

Sipura Technology, Inc.

SPA-2000 Administration Guide

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Sipura Technology, Inc. SPA-2000 Administration Guide

Table of Contents

1.	Product Description	4
1.1.	Introduction	4
1.2.	Large-Scale Deployment of VoIP Endpoints	4
1.3.	The Session Initiation Protocol	6
1.4.	Network Address Translation (NAT) Traversal	14
1.5.	SPA-2000 Hardware Overview	15
2.	Installation Overview.....	16
3.	Software Configuration	17
3.3.	IVR Interface	33
3.4.	Web Interface.....	35
3.5.	Configuration Parameters	45
System Configuration.....	63	
Network Configuration	63	
4.	User Guidelines	79
4.1.	Basic Services.....	80
4.2.	Enhanced Services	80
5.	Troubleshooting	92
5.1.	Symptoms and Corrections.....	92
5.2.	Error and Log Reporting.....	92
6.	Feature Descriptions.....	93
6.1.	Data Networking Features	93
6.2.	Voice Features	94
6.3.	Security Features	96
6.4.	Administration and Maintenance Features	96
7.	Acronyms	97
8.	Glossary.....	98
9.	Index	100

1. Product Description

This guide describes basic administration and use of the Sipura Technology SPA-2000 phone adapter – an intelligent low-density Voice over IP (VoIP) gateway. The SPA-2000 enables carrier class residential and business IP Telephony services delivered over broadband or high-speed Internet connections. By intelligent, we mean the SPA-2000 maintains the states of all the calls it terminates. It is capable of making proper decisions in reaction to user input events (such as on/off hook or hook flash) with little or no involvement by a ‘middle-man’ server or media gateway controller.

Examples of proper reactions are: playing dial tone, collecting DTMF digits, comparing them against a dial plan and terminating a call. With intelligent endpoints at the edges of a network, performing the bulk of the call processing duties, the deployment of a large network with thousands of subscribers can scale quickly without the introduction of complicated, expensive servers. As described later in this section, the Session Initiation Protocol (SIP) is a good choice of call signaling protocol for the implementation of such a device in this type of network.

1.1. Introduction

The phenomenal growth of broadband Internet access (DSL, Cable, FTTH, etc.), has brought the realization of reliable packet switched IP Telephony Service with circuit switched toll-quality and subscriber feature transparency. In addition to basic offerings comparable to traditional PSTN services, most service providers have integrated their IP Telephony offering with a large number of web-based productivity applications like unified messaging and remote call forward configuration via the web. Such advances over traditional phone services, with equal or better voice quality and lower per-minute prices, have made IP Telephony service a viable business. In fact, IP Telephony service providers in the US and abroad have seen their subscriber base growing at a rapid pace in the first six months of 2003.

Please note: *The information contained herein is not a warranty from Sipura Technology, Inc. Customers planning to use the SPA-2000 in a VoIP service deployment are warned to test all functionality they plan to support in conjunction with the SPA-2000 before putting the SPA-2000 in service. Some information in Section 1 of this guide is written for educational purposes and described functionality not yet implemented in the SPA-2000.*

1.2. Large-Scale Deployment of VoIP Endpoints

The technical challenges in deploying and operating a residential IP Telephony service, however, are not small. One of the main challenges is to make the service transparent to subscribers: The subscribers shall expect to use their existing phones to make or receive calls in the same way as with the existing PSTN service. To enable this level of transparency, the IP Telephony solution has to be tightly integrated. A key element in this end-to-end IP Telephony solution is the provision of an endpoint device that sits at a subscriber’s premises that serves as an IP Telephony gateway or telephone adapter. This phone adapter offers one or more standard telephone RJ-11 phone ports – identical to the phone wall jacks at home – where the subscriber can plug in their existing telephone equipment to access phone services. The IP Telephony gateway may connect to the IP network, like the Internet, through an uplink Ethernet connection.

1.2.1. Voice Quality Overview

Voice Quality perceived by the subscribers of the IP Telephony service should be indistinguishable from that of the PSTN. Voice Quality can be measured with such methods as Perceptual Speech Quality Measurement (PSQM) (1-5 – lower is better) and Mean Opinion Score (MOS) (1-5 – higher is better).

The table below displays speech quality metrics associated with various audio compression algorithms:

Algorithm	Bandwidth	Complexity	MOS Score
G.711	64 kbps	Very Low	4.5
G.726	16, 24, 32, 40 kbps	Low	4.1 (32 kbps)
G.729a	8 kbps	Low - Medium	4
G.729	8 kbps	Medium	4
G.723.1	6.3, 5.3 kbps	High	3.8

Note: The SPA-2000 does not support G.723.1

Several factors that contribute to Voice Quality are described below.

Audio compression algorithm – Speech signals are sampled, quantized and compressed before they are packetized and transmitted to the other end. For IP Telephony, speech signals are usually sampled at 8000 samples per second with 12-16 bits per sample. The compression algorithm plays a large role in determining the Voice Quality of the reconstructed speech signal at the other end. The SPA supports the most popular audio compression algorithms for IP Telephony: G.711 a-law and μ -law, G.726 and G.729a.

The encoder and decoder pair in a compression algorithm is known as a codec. The compression ratio of a codec is expressed in terms of the bit rate of the compressed speech. The lower the bit rate, the smaller the bandwidth required to transmit the audio packets. Voice Quality is usually lower with lower bit rate, however. But Voice Quality is usually higher as the complexity of the codec gets higher at the same bit rate.

Silence Suppression – The SPA applies silence suppression so that silence packets are not sent to the other end in order to conserve more transmission bandwidth; instead a noise level measurement can be sent periodically during silence suppressed intervals so that the other end can generate artificial comfort noise that mimics the noise at the other end (using a CNG or comfort noise generator).

Packet Loss – Audio packets are transported by UDP which does not guarantee the delivery of the packets. Packets may be lost or contain errors which can lead to audio sample drop-outs and distortions and lowers the perceived Voice Quality. The SPA applies an error concealment algorithm to alleviate the effect of packet loss.

Network Jitter – The IP network can induce varying delay of the received packets. The RTP receiver in the SPA keeps a reserve of samples in order to absorb the network jitter, instead of playing out all the samples as soon as they arrive. This reserve is known as a jitter buffer. The bigger the jitter buffer, the more jitter it can absorb, but this also introduces bigger delay. Therefore the jitter buffer size should be kept to a relatively small size whenever possible. If jitter buffer size is too small, then many late packets may be considered as lost and thus lowers the Voice Quality. The SPA can dynamically adjust the size of the jitter buffer according to the network conditions that exist during a call.

Echo – Impedance mismatch between the telephone and the IP Telephony gateway phone port can lead to near-end echo. The SPA has a near end echo canceller with at least 8 ms tail length to

compensate for impedance match. The SPA also implements an echo suppressor with comfort noise generator (CNG) so that any residual echo will not be noticeable.

Hardware Noise – Certain levels of noise can be coupled into the conversational audio signals due to the hardware design. The source can be ambient noise or 60Hz noise from the power adaptor. The SPA hardware design minimizes noise coupling.

End-to-End Delay – End-to-end delay does not affect Voice Quality directly but is an important factor in determining whether subscribers can interact normally in a conversation taking place over an IP network. Reasonable delay figure should be about 50-100ms. End-to-end delay larger than 300ms is unacceptable to most callers. The SPA supports end-to-end delays well within acceptable thresholds.

1.3. The Session Initiation Protocol

1.3.1. Why SIP?

There are many excellent articles and books that discuss the advantages of SIP.¹ Here are some of the more popular details:

- SIP message constructs are very similar to those of HTTP which is well-known to be IP Network (Internet) friendly.
- SIP is transport agnostic – meaning it can be used over TCP/IP or UDP/IP, with or without security.
- SIP has a better chance of punching through NAT than other control protocols.
- SIP enables the implementation of intelligent endpoints to support scalable advanced services.

In a nutshell, SIP is a distributed signaling protocol (as opposed to a centralized protocol such as SS7, MGCP or MEGACO/H.248). With a distributive protocol, the intelligence does not necessarily reside on a central server, but can be built into the individual endpoints. By moving the intelligence to reside within the endpoints at the edge of the network, the processing load of the network application and associated call servers are significantly reduced, thus making the network a very scalable solution.

1.3.2. Components of a SIP Network

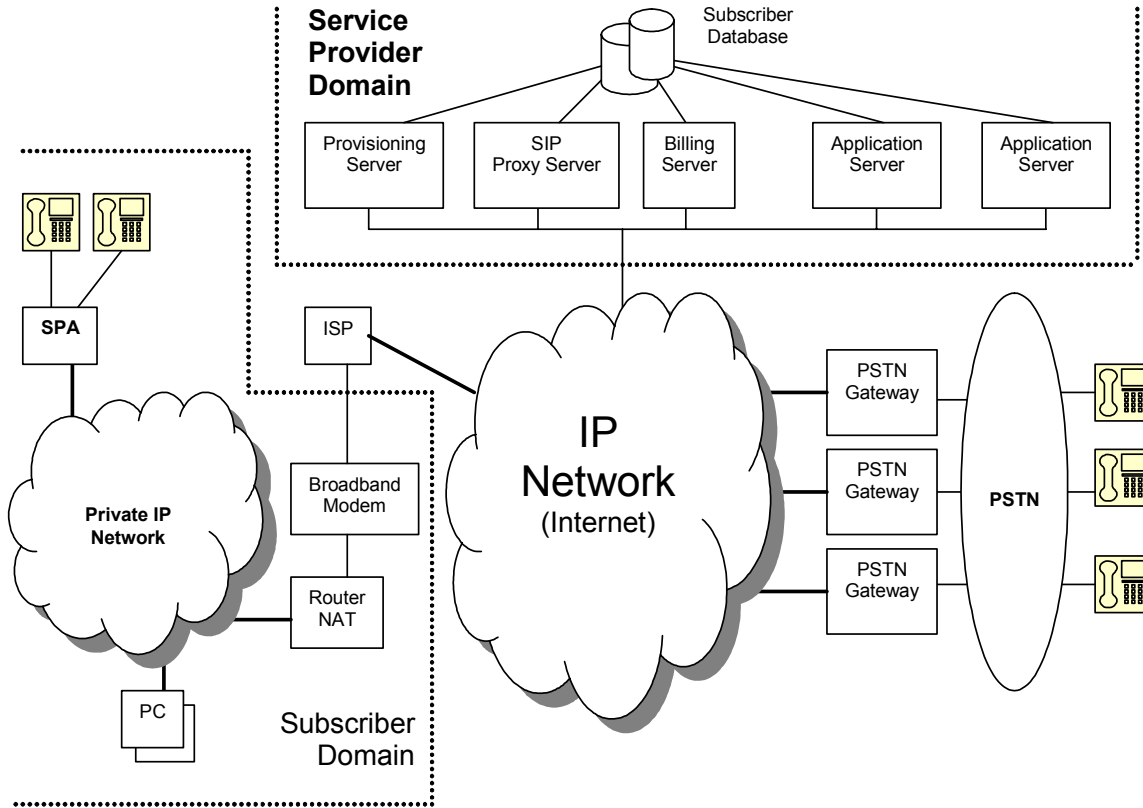


Figure 1 -- Components of a SIP IP Telephony Network

IP Telephony Gateway (SPA): The SPA is a small device that sits at the subscriber's premises. It converts between analog telephone signals and IP Telephony signals. It has up to two RJ-11 ports where standard analog telephones can be directly attached, and an RJ-45 interface for the Ethernet connection to the home or business LAN. Intelligence can be built into this device to provide a wide range of features to the subscribers in association with the other elements in the service. The SPA functions as a SIP User Agent (UA).

Home/SOHO Routers with NAT Functionality: A home/SOHO router is used for routing IP packets between the subscriber's private network and the ISP's public network. If the ISP provides only one public IP address to the subscriber, the devices attached to the private network will be assigned private IP addresses and the router will perform network address translation (NAT) on packets sent from the private network to the public network via the router. Home routers offer the following features:

- An R-J45 WAN interface for connection to the ISP's public network and one or more RJ-45 LAN interfaces for connection to the subscriber's private network. The router directs packets between the private network and the public network.
- A PPPoE client to connect with the ISP through a DSL modem.
- A DHCP client where the router will obtain an IP address, subnet mask, default router assignment, etc., for its WAN interface from a DHCP server on the public network.
- A DHCP server for auto-assignment of private IP addresses, subnet mask, and default router assignment to devices attached to the private network, i.e. computers, IP Telephony

gateways, etc. The default router in this case is the IP address of the LAN interface of the router itself.

- Performs NAT on packets sent from the private network to the public network. This is an important feature such that recipients of the private packets will perceive them as originated from a public IP address (the router's WAN interface) and will therefore return messages to the proper public IP address and port. Different routers may use different rules for allocating port numbers at the WAN interface to forward packets from a private IP address/port to a public IP address/port. The allocated port number is also used for routing packets from external IP addresses to a private address. Most routers will accept a number of static port mapping rules for forwarding packets received on a specific port at the WAN interface to a specific IP address/port in the private network.

PSTN - VoIP Gateways: These devices are required if user agents are expected to make calls to or receive calls from the PSTN. Many gateways may be deployed in order to service a wide area. Gateways also behave like SIP user agents. The proxy server can be configured with cost-saving rules based call routing information so that it may decide which gateway to use depending on the destination and the time of the call. The IP Telephony service provider will assign each subscriber an E164 telephone number so that it may be reached from the PSTN just like any other telephone.

Billing Servers: Billing servers are used to generate billing data per usage of the IP Telephony service. Typically, the service provider will charge a flat fee for unlimited calls between IP Telephony subscribers (on-net-to-on-net calls). Per use or minute chargers will be incurred only when the subscriber makes calls to PSTN numbers (on-net-to-off-net calls) through one of the PSTN gateways. CDR (call detail record) data are generated by the PSTN gateway and sent to the billing servers.

Provisioning Servers: Provisioning servers are used to provision the subscriber user agent devices, e.g. the SPA. When a subscriber signs up for IP Telephony service, he selects an appropriate service level and enters his personal information including billing information. This information is processed by the provisioning server and stored into the service provider's customer database. The provisioning server generates a device profile based on the subscriber's choice of options. The device profile, which is list of configuration parameters, is downloaded into the SPA from the provisioning server. The SPA can be configured to contact the provisioning server periodically to check for any update of the device profile, which may include a firmware upgrade or configuration modification to the SPA.

Application Servers: Application servers are used to provide value added services, such as call forwarding, outgoing or incoming call blocking

Voice Mail Servers: Specialized servers provide voice mail services to the IP Telephony service subscribers. When the subscriber is busy or the SPA is out of service for maintenance or other reason, incoming calls to the subscriber may be redirected to the voice mail servers where the caller can leave a voice mail. The voice mail server will then notify the subscriber's SPA of the availability of voice mail(s) in his mailbox. The subscriber can then contact the voice mail server to retrieve his voice mail(s). The SPA can indicate the message-waiting status to the subscriber through a number of methods such as stuttered dial tone heard through the telephone every time the subscriber lifts up the handset until the voice mail is retrieved.

1.3.3. Provisioning Overview

The SPA is configurable in many ways such that it can provide a wide range of customizable services and operate in many diverse environments with a variety different vendors' SIP Proxy Servers, VoIP Gateways, Voice Mail Servers, NAT applications, etc. Provisioning is the process by which the SPA obtains a set of configuration parameters in order for it to operate in the Service Provider's network.

The complete set of configuration parameters for an SPA corresponding to an individual subscriber is referred to as a configuration profile or simply a Profile. The Profile can be encoded as an XML file or a simple plain text file with a list of tag/value pairs. When the SPA unit is shipped from the factory, it contains a default common Profile and is considered Unprovisioned. To save costs and expedite

delivery, however, it is very desirable that an Unprovisioned unit can be shipped directly from the factory to the subscriber's location without any preprocessing by the Service Provider.

The SPA contacts the Service Provider's provisioning server via the IP network or Internet when it is plugged into the subscriber's home or business Local Area Network (LAN) – assuming the provisioning server is reachable from the subscriber's home network – to pull the designated profile to be installed in that particular SPA unit. Furthermore, the SPA unit will periodically contact the provisioning server to download an updated profile. The protocol for downloading the configuration profile can be "clear text" TFTP or HTTP data or it can be encrypted TFTP or HTTPS data if security is required. Security will be discussed in more details in a later section.

This type of autonomous remote provisioning, where the individual SPA unit pulls the profile from the provisioning server is very scalable and flexible. Using this provisioning method, a large number of SPA units can be provisioned simultaneously and updated periodically.

However, some basic information must be provided to the SPA before it can be provisioned in this fashion: a) the IP address or domain name of the provisioning server to contact, and b) an ID and/or a password to send to the provisioning server such that it can associate it with a specific subscriber and obtain the corresponding profile. This information can be sent out-of-band to the subscriber via secured email or in a letter inside a welcome kit, for example. The subscriber might need to punch in some numbers using a telephone connected to the SPA in order to enter this information into the unit. The SPA provides an easy-to-use interface with audio instructions to make this initial configuration process as painless as possible. An alternative is for the unit to be provisioned with this basic information by the Service Provider before the unit is shipped to the subscriber.

In addition to the batch mode of remote provisioning, the SPA allows an interactive mode of local provisioning. One way to offer this feature is through the use of an IVR system (accessed through an attached telephone set). The user can access a diagnostic or configuration menu to check the status of the device or to change some of the settings. This method of provisioning may be applied by an administrator when the device is at the Service Provider's office, or by the subscriber under the guidance of trained personnel during over-the-phone troubleshooting.

A third method of entering provisioning information into the SPA is by way of its integral web server via a browser on a PC. The subscriber has the option to set and adjust configuration parameters via an easy-to-use, password protected graphical user interface. This method of provisioning might be preferred by administrators who wish to access the SPA over a secure corporate/institutional LAN or by the residential subscriber who is a "power user."

1.3.4. Security Overview

Security may be applied at many levels in the context of the SPA. The following are examples of information that should be secured:

- The configuration profile pulled from the provisioning server – The downloading of the profile should be secured since it contains authentication (password/user name ID / number) information for accessing subscriber telephony services. It may also contain other passwords and/or encryption keys used for a variety of management and service operations.
- The administration password to the SPA unit – The unit must disallow access to administrative functions to unauthorized users. This access can be controlled with an administrator password. The administrator password can be one of the parameters in the SPA configuration profile.
- The SIP signaling messages – The SIP messages exchanged between the SIP proxy server and the SPA should be encrypted with a secret key. This can be achieved, for instance, by transporting SIP over TLS.

- RTP packets – The RTP payload exchanged between SIP user agents can be encrypted with a secret key to protect against eavesdropper. The secret key can be negotiated with proper SIP signaling messages. Hence the signaling path must be secured also.

1.3.4.1. Proxy Servers

Proxy servers handle two functions:

1. Accept registrations from the SIP user agents,
2. Proxy requests and responses between user agents.

Registration is the process by which a user agent tells the proxy who it is and at what IP address and port that it can be reached via SIP. Registration usually expires within a finite period (e.g., 60s or 3600s) and the UA shall renew their registration periodically before the last registration expires. When a user agent initiates a call, it sends a SIP INVITE request to the proxy server and indicates the target recipient of the call. The proxy server then consults a database to determine where to forward the request to the destination user agent. The proxy server can request authentication credentials from the user agent before granting the service. The credentials are computed by the user agent based on a pre-provisioned password and a challenge “nonce” dynamically generated by the proxy server per request. This mechanism prevents unauthorized user agents from getting IP Telephony services through the proxy server. SIP proxy servers are operated by the IP Telephony service provider and resides at the service provider’s domain. They may be implemented in many different ways. They can be stateless, stateful, or B2BUA. Stateless proxies do not maintain states of each call; they simply proxy the requests and responses between the user agents. Hence they are the simplest, most scalable, but provide the least types of services. Advanced IP Telephony services are possible with these proxies only with intelligent user agent devices that are capable of delivering these services without proxy intervention. Stateful proxies maintain the call state of each call and can provide more intelligent services at the expense of more processing load per call. B2BUA proxies process every request and response from the user agents and are capable of providing very advance services even with relatively simple user agent devices. Obviously B2BUA proxies have the highest processing load per call.

1.3.5. SIP Services

Today’s PSTN offers a large number of enhanced services in addition to basic phone services. Most of the services offered by the PSTN are accessed by the subscribers through their telephone sets. The subscribers provide their input by talking into the handset, pressing the keypad, the switch hook or flash button, while the PSTN presents instructions/information/confirmation to the subscribers through a variety of audio tones, beeps and/or announcements. The SPA supports a comparable range of services via a similar user interface in order to make the IP Telephony service transparent to subscribers.

The SPA is fully programmable and can be custom provisioned to emulate just about any traditional telephony service available today. This ability to transparently deliver legacy services over an IP network coupled with the availability of Internet connected devices (PCs, PDA, etc.) and browsers opens up a new world of potential offerings that a provider can use to differentiate their service and grow their business.

The following is a list of commonly supported phone services:

1.3.5.1. Basic Services

1.3.5.1.1. Making Calls to PSTN and IP Endpoints

This is the most basic service. When the user picks up the handset, the SPA provides dial tone and is ready to collect dialing information via DTMF digits from a touch tone telephone. While it is possible to support overlapped dialing within the context of SIP, the SPA collects a complete phone number and

sends the full number in a SIP INVITE message to the proxy server for further call processing. In order to minimize dialing delay, the SPA maintains a dial plan and matches it against the cumulative number entered by the user. The SPA also detects invalid phone numbers not compatible with the dial plan and alerts the user via a configurable tone (reorder) or announcement.

1.3.5.1.2. Receiving Calls from PSTN and IP Endpoints

The SPA can receive calls from the PSTN or other IP Telephony subscribers. Each subscriber is assigned an E.164 phone number so that they may be reached from wired or wireless callers on the PSTN. The SPA supplies ring voltage to the attached telephone set to alert the user of incoming calls.

1.3.5.2. Enhanced Services

Enhanced Services are provided in addition to Basic calling services and accessed by way of a touchtone phone through a series of menus. Since the service enabled by the SPA are Internet in nature, these enhanced services can be made better by offering users a web browser based interface to control certain aspects of some or all services.

1.3.5.2.1. Caller ID

In between ringing bursts, the SPA can generate a Caller ID signal to the attached phone when the phone is on-hook.

1.3.5.2.1.1. Calling Line Identification Presentation (CLIP)

Some subscribers will elect to always block their Caller ID information, yet there may be a circumstance where sending Caller ID information for a particular call is desired, i.e. trying to reach a party that does not accept Caller ID blocked calls.

The subscriber activates this service to send his Caller ID when making an outgoing call. To activate the service, the subscriber enters the corresponding * or # code prior to making the call. This service is in effect only for the duration of the current call.

1.3.5.2.1.2. Calling Line Identification Restriction (CLIR) – Caller ID Blocking

The subscriber activates this service to hide his Caller ID when making an outgoing call. To activate the service, the subscriber enters the corresponding * or # code prior to making the call. This service is in effect only for the duration of the current call.

1.3.5.2.2. Call Waiting

The subscriber can accept a call from a 3rd party while engaging in an active call. The SPA shall alert the subscriber for the 2nd incoming call by playing a call waiting tone.

1.3.5.2.2.1. Disable or Cancel Call Waiting

By setting the corresponding configuration parameter on the SPA, the SPA supports disabling of call waiting permanently or on a per call basis.

1.3.5.2.2.2. Call-Waiting with Caller ID

In between call waiting tone bursts, the SPA can generate a Caller-ID signal to the attached phone when it is off hook.

1.3.5.2.3. Voice Mail

1.3.5.2.3.1. Message Waiting Indication

Service Providers may provide voice mail service to their subscribers. When voice mail is available for a subscriber, a notification message will be sent from the Voice Mail server to the SPA. The SPA indicates that a message is waiting by, playing stuttered dial tone (or other configurable tone) when the user picks up the handset.

1.3.5.2.3.2. Checking Voice Mail

The SPA allows the subscriber to connect to their voice mail box by dialing their personal phone number.

1.3.5.2.4. Call Transfer

Three parties are involved in Call Transfer: The transferor, transferee, and transfer target. There are 2 flavors of call transfer: Attended Transfer (Transfer with consultation) and Unattended Transfer (“Blind” Transfer).

1.3.5.2.4.1. Attendant Transfer

The transferor dials the number of the transfer target, then he hangs up (or enters some * or # code) when the transfer target answers or rings to complete the transfer.

1.3.5.2.4.2. Unattended or “Blind” Transfer

The transferor enters some * or # code and then dials the number of the transfer target to complete the transfer (without waiting for the target to ring or answer).

1.3.5.2.5. Call Hold

Call Hold lets you put a caller on hold for an unlimited period of time. It is especially useful on phones without the hold button. Unlike a hold button, this feature provides access to a dial tone while the call is being held.

1.3.5.2.6. Three-Way Calling

The subscriber can originate a call to a 3rd party while engaging in an active call.

1.3.5.2.7. Three-Way Ad-Hoc Conference Calling

The SPA can host a 3-way conference and perform 3-way audio mixing (without the need of an external conference bridge device or service).

1.3.5.2.8. Call Return

The SPA supports a service that allows the SPA to automatically dial the last caller’s number.

1.3.5.2.9. Call Return on Busy

If the last called number is busy, the subscriber can order this service to monitor the called party and to receive a notification from the SPA (such as special phone ring) when that party becomes available.

1.3.5.2.10. Automatic Call Back

This feature allows the user to place a call to the last number they tried to reach whether the call was answered, unanswered or busy by dialing an activation code.

1.3.5.2.11. Call Forwarding

These services forward all the incoming calls to a static or dynamically configured destination number based on three different settings. These services may be offered by the SPA or by the SIP proxy server. They can be activated by entering certain * or # code, followed by entering a telephone number to forward calls to. The SPA provides audio instructions to prompt the user for a forwarding number and confirms that the requested service has been activated.

1.3.5.2.11.1. Call FWD – Unconditional

All calls are immediately forwarded to the designated forwarding number. The SPA will not ring or provide call waiting when Call FWD – Unconditional is activated.

1.3.5.2.11.2. Call FWD – Busy

Calls are forwarded to the designated forwarding number if the subscriber’s line is busy because of the following; Primary line already in a call, primary and secondary line in a call or conference.

1.3.5.2.11.3. Call FWD - No Answer

Calls are forwarded to the designated forwarding number after a configurable time period elapses while the SPA is ringing and does not answer.

1.3.5.2.12. Anonymous Call Blocking

By setting the corresponding configuration parameter on the SPA, the subscriber has the option to block incoming calls that do not reveal the caller's Caller ID.

1.3.5.2.13. Distinctive / Priority Ringing

The SPA supports a number of ringing and call waiting tone patterns to be played when incoming calls arrive. The choice of alerting pattern to use is carried in the incoming SIP INVITE message inserted by the SIP Proxy Server (or other intermediate application server in the Service Provider's domain).

1.3.5.2.14. Speed Dialing

The SPA supports speed dialing of up to eight (8) phone numbers or IP addresses. To enter a telephone number speed dial using a touch tone telephone, the user dials a feature code (*74), followed by a number (2-9), then the destination speed dialed target number. When the user wishes to speed dial a target number, they press the corresponding speed dial assigned number followed by the '#' (pound) key.

