# MultiVOIP<sup>™</sup> FX FXS-Only SIP Gateways

User Guide for Voice/IP Gateways

Models: MVPFXS-8

MVPFXS-16 MVPFXS-24



#### User Guide S000415A

MultiVOIP FX Analog FXS-Only Gateways (Models MVPFXS-8, MVPFXS-16 & MVPFXS-24)

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#### **Patents**

This Product is covered by one or more of the following U.S. Patent Numbers: *6151333*, *5757801*, *5682386*, *5.301.274*; *5.309.562*; *5.355.365*; *5.355.653*; *5.452.289*; *5.453.986*. Other Patents Pending.

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#### **About This Manual**

This manual is about Voice-over-IP products made by Multi-Tech Systems, Inc. It describes three analog MultiVOIP<sup>TM</sup> FX units that operate with the SIP transmission protocol only and use the FXS telephony interface only, namely, models MVPFXS-24, MVPFXS-16, and MVPFXS-8. At this writing, only the MVPFXS-24 model has been released; the MVPFXS-16 and MVPFXS-8 will be forthcoming.

These MultiVOIP units can inter-operate with other contemporary analog MultiVOIP units (MVP130, MVP130FXS, MVP210, MVP410, and MVP810), with contemporary SIP-Survivability MultiVOIP units (MVP210-SS, MVP410-SS, and MVP810-SS), with contemporary BRI MultiVOIP units (MVP410ST & MVP810ST), with contemporary FXO/FXS SIP MultiVOIPs (MVPFX2-2/4/8), with contemporary digital T1/E1/ISDN-PRI MultiVOIP units (MVP2410 and MVP3010), and with the earlier generation of MultiVOIP products (MVP200, MVP400, MVP800, MVP120, etc.)

The table below describes the vital characteristics of the various models described in this manual.

Analog Mu	Analog MultiVOIP SIP FXS-Only Gateways				
Description Model	MVPFXS-24	MVPFXS-16	MVPFXS-8		
Function	analog voip gateway, SIP only, FXS interface only, web GUI only (no Windows GUI)	analog voip gateway, SIP only, FXS interface only, web GUI only (no Windows GUI)	analog voip gateway, SIP only, FXS interface only, web GUI only (no Windows GUI)		
Capacity	24 channels	16 channels	8 channels		
Chassis/ Mounting	19" 1U rack mount	19" 1U rack mount	19" 1U rack mount		

#### How to Use This Manual. *In short, use the index and the examples.*

When our readers crack open this large manual, they generally need one of two things: information on a very specific software setting or technical parameter (about telephony or IP) *or* they need help when setting up phonebooks for their voip systems. The index gives quick access to voip settings and parameters. It's detailed. Use it. The best way to learn about phonebooks is to wade through examples like those in our Phonebook Configuration chapter. Finally, this manual is meant to be comprehensive. If you notice that something important is lacking, please let us know.

**Additional Resources**. The MultiTech web site (www.multitech.com) offers both a list of Frequently Asked Questions (the MultiVOIP FAQ) and a collection of resolutions of issues that MultiVOIP users have encountered (these are Troubleshooting Resolutions in the searchable Knowledge Base).

# Introduction to Analog MultiVOIP FX SIP FXS-only Gateway Voice-over-IP Units (MVPFXS-8/16/24)

**VOIP:** The Free Ride. We proudly present Multi-Tech's MVPFXS-8/16/24 MultiVOIP<sup>TM</sup> FXS SIP Gateways. These three models allow voice/fax communication to be transmitted at no additional expense over your existing IP network, which has ordinarily been data only. To access this free voice and fax communication, you simply connect the MultiVOIP to your telephone equipment and your existing Internet connection. These analog MultiVOIPs inter-operate readily with T1 or E1 MultiVOIP units.

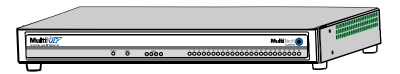


Figure 1-1: MVPFXS-8/16/24 Chassis

Capacity. The MultiVOIP FX model MVPFXS-24 is a twenty-four channel unit, the model MVPFXS-16 is a sixteen-channel unit, and the MVPFXS-8 is an eight-channel unit. The front panel (Figure 1-1) is the same for all three units. However, for the MVPFXS-8, only the first eight of the channel LEDs will be functional; for the MVPFXS-16, only the first sixteen of the channel LEDs will be functional. All three of these MultiVOIP units have a 10/100Mbps Ethernet interface for its full-featured web-based configuration GUI and a console port for local access to basic startup configuration parameters (like the gateway's IP address and password).

**Mounting.** Mechanically, the MVPFXS-8/16/24 MultiVOIP FX units are designed for a one-high industry-standard EIA 19-inch rack enclosure. The product must be installed by qualified service personnel in a restricted-access area, in accordance with Articles 110-16, 10-17, and 110-18 of the National Electrical Code, ANSI/NFPA 70.

**Phone System Transparency.** These MultiVOIPs inter-operate with a telephone switch or PBX, acting as a switching device that directs voice and fax calls over an IP network. The MultiVOIPs have "phonebooks," directories that determine to who calls may be made and the sequences that must be used to complete calls through the MultiVOIP. The phonebooks allow the phone user to interact with the VOIP system just as they would with an ordinary PBX or telco switch. When the phonebooks are set, special dialing sequences are minimized or eliminated altogether. Once the call destination is determined, the phonebook settings determine whether the destination VOIP unit must strip off or add dialing digits to make the call appear at its destination to be a local call.

**Voip Protocol**. The MVPFXS units use the SIP protocol only. ("SIP" means Session Initiation Protocol.)

**Telephony Interface**. The MVPFXS units use the FXS telephony interface only.

**Data Compression & Quality of Service**. The analog MultiVOIP<sup>TM</sup>FX unit comes equipped with a variety of data compression capabilities, including G.723, G.729, and G.711 and features DiffServ quality-of-service (QoS) capabilities.

**Management**. Configuration and system management for the MVPFXS units is done primarily through a web interface. Once you know the IP address of an MVPFXS unit, you can contact that unit with a web browser and set the unit's operating parameters, which are grouped into several separate screens.

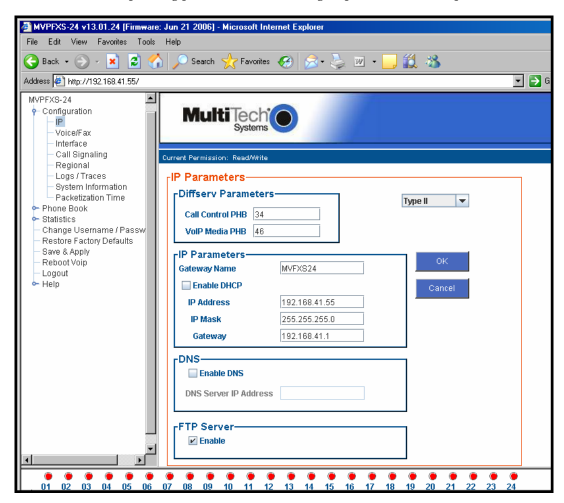


Figure 1-2: The Presentation of the MultiVOIP Web-Based GUI (IP Parameters screen shown)

Certain base-level parameters (like the IP address and password of the unit) can be set by connecting the MVPFXS unit's "Console" receptacle to a serial connector on a PC (using aRJ45-to-DB9 connector).

The primary advantage of the web GUI (over a GUI that requires a local connection) is remote access for control and configuration. The controller PC and the MultiVOIP unit itself must both be connected to the same IP network and their IP addresses must be known.

**Logging of System Events**. MultiTech has built SysLog Server functionality into the software of the MultiVOIP units. SysLog is a *de facto* standard for logging events in network communication systems.

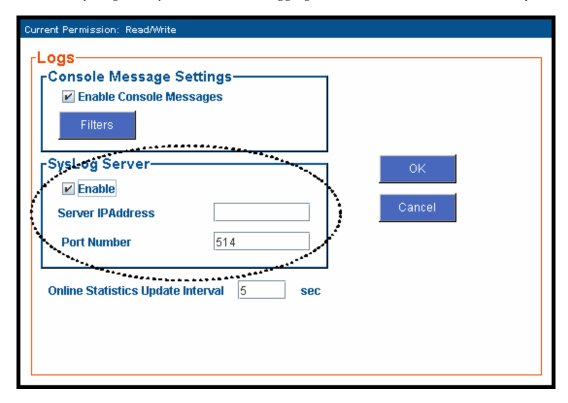


Figure 1-3: Logging with SysLog

The SysLog Server resides in the MultiVOIP unit itself. To implement this functionality, you will need a SysLog client program (sometimes referred to as a "daemon"). SysLog client programs, both paid and freeware, can be obtained from Kiwi Enterprises, among other firms. See <a href="www.kiwisyslog.com">www.kiwisyslog.com</a>. SysLog client programs essentially give you a means of structuring console messages for convenience and ease of use.

MultiTech Systems does not endorse any particular SysLog client program. SysLog client programs by any qualified provider should suffice for use with MultiVOIP units. Kiwi's brief description of their SysLog program indicates the typical scope of such programs. "Kiwi Syslog Daemon is a freeware Syslog Daemon for the Windows platform. It receives, logs, displays and forwards Syslog messages from hosts such as routers, switches, Unix hosts and any other syslog enabled device. There are many customizable options available."

#### **MultiVOIP Front Panel LEDs**

**LED Types**. The MultiVOIPs have two types of LEDs on their front panels:

- (1) general operation LED indicators (for power, booting, and ethernet functions), and
- (2) channel operation LED indicators that describe the data traffic and performance in each VOIP data channel.

**Active LEDs.** On the MVPFXS units, there are four WAN LEDs and twenty-four channel-operation LEDs. However, on the MVPFXS-8, only the left eight sets of channel-operation LEDs are functional. On the MVPFXS-16, only the left sixteen sets of channel-operation LEDs are functional. All of the channel-operation LEDs are functional on the MVPFXS-24 unit.



Figure 1-4. MVPFXS-8/16/24 LEDs

#### **LED Descriptions for MultiVOIP MVPFXS Units**

Front Panel LED Definitions			
LED NAME	DESCRIPTION		
General Ope	General Operation LEDs (one set on each MultiVOIP model)		
Power	er Indicates presence of power.		
Boot	After power up, the Boot LED will be on briefly while the MultiVOIP is booting. It lights whenever the MultiVOIP is booting or downloading a setup configuration data set.		
Ethernet	FDX. LED indicates whether Ethernet connection is half-duplex or full-duplex (FDX) and, in half-duplex mode, indicates occurrence of data collisions. LED is on constantly for full-duplex mode; LED is off constantly for half-duplex mode. When operating in half-duplex mode, the LED will flash during data collisions. LNK. Link/Activity LED. This LED is lit if Ethernet connection has been made. It is off when the link is down (i.e., when no Ethernet connection exists). While link is up, this LED will flash off to indicate data activity.		
	<b>SPD</b> . Data speed indicator. When lit, data rate is 100 Mbps. When not lit, data rate is 10 Mbps.		
	<b>COL</b> . Collision indicator. Lit when data collision is detected on Ethernet network.		
Channel-Operation LEDs			
1, 2, 3, 24	There is one LED for each voip channel (channels 1-8 for MVPFXS-8; channels 1-16 for MVPFXS-16; channels 1-24 for MVPFXS-24). The indicator for any channel is lit when there is call activity on that voip channel. The LED is ON when the device attached to the channel is off hook.		

## **Computer Requirements**

The command computer used in conjunction with the MultiVOIP must meet these requirements:

- (a) any reasonably modern PC,
- (b) must have an up-to-date version of Java installed (v. 1.5 or higher),
- (c) must have an up-to-date web browser installed (at this writing, up-to-date browsers would include Internet Explorer 6.0(+), Netscape 6.0(+), or Mozilla FireFox 1.0(+).),
- (d) must have IP access to the MultiVOIP, and
- (e) optionally, have an available serial COM port for a console connection to the MultiVOIP.

This PC will generally be in contact with the MVPFXS unit via the web. The Console connection, which requires a cable directly between the PC and the MultiVOIP is, essentially, a backup method of connecting to the voip. This direct connection can be used to reset the MultiVOIP's IP address and to upgrade firmware. The direct connection is not involved in the general operation of the MultiVOIP unit.

## **Specifications**

Parameter /Model	MVPFXS-24	MVPFXS-16	MVPFXS-8
Operating	100-240 VAC,	100-240 VAC	100-240 VAC
Voltage/	1.2 - 0.6 A	1.2 - 0.6 A	1.2 - 0.6 A
Current			
Mains	50/60 Hz	50/60 Hz	50/60 Hz
Frequencies			
Power	51 watts	TBD	TBD
Consumption			
Mechanical	1.75" H x	1.75" H x	1.75" H x
Dimensions	17.4" W x	17.4" W x	17.4" W x
	8.5" D	8.5" D	8.5" D
	4.5cm H x	4.5cm H x	4.5cm H x
	44.2 cm W x	44.2 cm W x	44.2 cm W x
	21.6 cm D	21.6 cm D	21.6 cm D
Weight	7.15 lbs.	7.15 lbs.	7.15 lbs.
	(3.5 kg)	(3.5 kg)	(3.5 kg)
	includes power	includes power	includes power
	supply	supply	supply
Operating	0° to +60°C (32°	0° to +60°C (32° to	0° to +60°C (32° to
Temperature	to +120°F);	+120°F); humidity	+120°F); humidity
	humidity range	range 20-90%	range 20-90%
	20-90% (non-	(non-condensing)	(non-condensing)
	condensing)	`	( )
Storage	-10°C to +85°C	-10°C to +85°C	-10°C to +85°C
Temperature			

#### Installation at a Glance

The basic steps of installing your MultiVOIP network involve unpacking the units, connecting the cables, and configuring the units using the MultiVOIP web-based graphic user interface (GUI), and confirming connectivity with another voip site. This process results in a fully functional Voice-Over-IP network.

#### **Related Documentation**

The MultiVOIP User Guide (the document you are now reading) comes in electronic form and is included on your system CD. It presents in-depth information on the features and functionality of Multi-Tech's MultiVOIP Product Family. The MultiVOIP *Cabling Guide*, a printed document, is shipped with each MVPFXS-8/16/24 unit.

The CD media is produced using Adobe Acrobat<sup>™</sup> for viewing and printing the user guide. To view or print your copy of a user guide, load Acrobat Reader<sup>™</sup> on your system. The Acrobat Reader is included on the MultiVOIP CD and is also a free download from Adobe's Web Site:

www.adobe.com/prodindex/acrobat/readstep.html

This MultiVOIP User Guide is also available on Multi-Tech's Web site at:

http://www.multitech.com

Viewing and printing a user guide from the Web also requires that you have the Acrobat Reader loaded on your system. To select the MultiVOIP User Guide from the Multi-Tech Systems home page, click **Documents** and then click **MultiVOIP Family** in the product list drop-down window. All documents for this MultiVOIP Product Family will be displayed. You can then choose *User Guide (MultiVOIP Product Family)* to view or download the **.pdf** file.

Entries (organized by model number) in the "knowledge base" and 'troubleshooting resolutions' sections of the MultiTech web site (found under "Support") constitute another source of help for problems encountered in the field.

Chapter 2: Quick Start Guide

This chapter contains streamlined instructions to get the MultiVOIP up and running quickly. These start-up instructions include assistance on setting up the MultiVOIP's Inbound and Outbound Phonebooks. These sections of the Quick Start Guide may be particularly useful for phonebook configuration:

Phonebook Starter Configuration

Phonebook Tips

Phonebook Example (One Common Situation)

The Quick Start Guide also contains a "Phonebook Worksheet" section. You may want to print out several worksheet copies. Paper copies can be very helpful in comparing phonebooks at multiple sites at a glance. This will assist you in making the phonebooks clear and consistent and will reduce 'surfing' between screens on the configuration program.

A printed Cabling Guide is shipped with the MultiVOIP and an electronic copy is included on the Product CD.

## **MultiVOIP Startup Tasks**

Task	Summary
● Collecting Phone/IP Details ( <i>vital!</i> )	The MultiVOIP must be configured to interface with your particular phone system and IP network. To do so, certain details must be known about those phone and IP systems.
<ul><li>Command/Control Computer Setup: Specs &amp; Settings</li></ul>	Some modest minimum specifications must be met. A COM port must be set up.
<ul><li>Placement</li></ul>	Decide where you'll mount the voip.
● Hookup	Connect power, phone, and data cables per the <i>Quick Hookup</i> diagram in this chapter.
● Software Installation	Check that an up-to-date version of Java (version 1.5) is on your computer. If not, install it from the MultiVOIP CD or the Java website.
<ul><li>Phone/IP Starter Configuration</li></ul>	You will enter phone numbers and IP addresses. You'll use default parameter values where possible to get the system running quickly. Use "Config Info CheckList" (page 17).
<ul><li>Phonebook Starter Configuration</li></ul>	The phonebook is where you specify how calls will be routed. To get the system running quickly, you'll make phonebooks for just two voip sites.
● Connectivity Test	You'll find out if your voip system can carry phone calls between two sites. That means you're up and running!
● Troubleshooting	Detect and remedy any problems that might have prevented connectivity.

## Phone/IP Details \*Absolutely Needed\* Before Starting the Installation

The MultiVOIP will interface with both the IP network and the phone system. You must gather information about the IP network and about the phone system so that the MultiVOIP can be configured to operate with them properly. A summary of this configuration information appears on page 16 ("Config Info CheckList").

#### **Gather IP Information**

<b>3</b> →	Ask your computer network administrator.	Info needed to operate: all MultiVOIP models.	
	/ / / / / / / / / / / / / / / / / / / /	Parameters: each VOIP Site	
	• IP Address		
	• IP Mask		
	Gateway		
	Domain Name Server (DNS) Info (optional)		

## Phone/IP Details \*Absolutely Needed\*

#### **Gather Telephone Information**

Ask phone company or MVPFXS-24		Needed for: MVPFXS-24 MVPFXS-16 MVPFXS-8
	Analog Telephony Interface Record for this VOIP	Parameters: Site
	Which interface type is used?     FXS Loop Start <i>only</i>	
	Determine whether the channel will be used for a phone, fax, or KTS (key telephone system), or perhaps serve a station card on a PBX.	

Config Info CheckList

Type of Config Info Gathered	MultiVOIP Configuration screen on which to enter Config Info	Info Obtained	Info Entered
IP info for voip unit  ■ IP address  ■ Gateway  ■ DNS IP (if used)	IP Parameters		
Interface Type (FXS only*)	Interface Parameters *In FXO/FXS systems, channels used for phone, fax, or key system are FXS; channels used for analog PBX extensions or analog telco lines are FXO.		
Country Code	Regional Parameters		
Network Locations of SIP Proxy units, if used (IP Address or Domain Name)	SIP Call Signaling		
Reminder: Be sure to Save &	⊥ <b>Apply</b> after entering configuration val	ues.	

## **Identify Remote VOIP Site to Call**

When you're done installing the MultiVOIP, you'll want to confirm that it is configured and operating properly. To do so, it's good to have another voip that you can call for testing purposes. You'll want to confirm end-to-end connectivity. You'll need IP and telephone information about that remote site.

If this is the very first voip in the system, you'll want to coordinate the installation of this MultiVOIP with an installation of another unit at a remote site.

#### Command/Control Computer Setup (Specs & Settings)

The computer used for command and control of the MultiVOIP

- (a) any reasonably modern PC,
- (b) must have an up-to-date version of Java installed (v. 1.5 or higher),
- (c) must have an up-to-date web browser installed (at this writing, up-to-date browsers would include Internet Explorer 6.0(+), Netscape 6.0(+), or Mozilla FireFox 1.0(+).),
- (d) must have IP access to the MultiVOIP, and
- (e) optionally, have an available serial COM port for a console connection to the MultiVOIP.

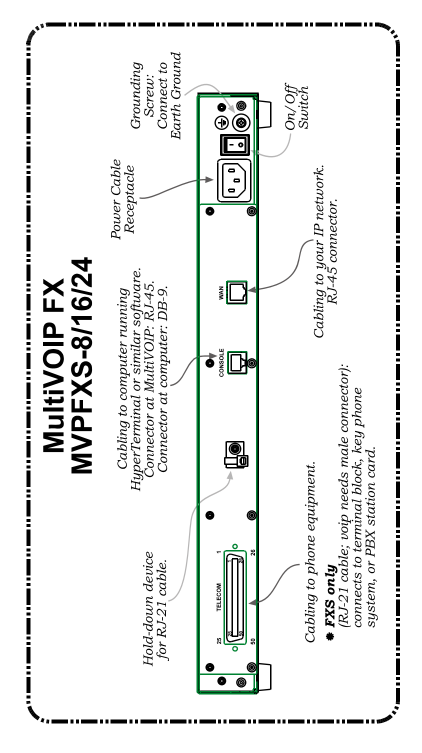
The configuration tasks and control tasks the PC will have to do with the MultiVOIP are not especially demanding. Still, we recommend using a reasonably new computer. The computer that you use to configure your MultiVOIP need not be dedicated to the MultiVOIP after installation is complete.

**COM port on controller PC.** If you choose to use the MultiVOIP's Console connection, you will need an available COM port on the controller PC. You'll need to know which COM port is available for use with the MultiVOIP (COM1, COM2, etc.).

#### **Placement**

Mount your MultiVOIP in a safe and convenient location where cables for your network and phone system are accessible. Rack-mounting instructions are in *Chapter 3: Mechanical Installation & Cabling*.

### **Quick Hookup for MVPFXS-8/16/24**



#### **Ensure that Java & Browser Versions will Support Web-Based GUI**

For more details, see Chapter 4: Software Installation in User Guide.

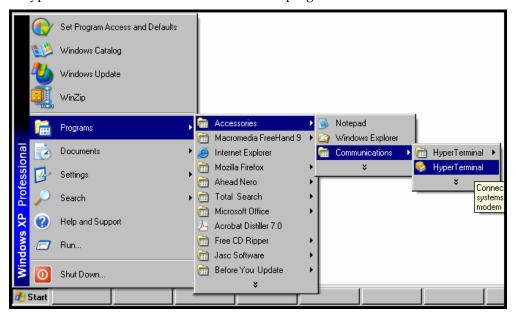
- 1. MultiVOIP must be properly cabled. Power must be turned on.
- 2. Is Java Runtime program at level 1.5 or greater? If not, load up-to-date Java version from MultiVOIP CD or from Java web site.
- 3. Is web browser of a sufficiently recent version to support MultiVOIP web GUI? (The browser must be Internet Explorer 6.0(+), Netscape 6.0(+), or FireFox 1.0(+).) If not, download a browser version that is new enough to support the web GUI.
- 4. Browse to IP address of MultiVOIP unit (default is 192.168.2.1).
- 5. If username and password have been established, enter them when prompted by voip.
- 6. Use web browser GUI to continue with configuration and operation of voip.

#### Changing the IP Address through the Console Connection

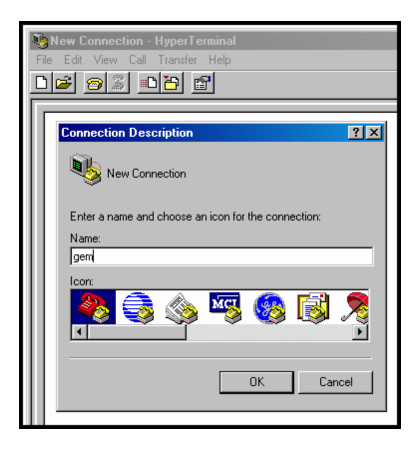
At its initial bootup, the default IP address of the MultiVOIP is 192.168.2.1. If you are not able to access the web GUI through this IP address (192.168.2.1), then use the procedure below to set a valid IP for operation of the MultiVOIP on your network.

This procedure also works if the IP address is forgotten.

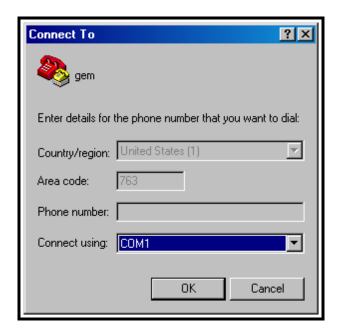
- 1. Connect a cable between the MultiVOIP's "Console" connector and a serial cable on the computer.
- 2. Launch HyperTerminal or a similar communications program.



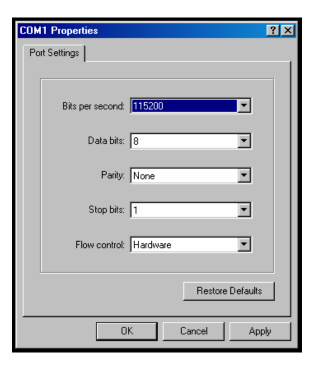
3. Establish a 'connection' in HyperTerminal.



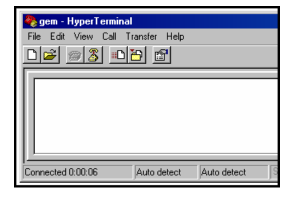
4. Check that HyperTerminal is addressing the correct COM port.



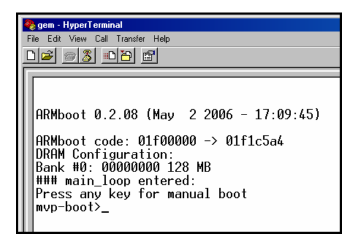
5. Check that HyperTerminal's data rate is set to 115200bps.



6. To begin, HyperTerminal must be connected and ready.

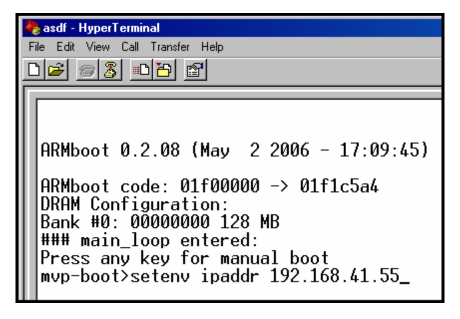


7. Reboot the MultiVOIP by turning off its power and turning it back on again. The ARMBoot prompt will appear on the HyperTerminal screen.



When this screen appears, you must quickly press any key to stop the regular boot-up process (the manual boot process).

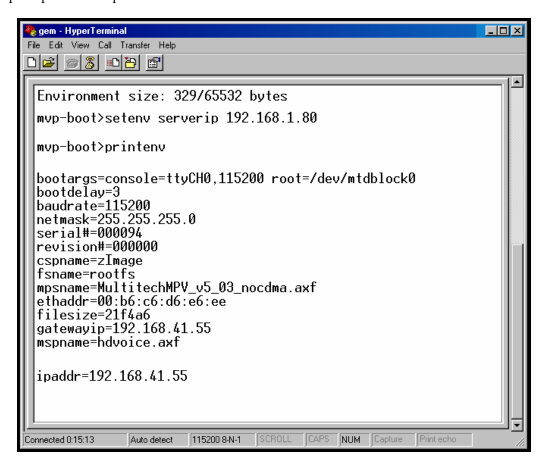
8. Type **setenv ipaddr a.b.c.d** where a, b, c, & d are the octet values for the desired IP address of the voip.



