1 | | 1 | | | 1 | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | | C | |



ADMINISTRATION GUIDE

Cisco SPA100 Series Phone Adapters

SPA112 and SPA122

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Getting Started with the Cisco SPA100 Series Phone Adapters

Thank you for choosing the Cisco SPA100 Series Phone Adapters. This chapter provides more information about the features of the product and provides instructions about connecting the equipment and getting started in the webbased configuration utility.

- Feature Overview
- Before You Begin, page 7
- Product Features
- Connecting the Equipment
- Overview of the Configuration Utility

Feature Overview

Cisco SPA100 Series Analog Telephone Adapters (ATA) provide access to Internet phone services through two standard telephone RJ-11 phone ports using standard analog telephone equipment. The ATA connects to the Internet through a broadband (DSL or cable) modem or router. The ATA can be used with an on-site call-control system or an Internet-based call-control system.

Each ATA is an intelligent low-density Voice over IP (VoIP) gateway that enables carrier-class residential and business IP Telephony services delivered over broadband or high-speed Internet connections. An ATA maintains the state of each call it terminates and reacts appropriately to user input events (such as on/off hook or hook flash). The ATAs use the Session Initiation Protocol (SIP) open standard so there is little or no involvement by a "middle-man" server or media gateway controller. SIP allows inter-operation with all ITSPs that support SIP.

The Cisco SPA100 Series ATAs include the models described below.

Product Name	FXS (Analog Phone)	FXO (PSTN)	RJ-45 Internet (WAN)	RJ-45 Ethernet (LAN)	Voice Lines	Description
SP112	2	_	1	_	2	2 Port Phone Adapter
SPA122	2	_	1	1	2	2 Port Phone Adapter with Router

Before You Begin

Before you install your Cisco SPA100 Series ATA, make sure that you have the following equipment and services:

- An active account with an Internet Service Provider (ISP). This account provides access to the Internet.
- An active Voice over IP (VoIP) account from an Internet Telephony Service Provider (ITSP). This account provides a VoIP telephone number to allow you to receive calls.
- Phone to connect to your ATA
- Phone cable to connect your phone
- Optional: Uninterruptible Power Supply (UPS) to provide backup power

Product Features

Top Panel

The following features are found on the top panel of the ATA.



Feature	Description
~	Steady green—On hook.
PHONE 1 PHONE 2	Slow flashing green—Off hook. Off—Port not ready.
Φ	Flashing green—Transmitting or receiving data through the INTERNET (WAN) port.
INTERNET	Off—No link.
	Steady green—System ready, IP address acquired.
Ф SYSTEM	Slow flashing green—Acquiring IP address. (By default, uses DHCP.)
STSTEIN	Fast flashing green—Upgrading firmware.
	Off—No power or system can not boot up.

Back Panel

The following features are found on the back panel of the ATA.

SPA112



SPA122

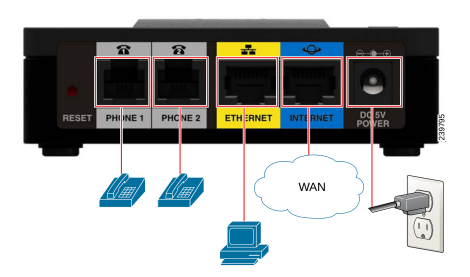


Feature	Description
RESET	Using a paperclip or similar object, press this button briefly to restart the unit. Press and hold for 20 seconds to restore the factory default settings. All user-changeable non-default settings will be lost. This may include network and service provider data.
PHONE 1, PHONE 2 (gray)	Connect to an analog phone, using an RJ-11 phone cable.
ETHERNET (yellow) SPA122 Only	Can be used to connect to a device on your network, such as a computer or an Ethernet switch, using an Ethernet cable.
INTERNET (blue)	Connect to a broadband network device (DSL or cable modem) or a network router, using an Ethernet cable.

Feature	Description
DC 5V POWER	Connect to a power source, by using the provided power adapter.

Connecting the Equipment

- NOTE For wall-mounting instructions, see Mounting the ATA, page 145.
- STEP 1 Connect one end of the provided Ethernet cable to the **INTERNET (Blue)** port. Connect the other end directly to your broadband network device.
- STEP 2 Connect one end of the provided phone cable to the **PHONE 1 (Gray)** port. Connect the other end to your analog phone or fax machine.
- STEP 3 Connect one end of another phone cable to another analog phone or fax machine. Connect the other end to the **PHONE 2 (Gray)** port.
- **STEP 4** *SPA122 Only:* Optionally, connect one end of an Ethernet network cable to the ETHERNET (Yellow) port. Connect the other end to a device on your network, such as a computer or an Ethernet switch.
- **STEP 5** Connect one end of the provided power adapter to the **Power** port. Connect the other end to a power outlet.



Overview of the Configuration Utility

Launching the Configuration Utility

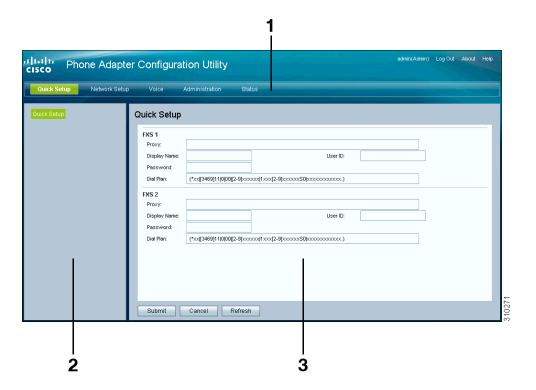
STEP 1 Connect your computer to the same subnet as the ATA. For example, if the ATA is connected to a LAN port on your router, also connect your computer to a LAN port on your router.

Note: The SPA122 includes a DHCP server that is enabled by default. You can connect your computer to the ETHERNET (Yellow) port of the ATA or to an Ethernet switch that is connected to the SPA122, and your computer will obtain an IP address in the 192.168.15.x range. You may need to verify that your computer's Ethernet adapter is set to obtain an IP address automatically (DHCP enabled). For more information, refer to the Help for your operating system.

- STEP 2 Power on your computer.
- **STEP 3** Start a web browser on your computer.
- STEP 4 In the Address bar, enter the IP address of the ATA.
 - **SPA112:** Use the built-in IVR or your router's configuration utility to find the dynamically assigned IP address of the ATA.
 - To use the IVR, connect an analog phone to the PHONE port of the ATA. Press the star key four times (****). Enter **110**# to hear the IP address.
 - SPA122: Use the default local IP address of the ATA: 192.168.15.1
- **STEP 5** To log in for the first time as an administrator, enter the default administrator username, **admin**, and the default administrator password, **admin**. The password is case sensitive.
 - The configuration also has a user account with limited access to configuration pages. The default username is *cisco*, and the default password is *cisco*.
- STEP 6 Enter the **Connection Type** and settings required by your Internet Service Provider. Types include DHCP (the default option), Static IP, and PPPoE (required for most DSL service). After entering these settings, click **Submit** to establish your Internet connection.
- STEP 7 Use the menus to configure your settings, as described in this administration guide. For more information, continue to Overview of the Configuration Utility, page 11.

Elements of the User Interface

The following features appear in the user interface.



Component	Description
1. Menu Bar	Provides access to the modules of the configuration utility. Click a menu to view the options in the navigation tree.
2. Navigation Tree	Provides access to the configuration pages within the selected module. Click a category heading to view the list of features. Click a link to open the configuration page.
3. Configuration Page	Settings for the selected feature.

Configuration Utility Icons

Many configuration pages provide the following icons for common tasks.

Icon	Description
Edit Icon	The Edit icon lets you edit an existing item from a list. After making your changes, click the Submit button to save your changes.
Add Item Icon	The Add Item icon lets you add an item to a list. After you have created a new item, click the Submit button to save the new item.
Delete Item Icon	The Delete Item icon lets you delete an item from a list. After you have deleted an item, click the Submit button to save your changes.

Saving the Settings

Your settings on a configuration page are not saved until you click the **Submit** button. When you navigate to another page, any unsaved settings are abandoned. Changes cannot be saved while calls are in progress. Try again when the phones are idle.

To clear the settings without saving them, you can click the **Cancel** button.

Help

To view information about the configuration pages, click the **Help** link near the top right corner of the configuration utility. You can then use the table of contents to find topics of interest.

Logout

To exit the configuration utility, click the **Logout** link near the top right corner of the window. The *Login* page appears. You can close the browser window.

Quick Setup for Voice over IP Service

The *Quick Setup* page is displayed by default when you first log on ATA. You can use this page to quickly configure the PHONE ports to ensure connectivity to your provider's Voice over IP network.

NOTE Connecting to your service provider's network requires Internet connectivity. With the default network settings, your ATA should have Internet connectivity when you connect a cable from the WAN port of the ATA to a port on your router or broadband network device. For more information, see Internet Settings, page 17.

To open this page: Click Quick Setup in the menu bar.

- **STEP 1** Enter the settings for Line 1 (PHONE 1 port) and Line 2 (PHONE 2 port), as specified by your service provider.
 - Proxy: Enter the domain name or URL of the service provider's proxy server.
 - Display Name: Enter the name that you want to use to identify your account.
 This name typically is used as your Caller ID name.
 - User ID: Enter the user ID that is required to log in to your Internet account.
 - Password: Enter the password that is required to log in to your Internet account.
 - Dial Plan: Keep the default settings (recommended) or edit the dial plan to suit your site. For more information, see Configuring Dial Plans, page 42.
- STEP 2 Click Submit to save your settings. The voice service will restart.

STEP 3 To verify your progress, perform the following tasks:

- a. Click Voice in the menu bar, and then click Info in the navigation tree. Scroll down to the FXS1 or FXS2 Status section of the page. Verify that the Registration State is Registered.
 - If the line is not registered, you may need to refresh the browser several times because it can take a few seconds for the registration to complete. Also verify that your Internet Settings, including DNS server settings, are configured according to the information from your ISP. For more information, see Internet Settings, page 17.
- b. Use an external phone to place an inbound call to the telephone number that was assigned by your ITSP. Verify that the phone rings and you have two-way audio on the call.

Configuring the Network

This chapter describes how to configure the network settings for your ATA. It includes the following sections:

- Basic Setup, page 16
- Advanced Settings, page 25
- Application Settings (SPA122 Only), page 28

Basic Setup

Use the *Network Setup > Basic Setup* pages to configure your Internet connection, local network settings (SPA122 only), and your time settings.

- Internet Settings, page 17
- Network Service (SPA122 Only), page 19
- Network Settings for the LAN and DHCP Server (SPA122 Only), page 20
- Time Settings, page 24

Internet Settings

Use the *Network Setup > Basic Setup > Internet Settings* page to set up your Internet connection.

To open this page: Click **Network** in the menu bar, and then click **Basic Setup** > **Internet Settings** in the navigation tree.

Enter the settings as described below. After making changes, click **Submit** to save your settings, or click **Cancel** to abandon any unsaved entries.

Internet Connection Type

Field	Description		
Connection Type	Specify the Internet addressing method that your ISP requires. The default setting is Automatic Configuration - DHCP.		
	 Automatic Configuration - DHCP: Use this setting if your ISP dynamically provides an IP address. 		
	 Static IP: Use this setting if your ISP assigned a static/permanent IP address. 		
	PPPoE (DSL service): Some DSL-based ISPs use PPPoE (Point-to-Point Protocol over Ethernet) to establish Internet connections. If you are connected to the Internet through a DSL line, check with your ISP to see if they use PPPoE.		
Static IP Settings	 Internet IP Address and Subnet Mask: Enter the IP address and subnet mask that was assigned to your account by your service provider. This address is seen by external users on the Internet. 		
	 Default Gateway: Enter the Gateway IP Address that was provided by your ISP. 		
	Also: Enter the MTU, as described in this table, and see Optional Settings, page 19.		

Field	Description	
PPPoE Settings	 User Name and Password: Enter the user name and password that you use to log into your ISP network through a PPPoE connection. 	
	 Service Name: If provided by your ISP, enter the Service Name. 	
	 Connect on Demand: You can configure the ATA to disconnect your Internet connection after a specified period of inactivity (Max Idle Time). If your Internet connection has been terminated due to inactivity, this feature enables the ATA to automatically re-establish your connection as soon as you attempt to access the Internet again. If you choose this option, also set the Max Idle Time. 	
	Keep Alive: This option keeps you connected to the Internet indefinitely, even when your connection sits idle. If you choose this option, also set the Redial Period, which is the interval at which the ATA verified Internet connectivity. The default period is 30 seconds.	
	Also: Enter the MTU, as described in this table, and see Optional Settings, page 19.	
MTU	The Maximum Transmission Unit (MTU) setting specifies the largest protocol data unit (in bytes) permitted for network transmission. Generally, a larger MTU means greater efficiency. However, a larger packet may cause delays for other traffic and is more likely to become corrupted. In most cases, you should keep the default setting, Auto , to allow the ATA to choose the appropriate MTU. To specify the MTU, select Manual , and then enter the number of bytes.	

Optional Settings

Feature	Description
Host Name	The name of the ATA. The default value is the model number. Your ISP may specify a host name to use.
Domain Name	The domain name, if specified by your ISP. Otherwise, leave the field blank.
Static DNS 1, 2, 3	IP addresses for up to three DNS servers that DHCP clients should use directly for name resolution. The default entries are 0, in which case the ATA uses the DNS servers that are specified for the WAN connection.

Network Service (SPA122 Only)

Use the *Network Setup > Basic Setup > Network Service* page to configure the operating mode of the SPA122.

To open this page: Click **Network Setup** in the menu bar, and then click **Basic Setup > Network Service** in the navigation tree. After making changes, click **Submit** to save your settings, or click **Cancel** to abandon any unsaved entries.

You can configure the ATA to operate in one of the following modes:

- NAT: Network Address Translation (NAT) is a function that allows multiple devices on a private network to share a public, routable IP address to establish connections over the Internet. To enable Voice over IP service to co-exist with NAT, some form of NAT traversal is required, either on the ATA or another network device. Use this option if your ATA connects to one network on the WAN port (10.0.0.0 for example) and to another network on the LAN port (192.168.0.0 for example).
- Bridge: Bridged mode is used if the ATA is acting as a bridge device to another router. Choose this option if your ATA bridges a network (10.0.0.0 for example) to its LAN port (with connected devices also in the 10.0.0x range).

Network Settings for the LAN and DHCP Server (SPA122 Only)

Use the *Network Setup > Basic Setup > Network Settings* page to set the IP address and subnet mask for your local network. Also configure the settings for the built-in DHCP server.

To open this page: Click **Network Setup** in the menu bar, and then click **Basic Setup > Network Settings** in the navigation tree.

Enter the settings as described below. After making changes, click **Submit** to save your settings, or click **Cancel** to abandon any unsaved entries.

Router IP

Enter the IP address and subnet mask for your local network. The default setting is 192.168.15.1/24.

DHCP Server Setting

Field	Description
DHCP Server	The ATA can use the built-in DHCP server to dynamically assign IP addresses to connected devices. Click Enabled to enable the DHCP server, or click Disabled to disable this feature.

Field	Description
IP Reservation:	Click the Show DHCP Reservation button to view and manage the DHCP client list. Click the Hide DHCP Reservation button to hide the list. When the list is displayed, you can perform the following tasks:
	To reserve a static IP address for a current DHCP client: Check the box for the client in the Select Clients from DHCP Tables list. Click Add Clients. The selected clients are added to the Clients Already Reserved list. These clients have static IP addresses that do not change.
	 To add a client that is not in the Select Clients from DHCP Tables list: Type a name for the client in the Enter Client Name box. Enter an IP address for this client in the Assign IP Address box. Enter the MAC address in the following format: 00:00:00:00:00:00. Click Add.
	 To remove a client from the Clients Already Reserved list: Check the box for the client. Click Remove.
Default Gateway	Enter the IP address of the default gateway to be used by the DHCP clients. By default, it is the IP address of the ATA's ETHERNET (LAN) interface.

Field	Description
Option 66	Provides provisioning server address information to hosts that request this option. Server information can be defined in one of three ways:
	 None: The ATA uses its own TFTP server to source provisioning files, so it returns its own local IP address to the client.
	 Remote TFTP Server: The ATA was configured by using this method, and received server information through Option 66 on its WAN interface. In response to client requests, it provides the remote TFTP server information.
	 Manual TFTP Server: Allows the manual configuration of a configuration server address. While this option is typically used to provide either an IP address or a fully qualified hostname, the ATA will also accept and offer a full URL including protocol, path and filename to meet to requirements of specific clients.
TFTP Server	If applicable, enter the IP address, hostname, or URL of a TFTP server that is used to configure the ATA, using Options 66, 67, 159, and 160.
Option 67	Provides a configuration/bootstrap filename to hosts that request this option. This option is used in conjunction with option 66 to allow a client to form an appropriate TFTP request for the file.
Option 159	Provides a configuration URL to clients that request this option. An option 159 URL defines the protocol and path information by using an IP address for clients that cannot use DNS. For example: https://10.1.1.1:888/configs/bootstrap.cfg
Option 160	Provides a configuration URL to clients that request this option. An option 160 URL defines the protocol and path information by using a fully qualified domain name for clients that can use DNS. For example: https://myconfigs.cisco.com:888/configs/bootstrap.cfg

	T
Field	Description
DNS Proxy	When enabled, the DNS proxy relays DNS requests to the current public network DNS server for the proxy, and replies as a DNS resolver to the client device on the network. Click Enabled to enable this feature, or click Disabled to disable it. If DNS proxy is disabled, then DHCP clients will be offered DNS server information by using the Static DNS servers, if defined, or by using the using the servers specified for the INTERNET (WAN) interface. The default setting is Enabled.
Starting IP Address	Enter the first address in the range of addresses to be assigned dynamically by the DHCP server. The default setting is 192.168.15.100.
Maximum DHCP Users	Enter the maximum number of devices that can "lease" DHCP addresses from the DHCP server. The default value is 50.
	IMPORTANT: Typically, the ATA can support up to five connected computers for business-related tasks such as web browsing and viewing email. The ATA is not designed to support streaming music, video, games, or other network traffic-intensive tasks.
Client Lease Time	Enter the number of minutes that a dynamically assigned IP address can be used. After this time elapses, a client device has to request a DHCP lease renewal. The default is 0 minutes, which means one day.
Static DNS	If needed, enter the IP address of a DNS server that DHCP clients should use directly for name resolution. The default entry is 0.0.0.0, in which case the ATA uses the DNS servers that are specified for the WAN connection.

Time Settings

Use the *Network Setup > Basic Setup > Time Settings* page to set the time for the ATA. You can configure the system time manually or configure it by using the Network Time Protocol (NTP) server.

To open this page: Click **Network Setup** in the menu bar, and then click **Basic Setup > Time Settings** in the navigation tree. After making changes, click **Submit**to save your settings, or click **Cancel** to abandon any unsaved entries.

User Manual

To set up the system clock manually, select **User Manual** and then enter the date and time.

Field	Description
Date	Enter the date in the following order: year, month, day.
Time	Enter the time in the following order: hour (from 1 to 24), minutes, and seconds.

Time Zone

To use a time server to establish the time settings, select **Time Zone**. Then complete the fields in this section.

Field	Description
Time Zone	Choose the time zone for the site where the ATA is in operation.
Adjust Clock for Daylight Saving Changes	Check the box if you want to automatically adjust the time when Daylight Savings Time is in effect. Otherwise, uncheck the box.
Time Server Address	To use the ATA's default Network Time Protocol (NTP) server, select Auto from the drop-down list. This is the default setting. If you want to specify the NTP server, select Manual , and enter the domain name or IP address of the NTP server that you want to use.

Field	Description
Resync Timer	Enter the Resync timer interval value (in seconds). This timer controls how often the ATA resynchronizes with the NTP server. The default setting is 3600 seconds.
Auto Recovery After Reboot	Choose this option to allow the ATA to automatically reconnect to the time server after a system reboot.

Advanced Settings

Use the *Network Setup > Advanced Settings* pages to configure features including port flow control, MAC address cloning, VPN passthrough, and VLAN.

- Port Setting (SPA122 Only)
- MAC Address Clone (SPA122 Only)
- VPN Passthrough (SPA122 Only)
- VLAN

Port Setting (SPA122 Only)

Use the *Network Setup > Advanced Settings > Port Setting* page to set the ETHERNET (LAN) port attributes.

To open this page: Click **Network Setup** in the menu bar, and then click **Advanced Settings > Port Settings** in the navigation tree. After making changes, click **Submit** to save your settings, or click **Cancel** to abandon any unsaved entries.

Field	Description
Flow Control	Flow control is a mechanism that temporarily stops the transmission of data on a port. For example, a situation might arise where a sending station (computer) is transmitting data faster than some other part of the network (including the receiving station) can accept. The overwhelmed network element will halt the transmission of the sender for a specified period of time. Choose Enabled to enable this feature, or choose Disabled to disable this feature. The default setting is Enabled.
Speed Duplex	Choose the duplex mode. You can select from Autonegotiate, 10 Half, 10 Full, 100 Half and 100 Full. The default setting is Auto-negotiate, which is recommended to choose the appropriate mode for the traffic. Use caution with other settings. Problems can result if you choose a setting that is not appropriate for the network devices.

MAC Address Clone (SPA122 Only)

A MAC address is a 12-digit code assigned to a unique piece of hardware for identification purposes. Some ISPs require that you register a MAC address in order to access the Internet. If you previously registered your account with another MAC address, it may be convenient to assign that MAC address to your ATA.

