VPX IP PBX User Manual

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Safety Notice

Please read the following safety notices before installing or using this IP PBX. They are crucial for safe and reliable operation of the device. Failure to follow the instructions contained in this document may result in damage to your PBX and void the manufacturer's warranty.

1. Please use the external power supply which is included in the package. Other power supplies may cause damage to the device, affect the performance or induce noise.

2. Before using the external power supply in the package, please check your building power voltage. Connecting to Inaccurate power voltage may cause fire and damage.

3. Please do not damage the power cord. If the power cord or plug is impaired, do not use it. Connecting a damaged power cord may cause fire or electric shock.

4. Ensure the plug-socket combination is accessible even after the PBX is installed. In order to service the PBX it will need to be disconnected from the power source.

5. Do not drop, knock or shake the device. Rough handling can break internal circuit boards.

6. Do not install the device in places where there is direct sunlight. Also do not place the device on carpets or cushions. Doing so may cause the device to malfunction or cause a fire.

7. Avoid exposing the device to high temperature (above 40°C), low temperature (below -10°C) or high humidity. Doing so could cause damage and will void the manufacturer warranty.

8. Avoid letting the device come in contact with water or any liquid which would damage the device.

9. Do not attempt to open it. Non-expert handling to the device could cause damage and will immediately void the manufacturer warranty.

10. Consult your authorized dealer for assistance with any issues or questions you may have.

11. Do not use harsh chemicals, cleaning solvents, or strong detergents to clean the device.

12. Wipe it with soft cloth that has been slightly dampened in a mild soap and water solution.

13. If you suspect your device has been struck by lightning, do not touch the device, power plug or phone line. Call your authorized dealer for assistance to avoid the possibility of electric shock.

14. Ensure the PBX is installed in a well ventilated room to avoid overheating and damaging the device.

15. Before you work on any equipment, be aware of any hazards involved with electrical circuitry and be familiar with standard practices for preventing accidents. If you are in a situation that could cause bodily injury.

Chapter 1 Brief Introduction

1.1 Brief Introduction of VPX Series

The VPX Series IP PBXs are designed to provide SMEs (small & medium enterprises) with all the standard and advanced features that are normally only available from large, expensive, legacy PBX manufacturers. Aimed at businesses with up to 100 extensions, the VPX Series IP PBXs are based on SIP and OpenSource Asterisk 1.8, with whose innovative modular telephony design, that is easy to expand the PBX to meet the growing needs of your business. VPX Series IP PBXs come in four sizes: 20 / 50 / 60 / 100.

Each model will be introduced in detail below:

VPX-20 is configured with 2 analog ports:

	FXS FXO		
VPX-20	1	1	
	0	2	

50 Slot 50 Module	Slot 1	Slot 2
4FXS	~	~
4FXO	✓	~
2FXOS	~	~
2GSM	✓	~
4GSM	✓	~
1PRI	✓	×
4BRI	✓	×

VPX-50 consists of two main parts: 50 Host and Modules. There are 2 slots in the system and the modules can be utilized as in the diagram below:

VPX-60 is configured with 24 analog ports:

	2FXS	2FXO	FXOS
VPX-60	✓	~	\checkmark

VPX-100 consists of two main parts: 100 Host and Modules. There are 2 slots in the system

100 Slot 100 Module	Slot 1	Slot 2
4FXS	~	~
4FXO	✓	~
2FXOS	✓	~
2GSM	✓	~
4GSM	✓	~
1PRI	✓	~
4BRI	×	~

and the modules can be utilized as in the diagram below:

1.2 Main Features

- 1. SIP/ IAX Extension Registration
- 2. Video Call
- 3. USB Mobile Hard Disk Record (Scalable)
- 4. IP Phone Provisioning (Grandstream /Yealink/Fanvil IP Phone)
- 5. Call Record /Ring Group Record/ Call Queue Record
- 6. Web-based Administration and configuration
- 7. Web-based Extension User Management
- 8. Voicemail
- 9. Caller ID
- 10. Call Parking
- 11. Call Forward
- 12. Call Transfer
- 13. Call Waiting
- 14. Call Center Queues
- 15. Black List
- 16. Phonebook
- 17. Flexible Dial Plan
- 18. Virtual Fax (fax to email, and email to fax)
- 19. DID
- 20. Dial by Name
- 21. Speed Dial
- 22. Do Not Disturb
- 23. Callback
- 24. Skype for SIP

- 25. Ring Group
- 26. Conference Bridge (Three Conferences)
- 27. Music On Hold
- 28. DISA (Direct Inward System Access) /Paging And Intercom
- 29. Call Detail Record
- 30. IP Phone Feature Code
- 31. BLF(Busy Lamp Field)
- 32. Static /DHCP /PPPoE Network Access
- 33. DHCP Server
- 34. System Backup
- 35. T.38 Pass-through
- 36. Audio Codec: G.722/ G.711-Ulaw/ G.711-Alaw/ G.726/ G.729/ GSM/ SPEEX
- 37. Video Codec: H.261/ H.263 / H.263+ / H.264
- 38. VPN Server (L2TP / PPTP / OpenVPN, up to 10 connections for VPN clients)
- 39. VPN Client (L2TP / PPTP / OpenVPN / N2N)
- 40. SNMPv2
- 41. IPv4 / IPv6
- 42. DDNS(Dyndns.org /No-ip.com /zoneedit.com)

1.3 Modules





1.4 Hardware Interfaces

1.4.1 VPX-20



VPX-20 Front Panel



VPX-20 Rear Panel

Indication	Function	Status	Explaination
PWR Power Status		On	Power On
PWR	Power Status	Off	Power Off
SYS	System Status	Blink	System Works
515	System Status	Off	System Fails
ETH	WAN or LAN Data Status	Blink	Data Transport
		Off	Module not running
G	GSM or UMTS(3G) Status	64ms On/800ms Off	Module doesn't find network
		64ms On/3000ms Off	Module finds network
		Red	Channel Loading Success
1	FXO	Blink	Channel Ringing
		Off	Channel Loading Failure
		Green	Channel Loading Success
2	FXS	Blink	Channel Ringing
		Off	Channel Loading Failure

- 1 * Reset Button
- 1 * Power Interface (DC 12V 2A)
- 1 * Ethernet Interface (10/100Mbps)
- 2 * Analog Ports(FXO/FXS)
- 1 * UMTS Port

20 LEDs Indication

1.4.2 VPX-50



VPX-50 Rear Panel

- 1 * Reset Button
- 1 * Power Interface (DC 12V 2A)
- 1 * Ethernet Interface (10/100Mbps)
- 1 * Console Interface
- 1 * USB Interface
- Slot 1 for Analog/GSM/PRI/BRI Module Cards

Slot 2 for Analog/GSM Module Cards Only

Indication	Function		Status		Explaination
DWD	Dourse Status	On			Power On
PWR	Power Status	Off			Power Off
0)/0	Origham Obation	Blink			System Works
SYS	System Status	Off			System Fails
	Data Otatua	Blink			Data Transport
ETH	Data Status	Off			No Data Transport
LICD	LL dick on LINTC(20) Chatter	Off			Module not running
USB	U-disk or UMTS(3G) Status	On			Module Works
				Green	Channel Loading Success
		FXS		Blink	Channel Ringing
				Off	Channel Loading Failure
				Red	Channel Loading Success
		FXO		Blink	Channel Ringing
				Off	Channel Loading Failure
				Red	Channel Loading Success
		GSM		Blink	Channel Ringing
				Off	Channel Loading Failure
		E1/T1	L1	Red	Module Loading Success
1-4(SLOT1/2)	SLOT 1/2 Status	(PRI/		Off	Module Loading Failure
1-4(SLUT 1/2)	SLOT 1/2 Status	R2)	L2	Red	CPE signal
		(Only		Green	NET signal
		for		Off	No signal
		Slot 1)	L3	Red	SS7 signal
				Green	MFCR2 signal
				Off	No signal
			L4	Red	Disconnected/ Alarm
				Green	Connected/ No Alarm
		BRI		Red	TE Mode
		(Only fo	r	Green	NT Mode
		Slot 1)		Off	Module Loading Failure

1.4.3 VPX-60



VPX-60 Front Panel



VPX-60 Rear Panel

- 1 * Power Interface
- 1 * Power Switch
- 2 * Ethernet Interfaces (10/100/1000Mbps)
- 1 * VGA Interface
- 2 * Audio Interfaces
- 2 * USB Interfaces
- 1 * Hardware Echo Cancellation Interfaces (onboard)
- 1 * UMTS Interface for 3G Data (onboard)
- 24 * Analog Ports (FXO/FXS)

60 LED Indication

Indication	Function	Status	Explaination
PWR Power Status		On	Power On
FVIR	Power Status	Off	Power Off
	Sustam Status	Blink	System Works
SYS	System Status	Off	System Fails
ETH	Data Status	Blink	Data Transport

		Off		No Data Transport
	SLOTS SLOT 1-24 Status	EV0	Green	Channel Loading Success
1 24 81 078		FAS	Off	Channel Loading Failure
1-24 SL015		EXO.	Red	Channel Loading Success
		FXO	Off	Channel Loading Failure

1.4.4 VPX-100



VPX-100 Front Panel



VPX-100 Rear Panel

- 1 * Reset Button
- 1 * Power Interface
- 1 * Power Switch
- 2 * Ethernet Interfaces (10/100 Mbps)
- 1 * VGA Interface
- 2 * USB Interfaces
- 2 * Audio Interfaces
- SLOT 1 for any Module Cards (4FXO/ 4FXS/ 2FXOS/ 4GSM/ 2GSM/ 1PRI)

SLOT 2 for any Module Cards (4FXO/ 4FXS/ 2FXOS/ 4GSM/ 2GSM/ 1PRI/ 4BRI)

100 LED Indication

Indication	Function	Status	Explaination
------------	----------	--------	--------------

		On			Power On
PWR	Power Status	Off			Power Off
		Blink			-
SYS	System Status				System Works
		Off			System Fails
ETH	Data Status	Blink			Data Transport
		Off		1	No Data Transport
				Green	Channel Loading Success
		FXS		Blink	Channel Ringing
				Off	Channel Loading Failure
				Red	Channel Loading Success
		FXO		Blink	Channel Ringing
				Off	Channel Loading Failure
				Red	Channel Loading Success
		GSM		Blink	Channel Ringing
				Off	Channel Loading Failure
		E1/T1	L1	Red	Module Loading Success
	CLOT 4 /2 Status			Off	Module Loading Failure
1-4(SLOT1/2)	SLOT 1 /2 Status		L2	Red	CPE signal
				Green	NET signal
				Off	No signal
			L3	Red	SS7 signal
				Green	MFCR2 signal
				Off	No signal
			L4	Red	Disconnected/ Alarm
				Green	Connected/ No Alarm
		BRI		Red	TE Mode
		(Only for		Green	NT Mode
		Slot 2)		Off	Module Loading Failure

1.4.5 Model Comparison Table

	Items	VPX-20	VPX-50	VPX-60	VPX-100
System	Concurrent Calls	10	20	80	80
Capacity	Extension Users	30	100	200	500
	Voicemail	21,000 mins	21,000 mins	200,000 mins	2,500,000 mins
	and	(.gsm)	(.gsm)	(.gsm)	(.gsm)
	Recording	3000 mins	3000 mins	20,000 mins	270,000 mins
		(.wav)	(.wav)	(.wav)	(.wav)
Hardware	SDRAM	128MB DDR2	256MB DDR2	1GB DDR3	2GB DDR3
Capacity	Memory (default)	4GB SD card	4GB SD card	32GB SSD	500GB HDD
					or 32GB SSD
Power	Input	AC 100-240V	AC 100-240V	AC 100-240V	AC 100-240V

			-		
Supply	Output	DC 12V/1A	DC 12V/2A	N/A	N/A

1.4.6 Environmental Requirements

- 1. Working Tempreture: 0 °C ~40 °C
- 2. Storage Tempreture: -20 °C ~ 55 °C
- 3. Humidity: 5~95% Non-Condensing

1.4.7 Packing List

VPX Host	1 set
Power Supply	1 piece
Ethernet Cable	1 piece
Quick Installation Guide	1 piece
Warranty Card	1 piece

Notice:

1) VOPTECH Module cards will only function in VPX IP PBX from VOPTECH;

2) Module cards for VPX-50/100 will be packed separately but contained in the same package.

Chapter 2 Getting Started

(Take VPX-50 as example for the guide)

2.1 Before Configuration

What kind of IP Phones can be used with this device?

- 1. FXS Interface: Analog Phone or fax machine
- SIP Extension: CooFone Series and ZP Series IP Phones provided by VOPTECH (D30/ D30P/ D60)

Any standard SIP Phone based on SIP/ IAX2 protocol (eg: CISCO, Grandstream, Yealink, Polycom, Siemens, Snom,etc.)

2.2 Before Making a Call

2.2.1 Login IP PBX

Getting IP Address

There are three ways to set the IP address: Static, DHCP, PPPoE. Default IP: <u>192.168.1.100:9999</u> Notice: you have to add port number 9999 after this IP address.

Defaults and Function Key

1.	Web Panel User name:	admin
2.	Web Panel Password:	admin
3.	*60	Enter Voicemail Box
4.	900/901/902	Default three conference room numbers
5.	#	Blind Transfer
6.	*2	Attended Transfer
7.	*	Disconnect Call

Administrator Login

After connecting the VPX IP PBX to the local area network and setting your laptop to the 192.168.1.x subnet, launch the web browser and bring up the system login page by entering the following URL: <u>http://192.168.1.100:9999</u>. You will see the login interface as below:



Input username and password, press the "Login" button and you will see the configuration interface below.

1. Default username: admin and password: admin

1. Please use IE(7.0 or higher version), Chrome, Firefox web browser.

2. If you do not see the interface above after inputting default IP and port number, please check whether your computer IP address is in the same segment with your IP PBX.

