

User's Manual



Internet Telephony PBX System

- ▶ **IPX-330**
- ▶ **IPX-2100**



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CE Mark Warning

This is a class B device. In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.

Energy Saving Note of the Device

This power required device does not support Standby mode operation. For energy saving, please remove the DC-plug or push the hardware Power Switch to OFF position to disconnect the device from the power circuit.

Without removing the DC-plug or switching off the device, the device will still consume power from the power circuit. In view of Saving the Energy and reducing the unnecessary power consumption, it is strongly suggested to switch off or remove the DC-plug from the device if this device is not intended to be active.

WEEE Warning



To avoid the potential effects on the environment and human health as a result of the presence of hazardous substances in electrical and electronic equipment, end users of electrical and electronic equipment should understand the meaning of the crossed-out wheeled bin symbol. Do not dispose of WEEE as unsorted municipal waste and have to collect such WEEE separately.

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Revision

User's Manual of PLANET Internet Telephony PBX System

Model: IPX-330/IPX-2100

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Chapter 1. Introduction

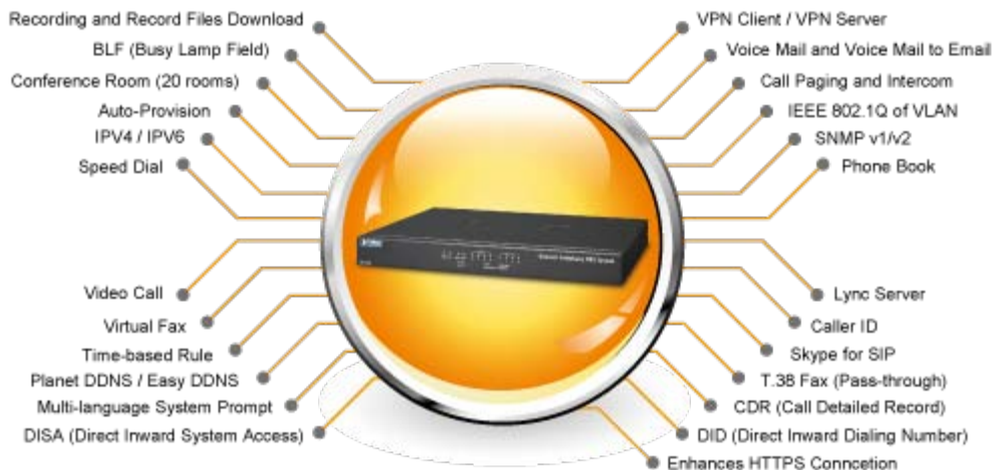


Intuitive, Ease-of-Use IP PBX Machine Management

PLANET IPX-330 and IPX-2100 IP PBX telephony systems are SIP-based for optimizing communications among the small and medium businesses. The IPX-330 is able to accept 30 user registrations and IPX-2100 is able to accept 100 user registrations, easy to manage a full voice over IP system with the convenience and cost advantages.

Off-net Calling Capability, Call Restriction, Call Access Control

The IPX-330 comes with 2 FXO ports and the IPX-2100 integrates up to 8 calls via the IPX-21FO (Foreign eXchange Office, FXO) module to become a feature-rich PBX system that supports seamless communications between existing PSTN calls, analog, IP phones and SIP-based endpoints.



Replacing Old PBX Easily without New Wiring

Cost-effective, easy-to-install and simple-to-use, the IPX-330/IPX-2100 converts standard telephones into IP-based networks. It enables the service providers and enterprises to offer users traditional and enhanced telephony communication services via the existing broadband connection to the Internet or corporation network.

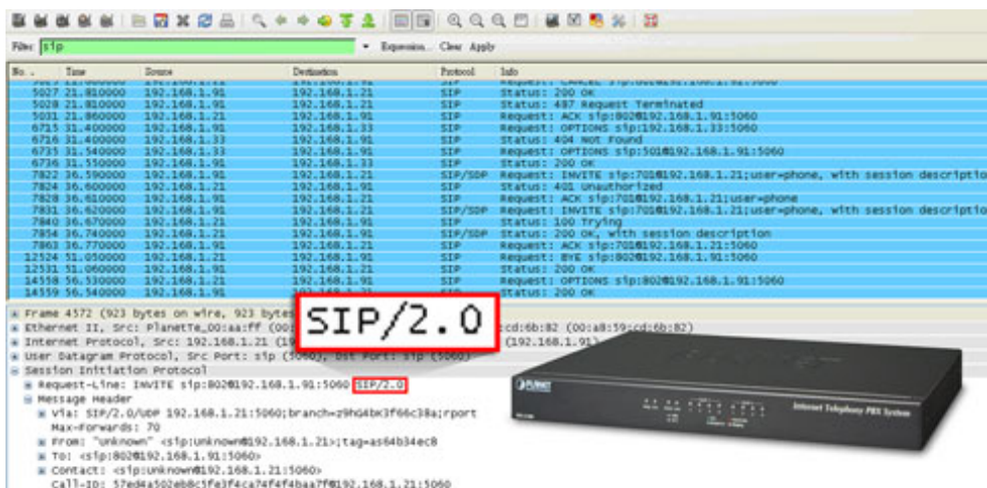
With the IPX-330/IPX-2100, home users and companies are able to save the installation cost and extend their past investments in telephones, conferences and speakerphones. The IPX-330/IPX-2100 can be the bridge between traditional analog systems and IP network with an extremely affordable investment.

Distributed VoIP Network Infrastructure

For the new generation communication age, the IPX-330/IPX-2100 support IPv6 and VPN (client/server) connection to provide users with more flexible and advantageous communication products. With PLANET DDNS function, the IPX-330/IPX-2100 also help users to apply and remember the login information easier. Moreover, its multiple language features helps user to quickly and friendly manage the system. Moreover, the IPX-330/IPX-2100 supports Lync server to which smart phone (using third-party app) and analog phone are connected via its communication with other devices of Lync server.

Standard Compliance

Compliant with the Session Initiation Protocol 2.0 (RFC 3261), the IPX-330/IPX-2100 are able to broadly interoperate with equipment provided by VoIP infrastructure providers, thus enabling them to provide their customers with better multi-media exchange services.



Green IP Office

The Fax to Email/Email to Fax service provided by the IPX-330/IPX-2100 allow users to

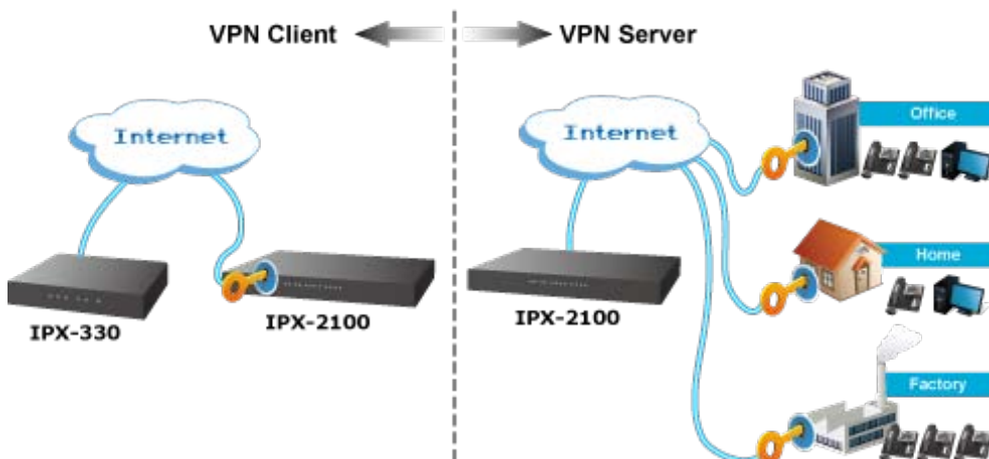
transfer/receive faxes directly to or from your email inbox as file attachments. It's an easy and confidential way of receiving, storing and forwarding important fax documents, thus creating a paperless or green office.



Full Security with VPN Support

The IPX-330/IPX-2100 VPN securely and cost-effectively connects geographically disparate offices of an organization, creating one cohesive virtual network. The IPX-330/IPX-2100 VPN technology are also used by ordinary Internet users to connect to proxy servers for the purpose of protecting one's identity. They include VPN server and client function that can support users full security login.

Supports VPN Client and VPN Server



1.1 Features

➤ System Highlights

- 15 concurrent calls and up to 30 registers (For IPX-330)
- 30 concurrent calls and up to 100 registers (For IPX-2100)

- HD voice codec G.722 for perfect voice quality
 - Fax to Email/Email to Fax for green office
 - Voicemail to Email for not missing any important message
 - Paging and intercom function strengthens work efficiency
 - Built-in SIP Proxy Server following RFC 3261
 - Multiple Languages of GUI for international business
 - Web-based Control Panel for easy configuration and management of the system
 - Hardware Echo Cancellation module for great and smooth communication
 - Strong security features protect your system from hacking
 - Supports 2 port FXO (For IPX-330)
 - Supports maximum 8 ports FXO/FXS/GSM (on 2 slots of IPX-2100)
 - Records voice and voicemail to external USB disk
 - Supports Lync server
- **Codec and Protocol**
- SIP 2.0 (RFC3261), IAX2 compliant
 - Audio Codec: G.722/G.711-Ulaw/G.711-Alaw/G.726/G.729/GSM/SPEEX
 - Video Codec: H.261/H.263/H.263+/H.264
 - DTMF: RFC 2833, SIP info, In-band
- **Network and Security Features**
- DDNS Client (PLANET DDNS)
 - DHCP Server
 - SNMP v1/v2
 - IEEE 802.1Q of VLAN
 - Supports both IPv6 and IPv4
 - Manual configuration of static route table
 - Troubleshooting (ping, traceroute)
 - VPN Client (Supports N2N, L2TP, PPTP, Open VPN and IPSec)
 - VPN Server (Supports PPTP, L2TP, Open VPN and IPSec)
 - Refuses SIP Register DoS
 - Refuses Abort Invite DoS
 - Refuses SSH Login DoS
 - Firewall/SRTP
 - Enhances HTTPS connection
- **PBX Features**
- Black List

- BLF (Busy Lamp Field)
- CDR (Call Detailed Record)
- Conference Room (20 rooms)
- DID (Direct Inward Dialing Number)
- DISA (Direct Inward System Access)
- DND/Feature Codes/Flash Operation Panel
- Follow Me/Auto-Provision
- IVR (Interactive Voice Responses)
- Multi-language System Prompt
- Multiple Languages of GUI
- Phone Book/PIN Set
- LDAP Server for phonebook
- Record Files downloaded
- Ring Group/SIP Trunk
- Skype for SIP/Smart DID/System Log
- T.38 Fax (pass-through)/Time based Rule
- Virtual Fax, Voicemail and Voice Mail to E-Mail

➤ **Call Features**

- Call Back, Call Forward, Call Group
- Call Hold, Call Paging and Intercom
- Call Park, Call Pickup, Call Queue
- Call Record, Call Route, Blind Transfer
- Attend Transfer, Call Waiting
- Caller ID, Dial by Name
- Customized IVR, on hold music, Transfer
- Three-way Conferencing, Video Call

1.2 Package Contents

Thank you for purchasing PLANET Internet Telephony PBX system, IPX-330 and IPX-2100. This Quick Installation Guide will introduce how to finish the basic setting of connecting the web management interface and the Internet. Open the box of the Internet Telephony PBX system and carefully unpack it. The box should contain the following items:

- Internet Telephony PBX System Unit x 1
- Quick Installation Guide x 1
- User's Manual CD x 1
- Power Adapter x 1 (12V)
- RJ45 x 1
- Bracket x 2 (IPX-2100 only)

If any of the above items are damaged or missing, please contact your dealer immediately.

1.2.1 Physical Specifications of IPX-330

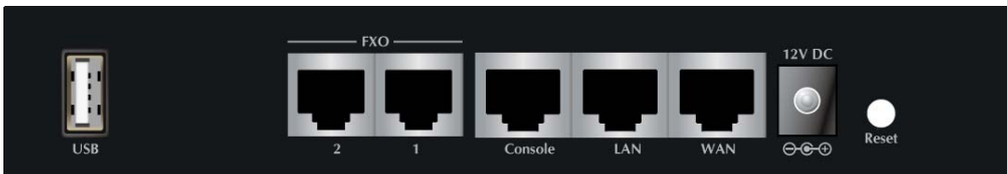
Dimensions

Dimensions (W x D x H)	155 x 295 x 65 mm
Net Weight	0.5 kg (without package)

Front Panel



Rear Panel



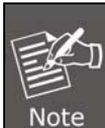
LED definitions

Front Panel LED	Status	Description
PWR	Steady Green	PBX Power ON
	Off	PBX Power OFF

Front Panel LED	Status	Description
WAN	Blinking Green	Data transfer
	On	PBX network connection established
	Off	Waiting for network connection
LAN	Blinking Green	Data transfer
	On	PBX network connection established
	Off	Waiting for network connection
FXO	Steady Red	Ready/Standby
	Blinking	Ringing
	Off	Module not available
SYS	Blinking Green	System is working
	On	System doesn't boot
	Off	System failure

Physical interfaces description

1	Reset	System reboot: Press less than 5 secs Reset to Factory Default: Press over 6 secs.
2	12V DC	12V DC Power input outlet
3	LAN/WAN	The LAN/WAN port support auto negotiating Fast Ethernet 10/100BASE-TX networks. The WAN port allows your IP PBX to be connected to an Internet Access device, e.g. router, cable modem, ADSL modem, through a CAT.5 twisted pair Ethernet cable.
4	Console	Show information of system
5	FXO	FXO port is connects to PBX or CO line with RJ11 (Write) analog line. FXO port was connected to the extension port of a PBX or directly connected to a PSTN line of carrier.
6	USB	For external store device to store voice and voicemail



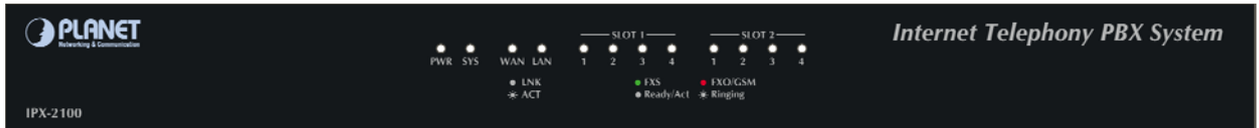
Please be reminded to reset to factory default. Uploaded music setting (on hold music) and backup file will not be removed.

1.2.2 Physical Specifications of IPX-2100

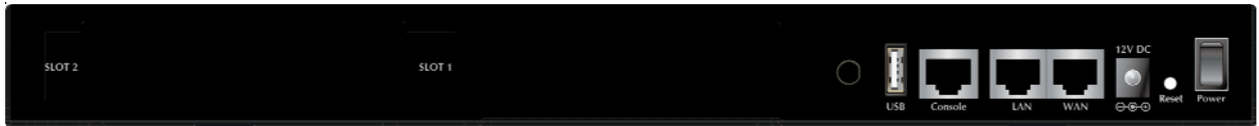
Dimensions

Dimensions (W x D x H)	343 x 154 x 35 mm
Net Weight	1.4 kg (without package)

Front Panel



Rear Panel



LED definitions

Front Panel LED	Status	Description
PWR	Steady Green	PBX Power ON
	Off	PBX Power OFF
SYS	Blinking Green	System is working
	On	System doesn't boot
	Off	System failure
WAN	Blinking Green	Data transfer
	On	PBX network connection is established
	Off	Waiting for network connection
LAN	Blinking Green	Data transfer
	On	PBX network connection is established
	Off	Waiting for network connection
FXO	Steady Red	Ready/Standby
	Flashing	Ringing
	Off	Module not available
GSM	Steady Red	Ready/Standby (SIM card inserted)
	Flashing	Ringing
	Off	No SIM card insert
FXS	Steady Green	Ready/Standby
	Flashing	Ringing
	Off	Module not available

Physical interfaces description

1	Reset	System reboot: Press less than 5 secs Reset to Factory Default: Press over 6 secs.
2	12V DC	12V DC Power input outlet
3	LAN/WAN	The LAN/WAN port support auto negotiating Fast Ethernet 10/100BASE-TX networks. The WAN port allows your IP PBX to be connected to an Internet Access device, e.g. router, cable modem, ADSL modem, through a CAT.5 twisted pair Ethernet cable.
4	Console	Show information of system
5	USB	For external store device to store voice and voicemail
6	Slot 1/Slot 2	2 external slots with compliant FXO/FXS/GSM module. FXO module is connected to PBX or CO line with RJ11 analog line. FXO port is connected to the extension port of a PBX or directly connected to a PSTN line of carrier. FXS module is connected to Phone with RJ11 analog line. FXS port is connected to your telephone sets, fax, or Trunk Line of PBX. GSM module is connected to Global System for Mobile Communications (GSM) with SIM Card.

 Note	Supporting 2 slots, user can buy expansion module like IPX-21FO (4FXO), IPX-21SL (2FXO+2FXS) or IPX-21GS (4GSM) for extending port service.
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1.3 Specifications

Product	IPX-330 Internet Telephony PBX system (30 SIP Users registrations)	IPX-2100 Internet Telephony PBX system (100 SIP Users registrations)
Hardware		
LAN	1 x 100BASE-TX RJ45 for LAN, connecting to a LAN switch	
WAN	1 x 100BASE-TX RJ45 for WAN, connecting to broadband modem or a WAN router	
2 Slots	N/A	Supports maximum 8 ports (FXS/FXO/GSM)
USB	Store data for external disk	
Console	Console Interface	
Reset button	Reset to factory default	
Protocols and Standard		
Standard	SIP 2.0 (RFC3261), IAX2	
Protocols	RFC 793 TCP RFC 826 ARP RFC 1034, 1035 DNS RFC 1631 NAT RFC 2068 HTTP RFC 2131 DHCP RFC 2516 PPPoE RFC 3261, RFC 3311, RFC 3515 RFC 3265, RFC 3892, RFC 3361 RFC 3842, RFC 3389, RFC 3489 RFC 3428, RFC 2327, RFC 2833 RFC 2976, RFC 3263	
Voice Codec	G.722/G.711-Ulaw/G.711-Alaw/G.726/G.729/GSM/SPEEX	
Video Codec	H.261/H.263/H.263+/H.264	
Fax over IP	T.38 Fax (pass-through)  Note T.38 support is dependent on fax machine, SIP provider and network/transport resilience	

Voice Processing	DTMF detection and generation In-band and RFC 2833, SIP info	
Protocols	SIP 2.0 (RFC 3261), TCP/IP, UDP/RTP/RTCP, HTTP, ICMP, ARP, DNS, DHCP, NTP/SNTP, PPP, PPPoE	
System Capacity		
System Capacity	15 concurrent Call Legs Up to 30 IP phone registers/extensions Recording (GSM/default): 664.05 hours; Wav: 68.4 hours Voicemail (GSM/default): 664.05 hours; Wav: 68.4 hours	30 Concurrent Call Legs Up to 100 IP phone registers/extensions Recording (GSM/default): 664.05 hours; Wav: 68.4 hours Voicemail (GSM/default): 664.05 hours; Wav: 68.4 hours
Network and Configuration		
Access Mode	Static IP, PPPoE, DHCP	
LED Indications	SYS: 1, LNK/Off WAN: 1, LNK/Off LAN: 1, LNK/Off PWR: 1, LNK/Off FXO: Red	SYS: 1, LNK/Off WAN: 1, LNK/Off LAN: 1, LNK/Off PWR: 1, LNK/Off SLOT: FXO/GSM-Red, FXS-Green
Dimensions (W x D x H)	155 x 295 x 65 mm	343 x 154 x 35 mm
Operating Environment	0~40 degrees C, 5~95% humidity	
Power Requirements	Input: 100 ~ 240 VAC Output: DC 12V, 1A	Input: 100 ~ 240 VAC Output: DC 12V, 2A
EMC/EMI	CE, FCC Class B, RoHS	

Chapter 2. Installation Procedure

2.1 Web Login

Step 1. Connect a computer to a LAN port on the IPX-330 or IPX-2100. Your PC must be set up to the same domain of 192.168.0.X as that of the IPX-330 or IPX-2100.

Step 2. Start a web browser. To use the user interface, you need a PC with Internet Explorer (version 8 and higher), Firefox, or Safari (for Mac).

Step 3. Enter the default IP address of the IPX-330 or IPX-2100: https://192.168.0.1 in the URL address box.

Step 4. Enter the default user name **admin** and the default password **admin**, and then click Login to enter Web-based user interface.

(Default IP)

Default LAN IP: https://**192.168.0.1**

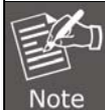
Default WAN IP: https://**172.16.0.1**

Default User Name: **admin**

Default Password: **admin**



Figure 2-1. Login page of the IPX-330/IPX-2100



For security reason, please change and memorize the new password after this first setup.

Step 2. Edit your WAN port IP information.

There are three types of Ethernet port connection. They are **Static IP**, **DHCP** and **PPPoE** (Point-to-Point Protocol over Ethernet). You can find detailed setting process in the user manual.

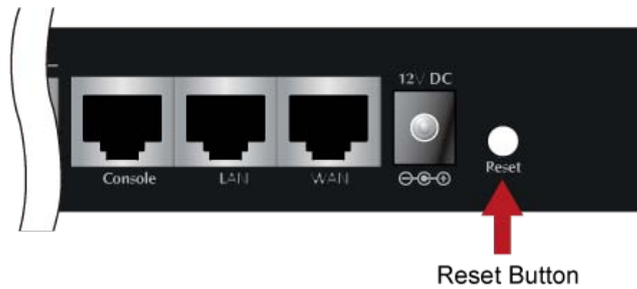
Network

IPv4 Settings	IPv6 Settings	VLAN Settings
WAN Port Setup		
IP Assign: Static		
IP Address: <u>192.168.0.1</u>		
Subnet Mask: <u>255.255.255.0</u>		
Gateway: <u>192.168.1.254</u>		
Primary DNS: <u>8.8.8.8</u>		
Alternative DNS: <u>168.95.1.1</u>		
LAN Port Setup		
IP Address: <u>192.168.0.1</u>		
Subnet Mask: <u>255.255.255.0</u>		
<input type="checkbox"/> IP AddressV1: _____		
<input type="checkbox"/> IP AddressV2: _____		
Subnet MaskV1: _____		
Subnet MaskV2: _____		

Figure 2-4. Selection of IP Connection Type

2.3 Changing IP Address or Forgotten Admin Password

To reset the IP address to the default IP address "192.168.0.1"(LAN) or reset the login password to default value, press the reset button on the front panel for **more than 6 seconds**. After the device is rebooted, you can login the management WEB interface within the same subnet of 192.168.0.xx.



 Note	After pressing the "Reset" button, all the system data will be reset to default; if possible, back up the config file before resetting.
---	---

Chapter 3. Basic Configuration

3.1 Preparation Before Operation

What kind of IP phone can be used with the IP PBX IPX-330 and IPX-2100?

- Our IPX-330 and IPX-2100 is based on SIP 2.0 (RFC 3261); any IP phone model based on the same protocol can work with the IPX-330 and IPX-2100.