Use the *Network Setup > Advanced Settings > MAC Address Clone* page to assign a MAC address that you previously registered with your Service Provider.

To open this page: Click **Network Setup** in the menu bar, and then click **Advanced Settings > MAC Address Clone** in the navigation tree. After making changes, click **Submit** to save your settings, or click **Cancel** to abandon any unsaved entries.

Field	Description
MAC Clone	Click Enabled to enable MAC address cloning, or click Disabled to disable this feature. By default this feature is Disabled.
MAC Address	Enter the MAC address that you want to assign to your ATA. The default value is the current MAC address of your ATA.
	If your computer's MAC address is the address that you previously registered for your ISP account, click Clone Your PC's MAC . Your computer's MAC address appears in the <i>MAC Address</i> field.

VPN Passthrough (SPA122 Only)

Use the *Network Setup > Advanced Settings > VPN Passthrough* page to configure VPN passthrough for IPsec, PPTP, and L2TP protocols. Use this feature if there are devices behind the ATA that need to set up IPsec tunnels independently. For example, a device may need to use a VPN tunnel to connect to another router on the WAN.

By default, VPN Passthrough is enabled for IPsec, PPTP, and L2TP.

To open this page: Click **Network Setup** in the menu bar, and then click **Advanced Settings > VPN Passthrough** in the navigation tree. After making changes, click **Submit** to save your settings, or click **Cancel** to abandon any unsaved entries.

Field	Description
IPsec Passthrough	Internet Protocol Security (IPsec) is a suite of protocols used to implement secure exchange of packets at the IP layer. Click Enabled to enable this feature, or click Disabled to disable it. The default setting is Enabled.
PPTP Passthrough	Point-to-Point Tunneling Protocol (PPTP) allows the Point-to-Point Protocol (PPP) to be tunneled through an IP network. To disable PPTP Passthrough, select Disabled. The default setting is Enabled.

Field	Description
L2TP Passthrough	Layer 2 Tunneling Protocol is the method used to enable Point-to-Point sessions via the Internet on the Layer 2 level. Click Enabled to enable this feature, or click Disabled to disable it. The default setting is Enabled. The default setting is Enabled.

VLAN

Use the *Network Setup > Advanced Settings > VLAN* page to assign a VLAN ID to your network. The VLAN ID can be any numeral from 3 to 4094. The default value is 3.

To open this page: Click **Network Setup** in the menu bar, and then click **Advanced Settings > VLAN** in the navigation tree. After making changes, click **Submit** to save your settings, or click **Cancel** to abandon any unsaved entries.

Application Settings (SPA122 Only)

Use the *Network Setup > Applications Settings* pages to support voice service and any servers that you host for public access.

- Quality of Service (QoS) (SPA122 Only), page 28
- Port Forwarding (SPA122 Only), page 29
- DMZ (SPA122 Only), page 33

Quality of Service (QoS) (SPA122 Only)

Use the *Network Setup > Application > QoS* page to set the upstream bandwidth to suit your broadband service. This feature is enabled by default and helps to ensure that voice is prioritized during periods of heavy network traffic.

To open this page: Click **Network Setup** in the menu bar, and then click **Application > QoS** in the navigation tree.

Enter the settings as described below. After making changes, click **Submit** to save your settings, or click **Cancel** to abandon any unsaved entries.

Field	Description
QoS	Click Always On to enable QoS settings at all times, or click On When Phone In Use to enable it only when there is voice traffic. The default setting is On When Phone In Use.
Upstream Bandwidth	Enter the maximum available upstream bandwidth value specified by your Internet Service Provider. The default value is 10000 kbps.
	IMPORTANT: Do not overstate the upstream bandwidth that you receive from your service provider. Setting this value higher than the available service bandwidth can result in traffic being dropped arbitrarily in the service provider's network.

Port Forwarding (SPA122 Only)

Use the *Network Setup > Application > Port Forwarding* page if you need to explicitly allow access to specific ports from external devices.

To open this page: Click **Network Setup** in the menu bar, and then click **Application > Port Forwarding** in the navigation tree.

List of Port Forwarding

To add a port forwarding rule, click **Add Entry**. To edit a port forwarding rule, select it in the list and then click the pencil icon. To remove a port forwarding rule, click the delete icon. For more information, see **Manually Adding Port Forwarding** (SPA122 Only), page 31.

Field	Description
Number	An identification number for the port forwarding rule.
Туре	The type of rule: Single Port Forwarding or Port Range Forwarding.

Field	Description
Status	The status of the rule: Enabled or Disabled.
Application	The application that uses this rule to access a network resource.

Port Forwarding Details

To display the details, click an entry in the List of Port Forwarding.

Field	Description
WAN Interface Name	The WAN interface that is used for this traffic.
External Port	The port that external clients will use to set up this connection.
Internal Port	The port that the ATA uses when forwarding traffic to the internal server.
Protocol	The protocol that is used: TCP or UDP.
IP Address	The IP address of the internal server that is accessed by this rule.

Manually Adding Port Forwarding (SPA122 Only)

Use this page to enter the port forwarding settings for an application.

To open this page: On the Network Setup > Application > Port Forwarding page, click the **Add Entry** button or the pencil icon.

Enter the settings as described below. After making changes, click **Submit** to save your settings, or click **Cancel** to abandon any unsaved entries.

Field	Description
Port Forwarding Type	 Choose the type of port forwarding: Single Port Forwarding: Forwards traffic for a specified port to the same or an alternative port on the target server in the LAN.
	 Port Range Forwarding: Forwards traffic to a range of ports to the same ports on the target server in the LAN. see the Internet application's documentation for the required ports or ranges.
Application Name	For single port forwarding, choose a common application from the drop-down list (such as Telnet, or DNS).
	To add an application that is not on the list, choose Add a new name , and then enter the name in the Enter a Name field.
Enter a Name	Enter the name of the application. Not available if you choose a standard application from the <i>Application Name</i> list for Single Port Forwarding.

Field	Description	
External Port, Internal Port	For single port forwarding, specify the ports to use. For simplicity, the internal and external port numbers will often be the same. However, different external port numbers could be used to differentiate traffic of the same application type intended for different internal servers, or to promote privacy through the use of non-standard ports.	
	 External port: For single port forwarding, enter the port number that external clients will use to set up a connection with the internal server. 	
	 Internal port: For single port forwarding, enter the port number that the ATA uses when forwarding traffic to the internal server. 	
	The correct entries appear automatically if you choose a standard application from the <i>Application Name</i> list for Single Port Forwarding.	
Protocol	Select the protocol(s) that can be forwarded: TCP , UDP , or Both .	
IP Address	Enter the IP address of the local server that should receive forwarded traffic.	
	To ensure correct forwarding of traffic, local servers must either be configured with a static IP address, or be assigned a reserved IP address through DHCP. Use the Interface Setup > LAN > DHCP Server page to reserve IP addresses. See Network Settings for the LAN and DHCP Server (SPA122 Only), page 20.	
Enabled	Check the box to enable this port forwarding rule, or uncheck the box to disable it. The default setting is Disabled.	

DMZ (SPA122 Only)

Use the *Network Setup > Application > DMZ* page if you need to allow a local device to be exposed to the Internet for a special-purpose service.

The specified network device must have its DHCP client function disabled and must have a static IP address to it to ensure that it is reachable at the specified IP address. To reserve an IP address for a device, see **Network Settings for the LAN and DHCP Server (SPA122 Only)**, page 20.

NOTE A Demilitarized Zone (DMZ) is similar to Port Range Forwarding; both features allow Internet traffic to access a resource on your private network. However, Port Range Forwarding is more secure because it only opens the ports that you specify for an application. DMZ hosting opens all the ports of one device, exposing it to the Internet.

To open this page: Click **Network Setup** on the menu bar, and then click **Application > DMZ** in the navigation tree.

Enter the settings as described below. After making changes, click **Submit** to save your settings, or click **Cancel** to abandon any unsaved entries.

Field	Description
Status	Click Enabled to enable this feature, or click Disabled to disable it. The default setting is Enabled.
Private IP	Specify the local IP address of the device that can be accessed through the DMZ.

Configuring Voice

This chapter describes how to configure voice settings and voice services for the ATA. It includes the following sections:

- Getting Started with Voice Services
- Configuring Voice Settings

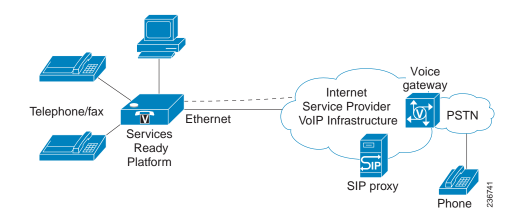
Getting Started with Voice Services

This section describes voice port operations and explains how to complete the initial setup tasks to get your voice services working quickly.

- Understanding Voice Port Operations
- ATA Voice Features
- Optimizing Fax Completion Rates
- Configuring Dial Plans

Understanding Voice Port Operations

The ATA allows calls to be made from locally connected analog handsets or fax machines by using SIP-based Internet phone services.



The ATA maintains the state of each call made through the PHONE port and makes the proper reaction to user input events (such as on/off hook or hook flash) Because the ATA uses the Session Initiation Protocol (SIP), it is compatible with most Internet Telephony Service Provider (ITSP) offerings.

ATA Voice Features

The ATA is equipped with fully featured, programmable voice ports that can be custom provisioned within a wide range of configuration parameters. The following sections describe the factors that contribute to voice quality:

- Supported Codecs
- SIP Proxy Redundancy
- Other ATA Voice Features

Supported Codecs

The ATA voice ports support the following codecs:

Codec	Description
G.711 (A-law and mu-law)	Very low complexity codecs that support uncompressed 64 kbps digitized voice transmissions at one through ten 5 ms voice frames per packet. These codecs provide the highest narrow-band voice quality and uses the most bandwidth of any of the available codecs.
G.726-32	Low complexity codec that supports compressed 32 kbps digitized voice transmission at one through ten 10 ms voice frames per packet. This codec provides high voice quality.
G.729a	ITU G.729 voice coding algorithm used to compress digitized speech. G.729a is a reduced complexity version of G.729 requiring about half the processing power of G.729. The G.729 and G.729a bit streams are compatible and interoperable, but not identical.

The administrator can select the preferred codecs to be used for each line. See **Audio Configuration**, page 104.

In addition, negotiation of the optimal voice codec sometimes depends on the ability of a device to match a codec name with the codec used by the far-end device. You can individually name the various codecs so that the ATA can successfully negotiate the codec with the far-end equipment. For more information, see Audio Configuration, page 104.

SIP Proxy Redundancy

In typical commercial IP Telephony deployments, all calls are established through a SIP proxy server. A typical SIP proxy server can handle thousands of subscribers. It is important that a backup server be available so that an active server can be temporarily switched out for maintenance. The ATA supports the use of backup SIP proxy servers (through DNS SRV) so that service disruption is minimized.

An easy way to support proxy redundancy is to configure your DNS server with a list of SIP proxy addresses. The ATA can be instructed to contact a SIP proxy server in a domain named in the SIP message. The ATA consults the DNS server to get a list of hosts in the given domain that provide SIP services. If an entry exists, the DNS server returns an SRV record that contains a list of SIP proxy servers for the domain, with their host names, priority, listening ports, and so on. The ATA tries to contact the list of hosts in the order of their stated priority.

If the ATA is currently using a lower priority proxy server, it periodically probes the higher priority proxy to see whether it is online, and switches back to the higher priority proxy when possible. SIP Proxy Redundancy is configured in the *Voice* > *Line 1/Line 2* pages. See **Line 1 and Line 2 Settings (PHONE1 and PHONE2)**, page 90.

Other ATA Voice Features

Silence Suppression and Comfort Noise Generation

Voice Activity Detection (VAD) with Silence Suppression is a means of increasing the number of calls supported by the network by reducing the average bandwidth required for a single call. VAD distinguishes between speech and non-speech signals, and Silence Suppression removes the natural silences that occur in a conversation. Therefore the IP bandwidth is used only to transmit speech. Comfort Noise Generation provides artificially-generated background white noise (sounds) to reassure callers that their calls are still connected during the silent periods. For more information, see the *Audio Configuration* section in **Line 1 and Line 2** Settings (PHONE1 and PHONE2), page 90.

Modem and Fax Pass-Through

- Modem pass-through mode can be triggered only by predialing the Vertical Service Activation Code for the Modem Line Toggle Code. See Modem Line Toggle Code, page 85.
- FAX pass-through mode is triggered by the detection of a CED/CNG tone or an NSE event.
- Echo canceller is automatically disabled for Modem passthrough mode.
- Echo canceller is disabled for FAX pass-through if the parameter FAX Disable ECAN (Line 1 or 2 tab) is set to "yes" for that line (in that case FAX pass-through is the same as Modem pass-through)
- Call waiting and silence suppression are automatically disabled for both FAX and Modem pass-through. In addition, out-of-band DTMF transmission is disabled during modem or fax passthrough.

Adaptive Jitter Buffer

The ATA can buffer incoming voice packets to minimize the impact of variable network delays. This process is known as jitter buffering. The size of the jitter buffer adjusts to changing network conditions. The ATA has a Network Jitter Level control setting for each line of service. The jitter level determines how aggressively the ATA tries to shrink the jitter buffer over time to achieve a lower overall delay. If the jitter level is higher, it shrinks more gradually. If jitter level is lower, it shrinks more quickly. For more information, see the *Network Settings* section in **Line 1 and Line 2**Settings (PHONE1 and PHONE2), page 90.

Secure Calls

When secure calling is enabled on a line interface, a user can make an outbound call secure by entering a star code. When this feature is activated, the audio packets in both directions are encrypted. For more information, see Line 1 and Line 2 Settings (PHONE1 and PHONE2), page 90 and User Settings (User 1 and User 2), page 108.

Adjustable Audio Frames Per Packet

This feature allows the user to set the number of audio frames contained in one RTP packet. Packets can be adjusted to contain from 1–10 audio frames. Increasing the number of packets decreases the bandwidth utilized, but it also increases delay and may affect voice quality. For more information see the *RTP Parameters* section in **SIP Settings**, page 63.

DTMF Relay

The ATA may relay DTMF digits as out-of-band events to preserve the fidelity of the digits. This can enhance the reliability of DTMF transmission required by many IVR applications such as dial-up banking and airline information. For more information see the *RTP Parameters* section in **SIP Settings**, page 63.

Call Progress Tones

The ATA has configurable call progress tones. Call progress tones are generated locally on the ATA so that an end user is advised of status (such as ringback) Parameters for each type of tone (for instance a dial tone played back to an end user) may include frequency and amplitude of each component, and cadence information. For more information, see the *Call Progress Tones* section in **Voice System Regional Settings**, page 73.

Call Progress Tone Pass Through

This feature allows the user to hear the call progress tones (such as ringing) that are generated from the far-end network.

Echo Cancellation

Impedance mismatch between the telephone and the IP Telephony gateway phone port can lead to near-end echo. The ATA has a near-end echo canceller that compensates for impedance mismatch. The ATA also implements an echo suppressor with Comfort Noise Generator (CNG) so that any residual echo is not noticeable. These features are enabled by default. For more information, see the *Audio Configuration* section in **Line 1** and **Line 2 Settings (PHONE1 and PHONE2)**, page 90.

Hook Flash Events

The ATA can signal hook flash events to the proxy during a connected call. This feature can be used to provide advanced mid-call services with third-party-call control. You may need to adjust the settings described below.

- Depending on the features that the service provider offers using third-party-call-control, you may need to disable Call Waiting Service, Three Way Conference Service, or Three Way Call Service to correctly signal a hook flash event to the softswitch. For more information, see the Supplementary Service Subscription section in Line 1 and Line 2 Settings (PHONE1 and PHONE2), page 90.
- You can configure the length of time allowed for detection of a hook flash by using the **Hook Flash Timer** parameter on the *Regional* page, Control Timer Values section. See Voice System Regional Settings, page 73.

Configurable Dial Plan with Interdigit Timers

The ATA has three configurable interdigit timers: an initial timeout signaling that a phone is taken off hook, a long timeout signaling the end of a dialed string, and a short timeout, signaling that more digits are expected. For more information, see **Configuring Dial Plans**, page 42.

Polarity Control

The ATA allows the polarity to be set when a call is connected and when a call is disconnected. This feature is required to support some pay phone system and answering machines. For more information, see the FXS Port Polarity Configuration section in Line 1 and Line 2 Settings (PHONE1 and PHONE2), page 90.

Calling Party Control

Calling Party Control (CPC) signals to the called party equipment that the calling party has hung up during a connected call by momentarily removing the voltage between the tip and the ring. This feature is useful for auto answer equipment. For more information, see the *Control Timer Values* section in **Voice System Regional Settings**, page 73.

Event Logging

You can enable logging and select the relative priority of events to be logged. The information can be sent to a Syslog Server. For more information, see **Voice System Settings**, page 56.

SIP over TLS

The ATA allows the use of SIP over Transport Layer Security (TLS) SIP over TLS is designed to eliminate the possibility of malicious activity by encrypting the SIP messages between the service provider and the end user. SIP over TLS relies on the widely-deployed and standardized TLS protocol. SIP over TLS encrypts only the signaling messages and not the media. A separate secure protocol such as Secure Real-Time Transport Protocol (SRTP) can be used to encrypt voice packets. SIP over TLS is configured in the SIP Transport parameter configured on the *Voice > Line 1/Line 2* pages. See the SIP Transport settings in **Line 1 and Line 2 Settings (PHONE1 and PHONE2)**, page 90.

Optimizing Fax Completion Rates

Issues can occur with fax transmissions over IP networks, even with the T.38 standard, which is supported by the ATA. You can adjust several settings on your ATA to optimize your fax completion rates.

- STEP 1 Ensure that you have enough bandwidth for the uplink and the downlink.
 - For G.711 fallback, it is recommend to have approximately 100 kbps.
 - For T.38, allocate at least 50 kbps.
- STEP 2 Click **Voice** in the menu bar, and then click **Line 1** or **Line 2** in the navigation tree.
- **STEP 3** In the *Network Settings* section, enter the following settings:
 - Network Jitter Level: very high
 - Jitter Buffer Adjustment: no
- STEP 4 In the Supplementary Service Subscription section, enter the following settings:
 - Call Waiting Serv: no
 - Three Way Call Serv: no

- **STEP 5** In the *Audio Configuration* section, enter the following settings to support T.38 fax:
 - Preferred Codec: G.711u (USA) or G.711a (rest of the world)
 - Use pref. codec only: yes
 - Silence Supp Enable: no
 - Echo Canc Enable: no
 - FAX Passthru Method: ReINVITE
- STEP 6 Click **Submit** to save your settings or click **Cancel** to abandon the unsaved settings.
- **STEP 7** If you are using a Cisco media gateway for PSTN termination, disable T.38 (fax relay) and enable fax using modem passthrough. For example:

```
modem passthrough nse payload-type 110 codec g711ulaw fax rate disable fax protocol pass-through g711ulaw
```

Note: If a T.38 call cannot be set-up, then the call automatically reverts to G.711 fallback.

STEP 8 If you are using a Cisco media gateway, make sure the Cisco gateway is correctly configured for T.38 with the dial peer. For example:

```
fax protocol T38
fax rate voice
fax-relay ecm disable
fax nsf 000000
no vad
```

Fax Troubleshooting

If you have problems sending or receiving faxes, complete the following steps:

- STEP 1 Verify that your fax machine is set to a speed between 7200 and 14400.
- STEP 2 Send a test fax in a controlled environment between two ATAs.
- **STEP 3** Determine the success rate.

- STEP 4 Monitor the network and record the statistics for jitter, loss, and delay.
- STEP 5 If faxes fail consistently, capture a copy of the configuration as described below. You can then send this file to Technical Support.
 - a. In your web browser, enter the path for the configuration file:
 http://<ATA_Local_IP_Address>/admin/config.xml&xuser=
 <admin user>&xpassword=<admin password>
 - b. On the **File** menu, choose **Save As**, and save the file with a filename such as *MyConfiguration.xml*.
- **STEP 6** To enable logging, go to the *Voice > System* page, and set the IP address of your syslog and/or debug server. Set the Debug Level to 3. For more information, see **Voice System Settings**, page 56.

NOTE: You can also capture data using a sniffer trace.

- **STEP 7** Identify the type of fax machine connected to the ATA.
- **STEP 8** Contact technical support:
 - If you are an end user of VoIP products, contact the reseller or service provider that supplied the equipment.
 - If you are an authorized Cisco partner, contact Cisco technical support. For contact options, see: www.cisco.com/go/sbsc

Configuring Dial Plans

Dial plans determine how dialed digits are interpreted and transmitted. They also determine whether the dialed number is accepted or rejected. You can use a dial plan to facilitate dialing or to block certain types of calls such as long distance or international. This section includes information that you need to understand dial plans, as well as procedures for configuring your own dial plans.

To edit a dial plan, click **Voice** on the menu bar, and then click **Line 1** or **Line 2** in the navigation tree. Scroll down to the *Dial Plan* section, and then enter the digit sequences in the **Dial Plan** field. For more information and examples, see the following topics:

- Digit Sequences
- Acceptance and Transmission of the Dialed Digits

- Configuring Dial Plans
- Dial Plan Timer (Off-Hook Timer)
- Interdigit Long Timer (Incomplete Entry Timer)
- Interdigit Short Timer (Complete Entry Timer)
- Resetting the Control Timers

Digit Sequences

A dial plan contains a series of digit sequences, separated by the pipe character: I The entire collection of sequences is enclosed within parentheses. Each digit sequence within the dial plan includes a series of elements, which are individually matched to the keys that the user presses.

