mode, a special Telnet client is required on your PC to connect to the Telnet interface over a secured connection.
- 3. Login using the username ('Admin') and password ('Admin').

> To access the CLI via the RS-232 port, take these 2 steps:

- 1. Connect the MP-11x RS-232 port to either COM1 or COM2 RS-232 communication port on your PC (refer to Table 2-4 on page 11 for detailed information).
- 2. Use a serial communication software (e.g., HyperTerminalTM) to connect to the MP-11x. Set your serial communication software to the following communications port settings:
 - Baud Rate: 9,600 bps
 - Data bits: 8
 - Parity: None
 - Stop bits: 1
 - Flow control: Hardware

The CLI prompt is available immediately.

3.1.3.2 Assign an IP Address

> To assign an IP address via the CLI, take these 4 steps:

- 1. At the prompt type 'conf' and press enter; the configuration folder is accessed.
- 2. To check the current network parameters, at the prompt, type 'GCP IP' and press enter; the current network settings are displayed.
- Change the network settings by typing: 'SCP IP [ip_address] [subnet_mask] [default_gateway]' (e.g., 'SCP IP 10.13.77.7 255.255.0.0 10.13.0.1'); the new settings take effect on-the-fly. Connectivity is active at the new IP address. Note: This command requires you to enter all three network parameters (each separated by a space).
- **4.** To save the configuration, at the prompt, type 'SAR' and press enter; the MP-11x restarts with the new network settings.

3.2 **Restoring Networking Parameters to their Initial State**

You can use the 'Reset' button to restore the MP-11x networking parameters to their factory default values (described in Table 3-1) and to reset the username and password.

Note that the MP-11x returns to the software version burned in flash. This process also restores the MP-11x parameters to their factory settings, therefore you must load your previously backedup *ini* file, or the default *ini* file (received with the software kit) to set them to their correct values.

> To restore networking parameters to their initial state, take these 4 steps:

- 1. Press in the 'Reset' button uninterruptedly for a duration of more than six seconds; the gateway is restored to its factory settings (username: 'Admin', password: 'Admin').
- 2. Assign the MP-11x IP address (refer to Section 3.1 on page 13).
- **3.** Load your previously backed-up *ini* file, or the default *ini* file (received with the software kit). To load the *ini* file via the Embedded Web Server, refer to the MP-11x User's Manual.
- 4. Press again on the 'Reset' button (this time for a short period).

3.3 Accessing the Embedded Web Server

> To access the Embedded Web Server, take these 4 steps:

- 1. Open a standard Web-browsing application such as Microsoft[™] Internet Explorer[™] (Version 6.0 and higher) or Netscape[™] Navigator[™] (Version 7.2 and higher).
- 2. In the URL field, specify the IP address of the MP-11x (e.g., http://10.1.10.10); the Embedded Web Server's 'Enter Network Password' screen appears, shown in Figure 3-2.

Figure 3-2: Embedded Web Server Login Screen

Enter Net	work Password
? >	This secure Web Site (at 10.13.77.7) requires you to log on.
U	Please type the User Name and Password that you use for Realm1.
	User Name Admin
	Password
	Save this password in your password list
	OK Cancel

- 3. In the 'User Name' and 'Password' fields, enter the username (default: "Admin") and password (default: "Admin"). Note that the username and password are case-sensitive.
- 4. Click **OK**; the 'Quick Setup' screen is accessed, shown in Figure 3-3 (MGCP), Figure 3-4 (H.323), and Figure 3-5 (SIP).

3.4 Configuring the MP-11x *Basic* Control Protocol Parameters

To configure the MP-11x *basic* control protocol parameters use the Embedded Web Server's 'Quick Setup' screen.

- For MGCP refer to Section 3.4.1 on page 17.
- For H.323, refer to Section 3.4.2 on page 19.
- For SIP, refer to Section 3.4.3 on page 21.

When you have completed the above relevant section you are then ready to start using the MP-11x. For information on how to fully configure the VoIP gateway, refer to the MP-11x User's Manuals.



Tip:

Once the gateway is configured correctly, back up your settings by making a copy of the VoIP gateway configuration (*ini* file) and store it in a directory on your PC. This saved file can be used to restore configuration settings at a future time. For information on backing up and restoring the gateway's configuration refer to Section 5 on page 25.



Note: The following configuring Sections from here up to and including Section 3.4.3 on page 21 apply individually to MGCP, H.323, or SIP.
 MGCP Configuring continues with Section 3.4.1 on page 17.
 H.323 Configuring continues with Section 3.4.2 on page 19.
 SIP Configuring continues with Section 3.4.3 on page 21.

3.4.1 Configuring Basic MGCP Parameters

After accessing the Embedded Web Server (refer to Section 3.3 on page 17) the MGCP 'Quick Setup' screen is displayed, shown in Figure 3-3.