Users may also enter/review speed dials from User1/User2 web-pages. This interface or similar is required to enter IP address targets.

1.3.5.3. PSTN Interworking

The SPA is designed to provide a transparent interworking relationship with the PSTN. Service providers can deploy the SPA in such a way that PSTN endpoints – wired or wireless – communicating with SPA endpoints do so without modification to their configuration or network settings.

The service provider may choose to deploy a multi-protocol VoIP network, much the same way the PSTN supports multiple signaling schemes today. Most telecommunication providers operate equipment that supports CAS or channel associated signaling, ISDN signaling and SS7 signaling. When VoIP is introduced or used in the telecommunications landscape, it is likely that the service provider will implement a signaling gateway that supports multiple IP Telephony protocols along with legacy PSTN protocols. The signaling gateway is commonly referred to as a Softswitch.

Architecture and functionality can vary greatly amongst the different softswitch vendors. The protocols used will depend on the types of connections that will be set-up across the service provider's network. If the provider is simply providing transport of calls to/from their network to another provider's network, but not originating or terminating calls with the endpoints, SIP will likely be used for softswitch to softswitch communication.

If the service provider is offering origination and/or termination on endpoint equipment then it is very likely that the softswitch chosen for network operations will support multiple PSTN and VoIP signaling protocols.

The table below lists the most commonly accepted, de-facto standards used when implementing a VoIP signaling scheme based on the type of gateway or endpoint equipment being deployed:

VoIP Equipment Type	Typical Port Density	De-Facto Signaling Standards
Trunking Gateways	Greater Than 500 Ports	H.248-Megaco / MGCP / IPDC
Access Gateways	Between five and 500 Ports	SIP / H.323

PBX/KTS Platforms	Between ten and 500 Ports	SIP / H.323 / SCCP
PBX/KTS Telephone Sets	One Port	SIP / MGCP / SCCP
Phone Adapters and IP Centrex Phones	Up to four Ports	SIP / MGCP

The SPA-2000 supports SIP today, and has the capability to communicate with a variety of endpoints and signaling entities via SIP messages.

1.4. Network Address Translation (NAT) Traversal

1.4.1. Why NAT?

A NAT allows multiple devices to share the same external IP address to access the resources on the external network. The NAT device is usually available as one of the functions performed by a router that routes packets between an external network and an internal (or private) one. A typical application of a NAT is to allow all the devices in a subscriber's home network to access the Internet through a router with a single public IP address assigned by the ISP. The IP header of the packets sent from the private network to the public network can be substituted by the NAT with the public IP address and a port selected by the router according to some algorithm. In other words, recipient of the packets on the public network will perceive the packets as coming from the external address instead of the private address of the device where the packets are originated.

In most Internet protocols, the source address of a packet is also used by the recipient as the destination to send back a response. If the source address of the packets sent from the private network to the public network is not modified by the router, the recipient may not be able to send back a response to the originator of the message since its private source IP address/port is not usable. When a packet is sent from a device on the private network to some address on the external network, the NAT selects a port at the external interface from which to send the packet to the destination address/port. The private address/port of the device, the external address/port selected by the NAT to send the packet, and the external destination address/port of the packet form a NAT *Mapping*.

The mapping is created when the device first sends a packet from the particular source address/port to the particular destination address/port and is remembered by the NAT for a short period of time. This period varies widely from vendor to vendor; it could be a few seconds, or a few minutes, or more, or less. While the mapping is in effect, packets sent from the same private source address/port to the same public destination address/port is reused by the NAT. The expiration time of a mapping is extended whenever a packet is sent from the corresponding source to the corresponding destination.

More importantly, packets sent from that public address/port to the external address/port of the NAT will be routed back to the private address/port of the mapping session that is in effect. Some NAT devices actually reuse the same mapping for the same private source address/port to any external IP address/port and/or will route packets sent to its external address/port of a mapping from any external address/port to the corresponding private source address/port. These characteristics of a NAT can be exploited by an SPA to let external entities send SIP messages and RTP packets to it when it is installed on a private network.

1.4.2. VoIP-NAT Interworking

In the case of SIP, the addresses where messages/data should be sent to an SPA are embedded in the SIP messages sent by the device. If the SPA is sitting behind a NAT, the private IP address assigned to it is not usable for communications with the SIP entities outside the private network. The SPA must substitute the private IP address information with the proper external IP address/port in the mapping chosen by the underlying NAT to communicate with a particular public peer address/port. For this the SPA needs to perform the following tasks:

- Discover the NAT mappings used to communicate with the peer. This could be done with the help of some external device. For example a server could be deployed on the external network such that the server will respond to a special NAT-Mapping-Discovery request by sending back a message to the source IP address/port of the request, where the message will contain the source IP address/port of the original request. The SPA can send such a request when it first attempts to communicate with a SIP entity in the public network and stores the mapping discovery results returned by the server.
- Communicate the NAT mapping information to the external SIP entities. If the entity is a SIP Registrar, the information should be carried in the Contact header that overwrites the private address/port information. If the entity is another SIP UA when establishing a call, the information should be carried in the Contact header as well as in the SDP embedded in SIP message bodies. The VIA header in outbound SIP requests might also need to be substituted with the public address if the UAS relies on it to route back responses.
- Extend the discovered NAT mappings by sending keep-alive packets. Since the mapping is only alive for short period, the SPA continues to send periodic keep-alive packets through the mapping to extend its validity as necessary.

1.5. SPA-2000 Hardware Overview

The SPA-2000 has one of the smallest form factors on the market. It can be installed in minutes as a table-top or wall mount CPE device. Figures Figure 2, Figure 3, Figure 4 and Figure 5 show the front, rear, left side and right side of the SPA-2000, respectively.



Figure 2 – SPA-2000 Front



Figure 4 – SPA-2000 Rear

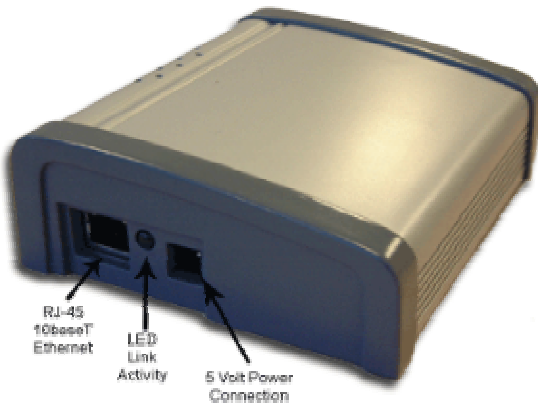


Figure 3 – SPA-2000 Left Side

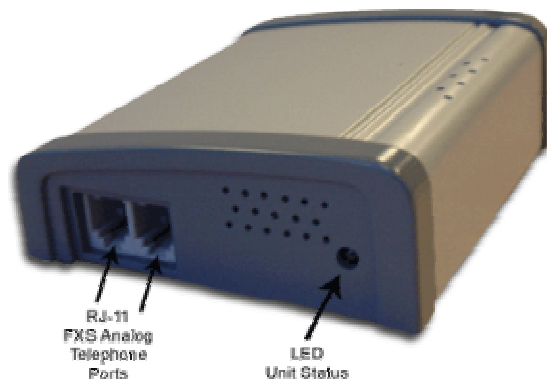


Figure 5 – SPA-2000 Right Side

The SPA-2000 has the following interfaces for networking, power and visual status indication:

1. Two (2) RJ-11 Type Analog Telephone Jack Interfaces (Figure 5, above):

These interfaces accept standard RJ-11 telephone connectors. An Analog touchtone telephone or fax machine may be connected to either interface. If the service supports only one incoming line, the analog telephone or fax machine should be connected to port one (1) of the SPA-2000. Port one (1) is the outermost telephone port on the SPA-2000 and is labeled "Phone 1."

2. One LED for Unit Status (Figure 5, above):

This LED indicates status via the following behaviors:

ON – LED remains solid on

OFF – LED remains solid off

LONG (Long On) – 3.0s on, 1s off continuously

FAST – 0.125s on, 0.125s off continuously

SLOW – 0.5s on, 0.5s off continuously

VSLO (Very Slow) – 1.0s on, 1.0s off continuously

HB (Heart Beat) – 0.125s on, 0.125s off, 0.125s on, 1s off continuously

3. One Ethernet 10baseT RJ-45 Jack Interface (

Figure 3, above):

This interface accepts a standard or crossover Ethernet cable with standard RJ-45 connector. For optimum performance, Sipura Technology recommends that a Category 5 cable or greater be used in conjunction with the SPA-2000.

4. One LED for Data Link and Activity (

Figure 3, above):

This LED indicates status via the following behaviors:

ON – LED remains solid on

OFF – LED remains solid off

FAST – 0.125s on, 0.125s off continuously

SLOW – 0.5s on, 0.5s off continuously

Variable Blink – LED blinks according to packet traffic activity

5. One 5 Volt Power Adapter Interface (

Figure 3, above)

This interface accepts the SPA-2000 power adapter that came with the unit. Sipura Technology does not support the use of any other power adapters other than the power adapter that was shipped with the SPA-2000 unit.

2. Installation Overview

Please check to make sure that you have the following package contents:

1. Sipura Phone Adapter Unit
2. Ethernet Cable

3. SPA-2000 QuickGuide
4. 5 Volt Power Adapter

You will also need:

1. One or Two Analog Touch Tone Telephones (or Fax Machine)
2. Access to an IP Network via an Ethernet Connection

Please observe the following steps to install the SPA-2000.

From the Left Side of the SPA-2000:

1. Insert a standard RJ-45 Ethernet cable (included) into the LAN port.
2. Insert the power adapter cable into the 5V power adapter cable receptacle.
Ensure that the power adapter jack is snugly attached to the SPA.

From the Right Side of the SPA-2000:

1. Insert a standard RJ-11 telephone cable into the Phone 1 port.
2. Connect the other end of the cable to an analog telephone or fax machine.
3. Insert a standard RJ-11 telephone cable into the Phone 2 port (Optional).
4. Connect the other end of the cable to an analog telephone or fax machine.

Note: Do not connect RJ-11 telephone cable from the SPA to the wall jack to prevent any chance of connection to the circuit switched telco network.

You may now insert the plug end of the power adapter into a live power outlet which will power up the SPA-2000.

3. Software Configuration

3.1. Provisioning

3.1.1. Provisioning Capabilities

The SPA-2000 provides for secure provisioning and remote upgrade. Provisioning is achieved through configuration profiles transferred to the device via TFTP. The SPA-2000 can be configured to resync its internal configuration state to a remote profile periodically and on power up.

Firmware release 1.0 provides 256-bit symmetric key encryption of profiles. In addition, an unprovisioned SPA-2000 can receive an encrypted profile specifically targeted for that device without requiring an explicit key. This secure first-time provisioning mechanism will be superceded by SSL functionality in a future release on the firmware.

Remote upgrade is achieved via TFTP. The SPA-2000 upgrade logic is capable of automating multi-stage upgrades, in case intermediate upgrades are ever required to reach a future upgrade state from the 1.0 release.

General purpose parameters are provided as an additional aid to service providers in managing the provisioning process.

Other transfer protocols besides TFTP (e.g. HTTP, HTTPS) will be made available in future firmware releases.

All profile resyncs are attempted only when the SPA-2000 is idle, since they may trigger a software reboot.

3.1.2. Configuration Profile

The SPA-2000 configuration profile is a binary file with encoded SPA parameter values and user access permissions for those parameters. By convention, the profile is named with the extension ".cfg" (e.g. spa2000.cfg). The Sipura Profile Compiler tool (spc) is provided for compiling a plain-text

file containing parameter-value pairs into a properly formatted and encrypted CFG file. The spc tool is available from Sipura for the Win32 environment (spc.exe) and for the Linux-i386-elf environment (spc-linux-i386-static).

The syntax of the plain-text file accepted by the release 1.0 profile compiler is a series of parameter-value pairs, with the value in double quotes. Each parameter-value pair is followed by a semicolon, e.g. parameter_name "parameter_value";. If no quoted value is specified for a parameter (or if a parameter specification is missing entirely from the plain-text file) the value of the parameter will remain unchanged in the SPA-2000.

The syntax also controls the parameter's user-level access when using the built-in web interface to the SPA-2000. An optional exclamation point or question mark, immediately following the parameter name, indicates the parameter should be user read-write or read-only, respectively. If neither mark is present, the parameter is made inaccessible to the user from the web interface. Note that this syntax has no effect on the admin-level access to the parameters.

In this way, a service provider is given full control over which parameters become inaccessible, read-only, or read-write following provisioning of the SPA-2000.

If the parameter specification is missing entirely from the plain-text file, the user-level access to the parameter will remain unchanged in the SPA-2000.

If the plain-text file contains multiple occurrences of the same parameter-value specification, the last such occurrence overrides any earlier ones.

Parameter names in the plain-text file must match the corresponding names appearing in the SPA-2000 web interface, with the following modifications:

- Inter-word spaces are replaced by underscores '_' (e.g. Multi_Word_Parameter).
- For the SPA-2000, line and user specific parameters use bracketed index syntax to identify which line or user they refer to (e.g. Line_Enable[1] and Line_Enable[2]).

Comments are delimited by a '#' character up to the end-of-line. Blank lines can be used for readability.

```
Parameter_name [ '?' | '!' ] ["quoted_parameter_value_string"] `;`
```

Boolean parameter values are asserted by any one of the values {Yes | yes | Enable | enable | 1}. They are deasserted by any one of the values {No | no | Disable | disable | 0}.

Example of plain-text file entries:

```
# These parameters are for illustration only

Feature_Enable      ! "Enable" ; # user read-write
Another_Parameter   ? "3600" ; # user read-only
Hidden_Parameter    "abc123" ; # user not-accessible

Some_Entry          ! ; # user read-write, leave value unchanged
```

Multiple plain text files can be spliced together to generate the source for each CFG file. This is accomplished by the "import" directive: the literal string "import" (placed at the start of a new line)

followed by one or more spaces and the file name to splice into the stream of parameter-value pairs. The following example illustrates. File splicing can be nested several files deep.

```
# base.txt contains . . .
Param1 "base value 1" ;
Param2 "base value 2" ;
. . .

# spa1234.txt contains . . .
import base.txt
Param1 "new value overrides base" ;
Param7 "particular value 7" ;
. . .

# The spa1234.txt file above is equivalent to . . .
Param1 "base value 1" ;
Param2 "base value 2" ;
. . .
Param1 "new value overrides base" ;
Param7 "particular value 7" ;
. . .
```

A sample plain-text file, containing default parameter-value and access settings for the SPA-2000 can be obtained from the profile compiler tool, using the following command-line arguments.

```
spc --sample-profile defaults.txt
```

Once a plain-text file has been generated with the desired parameter settings, it needs to be compiled into a binary CFG file. The profile compiler can generate a generic unencrypted CFG file, a targeted CFG file (encrypted for a unique SPA-2000), a generic key encrypted CFG file, or a targeted and key encrypted CFG file.

A generic CFG file (non-targeted) is accepted as valid by any SPA-2000 device. A targeted CFG file is only accepted as valid by the SPA-2000 device bearing the target MAC address. Targeted CFG files are encrypted with a 128-bit algorithmically generated key, and therefore do not require a key to be issued explicitly. Targeted CFG files provide a basic level of security for remotely locking an otherwise unprovisioned SPA-2000.

Firmware version 1.0 uses symmetric key encryption. Asymmetric key encryption will be made available for initial provisioning in a future release of the firmware (at which time an SSL channel will be used for initial secure remote provisioning).

Firmware 1.0 supports RC4 and AES symmetric key algorithms, with keys of up to 256 bits. The key can be specified explicitly as a hex-string, or it can be generated from a password or a quoted pass-phrase. In the case of passwords and pass-phrases, the internally generated key is 128 bits in length.

The following command-line syntax generates a generic and unencrypted CFG file:

```
spc spa2000.txt spa2000.cfg
```

A targeted CFG file (with basic encryption) is specified by supplying the MAC address of the target device:

```
spc --target 000e08aaa010 spa2000.txt spa2000.cfg
```

An encrypted CFG file requires either a password (or quoted pass-phrase) or a hex-string. The following lines illustrate command-line invocations for various combinations of keys and algorithms.

```
spc --rc4 --ascii-key apple4sale spa2000.txt spa2000.cfg  
spc --aes --ascii-key lucky777 spa2000.txt spa2000.cfg  
spc --aes --ascii-key "my secret phrase" spa2000.txt spa2000.cfg  
spc --aes --hex-key 8d23fe7...a5c29 spa2000.txt spa2000.cfg
```

A CFG file can be both targeted and key encrypted, as suggested by the following example:

```
spc --target 000e08aaa010 --aes --hex-key 9a20...eb47 a.txt a.cfg
```

The status messages printed by spc can be suppressed with the "--quiet" command line option. Or they can be redirected to a file, with the "--log file_name" command line option. In the latter case, the spc command line invocation itself is also printed in the log file, preceded by a timestamp.

```
spc --quiet . . .  
spc --log prov.log . . .
```

3.1.3. Provisioning Parameters

Provisioning is controlled by the following parameters (firmware upgrades are discussed in a later section).

- Provision_Enable
- Resync_On_Reset
- Resync_Random_Delay
- Resync_Periodic
- Resync_Error_Retry_Delay
- Resync_From_SIP
- Profile_Rule
- Log_Resync_Request_Msg
- Log_Resync_Success_Msg
- Log_Resync_Failure_Msg
- GPP_A
- GPP_B
- GPP_C

- GPP_D
- GPP_SA
- GPP_SB
- GPP_SC
- GPP_SD

Provision Enable:

ParName:	Provision_Enable
Default:	Enable

The CFG profile must be requested by the SPA-2000, and cannot be pushed from a provisioning server (although a service provider can effectively push a profile by triggering the request operation remotely via SIP NOTIFY). The functionality is controlled by the Provision_Enable parameter. The parameter enables the functionality encompassed by the remaining provisioning parameters.

In addition, Provision_Enable also gates the ability to issue an explicit resync command from the web interface (discussed in a later section of this document).

Resync on Reset:

ParName:	Resync_On_Reset
Default:	Enable

Resync_On_Reset determines whether the SPA-2000 will attempt to resync with the provisioning server on power-up and following explicit reboot requests.

Resync Random Delay:

ParName:	Resync_Random_Delay
Default:	2

Resync_Random_Delay helps to scatter resync requests from multiple devices uniformly over a period of time, whose duration (in seconds) is indicated by this parameter. Hence, if a number of SPA-2000 devices were to power-up at the same time, their resync requests would be distributed over time, lessening the impact on the provisioning servers.

Resync Periodic:

ParName:	Resync_Periodic
Default:	3600

The SPA-2000 attempts to resync with the provisioning server periodically, provided the Resync_Periodic parameter is configured with a non-zero value. The value (in seconds) indicates the interval between resync attempts,

Resync Error Retry Delay:

ParName:	Resync_Error_Retry_Delay
Default:	3600

If a resync attempt fails, the SPA-2000 will retry with a delay indicated by the Resync_Error_Retry_Delay parameter, specified in seconds. If the value is zero, the SPA-2000 treats resync failures as though they were successful, and simply waits for the next periodic event to resync.

Resync From SIP:

ParName:	Resync_From_SIP
Default:	Enable

Resync_From_SIP gates the ability of a service provider to trigger a profile resync via a SIP NOTIFY message to the SPA-2000.

Profile Rule:

ParName:	Profile_Rule
Default:	/spa2000.cfg

The Profile_Rule parameter is a script that identifies the provisioning server to contact when performing a profile resync. The string supports one level of macro expansion, using a small set of variables. Following macro substitution, the rule is evaluated to obtain the URL of the CFG file to be requested from the provisioning server.

The URL can be partially specified, in which case default values are assumed for the unspecified terms. The filepath portion of the URL must always be specified.

The Profile_Rule supports additional syntax that allows the URL to be a function of the firmware release currently running in the SPA-2000. This mechanism can aid the service provider's firmware upgrade sequence, by allowing them to define different configuration profiles for different stages of an upgrade sequence.

The conditional syntax consists of a sequence of condition-url pairs, separated by the '|' character. The condition component tests the current firmware version number against a specified value. If the last url in the sequence does not have an associated condition, it will be attempted unconditionally.

The sequence of conditions is evaluated until one is satisfied. The URL associated with that condition is then used to resync the SPA-2000. No additional URLs in the rule are considered.

Optional qualifiers can be specified in brackets, preceding each URL. As of release 1.0, the only supported qualifier is the key used to encrypt the CFG file, if key-based encryption is used.

To ease testing and development, the script syntax also supports using '#' as a comment delimiter (until end-of-parameter). This allows a potentially long script to be temporarily "commented out".

The syntax for the rule is as follows (with standard conventions for URLs):

```
rule = term [ '|' term [ '|' term . . . ] ]
term = '(' relop version ')' '?' [options] url
relop = '<' | '>' | '==' | '!=' | '!'
version = major ['.'] minor ['.'] build ['(' features ')'] ] ]
options = '[' --key key-string ']'
key-string = password | quoted-pass-phrase | hex-string
url = [method://][server[:port]]/filepath
method(*) = tftp
server(**) = empty | ipquad | FQDN
```

(*) Future releases will support HTTP and HTTPS.

(**) If unspecified, the TFTP server name provided by the LAN's DHCP server is used instead. Also, an FQDN with multiple DNS entries is multiply resolved by the SPA-2000.

The variables available for macro substitution (with example values) are as follows:

PN	SPA-2000	Product Name
MA	000e08aaa010	MAC Address
MAC	00:0e:08:aa:a0:10	MAC Addr with Colon separators
SN	88012BAAA10102	Serial Number
SWVER	1.0.2	Firmware Version Number
HWVER	1.0.1	Hardware Version Number
UPGCOND	1.0.2<1.1	Upgrade(*) Condition
SCHEME	tftp	Access Scheme
SERV	tftp.phoneme.com	Server Name
SERVIP	10.2.3.200	Server IP Address
PORT	69	TCP/IP Request Port
PATH	/guest/spa2000.cfg	File path
ERR	corrupt file	Error/Info(**) message

(*) Note that the UPGCOND term is particularly useful in the Upgrade_Rule (discussed later in this document), but applies equally as a resync condition. It shows which term of the rule triggered the operation.

(**) Upon successful firmware upgrade, the ERR variable carries the version of the newly installed load.

In addition, the contents of the general purpose parameters, GPP_A, GPP_B, GPP_C, and GPP_D, are available as macro variables A, B, C, and D, respectively.

A secondary set of general purpose parameters is also available for macro substitution, GPP_SA, GPP_SB, GPP_SC, GPP_SD, using the respective expressions SA, SB, SC, and SD. These

parameters are not accessible through the web interface, and can only be set via a configuration profile.

The macro variables are invoked by preceding the name with a '\$' character (e.g. \$MAC). The substitution works even within a quoted string, without requiring additional escapes. If the name is immediately followed by an alphanumeric character, enclose the name in parentheses (e.g. \$(MAC)).

To include a dollar sign in the rule, escape it with another dollar sign. That is \$\$ maps to \$.

Profile_Rule syntax examples (each line is a separate example):

```
/spa2000.cfg  
pserv.myvoice.com:42000/sip/$MA/spa2000.cfg  
[--key 6e4f2a8733ba7c90aa13250bde4f6927]ur.well.com/Gj2fLx3Nqbg/a.cfg  

```

Profile Example Scenarios:

Enterprise LAN with DHCP Supplied TFTP Server Name:

The DHCP server automatically advertises a TFTP server name to service the local network. Each SPA-2000 in the network is supplied a unique CFG file based on its MAC address. The TFTP server would also contain a generic spa2000.cfg in its tftp-root directory that contains the Profile_Rule indicated below. It would additionally carry individualized CFG files, one per device, within a tree below the tftp-root node. Each of these files would then individualize the devices.

```
/profiles/$MA/spa2000.cfg
```

When first powered-on, unprovisioned devices would download the /spa2000.cfg file from the TFTP server indicated by DHCP, (following their manufacturing default setting for the Profile_Rule parameter). The downloaded file would then direct the SPA-2000 to resync to the server and fetch the individualized CFG file, as per the rule above, which completes the provisioning sequence.

VoIP Service Provider:

Conceptually, a service provider solution would follow the steps as in the above example. In addition, it would then proceed to enable stronger encryption by implementing one more provisioning step, with one more level of redirection, involving a random CFG file path and encryption key. Hence, each of the "first-stage" CFG files above would point to a "second-stage" CFG file, with entries such as the following:

```
Profile_Rule "[--key $B] ps.global.com/profiles/active/$A/spa2000.cfg";  
GPP_A "Dz3P2q9sVgx7LmWbv";  
GPP_B  
"83c1e792bc6a824c0d18f429bea52d8483f2a24b32d75bc965d05e38c163d5ef";
```

In practice, the first provisioning stage (which individualizes each SPA-2000 into fetching a unique CFG file) could be preconfigured during manufacturing.

For added security, the second stage, which introduces strong encryption, may be performed in-house, prior to shipping an SPA-2000 to each end-user.

Future releases of the firmware will support SSL-based key exchanges, alleviating the need for this in-house step, while preserving strong security for the provisioning process.

A provisioning flow chart, from the point of view of the SPA-2000 endpoint is presented in a later section.

Log Resync Request Message:

ParName:	Log_Resync_Request_Msg
Default:	\$PN \$MAC -- Requesting resync \$SCHEME://\$SERVIP:\$PORT\$PATH

The Log_Resync_Request_Msg is a script that defines the message sent to the configured Syslog server whenever the SPA-2000 attempts to resync with the provisioning server. The string supports one level of macro substitution, with the same variables as for the Profile_Rule above. An empty string does not generate a syslog message.

Log Resync Success Message:

ParName:	Log_Resync_Success_Msg
Default:	\$PN \$MAC -- Successful resync \$SCHEME://\$SERVIP:\$PORT\$PATH

The Log_Resync_Success_Msg is a script that defines the message sent to the configured Syslog server whenever the SPA-2000 successfully completes a resync with the provisioning server. The string supports one level of macro substitution, with the same variables as for the Profile_Rule above. An empty string does not generate a syslog message.

Log Resync Failure Message:

ParName:	Log_Resync_Failure_Msg
Default:	\$PN \$MAC -- Resync failed: \$ERR

The Log_Resync_Failure_Msg is a script that defines the message sent to the configured Syslog server whenever the SPA-2000 fails to complete a resync with the provisioning server. The string supports one level of macro substitution, with the same variables as for the Profile_Rule above. An empty string does not generate a syslog message.

General Purpose Parameters:

ParName:	GPP_A
Default:	empty

GPP_A is one of 4 General Purpose Parameters, usable by both the provisioning and the upgrade logic. The parameter can be configured to hold any string value. Such a value can then be incorporated in other scripted parameters.

ParName:	GPP_B
Default:	empty

GPP_B is one of 4 General Purpose Parameters, usable by both the provisioning and the upgrade logic. The parameter can be configured to hold any string value. Such a value can then be incorporated in other scripted parameters.