NOTE White space is ignored, but may be used for readability.

Digit Sequence	Function
0 1 2 3 4 5 6 7 8 9 0	Enter any of these characters to represent a key that the user must press on the phone keypad.
x	Enter x to represent any character on the phone keypad.
[sequence]	Enter characters within square brackets to create a list of accepted key presses. The user can press any one of the keys in the list.
	 Numeric range: For example, you would enter [2-9] to allow the user to press any one digit from 2 through 9.
	 Numeric range with other characters: For example, you would enter [35-8*] to allow the user to press 3, 5, 6, 7, 8, or *.
(period)	Enter a period for element repetition. The dial plan accepts zero or more entries of the digit. For example, 01. allows users to enter 0, 01, 011, 0111, and so on.

Digit Sequence	Function
<dialed:substituted></dialed:substituted>	Use this format to indicate that certain dialed digits are replaced by other characters when the sequence is transmitted. The dialed digits can be zero or more characters.
	EXAMPLE 1 : <8:1650>xxxxxxx
	When the user presses 8 followed by a seven digit number, the system automatically replaces the dialed 8 with 1650. If the user dials 85550112, the system transmits 16505550112.
	EXAMPLE 2 : <:1>xxxxxxxxxx
	In this example, no digits are replaced. When the user enters a 10-digit string of numbers, the number 1 is added at the beginning of the sequence. If the user dials 9725550112, the system transmits 19725550112.
, (comma)	Enter a comma between digits to play an "outside line" dial tone after a user-entered sequence.
	EXAMPLE: 9, 1xxxxxxxxxx
	An "outside line" dial tone is sounded after the user presses 9, and the tone continues until the user presses 1.
! (exclamation point)	Enter an exclamation point to prohibit a dial sequence pattern.
(exciamation point)	EXAMPLE: 1900xxxxxxx!
	The system rejects any 11-digit sequence that begins with 1900.
*xx	Enter an asterisk to allow the user to enter a 2-digit star code.
S0 or L0	Enter S0 to reduce the short inter-digit timer to 0 seconds, or enter L0 to reduce the long inter-digit timer to 0 seconds.

Digit Sequence Examples

The following examples show digit sequences that you can enter in a dial plan.

In a complete dial plan entry, sequences are separated by a pipe character (I), and the entire set of sequences is enclosed within parentheses.

```
EXAMPLE: ([1-8]xx | 9, xxxxxxxx | 9, <:1>[2-9]xxxxxxxxx | 8, <:1212>xxxxxxxx | 9, 1 [2-9] xxxxxxxxx | 9, 1 900 xxxxxxx ! | 9, 011xxxxxx | 0 | [49]11 )
```

NOTE Red text is used to highlight the elements that are explained in the examples.

Extensions on your system

```
([1-8]xx|9, xxxxxxxx|9, <:1>[2-9]xxxxxxxxxx|8, <:1212>xxxxxxxx|9, 1 [2-9] xxxxxxxxxx|9, 1 900 xxxxxxxx!|9, 011xxxxxx.|0|[49]11)
```

[1-8]xx Allows a user dial any three-digit number that starts with the digits 1 through 8. If your system uses four-digit extensions, you would instead enter the following string: [1-8]xxx

Local dialing with seven-digit number

```
([1-8]xx|9, xxxxxxx|9, <:1>[2-9]xxxxxxxxxx|8, <:1212>xxxxxxxx|9, 1 [2-9] xxxxxxxxxx|9, 1 900 xxxxxxxx|9, 011xxxxxx.|0|[49]111)
```

9, xxxxxxx After a user presses 9, an external dial tone sounds. The user can then dial any seven-digit number, as in a local call.

Local dialing with 3-digit area code and a 7-digit local number

```
([1-8]xx|9, xxxxxxxx|9, <:1>[2-9]xxxxxxxxx|8,<:1212>xxxxxxxx|9, 1 [2-9] xxxxxxxxxx|9, 1 900 xxxxxxxx | 9, 011xxxxxxx.|0|[49]11)
```

9, <:1>[2-9]xxxxxxxxx This example is useful where a local area code is required. After a user presses 9, an external dial tone sounds. The user must enter a 10-digit number that begins with a digit 2 through 9. The system automatically inserts the 1 prefix before transmitting the number to the carrier.

Local dialing with an automatically inserted 3-digit area code

([1-8]xx|9, xxxxxxx|9, <:1>[2-9]xxxxxxxxxx|**8, <:1212>xxxxxxx**|9, 1 [2-9] xxxxxxxxxx|9, 1 900 xxxxxxxx!|9, 011xxxxxx.|0|[49]11)

8, <:1212>xxxxxxx This is example is useful where a local area code is required by the carrier but the majority of calls go to one area code. After the user presses 8, an external dial tone sounds. The user can enter any seven-digit number. The system automatically inserts the 1 prefix and the 212 area code before transmitting the number to the carrier.

U.S. long distance dialing

([1-8]xx|9, xxxxxxx|9, <:1>[2-9]xxxxxxxxxx|8, <:1212>xxxxxxxxx|9, 1 [2-9]xxxxxxxxxx|9, 1 900 xxxxxxxxx|19,011xxxxxxx.|0|[49]11)

9, 1 [2-9] xxxxxxxx After the user presses 9, an external dial tone sounds. The user can enter any 11-digit number that starts with 1 and is followed by a digit 2 through 9.

Blocked number

([1-8]xx|9, xxxxxxx|9, <:1>[2-9]xxxxxxxxxx|8, <:1212>xxxxxxxx|9, 1 [2-9] xxxxxxxxxx|9, 1 900 xxxxxxx!|9, 011xxxxxxx.|0|[49]11)

9, 1 900 xxxxxxx! This digit sequence is useful if you want to prevent users from dialing numbers that are associated with high tolls or inappropriate content, such as 1-900 numbers in the United States. After the user press 9, an external dial tone sounds. If the user enters an 11-digit number that starts with the digits 1900, the call is rejected.

U.S. international dialing

([1-8]xx|9, xxxxxxxx|9, <:1>[2-9]xxxxxxxxxx|8, <:1212>xxxxxxxx|9, 1 [2-9] xxxxxxxxxx|9, 1 900 xxxxxxxx!|9, 011xxxxxx.|0|[49]11)

9, 011xxxxxx. After the user presses 9, an external dial tone sounds. The user can enter any number that starts with 011, as in an international call from the United States.

Informational numbers

([1-8]xx|9, xxxxxxxx|9, <:1>[2-9]xxxxxxxxxx|8, <:1212>xxxxxxxx|9, 1 [2-9] xxxxxxxxxx|9, 1 900 xxxxxxxx!|9, 011xxxxxxx.|0|[49]11)

0 I [49]11 This example includes two digit sequences, separated by the pipe character. The first sequence allows a user to dial 0 for an operator. The second sequence allows the user to enter 411 for local information or 911 for emergency services.

Acceptance and Transmission of the Dialed Digits

When a user dials a series of digits, each sequence in the dial plan is tested as a possible match. The matching sequences form a set of candidate digit sequences. As more digits are entered by the user, the set of candidates diminishes until only one or none are valid. When a terminating event occurs, the ATA either accepts the user-dialed sequence and initiates a call, or else rejects the sequence as invalid. The user hears the reorder (fast busy) tone if the dialed sequence is invalid.

The following table explains how terminating events are processed.

Terminating Event	Processing
The dialed digits do not match any sequence in the dial plan.	The number is rejected.
The dialed digits exactly match one sequence in the dial plan.	 If the sequence is allowed by the dial plan, the number is accepted and is transmitted according to the dial plan.
	 If the sequence is blocked by the dial plan, the number is rejected.

	1
Terminating Event	Processing
A timeout occurs.	The number is rejected if the dialed digits are not matched to a digit sequence in the dial plan within the time specified by the applicable interdigit timer.
	 The Interdigit Long Timer applies when the dialed digits do not match any digit sequence in the dial plan. Default setting: 10 seconds
	The Interdigit Short Timer applies when the dialed digits match one or more candidate sequences in the dial plan. Default setting: 3 seconds
The user presses the # key.	 If the sequence is complete and is allowed by the dial plan, the number is accepted and is transmitted according to the dial plan.
	 If the sequence is incomplete or is blocked by the dial plan, the number is rejected.

Dial Plan Timer (Off-Hook Timer)

You can think of the Dial Plan Timer as "the off-hook timer." This timer starts counting when the phone goes off hook. If no digits are dialed within the specified number of seconds, the timer expires and the null entry is evaluated. Unless you have a special dial plan string to allow a null entry, the call is rejected. Default setting: 5

Syntax for the Dial Plan Timer

(P**S**<:n> | dial plan)

- s: The number of seconds; if no number is entered after P, the default timer of 5 seconds applies.
- n: (optional): The number to transmit automatically when the timer expires; you can enter a valid number. No wildcard characters are allowed because the number will be transmitted as shown. If you omit the number substitution, <:n>, then the user hears a reorder (fast busy) tone after the specified number of seconds.

Examples for the Dial Plan Timer

NOTE Red text is used to highlight the elements that are explained in the examples.

Allow more time for users to start dialing after taking a phone off hook.

(**P9** | (9,8<:1408>[2-9]xxxxxx | 9,8,1[2 9]xxxxxxxxx | 9,8,011xx. | 9,8,xx.|[1-8]xx)

P9 After taking a phone off hook, a user has 9 seconds to begin dialing. If no digits are pressed within 9 seconds, the user hears a reorder (fast busy) tone. By setting a longer timer, you allow more time for users to enter the digits.

xx This code allows the entry of one or more digits. Do not use a single x, allowing 0 or more digits. This setting will produce unwanted results especially if you are deploying timers.

Create a hotline for all sequences on the System Dial Plan

(**P9**<:23> | (9,8<:1408>[2-9]xxxxxx | 9,8,1[2-9]xxxxxxxxx | 9,8,011xx. | 9,8,xx.|[1-8]xx)

P9<:23> After taking the phone off hook, a user has 9 seconds to begin dialing. If no digits are pressed within 9 seconds, the call is transmitted automatically to extension 23.

Create a hotline on a line button for an extension

(P0 <:1000>)

With the timer set to 0 seconds, the call is transmitted automatically to the specified extension when the phone goes off hook.

Interdigit Long Timer (Incomplete Entry Timer)

You can think of this timer as the "incomplete entry" timer. This timer measures the interval between dialed digits. It applies as long as the dialed digits do not match any digit sequences in the dial plan. Unless the user enters another digit within the specified number of seconds, the entry is evaluated as incomplete, and the call is rejected. Default setting: 10 seconds

NOTE This section explains how to edit a timer as part of a dial plan. Alternatively, you can modify the Control Timer that controls the default interdigit timers for all calls. See Resetting the Control Timers, page 51.

Syntax for the Interdigit Long Timer

L:s, (dial plan)

s: The number of seconds; if no number is entered after $\mathtt{L}:$, the default timer of 5 seconds applies. The timer sequence appears to the left of the initial parenthesis for the dial plan.

Example for the Interdigit Long Timer

L:15, (9,8<:1408>[2-9]xxxxxxx|9,8,1[2-9]xxxxxxxxxx|9,8,011xx.|9,8,xx.|[1-8]xx)

L:15, This dial plan allows the user to pause for up to 15 seconds between digits before the Interdigit Long Timer expires.

Interdigit Short Timer (Complete Entry Timer)

You can think of this timer as the "complete entry" timer. This timer measures the interval between dialed digits. It applies when the dialed digits match at least one digit sequence in the dial plan. Unless the user enters another digit within the specified number of seconds, the entry is evaluated. If it is valid, the call proceeds. If it is invalid, the call is rejected. Default setting: 3 seconds

Syntax for the Interdigit Short Timer

SYNTAX 1: S:s, (dial plan)

Use this syntax to apply the new setting to the entire dial plan within the parentheses.

SYNTAX 2: sequence Ss

Use this syntax to apply the new setting to a particular dialing sequence.

s: The number of seconds; if no number is entered after s, the default timer of 5 seconds applies.

Examples for the Interdigit Short Timer

Set the timer for the entire dial plan.

S:6,(9,8<:1408>[2-9]xxxxxxx|9,8,1[2-9]xxxxxxxxxxx|9,8,011xx.|9,8,xx.|[1-8]xx)

S:6, While entering a number with the phone off hook, a user can pause for up to 15 seconds between digits before the Interdigit Short Timer expires.

Set an instant timer for a particular sequence within the dial plan.

(9,8<:1408>[2-9]xxxxxxx|9,8,1[2-9]xxxxxxxxxx\$0|9,8,011xx.|9,8,xx.|[1-8]xx)

9,8,1[2-9]xxxxxxxxxS0 With the timer set to 0, the call is transmitted automatically when the user dials the final digit in the sequence.

Resetting the Control Timers

You can use the following procedure to reset the default timer settings for all calls.

- **NOTE** To edit a timer setting only for a particular digit sequence or type of call, you can edit the dial plan. See **Digit Sequences**, page 43.
- STEP 1 Log in to the configuration utility. If prompted, enter the administrative logon provided by the Service Provider. The default username and password are both admin.
- STEP 2 Under the Voice menu, click Regional.
- STEP 3 In the Control Timer Values section, enter the desired values in the Interdigit Long Timer field and the Interdigit Short Timer field. See the definitions at the beginning of this section.

Configuring Voice Settings

Use the Voice pages to view and configure the voice settings for your ATA. These pages are described in the following sections:

- Voice System Information
- Voice System Settings
- Voice Provisioning Settings
- SIP Settings
- Voice System Regional Settings
- Line 1 and Line 2 Settings (PHONE1 and PHONE2)
- User Settings (User 1 and User 2)

Voice System Information

Use the *Voice > Information* page to view information about the ATA voice application.

To open this page: Click **Voice** on the menu bar, and then click **Information** in the navigation tree.

Enter the settings as described below. After making changes, click **Submit** to save your settings, or click **Cancel** to abandon any unsaved entries.

Product Information

Field	Description
Product Name	Model number/name.
Serial Number	Product serial number.
Software Version	Software version number.
Hardware Version	Hardware version number.
MAC Address	MAC Address. For example: 8843E1657936.
Client Certificate	Status of the client certificate, which can indicate if the ATA was authorized by your ITSP.

Field	Description
Customization	Used for Remote Configuration by service providers who deploy the ATA to their customers.
	 Open: Not a Remote Configuration unit. This ATA can be configured by using the configuration utility.
	 Pending: This Remote Configuration unit has not yet connected to the server to get its profile.
	 Customized: This Remote Configuration unit has received its profile from the server.

System Status

Field	Description
Current Time	Current date and time of the system; for example, 10/3/2003 16:43:00. Set the system time by using the Network Setup > Time Settings page.
Elapsed Time	Total time elapsed since the last reboot of the system; for example, 25 days and 18:12:36.
RTP Packets Sent	Total number of RTP packets sent (including redundant packets)
RTP Bytes Sent	Total number of RTP bytes sent.
RTP Packets Recv	Total number of RTP packets received (including redundant packets)
RTP Bytes Recv	Total number of RTP bytes received.
SIP Messages Sent	Total number of SIP messages sent (including retransmissions)
SIP Bytes Sent	Total number of bytes of SIP messages sent (including retransmissions)
SIP Messages Recv	Total number of SIP messages received (including retransmissions)

Field	Description
SIP Bytes Recv	Total number of bytes of SIP messages received (including retransmissions)
External IP	External IP address used for NAT mapping.

Line 1/Line 2 Status

Field	Description
Hook State	The hook state of the port: On or Off.
Registration State	Indicates if the line has registered with the SIP proxy.
Last Registration At	Last date and time the line was registered.
Next Registration In	Number of seconds before the next registration renewal. Indicates whether you have new voice mail waiting.
Message Waiting	States are either yes or no . The value automatically is set to Yes when a message is received. You also can clear or set the flag manually from the user menu.
Mapped SIP Port	Port number of the SIP port mapped by NAT.
Call Back Active	Indicates whether a call back request is in progress. Options are either yes or no .
Last Called Number	The phone number that was most recently called through this port.
Last Caller Number	The originating phone number of the call that was most recently received through this port.

Field	Description
Call 1 and 2 State	Can take one of the following values:
	 Idle
	 Collecting PSTN Pin
	 Invalid PSTN PIN
	 PSTN Caller Accepted
	 Connected to PSTN
Call 1 and 2 Tone	Type of tone used by the call.
Call 1 and 2 Encoder	Codec used for encoding.
Call 1 and 2 Decoder	Codec used for decoding.
Call 1 and 2 FAX	Status of the fax pass-through mode.
Call 1 and 2 Type	Direction of the call. May take one of the following values:
	 PSTN Gateway Call = VolP-To-PSTN Call
	 VolP Gateway Call = PSTN-To-VolP Call
	 PSTN To Line 1 = PSTN call ring through and answered by Line 1
	 Line 1 Forward to PSTN Gateway = VolP calls Line 1 then forwarded to PSTN GW
	 Line 1 Forward to PSTN Number =VolP calls Line 1 then forwarded to PSTN number
	 Line 1 To PSTN Gateway
	 Line 1 Fallback To PSTN Gateway
Call 1 and 2 Remote Hold	Indicates whether the far end has placed the call on hold.
Call 1 and 2 Callback	Indicates whether the call was triggered by a call back request.
Call 1 and 2 Peer Name	Name of the peer phone.

Field	Description
Call 1 and 2 Peer Phone	Phone number of the peer phone.
Call 1 and 2 Call Duration	Duration of the call.
Call 1 and 2 Packets Sent	Number of packets sent
Call 1 and 2 Packets Recv	Number of packets received.
Call 1 and 2 Bytes Sent	Number of bytes sent.
Call 1 and 2 Bytes Recv	Number of bytes received.
Call 1 and 2 Decode Latency	Number of milliseconds for decoder latency.
Call 1 and 2 Jitter	Number of milliseconds for receiver jitter
Call 1 and 2 Round Trip Delay	Number of milliseconds for delay.
Call 1 and 2 Packets Lost	Number of packets lost.
Call 1 and 2 Packet Error	Number of invalid packets received.
	-

Voice System Settings

Use the *Voice > System* page to configure general voice system settings and to enable logging by using a syslog server. (Logging also can be configured in the *Administration > Logging* pages. For more information, see **Logging**, page 121.)

To open this page: Click **Voice** on the menu bar, and then click **System** in the navigation tree.

Requirements for Logging

- You need a computer that is on the same subnetwork as the ATA, to capture
 the log files. This computer needs to be running a syslog daemon. Enter the
 IP address of this computer in the Syslog Server and Debug Server fields.
- You can deploy a syslog server to receive syslog messages from the ATA, which acts as a syslog client. The syslog client device uses the syslog protocol to send messages, based on its configuration, to a syslog server. The syslog messages can be accessed by reviewing the "syslog.514.log" file which resides in the same directory as the slogsrv.exe syslog server application.

 Partners can download the Syslog Server for SPA Devices by using the link below (login required):
 www.cisco.com/en/US/partner/prod/collateral/voicesw/ps6788/phones/ ps10499/syslog_server_for_spa_devices.zip

Enter the settings as described below. After making changes, click **Submit** to save your settings, or click **Cancel** to abandon any unsaved entries.

System Configuration

Field	Description
Restricted Access Domains	Feature not currently used by the ATA.
IVR Admin Password	Password for the Administrator to manage the ATA by using the built-in IVR through a connected handset.

Miscellaneous Settings

Field	Description
Syslog Server	Specify the syslog server name and port. This feature specifies the server for logging ATA device system information and critical events. If both Debug Server and Syslog Server are specified, Syslog messages are also logged to the Debug Server.
Debug Server	The debug server name and port. This feature specifies the server for logging debug information. The level of detailed output depends on the debug level parameter setting.
Debug Level	Determines the level of debug information that will be generated. Select 0, 1, 2, 3 or 3+Router from the drop-down list. The higher the debug level, the more debug information will be generated. Level 0 means that no information will be collected. Levels 1, 2 & 3 generate messages related to the voice ports only. Level 3+Router generates debug content for both voice and router components. Default setting: 3

Voice Provisioning Settings

Use the *Voice > Provisioning* page to configure various profiles and parameters.

To open this page: Click **Voice** on the menu bar, and then click **Provisioning** in the navigation tree.

Enter the settings as described below. After making changes, click **Submit** to save your settings, or click **Cancel** to abandon any unsaved entries.

