APOS Quick Operation Guide [Voice Over IP]

Release 1.00

AddPac Technology Co., Ltd

AddPac Technology R&D Center



[Contents]

Chapter 1. Introduction	9
Overview	9
Document History	
Organization	
VoIP Products Covered	
VoIP Products Covered by This Guide	
Obtaining Technical Assistance	
AddPac Technology VoIP Internetworking Solution	13
Chapter 2. Basic Equipment Management	14
Connecting a Terminal to VoIP Products	14
Network Diagram	14
User Account Management	15
Log-in as Root	15
User Account Checking	16
Registering New User Account	
Verifying New User Account	
Log-in with new user account	
Limited User Info Change	
Enable/ Disable Network Protocol	
Enabling/ disabling network protocols	20
APOS Upgrade via FTP	21
Network Diagram	
FTP Service Status Checking	
APOS download via FTP from PC	23
Upgraded APOS Image File Verification and Rebooting	24
Boot Loader	25
Network Diagram	25
Entering Boot Loader Mode	26
Checking Password	26
Password change and verification	27
IP Address Checking & Recovery	27
APOS Image File Download	28
APOS Configuration Initialization	29

Chapter 3. VolP Network Configuration	30
PPPoE Network Application	30
Network Diagram	30
Related APOS commands & structure	31
DHCP Client Application	32
Network Diagram	32
Related APOS commands & structure	32
Fixed IP Application	34
Network Diagram	34
Related APOS commands & structure	34
Bridge Mode Application	36
Network Diagram	36
Related APOS commands & structure	37
NAT/PAT Environment Application	39
Network Diagram of NAT Application	39
Network Diagram of PAT Application	40
APOS commands & structure	41
IP Sharing Application	45
Network Diagram	46
Related APOS commands & structure	47
PAT Server (VoIP Gateway) Application	54
Network Diagram	54
Related APOS commands & structure	55
Chapter 4. VoIP Network Configuration	58
Point-to-Point Application	58
Network Diagram	58
Related APOS commands & structure	60
Gatekeeper Interoperating Application	62
Network Diagram	62
Related APOS commands & structure	65
Number Translation Feature	68
Network Diagram	68
Number Translation Example	69
Related APOS commands & structure	70
Call Pickup & Transfer Feature	72
Network Diagram	72
Related APOS commands & structure	76



Chapter 5. VolP Protocol Configuration	77
VoIP Protocol	77
H.323 Protocol Application	
SIP Protocol (Direct Call) Application	78
Network Diagram	78
Related APOS commands & structure	79
SIP Protocol (Indirect, Proxy Server) Application	81
Network Diagram	81
Related APOS commands & structure	83
Username/Password Registration of SIP Dial-Peer	84
Related APOS commands & structure	85
MGCP Protocol Application	86
Network Diagram	86
Main APOS Commands for MGCP Protocol	86
Chapter 6. Voice Interface Configuration.	92
Input & Output Gain configuration	92
Network Diagram	93
Related APOS commands & structure	93
Tone Configuration	95
Network Diagram	95
Related APOS commands & structure	96
E1/T1 Voice Interface Configuration/ ISDN-PRI	98
Network Diagram	98
Related APOS commands & structure	100
E1/T1 Voice Interface Configuration/ R2 DTMF	102
Network Diagram	102
Related APOS commands & structure	104
FXS/FXO Voice Interface configuration for caller ID	105
Network Diagram	105
Related APOS commands & structure	107
FXS/FXO Voice Interface configuration for polarity-inverse	109
Network Diagram	109
Related APOS commands & structure	111
E&M Voice Interface Configuration	112
Network Diagram	112
Related APOS commands & structure	114



Chapter 7. Appendix	115
E&M Voice Interface Dip Switch setting	
E&M Voice Interface Module Jumper Switch	
E&M Voice Interface Jumper Switch Description	116
E&M Voice Interface Type and Jumper Setting	117
E&M Voice Interface Wire Type and Jumper Setting	118
2-Wire E&M Voice Interface Jumper Setting	118
4-Wire E&M Voice Interface Jumper Setting	118
Glossary	119

[Table of Tables]

[Table 1-1] History of APOS Quick Operation Guide	9
[Table 1-2] APOS Quick Operation Guide Organization	10
[Table 1-3] VoIP products covered by APOS Quick Operation Guide	. 11

[Table of Figures]

Fig. 1-1 AddPac Technology VoIP Internetworking Solution	13
Fig. 2-1 VoIP gateway log-in	14
Fig. 2-2 APOS image file upgrade via FTP	22
Fig. 2-3 Network diagram for boot loader mode access	25
Fig. 3-1 VoIP network diagram on ADSL Network	30
Fig. 3-2 VoIP network diagram on DHCP network	32
Fig. 3-3 VoIP network diagram on fixed IP Network	34
Fig. 3-4 VoIP network diagram of Ethernet Bridge Network	36
Fig. 3-5 VoIP network diagram of NAT application	39
Fig. 3-6 VoIP network diagram of PAT application	40
Fig. 3-7 VoIP network diagram of IP sharing application	46
Fig. 3-8 VoIP network diagram of VoIP gateway operating as PAT server	54
Fig. 4-1 VoIP network diagram of peer-to-peer communication	58
Fig. 4-2 VoIP network diagram of Gatekeeper interoperating application	62
Fig. 4-3 VoIP gateway number translation feature diagram	68
Fig. 4-4 VoIP gateway Call-pickup feature	72
Fig. 4-5 VoIP gateway Call-transfer feature	73
Fig. 5-1 VoIP network diagram of SIP direct call configuration	78
Fig. 5-2 VoIP network diagram of SIP indirect calls via SIP Proxy server	81
Fig. 5-3 VoIP network diagram based on MGCP protocol	86
Fig. 6-1 VoIP Gateway Input/Output gain	93
Fig. 6-2 VoIP gateway tone setting	95
Fig. 6-3 VoIP gateway digital E1/T1 ISDN-PRI	98
Fig. 6-4 VoIP gateway digital E1/T1 R2/DTMF	102
Fig. 6-5 VoIP gateway caller- ID feature	105
Fig. 6-6 VoIP gateway polarity inverse feature on FXS port	109
Fig. 6-7 VoIP gateway polarity inverse feature on FXO port	110
Fig. 6-8 VoIP gateway E&M interface	112
Fig. 7-1 E&M voice interface module jumper switch image	115
Fig. 7-2 E&M voice interface module front view	116

Chapter 1. Introduction

Overview

APOS (AddPac Internetworking Operating System) Quick Operation Guide provides information on APOS commands & structure, popular diagram and configuration verification/debugging commands of AddPac's VoIP (Voice over IP) products including VoIP Gateway.

Especially, the network diagram and APOS commands of this guide are real examples which can applied to the users' applications. For more detailed information of APOS commands, refer to APOS Operation Guide.

Organization

Table 1-2 provides an overview of the organization of this guide.

[Table 1-2] APOS Quick Operation Guide Organization

Chapter	Title	Description
Chamber 1	Overview	Provides the overview of APOS Quick Operation
Chapter 1	Overview	Guide, History and VoIP products covered
	Device & Network	Provides information on VoIP device login,
Chapter 2		Password, APOS image file downloading and
	Management	recovery
Chapter 3	VoIP Network	Provides information about configuring various
Chapter 3	Environment	VoIP network types and APOS commands.
	ValD Naturals	Provides information about APOS configuration
Chapter 4	VoIP Network	on various VoIP networks and the configuration
	Configuration	examples.
	VoIP Protocol	Provides information about APOS configuration of
Chapter 5		H.323, SIP and MGCP protocols and various
	Configuration	configuration examples
Chapter /	Voice Interface	Provides information about APOS configuration of
Chapter 6	Configuration	FXS, FXO, E&M & digital E1/T1 Interface
		Provides information on how to set dip switch for
Chapter 7	Appendix	E&M voice interface module and the glossary of
		network terms

VolP Products Covered

VolP Products Covered by This Guide

APOS Quick Operation Guide covers AddPac's VoIP products listed at [Table 1-3]. You can refer to this guide for VoIP router, Multiservice router, gatekeepers, broadcasting over IP system, Fax broadcasting system along with VoIP gateway. The provided network diagram, configuration examples, APOS commands and descriptions are based on VoIP gateway products. network application and APOS commands that are not mentioned at this guide, please contact AddPac Technology R&D Center.

[Table 1-3] VoIP products covered by APOS Quick Operation Guide

Product Line	Models	Main Network Interface
VoIP gateway	AP160	FXS voice port
		PSTN Dial-up port
		Ethernet port
	AP200 Series	FXS/FXO voice port
		Ethernet port
	AP1000 Series	FXS/FXO voice port
		Ethernet port
	AP1100 Series	FXS/FXO voice port
		Ethernet port
	AP2110	FXS/FXO/E&M voice interface module
		Digital E1/T1 interface module
		Ethernet port
	AP2120	FXS/FXO/E&M voice interface module
		Ethernet port
	AP3100	FXS/FXO/E&M voice interface module
		Ethernet port
	AP2520G	FXS/FXO/E&M voice interface module
		Digital E1/T1 interface module
		Ethernet port
Secure VoIP gateway	AP2520S	FXS/FXO/E&M voice interface module
		Ethernet port
VoIP router	AP2520R	FXS/FXO/E&M voice interface module
		Digital E1/T1 interface module
		Ethernet port
Multi-service router	AP2830	FXS/FXO/E&M voice interface module
		Digital E1/T1 interface module
		Network interface module (Ethernet port)
	AP2850	FXS/FXO/E&M voice interface module
		Digital E1/T1 interface module
		Network interface module (Ethernet port)
Built-in gatekeeper	AP-GK1000	Ethernet interface
	AP-GK2000	Ethernet interface
	AP-GK3000	Ethernet interface
Broadcasting over IP system	AP3120	Ethernet interface
Fax broadcasting system	AP3220	Ethernet interface

Obtaining Technical Assistance

AddPac's Technical Assistance is available to all customers and partners. The technical supports and training of this APOS Quick Operation Guide and AddPac Products can be obtained from Monday through Friday (9:00 AM ~ 7: PM, GMT+9:00). Also, technical support via e-mail is available around the clock.

AddPac Technology Tech Support Center

TEL: +82-2-568-3848, FAX +82-2-568-3847

E-mail: products@addpac.com

AddPac Technology VoIP Internetworking Solution

AddPac Technology's VoIP Internetworking solution offers high performance networking solution not only for voice but also for data, image and multimedia network applications. The below figure shows the overall AddPac's VoIP products and networking solutions.

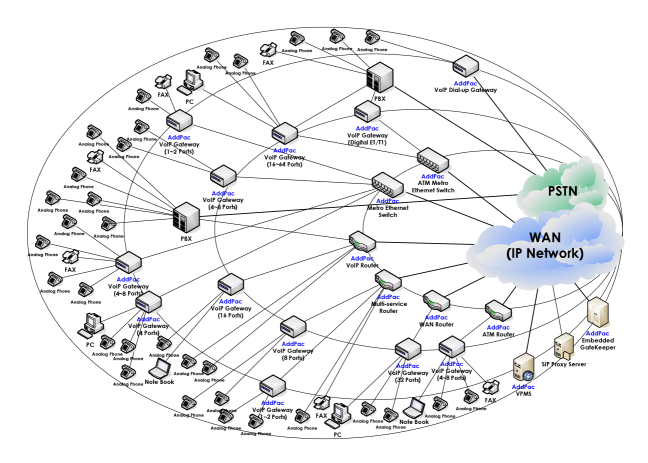


Fig. 1-1 AddPac Technology VoIP Internetworking Solution

Chapter 2. Basic Equipment Management

This chapter provides the information on APOS commands regarding basic equipment management features of VoIP products including VoIP gateway.

NOTE

Basic Equipment Management is supported by AddPac Technology's all VoIP products along with VoIP Gateway.

Connecting a Terminal to VolP Products

Two different access types are available for connecting a terminal to VoIP products. One is using PC's Hyper terminal emulation program via RS-232C console port of the VoIP gateway. Also, the other is accessing via Ethernet using telnet program.

The user interface and APOS commands are identical at both cases.

Network Diagram

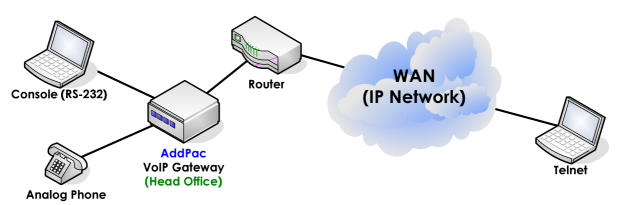


Fig. 2-1 VoIP gateway log-in

User Account Management

VoIP gateway log-in user account and its permission level can be managed with user account management feature. According to the permission level of an account, the available APOS commands are different. The general rules applied to the user account including "root" account are as shown below.

- The "root" user account is undeletable.
- The "root" user account can check the information of all user accounts
- Even though the user level is "Admin", it can only check its own information, if it is not "root" user.

Only the "root" user is allowed to add or delete user accounts. Note that the permission level of the "root-Admin" and the "Admin" created by "root" are different.

NOTE	The default password of all AddPac's products including VoIP
	gateway at shipment is "router"

Log-in as Root

Step	Commands	Description	
1	The System is ready. Please login to system.	Log-in as "root".	
	login:		
	login: root		
2	password: <password></password>	Enter the default password "router."	
	AP1100-S404 - Login : root at Console on	Enter APOS global configuration	
	Tue Oct 28 13:01:58 2003 #	mode.	

User Account Checking

Step	Command	ls				Description
1	#					Check the user account
	# show use	r				information.
2	Login Name	Password	User level	Timeout	Alias Name	
	root #	router	ADMIN	0		

Registering New User Account

Step	Commands	Description
1	#	Enter APOS global configuration
	# config	mode.
	Enter configuration commands, one per line. End with ${\tt CNTL/Z}$	
2	(config)#	"?" shows the available options.
	(config)# user ?	
	add Add new user at User entry change Change User's Password	
	level Change User's Access Level	
	timeout Change User's auto logout time	·
3	(config)#	
	(config)# user add addpac1?	
	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	
4	(config)#	
	<pre>(config)# user add addpac1 addpac1 ?</pre>	
	admin , high, normal or low	
5	(config)#	Create a user account of user ID
	(config)# user add addpac1 addpac1 admin	"addpac1", password "addpac1"
		and level "admin."
6	(config)#	Create a user account of user ID
	(config)# user add addpac2 addpac2 high	"addpac2", password "addpac2"
		and level "high."
7	(config)#	Create a user account of user ID
	<pre>(config)# user add addpac3 addpac3 normal</pre>	"addpac3", password "addpac3"
		and level "normal."

8	(config)#	Create a user account of user ID
	<pre>(config)# user add addpac4 addpac4 low</pre>	"addpac4", password "addpac4"
		and level "low."

Verifying New User Account

Step	Command	ds				Description
1	#					Verify the newly added
	# show use	r				user account information.
2	Login Name	Password	User level	Timeout	Alias Name	
	root	router	ADMIN	0		
	addpac1	addpac1	ADMIN	0		
	addpac2	addpac2	HIGH	0		
	addpac3	addpac3	NORMAL	0		
	#					
	0					

Log-in with new user account

Step	Command	ds				Descri	iption	
1	#		Exit from the APOS system.					
	# exit		Then log-in with the new		n the new			
	The System is	s ready. Plea	ase login to sy	ystem.		user ac	count.	
	login:							
	login: add	pac1						
2	password:	<password></password>				Enter t	he new	password
		_	: root at	Console	on	"addpa	ac1."	
	Tue Oct 28	13:01:58	2003					
	#							
3	#					Only	the	account
	# show use	r				informo	ation of	itself can
	3		User level			be view	ved and	verified.
		addpac1	ADMIN	0				
	#							
	#							

Limited User Info Change

Step	Commands	Description
1	#	Exit from the APOS system.
	# exit	Then log-in with the new user
	The System is ready. Please login to system.	account.
	login:	
	login: addpac1	
2	password: <password></password>	Enter the new password
	AP1100-S404 - Login : root at Console on Tue Oct 28 13:01:58 2003	"addpac1."
	#	
3	#	"?" shows the available options
	# user change?	of "user change" command.
	<login-name> Login name of user entry</login-name>	
	# user change	
4	# user change addpac1?	
	<pre><old password=""> Old Password for given login</old></pre>	
	# user change addpac1	
5	<pre># user change addpac1 addpac1?</pre>	
	<new password=""> New Password for given login</new>	
-	# user change addpac1 addpac1	
6	# user change addpac1 addpac1 addpac11	
	#	
7	# user level?	
	<le><login-name> Login name of user entry</login-name></le>	
	# user level	
8	<pre># user level addpac1?</pre>	
	<pre><password> Old Password for given login</password></pre>	
	# user level addpac1	
9	<pre># user level addpac1 addpac11?</pre>	
	admin , high, normal or low	
10	# user level addpac1 addpac11 low	
	This command is allowed only "root"	
11	# user timeout?	
	<login-name> Login name of user entry</login-name>	
	# user timeout	
12	<pre># user timeout addpac1?</pre>	



```
<timeout value> Time out value (second, 0 is
      forever)
      # user timeout addpac1
      # user timeout addpac1 120
13
```

Enable/ Disable Network Protocol

AddPac Technology's VoIP products support various server application programs of the popular network protocols. The users can enable or disable certain server application programs.

There are seven server application programs: Easy Setup service, FTP & TFTP server, SNMP agent, HTTP server, Telnet server, NTP (Network Time Protocol). VoIP products enable three server application programs, FTP/HTTP/Telnet, as default at the initial booting process.

Enabling/ disabling network protocols

Step	Commands			De	scrip	otion	
1	#			Ente	er	APOS	global
	# config			con	nfigur	ation mod	de.
2	(config)# show service			Che	eck t	he defau	ılt status
	Easy Setup Service	:	DISABLE	of	cor	vor an	nlination
	FTP Server	:	ENABLE	Oi	261	ver ap	plication
	SNMP Agent	:	DISABLE	prog	gram	is. (Defau	It setting
	TFTP Server	:	DISABLE	o. t. o	مم مراة ما	- n + 1	
	HTTP Web Server	:	ENABLE	ai s	hipm	enij	
	TELNET Server	:	ENABLE (max session 5)				
	NTP(Network Time Protocol)	:	DISABLE				
3	(config)#			Ena	ıble	SNMP	agent
	<pre>(config)# service snmp</pre>						Ü
	Easy Setup Service	:	DISABLE	serv	vice.		
	FTP Server	:	ENABLE				
	SNMP Agent	:	ENABLE				
	TFTP Server	:	DISABLE				
	HTTP Web Server	:	ENABLE				
	TELNET Server	:	ENABLE (max session 5)				
	NTP(Network Time Protocol)	:	DISABLE				
4	(config)#			Disc	able	SNMP	agent
•	(config)# no service snmp					0.	a.g.c
	Easy Setup Service	:	DISABLE	serv	ice.		
	FTP Server	:	ENABLE				
	SNMP Agent	:	DISABLE				
	TFTP Server	:	DISABLE				
	HTTP Web Server	:	ENABLE				
	TELNET Server	:	ENABLE (max session 5)				
	NTP(Network Time Protocol)	:	DISABLE				

APOS Upgrade via FTP

AddPac's VoIP products supports the below three network protocols for APOS binary code image file transfer. Also, each protocol can be turn on/off.

- FTP (Supports server and client environment)
- TFTP (Supports server environment)
- HTTP (Supports server environment)

Because it supports both FTP server and client applications, the file exchange between VoIP equipment is also supported. For the user name and password, refer to the user account list of the device.

As default, FTP, TFTP and HTTP server applications are enabled and this guide mainly deals with APOS image file upgrade via FTP, which known as very functional and reliable file transfer method.

For the latest APOS image, release notes, installation guides and APOS quick operation guides including this guide, visit AddPac Technology's website at www.addpac.com.

Please check the server status before FTP file transfer.

FTP is an application protocol that uses the Internet's TCP/IP protocols, and downloading via RS-232C console interface is not available.

Network Diagram

Before upgrading APOS image file, visit AddPac Technology's website, <u>www.addpac.com</u> and download the right APOS image to the PC. The network diagram upgrading APOS image from PC is as shown below.