Figure 3-3: MP-11x MGCF	P Quick Setup Screen
-------------------------	----------------------

Quick Setup		
IP Configuration		
IP Address	10.31.3.100	
Subnet Mask	255.255.0.0	
Default Gateway Address	10.31.0.1	
DNS Primary Server IP	0.0.0	
DNS Secondary Server IP	0.0.0.0	
Enable DHCP	Disable 🗾	
Control Protocol Configuration		
Control Protocol Type	MGCP	
Call Agent IP	10.31.2.40	
Call Agent Port	2427	
Call Agent Domain Name		
Gateway Name	MP.com	
Endpoint Name	ACgw	

> To configure basic MGCP parameters, take these 9 steps:

- 1. If your network features a DNS server, in the fields 'DNS Primary Server IP' and 'DNS Secondary Server IP', enter the IP address of the primary and secondary DNS servers (clarify with your network administrator). Note that the DNS server option is not supported by MGCP.
- 2. If your network features a DHCP server, in the 'Enable DHCP' field, select 'Enable'; the 'IP Address', 'Subnet Musk' and 'Default Gateway IP Address' fields are disabled. When the gateway is configured to use DHCP, it attempts to contact the DHCP server to obtain the networking parameters (i.e., IP address, subnet mask, default gateway and primary/secondary DNS server).
- 3. Select 'MGCP' in the 'Control Protocol Type' field.
- 4. In the 'Call Agent IP' field, enter the Call Agent IP address if your enterprise's network doesn't feature a DNS server that automatically defines the Call Agent's IP address. If you have a DNS server, the field is optional.
- 5. In the 'Call Agent Port' field, enter the Call Agent port. The default is 2427.
- 6. In the 'Call Agent Domain Name' field, enter the Call Agent domain name. When using the DNS server option, enter the domain name of the Call Agent operating with the MP-11x. The DNS server automatically deduces the Call Agent's IP address from the domain name.
- 7. In the 'Gateway Name' field, enter a name to the device. (For example: 'gateway1.com'). Ensure that the name you choose is the one that the Call Manager/Agent is configured with to identify your MP-11x.
- 8. In the 'Endpoint Name' field, enter an intuitive endpoint name. Ensure that the endpoint name you choose is the one that the Call Agent works with.

9. Click the **Reset** button and click **OK** in the prompt; The MP-11x applies the changes and restarts. This takes approximately 2 minutes to complete. When the MP-11x has finished restarting, the Power and Ready LEDs on the front panel are lit green.



Note: MGCP Users should continue with Section 4 Changing the MP-11x Username and Password on page 24.

3.4.2 Configuring Basic H.323 Parameters

After accessing the Embedded Web Server (refer to Section 3.3 on page 17) the H.323 'Quick Setup' screen is displayed, shown in Figure 3-4.

Figure 3-4: MP-11x H.323 Quick Setup Screen

Quick Setup	
IP Configuration	
IP Address	10.33.41.54
NAT IP Address	0.0.0.0
Subnet Mask	255.255.0.0
Default Gateway IP Address	10.33.0.1
H.323 Parameters	
Working with Gatekeeper	No
Gatekeeper IP Address	10.8.8.81
Enable Annex D/T.38 FAX Relay	No
Coder Name	(msec)
🐼 1st Coder	g729 🔽 20 💌
Tables	
Tel to IP Routing Table	>
Endpoint Phone Numbers	>

> To configure basic H.323 parameters, take these 7 steps:

- 1. If the MP-11x is connected to a router with NAT enabled, perform the following procedure. If it isn't, leave the 'NAT IP Address' field undefined.
 - Determine the "public" IP address assigned to the router (by using, for instance, router Web management). Enter this public IP address in the 'NAT IP Address' field.
 - Enable the DMZ configuration on the residential router for the LAN port where the MP-11x gateway is connected. This enables unknown packets to be routed to the DMZ port.
- 2. When working with a Gatekeeper, set 'Working with Gatekeeper' field, under 'H.323 Parameters', to 'Yes' and enter the IP address of the primary Gatekeeper in the field 'Gatekeeper IP Address'. When no Gatekeeper is used, the internal routing table is used to route the calls.
- **3.** Leave parameter 'Enable Annex D/T.38 FAX Relay' at its default unless your technical requirements differ.
- 4. Select the coder (i.e., vocoder) that best suits your VoIP system requirements. The default coder is: G.7231 30 msec. To program the entire list of coders you want the MP-11x to use,

click the button on the left side of the '1st Coder' field; the drop-down list for the 2nd to 5th coders appear. Select coders according to your system requirements. Note that coders higher on the list are preferred and take precedence over coders lower on the list.



Note: The preferred coder is the coder that the MP-11x uses as a first choice for all connections. If the far end gateway does not use this coder, the MP-11x negotiates with the far end gateway to select a coder that both sides can use.

- 5. Map outgoing calls to IP addresses (*when Gatekeeper isn't used*) by completing these steps:
 - Click the arrow button next to the 'Tel to IP Routing Table' label; the 'Tel to IP Routing' screen opens.

Any telephone number whose destination number matches the prefix defined in the 'Destination Phone Prefix' field *and* whose source number matches the prefix defined in the adjacent 'Source Phone Prefix' field, is sent to the IP address entered in the 'IP Address' field.

- Click the **Submit** button; the 'Tel to IP Routing' table is automatically updated.
- > Click **Quick Setup**; you're returned to the 'Quick Setup' screen.

For more information on the 'Tel to IP Routing' table refer to the MP-11x H.323 User's Manual.