Configuration Profile

Field	Description
Provision Enable	Controls all resync actions independently of firmware upgrade actions. Set to Yes to enable remote provisioning. Default setting: Yes
Resync On Reset	Triggers a resync after every reboot except for reboots caused by parameter updates and firmware upgrades. Default setting: Yes
Resync Random Delay	The maximum value for a random time interval that the ATA waits before making its initial contact with the provisioning server. This delay is effective only on the initial configuration attempt following power-on or reset. The delay is a pseudo-random number between zero and this value.
	This parameter is in units of 20 seconds; the default value of 2 represents 40 seconds. This feature is disabled when this parameter is set to zero.
	This feature can be used to prevent an overload of the provisioning server when a large number of devices power-on simultaneously. Default setting: 2 (40 seconds)
Resync Periodic	The time interval between periodic resyncs with the provisioning server. The associated resync timer is active only after the first successful synchronization with the server.
	Set this parameter to zero to disable periodic resynchronization. Default setting: 3600 seconds

Confiauri	na Voic	e Settings

Field	Description
Resync Error Retry Delay	Resync retry interval (in seconds) applied in case of resync failure.
	The ATA has an error retry timer that activates if the previous attempt to sync with the provisioning server fails. The ATA waits to contact the server again until the timer counts down to zero.
	This parameter is the value that is initially loaded into the error retry timer. If this parameter is set to zero, the ATA immediately retries to sync with the provisioning server following a failed attempt. Default setting: 3600 seconds
Forced Resync Delay	Maximum delay (in seconds) that the ATA waits before performing a resync.
	The ATA does not resync while one of its lines is active. Because a resync can take several seconds, it is desirable to wait until the ATA has been idle for an extended period before resynchronizing. This allows a user to make calls in succession without interruption.
	The ATA has a timer that begins counting down when all of its lines become idle. This parameter is the initial value of the counter. Resync events are delayed until this counter decrements to zero. Default setting: 14,400 seconds
Resync From SIP	Enables a resync to be triggered via a SIP NOTIFY message. Default setting: Yes
Resync After Upgrade Attempt	Triggers a resync after every firmware upgrade attempt. Default setting: Yes
Resync Trigger 1	Configurable resync trigger conditions. A resync is
Resync Trigger 2	triggered when the logic equation in these parameters evaluates to TRUE. Default setting: (empty)
Resync Fails On FNF	Determines whether a file-not-found response from the provisioning server constitutes a successful or a failed resync. A failed resync activates the error resync timer. Default setting: Yes

Field	Description	
Profile Rule	This parameter is a profile script that evaluates to the provisioning resync command. The command is a TCP/IP operation and an associated URL. The TCP/IP operation can be TFTP, HTTP, or HTTPS.	
	If the command is not specified, TFTP is assumed, and the address of the TFTP server is obtained through DHCP option 66. In the URL, either the IP address or the FQDN of the server can be specified. The file name can have macros, such as \$MA, which expands to the ATA MAC address. Default setting::/spa\$PSN.cfg	
Profile Rule B:	Defines second, third, and fourth resync commands and	
Profile Rule C:	associated profile URLs. These profile scripts are executed sequentially after the primary Profile Rule	
Profile Rule D:	resync operation has completed. If a resync is triggered and Profile Rule is blank, Profile Rule B, C, and D are still evaluated and executed. Default setting: (empty)	
Profile Name and Profile Region	A provisioning server can store string data in this parameter, and subsequently read this data back when querying the ATA. It performs no other internal function.	
Log Resync Request Msg	This parameter contains the message that is sent to the Syslog server at the start of a resync attempt. Default setting: \$PN \$MAC – Requesting resync \$SCHEME:// \$SERVIP:\$PORT\$PATH.	
Log Resync Success Msg	Syslog message issued upon successful completion of a resync attempt. Default setting: \$PN \$MAC – Successful resync \$SCHEME://\$SERVIP:\$PORT\$PATH \$ERR.	
Log Resync Failure Msg	Syslog message issued after a failed resync attempt. Default setting: \$PN \$MAC - Resync failed: \$ERR.	

Field	Description
Report Rule	The target URL to which configuration reports are sent. This parameter has the same syntax as the Profile_Rule parameter, and resolves to a TCP/IP command with an associated URL.
	A configuration report is generated in response to an authenticated SIP NOTIFY message, with Event: report. The report is an XML file containing the name and value of all the device parameters.
	This parameter may optionally contain an encryption key.
	For example:
	[key \$K] tftp://ps.callhome.net/\$MA/rep.xml.enc Default setting: (empty)

Firmware Upgrade

Upgrade Enable	Enables firmware upgrade operations independently of resync actions. Default setting: Yes
Upgrade Error Retry Delay	The upgrade retry interval (in seconds) applied in case of upgrade failure. The ATA has a firmware upgrade error timer that activates after a failed firmware upgrade attempt. The timer is initialized with the value in this parameter. The next firmware upgrade attempt occurs when this timer counts down to zero. Default setting: 3600 seconds.
Downgrade Rev Limit	Enforces a lower limit on the acceptable version number during a firmware upgrade or downgrade. The ATA does not complete a firmware upgrade operation unless the firmware version is greater than or equal to this parameter. Default setting: (empty)
Upgrade Rule	This parameter is a firmware upgrade script with the same syntax as Profile_Rule. Defines upgrade conditions and associated firmware URLs. Default setting: (empty)

Log Upgrade Request Msg	Syslog message issued at the start of a firmware upgrade attempt. Default setting: \$PN \$MAC Requesting upgrade \$SCHEME:// \$SERVIP:\$PORT\$PATH.
Log Upgrade Success Msg	Syslog message issued after a firmware upgrade attempt completes successfully. Default setting: \$PN \$MAC Successful upgrade \$SCHEME:// \$SERVIP:\$PORT\$PATH \$ERR.
Log Upgrade Failure Msg	Syslog message issued after a failed firmware upgrade attempt. Default setting: \$PN \$MAC Upgrade failed: \$ERR.
License Keys	This field is not currently used by the SPA100 Series ATAs.

General Purpose Parameters

GPP A to GPP P	General purpose provisioning parameters. These parameters can be used as variables in provisioning and upgrade rules. They are referenced by prepending the variable name with a '\$' character, such as \$GPP_A. Default setting: (empty)
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SIP Settings

Use the *Voice* > *SIP* page to configure SIP parameters and values.

NOTE For a deeper understanding of these fields, refer to Request for Comments (RFC) 3261.

To open this page: Click **Voice** on the menu bar, and then click **SIP** in the navigation tree.

Enter the settings as described below. After making changes, click **Submit** to save your settings, or click **Cancel** to abandon any unsaved entries.

SIP Parameters

Field	Description
Max Forward	Max Forward value, which can range from 1 to 255. Default setting: 70.
Max Redirection	Number of times an invite can be redirected to avoid an infinite loop. Default setting: 5.
Max Auth	Maximum number of times (from 0 to 255) a request may be challenged. Default setting: 2.
SIP User Agent Name	User-Agent header used in outbound requests. If empty, the header is not included. Macro expansion of \$A to \$D corresponding to GPP_A to GPP_D allowed. Default setting: \$VERSION.
SIP Server Name	Server header used in responses to inbound responses. Default setting: \$VERSION.
SIP Reg User Agent Name	User-Agent name to be used in a REGISTER request. If this value is not specified, the SIP User Agent Name parameter is also used for the REGISTER request. Default setting: blank.
SIP Accept Language	Accept-Language header used. There is no default (this indicates that the ATA does not include this header) If empty, the header is not included.

Field	Description
DTMF Relay MIME Type	MIME Type used in a SIP INFO message to signal a DTMF event. Default setting: application/dtmf-relay.
Hook Flash MIME Type	MIME Type used in a SIP INFO message to signal a hook flash event. Default setting: application/hook-flash
Remove Last Reg	Lets you remove the last registration before registering a new one if the value is different. Select yes or no from the drop-down list. Default setting: no.
Use Compact Header	Lets you use compact SIP headers in outbound SIP messages. Select yes or no from the dropdown list. If set to yes, the ATA uses compact SIP headers in outbound SIP messages. If set to no, the ATA uses normal SIP headers. If inbound SIP requests contain compact headers, the ATA reuses the same compact headers when generating the response regardless the settings of the Use Compact Header parameter. If inbound SIP requests contain normal headers, the ATA substitutes those headers with compact headers (if defined by RFC 261) if Use Compact Header parameter is set to yes. Default setting: no.
Escape Display Name	Lets you keep the Display Name private. Select yes if you want the ATA to enclose the string (configured in the Display Name) in a pair of double quotes for outbound SIP messages. If the display name includes " or these will be escaped to \" and \\ within the double quotes. Otherwise, select no. Default setting: no.
RFC 2543 Call Hold	Configures the type of call hold: a:sendonly or 0.0.0.0. Default setting: no; do not use the 0.0.0.0 syntax in a HOLD SDP; use the a:sendonly syntax. If set to yes, all AVT tone packets (encoded for redundancy) have the marker bit set. If set to no, only the first packet has the marker bit set for each DTMF event. Default setting: Yes

Field	Description
Mark all AVT Packets	If set to yes, all AVT tone packets (encoded for redundancy) have the marker bit set. If set to no, only the first packet has the marker bit set for each DTMF event. Default setting: Yes
SIP TCP Port Min	Specifies the lowest TCP port number that can be used for SIP sessions. Default setting: 5060.
SIP TCP Port Max	Specifies the highest TCP port number that can be used for SIP sessions. Default setting: 5080.

SIP Timer Values

Field	Description
SIP T1	RFC 3261 T1 value (RTT estimate), which can range from 0 to 64 seconds. Default setting: 0.5.
SIP T2	RFC 3261 T2 value (maximum retransmit interval for non-INVITE requests and INVITE responses), which can range from 0 to 64 seconds. Default setting: 4.
SIP T4	RFC 3261 T4 value (maximum duration a message remains in the network), which can range from 0 to 64 seconds. Default setting: 5.
SIP Timer B	INVITE time-out value, which can range from 0 to 64 seconds. Default setting: 32.
SIP Timer F	Non-INVITE time-out value, which can range from 0 to 64 seconds. Default setting: 32.
SIP Timer H	H INVITE final response, time-out value, which can range from 0 to 64 seconds. Default setting: 32.
SIP Timer D	ACK hang-around time, which can range from 0 to 64 seconds. Default setting: 32.
SIP Timer J	Non-INVITE response hang-around time, which can range from 0 to 64 seconds. Default setting: 32.

Field	Description
INVITE Expires	INVITE request Expires header value. If you enter 0, the Expires header is not included in the request. Default setting: 240. Range: 0–(231_1)
ReINVITE Expires	ReINVITE request Expires header value. If you enter 0, the Expires header is not included in the request. Default setting: 30. Range: 0–(2 ³¹ -1)
Reg Min Expires	Minimum registration expiration time allowed from the proxy in the Expires header or as a Contact header parameter. If the proxy returns a value less than this setting, the minimum value is used. Default setting: 1.
Reg Max Expires	Maximum registration expiration time allowed from the proxy in the Min-Expires header. If the value is larger than this setting, the maximum value is used. Default setting: 7200.
Reg Retry Intvl	Interval to wait before the ATA retries registration after failing during the last registration. Default setting: 30.
Reg Retry Long Intvl	When registration fails with a SIP response code that does not match Retry Reg RSC, the ATA waits for the specified length of time before retrying. If this interval is 0, the ATA stops trying. This value should be much larger than the Reg Retry Intvl value, which should not be 0. Default setting: 1200
Reg Retry Random Delay	Random delay range (in seconds) to add to Register Retry IntvI when retrying REGISTER after a failure. Default setting: 0 (disabled)
Reg Retry Long Random Delay	Random delay range (in seconds) to add to Register Retry Long IntvI when retrying REGISTER after a failure. Default setting: 0 (disabled)

Field	Description
Reg Retry Intvl Cap	The maximum value to cap the exponential back- off retry delay (which starts at Register Retry Intvl and doubles on every REGISTER retry after a failure) In other words, the retry interval is always at Register Retry Intvl seconds after a failure. If this feature is enabled, Reg Retry Random Delay is added on top of the exponential back-off adjusted delay value. Default setting: 0, which disables the exponential backoff feature.

Response Status Code Handling

Field	Description
SIT1 RSC	SIP response status code for the appropriate Special Information Tone (SIT) For example, if you set the SIT1 RSC to 404, when the user makes a call and a failure code of 404 is returned, the SIT1 tone is played. Reorder or Busy tone is played by default for all unsuccessful response status code for SIT 1 RSC through SIT 4 RSC.
SIT2 RSC	SIP response status code to INVITE on which to play the SIT2 Tone.
SIT3 RSC	SIP response status code to INVITE on which to play the SIT3 Tone.
SIT4 RSC	SIP response status code to INVITE on which to play the SIT4 Tone.
Try Backup RSC	SIP response code that retries a backup server for the current request.
Retry Reg RSC	Interval to wait before the ATA retries registration after failing during the last registration.

RTP Parameters

Field	Description
RTP Port Min	Minimum port number for RTP transmission and reception.
	The RTP Port Min and RTP Port Max parameters should define a range that contains at least 4 even number ports, such as 100 –106. Default setting: 16384.
RTP Port Max	Maximum port number for RTP transmission and reception. Default setting: 16482.
RTP Packet Size	Packet size in seconds, which can range from 0.01 to 0.16.
	Valid values must be a multiple of 0.01 seconds. Default setting: 0.030.
Max RTP ICMP Err	Number of successive ICMP errors allowed when transmitting RTP packets to the peer before the ATA terminates the call. If value is set to 0, the ATA ignores the limit on ICMP errors. Default setting: 0.

Field	Description
RTCP Tx Interval	Interval for sending out RTCP sender reports on an active connection. It can range from 0 to 255 seconds. During an active connection, the ATA can be programmed to send out compound RTCP packet on the connection. Each compound RTP packet except the last one contains a SR (Sender Report) and a SDES (Source Description) The last RTCP packet contains an additional BYE packet. Each SR except the last one contains exactly 1 RR (Receiver Report); the last SR carries no RR. The SDES contains CNAME, NAME, and TOOL identifiers. The CNAME is set to <user id="">@<proxy>, NAME is set to <display name=""> (or Anonymous if user blocks caller ID), and TOOL is set to the Vendor/Hardware-platform-software-version. The NTP timestamp used in the SR is a snapshot of the ATA's local time, not the time reported by an NTP server. If the ATA receives a RR from the peer, it attempts to compute the round trip delay and show it as the Call Round Trip Delay value (ms) on the Voice > Information page. Default setting: 0.</display></proxy></user>
No UDP Checksum	Select yes if you want the ATA to calculate the UDP header checksum for SIP messages. Otherwise, select no. Default setting: no.
Stats In BYE	Determines whether the ATA includes the P-RTP-Stat header or response in a BYE message. The header contains the RTP statistics of the current call. Select yes or no from the drop-down list. The format of the P-RTP-Stat header is:
	P-RTP-State: PS= <packets sent="">,OS=<octets sent="">,PR=<packets received="">,OR=<octets received="">,PL=<packets lost="">,JI=<jitter in="" ms="">,LA=<delay in="" ms="">,DU=<call duration="" ins="">,EN=<encoder>,DE=<decoder>. Default setting: Yes</decoder></encoder></call></delay></jitter></packets></octets></packets></octets></packets>

SDP Payload Types

Field	Description
NSE Dynamic Payload	NSE dynamic payload type. The valid range is 96-127. Default setting: 100.
AVT Dynamic Payload	AVT dynamic payload type. The valid range is 96-127. Default setting: 101.
INFOREQ Dynamic Payload	INFOREQ dynamic payload type.
	There is no default.
G726r32 Dynamic Payload	G726r32 dynamic payload type. Default setting: 2.
G729b Dynamic Payload	G.729b dynamic payload type. The valid range is 96- 127. Default setting: 99.
EncapRTP Dynamic Payload	EncapRTP Dynamic Payload type. Default setting: 112.
RTP-Start-Loopback Dynamic Payload	RTP-Start-Loopback Dynamic Payload type. Default setting: 113.
RTP-Start-Loopback Codec	RTP-Start-Loopback Codec. Select one of the following: G711u, G711a, G726-32, G729a. Default setting: G711u.
NSE Codec Name	NSE codec name used in SDP. Default setting: NSE.
AVT Codec Name	AVT codec name used in SDP. Default setting: telephone-event.
G711u Codec Name	G.711u codec name used in SDP. Default setting: PCMU.
G711a Codec Name	G.711a codec name used in SDP. Default setting: PCMA.
G726r32 Codec Name	G.726-32 codec name used in SDP. Default setting: G726-32.
G729a Codec Name	G.729a codec name used in SDP. Default setting: G729a.

Field	Description
G729b Codec Name	G.729b codec name used in SDP. Default setting: G729ab.
EncapRTP Codec Name	EncapRTP codec name used in SDP. Default setting: EncapRTP.

NAT Support Parameters

Field	Description
Handle VIA received	If you select yes, the ATA processes the received parameter in the VIA header (this value is inserted by the server in a response to anyone of its requests) If you select no, the parameter is ignored. Select yes or no from the drop-down menu. Default setting: no.
Handle VIA rport	If you select yes, the ATA processes the rport parameter in the VIA header (this value is inserted by the server in a response to anyone of its requests) If you select no, the parameter is ignored. Select yes or no from the drop-down menu. Default setting: no.
Insert VIA received	Inserts the received parameter into the VIA header of SIP responses if the received-from IP and VIA sent-by IP values differ. Select yes or no from the drop-down menu. Default setting: no.
Insert VIA rport	Inserts the parameter into the VIA header of SIP responses if the received-from IP and VIA sent-by IP values differ. Select yes or no from the drop-down menu. Default setting: no.
Substitute VIA Addr	Lets you use NAT-mapped IP:port values in the VIA header. Select yes or no from the drop-down menu. Default setting: no.
Send Resp To Src Port	Sends responses to the request source port instead of the VIA sent-by port. Select yes or no from the dropdown menu. Default setting: no.
STUN Enable	Enables the use of STUN to discover NAT mapping. Select yes or no from the drop-down menu. Default setting: no.

Field	Description
STUN Test Enable	If the STUN Enable feature is enabled and a valid STUN server is available, the ATA can perform a NAT-type discovery operation when it powers on. It contacts the configured STUN server, and the result of the discovery is reported in a Warning header in all subsequent REGISTER requests. If the ATA detects symmetric NAT or a symmetric firewall, NAT mapping is disabled. Default setting: no.
STUN Server	IP address or fully-qualified domain name of the STUN server to contact for NAT mapping discovery.
EXT IP	External IP address to substitute for the actual IP address of the ATA in all outgoing SIP messages. If 0.0.0.0 is specified, no IP address substitution is performed.
	If this parameter is specified, the ATA assumes this IP address when generating SIP messages and SDP (if NAT Mapping is enabled for that line) However, the results of STUN and VIA received parameter processing, if available, supersede this statically configured value.
	This option requires that you have (1) a static IP address from your Internet Service Provider and (2) an edge ATA with a symmetric NAT mechanism. If the ATA is the edge ATA, the second requirement is met.
	Default setting: blank
EXT RTP Port Min	External port mapping number of the RTP Port Min. number. If this value is not zero, the RTP port number in all outgoing SIP messages is substituted for the corresponding port value in the external RTP port range. There is no default value.
NAT Keep Alive Intvl	Interval between NAT-mapping keep alive messages. Default setting: 15.

Voice System Regional Settings

Use the *Voice > Regional* page to localize your system with the appropriate regional settings.

To open this page: Click **Voice** on the menu bar, and then click **Region** in the navigation tree.

Defining Ring and Cadence and Tone Scripts

To define ring and tone patterns, the ATA uses the concept of scripts. The following defines how to create Cadence Scripts (CadScripts), Frequency Scripts (FreqScripts) and Tone Scripts (ToneScripts)

CadScript

A mini-script of up to 127 characters that specifies the cadence parameters of a signal.

Syntax: $S_1[;S_2]$, where:

 $S_i=D_i(on_i,1/off_i,1[,on_{i,2}/off_{i,2}[,on_{i,3}/off_{i,3}[,on_{i,4}/off_{i,4}[,on_{i,5}/off_{i,5},on_{i,6}/off_{i,6}]]]]])$ and is known as a section, on_{i,j} and off_{i,j} are the on/off duration in seconds of a *segment* and i=1 or 2, and j=1 to 6. D_i is the total duration of the section in seconds. All durations can have up to three decimal places to provide 1 ms resolution. The wildcard character "*" represents infinite duration. The segments within a section are played in order and repeated until the total duration is played.

Example 1: 60(2/4)

```
Number of Cadence Sections = 1
Cadence Section 1: Section Length = 60 s
Number of Segments = 1
Segment 1: On=2s, Off=4s
Total Ring Length = 60s
```

Example 2—Distinctive ring (short,short,short,long): 60(.2/.2,.2/.2,.2/.2,1/4)

```
Number of Cadence Sections = 1
Cadence Section 1: Section Length = 60s
Number of Segments = 4
Segment 1: On=0.2s, Off=0.2s
Segment 2: On=0.2s, Off=0.2s
Segment 3: On=0.2s, Off=0.2s
Segment 4: On=1.0s, Off=4.0s
Total Ring Length = 60s
```

Configuring Voice Settings

FreqScript

A mini-script of up to 127 characters that specifics the frequency and level parameters of a tone.

Syntax: $F_1@L_1[,F_2@L_2[,F_3@L_3[,F_4@L_4[,F_5@L_5[,F_6@L_6]]]]$ Where F_1-F_6 are frequency in Hz (unsigned integers only) and L_1-L_6 are corresponding levels in dBm (with up to 1 decimal places) White spaces before and after the comma are allowed (but not recommended)

Example 1—Call Waiting Tone: 440@-10

```
Number of Frequencies = 1
Frequency 1 = 440 Hz at -10 dBm
```

Example 2—Dial Tone: 350@-19,440@-19

```
Number of Frequencies = 2
Frequency 1 = 350 Hz at -19 dBm
Frequency 2 = 440 Hz at -19 dBm
```

ToneScript

A mini-script of up to 127 characters that specifies the frequency, level and cadence parameters of a call progress tone. May contain up to 127 characters.

Syntax: FreqScript; $Z_1[;Z_2]$.