ParName:	GPP_C
Default:	empty

GPP_C is one of 4 General Purpose Parameters, usable by both the provisioning and the upgrade logic. The parameter can be configured to hold any string value. Such a value can then be incorporated in other scripted parameters.

ParName:	GPP_D
Default:	empty

GPP_D is one of 4 General Purpose Parameters, usable by both the provisioning and the upgrade logic. The parameter can be configured to hold any string value. Such a value can then be incorporated in other scripted parameters.

General Purpose Secure Parameters:

ParName:	GPP_SA
Default:	empty

GPP_SA is one of 4 General Purpose Parameters, usable by both the provisioning and the upgrade logic. The parameter can be configured to hold any string value. Such a value can then be incorporated in other scripted parameters. This parameter is not accessible through the SPA-2000 web interface, and can only be set via a configuration profile. Also, the parameter cannot be incorporated as part of a syslog message.

ParName:	GPP_SB
Default:	Empty

GPP_SB is one of 4 General Purpose Parameters, usable by both the provisioning and the upgrade logic. The parameter can be configured to hold any string value. Such a value can then be

incorporated in other scripted parameters. This parameter is not accessible through the SPA-2000 web interface, and can only be set via a configuration profile. Also, the parameter cannot be incorporated as part of a syslog message.

ParName:	GPP_SC
Default:	Empty

GPP_SC is one of 4 General Purpose Parameters, usable by both the provisioning and the upgrade logic. The parameter can be configured to hold any string value. Such a value can then be incorporated in other scripted parameters. This parameter is not accessible through the SPA-2000 web interface, and can only be set via a configuration profile. Also, the parameter cannot be incorporated as part of a syslog message.

ParName:	GPP_SD
Default:	Empty

GPP_SD is one of 4 General Purpose Parameters, usable by both the provisioning and the upgrade logic. The parameter can be configured to hold any string value. Such a value can then be incorporated in other scripted parameters. This parameter is not accessible through the SPA-2000 web interface, and can only be set via a configuration profile. Also, the parameter cannot be incorporated as part of a syslog message.

3.1.3.1. Firmware Upgrade

The SPA-2000 is firmware upgradeable via TFTP. Alternative methods will become available in future releases. Firmware loads are released as single binary files, which contain all the modules pertaining to any one release version. By convention, the firmware loads are named with the extension ".bin" (e.g. spa.bin)

The SPA-2000 can be configured to upgrade to a specific version, possibly staging through intermediate releases, if necessary. This process can be automated for a pool of devices through configuration profile parameters.

Alternatively, an individual SPA-2000 can be directed to perform an upgrade to a specific firmware load via its built-in web server interface (this mechanism is discussed in section 3.4.4.1 of this document).

Firmware upgrades are attempted only when the SPA-2000 is idle, since they trigger a software reboot.

3.1.4. Upgrade Parameters

Firmware upgrades are controlled by the following parameters (which operate in a manner similar to but independent of the provisioning parameters).

- Upgrade_Enable
- Upgrade_Error_Retry_Delay
- Upgrade_Rule
- Log_Upgrade_Request_Msg
- Log_Upgrade_Success_Msg

- Log_Upgrade_Failure_Msg

Upgrade Enable:

ParName:	Upgrade_Enable
Default:	Enable

The firmware file must be requested by the SPA-2000 and cannot be pushed from an upgrade server (although a service provider can effectively push a new firmware load by triggering the request operation remotely via the CFG file). The functionality is controlled by the Upgrade_Enable parameter. The parameter enables the functionality encompassed by the remaining upgrade parameters.

In addition, Upgrade_Enable also gates the ability to issue an explicit upgrade command from the web interface (discussed in section 3.4.4.1 of this document).

Upgrade Error Retry Delay:

ParName:	Upgrade_Error_Retry_Delay
Default:	3600

If an upgrade attempt fails, the SPA-2000 will retry with a delay indicated by the Upgrade_Error_Retry_Delay parameter, specified in seconds. If the value is zero, the SPA-2000 treats upgrade failures as though they were successful, and will not retry to upgrade unless some event triggers a reboot.

Upgrade Rule:

ParName:	Upgrade_Rule
Default:	Empty

The Upgrade_Rule parameter is a script that identifies the upgrade server to contact during a firmware upgrade. The string supports one level of macro expansion, using a small set of variables. Following macro substitution, the rule is evaluated to obtain a URL of the firmware file to request from an upgrade server.

The URL can be partially specified, in which case default values are assumed for the unspecified terms. The filepath portion of the URL must be specified.

The Upgrade_Rule supports additional syntax that allows the URL to be a function of the firmware release currently running in the SPA-2000. This mechanism can aid service providers sequence through a firmware upgrade, by allowing them to automatically stage the upgrade sequence, if so required by the firmware.

The conditional syntax consists of a sequence of condition-url pairs, separated by the '[' character. The condition component tests the current firmware version number against a specified value.

The sequence of conditions is evaluated until one is satisfied. The URL associated with that condition is then used to upgrade the SPA-2000. No additional URLs in the rule are considered.

The upgrade will fail if the new firmware load does not satisfy the upgrade rule condition that suggested the URL. This alleviates the possibility of infinite upgrade loops, in case the device has been misconfigured.

The rule syntax is the same as for the Profile_Rule described in a previous section, except that there are no supported optional qualifiers for upgrades at this time. (That is, the bracketed options preceding the URL are not supported in the Upgrade_Rule). Also, all upgrade entries require a condition term to be specified.

Upgrade Rule Syntax Examples (each line is a separate example):

```
(! 1.0.2)? /spa2000/1-00-02/spa.bin  
(<1.0)? tftp://pserv.myvoice.com:42001/upg/spa2000/1.0.2/spa.bin  
(<0.99.52)?/spa09952.bin | (<1.0.2)?/spa10002.bin
```

In addition to TFTP, future firmware releases will support other upgrade methods.

Log Upgrade Request Message:

```
ParName:      Log_Upgrade_Request_Msg  
Default:      $PN $MAC -- Requesting upgrade  
              $SCHEME://$SERVIP:$PORT$PATH
```

The Log_Upgrade_Request_Msg is a script that defines the message sent to the configured Syslog server whenever the SPA-2000 attempts an upgrade from the upgrade server. The string supports one level of macro substitution, with the same variables as for the Upgrade_Rule above. An empty string does not generate a syslog message.

Log Upgrade Success Message:

```
ParName:      Log_Upgrade_Success_Msg  
Default:      $PN $MAC -- Successful upgrade  
              $SCHEME://$SERVIP:$PORT$PATH -- $ERR
```

The Log_Upgrade_Success_Msg is a script that defines the message sent to the configured Syslog server whenever the SPA-2000 successfully completes an upgrade from the upgrade server. The string supports one level of macro substitution, with the same variables as for the Upgrade_Rule above. An empty string does not generate a syslog message.

Log Upgrade Failure Message:

```
ParName:      Log_Upgrade_Failure_Msg
```

Default: \$PN \$MAC -- Upgrade failed: \$ERR

The Log_Upgrade_Failure_Msg is a script that defines the message sent to the configured Syslog server whenever the SPA-2000 fails to complete an upgrade from the upgrade server. The string supports one level of macro substitution, with the same variables as for the Upgrade_Rule above. An empty string does not generate a syslog message.

3.2. Configuration Update

Each SPA can be configured to periodically contact a Normal Provisioning Server (NPS). The NPS can be accessed with a less secure protocol since the updated profile is encrypted by a shared secret key. The NPS can be a standard TFTP server. HTTP will be supported in a future release.

3.2.1. Provisioning Server Redundancy

The Provisioning Server (PS) may be specified as an IP address or a FQDN. PS redundancy is not available in the former case. For the latter, SPA shall attempt to resolve the IP address of the PS via DNS SRV, then DNS A Record. In either case, the DNS server may return a number of IP addresses with priority (priority can be indicated in the case of SRV record; for A records, all IP addresses have the same priority). The SPA then contacts the IP address with the highest priority. If that fails, the SPA shall contact the next available IP address. The SPA shall continue the process until one of the PS responds. If all PS fail to respond, the SPA shall log an error to the Syslog server.

3.2.2. SPA-2000 Provisioning Flow

Firmware release 1.0 provides basic features in support of secure provisioning. This section describes the high-level provisioning flow supported by release 1.0 in the context of a service provider application.

Future firmware releases will provide stronger secure provisioning mechanisms – in particular, the SPA-2000 will support asymmetric key encryption.

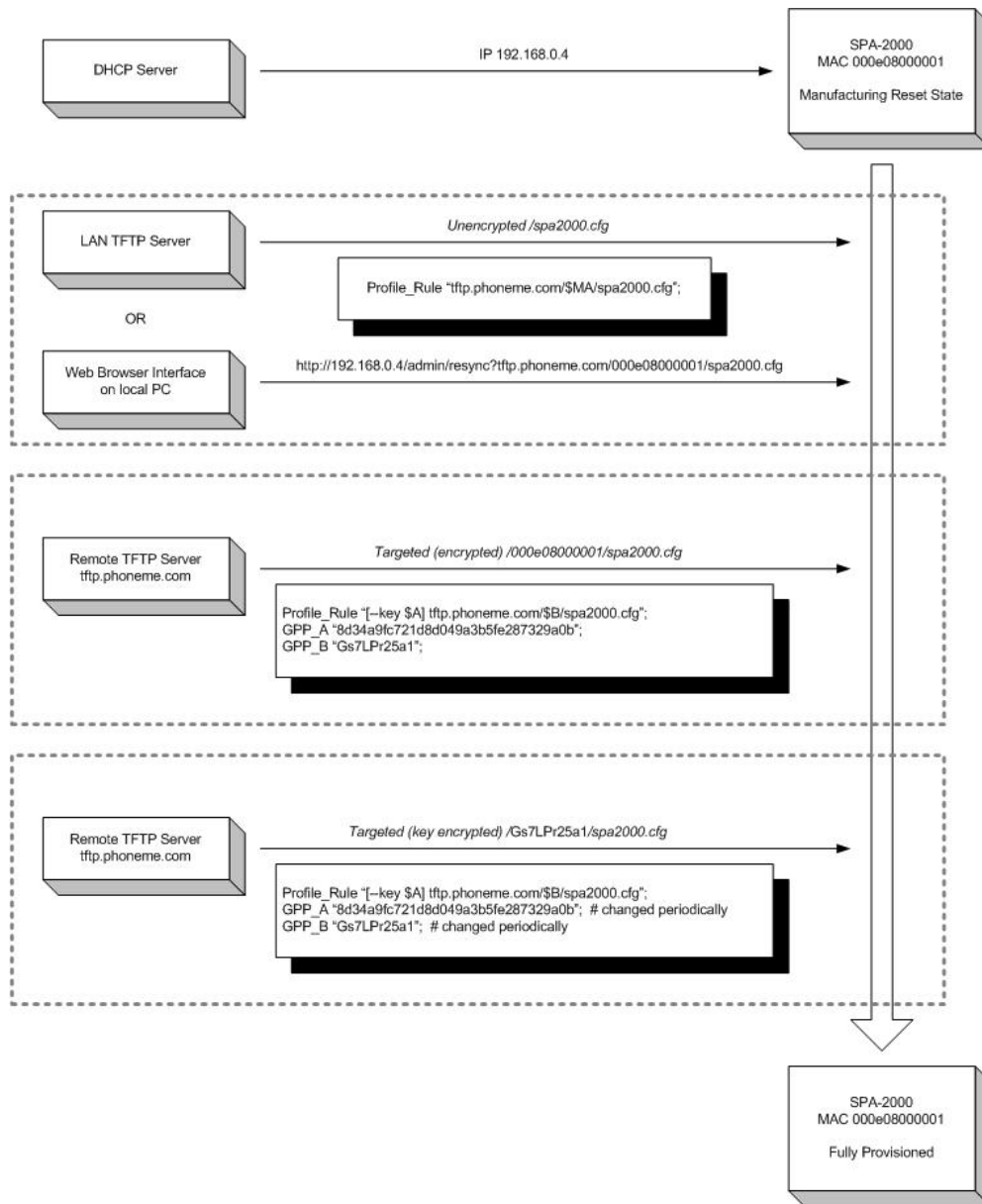
At a high level, the provisioning process involves four (4) provisioning states described in the below table.

Flow Step	Step Description
MFG-RESET	<p>Manufacturing Reset</p> <p>Performing manufacturing reset on the SPA-2000 returns the device to a fully unprovisioned state. All configurable parameters regain their manufacturing default values.</p> <p>Manufacturing reset can be performed from any state through the IVR sequence ****RESET#1#</p> <p>Allowing the end user to perform manufacturing reset guarantees that the device can always be returned to an accessible state.</p>

Flow Step	Step Description
SP-CUST	<p>Service Provider Customization</p> <p>The provisioning parameters are customized for a particular service provider network. The Profile_Rule parameter must be configured in this step to point to a device specific configuration profile, using a service provider specific provisioning server.</p> <p>The step can be accomplished in one of 3 ways:</p> <ol style="list-style-type: none"> 1. Auto-configuration via local DHCP server. A TFTP server name or IPv4 address is specified by DHCP on the local network. The indicated TFTP server carries the desired Profile_Rule entry in the CFG file /spa2000.cfg 2. Enter a resync URL. An end-user opens a browser onto the SPA-2000's web server, explicitly requesting a resync to a specific TFTP server, using this URL syntax: http://x.x.x.x/admin/resync?prserv/spa2000.cfg where x.x.x.x is the IP address of the specific SPA-2000 and prserv is the target TFTP server, followed by a profile path. 3. Edit Profile_Rule parameter. Open the provisioning pane on the SPA-2000 web interface, and enter the TFTP URL in the Profile_Rule parameter: e.g. prserv/spa2000.cfg <p>The spa2000.cfg file modifies the Profile_Rule to contact a specific TFTP server, and request a MAC-address specific CFG file. For example, the following entry will contact a specific provisioning server, requesting a new profile unique to this unit:</p> <pre>Profile_Rule "tftp.callme.com/profile/\$MA/spa2000.cfg";</pre>
SEC-PRV-1	<p>Secure Provisioning – Initial Configuration</p> <p>The initial device-unique CFG file should be targeted to each SPA-2000 by compiling the CFG file with the spc "--target" option. This provides an initial level of encryption which does not require the exchange of keys.</p> <p>The initial device-unique CFG file should reconfigure the profile parameters to enable stronger encryption, by programming a 256-bit encryption key, and pointing to a randomly generated TFTP directory. For example, the CFG file might contain:</p> <pre>Profile_Rule "[--key \$A] tftp.callme.com/profile/\$B/spa2000.cfg"; GPP_A "8e4ca259..."; # 256 bit key GPP_B "Gp3sqLn..."; # random CFG file path directory</pre>

Flow Step	Step Description
SEC-PRV-2	<p>Secure Provisioning – Full Configuration</p> <p>The subsequent profile resync operations retrieve 256-bit encrypted CFG files, which maintain the SPA-2000 in a state synchronized to the provisioning server.</p> <p>All remaining SPA-2000 parameters are configured and maintained through this strongly encrypted profile. The encryption key and random directory location can be changed periodically for extra security.</p>

The SPA-2000 provisioning flow is diagramed in the following figure:



3.3. IVR Interface

Administrators and/or users can check (read) and set (write) basic network configuration settings via a touchtone telephone connected to one of the RJ-11 phone ports of the SPA.

Please Note:

Service Providers offering service using the SPA may restrict, protect or turn off certain aspects of the unit's IVR and web configuration capabilities.

The Interactive Voice Response (IVR) capabilities of the SPA are designed to give the administrator and/or user basic read/write capabilities such that the unit can attain basic IP network connectivity and the more advanced browser-based configuration menu may be accessed.

1. The SPA IVR uses the following conventions: By factory default there is no password and no password authentication is prompted for all the IVR settings. If administrator password is set, password authentication will be prompted for certain IVR settings. See 3.4.2 for detailed information about administrator password.

To input the password using the phone keypad, the following translation convention applies:

- o To input: A, B, C, a, b, c -- press '2'
- o To input: D, E, F, d, e, f -- press '3'
- o To input: G, H, I, g, h, i -- press '4'
- o To input: J, K, L, j, k, l -- press '5'
- o To input: M, N, O, m, n, o -- press '6'
- o To input: P, Q, R, S, p, q, r, s -- press '7'
- o To input: T, U, V, t, u, v -- press '8'
- o To input: W, X, Y, Z, w, x, y, z -- press '9'
- o To input all other characters in the administrator password, press '0'

Note: This translation convention only applies to the password input.

For example: to input password "test#@1234" by phone keypad, you need to press the following sequence of digits: **8378001234**.

2. After entering a value, press the # (pound) key to indicate end of input.

- o To Save value, press '1'
- o To Review the value, press '2'
- o To Re-enter the value, press '3'
- o To Cancel the value entry and return to the main configuration menu, press '*' (star)

Notes:

- o The final '#' key won't be counted into value.
- o Saved settings will take effect when the telephone is hung-up and if necessary, the SPA will automatically reboot.

3. After one minute of inactivity, the unit times out. The user will need to re-enter the configuration menu from the beginning by pressing * * * *.

4. If, while entering a value (like an IP address) and you decide to exit without entering any changes, you may do so by pressing the * (star) key **twice within a half second** window of time. Otherwise, the entry of the * (star) key will be treated as a dot (decimal point).

Example: To enter IP address, use numbers 0 – 9 on the telephone key pad and use the * (star) key to enter a decimal point.

To enter the following IP address value: 192.168.2.215

- A. Use the touchtone key pad to enter: **192*168*2*215#**
- B. When prompted, enter **1** to save setting to configuration.
- C. Hang-up the phone to cause setting to take effect.
- or -
- D. Enter the value of the next setting category to modify . . .
5. Hang-up the phone to cause all settings to take effect.

SPA-2000 Interactive Voice Response (IVR) Menu:

IVR Action	IVR Menu Choice	Parameter(s)	Notes:
Enter IVR Menu	* * * *	None	Ignore SIT or other tones until you hear, "Sipura configuration menu. Please enter option followed by the pound key or hang-up to exit."
Check DHCP	100	None	IVR will announce if DHCP is enabled or disabled.
Enable/Disable DHCP	101	Enter 1 to enable Enter 0 to disable	
Check IP Address	110	None	IVR will announce the current IP address of SPA.
Set Static IP Address	111	Enter IP address using numbers on the telephone key pad. Use the * (star) key when entering a decimal point.	DHCP must be "Disabled" otherwise you will hear, "Invalid Option," if you try to set this value.
Check Network Mask	120	None	IVR will announce the current network mask of SPA.
Set Network Mask	121	Enter value using numbers on the telephone key pad. Use the * (star) key when entering a decimal point.	DHCP must be "Disabled" otherwise you will hear, "Invalid Option," if you try to set this value.
Check Static Gateway IP	130	None	IVR will announce the

Address			current gateway IP address of SPA.
Set Static Gateway IP Address	131	Enter IP address using numbers on the telephone key pad. Use the * (star) key when entering a decimal point.	DHCP must be "Disabled" otherwise you will hear, "Invalid Option," if you try to set this value.
Check MAC Address	140	None	IVR will announce the MAC address of SPA in hex string format.
Check Firmware Version	150	None	IVR will announce the version of the firmware running on the SPA.
Enable/Disable Web Server of SPA	7932	Enter 1 to enable Enter 0 to disable	Requires Password
Manual Reboot of Unit	732668	None	After you hear "Option Successful," hang-up. Unit will reboot automatically.
Factory Reset of Unit WARNING: ALL NON-DEFAULT SETTINGS WILL BE LOST! This includes network and service provider data.	73738	Enter 1 to confirm Enter * (star) to cancel operation	SPA will prompt for confirmation. After confirming, you will hear "Option Successful." Hang-up. Unit will reboot and all configuration parameters will be reset to factory default values.

Note: If the Administrator password is not set, the items marked with "Requires Password" will not require a password.

3.4. Web Interface

The SPA provides a built-in web server. Configuration and administration can be performed through this convenient web interface.

3.4.1. Web Interface Conventions

The SPA uses the following conventions with the web administration capabilities:

- o The SPA-2000 web administration supports two privilege levels: Administrator and User. To use the User privilege, simply point a web browser at the IP address of the SPA-2000; to use the administrator privilege, use URL http://IP_Address_Of_SPA/admin/. See 3.4.2 for more information about administration privileges.
- o Version 1.0 of the SPA supports Internet Explorer 5.5 and above and Netscape 7.0 and above.
- o The web configuration pages can be password protected. See 3.4.2 for more information about password protect.

- The user name of web Administrator is : **admin**
- The user name of web User is : **user**
- **Note:** The user names for both administrator and User are fixed and cannot be changed.
- After making changes to SPA-2000 configuration parameters, pressing “**Submit All Changes**” button will apply all the changes and if necessary, automatically reboot the device. Multiple changes may be made on multiple page tabs of the web interface at the same time. Pressing “**Submit All Changes**” will apply all the modifications.
Important Note: switching between page tabs won't apply the changes to SPA-2000, The only way to apply the changes is to press the “**Submit All Changes**” button.
- If the “**Undo All Changes**” button is clicked, any modifications to profile parameters *on any and all pages* will be reset back to their original values before modification.

NOTE: Pressing the “**Undo All Changes**” has no effect on the SPA-2000; it will only reset the values on the web page.

3.4.2. Administration Privileges

The SPA-2000 supports two levels of administration privileges: Administrator and User, both privileges can be password protected. **Important note:** by factory default, there are no passwords assigned for both Administrator and User.

The Administrator has the privilege to modify all the web profile parameters and can also modify the passwords of both Administrator and User. A User only has the privilege to access part of the web profile parameters; the parameter group that User can access is specified by the Administrator, which can only be done through provisioning.

To access the Administrator level privilege, use URL: http://IP_Address_Of_SPA/admin/. If the password has been set for Administrator, the browser will prompt for authentication. The username for Administrator is “admin” and cannot be changed.

To access the User level privilege, use URL: http://IP_Address_Of_SPA/. If the password has been set for User, the browser will prompt for User authentication. The username for User is “user” and cannot be changed.

When browsing Administrator pages, one can switch to User privileges by click the link “User Login”. (**Note:** if User password was set, the browser will prompt for User authentication when you click “User Login” link). On the other side, from the User pages you can switch to Administrator privilege by clicking the link “Admin Login.” Authentication is needed if Administrator password has been set.

Warning: Switching between the User and Administrator will discard the uncommitted changes that have already been made on the web pages.

3.4.3. Basic and Advanced Views

The web configuration interface provides a Basic and an Advanced view from which the various configuration parameters can be accessed. The SPA Provisioning tab is only visible from the Advanced Administrator view of the web interface.

Warning: Switching between the basic and advanced view will discard the uncommitted changes that have already been made on the web pages.

3.4.4. Functional URLs

The web interface of the SPA-2000 supports several functions through special URLs: Upgrade, Reboot and Resync. Administrator privilege is needed for these functions.

3.4.4.1. Upgrade URL

Through upgrade URL you can upgrade the SPA-2000 to a firmware specified by the URL. Note: If the value of “upgrade enable” parameter in Provisioning tab is no, you cannot upgrade the SPA-2000 even if the web page tells you that the upgrade will be done when it is not in use. See 3.1.3.1 to get more information on firmware upgrade.

The syntax of Upgrade URL is:

[http://<spa-ip-addr>/upgrade?\[\[protocol://\]\]\[server-name\[:port\]\]\[/firmware-pathname\]](http://<spa-ip-addr>/upgrade?[[protocol://]][server-name[:port]][/firmware-pathname]) or
[http://<spa-ip-addr>/admin/upgrade?\[\[protocol://\]\]\[server-name\[:port\]\]\[/firmware-pathname\]](http://<spa-ip-addr>/admin/upgrade?[[protocol://]][server-name[:port]][/firmware-pathname])

If no protocol is specified, TFTP is assumed. Note: Only TFTP is supported in the current release.

If no server-name is specified, the host that requests the URL is used as server-name.

If no port specified, default port of the protocol is used. (69 for TFTP)

The “firmware-pathname” is typically the file name of the SPA binary located in the root directory of the TFTP server. If no firmware-pathname is specified, “/spa.bin” is assumed.

For example: <http://192.168.2.217/upgrade?tftp://192.168.2.251/spa.bin>

3.4.4.2. Resync URL

Through Resync URL you can force the SPA-2000 to do a resync to a profile specified in the URL.

Note: The SPA will resync only when it is idle.

The syntax of Resync URL is:

[http://<spa-ip-addr>/resync?\[\[protocol://\]\]\[server-name\[:port\]\]\[/profile-pathname\]](http://<spa-ip-addr>/resync?[[protocol://]][server-name[:port]][/profile-pathname])

If no parameter follows “/resync?”, the profile rule setting in provisioning is used. See 3.1.3 for detailed information about profile rule in provisioning

If no protocol is specified, TFTP protocol is assumed. Note: Only TFTP is supported in the current release.

If no server-name is specified, the host that requests the URL is used as server-name.

If no port specified, default port of the protocol is used – 69 for TFTP.

The profile-path is the path to the new profile to resync with.

For example: <http://192.168.2.217/upgrade?tftp://192.168.2.251/spaconf.scf>

3.4.4.3. Reboot URL

Through the Reboot URL, you can reboot the SPA-2000.

Note: Upon request, the SPA-2000 will reboot only when it is idle.

The Reboot URL is: <http://<spa-ip-addr>/admin/reboot>

3.4.5. SPA-2000 Web Page Configuration Default Values

The following figures depict the default values and web page locations of the SPA-2000 web administration and configuration pages. The SPA-2000 Administrator Log-in, Advanced screen settings are shown below.