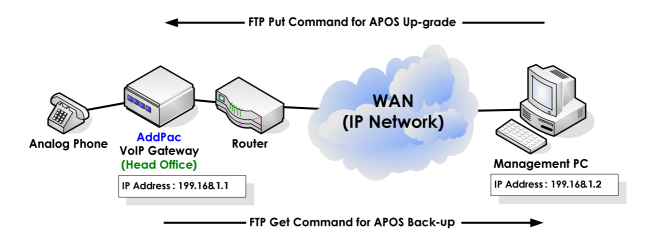


Fig. 2-2 APOS image file upgrade via FTP

FTP Service Status Checking

Step	Commands		Description
1	#		Enter APOS global
	# config		configuration mode.
2	(config)# show service		Check the FTP server
	Easy Setup Service	: DISABLE	
	FTP Server	: ENABLE	service status. (The
	SNMP Agent	: DISABLE	default setting at
	TFTP Server	: DISABLE	G
	HTTP Web Server	: ENABLE	shipment).
	TELNET Server	: ENABLE (max session 5)	
	NTP(Network Time Protocol)	: DISABLE	

APOS download via FTP from PC

Step	Command	ls on PC			Description
1	F:\test>				Check the APOS image
	F:\test>dir	r			on PC.
	2003-08-08 2003-08-08 2003-08-08	-	IR> IR> 1,142,532 1,541,978	 ap1100rom_v6_120.bin bytes	
		2 Dir(s)	5,221,683,200	byte free	
2	$F: \text{\test>}$				Access to the VolP
	F:\test>ftg	, 192.168.1.	2		gateway via FTP.
	User (192.1 331 Password:**	FTP server 168.1.2:(non rd required **** pot logged i	ready.		
3	ftp> bin			Set the APOS image as	
	200 Type se	et to I.			binary.
4		p1100 rom_v6	_		Upgrade APOS image
		ommand succe data conne		1100rom v6 120.bin	from PC to VoIP
	(194.168.1	.2,1826).	_		gateway with "PUT"
		Transfer co pytes sent	_	seconds (1075.83	command.
5	ftp> quit				Exit from FTP mode.
	F:\test>				
	F:\test>				

Upgraded APOS Image File Verification and Rebooting

Step	Comma	nds on PC			Description		
1	login: login: r	oot			Log in as root		
2	password AP1100 06:14:38	- Login : r	Enter the pass	word.			
3	# show f	iles			Verify the	upgraded	
					image.		
-rwxrv	wxrwx 1	noone nogro	up 0	Oct 30 2003	evtlog0.txt		
-rwxrv	wxrwx 1	noone nogro	up 0	Oct 30 2003	evtlog0.txt		
-rwxrv	wxrwx 1	noone nogro	-	Oct 30 2003	cmdlog0.txt		
-rwxrv	wxrwx 1	noone nogro	-	Oct 30 2003	cmdlog1.txt		
-rwxrv		noone nogro	-	Oct 30 2003	config.cfg		
-rwxrv	wxrwx 1	noone nogro	up 2605964	Oct 30 2003	ap1100rom_v	7_00.bin	
#							
4	# reboo				Reboot the	system after	
	System R	eboot			verifying the I	mage.	
	System Boot Loader, Version 1.4.5/2 Copyright (c) by AddPac Technology Co., Ltd. Since 1999.						
	System B	ootstrap, Vers	sion 1.2				
	=	ssing the imag					
	######################################						

	#######	#############	################	#######################################			
	#######	#############	################	###############			
	#######	#############	######[t				

Boot Loader

APOS image and password recovery and change are required at the below conditions.

- The password of root account is changed or lost
- APOS image file is deleted or damaged

The users can restore or check the password at the boot loader mode. Also, when APOS image is damaged or deleted, you can download the image at the boot loader mode.

NOTE	In boot loader mode, IP routing feature is not available. So the
	Ethernet IP address of the PC with the OS image and that of the
	VoIP gateway should be on the same network.
NOTE	To enter boot loader mode, establish direct access to the gateway

Network Diagram

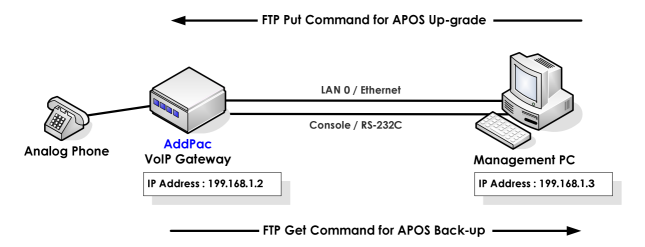


Fig. 2-3 Network diagram for boot loader mode access

Entering Boot Loader Mode

Step	Commands	Description
1	#	Restart the system by H/W reset
	# reboot	(Power switch off/on) or S/W
	System Reboot	reset (reboot command).
	System Boot Loader, Version 1.4.5/2	
	Copyright (c) by AddPac Technology Co., Ltd. Since 1999.	
2		When the initial message is
	The "BOOT LOADER" is ready	displayed, press "ctrl-C" & "ctrl-
		X" by turns. Then the VoIP
	BOOT#	gateway enters boot loader
	BOOT#	mode.
3	BOOT# ?	Check the commands
	configure Enter configuration mode erase Easy Erase configuration data exit Exit from the EXEC history Show command line history ping Send echo messages reboot reboot system show Show running system information telnet Open a telnet connection BOOT#	supported at the boot loader mode.

Checking Password

Step	Commands	Description
1	BOOT#	Check the current password.
	BOOT# show password	
	Password = "router"	
	BOOT#	

Password change and verification

Step	Commands	Description
1	BOOT#	Enter the boot loader command
	BOOT# config	mode.
	BOOT(config)#	
2	BOOT(config)#	Enter the new password twice to
	BOOT(config)# password abcd abcd	change the password.
	password change	
	BOOT(config)#	
3	BOOT(config)#	Exit from the boot loader command
	BOOT(config)# exit	mode.
	BOOT#	
4	BOOT#	Verify the newly configured password.
	BOOT# show password	
	Password = "abcd"	
	BOOT#	

IP Address Checking & Recovery

Step	Commands	Description				
1	BOOT#	Check	the interfaces,			
	BOOT# show interface	statistical	information and			
	Interface Configuration : ether0.0 IP address : 172.17.103.10 netwask : 255.255.0.0 mtu = 1500	the IP ac	the IP address assigned on			
	Ethernet Address : 00 02 a4 ff ff 1a Ethernet0 is DOWN, Line protocol is DOWN		net interface 0.0.			
	Bandwdith: 10000 Kbit Operating mode: HALF-DUPLEX Operating speed: 10 Mops 0 packets input, 0 bytes, 0 no buffers					
	Received 0 runts, 0 giants 0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored 0 input packets with dribble condition detected 0 packets output, 0 bytes, 0 drops 0 output errors, 0 collision, 0 interface resets					
	0 underruns, 0 late collisions, 0 deferred 0 lost carrier, 0 no carrier BOOT#					
2	BOOT# config	Assign the	e IP address to the			
	BOOT(config)# address 192.168.1.2 255.255.255.0	interface.				

3	BOOT(config)#	Exit from the boot loader			
	BOOT(config)# exit	command mode.			
	BOOT#				
4	BOOT#	Check the interfaces,			
	BOOT# show interface	statistical information and			
	Interface Configuration : ether0.0	verifies the new IP address			
	IP address : 192.168.1.2 netmask : 255.255.0.0 mtu = 1500 Ethernet Address : 00 02 a4 ff ff 1a	assigned on the Ethernet			
	Ethernet0 is DOWN, Line protocol is DOWN	interface 0.0.			
	Bandwdith : 10000 Kbit Operating mode : HALF-DUPLEX				
	Operating speed: 10 Mbps				
	0 packets input, 0 bytes, 0 no buffers				
	Received 0 runts, 0 giants 0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored				
	0 input packets with dribble condition detected				
	0 packets output, 0 bytes, 0 drops				
	0 output errors, 0 collision, 0 interface resets				
	0 underruns, 0 late collisions, 0 deferred				
	0 lost carrier, 0 no carrier				
	BOOT#				

APOS Image File Download

The APOS image file download procedure is same as that of APOS image upgrade via FTP. Please note that IP routing feature is not supported at the boot loader mode and this should be done at the same IP netmask. The IP address setting can be done at both the boot loader command mode and APOS command mode but the commands are not identical.

Step	Command	ds on PC				Descrip	oito	า	
1	F:\test>			Check the APOS image					
	F:\test> di	.r				on PC.			
	2003-08-08	04:43p	<dir></dir>						
	2003-08-08	04:43p	<dir></dir>						
	2003-08-08	04:43p		1,142,532	ap1100rom_v6_120.bin				
		2 Files(s	3)	1,541,978	bytes				
		2 Dir(s)	5,	221,683,200	byte free				
2	F:\test>					Access	to	the	VolP
	F:\test>ftp 192.168.1.2			gateway via FTP.					
	Connected	to 192.16	8.1.2.						
	220 router	FTP serv	er (Vei	rsion 1.12) ready.				
	User (192.168.1.2:(none)): root								
	331 Password required for root.								

-	Password:****	
	230 User root logged in ok.	
	F:\test>	
3	ftp>bin	Set the APOS image as
	200 Type set to I.	binary.
4	ftp> put ap1100 rom_v6_120.bin	Upgrade APOS image
	200 PORT command successful. 150 BINARY data connection for ap1100rom_v6_120.bin (194.168.1.2,1826). 226 BINARY Transfer complete. 1142532 bytes sent in 1.06 seconds (1075.83 Kbytes/sec)	from PC to VoIP gateway with "PUT" command.
5	ftp> quit	Exit from FTP mode.
	F:\test>	
	F:\test>	

APOS Configuration Initialization

At boot loader mode, the default APOS configuration can be restored.

Step	Commands Description		
1	BOOT#	Restore the default APOS	
	BOOT# erase	configuration at the boot loader	
	Do you want to ERASE configuration ? $[y n]$ y	command mode.	
	Erasing configurationdone		
	BOOT#		

Chapter 3. VolP Network **Configuration**

This chapter provides information on network interface configuration of VoIP products (ex. VoIP gateway, router and etc.). These are real network application examples which can be applied to general customer environment. Before you begin, carefully review this chapter.

PPPOE Network Application

PPPoE application is for the users of PPPoE broadband network environment using ADSL modem.

NOTE

PPPoE Network Application is supported by AddPac Technology's all VoIP products along with VoIP gateway.

Network Diagram

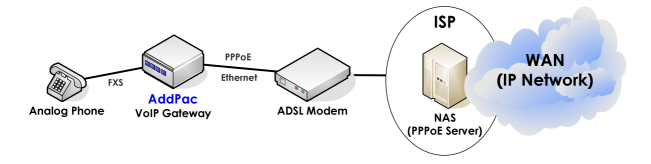


Fig. 3-1 VolP network diagram on ADSL Network

APOS command script interface ether0.0 no ip address encapsulation pppoe ppp authentication pap callin ppp pap sent-username addpac password 1234 ppp ipcp ms-dns ppp ipcp default-route

Related APOS commands & structure

Configure the below parameters appropriate for the network environment.

- Access ID: "AddPac"
- Access password: "1234"
- get DNS IP (option)
- get default-router IP (option)

To configure PPPoE network application, follow this procedure.

Step	Commands	Description		
1	#	Enter APOS global configuration		
	<pre># config Enter configuration commands, one per line. End with CNTL/Z (config)#</pre>	mode.		
2	(config)# interface ether0.0	Enter the interface configuration		
	(config-ether0.0)#	mode.		
3	<pre>(config-ether0.0)# no ip address</pre>	Do not assign an IP address to the		
		interface.		
4	<pre>(config-ether0.0)# encapsulation pppoe</pre>	Assign encapsulation type.		
5	<pre>(config-ether0.0)# ppp authentication pap callin</pre>	Assign PAP as PPPoE authentication.		
6	<pre>(config-ether0.0)# ppp pap sent-username addpac password 1234</pre>	Configure PAP User ID and Password.		
	adupac password 1234	In this example, the user ID is		
		"AddPac" and the password is		
		"1234".		
7	(config-ether0.0)# ppp ipcp ms-dns	Configure to get default router IP		
		from PPP Server.		
8	<pre>(config-ether0.0)# ppp ipcp default-route</pre>	Configure to get DNS IP from PPP		
		Server.		
9	(config-ether0.0)# exit	Exits from the interface configuration		
	(config)#	mode.		
10	(config)# exit	Exits from APOS global configuration		
	#	mode.		

DHCP Client Application

DHCP Client application is for the users of the DHCP Server broadband network environment using Cable Modem.

NOTE DHCP Client Application is supported by AddPac Technology's all VoIP products along with VoIP Gateway.

Network Diagram

At the below diagram, a VoIP gateway interoperates with Cable Modem, broadband networking equipment.

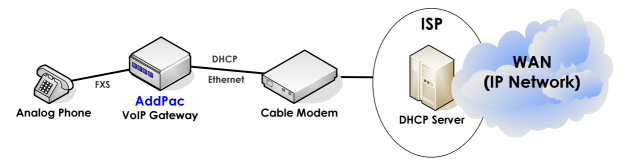


Fig. 3-2 VoIP network diagram on DHCP network

```
APOS command script
interface ether0.0
ip address dhcp
```

Related APOS commands & structure

No parameters are required for this application

Step	Commands	Description
1	#	Enter APOS global configuration
	<pre># config Enter configuration commands, one pe line. End with CNTL/Z (config)#</pre>	mode. r
2	(config)# interface ether0.0	Enter the interface configuration

	(config-ether0.0)#	mode.
3	(config-ether0.0)# ip address dhcp	DHCP server assigns the IP address.
	(config-ether0.0)#	
4	(config-ether0.0)# exit	Exit from the interface configuration
	(config)#	mode
5	(config)# exit	Exit from APOS global configuration
	#	mode.

Fixed IP Application

On fixed IP environment, VoIP network includes WAN router. At least two Ethernet interfaces (LANO, LAN1) are required for this application.

NOTE

Fixed IP Application is supported by AddPac Technology's all VoIP products along with VoIP Gateway.

Network Diagram

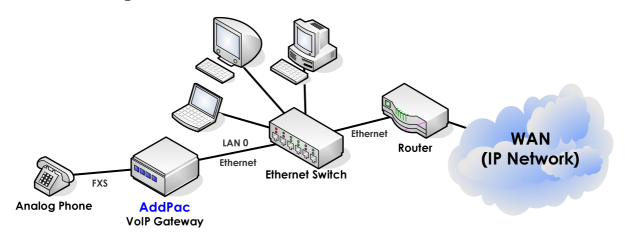


Fig. 3-3 VoIP network diagram on fixed IP Network

```
APOS command script
interface ether0.0
ip address 192.168.1.2 255.255.255.0
 route 0.0.0.0 0.0.0.0 192.168.1.1
```

Related APOS commands & structure

Configure the below parameters appropriate for the network environment.

IP address for LAN 0 interface: 192.168.1.2

Net mask: 255.255.255.0

IP address of default router: 192.168.1.1

To configure Fixed IP Application, follow this procedure.

Step	Commands	Description		
1	#	Enter APOS global configuration		
	<pre># config Enter configuration commands, one per line. End with CNTL/Z (config)#</pre>	mode.		
2	(config)# interface ether0.0	Enter the interface configuration		
	(config-ether0.0)#	mode.		
3	(config-ether0.0)# ip address 192.168.1.2	Assign the IP address to the		
	255.255.255.0	interface.		
4	(config-ether0.0)# route 0.0.0.0 0.0.0.0	Assign the default router.		
	192.168.1.1			
5	(config-ether0.0)# exit	Exit from the interface configuration		
	(config)#	mode.		
6	(config)# exit	Exit from APOS global configuration		
	#	mode.		

Bridge Mode Application

Bridge mode is implemented when WAN Router environment (PPP, HDLC, Frame Relay, ATM and etc.) requires traffic priority control for the traffic from local network to IP network. Also, when the QoS feature of WAN Router is not sufficient and VoIP gateway should offer priority control between voice and data traffic, the bridge mode is recommended.

At lease two Ethernet interfaces (LANO, LAN1) are required for Bridge mode application.

NOTE

Bridge Mode Application is supported by AddPac Technology's all VoIP products along with VoIP Gateway.

Network Diagram

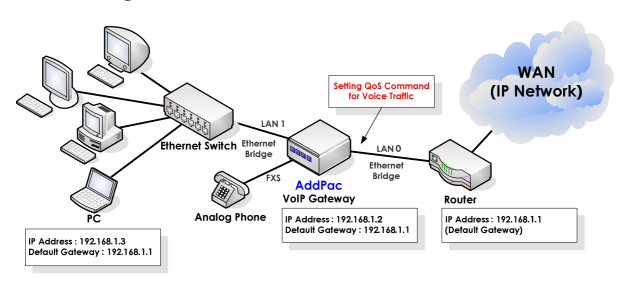


Fig. 3-4 VoIP network diagram of Ethernet Bridge Network

APOS command script no ip routing no bridge spanning-tree interface ether0.0 ip address 192.168.1.2 255.255.255.0 qos-control 200 150 bridge

```
interface ether1.0
no ip address
bridge
route 0.0.0.0 0.0.0.0 192.168.1.1
```

Related APOS commands & structure

At the above network diagram, the PC connected to LAN Switch regards VoIP Gateway as a transmission path. So the IP address of default router should be the Ethernet IP address of the Leased line router. Also, the VoIP Gateway only accepts the traffic which has the IP address of the VoIP gateway as the destination IP. The QoS is applied to Up-Link interface, so the priority and bandwidth control of all the traffic coming from the network under VoIP Gateway (LAN1) to the Internet (LAN 0) including VoIP traffic is possible.

Configure the below parameters appropriate for the network environment.

IP address of the gateway: 192.168.1.2

Net Mask: 255.255.255.0

IP address of the default router: 192.168.1.1

Bridge mode for LAN 0 & LAN 1 interface

QoS configuration for LANO interface

No IP routing required

To configure bridge mode application, follow this procedure.

Step	Commands	Description	
1	#	Enter APOS global configuration	
	<pre># config Enter configuration commands, one per line. End with CNTL/Z</pre>	mode.	
2	(config)# no ip routing	Disable IP routing features.	
3	(config)# no bridge spanning-tree	No BPDU Exchange feature is required.	
4	(config-ether0.0)# interface ether0.0	Enter the interface configuration	
	(config-ether0.0)#	mode.	
5	(config-ether0.0)# ip address 192.168.1.2 255.255.255.0	Assign the IP address to the interface.	

6	(config-ether0.0)# qos-control 200 150	Configure the QoS. Set the RX
		bandwidth and PPS as "20Kbps ~
		1 <i>5</i> 0Kpbs".
7	(config-ether0.0)# bridge	Activate the bridge mode for the
		interface.
8	(config-ether0.0)# interface ether1.0	Enter the interface configuration
	(config-ether1.0)#	mode.
9	(config-ether1.0)# no ip address	No IP routing is required.
10	(config-ether1.0)# bridge	Activate the bridge mode for the
		interface.
11	(config-ether1.0)# route 0.0.0.0 0.0.0	• 0 Assign the default router.
	192.168.1.1	
	(config-ether1.0)#	
12	(config-ether1.0)# exit	Exits from the interface configuration
	(config)#	mode.
13	(config)# exit	Exits from APOS global configuration
	#	mode.

NAT/PAT Environment Application

NAT(Network Address Translation) or PAT(Port Address Translation) environment of VoIP network is implemented when the IP based network (PPP, HDLC, Frame Relay, ATM and etc.) of WAN Router or IP sharer assigns private IP addresses to its local network. This part explains how to configure a gateway on a private network under IP sharer. NAT (Network Address Translation) Server and PAT (Port Address Translation) Server applications are explained below.

NOTE

NAT/PAT Environment Application is supported by AddPac Technology's all VoIP products along with VoIP Gateway.

Network Diagram of NAT Application

At NAT environment application, the WAN router or IP sharer connecting the VoIP gateway to exterior network has its own public IP Pool and dynamically converts a private IP to the public IP before the packets are forwarded onto the outside network.