The section Z_1 is similar to the S_1 section in a CadScript except that each on/off segment is followed by a frequency components parameter: $Z_1 = D_1(on_{i,1}/off_{i,1}/f_{i,1},on_{i,2}/off_{i,2}/f_{i,2},on_{i,3}/off_{i,3}/f_{i,3},on_{i,4}/off_{i,4}/f_{i,4},on_{i,5}/off_{i,5}/f_{i,5},on_{i,6}/off_{i,6}/f_{i,6}]]]])$, where fi,j = $n_1[+n_2]+n_3[+n_4[+n_5[+n_6]]]]$ and $1 < n_k < 6$ indicates which of the frequency components given in the FreqScript are used in that segment; if more than one frequency component is used in a segment, the components are summed together.

Example 1—Dial tone: 350@-19,440@-19;10(*/0/1+2)

```
Number of Frequencies = 2
   Frequency 1 = 350 Hz at -19 dBm
   Frequency 2 = 440 Hz at -19 dBm
Number of Cadence Sections = 1
   Cadence Section 1: Section Length = 10 s
   Number of Segments = 1
        Segment 1: On=forever, with Frequencies 1 and 2
Total Tone Length = 10s
```

Example 2—Stutter tone: 350@-19,440@-19;2(.1/.1/1+2);10(*/0/1+2)

```
Number of Frequencies = 2
   Frequency 1 = 350 Hz at -19 dBm
   Frequency 2 = 440 Hz at -19 dBm
Number of Cadence Sections = 2
   Cadence Section 1: Section Length = 2s
      Number of Segments = 1
            Segment 1: On=0.1s, Off=0.1s with Frequencies 1 and 2
Cadence Section 2: Section Length = 10s
      Number of Segments = 1
            Segment 1: On=forever, with Frequencies 1 and 2
Total Tone Length = 12s
```

Enter the settings as described below. After making changes, click **Submit** to save your settings, or click **Cancel** to abandon any unsaved entries.

Call ProgressTones

Field	Description
Dial Tone	Prompts the user to enter a phone number. Reorder Tone is played automatically when Dial Tone or any of its alternatives times out. Default setting: 350@-5,440@-5;10(*/0/1+2)
Second Dial Tone	Alternative to the Dial Tone when the user dials a three-way call. Default setting: 420@-5,520@-5;10(*/0/1+2)
Outside Dial Tone	Alternative to the Dial Tone. It prompts the user to enter an external phone number, as opposed to an internal extension. It is triggered by a comma character encountered in the dial plan. Default setting: 420@-4;10(*/0/1)
Prompt Tone	Prompts the user to enter a call forwarding phone number. Default setting: 520@-5,620@-5;10(*/0/1+2)

Field	Description
Busy Tone	Played when a 486 RSC is received for an outbound call. Default setting: 480@-5,620@-5;10(.5/.5/1+2)
Reorder Tone	Played when an outbound call has failed, or after the far end hangs up during an established call. Reorder Tone is played automatically when Dial Tone or any of its alternatives times out. Default setting: 480@-5,620@-5;10(.25/.25/1+2)
Off Hook WarningTone	Played when the caller has not properly placed the handset on the cradle. Off Hook Warning Tone is played when the Reorder Tone times out. Default setting: 480@-3,620@3;10(.125/.125/1+2)
Ring Back Tone	Played during an outbound call when the far end is ringing. Default setting: 440@-5,480@-5;*(2/4/1+2)
Ring Back 2 Tone	Your ATA plays this ringback tone instead of Ring Back Tone if the called party replies with a SIP 182 response without SDP to its outbound INVITE request. Default setting: the same as Ring Back Tone, except the cadence is 1s on and 1s off. Default setting: 440@-5,480@-5;*(1/1/1+2)
Confirm Tone	Brief tone to notify the user that the last input value has been accepted. Default setting: 600@-4;1(.25/.25/1)
SIT1 Tone	Alternative to the Reorder Tone played when an error occurs as a caller makes an outbound call. The RSC to trigger this tone is configurable on the SIP screen. Default setting: 985@-4,1428@-4,1777@-4;20(.380/0/1,.380/0/2,.380/0/3,0/4/0)
SIT2 Tone	Alternative to the Reorder Tone played when an error occurs as a caller makes an outbound call. The RSC to trigger this tone is configurable on the SIP screen. Default setting: 914@-4,1371@-4,1777@-4;20(.274/0/1,.274/0/2,.380/0/3,0/4/0)
SIT3 Tone	Alternative to the Reorder Tone played when an error occurs as a caller makes an outbound call. The RSC to trigger this tone is configurable on the SIP screen. Default setting: 914@-4,1371@-4,1777@-4;20(.380/0/1,.380/0/2,.380/0/3,0/4/0)

Field	Description
SIT4 Tone	Alternative to the Reorder Tone played when an error occurs as a caller makes an outbound call. The RSC to trigger this tone is configurable on the SIP screen. Default setting: 985@-4,1371@-4,1777@-4;20(.380/0/1,.274/0/2,.380/0/3,0/4/0)
MWI Dial Tone	Played instead of the Dial Tone when there are unheard messages in the caller's mailbox. Default setting: 350@-5,440@-5;2(.1/.1/1+2);10(*/0/1+2)
Cfwd Dial Tone	Played when all calls are forwarded. Defaultsetting: 350@-5,440@-5;2(.2/.2/1+2);10(*/0/1+2)
Holding Tone	Informs the local caller that the far end has placed the call on hold. Default setting: 600@-5;*(.1/.1/1,.1/.1/1,.1/9.5/1)
Conference Tone	Played to all parties when a three-way conference call is in progress. Default setting: 350@-5;20(.1/.1/1,.1/9.7/1)
Secure Call Indication Tone	Played when a call has been successfully switched to secure mode. It should be played only for a short while (less than 30 seconds) and at a reduced level (less than -19 dBm) so it does not interfere with the conversation. Default setting: 397@-5,507@-5;15(0/2/0,.2/.1/1,.1/2.1/2)
Feature Invocation Tone	Played when a feature is implemented. Default setting: 350@-4;*(.1/.1/1)

Distinctive Ring Patterns

Field	Description
Ring1 Cadence	Cadence script for distinctive ring 1. Default setting: 60(2/4)
Ring2 Cadence	Cadence script for distinctive ring 2. Default setting: 60(.8/.4,.8/4)
Ring3 Cadence	Cadence script for distinctive ring 3. Default setting: 60(.4/.2,.4/.2,.8/4)
Ring4 Cadence	Cadence script for distinctive ring 4. Default setting: 60(.3/.2,1/.2,.3/4)

Field	Description
Ring5 Cadence	Cadence script for distinctive ring 5. Default setting: 1(.5/.5)
Ring6 Cadence	Cadence script for distinctive ring 6. Default setting: 60(.2/.4,.2/.4,.2/4)
Ring7 Cadence	Cadence script for distinctive ring 7. Default setting: 60(.4/.2,.4/.2,.4/4)
Ring8 Cadence	Cadence script for distinctive ring 8. Default setting: 60(0.25/9.75)

Distinctive Call Waiting Tone Patterns

Field	Description
CWT1 Cadence	Cadence script for distinctive CWT 1. Default setting: 30(.3/9.7)
CWT2 Cadence	Cadence script for distinctive CWT 2. Default setting: 30(.1/.1, .1/9.7)
CWT3 Cadence	Cadence script for distinctive CWT 3. Default setting: 30(.1/.1, .1/.1, .1/9.7)
CWT4 Cadence	Cadence script for distinctive CWT 4. Default setting: 30(.1/.1, .3/.1, .1/9.3)
CWT5 Cadence	Cadence script for distinctive CWT 5. Default setting: 1(.5/.5)
CWT6 Cadence	Cadence script for distinctive CWT 6. Default setting: 30(.3/.1,.3/.1,.1/9.1)
CWT7 Cadence	Cadence script for distinctive CWT 7. Default setting: 30(.3/.1,.3/.1,.1/9.1)
CWT8 Cadence	Cadence script for distinctive CWT 8. Default setting: 2.3(.3/2)

Distinctive Ring/CWT Pattern Names

Field	Description
Ring1 Name	Name in an INVITE's Alert-Info Header to pick distinctive ring/CWT 1 for the inbound call. Default setting: Bellcore-r1.
Ring2 Name	Name in an INVITE's Alert-Info Header to pick distinctive ring/CWT 2 for the inbound call. Default setting: Bellcore-r2.
Ring3 Name	Name in an INVITE's Alert-Info Header to pick distinctive ring/CWT 3 for the inbound call. Default setting: Bellcore-r3.
Ring4 Name	Name in an INVITE's Alert-Info Header to pick distinctive ring/CWT 4 for the inbound call. Default setting: Bellcore-r4.
Ring5 Name	Name in an INVITE's Alert-Info Header to pick distinctive ring/CWT 5 for the inbound call. Default setting: Bellcore-r5.
Ring6 Name	Name in an INVITE's Alert-Info Header to pick distinctive ring/CWT 6 for the inbound call. Default setting: Bellcore-r6.
Ring7 Name	Name in an INVITE's Alert-Info Header to pick distinctive ring/CWT 7 for the inbound call. Default setting: Bellcore-r7.
Ring8 Name	Name in an INVITE's Alert-Info Header to pick distinctive ring/CWT 8 for the inbound call. Default setting: Bellcore-r8.

Ring and Call Waiting Tones

IMPORTANT: Ring and Call Waiting tones do not work the same way on all phones. When setting ring tones, consider the following recommendations:

- Begin with the default Ring Waveform, Ring Frequency, and Ring Voltage.
- If your ring cadence doesn't sound right, or your phone doesn't ring, change the following settings:
 - Ring Waveform: Sinusoid

- Ring Frequency: 25

- Ring Voltage: 80Vc

Field	Description
Ring Waveform	Waveform for the ringing signal. Choices are Sinusoid or Trapezoid. Default setting: Sinusoid.
Ring Frequency	Frequency of the ringing signal. Valid values are 10–100 (Hz) Default setting: 20.
Ring Voltage	Ringing voltage. Choices are 60–90 (V) Default setting: 85.
CWT Frequency	Frequency script of the call waiting tone. All distinctive CWTs are based on this tone. Default setting: 440@-10.
Synchronized Ring	If this is set to Yes, when the ATA is called, all lines ring at the same time (similar to a regular PSTN line) After one line answers, the others stop ringing. Default setting: no.

Control Timer Values (sec)

Field	Description
Hook Flash Timer Min	Minimum on-hook time before off-hook qualifies as hookflash. Less than this the on-hook event is ignored. Range: 0.1–0.4 seconds. Default setting: 0.1.
Hook Flash Timer Max	Maximum on-hook time before off-hook qualifies as hookflash. More than this the on-hook event is treated as onhook (no hook-flash event) Range: 0.4–1.6 seconds. Default setting: 0.9.
Callee On Hook Delay	Phone must be on-hook for at this time in sec. before the ATA will tear down the current inbound call. It does not apply to outbound calls. Range: 0–255 seconds. Default setting: 0 .
Reorder Delay	Delay after far end hangs up before reorder tone is played. 0 = plays immediately, inf = never plays. Range: 0–255 seconds. Default setting: 5.
Call Back Expires	Expiration time in seconds of a call back activation. Range: 0–65535 seconds. Default setting: 1800.

Field	Description
Call Back Retry Intvl	Call back retry interval in seconds. Range: 0–255 seconds. Default setting: 30.
Call Back Delay	Delay after receiving the first SIP 18x response before declaring the remote end is ringing. If a busy response is received during this time, the ATA still considers the call as failed and keeps on retrying. Default setting: 0.5.
VMWI Refresh Intvl	Interval between VMWI refresh to the device. Default setting: 0 .
Interdigit Long Timer	Long timeout between entering digits when dialing. The interdigit timer values are used as defaults when dialing. The Interdigit_Long_Timer is used after any one digit, if all valid matching sequences in the dial plan are incomplete as dialed. Range: 0–64 seconds. Default setting: 10.
Interdigit Short Timer	Short timeout between entering digits when dialing. The Interdigit_Short_Timer is used after any one digit, if at least one matching sequence is complete as dialed, but more dialed digits would match other as yet incomplete sequences. Range: 0–64 seconds. Default setting: 3.
CPC Delay	Delay in seconds after caller hangs up when the ATA starts removing the tip-and-ring voltage to the attached equipment of the called party. The range is: 0–255 seconds. This feature is generally used for answer supervision on the caller side to signal to the attached equipment when the call has been connected (remote end has answered) or disconnected (remote end has hung up) This feature should be disabled for the called party (in other words, by using the same polarity for connected and idle state) and the CPC feature should be used instead.
	Without CPC enabled, reorder tone will is played after a configurable delay. If CPC is enabled, dial tone will be played when tip-to-ring voltage is restored. Resolution is 1 second.
	The default range is 2.

Field	Description
CPC Duration	Duration in seconds for which the tip-to-ring voltage is removed after the caller hangs up. After that, tip-to-ring voltage is restored and dial tone applies if the attached equipment is still off-hook. CPC is disabled if this value is set to 0. Range: 0 to 1.000 second. Resolution is 0.001 second. Default setting: 0 (CPC disabled)

Vertical Service Activation Codes

Vertical Service Activation Codes are automatically appended to the dial-plan. There is no need to include them in dial-plan, although no harm is done if they are included.

Field	Description
Call Return Code	Call Return Code This code calls the last caller. Default setting: *69.
Call Redial Code	Redials the last number called. Default setting: *07.
Blind Transfer Code	Begins a blind transfer of the current call to the extension specified after the activation code. Default setting: *98.
Call Back Act Code	Starts a callback when the last outbound call is not busy. Default setting: *66.
Call Back Deact Code	Cancels a callback. Default setting: *86.
Call Back Busy Act Code	Starts a callback when the last outbound call is busy. Default setting: *05.
Cfwd All Act Code	Forwards all calls to the extension specified after the activation code. Default setting: *72.
Cfwd All Deact Code	Cancels call forwarding of all calls. Default setting: *73.
Cfwd Busy Act Code	Forwards busy calls to the extension specified after the activation code. Default setting: *90.
Cfwd Busy Deact Code	Cancels call forwarding of busy calls. Default setting: *91.

Field	Description
Cfwd No Ans Act Code	Forwards no-answer calls to the extension specified after the activation code. Default setting: *92.
Cfwd No Ans Deact Code	Cancels call forwarding of no-answer calls. Default setting: *93.
Cfwd Last Act Code	Forwards the last inbound or outbound calls to the extension specified after the activation code. Default setting: *63.
Cfwd Last Deact Code	Cancels call forwarding of the last inbound or outbound calls. Default setting: *83.
Block Last Act Code	Blocks the last inbound call. Default setting: *60.
Block Last Deact Code	Cancels blocking of the last inbound call. Default setting: *80.
Accept Last Act Code	Accepts the last outbound call. It lets the call ring through when do not disturb or call forwarding of all calls are enabled. Default setting: *64.
Accept Last Deact Code	Cancels the code to accept the last outbound call. Default setting: *84.
CW Act Code	Enables call waiting on all calls. Default setting: *56.
CW Deact Code	Disables call waiting on all calls. Default setting: *57.
CW Per Call Act Code	Enables call waiting for the next call. Default setting: *71.
CW Per Call Deact Code	Disables call waiting for the next call. Default setting: *70.
Block CID Act Code	Blocks caller ID on all outbound calls. Default setting: *67.
Block CID Deact Code	Removes caller ID blocking on all outbound calls. Default setting: *68.
Block CID Per Call Act Code	Blocks caller ID on the next outbound call. Default setting: *81.
Block CID Per Call Deact Code	Removes caller ID blocking on the next inbound call. Default setting: *82.

Field	Description
Block ANC Act Code	Blocks all anonymous calls. Default setting: *77.
Block ANC Deact Code	Removes blocking of all anonymous calls. Default setting: *87.
DND Act Code	Enables the do not disturb feature. Default setting: *78.
DND Deact Code	Disables the do not disturb feature. Default setting: *79.
CID Act Code	Enables caller ID generation. Default setting: *65.
CID Deact Code	Disables caller ID generation. Default setting: *85.
CWCID Act Code	Enables call waiting, caller ID generation. Default setting: *25.
CWCID Deact Code	Disables call waiting, caller ID generation. Default setting: *45.
Dist Ring Act Code	Enables the distinctive ringing feature. Default setting: *26.
Dist Ring Deact Code	Disables the distinctive ringing feature. Default setting: *46.
Speed Dial Act Code	Assigns a speed dial number. Default setting: *74.
Paging Code	Used for paging other clients in the group. Default setting: *96.
Secure All Call Act Code	Makes all outbound calls secure. Default setting: *16.
Secure No Call Act Code	Makes all outbound calls not secure. Default setting: *17.
Secure One Call Act Code	Makes the next outbound call secure. (It is redundant if all outbound calls are secure by default.) Default setting: *18.
Secure One Call Deact Code	Makes the next outbound call not secure. (It is redundant if all outbound calls are not secure by default.) Default setting: *19.
Conference Act Code	If this code is specified, the user must enter it before dialing the third party for a conference call. Enter the code for a conference call.

Field	Description
Attn-Xfer Act Code	If the code is specified, the user must enter it before dialing the third party for a call transfer. Enter the code for a call transfer.
Modem Line Toggle Code	Toggles the line to a modem. Default setting: *99. Modem pass-through mode can be triggered only by pre-dialing this code.
FAX Line Toggle Code	Toggles the line to a fax machine. Default setting: #99.
Media Loopback Code	Use for media loopback. Default setting: *03.
Referral Services Codes	These codes tell the ATA what to do when the user places the current call on hold and is listening to the second dial tone.
	One or more *code can be configured into this parameter, such as *98, or *97l*98l*123, etc. The maximum length is 79 characters. This parameter applies when the user places the current call on hold (by Hook Flash) and is listening to second dial tone. Each *code (and the following valid target number according to current dial plan) entered on the second dial-tone triggers the ATA to perform a blind transfer to a target number that is prepended by the service *code.
	For example, after the user dials *98, the ATA plays a special dial tone called the Prompt Tone while waiting for the user the enter a target number (which is checked according to dial plan as in normal dialing) When a complete number is entered, the ATA sends a blind see the holding party with the Refer-To target equals to *98 target_number. This feature allows the ATA to hand off a call to an application server to perform further processing, such as call park.
	The *codes should not conflict with any of the other vertical service codes internally processed by the ATA. You can empty the corresponding *code that you do not want the ATA to process.

Field	Description
Feature Dial Services Codes	These codes tell the ATA what to do when the user is listening to the first or second dial tone.
	One or more *codes can be configured into this parameter, such as *72, or *72!*74!*67!*82, etc. The maximum length is 79 characters. This parameter applies when the user has a dial tone (first or second dial tone) After receiving dial tone, a user enters the *code and the target number according to current dial plan. For example, after user dials *72, the ATA plays a special tone called a Prompt tone while awaiting the user to enter a valid target number. When a complete number is entered, the ATA sends a INVITE to *72 target_number as in a normal call. This feature allows the proxy to process features like call forward (*72) or Block Caller ID (*67)
	The *codes should not conflict with any of the other vertical service codes internally processed by the ATA. You can remove a corresponding *code that you do not want to the ATA to process.
	You can add a parameter to indicate which tone plays after the *code is entered, such as *72'c'1*67'p'. Below is a list of allowed tone parameters (note the use of open quotes surrounding the parameter, without spaces)
	'c' = <cfwd dial="" tone=""> 'd' = <dial tone=""> 'm' = <mwi dial="" tone=""> 'o' = <outside dial="" tone=""> 'p' = <prompt dial="" tone=""> 's' = <second dial="" tone=""> 'x' = No tones are place, x is any digit not used above</second></prompt></outside></mwi></dial></cfwd>
	If no tone parameter is specified, the ATA plays Prompt tone by default. If the *code is not to be followed by a phone number, such as *73 to cancel call forwarding, do not include this parameter. Instead, add the *code in the dial plan and the ATA send INVITE *73@ as usual when user dials *73.

Vertical Service Announcement Codes

Field	Description
Service Annc Base Number	Base number for service announcements. Default setting: blank.
Service Anno Extension Codes	Extension codes for service announcements. Default setting: blank.

Outbound Call Codec Selection Codes

Field	Description
Prefer G711u Code	Dial prefix to make G.711u the preferred codec for the call. Default setting: *017110.
Force G711u Code	Dial prefix to make G.711u the only codec that can be used for the call. Default setting: *027110.
Prefer G711a Code	Dial prefix to make G.711a the preferred codec for the call. Default setting: *017111.
Force G711a Code	Dial prefix to make G.711a the only codec that can be used for the call. Default setting: *027111.
Prefer G726r32 Code	Dial prefix to make G.726r32 the preferred codec for the call. Default setting: *0172632.
Force G726r32 Code	Dial prefix to make G.726r32 the only codec that can be used for the call. Default setting: *0272632.
Prefer G729a Code	Dial prefix to make G.729a the preferred codec for the call. Default setting: *01729.
Force G729a Code	Dial prefix to make G.729a the only codec that can be used for the call. Default setting: *02729.