SIPURA
technology, inc. **SPA-2000 Configuration**

Info System SIP Provisioning Regional Line 1 Line 2 User 1 User 2 User_Login basic | advanced

System Information

DHCP:	Yes	Current IP:	192.168.2.213
Host Name:		Domain:	sipura.com
Current Netmask:	255.255.255.0	Current Gateway:	192.168.2.1
Primary DNS:	192.168.2.2		
Secondary DNSs:	192.168.2.1		

Product Information

Product Name:	SPA-2000	Serial Number:	88012BZZ000028
Software Version:	1.0.7	Hardware Version:	0.99.1
MAC Address:	000E08000028		

System Status

Current Time:	11/10/2003 11:49:16	Elapsed Time:	00:31:08
Broadcast Pkts Sent:	3	Broadcast Bytes Sent:	1026
Broadcast Pkts Recv:	428	Broadcast Bytes Recv:	49583
Broadcast Pkts Dropped:	0	Broadcast Bytes Dropped:	0
RTP Packets Sent:	0	RTP Bytes Sent:	0
RTP Packets Recv:	0	RTP Bytes Recv:	0
SIP Messages Sent:	227	SIP Bytes Sent:	54527
SIP Messages Recv:	235	SIP Bytes Recv:	73011
External IP:			

Line 1 Status

Hook State:	On	Registration State:	Registered
Last Registration At:	11/10/2003 11:47:54	Next Registration In:	812 s
Message Waiting:	No	Call Back Active:	No
Last Called Number:		Last Caller Number:	
Mapped SIP Port:			
Call 1 State:	Idle	Call 2 State:	Idle
Call 1 Tone:	None	Call 2 Tone:	None
Call 1 Encoder:		Call 2 Encoder:	
Call 1 Decoder:		Call 2 Decoder:	
Call 1 FAX:		Call 2 FAX:	
Call 1 Type:		Call 2 Type:	
Call 1 Remote Hold:		Call 2 Remote Hold:	
Call 1 Callback:		Call 2 Callback:	
Call 1 Peer Name:		Call 2 Peer Name:	
Call 1 Peer Phone:		Call 2 Peer Phone:	
Call 1 Duration:		Call 2 Duration:	
Call 1 Packets Sent:		Call 2 Packets Sent:	
Call 1 Packets Recv:		Call 2 Packets Recv:	
Call 1 Bytes Sent:		Call 2 Bytes Sent:	
Call 1 Bytes Recv:		Call 2 Bytes Recv:	
Call 1 Decode Latency:		Call 2 Decode Latency:	
Call 1 Jitter:		Call 2 Jitter:	
Call 1 Frames Lost:		Call 2 Frames Lost:	
Call 1 Packet Error:		Call 2 Packet Error:	
Call 1 Mapped RTP Port:		Call 2 Mapped RTP Port:	

Line 2 Status

Hook State:	On	Registration State:	Registered
Last Registration At:	11/10/2003 11:18:08	Next Registration In:	1704 s
Message Waiting:	No	Call Back Active:	No
Last Called Number:		Last Caller Number:	
Mapped SIP Port:			
Call 1 State:	Idle	Call 2 State:	Idle
Call 1 Tone:	None	Call 2 Tone:	None
Call 1 Type:		Call 2 Type:	
Call 1 Encoder:		Call 2 Encoder:	
Call 1 Decoder:		Call 2 Decoder:	
Call 1 FAX:		Call 2 FAX:	
Call 1 Remote Hold:		Call 2 Remote Hold:	
Call 1 Callback:		Call 2 Callback:	
Call 1 Peer Name:		Call 2 Peer Name:	
Call 1 Peer Phone:		Call 2 Peer Phone:	
Call 1 Duration:		Call 2 Duration:	
Call 1 Packets Sent:		Call 2 Packets Sent:	
Call 1 Packets Recv:		Call 2 Packets Recv:	
Call 1 Bytes Sent:		Call 2 Bytes Sent:	
Call 1 Bytes Recv:		Call 2 Bytes Recv:	
Call 1 Decode Latency:		Call 2 Decode Latency:	
Call 1 Jitter:		Call 2 Jitter:	
Call 1 Frames Lost:		Call 2 Frames Lost:	
Call 1 Packet Error:		Call 2 Packet Error:	
Call 1 Mapped RTP Port:		Call 2 Mapped RTP Port:	

User_Login basic | advanced

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Figure 6 – SPA-2000 Information Web Page (Advanced Admin View)



technology, inc.

SPA-2000 Configuration

Info | **System** | SIP | Provisioning | Regional | Line 1 | Line 2 | User 1 | User 2[User Login](#) | basic | advanced

System Configuration

Admin Passwd:	Enable Web Server: <input checked="" type="checkbox"/>
User Password:	

Network Configuration

DHCP: <input checked="" type="checkbox"/>	Static IP:
HostName:	Domain:
NetMask:	Gateway:
Primary DNS:	Secondary DNS:
DNS Query Mode: <input type="text" value="Parallel"/>	Syslog Server:
Debug Server: <input type="text" value="192.168.2.221"/>	Debug Level: <input type="text" value="3"/>

[User Login](#) | basic | advanced

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Figure 7 – SPA-2000 System Configuration Web Page (Advanced Admin View)

SIPURA
technology, inc.
SPA-2000 Configuration

[Info](#) | [System](#) | **[SIP](#)** | [Provisioning](#) | [Regional](#) | [Line 1](#) | [Line 2](#) | [User 1](#) | [User 2](#) | [User Login](#) basic | advanced

SIP Parameters

Max Forward: 70	Max Redirection: 5
Max Auth: 2	SIP User Agent Name:
SIP Server Name:	SIP Accept Language:
Remove Last Reg: <input type="text" value="no"/>	

SIP Timer Values (sec)

SIP T1: .5	SIP T2: 4
SIP T4: 5	SIP Timer B: 32
SIP Timer F: 32	SIP Timer H: 32
SIP Timer D: 32	SIP Timer J: 32
INVITE Expires: 240	ReINVITE Expires: 30
Reg Min Expires: 1	Reg Max Expires: 7200
Reg Retry Intvl: 30	

Response Status Code Handling

SIT1 RSC:	SIT2 RSC:
SIT3 RSC:	SIT4 RSC:
Try Backup RSC:	Retry Reg RSC:

RTP Parameters

RTP Port Min: 16384	RTP Port Max: 16482
RTP Packet Size: 0.020	Max RTP ICMP Err: 4

SDP Payload Types

NSE Dynamic Payload: 100	AVT Dynamic Payload: 101
G726r16 Dynamic Payload: 98	G726r24 Dynamic Payload: 97
G726r40 Dynamic Payload: 96	G729b Dynamic Payload: 99
NSE Codec Name: NSE	AVT Codec Name: telephone-event
G711u Codec Name: PCMU	G711a Codec Name: PCMA
G726r16 Codec Name: G726-16	G726r24 Codec Name: G726-24
G726r32 Codec Name: G726-32	G726r40 Codec Name: G726-40
G729a Codec Name: G729a	G729b Codec Name: G729ab

NAT Support Parameters

Handle VIA received: <input type="text" value="no"/>	Handle VIA rport: <input type="text" value="no"/>
Insert VIA received: <input type="text" value="no"/>	Insert VIA rport: <input type="text" value="no"/>
Substitute VIA Addr: <input type="text" value="no"/>	Send Resp To Src Port: <input type="text" value="no"/>
STUN Enable: <input type="text" value="no"/>	STUN Server: stun01.sliphone.com
EXT IP:	EXT RTP Port Min:
NAT Keep Alive Intvl: 15	

Undo All Changes
Submit All Changes

[User Login](#) basic | advanced

Figure 8 – SPA-2000 SIP Configuration Web Page (Advanced Admin View)

SIPURA
technology, inc.
SPA-2000 Configuration

[Info](#) | [System](#) | [SIP](#) | **[Provisioning](#)** | [Regional](#) | [Line 1](#) | [Line 2](#) | [User 1](#) | [User 2](#) | [User Login](#) | [basic](#) | [advanced](#)

Configuration Profile

Provision Enable: no

Resync On Reset: yes Resync Random Delay: 60

Resync Periodic: 3600 Resync Error Retry Delay: 3600

Resync From SIP: yes

Profile Rule:

Log Resync Request Msg: \$(PN) \$(MAC) -- Requesting resync \$(METH)://\$(SERVIP):\$(PORT)\$(PATH)

Log Resync Success Msg: \$(PN) \$(MAC) -- Successful resync \$(METH)://\$(SERVIP):\$(PORT)\$(PATH)

Log Resync Failure Msg: \$(PN) \$(MAC) -- Resync failed: \$(ERR)

Firmware Upgrade

Upgrade Enable: yes Upgrade Error Retry Delay: 86400

Upgrade Rule: (<0.99.52)?tftp://192.168.2.251/spa.bin

Log Upgrade Request Msg: \$(PN) \$(MAC) -- Requesting upgrade \$(METH)://\$(SERVIP):\$(PORT)\$(PATH)

Log Upgrade Success Msg: \$(PN) \$(MAC) -- Successful upgrade \$(METH)://\$(SERVIP):\$(PORT)\$(PATH) -- \$

Log Upgrade Failure Msg: \$(PN) \$(MAC) -- Upgrade failed: \$(ERR)

General Purpose Parameters

GPP_A:

GPP_B:

GPP_C:

GPP_D:

Undo All Changes
Submit All Changes

[User Login](#) | [basic](#) | [advanced](#)

Figure 9 – SPA-2000 Provisioning Configuration Web Page (Advanced Admin View)

SIPURA
technology, inc.
SPA-2000 Configuration

Info
System
SIP
Provisioning
Regional
Line 1
Line 2
User 1
User 2
User Login
basic
advanced

Call Progress Tones

Dial Tone: 350@-19,440@-19;10(*0/1+2)
 Second Dial Tone: 420@-19,520@-19;10(*0/1+2)
 Outside Dial Tone: 420@-16;10(*0/1)
 Prompt Tone: 520@-19,620@-19;10(*0/1+2)
 Busy Tone: 480@-19,620@-19;10(.5/.5/1+2)
 Reorder Tone: 480@-19,620@-19;10(.25/.25/1+2)
 Off Hook Warning Tone: 480@-10,620@0;10(.125/.125/1+2)
 Ring Back Tone: 440@-19,480@-19;*(2/4/1+2)
 Confirm Tone: 600@-16;1(.25/.25/1)
 SIT1 Tone: 985@-16,1428@-16,1777@-16;20(.380/0/1,.380/0/2,.380/0/3,0/4/0)
 SIT2 Tone: 914@-16,1371@-16,1777@-16;20(.274/0/1,.274/0/2,.380/0/3,0/4/0)
 SIT3 Tone: 914@-16,1371@-16,1777@-16;20(.380/0/1,.380/0/2,.380/0/3,0/4/0)
 SIT4 Tone: 985@-16,1371@-16,1777@-16;20(.380/0/1,.274/0/2,.380/0/3,0/4/0)
 MWI Dial Tone: 350@-19,440@-19;2(.1/.1/1+2);10(*0/1+2)
 Cfwd Dial Tone: 350@-19,440@-19;2(.2/.2/1+2);10(*0/1+2)
 Holding Tone: 600@-19;*(.1/.1/1,.1/1/1,.1/9.5/1)
 Conference Tone: 350@-19;20(.1/1/1,.1/9.7/1)

Distinctive Ring Patterns

Ring1 Cadence: 60(2/4)	Ring2 Cadence: 60(.3/.2,1/2,.3/4)
Ring3 Cadence: 60(.8/4,.8/4)	Ring4 Cadence: 60(.4/.2,.3/2,.8/4)
Ring5 Cadence: 60(.2/.2,.2/2,.2/2,1/)	Ring5 Cadence: 60(.2/4,.2/4,.2/4)
Ring7 Cadence: 60(.4/.2,.4/2,.4/4)	Ring8 Cadence: 60(0.25/9.75)

Distinctive Call Waiting Tone Patterns

CWT1 Cadence: 30(.3/9.7)	CWT2 Cadence: 30(.1/1, .1/9.7)
CWT3 Cadence: 30(.1/1, .3/1, .1/9.3)	CWT4 Cadence: 30(.1/1,.1/1,.1/9.5)
CWT5 Cadence: 30(.3/1,.1/1,.3/9.1)	CWT6 Cadence: 30(.1/1,.3/2,.3/9.1)
CWT7 Cadence: 30(.3/1,.3/1,.1/9.1)	CWT8 Cadence: 2.3(.3/2)

Distinctive Ring/CWT Pattern Names

Ring1 Name: Bellcore-r1	Ring2 Name: Bellcore-r2
Ring3 Name: Bellcore-r3	Ring4 Name: Bellcore-r4
Ring5 Name: Bellcore-r5	Ring5 Name: Bellcore-r6
Ring7 Name: Bellcore-r7	Ring8 Name: Bellcore-r8

Ring and Call Waiting Tone Spec

Ring Waveform: <input type="checkbox"/> Sinusoid	Ring Frequency: 25
Ring Voltage: 70	CWT Frequency: 440@-10

Control Timer Values (sec)

Hook Flask Timer Min: .1	Hook Flask Timer Max: .9
Callee On Hook Delay: 0	Reorder Delay: 5
Call Back Expires: 1800	Call Back Retry Intvl: 30
Call Back Delay: .5	VMWI Refresh Intvl: 30
Interdigit Long Timer: 10	Interdigit Short Timer: 2

Vertical Service Activation Codes

Call Return Code: *69	Blind Transfer Code: *98
Call Back Act Code: *66	Call Back Deact Code: *86
Cfwd All Act Code: *72	Cfwd All Deact Code: *73
Cfwd Busy Act Code: *90	Cfwd Busy Deact Code: *91
Cfwd No Ans Act Code: *92	Cfwd No Ans Deact Code: *93
Cfwd Last Act Code: *63	Cfwd Last Deact Code: *83
Block Last Act Code: *60	Block Last Deact Code: *80
Accept Last Act Code: *64	Accept Last Deact Code: *84
CW Act Code: *56	CW Deact Code: *57
CW Per Call Act Code: *71	CW Per Call Deact Code: *70
Block CID Act Code: *67	Block CID Deact Code: *68
Block CID Per Call Act Code: *81	Block CID Per Call Deact Code: *82
Block ANC Act Code: *77	Block ANC Deact Code: *87
DND Act Code: *78	DND Deact Code: *79
CID Act Code: *65	CID Deact Code: *85
CWCID Act Code: *25	CWCID Deact Code: *45
Dist Ring Act Code: *26	Dist Ring Deact Code: *46
Speed Dial Act Code: *74	

Miscellaneous

Set Local Date (mm/dd):	Set Local Time (HH/mm):
Time Zone: GMT-07:00	FXS Port Impedance: 600
FXS Port Input Gain: -3	FXS Port Output Gain: -3
DTMF Playback Level: -16	DTMF Playback Length: .1
Detect ABCD: Yes	Playback ABCD: Yes

Undo All Changes
Submit All Changes

[User Login](#)
basic
advanced

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Figure 10 – SPA-2000 Regional Configuration Web Page (Advanced Admin View)



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SPA-2000 Configuration

[Info](#) | [System](#) | [SIP](#) | [Provisioning](#) | [Regional](#) | **[Line 1](#)** | [Line 2](#) | [User 1](#) | [User 2](#)

[User Login](#) | [basic](#) | [advanced](#)

Line Enable:	<input checked="" type="checkbox"/>	NAT Mapping Enable:	<input type="checkbox"/>
SIP Port:	5060	NAT Keep Alive Enable:	<input type="checkbox"/>
EXT SIP Port:		NAT Keep Alive Msg:	\$NOTIFY
SIP TOS/DiffServ Value:	0x68	NAT Keep Alive Dest:	\$PROXY
RTP TOS/DiffServ Value:	0xb8	SIP Debug Option:	full <input type="button" value="v"/>

Proxy and Registration

Proxy:	preproxy2.vonage.net	Use Outbound Proxy:	<input type="checkbox"/>
Outbound Proxy:		Use OB Proxy In Dialog:	<input checked="" type="checkbox"/>
Register:	<input checked="" type="checkbox"/>	Make Call Without Reg:	<input type="checkbox"/>
Register Expires:	900	Ans Call Without Reg:	<input type="checkbox"/>
Use DNS SRV:	<input type="checkbox"/>		

Subscriber Information

Display Name:	User ID:	14088501233	
Password:	*****	Use Auth ID:	<input type="checkbox"/>
Auth ID:			

Supplementary Service Subscription

Call Waiting Serv:	<input checked="" type="checkbox"/>	Block CID Serv:	<input checked="" type="checkbox"/>
Block ANC Serv:	<input checked="" type="checkbox"/>	Dist Ring Serv:	<input checked="" type="checkbox"/>
Cfwd All Serv:	<input checked="" type="checkbox"/>	Cfwd Busy Serv:	<input checked="" type="checkbox"/>
Cfwd No Ans Serv:	<input checked="" type="checkbox"/>	Cfwd Sel Serv:	<input checked="" type="checkbox"/>
Cfwd Last Serv:	<input checked="" type="checkbox"/>	Block Last Serv:	<input checked="" type="checkbox"/>
Accept Last Serv:	<input checked="" type="checkbox"/>	DND Serv:	<input checked="" type="checkbox"/>
CID Serv:	<input checked="" type="checkbox"/>	CWCID Serv:	<input checked="" type="checkbox"/>
Call Return Serv:	<input checked="" type="checkbox"/>	Call Back Serv:	<input checked="" type="checkbox"/>
Three Way Call Serv:	<input checked="" type="checkbox"/>	Three Way Conf Serv:	<input checked="" type="checkbox"/>
Attn Transfer Serv:	<input checked="" type="checkbox"/>	Unattn Transfer Serv:	<input checked="" type="checkbox"/>
MWI Serv:	<input checked="" type="checkbox"/>	VMWI Serv:	<input checked="" type="checkbox"/>
Speed Dial Serv:	<input checked="" type="checkbox"/>		

Audio Configuration

Preferred Codec:	G711u <input type="button" value="v"/>	DTMF Tx Method:	Auto <input type="button" value="v"/>
Use Pref Codec Only:	<input checked="" type="checkbox"/>	LBR Codec Enable:	<input checked="" type="checkbox"/>
Silence Supp Enable:	<input checked="" type="checkbox"/>	Echo Canc Enable:	<input checked="" type="checkbox"/>
Echo Canc Adapt Enable:	<input checked="" type="checkbox"/>	Echo Supp Enable:	<input checked="" type="checkbox"/>
FAX Detect Enable:	<input checked="" type="checkbox"/>	FAX Passthru Enable:	<input checked="" type="checkbox"/>
FAX Passthru Codec:	G711u <input type="button" value="v"/>	FAX Codec Symmetric:	<input checked="" type="checkbox"/>

Dial Plan

Dial Plan:	(*xx 011,xx. [3469]11 0 00 <:1408>[2-9]xxxxxx 1[2-9]xx[2-9]xxxxxx xxxxxx)
Enable IP Dialing:	<input type="checkbox"/>

FXS Port Polarity Configuration

Idle Polarity:	Forward <input type="button" value="v"/>	Caller Conn Polarity:	Reverse <input type="button" value="v"/>
Callee Conn Polarity:	Reverse <input type="button" value="v"/>		

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Figure 11 – SPA-2000 Line 1 Configuration Web Page (Line 2 Is Identical)

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SPA-2000 Configuration

[Info](#) | [System](#) | [SIP](#) | [Provisioning](#) | [Regional](#) | [Line 1](#) | [Line 2](#) | **User 1** | [User 2](#)

[User Login](#) | [basic](#) | [advanced](#)

Call Forward Settings

Cfwd All Dest:	Cfwd Busy Dest:
Cfwd No Ans Dest:	Cfwd No Ans Delay: 20

Selective Call Forward Settings

Cfwd Sel1 Caller:	Cfwd Sel1 Dest:
Cfwd Sel2 Caller:	Cfwd Sel2 Dest:
Cfwd Sel3 Caller:	Cfwd Sel3 Dest:
Cfwd Sel4 Caller:	Cfwd Sel4 Dest:
Cfwd Sel5 Caller:	Cfwd Sel5 Dest:
Cfwd Sel6 Caller:	Cfwd Sel6 Dest:
Cfwd Sel7 Caller:	Cfwd Sel7 Dest:
Cfwd Sel8 Caller:	Cfwd Sel8 Dest:
Cfwd Last Caller:	Cfwd Last Dest:
Block Last Caller:	Accept Last Caller:

Speed Dial Settings

Speed Dial 2:	Speed Dial 3:
Speed Dial 4:	Speed Dial 5:
Speed Dial 6:	Speed Dial 7:
Speed Dial 8:	Speed Dial 9:

Supplementary Service Settings

CW Setting: <input type="text" value="yes"/>	Block CID Setting: <input type="text" value="no"/>
Block ANC Setting: <input type="text" value="no"/>	DND Setting: <input type="text" value="no"/>
CID Setting: <input type="text" value="yes"/>	CWCID Setting: <input type="text" value="yes"/>
Dist Ring Setting: <input type="text" value="yes"/>	

Distinctive Ring Settings

Ring1 Caller:	Ring2 Caller:
Ring3 Caller:	Ring4 Caller:
Ring5 Caller:	Ring6 Caller:
Ring7 Caller:	Ring8 Caller:

Ring Settings

Default Ring: <input type="text" value="1"/>	Default CWT: <input type="text" value="1"/>
Hold Reminder Ring: <input type="text" value="8"/>	Call Back Ring: <input type="text" value="7"/>
Cfwd Ring Splash Len: <input type="text" value="0"/>	Cbik Ring Splash Len: <input type="text" value="0"/>
VMWI Ring Splash Len: <input type="text" value=".5"/>	

Undo All Changes
Submit All Changes

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Figure 12 – SPA-2000 User 1 Configuration Web Page (User 2 Is Identical)

3.5. Configuration Parameters

3.5.1. Configuration Profile Compiler

The SPA-2000 accepts configuration profiles in binary format. A translation tool (spc.exe) translates a human editable format into the binary format understood by the SPA-2000.

The current spc.exe tool expects a semicolon, ";", to separate each parameter definition. If a parameter is not defined in the configuration profile, the current value for that parameter is retained by the SPA-2000.

Below, is an example of a typical SPA configuration text file:

```
# ***
# *** Spa2000 Configuration Parameters
# ***

# *** System Configuration

Admin_Passwd           " " ;
Enable_Web_Server     "Yes" ;
User_Password         ! " " ;
Enable_User_Control   "Yes" ;

# *** Network Configuration

DHCP                   ! "Yes" ;
Static_IP              ! "0.0.0.0" ;
HostName               ! " " ;
Domain                 ! " " ;
NetMask                ! "0.0.0.0" ;
Gateway                ! "0.0.0.0" ;
Primary_DNS            ! "0.0.0.0" ;
Secondary_DNS          ! "0.0.0.0" ;
DNS_Query_Mode         "Parallel" ;
Syslog_Server          " " ;
Debug_Server           " " ;
Debug_Level            "0" ;

# *** Configuration Profile

Provision_Enable       "Yes" ;

# ***

Resync_On_Reset        "Yes" ;
Resync_Random_Delay    "2" ;
Resync_Periodic        "3600" ;
Resync_Error_Retry_Delay "3600" ;

# ***

Resync_From_SIP        "Yes" ;

# ***
```

```

Profile_Rule                "/spa2000.cfg" ;

# ***

Log_Resync_Request_Msg      "$PN $MAC -- Requesting resync
$SCHEME://$SERVIP:$PORT$PATH" ;
Log_Resync_Success_Msg      "$PN $MAC -- Successful resync
$SCHEME://$SERVIP:$PORT$PATH" ;
Log_Resync_Failure_Msg      "$PN $MAC -- Resync failed: $ERR" ;

# *** Firmware Upgrade

Upgrade_Enable              "Yes" ;
Upgrade_Error_Retry_Delay   "3600" ;

# ***

Upgrade_Rule                "" ;

# ***

Log_Upgrade_Request_Msg     "$PN $MAC -- Requesting upgrade
$SCHEME://$SERVIP:$PORT$PATH" ;
Log_Upgrade_Success_Msg     "$PN $MAC -- Successful upgrade
$SCHEME://$SERVIP:$PORT$PATH -- $ERR" ;
Log_Upgrade_Failure_Msg     "$PN $MAC -- Upgrade failed: $ERR" ;

# *** General Purpose Parameters

GPP_A                       "" ;
GPP_B                       "" ;
GPP_C                       "" ;
GPP_D                       "" ;

# *** SIP Parameters

Max_Forward                 "70" ;
Max_Redirection             "5" ;
Max_Auth                    "2" ;
SIP_User_Agent_Name         "$VERSION" ;
SIP_Server_Name             "$VERSION" ;
SIP_Accept_Language         "" ;
Remove_Last_Reg             "No" ;

# *** SIP Timer Values (sec)

SIP_T1                      ".5" ;
SIP_T2                      "4" ;
SIP_T4                      "5" ;
SIP_Timer_B                 "32" ;
SIP_Timer_F                 "32" ;
SIP_Timer_H                 "32" ;
SIP_Timer_D                 "32" ;
SIP_Timer_J                 "32" ;
INVITE_Expires              "240" ;

```

```
ReINVITE_Expires          "30" ;
Reg_Min_Expires           "1" ;
Reg_Max_Expires           "7200" ;
Reg_Retry_Intvl           "30" ;

# *** Response Status Code Handling

SIT1_RSC                  " " ;
SIT2_RSC                  " " ;
SIT3_RSC                  " " ;
SIT4_RSC                  " " ;
Try_Backup_RSC            " " ;
Retry_Reg_RSC             " " ;

# *** RTP Parameters

RTP_Port_Min              "16384" ;
RTP_Port_Max              "16482" ;
RTP_Packet_Size           "0.020" ;
Max_RTP_ICMP_Err         "0" ;

# *** SDP Payload Types

NSE_Dynamic_Payload       "100" ;
AVT_Dynamic_Payload       "101" ;
G726r16_Dynamic_Payload   "98" ;
G726r24_Dynamic_Payload   "97" ;
G726r40_Dynamic_Payload   "96" ;
G729b_Dynamic_Payload     "99" ;
NSE_Codec_Name            "NSE" ;
AVT_Codec_Name            "telephone-event" ;
G711u_Codec_Name          "PCMU" ;
G711a_Codec_Name          "PCMA" ;
G726r16_Codec_Name        "G726-16" ;
G726r24_Codec_Name        "G726-24" ;
G726r32_Codec_Name        "G726-32" ;
G726r40_Codec_Name        "G726-40" ;
G729a_Codec_Name          "G729a" ;
G729b_Codec_Name          "G729ab" ;

# *** NAT Support Parameters

Handle_VIA_received       "No" ;
Handle_VIA_rport          "No" ;
Insert_VIA_received       "No" ;
Insert_VIA_rport          "No" ;
Substitute_VIA_Addr       "No" ;
Send_Resp_To_Src_Port     "No" ;
STUN_Enable               "No" ;
STUN_Server               " " ;
EXT_IP                    " " ;
EXT_RTP_Port_Min          " " ;
NAT_Keep_Alive_Intvl      "15" ;

# ***
```

```
Line_Enable[1]                "Yes" ;
NAT_Mapping_Enable[1]         "No" ;
SIP_Port[1]                   "5060" ;
NAT_Keep_Alive_Enable[1]      "No" ;
EXT_SIP_Port[1]               "" ;
NAT_Keep_Alive_Msg[1]         "$NOTIFY" ;
SIP_TOS/DiffServ_Value[1]     "0x68" ;
NAT_Keep_Alive_Dest[1]        "$PROXY" ;
RTP_TOS/DiffServ_Value[1]     "0xb8" ;
SIP_Debug_Option[1]           "none" ;
```

*** Proxy and Registration

```
Proxy[1]                      "" ;
Use_Outbound_Proxy[1]         "No" ;
Outbound_Proxy[1]            "" ;
Use_OB_Proxy_In_Dialog[1]     "Yes" ;
Register[1]                   "Yes" ;
Make_Call_Without_Reg[1]      "No" ;
Register_Expires[1]           "3600" ;
Ans_Call_Without_Reg[1]       "No" ;
Use_DNS_SRV[1]                "No" ;
```

*** Subscriber Information

```
Display_Name[1]               "" ;
User_ID[1]                    "" ;
Password[1]                   "" ;
Use_Auth_ID[1]                 "No" ;
Auth_ID[1]                     "" ;
```