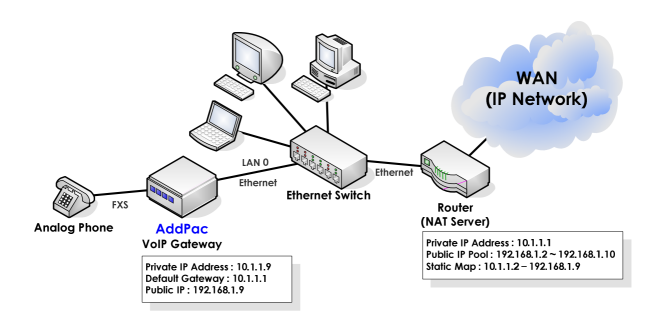


Fig. 3-5 VoIP network diagram of NAT application

However, when exterior network tries direct access to a specific

internal address, the public IP cannot address the private IP address matched. Then, the WAN router or IP sharer operates as NAT Server and it forcefully converts a private IP to one of the IP address at the its public IP Pool. That is, there is a call attempt from an exterior network to the gateway, the setup message can be reached to the internal IP because of the static map configured at the NAT Server.

Network Diagram of PAT Application

At PAT environment application, the WAN router or IP sharer connecting the VoIP gateway to exterior network has a public IP address and dynamically assigns a public IP to the private IP forwarded to WAN.

However, NAT and PAT application is a little bit different. For NAT environment, number of public IP addresses can be mapped to number of private IP addresses. However, for PAT environment, only one public IP address is available.

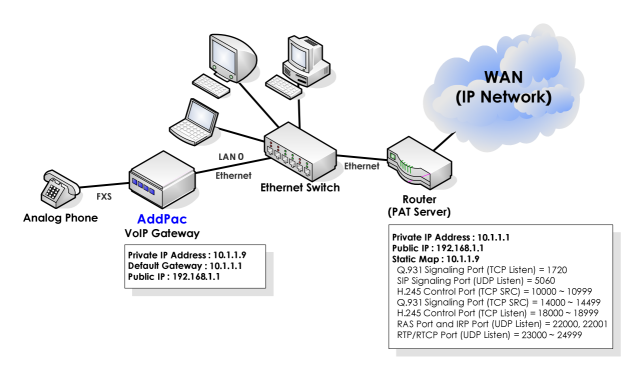


Fig. 3-6 VoIP network diagram of PAT application

PAT server shares one public IP address by offering dynamic mapping of local and remote TCP and UDP ports for the internal IPs forwarded to WAN. So more than one private IP addresses can share one public IP address.

Same as NAT application, without this feature, there is a problem when exterior network tries direct access to a specific internal IP address. To solve this problem, Packets destined for an external address have their private IP address plus port number translated to the router's external IP address before the IP packet is forwarded to the WAN. When, there is a call attempt from an exterior network to the gateway, the setup message can be reached to the internal IP because of the static map configured at the PAT Server. configuration is same as that of NAT Server.

APOS commands & structure

To configure IP address on NAT/PAT environment, follow this procedure.

Public IP address configuration under NAT/PAT environment

Step	Commands	Description
1	#	Enter APOS global configuration
	<pre># config Enter configuration commands, one per line. End with CNTL/Z (config)#</pre>	mode.
2	(config)# gateway	Enters gateway configuration mode.
	(config-gateway)#	
3	(config-gateway)# public-ip 192.168.1.9	Configures the public IP address for
	(config-gateway)#	NAT/ PAT application.
4	(config-gateway)# exit	Assign the IP address to the
	(config)#	interface.
5	(config)# exit	Exit from APOS global configuration
	#	mode.

VoIP network under Firewall environment (VoIP Port Minimize)

The below configuration example is for the network environment with Firewall. Firewall restricts the number of TCP/UDP ports for communication. That's why it is necessary to reduce the number of ports used by VoIP gateway.

The number of TCP and UDP ports required by VoIP call connection is minimized. That is, the LISTEN and SOURCE ports of TCP and UDP packets can be configured.

Refer to the above configuration with the VoIP network of PAT Server application.

Step	Commands	Des	criptio	n	
	#				ابه ما ماد
1	<pre># # config Enter configuration commands, one per line. End with CNTL/Z (config)#</pre>	Enter confi		POS n mode.	global
2	(config)#	Enter	. Vo	ılP g	ateway
	(config)# voice service voip	confi	iguratior	n mode.	
	(config-vservice-voip)#				
3	(config-vservice-voip)#				
	<pre>(config-vservice-voip)# minimize-voip-ports ?</pre>				
	<pre>multiply port pool = channel number x multiply service Assign port per each service (config-vservice-voip)#</pre>				
4	(config-vservice-voip)#				
	<pre>(config-vservice-voip)# minimize service ?</pre>				
	signal-tcp-src set H.225 signalling source port range	Conf	igure th	e no. of	ports.
	control-tcp-src set H.245 control source port range	Conf	igure th	e no. of	ports.
	control-top-listen set H.245 control listen port range	Conf	igure th	e no. of	ports.
	rtp-udp-listen set RTP/RTCP port range	Conf	igure th	e no. of	ports.
5	(config-vservice-voip)# exit	Exit	from	the	VoIP
	(config)#	confi	iguratior	n mode.	
6	(config)# exit	Exit	from	APOS	global
	#	confi	iguratior	n mode.	

NOTE

"Minimize multiply" and "minimize service command" cannot be configured at the same time. The configuration values can be overlapped.

APOS command script (Configuration Verification)

```
(config)#
(config)# voice service voip
(config-vservice-voip)# minimize-voip-ports multiply 2
(config-vservice-voip)# show gateway
System Information
  status = init 2 (waiting for setting IP address on a VoIP interface)
  product name = AddPac VoIP
  product version = 7.00
  endpoint type = gateway
Gatekeeper Registration Information
  H.323 id =
  gatekeeper registration option = disabled
  gatekeeper security option = disabled
  Gatekeeper registration status :
     not registered.
     last registration reject information from gatekeeper
       ConfigAsNoRegistration (Oct 30 18:25:20)
  Gatekeeper list :
  Local aliases
  Technical prefixes
-- more --
                     Gateway Information
  discovery (send GRQ) = disabled
  ARQ option = arq default
  LRQ option = no lrq
  lightweight IRR = disabled
  TTL margin = 20 %
  public ip = 192.168.1.9
  h323 call start mode = fast
  h323 call tunneling mode = enabled
  h323 call channel mode = late
  h323 response msg = default
  system fax mode = t38
  system fax rate (bps) = 9600
  system T.38 fax redundancy = 0
  force to send startH245 = enabled
  dialPeer hunt algorithm = longest - preference - random
  translate voip incoming called number = -1
  translate voip incoming calling number = -1
  local ringback tone = normal
  end of digit = #
```

```
ip address prefix = *
-- more --
                          permit unregistered h323 incoming call to FXO =
ves
  voice confirmed connect on FXO/E&M = disabled
  number of ports = 8
  number of pots peers = 1
  number of voip peers = 0
  number of number expansions = 0
  number of codec classes = 0
  number of user classes = 0
  number of alternate gatekeepers = 0
  number of current calls = 0
Announcement Option
  language = korean
  element : delayed dial = disabled
  element : wrong number = disabled
  element : connection fail = disabled
  element : enter password = disabled
  element : pstn reroute = disabled
  element : all lines busy = disabled
  element : dial number = disabled
-- more --
                      Timer & Counter parameter value
  tinit (initial digit timer) = 10 sec.
  tring (ring timer) = 30 sec.
  t301 (alert -> connect) = 180 sec.
  t303 (setup -> alert) = 20 sec.
  tras (RAS msg ack timer) = 6 sec.
  tttl (RAS Time To Live timer) = 60 sec.
  tidt (inter digit timer) = 3 sec.
  treg (GK Registration retry timer) = 20 sec.
  treg2 (GK Registration retry timer : long period by RRJ) = 120 sec.
  tohd (On Hook Delay Time) = 0 sec.
  tpoll (polling timer on trunk or polling type connection) = 180 sec.
  dtmf duration = 150 msec.
  dtmf guard time = 100 msec.
  cras (RAS retry counter) = 3
Remote Call Log (syslog)
  primary server =
  secondary server =
  interval = 0 minutes
  cdr format type = 0
-- more --
                      Assigned VoIP TCP/UDP ports
minimized assign = yes
  multiply = 2
  Q.931 signalling port (TCP listen) = 1720
  SIP signalling port (UDP listen) = 5060
  H.245 control port (TCP src) = 10000 - 10015
  Q.931 signalling port (TCP src) = 14000 - 14015
  H.245 control port (TCP listen) = 18000 - 18015
  RAS port and IRR port (UDP listen) = 22000, 22001
  RAS GK src (UDP) port = 22002
  RTP/RTCP port (UDP listen) = 23000 - 23031
```

IP Sharing Application

In IP sharing application, the public IP address of VoIP gateway is shared with the devices of local network such as personal computers. It is different from NAT (network Address Translation)/PAT (Port Address Translation) converting the public IP address to private ones.

Currently, ordinary houses or SOHO users use dynamic or fixed IP for broadband Internet access. In case of dynamic IP address, a new IP address is assigned every time connecting Internet via ADSL Modem or Cable Modem. On the other hands, for the fixed IP Internet access, ADSL modem or dedicated line is assigned with fixed IP from ISP.

For dynamic IP access, VoIP Gateway is assigned with a dynamic & public IP address with PPPoE and DHCP application. Then the public IP is shared with the local network users. For fixed IP access, the fixed IP assigned by network service providers or ISPs is shared by the VoIP Gateway and the PC s of the local network.

With dynamic IP access, assign the dynamic IP to Ethernet 0.0 (LAN 0) and configure Ethernet 1.0 (LAN 1) as DHCP Server without assigning IP address. With fixed IP address, assign the IP to the Ethernet 0.0 (LAN 0) and do not assign IP address to Ethernet 1.0 (LAN 1).

For IP sharing function, more than two Ethernet Interfaces (LANO, LAN1) are required.

NOTE

IP Sharing Application is supported by AddPac Technology's all VoIP products along with VoIP Gateway.

Network Diagram

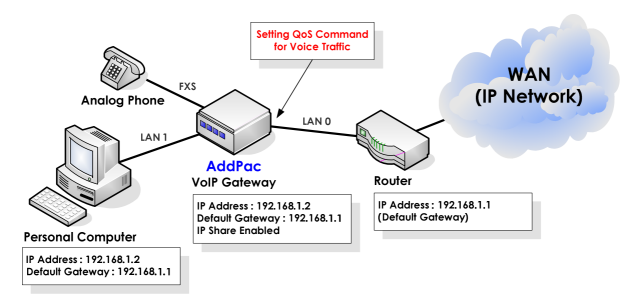


Fig. 3-7 VoIP network diagram of IP sharing application

At the view of packet transmission path, IP sharing is same as that of Bridge mode. QoS configuration of Ethernet 0.0 Interface (LAN 0) is required to allow higher priority for the voice traffic. With the QoS configuration, the VoIP Gateway can offer priority and bandwidth control for all the data coming through Ethernet 1.0 (LAN 1) and VoIP traffic as well, which realizes optimized voice quality.

Basically, changing existing user environment is not recommendable. So if the up-link port is PPPoE Client, assign the local interface as PPP Server. If up-link port is DHCP Client, assign the local interface as DHCP Server. Also, if up-link interface is assigned with Static IP, configure the local interface as static.

Up-link Interface (LAN 0)	Local Interface (LAN 1)	Configurability
DHCP	DHCP	0
	PPP	0
	Static	Х
PPP	DHCP	0
	PPP	0
	Static	Χ
Static	DHCP	Χ
	PPP	Χ

Static	0	

Related APOS commands & structure

The below parameters should be configured at the VoIP Gateway for the above application.

- IP address configuration of LAN 0 & LAN 1 interface: PPPoE, DHCP, Static
- IP address of default router: Optional
- Traffic QoS configuration for LAN 0 interface: Optional
- IP sharing configuration

DHCP environment with public IP address assigned

DHCP environment application is for the users of broadband network using cable modems.

```
APOS command script
dhcp-list 0 type server
dhcp-list 0 address server interface ether0.0
dhcp-list 0 option dhcp-lease-time 600
ip-share enable
ip-share interface net-side ether0.0
ip-share interface local-side ether1.0
interface ether0.0
 ip address dhcp
 mac-address 00:02:a5:00:00:00
 qos 200 150
interface ether1.0
no ip address
ip dhcp-group 0
```

Step	Commands	Description
1	#	Enter APOS global configuration
	<pre># config Enter configuration commands, one per line. End with CNTL/Z (config)#</pre>	mode.
2	<pre>(config)# dhcp-list 0 type server</pre>	configure the VoIP gateway as DHCP
-		server.
3	<pre>(config)# dhcp-list 0 address server interface ether0.0</pre>	Assign the IP address of the interface
	interface etheru.u	as the IP address of DHCP server.
4	<pre>(config)# dhcp-list 0 option dhcp-lease- time 600</pre>	The public IP address from Cable
		network is refreshed periodically. The
		internal PCs check for the IP address at
		every 300 seconds (600/2). It is
		recommend to configure "dhcp-
		lease-time" as "10 min".
5	(config)# ip-share enable	Enable IP sharing
6	(config)# ip-share interface net-side	Assign the public IP address to the
	ether0.0	Ethernet interface 0.0.
7	<pre>(config)# ip-share interface local-side ether1.0</pre>	Connect Internal PCs or other devices

		to the Ethernet Interface 1.0.
8	<pre>(config)# interface ether0.0</pre>	Enter the interface configuration
		mode.
9	(config-ether0.0)# ip address dhcp	Assign the IP address with DHCP.
10	(config-ether0.0)# mac-address 00:02:a5:	Change the MAC address of the
	00:00:00	Ethernet 0 as "00:02:a5:00:00:00."
		Some cable modems ask for the MAC
		address of the internal PC for the
		authentication. Use the MAC address
		of the internal PC for the Ethernet
		interface 0.0. (The MAC address of the
		VoIP gateway is changed temporary
		and the original address is recovered
		when the command is removed.)
		Use this command only when it is
		necessary.
11	(config-ether0.0)# qos 200 150	Configure QoS.
12	<pre>(config-ether0.0)# interface ether1.0</pre>	Enter the interface configuration
		mode.
13	(config-ether1.0)# no ip address	Do not assign an IP address to the
		interface.
14	<pre>(config-ether1.0)# ip dhcp-grou 0</pre>	To share a dynamically allocated IP
		address, configure the interface as
		DHCP Server interface.
15	(config-ether1.0)# exit	Exit from the interface configuration
	(config)#	mode.
16	(config)# exit	Exit from APOS global configuration
	#	mode.

PPPoE environment with public IP assigned

PPPoE environment application is for the users of broadband network using ADSL modems.

```
APOS command script
ip-share enable
ip-share interface net-side ether0.0
ip-share interface local-side ether1.0
interface ether0.0
no ip address
encapsulation pppoe
ppp authentication pap callin
ppp pap sent-username addpac password test
ppp echo interval 20
ppp ipcp ms-dns
ppp ipcp default-route
 qos 200 150
interface ether1.0
no ip address
encapsulation pppoe
ppp authentication pap callin
ppp pap sent-username addpac password test
ppp echo interval 20
ppp ipcp ms-dns
ppp ipcp default-route
 ppp role server
```

Step	Commands	Description
1	#	Enter APOS global configuration
	<pre># config Enter configuration commands, one per line. End with CNTL/Z (config)#</pre>	mode.
2	(config)# ip-share enable	Enable IP sharing.
3	<pre>(config)# ip-share interface net-side</pre>	Configure IP sharing features on the
	ether0.0	Ethernet interface 0.0, the interface for
		external access.
4	(config)# ip-share interface local-side	Configure IP sharing features on the
	ether1.0	Ethernet interface 1.0, the interface for
		internal access.
5	(config)# interface ether0.0	Enter the interface configuration
	(config-ether0.0)#	mode.
6	(config-ether0.0)# no ip address	Do not assign an IP address to the

		interface.
7	(config-ether0.0)# encapsulation pppoe	Configure encapsulation type.
8	<pre>(config-ether0.0)# ppp authentication pap callin</pre>	Configure PPP authentication as PAP.
9	<pre>(config-ether0.0)# ppp pap sent-username addpac password test</pre>	Configure the PAP User ID as
	adupat password test	"addpac" and the password as
		"1234".
10	<pre>(config-ether0.0)# ppp echo interval 20</pre>	
11	(config-ether0.0)# ppp ipcp ms-dns	Configure to get default router IP from
		PPP Server.
12	(config-ether0.0)# ppp ipcp default-route	Configure to get DNS IP from PPP
		Server.
13	(config-ether0.0)# qos 200 150	
14	(config-ether0.0)# interface ether1.0	Enter the interface configuration
	(config-ether1.0)#	mode.
15	(config-ether1.0)# no ip address	Do not assign an IP address to the
		interface.
16	(config-ether1.0)# encapsulation pppoe	Configure encapsulation type.
17	<pre>(config-ether1.0)# ppp authentication pap callin</pre>	Configure PPP authentication as PAP.
18	(config-ether0.0)# ppp pap sent-username	Configure the PAP User ID as
	addpac password test	"addpac" and the password as
		"1234".
19	(config-ether1.0)# ppp echo interval 20	
20	(config-ether1.0)# ppp ipcp ms-dns	Configure to get default router IP from
		PPP Server.
21	(config-ether1.0)# ppp ipcp default-route	Configure to get DNS IP from PPP
		Server.
22	(config-ether1.0)# ppp role server Set to PPPoE Server	
23	(config-ether1.0)# exit	Exit the interface configuration mode.
	(config)#	
24	(config)# exit	Exit from APOS global configuration
	#	mode.

Fixed IP environment with public IP assigned

Fixed IP environment with a public IP address is for the users of broadband network using a WAN router (PPP, HDLC, Frame-Relay, ATM and etc.).

```
Configurations (static)
ip-share enable
ip-share interface net-side ether0.0
ip-share interface local-side ether1.0
interface ether0.0
ip address 192.168.1.2 255.255.255.0
interface ether1.0
no ip address
route 0.0.0.0 0.0.0.0 192.168.1.1
```

Step	Commands	Description
1	#	Enter APOS global configuration
	<pre># config Enter configuration commands, one per line. End with CNTL/Z (config)#</pre>	mode.
2	<pre>(config)# ip-share enable</pre>	Enable IP sharing feature.
3	<pre>(config)# ip-share interface net-side ether0.0</pre>	Configure IP sharing features on the
	etheru.u	Ethernet interface 0.0, the interface
		for external access.
4	<pre>(config)# ip-share interface local-side ether1.0</pre>	Configure IP sharing features on the
		Ethernet interface 1.0, the interface
		for internal access.
5	<pre>(config)# interface ether0.0</pre>	Enter the interface configuration
	(config-ether0.0)#	mode.
6	(config-ether0.0)# ip address 192.168.1.2 255.255.255.0	Assign the IP address to the
	192.168.1.2 255.255.255.0	interface.
7	<pre>(config-ether0.0)# interface ether1.0</pre>	Enter the interface configuration
	(config-ether1.0)#	mode.
8	(config-ether1.0)# no ip address	
9	(config-ether1.0)# route 0.0.0.0 0.0.0.0 192.168.1.1	Assign the default router.
10	(config-ether1.0)# exit	Exits from the interface configuration

	(config)#	mode.
11	(config)# exit	Exits from APOS global configuration
	#	mode.

PAT Server (VoIP Gateway) Application

In this application, the VoIP gateway operates as a PAT server. The VoIP gateway connected to the external network is assigned with a public IP address and shares it with the equipment on the internal network. This application is available for both dynamic IP address environment via ADSL Modem or Cable Modem and fixed IP address environment via ADSL modem or leased line.

NOTE

PAT Server Application is supported by AddPac Technology's all VoIP products along with VoIP Gateway

Network Diagram

A VoIP gateway is assigned with a public & dynamic IP through PPPoE or DHCP. Then it shares the public IP address with the equipment of the internal network by using port mapping method.

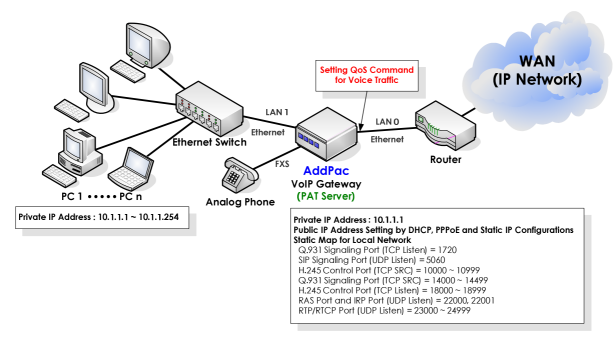


Fig. 3-8 VoIP network diagram of VoIP gateway operating as PAT server

This is the typical application of VoIP gateway operating as PAT server. In this case, VoIP network configuration and PAT static map for address translation are also required.