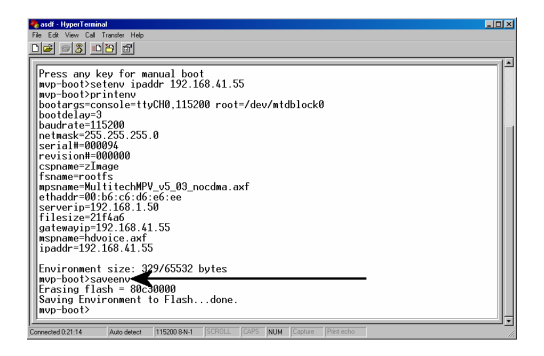
Press Enter.

**Note**: When using the **setenv** command, be careful in your spelling. If you mis-spell **ipaddr** as "ipadde" for example, the ARMBoot program will create a new and useless variable entitled **ipadde** and will not change the value of the **ipaddr** variable.

9. To confirm that the **ipaddr** (voip IP address) was indeed changed to the value you want, type **printenv** at the **mvp-boot>** prompt and then press **Enter**.



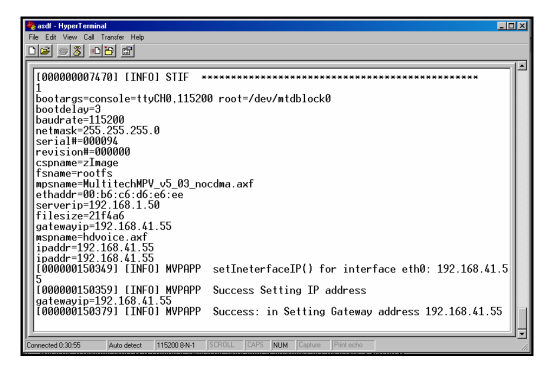
10. Type **saveenv** and press **Enter**.



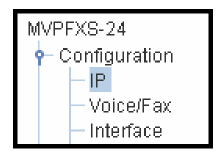
11. Turn the voip off and then on again to reboot it.

12. Allow the voip to boot up again normally (this will take a few minutes) with the console connection still active. When the rebooting process is complete (when the boot light is no longer lit), type **1** and press **Enter**.

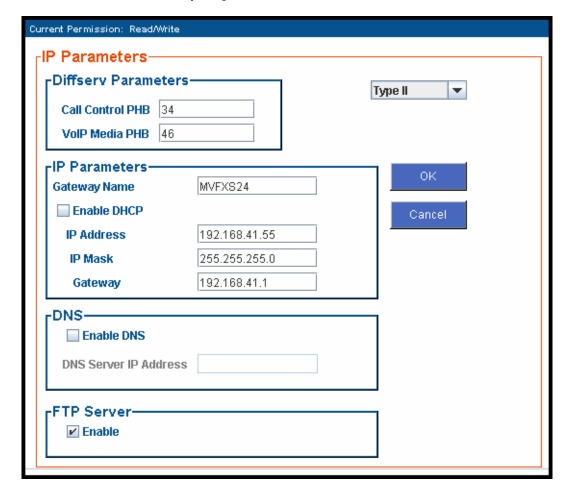
**NOTE**: This change of IP address is only temporary. You must complete this procedure to make the change of IP address permanent.



- 13. Use a web browser to browse to the voip using the IP address that you have just assigned.
- 14. In the web browser, click on IP Parameters in the sidebar list.



In each field, enter the values that fit your particular network.



#### Click OK.

15. In the sidebar menu, click **Save & Apply**. Allow the voip to Reboot.

#### **Phone/IP Starter Configuration**

Full details here:

MVPFXS-24	Technical Configuration chapter
MVPFXS-16	in User Guide
MVPFXS-8	in osci Guide

- 1. Open a browser and go to the IP Address of the MVPFXS unit (default IP is 192.168.2.1). In the sidebar menu, click **Configuration**.
- 2. Go to Configuration | IP. Enter or alter any IP Parameters, as needed. Click OK.
- 3. Go to **Configuration** | **Voice/Fax**. Select **Coder** | "Automatic." At the right-hand side of the dialog box, click **OK**. If you know any specific parameter values that will apply to your system, enter them. Click **Copy Channel**. Select **Copy to All**. Click **Copy**. At main Voice/Fax Parameters screen, click **OK** to exit from the dialog box.
- 4. Enter telephone system information. Go to **Configuration** | **Interface**. Enter parameters obtained from phone company or PBX administrator. Click **OK**.
- 5. Go to **Configuration** | **Regional Parameters**. Select the **Country/Region** that fits your situation. Click **OK** and confirm. Click **OK** to exit from the dialog box.
- 6. Go to Configuration | Logs/Traces. Select "Enable Console Messages." Click **OK**.

To do logging with a SysLog client program, click on "SysLog Server – Enable" in the **Logs/Traces** screen. To implement this function, you must install a SysLog client program. For more info, see the "SysLog Server Functions" section of the "Operation & Maintenance" chapter of the *User Guide*.

7. Go to Save & Apply. Click OK. This will save the parameter values that you have just entered.

The MultiVOIP's "BOOT" LED will light up while the configuration file is being saved and loaded into the MultiVOIP. Don't do anything to the MultiVOIP until the "BOOT "LED is off (a loss of power at this point could cause the MultiVOIP unit to lose the configuration settings you have made).

END OF PROCEDURE.

#### Phonebook Starter Configuration (with remote voip)

If the topic of voip phone books is new to you, it may be helpful to read the PhoneBook Tips section (page 32) before starting this procedure.

To do this part of the quick setup, you need to know of another voip that you can call to conduct a test. Ideally, a test of two voips at the same physical location connected back-to-back should be done first. A secondary test should be done between two voips at different locations, typically with one voip located somewhere outside of your building. You must know the phone number and IP address for that site. We are generally assuming here that the MultiVOIP will operate in conjunction with a PBX. Note, however, that MVPFXS voips could easily be connected simply to a terminal block and require very simple phone book entries.

You must configure both the Outbound Phonebook and the Inbound Phonebook. A starter configuration only means that two voip locations will be set up to begin the system and establish voip communication.

#### **Outbound Phonebook**

- 1. Open the browser and go to the IP address of the MultiVOIP unit. In the sidebar menu, select **Phone Book**
- 2. Go to **Outbound Phonebook** | **Add Entry**.
- 3. On a sheet of paper, write down the calling code of the remote voip (area code, country code, city code, etc.) that you'll be calling.

Follow the example that best fits your situation.

#### North America, Long-Distance Example

Technician in Seattle (area 206) must set up one voip there, another in Chicago (area 312, downtown).

Answer: Write down 312.

#### Euro, National Call Example

Technician in central London (area 0207) to set up voip there, another in Birmingham (area 0121).

Answer: write down 0121.

#### **Euro, International Call Example**

Technician in Rotterdam (country 31; city 010) to set up one voip there, another in Bordeaux (country 33; area 05).

Answer: write down 3305.

4. Suppose you want to call a phone number outside of your building using a phone station that is an extension from your PBX system (if present). What digits must you dial? Often a "9" or "8" must be dialed to "get an outside line" through the PBX (i.e., to connect to the PSTN). Generally, "1 "or "11" or "0" must be dialed as a prefix for calls outside of the calling code area (long-distance calls, national calls, or international calls).

On a sheet of paper, write down the digits you must dial before you can dial a remote area code.

#### North America, Long-Distance Example

Seattle-Chicago system.

Seattle voip works with PBX that uses "8" for all voip calls. "1" must immediately precede area code of dialed number.

**Answer**: write down **81**.

#### Euro, National Call Example

London/Birming. system.

London voip works with PBX that uses "9" for all out-of-building calls whether by voip or by PSTN. "0" must immediately precede area code of dialed number.

Answer: write down 90.

#### **Euro, International Call Example**

Rotterdam/Bordeaux system. Rotterdam voip works with PBX where "9" is used for all out-of-building calls. "0" must precede all international calls.

Answer: write down 90.

5. In the "Destination Pattern" field of the **Outbound Phone Book Add Entry** screen, enter the digits from step 4 followed by the digits from step 3.

#### North America, Long-Distance Example

Seattle-Chicago system.

Answer: enter **81312** as Destination Pattern in Outbound Phone-book of Seattle voip.

#### Euro, National Call Example

London/Birming. system.

Leading zero of Birmingham area code is dropped when combined with national-dialing access code. (Such practices vary by country.)

Answer: enter 90121 as

Destination Pattern in Outbound Phonebook of London voip.

Not 900121.

#### **Euro, International Call Example**

Rotterdam/Bordeaux system.

**Answer**: enter **903305** as Destination Pattern in Outbound Phonebook of Rotterdam voip.

6. In the "Remove Prefix" field, enter the initial PBX access digit ("8" or "9").

#### North America, Long-Distance Example

Seattle-Chicago system.

Answer: enter 8 in "Remove Prefix" field of Seattle Outbound Phonebook.

#### Euro, National Call Example

London/Birming. system.

Answer: enter **9** in "Remove Prefix" field of London Outbound Phonebook.

#### **Euro, International Call Example**

Rotterdam/Bordeaux system.

**Answer**: enter **9** in "Remove Prefix" field of Outbound Phonebook for Rotterdam voip.

Some PBXs will not 'hand off' the "8" or "9" to the voip. But for those PBX units that do, it's important to enter the "8" or "9" in the "Remove Prefix" field in the Outbound Phonebook. This precludes the problem of having to make two inbound phonebook entries at remote voips, one to account for situations where "8" is used as the PBX access digit, and another for when "9" is used.

- 7. If you intend to use a SIP Proxy, enter the relevant information in the Call Signaling screen.
- 8. Enter the IP address of the MultiVOIP that you want to call.
- 9. Click OK to exit from the Outbound Phonebook Add Entry screen.

#### **Inbound Phonebook**

- 1. Open the browser and go to the IP address of the MultiVOIP unit.
- 2. Go to Phone Book | Inbound Phonebook | Add Entry.
- 3. In the "Remove Prefix" field, enter your local calling code (area code, country code, city code, etc.) preceded by any other "access digits" that are required to reach your local site from the remote voip location (think of it as though the call were being made through the PSTN even though it will not be).

#### North America, Long-Distance Example

Seattle-Chicago system.

Seattle is area 206. Chicago employees must dial 81 before dialing any Seattle number on the voip system.

Answer: **1206** is prefix to be removed by local (Seattle) voip.

#### Euro, National Call Example

London/Birming. system.

Inner London is 0207 area. Birmingham employees must dial 9 before dialing any London number on the voip system.

Answer: **0207** is prefix to be removed by local (London) voip.

#### **Euro, International Call Example**

Rotterdam/Bordeaux system.

Rotterdam is country code 31, city code 010. Bordeaux employees must dial 903110 before dialing any Rotterdam number on the voip system.

Answer: **03110** is prefix to be removed by local (Rotterdam) voip.

4. In the "Add Prefix" field, enter any digits that must be dialed from your local voip to gain access to the PSTN.

#### North America, Long-Distance Example

Seattle-Chicago system.

On Seattle PBX, "9" is used to get an outside line.

Answer: **9** is prefix to be added by local (Seattle) voip.

#### Euro, National Call Example

London/Birming. system.

On London PBX, "9" is used to get an outside line.

Answer: **9** is prefix to be added by local (London) voip.

#### **Euro, International Call Example**

Rotterdam/Bordeaux system.

On Rotterdam PBX, "9" is used to get an outside line.

Answer: **9** is prefix to be added by local (Rotterdam) voip.

- 5. In the "Channel Number" field, enter "Hunting." A "hunting" value means the voip unit will assign the call to the first available channel. If desired, specific channels can be assigned to specific incoming calls (i.e., to any set of calls received with a particular incoming dialing pattern).
- 6. In the "Description" field, it is useful to describe the ultimate destination of the calls. For example, in a New York City voip system, "incoming calls to Manhattan office," might describe a phonebook entry, as might the descriptor "incoming calls to NYC local calling area." The description should make the routing of calls easy to understand. (40 characters max.)

# North America, Long-Distance Example

Seattle-Chicago system.

Possible Description:.

Free Seattle access, all employees

#### Euro, National Call Example

London/Birming. system.

Possible Description:. Local-rate London access, all empl.

#### **Euro, International Call Example**

Rotterdam/Bordeaux system.

Possible Description: Local-rate Rotterdam access, all empl.

- 7. Repeat steps 2-6 for each inbound phonebook entry. When all entries are complete, go to step 8.
- 8. Click **OK** to exit the inbound phonebook screen.
- 9. Click on Save & Apply. Click OK. Then click Reboot Voip.

Your starter inbound phonebook configuration is complete.

#### **Phonebook Tips**

Preparing the phonebook for your voip system is a complex task that, at first, seems quite daunting. These tips may make the task easier.

1. **Use Dialing Patterns, Not Complete Phone Numbers**. You will not generally enter complete phone numbers in the voip phonebook. Instead, you'll enter "destination patterns" that involve area codes and other digits. If the destination pattern is a whole area code, you'll be assigning all calls to that area code to go to a particular voip which has a unique IP address. If your destination pattern includes an area code plus a particular local phone exchange number, then the scope of calls sent through your voip system will be narrowed (only calls within that local exchange will be handled by the designated voip, not all calls in that whole area code). In general, when there are fewer digits in your destination pattern, you are asking the voip to handle calls to more destinations.

#### 2. The Four Types of Phonebook Digits Used. Important!

"Destination patterns" to be entered in your phonebook will generally consist of:

- (a) calling area codes,
- (b) access codes,
- (c) local exchange numbers, and
- (d) specialized codes.

Although voip phonebook entries may look confusing at first, it's useful to remember that all the digits in any phonebook entry must be of one of these four types.

- (a) **calling area codes**. There are different names for these around the world: "area codes," "city codes," "country codes," etc. These codes, are used when making non-local calls. They always precede the phone number that would be dialed when making a local call.
- (b) **access codes**. There are digits (*PSTN access codes*) that must be dialed to gain access to an operator, to access the publicly switched 'long-distance' calling system(North America), to access the publicly switched 'national' calling system (Europe and elsewhere), or to access the publicly switched 'international' calling system (worldwide).

There are digits (*PBX access codes*) that must be dialed by phones connected to *PBX* systems or key systems. Often a "9" must be dialed on a *PBX* phone to gain access to the *PSTN* ('to get an outside line'). Sometimes "8" must be dialed on a *PBX* phone to divert calls onto a leased line or to a voip system. However, sometimes *PBX* systems are 'smart' enough to route calls to a voip system without a special access code (so that "9" might still be used for all calls outside of the building).

There are also digits (*special access codes*) that must be dialed to gain access to a particular discount long-distance carrier or to some other closed or proprietary telephone system.

- (c) **local exchange numbers**. Within any calling area there will be many local exchange numbers. A single exchange may be used for an entire small town. In cities, an exchange may be used for a particular neighborhood (although exchanges in cities do not always cover easily discernible areas). Organizations like businesses, governments, schools, and universities are also commonly assigned exchange numbers for their exclusive use. In some cases, these organizational-assigned exchanges can become non-localized because the exchange is assigned to one facility and linked, by the organization's private network, to other sometimes distant locations.
- (d) **specialized codes**. Some proprietary voip units assign, to sites and phone stations, numbers that are not compatible with PSTN numbering. This can also occur in PBX or key systems. These specialized numbers must be handled on a case-by-case basis.

#### 3. Knowing When to Drop Digits.

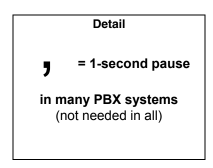
When calling area codes and access codes are used in combination, a leading "1" or "0" must sometimes be dropped.

Phonebook Entry



#### 4. Using a Comma.

Commas are used in telephone dialing strings to indicate a pause to allow a dial tone to appear (common on PBX and key systems). Commas may be used only in the "Add Prefix" field of the Inbound Phonebook.

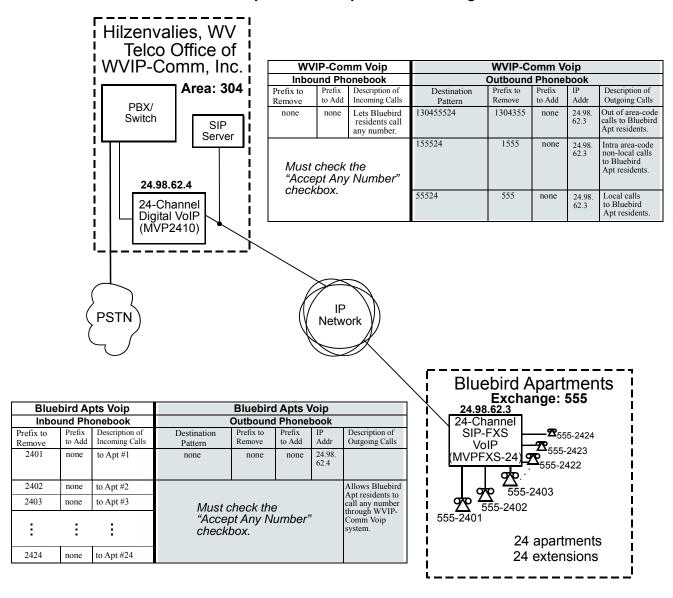


- 5. **Ease of Use**. The phonebook setup determines how easy the voip system is to use. Generally, you'll want to make it so dialing a voip call is very similar to dialing any other number (on the PSTN or through the PBX).
- 6. **Avoid Unintentional Calls to Official/Emergency Numbers**. Dialing a voip call will typically be somewhat different than ordinary dialing. Because of this, it's possible to set up situations, quite unwittingly, where phone users may be predisposed to call official numbers without intending to do so. Conversely, a voip/PBX system might also make it difficult to place an official/emergency call when one intends to do so. Study your phonebook setup and do some test-dialing on the system to avoid these pitfalls.
- 7. **Inbound/Outbound Pattern Matching**. In general, the Inbound Phonebook entries of the local voip unit will match the Outbound Phonebook entries of the remote voip unit. Similarly, the Outbound Phonebook entries of the local voip unit will match the Inbound Phonebook entries of the remote voip unit. There will often be non-matching entries, but it's nonetheless useful to notice the matching between the phonebooks.
- 8. **Simulating Network in-lab/on-benchtop**. One common method of configuring a voip network is to set up a local IP network in a lab, connect voip units to it, and perhaps have phones connected on channel banks to make test calls.

#### Phonebook Example: An MTU/MDU Application

In the next example, a small, alternative telco uses an MVPFXS-24 to serve an apartment building with voip-based phone service. This is a common application of the MVPFXS-24 in facilities known as MTU/MDU (multi-tenant units or multi-dwelling units).

#### Phone Books for Telco CO and Voip Customer Apartment Building



## Sample Phonebooks Enlarged

WV	IP-Con	nm Voip	WVIP-Comm Voip						
Inbound Phonebook			Outbound Phonebook						
Prefix to Remove	Prefix to Add	Description of Incoming Calls	Destination Pattern	Prefix to Remove	Prefix to Add	IP Addr	Description of Outgoing Calls		
none none Lets Bluebird residents call any number.		130455524	1304355	none	24.98. 62.3	Out of area-code calls to Bluebird Apt residents.			
Must check the "Accept Any Number" checkbox.			155524	1555	none	24.98. 62.3	Intra area-code non-local calls to Bluebird Apt residents.		
			55524	555	none	24.98. 62.3	Local calls to Bluebird Apt residents.		

Blue	bird Ap	ots Voip	Bluebird Apts Voip					
Inbo	und Pho	onebook	Outbound Phonebook					
Prefix to Remove	Prefix to Add	Description of Incoming Calls	Destination Pattern	Prefix to Remove	Prefix to Add	IP Addr	Description of Outgoing Calls	
2401	none	to Apt #1	none	none	none	24.98. 62.4		
2402	none	to Apt #2	Must check the "Accept Any Number" checkbox.  Allows Bluebi Apt residents call any numb through WVIF Comm Voip system.					
2403	none	to Apt #3						
	:							
2424	none	to Apt #24						

## **Phonebook Worksheet**

Voip Location/ID:

		-							
Inbound Phonebook			Outbound Phonebook						
Prefix to Remove	Prefix to Add	Description Incoming Calls	Destin. Pattern	Total Digits	Prefix to Remove	Prefix to Add	IP Addr	Description Outgoing Calls	
			•						

#### Other Details:

Voip Location/ID:

Inbound Phonebook			Outbound Phonebook						
Prefix to Remove	Prefix to Add	Description Incoming Calls	Destin. Pattern	Total Digits	Prefix to Remove	Prefix to Add	IP Addr	Description Outgoing Calls	
			•						

#### Other Details:

Voip Location/ID:

		oip Eccation							
Inbound Phonebook			Outbound Phonebook						
Prefix to Remove	Prefix to Add	Description Incoming Calls	Destin. Pattern	Total Digits	Prefix to Remove	Prefix to Add	IP Addr	Description Outgoing Calls	

Other Details:

Enlarged Phonebook Worksheet

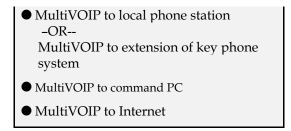
Description Outgoing Calls IP Addr **Outbound Phonebook** Prefix to Add Prefix to Remove Total Digits Destin. Pattern Voip Location/ID: Incoming Calls Description Inbound Phonebook Prefix to Add Prefix to Remove

Other Details:

## **Connectivity Test**

The procedures "Phone/IP Starter Configuration" and "Phonebook Starter Configuration" must be completed before you can do this procedure.

1. These connections must be made:



- 2. Inbound Phonebook and Outbound Phonebook must both be set up with at least one entry in each. These entries must allow for connection between two voip units.
- 3. Console messages must be enabled. (If this has not been done already, go, in the MultiVOIP GUI, to Configuration | Logs and select the "Console Messages" checkbox.
- 4. Make sure that the COM port connection is free so that the HyperTerminal program can use it.
- 5. Open the **HyperTerminal** program.



- 6. Use HyperTerminal to receive and record console messages from the MultiVOIP unit. To do so, set up HyperTerminal as follows (setup shown is for Windows NT4; details will differ slightly in other MS operating systems):
  - ☐ In the upper toolbar of the HyperTerminal screen, click on the **Properties** button.
  - ☐ In the "Connect To" tab of the **Connection Properties** dialog box, click on the **Configure** button.
  - ☐ In the next dialog box, on the "General" tab, set "Maximum Speed" to 115200 bps.
  - □ On the "Connection" tab, set connection preferences to:

Data bits: 8

Parity: none

 ${\bf Stop\ bits:}\quad 1$ 

- ☐ Click **OK** twice to exit settings dialog boxes.
- 7. Make VOIP call on a local phone line accessing PSTN directly or through key system..

8. Read console messages recorded on HyperTerminal.

Console Messages from **Originating VOIP**. The voip unit that originates the call will send back messages like that shown below.

```
[00026975] CAS[0]: RX: ABCD = 1, 1, 1, 1, Pstn State[1] TimeStamp: 26975
[00027190] CAS[0]: TX: ABCD = 1, 1, 1, 1
[00027190] PSTN: cas seizure detected on 0
[00027440] CAS[0]: TX: ABCD = 0, 0, 0, 0
[00033290] PSTN:call detected on 0 num=17637175662*
[00033290] SIP[0]:destAddr = TA:200.2.10.5:1720,NAME:Mounds
            View,TEL:17637175662,17637175662
[00033290] SIP[0]:srcAddr = NAME:New York,TA:200.2.9.20
[00033440] SIP [0]:cmCallStateProceeding
[00033500] SIP[0]: Remote Information (Q931): MultiVOIP - T1
[00033565] CAS[0]: TX: ABCD = 1, 1, 1, 1
[00033675] SIP [0]: MasterSlaveStatus=Slave
[00033675] SIP[0]:FastStart Setup Not Used
[00033690] CAS[0]: TX: ABCD = 1, 1, 1, 1
[00033755] SIP[0]: Coder used 'g7231'
[00033810] PSTN:pstn call connected on 0
```

Console Messages from **Terminating VOIP**. The voip unit connected to the phone where the call is answered will send back messages like that shown below.

```
 [00170860] \quad SIP[0]: \ New incoming call \\ [00170860] \quad PSTNIF: Placing call on channel 0 \quad Outbound digit 7175662 \\ [00170885] \quad CAS[0]: TX: ABCD = 1, 1, 1, 1 \\ [00171095] \quad SIP[0]: \ MasterSlaveStatus=Master \\ [00171105] \quad CAS[0]: RX: ABCD = 1, 1, 1, 1, Pstn State[7] \quad TimeStamp: 171105 \\ [00171105] \quad SIP[0]: \ Coder used 'g7231' \\ [00171110] \quad SIP[0]: \ FastStart Setup \ Not \ Used \\ [00171110] \quad SIP[0]: \ Already \ opened \ the \ outgoing \ logical \ channel \\ [00171110] \quad SIP[0]: \ Coder \ used 'g7231' \\ [00171315] \quad CAS[0]: \ RX: \ ABCD = 0, 0, 0, 0, Pstn \ State[9] \quad TimeStamp: 171315 \\ [00172275] \quad PSTN: \ dialing \ digit \ ended \ on 0 \\ [00172285] \quad PSTN: \ pstn \ proceeding \ indication \ on 0 \\ [00172995] \quad CAS[0]: \ RX: \ ABCD = 1, 1, 1, 1, Pstn \ State[12] \quad TimeStamp: 172995 \\ [00173660] \quad CAS[0]: \ TX: \ ABCD = 1, 1, 1, 1 \\ [00173760] \quad PSTN: pstn \ call \ connected \ on 0 \\ [00173760] \quad PSTN: pstn \ call \ connected \ on 0 \\ [00173760] \quad PSTN: pstn \ call \ connected \ on 0 \\ [00172995] \quad CAS[0]: \ TX: \ ABCD = 1, 1, 1, 1 \\ [00173760] \quad PSTN: pstn \ call \ connected \ on 0 \\ [00172995] \quad CAS[0]: \ TX: \ ABCD = 1, 1, 1, 1 \\ [00173760] \quad PSTN: pstn \ call \ connected \ on 0 \\ [00172995] \quad CAS[0]: \ TX: \ ABCD = 1, 1, 1, 1 \\ [00173760] \quad PSTN: pstn \ call \ connected \ on 0 \\ [00172995] \quad CAS[0]: \ TX: \ ABCD = 1, 1, 1, 1 \\ [00173760] \quad PSTN: pstn \ call \ connected \ on 0 \\ [00172995] \quad CAS[0]: \ TX: \ ABCD = 1, 1, 1, 1 \\ [00173760] \quad PSTN: pstn \ call \ connected \ on 0 \\ [00172995] \quad CAS[0]: \ TX: \ ABCD = 1, 1, 1, 1 \\ [00173760] \quad PSTN: pstn \ call \ Connected \ on 0 \\ [00172995] \quad CAS[0]: \ TX: \ ABCD = 1, 1, 1, 1 \\ [00173760] \quad PSTN: pstn \ call \ Connected \ on 0 \\ [00172995] \quad CAS[0]: \ TX: \ ABCD = 1, 1, 1, 1 \\ [00173760] \quad PSTN: pstn \ call \ Connected \ on 0 \\ [00172995] \quad CAS[0]: \ TX: \ ABCD = 1, 1, 1, 1, 1 \\ [00173760] \quad PSTN: pstn \ call \ Connected \ on 0 \\ [00172995] \quad CAS[0]: \ TX: \ ABCD = 1, 1, 1, 1, 1 \\ [00173760] \quad PSTN: pstn \ CAS[0]: \ TX: \ ABCD = 1, 1, 1, 1, 1 \\ [00173
```

9. When you see the following message, end-to-end voip connectivity has been achieved.

```
"PSTN: pstn call connected on X"
```

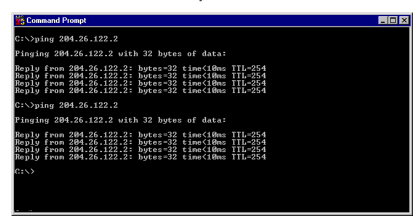
where x is the number of the voip channel carrying the call

10. If the HyperTerminal messages do not confirm connectivity, go to the *Troubleshooting* procedure below.

## **Troubleshooting**

If you cannot establish connectivity between two voips in the system, follow the steps below to determine the problem.