- 6. Allocate MP-11x endpoints (analog lines) and their corresponding phone numbers to incoming IP calls by completing these steps:
 - Click the arrow button next to the 'Endpoint Phone Number' label; the 'Endpoint Phone Numbers' screen opens.
 - Enter the number of a channel, starting with 1, (or a group of channels), under the 'Channel(s)' column (for example 1-4 for the first 4 endpoints).
 - Assign each channel a phone number (for a group of channels, define the first number in an ordered sequence). For an example of connecting two MP-118 devices, refer to Section 3.4.4 on page 23.
 - > Click the **Submit** button; the 'Endpoint Phone Number' table is automatically updated.
 - Click **Quick Setup**; you're returned to the 'Quick Setup' screen.
- 7. Click the Reset button and click OK in the prompt; The MP-11x applies the changes and restarts. This takes approximately 2 minutes to complete. When the MP-11x has finished restarting, the Power and Ready LEDs on the front panel are lit green.



Note: H.323 Users should continue with Section 3.4.4 Example of Connecting Two MP-118 Devices on page 23.

3.4.3 Configuring Basic SIP Parameters

After accessing the Embedded Web Server (refer to Section 3.3 on page 17) the SIP 'Quick Setup' screen is displayed, shown in Figure 3-5.

Quick Setup	
IP Configuration	
IP Address	10.13.77.7
NAT IP Address	0.0.0.0
Subnet Mask	255.255.0.0
Default Gateway IP Address	10.13.0.1
SIP Parameters	
Gateway Name	
Working with Proxy	No
Proxy IP Address	10.13.8.10
Proxy Name	10.13.8.10
Enable Registration	No
Coder Name	(msec)
🛥 1st Coder	g711Ulaw64k 🔽 20 💌
Tables	
Tel to IP Routing Table	>
Endpoint Phone Number Table	>

Figure 3-5: MP-11x SIP Quick Setup Screen

> To configure basic SIP parameters, take these 9 steps:

- 1. If the MP-11x is connected to a router with NAT enabled, perform the following procedure. If it isn't, leave the 'NAT IP Address' field undefined.
 - Determine the "public" IP address assigned to the router (by using, for instance, router Web management). Enter this public IP address in the 'NAT IP Address' field.
 - Enable the DMZ configuration on the residential router for the LAN port where the MP-11x gateway is connected. This enables unknown packets to be routed to the DMZ port.
- 2. Under 'SIP Parameters', enter the MP-11x Domain Name in the field 'Gateway Name'. If the field is not specified, the MP-11x IP address is used instead (default).
- 3. When working with a Proxy server, set 'Working with Proxy' field to 'Yes' and enter the IP address of the primary Proxy server in the field 'Proxy IP Address'. When no Proxy is used, the internal routing table is used to route the calls.
- 4. Enter the Proxy Name in the field 'Proxy Name'. If Proxy name is used, it replaces the Proxy IP address in all SIP messages. This means that messages are still sent to the physical Proxy IP address but the SIP URI contains the Proxy name instead.
- 5. Configure 'Enable Registration' to 'Yes' or 'No': 'No' = the MP-11x does not register to a Proxy server/Registrar (default). 'Yes' = the MP-11x registers to a Proxy server/Registrar at power up and every 'Registration Time' seconds; The MP-11x sends a register request for each channel or for the entire gateway (according to the 'Authentication Mode' parameter). For detailed information on the

parameters 'Registration Time' and 'Authentication Mode', refer to the MP-11x SIP User's Manual.

6. Select the coder (i.e., vocoder) that best suits your VoIP system requirements. The default coder is: G.7231 30 msec. To program the entire list of coders you want the MP-11x to use, click the button on the left side of the '1st Coder' field; the drop-down list for the 2nd to 5th coders appears. Select coders according to your system requirements. Note that coders higher on the list are preferred and take precedence over coders lower on the list.



Note: The preferred coder is the coder that the MP-11x uses as a first choice for all connections. If the far end gateway does not use this coder, the MP-11x negotiates with the far end gateway to select a coder that both sides can use.

- 7. Map outgoing calls to IP addresses (*when Proxy isn't used*) by completing these steps:
 - Click the arrow button next to the 'Tel to IP Routing Table' label; the 'Tel to IP Routing' screen opens.

Any telephone number whose destination number matches the prefix defined in the 'Destination Phone Prefix' field *and* whose source number matches the prefix defined in the adjacent 'Source Phone Prefix' field, is sent to the IP address entered in the 'IP Address' field.

- Click the **Submit** button; the 'Tel to IP Routing' table is automatically updated.
- Click **Quick Setup**; you're returned to the 'Quick Setup' screen.

For more information on the 'Tel to IP Routing' table refer to the MP-11x SIP User's Manual.

- 8. Allocate MP-11x endpoints (analog lines) and their corresponding phone numbers to incoming IP calls by completing these steps:
 - Click the arrow button next to the 'Endpoint Phone Number' label; the 'Endpoint Phone Numbers' screen opens.
 - Enter the number of a channel, starting with 1, (or a group of channels), under the 'Channel(s)' column (for example 1-4 for the first 4 endpoints).
 - Assign each channel a phone number (for a group of channels, define the first number in an ordered sequence) For an example of connecting two MP-118 devices, refer to Section 3.4.4 on page 23.
 - > Click the **Submit** button; the 'Endpoint Phone Number' table is automatically updated.
 - Click **Quick Setup**; you're returned to the 'Quick Setup' screen.
- 9. Click the Reset button and click OK in the prompt; The MP-11x applies the changes and restarts. This takes approximately 2 minutes to complete. When the MP-11x has finished restarting, the Power and Ready LEDs on the front panel are lit green.