Miscellaneous

Field	Description
FXS Port Impedance	Sets the electrical impedance of the PHONE port. Choices are:
	600, 900, 600+2.16uF, 900+2.16uF, 270+750l150nF, 220+850l120nF, 220+820l115nF, or 200+600l100nF. Default setting: 600.
	NOTE For New Zealand impedance (370+620 310nF), use 270+750 150nF.
FXS Port Input Gain	Input gain in dB, up to three decimal places. The range is 6.000 to -12.000. Default setting: -3.
FXS Port Output Gain	Output gain in dB, up to three decimal places. The range is 6.000 to -12.000. The Call Progress Tones and DTMF playback level are not affected by the FXS Port Output Gain parameter. Default setting: -3.
DTMF Playback Level	Local DTMF playback level in dBm, up to one decimal place. Default setting: -16.0.
DTMF Playback Length	Local DTMF playback duration in milliseconds. Default setting: .1.
Detect ABCD	To enable local detection of DTMF ABCD, select yes. Otherwise, select no. Default setting: Yes
	This setting has no effect if DTMF Tx Method is INFO; ABCD is always sent OOB regardless in this setting.
Playback ABCD	To enable local playback of OOB DTMF ABCD, select yes. Otherwise, select no. Default setting: Yes

Field	Description
Caller ID Method	The choices are described below. Default setting: Bellcore(N.Amer, China)
	 Bellcore (N.Amer,China): CID, CIDCW, and VMWI. FSK sent after first ring (same as ETSI FSK sent after first ring) (no polarity reversal or DTAS)
	 DTMF (Finland, Sweden): CID only. DTMF sent after polarity reversal (and no DTAS) and before first ring.
	 DTMF (Denmark): CID only. DTMF sent before first ring with no polarity reversal and no DTAS.
	 ETSI DTMF: CID only. DTMF sent after DTAS (and no polarity reversal) and before first ring.
	 ETSI DTMF With PR: CID only. DTMF sent after polarity reversal and DTAS and before first ring.
	 ETSI DTMF After Ring: CID only. DTMF sent after first ring (no polarity reversal or DTAS)
	 ETSI FSK: CID, CIDCW, and VMWI. FSK sent after DTAS (but no polarity reversal) and before first ring. Waits for ACK from a device after DTAS for CIDCW.
	 ETSI FSK With PR (UK): CID, CIDCW, and VMWI. FSK is sent after polarity reversal and DTAS and before first ring. Waits for ACK from a device after DTAS for CIDCW. Polarity reversal is applied only if equipment is on hook.
	 DTMF (Denmark) with PR: CID only. DTMF sent after polarity reversal (and no DTAS) and before first ring.
	Default setting: Bellcore(N.Amer, China)
FXS Port Power Limit	The choices are from 1 to 8. Default setting: 3
Caller ID FSK Standard	The ATA supports bell 202 and v.23 standards for caller ID generation. Default setting: bell 202

Field	Description
Feature Invocation Method	Select the method you want to use, Default or Sweden default. Default setting: Default.

Line 1 and Line 2 Settings (PHONE1 and PHONE2)

Use the Voice > Line 1 and Voice > Line 2 pages to configure the settings for voice services through the PHONE1 and PHONE2 ports.

To open this page: Click Voice on the menu bar, and then click Line 1 or Line 2 in the navigation tree.

NOTE In a configuration profile, the FXS parameters must be appended with the appropriate numeral (for example, [1] or [2]) to identify the port to which the setting applies.

Enter the settings as described below. After making changes, click Submit to save your settings, or click Cancel to abandon any unsaved entries.

Line Enable

Field	Description
Line Enable	To enable this line for service, select yes . Otherwise, select no. Default setting: Yes

Network Settings

Field	Description
SIP ToS/DiffServ Value	TOS/DiffServ field value in UDP IP packets carrying a SIP message. Default setting: 0x68.
SIP CoS Value [0-7]	CoS value for SIP messages. Default setting: 3.
RTP ToS/DiffServ Value	ToS/DiffServ field value in UDP IP packets carrying RTP data. Default setting: 0xb8.
RTP CoS Value [0-7]	CoS value for RTP data. Default setting: 6.

Field	Description
Network Jitter Level	Determines how jitter buffer size is adjusted by the ATA. Jitter buffer size is adjusted dynamically. The minimum jitter buffer size is 30 milliseconds or (10 milliseconds + current RTP frame size), whichever is larger, for all jitter level settings. However, the starting jitter buffer size value is larger for higher jitter levels. This setting controls the rate at which the jitter buffer size is adjusted to reach the minimum. Select the appropriate setting: low, medium, high, very high, or extremely high. Default setting: high.
Jitter Buffer Adjustment	Choose yes to enable or no to disable this feature. Default setting: yes

SIP Settings

Field	Description
SIP Transport	The TCP choice provides "guaranteed delivery", which assures that lost packets are retransmitted. TCP also guarantees that the SIP packages are received in the same order that they were sent. As a result, TCP overcomes the main disadvantages of UDP. In addition, for security reasons, most corporate firewalls block UDP ports. With TCP, new ports do not need to be opened or packets dropped, because TCP is already in use for basic activities such as Internet browsing or e-commerce. Options are: UDP, TCP, TLS. Default setting: UDP.
SIP Port	Port number of the SIP message listening and transmission port. Default setting: 5060.
SIP 100REL Enable	To enable the support of 100REL SIP extension for reliable transmission of provisional responses (18x) and use of PRACK requests, select yes . Otherwise, select no . Default setting: no.
EXT SIP Port	The external SIP port number.

Field	Description
Auth Resync-Reboot	If this feature is enabled, the ATA authenticates the sender when it receives the NOTIFY resync reboot (RFC 2617) message. To use this feature, select yes . Otherwise, select no . Default setting: Yes
SIP Proxy-Require	The SIP proxy can support a specific extension or behavior when it sees this header from the user agent. If this field is configured and the proxy does not support it, it responds with the message, unsupported. Enter the appropriate header in the field provided.
SIP Remote-Party-ID	To use the Remote-Party-ID header instead of the From header, select yes . Otherwise, select no . Default setting: Yes
SIP GUID	This feature limits the registration of SIP accounts. The Global Unique ID is generated for each line for each ATA. When it is enabled, the ATA adds a GUID header in the SIP request. The GUID is generated the first time the unit boots up and stays with the unit through rebooting and even factory reset. Default setting: no.

Field	Description
SIP Debug Option	SIP messages are received at or sent from the proxy listen port. This feature controls which SIP messages to log. The choices are described below. Default setting: None.
	• none—No logging.
	 1-line—Logs the start-line only for all messages.
	 1-line excl. OPT—Logs the start-line only for all messages except OPTIONS requests/responses.
	 1-line excl. NTFY—Logs the start-line only for all messages except NOTIFY requests/ responses.
	 1-line excl. REG—Logs the start-line only for all messages except REGISTER requests/responses.
	 1-line excl. OPTINTFYIREG—Logs the start-line only for all messages except OPTIONS, NOTIFY, and REGISTER requests/responses.
	• full—Logs all SIP messages in full text.
	 full excl. OPT—Logs all SIP messages in full text except OPTIONS requests/ responses.
	 full excl. NTFY—Logs all SIP messages in full text except NOTIFY requests/ responses.
	 full excl. REG—Logs all SIP messages in full text except REGISTER requests/ responses.
	 full excl. OPTINTFYIREG—Logs all SIP messages in full text except for OPTIONS, NOTIFY, and REGISTER requests/ responses.

Field	Description
RTP Log Intvl	The interval for the RTP log. Default setting: 0.
Restrict Source IP	If Lines 1 and 2 use the same SIP Port value and the Restrict Source IP feature is enabled, the proxy IP address for Lines 1 and 2 is treated as an acceptable IP address for both lines. To enable the Restrict Source IP feature, select yes. Otherwise, select no. If configured, the ATA will drop all packets sent to its SIP Ports originated from an untrusted IP address. A source IP address is untrusted if it does not match any of the IP addresses resolved from the configured Proxy (or Outbound Proxy if Use Outbound Proxy is yes) Default setting: no.
Referor Bye Delay	Controls when the ATA sends BYE to terminate stale call legs upon completion of call transfers. Multiple delay settings (Referor, Refer Target, Referee, and Refer-To Target) are configured on this screen. For the Referor Bye Delay, enter the appropriate period of time in seconds. Default setting: 4.
Refer Target Bye Delay	For the Refer Target Bye Delay, enter the appropriate period of time in seconds. Default setting: 0.
Referee Bye Delay	For the Referee Bye Delay, enter the appropriate period of time in seconds. Default setting: 0.
Refer-To Target Contact	To contact the refer-to target, select yes. Otherwise, select no. Default setting: no.
Sticky 183	If this feature is enabled, the ATA ignores further 180 SIP responses after receiving the first 183 SIP response for an outbound INVITE. To enable this feature, select yes. Otherwise, select no. Default setting: no.
Auth INVITE	When enabled, authorization is required for initial incoming INVITE requests from the SIP proxy.

Field	Description
Reply 182 On Call Waiting	When enabled, the ATA replies with a SIP182 response to the caller if it is already in a call and the line is off-hook. To use this feature select yes . Default setting: no.
Use Anonymous With RPID	When set to yes, use "anonymous" in the SIP message. Default setting: Yes
Use Local Addr In From	Use the local ATA IP address in the SIP FROM message. Default setting: no.

Subscriber Information

Field	Description
Display Name	Display name for caller ID.
User ID	User ID for this line.
Password	Password for this line.
Use Auth ID	To use the authentication ID and password for SIP authentication, select yes. Otherwise, select no to use the user ID and password. Default setting: no.
Auth ID	Authentication ID for SIP authentication.
Resident Online Number	This setting allows you to associate a "local" telephone number with this line using a valid Skype Online Number from Skype. Calls made to that number will ring your phone. Enter the number without spaces or special characters.

Dial Plan

Each parameter is separated by a semi-colon (;)

Example 1:

Example 2:

^{*1}xxxxxxxxx<:@fwdnat.pulver.com:5082;uid=jsmith;pwd=xy z

The syntax for a dial plan expression is described in the table below.

Dial Plan Entry	Functionality
*XX	Allow arbitrary 2 digit star code
[3469]11	Allow x11 sequences
0	Operator
00	Int'l Operator
[2-9]xxxxxx	US local number
1xxx[2-9]xxxxxx	US 1 + 10-digit long distance number
xxxxxxxxxxx.	Everything else

NAT Settings

Field	Description
NAT Mapping Enable	To use externally mapped IP addresses and SIP/ RTP ports in SIP messages, select yes. Otherwise, select no. Default setting: no.
NAT Keep Alive Enable	To send the configured NAT keep alive message periodically, select yes. Otherwise, select no. Default setting: no.
NAT Keep Alive Msg	Enter the keep alive message that should be sent periodically to maintain the current NAT mapping. If the value is \$NOTIFY, a NOTIFY message is sent. If the value is \$REGISTER, a REGISTER message without contact is sent. Default setting: \$NOTIFY.
NAT Keep Alive Dest	Destination that should receive NAT keep alive messages. If the value is \$PROXY, the messages are sent to the current proxy server or outbound proxy server. Default setting: \$PROXY.
EXT SIP Port	The external SIP port number.

^{*1}xxxxxxxxxx<:@fwd.pulver.com;nat;uid=jsmith;pwd=xyz

Proxy and Registration

Field	Description
Proxy	SIP proxy server for all outbound requests.
Outbound Proxy	SIP Outbound Proxy Server where all outbound requests are sent as the first hop.
Use Outbound Proxy	Enables the use of an Outbound Proxy. If set to no, the Outbound Proxy and Use OB Proxy in Dialog parameters are ignored. Default setting: no.
Use OB Proxy In Dialog	Whether to force SIP requests to be sent to the outbound proxy within a dialog. Ignored if the parameter Use Outbound Proxy is no, or the Outbound Proxy parameter is empty. Default setting: Yes
Register	Enable periodic registration with the Proxy parameter. This parameter is ignored if Proxy is not specified. Default setting: Yes
Make Call Without Reg	Allow making outbound calls without successful (dynamic) registration by the unit. If No, dial tone will not play unless registration is successful. Default setting: no.
Register Expires	Expires value in sec in a REGISTER request. The ATA will periodically renew registration shortly before the current registration expired. This parameter is ignored if the Register parameter is no. Range: 0 – (2 ³¹ – 1) sec. Default setting: 3600.
Ans Call Without Reg	Allow answering inbound calls without successful (dynamic) registration by the unit. Default setting: no.
Use DNS SRV	Whether to use DNS SRV lookup for Proxy and Outbound Proxy. Default setting: no.
DNS SRV Auto Prefix	If enabled, the ATA will automatically prepend the Proxy or Outbound Proxy name with _sipudp when performing a DNS SRV lookup on that name. Default setting: no.

Field	Description
Proxy Fallback Intvl	After failing over to a lower priority server, the ATA waits for the specified Proxy Fallback Interval, in seconds, before retrying the highest priority proxy (or outbound proxy) servers. This parameter is useful only if the primary and backup proxy server list is provided to the ATA via DNS SRV record lookup on the server name. (Using multiple DNS A records per server name does not allow the notion of priority, so all hosts will be considered at the same priority and the ATA will not attempt to fall back after a failover.) Default setting: 3600.
Proxy Redundancy Method	Select Normal or Based on SRV Port. The ATA creates an internal list of proxies returned in the DNS SRV records. If you select Normal, the list contains proxies
	ranked by weight and priority. If you select Based on SRV Port, the ATA uses Bormal, the inspects the port number based on the first listed proxy port. Default setting: Normal.
Mailbox Subscribe Expires	Sets subscription interval for voicemail message waiting indication.
Mailbox Manage URL	The URL to access the voicemail server. This parameter allows \$USER, \$PROXY, and \$MBID macros, such as \$USER@\$PROXY, or \$MBID@\$PROXY. Default: blank

Supplementary Service Subscription

The ATA provides native support of a large set of enhanced or supplementary services. All of these services are optional. The parameters listed in the following table are used to enable or disable a specific supplementary service. A supplementary service should be disabled if a) the user has not subscribed for it, or b) the Service Provider intends to support similar service using other means than relying on the ATA.

Field	Description
Call Waiting Serv	Enable Call Waiting Service. Default setting: Yes
Block CID Serv	Enable Block Caller ID Service. Default setting: Yes
Block ANC Serv	Enable Block Anonymous Calls Service Default setting: Yes
Dist Ring Serv	Enable Distinctive Ringing Service Default setting: Yes
Cfwd All Serv	Enable Call Forward All Service Default setting: Yes
Cfwd Busy Serv	Enable Call Forward Busy Service Default setting: Yes
Cfwd No Ans Serv	Enable Call Forward No Answer Service Default setting: Yes
Cfwd Sel Serv	Enable Call Forward Selective Service Default setting: Yes
Cfwd Last Serv	Enable Forward Last Call Service Default setting: Yes
Block Last Serv	Enable Block Last Call Service Default setting: Yes
Accept Last Serv	Enable Accept Last Call Service Default setting: Yes
DND Serv	Enable Do Not Disturb Service Default setting: Yes
CID-Serv	Enable Caller ID Service Default setting: Yes

Field	Description
CWCID Serv	Enable Call Waiting Caller ID Service Default setting: Yes
Call Return Serv	Enable Call Return Service Default setting: Yes
Call Redial Serv	Enable Call Redial Service.
Call Back Serv	Enable Call Back Service.
Three Way Call Serv	Enable Three Way Calling Service. Three Way Calling is required for Three Way Conference and Attended Transfer. Default setting: Yes
Three Way Conf Serv	Enable Three Way Conference Service. Three Way Conference is required for Attended Transfer. Default setting: Yes
Attn Transfer Serv	Enable Attended Call Transfer Service. Three Way Conference is required for Attended Transfer. Default setting: Yes
Unattn Transfer Serv	Enable Unattended (Blind) Call Transfer Service. Default setting: Yes
MWI Serv	Enable MWI Service. MWI is available only if a Voice Mail Service is set-up in the deployment. Default setting: Yes
VMWI Serv	Enable VMWI Service (FSK) Default setting: Yes
Speed Dial Serv	Enable Speed Dial Service. Default setting: Yes
Secure Call Serv	Secure Call Service. If this feature is enabled, a user can make a secure call by *18 before dialing the target number. Then audio traffic in both directions is encrypted for the duration of the call. Default setting: Yes
	Note: To enable secure calling by default, without requiring a star code, set the user's Secure Call Setting to Yes. See User Settings (User 1 and User 2), page 108.
Referral Serv	Enable Referral Service. See the Referral Services Codes parameter For more information. Default setting: Yes

Field	Description
Feature Dial Serv	Enable Feature Dial Service. See the Feature Dial Services Codes parameter For more information. Default setting: Yes
Service Announcement Serv	Enable Service Announcement Service. Default setting: no

Streaming Audio Server (SAS)

Field	Description
SAS Enable	To enable the use of the line as a streaming audio source, select yes. Otherwise, select no. If enabled, the line cannot be used for outgoing calls. Instead, it auto-answers incoming calls and streams audio RTP packets to the caller. Default setting: no.
SAS DLG Refresh Intvl	If this value is not zero, it is the interval at which the streaming audio server sends out session refresh (SIP re-INVITE) messages to determine whether the connection to the caller is still active. If the caller does not respond to the refresh message, the ATA ends this call with a SIP BYE message. The range is 0 to 255 seconds (0 means that the session refresh is disabled) Default setting: 30.

	Field
ound devices that do not ne streaming audio server a send-only device and stream out audio. Enter a n Name (FQDN) or IP nk; this value is used by the er line in the SDP of its 200 nd INVITE message from a	SAS Inbound RTP Sink
arameter is to work around lay inbound RTP if the SAS a send-only device and stream out audio. This or IP address of a RTP sink S line in the SDP of its 200 INVITE from a client. It will and the port number and, if ne of the SDP. If this value is I to 0, then c = 0.0.0.0 and sed in the SDP to tell the end any RTP to this SAS e is specified, then SAS client will stream audio Special case: If the value is sown IP address is used in addrecv. In that case the SAS packets to the SAS line.	
s ıd	

Call Feature Settings

Field	Description
Blind Attn-Xfer Enable	Enables the ATA to perform an attended transfer operation by ending the current call leg and performing a blind transfer of the other call leg. If this feature is disabled, the ATA performs an attended transfer operation by referring the other call leg to the current call leg while maintaining both call legs. To use this feature, select yes. Otherwise, select no. Default setting: No
MOH Server	User ID or URL of the auto-answering streaming audio server. When only a user ID is specified, the current or outbound proxy is contacted. Music-on-hold is disabled if the MOH Server is not specified.
Xfer When Hangup Conf	Makes the ATA perform a transfer when a conference call has ended. Select yes or no from the drop-down menu. Default setting: Yes
Conference Bridge URL	This feature supports external conference bridging for n-way conference calls (n>2), instead of mixing audio locally.
	To use this feature, set this parameter to that of the server's name. For example: conf@mysefver.com:12345 or conf (which uses the Proxy value as the domain)
Conference Bridge Ports	Select the maximum number of conference call participants. The range is 3 to 10. Default setting: 3

Field	Description
Enable IP Dialing	Enable or disable IP dialing. If IP dialing is enabled, one can dial [userid@] a.b.c.d[:port], where '@', '.', and ':' are dialed by entering *, userid must be numeric (like a phone number) and a, b, c, d must be between 0 and 255, and port must be larger than 255. If port is not given, 5060 is used. Port and User-Id are optional. If the userid portion matches a pattern in the dial plan, then it is interpreted as a regular phone number according to the dial plan. The INVITE message, however, is still sent to the outbound proxy if it is enabled. Default setting: No
Emergency Number	Comma separated list of emergency number patterns. If outbound call matches one of the pattern, the SRP will disable hook flash event handling. The condition is restored to normal after the call ends. Blank signifies that there is no emergency number. Maximum number length is 63 characters. Default setting: blank
Mailbox ID	Enter the ID number of the mailbox for this line.