*** Supplementary Service Subscription

```
Call_Waiting_Serv[1]          "Yes" ;
Block_CID_Serv[1]             "Yes" ;
Block_ANC_Serv[1]             "Yes" ;
Dist_Ring_Serv[1]             "Yes" ;
Cfwd_All_Serv[1]              "Yes" ;
Cfwd_Busy_Serv[1]             "Yes" ;
Cfwd_No_Ans_Serv[1]           "Yes" ;
Cfwd_Sel_Serv[1]              "Yes" ;
Cfwd_Last_Serv[1]             "Yes" ;
Block_Last_Serv[1]            "Yes" ;
Accept_Last_Serv[1]           "Yes" ;
DND_Serv[1]                   "Yes" ;
CID_Serv[1]                   "Yes" ;
CWCID_Serv[1]                 "Yes" ;
Call_Return_Serv[1]           "Yes" ;
Call_Back_Serv[1]             "Yes" ;
Three_Way_Call_Serv[1]        "Yes" ;
Three_Way_Conf_Serv[1]        "Yes" ;
Attn_Transfer_Serv[1]         "Yes" ;
Unattn_Transfer_Serv[1]       "Yes" ;
MWI_Serv[1]                   "Yes" ;
```



```

VMWI_Serv[1]                "Yes" ;
Speed_Dial_Serv[1]          "Yes" ;

# *** Audio Configuration

Preferred_Codec[1]          "G711u" ;
DTMF_Tx_Method[1]          "Auto" ;
Use_Pref_Codec_Only[1]     "No" ;
LBR_Codec_Enable[1]        "Yes" ;
Silence_Supp_Enable[1]    "No" ;
Echo_Canc_Enable[1]       "Yes" ;
Echo_Canc_Adapt_Enable[1]  "Yes" ;
Echo_Supp_Enable[1]       "Yes" ;
FAX_Detect_Enable[1]      "Yes" ;
FAX_Passthru_Enable[1]    "Yes" ;
FAX_Passthru_Codec[1]     "G711u" ;
FAX_Codec_Symmetric[1]    "Yes" ;

# *** Dial Plan

Dial_Plan[1]                "( *xx | [3469] 11 | 0 | 00 | [2-9] xxxxxx | 1xxx [2-
9] xxxxxx | xxxxxxxxxxxxxx.) " ;
Enable_IP_Dialing[1]       "No" ;

# *** FXS Port Polarity Configuration

Idle_Polarity[1]           "Forward" ;
Caller_Conn_Polarity[1]    "Reverse" ;
Callee_Conn_Polarity[1]   "Reverse" ;

# *** Call Forward Settings

Cfwd_All_Dest[1]           ! "" ;
Cfwd_Busy_Dest[1]          ! "" ;
Cfwd_No_Ans_Dest[1]        ! "" ;
Cfwd_No_Ans_Delay[1]       ! "20" ;

# *** Selective Call Forward Settings

Cfwd_Sel1_Caller[1]        ! "" ;
Cfwd_Sel1_Dest[1]          ! "" ;
Cfwd_Sel2_Caller[1]        ! "" ;
Cfwd_Sel2_Dest[1]          ! "" ;
Cfwd_Sel3_Caller[1]        ! "" ;
Cfwd_Sel3_Dest[1]          ! "" ;
Cfwd_Sel4_Caller[1]        ! "" ;
Cfwd_Sel4_Dest[1]          ! "" ;
Cfwd_Sel5_Caller[1]        ! "" ;
Cfwd_Sel5_Dest[1]          ! "" ;
Cfwd_Sel6_Caller[1]        ! "" ;
Cfwd_Sel6_Dest[1]          ! "" ;
Cfwd_Sel7_Caller[1]        ! "" ;
Cfwd_Sel7_Dest[1]          ! "" ;
Cfwd_Sel8_Caller[1]        ! "" ;
Cfwd_Sel8_Dest[1]          ! "" ;

```

```
Cfwd_Last_Caller[1]           ! "" ;
Cfwd_Last_Dest[1]             ! "" ;
Block_Last_Caller[1]          ! "" ;
Accept_Last_Caller[1]         ! "" ;

# *** Speed Dial Settings

Speel_Dial_2[1]               ! "" ;
Speel_Dial_3[1]               ! "" ;
Speel_Dial_4[1]               ! "" ;
Speel_Dial_5[1]               ! "" ;
Speel_Dial_6[1]               ! "" ;
Speel_Dial_7[1]               ! "" ;
Speel_Dial_8[1]               ! "" ;
Speel_Dial_9[1]               ! "" ;

# *** Supplementary Service Settings

CW_Setting[1]                 ! "Yes" ;
Block_CID_Setting[1]          ! "No" ;
Block_ANC_Setting[1]          ! "No" ;
DND_Setting[1]                ! "No" ;
CID_Setting[1]                ! "Yes" ;
CWCID_Setting[1]              ! "Yes" ;
Dist_Ring_Setting[1]          ! "Yes" ;

# *** Distinctive Ring Settings

Ring1_Caller[1]               ! "" ;
Ring2_Caller[1]               ! "" ;
Ring3_Caller[1]               ! "" ;
Ring4_Caller[1]               ! "" ;
Ring5_Caller[1]               ! "" ;
Ring6_Caller[1]               ! "" ;
Ring7_Caller[1]               ! "" ;
Ring8_Caller[1]               ! "" ;

# *** Ring Settings

Default_Ring[1]               ! "1" ;
Default_CWT[1]                ! "1" ;
Hold_Reminder_Ring[1]         ! "8" ;
Call_Back_Ring[1]             ! "7" ;
Cfwd_Ring_Splash_Len[1]       ! "0" ;
Cblk_Ring_Splash_Len[1]       ! "0" ;
VMWI_Ring_Splash_Len[1]       ! ".5" ;

# ***

Line_Enable[2]                 "Yes" ;
NAT_Mapping_Enable[2]         "No" ;
SIP_Port[2]                   "5061" ;
NAT_Keep_Alive_Enable[2]      "No" ;
EXT_SIP_Port[2]               "" ;
NAT_Keep_Alive_Msg[2]         "$NOTIFY" ;
```

```
SIP_TOS/DiffServ_Value[2]          "0x68" ;
NAT_Keep_Alive_Dest[2]             "$PROXY" ;
RTP_TOS/DiffServ_Value[2]          "0xb8" ;
SIP_Debug_Option[2]                "none" ;
```

*** Proxy and Registration

```
Proxy[2]                            "" ;
Use_Outbound_Proxy[2]                "No" ;
Outbound_Proxy[2]                    "" ;
Use_OB_Proxy_In_Dialog[2]            "Yes" ;
Register[2]                           "Yes" ;
Make_Call_Without_Reg[2]             "No" ;
Register_Expires[2]                  "3600" ;
Ans_Call_Without_Reg[2]              "No" ;
Use_DNS_SRV[2]                       "No" ;
```

*** Subscriber Information

```
Display_Name[2]                      "" ;
User_ID[2]                            "" ;
Password[2]                           "" ;
Use_Auth_ID[2]                         "No" ;
Auth_ID[2]                             "" ;
```

*** Supplementary Service Subscription

```
Call_Waiting_Serv[2]                 "Yes" ;
Block_CID_Serv[2]                     "Yes" ;
Block_ANC_Serv[2]                     "Yes" ;
Dist_Ring_Serv[2]                     "Yes" ;
Cfwd_All_Serv[2]                       "Yes" ;
Cfwd_Busy_Serv[2]                     "Yes" ;
Cfwd_No_Ans_Serv[2]                   "Yes" ;
Cfwd_Sel_Serv[2]                       "Yes" ;
Cfwd_Last_Serv[2]                      "Yes" ;
Block_Last_Serv[2]                     "Yes" ;
Accept_Last_Serv[2]                    "Yes" ;
DND_Serv[2]                            "Yes" ;
CID_Serv[2]                            "Yes" ;
CWCID_Serv[2]                          "Yes" ;
Call_Return_Serv[2]                    "Yes" ;
Call_Back_Serv[2]                      "Yes" ;
Three_Way_Call_Serv[2]                 "Yes" ;
Three_Way_Conf_Serv[2]                 "Yes" ;
Attn_Transfer_Serv[2]                  "Yes" ;
Unattn_Transfer_Serv[2]                "Yes" ;
MWI_Serv[2]                            "Yes" ;
VMWI_Serv[2]                           "Yes" ;
Speed_Dial_Serv[2]                     "Yes" ;
```

*** Audio Configuration

```
Preferred_Codec[2]                    "G711u" ;
DTMF_Tx_Method[2]                      "Auto" ;
```

```

Use_Pref_Codec_Only[2]           "No" ;
LBR_Codec_Enable[2]             "Yes" ;
Silence_Supp_Enable[2]         "No" ;
Echo_Canc_Enable[2]            "Yes" ;
Echo_Canc_Adapt_Enable[2]      "Yes" ;
Echo_Supp_Enable[2]            "Yes" ;
FAX_Detect_Enable[2]           "Yes" ;
FAX_Passthru_Enable[2]         "Yes" ;
FAX_Passthru_Codec[2]          "G711u" ;
FAX_Codec_Symmetric[2]         "Yes" ;

# *** Dial Plan

Dial_Plan[2]                     \"(*xx|[3469]11|0|00|[2-9]xxxxxx|1xxx[2-
9]xxxxxx|xxxxxxxxxxxxx.)\" ;
Enable_IP_Dialing[2]            "No" ;

# *** FXS Port Polarity Configuration

Idle_Polarity[2]                 "Forward" ;
Caller_Conn_Polarity[2]          "Reverse" ;
Callee_Conn_Polarity[2]         "Reverse" ;

# *** Call Forward Settings

Cfwd_All_Dest[2]                 ! "" ;
Cfwd_Busy_Dest[2]                ! "" ;
Cfwd_No_Ans_Dest[2]              ! "" ;
Cfwd_No_Ans_Delay[2]             ! "20" ;

# *** Selective Call Forward Settings

Cfwd_Sel1_Caller[2]              ! "" ;
Cfwd_Sel1_Dest[2]                ! "" ;
Cfwd_Sel2_Caller[2]              ! "" ;
Cfwd_Sel2_Dest[2]                ! "" ;
Cfwd_Sel3_Caller[2]              ! "" ;
Cfwd_Sel3_Dest[2]                ! "" ;
Cfwd_Sel4_Caller[2]              ! "" ;
Cfwd_Sel4_Dest[2]                ! "" ;
Cfwd_Sel5_Caller[2]              ! "" ;
Cfwd_Sel5_Dest[2]                ! "" ;
Cfwd_Sel6_Caller[2]              ! "" ;
Cfwd_Sel6_Dest[2]                ! "" ;
Cfwd_Sel7_Caller[2]              ! "" ;
Cfwd_Sel7_Dest[2]                ! "" ;
Cfwd_Sel8_Caller[2]              ! "" ;
Cfwd_Sel8_Dest[2]                ! "" ;
Cfwd_Last_Caller[2]              ! "" ;
Cfwd_Last_Dest[2]                ! "" ;
Block_Last_Caller[2]             ! "" ;
Accept_Last_Caller[2]            ! "" ;

# *** Speed Dial Settings

```

```

Speel_Dial_2[2]           ! "" ;
Speel_Dial_3[2]           ! "" ;
Speel_Dial_4[2]           ! "" ;
Speel_Dial_5[2]           ! "" ;
Speel_Dial_6[2]           ! "" ;
Speel_Dial_7[2]           ! "" ;
Speel_Dial_8[2]           ! "" ;
Speel_Dial_9[2]           ! "" ;

# *** Supplementary Service Settings

CW_Setting[2]             ! "Yes" ;
Block_CID_Setting[2]      ! "No" ;
Block_ANC_Setting[2]      ! "No" ;
DND_Setting[2]            ! "No" ;
CID_Setting[2]            ! "Yes" ;
CWCID_Setting[2]          ! "Yes" ;
Dist_Ring_Setting[2]      ! "Yes" ;

# *** Distinctive Ring Settings

Ring1_Caller[2]           ! "" ;
Ring2_Caller[2]           ! "" ;
Ring3_Caller[2]           ! "" ;
Ring4_Caller[2]           ! "" ;
Ring5_Caller[2]           ! "" ;
Ring6_Caller[2]           ! "" ;
Ring7_Caller[2]           ! "" ;
Ring8_Caller[2]           ! "" ;

# *** Ring Settings

Default_Ring[2]           ! "1" ;
Default_CWT[2]            ! "1" ;
Hold_Reminder_Ring[2]     ! "8" ;
Call_Back_Ring[2]         ! "7" ;
Cfwd_Ring_Splash_Len[2]   ! "0" ;
Cblk_Ring_Splash_Len[2]   ! "0" ;
VMWI_Ring_Splash_Len[2]   ! ".5" ;

# *** Call Progress Tones

Dial_Tone                  "350@-19,440@-19;10(*0/1+2)" ;
Second_Dial_Tone           "420@-19,520@-19;10(*0/1+2)" ;
Outside_Dial_Tone          "420@-16;10(*0/1)" ;
Prompt_Tone                "520@-19,620@-19;10(*0/1+2)" ;
Busy_Tone                  "480@-19,620@-19;10(.5/.5/1+2)" ;
Reorder_Tone               "480@-19,620@-19;10(.25/.25/1+2)" ;
Off_Hook_Warning_Tone      "480@-10,620@0;10(.125/.125/1+2)" ;
Ring_Back_Tone             "440@-19,480@-19;* (2/4/1+2)" ;
Confirm_Tone               "600@-16;1(.25/.25/1)" ;
SIT1_Tone                  "985@-16,1428@-16,1777@-
16;20(.380/0/1,.380/0/2,.380/0/3,0/4/0)" ;
SIT2_Tone                  "914@-16,1371@-16,1777@-
16;20(.274/0/1,.274/0/2,.380/0/3,0/4/0)" ;

```

```
SIT3_Tone           "914@-16,1371@-16,1777@-
16;20(.380/0/1,.380/0/2,.380/0/3,0/4/0)" ;
SIT4_Tone           "985@-16,1371@-16,1777@-
16;20(.380/0/1,.274/0/2,.380/0/3,0/4/0)" ;
MWI_Dial_Tone       "350@-19,440@-
19;2(.1/.1/1+2);10(*0/1+2)" ;
Cfwd_Dial_Tone      "350@-19,440@-
19;2(.2/.2/1+2);10(*0/1+2)" ;
Holding_Tone        "600@-19;*(.1/.1/1,.1/.1/1,.1/9.5/1)" ;
Conference_Tone     "350@-19;20(.1/.1/1,.1/9.7/1)" ;
```

*** Distinctive Ring Patterns

```
Ring1_Cadence       "60(2/4)" ;
Ring2_Cadence       "60(.3/.2,1/.2,.3/4)" ;
Ring3_Cadence       "60(.8/.4,.8/4)" ;
Ring4_Cadence       "60(.4/.2,.3/.2,.8/4)" ;
Ring5_Cadence       "60(.2/.2,.2/.2,.2/.2,1/4)" ;
Ring6_Cadence       "60(.2/.4,.2/.4,.2/4)" ;
Ring7_Cadence       "60(.4/.2,.4/.2,.4/4)" ;
Ring8_Cadence       "60(0.25/9.75)" ;
```

*** Distinctive Call Waiting Tone Patterns

```
CWT1_Cadence        "30(.3/9.7)" ;
CWT2_Cadence        "30(.1/.1,.1/9.7)" ;
CWT3_Cadence        "30(.1/.1,.3/.1,.1/9.3)" ;
CWT4_Cadence        "30(.1/.1,.1/.1,.1/9.5)" ;
CWT5_Cadence        "30(.3/.1,.1/.1,.3/9.1)" ;
CWT6_Cadence        "30(.1/.1,.3/.2,.3/9.1)" ;
CWT7_Cadence        "30(.3/.1,.3/.1,.1/9.1)" ;
CWT8_Cadence        "2.3(.3/2)" ;
```

*** Distinctive Ring/CWT Pattern Names

```
Ring1_Name          "Bellcore-r1" ;
Ring2_Name          "Bellcore-r2" ;
Ring3_Name          "Bellcore-r3" ;
Ring4_Name          "Bellcore-r4" ;
Ring5_Name          "Bellcore-r5" ;
Ring6_Name          "Bellcore-r6" ;
Ring7_Name          "Bellcore-r7" ;
Ring8_Name          "Bellcore-r8" ;
```

*** Ring and Call Waiting Tone Spec

```
Ring_Waveform       "Sinusoid" ;
Ring_Frequency       "25" ;
Ring_Voltage         "70" ;
CWT_Frequency        "440@-10" ;
```

*** Control Timer Values (sec)

```
Hook_Flask_Timer_Min "1" ;
Hook_Flask_Timer_Max ".9" ;
```

```

Callee_On_Hook_Delay          "0" ;
Reorder_Delay                  "5" ;
Call_Back_Expires              "1800" ;
Call_Back_Retry_Intvl         "30" ;
Call_Back_Delay                ".5" ;
VMWI_Refresh_Intvl            "30" ;
Interdigit_Long_Timer          "10" ;
Interdigit_Short_Timer         "3" ;

# *** Vertical Service Activation Codes

Call_Return_Code               "*69" ;
Blind_Transfer_Code            "*98" ;
Call_Back_Act_Code             "*66" ;
Call_Back_Deact_Code           "*86" ;
Cfwd_All_Act_Code              "*72" ;
Cfwd_All_Deact_Code            "*73" ;
Cfwd_Busy_Act_Code             "*90" ;
Cfwd_Busy_Deact_Code           "*91" ;
Cfwd_No_Ans_Act_Code           "*92" ;
Cfwd_No_Ans_Deact_Code         "*93" ;
Cfwd_Last_Act_Code             "*63" ;
Cfwd_Last_Deact_Code           "*83" ;
Block_Last_Act_Code            "*60" ;
Block_Last_Deact_Code           "*80" ;
Accept_Last_Act_Code            "*64" ;
Accept_Last_Deact_Code          "*84" ;
CW_Act_Code                     "*56" ;
CW_Deact_Code                   "*57" ;
CW_Per_Call_Act_Code            "*71" ;
CW_Per_Call_Deact_Code          "*70" ;
Block_CID_Act_Code              "*67" ;
Block_CID_Deact_Code            "*68" ;
Block_CID_Per_Call_Act_Code      "*81" ;
Block_CID_Per_Call_Deact_Code    "*82" ;
Block_ANC_Act_Code              "*77" ;
Block_ANC_Deact_Code            "*87" ;
DND_Act_Code                    "*78" ;
DND_Deact_Code                  "*79" ;
CID_Act_Code                     "*65" ;
CID_Deact_Code                   "*85" ;
CWCID_Act_Code                   "*25" ;
CWCID_Deact_Code                 "*45" ;
Dist_Ring_Act_Code              "*26" ;
Dist_Ring_Deact_Code            "*46" ;
Speed_Dial_Act_Code             "*74" ;

# *** Miscellaneous

Set_Local_Date_(mm/dd)         "" ;
Set_Local_Time_(HH/mm)         "" ;
Time_Zone                       "GMT-07:00" ;
FXS_Port_Impedance              "600" ;
FXS_Port_Input_Gain              "-3" ;
FXS_Port_Output_Gain            "-3" ;

```

```
DTMF_Playback_Level           "-16" ;
DTMF_Playback_Length         ".1" ;
Detect_ABCD                   "Yes" ;
Playback_ABCD                 "Yes" ;
```

3.5.2. Profile Syntax

- o Blank lines are ignored.
- o Each parameter must start at the beginning of a line.
- o A space at the beginning of a line stands for continuation of the last non-blank line.
- o Format of each parameter: tag-name[tag-index] <SP> token|quoted-string ';', where
 - o <SP> = ' ' '\t'
 - o tag-name = 1*(alpha-numeric|_)
 - o tag-index = "[1]" "[2]" for line 1 and line 2 (for per-line parameters)
- o Comments start with "#" to the end of the line.
- o "Tag-name" is case insensitive.
- o Tag-name matches parameter name appearing on web interface, with "_" substituted for " " (blank space).
- o "Token" is case insensitive.

3.5.2.1.1. Internal Error Codes

The SPA-2000 defines a number of internal error codes (X00–X99) to facilitate configuration in providing finer control over the behavior of the unit under certain error conditions. They can be viewed as extensions to the SIP response codes 100–699. The definitions are shown below

Error Code	Description
X00	Transport layer (or ICMP) error when sending a SIP request
X20	SIP request times out while waiting for a response
X40	General SIP Protocol Error (e.g., unacceptable codec in SDP in 200 and ACK messages, or times out while waiting for ACK)
X60	Dialed number invalid according to given dial plan

3.5.2.1.2. Data Types

- **Uns<n>** – Unsigned n-bit value, where n = 8, 16, or 32. It can be specified in decimal or hex format such as 12 or 0x18 as long as the value can fit into n bits.
- **Sig<n>** – Signed n-bit value. It can be specified in decimal or hex format. Negative values must be preceded by a "-" sign. A '+' sign before positive value is optional
- **Str<n>** – A generic string with up to n non-reserved characters.
- **Float<n>** – A floating point value with up to n decimal places.
- **Time<n>** – Time duration in seconds, with up to n decimal places. Extra decimal places specified are ignored.
- **PwrLevel** – Power level expressed in dBm with 1 decimal place, such as -13.5 or 1.5 (dBm)
- **Bool**: Boolean value of either "yes" or "no"
- **{a,b,c,...}** – A choice among a, b, c, ...
- **IP** – IP Address in the form of x.x.x.x, where x between 0 and 255. For example 10.1.2.100
- **Port** – TCP/UDP Port number (0-65535). It can be specified in decimal or hex format.

- **UserID** – User ID as appeared in a URL; up to 63 characters
- **FQDN** – Fully Qualified Domain Name, such as “sip.sipura.com:5060”, or “109.12.14.12:12345”. It can contain up to 63 characters
- **Phone** – A phone number string, such as 14081234567, *69, *72, 345678, or a generic URL such as [1234@10.10.10.100:5068](tel:1234@10.10.10.100:5068), or jsmith@sipura.com. It can contain up to 39 characters.
- **ActCode** – Activation code for a supplementary service, such as *69. It can contain up to 7 characters.
- **PhTmplt** – A phone number template. Each template may contain 1 or more patterns separated by a “,”. White space at the beginning of each pattern is ignored. “?” and “*” represent wildcard characters. It can contain up to 39 characters. Examples: “1408*”, “1510*”, “1408123????”, “555?1”.
- **RscTmplt** – A template of SIP Response Status Code, such as “404, 5*”, “61?”, “407, 408, 487, 481”. It can contain up to 39 characters.
- **CadScript** – A mini-script that specifies the cadence parameters of a signal. Up to 127 characters. Syntax: $S_1[;S_2]$, where $S_i = D_i(\text{on}_{i,1}/\text{off}_{i,1}[\text{on}_{i,2}/\text{off}_{i,2}[\text{on}_{i,3}/\text{off}_{i,3}[\text{on}_{i,4}/\text{off}_{i,4}[\text{on}_{i,5}/\text{off}_{i,5}[\text{on}_{i,6}/\text{off}_{i,6}]]]]]])$ and is known as a *section*, $\text{on}_{i,j}$ and $\text{off}_{i,j}$ 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 3 decimal places to provide 1 ms resolution. The wildcard character “*” stands for infinite duration. The segments within a section are played in order and repeated until the total duration is played. Examples:

Example 1: Normal Ring

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

- **FreqScript** – A mini-script that specifies the frequency and level parameters of a tone. Up to 127 characters. 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 2 = 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 that specifies the frequency, level and cadence parameters of a call progress tone. May contain up to 127 characters. Syntax: FreqScript;Z₁[:Z₂]. The section Z_i is similar to the S_i section in a CadScript except that each on/off segment is followed by a frequency components parameter: Z_i = D_i(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 f_{i,j} = n₁[+n₂]+n₃[+n₄[+n₅[+n₆]]]] and 1 < n_k < 6 indicates which of the frequency components given in the FreqScript shall be 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
```

Example 3: SIT Tone

```
985@-16,1428@-16,1777@-16;20(.380/0/1,.380/0/2,.380/0/3,0/4/0)
```

```
Number of Frequencies = 3
  Frequency 1 = 985 Hz at -16 dBm
  Frequency 2 = 1428 Hz at -16 dBm
  Frequency 3 = 1777 Hz at -16 dBm
Number of Cadence Sections = 1
  Cadence Section 1: Section Length = 20s
    Number of Segments = 4
      Segment 1: On=0.38s, Off=0s, with Frequency 1
      Segment 2: On=0.38s, Off=0s, with Frequency 2
      Segment 3: On=0.38s, Off=0s, with Frequency 3
      Segment 4: On=0s, Off=4s, with no frequency components

Total Tone Length = 20s
```

- **ProvisioningRuleSyntax** – Scripting syntax used to define configuration resync and firmware upgrade rules. Refer to the provisioning discussion for an explanation of the syntax.
- **DialPlanScript** – Scripting syntax used to specify line 1 and line 2 dial plans. Refer to the dial plan section of this document for an explanation.

3.5.2.1.3. Notations

- **<Par Name>** represents a configuration parameter name. In a profile, the corresponding tag is formed by replacing the space with an underscore “_”, such as **Par_Name**.
- An empty default value field implies an empty string <“”>.
- The SPA-2000 shall continue to use the last configured values for tags that are not present in a given profile.
- Templates are compared in the order given. The first, **not the closest**, match is selected. The parameter name must match exactly.
- If more than one definition for a parameter is given in a configuration file, the last such definition in the file is the one that will take effect in the SPA-2000.
- A parameter specification with an empty parameter value forces the parameter back to its default value. To specify an empty string instead, use the empty string “” as the parameter value.

3.5.3. Dial Plan

The SPA-2000 allows each line to be configured with a distinct dial plan. The dial plan specifies how to interpret digit sequences dialed by the user, and how to convert those sequences into an outbound dial string.

The SPA-2000 syntax for the dial plan closely resembles the corresponding syntax specified by MGCP and MEGACO. Some extensions are added that are useful in an end-point.

The dial plan functionality is regulated by the following configurable parameters:

- Interdigit_Long_Timer
- Interdigit_Short_Timer
- Dial_Plan ([1] and [2])

Other timers are configurable via parameters, but do not directly pertain to the dial plan itself. They are discussed elsewhere in this document.

Interdigit Long Timer:

ParName:	Interdigit_Long_Timer
Default:	10

The Interdigit_Long_Timer specifies the default maximum time (in seconds) allowed between dialed digits, when no candidate digit sequence is as yet complete (see discussion of Dial_Plan parameter for an explanation of candidate digit sequences).

Interdigit Short Timer:

ParName:	Interdigit_Short_Timer
Default:	3

The Interdigit_Short_Timer specifies the default maximum time (in seconds) allowed between dialed digits, when at least one candidate digit sequence is complete as dialed (see discussion of Dial_Plan parameter for an explanation of candidate digit sequences).

Dial Plan[1] and Dial Plan[2]:

ParName:	Dial_Plan[1] and Dial_Plan[2]
Default:	(*xx [3469]11 0 00 <:1408>[2-9]xxxxxx 1[2-9]xx[2-9]xxxxxx 011x.)

The Dial_Plan parameters contain the actual dial plan scripts for each of lines 1 and 2.

Dial Plan Digit Sequences:

The plans contain a series of digit sequences, separated by the '|' character. The collection of sequences is enclosed in parentheses, '(' and ')'.

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.

Any one of a set of terminating events triggers the SPA-2000 to either accept the user-dialed sequence, and transmit it to initiate a call, or else reject it as invalid. The terminating events are:

- No candidate sequences remain: the number is rejected.
- Only one candidate sequence remains, and it has been matched completely: the number is accepted and transmitted after any transformations indicated by the dial plan, unless the sequence is barred by the dial plan (barring is discussed later), in which case the number is rejected.
- A timeout occurs: the digit sequence is accepted and transmitted as dialed if incomplete, or transformed as per the dial plan if complete.
- An explicit 'send' (user presses the '#' key): the digit sequence is accepted and transmitted as dialed if incomplete, or transformed as per the dial plan if complete.

The timeout duration depends on the matching state. If no candidate sequences are as yet complete (as dialed), the Interdigit_Long_Timeout applies. If a candidate sequence is complete, but there exists one or more incomplete candidates, then the Interdigit_Short_Timeout applies.

White space is ignored, and may be used for readability.

Digit Sequence Syntax:

Each digit sequence within the dial plan consists of a series of elements, which are individually matched to the keys pressed by the user. Elements can be one of the following:

- Individual keys '0', '1', '2' . . . '9', '*', '#'.
- The letter 'x' matches any one numeric digit ('0' .. '9')
- A subset of keys within brackets (allows ranges): '[' set ']' (e.g. [389] means '3' or '8' or '9')
 - Numeric ranges are allowed within the brackets: digit '-' digit (e.g. [2-9] means '2' or '3' or ... or '9')
 - Ranges can be combined with other keys: e.g. [235-8*] means '2' or '3' or '5' or '6' or '7' or '8' or '*'.

Element repetition:

Any element can be repeated zero or more times by appending a period ('.' character) to the element. Hence, "01." matches "0", "01", "011", "0111", ... etc.

Subsequence Substitution:

A subsequence of keys (possibly empty) can be automatically replaced with a different subsequence using an angle bracket notation: '<' dialed-subsequence ':' transmitted-subsequence '>'. So, for example, "<8:1650>xxxxxx" would match "85551212" and transmit "16505551212".

Intersequence Tones:

An "outside line" dial tone can be generated within a sequence by appending a ',' character between digits. Thus, the sequence "9, 1xxxxxxx" sounds an "outside line" dial tone after the user presses '9', until the '1' is pressed.

Number Barring:

A sequence can be barred (rejected) by placing a '!' character at the end of the sequence. Thus, "1900xxxxxx!" automatically rejects all 900 area code numbers from being dialed.

Interdigit Timer Master Override:

The long and short interdigit timers can be changed in the dial plan (affecting a specific line) by preceding the entire plan with the following syntax:

- Long interdigit timer: 'L' ':' delay-value ','
- Short interdigit timer: 'S' ':' delay-value ','

Thus, "L=8,(. . .)" would set the interdigit long timeout to 8 seconds for the line associated with this dial plan. And, "L:8,S:4,(. . .)" would override both the long and the short timeout values.

Local Timer Overrides:

The long and short timeout values can be changed for a particular sequence starting at a particular point in the sequence. The syntax for long timer override is: 'L' delay-value ' '. Note the terminating space character. The specified delay-value is measured in seconds. Similarly, to change the short timer override, use: 'S' delay-value <space>.

Pause:

A sequence may require an explicit pause of some duration before continuing to dial digits, in order for the sequence to match. The syntax for this is similar to the timer override syntax: 'P' delay-value <space>. The delay-value is measured in seconds.

This syntax allows for the implementation of Hot-Line and Warm-Line services. To achieve this, one sequence in the plan must start with a pause, with a 0 delay for a Hot Line, and a non-zero delay for a Warm Line.

Implicit sequences:

The SPA-2000 implicitly appends the vertical code sequences entered in the Regional parameter settings to the end of the dial plan for both line 1 and line 2. Likewise, if Enable_IP_Dialing is enabled, then ip dialing is also accepted on the associated line.

Examples:

The following dial plan accepts only US-style 1 + area-code + local-number, with no restrictions on the area code and number.