Note: SIP Users should continue with Section 3.4.4 Example of Connecting Two MP-118 Devices on page 23.

3.4.4 Example of Connecting Two MP-118 Devices

This example applies to H.323 and SIP. Figure 3-6 below shows an example of two MP-118/FXS devices' internal routing tables. The phone '2001' is connected to the first channel of gateway 10.2.222.108, and phone '2101' is connected to the first channel of gateway 10.2.222.107.

To make a call between two gateways, lift the receiver of phone '2001'; you hear a dial tone and the first Channel Status LED lights up. Dial 2101; after dialing the last digit phone '2101' rings.



- **Note 1:** The prefixes you choose in the 'Tel to IP Routing' table *must differentiate* the gateways from each other to ensure correct routing. In the example, using the first digit (2) doesn't differentiate the devices, thus **2** digits of the phone number are used.
- **Note 2:** To enable *phones connected to the same* MP-11x to communicate with *each other,* define in the internal routing table the IP address and corresponding phone numbers of the device itself (applicable only to H.323 devices).









Note: The following Sections from here, up to the end of this Fast Track Guide, apply equally to MGCP, H.323 and SIP.

4

Changing the MP-11x Username and Password

To prevent unauthorized access to the Embedded Web Server, two levels of security are available: Administrator and Monitoring. Each employs a different username and password. Users can access the Embedded Web Server as either:

- Administrator all Web screens are read-write and can be modified (default username 'Admin', default password 'Admin').
- Monitoring all Web screens are read-only and cannot be modified. In addition, the following screens cannot be accessed: 'Reset', 'Save Configuration', 'Software Upgrade Wizard', 'Load Auxiliary Files', 'Configuration File' and 'Regional Settings'. The 'Change Password' screen can only be used to change the monitoring password (default username 'User', default password 'User').

It is recommended that you change the default username and password of the security mode you use to access the Embedded Web Server.

> To change the username and password, take these 5 step:

- 1. Access the Embedded Web Server (refer to Section 3.3 on page 17).
- Open the 'Change Password' screen (Advanced Configuration menu > Change Password); the 'Change Password' screen is displayed.

	Change Password
	New User Name
	New Password
	Confirm Password
otherwise, After cha	for applying changes to the Monitoring access level click the 'Change Monitoring Password' button. Inging the current access level password you will be prompted to re-enter the updated password. Change Administrator Password
	Change Monitoring Password
	Note: Your current access level password is the default password. For security reasons, you are recommended to change your password.

Figure 4-1: Change Password Screen in Administrator Mode

- 3. In the 'User Name' and 'New Password' fields, enter the new username and the new password respectively. Note that the username and password of both levels can be a maximum of 19 case-sensitive characters.
- 4. In the 'Confirm Password' field, reenter the new password.
- 5. To apply the new username and password to the Administrator level: Click the button Change Administrator Password; the new username and password are applied and the 'Enter Network Password' screen appears, shown in Figure 3-2. Enter the updated username and password in the 'Enter Network Password' screen. To apply the new username and password to the Monitoring level: Click the button Change Monitoring Password; the new username and password are applied.

5 Restoring and Backing Up the MP-11x Configuration

The 'Configuration File' screen enables you to restore (load a new *ini* file to the gateway) or to back up (make a copy of the VoIP gateway *ini* file and store it in a directory on your PC) the current configuration the gateway is using.

Back up your configuration if you want to protect your VoIP gateway programming. The backup *ini* file includes only those parameters that were modified and contain other than default values.

Restore your configuration if the VoIP gateway has been replaced or has lost its programming information, you can restore the VoIP gateway configuration from a previous backup or from a newly created *ini* file. To restore the VoIP gateway configuration from a previous backup you must have a backup of the VoIP gateway information stored on your PC.

> To restore or back up the *ini* file:

• Open the 'Configuration File' screen (Advanced Configuration menu > Configuration File); the 'Configuration File' screen is displayed.

Configuration File
Get the ini file from the device to your computer
Get ini File
Send the <i>ini</i> file from your computer to the device
Browse
Send ini File
The device will perform a 'Reset' after sending the <i>ini</i> file

Figure 5-1: Configuration File Screen

> To back up the *ini* file, take these 4 steps:

- 1. Click the **Get ini File** button; the 'File Download' window opens.
- 2. Click the Save button; the 'Save As' window opens.
- 3. Navigate to the folder where you want to save the *ini* file.
- 4. Click the **Save** button; the VoIP gateway copies the *ini* file into the folder you selected.

> To restore the *ini* file, take these 4 steps:

- 1. Click the **Browse** button.
- 2. Navigate to the folder that contains the *ini* file you want to load.
- 3. Click the file and click the **Open** button; the name and path of the file appear in the field beside the **Browse** button.
- 4. Click the **Send** *ini* **File** button, and click **OK** in the prompt; the gateway is automatically reset (from the *cmp* version stored on the flash memory).

6 Monitoring the MP-11x

The MP-11x provides several ways of monitoring the status of the gateway:

- Monitoring the MP-11x front panel LEDs (refer to Section 6.1 below).
- Monitoring the MP-11x channels via the Embedded Web Server (refer to Section 6.2 on page 27).