For Security reasons, please modify the username and password after login successfully.
 You can modify these by selecting: [System] --- [Management]

4. With the default setting, if there is no activity on the page for more than one minute, the system will timeout and automatically log out. To continue making configuration changes, you will need to login again.

• Home	Home 🕫						Move the mouse over a field to see tooltips
Operator		5	ystem Info				
Basic	Network						
Inbound Control	Ethernet		IP: 192.1	68.1.71 M	AC: 00:22:4	F:33:22:11	
Advanced	Storage						
Network Settings	Disk Ext Disk		Total: Total:	3.0G N/A	Used: Used:	177.4M N/A	
Security	Slot Info		rouds.	14/14	used.	TAVA.	
Report	Stor Into						
System	SLOT 1 1 2 FXO FXO	3 4 FX0 FX0	SLOT	2 2 FXO	3 EXS	4 FXS	
		t	evice Info				
	Model No.: System Patch(es):	CooVox-U50 patch1	System V	ersion:	1.0.5		

- 2. Network WAN IP and MAC will be displayed
- 3. Storage Total storage and used storage will be displayed
- 4. Channels Channel information will be displayed based on the modules installed
- 5. Device Info Model No. And system version will be displayed

Commonly Used Buttons

On the home page, besides system info, there are other function buttons as below:

- 1. Logout Logout the Web panel
- 2. Activate Changes Activate the changes for your current configuration

System Menu

Display device information
Extension / Trunk / Channel Status
Basic configuration on extension, trunks, etc.
Configuration of Inbound Route, IVR and Black List, etc.
Configuration of extension's default information, Conference Call, Call
Transfer, Function Key, etc.
Configuration of Routing, Network, VPN, DHCP and other related
network parameters
Configuration of Firewall, SSH, FTP
Record List, Call Logs and System Logs
Time Settings, Management, Back Up and Upgrade, etc.

System Menu includes the following sub menu:

2.2.2 Basic Configuration

Extension Configuration

VPX Supports SIP/ IAX2 and analog extensions as well as the ability to "Batch Add Users" by uploading extensions file.

Click [Basic] -> [Extensions] to configure:

Home	Ede	Insi	ons							Move the mouse over a field to see tooltips
Operator			- 1			Upload/	Download E	xtensions		
Rasic										
Extensions	Ext	ens	ion:	Search	St	Now All				
Trunks		lein	User	Batch Add Use	ank .	De	dete Selecto	ad Usors		
Outbound Routes		ic ii	U SED	Baccri Audi Ose			arete Selecti	o osers		
Inbound Control	Ext	ens	ions							_
Advanced			Name	Extension	Port	Protocol	Dial Plan	Outbound CID	Options	
Network Settings			800	800		SIP	DialPlan1	_	Edit	
Security			801	801		SIP	DialPlan1		Edit	
				802	**	SIP	DialPlan1		Edit	
Report		4	803	803	**	SIP	DialPlan1		Edit	
System		5	804	804		SIP	DialPlan1		Edit	
		6	805	805		SIP	DialPlan1		Edit	
		7	806	806		SIP	DialPlan1		Edit	
		8	807	807		SIP	DialPlan1		Edit	
		9	808	808		SIP	DialPlan1		Edit	
		10	809	809		SIP	DialPlan1		Edit	

Click [New User] to see the extension configuration interface as below:

		New	
General			
SIP:	v	IAX2:	
Name:	817	Extension:	817
Password:	Z_2Aj3V%BV	Outbound CID:	ан Ин-
Dial Plan:	DialPlan1 💌	Analog Phone:	None 💌
Voicemail			
Voicemail:	v	VM Password:	1234
Delete VMail:		Email(Fax/Voicem	iail):
Other Option	ns		
Web Manage	r: 🗹 Agent:		Call Waiting:
Allow Being S	pied: 🗌 Pickup 🛛	Group: 1 💌	
Mobility Exter	nsion: 🗌 Mobility	Extension Number	:
VoIP Setting	js		
NAT:	Transpor	rt: UDP 🚩	SRTP:
DTMF Mode:	RFC2833 ¥	Permit IP:	
Video Option	15		
DTMF Mode:	RFC2833		

Item	Explanation
SIP/IAX2	Choose extension protocol.
Name	Extension Name (English Character Only), e.g.: Tom.
Extension	Extension Number connected to the phone, e.g.: 888.
Password	Same password as voicemail. (4-16 digits, e.g.:123456)
Outbound CID	Override the caller ID when dialing out with a trunk.
Dial Plan	Please choose the Dial Plan which is defined in the menu "Outbound Routes".
Analog Phone	Please choose the relative FXS port for your analog phone.
Voicemail	Check this option to enable the voicemail account.
VM Password	Set password for Voicemail, for security reasons, do not use the extension number or
	any easy combination like "1234"
Delete VMail	Check this option to delete voicemail from the PBX after it's sent by email.
Email	Extension user's email address to receive email messages with attached fax or
(FAX/Voicemail)	voicemail (you need configure the fax to email/voicemail options), e.g.:
	Tom@gmail.com
Web Manager	Allow this user to login to the Extension Management Panel to manage extension
	options including voicemail, call recording, call transfer, etc when you select this option.
Agent	Check this option to set this extension user as agent.
Call Waiting	Enable call waiting
Allowing Being Spied	Check this option to allow this extension to be monitored (listened to or "spied").
NAT	Check this option if extension user or the phone is located outside the NAT(Network
	Address Translation) available gateway.
Pickup Group	Select the Pickup Group which the extension user belongs to.
Mobility Extension	After check this option, you must set mobility extension number. User can make calls to
	the IP PBX server with this mobility number, and have all rights of this extension, e.g.:
	Outbound Call, Internal Call, Listen to the voicemail.
Transport	Select the Transport Protocol: UDP, TCP, TLS
SRTP	Enable SRTP (Secure Real-time Transport Protocol)
DTMF Mode	Default DTMF is rfc2833. It can be changed if necessary
Video Call	Check to enable video calling for this extension. And select the video codecs you need
	to use.
Permit IP	Set device ip address or subnet permitted to register this extension with the IP PBX,
	e.g.:192.168.1.77 or 192.168.10.0/255.255.255.0. Devices with other IP addresses are
	not allowed to register this extension with the IP PBX.
Audio Codecs	Select what audio codecs you need to use.



1. There are 30 default extensions which number started with "8"*; you can add or delete extension by your requirement.

2. Maximum extensions: 100

Upload/Download Extensions

+ Home	Upload/Download Extensions	Move the mouse over a field to see tooltips
Operator	Extensions Upload/Download Extension	
Basic		
Extensions	Upload Extensions	
 Trunks 	Please choose file to upload:	1位
Outbound Routes	Upload	
Inbound Control	C C C C C C C C C C C C C C C C C C C	
Advanced		
Network Settings	Download Extensions Template	
Security	Extensions Template	
Report	Right Click here to Save as Template File (.csv)	
System	Right Click here to Save as Template File (.bx)	
	Download Extensions(.csv)	
	Download Extensions	

Click [Upload/Download Extensions] to batch add extensions as below:

Download the extension template from the 【Download Extensions Template】, open the template using an editor or application like Microsoft Excel and carefully add extension information based on the template format and save. Select the extension file to upload from 【Upload Extensions】 Download current extensions information from 【Download Extensions(.csv)】

2.2.3 Time Based Rules

Create a Time Rule. For example, BusinessHours.

Select the starting and ending time, starting and ending days of the week, specific start and end dates and/or start and ending month of the year.

When an inbound call is processed, if the current time of the PBX is within these parameters, then the "if time matches" destination will be used for the call. If the current time of the PBX is outside these parameters, then the "if time does not match" destination will be used for the call.

Please set from this page: [Time Based Rule] --- [New Time Rule] :

	e Rule	New Tim
		Rule Name:
	Conditions	Time & Date
~	nd Time: 🔽 :	Start Time: 💙 : 💙 🛛
	nd Day: 🔽 🗸	Start Day: 🔽 🖌
	nd Date: 🔽	Start Date: 💙 🛛
	nd Month: 💙	Start Month: 🛛 🗸 🖌
	ation	Desti
\sim		if time matches:
~		if time unmatches:

New Time Rule:

Item	Explanation
Rule Name	Define the name for this Time Rule.
Time&Date Conditions	Set parameters for Time/Day/ Date/ Month.
Destination	Select destination if time matches or does not match the conditions set. For example for BusinessHours, "if time matches", select operator extension during BusinessHours. If outside business hours, select "if time does not match" destination of Operator voicemail

2.3 Outbound Call

2.3.1 Trunks

If you want to set up outbound route connected to PSTN (Public Switch Telephone Network) or VoIP provider, please configure on this page: [Basic] -> [Trunks]

• Home	VoIP Trunks				Move the mouse over a field to see tooltips
Operator	3		FXO/GSM Trunks		
Rask	and provide the second				
Extensions	List of Trunks		New VoIP Trunk		
Trunks	Provider Nam	e Type Hostr	name/IP Username	Options	
Outbound Routes					
Inbound Control	No VoIP Trunk define	ю			
Advanced	Please click on 'New to add a Trunk	VoIP Trunk' butte	n		
Network Settings					
Security					
Report					
System					

VPX supports two kinds of trunks for your choice: VoIP or SIP Trunk and FXO/GSM/PRI/BRI Trunk.

How to add each trunk:

VoIP Trunks

Click [VoIP Trunk] -> [New VoIP Trunk] :

	New Vo	DIP Trunk
Description:		
Protocol:	SIP -	
Host:		:5060
Maximum Chani	nels*: 0	21 Decision 199
Prefix:		
Caller ID:		
Without Aut	hentication	
Username:		
	53 	
Password:		
Advanced O	ptions	
Domain:		Insecure: port, invite
From User:	550	Qualify(sec): 🔽 2
DID Number:		Transport: UDP -
DTMF Mode:	RFC2833 -	NAT: SRTP:
Auto Fax Detect	tion: 🗆	
Context: Defa	ault 👻	Language: Default 🝷
Audio Codecs		
🗆 alaw 🗖 ulav	v 🗆 G.722 🗆 G	6.729 🗆 G.726 🗖 GSM 🗖 Speex
Video Codes		
□ н.261 □ н.2	263 🗌 H.263+	□ H.264
	Save	Cancel

VoIP Trunks Reference:

Item	Explanation
Description	Description of SIP trunk.
Protocol	Select protocol for outbound route, SIP or IAX2.
Host	Set host address (provided by VoIP Provider).
Maximum Channels	Set maximum channels for simultaneous call. (Only for outbound call; "0" = no limitation).
Prefix	The prefix will be added in front of your dialed number automatically when the trunk is in use.
Caller ID	This Caller ID will be displayed when user make outbound call. Note: This function must be
	supported by local provider.
Without Authentification	If your trunk is static IP based and does not require a registration string when connecting the
	VPX IP PBX, check this option.
Username	Username provided by VoIP Provider.
Password	Password provided by VoIP Provider.
Advanced Options	Advanced options for this trunk, e.g.: codecs, dialplan, etc.

The outbound trunk will be in the list of VoIP Trunk when the trunk is added successfully. **FXO/GSM Trunk**

Click [FXO/GSM Trunk] -> [New FXO/GSM Trunk] :

		/GSM Trunk	
Description:			
Lines: F	XO: 3	4	
G	SM:		
Prefix:			
	Advan	ced Options	
Call Method:	Order	~	
Busy Detection:	Yes 🗸	Busy Count: 3	
Input Volume:	40% 🗸	Output Volume: 40% 🗸	
Call Progress:	No 🗸	Progress Zone: US 🗸	
Busy Pattern:		Language: Default 🗸	
Answer on Polar	ity Switch:	No 🗸	
Hangup on Pola	rity Switch:	No 🗸	
Auto Fax Detecti	ion: 🗌		
	Save	Cancel	

FXO/GSM Trunk Reference:

Item	Explanation
Description	Description for this trunk.
Lines	Check one or more channels (FXO or GSM) to be included in this trunk group
Prefix	The prefix will be added to the dialed number automatically when this trunk is in use.
Advanced Options	Advanced Options for this trunk, e.g.: Call Method, Busy Detection, etc.

X

Select one or more of the available channels to be used for this trunk group.

Note: each channel can only be included in one trunk group. If no channels appear then all available channels are already defined.

BRI / PRI Trunk

Please set up BRI/PRI trunk similarly to the FXO/GSM trunk settings above.

Module Settings

Module Type: BRI Settings:	ISDN BRI 🗸
Type of Port 1:	TE_PTP
Type of Port 2:	TE_PTMP NT_PTP
Type of Port 3:	TE_PTP V
Type of Port 4:	TE_PTP 🗸

2.3.2 Outbound Routes

Outbound Routes are used to define which trunk groups are used by a specific extension when placing outbound calls. If you don't allow an extension user to place external calls, please ignore this part.

Home	DialPla	ns						Move the mouse over a field to see tooltips
Operator				DialPlans	DialRules			
Basic	Tenerote							
Extensions	List o	f Dia	alPlans		New Dial Plan			
Trunks	Defau	t .	DialPlan Na			0	ptions	
Outbound Routes		1	DialPlan1	Ivr, Queues, Pa	onferences, Ringgroups, aging-intercom, Directory,	Edit	Delete	
Inbound Control				Disa		Individual		
Advanced								
Network Settings								
Security								
Report								
System								

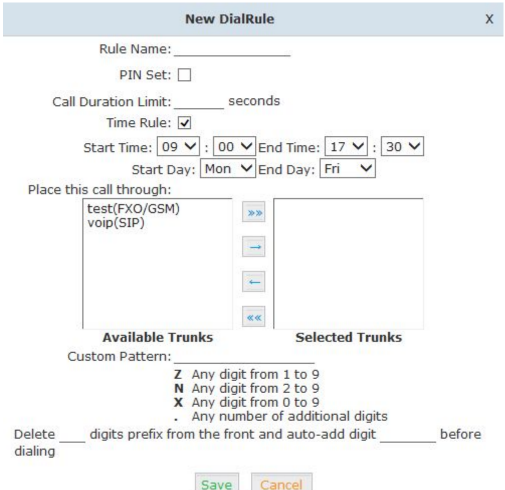
Please configure on this page: 【Basic】->【Outbound Routes】

You can configure the basic match pattern of outbound routes and create different dial plan on this page. Create as many different dial plans as you need to determine how you need extensions to be allowed to make calls. For example, create "InternalDialPlan" to include all Internal Calling Rules but do not select any outbound dial rules. Select "InternalDialPlan" for all extension users that do not need the ability to make external calls.