Audio Configuration

Field	Description
Preferred Codec	Preferred codec for all calls. (The actual codec used in a call still depends on the outcome of the codec negotiation protocol.) Select one of the following: G711u, G711a, G726-32, or G729a. Default setting: G711u
Second Preferred Codec	Second preferred codec for all calls. (The actual codec used in a call still depends on the outcome of the codec negotiation protocol.) Select one of the following: Unspecified, G711u, G711a, G726-32, or G729a. Default setting: Unspecified

Field	Description
Third Preferred Codec	Third preferred codec for all calls. (The actual codec used in a call still depends on the outcome of the codec negotiation protocol.) Select one of the following: Unspecified, G711u, G711a, G726-16, G726-24, G726-32, G726-40, G729a, or G723. Default setting: Unspecified
Use Pref Codec Only	To use only the preferred codec for all calls, select yes. (The call fails if the far end does not support this codec.) Otherwise, select no. Default setting: no
G729a Enable	To enable the use of the G.729a codec at 8 kbps, select yes. Otherwise, select no. Default setting: Yes
Silence Supp Enable	To enable silence suppression so that silent audio frames are not transmitted, select yes. Otherwise, select no. Default setting: no
G726-32 Enable	To enable the use of the G.726 codec at 32 kbps, select yes. Otherwise, select no. Default setting: Yes
Silence Threshold	Select the appropriate setting for the threshold: high, medium, or low. Default setting: medium
FAX V21 Detect Enable	To enable detection of V21 fax tones, select yes. Otherwise, select no. Default setting: Yes
Echo Canc Enable	To enable the use of the echo canceller, select yes. Otherwise, select no. Default setting: Yes
FAX CNG Detect Enable	To enable detection of the fax Calling Tone (CNG), select yes. Otherwise, select no. Default setting: Yes
Echo Canc Adapt Enable	To enable the echo canceller to adapt, select yes. Otherwise, select no. Default setting: Yes
FAX Passthru Codec	Select the codec for fax passthrough, G711u or G711a. Default setting: G711u
Echo Supp Enable	To enable the use of the echo suppressor, select yes. Otherwise, select no. Default setting: Yes
FAX Codec Symmetric	To force the ATA to use a symmetric codec during fax passthrough, select yes. Otherwise, select no. Default setting: Yes

Field	Description
Field	Description
DTMF Process INFO	To use the DTMF process info feature, select yes. Otherwise, select no. Default setting: Yes
FAX Passthru Method	Select the fax passthrough method: None, NSE, or ReINVITE. Default setting: NSE
DTMF Process AVT	To use the DTMF process AVT feature, select yes. Otherwise, select no. Default setting: Yes
FAX Process NSE	To use the fax process NSE feature, select yes. Otherwise, select no. Default setting: Yes
DTMF Tx Method	Select the method to transmit DTMF signals to the far end: InBand, AVT, INFO, or Auto. InBand sends DTMF by using the audio path. AVT sends DTMF as AVT events. INFO uses the SIP INFO method. Auto uses InBand or AVT based on the outcome of codec negotiation. Default setting: Auto
FAX Disable ECAN	If enabled, this feature automatically disables the echo canceller when a fax tone is detected. To use this feature, select yes. Otherwise, select no. Default setting: No
DTMF Tx Mode	DTMF Detection Tx Mode is available for SIP information and AVT. Options are: Strict or Normal. Default setting: Strict for which the following are true: • A DTMF digit requires an extra hold time after detection.
	 The DTMF level threshold is raised to -20 dBm.
	The minimum and maximum duration thresholds are:
	 strict mode for AVT: 70 ms
	 normal mode for AVT: 40 ms
	 strict mode for SIP info: 90 ms
	 normal mode for SIP info: 50 ms

Field	Description
DTMF Tx Strict Hold Off Time	This parameter is in effect only when "DTMF Tx Mode" is set to "strict," and when "DTMF Tx Method" is set to out-ofband; i.e. either AVT or SIP-INFO. The value can be set as low as 40 ms. There is no maximum limit. A larger value will reduce the chance of talk-off (beeping) during conversation, at the expense of reduced performance of DTMF detection, which is needed for interactive voice response systems (IVR) Default: 40 ms
FAX Enable T38	To enable the use of ITU-T T.38 standard for FAX Relay, select yes. Otherwise select no. Default setting: Yes
Hook Flash Tx Method	Select the method for signaling hook flash events: None, AVT, or INFO. None does not signal hook flash events. AVT uses RFC2833 AVT (event = 16) INFO uses SIP INFO with the single line signal=hf in the message body. The MIME type for this message body is taken from the Hook Flash MIME Type setting. Default setting: None
FAX T38 Redundancy	Select the appropriate number to indicate the number of previous packet payloads to repeat with each packet. Choose 0 for no payload redundancy. The higher the number, the larger the packet size and the more bandwidth consumed. Default setting: 1
FAX T38 ECM Enable	Select yes to enable T.38 Error Correction Mode. Otherwise select no.
FAX Tone Detect Mode	 This parameter has three possible values: caller or callee: The ATA will detect FAX tone whether it is callee or caller caller only: The ATA will detect FAX tone only if it is the caller callee only: The ATA will detect FAX tone only
	if it is the callee Default setting: caller or callee.

Field	Description
Symmetric RTP	Enable symmetric RTP operation. If enabled, the SPA3102 sends RTP packets to the source address and port of the last received valid inbound RTP packet. If disabled (or before the first RTP packet arrives) the SPA3102 sends RTP to the destination as indicated in the inbound SDP. Default setting: no

FXS Port Polarity Configuration

Field	Description
Idle Polarity	Polarity before a call is connected: Forward or Reverse. Default setting: Forward
Caller Conn Polarity	Polarity after an outbound call is connected: Forward or Reverse. Default setting: Forward.
Callee Conn Polarity	Polarity after an inbound call is connected: Forward or Reverse. Default setting: Forward

User Settings (User 1 and User 2)

Use the *Voice > User 1* and *Voice > User 2* pages to set the user preferences for the calls through the PHONE1 and PHONE2 ports.

To open this page: Click **Voice** on the menu bar, and then click **Line 1 or Line 2** in the navigation tree.

Call Forward Settings

Field	Description
Cfwd All Dest	Forward number for Call Forward All Service. Default setting: blank
Cfwd Busy Dest	Forward number for Call Forward Busy Service. Same as Cfwd All Dest. Default setting: blank
Cfwd No Ans Dest	Forward number for Call Forward No Answer Service. Same as Cfwd All Dest. Default setting: blank

Field	Description
Cfwd No Ans	Delay in sec before Call Forward No Answer triggers.
Delay	Same as Cfwd All Dest. Default setting: 20

Selective Call Forward Settings

Field	Description
Cfwd Sel1-8 Caller	Eight PSTN Caller Number Patterns to be blocked for VoIP gateway services or forwarded to a certain VoIP number. If the caller is blocked, the ATA will not auto-answers the call.
Cfwd Sel1-8 Dest	Eight VoIP destinations to forward a PSTN caller matching the <i>Cfwd Sel x Caller parameter</i> . If this entry is blank, the PSTN caller is blocked for VoIP service.

Speed Dial Settings

Field	Description
Speed Dial 2-9	Target phone number (or URL) assigned to speed dial 2, 3, 4, 5, 6, 7, 8, or 9. Default setting: blank

Supplementary Service Settings (User)

Field	Description
CW Setting	Call Waiting on/off for all calls. Default setting: yes
Block CID Setting	Block Caller ID on/off for all calls. Default setting: no
Block ANC Setting	Block Anonymous Calls on or off. Default setting: no
DND Setting	DND on or off. Default setting: no
CID Setting	Caller ID Generation on or off. Default setting: yes
CWCID Setting	Call Waiting Caller ID Generation on or off. Default setting: yes
Dist Ring Setting	Distinctive Ring on or off. Default setting: yes

Field	Description
Secure Call Setting	If yes, all outbound calls are secure calls by default, without requiring the user to dial a star code first. Default setting: no
	 If Secure Call Setting is set to Yes, all outbound calls are secure. However, a user can disable security for a call by dialing *19 before dialing the target number.
	 If Secure Call Setting is set to No, the user can make a secure outbound call by dialing *18 before dialing the target number.
	 A user cannot force inbound calls to be secure or not secure; that depends on whether the caller has security enabled or not.
	Note: This setting is applicable only if Secure Call Serv is set to Yes on the line interface. See Line 1 and Line 2 Settings (PHONE1 and PHONE2), page 90.
Message Waiting	The user can also manually modify it to clear or set the flag. Setting this value to yes can activate stutter tone and VMWI signal. This parameter is stored in long term memory and will survive after reboot or power cycle. Default setting: no
Accept Media Loopback Request	Controls how to handle incoming requests for loopback operation. Choices are: Never, Automatic, and Manual, where:
	 never: Never accepts loopback calls; replies 486 to the caller.
	 automatic: Automatically accepts the call without ringing.
	 manual: Rings the phone first, and the call must be picked up manually before loopback starts.
	Default setting: Automatic

Field	Description
Media Loopback Mode	The loopback mode to assume locally when making call to request media loopback. Choices are: Source and Mirror. Default setting: Source
	NOTE If the SRP answers the call, the mode is determined by the caller.
Media Loopback Type	The loopback type to use when making call to request media loopback operation. Choices are Media and Packet. Default setting: Media
	Note that if the SRP answers the call, then the loopback type is determined by the caller (the SRP always picks the first loopback type in the offer if it contains multiple type)

Distinctive Ring Settings

Caller number patterns are matched from Ring 1 to Ring 8. The first match (not the closest match) will be used for alerting the subscriber.

Field	Description
Ring1 - 8 Caller	Caller number pattern to play Distinctive Ring/CWT 1, 2, 3, 4, 5, 6, 7, or 8. Default setting: blank

Ring Settings

	_
Field	Description
Default Ring	Default ringing pattern, 1–8, for all callers. Default setting:
Default CWT	Default CWT pattern, 1–8, for all callers. Default setting: 1
Hold Reminder Ring	Ring pattern for reminder of a holding call when the phone is on-hook. Default setting: 8
Call Back Ring	Ring pattern for call back notification. Default setting: 7
Cfwd Ring Splash Len	Duration of ring splash when a call is forwarded (0 – 10.0s) Default setting: 0
Cblk Ring Splash Len	Duration of ring splash when a call is blocked (0 – 10.0s) Default setting: 0

Field	Description
VMWI Ring Policy	The parameter controls when a ring splash is played when a the VM server sends a SIP NOTIFY message to the ATA indicating the status of the subscriber's mail box. Three settings are available. Default setting: New VM Available
	 New VM Available: Ring as long as there new voicemail messages.
	New VM Becomes Available: Ring at the point when the first new voicemail message is received.
	 New VM Arrives: Ring when the number of new voicemail messages increases.
VMWI Ring Splash Len	Duration of ring splash when new messages arrive before the VMWI signal is applied (0 – 10.0s) Default setting: 0
Ring On No New VM	If enabled, the ATA plays a ring splash when the voicemail server sends SIP NOTIFY message to the ATA indicating that there are no more unread voice mails. Some equipment requires a short ring to precede the FSK signal to turn off VMWI lamp. Default setting: no

Administration Settings

This chapter describes the administrative settings for the ATA. It includes the following sections:

- User List (Password Management)
- Management
- Logging
- Diagnostics
- Factory Defaults
- Firmware Upgrade
- Configuration Management
- Reboot

User List (Password Management)

Use the Administration > Management > User List page to manage the two user accounts for the configuration utility. The administrator-level account has the default username **admin** and password **admin**. The user-level account has access to modify a limited set of features. This account has the default username **cisco** and password **cisco**.

For the IVR, no user password is required; the user simply presses # when prompted. The default administrator password is 1234#. You can set these passwords on the *Voice > System* page. For more information, see **Voice System Settings**.

To open this page: Click **Administration** in the menu bar, and then click **Management > User List** in the navigation tree.

To update a password:

- STEP 1 In the User List table, click the pencil icon for the account that you want to update.
- STEP 2 On the *User Account* page, enter the username and password, as described below.
 - Username: Enter a username.
 - Old Password (administrator account only): Enter the existing password.
 The default administrator password is admin. The default guest password is cisco.
 - New Password: Enter up to 32 characters for your new password.
 - Confirm New Password: Enter the new password again, to confirm.
- STEP 3 After making changes, click **Submit** to save your settings, or click **Cancel** to abandon any unsaved entries.

Management

Use the *Management* pages to manage web access to the configuration utility and to enable protocols for remote configuration and network management.

- Web Access Management
- TR-069
- SNMP
- Bonjour

Web Access Management

Use the Administration > Management > Web Access Management page to configure the settings for access to the administration of the ATA.

To open this page: Click **Administration** in the menu bar, and then click **Management > Web Access Management** in the navigation tree. After making changes, click **Submit** to save your settings, or click **Cancel** to abandon any unsaved entries.

SPA112: Web Access Management

Web access to the configuration utility is enabled by default. This feature allows you to manage the configuration from a computer in your office network and from your home computer via the Internet. To access the configuration utility, launch a web browser and enter the URL in the Address bar. The URL must include the specified protocol, the WAN IP address of the ATA, and the specified port number. For example, with the HTTPS protocol, a WAN IP address of 203.0.113.50, and port 80, you would enter: https://203.0.113.50:80

Field	Description
Web Utility Access	Select the protocol to use for access to the configuration utility from a device on the WAN. Choose HTTP and/or HTTPS . For secure Internet access, select HTTPS . The default value is HTTP.
Remote Management Port	Enter the port number to use for access to the configuration utility from a device on the WAN. The default port number is 80.

SPA122: Web Access

If needed, you can enable web access to the configuration utility. This feature allows you to manage the configuration from a computer on the WAN at your office and from your home computer via the Internet. To access the configuration utility, launch a web browser and enter the URL in the Address bar. The URL must include the specified protocol, the WAN IP address of the ATA, and port number. For example, with the HTTPS protocol, a WAN IP address of 203.0.113.50, and port of 80, you would enter: https://203.0.113.50:80

Field	Description
Web Utility Access	This field is used to control access to the configuration utility from devices that are connected to the SPA122 Ethernet (LAN) port. Select the protocol to use for access to the configuration utility. Choose HTTP and/or HTTPS . For secure Internet access, select HTTPS . The default value is HTTP.

SPA122: Remote Access

Field	Description
Remote Management	Allows access to the configuration utility from a device that is on the WAN side of the ATA. For example, you could connect from another subnet in your office or from your home computer.
	Click Enabled to enable this feature, or click Disabled to disable it. The default setting is Disabled. The other fields in this section of the page are available only if you enable this feature.
	If you attempt to enable this feature while using the default administrator login credentials, you will be prompted to change the credentials. Click OK to acknowledge the warning message. Use the <i>Administration > Management > User List</i> page to change administrator password. For more information, see User List (Password Management), page 113.

Field	Description
Web Utility Access	Select the protocol to use for access to the configuration utility from a device on the WAN side of the ATA. Choose HTTP and/or HTTPS . For secure Internet access, select HTTPS . The default value is HTTP.
	Include the specified protocol when you enter the address in your web browser. For example, with the HTTPS protocol, a WAN IP address of 203.0.113.50, and the default Remote Management Port of 80, you would enter: https://203.0.113.50:80
Remote Upgrade	If you enabled Remote Management, choose whether or not to allow firmware upgrades from a device on the WAN side of the ATA. Click Enabled to enable this feature, or click Disabled to disable it. The default value is Disabled.
	You can change this setting only when your computer is connected to the configuration utility from the LAN.
Allowed Remote IP Address	You can use this feature to limit access to the configuration utility based on the IP address of a device. Choose Any IP Address to allow access from any external IP address. To specify an external IP address or range of IP addresses, select the second radio button and then enter the desired IP address or range. The default setting is Any IP Address.
Remote Management Port	Enter the port number to use for access to the configuration utility from a device on the WAN side of the ATA. The default port number is 80.
	Include the specified port when you enter the address in your web browser. For example, with the HTTPS protocol, a WAN IP address of 203.0.113.50, and the default Remote Management Port of 80, you would enter: https://203.0.113.50:80

TR-069

Use the Administration > Management > TR-069 page to configure communication with an Auto-Configuration Server (ACS) via TR-069 CPE WAN Management Protocol (CWMP).

To open this page: Click **Administration** in the menu bar, and then click **Management > TR-069** in the navigation tree.

Enter the settings as described below. After making changes, click **Submit** to save your settings, or click **Cancel** to abandon any unsaved entries.

Field	Description
Status	Click Enabled to enable remote provisioning, or click Disabled to disable this feature. The default setting is Disabled.
ACS URL	The URL for the ACS. The format should be http(s)://xxx.xxx.xxx.xxx:port or xxx.xxx.xxx.xxx:port. The xxx.xxx.xxx.xxx is the domain name or IP address of the ACS server. Both the IP address and the port number are required.
ACS Username	The username for the ACS. The default username is the Organization Unit Identifier (OUI). This value is required and must match the username configured on the ACS.
ACS Password	The password for the ACS. This value is required and must match the password configured on the ACS.
Connection Request URL	This field will be auto-filled and does not need to be entered manually. The format is http://xxx.xxx.xxx.xxx:port. The xxx.xxx.xxx is the IP address for the INTERNET (WAN) interface.
Connection Request Username	Connection request username. This value must match the Connection Request Username configured on the ACS.
Connection Request Password	Connection request password. This value must match the Connection Request Password configured on the ACS.

Field	Description
Periodic Inform Interval	The periodic inform interval. The default value is 86400 seconds.
Periodic Inform Enable	Click Enabled to enable this feature, or click Disabled to disable it.
Request Download	If applied, ACS may call the Download RPC after it receives the request from the ATA.

SNMP

Use the *Administration > Management > SNMP* page to set up Simple Network Management Protocol (SNMP) for the ATA.

SNMP is a network protocol that allows network administrators to manage, monitor, and receive notifications of critical events as they occur on the network. The ATA supports SNMPv2 and SNMPv3. It acts as an SNMP agent that replies to SNMP commands from SNMP Network Management Systems. It supports the standard SNMP get, next, and set commands. It also generates SNMP traps to notify the SNMP manager when configured alarm conditions occur. Examples include reboots, power cycles, and INTERNET (WAN) events.

To open this page: Click **Administration** in the menu bar, and then click **Management > SNMP** in the navigation tree.

Enter the settings as described below. After making changes, click **Submit** to save your settings, or click **Cancel** to abandon any unsaved entries.

Settings for SNMPv2

Field	Description
Enabled, Disabled	Click Enabled to enable this feature, or click Disabled to disable it. The default setting is Disabled.
Trusted IP	Choose Any to allow access from any IP address (not recommended). Click Address to specify the IP address and subnet mask of a single SNMP manager or trap agent that can access the ATA through SNMP.
Get Community	Enter a community string for authentication for SNMP GET commands. The default value is public.

Field	Description
Set Community	Enter a community string for authentication for SNMP SET commands. The default value is private.

Settings for SNMPv3

Field	Description
Enabled, Disabled	Click Enabled to enable this feature, or click Disabled to disable it. The default setting is Disabled.
R/W User	Enter the user name for SNMPv3 authentication. The default value is v3rwuser.
Auth-Protocol	Choose the SNMPv3 authentication protocol from the drop-down list (HMAC-MD5 or HMAC-SHA).
Auth-Password	Enter the authentication password.
privprotocol	Choose a privacy authentication protocol from the drop- down list (None or CBC-DES). If you select CBCDES, the privKey encrypts the data portion of the message that is being sent.
Privacy Password	Enter the key for the authentication protocol to use.

Bonjour

Use the Administration > Management > Bonjour page to enable or disable Bonjour. Bonjour is a service discovery protocol that locates network devices such as computers and servers on your LAN. It may be required by network management systems that you use. When this feature is enabled, the ATA periodically multicasts Bonjour service records to its entire local network to advertise its existence.

To open this page: Click **Administration** in the menu bar, and then click **Bonjour** in the navigation tree.

Click **Enabled** to enable this feature, or click **Disabled** to disable it. The default setting is Enabled. After making changes, click **Submit** to save your settings, or click **Cancel** to abandon any unsaved entries.

Logging

The ATA allows you to record incoming, outgoing, and DHCP lists for various events that occur on your network. The Incoming Log displays a temporary list of the source IP addresses and destination port numbers for the incoming Internet traffic. The Outgoing Log displays a temporary list of the local IP addresses, destination URLs/IP addresses, and service/port numbers for the outgoing Internet traffic.

Log Viewer

If logging is enabled on the *Administration > Log > Log Module* page, you can use the *Log Viewer* page view the logs online and to download the system log file to your computer. You can limit the contents of the log by choosing the types of entries to include and by specifying keywords.

NOTE For information about enabling and configuring logging, see Log Module, page 124.

To open this page: Click **Administration** in the menu bar, and then click **Log > Log Viewer** in the navigation tree.

Field	Description
Download All Log	Click this button to download the contents of the log as a file on your computer. In the dialog box, you can open the file or save it. The file can be opened in a text editor such as Notepad.
Display	Choose the type of content to display.
Filter	Enter a keyword to filter the log entries that appear in the viewer. The page will display only the entries that include the keyword.

Log Setting

If logging is enabled on the *Administration > Log > Log Module* page, the ATA can periodically send the log file to a server or to an email address. Use the *Log Setting* page to enter the information for your syslog server and email account.

NOTE For information about enabling and configuring logging, see Log Module, page 124.

To open this page: Click **Administration** in the menu bar, and then click **Log > Log Setting** in the navigation tree.

Enter the settings as described below. After making changes, click **Submit** to save your settings, or click **Cancel** to abandon any unsaved entries.

Local

Field	Description
Log Size	Enter the maximum size of the log file in kilobytes. Valid values are from 128 to 1024.

Syslog Server

Field	Description
IP Address	Enter the IP address of the syslog server where the messages will be sent.
Port	Enter the port to use on the server. Valid values are from 1 to 65535.

E-Mail

When logging is enabled, you can send logs to an email address by using SMTP.

NOTE Service providers' requirements vary. Be aware that some providers do not allow SMTP email from a free account. Other providers may require a user to log on to a new mailbox before sending emails. For accurate information, read the support documentation from your provider. In your provider's support or help system, search for information about SMTP server settings.

Logging

Field	Description
Sender	If you wish to send log entries to an email account, complete all of the fields in this section. Enter a valid email address to identify the sender of the email. Example: user1@company.com
Receiver	Enter a valid email address where the email will be sent. Example: user2@company.com
SMTP Server	Enter the IP address or domain name of the mail server that you will use to send this email. Example: smtp.gmail.com
SMTP Port	Enter the port to use on the SMTP server. The default value is 25. Use the port specified by your email server administrator or service provider.
Subject	Enter a brief description for the subject line of the email. Example: Log from My ATA
Number of Logs	Enter the number of log entries to include in the email. The valid range is 10 to 200.
Interval	Enter the interval, in minutes, at which to send emails. The valid range is 1 to 1440 (24 hours).
Username	Enter the username for the email account that will be used to send these emails. Use the format required by your service provider. Usually it is the full email address. Example: user1@company.com.
Password	Enter the password for the email account that will be used to send these emails.

Log Module

Use the *Administration > Log > Log Module* page to enable and configure logging.

NOTE As a best practice, Cisco recommends that you enable logging only when needed, and disable logging when you finish the investigation. Logging consumes resources and can impact system performance.

To open this page: Click **Administration** in the menu bar, and then click **Log > Log Module** in the navigation tree.

NOTE If you want to enable email or syslog server logging, first specify the email or syslog server settings on the *Log Setting* page.

Enter the settings as described below. After making changes, click **Submit** to save your settings, or click **Cancel** to abandon any unsaved entries.