```
( 1 xxx xxxxxxxx )
```

The following also allows 7-digit US-style dialing, and automatically inserts a 1 + 212 (local area code) in the transmitted number.

```
( 1 xxx xxxxxxxx | <:1212> xxxxxxxx )
```

For an office environment, the following plan requires a user to dial 8 as a prefix for local calls and 9 as a prefix for long distance. In either case, an "outside line" tone is played after the initial 8 or 9, and neither prefix is transmitted when initiating the call.

```
( <9, :> 1 xxx xxxxxxxx | <8, :1212> xxxxxxxx )
```

The following allows only placing international calls (011 call), with an arbitrary number of digits past a required 5 digit minimum, and also allows calling an international call operator (00). In addition, it lengthens the default short interdigit timeout to 4 seconds.

```
S:4, ( 00 | 011 xxxxx x. )
```

The following allows only US-style 1 + area-code + local-number, but disallows area codes and local numbers starting with 0 or 1. It also allows 411, 911, and operator calls (0).

```
( 0 | [49]11 | 1 [2-9]xx [2-9]xxxxxxx )
```

The following allows US-style long distance, but blocks 9xx area codes.

```
( 1 [2-8]xx [2-9]xxxxxxx )
```

The following allows arbitrary long distance dialing, but explicitly blocks the 947 area code.

```
( 1 947 xxxxxxxx ! | 1 xxx xxxxxxxx )
```

The following implements a Hot Line phone, which automatically calls 1 212 5551234.

```
( S0 <:12125551234> )
```

The following provides a Warm Line to a local office operator (1000) after 5 seconds, unless a 4 digit extension is dialed by the user.