3.2 Before Making a Call

3.2.1 System Information

Default LAN IP: <https://192.168.0.1>

Default WAN IP: <https://172.16.0.1>

Default User Name: **admin**

Default Password: **admin**



Note

1. To login to the IPX-330 or IPX-2100, your PC must use the same domain as the LAN IP address of the IPX-330 or IPX-2100.
2. For security reason, please modify the user name and password after you login. You can modify it on this page: "System"---"Management"

3. Every Time after saving the change, please press the “Activate Changes” to make modification effective.

If user name and password are right, this following page will be displayed:

Home 

System Info

Network

WAN	IP: 192.168.1.197	MAC: 00:30:4F:11:22:3F
LAN	IP: 192.168.10.100	MAC: 00:30:4F:FE:13:F5

Storage

Disk	Total:	5.3G	Used:	1.2G
Ext Disk	Total:	487M	Used:	210M

Modules Info

1	2
FXO	FXO

Device Info

Model No.:	IPX-330	System Version:	2.1.2
------------	---------	-----------------	-------

Current Time:01/07/16 18:02	Run Time:3 days, 1:34
-----------------------------	-----------------------

Home 

System Info

Network

WAN	IP: 192.168.1.208	MAC: 00:30:4F:04:17:81
LAN	IP: 192.168.10.100	MAC: 00:30:4F:FF:17:81

Storage

Disk	Total:	5.3G	Used:	1.2G
------	--------	------	-------	------

Slot Info

<p style="margin: 0;">SLOT 1</p> <table style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td style="width: 25%;">1</td> <td style="width: 25%;">2</td> <td style="width: 25%;">3</td> <td style="width: 25%;">4</td> </tr> <tr> <td style="background-color: #ff4500; color: white; padding: 2px;">FXO</td> <td style="background-color: #ff4500; color: white; padding: 2px;">FXO</td> <td style="background-color: #32cd32; color: white; padding: 2px;">FXS</td> <td style="background-color: #32cd32; color: white; padding: 2px;">FXS</td> </tr> </table>	1	2	3	4	FXO	FXO	FXS	FXS	<p style="margin: 0;">SLOT 2</p> <table style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td style="width: 25%;">1</td> <td style="width: 25%;">2</td> <td style="width: 25%;">3</td> <td style="width: 25%;">4</td> </tr> <tr> <td style="background-color: #ff4500; color: white; padding: 2px;">FXO</td> </tr> </table>	1	2	3	4	FXO	FXO	FXO	FXO
1	2	3	4														
FXO	FXO	FXS	FXS														
1	2	3	4														
FXO	FXO	FXO	FXO														

Device Info

Model No.:	IPX-2100	System Version:	2.1.2
------------	----------	-----------------	-------

Current Time:01/09/16 07:50	Run Time:9 days, 15:39
-----------------------------	------------------------

1	Network	WAN/LAN IP and MAC will be displayed
2	Storage	Total storage and used storage will be displayed
3	Slots Info	Channel information will be based on the product model
4	Device Info	Product Model and System Version will be displayed

 Note	<p>1. If FXO is connected, the slot color and the front panel LED will be red and steady red, respectively.</p> <p>2. If FXS is connected, the slot color and the front panel LED will be green and steady green, respectively.</p>
---	---

Commonly Used Button

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

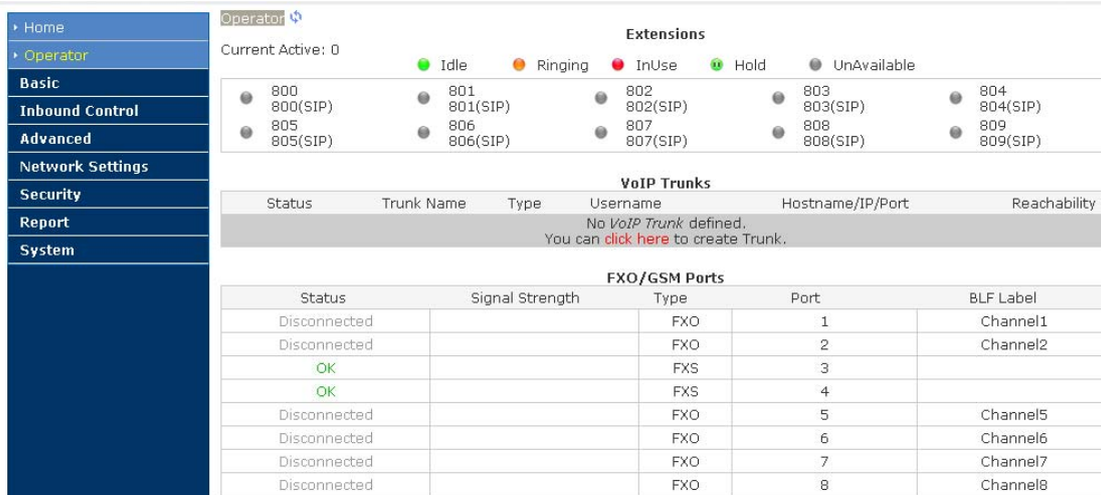
1	Logout	Logout the Web panel
2	Activate Change	Activate the changes for your current configuration

System Menu

System Menu includes the following sub menu:

1	Home	Display device information
2	Operator	Extension/Trunk/Channel Status
3	Basic	Basic configuration on extension, trunks, etc
4	Inbound Control	Configuration of Inbound Route, IVR and Black List, etc
5	Advanced	Configuration of extension's default information, Conference Call, Call Transfer, Function Key, etc.
6	Network Settings	Configuration of Routing, Network, VPN, DHCP and other related network parameters
7	Security	Configuration of Firewall, SSH, FTP.
8	Report	Record List, Call Logs and System Logs.
9	System	Time Settings, Management, Back Up and Upgrade, etc.

3.2.2 Operator



Status	Trunk Name	Type	Username	Hostname/IP/Port	Reachability
No VoIP Trunk defined. You can click here to create Trunk.					

Status	Signal Strength	Type	Port	BLF Label
Disconnected		FXO	1	Channel1
Disconnected		FXO	2	Channel2
OK		FXS	3	
OK		FXS	4	
Disconnected		FXO	5	Channel5
Disconnected		FXO	6	Channel6
Disconnected		FXO	7	Channel7
Disconnected		FXO	8	Channel8

Display all the Extension, VoIP Trunk and Slot information.

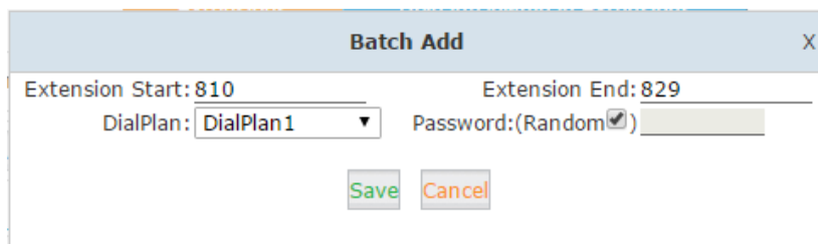
About extension:

1		Idle
2		Ringing
3		In use
4		Hold
5		Unavailable

3.2.3 Basic Configuration

Add new extensions

You can add more extensions one by one by clicking “New User” button or bulk add extensions by clicking “Batch Add” button.



Field description

Item	Explanation
Extension	These two fields define the new extension range to be generated.

Item	Explanation
Start/Extension End	
Dial Plan	Select a same dial plan for these new extensions.
Password	Can be different random passwords consisting of numbers, letters and special characters(suggested) by check "Random" checkbox. Or you can specify a same password for all new extensions.

Other Extension Ranges

In Planet IP PBX system, we limited the user extension range within 800 and 899. If you want more extensions or you want the extensions in other ranges you need to change the extension range before you can add new extensions.

Please navigate to web menu *Advanced->Options->General*.

In the "Extension Preferences" section you can change the user extension range.

Extension Preferences		
User Extensions	<u>800</u>	to <u>899</u>
Conference Extensions	<u>900</u>	to <u>909</u>
IVR Extensions	<u>610</u>	to <u>629</u>
Queue Extensions	<u>630</u>	to <u>639</u>
Ring Group Extensions	<u>640</u>	to <u>659</u>
Paging Group Extensions	<u>660</u>	to <u>679</u>
Web Extensions	<u>680</u>	to <u>699</u>

Configure Extensions

Planet IP PBX supports SIP/IAX2 and analog extension; configure extension on this page:

【Basic】 ---- **【Extensions】**

- ▶ Home
- ▶ Operator
- Basic
- ▶ Extensions
- ▶ Trunks
- ▶ Outbound Routes
- Inbound Control
- Advanced
- Network Settings
- Security
- Report
- System

Extensions

Extensions
Upload/Download Extensions

Extension: Search Show All

New User
Batch Add Users
Delete Selected Users

Extensions							
<input type="checkbox"/>	Name	Extension	Port	Protocol	DialPlan	Outbound CID	Options
<input type="checkbox"/>	1 800	800	--	SIP	DialPlan1		Edit
<input type="checkbox"/>	2 801	801	--	SIP	DialPlan1		Edit
<input type="checkbox"/>	3 802	802	--	SIP	DialPlan1		Edit
<input type="checkbox"/>	4 803	803	--	SIP	DialPlan1		Edit
<input type="checkbox"/>	5 804	804	--	SIP	DialPlan1		Edit
<input type="checkbox"/>	6 805	805	--	SIP	DialPlan1		Edit
<input type="checkbox"/>	7 806	806	--	SIP	DialPlan1		Edit
<input type="checkbox"/>	8 807	807	--	SIP	DialPlan1		Edit
<input type="checkbox"/>	9 808	808	--	SIP	DialPlan1		Edit
<input type="checkbox"/>	10 809	809	--	SIP	DialPlan1		Edit

By default, 10 existing extension numbers have already been given. They are from 800 to 809.

Click **【New User】** to see the extension configuration interface as shown below:

Edit

General

SIP: IAX2:
 Name: Extension:
 Password: Outbound CID:
 DialPlan: Analog Phone:

Voicemail

Enable: Password:
 Delete VMail: Email(Fax/Voicemail):

Other Options

Web Manager: Agent: Call Waiting:
 Allow Being Spied: Pickup Group:
 Mobility Extension: Mobility Extension Number:

VoIP Settings

NAT: Transport: SRTP:
 DTMF Mode: Permit IP:

Video Options

Video Call: H.261 H.263 H.263+ H.264

Audio Codecs

g722
g726
gsm
speex

Disallowed

alaw
ulaw
g729

Allowed

Extension Settings

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	Random password. (6-16 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 select the related FXS port for your analog phone.

Item	Explanation
Voicemail	Select this option to open the voicemail account
VM Password	Set password for Voicemail, e.g. "1234"
Delete VMail	Check this option to delete voicemail from system after it's sent to mail box.
Email (Fax/Voicemail)	Extension user's mail box, which is used for receiving fax or voicemail (you need to open the function to fax to email/voicemail), e.g. Tom@gmail.com
Web Manager	It's allowed to login Extension Management Panel to manage extension like 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 being spied.
NAT	Check this option if extension user or the phone is located after the NAT (Network Address Translation) available gateway.
Pickup Group	Select the Pickup Group which the extension user belongs to.
Mobility Extension	After checking 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
DTMF Mode	Default DTMF is rfc2833. It can be changed if necessary.
Video Call	Check to enable video call for this extension. And select the audio codecs you need to use.
Permit IP	Set computer permitted IP to visit this IP PBX, e.g.192.168.1.77or 192.168.10.0/255.255.255.0. Computer with other IPs is not allowed to visit this IP PBX.
Audio Codec	Select what audio codec you need to use.



1. There are a few default extensions whose number starts with "8XX". You can add or delete extension as required
2. Maximum extensions: 100 on IPX-2100; 30 on IPX-330.
3. For security reason the default password is random character or number e.g. BB%ChH64rl, and every time when you reset to default system, it will randomly have a new password again

Upload/Download Extensions

Click **【Upload/Download Extensions】** to add extensions as shown below:



The screenshot shows the PLANET IPX-2100 web interface. On the left is a navigation menu with categories: Home, Operator, Basic (selected), Inbound Control, Advanced, Network Settings, Security, Report, and System. Under 'Basic', 'Extensions' is highlighted. The main content area is titled 'Upload/Download Extensions' and contains three sections: 1. 'Upload Extensions' with a 'Please choose file to upload:' label, a 'Browse...' button, and an 'Upload' button. 2. 'Download Extensions Template' with the text 'Extensions Template' and two links: 'Right Click here to Save as Template File (.csv)' and 'Right Click here to Save as Template File (.txt)'. 3. 'Download Extensions(.csv)' with a 'Download Extensions' button.

- Upload Extensions: Here you can upload .csv or .txt file to generate extensions.
- Download Extensions Template: Here you can download a template file in .csv or .txt format. Inside there are examples given, you can follow the examples to add your desired new extensions in the same format, and the new file can be used to upload to IP PBX system to generate new extensions.
- Download Extensions (.csv): Here you can download the existing extensions in the system for backup. The downloaded CSV file can be used for extension list recovery.

3.3 Outbound Call

3.3.1 Trunks

If you want to set up outbound call to connect to PSTN (Public Switch Telephone Network), GSM(Global System for Mobile Communications) or VoIP provider, please configure on this page: **【Basic】 -> 【Trunks】**



Planet IP PBX supports 3 kinds of trunks: VoIP Trunks, FXO Trunks and GSM Trunk.

VoIP Trunks

1. Click **【VoIP Trunk】 -> 【New VoIP Trunk】** :

Edit SIP trunk trunk_2

Description:

Peer Mode:

Host: :5060

Maximum Channels*:

Prefix:

Outbound CID:

Without Authentication

Username:

Authuser:

Password:

Advanced Options

Fromdomain: Insecure:

Fromuser: Qualify(sec): 2

DID Number: Transport:

DTMF Mode: NAT: SRTP:

Auto Fax Detection:

Context: Language:

Audio Codecs

ulaw alaw G.722 G.729 G.726 GSM Speex

Video Codes

H.261 H.263 H.263+ H.264

Planet IP PBX can register as a SIP user agent to a SIP proxy (provider). If you have subscribed VoIP service from ITSP, then with the account details given by them you can setup a VoIP trunk on Planet IP PBX system for the user extensions to share this trunk to make outbound phone calls.

Item	Explanation
Description	Define the VoIP (figure or character).
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 makes an outbound call. Note: This function must be supported by local provider.
Without Authentication	If you don't need the Authentication when connecting the IP PBX, please check this option.
User Name	User Name provided by VoIP Provider.
Authuser	The optional authorization user for the SIP server
Password	Password provided by VoIP Provider.
Advanced Options	Advanced options for this trunk, e.g. codec, dial plan, etc.
Domain	The domain is where you register your username.
Insecure	Default value is "port, invite" ; "port"--Allow matching of peer by IP address without matching port number; "invite"-- Do not require authentication of incoming INVITEs.
From User	Fromuser = yourusername; Many SIP providers requires this.
Qualify(sec)	Asterisk sends a SIP OPTIONS command regularly to check that the device is still online. Default value is 2(sec).
DID number	Self defined, it can be used to setup number DID.
Transport	Default transport type for SIP messages
DTMF Mode	Used to tell the system how to detect the DTMF (Dual Tone Multi Frequency) key press. Choices are inband, rfc2833, or info. By default we use RFC2833.
NAT	With this option enabled Asterisk may override the address/port information specified in the SIP/SDP messages, and use the information (sender address) supplied by the network stack instead.

Item	Explanation
Context	Custom dial plan for this trunk, by default it's using the "default" dial plan. Configure only if this trunk is for branch office integration, so the calls coming from the other side can dial out from this IPPBX trunk directly. DO NOT change it unless you know how exactly this option works.
Language	You can choose a language here; the system will indicate the incoming calls from this trunk with the voice prompts you selected.
Audio Codecs	Select the audio codec/codecs the provider can support.
Video Codecs	If the ITSP supports video call, you can enable compatible video codecs here for video phone calls.



Except the configuration options related to the service provider and your account details, please do not change the trunk advanced parameters if you are not familiar with. After the SIP trunk is successfully added you can see it's listed here on this page

You can configure the Analog/GSM line through PLANET IP PBX. The same analog line can't be used in multiple trunks. If you don't have available analog/GSM trunk, you can't set up trunk.

2) FXO/GSM Trunk

Click **【FXO/GSM Trunk】** -> **【New FXO/GSM Trunk】** :

On the IPPBX front panel, red LED indicates the RJ11 interface is FXO. You should attach the telephone wire from your telecom to the FXO ports. Once connected you should be able to see the connection status on the *Operator* page in the "FXO/FXS/GSM Ports" section.

FXO/FXS/GSM Ports				
Status	Signal Strength	Type	Port	BLF Label
Connected		FXO	1	Channel1
Connected		FXO	2	Channel2
Connected		FXO	3	Channel3
Connected		FXO	4	Channel4
Disconnected		FXO	5	Channel5
Connected		FXO	6	Channel6
Connected		FXO	7	Channel7
Connected		FXO	8	Channel8

To be able to use these lines connected on FXO ports to make phone calls, you have to use them to create trunk/trunks first. Navigate to web menu *Basic->Trunks->FXO/GSM Trunks*.

Click “New FXO/GSM Trunk” button you’ll see available port numbers that can be used.

Edit X

Description:

Lines: **FXO:** 1 2 3 4 5 6 7 8

Prefix:

Advanced Options

Call Method:

Busy Detection: Busy Count:

Input Volume: Output Volume:

Call Progress: Progress Zone:

Busy Pattern: Language:

Answer on Polarity Switch:

Hangup on Polarity Switch:

Auto Fax Detection:

Item	Explanation
Description	Define the description for this trunk (figure or character).
Lines	Available FXO and GSM ports.
Prefix	The numbers you dialed will first be manipulated by the dial rules, while the manipulated numbers reached the trunk before finally sending out to this prefix, which will be added to the numbers and then send out through this trunk. Usually you don't need this prefix. Please leave this field blank.
Call Method	If in this trunk you have more than 1 FXO/GSM port selected, then this parameter defines how to use these ports for outbound phone calls.
Busy Detection	Enable busy tone detection, it is also possible to specify how many busy tones to wait for before hanging up.
Busy Count	Specify how many busy tones to wait for before hanging up, configurable only if Busy Detection is enabled.
Input Volume	The volume of the calls from FXO channel/channels which have been received.
Output Volume	The volume of the calls from FXO channel/channels which have been made.
Call Progress	If turned on, call progress attempts to determine answer, busy, and ringing on phone lines. This feature is HIGHLY EXPERIMENTAL and can easily detect false answers so don't count on it being very accurate.
Progress Zone	Progress zone also affects the pattern used for busy detection, only

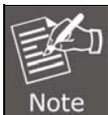
Item	Explanation
	effective when Call Progress is turned on.
Busy Pattern	If busy detect is enabled, it is also possible to specify the cadence of your busy signal.
Language	You can choose a language here; the system will indicate the incoming calls from this trunk with the voice prompts you to selected.
Answer on Polarity Switch	For FXO (FXS signal) ports watch for a polarity reversal to mark when an outgoing call is answered by the remote party.
Hangup on Polarity Switch	In some countries, a polarity reversal is used to signal disconnect of a phone line. If the hang up polarity switch option is selected, the call will be considered "hung up" on a polarity reversal.

3) GSM Trunk

If you have ordered GSM or WCDMA modules for your IPX-2100, the user extensions will be able to make and receive phone calls from the mobile network. You have to insert the SIM cards into the SIM slots of the GSM/WCDMA modules (Called IPX-21GS) and then install the modules to the IPX-2100's module slots. Antennas should be properly installed and placed in the open space for better signal reception. After this, power on the IPX-2100 and you'll be able to configure GSM trunks the same as you configure FXO trunks.

GSM and WCDMA Specifications

Module	Working Frequencies
2GSM	GSM/GPRS 850/900/1800/1900MHz
4GSM	GSM/GPRS 850/900/1800/1900MHz
2WCDMA	UMTS/HSDPA: 850/1900MHz GSM/GPRS/EDGE: 850/900/1800/1900MHz
4WCDMA	UMTS/HSDPA: 850/1900MHz GSM/GPRS/EDGE: 850/900/1800/1900MHz



Only IPX-2100 supports GSM trunk.

3.3.2 Outbound Routes

Outbound Routes enable you to tell Planet IP PBX which Trunks (phone lines) to use when people dial external telephone numbers. A simple installation will direct Planet IP PBX to send all calls to a single trunk. However, a complex setup could have an outbound route for emergency calls, another outbound route for local calls, another for long distance calls, and perhaps even another for international calls.

With the above mentioned possibilities, you may already have several trunks configured in the

Planet IP PBX system. To be able to use different trunks for outbound phone calls, you'll have to configure several dial rules and maybe also several dial plans.

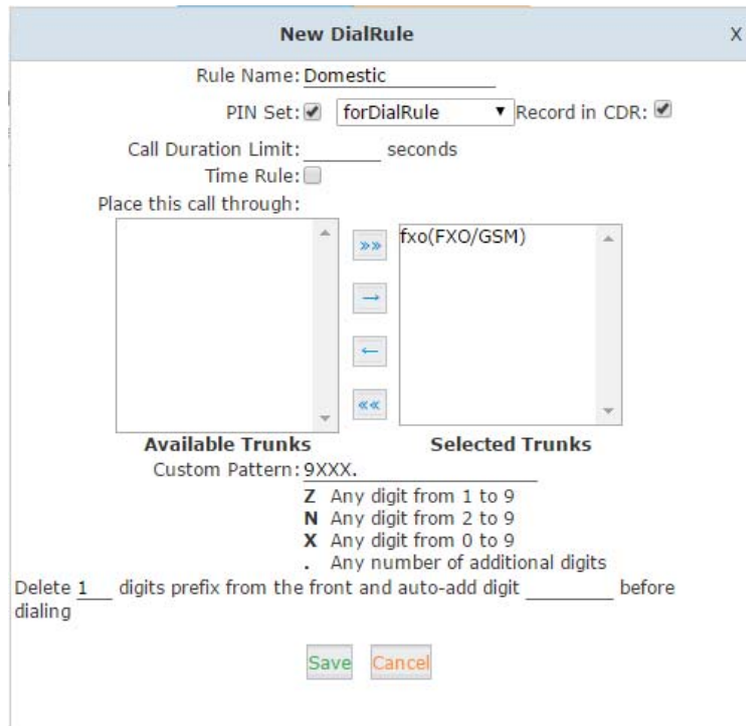
Please configure on this page: **【Basic】 -> 【Outbound Routes】**



The screenshot shows the 'DialPlans' configuration page. On the left is a navigation menu with 'Outbound Routes' highlighted. The main content area has tabs for 'DialPlans' and 'DialRules'. Below the tabs is a 'List of DialPlans' table with columns for 'Default', 'DialPlan Name', 'Rules', and 'Options'. One entry is visible: 'DialPlan1' with rules for Extensions, Spy, Conference, Ring Groups, IVR, Call Queues, Paging and Intercom, Directory, DISA. There are 'Edit' and 'Delete' buttons for this entry. A 'New DialPlan' button is also present.

Dial rules

On this page, user can configure the basic match pattern of the outbound routes and create different dial plans. Please configure by clicking **【Add a Dial Rule】**



The 'New DialRule' window contains the following configuration options:

- Rule Name: Domestic
- PIN Set: forDialRule
- Record in CDR:
- Call Duration Limit: _____ seconds
- Time Rule:
- Place this call through:
 - Available Trunks: (empty list)
 - Selected Trunks: fxo(FXO/GSM)
- Custom Pattern: 9XXX.
 - Z Any digit from 1 to 9
 - N Any digit from 2 to 9
 - X Any digit from 0 to 9
 - . Any number of additional digits
- Delete 1 _____ digits prefix from the front and auto-add digit _____ before dialing

Buttons: Save, Cancel

Item	Explanation
Rule Name	A name for this dial rule
PIN set	A collection of PIN codes for granting outbound phone calls.
Record in CDR	Record the PIN codes used for outbound phone calls along with the

Item	Explanation
	user extension number and the dialed numbers.
Call Duration Limit	Specify how long the calls can be made using this dial rule.
Time Rule	Set a time condition when this dial rule can be used.
Available Trunks	All existing trunks in the IPPBX system.
Selected Trunks	Trunk/Trunks can be used by this dial rule.
Custom Pattern	<p>Dial patterns act like a filter for matching numbers dialed with trunks. The various patterns you can enter are similar to Asterisk's definition of them:</p> <p style="margin-left: 40px;">X — Refers to any digit between 0 and 9</p> <p style="margin-left: 40px;">N — Refers to any digit between 2 and 9</p> <p style="margin-left: 40px;">Z — Any digit that is not zero. (e.g. 1 to 9)</p> <p style="margin-left: 40px;">. — Wildcard. Match any number of anything. Must match *something*.</p>
Delete ____ digits prefix from the front and auto-add _____ digit before dialing	<p>The first blank is to strip some digit/digits before dialing out. Here you need to fill in a count of number. The second blank is to prepend some digit/digits before dialing out. Here you need to fill in the exact number to be added in front of the dialed number.</p> <p>For example a user dialed 912345678 using the dial rule introduced above, the prefix 9 at the first digit will be removed, and 00 will be added, so eventually the user will call the number 0012345678.</p>

Dial plans

DialPlans



List of DialPlans		New DialPlan	
Default	DialPlan Name	Rules	Options
<input checked="" type="checkbox"/>	1 DialPlan1	VoIP, Ring Groups, Call Queues, Paging and Intercom, IVR, Conferences, Extensions, DISA, Directory, Spy	<input type="button" value="Edit"/> <input type="button" value="Delete"/>

There's a default dial plan already existed in the IP PBX system. Normally you just have to click "Edit" button on the default dial plan "DialPlan1" and tick on all dial rules to enable them then the extension users will be able to call any destinations using the trunk lines of the IP PBX system.

User can create dial rule for dial plan on this page:

Edit X

DialPlan Name: DialPlan1

Include External Calling Rules

- International
- Domestic

Include Internal Calling Rules

- Ring Groups
- Call Queues
- Paging and Intercom
- IVR
- Conferences
- Extensions
- DISA
- Directory
- Spy

Save Cancel

The calling rules in the left column are for external calls and calling rules in the right column are for internal calling. If you want to restrict some users from calling out through some trunk lines or you don't want them be able to call some internal destinations, you can create new dial plan by clicking the "New DialPlan" button.