The VoIP gateway offers both VoIP gateway function and PAT server function. Thus the static TCP/UDP map configuration explained at the previous chapter should be done on the gateway.

At the view of packet transmission path, this application is same as that of Bridge mode. So QoS configuration of Ethernet 0.0 Interface (LAN 0) of the VoIP Gateway is possible to allow higher priority for the voice traffic. With this QoS configuration, the VoIP Gateway can offer priority and bandwidth control for all the data coming through Ethernet 1.0 (LAN 1) and VoIP traffic as well, which realizes optimized voice quality.

If the customer network is not allowed to change, the "IP sharing" application is recommended.

APOS command script

```
nat-list 1 pat static-entry tcp 1720 local
nat-list 1 pat static-entry udp 5060 local
nat-list 1 pat group-static-entry udp 22000 22001 local
nat-list 1 pat group-static-entry udp 23000 24999 local
nat-list 1 pat group-static-entry tcp 10000 10999 local
nat-list 1 pat group-static-entry tcp 14000 14999 local
nat-list 1 pat group-static-entry tcp 18000 18999 local
nat-list 1 pat static-entry tcp 23 local
nat-list 1 pat group-static-entry tcp 20 21 local
nat-list 1 pat group-static-entry udp 67 68 local
nat-list 1 pat static-entry icmp ping local
interface ether0.0
 ip address dhcp
interface ether1.0
ip address 10.1.1.1 255.255.255.0
ip nat-group 1 pat ether0.0
ip dhcp-group 0
```

Related APOS commands & structure

Configure the below parameters appropriate for the network environment.

- IP configuration for LANO: (DHCP or PPPoE or static)
- IP address of default router: Optional
- QoS configuration of LAN 0 Ethernet interface
- NAT static map

- NAT configuration binding in local interface (e1.0)
- VoIP configuration

Step	Commands	Description
1	#	Enter APOS global configuration
	# config	mode.
	Enter configuration commands, one per line. End with CNTL/Z	
	(config)#	
2	(config)#	H.323/Q.931 signaling listen port
	<pre>(config)# nat-list 1 pat static-entry</pre>	(TCP1720) for incoming calls.
	tcp 1720 local	
3	<pre>(config)# nat-list 1 pat static-entry</pre>	listen Port(UDP 5060). SIP signaling listen
	udp 5060 local	port (UDP5060) for incoming calls.
4	(config)# nat-list 1 pat group-static-	RAS and IRR listening port for GK
	entry udp 22000 22001 local	
5	(config)# nat-list 1 pat group-static-	RTP/RTCP source port for voice
	entry udp 23000 24999 local	communication
6	(config)# nat-list 1 pat group-static-	TCP source port for H.245 control
	entry tcp 10000 10999 local	
7	(config)# nat-list 1 pat group-static-	Q931 Signaling Source Port
	entry tcp 14000 14999 local	
8	(config)# nat-list 1 pat group-static-	TCP listen port for H245 control
	entry tcp 18000 18999 local	
9	(config)# nat-list 1 pat static-entry	TCP listen Port (Telnet)
	tcp 23 local	
10	(config)# nat-list 1 pat group-static-	TCP listen Port (FTP)
	entry tcp 20 21 local	
11	(config)# nat-list 1 pat group-static-	TCP listen Port (BOOTP- for DHCP
	entry udp 67 68 local	client). When the public IP is assigned
		by DHCP
12	(config)# nat-list 1 pat static-entry	TCP listen Port (ICMP - for Ping)
	icmp ping local	
13	(config)# interface ether0.0	
14	(config-ether0.0)# ip address dhcp	
15	(config-ether0.0)# interface ether1.0	Enter the interface configuration
		mode.
16	(config-ether1.0)# ip address 10.1.1.1	Assign the IP address to the interface.
-	255.255.255.0	5



17	<pre>(config-ether1.0)# ip nat-group 1 pat</pre>	Share the public IP of LAN 0.0 with the
	ether0.0 ip dhcp-group 0	local devices of LAN 1.0.
	Invalid input command - (0)	
18	(config-ether1.0)# exit	Exits from the interface configuration
	(config)#	mode.
19	(config)# exit	Exits from APOS global configuration
	#	mode.

Chapter 4. VolP Network **Configuration**

This chapter provides information for configuring Call Routing, E.164 and Gatekeeper related parameters along with additional features. For more detailed information on APOS commands which are not mentioned on this guide refer to APOS Operation Guide.

Point-to-Point Application

This application is recommended for the companies with only small number of remote offices. Each VoIP Gateway should have the routing information such as dial-peer which is the called party telephone number to be connected.

NOTE

Point-to-Point Application is supported by AddPac Technology's all VoIP products along with VoIP Gateway.

Network Diagram

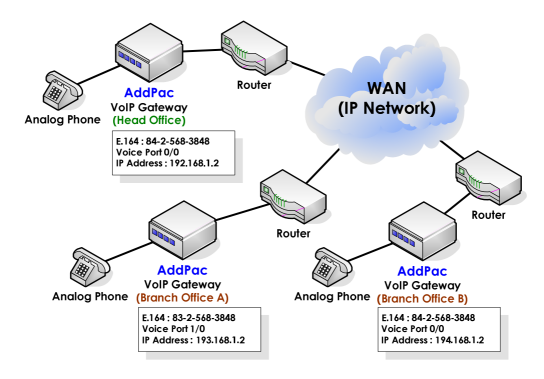


Fig. 4-1 VoIP network diagram of peer-to-peer communication

APOS command script (Head Office)

```
hostname HO
interface ether0.0
 ip address 192.168.1.1 255.255.255.0
dial-peer voice 0 pots
destination-pattern 8225683848
port 0/0
dial-peer voice 1000 voip
 destination-pattern 8325683848
 session target 193.158.1.2
dtmf-relay h245-alphanumeric
dial-peer voice 1001 voip
destination-pattern 84T
session target 194.158.1.2
dtmf-relay h245-alphanumeric
voip-interface ether0.0
```

APOS command script (Branch A)

```
!
hostname BA
interface ether0.0
 ip address 192.168.1.1 255.255.255.0
dial-peer voice 0 pots
destination-pattern 8325683848
port 1/0
dial-peer voice 1000 voip
 destination-pattern 82......
 session target 192.158.1.2
dtmf-relay h245-alphanumeric
dial-peer voice 1001 voip
destination-pattern 8425683848
session target 194.158.1.2
dtmf-relay h245-alphanumeric
voip-interface ether0.0
```

APOS command script (Branch B)

hostname BB



```
!
interface ether0.0
 ip address 194.168.1.1 255.255.255.0
dial-peer voice 0 pots
destination-pattern 8425683848
port 0/0
dial-peer voice 1000 voip
 destination-pattern 8225683848
 session target 192.158.1.2
dtmf-relay h245-alphanumeric
dial-peer voice 1001 voip
destination-pattern 8325683848
session target 193.158.1.2
dtmf-relay h245-alphanumeric
voip-interface ether0.0
```

Related APOS commands & structure

Configure the below parameters appropriate for the network environment.

- IP address of VoIP gateway
- Default router
- Dial-peer VolP
- Dial-peer POTS
- VoIP interface

To configure point-to-point application, follow this procedure.

Step	Commands	Description
1	HO(config-ether0.0)# dial-peer voice 0 pots	Create a pots peer to group
<pre>HO(config-dialpeer-pots-0)#</pre>	HO(config-dialpeer-pots-0)#	destination pattern and a
		specific physical voice interface.
		The tag number "0" is assigned
		for the pots peer. (The valid tag
		number range is "0 ~ 65,535"
		and typically it starts from "0".)
2 HO(config-dialpeer-pots-0) pattern 8225683848	HO(config-dialpeer-pots-0)# destination-	Define the full E.164 phone
	pattern 8225083848	number to be used for the dial

		peer.
3	HO(config-dialpeer-pots-0)# port 0/0	Associate a POTS dial peer with
		a specific voice port. (The no. of
		voice ports and their kinds are
		different by each device.)
4	HO(config-dialpeer-pots-0)# dial-peer voice 1000 voip HO(config-dialpeer-voip-1000)#	Create a VoIP dial peer for VoIP
		call setup. The tag number
		"1000" is assigned for the VoIP
		peer. (The valid tag number
		range is "0 ~ 65,535" and
		typically it starts from "1000".)
5	HO(config-dialpeer-voip-1000)# destination-	Assign the called party number
	pattern 8325683848	for the VoIP peer.
6	HO(config-dialpeer-voip-1000)# session target	Send the VoIP call connection
	193.158.1.2	messages to the gatekeeper.
7	HO(config-dialpeer-voip-1000)# dtmf-relay h245-alphanumeric	Define the DTMF transmission
		type as "H. 245 Alphanumeric".
8	HO(config-dialpeer-voip-1000)# dial-peer voice 1001 voip	Create a VoIP dial-peer for VoIP
		call setup.
9	HO(config-dialpeer-voip-1001)# destination- pattern 84T	Assign the called party number
		stating with "84" for the VoIP
		dial-peer.
10	HO(config-dialpeer-voip-1001)# session target 194.158.1.2	Send the VoIP call connection
		message to the gatekeeper.
11	<pre>HO(config-dialpeer-voip-1001)# dtmf-relay h245-alphanumeric</pre>	Define the DTMF transmission
		type as "H. 245 Alphanumeric".
12	HO(config-dialpeer-voip-1001)# voip-interface	Assign VoIP interface.
	ether0.0 VOIP INTERFACE DOWN : (192.168.1.1)	
	VOIP_INTERFACE_UP : (192.168.1.1)	
	Gatekeeper shutdowned.	
10	HO(config)#	F.11 (1 1000 11.1.1
13	HO(config)# exit	Exit from APOS global
	HO#	configuration mode.

Gatekeeper Interoperating Application

The VoIP network environment with Gatekeeper is recommended for the middle and large scale enterprises or individual users using Internet telephony services provided by ITSPs (Internet Telephony Service Provider). Each VoIP Gateway registers its ID (a telephone number) and establishes VoIP calls. Thus, the VoIP Gateway configuration is much simpler.

NOTE

Gatekeeper Interoperating Application is supported by AddPac Technology's all VoIP products along with VoIP Gateway.

Network Diagram

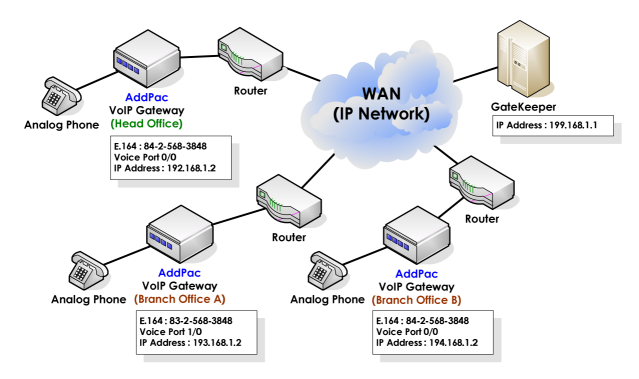


Fig. 4-2 VoIP network diagram of Gatekeeper interoperating application

APOS command script (Head office) hostname HO interface ether0.0 ip address 192.168.1.1 255.255.255.0 dial-peer voice 0 pots destination-pattern 8225683848 port 0/0

```
dial-peer voice 1000 voip
 destination-pattern 8325683848
 session target ras
dtmf-relay h245-alphanumeric
dial-peer voice 1001 voip
destination-pattern 84T
session target ras
dtmf-relay h245-alphanumeric
gateway
h323-id addpac
gkip 199.168.1.1 1719 128
register
voip-interface ether0.0
```

APOS command script (Branch A)

```
hostname BA
interface ether0.0
 ip address 193.168.1.1 255.255.255.0
dial-peer voice 0 pots
 destination-pattern 8325683848
port 1/0
!
dial-peer voice 1000 voip
 destination-pattern T
 session target ras
dtmf-relay h245-alphanumeric
gateway
h323-id addpac
gkip 199.168.1.1 1719 128
register
voip-interface ether0.0
!
```

APOS command script (Branch B)

```
hostname BB
interface ether0.0
 ip address 194.168.1.1 255.255.255.0
dial-peer voice 0 pots
 destination-pattern 8425683848
port 0/0
```



```
dial-peer voice 1000 voip
 destination-pattern 8T
 session target 192.158.1.2
 dtmf-relay h245-alphanumeric
voip-interface ether0.0
```

APOS command script (Configuration Verification)

```
HO# show gateway
```

```
Gatekeeper Registration Information
  H.323 id = addpac
  gatekeeper registration option = enabled
  gatekeeper security option = disabled
  Gatekeeper registration status :
     registered.
     last registration reject information from gatekeeper
      ConfigAsNoRegistration (Aug 9 03:02:43)
  Gatekeeper list :
      199.168.1.1 1719 priority(128) by user
  Local aliases
     [1] H323ID : addpac
     [2] 8225683848
  Technical prefixes
Gateway Information
  status = init 1 (waiting for setting IP address on a VoIP interface)
  product name = AddPac VoIP
  product version = 6.12
  endpoint type = gateway
  discovery (send GRQ) = disabled
  ARQ option = arq default
  LRQ option = no lrq
  lightweight IRR = disabled
  TTL margin = 20 %
  h323 call start mode = fast
  h323 call tunneling mode = enabled
  h323 call channel mode = late
  h323 response msg = default
  system fax mode = t38
  system fax rate (bps) = 9600
  system T.38 fax redundancy = 0
  force to send startH245 = enabled
  dialPeer hunt algorithm = longest - preference - random
  translate voip incoming called number = -1
  translate voip incoming calling number = -1
  local ringback tone = normal
  end of digit = #
  ip address prefix = *
```

```
voice confirmed connect on FXO/E&M = disabled
  number of ports = 1
  number of pots peers = 1
  number of voip peers = 2
  number of number expansions = 0
  number of codec classes = 0
  number of alternate gatekeepers = 1
  number of current calls = 0
Announcement Option
  language = korean
  element : delayed dial = disabled
  element : wrong number = disabled
  element : connection fail = disabled
Timer & Counter parameter value
  tinit (initial digit timer) = 10 sec.
  tring (ring timer) = 30 sec.
  t301 (alert -> connect) = 180 sec.
  t303 (setup -> alert) = 20 sec.
  tras (RAS msg ack timer) = 6 sec.
  tttl (RAS Time To Live timer) = 60 sec.
  tidt (inter digit timer) = 3 sec.
  treg (GK Registration retry timer) = 20 sec.
  treg2 (GK Registration retry timer : long period by RRJ) = 120 sec.
  tohd (On Hook Delay Time) = 0 sec.
  tpoll (polling timer on trunk or polling type connection) = 180 sec.
  dtmf duration = 150 msec.
  dtmf guard time = 100 msec.
  cras (RAS retry counter) = 3
Remote Call Log (syslog)
  primary server =
  secondary server =
  interval = 0 minutes
  cdr format type = 0
Assigned VoIP TCP/UDP ports
  minimized assign = no
  Q.931 signalling port (TCP listen) = 1720
  SIP signalling port (UDP listen) = 5060
  H.245 control port (TCP src) = 10000 - 10999
  Q.931 signalling port (TCP src) = 14000 - 14499
  H.245 control port (TCP listen) = 18000 - 18999
  RAS port and IRR port (UDP listen) = 22000, 22001
  RTP/RTCP port (UDP listen) = 23000 - 24999
```

Related APOS commands & structure

Configure the below parameters appropriate for the network environment.

- IP address of VoIP gateway
- Default router
- E.164 number for VoIP gateway registration
- H.323 ID
- IP address of VoIP Gatekeeper

To configure Gatekeeper Interoperating Application, follow this procedure.

Step	Commands	Description
1	HO(config-ether0.0)# dial-peer voice 0 pots	Create a pots peer to group
		destination pattern and a
		specific physical voice interface.
		The tag number "0" is assigned
		for the pots peer. (The valid tag
		number range is "0 ~ 65,535"
-		and typically it starts from "0".)
2	HO(config-dialpeer-pots-0)# destination-	Define the full E.164 phone
	pattern 8225683848	number to be used for the dial
-		peer.
3	HO(config-dialpeer-pots-0)# port 0/0	Associate a POTS dial peer with
		a specific voice port. (The no. of
		voice ports and their kinds are
-		different by each device.)
4	<pre>HO(config-dialpeer-pots-0)# dial-peer voice 1000 voip</pre>	Create a VoIP dial peer for VoIP
		call setup. The tag number
		"1000" is assigned for the VoIP
		peer. (The valid tag number
		range is "0 ~ 65,535" and
		typically it starts from "1000".)
5	<pre>HO(config-dialpeer-voip-1000)# destination- pattern 8325683848</pre>	Assign the called party number
		for the VoIP peer.
6	HO(config-dialpeer-voip-1000)# session target ras	Send the VoIP call connection
		message to the gatekeeper.
7	HO(config-dialpeer-voip-1000)# dtmf-relay h245-alphanumeric	Define the DTMF transmission
		type as "H. 245 Alphanumeric".
8	HO(config-dialpeer-voip-1000)# dial-peer voice 1001 voip	Create a VoIP dial-peer for VoIP
		call setup.

9	<pre>HO(config-dialpeer-voip-1001)# destination- pattern 84T</pre>	Assign the called party number
	pattern off	stating with "84" for the VoIP
		dial-peer.
10	HO(config-dialpeer-voip-1001)# session target ras	Send the VoIP call connection
		message to the gatekeeper.
11	<pre>HO(config-dialpeer-voip-1001)# dtmf-relay h245-alphanumeric</pre>	Define the DTMF transmission
		type as "H. 245 Alphanumeric".
12	HO(config-dialpeer-voip-1001)# gateway	Enter the gatekeeper
		configuration mode.
13	HO(config-gateway)# h323-id addpac	Assign H.323 ID.
14	HO(config-gateway)# gkip 199.168.1.1 1719 128	Assign the IP address of the
		gatekeeper.
15	HO(config-gateway)# register	Register to the gatekeeper.
16	HO(config-gateway)# voip-interface ether0.0	Assign VoIP interface.
	VOIP_INTERFACE_DOWN : (192.168.1.1) VOIP_INTERFACE_UP : (192.168.1.1)	
	Gatekeeper shutdowned.	
	HO(config)#	
17	HO(config)# exit	Exit from APOS global
	но#	configuration mode.

Number Translation Feature

This part provides information about prefixing or digit stripping number translation of called party and calling party telephone numbers at the VoIP gateway.

NOTE

Number Translation is supported by AddPac Technology's all VoIP products along with VoIP Gateway.

Network Diagram

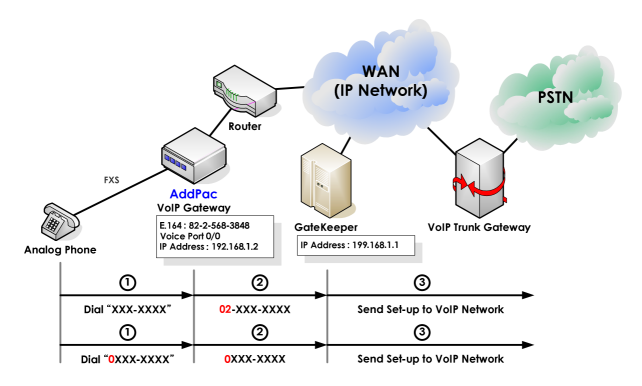


Fig. 4-3 VoIP gateway number translation feature diagram

```
APOS command script
! Pots peer configuration.
dial-peer voice 0 pots
destination-pattern 8225683848
port 0/0
! Voip peer configuration.
dial-peer voice 1000 voip
destination-pattern T
session target ras
```

```
dtmf-relay h245-alphanumeric
 translate-outgoing called-number 0
! Gateway configuration.
gateway
h323-id addpac
gkip 199.168.1.1 1719 128
register
! Translation Rule configuration.
translation-rule 0
rule 0
       [1-9]T
                                 02%99
```

Number Translation Example

```
rule 0 1234T %01%03%99
   Translated numbers
   1234
             → 134
   12345678 → 1345678
   1235678 → 1235678 (the rule is not applied.)
rule 0 T %04%03%98
   Translated numbers
   1235
           → 53
   1235678 → 53
   1245678 → 54
rule 0 T 999%03%04%99
   Translated numbers
   1236
             → 99936
   12345678 → 999345678
   1235678 → 99935678
rule 0 [1-3]T 000%99
   Translated numbers
   1234
             → 0001234
   2345678 → 0002345678
   4567890 → 4567890 (the rule is not applied.)
 rule 0 [1-3]T %01%02%03%98
   Translated numbers
   1234
             → 123
   2345678 → 234
   4567890 → 4567890 (the rule is not applied.)
```

APOS command script (Configuration Verification)

```
HO(config) # show
                  translation-rule
translation-rule 0
rule 0
        [1-9]T
                                 02%99
HO(config) # show translation-rule 0 1234
The translation result is (021234)
HO(config) # show translation-rule 0 021234
The translation result is (021234)!
```

Related APOS commands & structure

At the above diagram, VoIP gateway prefixes "02" for all the called party number. However, if the called party number starts with "0", there is no prefixing.