```
( P5 <:1000> | xxxxx )
```

3.5.4. System Parameters

System Configuration

Parameter Name	Description	Type	Default
Admin Password	The password for administrator	Str63	
User Password	The password for User	Str63	
Enable Web Server	Enable/disable web server of SPA This feature should only be used on firmware version 1.0.9 or later.	Bool	Yes

Network Configuration

Parameter Name	Description	Type	Default
DHCP	Enable/Disable DHCP	Bool	Yes
Host Name	Host Name of SPA	Str31	
Domain Name	The network domain of SPA	Str127	
Static IP	Static IP address of SPA, which will take effect if DHCP is disabled	IP	0.0.0.0
NetMask	The NetMask used by SPA when DHCP is disabled	IP	255.255.255.0
Gateway	The default gateway used by SPA when DHCP is disabled	IP	0.0.0.0
Primary DNS	DNS server used by SPA in addition to DHCP supplied DNS servers if DHCP is enabled; when DHCP is	IP	0.0.0.0

	disabled, this will be the primary DNS server.		
Secondary DNS	DNS server used by SPA in addition to DHCP supplied DNS servers if DHCP is enabled; when DHCP is disabled, this will be the secondary DNS server.	IP	0.0.0.0
DNS Query Mode	Do parallel or sequential DNS Query	Choice	Parallel
Syslog Server	Specify the syslog server name and port. This feature specifies the server for logging SPA system information and critical events.	FQDN	
Debug Server	The debug server name and port. This feature specifies the server for logging SPA debug information. The level of detailed output depends on the debug level parameter setting.	FQDN	
Debug Level	The higher the debug level, the more debug information will be generated. Zero (0) means no debug information will be generated.	Choice	0

Notes:

- Parallel DNS query mode: SPA-2000 will send the same request to all the DNS servers at the same time when doing a DNS lookup, the first incoming reply will be accepted by SPA-2000.
- To log SIP messages, Debug Level must be set to at least 2.
- If both Debug Server and Syslog Server are specified, syslog messages are also logged to the Debug Server.

3.5.5. Provisioning Parameters

Provisioning operations are gated by the Provision_Enable parameter.

Parameter Name	Description	Type	Default
Provision Enable	Master enable for configuration profile resync operations	Bool	Yes
Resync On Reset	Resyncs configuration profile from configuration server whenever the SPA-2000 resets.	Bool	Yes
Resync Random Delay	Spread interval for resync requests	Time0	2
Resync Periodic	Resyncs configuration profile periodically after reset.	Time0	3600
Resync Error Retry Delay	Retry interval following resync failure	Time0	3600
Resync From SIP	Enables resync of configuration profile from a SIP command.	Bool	Yes
Profile Rule	Configuration profile URL script.	ProfileScript	/spa.cfg
Log Resync Request Msg	Syslog message generated when attempting a resync	ProfileMsg	See provisioning discussion section
Log Resync Success Msg	Syslog message generated after a successful resync	ProfileMsg	See provisioning discussion section
Log Resync Failure Msg	Syslog message generated after a failed resync	ProfileMsg	See provisioning discussion section

GPP A	General purpose parameter	String	empty
GPP B	General purpose parameter	String	empty
GPP C	General purpose parameter	String	empty
GPP D	General purpose parameter	String	empty

Note: In a customized SPA-2000, the profile rule would point to a service provider's server.

3.5.6. Upgrade Parameters

Parameter Name	Description	Type	Default
Upgrade Enable	Master enable for firmware upgrade operations	Bool	Yes
Upgrade Error Retry Delay	Retry interval following upgrade failure	Time0	3600
Upgrade Rule	Upgrade script.	UpgradeScript	empty
Log Upgrade Request Msg	Syslog message generated when attempting an upgrade	UpgradeMsg	See provisioning discussion section
Log Upgrade Success Msg	Syslog message generated after a successful upgrade	UpgradeMsg	See provisioning discussion section
Log Upgrade Failure Msg	Syslog message generated after a failed upgrade	UpgradeMsg	See provisioning discussion section

Note: In a customized SPA-2000, the upgrade rule would point to a service provider's server.

3.5.7. Protocol Parameters

Parameter Name	Description	Type	Default
SIP Parameters			
Max Forward	SIP Max-Forward value. Range: 1 – 255	Uns8	70
Max Redirection	Number of times to allow an INVITE to be redirected by a 3xx response to avoid an infinite loop. Note: This parameter currently has no effect: there is no limit on number of redirection.	Uns8	5
Max Auth	Maximum number of times a request may be challenged (0-255)	Uns8	2
SIP User Agent Name	User-Agent Header to be used by the unit in outbound requests. If empty, the header is not included.	Str63	Sipura/ \$version
SIP Server Name	Server Header to used by the unit in responses to inbound responses. If empty, the header is not included.	Str63	Sipura/ \$version
SIP Accept Language	Accept-Language Header to be used by the unit. If empty, the header is not included.	Str31	
Remove Last Reg	Remove last registration before registering a new	Bool	no

	one if value is different one.		
SIP Timer Values (sec)			
SIP T1	RFC 3261 T1 value (RTT Estimate). Range: 0 – 64 sec	Time3	.5
SIP T2	RFC 3261 T2 value (Maximum retransmit interval for non-INVITE requests and INVITE responses). Range: 0 – 64 sec	Time3	4
SIP T4	RFC 3261 T4 value (Maximum duration a message will remain in the network). Range: 0 – 64 sec	Time3	5
SIP Timer B	INVITE time out value. Range: 0 – 64 sec	Time3	32
SIP Timer F	Non-INVITE time out value. Range: 0 – 64 sec	Time3	32
SIP Timer H	INVITE final response time out value. Range: 0 – 64 sec	Time3	32
SIP Timer D	ACK hang around time. Range: 0 – 64 sec	Time3	32
SIP Timer J	Non-INVITE response hang around time. Range: 0 – 64 sec	Time3	32
INVITE Expires	INVITE request Expires header value in sec. 0 = do not include Expires header in INVITE. Range: 0 – (2 ³¹ – 1)	Time0	180
ReINVITE Expires	ReINVITE request Expires header value in sec. 0 = do not include Expires header in the request. Range: 0 – (2 ³¹ – 1)	Time0	30
Reg Min Expires	Minimum registration expiration time allowed from the proxy in the Expires header or as a Contact header parameter. If proxy returns something less this value, then the minimum value is used.	Time0	1
Reg Max Expires	Maximum registration expiration time allowed from the proxy in the Min-Expires header. If value is larger than this, then the maximum value is used	Time0	7200
Reg Retry Intvl	Interval to wait before the SPA retries registration again after encountering a failure condition during last registration	Time0	30
Response Status Code Handling			
SIT1 RSC ¹	SIP response status code to INVITE on which to play the SIT1 Tone	RscTmpl	
SIT2 RSC ¹	SIP response status code to INVITE on which to play the SIT2 Tone	RscTmpl	
SIT3 RSC ¹	SIP response status code to INVITE on which to play the SIT3 Tone	RscTmpl	
SIT4 RSC ¹	SIP response status code to INVITE on which to play the SIT4 Tone	RscTmpl	
Try Backup RSC	SIP response status code on which to retry a backup server for the current request	RscTmpl	
Retry Reg RSC	Interval to wait before the SPA retries registration again after encountering a failure condition during last registration	Time0	30
RTP Parameters			
RTP Port Min ²	Minimum port number for RTP transmission and reception	Port	16384

RTP Port Max ²	Maximum port number for RTP transmission and reception	Port	16482
RTP Packet Size	Packet size in sec. Valid values must be multiple of 0.01s. Range: 0.01 – 0.16	Time3	0.02

Notes:

1. Reorder or Busy Tone will be played by default for all unsuccessful response status code
2. <RTP Port Min> and <RTP Port Max> should define a range that contains at least 4 even number ports, such as 100 – 106

3.5.7.1. Dynamic Payload Types

Parameter Name	Description	Type	Default
NSE Dynamic Payload ^{1,2}	NSE dynamic payload type	Uns8	100
AVT Dynamic Payload ^{1,2}	AVT dynamic payload type	Uns8	101
G726r16 Dynamic Payload ^{1,2}	G726-16 dynamic payload type	Uns8	98
G726r24 Dynamic Payload ^{1,2}	G726-24 dynamic payload type	Uns8	97
G726r40 Dynamic Payload ^{1,2}	G726-40 dynamic payload type	Uns8	96
G729b Dynamic Payload ^{1,2}	G729b dynamic payload type	Uns8	99

Notes:

1. Valid range is 96 – 127
2. The configured dynamic payloads are used for outbound calls only where the SPA-2000 presents the SDP offer. For inbound calls with a SDP offer, SPA-2000 will follow the caller's dynamic payload type assignments

3.5.7.2. SDP Audio Codec Names

Parameter Name	Description	Type	Default
NSE Codec Name	NSE Codec name used in SDP	Str31	NSE
AVT Codec Name	AVT Codec name used in SDP	Str31	telephone-event
G711a Codec Name	G711a Codec name used in SDP	Str31	PCMA
G711u Codec Name	G711u Codec name used in SDP	Str31	PCMU
G726r16 Codec Name	G726-16 Codec name used in SDP	Str31	G726-16
G726r24 Codec Name	G726-24 Codec name used in SDP	Str31	G726-24
G726r32 Codec Name	G726-32 Codec name used in SDP	Str31	G726-32
G726r40 Codec Name	G726-40 Codec name used in SDP	Str31	G726-40
G729a Codec Name	G729a Codec name used in SDP	Str31	G729a
G729b Codec Name	G729b Codec name used in SDP	Str31	G729ab

Notes:

1. SPA-2000 uses the configured codec names in its outbound SDP
2. SPA-2000 ignores the codec names in incoming SDP for standard payload types (0 – 95).
3. For dynamic payload types, SPA-2000 identifies the codec by the configured codec names. Comparison is case-insensitive.

3.5.7.3. NAT Support

Parameter Name	Description	Type	Default
Handle_VIA_received	If set to "yes", the SPA will process the "received"	Bool	No

	parameter in the VIA header inserted by the server in a response to any one of its request. Else the parameter is ignored.		
Handle_VIA_rport	If set to “yes”, the SPA will process the “rport” parameter in the VIA header inserted by the server in a response to any one of its request. Else the parameter is ignored.	Bool	No
Insert VIA received	Insert received parameter in VIA header in SIP responses if received from IP and VIA sent-by IP differ	Bool	No
Insert VIA rport	Insert rport parameter in VIA header in SIP responses if received-from port and VIA sent-by port differ	Bool	No
Substitute VIA addr	Use nat-mapped IP:port values in VIA header	Bool	No
Send Resp To Src Port	Send response to the request source port instead of the VIA sent-by port	Bool	No
STUN Server	STUN server to contact for NAT mapping discovery	FQDN	
STUN Enable	Enable the use of STUN to discover NAT mapping	Bool	No
Ext IP	External IP address to substitute for the actual IP address of the unit in all outgoing SIP messages. If “0.0.0.0” is specified, no IP address substitution is performed.	IP	0.0.0.0
Ext RTP Port Min	External port mapping of <RTP Port Min>. If this value is non-zero, the RTP port number in all outgoing SIP messages is substituted by the corresponding port value in the external RTP port range.	Port	0
NAT Keep Alive Intvl	Interval between sending NAT-mapping keep alive message in sec	Uns16	15

Notes:

3.5.8. Line 1 and Line 2 Parameters

Per line parameter tags must be appended with [1] or [2] (corresponding to lines 1 or 2) in the configuration profile. It is omitted below for readability.

3.5.8.1. User Account Information

Parameter Name	Description	Type	Default
Line Enable	Enable this line for service	Bool	Yes
SIP Port	SIP message listening port and transmission port	Port	5060
Ext SIP Port	External port to substitute for the actual SIP port of the unit in all outgoing SIP messages. If “0” is specified, no SIP port substitution is performed.	Port	0
SIP TOS/DiffServ Value	TOS/DiffServ field value in UDP IP Packets carrying a SIP Message	Byte	0x68
RTP TOS/DiffServ Value	TOS/DiffServ field value in UDP IP Packets carrying a RTP data	Byte	0xb8
NAT Mapping Enable	Enable the use of externally mapped of IP address and SIP/RTP ports in SIP messages. The mapping may be discovered by any of the supported methods.	Bool	No

NAT Keep Alive Enable	If set to "yes", the configured <NAT Keep Alive Msg> is sent periodically every <NAT Keep Alive Intvl> seconds.	Bool	No
NAT Keep Alive Msg	Contents of the keep-alive message to be sent to a given destination periodically to maintain the current NAT-mapping. It could be an empty string. If value is \$NOTIFY, a NOTIFY message is sent as keep alive. If value is \$REGISTER, a REGISTER message w/o Contact is sent.	Str31	\$NOTIFY
NAT Keep Alive Dest	Destination to send NAT keep alive messages to. If value is \$PROXY, it will be sent to the current proxy or outbound proxy	FQDN	\$PROXY
SIP Debug Option	None, 1-line, full, exclude OPTIONS, exclude REGISTER, exclude NOTIFY, ...	Choice	none
<i>Proxy and Registration</i>			
Proxy	SIP Proxy Server for all outbound requests	FQDN	
Use Outbound Proxy	Enable the use of <Outbound Proxy>. If set to "no", <Outbound Proxy> and <Use OB Proxy in Dialog> is ignored.	Bool	No
Outbound Proxy	SIP Outbound Proxy Server where all outbound requests are sent as the first hop.	FQDN	No
Use OB Proxy In Dialog	Whether to force SIP requests to be sent to the outbound proxy within a dialog. Ignored if <Use Outbound Proxy> is "no" or <Outbound Proxy> is empty	Bool	Yes
Register	Enable periodic registration with the <Proxy>. This parameter is ignored if <Proxy> is not specified.	Bool	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	Bool	No
Ans Call Without Reg	Allow answering inbound calls without successful (dynamic) registration by the unit	Bool	No
Register Expires ¹	Expires value in sec in a REGISTER request. SPA will periodically renew registration shortly before the current registration expired. This parameter is ignored if <Register> is "no". Range: 0 – (2 ³¹ – 1) sec	Time0	3600
Use DNS SRV	Whether to use DNS SRV lookup for Proxy and Outbound Proxy	Bool	No
Subscriber Information			
Display Name	Subscriber's display name to appear in caller-id	Str23	
User ID	Subscriber's user-id. Usually a E.164 number	Str47	
Password	Subscriber's a/c password	Str23	
Auth ID	Subscriber's authentication ID	Str39	
Use Auth ID	If set to "yes", the pair <Auth ID> and <Password> are used for SIP authentication. Else the pair <User ID> and <Password> are used.	Bool	No

Notes:

1. If proxy responded to REGISTER with a smaller Expires value, the SPA will renew registration based on this smaller value instead of the configured value. If registration failed with an “Expires too brief” error response, the SPA will retry with the value given in the Min-Expires header in the error response.

3.5.8.2. Supplementary Services Enable

The SPA-2000 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 SPA-2000.

Parameter Name	Description	Type	Default
CW Serv	Enable Call Waiting Service	Bool	Yes
Block CID Serv	Enable Block Caller ID Service	Bool	Yes
Block ANC Serv	Enable Block Anonymous Calls Service	Bool	Yes
Dist Ring Serv	Enable Distinctive Ringing Service	Bool	Yes
Cfwd All Serv	Enable Call Forward All Service	Bool	Yes
Cfwd Busy Serv	Enable Call Forward Busy Service	Bool	Yes
Cfwd No Ans Serv	Enable Call Forward No Answer Service	Bool	Yes
Cfwd Sel Serv	Enable Call Forward Selective Service	Bool	Yes
DND Serv	Enable Do Not Disturb Service	Bool	Yes
CID_Serv	Enable Caller ID Service	Bool	Yes
CWCID Serv	Enable Call Waiting Caller ID Service	Bool	Yes
Call Return Serv	Enable Call Return Service	Bool	Yes
Call Back Serv	Enable Call Back Service	Bool	Yes
Three Way Call Serv ¹	Enable Three Way Calling Service	Bool	Yes
Three Way Conf Serv ^{1,2}	Enable Three Way Conference Service	Bool	Yes
Attn Transfer Serv ^{1,2}	Enable Attended Call Transfer Service	Bool	Yes
Unattn Transfer Serv	Enable Unattended (Blind) Call Transfer Service	Bool	Yes
MWI Serv ³	Enable MWI Service	Bool	Yes
VMWI Serv	Enable VMWI Service (FSK)	Bool	Yes
Block Last Serv	Enable Block Last Call Service	Bool	Yes
Accept Last Serv	Enable Accept Last Call Service	Bool	Yes
Cfwd Last Serv	Enable Forward Last Call Service	Bool	Yes
Speed Dial Serv	Enable Speed Dial Service	Bool	Yes

Notes:

1. Three Way Calling is required for Three Way Conference and Attended Transfer.
2. Three Way Conference is required for Attended Transfer.
3. MWI is available only if a Voice Mail Service is set-up in the deployment.

3.5.8.3. Audio Settings

Parameter Name	Description	Type	Default
Preferred Codec	Select a preferred codec for all calls. However, the actual codec used in a call still depends on the	{G711u, G711a,	G711u

	outcome of the codec negotiation protocol.	G726-16, G726-24, G726-32, G726-40, G729a }	
Use Pref Codec Only	Only use the preferred codec for all calls. The call will fail if the far end does not support this codec.	Bool	No
LBR Codec Enable	Enable of the use of Low Bit Rate Codec, such as G726 and G729. If set to "no", only G711u or G711a codec will be used in all calls on this line	Bool	Yes
Silence Supp Enable	Enable silence suppression so that silent audio frames are not transmitted	Bool	No
Echo Canc Enable	Enable the use of echo canceller	Bool	Yes
Echo Canc Adapt Enable	Enable echo canceller to adapt	Bool	Yes
Echo Supp Enable	Enable the use of echo suppressor. If <Echo Canc Enable> is "no", this parameter is ignored	Bool	Yes
FAX Detect Enable	Enable detection of FAX tone. Ignored if <FAX Passthru Enable> is "no"	Bool	Yes
FAX Passthru Enable	Enable FAX pass-through support	Bool	Yes
DTMF Tx Method	Method to transmit DTMF signals to the far end: Inband = Send DTMF using the audio path; INFO = Use the SIP INFO method, AVT = Send DTMF as AVT events; Auto = Use Inband or AVT based on outcome of codec negotiation	{InBand, AVT, INFO Auto}	Auto
FAX Passthru Codec	Codec to use for fax passthru	{G711u, G711a}	G711u
FAX Codec Symmetric	Force unit to use symmetric codec during FAX passthru	Bool	yes

Notes:

3.5.8.4. Dial Plan

Parameter Name	Description	Type	Default
Dial Plan	Per-line dial plan script	DialPlanScript	See below
Enable IP Dialing	Enable IP Dialing	Bool	no

See the previous section for explanation of Dial Plan Script syntax.

Default Dial Plan script for each line:

("*xx|[3469]11|0|00|[2-9]xxxxxx|1xxx[2-9]xxxxxx|xxxxxxxxxxxxx.")

Explanation of Default Dial Plan:

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
xxxxxxxxxxxx.	Everything else (Int'l long distance, FWD, ...)

Note: If IP dialing is enabled, one can dial [user-id@]a.b.c.d[:port], where '@', '.', and ':' are dialed by entering "*", user-id 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 user-id 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.

3.5.8.5. Polarity Settings

Parameter Name	Description	Type	Default
Idle Polarity	Polarity before call connected	{Forward,Reverse}	Forward
Caller Conn Polarity	Polarity after outbound call connected	{Forward,Reverse}	Reverse
Callee Conn Polarity	Polarity after inbound call connected	{Forward,Reverse}	Reverse

Notes:

3.5.9. User 1 and User 2 Parameters

User 1/2 refers to the subscriber of Line 1/2. When a call is made from Line 1/2, SPA shall use the user and line settings for that Line; there is no user login support in SPA v1.0. Per user parameter tags must be appended with [1] or [2] (corresponding to line 1 or 2) in the configuration profile. It is omitted below for readability.

3.5.9.1. Call Forward And Selective Call Forward/Blocking Settings

Parameter Name	Description	Type	Default
Cfwd All Dest	Forward number for Call Forward All Service	Phone	
Cfwd Busy Dest	Forward number for Call Forward Busy Service	Phone	
Cfwd No Ans Dest	Forward number for Call Forward No Answer Service	Phone	
Cfwd No Ans Delay	Delay in sec before Call Forward No Answer triggers	Uns8	20
Cfwd Sel1 Caller	Caller number pattern to trigger Call Forward Selective 1	PhTmpl	
Cfwd Sel2 Caller	Caller number pattern to trigger Call Forward Selective 2	PhTmpl	
Cfwd Sel3 Caller	Caller number pattern to trigger Call Forward Selective 3	PhTmpl	
Cfwd Sel4 Caller	Caller number pattern to trigger Call Forward Selective 4	PhTmpl	
Cfwd Sel5 Caller	Caller number pattern to trigger Call Forward Selective 5	PhTmpl	
Cfwd Sel6 Caller	Caller number pattern to trigger Call Forward Selective 6	PhTmpl	
Cfwd Sel7 Caller	Caller number pattern to trigger Call Forward Selective 7	PhTmpl	
Cfwd Sel8 Caller	Caller number pattern to trigger Call Forward Selective 8	PhTmpl	
Cfwd Sel1 Dest	Forward number for Call Forward Selective 1	Phone	
Cfwd Sel2 Dest	Forward number for Call Forward Selective 2	Phone	
Cfwd Sel3 Dest	Forward number for Call Forward Selective 3	Phone	
Cfwd Sel4 Dest	Forward number for Call Forward Selective 4	Phone	
Cfwd Sel5 Dest	Forward number for Call Forward Selective 5	Phone	
Cfwd Sel6 Dest	Forward number for Call Forward Selective 6	Phone	

Cfwd Sel7 Dest	Forward number for Call Forward Selective 7	Phone	
Cfwd Sel8 Dest	Forward number for Call Forward Selective 8	Phone	
Block Last Caller	ID of caller blocked via the "Block Last Caller" service	Phone	
Accept Last Caller	ID of caller accepted via the "Accept Last Caller" service	Phone	

3.5.9.2. Speed Dial Settings

Parameter Name	Description	Type	Default
Speed Dial 2	Target phone number (or URL) assigned to speed dial "2"	Phone	
Speed Dial 3	Target phone number (or URL) assigned to speed dial "3"	Phone	
Speed Dial 4	Target phone number (or URL) assigned to speed dial "4"	Phone	
Speed Dial 5	Target phone number (or URL) assigned to speed dial "5"	Phone	
Speed Dial 6	Target phone number (or URL) assigned to speed dial "6"	Phone	
Speed Dial 7	Target phone number (or URL) assigned to speed dial "7"	Phone	
Speed Dial 8	Target phone number (or URL) assigned to speed dial "8"	Phone	
Speed Dial 9	Target phone number (or URL) assigned to speed dial "9"	Phone	

3.5.9.3. Supplementary Service Settings

Parameter Name	Description	Type	Default
CW Setting	Call Waiting on/off for all calls	Bool	Yes
Block CID Setting	Block Caller ID on/off for all calls	Bool	No
Block ANC Setting	Block Anonymous Calls on or off	Bool	No
DND Setting	DND on or off	Bool	No
CID Setting	Caller ID Generation on or off	Bool	Yes
CWCID Setting	Call Waiting Caller ID Generation on or off	Bool	Yes
Dist Ring Setting	Distinctive Ring on or off	Bool	Yes

3.5.9.4. Distinctive Ring and Ring Settings

Parameter Name	Description	Type	Default
Ring 1 Caller	Caller number pattern to play Distinctive Ring/CWT 1	PhTmplt	
Ring 2 Caller	Caller number pattern to play Distinctive Ring/CWT 2	PhTmplt	
Ring 3 Caller	Caller number pattern to play Distinctive Ring/CWT 3	PhTmplt	
Ring 4 Caller	Caller number pattern to play Distinctive Ring/CWT 4	PhTmplt	
Ring 5 Caller	Caller number pattern to play Distinctive Ring/CWT 5	PhTmplt	
Ring 6 Caller	Caller number pattern to play Distinctive Ring/CWT 6	PhTmplt	
Ring 7 Caller	Caller number pattern to play Distinctive Ring/CWT 7	PhTmplt	
Ring 8 Caller	Caller number pattern to play Distinctive Ring/CWT 8	PhTmplt	
Default Ring	Default ringing pattern, 1 – 8, for all callers	{1,2,3,4,5,6,7,8}	1
Default CWT	Default CWT pattern, 1 – 8, for all callers	{1,2,3,4,5,6,7,8}	1
Hold Reminder Ring	Ring pattern for reminder of a holding call when the phone is on-hook	{1,2,3,4,5,6,7,8, None}	None
Call Back Ring	Ring pattern for call back notification	{1,2,3,4,5,6,7,8}	None
Cfwd Ring Splash Len ²	Duration of ring splash when a call is forwarded (0 – 10.0s)	Time3	0

Cblk Ring Splash Len ²	Duration of ring splash when a call is blocked (0 – 10.0s)	Time3	0
VMWI Ring Splash Len	Duration of ring splash when new messages arrive before the VMWI signal is applied (0 – 10.0s)	Time3	.5

Notes:

1. 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.
2. Feature not yet available.

3.5.10. Regional Parameters

3.5.10.1. Call Progress Tones

Parameter Name	Description	Type	Default
Dial Tone ¹	Played when prompting the user to enter a phone number	ToneScript	350@-19,440@-19;10(*0/1+2)
Second Dial Tone	An alternative to <Dial Tone> when user tries to dial a 3-way call	ToneScript	420@-19,520@-19;10(*0/1+2)
Outside Dial Tone ¹	An alternative to <Dial Tone> usually used to prompt the user to enter an external phone number (versus an internal extension). This is triggered by a “,” character encountered in the dial plan.	ToneScript	420@-16;10(*0/1)
Prompt Tone ¹	Played when prompting the user to enter a call forward phone number	ToneScript	520@-19,620@-19;10(*0/1+2)
Busy Tone	Played when a 486 RSC is received for an outbound call	ToneScript	480@-19,620@-19;10(.5/.5/1+2)
Reorder Tone ^{1,2}	Played when an outbound call has failed or after the far end hangs up during an established call	ToneScript	480@-19,620@-19;10(.25/.25/1+2)
Off Hook Warning Tone ²	Played when the subscriber does not place the handset on the cradle properly	ToneScript	480@-10,620@0;10(.125/.125/1+2)
Ring Back Tone	Played for an outbound call when the far end is ringing	ToneScript	440@-19,480@-19;*(2/4/1+2)
Confirm Tone	This should be a brief tone to notify the user that the last input value has been accepted.	ToneScript	600@-16;1(.25/.25/1)"
SIT1 Tone	An alternative to <Reorder Tone> played when an error occurs while making an outbound call. The RSC to trigger this tone is configurable (see Section ???)	ToneScript	985@-16,1428@-16,1777@-16;20(.380/0/1,.380/0/2,.380/0/3,0/4/0)
SIT2 Tone	See <SIT1 Tone>	ToneScript	914@-16,1371@-16,1777@-16;20(.274/0/1,.274/0/2,.380/0/3,0/4/0)
SIT3 Tone	See <SIT1 Tone>	ToneScript	914@-16,1371@-16,1777@-16;20(.380/0/1,.380/0/2,.380/0/3,0/4/0)
SIT4 Tone	See <SIT 1 Tone>	ToneScript	985@-16,1371@-16,1777@-

			16;20(.380/0/1,.274/0/2,.380/0/3,0/4/0)
MWI Dial Tone ¹	This tone is played instead of <Dial Tone> when there are unheard messages in the subscriber's mail box	ToneScript	350@-19,440@-19;2(.1/.1/1+2);10(* /0/1+2)
Cfwd Dial Tone	Special dial tone played when call forward all is activated	ToneScript	350@-19,440@-19;2(.2/.2/1+2);10(* /0/1+2)
Holding Tone	Indicate to the local user that the far end has placed the call on hold	ToneScript	600@-16;*(.1/.1/1,.1/.1/1,.1/9.5/1)
Conference Tone	Plays to all parties when a 3-way conference is in progress	ToneScript	350@-16;30(.1/.1/1,.1/9.7/1)

Notes:

1. Reorder Tone is played automatically when <Dial Tone> or any of its alternatives times out
2. Off Hook Warning Tone is played when Reorder Tone times out

3.5.10.2. Ring and CWT Cadence

Parameter Name	Description	Type	Default
Ring1 Cadence	Cadence script for distinctive ring 1	CadScript	60(2/4)"
Ring2 Cadence	Cadence script for distinctive ring 2	CadScript	60(.3/.2, 1/.2,.3/4)"
Ring3 Cadence	Cadence script for distinctive ring 3	CadScript	60(.8/.4,.8/4)
Ring4 Cadence	Cadence script for distinctive ring 4	CadScript	60(.4/.2,.3/.2,.8/4)
Ring5 Cadence	Cadence script for distinctive ring 5	CadScript	60(.4/.2,.3/.2,.8/4)
Ring6 Cadence	Cadence script for distinctive ring 6	CadScript	60(.4/.2,.3/.2,.8/4)
Ring7 Cadence	Cadence script for distinctive ring 7	CadScript	60(.4/.2,.3/.2,.8/4)
Ring8 Cadence	Cadence script for distinctive ring 8	CadScript	60(.4/.2,.3/.2,.8/4)
CWT 1 Cadence	Cadence script for distinctive CWT 1	CadScript	30(.3/9.7)
CWT2 Cadence	Cadence script for distinctive CWT 2	CadScript	30(.1/.1, .1/9.7)"
CWT3 Cadence	Cadence script for distinctive CWT 3	CadScript	30(.1/.1, .1/1, .1/9.5)
CWT4 Cadence	Cadence script for distinctive CWT 4	CadScript	30(.1/.1, .3/1, .1/9.3)
CWT5 Cadence	Cadence script for distinctive CWT 5	CadScript	30(.3/1,.1/1,.3/9.1)
CWT6 Cadence	Cadence script for distinctive CWT 6	CadScript	30(.1/1, .3/1, .1/9.3)
CWT7 Cadence	Cadence script for distinctive CWT 7	CadScript	30(.1/1, .3/1, .1/9.3)
CWT8 Cadence	Cadence script for distinctive CWT 8	CadScript	2.3(..3/2)
Ring1 Name	Name in an INVITE's Alert-Info Header to pick distinctive ring/CWT 1 for the inbound call	Str31	Bellcore-r1
Ring2 Name	Name in an INVITE's Alert-Info Header to pick distinctive ring/CWT 2 for the inbound call	Str31	Bellcore-r2
Ring3 Name	Name in an INVITE's Alert-Info Header to pick distinctive ring/CWT 3 for the inbound call	Str31	Bellcore-r3
Ring4 Name	Name in an INVITE's Alert-Info Header to pick distinctive ring/CWT 4 for the inbound call	Str31	Bellcore-r4

Ring5 Name	Name in an INVITE's Alert-Info Header to pick distinctive ring/CWT 5 for the inbound call	Str31	Bellcore-r5
Ring6 Name	Name in an INVITE's Alert-Info Header to pick distinctive ring/CWT 6 for the inbound call	Str31	Bellcore-r6
Ring7 Name	Name in an INVITE's Alert-Info Header to pick distinctive ring/CWT 7 for the inbound call	Str31	Bellcore-r7
Ring8 Name	Name in an INVITE's Alert-Info Header to pick distinctive ring/CWT 8 for the inbound call	Str31	Bellcore-r8
Ring Waveform	Waveform for the ringing signal	{Sinusoid, Trapezoid}	Sinusoid
Ring Frequency	Frequency of the ringing signal. Valid values are 10 – 100 (Hz)	Uns8	25
Ring Voltage	Ringing voltage. 60-90 (V)	Uns8	70
CWT Frequency	Frequency script of the call waiting tone. All distinctive CWT is based on this tone.	FreqScript	440@-10

Notes:

3.5.10.3. Control Timer Values (sec)

Parameter Name	Description	Type	Default
Hook Flash Timer Min	Minimum on-hook time before off-hook to qualify as hook-flash. Less than this the on-hook event is ignored. Range: 0.1 – 0.4 sec	Time3	0.1
Hook Flash Timer Max	Maximum on-hook time before off-hook to qualify as hook-flash. More than this the on-hook event is treated as on-hook (no hook-flash event). Range: 0.4 – 1.6 sec	Time3	0.9
Callee On Hook Delay	The phone must be on-hook for at this time in sec before the SPA will tear down the current inbound call. It does not apply to outbound calls. Range: 0 – 255 sec	Time0	0
Reorder Delay	Delay after far end hangs up before reorder tone is played. 0 = plays immediately, inf = never plays. Range: 0 – 255 sec	Time0	5
Call Back Expires	Expiration time in sec of a call back activation. Range: 0 – 65535 sec	Time0	1800
Call Back Retry Intvl	Call back retry interval in sec. Range: 0 – 255 sec	Time0	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 SPA still considers the call as failed and keeps on retrying.	Time3	0.5
VMWI Refresh Intvl	Interval between VMWI refresh to the CPE	Time3	0.5
Interdigit Long Timer ³	Long timeout between entering digits when dialing. Range: 0 – 64 sec	Time0	10
Interdigit Short Timer ³	Short timeout between entering digits when dialing. Range: 0 – 64 sec	Time0	3

Notes:

1. The Call Progress Tones and DTMF playback level are not affected by the <FXS Port Output Gain>.

- 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. 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.

3.5.10.4. Vertical Service Code Assignment

Parameter Name	Description	Type	Default
Call Return Code	Call the last caller.	ActCode	*69
Blind Transfer Code	Blind transfer current call to the target specified after the activation code	ActCode	*98
Cfwd All Act Code	Forward all calls to the target specified after the activation code	ActCode	*72
Cfwd All Deact Code	Cancel call forward all	ActCode	*73
Cfwd Busy Act Code	Forward busy calls to the target specified after the activation code	ActCode	*90
Cfwd Busy Deact Code	Cancel call forward busy	ActCode	*91
Cfwd No Ans Act Code	Forward no-answer calls to the target specified after the activation code	ActCode	*92
Cfwd No Ans Deact Code	Cancel call forward no-answer	ActCode	*93
Cfwd Last Act Code	Forward the last inbound or outbound calls to the target specified after the activation code	ActCode	*63
Cfwd Last Deact Code	Cancel call forward last	ActCode	*83
Block Last Act Code	Block the last inbound call	ActCode	*60
Block Last Deact Code	Cancel blocking of the last inbound call	ActCode	*80
Accept Last Act Code	Accept the last outbound call. Let it ring through when DND or Call Forward All is in effect	ActCode	*64
Accept Last Deact Code	Cancel Accept Last	ActCode	*84
Call Back Act Code	Callback when the last outbound call is not busy	ActCode	*66
Call Back Deact Code	Cancel callback	ActCode	*86
CW_Act_Code	Enable Call Waiting on all calls	ActCode	*56
CW_Deact_Code	Disable Call Waiting on all calls	ActCode	*57
CW_Per_Call_Act_Code	Enable Call Waiting for the next call	ActCode	*71
CW_Per_Call_Deact_Code	Disable Call Waiting for the next call	ActCode	*70
Block_CID_Act_Code	Block CID on all outbound calls	ActCode	*67
Block_CID_Deact_Code	Unblock CID on all outbound calls	ActCode	*66
Block_CID_Per_Call_Act_Code	Block CID on the next outbound call	ActCode	*81
Block_CID_Per_Call_Deact_Code	Unblock CID on the next inbound call	ActCode	*82
Block_ANC_Act_Code	Block all anonymous calls	ActCode	*77
Block_ANC_Deact_Code	Unblock all anonymous calls	ActCode	*87
DND_Act_Code	Enable Do Not Disturb	ActCode	*78
DND_Deact_Code	Disable Do Not Disturb	ActCode	*79
CID_Act_Code	Enable Caller-ID Generation	ActCode	*65
CID_Deact_Code	Disable Call-ID Generation	ActCode	*85
CWCID_Act_Code	Enable Call Waiting Caller-ID generation	ActCode	*25
CWCID_Deact_Code	Disable Call Waiting Caller-ID generation	ActCode	*45
Dist_Ring_Act_Code	Enable Distinctive Ringing	ActCode	*61
Dist_Ring_Deact_Code	Disable Distinctive Ringing	ActCode	*81
Speed Dial Activation Code	Assign a speed dial number	ActCode	*74

Notes:

1. These codes automatically appended to the dial-plan. So no need to include them in dial-plan (although no harm to do so either).

3.5.10.5. Miscellaneous Parameters

Parameter Name	Description	Type	Default
Local Date (mm/dd/yyyy)	Setting the local date; year is optional and can be 2-digit or 4-digit	Str10	
Local Time (HH/mm/ss)	Setting the local time; second is optional.	Str8	
Time Zone	Number of hours to add to GMT to form local time for caller-id generation	{GMT-12:00, GMT-11:00,..., GMT, GMT+01:00, GMT+02:00, ..., GMT+13:00}	GMT-07:00
FXS Port Impedance	Electrical impedance of the FXS port.	{600, 900, 600+2.16uF, 900+2.16uF, 270+750 150nF, 220+820 120nF, 220+820 115nF, 370+620 310nF}	600
FXS Port Input Gain	Input Gain in dB. Valid values are 6.0 to -infinity. Up to 3 decimal places	dB	-3
FXS Port Output Gain	Similar to <FXS Port Input Gain> but apply to the output signal	dB	-3
DTMF Playback Level	Local DTMF playback level in dBm (up to 1 decimal place)	PwrLevel	-10.0
DTMF Playback Length	Local DTMF playback duration in ms	Time3	.1
Detect ABCD	Enable local detection of DTMF ABCD	Bool	Yes
Playback ABCD	Enable local playback of OOB DTMF ABCD	Bool	Yes

3.6. Call Statistics Reporting

The following lists the statistics collected by the SPA during normal operation. These statistics are presented in the SPA web-page (under the "Info" tab). Line status is reported for each line (1 and 2). Each line maintains up to 2 calls: Call 1 and 2.

System Status	
Current Time	Current time and date. E.g., 10/3/2003 16:43:00
Elapsed Time	Total time elapsed since last reboot. E.g., 25 days and 18:12:36
Broadcast Pkts Sent	Total number of broadcast packets sent
Broadcast Pkts Recv	Total number of broadcast packets received
Broadcast Bytes Sent	Total number of broadcast bytes sent
Broadcast Bytes Recv	Total number of broadcast bytes received and processed
Broadcast Packets Dropped	Total number of broadcast packets received but not processed
Broadcast Bytes Dropped	Total number of broadcast bytes received but not processed
RTP Packets Sent	Total number of RTP packets sent (including redundant packets)
RTP Packets Received	Total number of RTP packets received (including redundant packets)
RTP Bytes Sent	Total number of RTP bytes sent

RTP Bytes Received	Total number of RTP bytes received
SIP Messages Sent	Total number of SIP messages sent (including retransmissions)
SIP Messages Received	Total number of SIP messages received (including retransmissions)
SIP Bytes Sent	Total number of bytes of SIP messages sent (including retransmissions)
SIP Bytes Received	Total number of bytes of SIP messages received (including retransmissions)
External IP	External IP address used for NAT mapping
Line 1/2 Status	
Hook State	State of the hook switch: On or Off
Registration State	Registration state of the line: Not Registered, Registered or Failed
Last Registration At	Local time of the last successful registration
Next Registration In	Number of seconds before the next registration renewal
Message Waiting	Indicate whether new voice mails available: Yes or No
Call Back Active	Indicate whether a call back request is in progress: Yes or No
Last Called Number	The last number called
Last Caller Number	The number of the last caller
Mapped SIP Port	NAT Mapped SIP Port
Call 1/2 Status	
State	State of the call: Idle, Dialing, Calling, Proceeding, Ringing, Answering, Connected, Hold, Holding, Resuming, or Reorder
Tone	Tone playing for this call: Dial, 2 nd Dial, Outside Dial, Ring Back, Ring, Busy, Reorder, SIT1- 4, Call Waiting, Call Forward, Conference, Prompt, Confirmation, or Message-Waiting
Encoder	Encoder in use: G711u, G711a, G726-16/24/32/40, G729a, or G729ab
Decoder	Decoder in use: G711u, G711a, G726-16/24/32/40, G729a, or G729ab
FAX	Indicate whether FAX pass-through mode has been initiated: Yes or No
Type	Indicate the call type: Inbound or Outbound
Remote Hold	Indicate whether the remote end has placed the call on hold: Yes or No
Call Back	Indicate whether the call is triggered by a call back request: Yes or No
Peer Name	Name of the peer
Peer Phone	Phone number of the peer
Duration	Duration of the call in hr/min/sec format
Packets Sent	Number of RTP packets sent
Packets Recv	Number of RTP packets received
Bytes Sent	Number of RTP bytes sent
Bytes Recv	Number of RTP bytes received
Decode Latency	Decoder latency in milliseconds
Jitter	Receiver jitter in milliseconds
Frames Lost	Total number of frames lost in milliseconds
Packet Error	Number of RTP packets received that are invalid
Mapped RTP Port	NAT mapped RTP port

4. User Guidelines

The SPA can be configured to the custom requirements of the service provider, so that from the subscriber's point of view, the service behaves exactly as the service provider wishes – with varying degrees of control left with the end user. This means that a service provider can leverage the programmability of the SPA to offer sometimes subtle yet continually valuable and differentiated services optimized for the network environment or target market(s).

This section of the Administration Guide, describes how some of the supported basic and enhanced, or supplementary services could be implemented. The implementations described below by no means are the only way to achieve the desired service behavior.

To understand the specific implementation options of the below features, including parameters, requirements and contingencies please refer the section Configuration Parameters, section 3.5.

4.1. Basic Services

4.1.1. Originating a Phone Call

Service Description	Placing telephone a call to another telephone or telephony system (IVR, conference bridge, etc.). This is the most basic service.
User Action Required to Activate or Use	When the user picks up the handset, the SPA provides dial tone and is ready to collect dialing information via DTMF digits from the telephone Touchtone key pad.
Expected Call and Network Behavior	While it is possible to support overlapped dialing within the context of SIP, the SPA collects a complete phone number and sends the full number in a SIP INVITE message to the proxy server for further call processing. In order to minimize dialing delay, the SPA maintains a dial plan and matches it against the cumulative number entered by the user. The SPA also detects invalid phone numbers not compatible with the dial plan and alerts the user via a configurable tone (Reorder) or announcement.