New DialPlan X

DialPlan Name: DialPlan2

Include External Calling Rules

- International
- Domestic

Include Internal Calling Rules

- Ring Groups
- Call Queues
- Paging and Intercom
- IVR
- Conferences
- Extensions
- DISA
- Directory
- Spy

Save Cancel

In the new dial plan you disable the rules you don't want others to use and save. After this on the extension configure page give them different dial plans then they have different dial permissions

3.4 Inbound Call

3.4.1 Inbound Routes

When a call is made from outside, you want to forward this call to an extension or IVR. This Chapter will introduce you how to deal with the inbound calls. The Inbound Control section is where you define how IP PBX system handles incoming calls. Typically, you determine the phone number that outside callers have called (DID Number) and then indicate which extension, Ring Group, Voicemail, or other destination to which the call should be directed.

Please configure it on this page: **【Inbound Routes】**

- ▶ Home
- ▶ Operator
- Basic**
- Inbound Control
- ▶ Inbound Routes
- ▶ IVR
- ▶ IVR Prompts
- ▶ Call Queues
- ▶ Ring Groups
- ▶ Black List
- ▶ Do Not Disturb
- ▶ Time Based Rules
- Advanced**
- Network Settings**
- Security**
- Report**
- System**

General

General
Port DIDs
Number DIDs
DOD Settings

From FXO/GSM Channels

Distinctive Ring Tone: _____

Destination: Goto Time Rule ▼ Time Rule -- TimeRule ▼

From VoIP Channels

Distinctive Ring Tone: _____

Destination: Goto Extension ▼ ▼

Save
Cancel

General

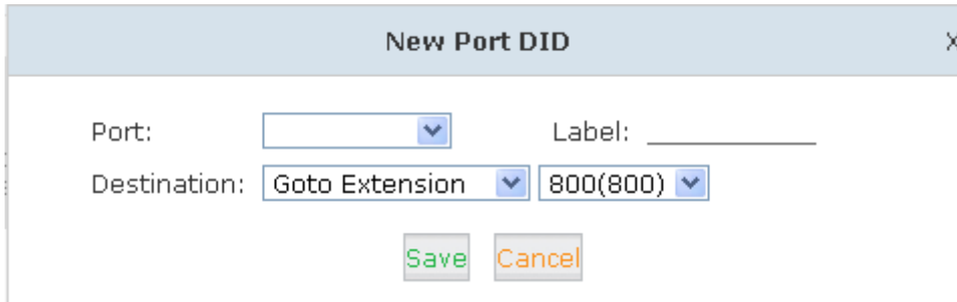
Distinctive Ring Tone: mapping the custom ring tone file, e.g. set distinctive ring tone as “External”, the phone will play this ring tone when receiving the call. Note: The phone must support such feature as well.

When incoming calls come from outbound line (FXO/GSM, VoIP), the calls can be accessed to Extension User, Call Queue, Conference, IVR, etc. You can choose freely based on your condition.

Port DIDs

If user wants to make the incoming call from the outbound line (FXO/GSM trunk) access to the specified extension user, call queue, conference or IVR, please configure it here:

Click **【Port DIDs】** -> **【New Port DIDs】** :



Item	Explanation
Port	Select the port for outbound line.
Label	Set a label for this port. When incoming calls are from this port, the label will be displayed.
Destination	Incoming calls will access directly to this destination (extension user, call queue, conference, or IVR).

Number DIDs

If user wants to make an outbound line (VoIP Trunk) access to the specified extension/ queue/ conference/IVR, please use this feature:

Click **【Number DID】** -> **【New Number DID】** :



Item	Explanation
DID Number	DID number calling into VoIP (This number is configured in the advance option of VoIP trunk).
Destination	Choose a specified extension, call queue, conference or IVR to be directed to call.

DOD Settings

If user wants to make the outbound call directly to the specified extension user, call queue, conference, IVR, please configure it here. Click **【DOD Settings】** -> **【New DOD】**

X

DOD Number:

Destination: Goto Extension 800(800)

Save
Cancel

Item	Explanation
DOD Number	Set the DOD number, and use it to match the Caller ID. If matched, the call will access to the defined destination.
Destination	Outbound calls will access directly to this destination (extension user, call queue, conference, or IVR).

3.4.2 IVR

IVR will improve office efficiency based on your requirement.

Please configure on this page **【Inbound Control】** -> **【IVR】** :

- Home
- Operator
- Basic**
- Inbound Control
- Inbound Routes
- IVR
- IVR Prompts
- Call Queues
- Ring Groups
- Black List
- Do Not Disturb
- Time Based Rules

IVR

List of IVRs				New IVR	
	Extension	Name	Dial other Extensions	Options	
1	610	working time	Yes	Edit	Delete
2	611	closed time	No	Edit	Delete

Click **【New IVR】** to create a new IVR:

X
New IVR

IVR Settings

Name: Extension:

Welcome Message

Please Select: [Custom Prompts](#)

Repeat Loops:

Timeout:

Dial other Extensions: ([Custom](#))

Keypress Events

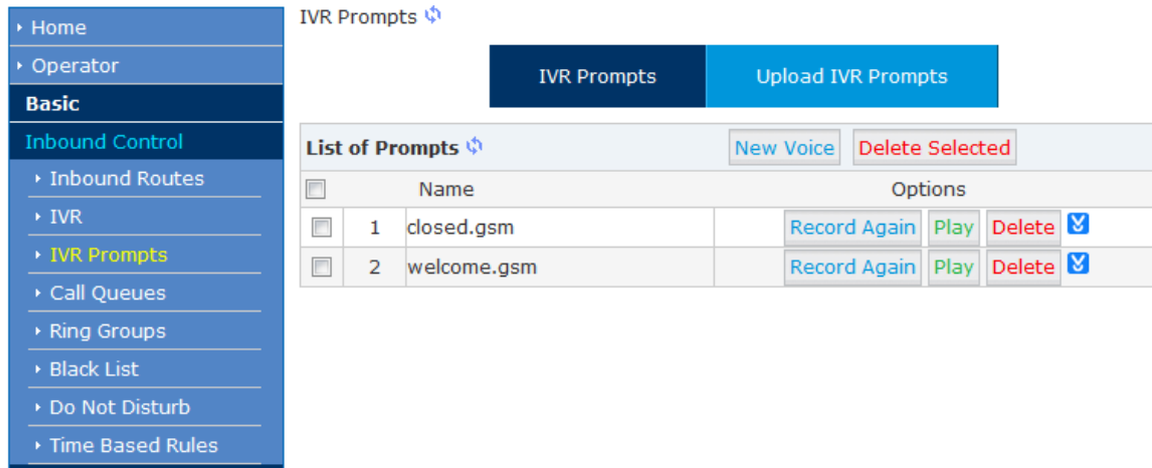
Key	Action
0	Goto Extension ▼ 401(401) ▼
1	Goto Ring Group ▼ sales ▼
2	Goto Ring Group ▼ marketing ▼
3	Disabled ▼
4	Disabled ▼
5	Disabled ▼
6	Disabled ▼
7	Disabled ▼
8	Disabled ▼
9	Disabled ▼
*	Disabled ▼
#	Disabled ▼
t	Goto Extension ▼ 401(401) ▼
i	Goto Extension ▼ 401(401) ▼

Item	Explanation
Name	Set a name for the IVR
Extension	Extension number for the IVR, by calling this number can access the IVR menu.
Please Select	Select a voice prompts for this IVR menu.
Custom Prompts	Click this button to navigate to <i>Inbound Control->IVR Prompts</i> page for new voice prompts.
Repeat Loops	Define how many times to play the IVR menu to the caller.
Timeout	Timeout for key pressing of each IVR loop.
Dial Other Extensions	If enabled, the caller can dial extension number directly on IVR.
Custom	By clicking "Custom" you can set dial plan for this IVR menu. The callers on IVR would be able to dial some other destinations the dial plan allows.(Not recommended)
Key Press Events	Define which destination to go by pressing a key on the phone keypad. If the undefined keys were pressed then it will be handled by the "i" parameter, "i" means invalid. And "t" stands

Item	Explanation
	for timeout, after all IVR loops played completely without pressing any key the incoming call will be handled by "t" parameter.

3.4.3 IVR Prompts

To configure IVR menu on IP PBX system you'll first need to record the IVR prompts. The IVR prompts will indicate the callers how to place their calls



Click **【IVR Prompts】** ---- **【New Voice】** to create new IVR prompt:

New Voice

File Name:

Format:

Extension used for recording:

Item	Explanation
File Name	Define a name for this voice file.
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】 , this extension will ring, and then you can pick up the phone and record.

If you want to hear the prompt, please click **【Play】** :

Play record voice X

Extension used for playing: ▼

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

- ▶ Home
- ▶ Operator
- Basic**
- Inbound Control
- ▶ Inbound Routes
- ▶ IVR
- ▶ **IVR Prompts**
- ▶ Call Queues
- ▶ Ring Groups
- ▶ Black List
- ▶ Do Not Disturb
- ▶ Time Based Rules

Upload IVR Prompts

IVR PromptsUpload IVR Prompts

Upload IVR Prompts

Note: The sound file must be mp3, wav(16bit/8000Hz/Mono), gsm, ulaw or alaw!
The size is limited in 15MB!

Please choose file to upload: Browse...

Upload


Note

Uploading customized audio file must be in the mp3, wav, gsm, ulaw, alaw format, and size must be less than 15MB.

3.4.4 Call Queue

A call queue places incoming calls in line to be answered while extension users are busy with other calls. The queued calls are distributed to the next available extension user in the order received. After they have been created, they can be assigned to specific extensions and configured to feature greetings, messages, and hold music.

There are 3 existing call queues. All you have to do is click the “Edit” button to configure them. If you want more call queues, you can click “New Call Queue” to add more queues.

New X

Call Queue Reference:

Queue Number: Label:

Ring Strategy: ▼

Agents:

You do not have any users defined as agents!
[click here](#) to manage users.

Queue Options:	Announcements:
<p>Agent TimeOut(sec): <input type="text" value="15"/></p> <p>Auto Pause: <input type="checkbox"/></p> <p>Wrap-Up-Time(sec): <input type="text" value="10"/></p> <p>Max Wait Time(sec): <input type="text"/></p> <p>Max Callers: <input type="text" value="8"/></p> <p>Join Empty: <input type="checkbox"/></p> <p>Leave When Empty: <input type="checkbox"/></p> <p>Auto Fill: <input checked="" type="checkbox"/></p> <p>Report Hold Time: <input type="checkbox"/></p>	<p>Caller Position Announcements</p> <p>Frequency(sec): <input type="text" value="30"/></p> <p>Announce Hold Time: <input type="text" value="No"/> ▼</p> <p>Periodic Announcements</p> <p>Repeat Frequency(sec): <input type="text" value="0"/></p> <p>Announcements Prompt: <input type="text"/> ▼</p> <p>If not answered</p> <p>Destination: <input type="text" value="Hangup"/> ▼</p>

Here we can see in the “Agents” field there’re no available agents to be assigned to the call queues. Click “click here” you’ll be redirected to the extension page to determine which extensions will be employed as call queue agents.

Tick the checkbox of the extension numbers which will be employed as call queue agents, then click “Edit Selected” button and tick the “Agent” option in “Other Options” section.

Other Options

Web Manager: Agent:

Pickup Group:

Save and go back to *Inbound Control->Call Queues* page again you'll be able to configure the existing call queues and add new call queues with available agents.

Edit X

Call Queue Reference:

Queue Number: Label:

Ring Strategy: ▼

Agents:

406 407 408 409 410

Queue Options:	Announcements:
Agent TimeOut(sec): <input type="text" value="15"/> Auto Pause: <input type="checkbox"/> Wrap-Up-Time(sec): <input type="text" value="10"/> Max Wait Time(sec): _____ Max Callers: <input type="text" value="8"/> Join Empty: <input type="checkbox"/> Leave When Empty: <input type="checkbox"/> Auto Fill: <input type="checkbox"/> Report Hold Time: <input type="checkbox"/>	<p>Caller Position Announcements</p> Frequency(sec): <input type="text" value="30"/> Announce Hold Time: <input type="text" value="Yes"/> ▼
	<p>Periodic Announcements</p> Repeat Frequency(sec): <input type="text" value="0"/> Announcements Prompt: _____ ▼
	<p>If not answered</p> Destination: <input type="text" value="Hangup"/> ▼

Item	Explanation
Queue Number	Define an extension number to identify the queue.
Label	Define the label for the queue. A user can be agent of multiple queues, by giving a label for the call queue, if an incoming call is distributed to an agent the label will be displayed on the phone screen along with the caller ID. So a call queue agent can tell from which call queue the call is coming from.
RingAll	Ring 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

Item	Explanation
	remembers which extension 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.
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

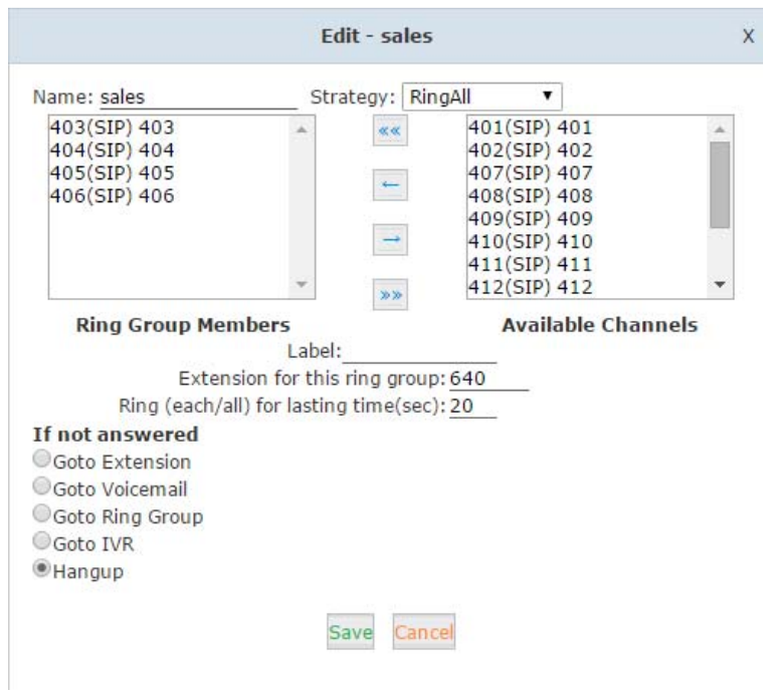
Item	Explanation
	play).
Announcement Prompt	Select a prompt as the Announcements Prompt from the IVR Prompts.

3.4.5 Ring Groups

Ring Group is a collection of extensions. When a call to a ring group is made, all extensions in this ring group will ring in different ways based on their different configurations. If ring time exceeds a defined time, the call will be directed to IVR or others based on your configuration.

There isn't any data in the factory default **【Ring Groups】** , please configure it here.

Click **【Inbound Control】** -> **【Ring Groups】** -> **【New Ring Group】** :



Item	Explanation
Name	Define a name for the Ring Group.
Strategy	Define how to ring the group members; select "RingAll" will ring all the member extensions at the same time, select "Ring In Order" will ring the member extensions one by one.
Ring Group Members	The extensions selected to be the members of the ring group.
Available Channels	All available extensions/channels can be added to the ring group.
Label	The extensions can be members of multiple ring groups, by

Item	Explanation
	giving each ring group a different label, if an incoming call rings a ring group the label will be displayed on the phone screen along with the caller ID. So a ring group member can tell from which ring group the call is coming in.
Extension for this ring group	By calling this extension can reach the ring group members
Ring(each/all) for lasting time(sec)	Ring duration of the group members.
If not answered	Setup a destination to redirect the incoming calls to, if no one answers.

3.4.6 Black List

Before call spy can work, you have to make sure the extensions to be spied on have the "Allow Being Spied" option enabled on extension settings page

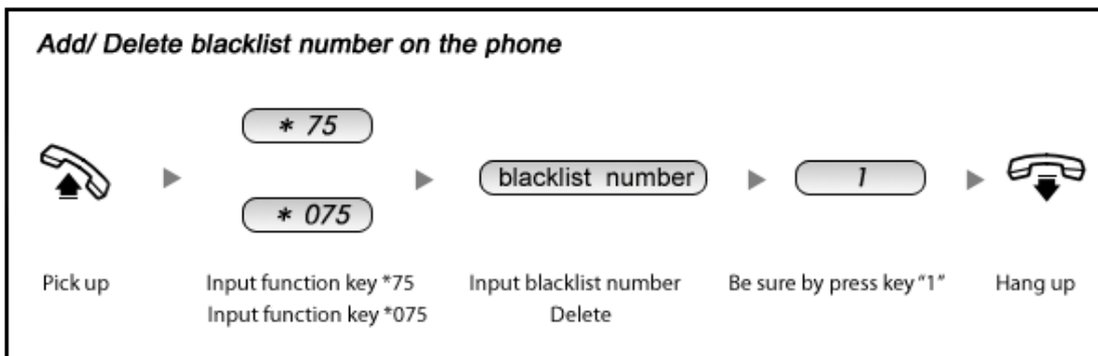
If some numbers need to be blocked, you can use this functionality, please configure it here:

Click **【Inbound Control】** -> **【Blacklist】** -> **【New Blacklist】**

New Blacklist X

Blacklist Number:

Input caller's number in the blank, then this caller's number will be blocked when the call comes again. Meanwhile, extension user can add or delete the blacklisted number by function key on the phone. Please operate according to the following diagram:



Reference Parameters and Explanation of the Blacklist:

Item	Explanation
*75	When the registered extension user inputs *75 + blacklisted 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 Blacklisted Number.

3.4.7 Do Not Disturb

Do Not Disturb

Enable Do Not Disturb: *74

Disable Do Not Disturb: *074

With Do Not Disturb (DND) feature enabled, an extension can make phone calls but others cannot call this extension.

An extension user of the IP PBX system dials *74 from their phone, system will play a beep sound to indicate DND has been activated.

To disable DND, just dial *074, another beep sound will be played and DND has been deactivated.

3.4.8 Time-based Rules

For the companies and shops, they all have their own business hours and non-business hours. Routing the incoming calls by proper time conditions is much more reasonable.

Please set from this page: **【Time-based Rule】** --- **【New Time Rule】** :

Edit
X

Rule Name:

Time & Date Conditions

Start Time: : End Time: :

Start Day: End Day:

Start Date: End Date:

Start Month: End Month:

Destination

if time matches:

if time unmatches:

New Time Rule:

Item	Explanation
Rule Name	Define the name for this Time Rule.

Item	Explanation
Time & Date Conditions	Set time segment for Day/ Date/ Month.
Destination	How to deal with the inbound call in different time segments. For example, inbound call can be directed to operator in working time.

3.5 Advanced

3.5.1 Options

General



3.5.1.1 General

Here on this page you can configure some global options for all the user extensions. In the “Local Extension Settings” section you have the below options can be configured.

Local Extension Settings

Operator Extension:

Global Ring Time Set(sec):

Enable Transfer:

Enable Attended Transfer Caller ID:

Enable Music On Ringback:

Auto-Answer: Fax Detect Time:

Web Dial Auto-Answer:

Record Format:

Call Forward CID:

P-Preferred-Identity:

Item	Explanation
Operator Extension	Choose an extension to be operator extension. While an incoming call had been directed to voicemail, by pressing ‘0’ the caller can get to operator extension.
Global Ring Time Set(sec)	If not specifically configured, the incoming call will ring the extension for the time given here.
Enable Transfer	If enabled, the extension users will be able to do call transfer.
Enable Attended Transfer	Normally if you use feature code *2 to transfer a call to another

Item	Explanation
Caller ID	extension, the extension user only sees your extension number as caller ID but not the actual caller ID, by enabling this option the real caller will be passed to the user extension.
Enable Music On Ringback	If enabled this option, callers will hear music instead of ringback tone while calling other extensions.
Auto-Answer	Auto answer enables the IPPBX to automatically answer the inbound calls from analog ports.
Fax Detect Time	If auto answer enabled, you are able to configure the fax auto detection time here.
Web Dial Auto-Answer	Enable/disable auto answer of the extension numbers while dialing from Web GUI.
Record Format	Choose GSM or WAV as the call recording format.
Call Forward CID	Allow passing the real caller ID to the forwarded number.
P-Preferred-Identity	The P-Preferred-Identity header is used among trusted SIP entities (typically intermediaries) to carry the identity of the user sending a SIP message as it was verified by authentication.

Default Settings for New User

Default Settings for New User

SIP IAX2 Web Manager Call Waiting
 Agent Voicemail Delete VMail VM Password
 NAT Transport SRTP
Audio Codecs
 ulaw alaw G.722 G.729 G.726 GSM Speex

In this section the options are for new extensions, if you have one of the options enabled, then the newly created extensions will all have this option enabled.

Extension Preferences

Extension Preferences

User Extensions 800 to 899
 Conference Extensions 900 to 909
 IVR Extensions 610 to 629
 Queue Extensions 630 to 639
 Ring Group Extensions 640 to 659
 Paging Group Extensions 660 to 679
 Web Extensions 680 to 699

The user extension number and system extension number ranges are defined here to avoid confusion of the numbers in the IP PBX system. You can modify these number ranges according to your real applications.

3.5.1.2 Analog Settings

Analog Settings are used for configuring the IP PBX system working seamlessly with your telephone lines from the telecom.

Caller ID Detect

Caller ID Detect

Caller ID Detection:

Caller ID Signaling: Bell-US ▼

Caller ID Start: Ring ▼

CID Buffer Length: 2500 ▼

These options are used to teach the IP PBX system how to detect caller identity (caller ID) from the PSTN lines on FXO ports.

Item	Explanation
Caller ID Detection	Enable/Disable Caller ID Detection
Caller ID Signaling	<p>The signaling type applied on the PSTN lines to pass caller ID.</p> <p>Bell-US—Also known as BellcoreFSK. Used in the Canada, China, Hong Kong and US.</p> <p>DTMF—Dual Tone Multi-Frequency. Used in Denmark, Finland and Sweden.</p> <p>V23—Mostly used in UK.</p> <p>V23-Japan—Mostly used in Japan.</p>
Caller ID Start	<p>When the caller ID starts.</p> <p>Ring—Caller ID starts when a ring received.</p> <p>Polarity—Caller ID starts when polarity reversal starts.</p> <p>Polarity(India)—Can be used in India.</p> <p>Before Ring—Caller ID starts before a ring received</p>
CID Buffer Length	The buffer length can be used to store caller ID info.

General

General	
	Opermode: <input type="text" value="FCC"/>
	Tone Zone: <input type="text" value="China"/>
	Ring Timeout(s): <input type="text" value="8"/>
	Relax DTMF: <input type="checkbox"/>
	Send Caller ID After: <input type="text" value="1"/>
	Echo Cancel: <input checked="" type="checkbox"/>
	Echo Training: <input type="text" value="no"/> (yes/no/number)

Item	Explanation
Opermode	Set the Opermode for FXO Ports
ToneZone	Select the tone zone of your country.
Ring Timeout(s)	FXO (FXS signaled) devices must have a timeout to determine if there was a hangup before the line was answered. This value can be tweaked to shorten how long it takes before DAHDI considers a non-ringing line to have hung up.
Relax DTMF	Relax DTMF
Send Caller ID After	Some countries (UK) have ring tones with different ring tones (ring-ring), which means the caller ID needs to be set later on, and not just after the first ring, as per the default (1).
Echo Cancel	Enable/Disable software Echo Cancel algorithm.
Echo Training	Enabling echo training will cause the PBX system to mute the channel, send an impulse, and use the impulse response to pre-train the echo canceller so it can start out with a much closer idea of the actual echo. Value may be "yes", "no", or a number of milliseconds to delay before training (default = 400). This option does not apply to hardware echo cancellers.

3.5.1.3 SIP Settings

【Global SIP Settings】 is appropriate for professionals. If anything needs to be modified, please contact our tech-support people.