Please note the configuration of translation rules and how the rule is applied to the VoIP peer.

Configure the below parameters appropriate for the network environment.

- E.164 number for registration of VoIP Gateway or VoIP router
- H.323 ID (at gatekeeper interoperating mode)
- IP address of the gatekeeper (at gatekeeper interoperating) mode)
- ID number of the gatekeeper (at gatekeeper interoperating mode)
- Number translation rules

To configure the feature, follow this procedure.

Step	Commands	Description
1	BB(config-dialpeer-voip-1000)# translate- outgoing called-number 0	Apply the Translation rule 0 to
	outgoing carred-number 0	the called party number of the

		dial-peer 1000.
2	BB(config-gateway)# translation-rule 0	
3	BB(config-translation-rule#0)# rule 0 [1-9]T 02%99	Prefix "02" if the number starts
		with the digit among "1-9"
		Ex.) 12345678 -→ 0212345678
		"%99" refers to the rest digits
		except the first digit.

Call Pickup & Transfer Feature

The call pick-up feature allows the user to answer a call that comes in on a number other than his/her own. Also the users can transfer an established call to other numbers with the call transfer feature.

NOTE

Call Pickup & Transfer is supported by AddPac Technology's all VoIP products along with VoIP Gateway.

Network Diagram

The below is the network diagram of Call-pickup feature.

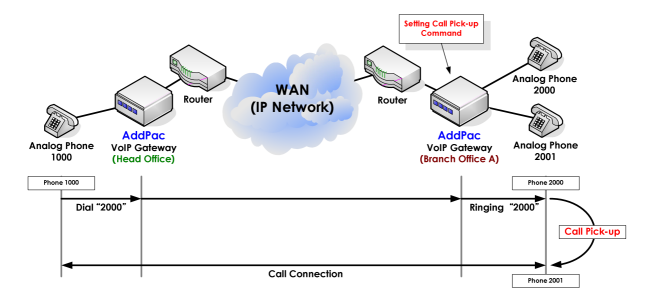


Fig. 4-4 VoIP gateway Call-pickup feature

According to the above examples, the user of the telephone 1000 at the head office tries a call to the telephone 2000 at the branch office A. When the user of telephone 2000 is absent, the telephone 2001 picks up the call by pressing special keys "##".

NOTE

The special key ("##") used here is an example, and the VoIP Gateway operators are allowed to choose any keys.

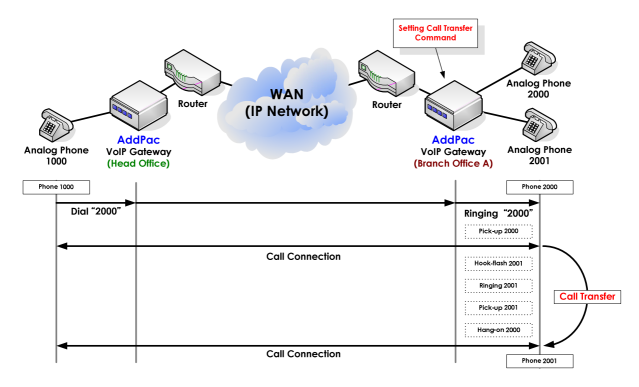


Fig. 4-5 VoIP gateway Call-transfer feature

In the above example, the user of the telephone 1000 at the head office calls to the telephone 2000 at the branch office. The called party picks up the phone and finishes the conversation. When the called party tries to transfer the call to the user of telephone 2001, the called party presses the special key for call transfer ("Hook-flash") and "2001". Then the telephone 2001 rings and with the hook-off of the telephone 2001, the user of telephone 2000 hangs up. Then the call between the telephone 1000 and the telephone 2001 is established.

NOTE

The special keys can be not changed by the VoIP Gateway operator.

APOS command script (Call pick-up & transfer configuration)

```
hostname BB
interface ether0.0
 ip address 194.168.1.1 255.255.255.0
dial-peer voice 0 pots
destination-pattern 2000
port 0/0
```

```
dial-peer voice 1 pots
destination-pattern 2001
port 0/1
dial-peer voice 1000 voip
 destination-pattern 1...
 session target 192.158.1.2
 dtmf-relay h245-alphanumeric
dial-peer call-pickup ##
dial-peer call-transfer h
voip-interface ether0.0
```

APOS command script (Call pick-up & transfer configuration Verification)

Branch-A# show gateway

```
Gatekeeper Registration Information
  H.323 id = addpac
  gatekeeper registration option = enabled
  gatekeeper security option = disabled
  Gatekeeper registration status :
    not registered.
     last registration reject information from gatekeeper
      ConfigAsNoRegistration (Aug 9 03:02:43)
  Gatekeeper list :
  Local aliases
     [1] H323ID : addpac
     [2] 2000
     [3] 2001
  Technical prefixes
Gateway Information
  status = init 1 (waiting for setting IP address on a VoIP interface)
  product name = AddPac VoIP
  product version = 6.12
  endpoint type = gateway
  discovery (send GRQ) = disabled
  ARQ option = arq default
  LRQ option = no lrq
  lightweight IRR = disabled
  TTL margin = 20 %
  h323 call start mode = fast
  h323 call tunneling mode = enabled
  h323 call channel mode = late
  h323 response msg = default
  system fax mode = t38
  system fax rate (bps) = 9600
  system T.38 fax redundancy = 0
  force to send startH245 = enabled
```

```
dialPeer hunt algorithm = longest - preference - random
  translate voip incoming called number = -1
  translate voip incoming calling number = -1
  local ringback tone = normal
  end of digit = #
  ip address prefix = *
  voice confirmed connect on FXO/E&M = disabled
  call pickup digits = ##
  call transfer = enabled (hookflash)
  number of ports = 1
  number of pots peers = 3
  number of voip peers = 2
  number of number expansions = 0
  number of codec classes = 0
  number of alternate gatekeepers = 1
  number of current calls = 0
Announcement Option
  language = korean
  element : delayed dial = disabled
  element : wrong number = disabled
  element : connection fail = disabled
Timer & Counter parameter value
  tinit (initial digit timer) = 10 sec.
  tring (ring timer) = 30 \text{ sec.}
  t301 (alert -> connect) = 180 sec.
  t303 (setup -> alert) = 20 sec.
  tras (RAS msg ack timer) = 6 sec.
  tttl (RAS Time To Live timer) = 60 sec.
  tidt (inter digit timer) = 3 sec.
  treg (GK Registration retry timer) = 20 sec.
  treg2 (GK Registration retry timer : long period by RRJ) = 120 sec.
  tohd (On Hook Delay Time) = 0 sec.
  tpoll (polling timer on trunk or polling type connection) = 180 sec.
  dtmf duration = 150 msec.
  dtmf guard time = 100 msec.
  cras (RAS retry counter) = 3
Remote Call Log (syslog)
  primary server =
  secondary server =
  interval = 0 minutes
  cdr format type = 0
Assigned VoIP TCP/UDP ports
  minimized assign = no
  Q.931 signalling port (TCP listen) = 1720
  SIP signalling port (UDP listen) = 5060
  H.245 control port (TCP src) = 10000 - 10999
  Q.931 signalling port (TCP src) = 14000 - 14499
  H.245 control port (TCP listen) = 18000 - 18999
  RAS port and IRR port (UDP listen) = 22000, 22001
  RTP/RTCP port (UDP listen) = 23000 - 24999
```

Related APOS commands & structure

- E.164 number for registration of VoIP Gateway or VoIP router
- H.323 ID (at gatekeeper interoperating mode)
- IP address of the gatekeeper (at gatekeeper interoperating mode)
- ID number of the gatekeeper (at gatekeeper interoperating mode)
- call Transfer configuration
- call pick-up configuration

To configure the feature, follow this procedure.

Step	Commands	Description
1	BB(config-dialpeer-voip-1000)# dial-peer call-	Enable the Call pick-up features.
	pickup ##	("##" is a special key randomly
		assigned for the feature.)
2	BB(config)# dial-peer call-transfer h	Enable Call transfer feature. ("h"
		means "hook-flash")

Chapter 5. VolP Protocol **Configuration**

This chapter provides information on configuring VoIP signaling protocols. AddPac Technology's VoIP Gateway supports H.323, SIP and MGCP protocols. H.323 is mainly explained at this chapter. SIP and MGCP related configuration information is also included.

NOTE

H.323, SIP and MGCP VoIP signaling protocols are supported by AddPac Technology's all VoIP products along with VoIP Gateway.

VolP Protocol

AddPac's VoIP products supports below VoIP signaling protocols.

H.323 Protocol Application

The APOS configuration examples of the guide are based on H.323 For detailed H.323 VoIP signaling protocol VoIP protocol. configuration, refer to the each related chapter.

NOTE

H.323 VoIP signaling protocol is supported by AddPac Technology's all VoIP products along with VoIP Gateway.

SIP Protocol (Direct Call) Application

VoIP calls with SIP protocol have two kinds of call connection types; direct connection and indirect connection via SIP Proxy Server. The below is the configuration example of Point-to-Point calls in SIP direct call mode.

NOTE

SIP Protocol (Direct Call) application is supported by AddPac Technology's all VoIP products along with VoIP Gateway.

Network Diagram

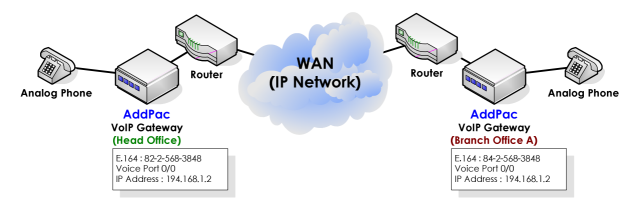


Fig. 5-1 VoIP network diagram of SIP direct call configuration

APOS command script (Head office)

```
hostname HO
interface ether0.0
 ip address 192.168.1.2 255.255.255.0
route 0.0.0.0 0.0.0.0 192.168.1.1
! Pots peer configuration.
dial-peer voice 0 pots
 destination-pattern 8225683848
port 0/0
! Voip peer configuration.
dial-peer voice 1000 voip
```

```
destination-pattern T
session target 194.168.1.2
 session protocol sip
dtmf-relay h245-alphanumeric
voip-interface ether0.0
```

APOS command script (Branch A)

```
hostname BA
interface ether0.0
 ip address 194.168.1.2 255.255.255.0
route 0.0.0.0 0.0.0.0 194.168.1.1
! Pots peer configuration.
dial-peer voice 0 pots
 destination-pattern 8425683848
port 0/0
! Voip peer configuration.
dial-peer voice 1000 voip
destination-pattern T
 session target 192.168.1.2
 session protocol sip
dtmf-relay h245-alphanumeric
voip-interface ether0.0
```

Related APOS commands & structure

Configure the below parameters appropriate for the network environment.

- IP address of the VoIP gateway
- Default router
- E.164 for VoIP gateway registration
- IP address of DNS
- IP address of VoIP Peer

To configure the application, follow this procedure.

Step	Commands		Descr	iption	
1	# config		Enter	APOS	global
	(config)#	configu	uration mode		
2	(config)#	Enter	SIP User	Agent	
	(config)# sip-ua		Config	uration mod	e. Enter
	(config-sip-ua)#	?	"?" to	check the	possible
		comm	ands.		
	no register signalling-port sip-server sip-username sip-password timeout end exit	set to default configuration try registration to sip registrar set SIP signalling port (default 5060) Configure a SIP Server Interface Set Username of SIP User Agent Set Password of SIP User Agent Set timeout value Go to Top menu Exit from the EXEC			
3	(config-sip-ua)#	exit	Exit fr	om SIP Usei	Agent
	(config)#		Config	uration mode	•
4	(config)# exit		Exits	from APOS	global
	#		configu	uration mode	

Step	Commands	Description
1	HO(config-dialpeer-pots-0)# dial-peer voice	Create a VoIP dial peer for VoIP
	1000 voip	call setup. The tag number
		"1000" is assigned for the VoIP
		peer. (The valid tag number
		range is "0 ~ 65,535" and
		typically it starts from "1000".)
2	HO(config-dialpeer-voip-1000)# destination-	
-	pattern T	
3	<pre>HO(config-dialpeer-voip-1000)# session target 194.168.1.2</pre>	
4	<pre>HO(config-dialpeer-voip-1000)# session protocol sip</pre>	
5	HO(config-dialpeer-voip-1000)# dtmf-relay	Define the DTMF transmission
	h245-alphanumeric	type as "H. 245 Alphanumeric".

SIP Protocol (Indirect, Proxy Server) Application

VoIP calls with SIP signaling protocol have two kinds of call connection type; direct connection and indirect connection via SIP Proxy Server. The below is the configuration example of Point-topoint SIP indirect calls made via SIP Proxy Server.

NOTE

SIP Protocol (Indirect, Proxy Server) application is supported by AddPac Technology's all VoIP products along with VoIP Gateway.

Network Diagram

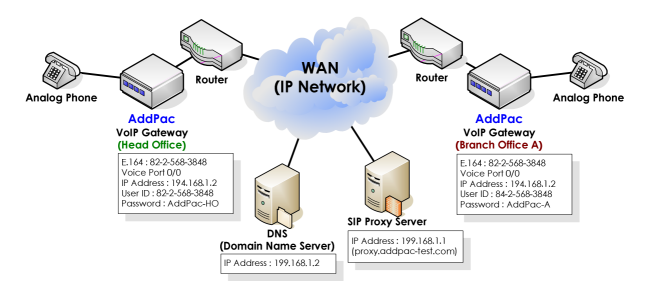


Fig. 5-2 VoIP network diagram of SIP indirect calls via SIP Proxy server

APOS command script (Head office)

```
hostname HO
interface ether0.0
ip address 192.168.1.2 255.255.255.0
route 0.0.0.0 0.0.0.0 192.168.1.1
dnshost nameserver 199.168.1.2
! Pots peer configuration.
dial-peer voice 0 pots
destination-pattern 8225683848
port 0/0
```

```
!
! Voip peer configuration.
dial-peer voice 1000 voip
destination-pattern T
session target sip-server
 session protocol sip
dtmf-relay h245-alphanumeric
!! Gateway configuration.
! SIP UA configuration.
sip-ua
sip-username 8225683848
sip-password AddPac-HO
sip-server proxy.addpac-test.com
register e164
voip-interface ether0.0
```

APOS command script (Branch A)

```
hostname BA
interface ether0.0
 ip address 194.168.1.2 255.255.255.0
route 0.0.0.0 0.0.0.0 194.168.1.1
dnshost nameserver 199.168.1.2
! Pots peer configuration.
dial-peer voice 0 pots
destination-pattern 8425683848
port 0/0
! Voip peer configuration.
dial-peer voice 1000 voip
 destination-pattern T
 session target sip-server
 session protocol sip
 dtmf-relay h245-alphanumeric
!! Gateway configuration.
! SIP UA configuration.
```

```
sip-ua
sip-username 8425683848
sip-password AddPac-A
sip-server proxy.addpac-test.com
register e164
voip-interface ether0.0
```

Related APOS commands & structure

This application is similar to H.323 application using GK, which is typical configuration of commercial VoIP network, or middle and large scale enterprise VoIP network. Each end point SIP terminal requires authentication from SIP Server to establish calls. domain name instead of IP address, Domain Name Server (DNS) is required.

The below example uses DNS to establish calls.

Configure the below parameters appropriate for the network environment.

- IP address of VoIP gateway
- Default router
- E.164 for registering gw
- IP address of DNS
- IP address of SIP Proxy Server
- SIP user name
- SIP password

To configure the application, follow this procedure.

Step	Commands	Description
1	<pre>HO(config)# dnshost nameserver 199.168.1.2</pre>	
2	HO(config-dialpeer-pots-0)# dial-peer voice	Create a VoIP dial peer for
	1000 voip	VoIP call setup. The tag
		number "1000" is assigned for
		the VoIP peer. (The valid tag
		number range is "0 ~ 65,535"

		and typically it starts from
		"1000".)
3	HO(config-dialpeer-voip-1000)# destination-pattern T	
4	<pre>HO(config-dialpeer-voip-1000)# session target sip-server</pre>	
5	<pre>HO(config-dialpeer-voip-1000)# session protocol sip</pre>	
6	HO(config-dialpeer-voip-1000)# dtmf-relay h245-	Define the DTMF transmission
	Alphanumeric	type as "H. 245
		Alphanumeric".
7	HO(config-dialpeer-voip-1000)# sip-ua	
8	HO(config-sip-ua)# sip-username 8225683848	
9	HO(config-sip-ua)# sip-password AddPac-HO	
10	<pre>HO(config-sip-ua)# sip-server proxy.addpac- test.com</pre>	
11	HO(config-sip-ua)# register e164	Resiger E.164 number
		•

Username/Password Registration of SIP Dial-Peer

A separate username and password can be assigned for each dialpeer. Until now, the gateway with multiple E.164 numbers is only assigned with one username and password, and the separate authentication of each E.164 is not applicable. However, APOS v 7.0 supports username and password registration function.

That is, if the user assigns e.164 100 at dial-peer 1, e.164 200 at dialpeer 2, and also assigns usernames and passwords for each dialpeer, then the gateway sends Registration Request to SIP server two different times for each dial-peer. Thus separate registration process is possible for each dial-peer.

This newly added command is the sub-command of dial-peer command, and the same command already exists as the subcommand of the sip-ua command. That's why the users are requested to pay attention to the priority. When the user name and password is configured at both dial-peer command and sip-ua command, the sip-ua command is only applied due to its higher priority. Thus the user name and password setting of the dial-peer command is ignored.

That means, if sip-username and sip-password of sip-ua is assigned, and sip-username and sip-password of dial-peer is also assigned at the same time, APOS gives the higher priority to the global configuration that affects the entire gateway. Therefore, the username and password setting at dial-peer is ignored.

Related APOS commands & structure

dial-peer command

```
(config)# dial-peer voice 0 pots
(config-dialpeer-pots-0)#
```

user-name set username of dial peer set password of dial peer user-password

```
(config-dialpeer-pots-0)# user-name <string>
(config-dialpeer-pots-0)# user-password <string>
```

sip-ua command

```
(config)# sip-ua
(config-sip-ua)#
```

sip-username Set Username of SIP User Agent sip-password Set Password of SIP User Agent

MGCP Protocol Application

This chapters provides information on APOS commands of MGCP VoIP protocol. For further details, refer to APOS Operation Guide.

NOTE

MGCP Protocol application is supported by AddPac Technology's all VoIP products along with VoIP Gateway.

Network Diagram

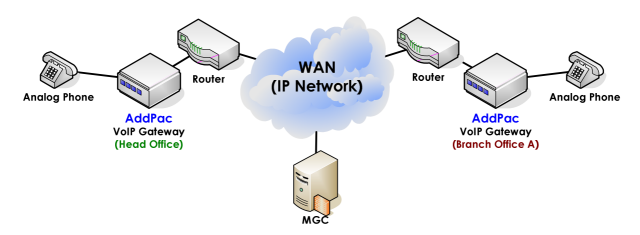


Fig. 5-3 VoIP network diagram based on MGCP protocol

Main APOS Commands for MGCP Protocol

Enters MGCP configuration mode

Step	Commands		Descri	ption			
1	# config		Enter	APOS	global		
	(config)#		configu	ration mode	Э.		
2	(config)#	(config)#					
	(config)# MGCP		mode.	Check the	e related		
	(config-MGCP)# ?	commands by entering "?".					
	no register call-agent default-package dtmf-relay restart-delay timeout end	set to default configuration Enable MGCP Specify address of call-agent Select the Default Package Capability Configure mgcp dtmf-realy Specify the Restart Delay timer value Set timeout value Go to Top menu					

	exit	Exit from the EXEC					
3	(config-MGCP)# •	exit		Exit	fro	om	MGCP
	(config)#			conf	iguratio	n mode.	
4	(config)# exit			Exit	from	APOS	global
	# configuration mode.						