User Action Required to Deactivate or End	Hang-up the telephone.

4.1.2. Receiving a Phone Call

Service Description	The SPA can receive calls from the PSTN or other IP Telephony subscribers
User Action Required to Activate or Use	When the telephone rings, pick up the handset and begin talking.
Expected Call and Network Behavior	Each subscriber is assigned an E.164 ID (phone number) so that they may be reached from wired or wireless callers on the PSTN or IP network. The SPA supplies ring voltage to the attached telephone set to alert the user of incoming calls.
User Action Required to Deactivate or End	Hang-up the telephone.

4.2. Enhanced Services

4.2.1. Caller ID

Service Description	If available, the SPA supports the generation and pass through of Caller ID information.
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User Action Required to Activate or Use	No user action required. The user's telephone equipment must support Caller ID to display the caller's name and/or number.
Expected Call and Network Behavior	In between ringing bursts, the SPA can generate a Caller-ID signal to the attached phone when the phone is on-hook. As part of the INVITE message, the SPA sends the caller's name and number as it is configured in the profile.
User Action Required to Deactivate or End	No user action required. See CLIP and CLIR.

4.2.2. Calling Line Identification Presentation (CLIP)

Service Description	Some users will elect to block their Caller ID information for all outgoing calls. However, there may be circumstances where sending Caller ID information for a call is desired, i.e. trying to reach a party that does not accept Caller ID blocked calls.
User Action Required to Activate or Use	Lift the receiver Listen for dial tone Press * __ Listen for dial tone Dial the telephone number you are calling
Expected Call and Network Behavior	Caller ID will be sent to the distant party for this call only. Users must repeat this process at the start of each call.
User Action Required to Deactivate or End	No action required. This service is only in effect for the duration of the current call.

4.2.3. Calling Line Identification Restriction (CLIR) – Caller ID Blocking

Service Description	This feature allows the user to block the delivery of their Caller ID to the number they are calling. This feature must be activated prior to dialing each call and is only in effect for the duration of each call.
User Action Required to Activate or Use	Lift the receiver Listen for dial tone Press * __

	<p>Listen for dial tone</p> <p>Dial the telephone number you are calling</p> <p>You must repeat this process at the start of each call</p>
Expected Call and Network Behavior	The user activates this service to hide his Caller ID when making an outgoing call.
User Action Required to Deactivate or End	No action required. This service is only in effect for the duration of the current call.

4.2.4. Call Waiting

Service Description	The user can accept a call from a 3rd party while engaging in an active call. The SPA shall alert the subscriber of the 2nd incoming call by playing a call waiting tone.
User Action Required to Activate or Use	<p>If the you choose to answer the second call either:</p> <p>Press and release your phone's switch hook (the button you release when you take your phone off the hook) or</p> <p>Press the flash button (if your phone has one).</p> <p>This puts your first call on hold and automatically connects you to your second call.</p> <p>To put your second caller back on hold and return to your first caller, press the switch hook or flash button again. (You can alternate between calls as often as you like.)</p>
Expected Call and Network Behavior	If the user is on a call when another call comes in they will hear a series of beeps / tones alerting them to the second call. The person calling will hear normal ringing.
User Action Required to Deactivate or End	See Cancel Call Waiting.

4.2.5. Disable or Cancel Call Waiting

Service Description	The SPA supports disabling of call waiting permanently or on a per call basis.
User Action Required to Activate or Use	<p>To temporarily disable Call Waiting (for the length of one call):</p> <p>Before placing a call:</p>

	<p>Lift Receiver</p> <p>Press * __</p> <p>Listen for dial tone then dial the number you want to call.</p> <p>Call Waiting is now disabled for the duration of this call only.</p> <p>To deactivate Call Waiting while on a call:</p> <p>Press the switch hook or flash button briefly. This puts the first call on hold.</p> <p>Listen for three short tones and then a dial tone.</p> <p>Press * __</p> <p>Listen for dial tone then return to your call by pressing the switch hook or flash button. Call Waiting is now disabled for the duration of this call.</p> <p>To deactivate Call Waiting while on a permanent basis (until cancelled):</p> <p>Lift the receiver</p> <p>Listen for dial tone</p> <p>Press * __</p> <p>You will hear a confirmation tone signaling your request to cancel Call Waiting has been accepted.</p>
<p>Expected Call and Network Behavior</p>	<p>Callers who dial your number will receive a busy signal or, if available, the caller will be forwarded to voice mail or another predetermined forwarding number.</p>
<p>User Action Required to Deactivate or End</p>	<p>If you have cancelled Call Waiting temporarily, no user action is required.</p> <p>If you deactivated call waiting and wish to reinstate the service, do the following:</p> <p>Lift the receiver</p> <p>Listen for dial tone</p> <p>Press * __</p> <p>You will hear a confirmation tone signaling your request to cancel Call Waiting has been accepted.</p>

4.2.6. Call-Waiting with Caller ID

Service Description	When the user is on the phone and has Call Waiting active, the new caller's Caller ID information will be displayed on the users phone display screen at the same time the user is hearing the Call Waiting beeps / tones.
User Action Required to Activate or Use	The telephone equipment connected to the SPA must support Call-Waiting with Caller ID.
Expected Call and Network Behavior	In between call waiting tone bursts, the SPA can generate a Caller-ID signal to the attached phone when it is off hook.
User Action Required to Deactivate or End	Not applicable.

4.2.7. Voice Mail

Service Description	Service Providers may provide voice mail service to their subscribers. Users have the ability to retrieve voice mail via the telephone connected to the SPA.
User Action Required to Activate or Use	The SPA indicates that a message is waiting by, playing stuttered dial tone when the user picks up the handset. To retrieve messages: Lift the receiver Listen for dial tone Dial the phone number assigned to the SPA You will be connected to the voice mail server and prompted by a voice response system with instructions to listen to your messages.
Expected Call and Network Behavior	When voice mail is available for a subscriber, a notification message will be sent from the Voice Mail server to the SPA. When the user dials their own phone number, the SPA connects the subscriber their voice mail system which can then connect them to their individual voice mail box.
User Action Required to Deactivate or End	Follow instructions of the voice mail system or simply hang-up the telephone.

4.2.8. Attendant Call Transfer

Service Description	Attendant Call Transfer lets a customer use
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	their Touchtone phone to send a call to any other phone, inside or outside their business, including a wireless phones.
User Action Required to Activate or Use	<p>While in a call with the party to be transferred:</p> <p>Press the switch hook or flash button on the phone to place the party on hold</p> <p>Listen for three short tones followed by dial tone</p> <p>Dial the number to which you will transfer the caller</p> <p>Stay on the line until the called number answers</p> <p>Announce the call</p> <p>Press the switch hook or flash button adding the held party to the call</p> <p>Hang up to connect the two parties and transfer the call</p> <p>Note: You can hook flash while the 3rd party is ringing to start an early conference. Then hang up to complete the transfer without waiting for the 3rd party to answer first.</p>
Expected Call and Network Behavior	When the user presses the switch hook or flash button, the transferee is placed on hold. When the user successfully dials the transfer number and the party answers the transferee can be added to the call by pressing the switch hook or flash button creating a three-way conference. When the user hangs up the phone the transferee and the called party remain in a call.
User Action Required to Deactivate or End	Not applicable.

4.2.9. Unattended or “Blind” Call Transfer

Service Description	Unattended or “Blind” Call Transfer lets a customer use their Touchtone phone to send a call to any other phone, inside or outside their business, including a wireless phones.
User Action Required to Activate or Use	<p>While in a call with the party to be transferred:</p> <p>Press the switch hook or flash button on the phone to place the party on hold</p> <p>Enter *__</p>

	<p>Dial the number to which you will transfer the caller</p> <p>The call is transferred when a complete number is entered. You will hear a short confirmation tone, followed by regular dial tone</p>
Expected Call and Network Behavior	<p>When the user presses the switch hook or flash button, the transferee is placed on hold. When the user successfully dials the transfer number, the transferee will automatically call the dialed number.</p>
User Action Required to Deactivate or End	No applicable.

4.2.10. Call Hold

Service Description	<p>Call Hold lets you put a caller on hold for an unlimited period of time. It is especially useful on phones without the hold button. Unlike a hold button, this feature provides access to a dial tone while the call is being held.</p>
User Action Required to Activate or Use	<p>Press the switch hook or flash button on the phone to place the first party on hold. You will hear a dial tone.</p> <p>To make another call: Enter the new number</p> <p>To return to call on hold: Hang up and the phone set will ring with the first call on the line (or Hook Flash again)</p>
Expected Call and Network Behavior	
User Action Required to Deactivate or End	Hang-up the telephone.

4.2.11. Three-Way Calling

Service Description	<p>The user can originate a call to a 3rd party while engaging in an active call.</p>
User Action Required to Activate or Use	<p>Press the switch hook or flash button on the phone to place the first party on hold</p> <p>Listen for three short tones followed by dial tone</p> <p>Dial the number of the 3rd party.</p> <p>When the 3rd party answers you may have a</p>

	<p>conversation with them while the other party is on hold.</p> <p>To hold a conference with the party on hold and the 3rd party, simply press the switch hook or flash button</p>
Expected Call and Network Behavior	The SPA supports up to two calls per line. The SPA can conference two calls by bridging the 2 nd and 3 rd parties.
User Action Required to Deactivate or End	Hang-up the telephone.

4.2.12. Three-Way Ad-Hoc Conference Calling

Service Description	This feature allows the user to conference up to two other numbers on the same line to create a three-way call.
User Action Required to Activate or Use	<p>If you are already on a call and wish to add a third party:</p> <p>Press the switch hook or flash button</p> <p>Listen for dial tone</p> <p>Dial the third party normally</p> <p>When the third party number starts to ring press the switch hook or flash button again</p> <p>You now have the original caller and the third party together with you on the same call.</p> <p>If you want to initiate a new Three Way Call:</p> <p>Call the first party in the normal manner</p> <p>Follow the directions for adding a third party (see instructions above)</p>
Expected Call and Network Behavior	<p>The SPA can host a 3-way conference and perform 3-way audio mixing (without the need of an external conference bridge device or service).</p> <p>If you also have Call Transfer you can also hang up at any time to transfer the original caller to the third party</p>
User Action Required to Deactivate or End	

4.2.13. Call Return

Service Description	The SPA supports a service that allows the
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	SPA to automatically dial the last caller's number.
User Action Required to Activate or Use	Pick up the receiver Listen for dial tone Press * __ to dial back the last caller that tried to reach you.
Expected Call and Network Behavior	This service gives the user the convenience of recalling the last incoming call to their number automatically.
User Action Required to Deactivate or End	No user action required

4.2.14. Automatic Call Back

Service Description	This feature allows the user to place a call to the last number they tried to reach whether the call was answered, unanswered or busy by dialing an activation code.
User Action Required to Activate or Use	Pick up the receiver Listen for dial tone Press * __
Expected Call and Network Behavior	If the number called is idle the call will ring through and complete normally. If the called number is busy the user will hear a special announcement and the feature will monitor the called number for up to 30 minutes. When both lines are idle, the user hears a special ring. During the monitoring process the user can continue to originate and receive calls without affecting the Call Return on Busy request. Call Return on Busy requests can be canceled by dialing the deactivation code.
User Action Required to Deactivate or End	Lift the receiver Listen for dial tone Press * __

4.2.15. Call FWD – Unconditional

Service Description	All calls are immediately forwarded to the designated forwarding number. The SPA will not ring or provide call waiting when Call FWD
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	– Unconditional is activated.
User Action Required to Activate or Use	<p>Lift the receiver</p> <p>Listen for dial tone</p> <p>Press * __</p> <p>Listen for dial tone and enter the telephone number you are forwarding your call to.</p> <p>Activation will be confirmed with three short bursts of tone and your forwarding will be activated.</p> <p>Alternatively, the user can activate this feature from a web browser interface.</p>
Expected Call and Network Behavior	<p>This feature allows a user the option to divert (forward) all calls to their telephone number to any number using the touchtone keypad of their telephone or web browser interface. This service is activated or deactivated from the phone being forwarded or the web browser interface.</p>
User Action Required to Deactivate or End	<p>Lift the receiver</p> <p>Listen for dial tone</p> <p>Press * __</p> <p>You will hear a confirmation tone signaling your change has been accepted.</p> <p>Alternatively, the user can deactivate this feature from a web browser interface.</p>

4.2.16. Call FWD – Busy

Service Description	<p>Calls are forwarded to the designated forwarding number if the subscriber's line is busy because of the following; Primary line already in a call, primary and secondary line in a call or conference.</p>
User Action Required to Activate or Use	<p>Lift the receiver</p> <p>Listen for dial tone</p> <p>Press * __</p> <p>Listen for dial tone and enter the telephone number you are forwarding your call to.</p> <p>Activation will be confirmed with three short bursts of tone and your forwarding will be activated.</p>

	Alternatively, the user can activate this feature from a web browser interface.
Expected Call and Network Behavior	This feature allows a user the option to divert (forward) calls to their telephone number to any number when their phone is busy or in conference by using the touchtone keypad of their telephone or web browser interface. This service is activated or deactivated from the phone being forwarded or the web browser interface.
User Action Required to Deactivate or End	Lift the receiver Listen for dial tone Press * __ You will hear a confirmation tone signaling your change has been accepted. Alternatively, the user can deactivate this feature from a web browser interface.

4.2.17. Call FWD - No Answer

Service Description	Calls are forwarded to the designated forwarding number after a configurable time period elapses while the SPA is ringing and does not answer.
User Action Required to Activate or Use	Lift the receiver Listen for dial tone Press * __ Listen for dial tone and enter the telephone number you are forwarding your call to. Activation will be confirmed with three short bursts of tone and your forwarding will be activated. Alternatively, the user can activate this feature from a web browser interface. Note: The forward delay is entered from the web interface. Default is 20s
Expected Call and Network Behavior	This feature allows a user the option to divert (forward) calls to their telephone number to any other dialable number when their phone is not answered by using the touchtone keypad of their telephone or web browser interface. This service is activated or deactivated from the phone being forwarded or the web browser

	interface.
User Action Required to Deactivate or End	<p>Lift the receiver</p> <p>Listen for dial tone</p> <p>Press * __</p> <p>You will hear a confirmation tone signaling your change has been accepted.</p> <p>Alternatively, the user can deactivate this feature from a web browser interface.</p>

4.2.18. Anonymous Call Blocking

Service Description	By setting the corresponding configuration parameter on the SPA, the subscriber has the option to block incoming calls that do not reveal the caller's Caller ID.
User Action Required to Activate or Use	<p>Pick up the receiver</p> <p>Listen for dial tone</p> <p>To Activate Press * __</p>
Expected Call and Network Behavior	When activated by the user, callers will hear (busy) tone.
User Action Required to Deactivate or End	To De-activate Press * __

4.2.19. Distinctive / Priority Ringing and Call Waiting Tone

Service Description	The SPA supports a number of ringing and call waiting tone patterns to be played when incoming calls arrive. The choice of alerting pattern to use is carried in the incoming SIP INVITE message inserted by the SIP Proxy Server (or other intermediate application server in the Service Provider's domain).
User Action Required to Activate or Use	<p>Pick up the receiver</p> <p>Listen for dial tone</p> <p>Press * __</p>
Expected Call and Network Behavior	With this service, incoming calls from up to __ telephone numbers can be automatically identified by distinctive ringing. A distinctive ringing pattern (i.e. short-long-short) accompanies incoming calls from the designated telephone numbers.

	If the user is engaged in conversation and a call from one of the designated numbers arrives, a distinctive call waiting tone (i.e. short-long-short) accompanies the incoming call. Calls from other telephone numbers ring normally.
User Action Required to Deactivate or End	

4.2.20. Speed Calling – Up to Eight (8) Numbers or IP Addresses

Service Description	The SPA supports user programming of up to 8 long distance, local, international or emergency numbers and/or IP addresses for fast and easy access.
User Action Required to Activate or Use	<p>Pick up the receiver</p> <p>Listen for dial tone</p> <p>Press * __</p> <p>Dial the single digit code under which the number is to be stored (2-9)</p> <p>Dial the complete number to be stored just as if you were going to dial it yourself</p> <p>Listen for Confirmation tone (two short beeps)</p> <p>Hang up or repeat the sequence</p> <p>Note: To enter IP addresses, a graphical user interface like a web browser must be used.</p>
Expected Call and Network Behavior	<p>Pick up the receiver</p> <p>Listen for dial tone</p> <p>Press single digit code assigned to the stored number (2-9)</p> <p>Press # to signal dialing complete</p> <p>The number is automatically dialed normally.</p>
User Action Required to Deactivate or End	None

5. Troubleshooting

5.1. Symptoms and Corrections

5.2. Error and Log Reporting

The SPA Error Status Code (ESC) is used to indicate the current operation status of the SPA unit. An error state can be a relatively long transient state or a steady state. The state is also represented by a special blinking pattern of the Status LED (next to the RJ-11 ports). The Error Status Code is a 4 digit number. The first digit indicates the error class: 1xxx represents normal operation states while 2xxx –

9xxx represent error states that must be fixed for the unit to function properly. The status code values can be read from the IVR option XXX or from the SPA web-page.

5.2.1. LED Blink Rate Definitions

ON – LED remains solid on

OFF – LED remains solid off

LONG (Long On) – 3.0s on, 1s off continuously

FAST – 0.125s on, 0.125s off continuously

SLOW – 0.5s on, 0.5s off continuously

VSLO (Very Slow) – 1.0s on, 1.0s off continuously

HB (Heart Beat) – 0.125s on, 0.125s off, 0.125s on, 1s off continuously

Note: The Link LED will blink on transmit and receive (TX/RX) of packets. The LED will display solid off if no link is available. The LED will display solid on if link is up but no TX/RX activity is present.

Error Status Code	Status/Error Description	LED Blink Rate	Handset Behavior
1000	Normal Operation – Both Lines on hook	OFF	Normal
1001	Normal Operation – Either line off hook	ON	Normal
1100 ³	Downloading new firmware	SLOW	Silent
1101	Writing firmware to flash	FAST	Silent
2000	Looking for DHCP Server	SLOW	Silent
2001	No DHCP Server	SLOW	Silent
2002	IP Address Conflict	SLOW	Silent
2999	Unknown DHCP Error	SLOW	Silent

6. Feature Descriptions

The SPA is a full featured, fully programmable phone adapter that can be custom provisioned within a wide range of configuration parameters. The below feature descriptions are written as a high-level overview to provide a basic understanding of the feature breadth and capabilities of the SPA. To understand the specific implementation of the below features, including parameters, requirements and contingencies please refer the section SPA Feature Configuration Parameters, section 3.5.

6.1. Data Networking Features

6.1.1. MAC Address (IEEE 802.3)

6.1.2. IPv4 – Internet Protocol Version 4 (RFC 791) upgradeable to v6 (RFC 1883)

6.1.3. ARP – Address Resolution Protocol

6.1.4. DNS – A Record (RFC 1706), SRV Record (RFC 2782)

6.1.5. DiffServ (RFC 2475) and ToS – Type of Service (RFC 791/1349)

6.1.6. DHCP Client – Dynamic Host Configuration Protocol (RFC 2131)

6.1.7. ICMP – Internet Control Message Protocol (RFC792)

6.1.8. TCP – Transmission Control Protocol (RFC793)

6.1.9. UDP – User Datagram Protocol (RFC768)

6.1.10. RTP – Real Time Protocol (RFC 1889) (RFC 1890)

6.2. Voice Features

6.2.1. SIPv2 – Session Initiation Protocol Version 2 (RFC 3261-3265)

6.2.1.1. SIP Proxy Redundancy – Static or Dynamic via DNS SRV

In typical commercial IP Telephony deployments, all calls are established through a SIP proxy server. An average SIP proxy server may handle tens of thousands subscribers. It is important that a backup server is available so that an active server can be temporarily switched out for maintenance. The SPA supports the use of backup SIP proxy servers so that service disruption should be next to non-existent.

Static Redundancy:

A relatively simple way to support proxy redundancy is to configure a static list of SIP proxy servers to the SPA in its configuration profile where the list is arranged in some order of priority. The SPA will attempt to contact the highest priority proxy server whenever possible. When the currently selected proxy server is not responding, the SPA automatically retries the next proxy server in the list.

Dynamic Redundancy:

The dynamic nature of SIP message routing makes the use of a static list of proxy servers inadequate in some scenarios. In deployments where user agents are served by different domains, for instance, it would not be feasible to configure one static list of proxy servers per covered domain into an SPA. One solution to this situation is through the use DNS SRV records. The SPA can be instructed to contact a SIP proxy server in a domain named in SIP messages. The SPA shall consult the DNS server to get a list of hosts in the given domain that provides SIP services. If an entry exists, the DNS server will return a SRV record which contains a list of SIP proxy servers for the domain, with their host names, priority, listening ports, etc. The SPA shall try to contact the list of hosts in the order of their stated priority.

6.2.1.2. Re-registration with Primary SIP Proxy Server

If the SPA is currently using a lower priority proxy server, it should periodically probe the higher priority proxy to see if it is back on line and attempt to switch back to the higher priority proxy whenever possible. It is very important that switching proxy server should not affect calls that are already in progress.

6.2.1.3. SIP Support in Network Address Translation Networks – NAT

6.2.2. Codec Name Assignment

Negotiation of the optimal voice codec is sometimes dependent on the SPA device's ability to "match" a codec name with the far-end device/gateway codec name. The SPA allows the network administrator to individually name the various codecs that are supported such that the correct codec successfully negotiates with the far end the equipment.

6.2.3. Voice Algorithms:

6.2.3.1. G.711 (A-law and μ -law)

This very low complexity codec supports uncompressed 64 kbps digitized voice transmission at one through ten 5 ms voice frames per packet. This codec provides the highest voice quality and uses the most bandwidth of any of the available codecs.

6.2.3.2. G.726

This low complexity codec supports compressed 16, 24, 32 and 40 kbps digitized voice transmission at one through ten 10 ms voice frames per packet. This codec provides the high voice quality.

6.2.3.3. G.729A

The ITU G.729 voice coding algorithm is used to compress digitized speech. Sipura supports G.729. G.729A is a reduced complexity version of G.729. It requires about half the processing power to code G.729. The G.729 and G.729A bit streams are compatible and interoperable, but not identical.

6.2.4. Dynamic Payload

When no static payload value is assigned per RFC 1890, the SPA can support dynamic payloads for G.726.

6.2.5. 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.

6.2.6. Fax Tone Detection Pass-Through

Users can connect a fax terminal to the SPA telephone port(s). Fax terminals transmit a single tone when they answer a call. The SPA detects the type of equipment in use on the basis of its answer tone. When it detects the equipment answering the call, the SPA performs a switchover from the current audio codec to G.711 codec.

6.2.7. DTMF: In-band & Out-of-Band (RFC 2833) (SIP INFO *)

The SPA 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.

6.2.8. Call Progress Tone Generation

The SPA has configurable call progress tones. Parameters for each type of tone may include number of frequency components, frequency and amplitude of each component, and cadence information.

6.2.9. 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.

6.2.10. Jitter Buffer – Dynamic (Adaptive)

The SPA can buffer incoming voice packets to minimize out-of-order packet arrival. This process is known as jitter buffering. The Jitter Buffer size will proactively adjust or adapt in size depending on changing network conditions.

The SPA has a Network Jitter Level control setting for each line of service. The jitter level decides how aggressively the SPA will try 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.

6.2.11. Full Duplex Audio

Full-duplex is the ability to communicate in two directions simultaneously so that more than one person can speak at a time. Half-duplex means that only one person can talk at a time – like a CB radio or walkie-talkie, which is unnatural in normal free-flowing two-way communications. The SPA supports full-duplex audio.

6.2.12. Echo Cancellation – Up to 8 ms Echo Tail

The SPA supports hybrid line echo cancellation. This feature uses the G.165 echo canceller to eliminate up to 8 ms of line echo. This feature does not provide acoustic echo cancellation on endpoint devices – that is, an end user's speakerphone.

6.2.13. Voice Activity Detection with Silence Suppression & Comfort Noise Generation

Voice Activity Detection (VAD) and Silence Suppression is a means of increasing the number of calls supported by the network by reducing the required bi-directional bandwidth for a single call. VAD uses a very sophisticated algorithm to distinguish between speech and non-speech signals. Based upon the current and past statistics, the VAD algorithm decides whether or not speech is present. If the VAD algorithm decides speech is not present, the silence suppression and comfort noise generation is activated. This is accomplished by removing and not transmitting the natural silence that occurs in normal 2-way connection – the IP bandwidth is used only when someone is speaking. During the silent periods of a telephone call additional bandwidth is available for other voice calls or data traffic since the silence packets are not being transmitted across the network. Comfort Noise Generation provides artificially generated background white noise (sounds), designed to reassure callers that their calls are still connected during silent periods. If Comfort Noise Generation is not used, the caller may think the call has been disconnected because of the “dead silence” periods created by the VAD and Silence Suppression feature.

6.2.14. Attenuation / Gain Adjustment

6.2.15. Configurable Flash / Switch Hook Timer

6.2.16. Configurable Dial Plan with Interdigit Timers

The SPA has three configurable interdigit timers:

- Initial timeout (T) = handset off hook, no digit pressed yet.
- Long timeout (L) = one or more digits pressed, more digits needed to reach a valid number (as per the dial plan).
- Short timeout (S) = current dialed number is valid, but more digits would also lead to a valid number.

6.2.17. Message Waiting Indicator Tones – MWI

6.2.18. Polarity Control

The SPA 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.

6.3. Security Features

6.3.1. Multiple Administration Layers (Levels and Permissions)

6.3.2. HTTP Digest – Encrypted Authentication via MD5 (RFC 1321)

6.4. Administration and Maintenance Features

6.4.1. Web Browser Administration and Configuration via Integral Web Server

6.4.2. Telephone Key Pad Configuration with Interactive Voice Prompts

6.4.3. Automated Provisioning & Upgrade via TFTP (RFC 1350)

6.4.4. Periodic Notification of Upgrade Availability via NOTIFY or HTTP

6.4.5. Non-Intrusive, In-Service Upgrades

6.4.6. Report Generation and Event Logging

The SPA reports a variety of status and error reports to assist service providers to diagnose problems and evaluate the performance of their services. The information can be queried by an authorized agent (using HTTP with digested authentication, for instance). The information may be organized as an XML page or HTML page.

6.4.7. Syslog and Debug Server Records

The SPA supports detailed logging of all activities for further debugging. The debug information may be sent to a configured Syslog server. Via the configuration parameters, the SPA allows some settings to select which type of activity/events should be logged – for instance, a debug level setting.

7. Acronyms

A/D	Analog To Digital Converter
ANC	Anonymous Call
B2BUA	Back to Back User Agent
Bool	Boolean Values. Specified as “yes” and “no”, or “1” and “0” in the profile
CDR	Call Detail Record
CID	Caller ID
CNG	Comfort Noise Generation
CWCID	Call Waiting Caller ID
CWT	Call Waiting Tone
D/A	Digital to Analog Converter
dB	decibel
dBm	dB with respect to 1 milliwatt
DHCP	Dynamic Host Configuration Protocol
DNS	Domain Name Server
DRAM	Dynamic Random Access Memory
DSL	Digital Subscriber Loop
DSP	Digital Signal Processor
DTMF	Dual Tone Multiple Frequency
FQDN	Fully Qualified Domain Name
GW	Gateway
HTML	Hypertext Markup Language
HTTP	Hypertext Transfer Protocol
ICMP	Internet Control Message Protocol
IGMP	Internet Group Management Protocol
ILEC	Incumbent Local Exchange Carrier
IP	Internet Protocol
ISP	Internet Service Provider
ITSP	IP Telephony Service Provider
IVR	Interactive Voice Response
LAN	Local Area Network
LBR	Low Bit Rate
LBRC	Low Bit Rate Codec
MGCP	Media Gateway Control Protocol
MOS	Mean Opinion Score (1-5, the higher the better)
ms	Millisecond
MWI	Message Waiting Indication
PCB	Printed Circuit Board
PS	Provisioning Server
PSQM	Perceptual Speech Quality Measurement (1-5, the lower the better)
PSTN	Public Switched Telephone Network
NAT	Network Address Translation
OOB	Out-of-band
REQT	(SIP) Request Message

RESP	(SIP) Response Message
RSC	(SIP) Response Status Code, such as 404, 302, 600
RTP	Real Time Protocol
RTT	Round Trip Time
sec	seconds
SDP	Session Description Protocol
SDRAM	Synchronous DRAM
SIP	Session Initiation Protocol
SLIC	Subscriber Line Interface Circuit
SP	Service Provider
SPA	Sipura Phone Adaptor
UA	SIP User Agent
TCP	Transmission Control Protocol
TFTP	Trivial File Transfer Protocol
TLS	Transport Layer Security
UA	User Agent
uC	Micro-controller
UDP	User Datagram Protocol
URL	Uniform Resource Locator
VM	Voice Mail
VQ	Voice Quality
WAN	Wide Area Network
XML	Extensible Markup Language

8. Glossary

ACD (Automatic Call Distribution): A switching system designed to allocate incoming calls to certain positions or agents in the order received and to hold calls not ready to be handled (often with a recorded announcement).

Area Code: A 3-digit code used in North America to identify a specific geographic telephone location. The first digit can be any number between 2 and 9. The second and third digits can be any number.

Billing Increment: The division by which the call is rounded. In the field it is common to see full-minute billing on the local invoice while 6-second rounding is the choice of most long-distance providers that bill their customers directly.

Blocked Calls: Caused by an insufficient network facility that does not have enough lines to allow calls to reach a given destination. May also pertain to a call from an originating number that is blocked by the receiving telephone number.

Bundled Service: Offering various services as a complete package.

Call Completion: The point at which a dialed number is answered.

Call Termination: The point at which a call is disconnected.

CDR (Call Detail Records): A software program attached to a VoIP/telephone system that records information about the telephone number's activity.

Carrier's Carrier: Companies that build fiber optic and microwave networks primarily selling to resellers and carriers. Their main focus is on the wholesale and not the retail market.

Casual Access: Casual Access is when customers choose not to use their primary carriers to process the long-distance call being made. The customer dials the carrier's 101XXXX number.

CO (Central Office): Switching center for the local exchange carrier.

Centrex: This service is offered by the LEC to the end user. The feature-rich Centrex line offers the same features and benefits as a PBX to a customer without the capital investment or maintenance charges. The LEC charges a monthly fee to the customer, who must agree to sign a term agreement.

Circuits: The communication path(s) that carry calls between two points on a network.

Customer Premise Equipment: The only part of the telecommunications system that the customer comes into direct contact with. Example of such pieces of equipment are: telephones, key systems, PBXs, voicemail systems and call accounting systems as well as wiring telephone jacks. The standard for this equipment is set by the FCC, and the equipment is supplied by an interconnect company.

Dedicated Access: Customers have direct access to the long-distance provider via a special circuit (T1 or private lines). The circuit is hardwired from the customer site to the POP and does not pass through the LEC switch. The dial tone is provided from the long-distance carrier.

Dedicated Access Line (DAL): Provided by the local exchange carrier. An access line from the customer's telephone equipment directly to the long-distance company's switch or POP.

Demarcation Point: This is where the LEC's ownership and responsibility (wiring, equipment) ends and the customer's responsibilities begin.

Direct Inward Dialing (DID): Allows an incoming call to bypass the attendant and ring directly to an extension. Available on most PBX systems and a feature of Centrex service.

Dual Tone Multifrequency (DTMF): Better known as the push button keypad. DTMF replaces dial pulses with electronically produced tones for network signaling.

Enhanced Service: Services that are provided in addition to basic long distance and accessed by way of a touchtone phone through a series of menus.

Exchange Code (NXX): The first three digits of a phone number.

Flat-rate Pricing: The customer is charged one rate (sometimes two rates, one for peak and one for off-peak) rather than a mileage-sensitive program rate.

IXC (Interexchange Carrier): A long-distance provider that maintains its own switching equipment.

IVR (Interactive Voice Response): Provides mechanism for information to be stored and retrieved using voice and a touchtone telephone.

Local Loop: The local telephone company provides the transmission facility from the customer to the telephone company's office, which is engineered to carry voice and/or data.

North American Numbering Plan (NANP): How we identify telephone numbers in North America. We can identify the telephone number based on their three separate components (NPA) (NXX) (XXXX).

PIN (Personal Identification Code): A customer calling/billing code for prepaid and pay-as-you-go calling cards.

Private Branch Exchange: Advanced phone system commonly used by the medium to larger customer. It allows the customer to perform a variety of in-house routing (inside calling). The dial tone that is heard when the customer picks up the phone is an internal dial tone.

SS7 (System Signaling Number 7): Technology used by large carriers to increase the reliability and speed of transmission between switches.

Switch (Switching): Equipment that connects and routes calls and provides other interim functions such as least cost routing, IVR, and voicemail. It performs the "traffic cop" function of telecommunications via automated management decisions.

Touchtone (DTMF): The tone recognized by a push button (touchtone) telephone.

Unified Messaging: Platform that lets users send, receive, and manage all email, voice, and fax messages from any telephone, PC, or information device.

Voice Mail: A system that allows storage and retrieval of voice messages through voicemail boxes.

9. Index

¹ “Carrier Grade Voice Over IP”, 2nd Edition, Daniel Collins, McGraw-Hill, 2003