General	Analog Settings	SIP Settings	IAX2 Settings
General			
<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <input checked="" type="checkbox"/> Enable <input type="checkbox"/> Enable </div> <div style="width: 50%;"> UDP Port: <u>5060</u> TCP Port: <u>5060</u> TLS Port: <u>5061</u> Start RTP Port: <u>10001</u> End RTP Port: <u>10500</u> DTMF Mode: <u>Auto</u> ▼ Allow Guest: <input type="checkbox"/> </div> </div> <div style="margin-top: 10px;"> Max Registration/Subscription Time(sec): <u>3600</u> Min Registration/Subscription Time(sec): <u>60</u> Default Incoming/Outgoing Registration Time(sec): <u>60</u> </div>			

Item	Explanation
UDP Port to bind to	SIP standard port is 5060
TCP Port	Default TCP port is 5060
TLS Port	Default TLS port is 5061
Start RTP Port	RTP port range
End RTP Port	RTP port range
DTMF Mode	Set default DTMF mode for sending DTMF, support auto, RFC2833, inband, info. Default: RFC 2833
Allow Guest	This setting determines if anonymous callers are permitted to place calls to the IP PBX system. For security precautions please do not enable this option.
Max Registration/Subscription Time	Maximum duration (in seconds) of incoming registrations/subscriptions is 3600 seconds by default
Min Registration/Subscription Time	Minimum duration (in seconds) of registrations/subscriptions is 60 seconds by default
Default Incoming/Outgoing Registration Time	Default duration (in seconds) of incoming/outgoing registration

NAT Support

External IP: 210.61.134.91
 External Host: 210.61.134.91
 External Refresh(sec): 10
 Local Network Address: 192.168.1.0/255.25
 Local Network Address: _____
 Local Network Address: _____

Item	Explanation
External IP	Address that we're going to put in outbound SIP messages if we're behind a NAT
External Host	Alternatively, you can specify an external host, and Asterisk will perform DNS queries periodically. Not recommended for production environments! Use external IP instead
External Refresh	How often to refresh external host if used. You may specify a local network in the field below
Local Network Address	192.168.1.0/255.255.255.0' : All RFC 1918 addresses are local networks, '10.0.0.0/255.0.0.0' : Also RFC1918, '172.16.0.0/12' : Another RFC1918 with CIDR notation, '169.254.0.0/255.255.0.0' : Zero conf local network

T.38 Fax Passthrough Support

T.38 Fax (UDPTL) Passthrough:

Item	Explanation
T.38 fax (UDPTL) Passthrough	Enables T.38 fax (UDPTL) passthrough on SIP to SIP calls

Type of Service

TOS for Signaling packets: ▾
 TOS for RTP audio packets: ▾
 TOS for RTP video packets: ▾
 COS Priority for Signaling packets: ▾
 COS Priority for RTP audio packets: ▾
 COS Priority for RTP video packets: ▾
 DNS SRV Look Up:
 Relax DTMF:
 RTP TimeOut(sec):
 RTP Hold TimeOut(sec):
 Add 'user=phone' to URI:
 UserAgent:

Item	Explanation
TOS for Signaling packets	Sets Type of Service for SIP packets
TOS for RTP audio packets	Sets Type of Service for RTP audio packets
TOS for RTP video packets	Sets Type of Service for RTP video packets
COS Priority for Signaling packets	Sets 802.1p priority for SIP packets.
COS Priority for RTP audio packets	Sets 802.1p priority for RTP audio packets.
COS Priority for RTP video packets	Sets 802.1p priority for RTP video packets.
DNS SRV Look Up	Enable DNS SRV lookups on outbound calls.
Relax DTMF	Relax DTMF handling.
RTP TimeOut(sec)	Terminate call if there is 60 seconds of no RTP or RTCP activity on the audio channel when we're not on hold. This feature enables the ability to hangup a call in the case of a phone disappearing from the network, for instance if the phone loses power.
RTP Hold TimeOut(sec)	Terminate call if 300 seconds of no RTP or RTCP activity on the audio channel when on hold.
Add 'user=phone' to URI	Enable this option if the SIP provider requires ";user=phone" on URI.
UserAgent	Allows you to change the user agent string. The default user agent string also contains the Asterisk version. If you

Item	Explanation
	don't want to expose this, change the user agent string here.

Outbound SIP Registrations

Register TimeOut(sec): _____

Register Attempts: _____

Item	Explanation
Register Time Out	Retry registration calls at every 'x' seconds (default 20)
Register Attempts	Number of registration attempts before we give up; 0 = continue forever


 Note

In the extension “**Audio Codecs Configure**” the priority is higher than “Allowed Codec” items, “Allowed Codec” items are the default codec setting, if user marks the extension “**Audio Codecs Configure**”, then system will use it first, if not system will let the “Allowed Codecs” define what codec can be used in extension.

3.5.1.4 IAX Settings

General

UDP Port: 4569

Bandwidth: low ▼

Max Registration/Subscription Time(sec): 1200

Min Registration/Subscription Time(sec): 60

Item	Explanation
UDP Port	IAX2 signaling and media port, default is 4569.
Bandwidth	Specify bandwidth of low, medium, or high to control which codecs are used in general.
Max Registration/Subscription Time(sec)	Maximum amounts of time that IAX peers can request as a registration expiration interval (in seconds).
Min Registration/Subscription Time(sec)	Minimum amounts of time that IAX peers can request as a registration expiration interval (in seconds).

3.5.2 Virtual Fax

Virtual Fax

Virtual Fax

Enable:	<input checked="" type="checkbox"/>
Country Code:	<input type="text" value="886"/>
Area Code:	<input type="text" value="2"/>
Outbound CID:	<input type="text" value="22199518"/>
Label:	<input type="text" value="Planet"/>
Fax Seat:	<input type="text" value="4"/>
DialPlan:	<input type="text" value="DialPlan1"/>

Item	Explanation
Enable	Enable the following settings for outbound fax.
Country Code	Enter your country code here.(Optional).
Area Code	Enter your Area Code here.(Optional)
Outbound CID	Only works if the outbound fax is go out through VoIP trunks. The other side receives your fax with this number.
Label	Some custom information to be printed to the header of the fax pages.
Fax seat	Defines how many users can send fax at the same time.
DialPlan	A proper dial plan to send faxes.

3.5.3 Voicemail

Details configuration on Voicemail: Voicemail Reference/ Voice Message Options/ Playback Options. If you need to send message by mail to your defined mailbox, you must configure SMTP and Email model. Click **【Voicemail】** to display the dialog as shown below:

General

General
Email Settings

VoiceMail Reference

Max Greeting Time(sec): 30

Dial "0" for Operator:

Voice Message Options

Message Format: WAV (16-bit) ▾

Maximum Messages: 100 ▾

Max Message Time(min): 2 ▾

Min Message Time(sec): 2 ▾

Playback Options

Say Message CallerID

Say Message Duration

Play Envelope

Allow Users to Review

Item	Explanation
Max Greeting Time(sec)	Maximum Greeting Time
Dial "0" for Operator	Dial "0" to cancel the voicemail and forward to Operator.
Message Format	Save the voice message as this format, WAV (16-bit) or Raw GSM.
Maximum Messages	Maximum messages to be allowed to leave.
Max Message Time(min)	Maximum Time for each message to be allowed to leave.
Min Message Time(sec)	Minimum Time for each message. The message will be deleted automatically if the time is less than the minimum message time.
Say Message Caller ID	Checking this option, Caller ID will be played when user login email to receive the voice message.
Say Message Duration	Checking this option, the message duration will be played before playing the voice message.
Play Envelop	Envelop includes date, time and caller ID.

Item	Explanation
Allow Users to Review	Check this option to allow users to review the voice message.

3.5.4 SMTP Setting

SMTP Settings

SMTP Settings:

SMTP Server: _____
 Port: 25 _____
 SSL/TLS:

Enable SMTP Authentication
 Username: _____
 Password: _____

Item	Explanation
SMTP Server	In order to send e-mail notifications of your voicemail, set the IP address or domain name of a SMTP server that your IP PBX may connect to. e.g. mail.yourcompany.com
Port	The port number the SMTP server runs is generally port 25. If SSL is encrypted, please use port 465 instead.
SSL/TSL	Enable SSL/TLS to send secure messages to server.
Enable SMTP Authentication	If your SMTP server needs Authentication, please enable SMTP Authentication, and configure the following information.
User Name	Input user name of your email box.
Password	Input password of your email box.

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

Send Test X

Email Address: _____

Input the Email and click **【Send】** to send the test email. Login your Email to check; configuration is successful if you receive the test email; otherwise, it fails. Please check your email settings.

3.5.5 Conference

If you want to create a conference room for some extension users or with external lines, you can input conference room number 900, input conference room password 1234 (Admin's password is 2345), then enter the conference room. This IPX-2100 supports 3 conference rooms. Please configure it on this page **【Conference】** :

- ▶ Home
- ▶ Operator
- Basic**
- Inbound Control**
- Advanced
- ▶ Options
- ▶ Virtual Fax
- ▶ Voicemail
- ▶ SMTP Settings
- ▶ Conferences
- ▶ Music Settings
- ▶ DISA
- ▶ Follow Me
- ▶ Call Forward
- ▶ One Number Stations
- ▶ Paging and Intercom
- ▶ Web Extensions
- ▶ PIN Sets
- ▶ Call Recording
- ▶ Smart DID
- ▶ Callback
- ▶ Phone Book
- ▶ LDAP Server
- ▶ Feature Codes
- ▶ Phone Provisioning

Conferences

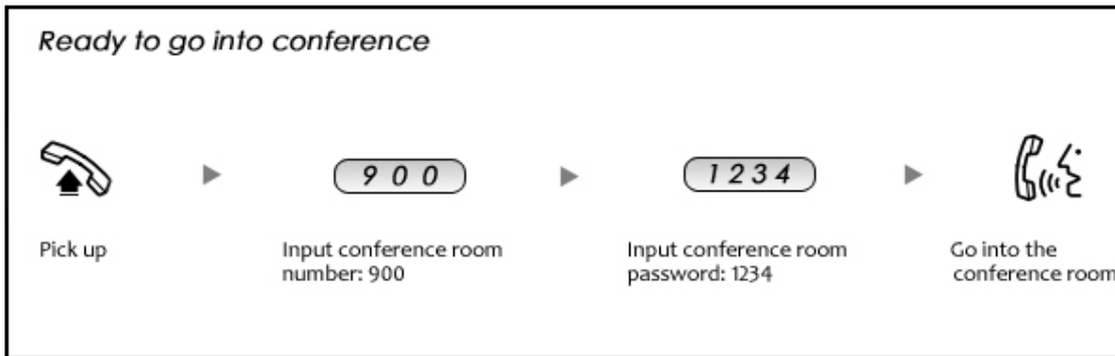
Conferences					New Conference	
Default	Extension	Guest Password	Administrator Password	Options		
<input checked="" type="checkbox"/>	1 900	1234	2345	Edit	Delete	
<input type="checkbox"/>	2 901	1234	2345	Edit	Delete	
<input type="checkbox"/>	3 902	1234	2345	Edit	Delete	

Conference Number	
Room Extension:	900
Conference Password	
Guest Password:	1234
Administrator Password:	2345
Conference Options	
Conference DialPlan	Internal ▾
<input type="checkbox"/>	Play hold music for first caller
<input type="checkbox"/>	Enable caller menu
<input type="checkbox"/>	Announce callers
<input type="checkbox"/>	Record conference
<input type="checkbox"/>	Quiet Mode
<input type="checkbox"/>	Close the conference when last administrator exits
<input type="checkbox"/>	Leader Wait

Item	Explanation
Room Extension	By calling this extension number to enter the conference room
Guest Password	If the callers use this password to enter the conference then they are ordinary participants
Administrator Password	If the callers use this password to enter the conference then they are administrators, they have advanced conference menu for example inviting people to participate the conference.
Conference DialPlan	Conference admin can use this dial plan to invite other participants.
Play hold music for first caller	Play the hold music for the first participant in the conference until another participant enters in this conference.
Enable caller menu	Check this option to allow the conference admin to access the conference menu by pressing “*” on the phone.
Announce Callers	Announce all the participants in the room that new participant is coming in.
Record Conference	Record this conference.(Recording format is wav.) The recorded conference can be searched from <i>Report->Record List->Conference</i> page.
Quiet Mode	If check this option, system will not give any announcement when the participants enter or leave the conference
Close the conference when last administrator exits	If checked this option, the conference will be terminated when the last administrator exits
Leader Wait	Wait until the conference leader(administrator) enters the conference before starting the conference

Please check the following diagram to learn:

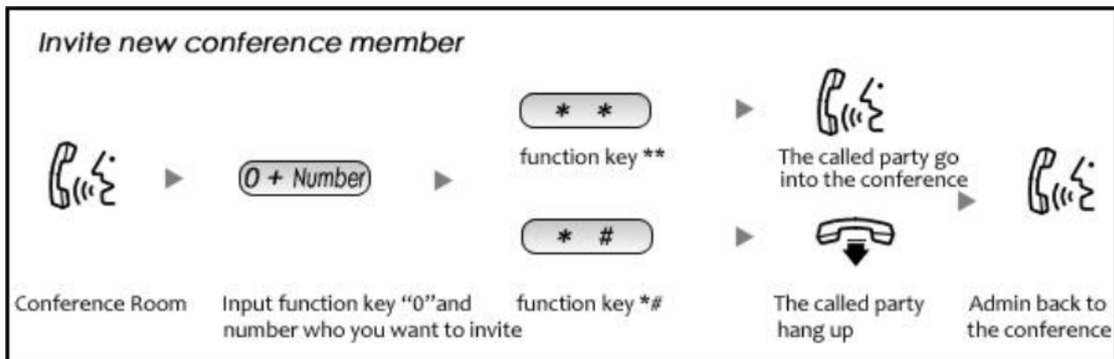
Go to conference:



In the conference, admin can add new participant (extension user or external number) to the conference.

In the conference, the administrator can invite new guest (extension user or external number) to the conference. (Default password for admin is 2345)

Learn how to invite new guest to the conference as the diagram is shown below:



3.5.6 Music Settings

Management for music on hold, music on ring back, music on call queue...

Click **【Music Settings】** to display the dialog shown below:

Music Settings:

Music Settings

Music Settings

Music Management

Music On Hold Reference

Music: Music 1 ▼

Music On Ringback Reference

Music: Music 2 ▼

Music On Queue Reference

Music: Music 3 ▼

Please define different music files for different music folders.

Music Management:

Music Management

Select Music Directory: Music 1 ▼ Load

Files: ▼ Delete

Upload Music File

Select Music Directory: Music 1 ▼

Note: The sound file must be mp3, wav(16bit/8000Hz/Mono), gsm, ulaw or alaw!
The size is limited in 15MB!

Please choose file to upload: Choose File No file chosen

Upload

Item	Explanation
Select Music Directory	Load music in the music file.
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 MP3, WAV (16bit/8000Hz/Mono), GSM, ulaw or alaw, and less than 15MB.



The sound file must be MP3, wav (16bit, 8000Hz, mono), gsm, ulaw and alaw audio file format. The size is limited to **15MB**

3.5.7 DISA

A trunk call is made to the PBX, and call is made to another trunk through outbound route of the PBX. This trunk can make international calls. You are out of the office and want to contact your customer in a foreign country. Now you can dial DISA number after PIN authentication. You are now connected to your customer, and you can speak to your customer now.

Click **【DISA】** --- **【New DISA】** to display the dialog as shown below:

New DISA

Name: _____

PIN Set: _____ Without PIN

Record in CDR:

Response Timeout(sec): 10

Digit Timeout(sec): 5

Extension for this DISA(Optional): _____

Allow Outbound Route

Select DialPlan DialPlan1 ▼

Save
Cancel

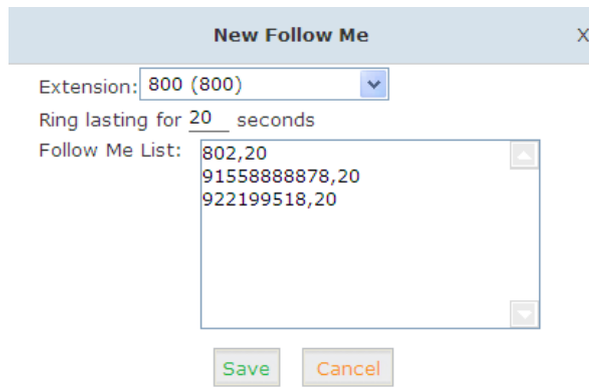
Item	Explanation
Name	Define a name for DISA.
PIN Set	A set of PIN codes to authorize the callers using the system features and facilities.
Without PIN	If enabled, the callers will not be required to enter any PIN code to be able to use the system features can facilities (Not recommended).
Record in CDR	The PIN code that has been used will be stored into call logs which can be traced on <i>Report->Call Logs</i> page.
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 is 5 seconds by default.
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 Dial Plan	Select a dial plan for this DISA so the callers will be able to make

Item	Explanation
	outbound phone calls using the trunks on the IP PBX system.

3.5.8 Follow Me

The Follow Me feature allows you to create a more specialized method of routing calls that are sent to a specific extension. Using this module, you can cause a call to an extension to ring several other extensions, or even external phone numbers. So the inbound calls can ring all the numbers which can possibly find you.

Navigate to web menu *Advanced->Follow Me*. Click on “New Follow Me” to configure follow me for an extension.



Item	Explanation
Extension	Select the extension number which will be configured with follow me.
Ring lasting for <u>20</u> seconds	Define how long to ring the extension before the call is forwarded out. By default 20 seconds.
Follow Me List	The list of numbers to forward the calls to. Each line is written with the format “number,time”, “number” is one of the number to forward the calls to, “time” defines how long to ring this number, they are separated with a comma without space. The order of ringing these numbers are the order you writing in this column.

3.5.9 Call Forward

3.5.9.1 Configure From the Web

This feature allows calls to an extension to be automatically forwarded to a specific internal extension or external phone number.

Before configuring call forward you can enable the IP PBX system to play a voice prompts before the call was forwarded out. This voice prompts can be recorded or uploaded from the

Inbound Control->IVR Prompts page.

Once the voice prompts file is ready you can navigate to web menu *Advanced->Call Forward*. And enable the system to play back the voice prompts before the incoming call was forward out.

Forward Prompt

Enable: Please Select: welcome ▼

Save
Cancel

After the voice prompts is set, you can click “New Forward” button to set call forward for an extension.

New Forward X

Extension: 800--800 ▼

Always 922199518

Busy _____

No Answer _____

Ring lasting for _____ seconds

Save
Cancel

Item	Explanation
Always	Unconditionally forward the incoming calls.
Busy	Forward the incoming calls only if the extension is busy.
No Answer	Forward the incoming call only if the extension didn't answer.
Ring lasting for _____ seconds	Only is call forward on “No Answer” this option is available to be configured. It defines how long to ring the extension before forwarding.

Note

1. If you forward a call to an external phone number please make sure to add a prefix in front of the number if your system requires prefix to dial out.
2. The forward condition “Always” is mutually exclusive to “Busy” and “No Answer”.

3.5.9.2 Configure From the Phone

Navigate to web menu *Advanced->Feature Codes*.

You'll see feature codes for call forward as follows:

Call Forward

Enable Forward All Calls: *71
 Disable Forward All Calls: *071
 Enable Forward on Busy: *72
 Disable Forward on Busy: *072
 Enable Forward on No Answer: *73
 Disable Forward on No Answer: *073

With these feature codes, you can activate or deactivate call forward directly from your phones without the need to configure on the Web GUI.

For example, the IP PBX requires prefix 9 to call outbound, and the number you want to forward the calls to is 86547096.

Activate always call forward: Dial *71986547096, press 1 to confirm.

Deactivate always call forward: Dial *071.

Activate call forward on busy: Dial *72986547096, press 1 to confirm.

Deactivate call forward on busy: Dial *072.

Activate call forward no answer: Dial *73986547096, press 1 to confirm.

Deactivate call forward no answer: Dial *073.

3.5.9.3 Call Transfer

Call Transfer is used to transfer a call in progress to some other destination. There are two types of call transfer.

- Attended call transfer - Where the call is placed on hold, a call is placed to another party, and a conversation can take place privately before the caller on hold is connected to the new destination. It is also called "Supervised Call Transfer".
- Blind call transfer - Where the call is transferred to the other destination with no intervention (the other destination could ring out and not be answered for instance).

Navigate to web menu *Advanced->Feature Codes*. You'll see the feature code for call transfer as below:

Transfer

Blind Transfer: #
 Attended Transfer: *2
 Disconnect Call: *
 Timeout for answer on attended transfer(sec): 15

Item	Explanation
Blind Transfer	In a live call, extension user can press # key and the IP PBX system prompts "Transfer", then you enter the number to be

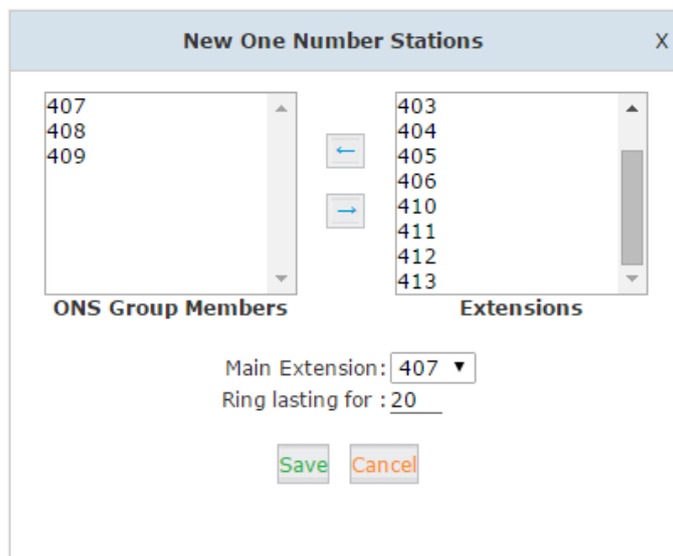
Item	Explanation
	transferred to. This call will be transferred instantly and the user can hang up. If the transferred number didn't answer this call it will ring back to the extension user.
Attended Transfer	In a live call, extension user can press *2 and the IPPBX system prompts "Transfer", then you enter the number to be transferred to. After he/she answered your call, you can introduce this call and hang up, and then the call is transferred.
Disconnect Call	In an attended transfer if the other side doesn't want to take the call to be transferred, you can press * to disconnect with him/her and get back to the caller.
Timeout for answer on attended transfer(sec)	In an attended transfer if the third party rings for 15 seconds without answering, the extension user will go back to the caller and the transfer will be terminated.

3.5.10 One Number Stations

One number stations is an innovative IPPBX feature provided by Planet only. With one number stations feature, you can have the same extension number in several different locations.

One number stations feature can put several extension numbers in the same "group", a main number can be selected from the members, when there's an incoming call to the main number it will ring all the member extensions including the main number. Any extension call other extensions will display only the main number.

Navigate to web menu *Advanced->One Number Stations*. Click "New One Number Stations" button to create a one number stations group.



New One Number Stations X

407
408
409

ONS Group Members

←
→

403
404
405
406
410
411
412
413

Extensions

Main Extension:

Ring lasting for :

Select the extensions from the “Extensions” column to the “ONS Group Members” column. In the “Main Extension” dropdown list select an extension to be the main extension number. And click on “Save” you’ll have a new one number stations group.

In this case, no matter 407, 408 or 409, if they call other extensions others only see it is extension 407 calling. Others call 407, all these 3 extensions will ring.

As you can see on this page there’s a feature code Switch Station available.

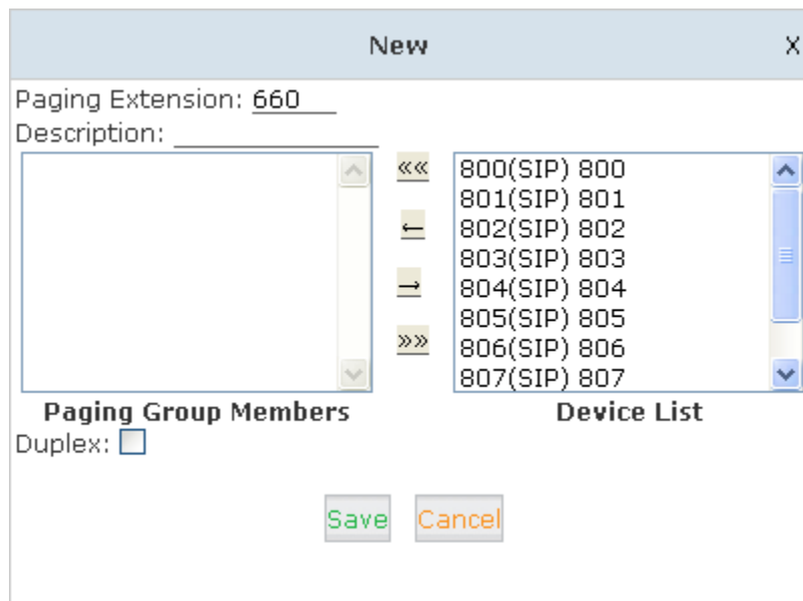


This feature code is used to switch extension during a phone call. For example, an inbound call called extension 407, the one number stations member 408 answered this call, you can press *1 from extension 407 or 409 to switch this live call to 407 or 409, 408 will be disconnected.

3.5.11 Paging And Intercom

The Paging and Intercom feature allows you to use your phone system as an intercom system, provided that your endpoints (phone devices) support this functionality. The Paging and Intercom feature allows you to define a number (just like an extension or Ring Group number) that will simultaneously page a group of devices. For example, in a small office, you might define a paging group that allows any user to dial 699, allowing them to page the entire office. You can also use the feature code *50/*51 to page/intercom a single extension, by dialing *50/*51 followed by the extension number..