6.1 Monitoring the MP-11x Front Panel LEDs

The MP-11x front panel LEDs indicate the Ethernet LAN status, Data (RTP) activity and state of the gateway ports. Table 6-1 describes the meaning of each state of the LEDs on the front panel.

LED	Туре	Color	State	Definition
Poady	. Device	Green	On	Device powered, self-test OK
Reauy	Status		Off	Software loading or System failure
Unlink	Ethernet	Green	On	Valid 10/100 Base-TX Ethernet connection
оршк	Link Status		Off	No uplink
		^{ly} Green	On	Power is currently being supplied to the device
Power	ower Power Supply Status		Off	Either there's a failure / disruption in the AC power supply or power is currently not being supplied to the device through the AC power supply entry.
Fail	Fail Failure Indication	Red	On	Failure (fatal error). Or system initialization.
			Off	Normal working condition
			Blinking	The phone is ringing (incoming call, before answering).
Channels Status Interface	Green	Fast Blinking	Line malfunction	
	intenace		Off	Normal onhook position
			On	Offhook

Table 6-1: Definition of MP-11x Front Panel LED Indicators

6.2 Monitoring the MP-11x Channels

> To monitor the status of the channels:

• Open the Channel Status screen (Status & Diagnostics menu > Channel Status); the Channel Status screen is displayed.



Figure 6-1: MP-11x Channel Status Screen

The color of each channel shows the call status of that channel.

- Inactive indicates this channel is currently on-hook.
- Handset Off-Hook indicates this channel is off-hook but there is no active RTP session.
- RTP Active indicates an active RTP stream.

> To monitor the details of a channel, take these 2 steps:

- In the Channel Status screen, click the numbered icon of the specific channel whose detailed status you need to check/monitor; the channel-specific Channel Status screen appears, shown in Figure 6-2 below.
- 2. Click the submenu links to check/view a specific channel's parameter settings.

Figure 6-2: Specific Channel Status Details

Channel Status 🔶 SIP Channel Status	♦ RTP/RTCP Settings ◆ Fax & Modem Set	tting
Transport Settings 🛛 🔶 Voice Settings	IBS Detectors Settings Jitter Buffer Set	tings
Channel Status		
Ohannal Idantifam		
Channel Identifier:	U	
Active :	YES	
RTP Active :	NO	
Bypass NIC :	0	
Tx Silence Period :	NO	
Rx Silence Period :	NO	
Tx Fax Mode :	0	
Rx Fax Mode :	0	
Tx DTMF Period :	NO	
Rx DTMF Period :	NO	
Packets to DSP Counter :	0	
Jitter Buffer Underrun Counter :	0	
Jitter Buffer Overrun Counter :	0	

7 Upgrading the MP-11x

To upgrade the MP-11x (load new software or auxiliary files onto the VoIP gateway) use the Software Update feature, available through the Embedded Web Server.

The 'Software Update' menu comprises two submenus:

- Software Update Wizard (refer to Section 7.1 below).
- Auxiliary Files (refer to Section 7.2 on page 33).



Note: When you upgrade the MP-11x software you *must* load the new *cmp* file with all other related configuration files: coefficient, Call Progress Tones, Voice Prompts and Prerecorded Tones.

7.1 Software Upgrade Wizard

The Software Upgrade Wizard guides users through the process of software upgrade: selecting files and loading them to the gateway. The wizard also enables users to upgrade software while maintaining the existing configuration. Using the wizard obligates users to load a *cmp* file. Users can choose to also use the Wizard to load auxiliary files (*ini*, Call Progress Tones, Voice Prompts and FXS coefficient files) but this option cannot be pursued without loading the *cmp* file. For each auxiliary file type, users can choose to reload an existing file, load a new file or not load a file at all.



Note: The Software Upgrade Wizard requires the device to be reset at the end of the process. This disrupts any traffic existing on the device. To avoid disruption, disable all traffic on the device before initiating the Wizard.

> To use the Software Upgrade Wizard, take these 9 steps:

- 1. Stop all traffic on the device (refer to the note above).
- Open the 'Software Upgrade Wizard' (Software Update menu > Software Upgrade Wizard); the 'Start Software Upgrade' screen appears.

Figure 7-1: Start Software Upgrade Screen

Start Software Upgrade
Click the button to start the software upgrade process.
Note:
Loading a ram.cmp file is mandatory. A device reset is mandatory at the end of the process. If you choose to cancel the process in the middle, then the device will reset itself and the previously flash burned configuration will be loaded.
Cancel
Click the Cancel button to exit the upgrade process.

Note: At this point, the process can be canceled with no consequence to the device (click the **Cancel** button). If you continue the process (by clicking the **Start Software Upgrade** button, the process must be followed through and completed with a device reset at the end. If you click the **Cancel** button in any of the subsequent screens, the device is automatically reset with the configuration that was previously burned in flash memory.

3. Click the Start Software Upgrade button; the 'Load a cmp file' screen appears (Figure 7-2).



Note: When in the Wizard process, the rest of the Web application is unavailable and the background Web screen is disabled. After the process is completed, access to the full Web application is restored.



Figure 7-2: Load a cmp File Screen

4. Click the **Browse** button, navigate to the *cmp* file and click the button **Send File**; the *cmp* file is loaded to the device and you're notified as to a successful loading (refer to Figure 7-3).