Click [DialPlans] -> [New DialPlan] :

alPlan Name: DialPlan3	
Include External Calling Rules No Dial Rules defined. You can click here to create a Dial Rule.	Include Internal Calling Rule Default Spy Conference Ring Groups IVR Call Queues Paging and Intercom Directory DISA

You can create one or more DialRules for DialPlans from this page:





Reference:

Item	Explanation
Rule Name	Define the name for the dial rule.
Pin Set	Input this Pin when you use this dial rule.
Call Duration Limit	Set the duration limit for a call, beyond which the call will be auto hung up
Time Rule	Set the time interval for this DialRule, beyond which the call based on this DialRule
	won't work
Place this call through	Select one of the trunk groups that have been set up to use for this dial rule
Custom Pattern	N any digit from 2 to 9
	Z any digit from 1 to 9
	X any digit from 0 to 9
	. One or more digits
Delete[]digits prefix	How many digits will be deleted from what the user dialed to what is actually sent over
	the trunk. For example, user dialed 94166445775 and you selected to delete 1 digit,
	then 4166445775 is sent out the trunk.
Auto-add digit[]	If add digit "9", when dial 12345, 912345 will be sent.

2.4 Inbound Call

2.4.1 Inbound Routes

Click [Inbound Control] -> [Inbound Routes]

Home	General				Distinctive Ring Tone: Mapping to custom ring tone
Operator	General	Port DIDs	Number DIDs	DOD Settings	files. For example: if you configure the distinctive
Basic		and a second second	All and the second		ringing for custom ring tone t 'External', the ring tone will b
Inbound Control	From FXO/GSM Chan	nels			played if the phone receives the incoming call.
 Inbound Routes 					and meaning can
• IVR	Distinctive Ring Tor	ne:			
 IVR Prompts 	Destination:	Goto IVR	 working time 		
Call Queues					
 Ring Groups 					
• Black List	From VoIP Channels				
Time Based Rules	- ananakakanan				
Advanced	Distinctive Ring Tor				
Network Settings	Destination:	Goto IVR	💌 working time	<u>×</u>	
Security					
Report		Sa	Cancel		
System					

General

Distinctive Ring Tone: mapping the custom ring tone file, e.g.: Set distinctive ring tone as "External", the phone will play this ring tone when receiving the call.

Note: The phone must support such feature as well.

Select all calls coming in on a specific port (FXO/GSM/VOIP) and select which destination (Extension User, IVR, Queue, Conference Bridge, IVR, etc) should answer those calls. Setting the label will assign this label to be displayed.

Port DIDs

To have incoming calls from a PSTN trunk port (FXO/GSM trunk) answered by a specific extension user, call queue, conference bridge, or IVR, please configure here: Click [Port DIDs] -> [New Port DIDs] :

Port:	~	Label:	-
Destination:	Goto Extension	✓ 800(800) ✓	

1.	Port	Select the trunk group port
2.	Label	Set a label for this port. Incoming calls from this port will display
		the specified label.
3.	Destination	Incoming calls will be answered by the specified destination
		(extension user, call queue, conference bridge, or IVR)

Number DIDs

If you want to select the destination of inbound calls on PRI/BRI or VoIP Trunks based on the incoming DNIS (dialed number or DID). You can specify the DID and destination (user extension, queue, conference bridge, or IVR:

Click [Number DID] -> [New Number DID] :

		New Number DID	х
	DID Number: Destination:	Goto Extension V 800(800) V Save Cancel	
4. 5.	DID Number Destination	Set DID Number Select the extension for access directly(Extension User/ Call Queue/ conference/ IVR)	

DOD Settings

To configure outbound calls from user extensions to answer with specified destinations (user extension, queue, conference bridge, IVR), please click 【DOD Settings】-> 【New DOD】

		New DOD X	
	DOD Number: Destination:	Goto Extension V 800(800) V Save Cancel	
6.	DOD Number	Set the DOD (direct outbound dial) number, and use it to match the Caller ID.	

7.	Destination	Outbound calls will access directly to this destination
		(user extension, queue, conference bridge, or IVR)

2.4.2 IVR

IVR (Interactive Voice Response) or Automated Attendant will allow callers to select from a specific set of options by pressing the selected digit on their telephone dial pad.
Click [Inbound Control] -> [IVR]:

Home	IVR						Move the mouse over a field
Operator	List	of IVRs		New IVR.			to see tooltips
Basic		Extension	Name	Dial other Extensions	0	ptions	
Inbound Control	1	610	working time	Yes	Edit	Delete	
Inbound Routes	2	611	closed time	No	Edit	Delete	
• IVR							
+ IVR Prompts	_						
+ Call Queues							
Ring Groups							
+ Black List							
Time Based Rules							
Advanced							
Network Settings							
Security							
Report							
System							

Click [New IVR] to create a new IVR:

		New IVR		
IVR S	Settings			
Nan	ne:	Ext	tension: 612	3
Weld	come Message			
Pleas	e Select: close	ed 💙	Custom Promp	ts
Repe	at Loops: Non	e 🗸		
Dial d	other Extensions:		(Custom)	
(eyp	ress Events			
Key	Action			
Key 0	Action Disabled	~		
		× ×		^
0	Disabled	× × ×		Ŷ
0 1	Disabled Disabled	× × × ×		^
0 1 2	Disabled Disabled Disabled	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		î
0 1 2 3	Disabled Disabled Disabled Disabled	~ ~		î
0 1 2 3 4	Disabled Disabled Disabled Disabled Disabled	~ ~		î
0 1 2 3 4 5	Disabled Disabled Disabled Disabled Disabled Disabled	< < < < < < < < < < <		î
0 1 2 3 4 5 6	Disabled Disabled Disabled Disabled Disabled Disabled Disabled	~ ~		Ŷ
0 1 2 3 4 5 6 7	Disabled Disabled Disabled Disabled Disabled Disabled Disabled Disabled	< < < < <		Ŷ
0 1 2 3 4 5 6 7 8	Disabled Disabled Disabled Disabled Disabled Disabled Disabled Disabled	< < < < < < < <		Ŷ

Item	Explanation
Name	Enter a descriptive name for the IVR
Extension	Enter a unique extension or IVR number. This number is used to access the IVR from an internal extension
Custom	Click "Custom" to choose a DialPlan for IVR
Please Select	Select the IVR prompt that will provide the caller with instructions on what options are available. To configure the prompt in this page: 【IVR Prompt】
Repeat Loops	Loop times to repeat playing the IVR prompt if the caller does not select an option
Dial Other Extension	Allow user to dial other extensions besides of the listed options
Keypress Event	Select the available options beside the designated digit

2.4.3 IVR Prompts

IVR prompts can be recorded by using any extension registered to the PBX or they can be uploaded from the "Upload IVR Prompt" section below.

IVR Prompts

[IVR Prompts]

+ Home	IVR P	rom	pts 🗘	2				Move the mouse over a fiel to see tooltips
Operator			IVR Prompts	Upload IVR Pro	mpts			
Basic				PROPAGATION DIST.				
Inbound Control	List of Prompts 🗘		rompts 🗘	New Voice	Delete S	selected		
 Inbound Routes 			Name			Options		
+ IVR		1	prompts	Record Again	Play	Delete	8	
 IVR Prompts 		2	zycoo.gsm	Record Again	Play	Delete	8	
Call Queues	1							
Ring Groups								
 Black List 								
Time Based Rules								
Advanced								
Network Settings								
Security								
Report								
System								

Click [IVR Prompts] ---- [New Voice] to create new IVR prompt:

File Name:		2	
Format:		GSM	Y
Extension used	for recording:	800 ~	

- 1. File Name Define a name for this voice file.
- 2. Format Select the voice format,GSM/WAV(16bit) supported only.
- Extension used for recording: Select the extension which is used for recording the IVR prompt.

Click **[**Record **]**, the extension will ring, and the prompt can be recorded after picking up the phone.

To hear the existing recording, please click [Play]:

Play rec	ord voice	
Extension used f	for playing	800 🗸
Play	Cancel	

Select the extension, click [Play], the selected extension will ring, and you will hear the recorded prompt after picking up the phone.

Upload IVR prompt

【Upload IVR prompt】

+ Home	Upload IVR Prompts			_	Move the mouse over a field to see tooltips
 Operator 	IVR	Prompts		6 C 1	
Basic					
Inbound Control		Upload IV	R Prompts		
+ Inbound Routes	Note: The sound file	must be wav(16b	hit/8000Hz/Single), g	sm, ulaw or alaw)	
+ IVR			nited in 15MBI		
 IVR Prompts 	Please choose	e file to upload:		测斑	
+ Call Queues		Uplo	ad		
Ring Groups					
+ Black List					
Time Based Rules					
Advanced					
Network Settings					
Security					
Report					
System					



VPX supports custom audio file with wav,gsm,ulaw,alaw format. Recordings must be smaller than 15MB.

2.4.4 Ring Groups

A Ring Group (sometimes called a Hunt Group) is a way to ring a collection of extensions by dialing a single extension number. The methodology used to ring that collection of extensions is called the ring strategy. Once the timeout (number of seconds) is reached, the call will then be directed to the "if not answered" or failover destination.

```
To configure a Ring Group Click [Inbound Control] -> [Ring Groups] -> [New Ring Group]:
```

	New Ring Group	X
Name: _	Strategy: RingAll 	800(SIP) 800 801(SIP) 801 802(SIP) 802 803(SIP) 803 804(SIP) 804
Din	Group Members	805(SIP) 805 806(SIP) 806 807(SIP) 807 Available Channels
KIII	Label:	Available Chaliners
	Extension for this ring group: 6	40
R	ing (each/all) for lasting time(sec): 2	0
If not a	iswered	
0	Extension	
	Voicemail	
O Goto	Ring Group	
 Goto Hang 	- FR 370	
() Hang	Save Cance	T
1.	Name	Define a name for the Ring Group
2.	Strategy	Select "Ring All" or "Ring in order"
3.	Ring Group Members	Select the Ring Group Member from "the Available
		Channels", click 🗲 to add.
4.	If not answered	You can choose to forward the call to extension, voicemail ring group, IVR or hang up if not answered.

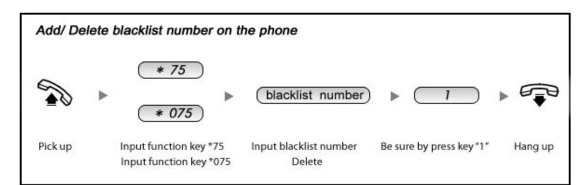
2.4.5 Blacklist

The Blacklist feature allows the blocking of specific phone numbers by Callerid. Click [Inbound Control] -> [Blacklist] -> [New Blacklist]

	New B	acklist	Х
Bla	cklist Number	:	
	Save	Cancel	

Input the caller ID in the space provided. Once configured, future calls from this caller ID will be blocked.

To maintain this list of blocked numbers, see the instructions in the following diagram:



Reference:

Item	Explanation
*75	When the registered extension user inputs *75 + blacklist number, this number will be
	added in the list of Blacklist Number.
*075	When the registered extension user inputs *075+blacklist number, this number will be
	deleted in the list of Blacklist Number.

2.4.6 Do Not Disturb

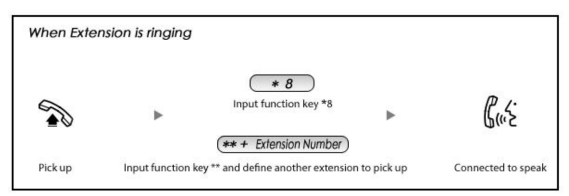
The administrator can config DND for extensions on this page:

Click [Inbound Control] -> [Do Not Disturb] :

Do Not Disturb		New DND	Delete Selected	
DND				Options
1 500				Delete
	New DND)	<	
	Extension: 503	503 🗸		
	Save Ca	ncel		

2.4.7 Call Pickup

This feature allows users to answer a call that is ringing on another users extension by pressing the selected feature code on their own phone as shown in the diagram below.



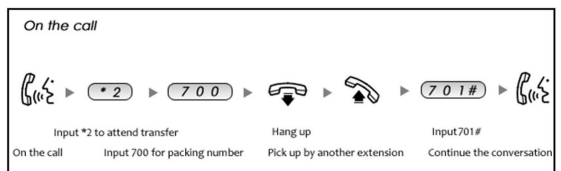
Reference:

Item	Explanation	
*8	Input function key *8 to pick up the registered extension which is in the ring at random.	
	This can be defined in 【Feature Codes】	
**	Input function key ** and define another extension to pick up. This can be defined in	
	【Feature Codes】.	