Click **【Advanced】** -> **【Paging and Intercom】** -> **【New Paging Group】** :



Item	Explanation
Paging Extension	The extension number for this paging group, by calling this extension number you can reach the group members.
Description	Provide a descriptive title for this Page Group.
Paging Group Members	Selected device(s) on this page
Device List	Select Device(s) to page.
Duplex	If enabled the group members can talk to the caller. By calling the paging extension number, all the group member phones will auto answer on speaker mode (requires the IP phones support auto answer feature), the caller can now make a brief announcement to the group members.



For Paging/Intercom function extension(IP phone), enable **Auto Answer**

3.5.12 Web Extensions

Web Extensions is simply understanding of WebRTC. You can use your web browser to register an extension number to the IP PBX system without any plugins.

Click on the “New User” button to add a new web extension.

To register the first Web extensions please follow the steps below:

Step 1:

Create a Web Extension

To create a web extension, navigate to web menu *Advanced->Web Extensions*. Click on “New User” button to add a new web extension.

New

General

Name:	<input type="text" value="680"/>	Extension:	<input type="text" value="680"/>
Password:	<input type="text" value="123456"/>	Outbound CID:	<input type="text"/>
DialPlan:	<input type="text" value="Extensions"/>	Transport:	<input type="text" value="WSS"/>

Item	Explanation
Name	Username of this web extension.
Extension	Extension number of this web extension.
Password	Password for registration of this web extension.

Outbound CID	Only works if the call was placed out through VoIP trunks.
DialPlan	Defines which type of numbers the web extension can dial.
Transport	WS or WSS
WS	WS (WebSocket) Protocol is an independent TCP-based protocol providing full-duplex communication channels over a single TCP connection. The WebSocket protocol was standardized by the IETF as RFC 6455 in 2011, and the WebSocket API in Web IDL is being standardized by the W3C.
WSS	WSS (WebSockets over SSL/TLS), like HTTPS, WSS is encrypted and we strongly recommend the secure wss:// protocol over the insecure ws:// transport. A variety of attacks against WebSockets are almost impossible if the transport is secured.

Step 2:

Upgrade Web extension patch

As you can see, web extensions use different protocols for signaling and media (WS/WSS) and they are not ordinary SIP/IAX2 extension that can use IP phones or softphones to register so must be treated differently.

Step 3:

Register a Web Extension

After completing the upgrade process you can access the WebRTC extension register interface. Open your web browser and enter URL <https://192.168.1.197/webrtc> (192.168.1.197 should be your IP PBX IP address) you will see the web extension register interface. Please complete the register credentials as shown below:



The screenshot shows a registration form for a Webphone system. The form has a light brown background with the word "Webphone" in large, stylized letters at the top. Below the title, there are four input fields, each with a label and a placeholder example. The fields are: "Name" with the example "i.e. Homer Simpson" and the value "680"; "SIP URI" with the example "i.e. sip:homer@your-domain.com" and the value "680@192.168.1.197"; "SIP password" with the example "i.e. sip:homer@your-domain.com" and the value "*****"; and "WS URI" with the example "i.e. wss://your-domain.com:8089/ws" and the value "wss://192.168.1.197:8089/ws". Each field has a red question mark icon to its right. At the bottom right of the form, there is a link labeled "advanced settings".

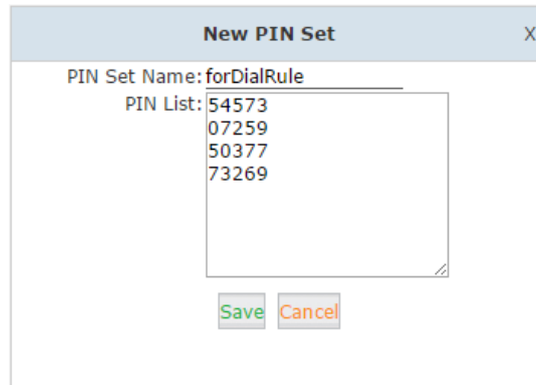
Next, press Enter and the web extension will be registered and is ready for phone calls just like any other standard extension.

WebRTC can even be adapted to the enterprise website which can help an enterprise serve their customers with direct voice communication via their website.

3.5.13 PIN Set

Pin sets can be used to secure your IP PBX system phone services. For example outbound dial rules and DISA.

.Click **【Advanced】** --- **【PIN Sets】** , Click on “New Pin Set” button to create a collection of PIN codes.

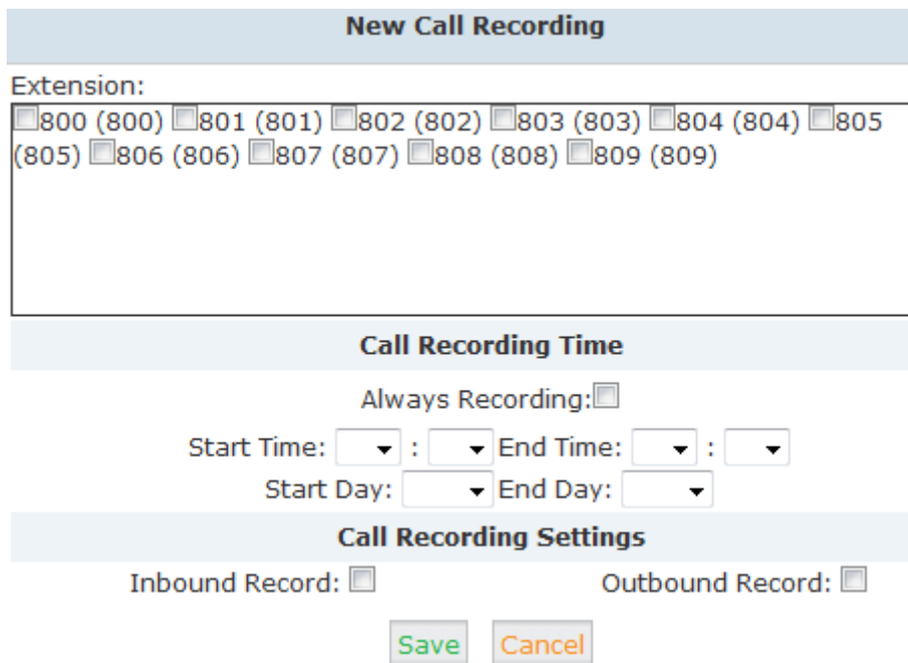


Each line is a PIN code, press Enter to write down the next PIN code without any symbols.

3.5.14 Call Recording

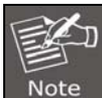
IPPBX system has built-in ability to record calls. No additional software is required for recording calls. When IP PBX system records a call, both sides of the call are recorded and written out to a file for playback on a computer. Call recording can be used to ensure call quality, or to keep calls for later review. The IP PBX provides the ability to record all of the calls, or to selectively record calls.

Click **【Advanced】** -> **【Call Recording】** -> **【New Call Recording】** :



Reference:

Item	Explanation
Extension	Select the extensions which you want all their calls to be recorded.
Always Recording	If enabled all calls of the above selected extension will be recorded not matter when the calls been made and received.
Start Time, End Time, Start Day, End Day	If Always Recording is unnecessary you can specify which time durations in a week to record all calls of the above selected extensions.
Inbound Record	Enable to record all inbound calls.
Outbound Record	Enable to record all outbound calls.



The recordings can be searched out on *Report->Record List->Call Recording* page.

3.5.15 One Touch Recording

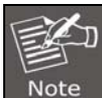
One Touch Recording is also called Record on Demand. It allows the users being able to record the phone calls selectively.

Navigate to web menu *Advanced->Feature Code*. Here on this page you can see the one touch recording feature code as below:

One Touch Recording

One Touch Recording: *1

In a live call conversation, the extension user can use feature code *1 to record this call. With this feature, you don't have to configure recording all calls for the extensions which may cause system resources abuse if some calls are of no use to be recorded.



The one touch recordings can be searched from *Report->Record List->One Touch Recording* page.

3.5.16 Smart DID

The IPPBX system has the ability to route an inbound call directly to an extension if previously the extension called this number without answering. It is convenient for the called party to make a call back and finds the extension user directly without going through the IVR menu or any other improper call destinations.

Click **【Advanced】** -> **【Smart DID】** :

Smart DID

Smart DID

Enable:

Save
Cancel

Smart DID Rules List		New Smart DID Rule		
Pattern	Strip	Prepend	Options	
1	X.			Edit Delete

There's a default Smart DID rule, which enables all outbound calls being monitored by Smart DID feature. If the call is not answered by the called party then the called number will be stored into Asterisk database with the extension number which made this call. While the called party calling back the IP PBX system can automatically direct this call to the extension number directly.

If you don't want all outbound calls being monitored by Smart DID, you can modify the existing rule or click "New Smart DID Rule" to add you custom rule/rules. An example as below:

New Smart DID Rule

Pattern: 17951X.

Strip: 5 digits before dialing

Prepend: -886before dialing

Save
Cancel

Item	Explanation
Pattern	Defines the number format which would be dialed.
Strip	Remove some digits from the front of the dialed number.
Prepend	Prepend some digits in front of the dialed number after manipulated by the "Strip" option.

The numbers to be dialed will start with prefix 17951 and if they call back, the expected numbers will have +886 in front of them instead of the 5-digit prefix 17951. In such a situation, the outbound and inbound numbers are not the same, you'll need the "Strip" and "Prepend" options to manipulate the dialed numbers to make sure it can match the "same" number when it calls back. If the numbers to be called and the numbers to be received are the same, then you don't have to configure these 2 options. Or you can configure only one of these 2 options,

it will all depend on the real applications.

For example the extension user 401 wants to call 86547096, and the carrier requires a prefix 17951 so the rate is much cheaper. The user would dial 1795186547096 to place this call. If the called party missed this call, IPPBX system will store this number +88686547096 with extension number 401 into its database. Later on, if the called party tried to call back, the IPPBX system gets +88686547096 as the caller ID and matches from its database, once successfully matched, this call will be automatically directed to extension 401.

Note

1. The records of Smart DID functionality in the system database will be erased every day at midnight. Which means this is a dynamic effective feature.
2. In the "Pattern" field, patterns can be used are the same as the patterns used to manipulate dialed number in the dial rules.
3. Due to the mechanism of how asterisk works. For now Smart DID only works with VoIP trunks but not with FXO or GSM trunks.

3.5.17 Call Back

Call Back is a basic service on an IPPBX system for saving on international calls and reducing company phone costs. Ideal for SMB and Corporate business, this PBX feature is designed for users who are making calls from any international destination back to their home country. Please configure it as shown below:

Callback Number Settings

Callback Number Settings

Enable:

Strip: digits before dialing

Prepend: before dialing

DialPlan:

Save
Cancel

Item	Explanation
Enable	Check the checkbox to enable call back feature.
Strip	The receive caller ID might have some additional digits in front of it and it's improper for you to call back directly, you can specify here to remove some digits before calling back.
Prepend	After the number had been manipulated by the "Strip" option, you can still add some extra digits in front of it before calling back.
DialPlan	Choose a proper dial plan to make sure the IPPBX system has the permissions for outbound calling.

Click **【Advanced】** -> **【Callback】** :

At first, enable this function. Select Dial Plan, and define the callback rule (strip digits or prepend prefix). Click **【New Callback Number】** to add callback number.

New Callback Number

Callback Number:

Destination:

Input callback number and define the destination.

Item	Explanation
Callback Number	The number which calling in to the IPPBX system will be handled by Callback.
Destination	An extension or another call destination which will be used to call the callback number.

Here in this case, if the caller 13880424687 calling in the IPPBX system, IPPBX will disconnect this call and make a call back to this number using extension 800.

3.5.18 Phone Book

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

Click **【Advanced】** -> **【Phone Book】** :

Phone Book

Phone Book

The prefix of speed dial:

Field:

<input type="checkbox"/>	Name	Phone Number	Speed Dial	Options
<input type="checkbox"/>	1 Kent	85362145	01	<input type="button" value="Call"/> <input type="button" value="Edit"/> <input type="button" value="Delete"/>

Item	Explanation
Import	You can import contact list from .txt or .csv files.
Export	Export the current contact list as .csv file.
Delete All	Delete all contacts.
Sync LDAP	Synchronize the contacts to the LDAP server.
The prefix for speed dial	Using this feature code with the speed dial code of a contact you can call the contact without knowing the exact number.

Item	Explanation
Filter	Search contacts by contact name, phone number or speed dial code.
Create Contact	Create a new contact record.
Delete Selected	Delete the selected contacts.
Call	Assign an extension to call this contact.
Edit	Edit the information of this contact.
Delete	Delete this contact.

Click **【Create Contact】** to see the following diagram:

Create Contact

Name:

Phone Number:

Speed Dial:

Item	Explanation
Name	Input contact's name. (Letter or figure only).
Phone Number	Input Phone Number of contact.
Speed Dial	Speed dial number which can be used to call this contact from the extensions. After the contacts have been created they will be listed here on this page.

3.5.19 LDAP Server

3.5.19.1 LDAP Server Settings

LDAP (Lightweight Directory Access Protocol) is an open, vendor-neutral, industry standard application protocol for accessing and maintaining distributed directory information services over an IP network. LDAP server has been embedded to IP PBX which is mainly used to centralize manage the phonebook. LDAP server has generated the phonebook based on the created extensions by default.

LDAP Server

LDAP Server

Enable:

Username:

Password:

Domain:

Organization:

Port:

Item	Explanation
Enable	Enable/Disable LDAP Service.
Username	Define the username of the server administrator (e.g.: manager). This setting will be used on the IP Phone.
Password	Define the password of the server administrator. This setting will be used on the IP Phone.
Domain	Define a domain for the LDAP server (e.g.: ldapdomain.com). This setting will be used on the IP Phone.
Organization	Define an organization to describe the members recorded by LDAP (e.g.: planet.ltd). This setting will be used on the IP Phone.
Port	LDAP service port, default number 389.

3.5.19.2 Synchronize Contacts with LDAP Server

Navigate to web menu *Advanced->Phone Book*. Click on the “Sync LDAP” button to synchronize contacts with LDAP server.

Phone Book

Phone Book

The prefix of speed dial:

3.5.20 Feature Codes

Click **【Feature Codes】** to display the dialog as shown below. You can define relevant parameter.

Feature Codes

Feature Codes Management

Call Parking

Extension to Dial for Parking Calls: 700

Extension Range to Park Calls: 701-720

Call Parking Time(sec): 45

Enable Call Park BLF notification:

Pickup Call

Pickup Extension: *8

Pickup Specified Extension: **

Transfer

Blind Transfer: #

Attended Transfer: *2

Disconnect Call: *

Timeout for answer on attended transfer(sec): 15

One Touch Recording

One Touch Recording: *1

Call Forward

Enable Forward All Calls: *71

Disable Forward All Calls: *071

Enable Forward on Busy: *72

Disable Forward on Busy: *072

Enable Forward on No Answer: *73

Disable Forward on No Answer: *073

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. Planet IP PBX will call the extension again if parking is over time.
Pickup Extension	Define an extension for pickup.
Pickup Specified Extension	Pick up the specified extension. Default: Dial**+extension number to pick up the specified extension
Blind Transfer	Allow unattended or blind transfers. It works like this: While on a conversation with A, you dial the blind transfer key sequence. The system says "Transfer" then gives you a dial tone, while A is on hold.

Item	Explanation
	You dial the transferee number (B's number) and A is put through to B immediately. Your line is off. The caller ID displayed to B is exactly the same as the caller ID presented to you.
Attended Transfer	Allow attended transfer or supervised transfer. It works like this: While on conversation with A, you dial the Attended Transfer key sequence. The system says "Transfer" then gives you a dial tone, while A is on hold. You dial the transferee number (B's number) and talk with B to introduce the call, then you can hang up and A will be connected with B. In case B does not want to answer the call, he/she simply hangs up and you will be back to your original conversation.
Disconnect Call	Disconnect the current transfer call (for Attended transfer).
Timeout for answer on attended transfer (sec)	Set the timeout value
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"
Spy	Configure the function keys for spy modes.
Blacklist	Add/Delete blacklisted number.
Voicemail	Configure the function keys for entering voicemail and check extension voicemail.
Invite Participant	In conference, the administrator can invite people into the conference by dialing "0". After pressing "0", you will get dial tone, and you can dial to invite people. After the call is connected, please press ** to direct the people into the conference, or *# to hang up the current call and return to the conference.
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 dial tone, 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 participant	In conference, the administrator can dial "0" to invite people into the conference. After pressing "0", you will get dial tone, and you can dial to invite the participant. When the call is connected, you can dial "*#" to hang up and return the conference yourself.

Item	Explanation
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

3.5.21 Phone Provision

When you need many IP Phones, please record the MAC, extension number, and user name 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 shown below:

Enable DHCP service

Click **【Network Settings】** -> **【DHCP Server】** , enable DHCP Server in the dialog as shown below:

DHCP Server Settings

Enable:

Start IP:

End IP:

Subnet Mask:

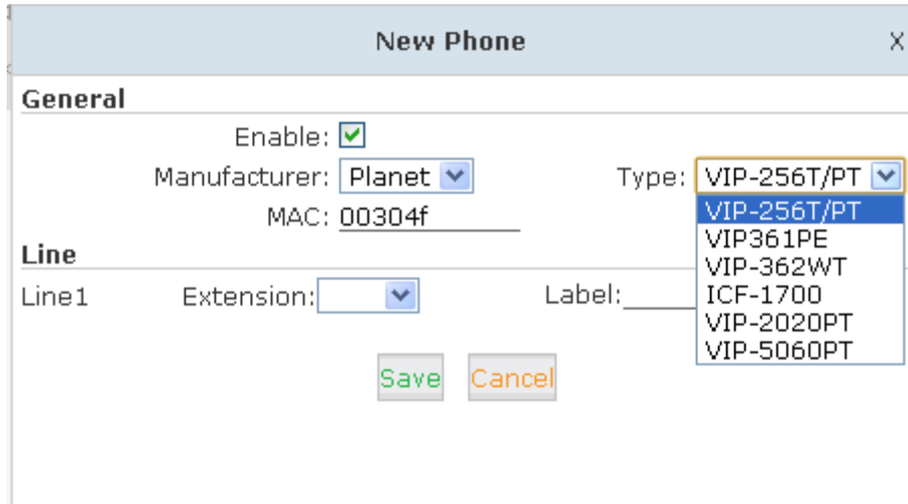
Gateway:

Primary DNS:

Lease Time(min):

TFTP Server:

Then Click **【Advanced】** -> **【Phone Provisioning】** -> **【New Phone】** :



New Phone X

General

Enable:

Manufacturer: Planet ▼

MAC: 00304f

Type: VIP-256T/PT ▼

VIP-256T/PT
VIP361PE
VIP-362WT
ICF-1700
VIP-2020PT
VIP-5060PT

Line

Line1 Extension: ▼ Label:

Save Cancel

Enable Phone Provisioning in **【Basic】** , select the IP Phone manufacture, input MAC of the phone, and select the extension for provisioning.

Chapter 4. Network Settings

4.1 Network

IPPBX system supports static IP, DHCP and PPPoE as WAN connection options, and on LAN port only static IP is supported. If you are configuring WAN connection as static IP or DHCP, make sure WAN and LAN IP addresses are not in the same network.

4.1.1 IPv4 Settings

Click **【Network Settings】** -> **【Network】** -> **【IPv4 Settings】**

Network

IPv4 Settings
IPv6 Settings
VLAN Settings

WAN Port Setup

IP Assign: Static ▾

IP Address: 192.168.1.197

Subnet Mask: 255.255.255.0

Gateway: 192.168.1.254

Primary DNS: 8.8.8.8

Alternative DNS: 168.95.1.1

LAN Port Setup

IP Address: 192.168.0.1

Subnet Mask: 255.255.255.0

IP AddressV1:

Subnet MaskV1:

IP AddressV2:

Subnet MaskV2:

Save
Cancel

Reference

Item	Explanation
IP Assign	Static/ DHCP/PPOE supported.
LAN Interface	Define the LAN interface.

By default IP PBX had been preconfigured with static IP 172.16.0.1 and 192.168.0.1 on WAN and LAN interfaces. If you want to use static IP, just configure here with the address, netmask, gateway and DNS given be the ISP or the network admin.

And the LAN interface you can specify 2 additional virtual IP addresses. It can be used to access some other networks from the LAN port.

4.1.1.1 DHCP

If your Internet connection automatically provides you with a usable IP address, you can select “DHCP” on WAN interface.

IPv4 Settings	IPv6 Settings	VLAN Settings						
WAN Port Setup								
IP Assign: DHCP ▾ IP Address: 192.168.1.197 Subnet Mask: 255.255.255.0 Gateway: 192.168.1.254 Primary DNS: 8.8.8.8 Alternative DNS: 168.95.1.1								
LAN Port Setup								
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; padding: 5px;"> <input type="checkbox"/> IP Address: 192.168.0.1 </td> <td style="width: 50%; padding: 5px;"> <input type="checkbox"/> Subnet Mask: 255.255.255.0 </td> </tr> <tr> <td style="padding: 5px;"> <input type="checkbox"/> IP AddressV1: </td> <td style="padding: 5px;"> <input type="checkbox"/> Subnet MaskV1: </td> </tr> <tr> <td style="padding: 5px;"> <input type="checkbox"/> IP AddressV2: </td> <td style="padding: 5px;"> <input type="checkbox"/> Subnet MaskV2: </td> </tr> </table>			<input type="checkbox"/> IP Address: 192.168.0.1	<input type="checkbox"/> Subnet Mask: 255.255.255.0	<input type="checkbox"/> IP AddressV1: 	<input type="checkbox"/> Subnet MaskV1: 	<input type="checkbox"/> IP AddressV2: 	<input type="checkbox"/> Subnet MaskV2:
<input type="checkbox"/> IP Address: 192.168.0.1	<input type="checkbox"/> Subnet Mask: 255.255.255.0							
<input type="checkbox"/> IP AddressV1: 	<input type="checkbox"/> Subnet MaskV1: 							
<input type="checkbox"/> IP AddressV2: 	<input type="checkbox"/> Subnet MaskV2: 							

If DHCP is selected, WAN interface will not be configurable; it obtains all network parameters from the DHCP server. DHCP should be used cautiously, if all the IP extensions subscribe to the IPPBX system through WAN, you'd better make sure WAN gets a Static DHCP.

4.1.1.2 PPPoE

If PPPoE IPPBX will be connected to the network via ADSL modem by means of Point-to-Point Protocol over Ethernet (PPPoE) dial-up. In such a situation, extensions will subscribe to the IPPBX system through LAN, WAN port can be used for remote extensions.

IPv4 Settings	IPv6 Settings	VLAN Settings
WAN Port Setup		
<div style="text-align: right; margin-bottom: 5px;">IP Assign: PPPoE ▾</div> <div style="text-align: right; margin-bottom: 5px;">Username: pppoe01</div> <div style="text-align: right; margin-bottom: 5px;">Password: ●●●●●●</div> <div style="text-align: right; margin-bottom: 5px;">IP Address: 192.168.1.197</div> <div style="text-align: right; margin-bottom: 5px;">Subnet Mask: 255.255.255.0</div> <div style="text-align: right; margin-bottom: 5px;">Gateway: 192.168.1.254</div> <div style="text-align: right; margin-bottom: 5px;">Primary DNS: 8.8.8.8</div> <div style="text-align: right; margin-bottom: 5px;">Alternative DNS: 168.95.1.1</div>		
LAN Port Setup		
<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <div style="text-align: right; margin-bottom: 5px;">IP Address: 192.168.0.1</div> <div style="text-align: right; margin-bottom: 5px;"><input type="checkbox"/> IP AddressV1: </div> <div style="text-align: right; margin-bottom: 5px;"><input type="checkbox"/> IP AddressV2: </div> </div> <div style="width: 45%;"> <div style="text-align: right; margin-bottom: 5px;">Subnet Mask: 255.255.255.0</div> <div style="text-align: right; margin-bottom: 5px;">Subnet MaskV1: </div> <div style="text-align: right; margin-bottom: 5px;">Subnet MaskV2: </div> </div> </div>		

If PPPoE is set, you just have to specify the username and password given by your ISP and the IPPBX system will dial-up to the ISP and you have Internet access on WAN.

LAN port connects to your local network for internal IP extensions to register. If needed, you can change LAN IP to fit your local network.

4.1.2 IPv6 Settings

IPv6 (Internet Protocol Version 6) has been in development for nearly two decades. Now the next-generation protocol is ready to replace IPv4 and assume its place as the backbone of the Internet.

Today, major Internet service providers (ISPs), home networking equipment manufacturers, and web companies around the world are permanently enabling IPv6 for their products and services. Many organizations, institutions and universities have deployed their own networks on IPv6.

To be able to deliver VoIP calls over IPv6 (SIP over IPv6), you can configure IP PBX system with IPv6 addresses to be able to deploy it in your IPv6 network infrastructure.