Figure 7-3: cmp File Successfully Loaded into the Device Notification



5. Note that the four action buttons (**Cancel**, **Reset**, **Back**, and **Next**) are now activated (following *cmp* file loading).

You can now choose to either:

- Click Reset; the device resets, utilizing the new *cmp* you loaded and utilizing the current configuration files.
- Click Cancel; the device resets utilizing the *cmp, ini* and all other configuration files that were previously stored in flash memory. Note that these are NOT the files you loaded in the previous Wizard steps.
- > Click **Back**; the 'Load a *cmp* File' screen is reverted to; refer to Figure 7-2.
- Click Next; the 'Load an *ini* File' screen opens; refer to Figure 7-4. Loading a new *ini* file or any other auxiliary file listed in the Wizard is optional.

Note that as you progress, the file type list on the left indicates which file type loading is in process by illuminating green (until 'FINISH').

 CMP file INI file CPT file VP file FXS file FINISH 	Load a INI file from your computer to the device Browse Send File IV Use existing configuration Device will revert to default configuration if no configuration is chosen
Cancel	Reset <-Back Next->

Figure 7-4: Load an *ini* File Screen

- 6. In the 'Load an *ini* File' screen, you can now choose to either:
 - Click Browse and navigate to the *ini* file; the check box 'Use existing configuration', by default checked, becomes unchecked. Click Send File; the *ini* file is loaded to the device and you're notified as to a successful loading.
 - Ignore the Browse button (its field remains undefined and the check box 'Use existing configuration' remains checked by default).
 - Ignore the Browse button and uncheck the 'Use existing configuration' check box; no ini file is loaded, the device uses its factory-preconfigured values.

You can now choose to either:

- Click Cancel; the device resets utilizing the *cmp, ini* and all other configuration files that were previously stored in flash memory. Note that these are NOT the files you loaded in the previous Wizard steps.
- Click Reset; the device resets, utilizing the new *cmp* and *ini* file you loaded up to now as well as utilizing the other configuration files.
- Click **Back**; the 'Load a *cmp* file' screen is reverted to; refer to Figure 7-2.
- Click Next; the 'Load a CPT File' screen opens, refer to Figure 7-5; Loading a new CPT file or any other auxiliary file listed in the Wizard is optional.

 CMP file INI file CPT file VP file FXS file FINISH 	Load a CPT file from your computer to the device Browse Send File
	Call Progress Tone File
Cancel	Reset <-Back Next->

Figure 7-5: Load a CPT File Screen

- 7. Follow the same procedure you followed when loading the *ini* file (refer to Step 6). The same procedure applies to the 'Load a VP file' (not applicable to the MP-11x gateway) screen and 'Load a coefficient file' screen.
- 8. In the 'FINISH' screen (refer to Figure 7-6), the Next button is disabled. Complete the upgrade process by clicking Reset or Cancel.

Button	Result
Reset	The device 'burns' the newly loaded files to flash memory. The 'Burning files to flash memory' screen appears. Wait for the 'burn' to finish. When it finishes, the 'End Process' screen appears displaying the burned configuration files (refer to Figure 7-7).
Cancel	The device resets, utilizing the files previously stored in flash memory. (Note that these are NOT the files you loaded in the previous Wizard steps).

Figure 7-6: FINISH Screen

 CMP file INI file CPT file VP file FXS file FINISH 	You have finished the upgrade process. Now click the "Reset" button to burn the configuration to the device flash memory and restart the device, or click the "Cancel" button to restart the device with the previously flash burned configuration.
Cancel	Reset <-Back Next->



Figure 7-7: 'End Process' Screen

CMP Version ID:	4.40.0.0	
Call Progress Tone File Name:	call_progress_congestion_analog.da	
FXS Coefficient File Name:	fxs.dat	
En	d Process	

9. Click the **End Process** button; the 'Quick Setup' screen appears and the full Web application is reactivated.

7.2 Updating the Auxiliary Files

The auxiliary files are configuration *dat* files that are loaded to the gateway (in addition to the *ini* file) to enable enhanced gateway provisioning. The following auxiliary files are available: coefficient, Voice Prompts, Call Progress Tones (CPT) and Prerecorded Tones (PRT). The PRT and Voice Prompts files are currently applicable only to MGCP. Table 7-1 presents a brief description of the *ini* file and of each auxiliary file.

Table 7-1: ini and Auxiliary Files Descriptions	
---	--

File Type	Description
Ini	Load this file to provision the device's parameters. The Embedded Web Server enables practically full device provisioning but customers may occasionally require new feature configuration parameters in which case this file is loaded. Note that loading the <i>ini</i> file only provisions parameters that are contained in the <i>ini</i> file. If a parameter is not specified in the <i>ini</i> file, values associated with that parameter are reset to a default value. These values may not be the same as the values that were configured for the VoIP gateway at the time of manufacture. Note: After the file has completed loading, the VoIP gateway automatically restarts (software is loaded from the flash).
Coefficient	This file contains the telephony interface configuration information for the VoIP gateway. This information includes telephony interface characteristics, such as DC and AC impedance, feeding current and ringing voltage. This file is specific to the type of telephony interface that the VoIP gateway supports. In most cases you have to load this type of file.
Voice Prompts	The voice announcement file contains a set of Voice Prompts to be played by the MP-11x during operation on Call Agent request. Only MGCP is supported.
Call Progress Tones	This is a region-specific, telephone exchange-dependent file that contains the Call Progress Tones levels and frequencies that the VoIP gateway uses. Default CPT file: U.S.A.
Prerecorded Tones	The <i>dat</i> PRT file enhances the device's capabilities to play a wide range of telephone exchange tones. Only MGCP is supported.