1. Ping both MultiVOIP units to confirm connectivity to the network.



- 2. Verify the telephone connections.
  - ☐ Check cabling. Are connections well seated? To correct receptacle?
  - ☐ Are telephone Interface Parameter settings correct?

    Remember that each voip channel is separately configurable.
- 3. Verify phonebook configuration.
- 4. Observe console messages while placing a call. Look for error messages indi-cating phonebook problems, network problems, voice-coder mismatches, etc.

# **Chapter 3: Mechanical Installation** and Cabling

# Introduction

When an MVPFXS-8/16/24 unit is to be installed into a rack, two able-bodied persons should participate. Please read the safety notices before beginning installation.

# **Safety Warnings**

## **General Safety**

This product must be disconnected from its power source and from the telephone network interface when servicing.

## **Lithium Battery Caution**

A lithium battery on the voice/fax channel board provides backup power for the timekeeping capability. The battery has an estimated life expectancy of ten years.

When the battery starts to weaken, the date and time may be incorrect. If the battery fails, the board must be sent back to Multi-Tech Systems for battery replacement.

Warning: There is danger of explosion if the battery is incorrectly replaced.

## **Ethernet (WAN) Ports Caution**

**Caution**: The Ethernet ports (often labeled "WAN") are not designed to be connected to a Public Telecommunication Network.

# **Safety Warnings Telecom**

- 1. Never install telephone wiring during a lightning storm.
- 2. Never install a telephone jack in wet locations unless the jack is specifically designed for wet locations.
- 3. This product is to be used with UL and UL listed computers.
- 4. Never touch uninsulated telephone wires or terminals unless the telephone line has been disconnected at the network interface.
- 5. Use caution when installing or modifying telephone lines.
- 6. Avoid using a telephone (other than a cordless type) during an electrical storm. There may be a remote risk of electrical shock from lightning.
- 7. Do not use a telephone in the vicinity of a gas leak.
- 8. To reduce the risk of fire, use only a UL-listed 26 AWG or larger telecommunication line cord.

# **Unpacking Your MultiVOIP**

When unpacking your MultiVOIP, check to see that all of the items shown are included in the box. If any box contents are missing, contact MultiTech Tech Support at 1-800-972-2439.

# Unpacking the MVPFXS-8/16/24



Figure 3-1: Unpacking the MVPFXS-8/16/24

# **Rack Mounting Instructions for MVPFXS-8/16/24**

The MultiVOIPs can be mounted in an industry-standard EIA 19-inch rack enclosure, as shown in Figure 3-2.

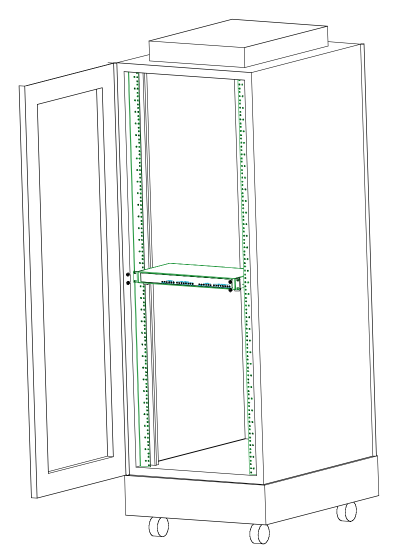


Figure 3-2: Rack-Mounting (MVPFXS-8/16/24)

#### Safety Recommendations for Rack Installations of MVPFXS-8/16/24

Mounting: Mechanically, this unit is designed for a one-high industry standard EIA 19-inch rack enclosure. The product must be installed by qualified service personnel in a restricted-access area, in accordance with articles 110-16, 10-17, and 110-18 of the National Electrical Code, ANSI/NFPA 70.

- Ensure proper installation of the unit in a closed or multi-unit enclosure by following the recommended installation as defined by the enclosure manufacturer. Do not place the unit directly on top of other equipment or place other equipment directly on top of the unit.
- If installing the unit in a closed or multi-unit enclosure, ensure adequate airflow within the rack so that the maximum recommended ambient temperature is not exceeded.
- Ensure that the unit is properly connected to earth ground by verifying that it is reliably grounded when mounted within a rack. If a power strip is used, ensure that the power strip provides adequate grounding of the attached apparatus.
- When mounting the equipment in the rack, make sure mechanical loading is even to avoid a hazardous condition, such as loading heavy equipment in rack unevenly. The rack used should safely support the combined weight of all the equipment it supports.
- Ensure that the mains supply circuit is capable of handling the load of the equipment. See the power label on the equipment for load requirements (full specifications for MultiVOIP models are presented in chapter 1 of this manual).
- Maximum ambient temperature for the unit is 60 degrees Celsius (140 degrees Fahrenheit) at 20-90% non-condensing relative humidity.
- This equipment should only be installed by properly qualified service personnel.
- Only connect like circuits. In other words, connect SELV (Secondary Extra Low Voltage) circuits to SELV circuits and TN (Telecommunications Network) circuits to TN circuits.
- To reduce the risk of shock, all access doors should be closed during normal operation of the equipment.

### 19-Inch Rack Enclosure Mounting Procedure

Attaching the MultiVOIP to a rack-rail of an EIA 19-inch rack enclosure will certainly require two persons. Essentially, the technicians must attach the brackets to the MultiVOIP chassis with the screws provided, as shown in Figure 3-3, and then secure unit to rack rails by the brackets, as shown in Figure 3-4. Because equipment racks vary, screws for rack-rail mounting are not provided. Follow the instructions of the rack manufacturer and use screws that fit.

- Position the right rack-mounting bracket on the MultiVOIP using the two vertical mounting screw holes.
- 2. Secure the bracket to the MultiVOIP using the two screws provided.
- Position the left rack-mounting bracket on the MultiVOIP using the two vertical mounting screw holes.
- 4. Secure the bracket to the MultiVOIP using the two screws provided.
- 5. Remove feet (4) from the MultiVOIP unit.
- 6. Mount the MultiVOIP in the rack enclosure per the rack manufacture's mounting procedure.



Figure 3-3: Bracket Attachment for Rack Mounting (MVPFXS-8/16/24)

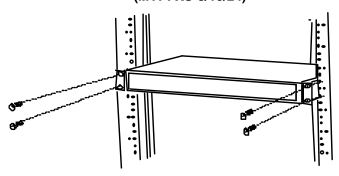


Figure 3-4: Attaching MultiVOIP to Rack Rail (MVPFXS-8/16/24)

# Cabling Procedure for MVPFXS-8/16/24

Prerequisites: To complete the MultiVOIP cabling procedure, you must have:

- One RJ-21 Cable. That cable must have a male end to fit the MultiVOIP. The other end must fit your telephony equipment.
- Two common network cables (RJ45-to-RJ45).

#### Cabling entails connecting:

- the MultiVOIP to ground,
- the MultiVOIP to power,
- the MultiVOIP to your LAN/WAN network,
- the control computer to your LAN/WAN network,
- the MultiVOIP to your telephone equipment, and
- connecting, optionally, the MultiVOIP Console port to the control computer's serial port (needed for initial setup only if your system cannot use the voip's default IP address).

#### 1. **Ground Connection**. Ensure that the unit is properly connected to an earth ground.

To do this, connect a grounding wire between the chassis grounding screw (see Figure 3-5) and a metallic object that will provide an electrical ground. In some cases, mounting racks will can serve as an adequate earth ground.

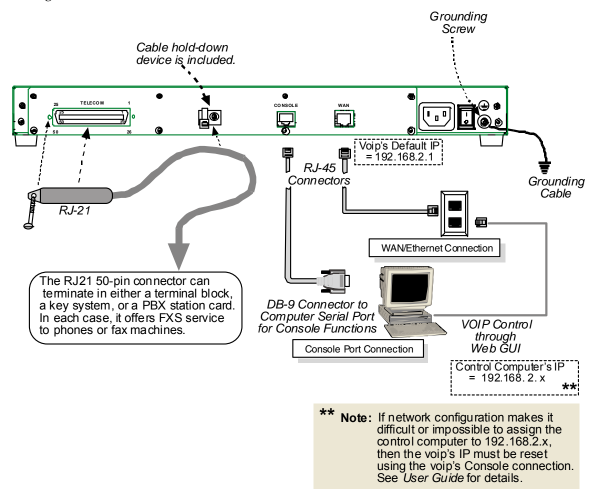


Figure 3-5: Cabling for the MVPFXS-8/16/24

- 2. **Power Connection**. Connect the power cord supplied with your MultiVOIP to a live AC outlet and to the power connector on the back of the MultiVOIP. See Figure 3-5 (top right).
- 3. **VOIP-to-Network Connection**. Connect a network cable (RJ45-to-RJ45) to the **WAN** connector on the back of the MultiVOIP. See Figure 3-5. Connect the other end of the cable to your network switch. The MultiVOIP's default IP address is 192.168.2.1.
- 4. **Computer-to-Network Connection**. Connect a network cable (RJ45-to-RJ45) between your LAN/WAN network and the control computer that you will use to configure/control the MultiVOIP. See Figure 3-5. The control computer's IP address must be set so that the first three octets of the IP address match that of the MultiVOIP (192.168.2.x).
- 5. **Telephony Connection**. Connect a 50-conductor cable (RJ21-to-RJ21) between the MultiVOIP's TELECOM connector and your telephone equipment. The MultiVOIP requires a male RJ-21 connector. Secure the RJ-21 connector to the TELECOM receptacle with a screw (which is typically built into the connector) and use the hold-down device to secure the cable to the back panel of the MultiVOIP unit. See Figure 3-5. The gender of the RJ-21 connector on the other end of the cable must fit your telephony equipment. Figure 3-6 shows some typical ways in which the other end of the RJ-21 cable might be connected.

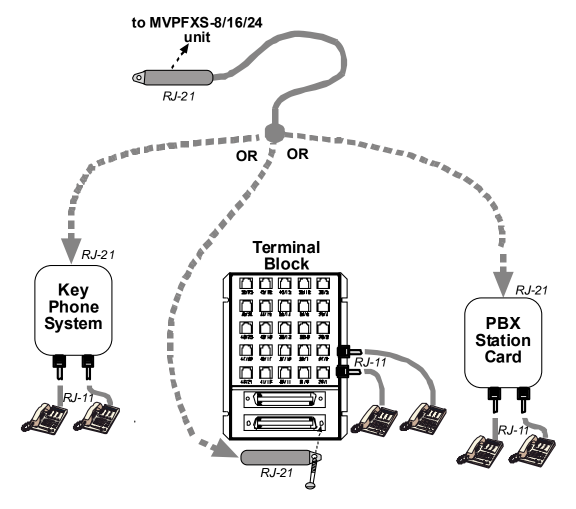


Figure 3-6: RJ-21 Cabling between MVPFXS unit and FXS phone equipment

The footprint of the RJ-21 connector is shown in Figure 3-7 and its pin-out list is presented in the table that follows.

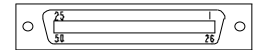


Figure 3-7: RJ-21 Connector Footprint

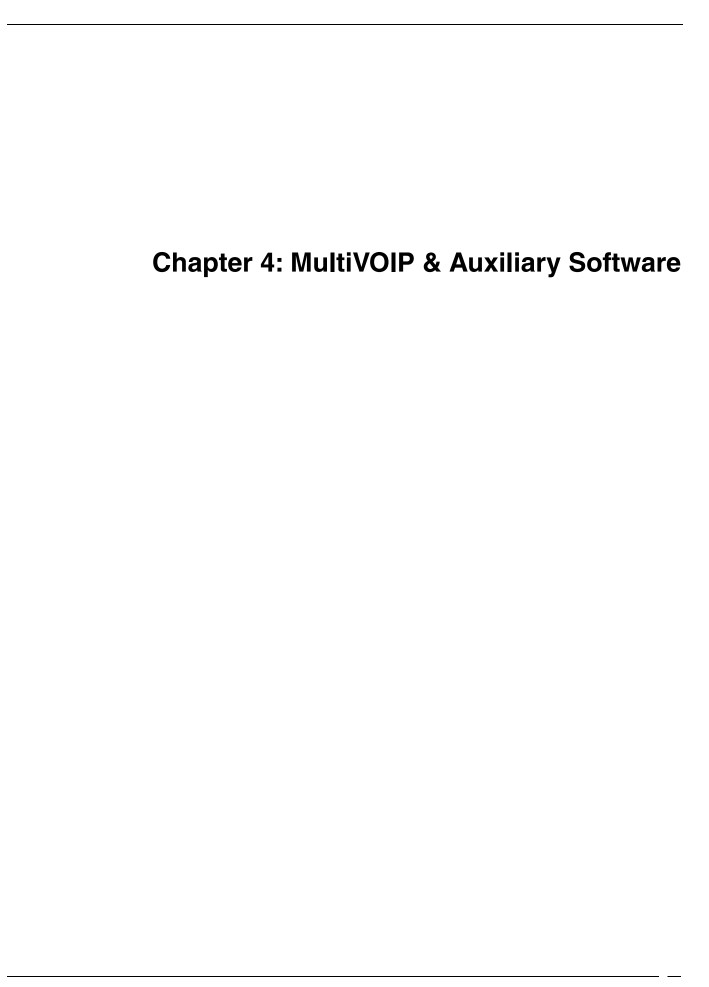
RJ-21 Connector Pin-Out List Wire Pairs for	TIP: on Pins 1 – 24	RING: on Pins 26 - 49	MVPFXS-24	MVPFXS-16	MVPFXS-8
Each Channel					
Channel 1	1	26	$\sqrt{}$		$\sqrt{}$
Channel 2	2	27	$\sqrt{}$		$\sqrt{}$
Channel 3	3	28	$\sqrt{}$		$\sqrt{}$
Channel 4	4	29	$\sqrt{}$		$\checkmark$
Channel 5	5	30	$\checkmark$		<b>√</b>
Channel 6	6	31	$\sqrt{}$	$\sqrt{}$	$\checkmark$
Channel 7	7	32	$\sqrt{}$	$\sqrt{}$	<b>√</b>
Channel 8	8	33	<b>V</b>	V	<b>√</b>
Channel 9	9	34	<b>V</b>	V	
Channel 10	10	35	$\sqrt{}$	V	<b>A</b>
Channel 11	11	36	$\sqrt{}$	V	
Channel 12	12	37	$\sqrt{}$	V	
Channel 13	13	38	<b>V</b>	V	
Channel 14	14	39	$\sqrt{}$	V	
Channel 15	15	40	<b>V</b>	V	
Channel 16	16	41	<b>V</b>	V	USED
Channel 17	17	42	<b>V</b>	<b>A</b>	
Channel 18	18	43	<b>V</b>		NOT
Channel 19	19	44	<b>V</b>	۵	17
Channel 20	20	45	<b>V</b>	- NOT USED	
Channel 21	21	46	$\sqrt{}$	] _	
Channel 22	22	47	<b>V</b>	9	
Channel 23	23	48	$\sqrt{}$	] <del>-</del>	
Channel 24	24	49	1	<b>*</b>	<b>▼</b>
	Pin 25 is not connected.	Pin 50 is not connected.			

6. **Console Connection** (*optional – not usually needed for initial setup*). The Console Cable is needed at initial setup only if your system cannot use the voip's default IP address. In that case, the Console Cable is needed to change the MultiVOIP's IP address. Also, if, at a later date, you need to update the MultiVOIP's firmware, you will need to connect the Console Cable because it is required for that process, as well.

If needed, connect the Console Cable (RJ45 male to DB9 female) between the MultiVOIP and the control PC. Plug the RJ-45 end of the cable into the CONSOLE port of the MultiVOIP and the DB-9 end into a serial port on the PC.

7. **Power-Up**. Turn on power to the MultiVOIP by placing the ON/OFF switch on the back panel to the ON position. Wait for the **Boot** LED on the MultiVOIP to go off before proceeding. This may take a few minutes.

With the connections made, you are ready to contact the web GUI and begin configuring the MultiVOIP. Proceed to the *MultiVOIP & Auxiliary Software* chapter for considerations about the Java and browser requirements in relation to the MultiVOIP web GUI.



## Introduction

The software (firmware) that runs the MVPFXS-8/16/24 unit resides within the unit and is contacted through a web browser. As such, there is no MultiVOIP configuration software to install. However, the PC operating the web browser GUI must be equipped with an up-to-date version of Java. If an up-to-date version is not already present on the PC, it must be installed from the MultiVOIP CD or from the Java website.

The Java software, the other auxiliary software, and the User Guide are contained on the MultiVOIP product CD. Because the CD is auto-detectable, it will start up automatically when you insert it into your CD-ROM drive. When you have finished loading the Java program, you can view and print the User Guide by clicking on the **View Manuals** icon.

Java is necessary to operate the MultiVOIP GUI. In addition to Java, other optional 3rd-party software packages are necessary to take advantage of certain optional auxiliary MultiVOIP functions. These include programs for SysLog, FTP, and TFTP.

# **Summary**

Configuring software for your MultiVOIP entails three tasks:

- (1) loading an up-to-date version of Java onto the PC to enable the web-GUI to operate and, if required, loading other auxiliary software,
- (2) setting values for telephony and IP parameters that will fit your system (this is "Technical Configuration" and it is discussed in Chapter 5), and
- (3) establishing "phonebooks" that contain the various dialing patterns for VOIP calls made to different locations (this is "Phonebook Configuration" and it is discussed in Chapter 6).



# **Configuring the MultiVOIP**

There are two ways in which the MultiVOIP must be configured before operation: technical configuration and phonebook configuration.

**Technical Configuration**. First, the MultiVOIP must be configured to operate with technical parameter settings that will match the equipment with which it interfaces. There are five types of technical parameters that must be set.

These technical parameters pertain to

- (1) its operation in an IP network,
- (2) its operation with telephony equipment,
- (3) its transmission of voice and fax messages,
- (4) certain telephony attributes that are common to particular nations or regions,
- (5) selecting the method by which log reports will be made accessible.

The process of specifying values for the various parameters in these seven categories is what we call "technical configuration" and it is described in this chapter.

**Phonebook Configuration**. The second type of configuration that is required for the MultiVOIP pertains to the phone number dialing sequences that it will receive and transmit when handling calls. Dialing patterns will be affected by both the PBX/telephony equipment and the other VOIP devices that the MultiVOIP unit interacts with. We call this "Phonebook Configuration," and, for analog MultiVOIP units, it is described in Chapter 6. The *Quick Start Guide* chapter presents additional information on phonebook setup.

**Local/Remote Configuration**. The MultiVOIP is configured through a web browser. The MultiVOIP is factory configured to this IP address: **192.168.2.1.** 

Certain functions (like update/upgrade of firmware version) and changing the MultiVOIP's IP address can be done locally via a hard-wired connection between a PC serial port and the MultiVOIP's "Console" port.

# **Configuration by Web GUI**

This manual primarily describes configuration of the MultiVOIP with the web GUI.

## **Pre-Requisites**



To complete the configuration of the MultiVOIP unit, you *must* know several things about the overall system.

Before configuring your MultiVOIP Gateway unit, you must know the values for several IP and telephone parameters that describe the IP network system and telephony system (PBX or telco central office equipment) with which the digital MultiVOIP will interact. A summary of this configuration information appears on page 56 ("Config Info CheckList").

#### **IP Parameters**

The following parameters must be known about the network (LAN, WAN, Internet, etc.) to which the MultiVOIP will connect:

<b>3</b> →	Ask your computer network administrator.	Info needed to operate: all MultiVOIP models.			
		Parameters: each VOIP Site			
	• IP Address				
	• IP Mask				
	Gateway				
	Domain Name Server (D)	NS) Info			

Write down the values for these IP parameters. You will need to enter these values in the "IP Parameters" screen in the Configuration section of the MultiVOIP software. You must have this IP information about *every* VOIP in the system.

# **Telephony Interface Parameters**

The following parameters must be known about the PBX or telco central office equipment to which the analog MultiVOIP will connect:

>	Phone Parameters					
	Ask phone company or telecom manager.					
	Telephony Interface Parame Record for this VOIP Sit	eters: e				
	Which interface type is to be used?     FXS Loop Start <i>only</i>					
	<ul> <li>If FXS, determine whether the line phone, fax, KTS (key telephone sys serve a station card on a PBX.</li> </ul>					

# **Config Info CheckList**

Type of Configuration Info Gathered	MultiVOIP Configuration screen on which to enter the Info	Info Obtained √	Info Entered V
IP Info for voip unit  IP address Gateway DNS IP (if used)	IP Parameters		
Interface Type (FXS only *)  *In FXO/FXS systems, channels used for phone, fax, or key system are FXS; channels used for analog PBX extensions or analog telco lines are FXO.	Interface Parameters.		
Country Code  Reminder: Be sure to S	Regional Parameters		

## **Procedure for Configuration by Web GUI (Summary)**

After the MultiVOIP configuration software has been installed in the 'Command' PC (which is connected to the MultiVOIP unit), several steps must be taken to configure the MultiVOIP to function in its specific setting. Although the summary below includes all of these steps, some are optional.

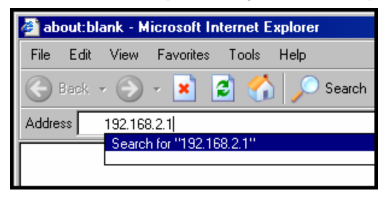
- 1. Check Power and Cabling.
- 2. Start MultiVOIP web-based Configuration Program.
- 3. Confirm Connection.
- 4. Familiarize yourself with configuration parameter screens and how to access them.
- 5. Set IP Parameters.
- 6. Set Voice/Fax Parameters.
- 7. Set Telephony Interface Parameters.
- 8. Set SIP Call Signaling parameters.
- 9. Set Regional Parameters (Phone Signaling Tones & Cadences and setup for built-in Remote Configuration/Command Modem).
- 10. Set Log Reporting Method (GUI, locally in MultiVOIP Configuration program; or SMTP, via email).
- 11. View System Info screen and set updating interval (optional).
- 12. Set Packetization Time.
- 13. Save the MultiVOIP configuration.

When technical configuration is complete, you will need to configure the MultiVOIP's inbound and outbound phonebooks in the *Phonebook Configuration* chapter.

# **Local Configuration Procedure (Detailed)**

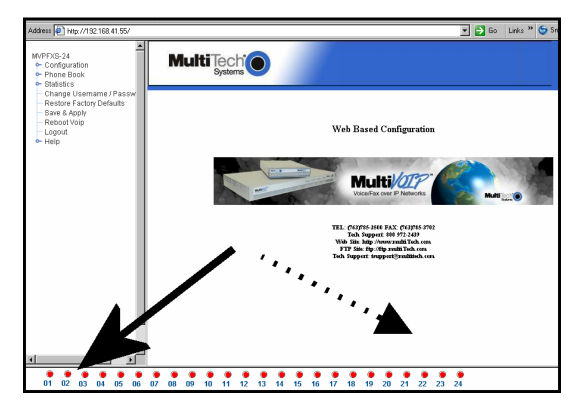
You can begin the configuration process after assuring that an up-to-date browser and up-to-date Java application are present on your computer. You can establish your configuration or modify it at any time by contacting the web-GUI through a browser.

- 1. **Check Power and Cabling**. Be sure the MultiVOIP is turned on and connected to the computer via the WAN/Ethernet connection (this entails RJ-45 cabling between MultiVOIP and the WAN/Ethernet network).
- 2. **Start MultiVOIP Configuration Program**. Launch the MultiVOIP program from a web browser. The default IP address assigned to the MultiVOIP is 192.168.2.1. However, this address can be changed by connecting the PC to the MultiVOIP's **Console** port and using a communications program



Operation of MultiVOIP through web GUI requires up-to-date version of Java. If Java has not yet been installed, follow these instructions:

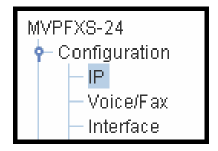
- A. Install up-to-date Java program from MultiVOIP product CD (on first use only).
- B. Open web browser.
- C. Browse to IP address of MultiVOIP unit.
- D. If username and password have been established, enter them when when prompted.
- E. Set browser to allow pop-ups. The MultiVOIP Web GUI makes extensive use of pop-up windows to access screens and commands.
- 3. **Confirm Connection**. When the PC is in communication with the MultiVOIP through the web browser, you will see an icon for each voip channel in the lower left corner of the screen. The icon is green when the channel is in use and red when idle.