Click **【Network Settings】** -> **【Network】** -> **【IPv6 Settings】**

IPv4 Settings
IPv6 Settings
VLAN Settings

WAN Port Setup

Enable:

IPv6 Address: 2001:db8:4005:80a::200e

Prefix Length: 64

Gateway: 2001:db8:4005:80a::1

Primary DNS: 2001:da8:8000:1:202:120:2:

Alternative DNS: _____

Save
Cancel

IPv6 Reference:

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

4.1.3 VLAN Settings

With a layer-3 switch you can configure VLAN on IP PBX system to divide the VoIP and data traffic. Voice VLAN can keep the phones working even when the data network is congested.

You can see here on this page, you are able to configure 4 VLANs, 2 for each WAN or LAN port.

Click **【Network Settings】** -> **【Network】** -> **【VLAN Settings】** :

Network

IPv4 Settings
IPv6 Settings
VLAN Settings

WAN VLAN 1

Enable:

VLAN ID:

VLAN IP Address:

Subnet Mask:

WAN VLAN 2

Enable:

VLAN ID:

VLAN IP Address:

Subnet Mask:

LAN VLAN 1

Enable:

VLAN ID:

VLAN IP Address:

Subnet Mask:

LAN VLAN 2

Enable:

VLAN ID:

VLAN IP Address:

Subnet Mask:

VLAN Reference:

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



Make sure VLAN IPs for VLAN1 and VLAN2 of WAN and LAN interfaces are in several different network segments.

4.2 Static Routing

Static Routing is a form of routing that occurs when a router uses a manually-configured routing entry, rather than information from a dynamic routing protocol to forward traffic.

Click **【Network Settings】** -> **【Static Routing】** :

New Static Routing X

Destination Network:

Subnet Mask:

Gateway:

Item	Explanation
Destination	Set the IP address of destination host or network address. E.g.222.209.4.1, 192.168.10.0.
Subnet Mask	Set subnet mask of the destination network.
Gateway	Define the gateway accessing the destination network.

Click **【Network Settings】** -> **【Static Routing】** -> **【Routing Table】** , and the current routing information will be displayed below:

Routing Table



Routing Table:

```
Kernel IP routing table
Destination      Gateway         Genmask         Flags Metric Ref    Use Iface
0.0.0.0          192.168.1.254  0.0.0.0         UG    0      0          0 ETH
192.168.1.0     0.0.0.0        255.255.255.0   U     0      0          0 ETH
```

4.3 VPN Server

VPN (Virtual Private Network) is mostly used for setting up long-distance and/or secured network connections. While it's been used on IP PBX, all the phone calls sending and receiving are encrypted so it secures your remote offices/extensions' phone services. Built-in VPN Server on Planet IP PBX series is an easy way to set up such secured connectivity between other Planet series IP PBXs or IP phones. You don't need to build a dedicated VPN server or buy a VPN router. This is also a workaround to avoid a firewall issue when configuring remote VoIP client as SIP protocol is notoriously to pass through a firewall due to its random numbers to establish connection.

The IP PBX supports four kinds of VPN variety: L2TP/PPTP/OpenVPN/IPSec. Click **【Network Settings】** -> **【VPN Server】** :

VPN Server

VPN ServerVPN Users Management

VPN Server

L2TP PPTP OpenVPN IPSec

Enable:

Remote Start IP: _____

Remote End IP: _____

Local IP: _____

Primary DNS: _____

Alternative DNS: _____

Authentication Method: chap pap

Debug:

IPSec:

Status: L2TP (Disabled)

4.3.1 L2TP VPN

VPN Server

VPN Server
VPN Users Management

VPN Server

L2TP
 PPTP
 OpenVPN
 IPsec

Enable:

Remote Start IP:

Remote End IP:

Local IP:

Primary DNS:

Alternative DNS:

Authentication Method: chap pap

Debug:

IPsec:

IPsec Local IP:

IPsec Password:

Reference:

Item	Explanation
Enable	Tick the checkbox to enable L2TP VPN server.
Tick the checkbox to enable L2TP VPN server.	L2TP VPN remote network IP range, between start IP and end IP there must be less than 10 available IP addresses.
Local IP	L2TP VPN local server IP address.
Primary DNS	Primary DNS for VPN connection.
Alternate DNS	Alternative DNS for VPN connection.
Authentication Method	<p>Select the authentication method: chap or pap.</p> <p>pap: Password Authenticate Protocol PAP works like a standard login procedure; it uses static user name and password to authenticate the remote system.</p> <p>chap: Challenge Handshake Authentication Protocol CHAP takes a more sophisticated and secure approach to authentication by creating a unique challenge phrase (a randomly generated string) for each authentication.</p>
Debug	Tick to enable debug for L2TP VPN connection, debug info will be

Item	Explanation
	written into system logs.
IPSec	Enable IPSec encryption for L2TP VPN server.
IPSec Local IP	IP PBX WAN IP which can access Internet.
IPSec Password	Define a password for IPSec VPN client to authenticate.



If the IP PBX system is behind NAT, you need to open ports 500, 4500 and 1701 on the router/firewall.

When the mode is L2TP or PPTP VPN server, click **【Network Settings】** -> **【VPN Server】** -> **【VPN Users Management】** :

VPN Users Management

VPN Server

VPN Users Management

List of VPN Users		New VPN User	
	Username	Availability	Options
1	test	yes	Edit Delete

This page is used for management of VPN user name and password.

4.3.2 PPTP VPN

The Point-to-Point Tunneling Protocol (PPTP) uses a control channel over TCP and a GRE tunnel operating to encapsulate PPP packets. The intended use of this protocol is to provide security levels and remote access levels comparable with typical VPN products.

4.3.2.1 PPTP VPN Server

Navigate to web menu *Network Settings->VPN Server*. Check the radio button of PPTP to configure PPTP VPN server.

VPN Server

VPN Server
VPN Users Management

VPN Server

L2TP
 PPTP
 OpenVPN
 IPSec

Enable:

Remote IP: -

Local IP:

Primary DNS:

Alternative DNS:

Timeout(sec):

Authentication Method:
 chap
 pap
 mschap
 mschap-v2

Enable mppe128:

Debug:

Item	Explanation
Enable	Tick the checkbox to enable PPTP VPN server.
Remote IP	PPTP VPN remote network IP range, between start IP and end IP there must be less than 10 available IP addresses.
Local IP	PPTP VPN local server IP address.
Primary DNS	Primary DNS for VPN connection.
Alternative DNS	Secondary DNS for VPN connection.
Timeout (sec)	Session timeout for PPTP tunnels.
Authentication Method	<p>Choose method/methods for the authentication of the VPN clients.</p> <ul style="list-style-type: none"> ● chap: Challenge Handshake Authentication Protocol CHAP takes a more sophisticated and secure approach to authentication by creating a unique challenge phrase (a randomly generated string) for each authentication. ● pap: Password Authenticate Protocol PAP works like a standard login procedure; it uses static user name and password to authenticate the remote system. ● mschap: MS-CHAP is the Microsoft version of the Challenge-Handshake Authentication Protocol.

Item	Explanation
	<ul style="list-style-type: none"> ● mschap-v2: Microsoft Challenge Handshake Authentication Protocol version 2 (MS-CHAP v2), it provides stronger security for remote access connections.
Enable mppe128	Microsoft Point-to-Point Encryption (MPPE) encrypts data in Point-to-Point Protocol (PPP)-based dial-up connections or Point-to-Point Tunneling Protocol (PPTP) virtual private network (VPN) connections with 128-bit key.
Debug	Tick to enable debug for PPTP VPN connection, debug info will be written into system logs.

For the VPN client to connect you'll need to create a VPN user account.

Click "VPN User Management" tab and click "New VPN User" button to add a VPN user account.

 Note	If the IPPBX system is behind NAT, you need to open ports 1723 on the router/firewall.
--	--

4.3.3 OpenVPN

OpenVPN is an open-source software application that implements virtual private network (VPN) techniques for creating secure point-to-point or site-to-site connections in routed or bridged configurations and remote access facilities. It uses a custom security protocol[3] that utilizes SSL/TLS for key exchange. It is capable of traversing network address translators (NATs) and firewalls. It was written by James Yonan and is published under the GNU General Public License (GPL).

OpenVPN allows peers to authenticate each other using a pre-shared secret key, certificates, or username/password. When used in a multiclient-server configuration, it allows the server to release an authentication certificate for every client, using signature and Certificate authority. It uses the OpenSSL encryption library extensively, as well as the SSLv3/TLSv1 protocol, and contains many security and control features.

Check the radio button of OpenVPN to configure OpenVPN server.

VPN Server

L2TP
 PPTP
 OpenVPN
 IPsec

Enable:
 Stealth:
 Certificate: Done [Create](#) [Delete](#)
 Port:
 Stealth Port:
 Protocol:
 Device Node:
 Cipher:
 Compress Lzo:
 TLS-Server:
 Remote Network: /
 Route: /
 Client-to-Client:

[Save](#)
[Cancel](#)

Item	Explanation
Enable	Tick to enable OpenVPN server
Stealth	Some deep packet inspection firewalls might not allow OpenVPN traffic, stealth SSL tunneling can disguises your OpenVPN traffic under the HTTPS traffic which is often seen as HTTPS traffic by the DPI.
Certificate	Certificate is one of the client authentication methods of OpenVPN.
Port	OpenVPN service port, default is 1194.
Stealth Port	Stealth service port, default is 443.
Protocol	You can choose from UDP or TCP. As stealth requires TCP only so if with stealth enabled, this options is not configurable and will use TCP by default.
Device Node	TUN or TAP; A TAP device is a virtual Ethernet adapter, while a TUN device is a virtual point-to-point IP link.
Cipher	Cipher (or cypher) is an algorithm for performing encryption or decryption.
Compress LZO	LZO is an efficient data compression library which is suitable for data de-/compression in real time.
TLS-Server	TLS is an excellent choice for the authentication and key exchange mechanism of OpenVPN.
Remote Network	OpenVPN remote network.
Route	The route entries adjust the local routing table, telling it which network to route over the VPN.
Client-to-Client	Client-to-Client can enable the intercommunication between clients.

4.3.4 IPSec VPN

Internet Protocol Security (IPsec) is a protocol suite for secure Internet Protocol (IP) communications by authenticating and encrypting each IP packet of a communication session. IPsec can be configured to operate in two different modes, Tunnel and Transport mode. Use of each mode depends on the requirements and implementation of IPsec.

4.3.4.1 IPSec VPN Server (Tunnel mode)

Tunnel mode is used to encrypt all traffic between secure IPSec Gateways, for example two IP PBX's, each acts as an IPSec Gateway for the hosts/IP phones behind it. The WAN ports will be used to connect to each other to establish IPSec VPN connection; the PCs or IP phones on the LAN ports can communicate with each other on both sides via secured IPSec tunnel.

Check the IPSec radio button to configure IPSec VPN server.

VPN Server

VPN Server
VPN Users Management

VPN Server

L2TP
 PPTP
 OpenVPN
 IPSec

Enable:

Type: Tunnel

IPSec Local IP: 192.168.1.197

IPSec Password: 12345678

IPSec Remote IP 1: 192.168.10.1

IPSec Remote Network 1: 192.168.20.0 / 255.255.255.0

IPSec Remote IP 2: _____ / _____

IPSec Remote Network 2: _____ / _____

IPSec Remote IP 3: _____ / _____

IPSec Remote Network 3: _____ / _____

Save
Cancel

Item	Explanation
Enable	Tick the checkbox to enable IPSec VPN server.
Type	Default Tunnel mode.
IPSec Local IP	IP PBX WAN IP, which can be used to connect to the client network.
IPSec Password	Define a password for authentication of the IPSec client.
IPSec Remote IP	IPSec VPN client IP. The client uses this IP to connect to IPSec server.

Item	Explanation
IPSec Remote Network	Specify the IPSec VPN client LAN network address.


 Note

1. If the IPPBX is behind NAT, port 500 and 4500 need to be opened on the router/firewall.
2. If the IPPBX connects to Internet via PPPoE, then IPSec Local IP needs to be the IP address assigned by PPPoE.
3. IPSec VPN server can connect 3 IPSec clients.

4.3.4.2 IPSec VPN server (Transport mode)

IPSec Transport mode is used for end-to-end communications, NAT traversal is not supported with the transport mode. So if two IP PBX's connected via IPSec transport mode, IPSec only encrypts the communication service ports, not like Tunnel mode which encrypts the whole LAN subnet.

Check the IPSec radio button.

VPN Server

VPN Server

VPN Users Management

VPN Server

L2TP
 PPTP
 OpenVPN
 IPSec

Enable:

Type: Transport ▼

IPSec Local IP: 192.168.1.197 ▼

IPSec Password: 12345678

Save

Cancel

Item	Explanation
Enable	Tick the checkbox to enable IPSec VPN server.
Type	Select Transport mode.
IPSec Local IP	IPPBX WAN IP.(Same as configuring Tunnel mode)
IPSec Password	Define a password for authentication of the IPSec client.

4.4 VPN Client

Planet IP PBX supports four kinds of VPN Clients: L2TP, PPTP, OpenVPN and N2N.

Click **【Network Settings】** -> **【VPN Client】** :

4.4.1 L2TP VPN Client

VPN Client

VPN Client

L2TP
 PPTP
 OpenVPN
 N2N
 IPSec

Enable:	<input checked="" type="checkbox"/>
Server Address:	<input type="text" value="192.168.1.21"/>
Username:	<input type="text" value="test1"/>
Password:	<input type="password" value="•••••"/>
IPSec:	<input checked="" type="checkbox"/>
IPSec Local IP:	<input type="text" value="192.168.1.197"/>
IPSec Password:	<input type="text" value="12345678"/>
Default Gateway:	<input checked="" type="checkbox"/>

Reference:

Item	Explanation
Enable	Tick to enable L2TP VPN client
Server Address	L2TP server public IP.
Username	L2TP VPN user name given by the VPN server.
Password	L2TP VPN user password given by the VPN server.
IPSec	Enable IPSec support.
IPSec Local IP	IPPBX WAN IP which can access Internet.
IPSec Password	Accordingly as the password specified on the server.
Default Gateway	All traffic goes through the L2TP VPN connection.

4.4.2 PPTP VPN Client

On the branch office site, check the radio button of PPTP to configure PPTP VPN client.

VPN Client

VPN Client

L2TP
 PPTP
 OpenVPN
 N2N
 IPSec

Enable:

Enable 40/128-bit encryption for MPPE:

Server Address: 192.168.1.21

Username: test1

Password: •••••

Default Gateway:

Item	Explanation
Enable	Tick to enable PPTP VPN client.
Enable 40/128-bit encryption for MPPE	Tick to enable 40-bit key (standard) or 128-bit key (strong) MPPE encryption schemes.
Server Address	PPTP VPN server public IP.
Username	PPTP VPN user name given by the VPN server.
Password	PPTP VPN user password given by the VPN server.
Default Gateway	All traffic goes through the L2TP VPN connection.

4.4.3 N2N VPN Client

N2N is an open source Layer 2 over Layer 3 VPN application which utilizes a peer-to-peer architecture for network membership and routing.

On IP PBX system we support N2N VPN client, Check the radio button of N2N VPN and configure the client info.

VPN Client

VPN Client

L2TP
 PPTP
 OpenVPN
 N2N
 IPSec

Enable:

Server Address:

Port:

Local IP:

Subnet Mask:

Local Port:

Username:

Password:

Item	Explanation
Enable	Tick this checkbox to enable N2N VPN client
Server Address	N2N server(supernode) IP address.
Port	N2N service port number. 82 by default.
Local IP	VPN local IP.
Subnet Mask	Netmask of the VPN network.
Local Port	N2N local service port.
Username/Password	Used for the N2N server to authorize the connection.

4.4.4 IPSec VPN Client (Tunnel mode)

On the remote site, open the web GUI of another Planet IPPBX system and navigate to web menu *Network Settings->VPN Client*.

On VPN Client page choose IPSec and tick “Enable” option to enable IPSec client.

VPN Client

VPN Client

L2TP
 PPTP
 OpenVPN
 N2N
 IPSec

Enable:

Type:

IPSec Local IP:

Server Address:

IPSec Password:

IPSec Remote Network: /

Item	Explanation
Enable	Tick the checkbox to enable IPSec client.
Type	Accordingly as the IPSec server.

Item	Explanation
IPSec Local IP	WAN port IP which can connect to the IPSec server.
Server Address	Specify the IPSec server IP.
IPSec Password	Specify the IPSec VPN password defined previously on the server.
IPSec Remote Network	The IPSec VPN server LAN network address.

4.5 DHCP server

DHCP (Dynamic Host Configuration Protocol) is a standardized network protocol used on Internet Protocol (IP) networks for dynamically distributing network configuration parameters, such as IP addresses for interfaces and services.

With DHCP, computers/IP phones request IP addresses and networking parameters automatically from IP PBX WAN/LAN port; it saves a lot of time for administrator to configure these settings manually.

Click **【Network Settings】** -> **【DHCP Server】** :

4.5.1 DHCP Service

DHCP Server

DHCP Server
DHCP Client List
Static MAC

DHCP Server Settings

Enable:	<input checked="" type="checkbox"/>
Interface:	WAN ▾
Start IP:	<input type="text" value="192.168.1.101"/>
End IP:	<input type="text" value="192.168.1.199"/>
Subnet Mask:	<input type="text" value="255.255.255.0"/>
Gateway:	<input type="text" value="192.168.1.1"/>
Primary DNS:	<input type="text" value="192.168.1.1"/>
Lease Time(min):	<input type="text" value="1440"/>
TFTP Server:	<input type="text"/>

Item	Explanation
Enable	Enable DHCP service.
Interface	Choose the network port to implement DHCP service.

Item	Explanation
Start IP, End IP	Specify the DHCP IP address pool.
Subnet Mask	Netmask to be assigned to the client devices.
Gateway	Gateway address to be assigned to the client devices
Primary DNS	DNS to be assigned to the client devices.
Lease Time(min)	DHCP server leases an address to a new device for a period of time. When the lease expires, the DHCP server might assign the IP address to a different device.Default value is 1440 minutes.
TFTP Server	Point out the TFTP server address which may be used to auto provision the IP phones.

4.5.2 DHCP Client List

You'll have all the devices that are getting IP address from the IP PBX system.

Click **【Network Settings】** -> **【DHCP Server】** -> **【DHCP Client List】** :

<div style="display: flex; justify-content: space-around; background-color: #0070c0; color: white; padding: 5px;"> DHCP Server DHCP Client List Static MAC </div>			
DHCP Client List:			
Mac Address	IP Address	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 00:00:00
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.

4.5.3 Static Mac

Static MAC is a useful feature which makes the DHCP service on IP PBX always assigns the same IP address to a specific computer or IP phone on your LAN. To be more specifically, the DHCP service assigns this static IP to a unique MAC address assigned to each NIC on your LAN.

Click "New Static MAC" to add a record to the IP PBX system.

New Static MAC

MAC Address:

IP Address:

4.6 DDNS Settings

Unlike DNS that only works with static IP addresses, DDNS (Dynamic Domain Name Server) is designed to also support dynamic IP addresses, such as those assigned by a DHCP server. Built-in DDNS feature on IP PBX system only needs a simply signs up with a Dynamic DNS provider, with the domain name they gave which maps your IP address on the Internet, you can access IP PBX and also other services within your LAN via the domain name without getting to know Dynamic public IP.

After setting DDNS, IP PBX phone services can be accessed from remote site via the domain name which DDNS provider gave. Also remote management is possible even without a static public IP.

Click **【Network Settings】** -> **【DDNS Settings】** :

DDNS Settings

Enable:

Enable EasyDDNS:

Easy Domain:

DDNS Server: ▼

Username:

Password:

Domain:

Item	Explanation
Enable	Tick to enable DDNS service
DDNS Server	Select the DDNS service provider which you subscribed the DDNS service.
Username	Username you subscribed to the service provider.
Password	Password you used to sign up to the service provider.
Domain	Your domain name.

DDNS Settings

Enable:
Enable Easy DDNS:
Easy Domain: pl11223f.planetddns.com
DDNS Server: PlanetDDNS.com ▾
Username:
Password:
Domain:

Status:

```
Sun Jan 10 21:11:39 CST 2016 -- change ip , do DDNS update !  
Sun Jan 10 21:11:41 CST 2016 -- DDNS successfully updated  
Domain=pl11223f.planetddns.com : IP=210.61.134.91
```

IP PBX supports DDNS provided by Planet DDNS, Dyndns.org, No-ip.com and zoneedit.com.

DDNS Settings

Enable:
Enable Easy DDNS:
Easy Domain: pl11223f.planetddns.com
DDNS Server: PlanetDDNS.com ▾
Username: PlanetDDNS.com
Password: Dyndns.org
Domain: No-ip.com
Zoneedit.com

4.7 SNMPv2 Settings

SNMP (Simple Network Management Protocol) is used for remote management.

Click **【Network Settings】** -> **【SNMPv2 Settings】** :

SNMPv2 Settings

Read Only

Enable:

RO Community:

RO Network: /

Read and Write

Enable:

RW Community:

RW Network: /

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 TR069

TR069 (Technical Report 069) is a Broadband Forum (formerly known as DSL Forum) technical specification entitled CPE WAN Management Protocol (CWMP). It defines an application layer protocol for remote management of end-user devices.

TR069 Settings

Enable:

CPE to ACS URL:

ACS Authentication Mode:

ACS Username:

ACS Password:

CPE Inform Interval(sec):

ACS to CPE URL:

Item	Explanation
Enable	Enable TR069 service.
CPE to ACS URL	Input URL to visit ACS, which is used by PBX to connect ACS via CPE WAN management protocol (CWMP).
ACS Authentication Mode	Select ACS Authentication Mode: NONE/ BASIC/ DIGEST.
ACS Username	When PBX send request to ACS, ACS will provide username to the authorized PBX.
ACS Password	When PBX send request to ACS, ACS will provide password to the authorized PBX.
CPE Inform Interval (sec)	Interval for CPE to connect ACS.
ACS to CPE URL	Input URL to visit CPE. Format: http://IP:port(7547).

4.9 Troubleshooting

Troubleshooting includes two tools for you to check the network reachability, ping and traceroute. With these tools you'll get an outside view of your network response time and network topology, which allows you to track down possible errors more easily

Click **【Network Settings】** -> **【Troubleshooting】** :

4.9.1 Ping

The ping command is a very common method for troubleshooting the accessibility of devices. It uses a series of Internet Control Message Protocol (ICMP) Echo messages to determine:

- Whether a remote host is active or inactive.
- The round-trip delay in communicating with the host.
- Packet loss.

Troubleshooting

Ping
Traceroute

Ping 192.168.1.254 Packets: 4 Run Stop

```

PING 192.168.1.254 (192.168.1.254): 56 data bytes
64 bytes from 192.168.1.254: seq=0 ttl=64 time=5.773 ms
64 bytes from 192.168.1.254: seq=1 ttl=64 time=12.411 ms
64 bytes from 192.168.1.254: seq=2 ttl=64 time=3.637 ms
64 bytes from 192.168.1.254: seq=3 ttl=64 time=2.461 ms

--- 192.168.1.254 ping statistics ---
4 packets transmitted, 4 packets received, 0% packet loss
round-trip min/avg/max = 2.461/6.070/12.411 ms
    
```

By specify the domain or IP of the host and how many packets to be sent and click “Run” button the command begins to process. You'll get results output indicating the reachability of the destination.

4.9.2 Traceroute

The traceroute command is used to discover the routes that packets actually take when traveling to their destination.

Click “Traceroute” tab and specify the domain or IP address you want to lookup then click “Run” button to start the process.

Troubleshooting

Ping
Traceroute

Traceroute 8.8.8.8 Run Stop

```

traceroute to 8.8.8.8 (8.8.8.8), 30 hops max, 60 byte packets
 1  192.168.1.254 (192.168.1.254)  0.523 ms  0.317 ms  0.810 ms
 2  210-61-134-254.HINET-IP.hinet.net (210.61.134.254)  16.735 ms  16.685
 3  tpe4-3302.hinet.net (168.95.229.86)  16.911 ms  16.864 ms  16.827 ms
 4  211-22-226-1.HINET-IP.hinet.net (211.22.226.1)  100.742 ms  100.679 r
 5  209.85.243.30 (209.85.243.30)  33.506 ms  33.457 ms  72.14.233.20 (72.
 6  209.85.242.163 (209.85.242.163)  23.604 ms  209.85.252.161 (209.85.252
 7  209.85.243.23 (209.85.243.23)  24.911 ms  209.85.247.57 (209.85.247.57
 8  * * *
 9  google-public-dns-a.google.com (8.8.8.8)  25.697 ms  25.660 ms  21.55
    
```

After the process system will notice “Trace Complete” and you can see which routes the packets taken before reaching the final destination.

Chapter 5. Security

This chapter will introduce you how to configure the Security of PLANET IP PBX.