2.5 During a Call

2.5.1 Call Parking

This feature allows a call to be placed on hold (system will play the parked number, e.g. 701) and then retrieved from any other extension by entering the parked number. After answering the call, to park the call press *2 700 on the telephone dialpad (to transfer the call to the parking lot 700). This will park the call and the system will play the parking space (e.g. 701). To retrieve the call from the parking lot, anyone can pick up any registered extension and dial the parking space number (e.g. 701) and will be connected with the parked caller. Refer to the diagram below:



Reference:

Item	Explanation
Extension to Dial for	Default Number: 700, Define in 【Feature Codes】
Parking Calls:	
What Parking space or	Default Number : 701 - 720. Define in 【Feature Codes】
Extension to park calls on	
How many seconds a call	Default is 45 seconds. Define in 【Feature Codes】.

can be parked for		

2.5.2 Call Transfer

This feature allows an incoming call that is answered on one extension to be sent to another user's extension. Refer to the diagram as below:

On the	call
	(# + Extension Number) ► ଟ ► 🦓
123	Input # and extension number Hang up Extension user speaking
Rus	
Olive	
	Extension user agree to get the call Extension user speaking the one who forwarded the call will hang up
	(*2 + Extension Number)
	Input * to hang up the call and speak to extension user
On the call	Input *2 and extension number Speak to extension user

Reference:

Item	Explanation
Blind Transfer	Default is #. Define in 【Feature Codes】
Attended Transfer	Default is *2. Define in 【Feature Codes】
Complete Attended Transfer	Default is *, it can be used when you use *2. Define in 【Feature Code】
Timeout for answer on	Default is 15 seconds. Define in 【Feature Codes】
attended transfer	

2.6 User Extension Settings

2.6.1 Follow Me Settings

This feature allows a call to an extension to be automatically forward to one or more internal extensions or external phone numbers. To allow the user to configure these settings, first the user must be allowed access to the User Web Portal. To do this, select the "Web Manager" box under "Other Options".

		Edit	
General			
SIP:	\checkmark	IAX2:	
Name:	800	_ Extension:	800
Password:	123456	Outbound CID:	
Dial Plan:	DialPlan1 🗸	Analog Phone:	None 🗸
Voicemail			
Voicemail:	\checkmark	VM Password:	1234
Delete VMail	: 🗆	Email(Fax/Voicemail):	8
Other Optio	ns		
Allow Being Mobility Exte VoIP Setting	nsion: 🗌 Mobility	Group: 1 V Extension Number:	
NAT:	Transpo RFC2833 🗸	rt: UDP 💙 Permit IP:	SRTP:
Video Call:			
2011-201 - 1002	⊔ н.263 □н.263+ [□H 264	
Audio Code		_11.204	
☑alaw ☑u	ulaw 🗌 G.722 🗹 G Sav	.729 G.726 GSM	Speex

Click [Basic] -> [Extension] -> [Edit] the extension you want to configure.

Check [Web Manager] and [Save]

Then login the Extension Web Panel:

2.6.2 Call Recording

This feature allows users to access calls they have recorded. To configure this setting, please see the diagram below.

Voicemail List Call Re Call Forward Follow Me Start Date: Apr 18	Cone Touch Records	to see toolbps
	1 and 1	
Follow Me Start Date: Apr V 8 V		
	2013 V End Date: Apr V 8 V	2013 Y Filter
Settings List of Recording Files		
Send Fax Caller ID Dest	stination ID Date	Options

2.6.3 Call Forward

This feature allows calls to an extension to be automatically forwarded to a specific internal extensions or external phone number. To configure this setting, please see below:

Click [Call Forward]:

Ε	Always		
[Busy		
[No Answer	50 A	

Reference

	Item	Explanation
	Always	All incoming calls will be forwarded.
Status	Busy	Forward when extension is busy.
	No Answer	Forward when no answer from extension.

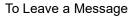
2.6.4 Voicemail

Calls that are not answered have the option to be sent to a voicemail account so the caller can leave a recorded message. Optionally, these recorded messages may be sent to a user's email account.

Click [Basic] -> [Extension] -> [Edit] the extension you want to configure.

		Edit	
General			274 cm
SIP:	\checkmark	IAX2:	
Name:	800	Extension:	800
Password:	123456	Outbound CID:	. <u> </u>
Dial Plan:	DialPlan1 🗸	Analog Phone:	None 🗸
Voicemail	/		
Voicemail:		VM Password:	1234
Delete VMail	: 🗆	Email(Fax/Voicemail)	
Other Optio	ns		
Web Manage Allow Being S Mobility Exte	Spied: 🗌 Pickup (☑ Cal Group: ☑ ✓ Extension Number: _	l Waiting:
VoIP Setting]5		
NAT:	Transpo	rt: UDP 🗸	SRTP:
DTMF Mode:	RFC2833 ¥	Permit IP:	
Video Optio	ns		
Video Call:			
H.261	н.263 🗌 н.263+ [H.264	
Audio Codeo	5		
🗹 alaw 🗹 u	ılaw □G.722 ✔G. Sav		Speex

Please enable [Voicemail] before configuration, and configure [VM Password] and [Email]. If incoming calls are not answered, when the default ring time is over, the system will play: "please leave your message and press the "#"key ". Then voicemail will be sent to the specified mailbox by email.





To Listen to the message using the users desk phone

when here	15 VC	picemail in extension		
* 6 0	•	(Enter extension number and password)	ا ځ.) ◄	Ţ
Enter Voicemail box Number *60		Enter extension number and password of voicemail box for this extension	listen to the message	e hang up

1. Proper Email address is necessary to receive voicemail via email.

2. You must configure the SMTP and Email template. For detail settings, please see the detail configuration guide [Voicemail] in Chapter 3.

2.7 Call Center (Call Queues)

Create Agent

To allow a user to be considered an agent in a Call Center queue, please check the "Agent" option for that specific user extension.

Click [Basic] -> [Extension] -> [Edit] the extension you want to configure:

Step1: Check [Agent] and [Save]

General			
SIP:	~	IAX2:	
Name:	800	Extension:	800
Password:	123456	Outbound CID:	
Dial Plan:	DialPlan1 🗸	Analog Phone:	None 🗸
Voicemail	Ale colta de la colta de		
Voicemail:		VM Password:	1234
Delete VMail	• 🗆	Empil/Epy///aicom	sil):
Delete vinali	•	Email(Fax/Voicema	au).
Other Optio Web Manag	er: 🗸 Agent:		Call Waiting:
Other Optio Web Manag Allow Being Mobility Exte	er: 🗹 Agent: Spied: 🗌 Pickup ension: 🗌 Mobilit		Call Waiting:
Other Optio Web Manag Allow Being	er: 🗹 Agent: Spied: 🗌 Pickup ension: 🗌 Mobilit gs	Group: 1 V	Call Waiting:
Other Optio Web Manag Allow Being Mobility Exte VoIP Settin	er: Agent: Spied: Pickup ension: Mobilit gs Transpo	Group: 1 V y Extension Number	Call Waiting:
Other Option Web Manag Allow Being Mobility Extern VoIP Settine NAT:	er: Spied: Pickup ension: Mobilit gs Transpo RFC2833	Group: 1 V y Extension Number	Call Waiting:
Other Option Web Manag Allow Being Mobility Exter VoIP Settin NAT: DTMF Mode:	er: Spied: Pickup ension: Mobilit gs Transpo RFC2833	Group: 1 V y Extension Number	Call Waiting:
Other Option Web Manag Allow Being Mobility Exter VoIP Settin NAT: DTMF Mode: Video Option Video Call:	er: Spied: Pickup ension: Mobilit gs Transpo RFC2833	Group: 1 V y Extension Number ort: UDP V Permit IP:	Call Waiting:

Step2: Click 【Inbound Control】 -> 【Call Queues】

• Home	Call Queues 1		Nove the mouse over a field to see toolbos
• Operator	Call Queues 1 Call	Queues 2 Call Queues 3	10 900 100000
Basic			
Inbound Control	Call Queue Reference:		
 Inbound Routes 	Queue Number: 630	Label:	
+ IVR	Ring Strategy: Random -		
 IVR Prompts 	Agents:		1
Call Queues			
+ Ring Groups			
 Black List 			
Time Based Rules			
Advanced			
Network Settings	Queue Options:	Announcements:	
Security	Annual Transport and 18	Caller Position Announcements	
Report	Agent TimeOut(sec): 15 Auto Pause	Frequency(sec): 30	
System	Wrap-Up-Time(sec): 10	Announce Hold Time: yes •	
	Max Wait Time(sec): Max Callers: 8	Periodic Announcements	
	Max Casers: a	Repeat Frequency(sec): 0	
	Leave When Empty	Announcements Prompt:	
	Auto Fill	If not answered	
	Elicebore upon unue	Destination: Hangup +	

Reference

Item	Explanation
Queue Number	Define an extension number to identify the queue.
Label	Define the label for the queue.
Ring Strategy	RingAllRing all available agents until one answers(default)
	RoundRobin - Starting with the first agent, ring the extension of each agent in turn until
	the call is answered.
	LeastRecent - ring the extension of the Agent who has least recently received a call
	FewestCalls – ring the extension of the Agent who has taken the fewest number of calls.
	Random – ring the extension of a random Agent.
	RRmemory RoundRobin with Memory, like RoundRobin above, except instead of the
	next call starting with the first agent, the system remembers which extension was was
	called last and begins the round robin with the next agent .
Agent	Check each agent that is to be a member of this specific Call Center Queue.

Queue Options:	Announcements:
Agent TimeOut(sec): <u>15</u> Auto Pause Wrap-Up-Time(sec): <u>10</u> Max Wait Time(sec): <u>10</u> Max Callers: <u>8</u> Join Empty Leave When Empty Auto Fill Report Hold Time	Caller Position Announcements Frequency(sec): 30 Announce Hold Time: yes ▼ Periodic Announcements Repeat Frequency(sec): 0 Announcements ▼ Prompt: ▼ If not answered ▼ Destination: Hangup ▼

Item	Explanation
Agent TimeOut(sec)	Specify the number of seconds to rin an agent's extension before sending the call to the
	next Agent (based on Ring Strategy).
Auto Pause	If an Agent's extension rings and the Agent fails to answer the call, automatically pause
	that agent so the stop receiving calls from the queue.
Wrap-Up-Time(sec)	This is the amount of time in seconds that an agent has to complete work on a call after
	the call is disconnected.
	(Default is 0, which means no wrap-up time.)
Max Wait Time(sec)	Calls that have been waiting in the queue for this number of seconds will be sent to the
	""If not answered" destination.
Max Callers	Max number of the callers who are allowed to wait in the queue. (Default is 0, which
	means no limitation.). With this number of callers in the queue already, subsequent
	callers will be sent to the ""If not answered" destination.
Join Empty	Allow callers to enter the Queue when no Agents are available. If this option is not
	defined, callers will not be able to enter Queues with no available agents - callers will be
	sent to the "If not answered" destination.
Leave When Empty	If this option is selected and calls are still in the queue when the last agent logs out, the
	remaining callers in the Queue will be transferred to "If not answered" destination. This
	option cannot be used with Join Empty simultaneously.
Auto Fill	Callers will be distributed to Agent automatically.
Report Hold Time	Report the hold time of the next caller for Agent when the Agent is answering the call.
Frequency(sec)	Repeat frequency to announce the hold time for callers in the Queue.("0" means no
	announcement).
Announce Hold Time	Announce the hold time. Announce (yes), do not announce (no) or announce once
	(once), it will not be announced when the hold time is less than 1 minute.
Repeat Frequency(sec)	Interval time to play the voice menu for callers.("0" mean not to play).
Announcement Prompt	Select a prompt as the Announcements Prompt from the IVR Prompts.

2.8 Conference Bridge

A conference bridge is a virtual meeting room that allows multiple callers to hear and speak to each other. The conference bridge can be protected with a password so only callers with the password can access the conference. The software supports up to three conference rooms. To configure a conference bridge, go to 【Advanced】->【Conference】:

Conference(Default)

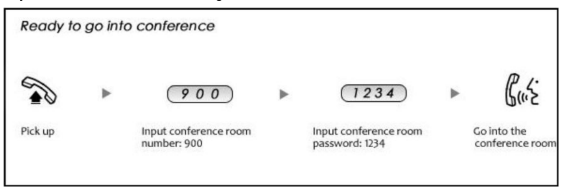
Conference(Default)	Confere	ence 2	Conference 3
onference Number			
Room Extension:		900	
onference Password			
Guest Password:		1234	
Administrator Pas	ssword:	2345	
onference Options			
Conference DialPla	n DialPla	n1 🗸	
	Play hol	d music for f	irst caller
	Enable	caller menu	
	Announ	ce callers	
	Record	conference	
	Quiet M	ode	
Г	Leader	Wait	

Save Cancel

Reference:

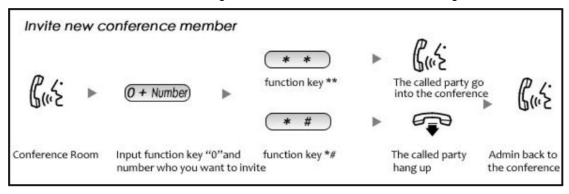
Item	Explanation
Conference Number	The number that internal callers use to access the conference room, the default
	number is "900".
Conference Password	Password for users to access the conference, e.g.:"1234".
Administrator Password	Password for administrator to access the conference.
Conference DialPlan	Use this dialplan to invite other participants.
Play hold music for the first	Check this option to play the hold music for the first participant in the conference until
participant	another participant enters in this conference.
Enable caller menu	Check this option to allow the participant to access the Conference Bridge menu by
	pressing "*" on the dialpad.
Announce callers	Check this option to announce to all Bridge participants that new participant is joining
	the conference.
Record conference	Recorded conference format is WAV.
Quiet Mode	If check this option, all the participants in the conference can hear only, but it is not
	allowed to speak.
Leader Wait	Wait until the conference leader(administrator) entering the conference before
	starting the conference.