> To load an auxiliary file via the Embedded Web Server, take these 6 steps:

- Open the 'Auxiliary Files' screen (Software Update menu > Load Auxiliary Files); the 'Auxiliary Files' screen is displayed (shown in Figure 7-8).
- 2. Click the **Browse** button that is in the field for the type of file you want to load.
- 3. Navigate to the folder that contains the file you want to load.
- 4. Click the file and click the **Open** button; the name and path of the file appear in the field next to the **Browse** button.
- 5. Click the **Send File** button adjacent to the field that contains the name of the file you want to load. An asterisk in the screen section indicates that the file's loading takes effect on-the-fly (e.g., Voice Prompts file).
- 6. Repeat steps 2 to 5 for each file you want to load.



Figure 7-8: Auxiliary Files Screen

Auxiliary Files	
Send "ini" file from your computer to the device	
Browse Send File	
Send FXS "Coefficient" file from your computer to the device*	
Browse Send File	
Send "Voice Prompt" file from your computer to the device*	
Browse Send File	
Send "Call Progress Tone" file from your computer to the device	
Browse Send File	
Send "Prerecorded Tones" file from your computer to the device*	
Browse Send file	

> To save the loaded auxiliary files to flash memory, take these 2 steps:

1. Click the **Save Configuration** button on the main menu bar; the 'Save Configuration to the Flash Memory' screen is displayed.



Note: Saving an auxiliary file to flash memory may disrupt traffic on the device. To avoid this, disable all traffic on the device before saving to flash memory.

2. Click the **Save Configuration** button in the middle of the screen; a confirmation message appears when the save is complete.



Note: A device reset is required to activate a loaded CPT file, and may be required for the activation of certain *ini* file parameters.

> To reset the MP-11x, take these 2 steps:

- 1. Click the **Reset** button on the main menu bar; the 'Reset' screen is displayed.
- 2. Click the **Reset** button in the middle of the screen; the auxiliary files are saved into flash and the MP-11x restarts. This takes approximately 2 minutes to complete. When the MP-11x has finished restarting, the Power and Ready LEDs on the front panel are lit green.

8 Regulatory Information

Declaration of Conformity				
Application of Council Directives:	73/23/EEC (including ame 89/336/EEC (including an	endments), nendments),		
Standards to which Conformity is Declared:	EN55022: 1998, Class B EN55024:1998 EN61000-3-2: 1995 (including amendments A EN61000-3-3: 1995 EN60950-1: 2001	EN55022: 1998, Class B EN55024:1998 EN61000-3-2: 1995 (including amendments A1: 1998, A2: 1998, A14: 2000) EN61000-3-3: 1995 EN60950-1: 2001		
Manufacturer's Name:	AudioCodes Ltd.			
Manufacturer's Address:	1 Hayarden Street, Airpor	t City, Lod 70151, Israel.		
Type of Equipment:	Analog VoIP System.	Analog VoIP System.		
Model Numbers:	MP-11x/FXS			
	(x- may represent 2, 4, 8)			
I, the undersigned, hereby declare that the equipment specified above conforms to the above Directives and Standards.				
	11 th February 2005	Airport City, Lod, Israel		
Signature	Date (Dav/Month/Year)	Location		