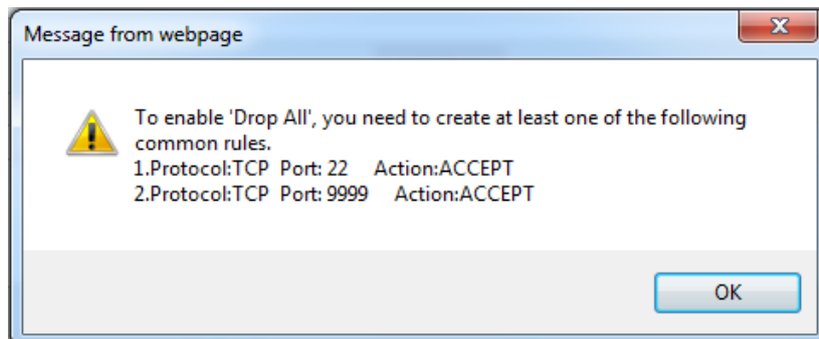
5.1 Firewall

The IP PBX system has been preconfigured with a built-in firewall which prevents your IP phone system from unauthorized accessing, phone calls and some other attacks.

General

General
Enable Firewall: <input checked="" type="checkbox"/> Disable Ping: <input type="checkbox"/> Drop All: <input type="checkbox"/> <div style="display: flex; justify-content: center; gap: 20px;"> Save Cancel </div>

Item	Explanation
Enable Firewall	By default, firewall is enabled. You may disable the built-in firewall by unchecking “Enable Firewall” checkbox, only if your IP PBX is behind a router/firewall without port forwarding to the Internet.
Disable Ping	Ignore ping request. If enabled, you cannot ping the IPPBX system.
Drop All	Drop all packets sent to the IP PBX system, this will cause IP PBX system blocking all communication with the outside world. So the system will prompt to add at least one grant rule on port 22 (SSH) or 9999 (Web) to make sure the IPPBX system is totally unreachable.



The rule/rules can be created in the “Common Rules” section.

Common Rules

In Common Rules section, you can configure the firewall to grant or deny an IP address or a network from communicating with the IPPBX system. Even the service port number can be specified so it can grant or deny a specific IP or network to access a specific service.

By clicking “Add Rule” button you can add a custom rule for rejecting or accepting an IP address or network address.

Add Rule X

Name:

Description:

Protocol:

Port: -

IP: /

Note: Set a network segment(10.10.10.0/255.255.255.0) or a network address(10.10.10.124/255.255.255.255)

MAC:

Action:

Item	Explanation
Name	A name for this rule.
Description	Optional, you may describe why this rule is created.
Protocol	Transmission protocol, UDP, TCP or UDP with TCP.
Port	Service port number.
IP	Can be an IP address or a network address.
MAC	Action to be taken according to the Mac address of a device instead of IP. Only works with the devices within the same local network because Mac address cannot transport on Internet.
Action	Select “Drop” to block and “Accept” to grant.

Auto Defense

The IPPBX system uses Fail2Ban to do intrusion detection, iptables is used for blocking the attack attempts.

Fail2Ban is an intrusion prevention framework written in the Python programming language. It works by reading Asterisk logs and some other logs in the IP PBX system, and uses iptables profiles to block brute-force attempts.

In Auto Defense section you can define some custom rules to help the IP PBX system determine brute-force attempts.

Auto Defense				Add Rule
Port	Protocol	Rate	Options	
5060	UDP	120/30s	Edit Delete	
5060	UDP	40/2s	Edit Delete	
5061	TCP	80/2s	Edit Delete	
22	TCP	10/60s	Edit Delete	

Click "Add Rule" button to add a new custom rule.

Add Rule
X

Port:

Protocol:

Packets: (1-200)

Time Interval: seconds

In this case, it will block the IP which will send more than 10 packets to the port 9999 within 30 seconds, this rule will prevent brute-force attempts of the web login.

Rejected IP

Any IP address that is banned will be shown in the table of "Rejected IP". The table will show the IP address of the banned host, as well as what kind of service was detected the intrusion.

Rejected IP		
Type	IP	Options
VOIP	212.83.154.178	Delete
VOIP	173.249.158.227	Delete
VOIP	5.189.154.148	Delete

If a host appears incorrectly in the list of rejected IP, you can click on the "Delete" button to remove it from the list.

5.2 Service

As we can see here on this page, you are able to configure the SSH and HTTPS services.

Click **【Security】** -> **【Service】** :

Service Settings

Service Settings

Enable SSH: Port:

Remote SSH Administration:

HTTPS Port:

Remote HTTPS Administration:

Item	Explanation
Enable SSH	With this option you can enable or disable SSH access to the IPPBX system. It's not enabled (unchecked) by default.
Port	By default SSH service port number is 22, you can change it to any other available port number.
Remote SSH Administration	If checked this option, remote SSH access will be enabled.
HTTPS Port	Web GUI service port number, by default it's 9999, you can change to any other port number if needed.
Remote HTTPS Administration	If checked this option, remote web access will be enabled.



If you want remote access to SSH and web GUI of the IPPBX system, you can forward the corresponding ports on your router. Before doing this please make sure you have set strong password words for root user and web admin user.

5.3 Allowed Address

Allowed address allows you to add IP addresses and network addresses to the IPPBX system as a whitelist. The IPs in the whitelist will be always treated as trusted IP and will not be filtered by the firewall rules.

Click "Add New IP" button you can add a trusted IP or network to the system IP whitelist.

Add Allowed IP X

Description:

Protocol: SIP IAX2 HTTPS SSH

Allowed IP:

Subnet Mask:

Availability: ▾

Item	Explanation
Description	A name for this entry.
Protocol	Select protocols this IP/network can access.
Allowed IP	IP address or network to be trusted.
Subnet Mask	Netmask for this IP or network.
Availability	Choose "Yes" to activate this entry, choose "No" to deactivate.

Allowed Address

Allowed Address
Settings

SIP

Max Retry:
 Find Time: seconds
 Ban Time: seconds

IAX2

Max Retry:
 Find Time: seconds
 Ban Time: seconds

HTTPS

Max Retry:
 Find Time: seconds
 Ban Time: seconds

SSH

Max Retry:
 Find Time: seconds
 Ban Time: seconds

These options are actually for Fail2Ban, the "Max Retry" limits the authentication attempts.

“Find Time” defines the time duration from the first attempt to the last attempt which reaches the “Max Retry” limitation. “Ban Time” is the time in seconds the IPPBX system will block the IP which exceeded max retry. These settings also don’t effect on the allowed addresses.

Chapter 6. Report

6.1 Record Status

On register status page you are able to check the extension and SIP/IAX2 trunk status intuitively. You can see from which IP the extension is registered and also you can see the connection state, for example how much delay is there between the IPPBX system and the end point.

6.1.1 SIP User Status

Register Status 

SIP Users Status		IAX2 Users Status		SIP Trunks Status		IAX2 Trunks Status	
SIP Users Status							
Name	Extension	IP	NAT	ACL	Port	Status	
800	800	N/A	No	No	N/A	Unregistered	
801	801	N/A	No	No	N/A	Unregistered	
802	802	N/A	No	No	N/A	Unregistered	
803	803	N/A	No	No	N/A	Unregistered	
804	804	N/A	No	No	N/A	Unregistered	
805	805	N/A	No	No	N/A	Unregistered	
806	806	N/A	No	No	N/A	Unregistered	
807	807	N/A	No	No	N/A	Unregistered	
808	808	N/A	No	No	N/A	Unregistered	
809	809	N/A	No	No	N/A	Unregistered	

Here on this page you can see the SIP/IAX2 extensions, web extensions and also the register status of the trunk users. Only the trunk is configured as peer mode which will be listed here.

Status and Description

- **Registered:** Registration success.
- **Unregistered:** Registration failure or unapplied.
- **Unreachable:** Network delay.
- **Timeout:** Network timeout.

6.1.2 IAX2 User Status

IAX2 Users Status				
Name	Extension	IP	Port	Reachability
412	412	192.168.7.32	4569	Registered (2 ms)
413	413	N/A	N/A	Unregistered

Status and Description

- **Registered:** Registration success.
- **Unregistered:** Registration failure or unapplied.
- **Unreachable:** Network delay.
- **Timeout:** Network timeout.

6.1.3 SIP Trunk Status

SIP Trunks Status		
Username	Hostname/IP	Status
5252742452	gw1.sip.us:5060	Registered
61921248	183.62.205.209:5060	Registered

Here you can see all your outbound SIP trunks' status.

Status and Description

- **Registered:** Successfully registered to the service provider and ready for phone calls.
- **Request Sent:** If this status, it's most probably the network is totally unreachable to the SIP server. Please make sure network setting on the IPPBX system is correct.
- **Waiting for Authentication:** If "Waiting for Authentication" then most probably the register request has already been received by the server side but cannot authenticate the register request due to credentials incorrect. Please double check your inputted credentials.
- **Failed:** After trying to register within certain time period without success, you get "Failed" on the trunk status.

6.1.4 IAX2 Trunk Status

IAX2 Trunks Status		
Username	Hostname/IP	Status
asterisk	192.168.7.146:4569	Registered

Here you can see all your outbound IAX2 trunks' status.

Status and Description

- **Registered:** Successfully registered to the service provider and ready for phone calls.
- **Request Sent:** If this status, it's most probably the network is totally unreachable to the service provider. Please make sure network setting on the IPPBX system is correct.
- **Waiting for Authentication:** If "Waiting for Authentication" then most probably the register request has already been received by the server side but cannot authenticate the register request due to credentials incorrect. Please double check your inputted credentials.
- **Failed:** After trying to register within certain time period without success, you get "Failed" on the trunk status.

6.2 Fax List

You can search any fax received by the IPPBX system.

Fax List

Start Date:	Nov ▾	12 ▾	2015 ▾	Field:	Caller ID ▾	<input type="text"/>	<input type="button" value="Filter"/>
End Date:	Dec ▾	12 ▾	2015 ▾				
Caller ID	Destination	Date	File Name	Status			
02037085791	800	12/04/15 13:15	fax000000007.tif <input checked="" type="checkbox"/>	Done			
01085790903	800	11/24/15 20:37	fax000000006.tif <input checked="" type="checkbox"/>	Done			
01085790903	800	11/20/15 16:26	fax000000005.tif <input checked="" type="checkbox"/>	Done			
02082303466	800	11/18/15 16:06	fax000000004.tif <input checked="" type="checkbox"/>	Done			
051786244043	800	11/12/15 09:52	fax000000002.tif <input checked="" type="checkbox"/>	Done			

In the “Start Date” and “End Date” fields specify a time duration, and click “Filter” you’ll get all faxes received during this time period. If you specify a “Caller ID” or “Destination ID” in the “Field” blank you can get the fax sent/receive by a specific number in this time period.

The faxes can be downloaded to your PC hard drive by clicking the button.

6.3 Record List

6.3.1 Call Recording

You are able to search all recorded call conversations if you had configured the extension always to be recorded.

Call Recording

Call Recording		Conferences		One Touch Recording				
Extension:	303 ▾ <input type="button" value="Delete"/>	Field:	Caller ID ▾	<input type="text"/>				
Start Date:	Jan ▾	1 ▾	2016 ▾	End Date:	Jan ▾	10 ▾	2016 ▾	<input type="button" value="Filter"/>
List of Recording Files							<input type="button" value="Delete Selected"/>	
<input type="checkbox"/>	Caller ID	Destination ID	Date	Duration(sec)	Options			
<input type="checkbox"/>	1 301	303	2016/01/04 18:25:43	12	<input type="button" value="Play"/>	<input type="button" value="Delete"/>	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	2 301	303	2016/01/04 18:20:36	9	<input type="button" value="Play"/>	<input type="button" value="Delete"/>	<input checked="" type="checkbox"/>	

Item	Explanation
Extension	Select an extension number to search the recordings of this extension.
Delete	Delete all recordings of the selected extension number.
Field	Filter the recordings by specifying caller ID or destination ID. For

Item	Explanation
	example, if you select "Caller ID" and specify number 301, you get the recordings of the calls made by extension 301; if you select "Destination ID" and specify number 301, you get the recordings of the calls which called extension 301.
Start Date/End Date	Search the recordings during this time period.
Delete Selected	Delete the select recording items.
Caller ID	Caller ID of this recorded call.
Destination ID	The number the caller called.
Date	Exact time when this call recording began.
Duration(sec)	Duration of the recording.
Options	Playback, delete and download options of the recording files.
Play	You can playback the recordings directly on the web page or playback on a specific phone.

6.3.2 One Touch Recording

Call recordings recorded by one touch recording feature code *1 can be found on *Report->Record List->One Touch Recording* page.

One Touch Recording

Call Recording
Conferences
One Touch Recording

Extension: Delete

Start Date: End Date: Filter

List of Recording Files Delete Selected

	Caller ID	Destination ID	Date	Options
<input type="checkbox"/>	1 301	303	2016/01/04 18:25:43	Play Delete ⌵

Item	Explanation
Extension	Extensions who used one touch recording to record calls would be listed here.
Delete	Delete all recordings of the selected extension number.
Start Date/End Date	Search the recordings during this time period.
Delete Selected	Delete the select recording items.
Caller ID	Caller ID of this recorded call.
Destination ID	The number the caller called.

Item	Explanation
Date	The time when exactly this call began.
Play	Playback, delete and download options of the recording files.
Delete	Delete the recorded audio file.

6.3.3 Call Recording Playback

On IP PBX system, you have two ways to playback the recording files.

- Playback on the web interface
- Playback on a specific phone

By clicking the “Play” button on a call recording file you’ll see a dialog like below:



With “Type 1”, you can click the  button you can playback the recording directly on the web interface.

With “Type 2”, you can specify an extension number and click on “Play” then the extension will ring and you pickup the extension it will play on the phone.

6.4 Call Logs

Call log is also known as CDR (Call Detailed Records), on the call logs page you can check any call records went through the IPPBX system.

Navigate to web menu *Report->Call Logs*. By specifying the time duration and/or Caller ID/Destination ID/Account you can find out the logs you want.

Call Logs

Start Date:	Jan	1	2016	Field:	Caller ID	<input type="button" value="Filter"/>
End Date:	Jan	10	2016			<input type="button" value="Download"/> <input type="button" value="Delete"/>
Call Start	Caller ID	Destination ID	Account Code	Duration(sec)	Disposition	
2016-01-04 18:25:43	301 <301>	303		12	Answered	
2016-01-04 18:25:38	301 <301>	301		0	Busy	
2016-01-04 18:20:36	301 <301>	303		9	Answered	
2016-01-04 18:19:57	301 <301>	303		0	No Answer	
2016-01-04 16:46:56	303 <303>	305		0	No Answer	
2016-01-04 16:03:20	802 <802>	801		9	Answered	
2016-01-04 16:01:50	802 <802>	800		13	Answered	
2016-01-04 16:00:42	802 <802>	800		0	No Answer	
2016-01-04 16:00:51	802 <802>	801		0	No Answer	
2016-01-04 15:37:46	802 <802>	800		0	No Answer	
2016-01-04 15:36:59	802 <802>	801		0	No Answer	
2016-01-04 14:52:06	801 <801>	800		0	No Answer	

Item	Explanation
Start Date/End Date	Define the searching time period by "Start Date" and "End Date".
Field	Search criteria.
Caller ID	Searching by the caller number.
Destination ID	Searching by the called number.
Account Code	Searching with the pin code had been used for outbound dialing.
Download	Download the searching results.
Delete	Delete the searching results.
Call Start	The time when exactly this call began.
Caller ID	The number of the caller.(By clicking on the number you can add this number to the IPPBX system phone book.)
Destination ID	The number which had been called.(By clicking on the number you can add this number to the IPPBX system phone book.)
Account Code	The pin code had been used for outbound dialing.
Duration	The duration of this phone call.
Disposition	How the calls been handled. Answered, No Answer and Failed.

6.5 System logs

These logs are IPPBX journals which stored all system activities. They can be used for debug purpose if the system is running into exception. Please do not enable these logs if the system is functioning properly, because of there is a lot of data might be generated and wrote into the logs files about every details of the system activities.

In the IP PBX system, there are 4 kinds of log files.

Item	Explanation
System Log	System Logs store all the system events.
PBX Log	PBX Logs store all the Asterisk events.
PBX Debug Log	Asterisk debug logs.
Access Log	Web and SSH access logs.

To enable these logs for the IPPBX system, please Navigate to web menu *Report->System Logs*. And enable the logs by tick the corresponding checkboxes.

System Logs

System Logs

Enable System Log: <input checked="" type="checkbox"/>	Enable PBX Log: <input checked="" type="checkbox"/>
Enable PBX Debug Log: <input checked="" type="checkbox"/>	Enable Access Log: <input checked="" type="checkbox"/>

After checking the checkboxes please click "Save". The log files will be generated.

List of Logs				<input type="button" value="Download Selected"/> <input type="button" value="Delete Selected"/>	
<input type="checkbox"/>	Name	Type	Options		
<input type="checkbox"/>	1 debug20151221.log	Debug Log	Delete	Download	
<input type="checkbox"/>	2 login201512.log	Login Log	Delete	Download	
<input type="checkbox"/>	3 pbx20151221.log	PBX Log	Delete	Download	
<input type="checkbox"/>	4 sys20151221.log	System Log	Delete	Download	

Each day there will be a new log file generated for each of the log types. Enable them only if you are familiar with these logs for troubleshooting.

Chapter 7. System

7.1 Time Settings

System time is very important for the IP PBX system, if the IP PBX system handles the inbound phone calls using time rule, then only the system time is correct the calls can be handled properly. Besides, call logs and debug logs they record the system events using system time as well.

The IPPBX system supports NTP (Network Time Protocol) and manual time set.

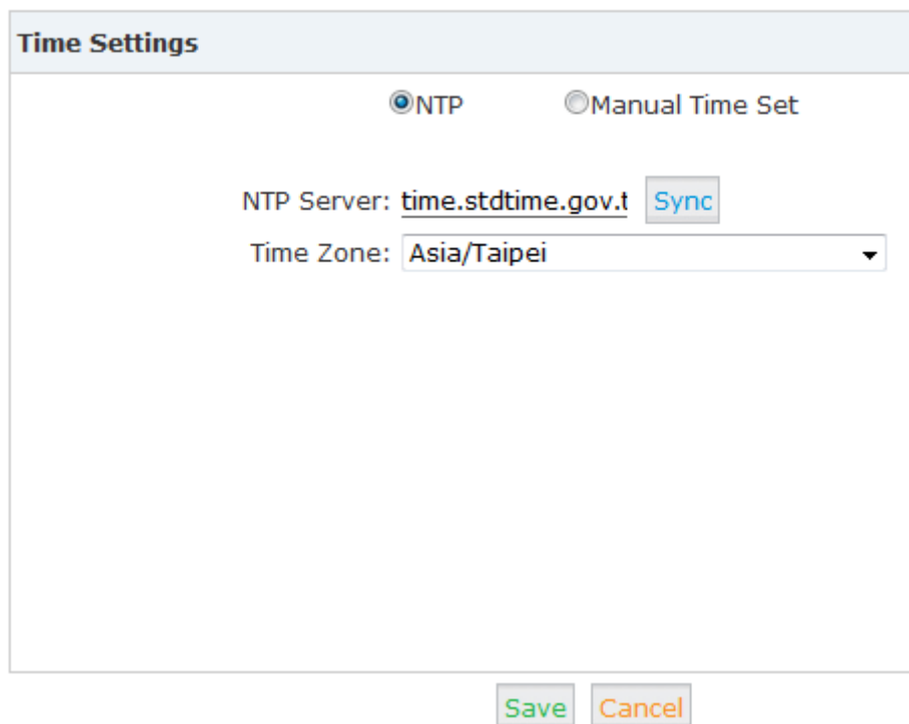
7.1.1 NTP

Navigate to web menu *System->Time Settings*.

By default, IP PBX system use NTP to obtain time from Internet time servers. All you have to do is telling the IP PBX system where to find the server by specifying its domain or IP address.

And also don't forget to select the correct time zone you are in.

Time Settings



Time Settings

NTP Manual Time Set

NTP Server:

Time Zone:

Once done, click “Sync” button the IPPBX system will try to synchronize the current time from the Internet. It might take a while depending on the network conditions.

After the process is done, you'll get notice “Sync Failed!” or “Sync Success!”. If failed please

check if the IPPBX can access Internet or please change a NTP server and try again.

7.1.2 Manual Time Set

If you want to manual set time for the IP PBX system or for some special reasons the IP PBX cannot access Internet. You can choose to manual set the system time by checking “Manual Time Set” radio button.

Time Settings

Time Settings

NTP Manual Time Set

Year: _____ (YYYY, eg: 2010)

Month: _____ (MM, eg: 05)

Day: _____ (DD, eg: 08)

Hour: _____ (HH, eg: 09)

Minute: _____ (MM, eg: 30)

Synchronize with current PC time

There are two ways to manual set a time to the system.

1. Manually write down the time and date info and click “Save”.
2. Synchronize the IP PBX system time with your PC time by clicking “Sync” button and then click on “Save” button.

Once “Save” is clicked the time manually written or synchronized from the PC, will be stored into the hardware clock chip on board the IP PBX motherboard.

7.2 Data Storage

Data storage allows you uploading the recording files, log files and voicemail messages uploading to an FTP server through the Ethernet.

7.2.1 Data Storage

With your existing FTP server you can configure the IP PBX to upload the call recordings, voicemails and call log files to your FTP server. If you don't have one you can even use your Windows PC to setup an FTP server for the IPPBX system to connect. Just make sure your

PC is always turned on or at least by the time IPPBX is going to upload files you have to turn on your Windows PC.

Data Storage

Data Storage
Data Storage Log

Data Storage

Enable:

Server Address:

Username:

Password:

Directory:

Automatically upload frequency(day):

Time of automatically upload: :

Forcibly upload when the flash storage is over:

Call Recording: Voicemail: Call Logs:

Status: Successfully connect to FTP Server.

After these settings click “Save” you’ll see the status “Successfully connect to FTP Server.” You can click “Upload Now” to perform a data uploading instantly. Click on the “Data Storage Log” tab, you’ll see the logs of each automatic data uploading as below.

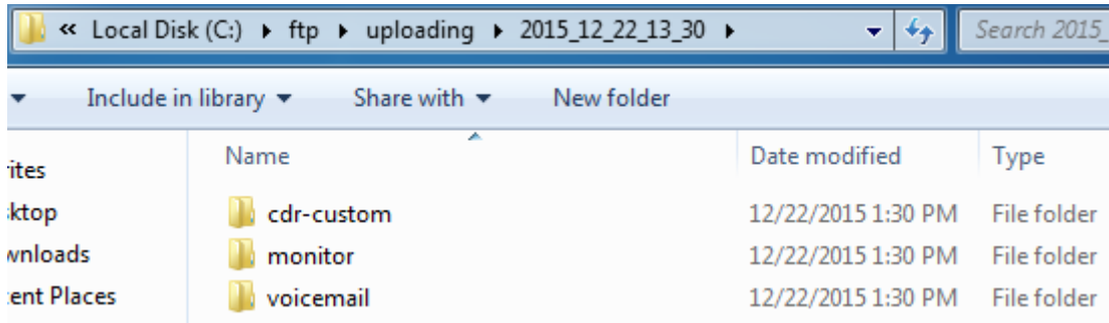
Data Storage Log

Data Storage
Data Storage Log

Data Storage Log

```
Backup_Date_Time:2016-01-22-15-08
FTP Backup Result:
Successfully upload files .....
```

After each uploading you'll get a new folder on your FTP server directory named by the date and time of this uploading.




 Note

After each uploading except the call logs (Master.csv inside cdr-custom folder) other files will be removed from the IP PBX system, including the call recordings (files inside monitor folder) and voice messages (files inside voicemail folder). So after each uploading you get only the newly generated audio files.

7.3 Management

7.3.1 Change Password

In the “Change Password” section, you are able to change admin password, also admin username can be changed by adding some extra letters following name string “admin”.

Change Password

Username:

Password:

New Username:

New Password:

Retype New Password:

Once completed, click “Apply” you’ll be automatically logged out and redirected to the login page, now you are able to login with the new username and password.

7.3.2 Set System Voice Prompts

What's system voice prompts?

System voice prompts guide the callers how to place a call or how to use the IPPBX system functionalities. For example, while checking voicemail the system voice prompts indicate the user to enter voicemail password and another case if calling someone without answering,

system voice will indicate leaving a message.

In the “Set Language” section you can decide in which language the system indicates the callers.

Set Language

Set Voice Language: English * [Download](#) [Delete](#)

[Save](#)

For now, IP PBX system supports 22 different languages as the system voice prompts. They are English, English (Australia), Chinese, French, French (Canada), Spanish, Spanish (Mexico), Portuguese, Portuguese (Brazil), Italian, Persian, Arabic, Turkish, Thai, Russian, Polish, Dutch, Korea, Hungary, Vietnamese, Hebrew, Greek and Germany.