To join a conference, refer to the diagram as below:



While in a conference, the administrator can invite new guest (extension user or external number) into the conference. (Default password for admin is 2345)

As an administrator, to invite a new guest to the conference, refer to the diagram as below:



Chapter 3 Advanced

3.1 Options

General

Default settings for local extension and new extension. Click [Advanced] -> [Options] -> [General] :

General					Default Settings for New
Gen	eral Global	Analog Settings	Global SIP Settings		User: Set up the default Settings for New User, When you create a new extension will use the configuration
Local Extension	Settings				
	Global Rir Enable Tra Enable Mu	Extension: <none> gTime Set(sec): 30 ansfer: usic On Ringback: commat: GSM v</none>	▼		
Default Setting	s for New User				
Agent: □ NAT: ▼ Audio Code		Web Manager: 🔽 Delete VMail: 🗌 SRTP: 🗖 729 🗖 G.726 🗖 GSM	Call Waiting: 🔽 VM Password: 1234		
Extension Prefe	erences				
	User Ext	ensions 800 to 8	99		

Reference

Item	Explanation
Operator Extension	Set extension number for Operator.
Global RingTime Set	Set RingTime for every extension.
Enable Transfer	Check to enable Transfer.
Enable Music On Ringback	Check to enable Music On Ringback.
Record Format	Set the format for recording files. (GSM/WAV only)
Defaut Setting for New User	Check to enable the default settings.
Extension Preferences	Set the rule for extensions.

Global Analog Settings Click [Advance] -> [Options] -> [Global Analog Settings]:

Global Analog Settings

General	Global Analog Setti	ngs	Global SIP Settings
Caller ID Detect			
	Caller ID Detection:	v	
	Caller ID Signalling:	Bell-US	~
	Caller ID Start:	Ring 🎽	
	CID Buffer Length:	2500 👻	
General			
	Opermode:	FCC	~
	ToneZone:	United Stat	tes 💌
	Relax DTMF:		

Echo Cancel: 🔽

Busy Detection:

Busy Count:

Echo Training: no (yes/no/number)

Reference:

Item	Explanation
Caller ID Detection	Enable/Disable Caller ID Detection
Caller ID Signaling	Select the mode of Caller ID Signaling.
Caller ID Start	RingCaller ID start before ring.
	PolarityCaller ID start when polarity reversal starts.
CID Buffer Length	Default CID Buffer Length
Opermode	Set the Opermode for FXO/GSM Ports.
ToneZone	Select the ToneZone in your country.
Relax DTMF	Enable/Disable Relax DTMF inspection.
Echo Cancel	Enable/Disable Echo Cancel
Echo Training	Set Echo Training (default unit: ms)
Busy Detection	Enable/Disable Busy Detection.
Busy Count	Count the Busy Detection. It will be active when enable Busy Detection.

Global SIP Settings

【 Global SIP Settings 】 is appropriate for advanced administrators. Please contact our technical support department before modifying anything in this section.

3.2 Voicemail

Click [Advanced] -> [Voicemail] -> [General]:

General

	General	Email Settings
VoiceMail Reference		
Max Greeti	ng Time(sec):	30
Dial "0 <mark>" f</mark> or	Operator:	
Voice Message Options		
Message Fo	ormat:	WAV (16-bit) 🖌
Maximum M	lessages:	100 💌
Max Messa	ge Time(min):	2 🗸
Min Messag	e Time(sec):	5
Playback Options		
	Say M	1essage CallerID
	Say M	lessage Duration
	Play E	Envelope
	Allow	Users to Review

Reference

Item	Explanation
MaxGreeting Time(sec)	Maximum recording length for voicemail greetings
Dial "0" for Operator	Select this option to allow callers to press Dial "0" to transfer out of voicemail to
	the Operator.
Message Format	Save the voice message as this format, WAV(16-bit) or Raw GSM.
Maximum Messages	Maximum voicemail messages to be allowed to leave.
Max Message Time(min)	Maximum Time for each message to be allowed to leave.
Min Message Time(sec)	MinimumTime for each message. The message will be deleted automatically if
	the time is less than the min message time.
Say Message CallerID	Play the Caller ID of the caller before playing the voice message.
Say Message Duration	Play the message duration before playing the voice message.
Play Envelope	Play the date, time and caller ID for the voicemail message.
Allow Users to Review	Check this option to allow users to review the voice message.

Click [Advance] -> [Voicemail] -> [Email Settings]

	Template for Voicemail Emails
	Attach voicemail to email
Sender Name	e test
From	pbx@zycoo.com
Subject	t New Voicemail from \${VM_CALLERID}
Hobbugo	Hello \${VM_NAME}, you received a message lasting \${VM_DUR} at \${VM_DATE} from, (\${VM_CALLERID}).

Reference:

Item	Explanation
Attach voicemail to Email	The voicemail will be sent as attachment to the user's Email.
Sender Name	The sender's name will be displayed when you receive the Email.
From	Mailbox to send email
Subject	Subject of the Email.
Message	Input the Email template.

3.3 SMTP Settings

To allow email messages to be sent to users with attached voicemail and faxmail messages, the SMTP settings need to be configured.

Click [Advance] -> [SMTP Settings]:

SMTP Settings

Port: 25 SSL/TLS:
Enable SMTP Authentication
Username:
Password:
Send Test

Reference

Item	Explanation
SMTP Server	You must set SMTP Server address or domain connected to the VPX IP PBX,
	which is used for sending the voice message to Email.
Port	Port number for SMTP server. Default is 25, and it will be changed to 465 when
	you enable SSL/TLS.
SSL/TSL	Enable SSL/TLS.
Enable SMTP Authentication	If your SMTP server needs authentication, please enable this option, and
	configure the following.
Username	Input username of your Email.
Password	Input password of your Email.

Click Send Test after configuration, the following diagram will be displayed to ask you to input the Email for receiving.

	Send	Test	X
Email Ad	dress:		

Specify the email address and click [Send] -to send the test email. Verify that email was successfully sent or not. If no email was received, please modify the SMTP settings and retry.

3.4 Email to Fax

Users can send fax by Email. Please configure as below.

Click [Advanced] -> [Email to Fax]

Enable:		
Username:		
Password:		
IMAP Server:	N2	
SSL/TLS:		
Access Code:		
Dial Plan:	~	

Check "Enable", input username, password and IMAP Server(server format: imap.XX.com), select the DialPlan, then "Save" and "Activate".

Practical Case:

To Send a fax to telephone number 85337096: In DialPlan 1, there is prefix "9" before the telephone number; you need input the [Access Code]: 985337096 and make this the subject when sending Email. Then the fax will be sent by Email as attachment.

If you need dial the extension when sending fax, e.g.: fax number: 85337096 ext.800, you need use the 【Access Code】: 985337096-800 as subject.

3.5 Music Settings

Management of Music on Hold, Music on Ringback, Music on Queue. [Music Settings]:

	Music Settings	Music Management
Music On Hold Refere	nce	
	Music:	Music 1 💌
Music On Ringback Re	eference	
	Music:	Music 2 ¥
Music On Queue Refe	rence	
	Music:	Music 3 💌
	Save	Cancel

Select the different music file for different Music.

[Music Management]

	Music Settings	Music Mana	gement
lusic Manager	ment		
	Select Music Director	ry: Music 1 💌	Load
	Files:	~	Delete

Select Music Directory: Music 1	~
Note: The sound file must be wav(16bit/8000H The size is limited in 15	
Please choose file to upload:	浏览

Item	Explanation
Select Music Directory	Select which Music Directory you wish to load.
File	Display music name under the music file, you can delete it.
Select Music Directory	Select the file where you want to save your uploaded music.
Please choose file to upload	Select the music you want to upload.
	Note: music file must be WAV(16bit/8000Hz/Single), GSM, ulaw or alaw,
	and less than 15MB.

3.6 DISA

This feature allows an authorized user to call into the PBX and then place an outbound call using another trunk. For example, an employee working out of the office who needs to make an international call using trunks connected to the PBX. By calling the DISA number, after PIN authentication, the caller hears dial tone and can dial the call.

Please configure as below. Click [Advance] -> [DISA] -- [New DISA]

New DISA	Х
Name:	
PIN Set: 🛛 🗡 Without PIN 🗔	
Record in CDR:	
Response Timeout(sec): 5	
Digit Timeout(sec): 3	
Extension for this DISA(Optional):	
Allow Outbound Route Select DialPlan	
Save Cancel	

Reference

Item	Explanation
Name	Define a name for DISA.
PIN Set	User will be prompted to input this number when PIN Authentication is
	needed.
Record in CDR	Check to record.
Response Timeout(sec)	The maximum time for waiting before hanging up if the dialed number is
	incomplete or invalid. Default is 10 seconds
Digit Timeout(sec)	The maximum interval time between digits when typing extension number.
	Default is 5 seconds.
Extension for this DISA(Optional)	If you want to access DISA by dialing an extension, you can define an
	extension number for this DISA.
Select DialPlan	Select the DialPlan for this DISA.

3.7 Follow Me

This feature allows callers to automatically be forwarded to one or more internal extensions and/or one or more external phone numbers when the call is not answered at the primary extension.

Please configure as below: Click [Advanced] -> [Follow Me] -> [New Follow Me] :

Extension:	~	
Ring lasting for 2	0 seconds	
Follow Me List:		
		-

Select an extension, set the ring duration, and add the numbers in the Follow Me List; [Save] and [Activate].

List Format: Extension Number, Ring Duration

E.g.: 806,30

808,20

806 rings, after 30 seconds, the call is going to 808

[Follow Me Options]

Follow Me Options
Playback the incoming status message prior to starting the follow-me step(sec).
Record the caller's name so it can be announced to the callee on each step.
Playback the unreachable status message if we've run out of all steps or the callee was set not to be reachable.
Save

3.8 Call Forward

The administrator can config the Call Forward on this page:

Click [Advanced] -> [Call Forward] :

Call Forward		
Call Forward		New For
Extension Always	Busy	N
	No forwar	d defined!
	Now Fo	rward

Extension: Always Busy No Answ

Forward

No Answer

Options

3.9 Paging and Intercom

This feature allows setting up a Paging group so when the Paging extension is dialed, the listed extensions allow the caller to speak through the speaker phone. The extensions in the Paging group must use phones that support this feature. If the Duplex option is selected, and the listed extensions use phones that support Duplex, then all the phones in the paging group will be able to have two-way conversations.

Click [Advanced] -> [Paging and Intercom] -> [New Paging Group] :

	New		Х
Paging Extension: <u>660</u>			
Description:			
	**	800(SIP) 800	~
	1	801(SIP) 801	
	←	802(SIP) 802	
		803(SIP) 803	_
	\rightarrow	804(SIP) 804	
		805(SIP) 805	
		806(SIP) 806	-
	»»	807(SIP) 807	×
Paging Group Members		Device List	
Duplex:			
Duplex.			
Save	e C	Cancel	

Reference:

Item	Explanation
Paging Extension	Define an extension for this Paging Group.
Description	Define a name for this Paging Group.
Paging Group Members	Selected devices in this Paging Group.
Device List	Select device(s) here to Paging Group.
	Paging is typically one way for announcements only. Checking this will make the paging
Duplex	duplex, allowing all phones in the paging group to be able to talk and be heard by all.
	This makes it look like an "instant conference".

3.10 PIN Sets

This feature allows an administrator to specify a list of PIN codes in a PIN Set. An Outbound Route can be specified that a valid PIN code from a selected PIN Set must be used in order to have access to a give Outbound route (e.g. for long distance or international calling).

Please configure as below. Click [Advanced] -> [PIN Sets] -> [New PIN Set] :

New PIN Set	i
PIN Set Name:	
PIN List:	
Save Cancel	

- 1. PIN Set Name Define the name for this PIN Set.
- 2. PIN List Define PIN codes in this list.

3.11 Call Recording

This feature allows an administrator to enable Call Recording to record incoming and/or outgoing calls related to the specified extension.

Please configure as below:

Click	[Advanced]	->	[Call Recording]	->	New C	Call Recording	:
-------	------------	----	------------------	----	-------	----------------	---

New Ca	Il Recording X
Extension:	
Call Re	cording Time
Always Start Time: 💽 : Start Day:	Recording: T End Time: End Day: Contractions for the second
	ording Settings
Inbound Record:	Outbound Record:
Save	Cancel

Reference:

Item	Explanation
Extension	Define an extension for recording.
Call Recording Time	Set the time to record.
Inbound Record	Check to record inbound calls.
Outbound Record	Check to record outbound calls.

3.12 Speed Dial

This feature allows setting up system wide speed dial numbers that translate a feature code (*99) plus a two-digit code (00-99) into an external phone number.

Please configure as below.

Click (Advanced) ->	【Speed Dial】->	[New Speed Dial]:
---------------------	----------------	-------------------

New Speed Dial	Х
Notice:Don't forget to add the outbound dial prefix if you would like to dial an outside number	
Source Number:	
Destination Number:	
Save Cancel	

E.g.: prefix is *99 , speed number is 00, destination telephone number is 85337096. When dial *9900, the call is going to 85337096 automatically.

3.13 Smart DID

Smart DID: After extension user makes an outbound call, the call is ringing back to VPX IP PBX, and directed to the extension who made the last call. Please configure as below.

Click [Advanced] -> [Smart DID] :

Smar	rt DID
Enable:	
Save	Cancel
	Enable

Sma	art DID Rules List		New Smart DID Rule		
	Pattern	Strip	Prepend	Op	otions
1	х.			Edit	Delete

Check "Enable" and "Save" to make this function activate.

Click [New Smart DID Rule] to display the following diagram:

N	ew Smart DID Rule	х
Pattern:		
Strip:	digits before dialing	
Prepend:	before dialing	
	Save Cancel	

Input the pattern and define how many digits need to be stripped or prepend, then click "Save"---"Activate".

3.14 Callback

This feature allows an external caller to place an inbound call to the CooVpx IP PBX. The inbound call will be disconnected and subsequently the PBX will place an outbound call back to this number and forwarded to defined destination after the call is connected.