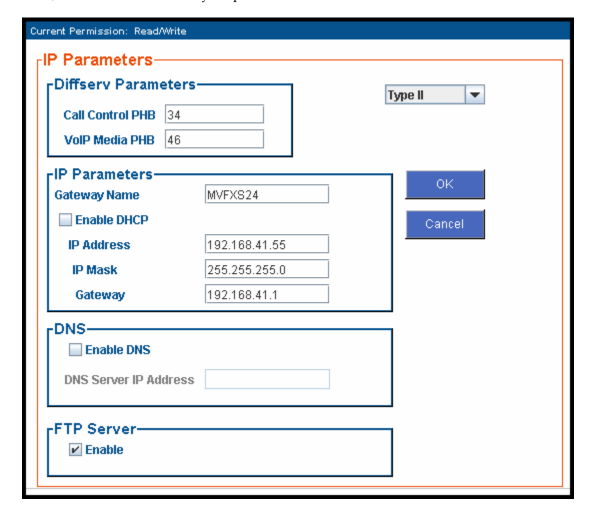
4. **Configuration Parameter Groups: Getting Familiar, Learning About Access**. The first part of configuration concerns IP parameters, Voice/FAX parameters, Telephony Interface parameters, Call Signaling parameters, Regional parameters, Logs/Traces, System Information, and Packetization Time. In the MultiVOIP software, these eight types of parameters are grouped together under "Configuration" and each has its own dialog box for entering and viewing values.

To access the dialog box for these parameter groups, click on the name of the parameter group in the sidebar menu of the browser.

5. **Set IP Parameters.** Click on **IP Parameters** in the sidebar list.



In each field, enter the values that fit your particular network.



The **IP Parameters** fields are described in the tables and text passages below. Note that both DiffServ parameters (Call Control PHB and VoIP Media PHB) must be set to zero if you enable Packet Prioritization (802.1p). Nonzero DiffServ values negate the prioritization scheme.

	IP Parameter Definitions				
Field Name	Values	Description			
Ethernet	Parameters				
Frame Type	Type II, SNAP	Must be set to match network's frame type. Default is Type II.			
DiffServ Parameter fields	DiffServ PHB (Per Hop Behavior) values pertain to a differential prioritizing system for IP packets as handled by DiffServ-compatible routers. There are 64 values, each with an elaborate technical description. These descriptions are found in TCP/IP standards RFC2474, RFC2597, and, for present purposes, in RFC3246, which describes the value 34 (34 decimal; 22 hex) for Assured Forwarding behavior (default for Call Control PHB) and the value 46 (46 decimal; 2E hexadecimal) for Expedited Forwarding behavior (default for Voip Media PHB). Before using values other than these default values of 34 and 46, consult these standards documents and/or a qualified IP telecommunications engineer.				
	To disable DiffServ, configure both fields to 0 decimal.  The passage following this table explains DiffServ in the context of the IP datagram.				
Call Control PHB	0 - 63 default = 34	Value is used to prioritize call setup IP packets.			
Voip Media PHB	0 - 63 default = 46 n	Value is used to prioritize the RTP/RTCP audio IP packets.			
IP Parar	neter fields				
Gateway Name	alphanumeric	Descriptor of current voip unit to distinguish it from other units in system.			
Enable DHCP	Y/N disabled by default	Dynamic Host Configuration Protocol is a method for assigning IP address and other IP parameters to computers on the IP network in a single message with great flexibility. IP addresses can be static or temporary depending on the needs of the computer.			
IP Address	4-places, 0-255	The unique LAN IP address assigned to the MultiVOIP.			
IP Mask	4-places, 0-255	Subnetwork address that allows for sharing of IP addresses within a LAN.			
Gateway	4-places, 0-255.	The IP address of the device that connects your MultiVOIP to the Internet.			

#### The IP Datagram with Header, Its Type-of-Service field, & DiffServ

bits =>

0	4	8	16	19		24	31
VERS	HLEN	TYPE OF			TOTAL L	.ENGTH	
		SERVICE					
	IDENTIF	ICATION	FLAC	3S	FRAG	MENT OFFSET	
TIME T	O LIVE	PROTOCOL			HEADER C	HECKSUM	
		SOURCE IF	P ADD	RES	SS		
		DESTINATION	N IP AI	DDR	RESS		
		IP OPTIONS (if any)				PADDING	
	end of header				r		
	DATA						

The TOS field consists of eight bits, of which only the first six are used. These six bits are called the "Differentiated Service Codepoint" or DSCP bits.

#### The Type of Service or "TOS" field

0	1	2	3	4	5	6	7
Pl	RECEDI	ENCE	D	T	R		unused

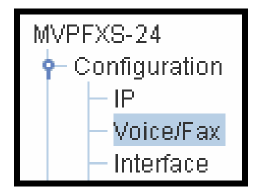
three precedence have eight values, 0-7, ranging from "normal" precedence (value of 0) to "network control" (value of 7). When set, the *D* bit requests low delay, the *T* bit requests high throughput, and the *R* bit requests high reliability.

Routers that support DiffServ can examine the six DSCP bits and prioritize the packet based on the DSCP value. The DiffServ Parameters fields in the MultiVOIP IP Parameters screen allow you to configure the DSCP bits to values supported by the router. Specifically, the Voip Media PHB field relates to the prioritizing of audio packets (RTP and RTCP packets) and the Call Control PHB field relates to the prioritizing of non-audio packets (packets concerning call set-up and tear-down, gatekeeper registration, etc.).

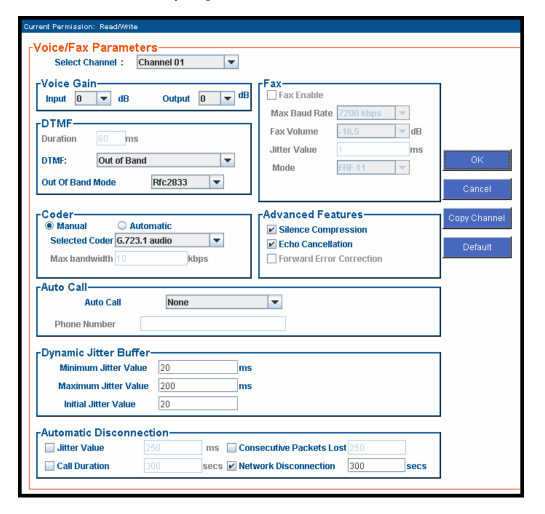
The MultiVOIP Call Control PHB parameter defaults to 34 decimal (22 hex; 100010 binary – consider vis-à-vis TOS field above) for Assured Forwarding behavior. The MultiVOIP Voip Media PHB parameter defaults to the value 46 decimal (2E hex; 101110 binary – consider vis-à-vis TOS field above). To disable DiffServ, configure both fields to 0 decimal.

	IP Parameter Definitions (cont'd)				
Field Name	Values	Description			
DNS Para	meter fields				
Enable DNS	Y/N Default = disabled	Enables Domain Name Space/System function where computer names are resolved using a worldwide distributed database.			
DNS Server IP Address	4-places, 0-255.	IP address of specific DNS server to be used to resolve Internet computer names.			
FTP Para	meter fields				
FTP Server Enable	Y/N Default = enabled See "FTP Server File Transfers" in Operation & Maintenance chapter.	MultiVOIP unit has an FTP Server function so that firmware and other important operating software files can be transferred to the voip via the network.			

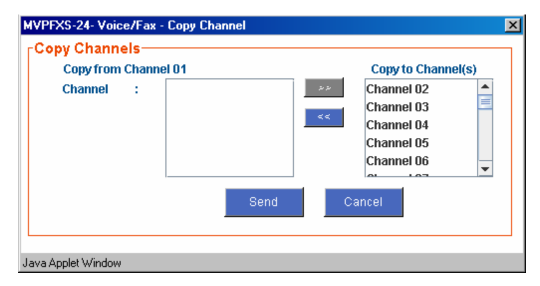
8. **Set Voice/FAX Parameters.** Click on **Voice/FAX** in the sidebar list.



In each field, enter the values that fit your particular network.



Note that Voice/FAX parameters are applied on a channel-by-channel basis. However, once you have established a set of Voice/FAX parameters for a particular channel, you can apply this entire set of Voice/FAX parameters to other channels by using the **Copy Channel** button and its dialog box.



The Voice/FAX Parameters fields are described in the tables below.

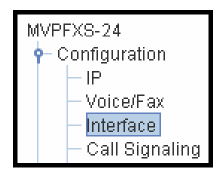
	Voice/Fax Parameter Definitions				
Field Name	Values	Description			
Default		When this button is clicked, all Voice/FAX parameters are set to their default values.			
Select Channel	1-24 1-16 1-8	Channel to be configured is selected here. The "-24" unit has 24 channels, the "-16" unit has 16 channels, and the "-8" unit has 8 channels.			
Copy Channel		Copies the Voice/FAX attributes of one channel to another channel. Attributes can be copied to multiple channels or all channels at once.			
Voice Gain		Signal amplification (or attenuation) in dB.			
Input Gain	+31dB to -31dB	Modifies audio level entering voice channel before it is sent over the network to the remote VOIP. The default & recommended value is <b>0 dB</b> .			
Output Gain	+31dB to -31dB	Modifies audio level being output to the device attached to the voice channel. The default and recommended value is <b>0 dB</b> .			
DTMF Param	eters				
Duration (DTMF)	60 – 3000 ms	When <b>DTMF</b> : <b>Out of Band</b> is selected, this setting determines how long each DTMF digit 'sounds' or is held. Default = 100 ms.			
DTMF In/Out of Band	Out of Band, or Inband	When <b>DTMF Out of Band</b> is selected, the MultiVOIP detects DTMF tones at its input and regenerates them at its output. When <b>DTMF Inband</b> is selected, the DTMF digits are passed through the MultiVOIP unit as they are received.			
Out of Band Mode	RFC 2833, SIP Info	RFC2833 method. Uses an RTP mode defined in RFC 2833 to transmit the DTMF digits.  SIP Info method. Generates dual tone multi frequency (DTMF) tones on the telephony call leg. The SIP INFO message is sent along the signaling path of the call.  You must set this parameter per the capabilities of the remote endpoint with which the voip will communicate. The RFC2833 method is the more common of the two methods.			

Voice/Fax Parameter Definitions (cont'd)				
Coder Param	eters			
Coder	Manual or Auto- matic	Determines whether selection of coder is manual or automatic. When Automatic is selected, the local and remote voice channels will negotiate the voice coder to be used by selecting the highest bandwidth coder supported by both sides without exceeding the Max Bandwidth setting. G.723, G.729, or G.711 are negotiated.		
Selected Coder	G.711 a/u law 64 kbps; G.726, @ 32 kbps; G.723.1 @ 6.3 kbps; G.729, 8kbps;	Select from a range of coders with specific bandwidths. The higher the bps rate, the more bandwidth is used. The channel that you are calling must have the same voice coder selected.  Default = G.723.1 @ 6.3 kbps. Here 64K of digital voice are compressed to 6.3K, allowing several simultaneous conversations over the same bandwidth that would otherwise carry only one.  To make selections from the Selected Coder drop-down list, the Manual option must be enabled.		
Max bandwidth (coder)	11 - 128 kbps	This field lets you specify the maximum bandwidth allowed for this channel.  If coder is to be selected automatically ("Auto" setting), then enter a value for maximum bandwidth.		
AutoCall Parameters				
Auto Call	AutoCall	The <b>AutoCall</b> option enables the local MultiVOIP to call a remote MultiVOIP without the user having to dial a Phone Directory Database number. As soon as you access the local MultiVOIP voice/fax channel, the MultiVOIP immediately connects to the remote MultiVOIP identified in the <b>Phone Number</b> box of this option.		
		This function applies on a channel-by-channel basis. It would not be appropriate for this function to be applied to a channel that serves in a pool of available channels for general phone traffic. This function requires an entry in the Outgoing phonebook of the local MultiVOIP and a matched setting in the Inbound Phonebook of the remote voip.		
Phone Number		Phone number used for Auto Call function or Offhook Alert Timer function. This phone number must correspond to an entry in the Outbound Phonebook of the local MultiVOIP and in the Inbound Phonebook of the remote MultiVOIP (unless a gatekeeper unit is used in the voip system).		

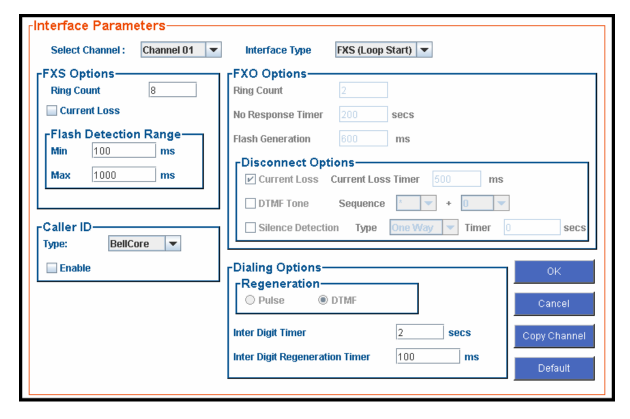
	Voice/Fax Parameter Definitions (cont'd) )				
Field Name	Values	Description			
Dynami	c Jitter				
Dynamic Jitter Buffer		Dynamic Jitter defines a minimum and a maximum jitter value for voice communications. When receiving voice packets from a remote MultiVOIP, varying delays between packets may occur due to network traffic problems. This is called Jitter. To compensate, the MultiVOIP uses a Dynamic Jitter Buffer. The Jitter Buffer enables the MultiVOIP to wait for delayed voice packets by automatically adjusting the length of the Jitter Buffer between configurable minimum and maximum values. The length of the jitter buffer directly effects the voice delay between MultiVOIP gateways.			
Minimum Jitter Value	20 to 400 ms	The minimum dynamic jitter buffer of <b>20</b> milliseconds is the minimum delay that would be acceptable over a low jitter network.  Default = 20 msec			
Maximum Jitter Value	20 to 200 ms	The maximum dynamic jitter buffer of <b>200</b> milliseconds is the maximum delay tolerable over a high jitter network. Default = 200 msec			
Initial Jitter Value	20 – 200 ms default = 20 ms	The starting value (in ms) of the Jitter Buffer. This value will change itself from the starting value depending on the needs of the jitter buffer. For example, if you set the initial value at 100, it may end up scaling itself down to 20 or up to 200 to meet the needs of operating conditions.			

	Voice/Fax Parameter Definitions (cont'd) )				
Field Name	Values	Description			
Auto Disc	connect				
Automatic Disconnect- ion		The <b>Automatic Disconnection</b> group provides four options which can be used singly or in any combination.			
Jitter Value	1-65535 milli- seconds	The <b>Jitter Value</b> defines the average inter-arrival packet deviation (in milliseconds) before the call is automatically disconnected. The default is <b>300</b> milliseconds. A higher value means voice transmission will be more accepting of jitter. A lower value is less tolerant of jitter. Inactive by default. When active, default = 300 ms. However, value must equal or exceed Dynamic Minimum Jitter Value.			
Call Duration	1-65535 seconds	Call Duration defines the maximum length of time (in seconds) that a call remains connected before the call is automatically disconnected.  Inactive by default.  When active, default = 180 sec.  This may be too short for most configurations, requiring upward adjustment.			
Consecutive Packets Lost	1-65535	Consecutive Packets Lost defines the number of consecutive packets that are lost after which the call is automatically disconnected.  Inactive by default.  When active, default = 30			
Network Discon- nection	1 to 65535 seconds; Default = 300 sec.	Specifies how long to wait before disconnecting the call when IP network connectivity with the remote site has been lost.			
Advanced	Features				
Silence Compression	Y/N	Determines whether silence compression is enabled (checked) for this voice channel.  With <b>Silence Compression</b> enabled, the MultiVOIP will not transmit voice packets when silence is detected, thereby reducing the amount of network bandwidth that is being used by the voice channel.  Default = on.			
Echo Cancellation	Y/N	Determines whether echo cancellation is enabled (checked) for this voice channel.  Echo Cancellation removes echo and improves sound quality.  Default = on.			

7. **Set Telephony Interface Parameters.** Click on **Interface** in the sidebar list.

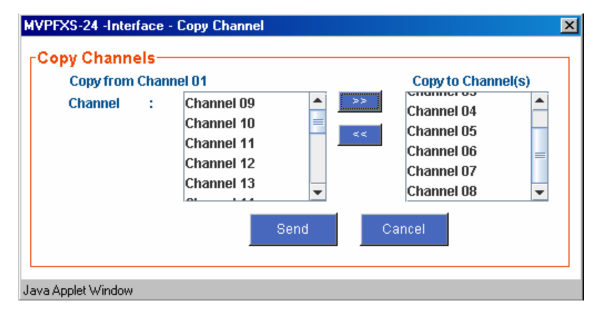


In each field, enter the values that fit your particular network.

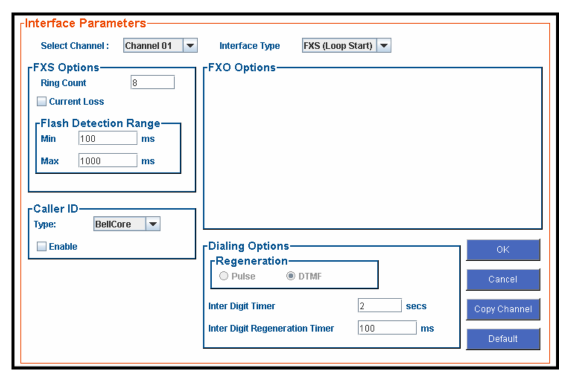


The kinds of parameters for which values must be chosen depend on which type of telephony supervisory signaling or interface is used (only FXS Loop Start is supported in the MVPFXS units). The parameters for the FXO interface are grayed out on the MultiVOIP web GUI screen and are not discussed further in this manual.

Note that Interface parameters are applied on a channel-by-channel basis. However, once you have established a set of Interface parameters for a particular channel, you can apply this entire set of Interface parameters to other channels by using the **Copy Channel** button and its dialog box.



**FXS Loop Start Parameters.** The parameters applicable to FXS Loop Start are shown in the figure below and described in the table that follows.



FXS Loop Start Interface: Parameter Definitions			
Field Name	Values	Description	
Select Channel	1-8 (MVPFXS-8); 1-16 (MVPFXS-16); 1-24 (MVPFXS-24)	Indicates the voip channel to which parameter values will be assigned.	
Interface Type	FXS Loop Start	The value of this field determines whether this channel uses the FXS Loop Start interface type or the FXO interface type. We are here discussing the FXS Loop Start option.	
FXS Options fields			
Ring Count , FXS	1-99	Maximum number of rings that the MultiVOIP will issue before giving up the attempted call.	
Current Loss	Y/N	When enabled, the MultiVOIP will interrupt loop current in the FXS circuit to initiate a disconnection. This tells the device connected to the FXS port to hang up. The Multi-VOIP cannot drop the call; the FXS device must go on hook.	
Flash Detection Range fields			
Min/Max	for Min. and Max., 50 - 1500 milliseconds	For a received flash hook to be regarded as such by the MultiVOIP, its duration must fall between the minimum and maximum values given here.	

FXS Loop Start Interface: Parameter Definitions (cont'd)			
Field Name	Values	Description	
Caller ID fields			
Туре	Bellcore	The MultiVOIP currently supports only one implementation of Caller ID. That implementation is Bellcore type 1 with Caller ID placed between the first and second rings of the call.	
Enable	Y/N	Caller ID information is a description of the remote calling party received by the called party. The description has three parts: name of caller, phone number of caller, and time of call. The 'time-of-call' portion is always generated by the receiving MultiVOIP unit (on FXS channel) based on its date and time setup.	
		In general, the forms of the 'Caller Name' and 'Caller Phone Number' differ depending on the IP transmission protocol used (H.323, SIP, or SPP) and upon entries in the phonebook screens of the remote (CID generating) voip unit. For MVPFXS units, only the SIP-related Caller ID options are available. The CID Name and Number appearing on the phone at the terminating FXS end will come either from a central office switch (showing a PSTN phone number), or the phonebook of the remote (CID sending) voip unit.	
Dialing Options fields			
Regeneration	Pulse, DTMF	Indicates which type of dialing must be regenerated, either pulses or DTMF. For MVPFXS units, DTMF is always used.	
Inter Digit Timer	1 - 10 seconds	This is the length of time that the MultiVOIP will wait between digits.  When the time expires, the MultiVOIP will look in the outbound phonebook for the number entered and place the call accordingly.  Default = 2.	
Inter Digit Regeneration Timer	in milliseconds	The length of time between the outputting of DTMF digits.  Default = 100 ms.	

The Caller ID feature has dependencies on both the telco central office and the MultiVOIP phone book. See the diagram series after the FXO Parameters section below.

The Caller ID feature has dependencies on both the telco central office and the MultiVOIP phone book. See the diagram series below.

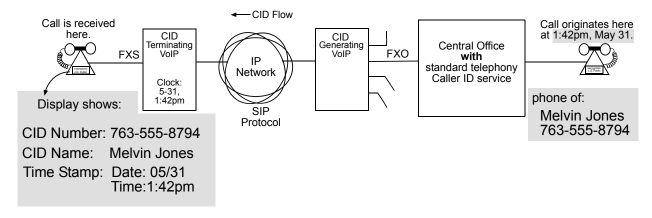


Figure 5-1: Voip Caller ID Case #1 – Call, through telco central office with standard CID, enters voip system

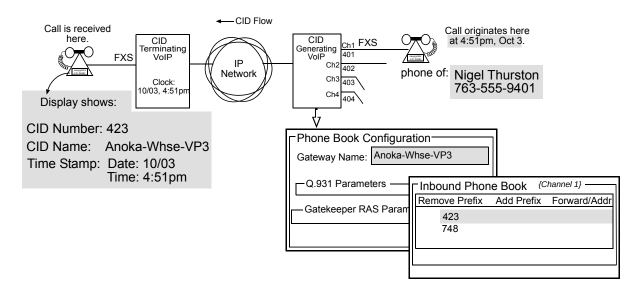
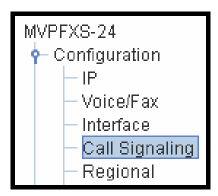
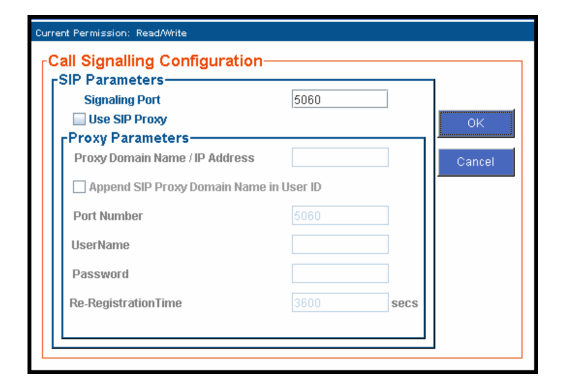


Figure 5-2: Voip Caller ID Case #2 – Remote FXS call on SIP voip system

8. **Set Call Signaling Parameters**. Click on **Call Signaling** in the sidebar list.

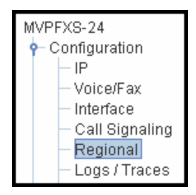




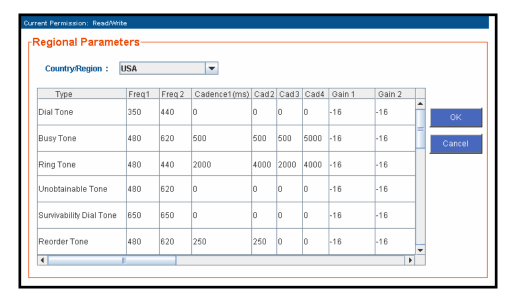
The table below describes all fields in the **Call Signaling** screen.

Call Signaling Parameter Definitions				
Field Name	Values	Description		
SIP Para	meters			
Signaling Port	numeric	Port number on which the MultiVOIP UserAgent software module will be waiting for any incoming SIP requests. Default = 5060		
Use SIP Proxy	Y/N	Allows the MultiVOIP to work in conjunction with a proxy server.		
Proxy Para	ameters			
Proxy Domain Name / IP Address	n.n.n.n where n=0-255	Network address of the proxy server that the voip is using.		
Append SIP Proxy Domain Name in User ID	Y/N	When checked, the domain name of the SIP Proxy serving the MultiVOIP gateway will be included as part of the User ID for that gateway. If unchecked, the SIP Proxy's IP address will be included as part of the User ID instead of the SIP Proxy's domain name.		
Port Number		Logical port number for proxy communications.		
User Name	Values: alphanumeric  Description: Identifier used when proxy server is used in network. If a proxy server is used in a SIP voip network, all clients must enter both a User Name and a Password before being allowed to make a call.			
Password	Values: alph	anumeric		
	Description: Password for proxy server function. See "User Name" description above.			
Re- Registration Time	Values: numeric (in seconds)  Description: This is the timeout interval for registration of the MultiVOIP with a SIP proxy server. The time interval begins the moment the MultiVOIP gateway registers with the SIP proxy server and ends at the time specified by the user in the Re-Registration Time field (this field). When/if registration lapses, call traffic routed to/from the MultiVOIP through the SIP proxy server will cease. However, calls in progress will continue to function until they end.			

9. **Set Regional Parameters** (Phone Signaling Tones & Cadences). Click on **Regional** in the sidebar list.



The **Regional Parameters** screen will appear. For the country selected, the standard set of frequency pairs will be listed for dial tone, busy tone, 'unobtainable' tone (fast busy or trunk busy), ring tone, and other, more specialized tones.

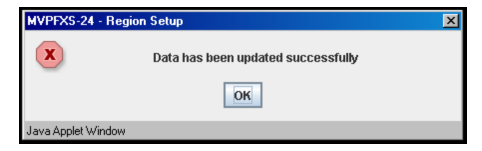


In the **Country/Region** field, select the option that fits your particular system. When you choose a Country, you choose an entire set of tones and those tones cannot be altered. To create a nonstandard set of tones, use the "Custom" option.

The **Regional Parameters** fields are described in the table below.