I. Zusmanovich, Compliance Engineering Manager

Czech	[AudioCodes Ltd] tímto prohlašuje, že tento [MP-11x/FXS series] je ve shodě se základními požadavky a dalšími příslušnými ustanoveními směrnice 89/336/EEC, 73/23/EEC.
Danish	Undertegnede [AudioCodes Ltd] erklærer herved, at følgende udstyr [MP-11x/FXS Series] overholder de væsentlige krav og øvrige relevante krav i direktiv 89/336/EEC, 73/23/EEC.
Dutch	Hierbij verklaart [AudioCodes Ltd] dat het toestel [MP-11x/FXS Series] in overeenstemming is met de essentiële eisen en de andere relevante bepalingen van richtlijn 89/336/EEC, 73/23/EEC
English	Hereby, [AudioCodes Ltd], declares that this [MP-11x/FXS Series] is in compliance with the essential requirements and other relevant provisions of Directive 89/336/EEC, 73/23/EEC.
Estonian	Käesolevaga kinnitab [AudioCodes Ltd] seadme [MP-11x/FXS Series] vastavust direktiivi 89/336/EEC, 73/23/EEC põhinõuetele ja nimetatud direktiivist tulenevatele teistele asjakohastele sätetele.
Finnish	[AudioCodes Ltd] vakuuttaa täten että [MP-11x/FXS Series] tyyppinen laite on direktiivin 89/336/EEC, 73/23/EEC oleellisten vaatimusten ja sitä koskevien direktiivin muiden ehtojen mukainen.
French	Par la présente [AudioCodes Ltd] déclare que l'appareil [MP-11x/FXS Series] est conforme aux exigences essentielles et aux autres dispositions pertinentes de la directive 89/336/EEC, 73/23/EEC
German	Hiermit erklärt [AudioCodes Ltd], dass sich dieser/dieses [MP-11x/FXS Series] in Übereinstimmung mit den grundlegenden Anforderungen und den anderen relevanten Vorschriften der Richtlinie 89/336/EEC, 73/23/EEC befindet". (BMWi)
Greek	ΜΕ ΤΗΝ ΠΑΡΟΥΣΑ [AudioCodes Ltd] ΔΗΛΩΝΕΙ ΟΤΙ [MP-11x/FXS Series] ΣΥΜΜΟΡΦΩΝΕΤΑΙ ΠΡΟΣ ΤΙΣ ΟΥΣΙΩΔΕΙΣ ΑΠΑΙΤΗΣΕΙΣ ΚΑΙ ΤΙΣ ΛΟΙΠΕΣ ΣΧΕΤΙΚΕΣ ΔΙΑΤΑΞΕΙΣ ΤΗΣ ΟΔΗΓΙΑΣ 89/336/ΕΕC, 73/23/ΕΕC
Hungarian	Alulírott, [AudioCodes Ltd] nyilatkozom, hogy a [MP-11x/FXS Series] megfelel a vonatkozó alapvető követelményeknek és az 89/336/EEC, 73/23/EEC irányelv egyéb előírásainak
Icelandic	æki þetta er í samræmi við tilskipun Evrópusambandsins 89/336/EEC, 73/23/EEC
Italian	Con la presente [AudioCodes Ltd] dichiara che questo (MP-11x/FXS Series) è conforme ai requisiti essenziali ed alle altre disposizioni pertinenti stabilite dalla direttiva 89/336/EEC, 73/23/EEC.
Latvian	Ar šo [AudioCodes Ltd] deklarē, ka [MP-11x/FXS Series] atbilst Direktīvas 89/336/EEC, 73/23/EEC būtiskajām prasībām un citiem ar to saistītajiem noteikumiem.
Lithuanian	[AudioCodes Ltd] deklaruoja, kad irenginys [MP-11x/FXS Series] tenkina 89/336/EEC, 73/23/EEC Direktyvos esminius reikalavimus ir kitas sios direktyvos nuostatas
Maltese	Hawnhekk, [AudioCodes Ltd], jiddikjara li dan [MP-11x/FXS Series] jikkonforma mal-ħtiġijiet essenzjali u ma provvedimenti oħrajn relevanti li hemm fid-Dirrettiva 89/336/EEC, 73/23/EEC
Norwegian	Dette produktet er i samhørighet med det Europeiske Direktiv 89/336/EEC, 73/23/EEC
Polish	[AudioCodes Ltd], deklarujemy z pelna odpowiedzialnoscia, ze wyrób [MP-11x/FXS Series] spelnia podstawowe wymagania i odpowiada warunkom zawartym w dyrektywie 89/336/EEC, 73/23/EEC
Portuguese	[AudioCodes Ltd] declara que este [MP-11x/FXS Series] está conforme com os requisitos essenciais e outras disposições da Directiva 89/336/EEC, 73/23/EEC.
Slovak	[AudioCodes Ltd] týmto vyhlasuje, že [MP-11x/FXS Series] spĺňa základné požiadavky a všetky príslušné ustanovenia Smernice 89/336/EEC, 73/23/EEC.
Slovene	Šiuo [AudioCodes Ltd] deklaruoja, kad šis [MP-11x/FXS Series] atitinka esminius reikalavimus ir kitas 89/336/EEC, 73/23/EEC Direktyvos nuostatas.
Spanish	Por medio de la presente [AudioCodes Ltd] declara que el (MP-11x/FXS Series) cumple con los requisitos esenciales y cualesquiera otras disposiciones aplicables o exigibles de la Directiva 89/336/EEC, 73/23/EEC
Swedish	Härmed intygar [AudioCodes Ltd] att denna [MP-11x/FXS Series] står I överensstämmelse med de väsentliga egenskapskrav och övriga relevanta bestämmelser som framgår av direktiv 89/336/EEC, 73/23/EEC.

Safety Notice

Installation and service of this unit must only be performed by authorized, qualified service personnel. The protective earth terminal on the back of the MP-11x/FXS must be permanently connected to protective earth.



Telecommunication Safety

The safety status of each port on the gateway is declared and detailed in the table below:

Ports	Safety Status
Ethernet (100 Base-TX)	SELV
FXS (ODP P/N's) FXS	TNV-3 TNV-2

TNV-3: Circuit whose normal operating voltages exceeds the limits for an SELV circuit under normal operating conditions and on which over voltages from Telecommunication Networks are possible
 SELV: Safety extra low voltage circuit.

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.





AudioCodes Offices

International Headquarters AudioCodes Ltd. 1 Hayarden Street, Airport City, Lod 70151, Israel.

Tel: +972-3-976 4000 Fax: +972-3-976 4040 Email: info@audiocodes.com

USA Headquarters

AudioCodes, Inc. 2099 Gateway Place, Suite 500 San Jose, CA 95110 Tel: +1-408-411-1175 Fax: +1-408-451-9520 Email: info@audiocodes.com

USA Offices

Boston (MA), Chicago (IL), Research Triangle Park (NC), Richardson (TX), Somerset (NJ)

AudioCodes Offices Worldwide

Beijing, London, Mexico City, Paris, Tokyo

info@audiocodes.com www.audiocodes.com