Please configure as below.

Click (Advanced) -> (Callback) :

	Enable: Strip: Prepend: DialPlan: Save	digits	before dialing efore dialing •	נ
List of Callback Number		New Ca	llback Number	r
Callback Number		Docti	nation	Options

Enable this function; select DialPlan, and define the callback rule (strip digits or prepend prefix).

Click [New Callback Number] to add callback number.

allback Number:	
Destination:	Goto Extension 👻 800(800)

Input callback number and define the destination.

3.15 Phone Book

When incoming call Caller ID matches the number in the phone book, the name of matched number will be displayed. Please configure as below.

Click [Advanced] -> [Phone Book] :

Pho	ne B	ook		Import Expo	rt D	elete /	All
The	e pre	fix of speed dial: *99	Sa	Cancel			
Fie	ld:	lame 🗸	Filter	Create Contact	De	lete Se	elected
		Name	Phone Number	Speed Dial		Optic	ons
	1	Amanda	654713144	02	Call	Edit	Delete
\Box	1		A CONTRACTOR OF THE REAL PROPERTY OF		The second	- Spear Constant and the Real	

Reference:

Item	Explanation
Import & Export	Import & Export a list, make sure it's UTF-8 coded if it's not in English
Delete All	Delete all the contacts from the phone book
The prefix of speed dial	Set the prefix of speed dial
Filter	Search contacts, by name, phone number or speed dial
Create Contact	Create a contact
Delete Contact	Delete a selected contact
Call	Click to call the number directly

Click [Create Contact] to see the following diagram:

CIE	ate Contact	
Name:	() ()	_
Phone Numbe	r:	_
Speed Dial:		_
	/e Cancel	

3.16 Feature Codes

Click Advanced J-> Feature Codes Ito see the following diagram, and you can define the code for each feature.

Feature Codes Management	
Call Parking	
Extension to Dial for Parking Calls:	700
Extension Range to Park Calls:	701-720
Call Parking Time(sec):	45
Parking Hints:	
Pickup Call	
Pickup Extension:	
Pickup Specified Extension:	**
Transfer	
Blind Transfer:	
Attended Transfer:	
Disconnect Call:	*
Timeout for answer on attended transfer(sec):	15
One Touch Recording	
One Touch Recording:	*1
Call Forward	*71
Enable Forward All Calls:	
Disable Forward All Calls:	
Enable Forward on Busy:	
Disable Forward on Busy:	
Enable Forward on No Answer:	*73
Disable Forward on No Answer:	*073
Reference:	

Item	Explanation
Extension to Dial for Parking Calls	Define an extension for parking calls.
Extension Range to Park Calls	Define the extension range for parking calls. (e.g.: 701-720)
Call Parking Time(sec)	Define the time for parking calls. VPX IP PBX will return the call to the
	extension after this time limit has expired.
Pickup Extension	This feature code will pick up a call given that the callers extension and the

	ringing extension are in the same pickup group and call group.
Pickup Specified Extension	This feature code allows a caller to Pickup a call ringing on the specified
	extension. Default: Dial**+extension number to pickup the specified
	extension.
Blind Transfer	To Allow unattended or blind transfer while on a call based on the following
	steps:
	1. While on a call with caller "A", the user dials the blind transfer key
	sequence (in this case "#"). The system places the original call with "A" on
	hold, says "Transfer" then gives a dial tone.
	2. dial the transferee extension or phone number you wish to transfer the
	call to "B" and hangup the phone.
	3. The original caller "A" is transferred immediately to the transferee "B" and
	"B" sees the callerid of "A".
Attended Transfer	To Allow attended or supervised transfer while on a call based on the
	following steps:
	1. While on a call with caller "A", the user dials the supervised transfer key
	sequence (in this case "*2"). The system places the original call with "A" on
	hold, says "Transfer" then gives a dial tone.
	2. dial the transferee extension or phone number you wish to transfer the
	call to "B" and wait for "B" to answer the phone and talk to "B" to introduce
	the call.
	1. If "B" does not wish to take the call, "B" can hang up the call and you are
	returned to your call with "A".
	2. If "B" wishes to accept the call, you hang up the phone and caller "A" is
	transferred to the transferee "B".
	3. If the call goes to voicemail or you wish to abort the transfer, simply press
	the "disconnect call" key sequence (in this case "*") and the transfer will be
	aborted and you will be back on the call with the original caller "A".
Disconnect Call	Disconnect the current transfer call (for Attended transfer).
Timeout for answer on attended	Set the timeout value
transfer (sec)	
One Touch Recording	Configure the function key for One Touch Recording
Call Forward	Enable/Disable Call Forward and the settings of function keys for different
	forward modes.
Do Not Disturb	Enable/Disable "Do Not Disturb"
Do Not Disturb Spy	Enable/Disable "Do Not Disturb" Configure the function keys for spy modes.
Spy	Configure the function keys for spy modes.
Spy Blacklist	Configure the function keys for spy modes. Add/Delete blacklist number.
Spy Blacklist	Configure the function keys for spy modes. Add/Delete blacklist number. Configure the function keys for entering voicemail and check extension
Spy Blacklist Voicemail	Configure the function keys for spy modes. Add/Delete blacklist number. Configure the function keys for entering voicemail and check extension voicemail.
Spy Blacklist Voicemail	Configure the function keys for spy modes. Add/Delete blacklist number. Configure the function keys for entering voicemail and check extension voicemail. In conference, the administrator can invite people into the conference by
Spy Blacklist Voicemail	Configure the function keys for spy modes. Add/Delete blacklist number. Configure the function keys for entering voicemail and check extension voicemail. In conference, the administrator can invite people into the conference by dialing "0". After pressing "0", you will get dialtone, and you can dial to invite

Create Conference	During the call, you can dial *0 to forward to the conference with the callee.
Return to conference with participant	In conference, the administrator can dial "0" to invite people into the
	conference. After pressing "0", you will get dialtone, and you can dial to
	invite the participant; when the call is connected, dial "**" to return to the
	conference with invited participant.
Return to conference without	In conference, the administrator can dial "0" to invite people into the
participant	conference. After pressing "0", you will get dialtone, and you can dial to
	invite the participant. When the call is connected, you can dial "*#" to hang
	up and return the conference yourself.
Pause Queue Member Extension	Pause the agent, and the agent cannot receive the call.
Unpause Queue Member Extension	Unpause the agent, and the agent can receive the call.
Others	Function key for Intercom/ Paging/ Directory

3.17 IP Phone Provisioning

When many IP Phones are needed, please record the MAC, extension number, and username of each phone according to the format (please take reference of the auto provision script file model for details), then import the format file, once the phone is connected to the local network, it will get the extension number and password automatically. There are two operation methods to fulfill this function, please see details as below.

Enable DHCP service

Click [System] -> [Network Advanced] -> [Enable] DHCP Server in the following diagram:

Enable:	
Start IP:	192.168.1.101
End IP:	192.168.1.200
Subnet Mask:	255.255.255.0
Gateway:	192.168.1.1
Primary DNS:	61.139.2.69
Lease Time(min):	1440
TFTP Server:	

Then Click [Advanced] -> [Phone Provisioning] -> [New Phone] :

	New Phone	Х
General		
	Enable: 🔽 Manufacturer: 🔽 💙 MAC:	Type:
Line		
Line1	Extension: Labe	l:
	Save Cancel	

Enable Phone Provisioning in [Basic] , select the IP Phone manufacture, input MAC of the phone, and select the extension for provisioning.

VPX IP PBX supports IP Phones from VOPTECH / Yealink / Grandstream now.

Chapter 4 Network Settings

4.1 Network

You can configure the WAN Port, and define the Virtual Interface.

Click [Network Settings] -> [Network] -> [IPv4 Settings] :

	IPv4 Setting	IS IPV6	Settings	VLAN Settings
WAN Port Set	up			
		IP Assign:	Static 💌	
		Hostname:	IPPBX	
		IP Address:	192.168.1.114	4
		Subnet Mask:	255.255.255.0	D
		Gateway:	192.168.1.1	
		Primary DNS:	8.8.8.8	
		Alternate DNS:		47
irtual Interfa	ice			
	AddressV1: _		Subnet Mas	kV1:
	AddressV2:		Subnet Mas	kV2:

Item	Explanation
IP Assign	Static/ DHCP/PPPoE supported.
Virtual Interface	Define the virtual interface for WAN Port.

Click [Network Settings] -> [Network] -> [IPv6 Settings]

	IPv4 Settings	IPv6 Settings	VLAN Settings
WAN Port S	etup		
		Enable:	
	I	Pv6 Address:	
		Prefix Length:	
		Gateway:	
		Primary DNS:	
	A	lternate DNS:	10
		Save Cancel	
		Save	

Item	Explanation
Enable	Enable IPv6, define the IPv6 address, gateway, and DNS.

Click [Network Settings] -> [Network] -> [VLAN Settings] :

	IPv4 Settings	IPv6 Setti	ngs	VLAN Settings	
VLAN 1					
		Enable: [VLAN ID: _ IP Address: _ ubnet Mask: _			
VLAN 2					
		Enable: 「 VLAN ID: _ IP Address: _ ubnet Mask: _			
		Save	Cancel		

VLAN Reference:

Item	Explanation
Enable	Enable VLAN, define the VLAN address and VLAN ID.

4.2 Static Routing

Click [Network Settings] -> [Static Routing] :

Destination Network:	
Subnet Mask:	
Gateway:	
Save Cancel	

Item	Explanation	
Destination	Set destination network for static routing.	
Subnet Mask	Set subnet mask of the destination network.	
Gateway	Define the gateway accessing the destination network.	

Click Network Settings]-> [Static Routing]-> [Routing Table], the current routing information will be displayed as below:

Routing Table

		Static Routing	Routing) Table			
Routing Table:							
Kernel IP rout	ing table						
Destination	Gateway	Genmask	Flags	Metric	Ref	Use	Iface
0.0.0.0	192.168.1.1	0.0.0.0	UG	0	0	0	eth0
192.168.1.0	0.0.0.0	255.255.255.0	U	0	0	0	eth0

4.3 VPN Server

VPX IP PBX supports three kinds of VPN servers: L2TP/PPTP/OpenVPN. Click [Network Settings] -> [VPN Server]:

VPN Server	VPN Users Management
Server	
O L2	TP • PPTP · OpenVPN
Enable:	
Remote IP:	192.168.11.1 - 12
Local IP:	192.168.11.90
Primary DNS:	61.139.2.69
Alternate DNS:	8.8.8.8
Timeout(sec):	120
Authentication Method:	🗆 chap 🗖 pap 🔽 mschap 🗹 mschap-v2
Enable mppe128:	N
Debug:	Г

Reference:

Item	Explanation
VPN Server Mode	Three kinds of VPN servers L2TP/PPTP/OpenVPN supported (Only one mode can be
	enabled simultaneously)
Enable	Enable/Disable VPN Server

When the mode is L2TP or PPTP VPN server, click [Network Settings] -> [VPN Server] -> [VPN Users Management]:

		VPN Server	VPN Users Management			
List	of VPN Users		New VPN Us	ser		
	Username		Ava	ilability	0	ptions
1	test1		yes		Edit	Delete

This page is used for management of VPN username and password.

When the mode is OpenVPN server, click [Network Settings] -> [VPN Server] -> [OpenVPN Certificate Download]:

	VPN Server	OpenVPN Certifica	te Download	
List of OpenVPN Certificate		New Certificate	Delete Selected	
Certificate Name			Options	
	1 Client1.tar		Download	Delete

This page is used for management of OpenVPN certificate file.

4.4 VPN Client

VPX IP PBX supports four kinds of VPN Clients: L2TP /PPTP /OpenVPN /N2N Click [Network Settings] -> [VPN Client]:

	○ L2TP ● PPTP ○ OpenVPN ○ N2N
Enable:	
Enable 40/128-b	bit encryption for MPPE:
Server Address:	192.168.100.100
Usemame:	admin
Password:	••••

Status:pptp client Connect: ppp1 <--> /dev/pts/2
 pptp client sh: can't execute '/sbin/ip': No such file or directory
 pptp client sh: can't execute '/sbin/ip': No such file or directory

Reference:

Item	Explanation
VPN Client	Four kinds of VPN Clients supported: L2TP/PPTP/OpenVPN/N2N (Only one mode can
	be enabled simultaneously)
Enable	Enable/Disable VPN Client

4.5 DHCP Server

Click [Network Settings] -> [DHCP Server]:

	DHCP Server	DHCI	P Client List	Static MAC
DHCP Ser	ver Settings			
	Enable:			
	Start IP:		192.168.1.101	
	End IP:		192.168.1.200	
	Subnet M	lask:	255.255.255.0	
	Gateway	:	192.168.1.1	
	Primary [ONS:	61.139.2.69	
	Lease Tir	ne(min):	1440	
	TFTP Ser	ver:	32 <u></u>	
		Save	Cancel	

Click [Network Settings] -> [DHCP Server] -> [DHCP Client List] :

DHCP	Server	Dł	HCP Client List	Static MAC
DHCP Client List:				
Mac Address	IP Address	5	Host Name	Expires in
6c:3e:6d:e0:f2:00	192.168.1.	.101	iPhone	expired
00:03:58:45:87:9a	192.168.1.	.102		expired
0c:74:c2:47:71:6d	192.168.1.	.103	hnteki-iPhone	expired
20:c9:d0:85:3b:fb	192.168.1.	.104		expired
08:ed:b9:e7:c5:7f	192.168.1.	.105	DPVYE1J0WCAAC7I	expired
78:e4:00:8e:c3:99	192.168.1.	.106	LBSZLACHCIC	22:10:25
68:a3:c4:ef:5d:8b	192.168.1.	.107	HBWang	1 days 00:00:0
0c:72:2c:5a:39:41	192.168.1.	.108	MW150R	00:00:57

This page is used to display DHCP Client address and related information.