"Regional Parameter" Definitions				
Field Name	Values	Description		
Country/	Australia,	Name of a country or region that uses a certain set of tone pairs for		
Region	Central America,	dial tone, ring tone, busy tone, unobtainable tone (fast busy tone), and		
	Chile, Europe,	<b>re-order tone</b> (a tone pattern indicating the need for the user to hang		
	France, Japan,	up the phone).		
	UK, USA,	In some cases, the tone-pair scheme denoted by a country name may		
	Custom	also be used outside of that country. The "Custom" option (button)		
		assures that any tone-pairing scheme worldwide can be		
		accommodated.		
Standard	Tones fields			
Type column	dial tone,	Type of telephony tone-pair for which frequency, gain, and cadence		
	ring tone,	are being presented.		
	busy tone,			
	unobtainable			
	tone (fast busy),			
	survivability			
	tone,			
	re-order tone			
Frequency 1	freq. in Hertz	Lower frequency of pair.		
Frequency 2	freq. in Hertz	Higher frequency of pair.		
Cadence	n/n/n	On/off pattern of tone durations used to denote phone ringing,		
(msec) On/Off	four integer time	phone busy, connection unobtainable (fast busy), dial tone ("0"		
	values in	indicates continuous tone), survivability, and re-order. Default		
	milli-seconds;	values differ for different countries/regions. Although most		
	zero value for	cadences have only two parts (an "on" duration and an "off"		
	dial-tone	duration), some telephony cadences have four parts. Most cadences,		
	indicates	then, are expressed as two iterations of a two-part sequence.		
	continuous tone	Although this is redundant, it is necessary to allow for expression of		
		4-part cadences.		
Gain 1	gain in dB	Amplification factor of lower frequency of pair.		
	+3dB to -31dB	This applies to the dial, ring, busy and 'unobtainable' tones that the		
	and "mute"	MultiVOIP outputs as audio to the FXS or FX0 port. <b>Default: -16dB</b>		
Cair 2	setting	A sealification forten of higher for seven as a final-		
Gain 2	gain in dB	Amplification factor of higher frequency of pair.		
	+3dB to -31dB and "mute"	This applies to the dial, ring, busy, and 'unobtainable' (fast busy)		
		tones that the MultiVOIP outputs as audio to the FXS or FXO port.		
	setting	Default: -16dB		

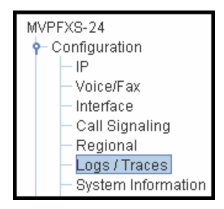
After selecting the appropriate Country/Region for your system, click **OK**. A screen will appear confirming that the configuration has been updated.



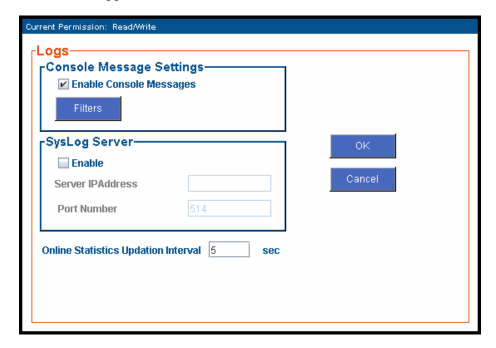
You must select Save and Apply in the sidebar menu to make the change permanent.

- 10. **Set Log Reporting Method**. The **Logs** screen lets you choose how the VoIP administrator will receive log reports about the MultiVOIP's performance and the phone call traffic that is passing through it. Log reports can be received in one of two ways:
  - A. as Console Messages accessible through a telecommunications program like HyperTerminal, or
  - B. through a SysLog Server program.

Click **Logs/Traces** on the sidebar menu to access the Logs/Traces screen.



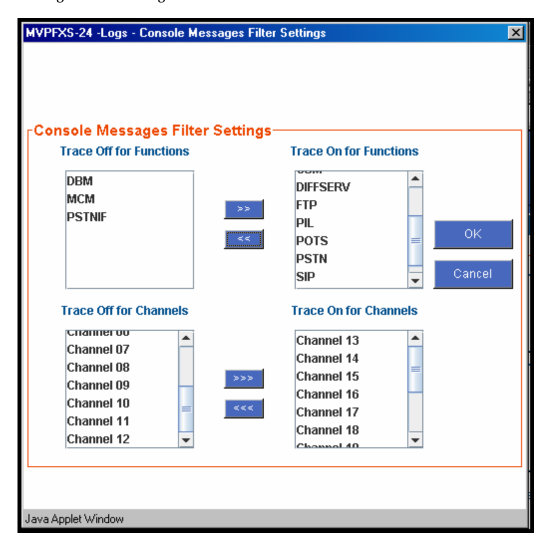
The **Logs/Traces** screen will appear.



If you enable console messages, you can customize the types of messages to be included/excluded in log reports by clicking on the "Filters" button and using the **Console Messages Filter Settings** screen (see subsequent page). If you use the logging function, select the logging option that applies to your VoIP system design. If you intend to use a SysLog Server program for logging, click in that Enable check box. The common SysLog logical port number is 514.

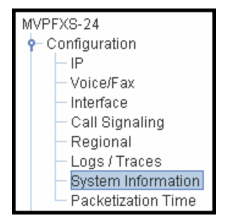
	"Logs" Screen Definitions				
Field Name	Field Name Values Description				
Enable Console Messages	Y/N	Allows MultiVOIP debugging messages to be read via a basic terminal program like HyperTerminal ™ or equivalent. Normally, this should be disabled because it uses MultiVOIP processing resources. Console messages are meant for tech support personnel.			
Filters (button)		Click to access secondary screen on where console messages can be included/excluded by category and on a per-channel basis. (See the Console Messages Filter Settings screen on subsequent page.)			
SysLog Server Enable	Y/N	This box must be checked if logging is to be done in conjunction with a SysLog Server program. For more on SysLog Server, see <i>Operation &amp; Maintenance</i> chapter.			
IP Address	n.n.n.n for n= 0-255	IP address of computer, connected to voip network, on which SysLog Server program is running.			
Port	514	Logical port for SysLog Server. 514 is commonly used.			
Online Statistics Update Interval	integer	Set the interval (in seconds) at which logging information will be updated.			

To customize console messages by category and/or by channel, click on "Filters" and use the **Console Messages Filters Settings** screen.

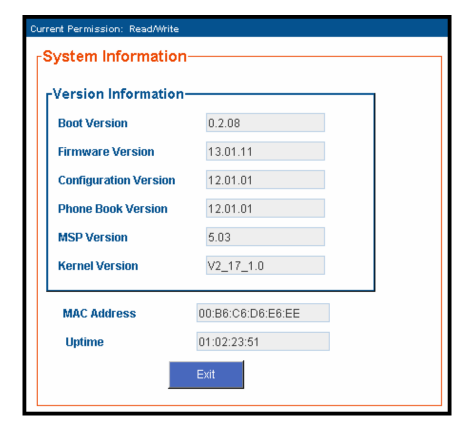


11. View **System Information** screen and set updating interval (optional).

To reach this dialog box, click **System Information** in the sidebar menu.



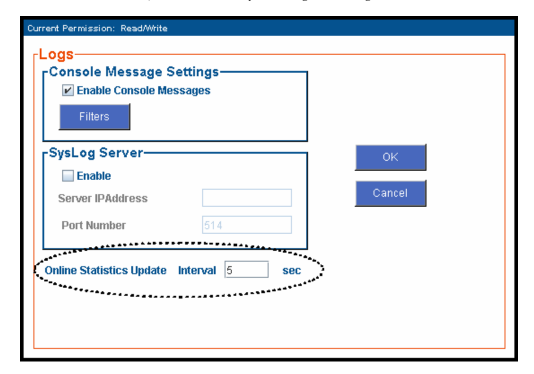
This screen presents vital system information at a glance. Its primary use is in troubleshooting.



System Information Parameter Definitions				
Field Name  Values  Description				
Boot Version	nn.nn	Indicates the version of the code that is used at the startup (booting) of the voip. The boot code version is independent of the software version.		
Firmware Version	alpha- numeric	Indicates version of MultiVOIP firmware.		

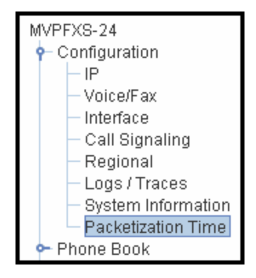
	System Information Parameter Definitions (cont' d)				
Field Name	Values	lues Description			
Configur- ation Version	nn.nn.nn. nn alpha- numeric	Indicates version of MultiVOIP Configuration software (which includes screens for IP Parameters, SMTP Parameters, Regional Parameters, etc.).			
Phone Book Version	numeric	Indicates the version of the inbound and outbound phonebook portion of the MultiVOIP software.			
MSP Version	nn.nn alpha- numeric	Version of DSP (digital signal processor) software used in MultiVOIP.			
Kernel Version	Vn_nn_ n.n	Linux kernel version used in MultiVOIP.			
Mac Address	alpha- numeric	Denotes the number assigned as the voip unit's unique Ethernet address.			
Up Time	days: hours: mm:ss	Indicates how long the voip has been running since its last booting.			

The frequency with which several administrative screens are updated (the System Information, Call Progress, and IP Statistics screens) is determined by a setting in the Logs/Traces screen.

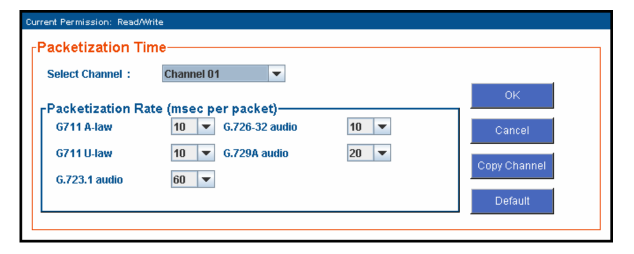


#### 12. About Packetization Time.

You can use the **Packetization Time** screen to specify definite packetization rates for coders selected in the Voice/FAX Parameters screen (in the "Coder" group of fields). The Packetization Time screen is accessible in the sidebar list of the main voip software screen. In dealing with RTP parameters, the Packetization Time screen is closely related to both Voice/FAX Parameters and to IP Statistics.



#### **Packetization Time Screen**

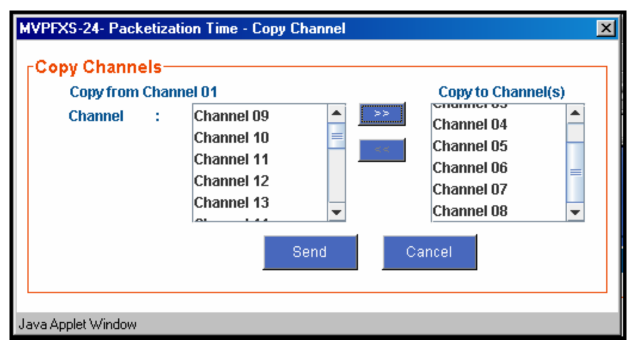


Packetization rates can be set separately for each channel.

The table below presents the ranges and increments for packetization rates.

Packetization Ranges and Increments					
Coder Types	Range (in m {default valu		Increments (in ms)		
G711 A-law	5-30	{30}	5		
G711 u-law	5-60	{60}	10		
G723	30-60	{60}	10		
G726	5-60	{60}	10		
G729	10-80	{80}	20		

Once the packetization rate has been set for one channel, it can be copied into other channels by using the Copy Channel screen.



13. **Saving the MultiVOIP Configuration**. When values have been set for all of the MultiVOIP's various operating parameters, click on **Save & Apply** in the sidebar.



**NOTE**: It is possible to return all parameters to their factory default values by using the Restore Factory Defaults command. By restoring factory-default values, this command will negate all configuration work that has been done.

<b>Chapter 6: Phonebook Configuration</b>
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# **Configuring MultiVOIP Phonebooks**

When a VoIP serves a PBX system, it's important that the operation of the VoIP be transparent to the telephone end user. That is, the VoIP should not entail the dialing of extra digits to reach users elsewhere on the network that the VoIP serves. On the contrary, VOIP service more commonly reduces dialed digits by allowing users (served by PBXs in facilities in distant cities) to dial their co-workers with 3-, 4-, or 5-digit extensions as if they were in the same facility.

Furthermore, the setup of the VoIP generally should allow users to make calls on a non-toll basis to any numbers accessible without toll by users at all other locations on the VoIP system. Consider, for example, a company with VOIP-equipped offices in New York, Miami, and Los Angeles, each served by its own PBX. When the VOIP phone books are set correctly, personnel in the Miami office should be able to make calls without toll not only to the company's offices in New York and Los Angeles, but also to any number that's local in those two cities.

To achieve transparency of the VoIP telephony system and to give full access to all types of non-toll calls made possible by the VOIP system, the VoIP administrator must properly configure the "Outbound" and "Inbound" phone-books of each VoIP in the system.

The "Outbound" phonebook for a particular VoIP unit describes the dialing sequences required for a call to originate locally (typically in a PBX in a particular facility) and reach any of its possible destinations at remote VoIP sites, including non-toll calls completed in the PSTN at the remote site.

The "Inbound" phonebook for a particular VoIP unit describes the dialing sequences required for a call to originate remotely from any other VOIP sites in the system, and to terminate on that particular VOIP.

Briefly stated, the MultiVOIP's Outbound phonebook lists the phone stations it can call; its Inbound phonebook describes the dialing sequences that can be used to call that MultiVOIP and how those calls will be directed. (Of course, the phone numbers are not literally "listed" individually, but are, instead, described by rule.)

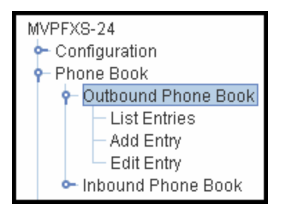
Consider two types of calls in the three-city system described above: (1) calls originating from the Miami office and terminating in the New York (Manhattan) office, and (2) calls originating from the Miami office and terminating in New York City but off the company's premises in an adjacent area code, an area code different than the company's office but still a local call from that office (e.g., Staten Island).

The first type of call requires an entry in the Outbound PhoneBook of the Miami VOIP and a coordinated entry in the Inbound phonebook of the New York VOIP. These entries would allow the Miami caller to dial the New York office as if its phones were extensions on the Miami PBX.

The second type of call similarly requires an entry in the Outbound PhoneBook of the Miami VOIP and a coordinated entry in the Inbound Phonebook of the New York VOIP. However, these entries will be longer and more complicated. Any Miami call to New York City local numbers will be sent through the VOIP system rather than through the regular toll public phone system (PSTN). But the phonebook entries can be arranged so that the VOIP system is transparent to the Miami user, such that even though that Miami user dials the New York City local number just as they would through the public phone system, that call will still be completed through the VOIP system.

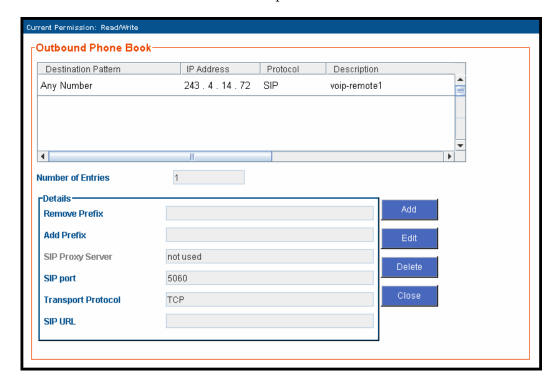
This PhoneBook Configuration procedure is brief, but it is followed by an example case. For many people, the example case may be easier to grasp than the procedure steps. Configuration is not difficult, but all phone number sequences and other information must be entered exactly; otherwise connections will not be made.

Phonebook configuration screens are accessed using the sidebar menu.



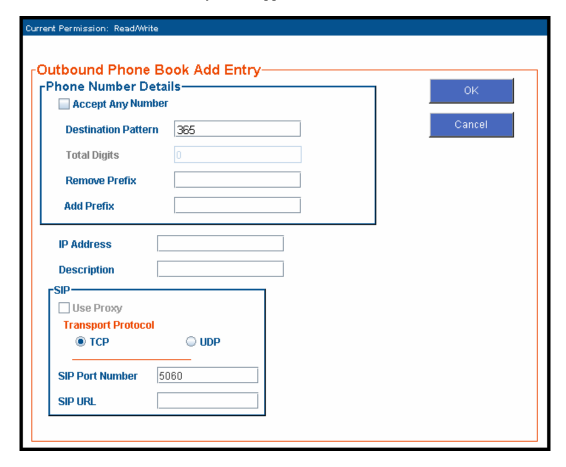
### 1. Select Outbound Phone Book/List Entries.

Fields in the "Details" section describe various SIP parameters.



Click Add.

2. The Outbound Phone Book Add Entry screen appears.



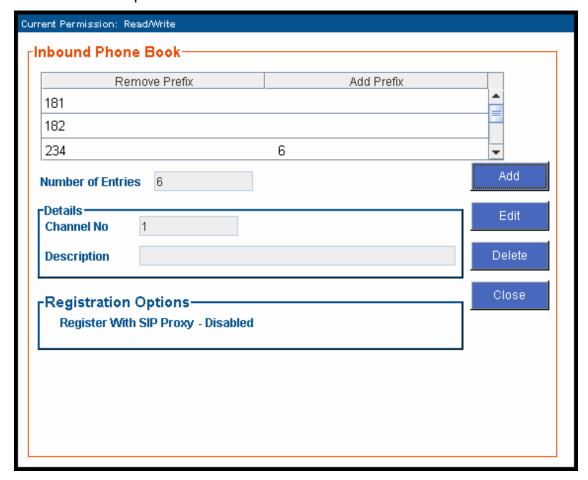
Enter Outbound PhoneBook data for your MultiVOIP unit.

The fields of the **Outbound Phone Book Add Entry** screen are described in the table below.

	Outbound Phone Book Add Entry screen: Field Definitions				
Field Name	Values	Description			
Accept Any Number	Y/N	When checked, "Any Number" appears as the value in the Destination Pattern field.			
		The <b>Any Number</b> feature works differently depending on whether or not an external SIP Proxy routing device is used.			
		When no external routing device is used. If Any Number is selected, calls to phone numbers not matching a listed Destination Pattern will be directed to the IP Address in the Outbound Phone Book Add Entry screen. "Any Number" can be used in addition to one or more Destination Patterns.			
		When external routing device is used. If Any Number is selected, calls to phone numbers not matching a listed Destination Pattern will be directed to the external SIP proxy routing device. The IP Address of the external routing device must be set in the Phone Book Configuration screen.			
Destination Pattern	prefixes, area codes, exchanges, line numbers, extensions	Defines the beginning of dialing sequences for calls that will be connected to another VOIP in the system. Numbers beginning with these sequences are diverted from the PTSN and carried on Internet or other IP network.			
Total Digits	as needed	This field currently disabled.  Number of digits the phone user must dial to reach specified destination.			
Remove Prefix	dialed digits	Portion of dialed number to be removed before completing call to destination.			
Add Prefix	dialed digits	Digits to be added before completing call to destination.			
IP Address	n.n.n.n for n = 0-255	The IP address to which the call will be directed if it begins with the destination pattern given.			
Description	alpha- numeric	Describes the facility or geographical location at which the call will be completed.			

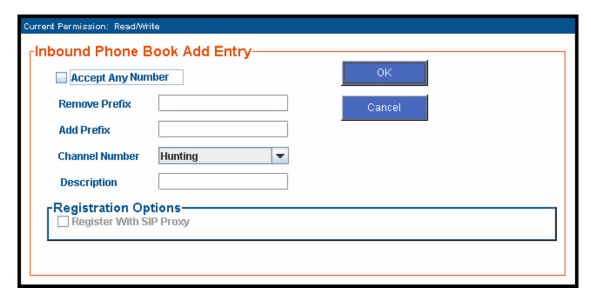
Outbound Phone Book Add Entry screen: Field Definitions (cont'd)				
Field Name	Values	Description		
SIP Fields				
Use Proxy	Y/N	Select if proxy server is used.		
Transport Protocol	TCP or UDP	Voip administrator must choose between UDP and TCP transmission protocols. UDP is a high-speed, low-overhead connectionless protocol where data is transmitted without acknowledgment, guaranteed delivery, or guaranteed packet sequence integrity. TCP is slower connection-oriented protocol with greater overhead, but having acknowledgment and guarantees delivery and packet sequence integrity.		
SIP Port Number	*See RFC 3087 ("Control of Service Context using SIP Request- URI," by the Network Working Group).	The SIP Port Number is a UDP logical port number. The voip will "listen" for SIP messages at this logical port. If SIP is used, 5060 is the default, standard, or "well known" port number to be used. If 5060 is not used, then the port number used is that specified in the SIP Request URI (Universal Resource Identifier).		
SIP URL	sip.userphone  hostserver, where "userphone" is the telephone number and "hostserver" is the domain name or an address on the network	Looking similar to an email address, a <b>SIP URL</b> identifies a user's address. In SIP communications, each caller or callee is identified by a SIP url: sip:user_name@host_name. The format of a sip url is very similar to an email address, except that the "sip:" prefix is used.		

3. Select Inbound PhoneBook | List Entries.



Click Add.

4. The Inbound Phone Book Add Entry screen appears.



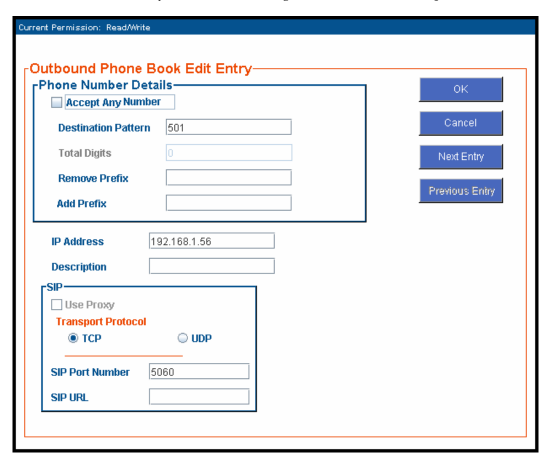
Enter Inbound PhoneBook data for your MultiVOIP. The fields of the Inbound Phone Book Add Entry screen are described in the table below.

	Inbound Phone Book Add Entry screen: Field Definitions				
Field Name	Values	/alues Description			
Accept Any	Values: Y/N				
Number	Description: \	When checked, "Any Number" appears as the value in the Remove Prefix field.			
	•	ber feature of the Inbound Phone Book does not work when an external is used (Proxy for SIP protocol).			
	phone number Inbound Phon	rnal routing device is used. If Any Number is selected, calls received from rs not matching a listed Prefix (shown in the Remove Prefix column of the ne Book) will be admitted into the voip on the channel listed in the Channel . "Any Number" can be used in addition to one or more Prefixes.			
Remove Prefix	dialed digits	portion of dialed number to be removed before completing call to destination			
Add Prefix	dialed digits	digits to be added before completing call to destination			
Channel Number	1-24, or "Hunting" or 1-8 or 1-16 depending on model	Channel number to which the call will be assigned as it enters the local telephony equipment . "Hunting" directs the call to any available channel.			
Description		Describes the facility or geographical location at which the call originated.			
Register with SIP Proxy	Y/N *Must be enabled in Call Signaling Configuration screen.	When checked, the value in the <b>Remove Prefix</b> field will be registered with the external SIP proxy routing device. The IP address of the external routing device must be set in the Phone Book Configuration screen.  In a SIP voip system, gateways can register with the SIP Proxy.			

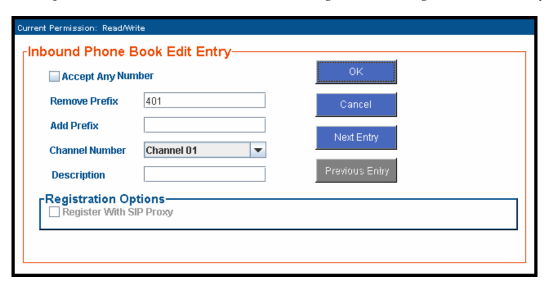
5. When your Outbound and Inbound PhoneBook entries are completed, click on **Save and Apply** in the sidebar menu to save your configuration.

You can change your configuration at any time as needed for your system.

There are two "Edit Entry" screens for revising outbound and inbound phone book entries.



The "Next Entry" and "Previous Entry" buttons allow you to go from one entry to the next without interruption. You must click **OK** to confirm the change before moving on to the next entry.

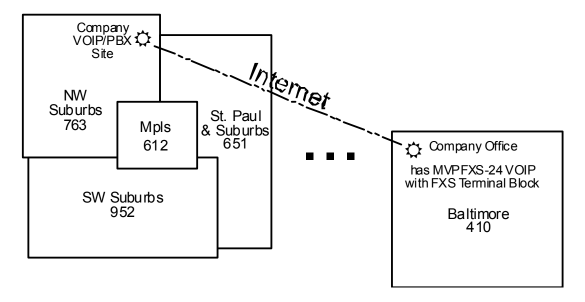


# **Phonebook Examples**

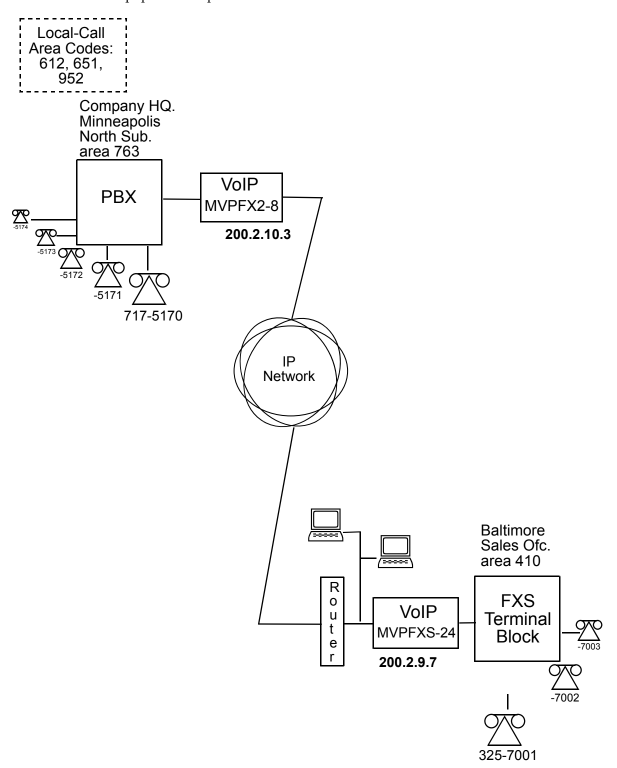
The following example demonstrates how Outbound and Inbound PhoneBook entries work in a situation of multiple area codes (as in the Minneapolis metro area). This example also illustrates that MVPFXS voips allow remote callers access only to specific phone stations connected to the MVPFXS voip and do not allow remote callers access to the local PSTN in which the MVPFXS unit is located. Consider a company with offices in Minneapolis and Baltimore. The system depicted is SIP-only. In the Minneapolis office, an MVPFX2-8 unit is used and it affords both FXS and FXO interfaces. By contrast, in the Baltimore office, an MVPFXS-24 voip is used adn it offers the FXS interface only.

# 2 Site Example

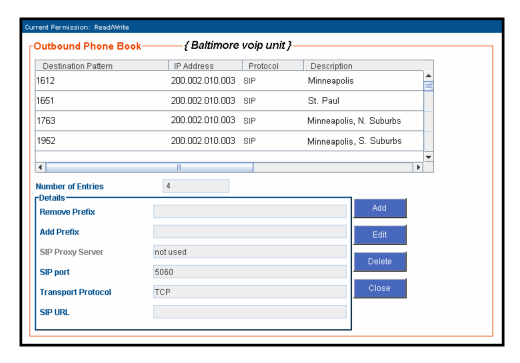
Notice first the area code situation in those two cities: Minneapolis's local calling area consists of multiple adjacent area codes; Baltimore's local calling area consists of a base area code plus an overlay area code area code 443), but, since the voip used in Baltimore is FXS-only, it does not offer access to the local PSTN. That is, Minneapolis voip callers can call phone stations in the Baltimore office only; they cannot call into the 410 or 443 area codes using the voip system.