MGCP Register Command

Step	Commands	Description
1	# config	Enter APOS global
	(config)#	configuration mode.
2	(config)#	Enter MGCP Configuration
	(config)# MGCP	mode.
	(config-MGCP)#	
3	(config-MGCP)# register ?	Register command is for
	<pre><0-65536> Enable MGCP with user specified UDP port number</pre>	MGC registration. It sends
	<pre><cr> (config-MGCP)#</cr></pre>	RSIP (restart) message to
	(config-MGCP)# exit	MGC. Also, the local port
	(config)#	no. of MG(Media Gateway)
	(config)#	can be configured.
	(config)#	
4	(config)# exit	Exit from APOS global
	#	configuration mode.

MGCP Call Agent Command

Step	Commands	Description			
1	# config	Enter APOS global			
	(config)#	configuration mode.			
2	(config)#	Enter MGCP Configuration			
	(config)# MGCP	mode.			
	(config-MGCP)#				
3	(config-MGCP)# call-agent ?	Assign IP address or domain			
	alias set Hostname or IP address of the call-agent	name of MGC or Soft			
	<pre>(config-MGCP)# call-agent 1.1.1.1 ?</pre>	Switch. Also, the port no. of			
	<0-65536> port number (default 2427) <cr></cr>	MGC can be configured.			
	(config-MGCP)# call-agent 1.1.1.1 2427				

	<0-254>	priority	(default	128)						
	(config-MGCP)# exit									
	(config)#									
	(config)#									
4	(config)# ex	it					Exit	from	APOS	global
	#						configuration mode.			

MGCP Package Command

Step	Commands	Description
1	# config	Enter APOS global
	(config)#	configuration mode.
2	(config)#	Configure the default
	(config)# MGCP	package for the Media
	<pre>(config-MGCP)# default-package ?</pre>	Gateway.
	as-package Select the Announcement Server Package dtmf-package Select the DTMF Package gm-package Select the Generic Media Package hs-package Select the Handset Package line-package Select the Line Package	Default: Line-package
3	trunk-package Select the Trunk Package (config-MGCP)# exit	Exit from MGCP
	(config)#	configuration mode.
4	(config)# exit	Exit from APOS global
	#	configuration mode.

MGCP DTMF Relay Command

Step	Commands	1	Descrip	otion			
1	# config		Enter	APOS	global		
	(config)#	(config)#					
2	(config)#	(config)#			iguration		
	(config)# M	(config)# MGCP			mode.		
	(config-MGC	P)#					
3	(config-MGC	P)# dtmf-relay ?	Select D	TMF Relay ty	ype.		
	rtp-2833 DTMF relay by RTP payload defined by RFC 2833						
	out-of-band	DIMF relay by out-of-band signal					
	(config)#						

4	(config-mgcp)# no dtmf-relay	Assign DTMF relay as in-
	(config)#	band type.
5	(config-mgcp)# dtmf-relay rtp-2833	Assign DTMF relay according
	(config)#	to the RFC-2833 standard.
6	(config-mgcp)# dtmf-relay out-of-band	Assign DTMF relay as out-of-
	(config)#	band type. DTMF is
	(config)#	transmitted with NTFY
		message.
7	(config)# exit	Exit from APOS global
	#	configuration mode.

MGCP Restart Relay command

Step	Commands	Description
1	# config	Enter APOS global
	(config)#	configuration mode.
2	(config)#	Enter MGCP Configuration
	(config)# MGCP	mode.
	(config-MGCP)#	
3	(config-MGCP)# restart-delay ?	Configure RSIP message
	<0 - 500> Select the Restart Delay timer value (sec)	transmission delay after
	(config-MGCP)#	executing register
	(config-MGCP)# exit	command. For examples, if
	(config)#	the delay is "10sec", the
	(config)#	RSIP message is sent in 10
	(config)#	seconds after executing
		register command at MG.
		(Default: 5sec)
4	(config)# exit	Exit from APOS global
	#	configuration mode.

MGCP Timeout Command

MGCP Timeout commands are: Tretry, Tmax, Thist. Trtry configures message retransmission time, and the default is 4 sec. Tmax configures the maximum Tretry time. The message retransmission time should not be longer than Thist time. The default value is 20 sec. The message is retransmitted at every 4 seconds within the Tmax time (20 seconds). Thist configures the max. retransmission time. The default is 30 sec. After Tmax timer is expired, it stands by for 30 seconds.

Step	Commands	Description
1	# config	Enter APOS global configuration
	(config)#	mode
2	(config)#	Configure MGCP Timeout values.
	(config) # MGCP	
	<pre>(config-MGCP)# timeout ?</pre>	
	tretry set MGCP retry timeout value (msec)	Message retry timeout
	thist set MGCP hist timeout value (sec) tmax set MGCP max timeout value (sec)	Max. message retransmission time Max. Tretry time
3	(config-MGCP)# exit	Exits from MGCP configuration
	(config)#	mode.
4	(config)# exit	Exits from APOS global
	#	configuration mode.

MGCP Voice port configuration command

Step	Commands	Desc	ription		
1	# config	Enter	APOS glo	bal confi	guration
	(config)#	mode			
2	(config)#	Enter	MGCF	^o Confi	guration
	(config)# MGCP	mode			
	(config-MGCP)#				
3	(config-MGCP)# dial-peer voice 0 pots				
	(config-dialpeer-pots-0)#				
4	(config-dialpeer-pots-0)# port 0/0	Assign	a voic	e port op	perating
	(config-dialpeer-pots-0)# application mgcpapp	with M	MGCP.		
	(config-dialpeer-pots-0)#				
5	(config-dialpeer-pots-0)# exit	Exit	from	Voice	Port
	(config)#	Confi	guration r	mode.	
6	(config)# exit	Exit	from	APOS	global
	#	config	guration r	node.	

MGCP End-point ID configuration command

The MGCP End-point "aaln/slot-number/portformat is number@domain-name". The APOS command for hostname configuration can be used for domain name configuration.

With the domain name, "111.222.333.444", the End-point ID of voice port 0/0 is **aaln/0/0@111.222.333.444.**

Step	Commands	Description		
1	# config	Enter APOS global configuration mode		
	(config)#			
2	(config)#	Inquire for Hastname command.		
	(config)# hostname ?			
	<hostname> Hostname of this system</hostname>			
	(config-MGCP)#			
3	(config)# hostname 111.222.333.444 Assign the domain name.			
	111.222.333.444(config)#			
	111.222.333.444(config)# exit			
4	111.222.333.444# exit	Exit from APOS global configuration		
	#	mode		

Chapter 6. Voice Interface **Configuration**

This chapter provides information on VoIP Gateway voice interface configuration of gain/tone control and various voice interfaces such as FXS, FXO and E&M.

Input & Output Gain configuration

This part provides information on APOS commands and parameters commonly used for voice interface configuration. Make sure to consider all the equipment including PBX on the network when configuring input and output gain of the VoIP gateway.

At the calling party's viewpoint, the input gain can be considered as the volume of a microphone. If the voice volume on the called party is too loud, reduce the input gain of the gateway. On the other hands, the out put gain can be considered as the volume of a speakerphone. If the volume of the phone or PBX connected to VoIP gateway is too loud, reduce the output gain.

The default value is "0". However, considering the natural decrease on PSTN, set the value "+3dB" or "+6dB".

NOTE

The default value doesn't consider specific network condition of each user. If the voice volume is too loud or there is echo and noise, decrease the input and output gain to eliminate the background noise.

NOTE

This application is supported by AddPac Technology's all VoIP products along with VoIP Gateway.

Network Diagram

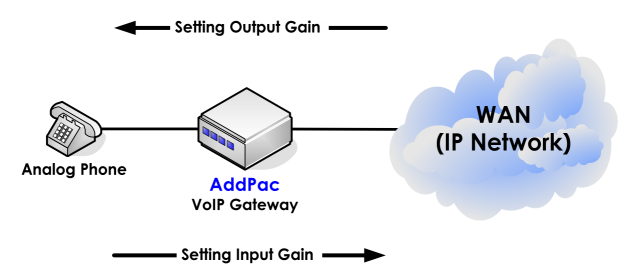


Fig. 6-1 VoIP Gateway Input/Output gain

Input gain increases or decreases the voice volume coming to the VoIP gateway from the voice ports. Also, the out gain increases or decreases the voice volume coming from the IP network to the VOIP gateway.

The default input/output gain value is OdB. The valid range is "-18dB~ +8dB".

```
APOS command script
hostname HO
interface ether0.0
 ip address 192.168.1.1 255.255.255.0
voice-port 1/0
 input gain 2
 output gain 3
```

Related APOS commands & structure

Configure the below parameters appropriate for the network environment.

Input and output gain value

To configure the gain, follow this procedure.

Step	Commands	Description
1	<pre>HO(config-ether0.0)# voice-port 1/0</pre>	Configure the voice port 1/0.
2	HO(config-voice-port-1/0)# input gain 2	Increase the input again by 2
	HO(config-voice-port-1/0)#	dB.
3	HO(config-voice-port-1/0)# output gain 3	Increase the output gain by 3dB.
	HO(config-voice-port-1/0)#	

Tone Configuration

Various tones such as dial tone, busy tone, reoder tone, ringback tone, linelock tone and etc can be configured by APOS commands. At this guide, the reorder tone configuration is provided as an example.

NOTE

This application is supported by AddPac Technology's all VoIP products along with VoIP Gateway.

Network Diagram

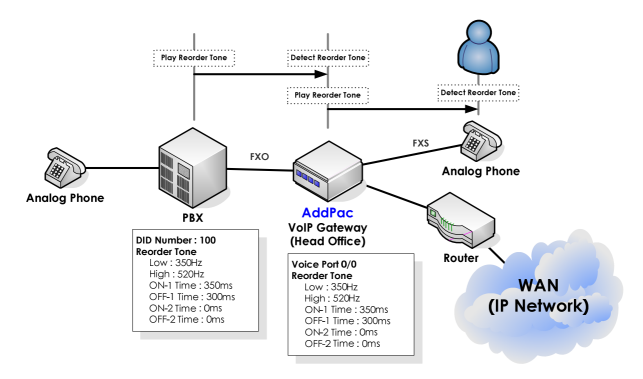


Fig. 6-2 VoIP gateway tone setting

The above figure is an APOS configuration example of reorder tone between PBX and a head office. Reorder tone is a tone used to terminate calls between analog ports of PBX or VoIP Gateway. With the wrong tone values, the call cannot be terminated. Generally, PBXs and PSTN follow the tone standard by the government.

However, tone values of some PBXs or the extension lines of PBXs are non-standard, so the call cannot be terminated while interoperating with VoIP GW. In this case, modify the tone values of VoIP GW.

When the reorder tone is set, FXO interface detects the tone, and FXS interface plays the tone. Use the "tone" command and its options for the configuration of various tones.

APOS command script

```
hostname HO
interface ether0.0
 ip address 192.168.1.1 255.255.255.0
dial-peer voice 0 pots
 destination-pattern 5683847
port 0/0
dial-peer voice 1000 voip
 destination-pattern 5683848
 session target 193.158.1.2
 dtmf-relay h245-alphanumeric
! Tones
voice class reorder-tone 350 520 350 300 0 0 -12
voip-interface ether0.0
```

APOS command script (Tone Configuration Verification)

#								
# sh	# show tone							
Tag	Low(Hz)	High(Hz)	Onl(ms)	Off1(ms)	On2 (ms)	Off2(ms)	dBm	Description
-	350	440	10000	0	0	0	-18	Dial tone
-	440	480	1000	2000	0	0	-12	RingBack tone
-	480	620	500	500	0	0	-12	LineBusy tone
-	350	520	350	300	0	0	-12	Reorder tone
-	1400	2060	100	100	0	0	0	LineLock tone
#								

Related APOS commands & structure

Configure the below parameters appropriate for the network environment.

The frequency of reorder tone

To configure polarity inverse, follow this procedure.

Step	Commands	Description
1	HO(config-dialpeer-voip-1000)# voice class	
	reorder-tone 350 520 350 300 0 0 -12	

E1/T1 Voice Interface Configuration/ ISDN-PRI

This chapter offers information about the common APOS commands for E1/T1 configuration. For more detailed configuration and for parts are not mentioned here, refer to APOS Operation Guide.

The common and basic commands related to E1/T1 ISDN-PRI configuration are mentioned below.

NOTE

This configuration is applied to AddPac Technology's all VoIP products along with VoIP Gateway which can be equipped with digital E1/T1 voice interface module.

Network Diagram

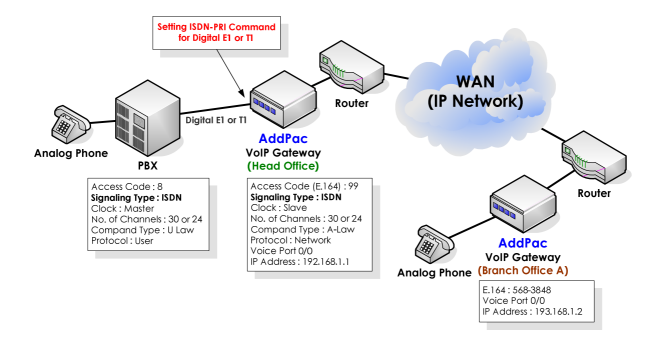


Fig. 6-3 VoIP gateway digital E1/T1 ISDN-PRI

The digital E1/T1 voice interface configurations can be divided by the signaling types; ISDN –PRI, R2 & DTMF. At the example, the PBX and VoIP gateway at the head office are operated with ISDN-PRI signaling type. In case of ISDN-PRI, the interface protocol between PBX and PBX or between PBX and VoIP gateway should be a pair of "network side" and "user". As you can see from the above example, PBX operates as "user side" and the VoIP at the head office operates as "network." Also, the compand-type of PBX and the VoIP GW should be configured same according to the PCM type (A-law or U-law).

The below is the default parameters of digital E1 ISDN-PRI of the VoIP Gateway.

Signaling type: Un-defined

Clock: Master

No. of channels: None Compand-type: A-law

Protocol: network

APOS command script

```
hostname HO
interface ether0.0
 ip address 192.168.1.1 255.255.255.0
! PRI controller configuration.
controller e1(t1) 0/0
signalling-type isdn
channel-group timeslots 1-31 0
isdn protocol-emulate network
voice-port 0/0
! E1(t1)
compand-type u-law
dial-peer voice 0 pots
 destination-pattern 99T
port 0/0
dial-peer voice 1000 voip
 destination-pattern 5683848
 session target 193.158.1.2
 dtmf-relay h245-alphanumeric
voip-interface ether0.0
!
```

APOS command script (Configuration Verification)

```
HO# show controller 0/0
Controller T1 slot(0)/port(0)
```



```
T1 Link is UP
  No Alarm detected.
  Applique type is Channelized T1.
  Framing is SF, Line Code is AMI, Cable Length is Short 110.
  Signalling type is ISDN PRI.
  O Line Code Violations, O Framing Bit Errors
  0 Out Of Frame Errors, 0 Bit Errors
  6 Frames Received, 6 Frames Transmitted
signalling type = isdn
clock source = master
channel group 0 = 1-24
                          1
allocated timeslots = YYYYYYYYYYYYYYYYYYYYYYNNNNNNNN
outgoing barred channel group =
channel order = descending
b-channel negotiation = exclusive
overlap receiving = enabled
protocol side = user
R2 get calling number = disabled
ISDN virtual connect = disabled
T1 cable length = short 110
T1 framing = sf
T1 line code = ami
T1 CAS type = immediate
ISDN Layer 2 is UP
ISDN Values
  ISDN Layer 2 values
     k = 7
     N200 = 3
     N201 = 260
     T200 = 1 seconds
     T203 = 10 seconds
  ISDN Layer 3 values
     T301 = 180 \text{ seconds}
     T302 = 15 seconds
     T303 = 4 seconds
     T305 = 30 \text{ seconds}
     T306 = 30 seconds
     T308 = 4 seconds
     T310 = 10 seconds
     T313 = 4 seconds
     T316 = 120 seconds
     T309 = 90 seconds
     N303 = 1
```

Related APOS commands & structure

Configure the below parameters appropriate for the network environment.

Signaling-type

No. of Channel-groups Clock type Compand-type Protocol type

To configure the application, follow this procedure.

Step	Commands	Descrip	ion	
1	<pre>HO(config-ether0.0)# controller e1(t1) 0/0</pre>			
2	HO(config-ether0.0)# signalling-type isdn			
3	HO(config-ether0.0)# channel-group timeslots 1-31			
	0			
4	<pre>HO(config-ether0.0)# isdn protocol-emulate network</pre>			
5	<pre>HO(config-ether0.0)# voice-port 0/0</pre>	Enter	Voice	Port
		Configuro	ition mode.	
6	HO(config-voice-port-0/0)# compand-type u-law			

E1/T1 Voice Interface Configuration/ R2 DTMF

The popular E1/T1- R2/DTMF configuration commands are explained at this chapter.

NOTE

This application is supported by AddPac Technology's all VoIP products along with VoIP Gateway which can be equipped with digital E1/T1 voice interface module.

Network Diagram

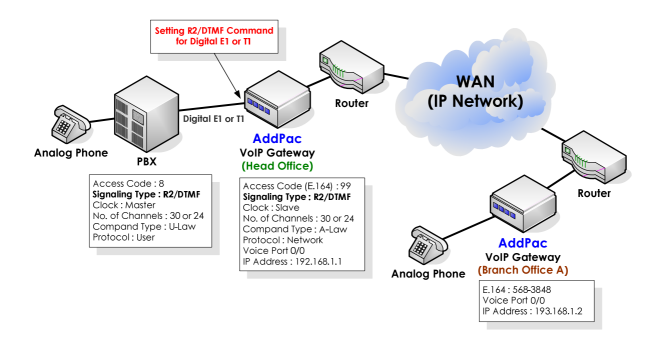


Fig. 6-4 VoIP gateway digital E1/T1 R2/DTMF

In the above example, the PBX and VoIP GW at the head office are operated with R2/DTMF signaling type. In case of R2/DTMF, only signal and channel configuration is required, and the preconfigured ISDN-PRI becomes invalid.

Also, the compand-type of PBX and the VoIP GW should be configured same according to the PCM type (A-law or U-law).

The below is the default parameters of digital E1 ISDN-PRI of the VoIP Gateway.

Signaling type: Un-defined

No. of channels: None

Compand-type: A-law

APOS command script

```
hostname HO
interface ether0.0
ip address 192.168.1.1 255.255.255.0
! PRI controller configuration.
controller e1(t1) 0/0
signalling-type r2/dtmf
Clock slave
channel-group timeslots 1-31 0
voice-port 0/0 0
! E1(t1)
compand-type u-law
dial-peer voice 0 pots
 destination-pattern 99T
port 0/0
dial-peer voice 1000 voip
 destination-pattern 5683848
 session target 193.158.1.2
 dtmf-relay h245-alphanumeric
voip-interface ether0.0
```

APOS command script (Configuration Verification)

```
HO# show controller 0/0
Controller T1 slot(0)/port(0)
  T1 Link is UP
    No Alarm detected.
    Applique type is Channelized T1.
     Framing is SF, Line Code is AMI, Cable Length is Short 110.
     Signalling type is R2-MFC.
     7967 Line Code Violations, 2 Framing Bit Errors
     1 Out Of Frame Errors, 2 Bit Errors
  signalling type = r2
  clock source = slave
  channel group 0 = 1-24
                             1
                                       2
  allocated timeslots = YYYYYYYYYYYYYYYYYYYYYYNNNNNNN
  outgoing barred channel group =
  channel order = descending
  b-channel negotiation = exclusive
```



```
overlap receiving = enabled
protocol side = network
R2 get calling number = disabled
ISDN virtual connect = disabled
T1 cable length = short 110
T1 framing = sf
T1 line code = ami
T1 CAS type = immediate
```

Related APOS commands & structure

Configure the below parameters appropriate for the network environment.