When DHCP Server distributes address, the Client's MAC address is associated with the IP address, and then the device will get the same IP address every time.

Click [Network Settings] -> [DHCP Server] -> [Static MAC] -> [New Static MAC] :

Ne	New Static MAC			
MAC Address: IP Address:	Save Cancel			

4.6 DDNS Settings

After setting DDNS (Dynamic Domain Network Server), VPX IP PBX settings will be visited remotely. Click [Network Settings] -> [DDNS Settings]:

Enable:		
DDNS Server:	dyndns.org 🖌	
Username:		
Password:		
Domain:		



VPX supports DDNS provided by Dyndns.org / No-ip.com / zoneedit.com.

4.7 SNMPv2 Settings

SNMP(Simple Network Management Protocol): Used for remote management. Click [Network Settings] -> [SNMPv2 Settings]:

SNMPv2 Settings

Read Only				
	Enable:			
	RO Community:	public		
	RO Network:	5. 5.	/	
Read and Write				
	Enable:			
	RW Community:	private		
	RW Network:	500 55	/	
	Save	Cancel		

Reference

Item	Explanation			
Enable	Enable "Read Only" of SNMP			
RO Community	Define the name of RO Community of SNMP			
RO Network	Define network of RO			

4.8 Trouble Shooting

You can ping other network device through VPX IP PBX and track network routing by command "Traceroute" .

Click [Network Settings] -> [TroubleShooting] :

Troubleshooting

					Ping	Tr	aceroute	
Ping	192.1	l <mark>68.1.1</mark>		_Packe	ts: 4	Run	Stop	
PING	; 192	.168.1	1.1 (192	.168.3	1.1):	56 data	bytes	
							time=1.677	ms
64 k	ytes	from	192.168	.1.1:	seq=1	ttl=64	time=0.964	ms
64 k	ytes	from	192.168	.1.1:	seq=2	ttl=64	time=1.057	ms
	_						time=0.950	
4 pa	cket	s tran	.1 ping nsmitted n/avg/ma	, 4 pa	ackets	receive	ed, 0% pack 677 ms	et loss

Chapter 5 Security

5.1 Firewall

Click [Security] -> [Firewall]

Command: iptables	Run
Result:	
IP Tables List:	
Chain INPUT (policy ACCEPT) target prot opt source	destination
Chain FORWARD (policy ACCEPT) target prot opt source	destination
Chain OUTPUT (policy ACCEPT) target prot opt source	destination
Iptables Command:	
Check iptables list	iptables -L -n
Clear iptables list	iptables -F
Deny an IP(192.168.0.3)	iptables -A INPUT -s 192.168.0.3 -j DROP
Deny every IP to access 80 port	iptables -A INPUT -p tcpdport 80 -j DROF
Deny IP (192.168.0.3) to access 80	port iptables -A INPUT -s 192.168.0.3 -p tcp dport 80-j DROP

5.2 Service

【Service】: settings of SSH/FTP and HTTP Port. Click【Security】->【Service】:

Service Settings		
	Enable SSH: Port:22 Enable FTP: Port:21 HTTP Port: 80	
	Save Cancel	

Enable SSH to login background management system through SSH.

Enable FTP to allow uploading files to system through FTP.

5.3 SIP Allowed Address

Define an allowed address, from which every SIP request will never be filtered or refused.

Click [Security] -> [SIP Allowed Address] :

	Address defined!		tions
A bbA	llowed IP		
		×	
Allowed IP:	192.168.15.0		
Subnet Mask:	255.255.255.0		

Chapter 6 Report

6.1 Register Status

Check status of all kinds of users & trunks.

SIP Users Status IAX2 Users Status SIP Trunks Status IAX2 Trunks Status	Regis	ter Status 🌣				
		SIP Users Status	IAX2 Users Status	SIP Trunks Status	IAX2 Trunks Status	

6.2 Record List

Check recordings of specified extension or conference here, or delete the recording file. **[**Record List**]** :

	Call Recording	Conference	One Touch Recording	
Extensi	on: 802 💌 Delete			
Start D	ate: Apr 💌 23 💌 20	D13 V End Date: A	pr 👻 23 👻 2013 👻 Filt	er
List of	Recording Files		Delete Selected	
Γ	Caller ID [Destination ID	Date Opt	tions

【Conference】:

	Call Recording	Conference	One Touch Re	ecording
Start D	oate: Apr 💌 23 💌 20	13 🔽 End Date	: Apr 💌 23 💌 2	013 Y Filter
Lis	st of Conference Recor	d Files D	elete Selected	Delete All
Γ	Conference Room	Date		Options

[One Touch Recording]

	Call Recording	Conference	One Touch Recording
Extensi	on: <u>V</u> Delete		
Start Da	ate: Apr 💌 23 💌 2	1013 💌 End Date:	Apr 👻 23 👻 2013 👻 Filter
List of I	Recording Files		Delete Selected
	Caller ID	Destination ID	Date Options

6.3 Call Logs

Check call logs by caller ID or callee ID. Click [Report] -> [Call Logs] :

Start Date:	Apr 🕑 23 🔽 2013 👻	Field: Caller ID 💙		Filter
End Date:	Apr 💙 23 💙 2013 💙		Download	Delete

Duration in the call logs is not real charged duration. If you need billing, PSTN must support polarity reversal function, and meanwhile, you must configure relevance parameters of polarity reversal in trunk configuration for the VPX IP PBX.

Call Logs Start Date: Feb v 1 v 2014 v Field: Caller ID v Filter End Date: Mar v 6 v 2014 v Download Delete Call Start Caller ID Destination ID Accurate • Home Operator Call Start Caller ID Destination ID Account Code Du 2014-02-28 14:24:38 18380217610 805 18380217610 2014-02-28 14:24:31 806 <806> 315828035910 2014-02-28 14:24:31 806 <806> 315828035910 2014-02-28 14:22:49 805 <805> 2014-02-28 14:22:49 805 <805> 2014-02-28 14:22:49 805 <805> 2014-02-28 14:22:49 805 <805> 218380217610 2014-02-28 14:22:49 2015 <805> 218380217610 2014-02-28 14:29:55 <t Inbound Control Advanced 0 NO ANSWER Network Settings 9 ANSWERED 0 NO ANSWER 0 ANSWERED 14 ANSWERED 3 ANSWERED 19 ANSWERED • Register Status 2014-02-28 14:20:06 ANSWERED 3 • Record List 2014-02-28 14:20:06 2014-02-28 14:04:46 2014-02-28 14:04:46 2014-02-28 13:45:52 2014-02-28 13:45:55 2014-02-28 13:45:55 2014-02-28 13:44:55 2014-02-28 13:44:16 2014-02-28 13:42:16 2014-02-28 13:42:16 2014-02-28 13:42:16 2014-02-28 13:42:16 2014-02-28 13:42:16 2014-02-28 13:42:16 2014-02-28 13:42:16 2014-02-28 13:42:16 2014-02-28 13:42:16 2014-02-28 13:42:16 Name: ANSWERED 16 • Call Logs ANSWERED ANSWERED Phone Number: 218380217610 System Logs ANSWERED Save Cancel 805 <805> 805 <805> 805 <805> 805 <805> 805 <805> 805 <805> 805 <805> 812 806 feren 812 806 900

The number in the call logs can be added in the phone book directly:

6.4 System Logs

Click [Report] -> [System Logs], you can download/ delete the system logs.

Enable System Log:	🔲 Enable PBX Log:	
Enable PBX Debug Log	: 🗌 Enable Access Log	: []

List of Logs 🍀		ogs 🍄	Download Selected	Delete Selected	
		Name	Туре	C	Options
	1	login201303.log	Login Log	Delete	Download
Г	2	login201304.log	Login Log	Delete	Download
	3	pbx20130311.log	PBX Log	Delete	Download
	4	pbx20130313.log	PBX Log	Delete	Download
	5	pbx20130315.log	PBX Log	Delete	Download
	6	pbx20130319.log	PBX Log	Delete	Download
	7	pbx20130320.log	PBX Log	Delete	Download

Chapter 7 System

7.1 Hot Standby (For 100 only)

The function will working between the two VPX-100 devices. When the primary server faults, the slave server will replace it.

Hot Standby

Hot Standby Settings	
Enable:	
Hot Standby Mode:	~
Local Hostname:	
Remote Hostname:	
Local IP:	22
Local Heart line:	7790
Local Port:	7788
Remote IP:	
Remote Heart line:	7789
Remote Port:	7788
Virtual IP:	
SYNC Network Rate:	100Mbps 🗸
Status Fresh Time(sec):	5
Remote Link Timeout(sec):	15
Administator Email:	April 20
Administator Phone Number:	

Save Cancel

Item	Explanation
Enable	Enable 'Hot Standby' function.
Hot Standby Mode	Set the local server hot standby mode.
Local Hostname	Set the local server host name.
Remote Hostname	Set the remote server host name
Local IP	Set the local server IP address.
Local Heart Line Port	Set the local server heart line port
Local Port	Set the local server port (default: 7788)
Remote IP	Set the remote server IP address
Remote Heart Line Port	Set the remote server heart line port
Remote Port	Set the remote server port(default: 7788)
Virtual IP	Set the virtual IP address. The primary server and slave
V IIIuai IP	server must use same virtual IP address
SYNC Network Rate	Select the server network rate.
Status Fresh Time	Set the status fresh time(sec)

Remote Link Timeout	Set the remote link timeout(sec)
Administrator Email	Set the administrator email, if the primary server faults
Administrator Email	will send email to administrator.
Administrator Phone Number	Set the administrator phone number, if the primary
Administrator Phone Number	server faults will call administrator

7.2 Time Settings

Time settings for VPX system. The system supports either NTP or Manual Time Set.

【NTP】:

ime Settings			
	NTP	O Manual Time Set	
NTP Serv	er: pool.ntp.c	org	
	ne: Asia/Cho	nagina	~

Reference:

Item	Explanation
NTP Server	Define the NTP Server. You can input the IP address or domain of this server,
	whether it's local or remote. Default server is pool.ntp.org. Be aware that the
	VPX IP PBX needs to be able to connect to an NTP server to properly
	function.
Time Zone	Select your time zone so that the system will set time based on the time zone.

[Manual Time Set]:

○ NTP	Manual Time Set
Year:	(YYYY, eg: 2010)
Month:	(MM, eg: 05)
Day:	(DD, eg: 08)
Hour:	(HH, eg: 09)
Minute:	(MM, eg: 30)

After entering Year/ Month/ Day/ Hour/ Minute, then save and activate.

Or, you can click [Sync] to synchronize with current PC time.

7.3 Module Settings (Support for 50/100)

When use the module except FXO/FXS/GSM. You need to set the module parameters with the page.

Click [System] -> [Module Settings] :

Module Settings

SLOT 1			
	Module Type:	FXS/FXO/GSM 🗸	
		Save Cancel	

Module Type:

Select the module type

- FXS/FXO/GSM module
 Default type. You don't need set anything for those modules.
- E1/T1 module

Module Settings

Module Type: E1/T1 Settings:	E1/T1 ¥
Mode:	E1 🗸
Signalling:	CPE ¥
Framing:	CCS 🗸
Coding:	HDB3 V
CRC4:	

Item	Explanation
Mode	Set E1 or T1 mode for the module.
Signaling	Set the module signaling.
Framing	One of 'd4' or 'esf' for T1; 'cas' or 'ccs' for E1.
Coding	One of 'ami' or 'b8zs' for T1; 'ami' or 'hdb3' for E1.
CRC4	Enable CRC4 Verification.

ISDN BRI module

Module Settings

Module Type: BRI Settings:	ISDN BRI 🗸
Type of Port 1:	NT V
Type of Port 2:	NT V
Type of Port 3:	TE 🗸
Type of Port 4:	TEV

Set the BRI NT or TE mode for each port.

7.4 Data Storage

When you need mass storage of recording files, voicemails, call logs, etc, you can upload these files to FTP server through FTP Data Storage based on the specified time frequency Click [System] -> [Data Storage] :

	Data Storage	Data Storage Log
FTP Data Storage		
		Enable: 🗌
	Serve	r Address: 192.168.1.9
	ι	Jsername: a
		Password: •
		Directory:
Aut	comatically upload freque	ency(day):
	Time of automatica	lly upload: 💌 : 💌
Forcibly uplo	ad when the flash stora	ge is over: 👻
	Save	Cancel

Status: Disabled

Reference

Item	Explanation
Enable	Enable FTP Data Storage.
Server Address	Set FTP server address (IP address or domain).
Username	Username for login FTP.
Password	Password for login FTP.
Directory	Define a directory used for storage on FTP server.
Automatically upload frequency	Define frequency by days to upload the data.
(day)	
Time of automatically upload	Define the time to upload the data.

Forcibly upload when the flash	Forcibly upload data when flash storage is over the percentage value.
storage is over	

Check from [Data Storage Log]:

	Data Storage	Data Storage Log
Data Storage Log		Refresh Clear

Click 【Refresh】 to refresh data storage log. Click 【clear】 to clear data storage log.

7.5 Management

[Management] is used for modify password of VPX system, and the settings of system voice. Click [System] -> [Management] :

Management

Change Password
Password:
New Password:
Apply
Set Language
Set Voice Language: English
Save

7.6 Backup

Click [System] -> [Backup]

	Backup	Upload Backup	o File		
List of Backups		Take a Bad	kup		
	Name	Date	Op	tions	
1	backup_2013jan09_135847	Jan 09, 2013	Restore	Delete	8
2	backup_2013jan09_135854	Jan 09, 2013	Restore	Delete	V
3	backup_2013mar13_155906	Mar 13, 2013	Restore	Delete	8
4	backup_2013mar28_174911	Mar 28, 2013	Restore	Delete	V
5	backup_2013mar28_174938	Mar 28, 2013	Restore	Delete	V

Reference:

Item	Explanation
Take a Backup	Take a backup of the current system configuration.
Restore	Restore system to the specified backup configuration.
Delete	Delete specified backup file.