Field	Description
Status	Click Enabled to enable logging, or click Disabled to disable logging. The default setting is Disabled.
Log - Enable	Check the box in the heading row to enable logging for all services (kernel and system). Alternatively, check the box for kernel or system to enable logging for that service.
Service	The type of service to include: kernel or system.

Field	Description
Priority	Determines the types of events that will be included in the log. The lowest level of logging is Emergency, which is limited to messages about high impact events. The highest level of logging is Debugging, which includes all message types from Emergency upward.
	Emergency: Messages about events, such as an imminent system crash, that make the system unusable. Typically this type of message is broadcast to all users.
	 Alert: Messages about conditions, such as a corrupted system database, that require immediate corrective action.
	 Critical: Messages about serious conditions, such as a disk failure.
	Error: Messages about conditions that require corrective action but are not critical.
	Warning: Warnings about possible issues.
	Notification: Messages about normal but significant conditions that may require attention.
	 Information: Messages that provide information only.
	 Debugging: Messages that are used to debug programs.
Local	Check the box in the heading row to include all services in the local logs that can be viewed in the Log Viewer. Alternatively, check the box for kernel or system to include that service in the local log.
E-Mail	Check the box in the heading row to include all services in the emailed logs, if configured on the <i>Log Setting</i> page. Alternatively, check the box for kernel or system to include that service in the emailed log.

Field	Description
Syslog Server	Check the box in the heading row to include all services in the log file that is transmitted to the syslog server. Alternatively, check the box for kernel or system to include that service in the log file.

Diagnostics

The ATA includes two built-in diagnostic tools:

- Ping Test
- Traceroute Test

Ping Test

Use the *Administration > Diagnostics > Ping Test* page to test connectivity between the ATA and a destination.

To open this page: Click **Administration** in the menu bar, and then click **Diagnostics > Ping Test** in the navigation tree.

- STEP 1 Enter the IP address or domain name that you want to ping.
- STEP 2 Enter a packet size in bytes. The range is 32 to 65500 bytes.
- STEP 3 Choose the number of times to send the ping request (5, 10, or Unlimited).
- STEP 4 Click Start to Ping to start the test. After the test is complete, the test results appear on the page. While the ping test is running, you can click Stop to abandon the test.

The test results indicate the number of packets sent and received, the percentage of packet loss, and the round-trip speed.

STEP 5 Click Close to close the test results and display the Ping Test form.

Traceroute Test

Use the *Administration > Diagnostics > Traceroute* page to view the route between the ATA and a destination.

To open this page: Click **Administration** in the menu bar, and then click **Diagnostics > Traceroute Test** in the navigation tree.

- **STEP 1** Enter the IP address or domain name of the destination.
- STEP 2 Click **Start to Traceroute** to start the test. The results appear on the page and are refreshed every 5 seconds. During the test, you can click **Stop** to abandon the test.

The results display up to 30 hops.

STEP 3 Click Close to close the results and display the *Traceroute Test* form.

Factory Defaults

Use the *Administration > Factory Defaults* page to reset the ATA to the default configuration. Alternatively, press and hold the RESET button for 20 seconds. All user-changeable non-default settings will be lost. This may include network and service provider data.

To open this page: Click **Administration** in the menu bar, and then click **Factory Defaults** in the navigation tree.

You can perform the following tasks:

- Restore Router Factory Defaults: Choose Yes to remove any custom data (router) settings that you have configured. The default settings will be restored when you click Submit.
- Restore Voice Factory Defaults: Choose Yes. to remove any custom settings that you configured on the Voice pages of the configuration utility. The default settings will be restored when you click Submit.

Firmware Upgrade

Use the Administration > Firmware Upgrade page to upgrade the firmware on the ATA. It is not necessary to upgrade unless you are experiencing problems with the ATA or if the new firmware has a feature that you want to use. Before upgrading the firmware, download the firmware upgrade file for the ATA at: www.cisco.com/go/smallbizvoicegateways

To open this page: Click **Administration** in the menu bar, and then click **Firmware Upgrade** in the navigation tree.

- STEP 1 Click **Browse** and select the location of the upgrade file that you downloaded.
- **STEP 2** Click the **Upgrade** button to upgrade the firmware.



CAUTION Upgrading the firmware may take several minutes. Until the process is complete, DO NOT turn off the power, press the hardware reset button, or click the Back button in your current browser.

Configuration Management

Use the *Administration > Config Management* pages to backup and restore the configuration settings for the ATA.

- Backup Configuration
- Restore Configuration

Backup Configuration

Use the Administration > Config Management > Backup Configuration page to back up the ATA configuration settings to a file. You can then later restore these same settings to the ATA.

To open this page: Click **Administration** in the menu bar, and then click **Backup & Restore > Backup Configuration** in the navigation tree.

Click the **Backup** button to save the configuration information of the ATA. When the dialog box appears, choose a location where you want to save the *.cfg* file. **Tip:** Rename the file with a name that includes the date and time when you did the backup.

Restore Configuration

User the Administration > Config Management > Restore Configuration page to restore the ATA configuration settings from a previous backup. It is recommended that you back up your current configuration settings before you restore a configuration.

To open this page: Click **Administration** in the menu bar, and then click **Backup & Restore > Restore Configuration** in the navigation tree.

- STEP 1 Click Browse to locate the .cfg file on your computer.
- **STEP 2** Click **Restore** to restore the settings from the selected file.

Reboot

Use the *Administration > Reboot* page to power cycle the ATA (if necessary) from the configuration utility. Alternatively, accomplish this task by pressing the RESET button.

To open this page: Click **Administration** in the menu bar, and then click **Reboot** in the navigation tree.

Click the **Reboot** button to power cycle the ATA. When the warning message appears, read the information, and then click **OK** to reboot the ATA, or click **Cancel** to abandon the operation. The ATA and any connected devices will lose network connectivity during this operation.

Viewing the Status and Statistics

This chapter describes how to view the status and statistics for the ATA. It includes the following sections:

- System Information
- Interface Information
- Internet Status
- Port Statistics
- DHCP Server Information (SPA122)

System Information

Use the *Status > System Information* page to view information about the ATA and its current settings.

To open this page: Click **Status** on the menu bar, and then click **System Information** in the navigation tree.

Field	Description
Model	The model number and product description.
Hardware Version	The hardware version number.
Boot Version	The boot firmware version number.
Firmware Version	The current firmware version.
Recovery Firmware	The version number of the recovery firmware.
WAN MAC Address	The MAC address of the WAN interface.
Host Name	The host name of the ATA.
Domain Name	The domain name of the ATA.
Serial Number	The serial number of the ATA.
Current Time	Time that is set on the ATA.

Interface Information

Use the *Status > Interface Information* page to view information for LAN (SPA122 only) and WAN interfaces.

To open this page: Click **Status** on the menu bar, and then click **Interface Information** in the navigation tree.

Interface List

Field	Description
Interface	The name of the interface: WAN or LAN (SPA122 only).
Connect Type	The type of connection configured for the interface.
IP Address	The IP address of the interface.
Subnet Mask	The subnet mask of the interface.
MAC Address	The MAC address of the interface.

Port List

Field	Description
Interface	The name of the interface: WAN or LAN port (SPA122 only).
TX (pkts)	The number of packets transmitted from this port.
RX (pkts)	The number of packets received by this port.
Status	The status of the port, showing whether the port is connected to a device or disconnected.
Clear TX & RX	Click this button to reset to 0 the count of TX and RX packets.

Internet Status

Use the Status > Internet Status page to view information about the port activity.

To open this page: Click **Status** on the menu bar, and then click **Internet Status** in the navigation tree.

Field	Description
Link Status	The status of the INTERNET (WAN) interface, showing whether the port is connected or disconnected.
IP Address	The IP address of the INTERNET (WAN) interface.
Netmask	The subnet mask for the INTERNET (WAN) interface.
Gateway	The IP address of the default gateway.
Host Name	The host name of the ATA.
Domain Name	The domain name of the ATA.
MTU Type	The method for setting the MTU: Auto or Manual.
MTU Size	The largest protocol data unit (in bytes) permitted for network transmission.
DNS 1-3	IP addresses for up to three DNS servers that are used for name resolution.

Port Statistics

Use the Status > Port Statistics page to view information about the port activity on the INTERNET (WAN) port and the ETHERNET (LAN) port (SPA122 only).

To open this page: Click **Status** on the menu bar, and then click **Port Statistics** in the navigation tree.

Field	Description
Input (pkts)	The number of packets received by the port.
Output (pkts)	The number of packets transmitted by the port.
Input Errors	The number of receive errors for incoming traffic.
Input Broadcasts	The number of broadcast messages received by the interface.
Output Broadcasts	The number of broadcast messages sent by the interface.
Input Multicasts	The number of multicast messages received by the interface.
Output Multicasts	The number of multicast messages sent by the interface.

DHCP Server Information (SPA122)

Use the *Status > DHCP Server Information* page to view information about the DHCP server and clients.

To open this page: Click **Status** on the menu bar, and then click **DHCP Server Information** in the navigation tree.

DHCP Pool Information

Field	Description
Client Name	The host name of the DHCP client.
IP Address	The IP address leased to the client.
MAC Address	The MAC address of the DHCP client.
Expires Time	The remaining time in the current DHCP lease, shown in HH:MM:SS (hours:minutes:seconds) format. The page is periodically updated with the new value as the timer counts down.
Interface	The interface through which the client is connected.

DHCP Server Details

Field	Description
DHCP Server	The status of the DHCP server: Enabled or Disabled.
IP Address / Mask	The IP address and subnet mask for the ETHERNET (LAN) interface.
DNS Proxy	The setting for the DNS proxy service: Enabled or Disabled.
Maximum DHCP Users	The maximum number of clients that can lease an IP address from the DHCP server.
IP Address Range	The range of IP addresses that can be dynamically assigned by the DHCP server.
Client Lease Time	The maximum amount of time, in minutes, that a client can lease a dynamically assigned IP address.
Static DNS	The IP addresses of up to three DNS servers to be used by DHCP clients.

DHCP Server Information (SPA122)

Field	Description		
Option 66	The setting for Option 66, which provides provisioning server address information to hosts requesting this option. The ATA may be set to None (internal), Remote TFTP Server, or Manual TFTP Server.		
TFTP Server	The IP address, hostname, or URL of the TFTP server used for provisioning.		
Option 67	The configuration/bootstrap filename that is provided to hosts that request this option.		
Option 159	The configuration URL that is provided to clients that request this option.		
Option 160	The configuration URL that is provided to clients that request this option.		



Frequently Asked Questions

Q. I cannot connect to the Internet through the ATA.

STEP 1 Make sure that the ATA is powered on. The Power/Sys LED should be solid green and not flashing.

If the Power LED is flashing, then power off all of your network devices, including the modem, the ATA, and the connected devices. Wait for 30 seconds. Then power on each device in the following order:

- Cable or DSL modem
- ATA
- Connected Devices
- STEP 2 Check the cable connections. Ensure that the cable in the INTERNET (WAN) port is securely connected to the device that provides your Internet access, such as your modem or ADSL line. On the SPA122, check the cable connection for the ETHERNET (LAN) port.
- STEP 3 Check the settings on the *Network Setup > Internet Settings* page. Verify that you entered the settings specified by your Internet Service provider.

Q. I upgraded my firmware and now the ATA is not working properly.

If the ATA is not working properly after an upgrade, you may need to perform a factory reset. Use the *Administration > Factory Defaults* page to reset the ATA to the default configuration. Alternatively, press and hold the RESET button for 20 seconds. All user-changeable non-default settings will be lost. This may include network and service provider data.

Q. I cannot use the DSL service to connect manually to the Internet.

After you have installed the ATA, it will automatically connect to your service provider's network, so you no longer need to connect manually.



Q. There is no dial tone, and the Phone 1 or 2 LED is not solid green.

- **STEP 1** Make sure the telephone is connected to the appropriate port, PHONE 1 or 2.
- STEP 2 Disconnect the RJ-11 telephone cable from the PHONE port, and then reconnect it.
- STEP 3 Make sure your telephone is set to its tone setting (not pulse).
- STEP 4 Make sure your network has an active Internet connection. Try to access the Internet, and check to see if the ATA WAN LED is flashing green. If you do not have a connection, then power off all of your network devices, including the modem, the ATA, and the computers. Wait 30 seconds. Then power on each device in the following order:
 - Cable or DSL modem
 - ATA
 - Computers and other devices
- STEP 5 Verify the settings on the *Quick Setup* page. Verify that you entered the account information and settings required by your service provider. On the *Voice > Info* page, *Line 1* or *Line 2 Status* section, verify that the Registration State is registered. If the line is not registered, check with your ITSP to determine if additional settings are required.

Q. When I place an Internet phone call, the audio breaks up.

Consider the following possible causes and solutions:

Network activity

There may be heavy network activity, particularly if you are running a server or using a file sharing program. Try to limit network or Internet activity during Internet phone calls. For example, if you are running a file sharing program, files may be uploaded in the background even though you are not downloading any files, so make sure you exit the program before making Internet phone calls.

Bandwidth

There may insufficient bandwidth available for your Internet phone call. You may want to test your bandwidth by using one of the bandwidth tests available online. If necessary, access your Internet phone service account and reduce the bandwidth requirements for your service. For more information, refer to the website of your ITSP.



Q. When I open a web browser, I am prompted for a username and password. How can I bypass this prompt?

Launch the web browser and perform the following steps (these steps are specific to Internet Explorer but are similar for other browsers):

- **STEP 1** Select **Tools > Internet Options**.
- STEP 2 Click the Connections tab.
- STEP 3 Select Never dial a connection.
- STEP 4 Click OK.

Q. The DSL telephone line does not fit into the ATA WAN (Internet) port.

The ATA does not replace your modem. You need your DSL modem in order to use the ATA. Connect your telephone line to the DSL modem.

Q. My modem does not have an Ethernet port.

If your modem does not have an Ethernet port, then it is a modem for traditional dial-up service. To use the ATA, you need a cable/DSL modem and a high-speed Internet connection.

Q. The ATA does not have a coaxial port for the cable connection.

The ATA does not replace your modem. You need your cable modem in order to use the ATA. Connect your cable connection to the cable modem.

Q. A firmware upgrade (or downgrade) failed.

You can run a firmware recovery procedure to either retry the failed upgrade or install an earlier version of the firmware.

- STEP 1 Reboot the ATA.
- **STEP 2** Connect your computer to the ATA or to a switch that is connected to the ATA.
- STEP 3 Start a web browser, and enter the LAN IP address of the ATA. The default LAN IP address is 192.168.15.1.
- **STEP 4** Log in to the ATA. The default user name and password are both **cisco**. The password is case sensitive. After you log in, the *Recovery Firmware* page appears.
- STEP 5 Click Browse, select the firmware to install, and then click Start to Upgrade.

Using the IVR for Administration

An IVR system is available to help you to configure and manage your ATA. Use a telephone keypad to select options and to make your entries.

To access the IVR menu:

- **STEP 1** Connect an analog phone to a PHONE port of the ATA.
- STEP 2 Press the star key four times: ****
- STEP 3 When challenged for a password, log in as an administrator by using the default administrator's password of 1234# or log in as the PHONE port's user by pressing #.
- STEP 4 Enter the code for the desired action. See the IVR Actions table for details.

TIPS:

- Enter the numbers slowly, listening for the audio confirmation before entering the next number.
- After you select an option, press the # (pound) key.
- To exit the menu, hang up the telephone or enter 3948# to exit.
- After entering a value, such as an IP address, press the # (pound) key to indicate that you have finished your selection. Then proceed as needed:
 - To save a setting, press 1.
 - To review a setting, press 2.
 - To re-enter a setting, press 3.
 - To cancel your entry and return to the main menu, press * (star).
- While entering a value, you can cancel the changes by pressing the * (star) key twice within half a second. Be sure to press the key quickly, or the * will be treated as a decimal point entry.



- If the menu is inactive for more than one minute, the IVR times out. You will need to re-enter the IVR menu by pressing the star key four times: ****. Your settings take effect after you hang up the telephone or exit the IVR. The ATA may reboot at this time.
- To enter the decimal points in an IP address, press the * (star) key.
 For example, to enter the IP address 191.168.1.105, perform the following tasks:
 - -Press these keys: 191*168*1*105
 - -Press the # (pound) key to indicate that you have finished entering the IP address.
 - -Press 1 to save the IP address or press the * (star) key to cancel your entry and return to the main menu.

IVR Actions

IVR Action	Menu Option	Choices and Instructions
Enter IVR Menu	***	
Check Internet Addressing Method	100	
Set Internet Addressing	101	DHCP: 0
Method		Static IP: 1
		PPPoE: Press 2
Check Internet IP Address (INTERNET port)	110	
Set Static IP Address (INTERNET port)	111	Enter the IP address by using numbers on the telephone key pad. Use the * (star) key when entering a decimal point.
		Note: This option is available only after you choose Static IP as the Internet Connection Type, through option 101.
Check Network Mask	120	



IVR Action	Menu Option	Choices and Instructions
Set Network Mask	121	To enter the value, press numbers on the telephone key pad. Press the * (star) key to enter a decimal point. Note: This option is available only after you choose Static IP as the Internet Connection Type, through option 101.
Check Gateway IP Address	130	
Set Gateway IP Address	131	To enter the value, press numbers on the telephone key pad. Press the * (star) key to enter a decimal point. Note: This option is available only after
		you choose Static IP as the Internet Connection Type, through option 101.
Check MAC Address	140	
Check Firmware Version	150	
Check Primary DNS Server Setting	160	
Set Primary DNS Server	161	To enter the value, press numbers on the telephone key pad. Press the * (star) key to enter a decimal point. Note: This option is available only after you choose Static IP as the Internet Connection Type, through option 101.
Check INTERNET web server port	170	
SPA122 only: Check LAN IP address (ETHERNET port)	210	
Announce Line 1 SIP Transport	1910	



IVR Action	Menu Option	Choices and Instructions
Set Line 1 SIP Transport	1911	0: UDP
		1: TCP
		2: TLS
Check Line 2 SIP Transport	1920	
Set Line 2 SIP Transport	1921	0: UDP
		1: TCP
		2: TLS
Exit IVR	3948 (Spells EXIT on the phone keypad)	
Allow or prevent WAN access to the administration web server	7932	1: Enable 0: Disable
Factory Reset of Unit WARNING: All non- default settings will be lost. This includes network and service provider data.	73738 (Spells RESET on the phone keypad)	When prompted, press 1 to confirm, or press * (star) to cancel. After you hear "Option successful," hang up the phone. The ATA reboots. NOTE: This action is equivalent to Pressing and holding the RESET button for 10 seconds.
Reboot of Voice System	732668 (Spells REBOOT on the phone keypad)	After you hear "Option successful," hang up the phone. The ATA reboots. NOTE: This action is equivalent to Pressing and immediately releasing the RESET button.



IVR Action	Menu Option	Choices and Instructions
User Factory Reset of Unit WARNING: All user-changeable non-default settings will be lost. This may include network and service provider data.	877778	When prompted, press 1 to confirm, or press * (star) to cancel. After you hear "Option successful," hang up the phone. The ATA reboots.

Installation Options

This appendix provides information about installation options.

Mounting the ATA

You can place the ATA on a desktop or mount it on a wall.



CAUTION To prevent the ATA from overheating, do not operate it in an area that exceeds an ambient temperature of 104°F (40°C).

Desktop Placement

Place the ATA on a flat surface near an electrical outlet.



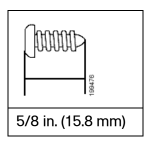
WARNING Do not place anything on top of the ATA; excessive weight could damage it.

Wall Mounting

The ATA has two wall-mount slots on the bottom panel. To mount the ATA on a wall, you need mounting hardware (not included). Suggested hardware is illustrated (not true to scale).



Recommended hardware (not included): Two number-six pan-head tapping screws, 5/8-in. length, with anchors for sheet rock installation.



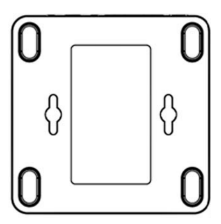


WARNING

Insecure mounting might damage the ATA or cause injury. Cisco is not responsible for damages incurred by insecure wall-mounting.

To mount the unit to the wall:

- STEP 1 Determine where you want to mount the unit. Verify that the surface is smooth, flat, dry, and sturdy.
- STEP 2 Drill two pilot holes into the surface 58 mm apart (about 2.28 in.).
- STEP 3 Insert a screw into each hole, leaving a gap of 5 mm (0.1968 in.) between the underside of each screw head and the surface of the wall.
- STEP 4 Place the unit wall-mount slots over the screws and slide the unit down until the screws fit snugly into the wall-mount slots.



Where to Go From Here

Cisco provides a wide range of resources to help you and your customer obtain the full benefits of the ATA.

Support		
Cisco Small Business Support Community	www.cisco.com/go/smallbizsupport	
Online Technical Support and Documentation (Login Required)	www.cisco.com/support	
Cisco Small Business Support and Resources	www.cisco.com/go/smallbizhelp	
Phone Support Contacts	www.cisco.com/go/sbsc	
Downloads and Documentation		
Firmware	www.cisco.com/go/software	
Open Source Documentation	www.cisco.com/en/US/products/ps10024/ prod_release_notes_list.html	
Cisco Small Business Voice Gateways Documentation	www.cisco.com/go/smallbizvoicegateways	
Cisco Small Business		
Cisco Partner Central for Small Business (Partner Login Required)	www.cisco.com/web/partners/sell/smb	
Cisco Small Business Home	www.cisco.com/smb	