- Signaling type
- No. of channel groups
- Clock type
- Compand type
- Protocol type

To configure the application, follow this procedure.

Step	Commands	Description
1	<pre>HO(config-ether0.0)# controller el(t1) 0/0</pre>	
2	<pre>HO(config-ether0.0)# signalling-type r2/dtmf</pre>	
3	HO(config-ether0.0)# Clock slave	
4	<pre>HO(config-ether0.0)# channel-group timeslots 1- 31 0</pre>	
5	<pre>HO(config-ether0.0)# voice-port 0/0</pre>	
6	HO(config)# compand-type u-law	

FXS/FXO Voice Interface configuration for caller ID

This part is related to FXO/FXO voice interface configuration. Even though this is not a commonly required configuration, it needs to be done at the initial configuration of VoIP gateway. For more detailed information on this configuration, refer to APOS Operation Guide.

The general information on Caller ID is provided below. FXS voice interface only detects caller ID and FXO voice interface generates caller ID.

NOTE

This application is supported by AddPac Technology's all VoIP products along with VoIP Gateway which can be equipped with FXS/FXO voice interface and modules.

Network Diagram

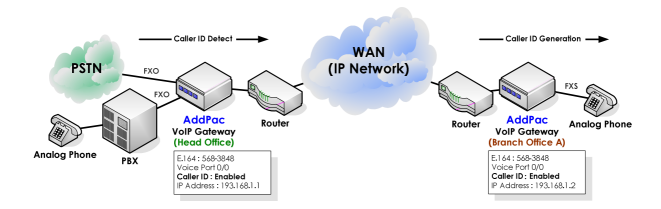


Fig. 6-5 VoIP gateway caller- ID feature

This part explains Caller ID detection on FXS analog interface and Caller ID generation of FXO analog interface. At the head office, the FXO port of the VoIP Gateway connected to PBX, detects caller ID and sends it to branch office A. On the other hand, the FXS voice interface generates caller ID according to the received information. The caller ID message is displayed on the end terminal such as telephones.

APOS command script (Head Office)

```
hostname HO
interface ether0.0
 ip address 192.168.1.1 255.255.255.0
voice-port 0/0
! FXO
caller-id enable
dial-peer voice 0 pots
destination-pattern 5683847
port 0/0
dial-peer voice 1000 voip
 destination-pattern 5683848
 session target 193.158.1.2
 dtmf-relay h245-alphanumeric
voip-interface ether0.0
!
```

APOS command script (Head Office without forward digits)

```
hostname HO
interface ether0.0
 ip address 194.168.1.2 255.255.255.0
voice-port 0/0
caller-id enable
dial-peer voice 0 pots
 destination-pattern T
port 0/0
dial-peer voice 1000 voip
 destination-pattern 5678
 session target 193.168.1.2
 dtmf-relay h245-alphanumeric
voip-interface ether0.0
```

APOS command script (Branch A)

```
hostname BA
```



```
interface ether0.0
 ip address 193.168.1.1 255.255.255.0
voice-port 0/0
! FXS
caller-id enable
dial-peer voice 0 pots
destination-pattern 5683848
port 1/0
dial-peer voice 1000 voip
 destination-pattern 99T
 session target 192.158.1.2
 dtmf-relay h245-alphanumeric
voip-interface ether0.0
```

APOS command script (Head Office-Configuration Verification)

```
HO# show voice port 0/0
Voice port slot(0)/port(0)
  line type = FXS
  status = Idle
  input gain = 0 db
  output gain = 0 db
  ring frequency = 25 Hz
  ring cadence = 1000 msec on, 2000 msec off
  polarity inverse = disabled
  tie connection = none
  description =
  translate incoming called-number = -1
  translate incoming calling-number = -1
  comfort noise generation = enabled
  dial tone generation = enabled
  echo cancellation = enabled
  announcement = enabled
  low dtmf gain = -8
  high dtmf gain = -5
  caller ID = enabled
  caller ID type = bellcore
  caller ID NAME = enabled
  busyout action = none
  associated call number = -1
```

Related APOS commands & structure

Configure the below parameters appropriate for the network

environment.

None

To configure the application, follow this procedure.

Step	Commands	Description
1	<pre>HO(config-ether0.0)# voice-port 0/0</pre>	
2	HO(config-voice-port-0/0)# caller-id enable	Enable Caller-ID.
3	<pre>HO(config-voice-port-0/0)# dial-peer voice 0 Pots</pre>	
4	HO(config-dialpeer-pots-0)# forward-digit from 0	For example, the received number is 1234, the gateway transfers the number to the PBX.
4	HO(config-dialpeer-pots-0)# destination-pattern 1234	
5	HO(config-dialpeer-pots-0)# port 0/0	

FXS/FXO Voice Interface configuration for polarityinverse

Polarity-Inverse feature of FXS port initiates inversion signal to PBX and the PBX starts billing when the inversion signal is detected.

NOTE

This application is supported by AddPac Technology's all VoIP products along with VoIP Gateway which can be equipped with FXS/FXO voice interface and modules.

Network Diagram

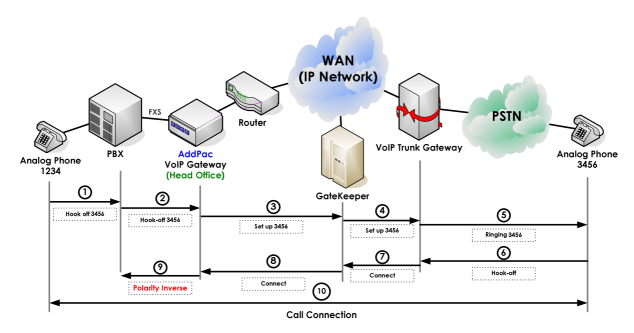


Fig. 6-6 VoIP gateway polarity inverse feature on FXS port

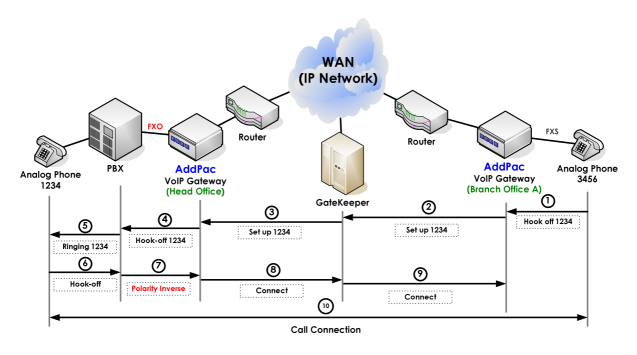


Fig. 6-7 VoIP gateway polarity inverse feature on FXO port

At the above example, PBX requires polarity inversion signal from trunk line to start billing and the inversion signal is sent from the head office. The signal is generated when the called party VoIP gateway receives connect message.

APOS command script

```
hostname HO
interface ether0.0
 ip address 192.168.1.1 255.255.255.0
voice-port 0/0
! FXO
polarity-inverse
dial-peer voice 0 pots
 destination-pattern 5683847
port 0/0
dial-peer voice 1000 voip
 destination-pattern 5683848
 session target 193.158.1.2
 dtmf-relay h245-alphanumeric
voip-interface ether0.0
```

APOS command script (Configuration Verification)

```
HO# show voice port 0/0
Voice port slot(0)/port(0)
  line type = FXS
  status = Idle
  input gain = 0 db
  output gain = 0 db
  ring frequency = 25 Hz
  ring cadence = 1000 msec on, 2000 msec off
  polarity inverse = enabled
  tie connection = none
  description =
  translate incoming called-number = -1
  translate incoming calling-number = -1
  comfort noise generation = enabled
  dial tone generation = enabled
  echo cancellation = enabled
  announcement = enabled
  low dtmf gain = -8
  high dtmf gain = -5
  caller ID = enabled
  caller ID type = bellcore
  caller ID NAME = enabled
  busyout action = none
  associated call number = -1
```

Related APOS commands & structure

Configure the below parameters appropriate for the network environment.

None

To configure the application, follow this procedure.

Step	Commands Description		
1	<pre>HO(config-ether0.0)# voice-port 0/0</pre>	Select the voice port to	
		configure.	
2	<pre>HO(config-voice-port-0/0)# polarity-inverse</pre>	Enable the polarity inverse	
		feature.	

E&M Voice Interface Configuration

This part provides information on general E&M configuration and related commands. For more detailed information, refer to APOS Operation Guide.

NOTE	For E&M voice interface hardware configuration, refer to Chapter 7. Appendix.	
NOTE	This application is supported by AddPac Technology's all VoIP products along with VoIP Gateway which can be equipped with E&M voice interface modules.	

Network Diagram

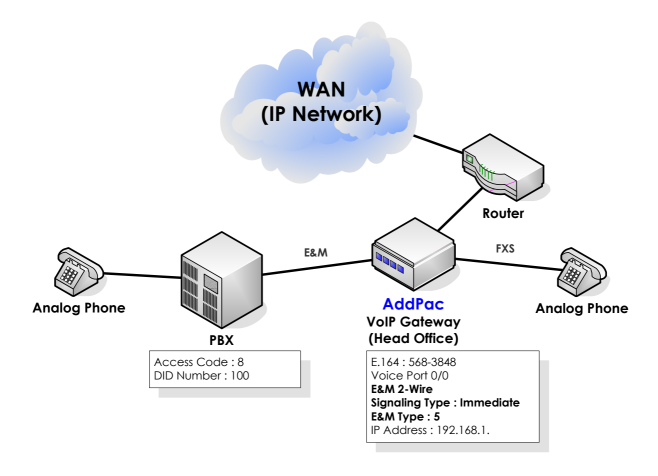


Fig. 6-8 VoIP gateway E&M interface

This part provides information on E&M 2/4-wire configuration

between PBX and VoIP gateway(Head Office). Information for E&M wire type and Dip switch configuration of AddPac's E&M voice interface module, refer to Chapter 7. Appendix.

APOS command script

```
hostname HO
interface ether0.0
ip address 192.168.1.1 255.255.255.0
voice-port 0/0
! E&M
operation 2-wire
signal immediate
type 5
dial-peer voice 0 pots
destination-pattern 5683847
port 0/0
dial-peer voice 1000 voip
destination-pattern 5683848
session target 193.158.1.2
dtmf-relay h245-alphanumeric
voip-interface ether0.0
```

APOS command script (Configuration Verification)

```
HO# show voice port 0/0
Voice port slot(0)/port(0)
  line type = E&M
  status = Idle
  input gain = 0 db
  output gain = 0 db
  tie connection = none
  description =
  E&M operation = 2-wire
  E&M signal = immediate
  E\&M type = 5
  E&M non-confirmed connect = disabled
  E&M delay duration = 2000 msec
  E&M delay start = 300 msec
  E&M dialout delay = 300 msec
  E&M wait wink = 550 msec
  E&M wink duration = 200 msec
  E&M wink wait = 200 msec
  translate incoming called-number = -1
  translate incoming calling-number = -1
  comfort noise generation = enabled
```

```
dial tone generation = enabled
echo cancellation = enabled
announcement = enabled
low dtmf gain = -8
high dtmf gain = -5
busyout action = none
associated call number = -1
```

Related APOS commands & structure

Configure the below parameters appropriate for the network environment.

- E&M Signaling type
- E&M wire type
- E&M type

To configure the application, follow this procedure.

Step	Commands	Description
1	HO(config-ether0.0)# voice-port 0/0	Enter the voice port
		configuration mode.
2	HO(config-voice-port-0/0)# operation 2-wire	Configure 2-wire E&M voice
		interface.
3	HO(config-voice-port-0/0)# signal immediate	
4	HO(config-voice-port-0/0)# type 5	

Chapter 7. Appendix

E&M Voice Interface Dip Switch setting

E&M voice interface is equipped with jumper switches for E&M type selection.

NOTE

E&M voice interface dip switch setting is supported by AddPac Technology's all VoIP products along with VoIP Gateway which can be equipped with E&M voice interface modules.

E&M Voice Interface Module Jumper Switch

Each jumper switch of E&M voice interface module is marked at the below picture. Fourteen (14) jumper switches consist of 7 groups.

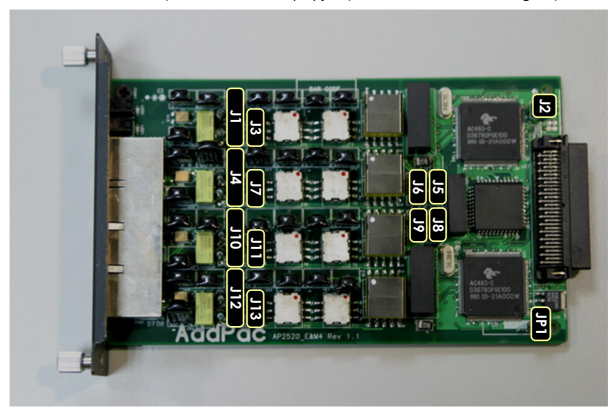


Fig. 7-1 E&M voice interface module jumper switch image

E&M Voice Interface Jumper Switch Description

E&M voice interface jumper switch group operates with a specific purpose. More detailed descriptions are provided below.

E&M voice interface groups and purposes

Туре	Jumper	Purpose			
Wire type JP1, J3, J5, J6, J7, J8, J9, J11, J13		2/4-wire type jumper switches			
Module board	J2	E&M voice interface module board ID			
ID		setting. The setting is fixed at shipment an			
		unable to modify.			
E&M type	J1, J4, J10, J12	E&M voice interface type setting.			
		Selectable from 5 types of channels.			

E&M voice interface channels and jumper switches

Channels	Jumper	Description
Channel 0	Jl	Supports voice channel line 0 of E&M voice interface module.
Channel 1	J4	Supports voice channel line 1 of E&M voice interface module.
Channel 2	J10	Supports voice channel line 2 of E&M voice interface module.
Channel 3	J12	Supports voice channel line 3 of E&M voice interface module.

E&M channels supported by E&M voice interface jumper switches are provided below.



Fig. 7-2 E&M voice interface module front view

E&M Voice Interface Type and Jumper Setting

E&M voice interface type and jumper setting

Туре	Jumper	Setting				Description
Type	J1, J4, J10, J12	B1 B2	B3 B4	B5 B6	В7	Jumper switch setting for
						E&M voice interface
						type1. Connect only A3-
						B3, A5-B5 and leave
		A1 A2	A3 A4	A5 A	6 A7	others open.
Type II	J1, J4, J10, J12	B1 B2	B3 B4	B5 B6	В7	Jumper switch setting for
						E&M voice interface
						type2. Connect only A2-
						B2, A5-B5, A6-B6 and
		A1 A2	A3 A4	A5 A	5 A7	leave others open.
Type III	J1, J4, J10, J12	B1 B2	B3 B4	B5 B6	В7	Jumper switch setting for
						E&M voice interface type
						3. Connect only A1-B1,
						A3-B3, A5-B5, A6-B6 and
		A1 A2	A3 A4	A5 A	5 A7	leave others open.
Type IV	J1, J4, J10, J12	B1 B2	B3 B4	B5 B6	В7	Jumper switch setting for
						E&M voice interface type
						4. Connect only A1-B1,
						A2-B2, A3-B3, A4-B4 and
		A1 A2	A3 A4	A5 A	5 A7	leave others open
Type V	J1, J4, J10, J12	B1 B2	B3 B4	B5 B6	В7	Jumper switch setting for
						E&M voice interface type
						5. Connect only A3-B3,
						A4-B4 and leave others
		A1 A2	A3 A4	A5 A	5 A7	open

[□] J1, J4, J10, J12 jumper switch points 7 separated (A1~A7, B1~B7) jumper switch groups.

E&M Voice Interface Wire Type and Jumper Setting

2-Wire E&M Voice Interface Jumper Setting

2-wire E&M Voice Interface Jumper Setting

Туре		Jumper	Setting	Description
Main jumper		JP1	B1	Main jumper for 2-wire type E&M
				voice interface setting. Connect
				A1-B1.
			A 1	
Wire	setting	J3, J5, J6, J7 J8,	B1 B2 B3 B4	Jumper for 2-wire type E&M
jumper		J9, J11, J13		voice interface setting. Connect
				A2-B2, A4-B4. Each jumper
				switch refers to the 4 difference
			A1 A2 A3 A4	jumper switch groups.

[™] Wire setting jumper J3/J5 and E&M channel line 0, J6/J7 and E&M channel line 1, J9/J11 and E&M channel line 2, J8/J13 and E&M channel line 3 are separately mapped to each other.

4-Wire E&M Voice Interface Jumper Setting

4-wire E&M Voice Interface Jumper Setting

Туре		Jumper	Setting	Description
Main jumper		JP1	B1	Main jumper for 4-wire type E&M
				voice interface setting. Open
				A1-B1.
			A 1	
Wire	setting	J3, J5, J6, J7 J8,	B1 B2 B3 B4	Jumper for 4-wire type E&M
jumper		J9, J11, J13		voice interface setting. Connect
				A1-B1, A3-B3. Each jumper
				switch refers to the 4 difference
			A1 A2 A3 A4	jumper switch groups.

[₩] Wire setting jumper J3/J5 and E&M channel line 0, J6/J7 and E&M channel line 1, J9/J11 and E&M channel line 2, J8/J13 and E&M channel line 3 are separately mapped to each other.

Glossary

Terms	Definition & Description
	An acronym for Asymmetric Digital Subscriber Line, ADSL is a method of
ADCI	transmitting data over traditional copper telephone lines. Data can be
ADSL	downloaded at speeds of up to 1.544 Megabits per second and
	uploaded at speeds of 128 Kilobits per second (asymmetric).
	An acronym for VoIP Plug & Play Management Software. AddPac
A.D. V/DAAC	Technology developed integrated management software for VoIP
AP-VPMS	product remote installation, real-time monitoring, network
	management on Graphic User Interface (GUI).
ADI	An acronym for Application Programming Interface, an Interface which
API	is used for accessing an application or a service from a program.
ADOS	An acronym for AddPac Internetworking Operation System, AddPac
APOS	Technology developed operating system for network devices.
	An acronym for Asynchronous Transfer Mode. It an International Cell
	Relay standard sending various service such as voice, video and data
A.T.A.4	as fixed size (53bytes) cells. With the fixed size cells, the cell processing is
ATM	mainly done by hardware, so the transmission delay is significantly
	reduced. ATM is designed for high transmission media such as E3,
	SONET, T3.
	Starting from '1993, ATM information Super-highway was established to
ATM Information Su	offer data service and internet service to public offices by the Korean
	government. Data service includes ATM, Dedicated line, packet
highway	switching, Frame relay and Internet service includes Internet compound
	service and internet service via ATM access lines.
	Establish by Cisco Systems, NET/ADAPTIVE, Northern Telecom, Sprint in
ATM Forum	'1991 for the development and acceleration of ATM technology star
AIM FOIOIII	nards. It encompasses the standard by ANSI and ITU-T, and further
	develops the agreed terms of ATM standard.
	Authentication ensures that digital data transmissions are delivered to
Authentication	the intended receiver. Authentication also assures the receiver of the
	integrity of the message and its source (where or whom it came from).
BNC Connector	A standard connector connecting IEEE 802.3 10Base-2 coaxial cable to
	MAU(Media Access Unit).
Boot Loader	The built-in chip on the printed circuit board generating booting
	command of network equipment.