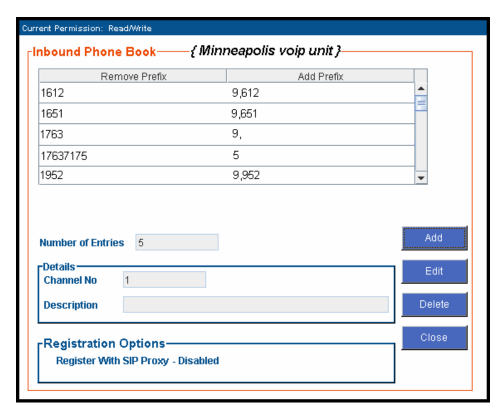
An outline of the equipment setup in both offices is shown below.



The screen below shows Outbound PhoneBook entries for the VOIP located in the company's Baltimore facility.



The entries in the Minneapolis VOIP's Inbound PhoneBook match the Outbound PhoneBook entries of the Baltimore VOIP, as shown below.



To call the Minneapolis/St. Paul area, a Baltimore employee must dial eleven digits.

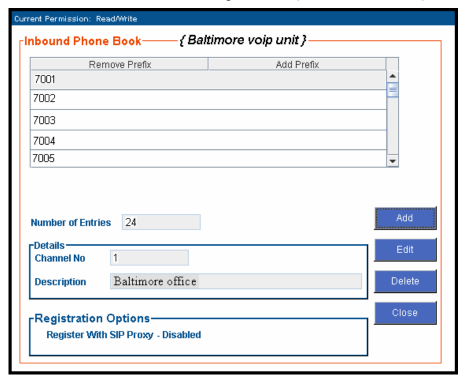
If a Baltimore employee dials any phone number in the 612 area code, the call will automatically be handled by the company's voip system. Upon receiving such a call, the Minneapolis voip will remove the digits "1612". But before the suburban-Minneapolis voip can complete the call to the PSTN of the Minneapolis local calling area, it must dial "9" (to get an outside line from the PBX) and then a comma (which denotes a pause to get a PSTN dial tone) and then the 10-digit phone number which includes the area code (612 for the city of Minneapolis; which is different than the area code of the suburb where the PBX is actually located -- 763).

A similar sequence of events occurs when the Baltimore employee calls number in the 651 and 952 area codes because number in both of these area codes are local calls in the Minneapolis/St. Paul area.

The simplest case is a call from Baltimore to a phone within the Minneapolis/St. Paul area code where the company's voip and PBX are located, namely 763. In that case, that local voip removes 1763 and dials 9 to direct the call to its local 7-digit PSTN.

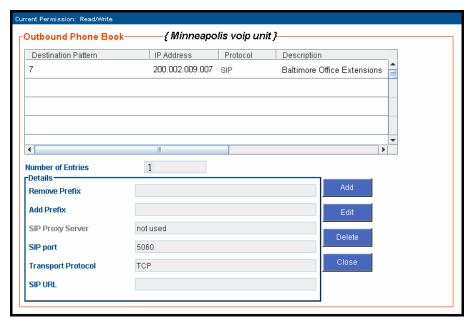
Finally, consider the longest entry in the Minneapolis Inbound Phonebook, "17637175. Note that the main phone number of the Minneapolis PBX is 763-717-5170. The destination pattern 17637175 means that all calls to Minneapolis employees will stay within the suburban Minneapolis PBX and will not reach or be carried on the local PSTN.

Similarly, the Inbound PhoneBook for the Baltimore VOIP (shown first below) generally matches the Outbound PhoneBook of the Minneapolis VOIP (shown second below).



Each entry corresponds to a phone station of the Baltimore voip. This phonebook arrangement allows Minneapolis users to contact Baltimore co-workers as though they were in the Minneapolis facility, using numbers in the range 7001 to 7024.

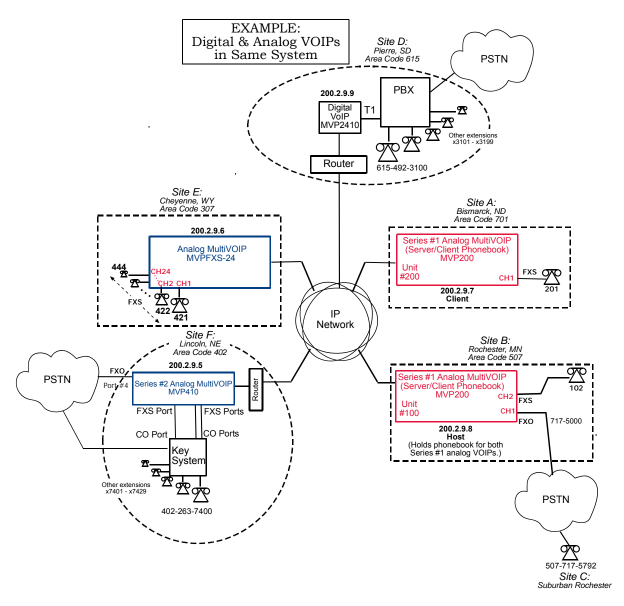
The Outbound PhoneBook for the Minneapolis VOIP is shown below. The destination pattern, "7" lets Minneapolis employees call Baltimore co-workers using only local-appearing extensions.



Because the VOIP in Baltimore is FXS-only, Minneapolis VOIP users cannot call numbers in the local Baltimore PSTN through the VOIP system. Minneapolis VOIP users can only use the VOIP system to call Baltimore phones connected to the FXS terminal block in Baltimore.

# **Configuring Mixed Digital/Analog VOIP Systems**

Analog MultiVOIP units, like the MVPFXS-8/16/24, MVPFX2-2/4/8, and the MVP-210/410/810/410SS/810SS units are compatible with digital MultiVOIP units like the MVP2410. In many cases, digital and analog VOIP units will appear in the same telephony/IP system. In addition to MVP-210/410/810 MultiVOIP units (Series II units), legacy analog VOIP units (Series I units made by MultiTech) may be included in the system, as well. When legacy VOIP units are included, the VOIP administrator must handle two styles of phonebooks in the same VOIP network. The diagram below shows a small-scale system of this kind: one digital VOIP (the MVP2410) operates with a Series II analog VOIP (an MVP410), and two Series I legacy VOIPs (two MVP200 units) and an MVPFXS-24.



The Series I analog VOIP phone book resides in the "Host" VOIP unit at Site B. It applies to both of the Series I analog VOIP units.

The Series II analog MultiVOIP (the MVP410) requires its own inbound and outbound phonebooks. The MVP2410 digital MultiVOIP requires its own inbound and outbound phonebooks, also, as does the MVPFXS-24 unit.

These seven phone books are shown below.

	Phone Book for Series I Analog VOIP Host Unit (Site B)					
VOIP Dir # -OR- Destination Pattern	IP Address	Channel	Comments			
102	200.2.9.8	2	Site B, FXS channel.			
101	200.2.9.8	1	Site B, FXO channel.			
4xx	200.2.9.6	1	Site E FXS channel.			
201	200.2.9.7	1	Site A, FXS channel.			
1615 xxx xxxx	200.2.9.9	0 (Note 2.)	Gives remote voip users access to local PSTN of Site D (Pierre, SD, area code 615).			
3xxx (Note 1.)	200.2.9.9	0	Allows remote voip users to call all PBX extensions at Site D (Pierre, SD) using only four digits.			
1402 xxx xxxx (Note 1.)	200.2.9.5	0	Gives remote voip users access to local PSTN of Site F (Lincoln, NE; area code 402).			
140226374xx (Note 1) (Note 3)	200.2.9.5	0	Gives remote voip users access to key phone system extensions at Site F (Lincoln).			

- Note 1. The "x" is a wildcard character.
- Note 2. By specifying "Channel 0," we instruct the MVP2400/2410 to choose any available data channel to carry the call.
- Note 3. Note that Site F key system has only 30 extensions (x7400-7429). This destination pattern (140226374xx) actually directs calls to 402-263-7430 through 402-263-7499 into the key system, as well.

  This means that such calls, which belong on the PSTN, cannot be completed. In some cases, this might be inconsequential because an entire exchange (fully used or not) might have been reserved for the company or it might be unnecessary to reach those numbers. However, to specify only the 30 lines actually used by the key system, the destination pattern 140226374xx would have to be replaced by three other destination patterns, namely 1402263740xx, 1402263741xx, and 1402263742xx. In this way, calls to 402-263-7430 through 402-263-7499 would be properly directed to the PSTN. In the Site D outbound phonebook, the 30 lines are defined exactly, that is, without making any adjacent phone numbers unreachable through the voip system.

	Outbound Phone Book for MVP2410 Digital VOIP (Site D)					
Destin.	Remove	Add	IP	Comment		
Pattern	Prefix	Prefix	Address			
201			200.2.9.7	To originate calls to Site A (Bismarck).		
1507	1507	101#	200.2.9.8	To originate calls to Rochester local		
		Note 3.		PSTN using the FXO channel (channel #1) of the Site B VOIP.		
102			200.2.9.8	To originate calls to phone connected to FXS port (channel #2) of the Site B VOIP.		
4			200.2.9.6	Calls to Site E (Cheyenne).		
1402			200.2.9.5	Calls to Lincoln area local PSTN (via		
				FXO channel, CH4, of the Site F VOIP).		
1402			200.2.9.5	Calls to extensions (thirty) of key system		
263				at Site F (Lincoln). Human operator or		
740				auto-attendant is needed to complete		
1402			200.2.9.5	these calls.		
263						
741						
1402			200.2.9.5			
263						
742						

Note 3. The pound sign ("#") is a delimiter separating the VOIP number from the standard telephony phone number.

Inbound Phonebook for MVP2410 Digital VOIP (Site D)				
Remove	Add Channel Comment			
Prefix	Prefix	Number		
1615	9,	0	Allows phone users at remote voip sites to call non-toll	
	Note 4.	(hunting)	numbers within the Site D area code (615; Pierre, SD)	
	Note 5.		over the VOIP network.	
1615	31	0,	Allows voip calls directly to employees at Site D (at	
49231		(hunting)	extensions x3101 to x3199).	

Note 4. "9" gives PBX station users access to outside line.

Note 5. The comma represents a one-second pause, the time required for the user to receive a dial tone on the outside line (PSTN). The comma is only allowed in the Inbound phonebook.

Outbound Phone Book for MVP410 Analog VOIP (Site F)				
Destin.	Remove Add IP Comment			
Pattern	Prefix	Prefix	Address	
201			200.2.9.7	To originate calls to Site A (Bismarck).
1507	1507	101#	200.2.9.8	To originate calls to any PSTN phone in
		Note 3.		Rochester area using the FXO channel
				(channel #1) of the Site B VOIP.
102			200.2.9.8	To originate calls to phone connected to
				FXS port (channel #2) of the Site B VOIP
				(Rochester).
4			200.2.9.6	Calls to Site E (Cheyenne).
1615			200.2.9.9	Calls to Pierre area PSTN via Site D PBX.
31		1615	200.2.9.9	Calls to Pierre PBX extensions with four
		492		digits.

Note 3. The pound sign ("#") is a delimiter separating the VOIP number from the standard telephony phone number.

Inbound Phonebook for MVP410 Analog VOIP (Site F)			
Remove Prefix	Add Prefix	Channel Number	Comment
1402		4	Access to Lincoln local PSTN by users at remote VOIP locations via FXO port at Site F.
1402 263740	740	0 (hunting)	Gives remote voip users access to extension of key phone system at Site F (Lincoln). Because call is completed at
1402 263741	741	0 (hunting)	key system, abbreviated dialing (4 digits) is not workable. Human operator or auto-attendant is
1402 263742	742	0 (hunting)	needed to complete these calls.

Outbound Phone Book for MVPFXS-24 Analog VOIP (Site E)				
Destin. Pattern	Remove Prefix	Add Prefix	IP Address	Comment
201	TTOMA	1101134	200.2.9.7	To originate calls to Site A (Bismarck).
1507	1507	101# Note 3.	200.2.9.8	To originate calls to any PSTN phone in Rochester area using the FXO channel (channel #1) of the Site B VOIP.
102			200.2.9.8	To originate calls to phone connected to FXS port (channel #2) of the Site B VOIP.
1402			200.2.9.5	Calls to Lincoln area PSTN (via FXO channel, CH4, of the Site F VOIP).
7		1402 263	200.2.9.5	Calls to Lincoln key extensions with four digits.
1615			200.2.9.9	Calls to Pierre area PSTN via Site D PBX.
31		1615 492	200.2.9.9	Calls to Pierre PBX extensions with four digits.

Note 3. The pound sign ("#") is a delimiter separating the VOIP number from the standard telephony phone number.

Inbound Phonebook for MVPFXS-24 Analog VOIP (Site E)				
Remove Prefix	Add Prefix	Channel Number	Comment	
421		1		
422		2		
423		3		
424		4		
425		5		
426		6		
427		7		
428		8		
429		9		
430		10		
431		11		
432		12		
433		13		
434		14		
435		15		
436		16		
437		17		
438		18		
439		19		
440		20		
441		21		
442		22		
443		23		
444		24		

# **Call Completion Summaries**

#### Site A calling Site C, Method 1

- 1. Dial 101.
- 2. Hear dial tone from Site B.
- 3. Dial 7175792.
- 4. Await completion. Talk.

## Site A calling Site C, Method 2

- 1. Dial 101#7175792
- 2. Await completion. Talk.

Note: Series I analog VOIP gateways will allow completion by Method 2. Others will not.

### Site C calling Site A

- 1. Dial 7175000.
- 2. Hear dial tone from Site B VOIP.
- 3. Dial 201.
- 4. Await completion. Talk.

#### Site D calling Site C

- 1. Dial 915077175792.
- 2. "9" gets outside line. On some PBXs, an "8" may be used to direct calls to the VOIP, while "9" directs calls to the PSTN. However, some PBX units can be programmed to identify the destination patterns of all calls to be directed to the VOIP.
- 3. PBX at Site D is programmed to divert all calls made to the 507 area code and exchange 717 into the VOIP network. (It would also be possible to divert all calls to all phones in area code 507 into the VOIP network, but it may not be desirable to do so.)
- 4. The MVP2410 removes the prefix "1507" and adds the prefix "101#" for compatibility with the analog MultiVOIP's phonebook scheme. The "#" is a delimiter separating the analog VOIP's phone number from the digits that the analog VOIP must dial onto its local PSTN to complete the call. The digits "101#7175792" are forwarded to the Site B analog VOIP.
- 5. The call passes through the IP network (in this case, the Internet).
- 6. The call arrives at the Site B VOIP. This analog VOIP receives this dialing string from the MVP2410: 101#7175792. The analog VOIP, seeing the "101" prefix, uses its own channel #1 (an FXO port) to connect the call to the PSTN. Then the analog VOIP dials its local phone number 7175792 to complete the call.

### Site D calling Site F

A voip call from Pierre PBX to extension 7424 on the key telephone system in Lincoln, Nebraska.

A. The required entry in the Pierre Outbound Phonebook to facilitate origination of the call, would be 1402263742. The call would be directed to the Lincoln voip's IP address, 200.2.9.5.

(Generally on such a call, the caller would have to dial an initial "9." But typically the PBX would not pass the initial "9" to the voip. If the PBX *did* pass along that "9" however, its removal would have to be specified in the local Outbound Phonebook.)

B. The corresponding entry in the Lincoln Inbound Phonebook to facilitate completion of the call would be

1402263742 for calls within the office at Lincoln

for calls to the Lincoln local calling area (PSTN).

#### Call Event Sequence

- 1. Caller at Pierre dials 914022637424.
- 2. Pierre PBX removes "9" and passes 14022637424 to voip.
- 3. Pierre voip passes remaining string, 14022637424 on to the Lincoln voip at IP address 200.2.9.5.
- 4. The dialed string matches an inbound phonebook entry at the Lincoln voip, namely 1402263742.
- 5. The Lincoln voip rings one of the three FXS ports connected to the Lincoln key phone system.
- 6. The call will be routed to extension 7424 either by a human receptionist/ operator or to an auto-attendant (which allows the caller to specify the extension to which they wish to be connected).

### Site F calling Site D

A voip call from a Lincoln key extension to extension 3117 on the PBX in Pierre, South Dakota.

A. The required entry in the Lincoln Outbound Phonebook to facilitate origination of the call, would be "31". The string "1615492" would have to be added as a prefix. The call would be directed to the Pierre voip's IP address, 200.2.9.9.

B. The corresponding entry in the Pierre Inbound Phonebook to facilitate completion of the call would be 161549231.

- 1. Caller at Lincoln picks up phone receiver, presses button on key phone set. This button has been assigned to a particular voip channel (any one of the three FXS ports).
- 2. The caller at Lincoln hears dial tone from the Lincoln voip.
- The caller at Lincoln dials 3117.
- 4. The Lincoln voip adds the prefix 1615492 and sends the entire dialing string, 16154923117, to the Pierre voip at IP address 200.2.9.9.
- 5. The Pierre voip matches the called digits 16154923117 to its Inbound Phonebook entry "161549231" .
- 6. The Pierre PBX dials extension 3117 in the office at Pierre.

## Site D calling Site E

A voip call from a Pierre PBX extension to extension 427 on the voip in Cheyenne, Wyoming.

- 1. Dial 8427.
- 2. The "8" accesses the voip network.
- 3. The Pierre PBX passes the digits 427 to the voip.
- 4. The call arrives at the Site E voip and goes to channel 7, which is extension 427.

#### Variations in PBX Characteristics

The exact dialing strings needed in the Outbound and Inbound Phonebooks of the MultiVOIP units will depend on the capabilities of the PBX. Some PBXs require trunk access codes (like an "8" or "9" to access an outside line or to access the VOIP network). Other PBXs can automatically distinguish between intra-PBX calls, PSTN calls, and VOIP calls.

Some PBX units can also insert digits automatically when they receive certain dialing strings from a phone station. For example, a PBX may be programmable to insert automatically the three-digit VOIP identifier strings into calls to be directed to analog VOIPs.

The MultiVOIP offers complete flexibility for inter-operation with PBX units so that a coherent dialing scheme can be established to connect a company's multiple sites together in a way that is convenient and intuitive for phone users. When working together with modern PBX units, the presence of the MultiVOIP can be completely transparent to phone users within the company.

Chapter 7: Op	eration and	Maintenance

# **Operation and Maintenance Summary**

There are several groups of software screens that facilitate basic operation and maintenance of the MultiVOIP. The following commands and functions are accessible on the sidebar menu and they allow you to:

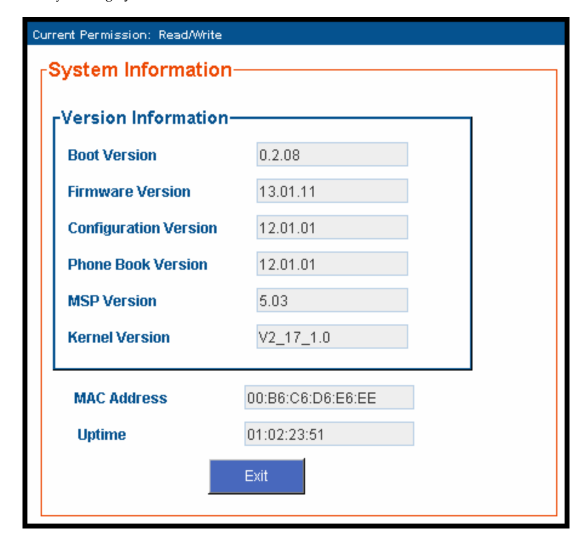
- (a) view a summary of important **System Information** (like software version levels),
- (b) track Call Progress Statistics,
- (c) track IP Statistics,
- (d) Change the MultiVOIP's Username and Password,
- (e) **Restore Factory Default** values for most operating parameters (except the voip's IP address and its phonebook entries),
- (f) Save & Apply new settings,
- (g) **Reboot** the MultiVOIP, and
- (h) Log out of the MultiVOIP.

Another group of operation & maintenance functions concerns the upgrading of certain important system files that reside on the MultiVOIP. This upgrading can be done either by an FTP transfer through a browser or by a TFTP transfer done through the MultiVOIP's Console port.

This chapter ends with a discussion of how a SysLog application program can facilitate logging of traffic on the MultiVOIP network.

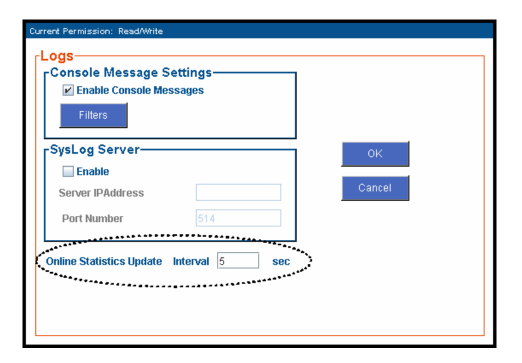
# **System Information screen**

This screen presents vital system information at a glance. Its primary use is in troubleshooting. This screen is accessible clicking **System Information** in the sidebar menu.



System Information Parameter Definitions			
Field Name	Values	Description	
Boot Version	nn.nn alpha- numeric	Indicates the version of the code that is used at the startup (booting) of the voip. The boot code version is independent of the software version.	
Firmware Version	nn.nn.nn alpha- numeric	Indicates the version of the MultiVOIP firmware.	
Configur- ation Version	nn.nn. nn.nn alpha- numeric	Indicates the version of the MultiVOIP configuration software.	
Phone Book Version	nn.nn alpha- numeric	Indicates the version of the MultiVOIP phone book being used.	
MSP Version	nn.nn alpha- numeric	Version of DSP (digital signal processor) software used in MultiVOIP.	
Kernel Version	Vn_nn_ n.n	Linux kernel version used in MultiVOIP.	
Mac Address	numeric	Denotes the number assigned as the voip unit's unique Ethernet address.	
Up Time	days: hours: mm:ss	Indicates how long the voip has been running since its last booting.	

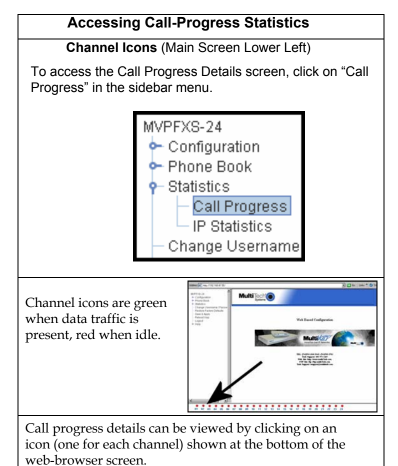
The frequency with which several administrative screens are updated (the System Information, Call Progress, and IP Statistics screens) is determined by a setting in the Logs/Traces screen.



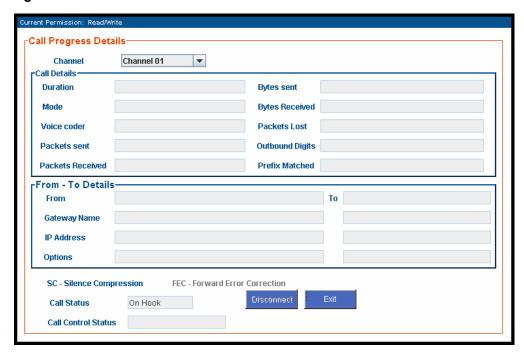
#### **Statistics Screens**

Ongoing operation of the MultiVOIP, whether it is in a MultiVOIP/PBX setting or MultiVOIP/telco-office setting, can be monitored for performance using the Statistics functions of the MultiVOIP software.

## **About Call Progress**



### The Call Progress Details Screen

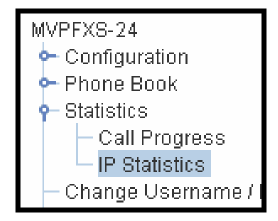


Call Progress Details: Field Definitions			
Field Name	Values	Description	
Channel	1-24, 1-16, or 1-8 depending on model	Number of data channel or time slot on which the call is carried. This is the channel for which call-progress details are being viewed.	
Call	Details		
Duration	Hours: Minutes: Seconds	The length of the call in hours, minutes, and seconds (hh:mm:ss).	
Mode	Voice or FAX	Indicates whether the call being described was a voice call or a FAX call.	
Voice Coder	G.723, G.729, G.711, etc.	The voice coder being used on this call.	
Packet Details			
Packets Sent	integer value	The number of data packets sent over the IP network in the course of this call.	
Packets Rcvd	integer value	The number of data packets received over the IP network in the course of this call.	
Bytes Sent	integer value	The number of bytes of data sent over the IP network in the course of this call.	
Bytes Rcvd	integer value	The number of bytes of data received over the IP network in the course of this call.	
Packets Lost	integer value	The number of voice packets from this call that were lost while traversing the IP network.	
Outbound Digits Sent	0-9, #, *	The digits transmitted by the MultiVOIP to the PBX/telco for this call.	
Prefix Matched	specified dialing digits	Displays the dialed digits that were matched to a phonebook entry.	

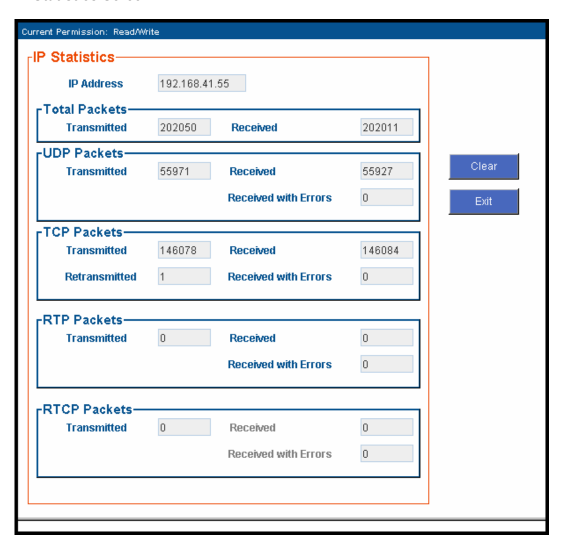
Call Progress Details: Field Definitions (cont'd)			
From – To Details		Description	
From field	alphanumeric string	Description of calling party.	
Gateway Name (from)	alphanumeric string	Identifier for the VOIP gateway that handled the origination of this call.	
IP Address (from)	x.x.x.x, where x has a range of 0 to 255	IP address from which the call was received.	
Options	SC	Displays VOIP transmission options in use on the current call. These may include Forward Error Correction or Silence Compression.	
To field	alphanumeric string	Description of called party.	
Gateway Name (to)	alphanumeric string	Identifier for the VOIP gateway that handled the completion of this call.	
IP Address (to)	x.x.x.x, where x has a range of 0 to 255	IP address to which the call was sent.	
Call Status fields			
Silence Compression	SC	"SC" stands for Silence Compression. With <b>Silence Compression</b> enabled, the MultiVOIP will not transmit voice packets but instead will transmit SID (Silent Indication) packets when silence is detected. This feature reduces the amount of network bandwidth that is being used by the voice channel.	
Call Status	on-hook, active	Shows condition of current call.	
Disconnect	(command button)	Disconnects the selected call in progress.	
Exit	(command button)	Use to exit Call Progress screen.	