Click the download button "

Click [Upload Backup File] to upload the backup file here.

Upload Backup File

Upload Backu	ıp File
Note: Don't change the b	ackup file name.
Please choose file to upload:	浏览

Click [browse] to select the local backup file, and click [Upload] to upload the backup file to system.

7.7 Reset & Reboot

If you need reset the system to factory defaults or reset, please click [System] -> [Reset & Reboot]: Restoring factory settings will make configuration data in the system lost.

Reset & Reboot	
Factory Defaults	
Warning: Restore factory settings, will lost all configuration data on the system!	
Factory Defaults	
Reboot	
Warning: Rebooting the system will terminate all active calls!	
Reboot	

Click 【Factory Defaults】 to reset the system to factory defaults. Click 【Reboot】 to reboot the system.

7.8 Upgrade

7.8.1 WEB Upgrade

Click [System] -> [Upgrade] -> [WEB Upgrade] :

Upgrade System	n Package
WEB Upgrade	C TFTP Upgrade
Restore Default Set: Please choose file to upload:	浏览
Upload	

Click [Browse] to select the firmware file, then click [Upload] to upload the selected firmware to system and finish the upgrading automatically.

If check 【Restore Default Set】, the system will clear all the configuration and reset to factory default.

7.8.2 TFTP Upgrade

Click [System] -> [Upgrade] -> [TFTP Upgrade] :

C WEB Upgrade	TFTP Upgrade
Restore Default Set: 🗌	
nter The Package Name:uIn	nage-md5.u50
TFTP Server IP address:	

Reference:

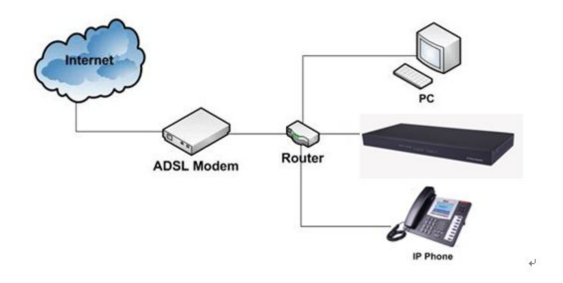
Item	Explanation
Restore Default Set	System will restore to factory defaults after checking this option.
Enter The Package Name	Enter the package name for upgrading.
TFTP Server IP address	Enter your TFTP server IP address.

Chapter 8 Operating Instructions

(Take VPX-50 as example)

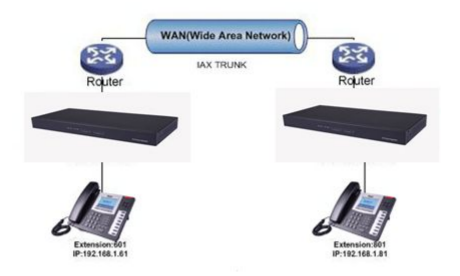
8.1 How to connect VPX-50 in the Network

If your office accesses the public network through router, you can put the VPX IP PBX behind the router. You should connect the WAN port of the IP PBX to the LAN port of the router.



8.2 How to combine two sets VPX IP PBX in the same network

We start to combine two IP PBXs in the same network and then try to expand to different network. Combine two IP PBXs in the same LAN from the structure as below:



Register 50-B IP to a trunk of 50-A, and register 50-A IP to a trunk of 50-B, without authentication for each registration.

Configuration Rule:

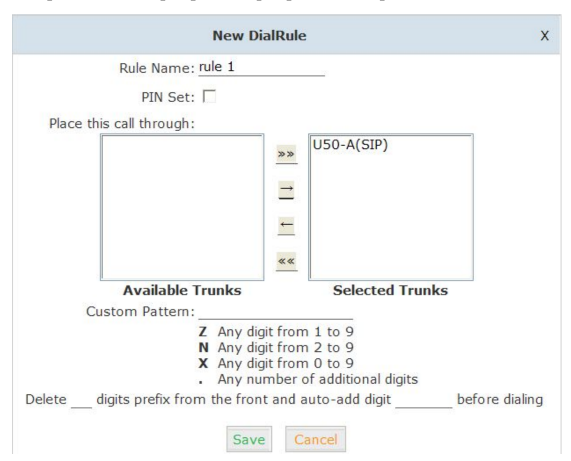
- 1. IP Phone registers on VPX-50-A with extension number 601.
- 2. Another IP Phone registers on VPX-50-B with extension number 801.
- 3. VPX-50-A WAN IP: 192.168.1.100.
- 4. VPX-50-B WAN IP: 192.168.1.200.
- 5. Extension format of VPX-50-A: 6XX.
- 6. Extension format of VPX-50-B: 8XX.
- 7. All extensions on 50-A can call extensions on 50-B by 8XX format.
- 8. All extensions on 50-B can call extensions on 50-A by 6XX format.

Step1: Register 50-B IP to a trunk of 50-A

VPX-50-A: Click [Basic] -> [Trunks] -> [New VoIP Trunk] :

Description:	U50-A		
Host:	192.168.1.200	:5060	
Maximum Channels*:	0		
Prefix:	17		
Caller ID:			
Without Authenticati	on		
Username: U50-A	10007		
Authuser: U50-A			
Password:			
Advanced Options			

Step2: Register 50-A IP to a trunk of 50-B as the same way of step 1.



Step 3: Create DialRule on 50-A, and add the DailRule to the DialPlan Click [Outbound Routes] -> [DialRules] -> [New Dial Rule] :

Select the created line 192.168.1.200 to [Selected Trunks], custom pattern is XXX, save and activate.

Click [DialPlans] -> [New Dial Plan	1	:
-------------------------------------	---	---

New DialPla	in
DialPlan Name: DialPlan1	
Include External Calling Rules	Include Internal Calling Rules Image: Extensions Image: Spy Image: Conference Image: Ring Groups Image: Null Rules Image: Ring Groups Image: Ring Groups <td< th=""></td<>

Check the created calling rule, save and activate.

Step4: Create dialrule on VPX-50-B, add the created dialrule to the dialplan as the same way of Step 3.

Step 5: Activate the current configuration and test:

- 1. Register IP Phone to 50-A as extension 601.
- 2. Register another IP Phone to 50-B as extension 801.
- 3. Make a call from 801 to 601, 601 rings and the call is connected.
- 4. Make a call from 601 to 801, 801 rings, and the call is connected.

8.3 How to connect two sets VPX IP PBXs in different network?

E.g.: two sets VPX-50 in the internet.

Normally, the two sets VPX-50 are located in different place; but they are in the internet, and have public IP address.



Note: Enable NAT on Router.

For external line configuration, you must use public IP address. Take the following instructions as example:

Register 50-B IP to a trunk of 50-A with authentication. Configuration Rule:

- 1. IP Phone registers on 50-A as extension 601.
- 2. Another IP Phone registers on 50-B as extension 801.
- 3. 50-A IP:192.168.1.100.
- 4. 50-B IP:192.168.1.200.
- 5. Extension format of 50-A: 6XX.
- 6. Extension format of 50-B: 8XX
- 7. Create an extension 888 with password 123456 on 50-B.
- 8. All extensions on 50-A can call extensions on 50-B with format 8XX.
- 9. All extensions on 50-B can call extensions on 50-A with format 6XX.

For detail steps, please take chapter 8.2 as reference.

Two sets 50 behind router

Sometimes 50 doesn't have public IP, and you have to configure port mapping for your router.



Step1: Configure the mapping rule of 50-A on the router.

50-B is connected behind the router, registers on 50-A through internet, you need configure the port mapping of IAX2 port(4569) on the router. Then, all data received from WAN port of router(192.168.1.100:4569) will be sent to 50-A

plications Gaming	Setup Port Range Fr	Security prwarding		pplicat & Gam Po		Administration	Status PForwarding	DMZ
UPnP Forwarding	_							UPnP Forwardin
	Application	Ext.Port	TCP	UDP	Int.Port	IP Address	Enabled	UPnP Forwarding can be u
	FTP	21	۲	0	21	192.168.1.0		to set up public services o your network. When users
	Teinet	23	۲	0	23	192.168.1.0		the Internet make certain requests on your network
	SMTP	25	۲	0	25	192.168.1.0		Router can forward those requests to computers equ
	DNS	53	0	۲	53	192.168.1.0		to handle the requests. If, example, you set the port
	TFTP	69	0	0	69	192.168.1.0		number 80 (HTTP) to be forwarded to IP Address 192,168,1.2, then all HTTP
	finger	79	۲	0	79	192.168.1.0		requests from outside use be forwarded to 192,168.1
	HTTP	80	۲	0	80	192.168.1. 199	~	is recommended that the computer use static IP
	POP3	110	۲	0	110	192.168.1.0		address.
	NNTP	119	۲	0	119	192.168.1.0		You may use this function establish a Web server or
	SNMP	161	0	\odot	161	192.168.1.0		server via an IP Gateway. this format, Windows XP c
	ssh	2020	۲	0	22	192.168.1.235	•	used to configure this throu UPnP communication.Be su
	http1	8080	۲	0	80	192.168.1.29	~	that you enter a valid IP Address. (You may need to
	http2	8090	۲	0	80	192.168.1.209		establish a static IP addres with your ISP in order to
	IAX	4569	۲	0	4569	192.168.1.21		properly run an Internet se For added security,
	IAX2	4569	0	\odot	4569	192.168.1.21		More

Now, take the web management panel of Linksys router as example.

Step2: 50 Configuration

Configure the trunk and dialplan on 50-B, register 50-B IP to 50-A, configuration is same as

above, but you have to replace the public IP with internal IP:192.168.1.21. **Step3:** Configure port mapping rule of 50-B on the router Configure port mapping of 50-B on the router as the same way of step1..

Step4: Connect two sets 50 and make the call

Create extension 601 on 50-A, extension 801 on 50-B, and create the correct outbound rule.

Public IP must be provided by network provider. It could be dynamic IP address, and easy to change; you can resolve this problem by using DDNS.

8.4 How to resolve the problem "one-way" audio problems

If 50 is behind router, to resolve the problem, please set up IP address as below: Click [Advanced] -> [Option] -> [Global SIP Settings] :

NA	T Support	
		External IP:
		External Host:
	Exte	mal Refresh(sec):
	Local	Network Address:
1.	External IP	External IP or domain to replace the device IP
2.	External Host	External domain to replace the device IP
3.	External Refresh(sec)	Refresh time, default is 10 seconds.
4.	Local Network Address	IP address and subnet mask needed to be converted . E.g.: 192.168.1.100/255.255.255.0

8.5 How to use Skype on VPX-50

8.5.1 Visit the Top-up Page

Visit the top-up page: <u>http://skype.tom.com/products/en/skypeout.html</u> Select subscription, payment method and enter the Skype account to top up credit.



First top up for business account must be more than \in 50.

8.5.2 Manage Skype Account

After login, you will find **Skype Manager**, and click it.

Settings and extras				
8	Payment settings	Stored payment details and Auto-recharge settings. View details		
6	Currency	Your currency is set to EUR (Euros). Change		
¢	Skype Manager	You are the administrator of ZYCOO, Skype Manager · Member page		
×××	Redeem voucher	Redeem your voucher or prepaid card. Redeem		

8.5.3 Create a SIP File

Click Features:

Stype manage	∋r™	ZYCOO - Account details - zycoo.com -
Dashboard	🍠 Features 📊	€0,30 Buy Skype Credit
Reports	Features	Your account
Click Skype connect:		
Subscriptions 0 members		-enabled Fox to Skype with Skype Connect. Learn more
Group video calling O members	has insufficient cre	Profiles have been suspended because your Skype Manag adit available to pay for the channel subscription. Buy more iles will be reactivated.
Voicemail 0 members		
Online Numbers O members	Your SIP Profiles	
Call forwarding 0 members	Set up a SIP Profile	
Skype Connect () 3 profiles		

Click Set up a SIP Profile:

Create a SIP pr	ofile	
1 Choose name	2 Set up subscription	3 Authentication
	is as easy as three steps. Simp your authentication details.	oly choose a name for your profile, purchase a channel
Choose a profile nam	e	
aaa	0	
For example, "New Yo	ork office". You can edit this nam	e later.

Next Cancel

Create a SIP account, and each account has a channel, you need pay €5 for each channel as monthly rent. Then input the registration profile in the VoIP trunk of 50 and distribute the money to Outgoing calls.

B	Profile settings			
aaa	Profile name	aaa		
Profile settings	Calling channels	Buy a channel subscription	to activate this profile	
Authentication details	Outgoing calls	Set up outgoing calls		
Reports			IIs from this SIP Profile you need to add Sk	
« Back to SIP Profile list		You can also set up Auto-recharge so you never run out of credi call. Outbound calls to landlines and mobiles in the US* are ch cents/min. For all other destinations see Skype's standard per r rates.		
		Add credit	Auto-recharge settings	
		⑤ € 0.30	Add credit	

When click Authentications details, you will see the SIP account profile: Authentication details

B			
aa	Please choose the method	of authentication needed for your PBX.	
rofile settings			
uthentication details	Registration (Username/password)	or, IP Authentication ②	
ports	SIP User	99051000142212	
« Back to SIP Profile list	Password	KK3UypyyJwr5Wm Generate a new password	
	Skype Connect address	sip.skype.com	
	UDP Port	5060	
	🤼 SIP user is not yet registere	d at sip.skype.com	

Select the created line 192.168.1.200 to [Selected Trunks], custom pattern is XXX, save and activate.

For any questions or problems during installation and use, please feel free to contact our technical support via email: support@VOPTech.com