The items with * means these languages are already existing in the system; others can be downloaded here by clicking “Download” button.

7.4 Backup

7.4.1 Take a Backup

Taking a backup on IP PBX system is the same as you create a recovery point on your Windows system. By restoring the backup you can recover the IP PBX system configurations to the time point when it’s still functioning well.

Normally the first backup should be taken when you finished configuring the IPPBX to work for the very first time. And maybe later you’ll apply new changes to the configurations you can take new backups as well.

Navigate to web menu *System->Backup*. Click “Take a Backup” button to create a backup file which will contain all current system configurations.

Backup

Backup
Upload Backup File

List of Backups			Take a Backup
	Name	Date	Options
1	backup_2015nov30_175928	Nov 30, 2015	Restore Delete

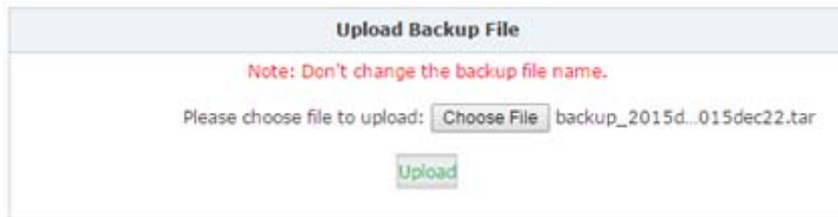
Once done, you get the backup file listed on this page. And the file is stored in the file system. Any time, by clicking “Restore” button you can restore the configurations. By clicking “Delete”

button you can delete this backup. And you can also download the backup to your computer hard disk drive by clicking the  button.

 Note	If you are downloading the backup to your computer hard drive, please keep this file confidential, because this file contains web admin password, user extension password and many other sensitive information which may compromise your IP PBX system.
---	---

7.4.2 Upload Backup File

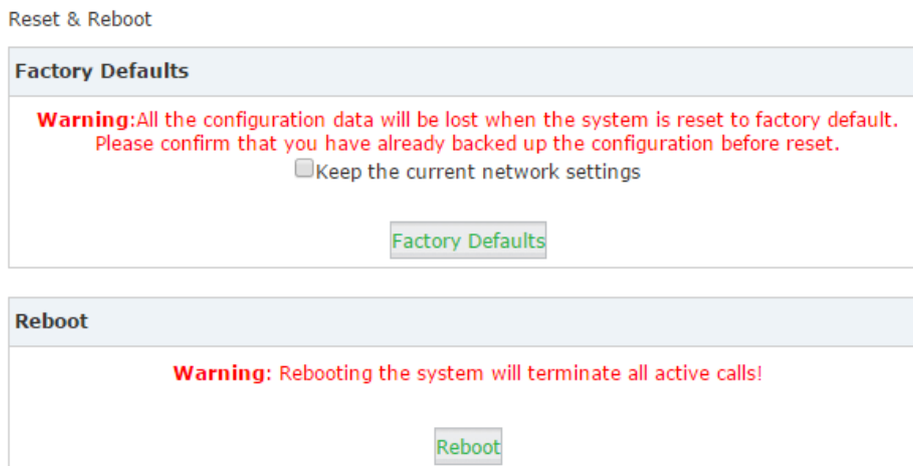
Click on “Upload Backup File” tab, you are able to upload a backup file from your computer hard drive.



 Note	If you are uploading a backup from another IP PBX system, please make sure they have exact the same hardware configurations. It's not recommended to upload backup files to different IP PBX systems, unless you are pretty comprehensive with IP PBX systems
---	---

7.5 Reset & Reboot

Navigate to web menu *System->Reset & Reboot.*



As you can see here on this page, you are able to reset and reboot the IPPBX system directly via web GUI.

7.5.1 Reset

By clicking “Factory Defaults” button you can reset all configurations of the IP PBX system. Except the configurations to be reset, the recording files, voicemail messages and call logs will also be erased. So please make sure you have backed up the files you need before resetting. The whole resetting process will be done in 2 minutes. If you choose to reset network settings also, then you need to login with the default URL <https://172.16.0.1> on WAN. Username and password will all be reset to admin.

7.5.2 Reboot

By clicking “Reboot” you can restart the IPPBX system, the whole process will be done in 2 minutes.

7.6 Upgrade

Planet will update the IPPBX firmware irregularly for new features and bug fixes. You can visit our office website www.planet.com.tw to check the updates for your IP PBX system.

The downloaded firmware package should be in .zip format, please extract the package first and upgrade with the ulmage-md5.xxx file to upgrade your IP PBX system.

You can see there are two methods you can upgrade the IPPBX firmware, they are web upgrade and TFTP upgrade.

7.6.1 Web Upgrade

Upgrade

Upgrade System Package

WEB Upgrade TFTP Upgrade

Restore Default Set:

Please choose file to upload: Browse...

Upload

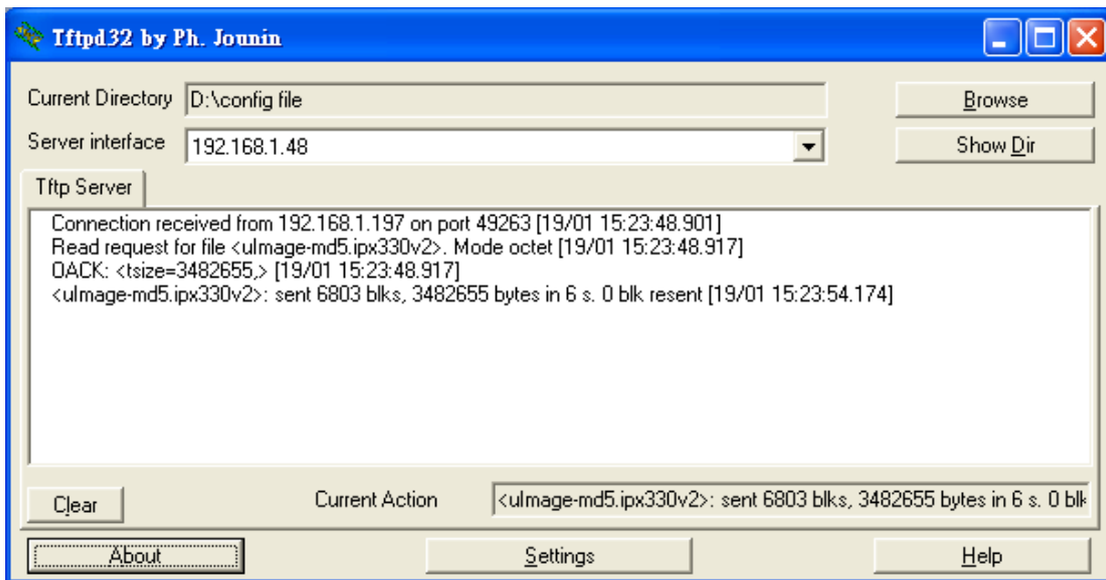
Check “WEB Upgrade” radio button and click “Browse” button to locate the new firmware in your PC hard drive. Click “Upload” it will ask you to confirm if restart the IP PBX system to complete the upgrading process. You can click “Yes” to continue upgrading.

Note

The “Restore Default Set” option is used to reset the IP PBX system configurations while upgrading, if no otherwise specified you don’t have to enable this option to reset the IP PBX system. If you want to reset, it will reset all system configurations including the network profiles.

7.6.2 TFTP Upgrade

If you don’t have a TFTP server, you can Google tftpd32 and download this application to setup a lightweight TFTP server on your Windows.



Please click “Browse” on the TFTP application window to locate the new firmware. And in the “Server Interface” dropdown list it’s a list of your PC network interfaces. Please select a correct interface (in the same network) which can access the IP PBX system.

On the IPPBX web GUI please check the “TFTP Upgrade” radio button, and specify the exact firmware file name on the “Enter The Package Name” blank, and in the “TFTP Server IP address” blank please specify the IP address displayed on the TFTP application window.

Upgrade

Upgrade System Package

WEB Upgrade TFTP Upgrade

Restore Default Set:

Enter The Package Name:

TFTP Server IP address:

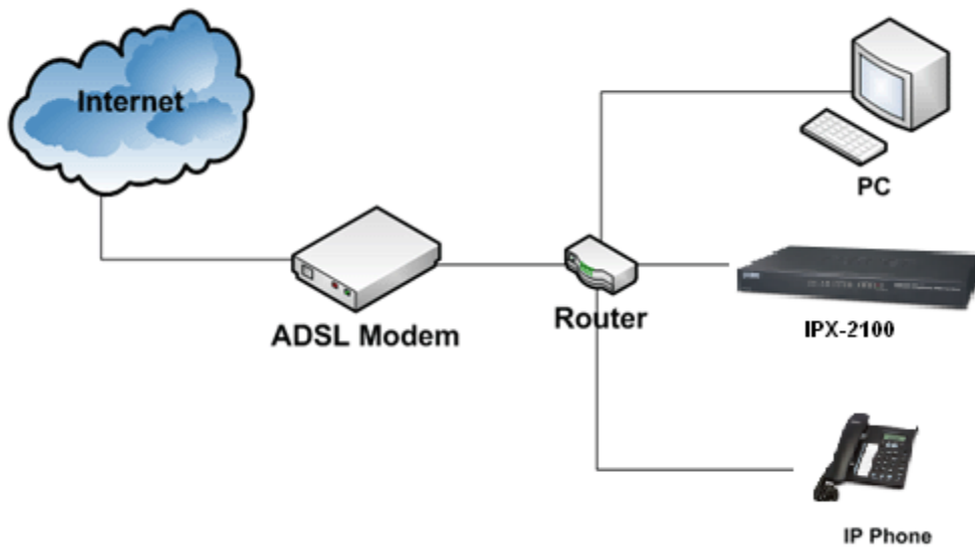
Please double check the file name and TFTP server IP address then click "Apply" you will be able to upgrade the firmware just like web upgrade.

Chapter 8. Operating Instructions

This chapter will introduce you how to use PLANET IP PBX by example.

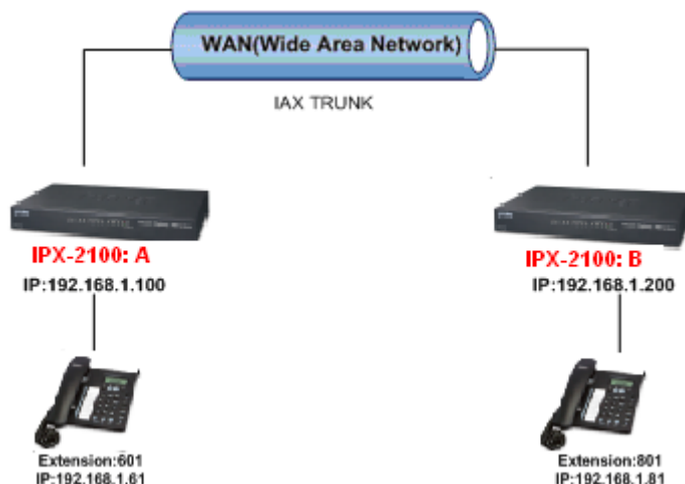
8.1 How to connect the IP PBX to the Internet

If your office accesses the public network through router, you can put Planet 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 IP PBX in a different network

Normally, two sets of the IPX-2100 are located in different places with different IP addresses for Internet access.



For external line configuration, you must use public IP address.

Take the following instructions as an example:

Register IPX-2100-B IP to a trunk of IPX-2100-A with authentication.

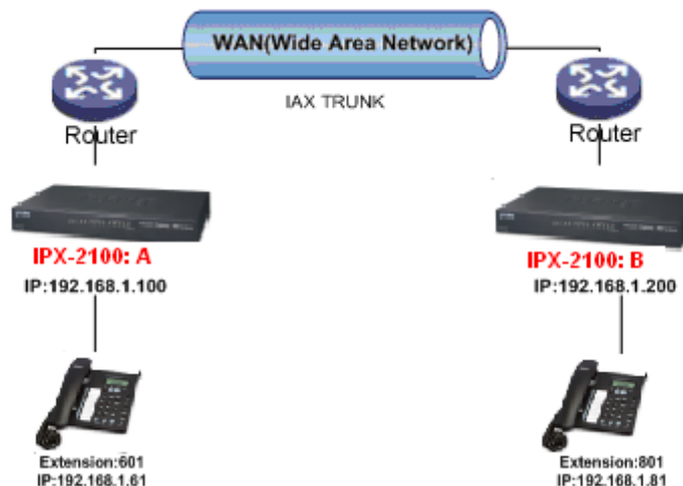
Configuration Rule:

1. IP Phone registers on IPX-2100-A as extension 601.
 1. Another IP Phone registers on IPX-2100-B as extension 801.
 2. IPX-2100-A IP: 192.168.1.100.
 3. IPX-2100-B IP: 192.168.1.200.
 4. Extension format of IPX-2100-A: 6XX.
 5. Extension format of IPX-2100-B: 8XX
 6. Create an extension 888 with password 123456 on IPX-2100-B.
 7. All extensions on IPX-2100-A can call extensions on IPX-2100-B with format 8XX.
 8. All extensions on IPX-2100-B can call extensions on IPX-2100-A with format 6XX.

For detailed steps, please take chapter 8.2 as reference.

Two sets of IPX-2100 behind router

Sometimes the IPX-2100 doesn't have a public IP address, and you have to configure port mapping for your router.



Step1: Configure the mapping rule of IPX-2100-A on the router.

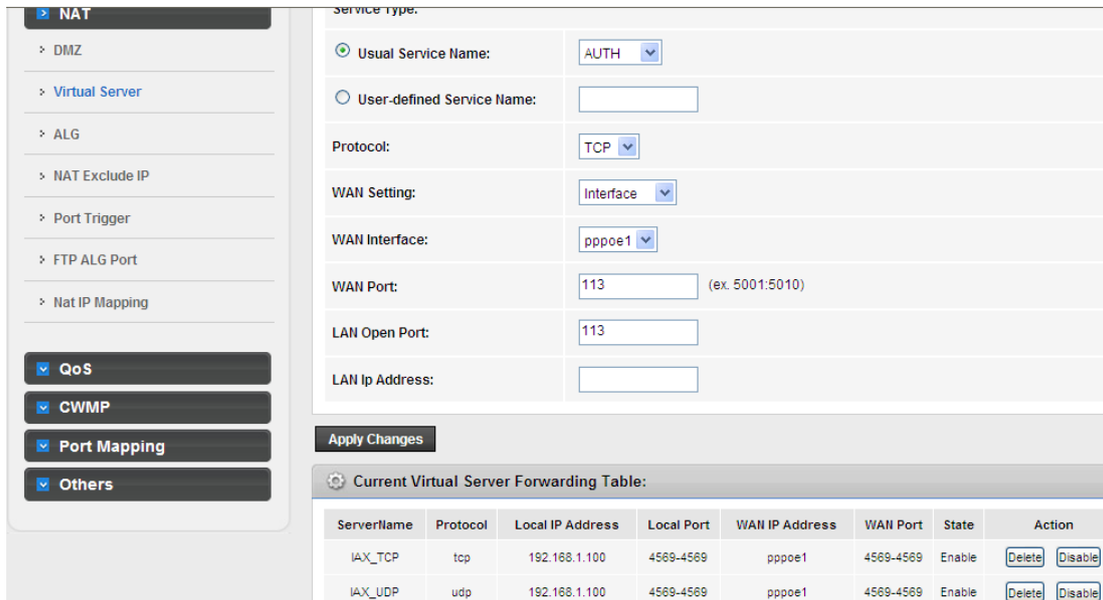
The IPX-2100-B is connected behind the router, and registers on IPX-2100-A through internet.

You need to configure the port mapping of IAX2 port (4569) on the router. Then, all data

received from RJ11 port of router (192.168.1.100:4569) will be sent to IPX-2100-A

Now, take the web management panel of ADN-4102 router as an example.

In here both UTP and TCP must open for IP PBX.



ServerName	Protocol	Local IP Address	Local Port	WAN IP Address	WAN Port	State	Action
IAX_TCP	tcp	192.168.1.100	4569-4569	pppoe1	4569-4569	Enable	Delete Disable
IAX_UDP	udp	192.168.1.100	4569-4569	pppoe1	4569-4569	Enable	Delete Disable

Step2: IPX-2100 Configuration

Configure the trunk and dial plan on IPX-2100-B, and register IPX-2100-B IP to IPX-2100-A. The configuration is the same as the above, but you have to replace the public IP address with the internal IP: 192.168.1.21.

Step3: Configure port mapping rule of IPX-2100-B on the router

Configure port mapping of IPX-2100-B on the router according to Step1.

Step4: Connect two sets of the IPX-2100 and make the call

Create extension 601 on IPX-2100-A, extension 801 on IPX-2100-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.

8.3 How to resolve the problem about hearing one side only

If the IPX-2100 is behind router, to resolve the problem, please set up IP address as shown

below:

Click **【Advanced】** -> **【Option】** -> **【Global SIP Settings】** :

NAT Support
External IP: _____
External Host: _____
External Refresh(sec): _____
Local Network Address: _____

Item	Explanation
External IP	External IP or domain to replace the device IP
External Host	External domain to replace the device IP.
External Refresh(sec)	Refresh time, default is 10 seconds
Local Network Address	IP address and subnet mask needed to be converted. e.g. 192.168.1.100/255.255.255.0

8.4 How to use soft phone in IPX-330 or IPX-2100

8.4.1 Softphone on Windows PC

The softphones 3CX, Bria, Zoiper and many other softphone APPs all can work with IP PBX. Below is an example of registering Zoiper to IP PBX system as an extension from your Windows PC.

Step 1:

Download Zoiper from <http://www.zoiper.com/>.

Step 2:

Install and run Zoiper on your Windows.

Step 3:

Click menu "Settings" and select "Create a new account" and select "SIP" protocol and click Next.

Step 4:

Fill in the register credentials as below.



Account wizard

Credentials

user / user@host 402

Password

Domain / Outbound proxy 192.168.1.254

← BACK NEXT →

Step 5:

Click Next to complete registering.

8.4.2 Softphone on Android Phone, iPhone or iPad

The softphones mentioned previously most of them have mobile editions for both Android and iOS platforms. You can download to install from your mobile phone APP Store.

Below is how you register Zoiper softphone to IP PBX as an extension from your iPhone:

Step 1:

Run Zoiper on your iPhone and tap  menu.

Step 2:

Tap  Accounts menu.

Step 3:

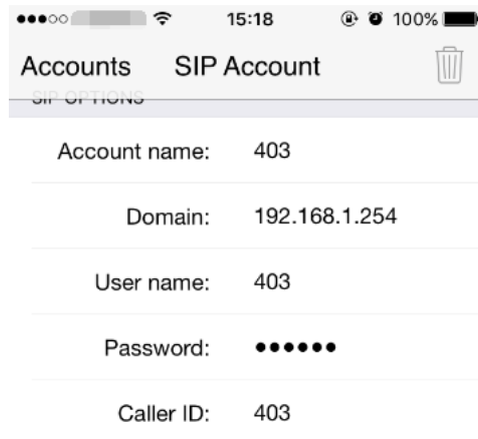
Tap  to create a new account.

Step 4:

It asks “Do you already have an account (username and password)?” tap “Yes” and then tap “Manual configuration” to continue.

Step 5:

Tap  SIP account to configure the account as below:



The screenshot shows a mobile application interface for configuring a SIP account. At the top, there are status icons for signal strength, Wi-Fi, time (15:18), and battery (100%). Below the status bar, there are two tabs: 'Accounts' and 'SIP Account', with a trash icon to the right. Underneath the tabs is a section titled 'SIP OPTIONS'. The configuration fields are as follows:

Account name:	403
Domain:	192.168.1.254
User name:	403
Password:	••••••
Caller ID:	403

Step 6:

After entering the register credentials then tap Register to register to IP PBX system as an extension.

8.5 How to use Skype account in IPX-330 or IPX-2100



The fee of your business account is much more than **€50** when you use the account for the first time.

1 <https://login.skype.com>

Sign in with the business account.

Create an account or sign in

It only takes a minute or two - then you're ready to call your friends free over Skype, and even talk face-to-face on video.

Sign in
Create an account

Skype Name

[Forgotten your Skype Name?](#)

Password

[Forgotten your password?](#)

- Safe & Secure
- Quick & Easy
- Manage your account
- Change your settings

Sign me in

2 When you have signed in, at the end of this page, you will find the **Skype Manager**, Please click it.

Settings and extras

	Payment settings	Stored payment details and Auto-recharge settings. View details
	Skype Manager	You are the administrator of Planet . Skype Manager · Member page
	Redeem voucher	Redeem your voucher or prepaid card. Redeem
	Skype WiFi	Learn about Skype WiFi

1 secret.
ord

David Yao

Your Skype Name
Planet.com

[Profile details](#)

Your email

[Email settings](#)

Your password Keep your password secret.
[Change your password](#)

Settings and extras

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

3 Please click the **Skype connect**

Your features

Some features have been suspended

- Allocate **Skype Credit** to your members
- Set up **Subscriptions** for your members
- Set up **Group video calling** for your members
- Set up **Online Numbers** for your members
- Set up **Voicemail** for your members
- 7 profiles set up for **Skype Connect** !

Your members

Your Skype Manager has **2 members**

[Add members](#)

Since you last signed in
No changes since you last logged in.

Still unresolved
[One unresolved invite](#)

- Subscriptions**
0 members
- Group video calling**
0 members
- Voicemail**
0 members
- Online Numbers**
0 members
- Call forwarding**
0 members
- Skype Connect** !
3 profiles

Connect your existing SIP-enabled PBX to Skype with Skype Connect. [Learn more](#)

! Some of your SIP Profiles have been suspended because your Skype Manager has insufficient credit available to pay for the channel subscription. [Buy more credit](#) and the profiles will be reactivated.

Your SIP Profiles

[Set up a SIP Profile](#)

档案2 [View profile](#)

4 Create a SIP profile

Create a SIP profile

- 1 Choose name 2 Set up subscription 3 Authentication

Creating a SIP profile is as easy as three steps. Simply choose a name for your profile, purchase a channel subscription, and get your authentication details.

Choose a profile name

aaa

For example, "New York office". You can edit this name later.

[Next](#) [Cancel](#)

Then you can create one SIP account. You need to pay **€ 4.95** for one channel as monthly rent and you need to input the registration information in our VoIP trunk blank. Then you can register with Skype server. And then you need to assign money for **outgoing calls**, and then you can call out.



aaa

Profile settings

Authentication details

Reports

[« Back to SIP Profile list](#)

Profile settings

Profile name: aaa

Calling channels: [Buy a channel subscription to activate this profile](#)

Outgoing calls: [Set up outgoing calls](#)

To make outgoing calls from this SIP Profile you need to add Sk...
 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 cha...
 cents/min. For all other destinations see [Skype's standard per...
 rates.](#)

[Add credit](#) [Auto-recharge settings](#)

 € [Add credit](#)

Then you can see the SIP account information, and please click the **Authentications details**.



aaa

Profile settings

Authentication details

Reports

[← Back to SIP Profile list](#)

Authentication details

Please choose the method of authentication needed for your PBX.

Registration
(Username/password)

or, IP Authentication

SIP User	Skype user name
Password	Skype password Generate a new password
Skype Connect address	sip.skype.com
UDP Port	5060

⚠ SIP user is not yet registered at sip.skype.com

5 Settings on IP PBX

5.1 Build one sip trunk with Skype for SIP account

Provider Type: Custom Trunk

Host: sip.skybe.com

User name: the user name you defined in Authentication detail

Password: the password you defined in Authentication detail

New VoIP Trunk X

Description: Skype

Protocol: SIP

Host: sip.skype.com :5060

Maximum Channels*: 0

Prefix: _____

Caller ID: _____

Without Authentication

Username: Skype user name

Authuser: Skype password

Password:

Advanced Options

5.2 Set one outbound rule

New DialRule X

Rule Name: skype

PIN Set:

Place this call through:

^

v

>>>
→
←
<<<

^

v

Available Trunks **Selected Trunks**

Custom Pattern: 0.

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

Delete 1 digits prefix from the front and auto-add digit _____ before dialing

Save
Cancel

Edit X

DialPlan Name: DialPlan1

Include External Calling Rules

- Skype

Include Internal Calling Rules

- Extensions
- Spy
- Conference
- Ring Groups
- IVR
- Call Queues
- Paging and Intercom
- Directory
- DISA

Save
Cancel

5.3 Make an outbound call

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

For example, dialing number 00 (outbound prefix number) + 001 (International Code) + 886

(Country code) + 2 (city Area code without 0) + 22199518 (local phone number) will enable you to contact Taiwan Planet Company

5.4 Set inbound rule

New Number DIDX

DID Number: **Skype number**

Destination: