

ZX100 IP PBX User's Manual

The information contained in this document is subject to change at any time without prior notification. Specifications of the product are subject to change at any time without notice. If you want to learn more info about our product, please visit our web www.zycoo.com.



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Chapter1 Brief Introduction

Thank you for your purchasing the ZX100 series of IP PBX with powerful network function, such as NAT map, router, VPN, Firewall, DDNS, etc. The all-in-one ZX100 IP PBX can not only provide the traditional basic PBX features (call hold, call forwarding, call waiting and so on) as well as enhanced features such as recording, visual voice mail, music on hold, and auto attendant. In addition, the ZX100 IP PBX supports innovative functionality like private VoIP networking, remote access, superior VoIP voice quality with advanced audio processing, and the revolutionary ability to traverse a NAT and firewall. With Zycoo VoIP solutions, the middle business can quickly deploy VoIP networks to connect multiple branch locations over the Internet without the need to change the current equipment or dial plan. By using the ZX100 IP PBX, the customers can take advantage of the VoIP services provided by the ITSPs(Internet Telephony Service Providers) or traditional telephony services, reduce intra-company telephony expenses, and allow VoIP remote access anywhere via the internet.



Chapter2 Safety Notice

Please read the following safety notices before installing or using this IP PBX. They are crucial for a safe and reliable operation of the device.

- Before using the external power supply in the package, please check with residential power voltage. Inaccurate power voltage may cause fire and damage.
- Please do not damage the power cord. If power cord or plug is impaired, do not use it, otherwise, it may cause fire or electric shock.
- The plug-socket combination must be accessible at all times because it serves as the main disconnecting device.
- Do not drop, knock or shake it. Rough handling can break internal circuit boards.
- Do not install the device in places where there is direct sunlight. Also do not place the device on carpets or cushions. It may cause fire or breakdown.
- Avoid exposing the device to high temperature, below -10°C or high humidity. Avoid wetting the unit with any liquid.
- Do not attempt to open it. Non-expert handling to the device could damage it. Consult your authorized dealer for help, or else it may cause fire, electric shock or breakdown.
- Do not use harsh chemicals, cleaning solvents, or strong detergents to clean it. Wipe it with soft cloth that has been slightly dampened in a mild soap and water solution.
- When lightning, do not touch power plug or phone line, it may cause an electric shock.
- Do not install this device in an ill-ventilated place.
- You are in a situation that could cause bodily injury. Before you work on any
 equipment, be aware of the hazards involved with electrical circuitry and be familiar
 with standard practices for preventing accidents.



Chapter3 ZX100 Specification

3.1 Model

ZYCOO ZX100 Series IPPBX product line include **ZX100-16,ZX100-E1**, so far, since they have almost the same software and structure so we will use ZX100-A16 as the demo unit on this article.

	Model	FXS	FXO	E1
	A16016	0	16	0
	A16214	2	14	0
ZX100-A16	A16412	4	12	0
	A16610	6	10	0
	A16808	8	8	0
ZX100-E1	E1	0	0	1

3.2 System Features

ZX100 series of IP PBX is not only the full feature phone system, but also a professional router device. The all-in-one ZX100 IP PBX can not only provide the traditional basic PBX features (call hold, call forwarding, call waiting and so on) as well as enhanced features such as recording server, voice mail server, conference server, etc. In addition, it supports powerful network management, such as NAT map, router, VPN, Firewall, DDNS, etc

- Up to 80 concurrent calls.
- Above 1000 registers
- Up to 1000 hours recording (can be extended)
- Configuration by Web
- Built-in SIP/IAX Server
- Build in Voice Mail Server
- Codec: G.711-Ulaw, G.711-Alaw, G.726, G.729, GSM, SPEEX
- SIP/IAX Extensions(connect with IP Phone)
- Zap Extensions(connect with Analog Phone)
- Call Forward/Call Hold/Call Transfer/Call Waiting/Caller ID
- Flexible Dial Plan
- Ring group
- Conference Room
- IVR and Auto attendant
- Multimedia Music On Hold and Ring Back
- Call Monitoring
- Video Call Support
- DISA setting
- Call parking
- Call Paging and intercom
- Follow me Setting



- Call Logs check and download
- Support IP Phone with Key function
- BLF(Busy Lamp Field)
- Static/DHCP/PPPoE network access
- System backup and store
- Set system time manually
- VPN Client (support N2N)
- DDNS Client (support Dyndns.org)
- Router setting
- NAT map
- IP Filter
- Codec Negotiation/Echo cancelation/VAD.etc
- FAX T.38

3.3 Interface&Panel

Here, we take ZX100-A16 as the sample to show the interface and the indicators at the back and frond panel.

1) Back panel



- 16 * Analog Ports
- 2 * Network Interface (RJ45)
- 1 * Power Interface(DC 110V~240V)
- 1 * Power Switch
- 2) Frond Panel



Mark	Function	Status	Description
PWR	Power Status	On	Power On
		Off	Power Off
HDD	Disk Status	Wink	System working
ן חטט		Off	System Failed
PWR	Power Button		Power On/Power Off the system
RST	Reset Button		Restart the system
LCD	System Info		Display the current System info
1-16	Analog Modules Status	Green	FXS/FXO channels



Off Failed

3) Hardware

CPU:ATOM N270, 1.6 Ghz x86 CPU

RAM: 2 GB DDR2 RAM

Storage: 320G mobile hard disk drive

PSU: 200W Power Supply with industry standard
 Dimensions: W: 465 mm, H: 44.5 mm, D: 370 mm

Weight: 7.0Kg

4) environmental requirements:

temperature: -10 °C -45 °C

Storage temperature: -30 °C -65 °C

1

humidity: 10-80% no dewPower: AC 100~240V

5) Packing List

ZX100 IPPBX

Power Cable 1

VGA Cable

USB Cable2

3.4 Default configuration

1. WAN port IP address: http://192.168.1.100:9999

2. LAN port IP address: http://192.168.10.100:9999

3. Web GUI username: admin4. Web GUI password: admin

3.5 Default Feature Key

1. Press '**11' Playback the IP Address of WAN port

2. Press '**12' Playback the IP Address of LAN port

3. Press '600' Get into the Voicemail Box

4. Press '900' Get into the Meeting

5. Press '#' Blind Transfer6. Press '*2' Attended Transfer

7. Press '*' Disconnect Call



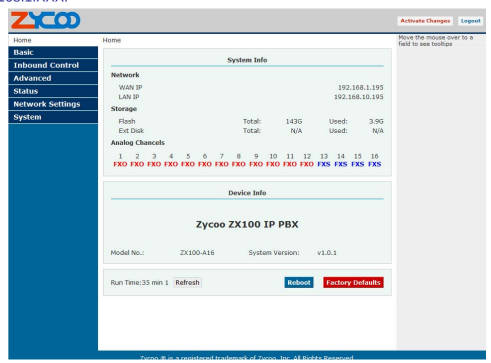
Chapter4 Login in Home Page

After connecting the IP PBX to the local area network. Launch the web browser on a computer which is in this local area network. Enter the IP address for the system (WAN port IP address http://192.168.1.100:9999, LAN port IP address http://192.168.10.100:9999). The start web page will appear like this:



Enter Username and password (default username is **admin**, password is **admin**), then click "login". Once the login is successful, the home page will be display:

Noted: you have to add a network segment same with the WAN ports if your PC is not at 192.168.1.XXX.



With the zycoo GUI, you can configure extensions, conference, voicemail, Dial Plan and etc. Each page of the GUI has three columns:



The left column present all the options tab that you can program the system. Click the tab to go to setting page of different options.

The middle column contains the primary content for each page.

The right column of the user interface contains Tooltips. This area provides brief description for any options of the GUI

The home page is used for logout, Reboot and Factory Defaults.

Logout: To log out the zycoo GUI.Reboot: Reboot the IP PBX system

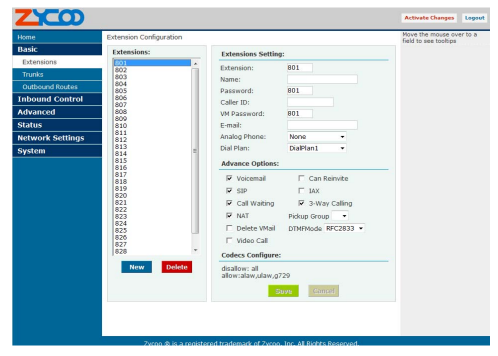
- Factory Defaults: Restore all settings to factory default.
- Activate change: Made the change active for the current configuration after you
 make a configuration on some page.



Chapter5 Basic Configuration

5.1 Configure Extensions

Click the Extension tab and you will see the extensions setting, your created users are in this page. There are 30 users in your extensions list as default setting, you can add new extensions or remove the existing extensions.



Extensions Settings include:

Extension The extension is assigned to the defined user.

Name
 The full name of the individual assigned to this extension.

Password
 The password is used to Extension registered

VM Password
 The password is used to access voicemail for the specified

Extension

E-mail
 Set the user's E-mail

Caller ID
 Identifies the Caller ID presented when the listed extension

dials out

Analog Phone
 A drop-down menu is available to identify the analog phone

port which this extension will access.

Dial Plan
 You can choice dial plan based on the extensions' need, this

option references the Dial Rules option on the left tool bar.

There are also several advanced extension options available. The advanced options establish the connections from the listed extension to other systems within the IPPBX system server. These advanced options include the following:

Voicemail The extension support voicemail

• SIP The extension support SIP protocol

IAX The extension support IAX protocol

Call Waiting The extension support Call Waiting function

3-Way Calling The extension support 3-Way Calling functions

11



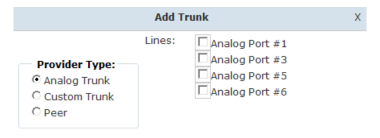
Pickup Group
Delete VMail
If this option is set, then voicemails will not be checkable using a Phone. Messages will be sent via e-mail, only. Note: You need to have an smtp server configured for this functionality.

Video Call
Codecs
Click here, you can set the extension's codec (default support: alaw, ulaw and G.729).

5.2 Trunk

If you want to make external call, you must register with a Trunk in order to connect to the Public Switched Telephone Network (PSTN) or other VoIP service provider. Through the web page you can add a trunk.

There are three Trunk categories: Analog Trunk, VolP Providers, Peer.



Analog Trunk

Select the Analog radio button to define the analog ports you have access to as a service provider. This will give you the ability to place calls through the IP PBX utilizing analog lines. The analog ports available will be displayed when you select this option. Choose one or more analog ports by selecting their associated checkbox. You will not be able to create an analog service provider if you do not have any analog ports available. *Custom Trunk*

The Custom VoIP option allows you to create a custom VoIP definition. To create the custom VoIP provider definition you will need to complete the following:



Description
 The description should be used as the name of the custom VoIP definition

Protocol Specify either a IAX or SIP protocol

• DialPlan Select a DialPlan for this trunk.

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Register Enable/Disable server register. Registering is not required for all providers

Host The IP address of your service provider

VolPon www.voipon.co.uk sales@voipon.co.uk Tel: +44 (0)1245 808195 Fax: +44 (0)1245 808299



- Username The user name associated with your provider account
- Password The password associated with your provider account
- Without Authentication if you connect to Voip server without Authentication, pls selected this.

Peer

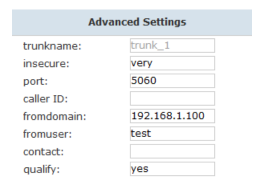
The Peer option allows you to create a custom VoIP Peer.



- Peer Name Defines a peer name for this peer.
- Protocol Specify either a IAX or SIP protocol
- DialPlan Select a DialPlan for this peer
- Host dynamic | hostname | IP Address
- NAT Disable/Enable the NAT function
- Without Authentication if you connect to the PBX without Authentication, pls selected
- Username Defines the peer username
- Password Defines the peer password

Once you have added a VoIP Trunk it will appear on the list of Trunk on the Trunk page. There is an Options drop-down list associated with each Trunk listing. The Options drop-down list allows you to edit or delete the Trunk definition, as well as further refine the definition by choosing several advance options. Select either Codecs or Advanced to further refine the definition.

- Edit Edit you select the trunk.
- Codecs Codecs provide the ability for your voice to be converted to a digital signal and transmitted across the internet.
- Advanced The following advanced options are available to further refine your trunk.



 Trunkname Specify a trunk name if you want to refer to the service provider definition as something other than specified in Comment



Insecure This option specifies how connects to a service provider (host) should be handled. Valid options are very/yes/no/invite/port. (Default is "very")

 Port The register request is sent through the port. (Default is SIP:5060,IAX:4569)

Caller ID The caller ID will be set to the value specified in this field

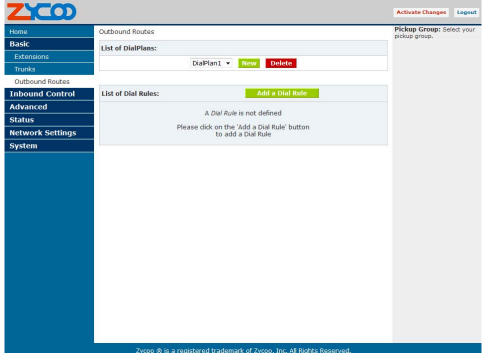
Fromdomain Sets default from: domain in SIP messages when acting as a SIP client.

• Fromuser Sets default from: user in SIP messages when acting as a SIP client

• Contact Specifies a primary extension for call routing

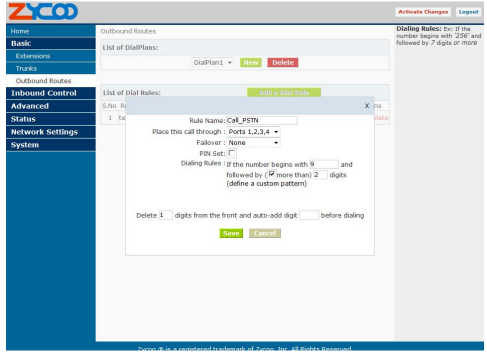
5.3 Outbound Routers

The Dial Rules tab on the left toolbar allows you to use basic pattern matching to differentiate outbound calls and route them accordingly (create different DialPlan).



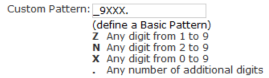
Click on Add a Dial Rule to define a new DialPlan. The following dialog will be displayed.





A DialPlan is comprised of the following items:

- Rule Name
 Set a rule name
- Place this call through Select a Trunk through which the call should be made
- Failover
 Select a trunk Failover
- PIN Set Set a password when you dial base the Dial rule.
- Dialing Rules The Dialing Rule gives you the ability to use basic pattern matching to differentiate calls and route them accordingly. For instance, if a number begins with 9256 followed by 7 or more digits, that would define a call within the state of Alabama. If a call began with 9 followed by 7 digits, it would be a local call that probably didn't require a long distance charge. Instead of adding a rule for every extension or phone number you call, specify the pattern in this rule similar to the example.
- Define a custom pattern
 Set a custom pattern by yourself.



- **N** Any digit from 2 to 9
- Z Any digit from 1 to 9
- X Any digit from 0 to 9
- . Any number of additional digits

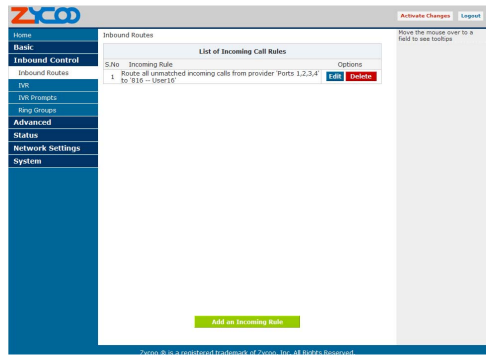
Example: "_9ZNXXX." mean first number is 9, second number is any digit from 1 to 9, third number is any digit from 2 to 9 and each "X" is any digit from 0 to 9. The "." is more.

 Delete This option gives you the opportunity to remove specified digits from the call being dialed and replace them with the digits needed to make the call. You can also prepend digits to the beginning.

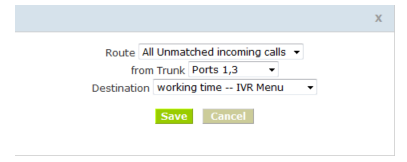


Chapter6 Inbound Control

6.1 Inbound Routers



The same pattern-matching logic used for processing outbound calls can also be employed for inbound calls. The two defaults define routing based on whether an incoming call matches or doesn't match a pattern you define.



There are only a few options you need to configure

 Route Make a selection from the drop-down list to choose how the calls will be routed. You can select from All Unmatched Calls or Calls which Match

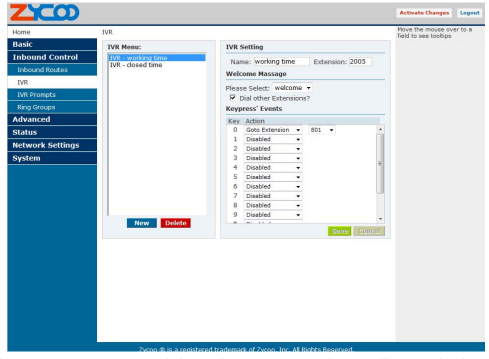
• From Provider Select from the list of providers which you previously configuration

• To Extension The previously configuration extension which should receive the Call.

6.2 IVR (Interactive Voice Response)

Through the web page, you can create Interactive Voice Response (IVR). IVR are designed to allow for more efficient routing of calls from incoming callers.





Voice menus are constructed depending on your needs. Just like your business you need to create the solution best suited to your customers.

Name
 Set a IVR name

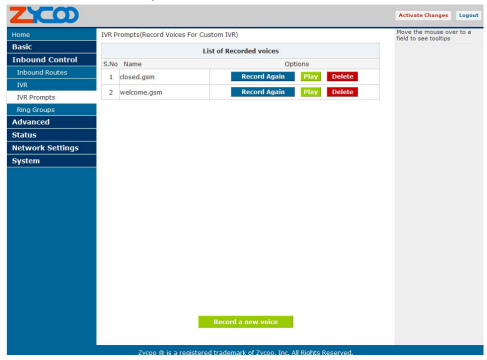
Extension
 Set a IVR connect number

Welcome Massage Select a welcome massage voice from record

Dial other Extensions Enable/Disable allow dial other extensions.

6.3 IVR Prompts

In the event that one wants to record custom IVR prompts for the IP PBX, which can be used in a IVR, the Record may be used.



A list of previously recorded menus is displayed. Here, the user may modify several



options

Record Again Clicking this button allows the user to make another attempt at

recording and replacing an existing custom sound file

Play
 Clicking this button brings up a dialog entry box to allow the input of

an extension that System will dial and play the prompt over

• Delete Clicking this button will delete the selected prompt

There are two options under "Record a new voice"

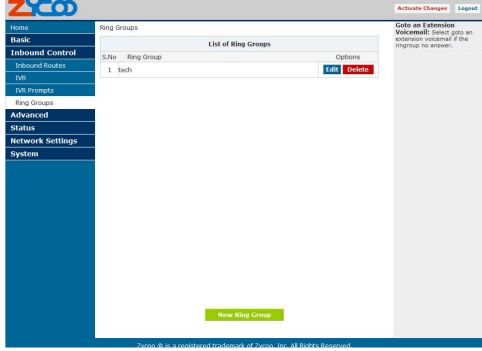


 File Name This text entry box specifies the saved name of the file that is to be recorded.

 Extension Used for Recording This drop-down select box allows the user to choose which extension will dial to wait for the user to speak the prompt

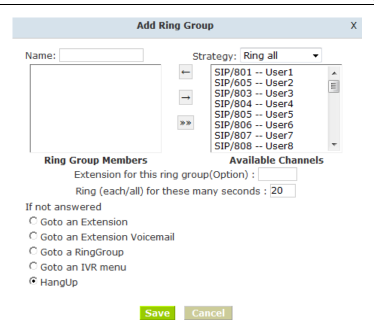
6.4 Ring Groups

A ring group is a group of users assigned to answer incoming call to a single extension. When a caller dials a ring group extension, all of the phones of the users in the ring group will ring together, the call is answered when any one of the users in the group pick up the call. You can configure Ring Groups through the web page



Define Ring Groups to Dial more than one extension





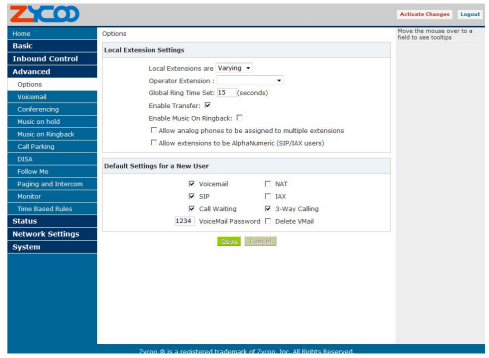
- Name Set a Ring Group name
- Strategy There is a drop-down list, you can choose Ring all or Ring in order.
- Ring Group Members Add Ring Group member from Available channels.

If the Ring Group no answered you can choose to Goto an Extension, Goto an Extension Voicemail, Goto a RingGroup, Goto an IVR menu, HangUp.



Chapter7 Advanced Configuration

7.1 Options



Local Extensions are

Operator Extension

Global Ring Time Set

Music On Ringback

Default Settings for a New User

Set up the digit of local extensions

Set up Operator Extension. (you can dial "0" go to the extension at any time)

Set default each extension ring time.

Enable/Disable the Music On Ringback function

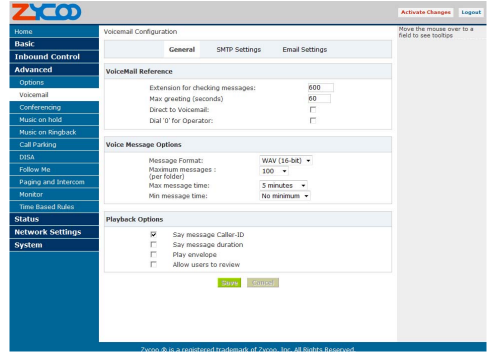
Set up the Default Settings for a New User, when You create a new extension will use the configuration.

7.2 Voice Mail

The ZX100 provides Voice mail for its end users as an optional feature. End users can retrieve their voice mails and change their password. The relationship between the extension and the voice mail is established in the User Extension section of the GUI. You can configure the voicemail through this page.



7.2.1 General Settings



Standard configuration information is also present, allowing you to confirm the extension used to check messages as well as general parameters such as the following:

Extension for Checking Messages This option defines the extension which Users
call in order to access their voicemail account.

Max greeting(Seconds)

With this option, you specify the maximum amount of time available to record your

voicemail greeting.

Attach recordings to e-mail
 Enable/Disable send recording file to you email

by attachment

Dial "0" for Operator
 Callers who are sent to voice mail can press "0"

for the operator and be transferred either during the voice mail salutation, or after recording the message. If this option is not enabled, a caller's

pressing "0" will be ignored.

There are several options that can be specified to define the voicemail message in the system.

Message Format
 This option gives you the ability to choose the format in

which messages will be mailed.

Maximum Messages
 The maximum number of messages per voice mail box is

set here.

Maximum Message Time The maximum duration of a message left by a caller is set

here

Minimum Message Time The minimum duration of a message is dictated here.

There are several playback options that can be specified.

Say Message Caller-ID The Say Message Caller ID option reads the caller ID

before the voice mail message is played



Say Message Duration This option identifies exactly how long the message lasted.

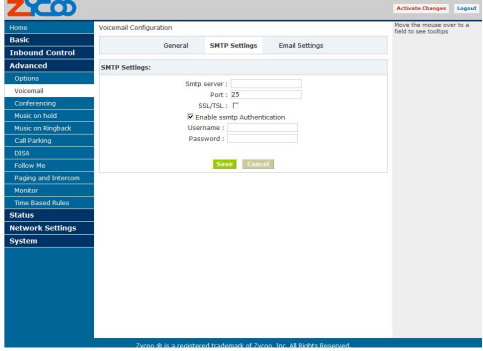
Play Envelop
 The envelope provides the date, time, and caller ID related to a voice mail.

Allow Users to Review This option provides incoming callers the option to review

their message before it is saved and can be played back by the owner of the voice mail extension. Standard options are presented to you, allowing you to discard the

message or re-record it if you aren't happy with it.

7.2.2 SMTP settings



• Smtp server The IP address or hostname of an SMTP server that your IP PBX

may connect to, in order to send e-mail notifications of your

voicemail; eg:mail.yourcompany.com

Port The port number on which the SMTP server is running; generally

port 25.

SSL/TSL Enable use SSL/TLS to send secure messages to server.

Enable SMTP Authentication if your SSMTP server needs Authentication, please

enable SSMTP Authentication set, and configure the follow

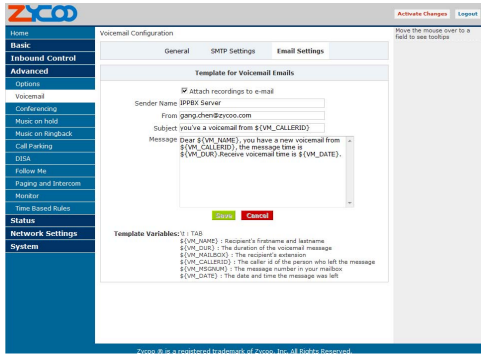
information

Username input username of your email.

Password input password of your email.



7.2.3 Email settings



Sender Name

Set the name for sender

From

Set the from email

Subject

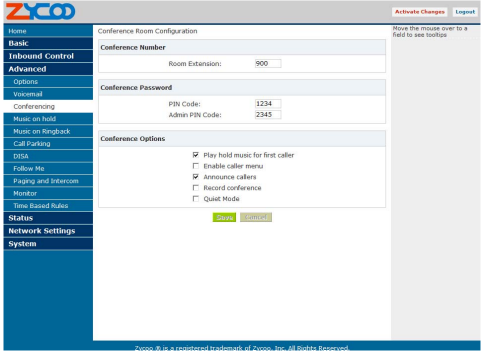
Set the email title

Massage

Input the matter in your email.

7.3 Conferencing

Every company reaches the point of needing more people on a call than it can effectively include through three-way calling. conference bridges allow you to include more people as well as project a professional image.

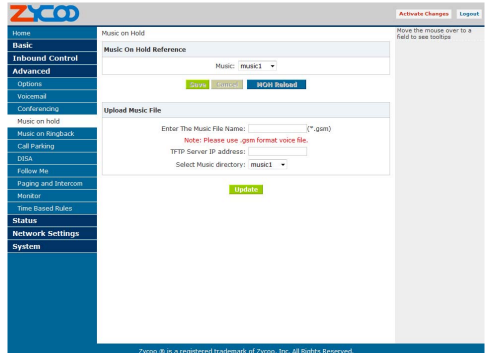


The configuration of the conference room and standard features is very straightforward.



The conference room use default extension 900, but you can always change it to any extension number you want. After establishing the extension for the room, you need to specify the password settings for the conference. Assign the PIN Code used by participants to enter the conference as well as the Administrator PIN Code used by the moderator of the conference to open the conference room.

7.4 Music On Hold



List of Music On Hold
 Display Music On Hold class list

Class
 Set Music On Hold class name

Music
 Select music. (you can replace music file through the

update page.)

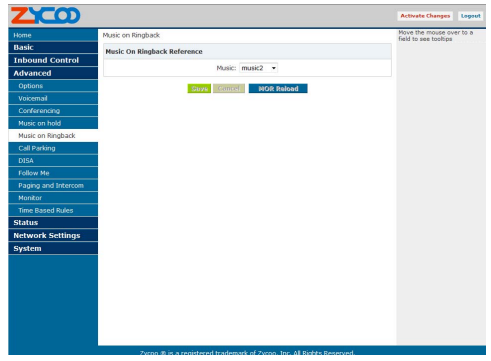
• Enter The Music File Name Set you want upgrade music file name

• TFTP Server IP address Set the TFTP server IP

Select Music directory
 Select directory that you want saved music file.



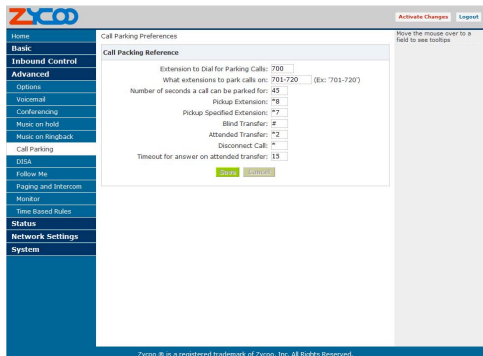
7.5 Music On Ringback



Music Select a music for Music On Ringback

Notice: You must enable Music On Ringback function.(In Options Page)

7.6 Call Parking



Extension to Dial for Parking Calls:
 Set Call Parking number

• What extensions to park call on: Set the Call Parking get number (eg:701-720)

Number of seconds a call can be parked for: Set the second call time

Pickup Extension:
 Set Pickup Extension

Pickup Specified Extension
 Set Pickup Specified Extension

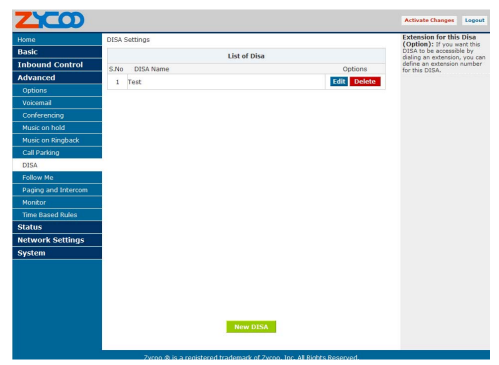
Blind Transfer
 allows unattended or blind transfers. It works like this:



While on a conversation with another party, you dial the blindxfer sequence. the system says "Transfer" then gives you a dial tone, while putting the other party on hold. You dial the transferee number and the caller is put through to that number immediately. Your line drops. The caller ID displayed to the person receiving the transferred call is exactly the same as the caller ID presented to you.

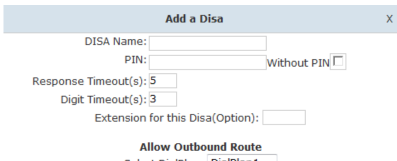
- Attended Transfer allows attended transfer or supervised transfer. It works like this: While on conversation with another party, you dial the atxfer key sequence. the system says "Transfer" then gives you a dial tone, while putting the other party on hold. You dial the transferee number and talk with the transferee to introduce the call, then you can hang up and the other party will be connected with the transferee. In case the transferee does not want to answer the call, he/she simply hangs up and you will be back to your original conversation. Press the disonnect key sequence, set to * by default, to return yourself to the original caller.
- Disconnect Call Disconnect the current transfer call(for Attended transfer).
- Timeout for answer on attended transfer: Set the answer timeout value.

7.7 DISA Settings



- List of DISA
- DISA name are listed in the table.
- New DISA
- Create a new DISA.





Save Cancel

DISA NameSet a name for DISAPINSet a password for DISA

Response Timeout(s)
 Set effective time for inputing a password

Digit Timeout(s)
 After you input the right password, the interval

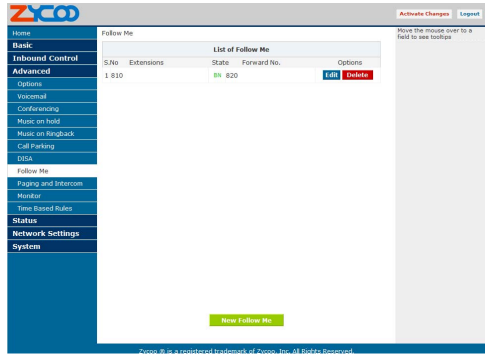
between digits that you need dial.

Set a number connect DISA

Extension for this DISA(Option)
Select DialPlan

Select your DialPlan for calling out

7.8 Follow Me



- List of Follow Me
- Call Forward extensions are listed in the table.
- New Follow Me
- Create a new Call Forward





Extension
 Select a need to call forward extension

• Ring Time Set the extension ring time

State
 Set state of the extension.(Disable, Always, Busy, No answer)

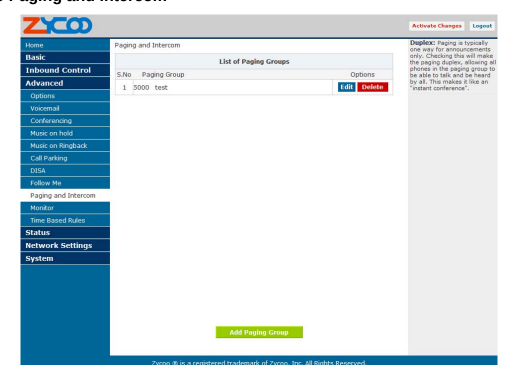
Select forward extension
 Select a call forward to extension

When you select "Forward an Outside Number" the follow page will be displayed.



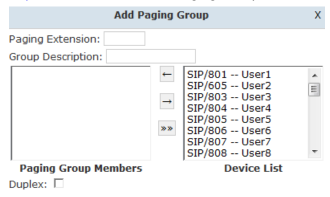
- Select DialPlan Select a Call forward to outside number using dialingrules
- Set forward outside number Input a Call forward to outside number. (Notice: This number must be consistent with the corresponding DialPlan)

7.9 Paging and Intercom





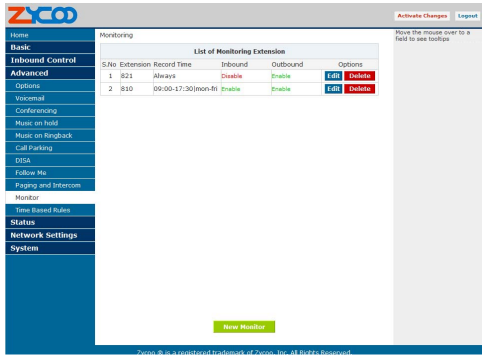
- List of Paging Groups
 Paging Groups are listed in the table.
- Add Paging Group
 Create a new Paging Group



Save Cancel

- Paging Extension
 Set a extension for the Paging Group.
- Group Description Provide a descriptive title for this Page Group.
- Paging Group Members Selected Device(s) in this Page.
- Device List
 Select Device(s) to Page.
- Duplex Paging is typically one way for announcements only. Checking this will make the paging duplex, allowing all phones in the paging group to be able to talk and be heard by all. This makes it like an "instant conference".

7.10 Monitor

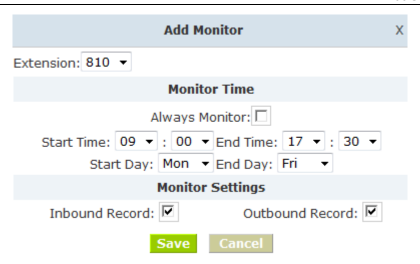


- List of Monitoring Extension
- Monitoring extensions are listed in the table.

Add Monitor

Create a new Monitor



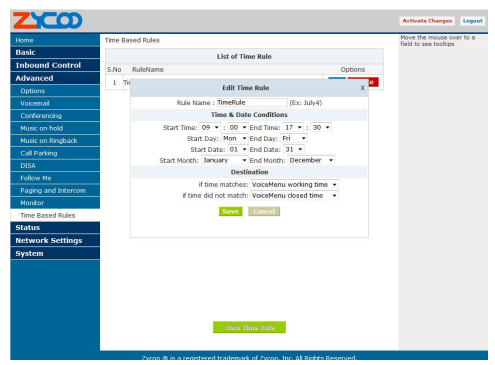


Extension Select a Monitoring extension

Monitoring Time Set always Monitor or select a Monitoring time

Monitoring Settings Set inbound record and outbound record

7.11 Time Based Rules

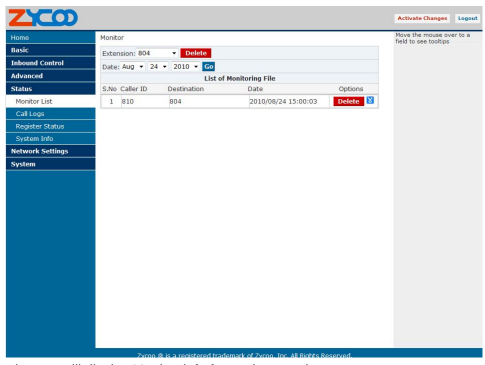


On this page, Define call routing rules based on date and time



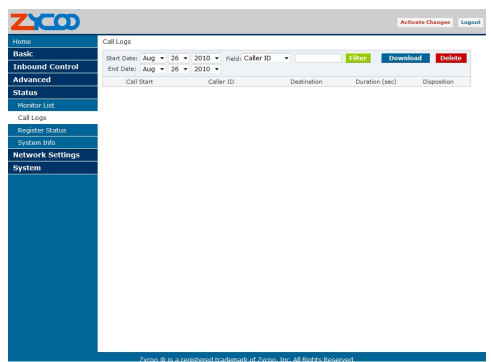
Chapter8 Status Display

8.1 Monitor List



This web page will display Monitor info for each extension

8.2 Call Logs



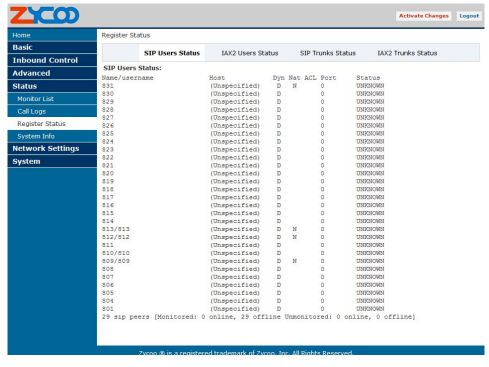
This web page will display call logs

- Download download the call logs file
- Delete delete the call logs file



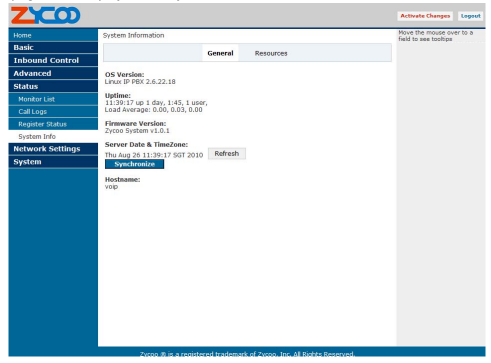
8.3 Register Status

In this page, you can check SIP/IAX Users or Trunks Status.



8.4 System Info

In this page it will display nonce system info



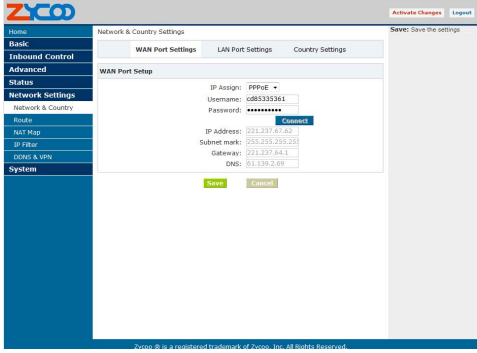


Chapter9 Network Settings

9.1 Network and Country

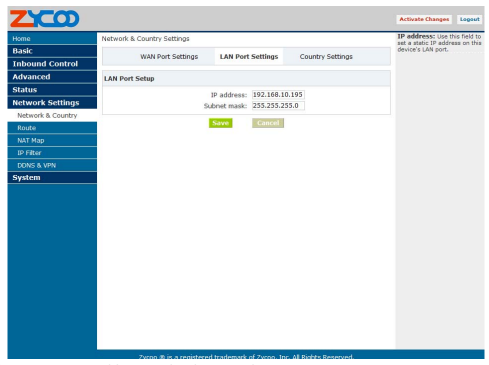
On this page you can set WAN, LAN interface information and the country of Tone Zone.

9.1.1 WAN Port Settings



• IP Assign: you can select STATIC, DHCP and PPPoE three mode

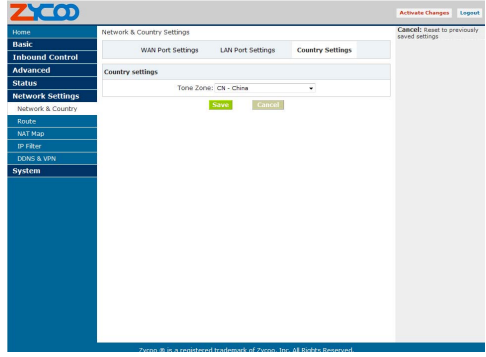
9.1.2 LAN Port Settings



Set the LAN Port IP Address and Subnet mask.



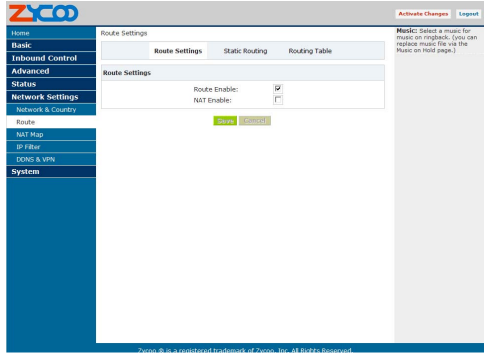
9.1.2 Country Settings



Tone Zone: Set your Country, and use the Country Tone

9.2 Route

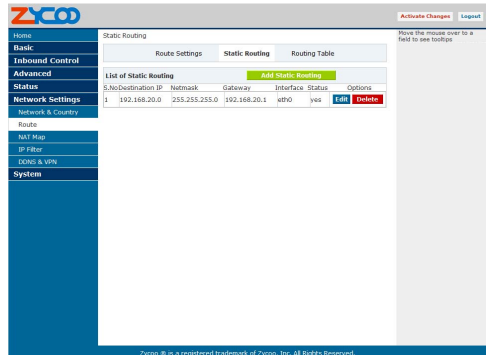
9.2.1 Route Settings



- Route Enable
- Enable/Disable Route function
- NAT Enable
- Enable/Disable NAT Function

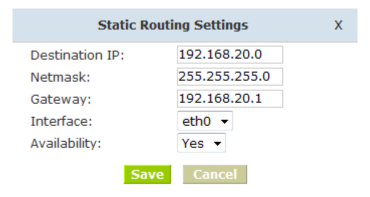


9.2.2 Static Routing



- List of Static Routing
 Static Routing
 - Static Routing are listed in the table.
- Add Static Routing

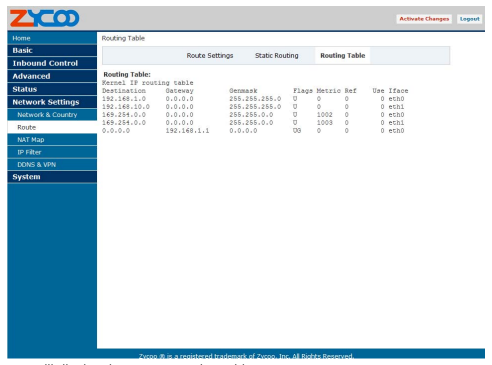
Crate a New Static Routing



- Destination IP
- Set Destination IP for the Static Routing
- Netmask
- Set Net Mask for the Static Routing
- Gateway
- Set Gateway for the Static Routing
- Interface
- Set Interface for the Static Routing
- Availability
- Set Status for the Static Routing

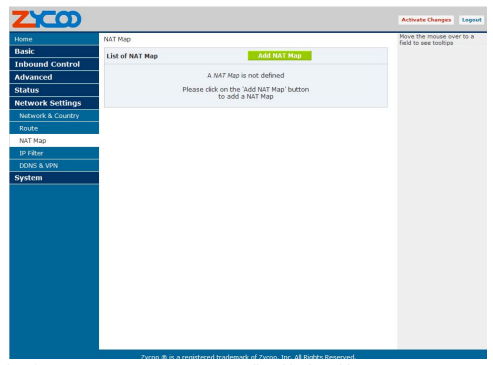


9.2.3 Routing Table



This page will display the current routing table.

9.4 NAT Map



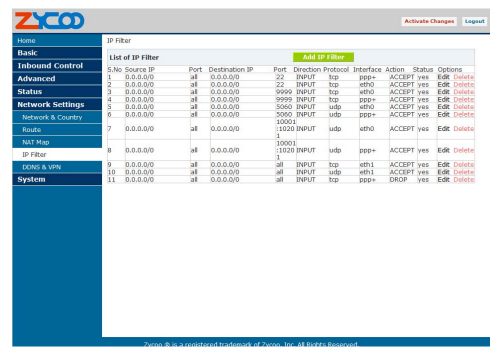
- List of NAT Map
- NAT Map are listed in the table.
- Add NAT Map
- Crate a New NAT Map



NAT Map Settings	
Outside Port: (XX or XX-XX)	
Destination IP:	
Destination Port:	
Protocol: ▼	
Availability: ▼	
Save Cancel	

Outside Port
 Destination IP
 Destination Port
 Destination Port
 Protocol
 Availability
 Set Outside Port for the NAT Map
 Set Destination Port for the NAT Map
 Set Protocol for the NAT Map
 Set Status for the NAT Map

9.5 IP Filter



• List of IP Filter IP Filters are listed in the table.

Add IP Filter
 Crate a New IP Filter

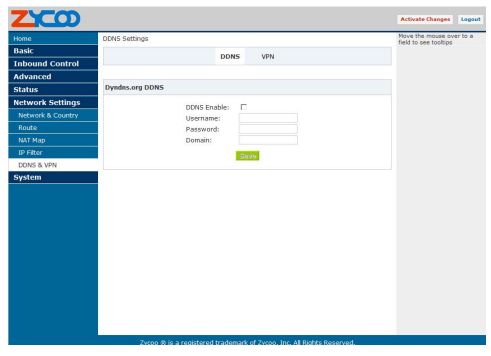


	IP Filter Settings	X
Source IP:	/	
Source Port:		
Destination IP:	/	
Destination Port:		
Interface:	•	
Protocol:	▼	
Direction:	•	
Action:	•	
Availability:	▼	
	Save Cancel	

Set Source IP for the IP Filter Source IP Set Source Port for the IP Filter Source Port Set Destination IP for the IP Filter **Destination IP** Set Destination Port for the IP Filter **Destination Port** Interface Select Interface for the IP Filter Protocol Select Protocol for the IP Filter Direction Select Direction for the IP Filter Select Action for the IP Filter Action Availability Select Action for the IP Filter

9.3 DDNS&VPN

9.2.1 DDNS Settings



On this page, you can set DDNS reference.

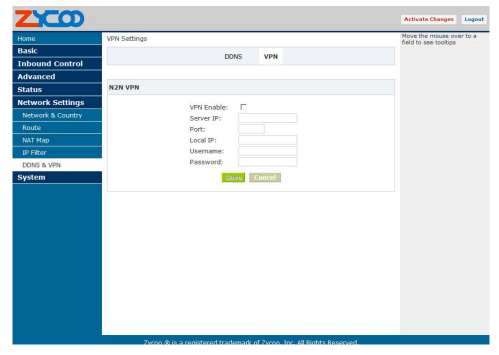
Notice: Now, it only supports Dyndns.org server. More other servers, you can customize based on your requirement

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9.2.2 VPN Settings



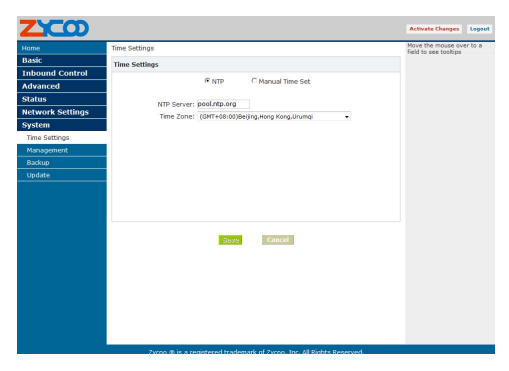
On this page, you can set VPN reference.

Notice: Now, it only supports N2N VPN. More other VPN, you can customize based on your requirement.



Chapter10 System Management

10.1Time Settings

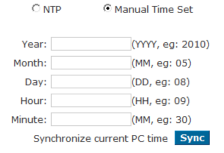


10.1.1 NTP Settings



- NTP Server Specify the NTP server that you wish to use. You may type either the
 domain name or the IP address of the server, and it may be either remote or local.
 The default server is pool.ntp.org. Be aware that the PBX needs to be able to access
 a NTP server in order to function properly.
- Time Zone Select your time zone so that the system will set time base on the time zone.

10.1.2 Manual Time Settings



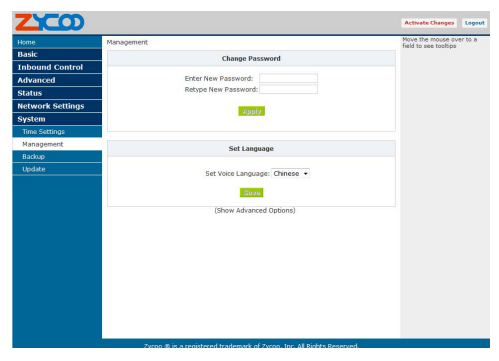
Synchronize current PC time
 Click the button ,the current PC time synchronization.

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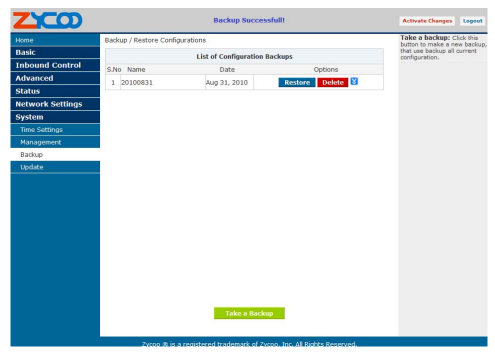
10.2 Management



- Change Password On this page, you can change the administrator password (Default password: admin)
- Set Language
 Set the system language voice

And you can also set the advanced options about SIP and Zap protocol in the "Show Advanced Options" list, that is useful when you set connect two ippbx in different network.

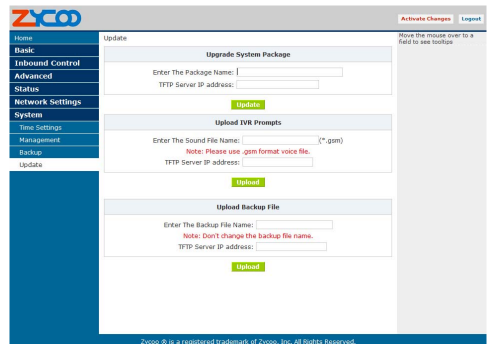
10.3 Backup



On this page, clicking the "Take a Backup" button, you can backup once configuration



10.4 Upgrade



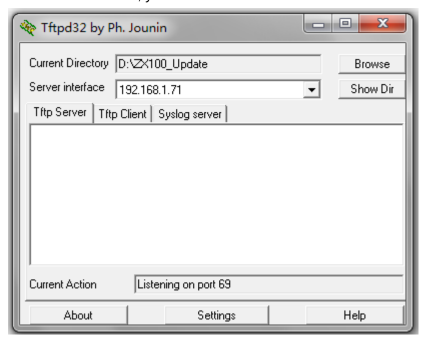
In this page you can upgrade system package

- Enter The Package Name
 Set system package name
- TFTP Server IP address Set TFTP server IP

Unzip the file you download, you will get a TFTP server and an upgrading packet.



Run the TFTP server, you will see below:



Enter the configuration page, then upgrading page;



Enter The Package Name, hereby it's ZX100-v1.0

Enter TFTP Server IP address, hereby it's

192.168.1.71	

After done, click Update to update, then the system will reboot automatically. (Note: the upgrading will set your system as default, please make backup before you do it.)

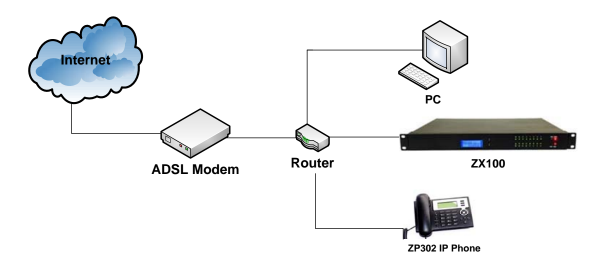


Chapter11 Operating Instruction

11.1 How to link the ZX100 IP PBX to the interwork

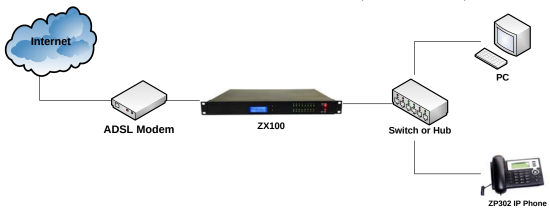
10.1.1 IP PBX behind the Router

If your office access the public network with router, you can put the IPPBX behind the router. You should connect the Wan port of the IPPBX to the Lan ports of the router, and you also can connect HUB or Switch to the Lan ports of the IPPBX to let some PC or IP Phone to access the public network..



10.1.2 IP PBX behind the Modem

If you have the public IP and want the IPPBX access the public network directly without router, then you should connect the Wan port of the IPPBX to the public network and connect HUB or Switch to the Lan ports of the IPPBX to let your PC access the public network.. (If you want to access the public network through Modem, then you should use the PPPOE function of the IPPBX and let the IPPBX dial-up to connect the public network)

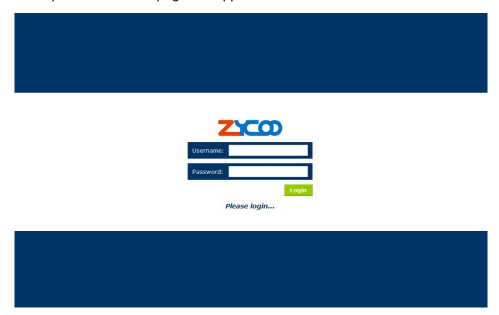


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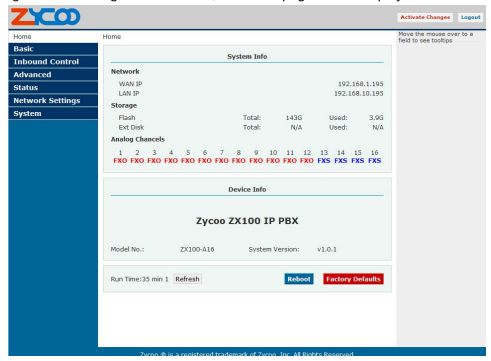


11.2 How to log in the IP PBX system

After connecting the ippbx to the local area network. Launch the web browser on a computer that is in this local area network. Enter the IP address for the system (default: Wan port IP address is http://192.168.1.100:9999, Lan port IP address is http://192.168.1.100:9999, Address is http://192.168.1.100:9999, Address is <a href="http://192.168.1.100:9999, Address is <a href="http://192.168



Enter Username and password (default username is admin, password is admin), then click login. Once the login is successful, the home page will be display:



With the zycoo GUI, you can configure extensions, conference, voicemail, Outbound Routers and etc. Each page of the GUI has three columns:

The left column present all the options tab that you can program the system. Click the tab to go this kind of option setting page.

The middle column contains the primary content for each page.



The right column of the user interface contains Tooltips. This area provides brief description for any options of the GUI

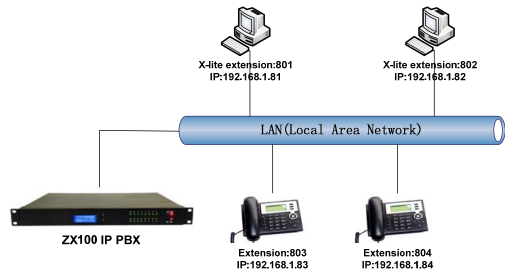
The home page is used for logoff, Reboot and Factory Defaults.

Logout: To log out the zycoo GUI.Reboot: Reboot the ZX100 system

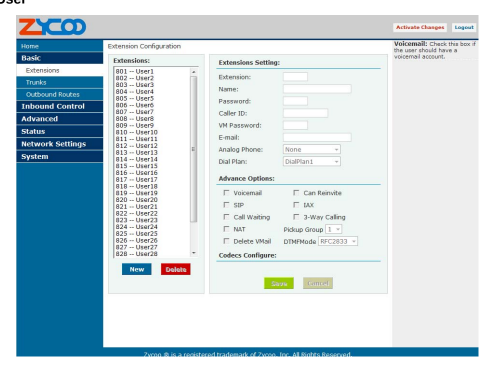
- Factory Defaults: Restore all settings to factory default.
- Activate change: Made the change active for the current configuration after you
 make a configuration change on some page.

11.3 How to make a internal call

Making internal calls are the base requirement for a telephony system. Below are the settings for this usage. It is base on ZX100,but setting is the same in other ZX100 products.



Set User





There are 30 default users, the extensions number are 801~830 Set user, Extension is 803,Name, Password and Caller ID, etc Select Dial Plan is DialPlan1

Set Extension 804 as the same way

Use a IP Phone based SIP protocol registered with the user.

Then you can use 803 call 804 successfully.

11.4 How to make an outbound call

To make an outbound call, we need to add a trunk first. There are two types of Trunk:

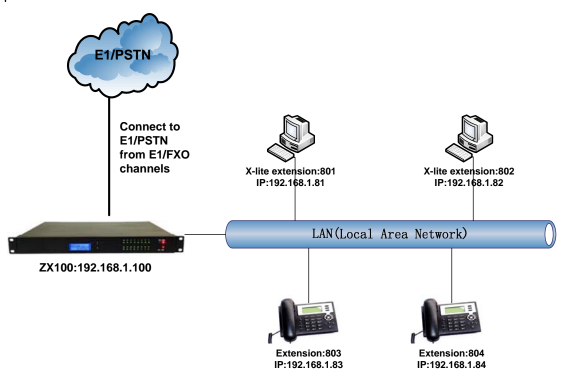
Analog Ports: FXO ports of ZX100, connect to PSTN lines.

VoIP Trunk: SIP or IAX trunk, connect to remote SIP/IAX server

I am using ZX100-A16, the port1-4 are configured as FXO ports. When a port is configured as FXO port, the corresponding LED shows RED. When a port is configured as FXS port, the corresponding LED shows GREEN.

11.4.1 Make call via PSTN trunk

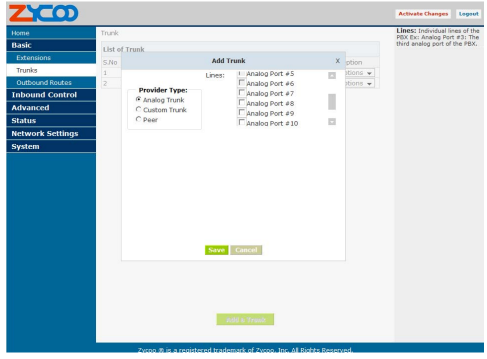
You can use the PSTN trunking to make outgoing call via your outsi line. The set up is as per below:



Add Analog Trunk

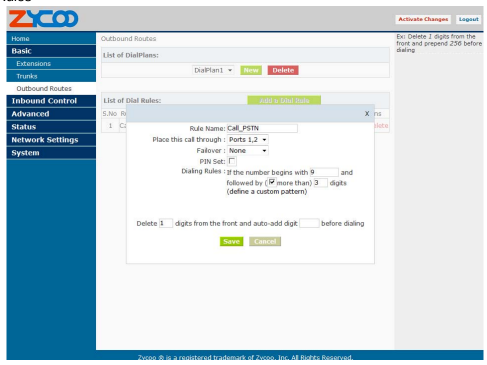
Trunks -> Add a Trunk:





Add Outbound Routers

In Outbound Routers -> add a Dial rule as below Dial Rules



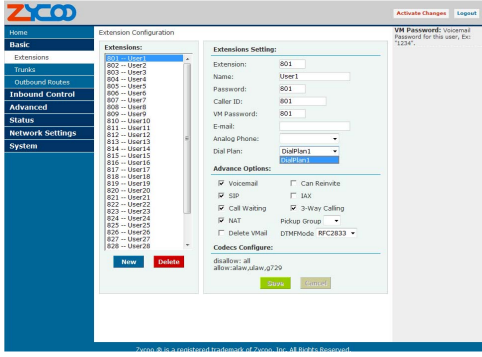
We have now added a Dial rule "OUT_PSTN" in the "DialPlan1".

As we can see from the dialing rule of "OUT_PSTN", all numbers start with 9 will be cut the first digit ('9') and sent to PSTN (port1 or port3).

Choose Dial Plan for extensions:

On the User page, edit the extensions to choose DialPlan1.

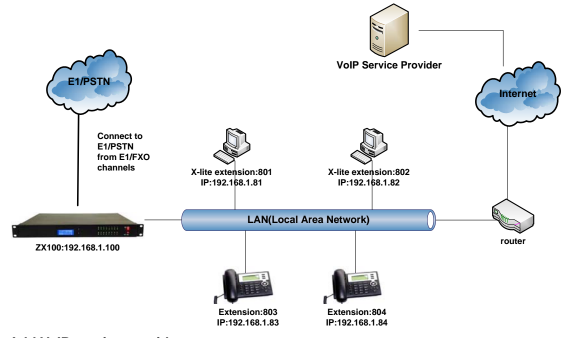




After we have done above, in the extension we can dial 9 + local number to dial out via PSTN line.

11.4.2 Make call via VoIP trunk

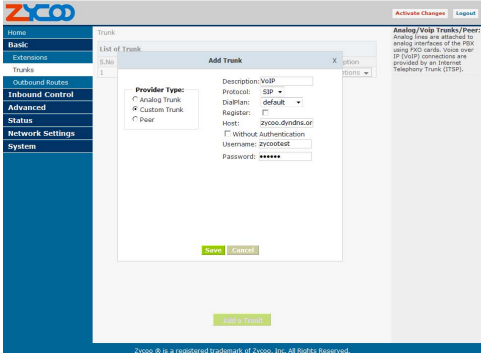
Via the voip trunking we can dial call via the voip service to reduce our cost when making international calls.



Add VoIP service provider

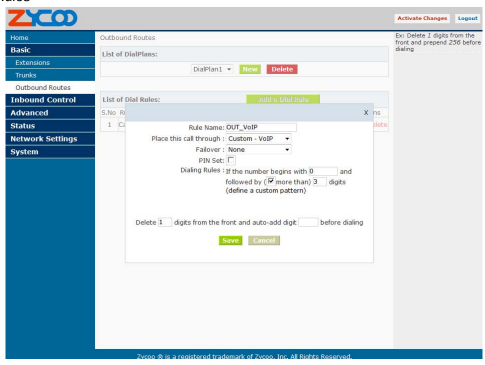
Trunk -> Add a Trunk: Add a Custom Trunk.





Add Dial Rule

In Dial Rules -> add a new calling rule as below Dial Rules



Now we have added a new calling rule "Out_VoIP" in the "DialPlan1".

As we can see from the "Out_VoIP" dialing rule, all numbers start with 0 will be cut the first one digits ('0') and sent to my sip service provider.

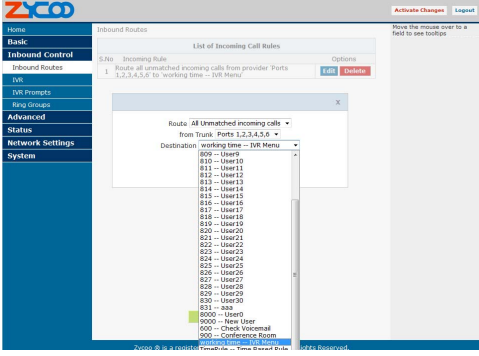
The Out_PSTN is in the same DialPlan1. Since we have added this dial plan to the extensions in above, we don't need to add dial plan again.

So when we have added two calling rules, any call start with 9 will be route to PSTN, and call starts with 0 will be route to VoIP.



11.5 How to make an incoming call

Add an Incoming call.



Select Route "All Unmatched incoming calls"

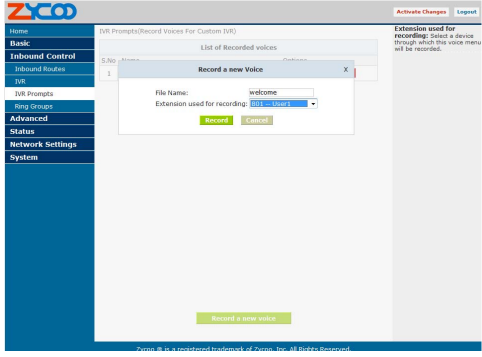
From provider "Port 1,2,3,4,5,6"

To extension "801 – User1" (here, you can select a extension, a IVR or others)
Then, if there is incoming call from Port 1,2,3,4,5,6 channel, the extension 801 will ring.

11.6 How to Set an incoming call to IVR based time rule

Add record a custom voice

Record -> Record a new voice



Set the record name is "Welcome" V1.2 Editor:Yu 7th,Jan,2011

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Choose a extension used for recording, here we use EXT 801

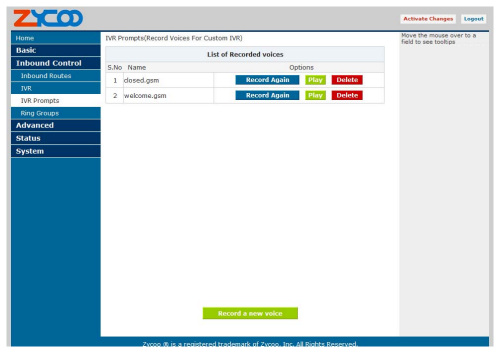
Click Record button

Then, the extension 801 will ring

Pick up the phone record "Welcome" message

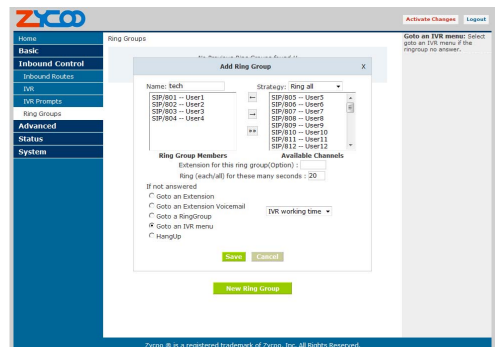
Then hangup and finish the record.

Use the same way to record "Closing" message



Add a Ring Group

Ring Group -> New Ring Group



Example:

Name the ring group "tech"

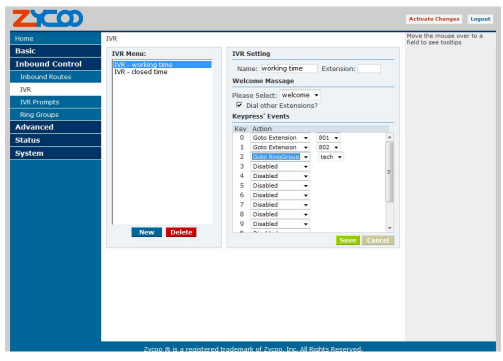
Choose the group members whose extensions are "801, 802, 803, 804"



"if no answered", choose "goto IVR"-- "working time" Click "Save" button

Set IVR

IVR



Select IVR-working time, Set welcome massage is "Welcome"

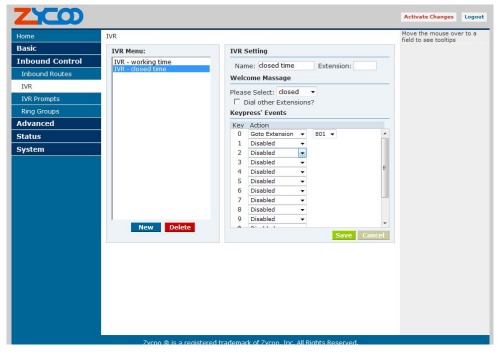
Set keypress' Events

Dial "0" go to extension 805

Dial "1" go to extension 806

Dial "2" go to ringgroup tech

Click Save button



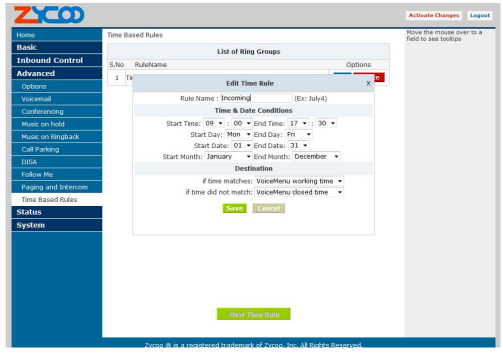
Then set IVR-closed time



Set welcome massage is "Closing"

Add a Time Rule

Time Based Rules -> New Time Rule



Set a Rule Name, eg: incoming

Set the Time & Date Conditions

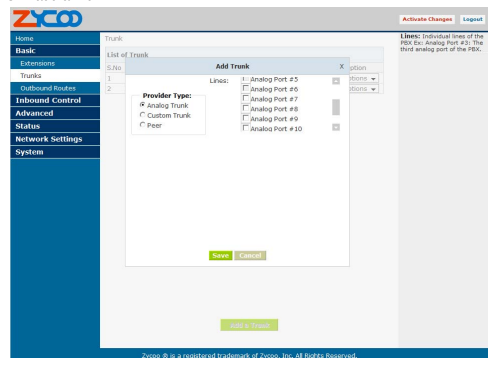
"If time matches" --- go to "working time"

"If time not match" --- go to "closed time"

Click the save button, saved the configuration

Add a Trunk

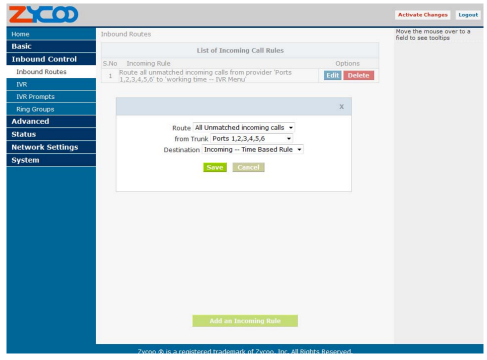
Trunks -> add a Trunk





Add an incoming router

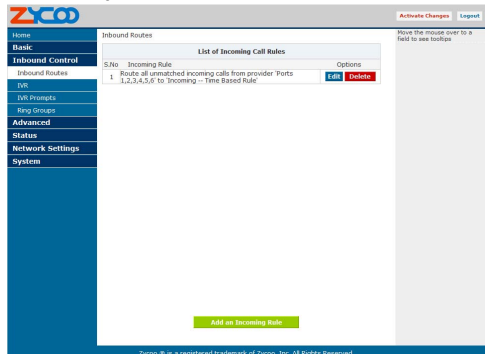
Inbound routers -> add an incoming rule



Select Route: All Unmatched incoming calls

From provider: Ports 1,2,3,4,5,6

To extension: incoming—Time Based Rule

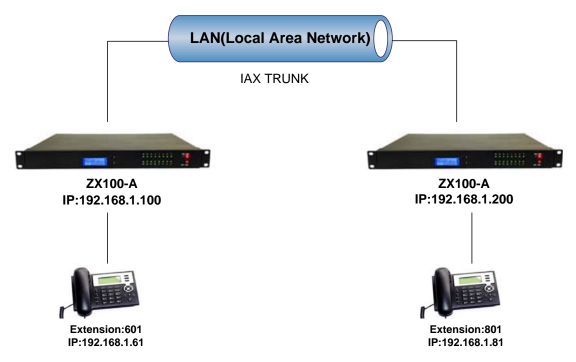


Then click Activate Changes, Made the change active for the current configuration

11.7 How to link two ZX100 IPPBX in the same network

We start from linking two the IP PBX in the same network and then try to expand to different network. Below is the structure of how to link two IPPBX in the same LAN:





Register the ZX100-A as an peer in ZX100-B(via IAX2 trunk),so the extensions in ZX100-A can make calls to ZX100-B's extensions via this "special" trunk.

In above structure:

- 1. ZP302A registers toZX100-A as an extension 601.
- 2. ZP302B registers to ZX100-B as an extension 801.
- 3. All the extensions under ZX100-Aare in the format 6XX.
- 4. All the extensions under ZX100-B are in the format 8XX
- 5. Extensions under ZX100-A can make calls to extension under ZX100-B use format 8XX
- 6. Extensions under ZX100-B can make calls to extension underZX100-A use format 6XX.

Step 1: Set up a peer 699 in ZX100-A In the page Trunks→ Add a Trunk



Peer Name: ZX100B;

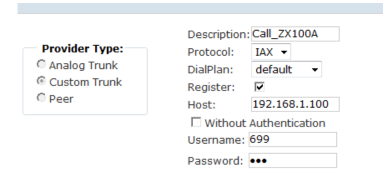
Peer Username: 699 Account of this Peer Password: 699 IAX2 Log on password

Advance Options: Select IAX protocol

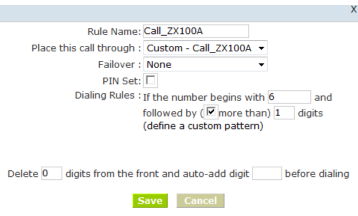
Step 2: Set up an IAX trunk in ZX100-B to link to ZX100-A via this ZX100B Peer.



In the page Trunks--> Add a Trunk



Step 3: Set Dial Rule in ZX100-B, all calls start with 6 will be sent to ZX100-A. In the page: Outbound Routers --> Add a Dial Rule



Step 4: Set the user 601 and Dial Plan in ZX100-A.

In the page: Extensions → Dial Plan



Active the change and apply the test:

- 1. Register an IP phone ZP302B to ZX100-B with 801 extension.
- 2. Register an IP phone ZP302A to ZX100-A with 601 extension.
- 3. Use 801 to dial 601. And you can see 601 will ring and you can pick up the calls. Above is the way to router ZX100-B's call to ZX100-A,

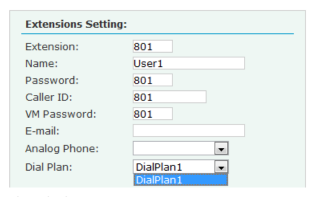
Accordingly, if you want to call from ZX100-A to ZX100-B, continue as follow:

Step 5: Set Dial Rule in ZX100-A all calls start with 8 will be sent to ZX100-B.



	X
Rule Name: Call_ZX100B	
Place this call through : Peer - ZX100B ▼	
Failover : None ▼	
PIN Set: 🗆	
Dialing Rules : If the number begins with 8 and	
followed by ($\overline{m{arphi}}$ more than) $m{1}$ digits	
(define a custom pattern)	
Delete 0 digits from the front and auto-add digit before dialin	g
Save Cancel	

Step 6: Set the user 801 and Dial Plan in ZX100-B

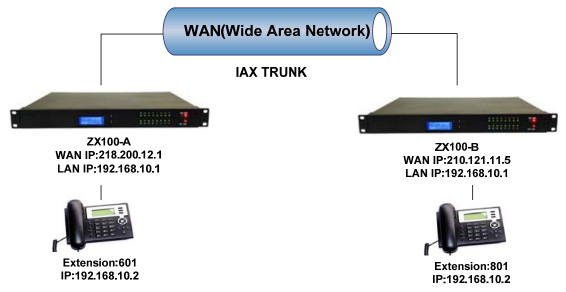


Active the change and apply the test:

Use 601 to dial 801, and you can see 801 will ring and you can pick up the calls.