_	
Bps	Bits per second. Refer to: bit rate.
	A modem designed to operate over cable TV lines. Because the
	coaxial cable used by cable TV provides much greater bandwidth than
Cable Modem	telephone lines, a cable modem can be used to achieve more
	bandwidth. Cable network also requires modularization and
	demutualization process while sending the data.
	A call center is a central place where customer and other telephone
	calls are handled by an organization, usually with some amount of
	computer automation. Typically, a call center has the ability to handle
	a considerable volume of calls at the same time, to screen calls and
Call Center	forward them to someone qualified to handle them, and to log calls.
	Call centers are used by mail-order catalog organizations,
	telemarketing companies, computer product help desks, and any large
	organization that uses the telephone to sell or service products and
	services.
	A feature that displays the name and/or number of the calling party on
	the phone's display when an incoming call is received. Virtually all
	digital phones - as well as many analog phones - have this capability.
Caller ID	While typically only the number is received, most phones will display the
	name, if the number matches an entry in the phone's built-in phone
	book.
	unshielded twisted pair (UTP) cabling. An Ethernet network operating at
	10 Mbits/second (10BASE-T) will often tolerate low quality cables, but at
Category 5 cabling	100 Mbits/second (10BASE-Tx) the cable must be rated as Category 5,
	or Cat 5 or Cat V, by the Electronic Industry Association (EIA).
	Constant Bit Rate. A data transmission that can be represented by a
	non-varying, or continuous, stream of bits or cell payloads. Applications
CBR	such as voice circuits generate CBR traffic patterns. CBR is an ATM
	service type in which the ATM network guarantees to meet the
	transmitter's bandwidth and Quality of Service requirements
	An acronym for Circuit Emulation Service, enables users to multiplex or
	to concentrate multiple circuit emulation streams for voice and video
CES	with packet data on a single, high-speed ATM link without a separate
	ATM access multiplexer.
	A computed value which is dependent upon the contents of a packet.
	This value is sent along with the packet when it is transmitted. The
Checksum	receiving system computes a new checksum based upon the received
	data and compares this value with the one sent with the packet. If the
	asia and compared his raide min nie one som with the packet. If the

	two values are the same, the receiver has a high degree of confidence
	that the data was received correctly.
	A cable with a single inner conductor with foam insulation and braided
	shield. There are two types of this cable; 50Ω cable for digital signaling
Coaxial cable	
	process and 75Ω cable for analog signal process and high speed
	digital signal process.
	An acronym for COder-DECoder 1. Built-in circuit device for
CODEC	coding/decoding of analog signal to bit stream with Pulse Code
	Modulation method. 2. DSP software algorithm for compressing/
	decompressing voice or audio signal
Console	DTE interface whether the command is delivered to the host.
	Class of Service (CoS) is a way of managing traffic in a network by
	grouping similar types of traffic (for example, e-mail, streaming video,
	voice, large document file transfer) together and treating each type as
CoS	a class with its own level of service priority. Unlike Quality of Service
	(QoS) traffic management, Class of Service technologies do not
	guarantee a level of service in terms of bandwidth and delivery time;
	they offer a "best-effort."
Decryption	The process of converting encrypted data back into its original form, so
	it can be understood.
	Dynamic Host Configuration Protocol. A protocol which allows a host to
	obtain configuration information, such as its IP address and the default
DHCP	router from a server. This simplifies network administration because the
	software keeps track of IP addresses. With DHCP device can have a
	different IP address every time it connects to the network
	Domain Name Server, an Internet service that translates domain names
DNS	into IP addresses.
	Digital signal level 3, A line capable of delivering 44.7 Mbps (44,700
DS-3	Kbps) in both directions
	Digital Signal Processor. Dedicated microprocessor for digital signal
DSP	process.
	Dual Tone Multi-Frequency. Using two types of voice-band tones for
DTMF	dialing.
	An acronym for recEive and transmit or ear and mouth. E&M interface
	uses a RJ-48 telephone cable to connect remote calls from an IP
E&M	network to PBX trunk lines (tie lines) for local distribution. It is a signaling
	technique for two-wire and four-wire telephone and trunk interfaces.
E1	
E1	The basic building block for European multi-megabit data rates, with a



	bandwidth of 2.048Mbps.
F	the manipulation of a packet's data in order to prevent any but the
Encryption	intended recipient from reading that data.
	Broadband LAN standard initiated by Xerox Corporation and co-
File arm of	developed by Intel and DEC. Utilizing CSMA/CD and the various
Ethernet	cables of 10Mbps are used. It is similar to IEEE 802.3. Refer to: 10Base-2,
	10Base5, 10Base-F, 10Base-T, 10Broad-36, Fast Ethernet, IEEE 802.3.
	Short for "FACSimile." In essence, a fax machine sends an electronic
	"facsimile" or copy of the document. An optical scanner in the machine
FAV	scans the document and the resulting bit stream is then sent to the
FAX	receiving machine via telephone line. The transmission and the
	reproduction at a distance of still pictures printed matter and similar
	documented material
	data that is transmitted between network points as a unit complete
	with addressing and necessary protocol control information. A frame is
Frame	usually transmitted serial bit by bit and contains a header field and a
	trailer field that "frame" the data. (Some control frames contain no
	data.)
	Switching type Data Link Layer Protocol. Using HDLC capsule, process
Frame-Relay	multi-number of virtual circuits between devices.
	an acronym for File Transfer Protocol, a very common method of
FTP	transferring one or more files from one computer to another. Defined at
	RFC 959.
	Foreign Exchange Office. An FXO interface connects to the Public
FXO	Switched Telephone Network (PSTN) central office and is the interface
	offered on a standard telephone.
	Foreign Exchange Station. An FXS interface connects directly to a
FXS	standard telephone and supplies ring, voltage, and dial tone.
	Describes the 64-kbps PCM voice coding technique. In G.711, encoded
G.711	voice is already in the correct format for digital voice delivery in the
	PSTN or through PBXs.
	Describes a compression technique that can be used for compressing
	speech or audio signal components at a very low bit rate as part of the
	H.324 family of standards. This CODEC has two bit rates associated with
G.723.1	it: 5.3 and 6.3 kbps. The higher bit rate is based on ML-MLQ technology
	and provides a somewhat higher quality of sound. The lower bit rate is
	based on CELP and provides system designers with additional flexibility.



	voice can be interchanged between packet voice, PSTN, and PBX
	networks if the PBX networks are configured to support ADPCM.
	Described in the ITU-T standard in its G-series recommendations.
G.728	Describes a 16 kbps low-delay variation of CELP voice compression.
	CELP voice coding must be translated into a public telephony format
	for delivery to or through the PSTN. Described in the ITU-T standard in its
	G-series recommendations
	The component of an H.323 conferencing system that performs call
	address resolution, admission control, and subnet bandwidth
	management. H.323 entity on a LAN that provides address translation
	and control access to the LAN for H.323 terminals and gateways. The
Gatekeeper	gatekeeper can provide other services to the H.323 terminals and
	gateways, such as bandwidth management and locating gateways. A
	gatekeeper maintains a registry of devices in the multimedia network.
	The devices register with the gatekeeper at startup and request
	admission to a call from the gatekeeper.
	An International Telecommunication Union (ITU-T) standard for H.225.0
H.225	session control and packetization. It defines various protocols of RAS,
	Q.931, RTP and etc.
П 245	An International Telecommunication Union (ITU-T) standard for H.245
H.245	end-point control.
11 202	An International Telecommunication Union (ITU-T) standard that
Н.323	describes packet-based video, audio, and data conferencing.
HBD3	Line code type of E1 line.
	An acronym for High-Level Data Link Control. A transmission protocol for
	the Data Link Layer. In HDLC, data is organized into a unit (called a
	frame) and sent across a network to a destination that verifies its
HDLC	successful arrival. Variations of HDLC are also used for the public
	networks that use the X.25 communications protocol and for frame
	relay, a protocol used in both and wide area network, public and
	private.
	Short on-hook period usually generated by a telephone-like device
	during a call to indicate that the telephone is attempting to perform a
Hookflash	dial-tone recall from a PBX. Hookflash is often used to perform call
	transfer.
LITTE	An acronym for Hypertext Transfer Protocol. A file transfer protocol used
НТТР	by web browser or web server for transmitting text or graphic files.
IPSec	Internet Protocol Security protocol, a framework for a set of protocols

	for security at the network or packet processing layer of network
	communication. Earlier security approaches have inserted security at
	the Application layer of the communications model. IPsec is said to be
	especially useful for implementing virtual private networks and for
	remote user access through dial-up connection to private networks. A
	big advantage of IPsec is that security arrangements can be handled
	without requiring changes to individual user computers. Cisco has been
	a leader in proposing IPsec as a standard (or combination of standards
	and technologies) and has included support for it in its network routers.
	IPv6 (Internet Protocol Version 6) is the latest level of the Internet
	Protocol (IP) and is now included as part of IP support in many products
	including the major computer operating systems. IPv6 has also been
	called "IPng" (IP Next Generation). Formally, IPv6 is a set of
IPv6	specifications from the Internet Engineering Task Force (IETF). IPv6 was
	designed as an evolutionary set of improvements to the current IP
	Version 4. Network hosts and intermediate nodes with either IPv4 or IPv6
	can handle packets formatted for either level of the Internet Protocol.
	Users and service providers can update to IPv6 independently without
	having to coordinate with each other.
	An ISP (Internet service provider) is a company that provides individuals
	and other companies access to the Internet and other related services
	such as Web site building and virtual hosting. An ISP has the equipment
	and the telecommunication line access required to have a point-of-
ich	presence on the Internet for the geographic area served. The larger
ISP	ISPs have their own high-speed leased lines so that they are less
	dependent on the telecommunication providers and can provide
	better service to their customers. Among the largest national and
	regional ISPs are AT&T WorldNet, IBM Global Network, MCI, Netcom,
	UUNet, and PSINet.
	The ITU-T (for Telecommunication Standardization Sector of the
	International Telecommunications Union) is the primary international
ІТИ-Т	body for fostering cooperative standards for telecommunications
	equipment and systems. It was formerly known as the CCITT. It is located
	in Geneva, Switzerland
IVR	Interactive Voice Response (IVR) is a software application that accepts
	a combination of voice telephone input and touch-tone keypad
	selection and provides appropriate responses in the form of voice, fax,
	callback, e-mail and perhaps other media. IVR is usually part of a larger
	Tame train, a manager and market and a larger

	application that includes database access. Common IVR applications
	include: Bank and stock account balances and transfers.
	A local area network is a group of computers and associated devices
	that share a common communications line and typically share the
LAN	resources of a single processor or server within a small geographic area
LAN	(for example, within an office building). LAN standard defines cable
	connection and signal processing on Physical Layer and Data Link
	Layer.
	Network communication channels consisting of sending and receiving
Link	devices, circuits, transmission path. Usually refer to WAN connection.
	Referred as Line, or transmission link.
	A loopback test is a test in which a signal in sent from a
	communications device and returned (looped back) to it as a way to
Loopback test	determine whether the device is working right or as a way to pin down
	a failing node in a network.
	Standardized data link layer address that is required for every port or
	device that connects to a LAN. Other devices in the network use these
	addresses to locate specific ports in the network and to create and
MAC Address	update routing tables and data structures. MAC addresses are 6 bytes
	long and are controlled by the IEEE. Also known as a hardware address,
	MAC-layer address, and physical address. Compare with network
	address.
	A data network designed for a town or city. MANs are considered
MAN	larger than LANs but smaller than WANs. Compare with: LAN, WAN.
	MGCP, also known as H.248 and Megaco, is a standard protocol for
	handling the signaling and session management needed during a
	multimedia conference. The protocol defines a means of
uccp.	communication between a media gateway, which converts data from
MGCP	the format required for a circuit-switched network to that required for a
	packet-switched network and the media gateway controller. MGCP
	can be used to set up, maintain, and terminate calls between multiple
	endpoints. Megaco and H.248 refer to an enhanced version of MGCP
	NAT (Network Address Translation) is the translation of an Internet
	Protocol address (IP address) used within one network to a different IP
NAT	address known within another network. One network is designated the
	inside network and the other is the outside.
NTP	Network Time Protocol (NTP) is a protocol that is used to synchronize
	computer clock times in a network of computers. In common with
	<u> </u>

	similar protocols, NTP uses Coordinated Universal Time (UTC) to
	synchronize computer clock times to a millisecond, and sometimes to a
	fraction of a millisecond.
	Private Automatic Branch Exchange. A telephone switch for use inside
	a corporation. It connects offices (internal extensions) with each other
PABX	and provides access (typically by dialing an access number such as 9)
	to the public telephone network PABX is the preferred term in Europe,
	PBX is used in the USA.
	Packets contain a source and destination address as well as the actual
Packet	message. Packets also known as Datagrams.
	A PBX (private branch exchange) is a telephone system within an
PBX	enterprise that switches calls between enterprise users on local lines
	while allowing all users to share a certain number of external phone
	lines.
PING	Packet INternet Groper, a packet (small message) sent to test the
	validity / availability of an IP address on a network
	Basic connection type. In ATM, point to point connection is half
Point to Point Connection	duplex connection between two ATM end systems or full duplex
	connection.
	Basic connection type. In ATM, point to multipoint connection is half
Pont to Multipoint	duplex connection among one sending end system (root node) and
Connection	multiple receiving end system. Compare with: point-to-point
	connection.
POTS	Plain Old Telephone Service. Compare with: PSTN.
	The most popular method for transporting IP packets over a serial link
	between the user and the ISP. Developed in 1994 by the IETF and
	superseding the SLIP protocol, PPP establishes the session between the
PPP	user's computer and the ISP using its own Link Control Protocol (LCP).
	PPP supports PAP, CHAP and other authentication protocols as well as
	compression and encryption.
	Any set of communication protocols, such as TCP/IP, that consists of
Protocol Stack	two or more layers of software and hardware. It's called a stack
	because each layer builds on the functionality in the layer below
	Public Switched Telephone Network – term for the entire, world-wide
PSTN	telephone network. Sometimes refers to as POTS.
	Permanent Virtual Circuit or permanent virtual connection. A
PVC	Permanent Virtual Circuit or permanent virtual connection. A



Q.931 Signaling	ITU-T specification for network layer of ISDN. Q.931 uses out-of-band
	signaling on the D-channel to control calls.
	This refers to the assumption that data transmission rates, error rates,
	and other characteristics can be measured, improved, and to some
QoS	degree, guaranteed in advance. Basically, QoS describes a collective
	measure of the level of service a provider delivers to its customers or
	subscribers.
	Random-Access Memory, a non-retentive memory, whose contents get
RAM	lost after a switch-off or reset. Application programs run in the random
	access memory and data is stored and processed.
	Registration Admission Status protocol. The communication protocol
RAS	used to convey registration, admission and status messages between
	H.323 endpoints and the gatekeeper.
RISC	Reduced Instruction Set Computing
	On the Internet, a router is a device or, in some cases, software in a
	computer, that determines the next network point to which a packet
	should be forwarded toward its destination. The router is connected to
	at least two networks and decides which way to send each information
Router	packet based on its current understanding of the state of the networks
	it is connected to. A router is located at any gateway (where one
	network meets another), including each Internet point-of-presence. A
	router is often included as part of a network switch. Compare with:
	gateway. Refer to: relay.
RS-232	Most common Physical Layer interface. Known as EIA/TIA-232.
	Real-time Control Protocol (RTCP) is a companion protocol of RTP that is
RTCP	used to maintain quality of service. Refer to: RTP(Real-Time Transport
	Protocol).
	1. Routing Table Protocol, VINES routing protocol based on RIP.
RTP	Distributes network topology, and aids VINES servers in finding
	neighboring clients, servers, and routers. Uses delay as a routing metric.
	Refer to: SRTP.
	2. Rapid Transport Protocol. Provides pacing and error recovery for
	APPN data as it crosses the APPN network. With RTP, error recovery and
	flow control are done end-to-end rather than at every node. RTP
	prevents congestion rather than reacts to it.
	3. Real-Time Transport Protocol. Commonly used with IP networks. RTP is
	designed to provide end-to-end network transport functions for
	applications transmitting real-time data, such as audio, video, or
	applications transmitting real-little data, such as abdio, video, of

	simulation data ever multipart or uniquety actually and a DTD
	simulation data, over multicast or unicast network services. RTP provides
	such services as payload type identification, sequence numbering,
	time-stamping, and delivery monitoring to real-time applications.
	The Session Initiation Protocol (SIP) is an Internet Engineering Task Force
	(IETF) standard protocol for initiating an interactive user session that
	involves multimedia elements such as video, voice, chat, gaming, and
	virtual reality.
	Like HTTP or SMTP, SIP works in the Application layer of the Open Systems
	Interconnection (OSI) communications model. The Application layer is
	the level responsible for ensuring that communication is possible. SIP
	can establish multimedia sessions or Internet telephony calls, and
	modify, or terminate them. The protocol can also invite participants to
	unicast or multicast sessions that do not necessarily involve the initiator.
	Because the SIP supports name mapping and redirection services, it
SIP	makes it possible for users to initiate and receive communications and
	services from any location, and for networks to identify the users
	whatever they are. SIP is a request-response protocol, dealing with
	requests from clients and responses from servers. Participants are
	identified by SIP URLs. Requests can be sent through any transport
	protocol, such as UDP, SCTP, or TCP. SIP determines the end system to
	be used for the session, the communication media and media
	parameters, and the called party's desire to engage in the
	communication. Once these are assured, SIP establishes call
	parameters at either end of the communication, and handles call
	transfer and termination. The Session Initiation Protocol is specified in
	IETF Request for Comments [RFC] 2543.
	The real-time monitoring, statistical data search and management GUI
SmartViewer	based software developed by AddPac Technology for AP-GK1000, AP-
	GK2000, AP-GK3000 models.
	Simple Network Management Protocol. Network management
	protocol used almost exclusively in TCP/IP networks. SNMP provides a
SNMP	means to monitor and control network devices, and to manage
o.u.u.	configurations, statistics collection, performance, and security. Refer to:
	SGMP, SNMP2.
	A TDM physical transmission standard consisting of two twisted wire pairs
TI	and related equipment capable of carrying a 1.544 Mbps DS-1 signal.
	Term often used interchangeably with DS-1. Refer to: AMI, B8ZS, DS-1.
TCP/IP	Transmission Control Protocol/Internet Protocol, The protocol suit
,	

	developed by DoD (USA) in 1970s for the worldwide inter-network
	development. TCP & IP is the most well known protocols of the suite.
	Refer to: IP, TCAP.
	Telephone Company, referring to the company offering telephone
	service to customers. Typically, it refers to an individual company such
Telco	as Bell operating company offering local telephone service, however,
	sometimes local telephony service providers are included.
	Standard Terminal Emulation program covered by TCP/IP protocol
Telnet	stack. Used for remote terminal connection. Via Telnet, users can log-
remer	in to the system and operate the resources as working on the local
	system. Defined on RFC 854.
	the address or label of a VC; a value stored in a field in the ATM cell
VCI	header that identifies an individual virtual channel to which the cell
VCI	belongs. VCI values may be different for each data link hop of an ATM
	virtual connection.
	New DSL technology that accepts bandwidths of up to 27 Mbps over
	relatively short distances. VDSL, in the process of being standardized,
	allows symmetric or asymmetric throughputs that are much higher than
	other xDSL standards (up to 27 Mbps when downloading and 3 Mbps
VDSL	when uploading under asymmetric or 14 Mbps in symmetric), as well as
ADSL	the simultaneous transport of ISDN (Numeris) services but with much
	shorter ranges that do not exceed 900 m to 1 km. In practice, this
	technique may require the deployment of optical remotes and the
	setting up of active equipment in the local loop. Compare with: ADSL,
	HDSL, SDSL.
	Voice Over ATM. Voice over ATM enables an ATM switch to carry voice
VoATM	traffic (for example, telephone calls and faxes) over an ATM network.
VOAIM	When sending voice traffic over ATM, the voice traffic is encapsulated
	using AAL1/AAL2 ATM packets.
	Voice Over Frame Relay. Voice over Frame Relay enables a router to
	carry voice traffic (for example, telephone calls and faxes) over a
VoFR	Frame Relay network. When sending voice traffic over Frame Relay, the
	voice traffic is segmented and encapsulated for transit across the
	Frame Relay network using FRF.12 encapsulation.
VoHDLC	Voice Over HDLC. Voice over HDLC enables a router to carry live voice
	traffic (for example, telephone calls and faxes) back-to-back to a
	second router over a serial line.
VolP	VoIP (Voice delivered using the Internet Protocol) is a term used in IP

	telephony for a set of facilities for managing the delivery of voice
	information using the Internet Protocol (IP). In general, this means
	sending voice information in digital form in discrete packets rather than
	in the traditional circuit-committed protocols of the public switched
	telephone network (PSTN). A major advantage of VoIP and Internet
	telephony is that it avoids the tolls charged by ordinary telephone
	service.
	Virtual Private Network, VPN allows IP traffic to travel securely over a
VPN	public TCP/IP network by encrypting all traffic from one network to
	another. A VPN uses "tunneling" to encrypt all information at the IP level.
	A network that covers a large geographical area. Typical WAN
WAN	technologies include point-to-point, X.25 and frame relay. Compare
	with: LAN, MAN.