#### **About IP Statistics**

To access the IP Statistics screen, click on "IP Statistics" in the sidebar menu.



#### **IP Statistics Screen**

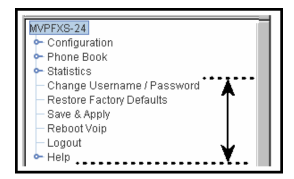


	IP Statistics: Field Definitions			
Field Name	Values	Description		
		UDP versus TCP. (User Datagram Protocol versus Transmission Control Protocol).  UDP provides unguaranteed, connectionless transmission of data across an IP network.  By contrast, TCP provides reliable, connection-oriented transmission of data.  Both TCP and UDP split data into packets called "datagrams." However, TCP includes extra headers in the datagram to enable retransmission of lost packets and reassembly of packets into their correct order if they arrive out of order. UDP does not provide this.  Lost UDP packets are unretrievable; that is, out-of-order UDP packets cannot be reconstituted in their proper order  Despite these obvious disadvantages, UDP packets can be transmitted much faster than TCP packets as much as three times faster. In certain applications, like audio and video data transmission, the need for high speed outweighs the need for verified data integrity. Sound or pictures often remain intelligible despite a certain amount of lost or disordered data packets (which appear as static).		
IP	n.n.n.n	IP address of the MultiVOIP. If DHCP is enabled, the address assigned by the DHCP		
Address	0 - 255	server will be displayed.		
"Clear" button		Clears packet tallies from memory.		
Total I	Packets	Sum of data packets of all types.		
Transmit ted	integer value	Total number of packets transmitted by this VOIP gateway since the last "clearing" or resetting of the counter within the MultiVOIP software.		
Received	integer value	Total number of packets received by this VOIP gateway since the last "clearing" or resetting of the counter within the MultiVOIP software.		
Received with Errors	integer value	Total number of error-laden packets received by this VOIP gateway since the last "clearing" or resetting of the counter within the MultiVOIP software.		
UDP Packets		User Datagram Protocol packets.		
Transmit ted	integer value	Number of UDP packets transmitted by this VOIP gateway since the last "clearing" or resetting of the counter within the MultiVOIP software.		
Received	integer value	Number of UDP packets received by this VOIP gateway since the last "clearing" or resetting of the counter within the MultiVOIP software.		
Received with Errors	integer value	Number of error-laden UDP packets received by this VOIP gateway since the last "clearing" or resetting of the counter within the MultiVOIP software.		

	IP Statistics: Field Definitions (cont'd)			
Field Name	Values	Description		
TCP F	Packets	Transmission Control Protocol packets.		
Transmit ted	integer value	Number of TCP packets transmitted by this VOIP gateway since the last "clearing" or resetting of the counter within the MultiVOIP software.		
Received	integer value	Number of TCP packets received by this VOIP gateway since the last "clearing" or resetting of the counter within the MultiVOIP software.		
Received with Errors	integer value	Number of error-laden TCP packets received by this VOIP gateway since the last "clearing" or resetting of the counter within the MultiVOIP software.		
RTP Packets  Voice signals are transmitted in I type or subset of UDP packets.		Voice signals are transmitted in Realtime Transport Protocol packets. RTP packets are a type or subset of UDP packets.		
Transmit ted	integer value	Number of RTP packets transmitted by this VOIP gateway since the last "clearing" or resetting of the counter within the MultiVOIP software.		
Received	integer value	Number of RTP packets received by this VOIP gateway since the last "clearing" or resetting of the counter within the MultiVOIP software.		
Received with Errors	integer value	Number of error-laden RTP packets received by this VOIP gateway since the last "clearing" or resetting of the counter within the MultiVOIP software.		
RTCP	Packets	Realtime Transport Control Protocol packets convey control information to assist in the transmission of RTP (voice) packets. RTCP packets are a type or subset of UDP packets.		
Transmit ted	integer value	Number of RTCP packets transmitted by this VOIP gateway since the last "clearing" or resetting of the counter within the MultiVOIP software.		
Received	integer value	Number of RTCP packets received by this VOIP gateway since the last "clearing" or resetting of the counter within the MultiVOIP software.		
Received with Errors	integer value	Number of error-laden RTCP packets received by this VOIP gateway since the last "clearing" or resetting of the counter within the MultiVOIP software.		

## **General Operation Functions**

Several basic software functions are accessible from the MultiVoip sidebar menu, as shown below.



Clicking on the option will bring up the corresponding screen. (Note that online Help has not yet been implemented.)

## Change Username/Password

To access the MultiVOIP web GUI, you must set up a username and a password.

## **Establishing a Username and Password**

1. Go to the Change Username/Password screen.



Originally, all four fields on the screen will be blank.

2. Enter the desired values into the fields as follows:

Field Name	Your Entry	Comment
User Name:		5 to 10 alphanumeric characters, case sensitive
Old Password:		This will be blank at first. However, this field will be used if/when you revise the password.
New Password:		5 to 13 characters, case sensitive
Reconfirm Password:		Re-type new password exactly, letter for letter.

3. Click **OK**.

#### About Passwords & Login/Logout from Specific Computers

The first time you access the MultiVOIP web GUI from a particular computer, you must enter the Username and Password.

If you close the browser without logging out (by clicking on Logout and clicking Yes), you will be able to access the MultiVOIP again *for the next 15 minutes* from that computer without logging in (that is, without entering your Username and Password). Be aware of the security risk of closing the browser without logging out of the MultiVOIP program. If other users have access to that computer and if you want to prevent them from accessing the MultiVOIP unit, you must log out after using the MultiVOIP program.

After you log out of the MultiVOIP web GUI, you will be required to enter your Username and Password to gain access to the MultiVOIP web GUI program.

Only one password can be assigned and it works for all MultiVOIP software functions (web browser GUI and FTP server – only the FTP Server function requires a User Name in addition to the password). After a password has been set, that password is required to access the MultiVOIP web browser GUI.

**NOTE**: Record your user name and password in a safe place. If the password is lost, forgotten, or unretrievable, the user must contact MultiTech Tech Support in order to resume use of the MultiVOIP web browser GUI.

## Logout

To log out, click on **Logout** in the sidebar menu and then click **Yes** to confirm your intention to log out of the MultiVOIP program.



After you log out, you must enter your username and password again in order to access the MultiVOIP web GUI.

## Save & Apply

After you have changed MultiVOIP parameter values, you must invoke the **Save & Apply** command to make the changes permanent. When some parameters are changed, the MultiVOIP will reboot itself automatically; for other changes the automatic rebooting is not necessary.

To invoke the **Save & Apply** command, click on Save & Apply in the sidebar menu. Then click **OK** to confirm that you want to save the configuration.



## **Reboot Voip**

The Reboot Voip command allows you to reboot the MultiVOIP unit on demand. In the general course of operation, this command will not be needed. The command is included, however, to provide a remedy for situations when, by unexpected circumstances, code becomes corrupt and normal operation goes awry.

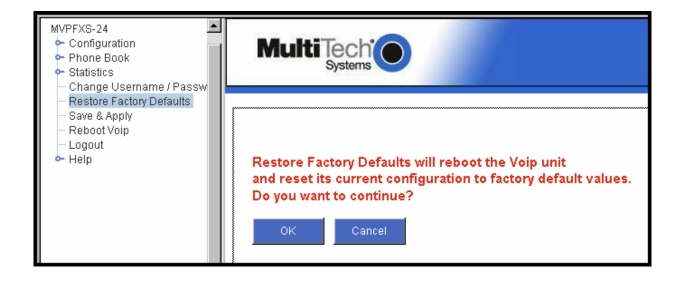
To invoke the Reboot Voip command, click on **Reboot Voip** in the sidebar menu and click **OK** to confirm your choice to reboot.



## **Restore Factory Defaults**

This command sets many MultiVOIP parameters back to their original values, as set in the factory. In the process of restoring factory default values, this command reboots the MultiVOIP unit. *The Restore Factory Defaults command does not alter user-specified IP Parameters settings; nor does it erase entries in the Inbound Phone Book or the Outbound Phone Book.* 

To invoke the Restore Factory Defaults command, click on Restore Factory Defaults in the sidebar menu.



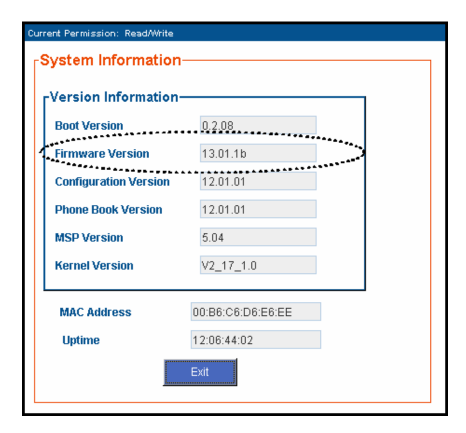
## **Upgrading MultiVOIP Firmware**

#### Introduction

From time to time, a new version of the MVPFXS firmware may be issued. When a new firmware version is issued, you can overwrite the MultiVOIP with the new code either by using a TFTP server or by using an FTP client and contacting the FTP server that resides on the MVPFXS unit itself. It is also possible to update the firmware by a serial connection without FTP or TFTP, but that method of transfer is extremely slow. In the sections that follow, we present updating procedures using FTP (preferred) or TFTP.

## **Identifying Current Firmware Version**

Use the System Information screen to identify the current version of firmware on the MultiVOIP unit.



Obviously, if you are considering upgrading the firmware, you want to be sure that the new firmware is indeed at a higher revision level than the firmware currently on your MultiVOIP.

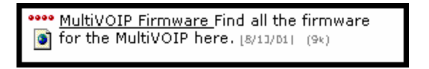
## **Obtaining Updated Firmware**

Generally, updated firmware must be downloaded from the MultiTech web/FTP site to the user's PC before it can be downloaded from that PC to the MultiVOIP.

Note that the structure of the MultiTech web/FTP site may change without notice. However, firmware updates can generally be found using standard web techniques. For example, you can access updated firmware by doing a search or by clicking on **Support**.



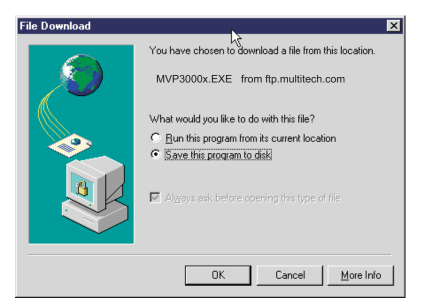
If you conduct a search, for example, on the word "MultiVoip," you will be directed to a list of firmware that can be downloaded.

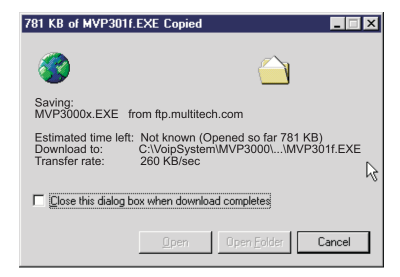


If you choose **Support**, you can select "MultiVoip" in the **Product Support** menu and then click on **Firmware** to find MultiVOIP resources.

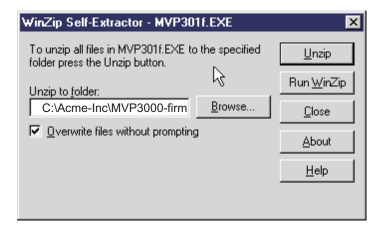


Once the updated firmware has been located, it can be downloaded from the web/ftp site using normal PC/Windows procedures. While the next 3 screens below pertain to the MVP3010, similar screens will appear for any MultiVOIP model described in this manual.





Generally, the firmware file will be a self-extracting compressed file (with .zip extension), which must be expanded (decompressed, or "unzipped") on the user's PC in a user-specified directory.



# Upgrading MultiVOIP Firmware via FTP Client and Voip's Built-In FTP Server Function

MultiTech has built an FTP server into the MultiVOIP unit. Therefore, file transfers from the controller PC to the voip unit can be done using an FTP client program or even using a browser (e.g., Internet Explorer, Netscape, or FireFox, used in conjunction with Windows Explorer).

The terminology of "downloads" and "uploads" gets a bit confusing in this context. File transfers from a client to a server are typically considered "uploads." File transfers from a large repository of data to machines with less data capacity are considered "downloads." In this case, these metaphors are contradictory: the FTP server is actually housed in the MultiVOIP unit, and the controller PC, which is actually the repository of the info to be transferred, uses an FTP client program. In this situation, we have chosen to call the transfer of files from the PC to the voip "downloads." (Be aware that some FTP client programs may use the opposite terminology, i.e., they may refer to the file transfer as an "upload ")

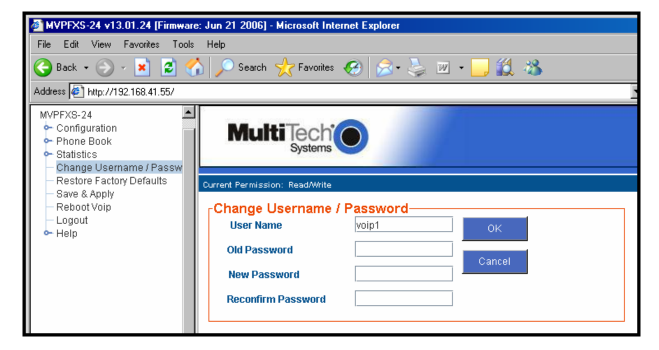
You can download firmware, the file system, and MSP firmware for the MultiVOIP unit with this FTP functionality. These downloads are done over a network, not by a local serial port connection. Consequently, voips at distant locations can be updated from a central control point.

To transfer files using the FTP server functionality in the MultiVOIP, follow these directions.

1. **Establish Network Connection and IP Addresses**. Both the controller PC and the MultiVOIP unit(s) must be connected to the same IP network. An IP address must be assigned for each.

IP Address of Control PC	·	·	·	
IP Address of voip unit #1	·	·	·	
:	:	:	:	:
	•			
IP address of voip unit #n				

2. **Establish User Name and Password**. You must establish a user name and (optionally) a password for contacting the voip over the IP network. (When connection is made via a local serial connection between the PC and the voip unit, no user name is needed.)

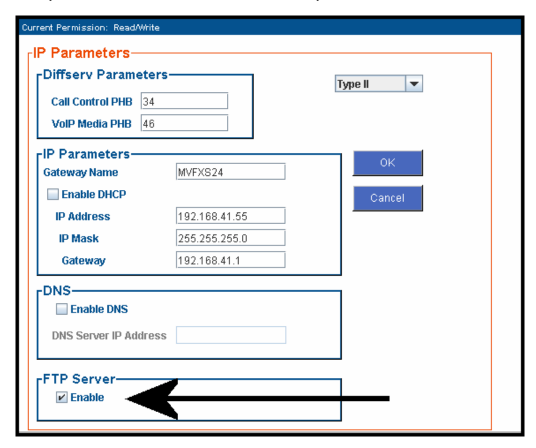


As shown above, the username and password must be set in the web GUI.

3. **Install FTP Client Program or Use Substitute**. You *should* install an FTP client program on the controller PC. FTP file transfers can be done using a web browser (e.g., Mozilla or Internet Explorer) in conjunction with a local Windows browser a (e.g., Windows Explorer), but this approach is somewhat clumsy (it requires use of two application programs rather than one) and it limits downloading to only one VOIP unit at a time. With an FTP client program, multiple voips can receive FTP file transmissions in response to a single command (the transfers may occur serially however).

Although MultiTech does not provide an FTP client program with the MultiVOIP software or endorse any particular FTP client program, we remind our readers that adequate FTP programs are readily available under retail, shareware and freeware licenses. (Read and observe any End-User License Agreement carefully.) Two examples of this are the "WSFTP" client and the "SmartFTP" client, with the former having an essentially text-based interface and the latter having a more graphically oriented interface, as of this writing. User preferences will vary. Examples here show use of both programs.

4. **Enable FTP Functionality**. Go to the **IP Parameters** screen and click on the "FTP Server: Enable" box. FTP is enabled by default. You would need to re-enable it only if it had been turned off.



5. **Identify Files to be Updated**. Determine which files you want to update. Three types of files can be updated using the FTP feature.

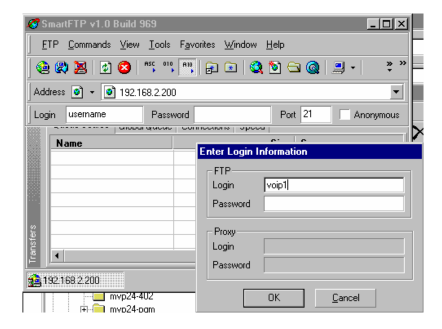
File Type	File Names	Description
firmware "bin" file	mvpapp	This is the MultiVOIP firmware file. Only one file of this type will be in the directory.
file system	mvpfs-img	The MultiVOIP filesystem file in which are stored the GUI and the default values of GUI operating parameters.
MSP firmware	msp-img	This is MSP firmware for the MultiVOIP's DSP processing unit.

6. **Contact MultiVOIP FTP Server**. You must make contact with the FTP Server in the voip using either a web browser or FTP client program. Enter the IP address of the MultiVOIP's FTP Server. If you are using a browser, the address must be preceded by "ftp://" (otherwise you'll reach the web GUI within the MultiVOIP unit).

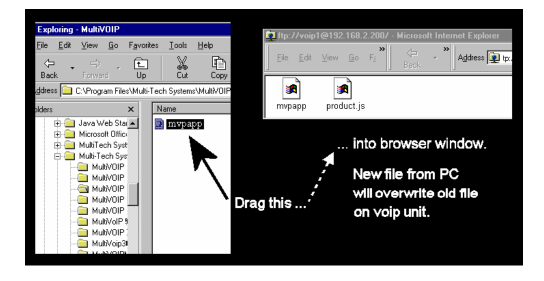


7. **Log In**. Use the User Name and password established in item #2 above. The login screens will differ depending on whether the FTP file transfer is to be done with a web browser (see first screen below) or with an FTP client program (see second screen below).

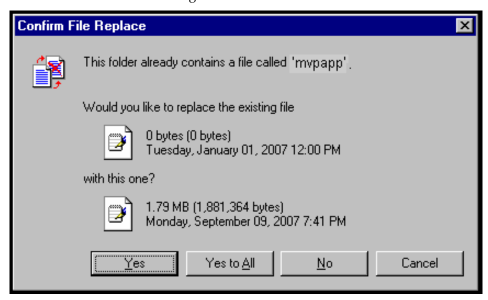




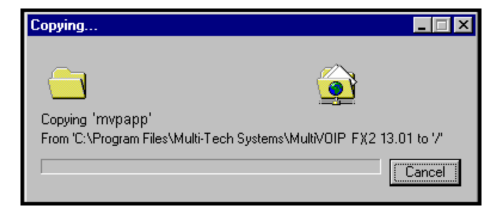
- 8. **Invoke Download**. Downloading can be done with a web browser or with an FTP client program.
  - 8A. Download with Web Browser.
    - 8A1. In the local Windows browser, locate the directory holding the MultiVOIP program files. The default location will be C:\Program Files \Multi-Tech Systems \MultiVOIP xxxx yyyy (where x and y represent MultiVOIP model numbers and software version numbers).
    - 8A2. Drag-and-drop files from the local Windows browser (e.g., Windows Explorer) to the web browser.



You may be asked to confirm the overwriting of files on the MultiVOIP. Do so.

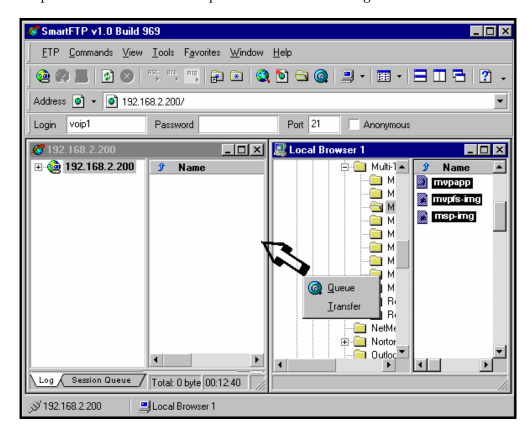


File transfer between PC and voip will look like transfer within voip directories.

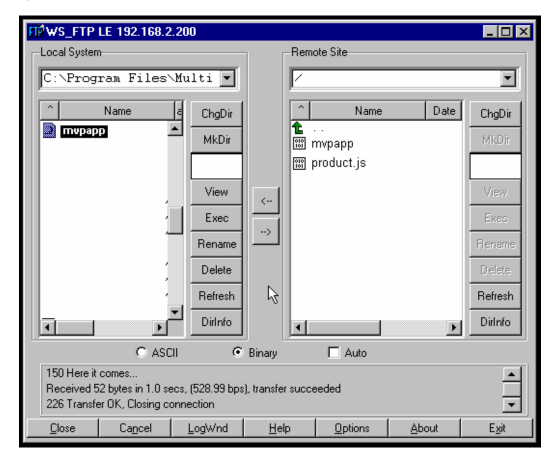


Before attempting to update any other files, wait at least 3 minutes (which allows time for the MultiVOIP to reboot). (When the **Boot** light is off, the rebooting process is complete.) After this 3-minute wait, you can re-connect to the MultiVOIP's FTP server and update another file.

- 8B. Download with FTP Client Program.
  - 8B1. In the local directory browser of the FTP client program, locate the directory holding the MultiVOIP program files. The default location will be C:\Program Files \Multi-Tech Systems \MultiVOIP xxxx yyyy (where x and y represent MultiVOIP model numbers and software version numbers).
  - 8B2. In the FTP client program window, drag-and-drop files from the local browser pane to the pane for the MultiVOIP FTP server. FTP client GUI operations vary. In some cases, you can choose between immediate and queued transfer. In some cases, there may be automated capabilities to transfer to multiple destinations with a single command.

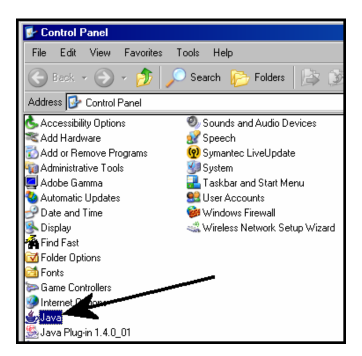


Some FTP client programs are more graphically oriented (see previous screen), while others (like the "WS-FTP" client) are more text oriented.

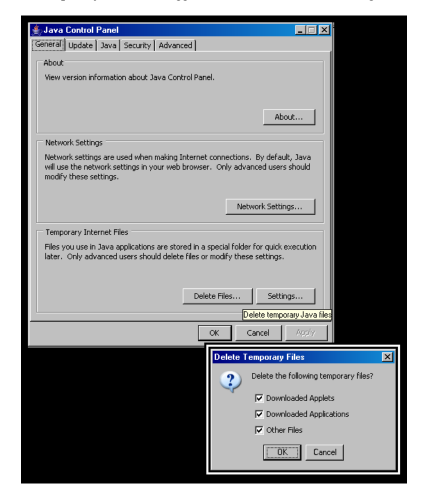


- 9. Before attempting to update any other files, wait at least 3 minutes (which allows time for the MultiVOIP to reboot). (When the **Boot** light is off, the rebooting process is complete.) After this 3-minute wait, you can re-connect to the MultiVOIP's FTP server and update another file.
- 10. Browse to the MultiVOIP's web interface and look at the **Configuration | System Information** screen to confirm that the firmware has been updated to the appropriate version.

- 11. After updating the MultiVOIP's file system image file (mvpfs-img), you must clear the Java cache of files that pertain to the old/outdated version of the image file.
  - A. To clear the Java cache in Windows, go to Start | Settings | Control Panel. Select Java in the list.



B. In the **General** tab of the Java program, click "Delete Files."

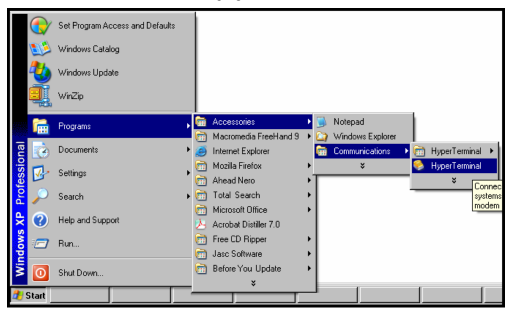


C. When the **Delete Temporary Files** screen appears, click **OK**. Then click **OK** again at the main Java screen.

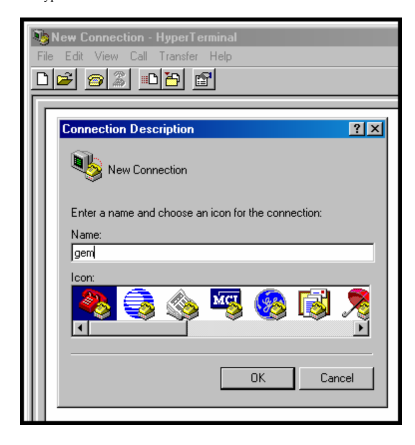
D. Using a new browser window, go to the IP address of the MultiVOIP. All of the new features of the updated file system image file will now be visible.

## **Upgrading MultiVOIP Firmware via TFTP using HyperTerminal**

- 1. Before beginning this procedure, you must have a TFTP server program running on a computer that has access to the network on which the MultiVOIP is running and the upgrade software files must be on that computer. TFTP server programs can be downloaded for free from various Internet web sites.
- 2. Connect a cable between the MultiVOIP's "Console" connector and a serial cable on the computer.
- 3. Launch HyperTerminal or a similar communications program.



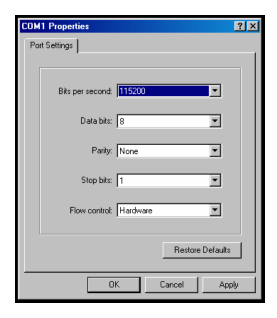
4. Establish a 'connection' in HyperTerminal.