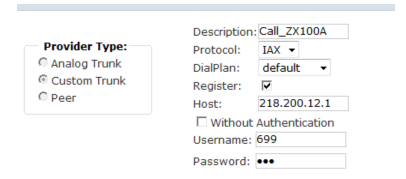
11.8 How to link two IPPBX in different network

The generally environment for two ZX100 in different location is: two the ZX100 IP PBX are both in the internet and using the public IP.

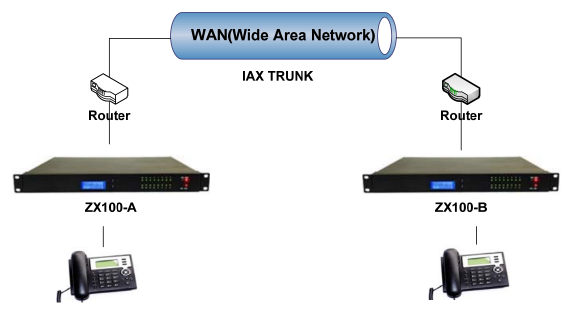


The configuration is same with above guide(10.7) "Link two ZX100 IP pbx in the same network but use the public IP address as the "HOST" settings, like the bellow: In the page Trunks of *ZX100-B*--> Add a Trunk





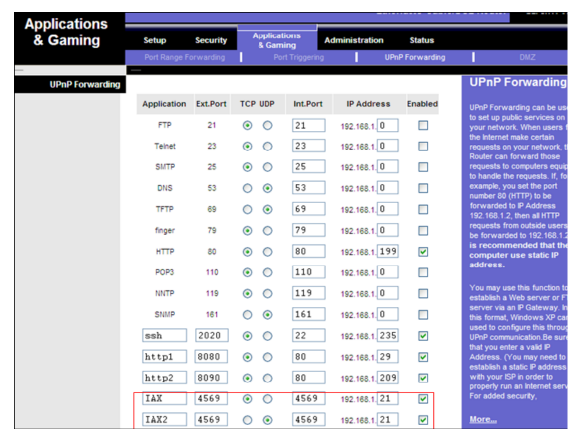
The generally environment for two ZX100 IP PBX in different location and one or both two are both behind router and using the private IP. So, we need to do port forwarding in the router and make ZX100 IP PBX can reach to each other.



Step 1: Set port forwarding in the router for ZX100-A

For the ZX100-A is behind the router, you need to forward the IAX2 port in your router, so all the packets received on the router WAN port (210.11.25.127:4569) will be forwarded to the ZX100-A (192.168.1.21:4569). Below is the setting page in a linksys router:





Step 2: Set up the Provider Host in ZX100-B

Set up the service provider and calling rule in ZX100-B to make it register to ZX100-A. This method is almost the same as above, EXCEPT you need to use the 210.11.25.127 as the service provider instead of 192.168.1.21.

Step 3: Set port forwarding in the router for ZX100-B

Use the same method as Step 1 do port forwarding in router-B for ZX100-B as above.

Setp4:Link two ZX100 and make calls

Accordingly, set the 601 users in ZX100-A and 801 users in ZX100-B, and build the correct dial rules as above, you can make calls between two the ZX100 IP PBX.

Noted: You can also apply a DDNS to get one fixed domain for both ZX100 IP PBX and connect to each other rather than use the Port Forwarding in the router.

11.9 How to resolve problems about hearing only on one side

If your IPPBX behind the Router, you should build a IP Address Map to resolve this problem as follow:

Management----> Show Advanced Options ----> Global SIP Settings



--->NAT Support

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NAT Support		
	Extern ip:	
	Extern Host:	
	Extern Refresh:	
	Local Network Address:	
	NAT mode:	•
	Allow RTP Reinvite:	•
Extern IP	Replace with your external IP ad	dress this your public IP or domain
Extern Host	Replace with your external IP address this your public IP or domain	
 Extern Refresh 	Set time for fresh, default 10	

Local Network Address Replace with your local network address and mask
 NAT mode If your IPPBX behind the Router, set default yes



Chapter12 How to use Skype account in ZX100

12.1 Register for Skype Manager

1. Visit skype.com/business and click Skype Manager

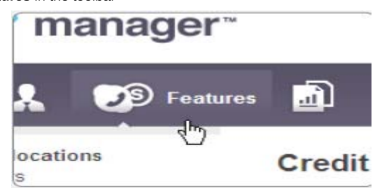


- Complete the on-screen instructions to register for Skype Manager. You can either use your existing personal account or create a new one specifically for your Skype Manager.
- 7. Please bear in mind that the account you use to register will be used to administer products and credit throughout your business. We therefore recommend that you create a new Skype account using your business name.

12.2 Create a SIP Profile and buy a Channel Subscription

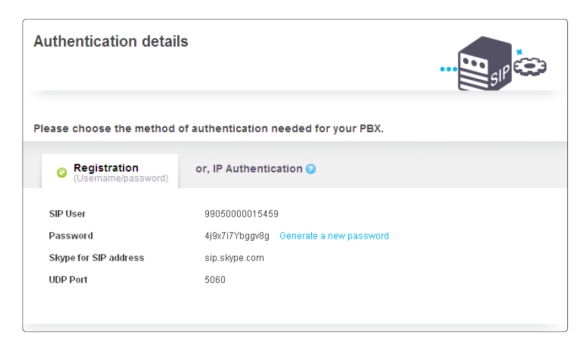
Note: You need to be signed into Skype Manager to access the Skype for SIP settings.

1. Click Features in the toolbar



- 2. In the Features menu on the left, click Skype for SIP.
- 3. Click Create a new profile.
- 4. Give your SIP Profile a friendly name so it's easier to remember and click on Next. Your Profile's registration details, including its username and password are displayed. Make a note of these details so that you can set up and configure your PBX.



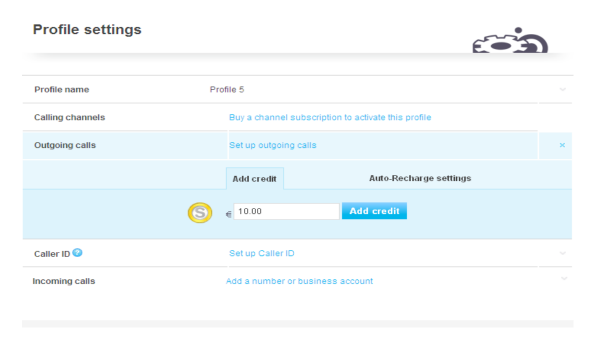


- 5. Click **Profile settings**.
- 6. Click Buy a channel subscription to activate this profile.
- 7. Enter the number of channels you require and click **Buy now**.
- 8. Channel subscriptions are the amount of concurrent calls you would like to use with your SIP Profile. These channels are charged on a monthly basis.
- 9. If you don't want to make outbound calls with Skype for SIP, please proceed to step 6.

12.3 Allocate Skype Credit to the SIP Profile

- 1. Click **View profile** next to the name of the SIP Profile to which you want to allocate credit.
- 2. Click Set up outgoing calls.
- Enter the amount of Skype Credit you want to allocate to the SIP Profile and click Add credit.





4. If you want to enable **auto-recharging**, click on the Auto-Recharge settings tab, enter the recharge amount and the minimum balance required before recharging, then click **Save changes**.

12.4 Configure your Skype for SIP certified PBX for outbound calls

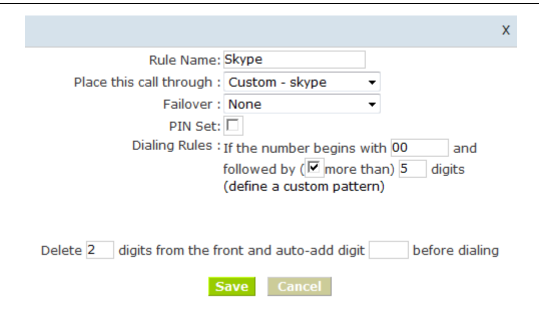
In the trunk of our IPPBX setting:



Save Cancel

Outbound setting of our IPPBX:





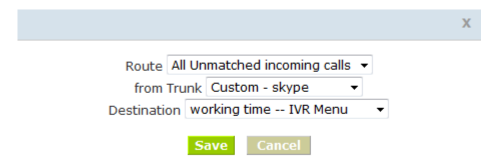
12.5 Make an outbound call

After we have done above, in the extension we can dial 00 + Country Code + City Area Code + local number to dial out via skype line

For example: Dial number 00862885337096 will contact our company.

12.6 Configure your Skype for SIP certified PBX for inbound calling

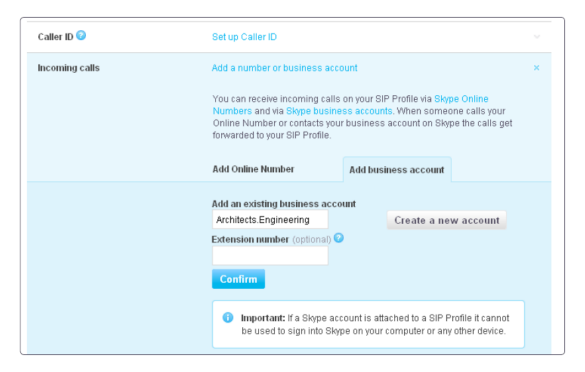
Inbound Routing of our IPPBX:



12.7 Set up a business account to test inbound calls from people with Skype

- Create a new business account in Skype Manager. For more information on creating a new business account, please see the <u>Skype Manager User Guide</u>.
- 2. Click **View profile** next to the name of the SIP Profile to which you want to add the business account.
- 3. Click Add a number or business account.
- 4. In the **Add business account** tab, enter the newly created business.





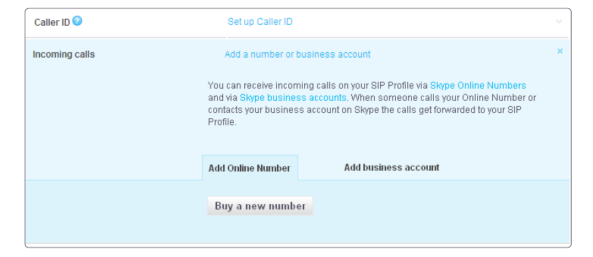
5. Click Confirm.

12.8 Make a test inbound call from Skype

Call the business account's Skype Name you created in step 7 from Skype.

12.9 Assign an Online Number to receive calls from landlines and mobile phones

- Click View profile next to the name of the SIP Profile to which you want to assign an Online Number.
- Click Add a number or business account.
- 3. Click Buy a new number



12.10 Make a test inbound call from a landline or mobile phone

Call the Online Number associated with the SIP Profile from a landline or mobile phone.

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You have now successfully set up Skype for SIP for use with your Skype for SIP certified PBX.

For more help with setting up and using Skype for SIP, please see <u>support.skype.com</u> or check the <u>skype for sip user guide</u>