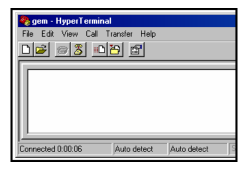
5. Check that HyperTerminal is addressing the correct COM port.



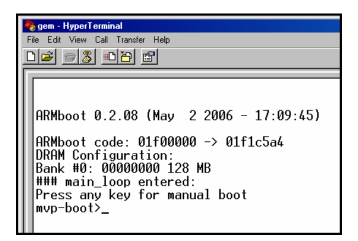
6. Check that HyperTerminal's data rate is set to 115200bps.



7. To begin, HyperTerminal must be connected and ready.

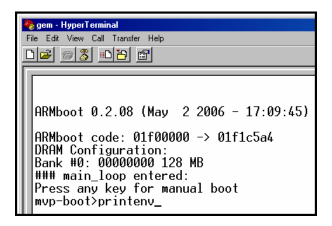


8. Reboot the MultiVOIP by turning off its power and turning it back on again. The ARMBoot prompt will appear on the HyperTerminal screen.

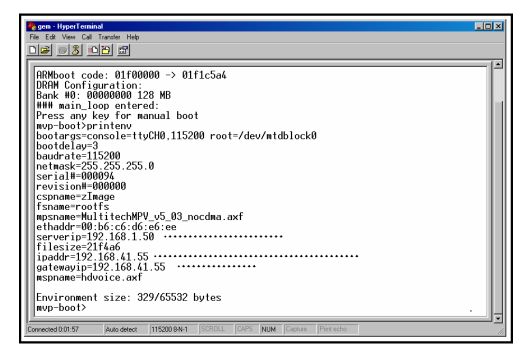


When this screen appears, you must quickly press any key to stop the regular boot-up process (the manual boot process).

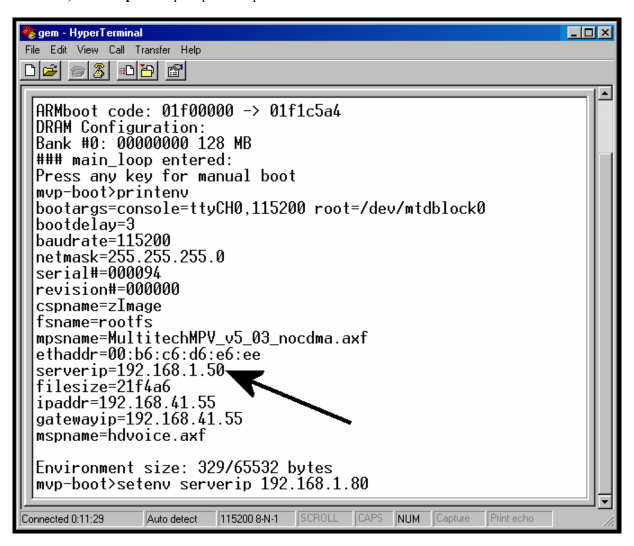
9. To view voip parameters, type **printenv** at the **mvp-boot>** prompt. Then press **Enter**.



10. A list of voip parameters that can be altered in the ARMBoot environment will appear.

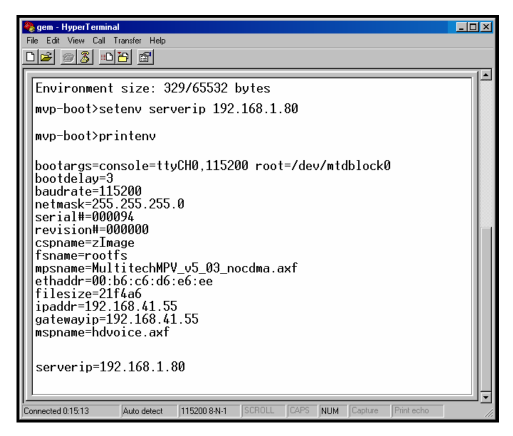


11. You must change the **serverip** value to the IP address of the computer on which the TFTP server program is located. To change the serverip value, type **setenv serverip a.b.c.d** (where a, b, c, and d are the four octet values for the IP address of the TFTP server) at the **mvp-boot>** prompt. Then press **Enter**.

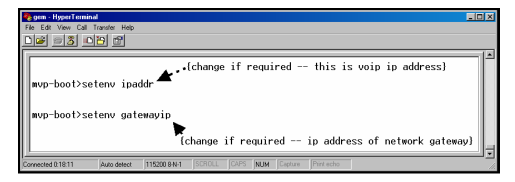


Note: When using the **setenv** command, be careful in your spelling. If you mis-spell **serverip** as "seeverip" for example, the ARMBoot program will create a new and useless variable entitled **seeverip** and will not change the value of the **serverip** variable.

12. To confirm that the TFTP server IP address was indeed changed to the value you want, type **printenv** at the **mvp-boot>** prompt and then press **Enter**.



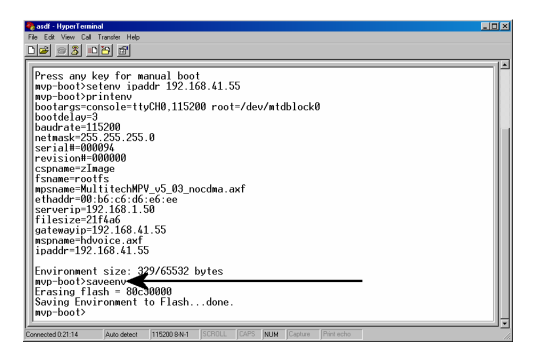
13. If necessary, you can also change the IP address of the voip (which is the **ipaddress** field in the ARMBoot environment) and the IP address of the network gateway (which is the **gatewayip** field in the ARMBoot environment)



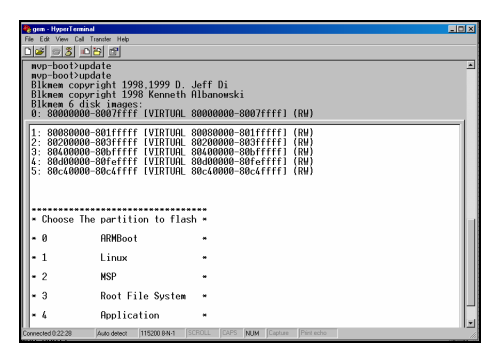
*For ipaddr*, type **setenv ipaddr a.b.c.d** (where a, b, c, and d are the four octet values for the IP address of the TFTP server) at the **mvp-boot>** prompt. Then press **Enter**.

For gatewayip, type **setenv gatewayip a.b.c.d** (where a, b, c, and d are the four octet values for the IP address of the TFTP server) at the **mvp-boot>** prompt. Then press **Enter**.

14. Type saveenv and press Enter.



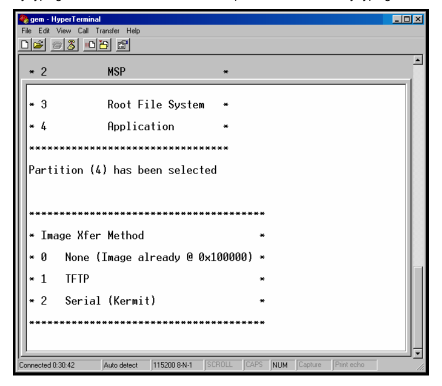
15. At the **mvp-boot>** prompt, type **update** and then press **Enter.** 



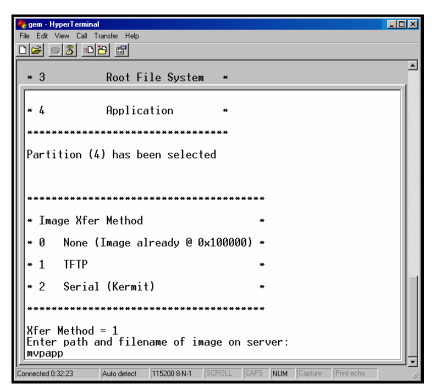
A menu will appear that lists, by number, the various firmware entities ("partitions") that could be updated with this command. When you choose an item from this list, the update for that firmware entity will begin as soon as you enter the number (the 'application-update' command is invoked without pressing **Enter**).

16. At the **mvp-boot>** prompt, type **4** to update the application.

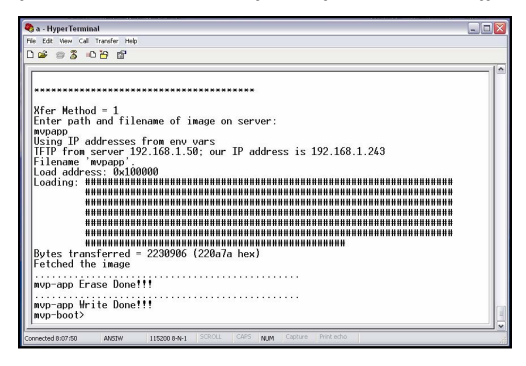
**NOTE:** The file system (the appropriate file name is "mvpfs-img" with no file extension) can also be updated at this menu by typing **3**. The MSP firmware can be updated at this menu by typing **2**.



17. When the **Image Xfer Method** menu appears, type 1. (Option 2 will also work, but it could take as long as 45 minutes to accomplish the transfer by using the "Serial - Kermit" connection.)



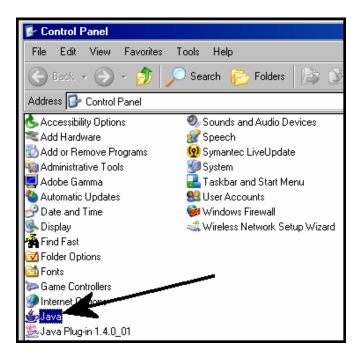
18. The transfer process will take a few minutes. When complete, the response "Write done!!!" will appear.



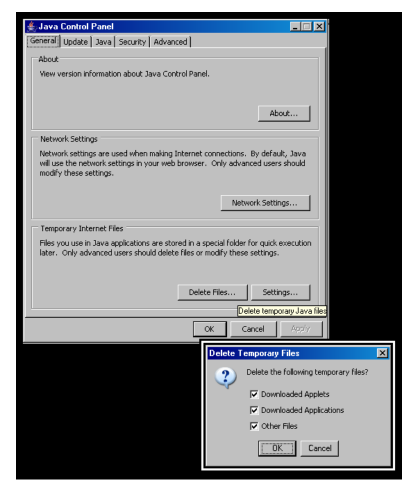
After the "Write done!!!" message appears, you can then update other firmware partitions (like the file system and the MSP firmware) using the steps presented above in this procedure. When you are done updating all of the files that need updating, reboot the voip by turning its power off and back on.

- 19. After updating the MultiVOIP's file system image file (mvpfs-img), you must clear the Java cache of files that pertain to the old/outdated version of the image file.
  - A. To clear the Java cache in Windows, go to

Start | Settings | Control Panel. Select Java in the list.



- B. In the General tab of the Java program, click "Delete Files."
- C. When the **Delete Temporary Files** screen appears, click **OK**. Then click **OK** again at the main Java screen.



D. Using a new browser window, go to the IP address of the MultiVOIP. All of the new features of the updated file system image file will now be visible.

## **SysLog Server Functions**

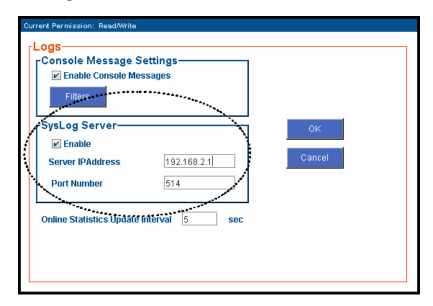
MultiTech has built SysLog server functionality into the software of the MultiVOIP units. SysLog is a *de facto* standard for logging events in network communication systems.

The SysLog Server resides in the MultiVOIP unit itself. To implement this functionality, you will need a SysLog client program (sometimes referred to as a "daemon"). SysLog client programs, both paid and freeware, can be obtained from Kiwi Enterprises, among other firms. Read the End-User License Agreement carefully and observe license requirements. See www.kiwisyslog.com. SysLog client programs essentially give you a means of structuring console messages for convenience and ease of use.

MultiTech Systems does not endorse any particular SysLog client program. SysLog client programs by qualified providers should suffice for use with MultiVOIP units. Kiwi's brief description of their SysLog program is as follows:

"Kiwi Syslog Daemon is a freeware Syslog Daemon for the Windows platform. It receives, logs, displays and forwards Syslog messages from hosts such as routers, switches, Unix hosts and any other syslog enabled device. There are many customizable options available."

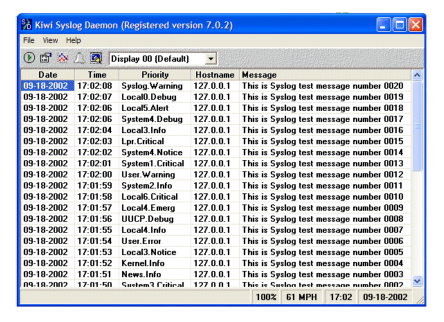
Before a SysLog client program is used, the SysLog functionality must be enabled within the MultiVOIP in the **Logs** menu under **Configuration**.



The IP Address used will be that of the MultiVOIP itself.

In the **Port** field, entered by default, is the standard ('well-known') logical port, 514.

Configuring the SysLog Client Program. Configure the SysLog client program for your own needs. In various SysLog client programs, you can define where log messages will be saved/archived, opt for interaction with an SNMP system (not applicable for MVPFXS units), set the content and format of log messages, determine disk space allocation limits for log messages, and establish a hierarchy for the seriousness of messages (normal, alert, critical, emergency, etc.). A sample presentation of SysLog info in the Kiwi daemon is shown below. SysLog programs will vary in features and presentation.



Chapter 8 Warranty, Service, and Tech Support

# **Limited Warranty**

Multi-Tech Systems, Inc. ("MTS") warrants that its products will be free from defects in material or workmanship for a period of two years from the date of purchase, or if proof of purchase is not provided, two years from date of shipment. MTS MAKES NO OTHER WARRANTY, EXPRESSED OR IMPLIED, AND ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE HEREBY DISCLAIMED. This warranty does not apply to any products which have been damaged by lightning storms, water, or power surges or which have been neglected, altered, abused, used for a purpose other than the one for which they were manufactured, repaired by the customer or any party without MTS's written authorization, or used in any manner inconsistent with MTS's instructions.

MTS's entire obligation under this warranty shall be limited (at MTS's option) to repair or replacement of any products which prove to be defective within the warranty period, or, at MTS's option, issuance of a refund of the purchase price. Defective products must be returned by Customer to MTS's factory—transportation prepaid.

MTS WILL NOT BE LIABLE FOR CONSEQUENTIAL DAMAGES AND UNDER NO CIRCUMSTANCES WILL ITS LIABILITY EXCEED THE PURCHASE PRICE FOR DEFECTIVE PRODUCTS.

### Repair Procedures for U.S. and Canadian Customers

In the event that service is required, products may be shipped, freight prepaid, to our Mounds View, Minnesota factory:

Multi-Tech Systems, Inc.	
2205 Woodale Drive	
Mounds View, MN 55112	
Attn: Repairs, Serial #	

A Returned Materials Authorization (RMA) is not required. Return shipping charges (surface) will be paid by MTS.

Please include, inside the shipping box, a description of the problem, a return shipping address (it must be a street address, not a P.O. Box number), your telephone number, and if the product is out of warranty, a check or purchase order for repair charges.

For out-of-warranty repair charges, go to <a href="https://www.multitech.com/documents/warranties">www.multitech.com/documents/warranties</a>

Extended two-year overnight replacement service agreements are available for selected products. Please call MTS at (888) 288-5470, extension 5308, or visit our web site at <a href="www.multitech.com/programs/orc">www.multitech.com/programs/orc</a> for details on rates and coverages.

Please direct your questions regarding technical matters, product configuration, verification that the product is defective, etc., to our Technical Support department at (800) 972-2439 or email <a href="mailto:tsupport@multitech.com">tsupport@multitech.com</a>. Please direct your questions regarding repair expediting, receiving, shipping, billing, etc., to our Repair Accounting department at (800) 328-9717 or (763) 717-5631, or email <a href="mailto:mtsrepair@multitech.com">mtsrepair@multitech.com</a>.

Repairs for damages caused by lightning storms, water, power surges, incorrect installation, physical abuse, or used-caused damages are billed on a time-plus-materials basis.

# **Technical Support**

Multi-Tech Systems has an excellent staff of technical support personnel available to help you get the most out of your Multi-Tech product. If you have any questions about the operation of this unit, or experience difficulty during installation you can contact Tech Support via the following:

### **Contacting Technical Support**

Country	By E-mail	By telephone
France	support@multitech.fr	(+33) 1-64 61 09 81
India	support@ multitechindia.com	(+91) 124-340778
U.K.	support@ multitech.co.uk	(+44) 118 959 7774
U.S. & Canada	tsupport@ multitech.com	(800) 972-2439
Rest of World	support@ multitech.com	(763) 785-3500

Internet: <a href="http://www.multitech.com/">http://www.multitech.com/</a> <a href="mailto:forms/email\_tech\_support.htm">forms/email\_tech\_support.htm</a>

Please have your product information available, including model and serial number.

Chapter 9: Regulatory Information



### **EMC, Safety, and R&TTE Directive Compliance**

The CE mark is affixed to this product to confirm compliance with the following European Community Directives:

Council Directive 89/336/EEC of 3 May 1989 on the approximation of the laws of Member States relating to electromagnetic compatibility,

and

Council Directive 73/23/EEC of 19 February 1973 on the harmonization of the laws of Member States relating to electrical equipment designed for use within certain voltage limits,

Council Directive 1999/5/EC of 9 March 1999 on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity.

### **FCC Declaration**

**NOTE:** This equipment has been tested and found to comply with the limits for a **Class A** digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

This device complies with Part 15 of the FCC rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference that may cause undesired operation.

**Warning:** Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

### **Industry Canada**

This Class A digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

Cet appareil numérique de la classe A respecte toutes les exigences du Reglement Canadien sur le matériel brouilleur.

### **FCC Part 68 Telecom**

1. This equipment complies with part 68 of the Federal Communications Commission Rules. On the outside surface of this equipment is a label that contains, among other information, the FCC registration number. This information must be provided to the telephone company.

- As indicated below, the suitable jack (Universal Service Order Code connecting arrangement) for this equipment is shown. If applicable, the facility interface codes (FIC) and service order codes (SOC) are shown.
- 3. An FCC compliant telephone cord and modular plug is provided with this equipment. This equipment is designed to be connected to the telephone network or premises wiring using a compatible modular jack that is Part 68 compliant. See installation instructions for details.
- 4. If this equipment causes harm to the telephone network, the telephone company will notify you in advance that temporary discontinuance of service may be required. If advance notice is not practical, the telephone company will notify the customer as soon as possible.
- 5. The telephone company may make changes in its facilities, equipment, operation, or procedures that could affect the operation of the equipment. If this happens, the telephone company will provide advance notice to allow you to make necessary modifications to maintain uninterrupted service.
- 6. If trouble is experienced with this equipment (the model of which is indicated below), please contact Multi-Tech Systems, Inc. at the address shown below for details of how to have repairs made. If the equipment is causing harm to the network, the telephone company may request you to remove the equipment form t network until the problem is resolved.
- 7. No repairs are to be made by you. Repairs are to be made only by Multi-Tech Systems or its licensees. Unauthorized repairs void registration and warranty.

8. Manufacturer: Multi-Tech Systems, Inc.

Trade name: MultiVOIP

Model number: MVPFXS-24/16/8

FCC registration number: none

Modular jack (USOC): RJ-48C (for IP link of Ethernet Port); and RJ-21 (or FXS telephony

connections)

Service center in USA: Multi-Tech Systems, Inc.

2205 Woodale Drive Mounds View, MN 55112 Tel: (763) 785-3500 FAX: (763) 785-9874

#### **Canadian Limitations Notice**

**Notice:** The Industry Canada label identifies certified equipment. This certification means that the equipment meets certain telecommunications network protective, operational and safety requirements. The Department does not guarantee the equipment will operate to the user's satisfaction.

Before installing this equipment, users should ensure that it is permissible to be connected to the facilities of the local telecommunications company. The equipment must also be installed using an acceptable method of connection. The customer should be aware that compliance with the above conditions may not prevent degradation of service in some situations.

Repairs to certified equipment should be made by an authorized Canadian maintenance facility designated by the supplier. Any repairs or alterations made by the user to this equipment, or equipment malfunctions, may give the telecommunications company cause to request the user to disconnect the equipment.

Users should ensure for their own protection that the electrical ground connections of the power utility, telephone lines and internal metallic water pipe system, if present, are connected together. This precaution may be particularly important in rural areas.

**Caution:** Users should not attempt to make such connections themselves, but should contact the appropriate electric inspection authority, or electrician, as appropriate.

#### **WEEE Statement**

(Waste Electrical and Electronic Equipment)

July, 2005

The WEEE directive places an obligation on EU-based manufacturers, distributors, retailers and importers to take-back electronics products at the end of their useful life. A sister Directive, ROHS (Restriction of Hazardous Substances) compliments the WEEE Directive by banning the presence of specific hazardous substances in the products at the design phase. The WEEE Directive covers all Multi-Tech products imported into the EU as of August 13, 2005. EU-based manufacturers, distributors, retailers and importers are obliged to finance the costs of recovery from municipal collection points, reuse, and recycling of specified percentages per the WEEE requirements.

### Instructions for Disposal of WEEE by Users in the European Union

The symbol shown below is on the product or on its packaging, which indicates that this product must not be disposed of with other waste. Instead, it is the user's responsibility to dispose of their waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposal will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste equipment for recycling, please contact your local city office, your household waste disposal service or where you purchased the product.

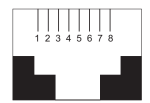


# **Appendix A: Cable Pinouts**

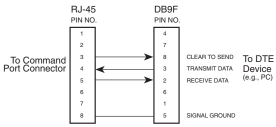
# **Appendix A: Cable Pinouts**

### **Command Cable**

#### **RJ-45 Connector**



### **End-to-End Pin Info**



RJ-45 connector plugs into Command Port of MultiVOIP.

DB-9 connector plugs into serial port of command PC (which runs MultiVOIP configuration software).

### **Ethernet Connector**

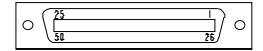
The functions of the individual conductors of the MultiVOIP's Ethernet port are shown on a pin-by-pin basis below.

RJ-45 Ethernet Connector	Pin	Circuit Signal Name
1 2 3 4 5 6 7 8	1 2 3 6	TD+ Data Transmit Positive TD- Data Transmit Negative RD+ Data Receive Positive RD- Data Receive Negative

Pin Functions (FXS/FXO Interface)					
FXS Pin	Description	FXO Pin	Description		
2	N/C	2	N/C		
3	Ring	3	Tip		
4	Tip	4	Ring		
5	N/C	5	N/C		

# **RJ-21 Connector**

The footprint of the RJ-21 connector is shown in the figure below and its pin-out list is presented in the table that follows.



**RJ-21 Connector Footprint** 

RJ-21 Connector Pin-Out List	TIP: on Pins 1 – 24	RING: on Pins 26 - 49	MVPFXS-24	MVPFXS-16	MVPFXS-8
Wire Pairs for			¥	¥	≥
Each Channel			,	,	1
Channel 1	1	26	√	√	√ ,
Channel 2	2	27	V	√	√
Channel 3	3	28	√	1	√
Channel 4	4	29	V	√	√
Channel 5	5	30	√	√	$\sqrt{}$
Channel 6	6	31	$\sqrt{}$		
Channel 7	7	32	V		$\sqrt{}$
Channel 8	8	33			$\sqrt{}$
Channel 9	9	34	√	<b>√</b>	
Channel 10	10	35	√	<b>√</b>	<b>A</b>
Channel 11	11	36	V	<b>V</b>	
Channel 12	12	37	V	<b>V</b>	i
Channel 13	13	38	V	<b>√</b>	
Channel 14	14	39	V	<b>V</b>	!
Channel 15	15	40	<b>V</b>	<b>√</b>	ف
Channel 16	16	41	<b>V</b>	<b>√</b>	-NOT USED
Channel 17	17	42	<b>V</b>	<b>A</b>	_
Channel 18	18	43	<b>V</b>		9
Channel 19	19	44	V	۵	-
Channel 20	20	45	V	SE	;
Channel 21	21	46	V	NOT USED	
Channel 22	22	47	V	Q	
Channel 23	23	48	V	_	
Channel 24	24	49	<b>V</b>	<b>*</b>	▼
	Pin 25 is not connected.	Pin 50 is not connected.			



### **Well Known Port Numbers**

The following description of port number assignments for Internet Protocol (IP) communication is taken from the Internet Assigned Numbers Authority (IANA) web site (www.iana.org).

"The Well Known Ports are assigned by the IANA and on most systems can only be used by system (or root) processes or by programs executed by privileged users. Ports are used in the TCP [RFC793] to name the ends of logical connections which carry long term conversations. For the purpose of providing services to unknown callers, a service contact port is defined. This list specifies the port used by the server process as its contact port. The contact port is sometimes called the "well-known port". To the extent possible, these same port assignments are used with the UDP [RFC768]. The range for assigned ports managed by the IANA is 0-1023."

Well-known port numbers especially pertinent to MultiVOIP operation are listed below.

# **Port Number Assignment List**

### **Well-Known Port Numbers**

Function	Port Number
tftp	69
SIP	5060
SysLog	514
http	80

# **INDEX**

1, 2, 3 LEDs, etc		Call Progress Details (statistics) field definitions	s.112, 113
abbreviated dialing, inter-office		Call Progress Details (statistics) screen fields	
Accept Any Number (inbound)	91	Channel	112
Accept Any Number (outbound) field		Duration	
accessing Call Progress (Statistics) screen		Mode	112
accessing configuration parameter groups	58	Voice Coder	112
accessing interface parameters		Packets Sent	112
accessing IP Parameters screen	24, 59	Packets Received	112
accessing IP Statistics screen		Bytes Sent	112
accessing logs screen		Bytes Received	112
accessing Regional Parameters		Packets Lost	
accessing RTP Parameters screen		Outbound Digits	
accessing System Information screen		Prefix Matched	
accessing Voice/FAX Parameters screen		Silence Compression	
Add Prefix (inbound) field		Call Status	
Add Prefix (outbound) field		Disconnect	
Advanced Features field group		Gateway Name (from	
airflow		IP Address (from	
allowing pop-ups with Web GUI		Options (from	
analog SIP FXS-only voip product family		Gateway Name (to	
Append SIP Proxy Domain Name in User ID (0		IP Address (to	
Signaling)		Call Signaling screen fields	113
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Boot Version	70.100	Use SIP Proxy	
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