

ePBX-100A-128

User's Manual

Version: epbxUM_128.300

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CH1. Overview

The Welltech ePBX-100A-128 is the next generation all-in-one IP PBX system for small to medium enterprise. It is also designed to operate on a variety of VoIP applications, such as voice mail, auto-attendant, call transfer, call pick up and IP-based communications. With the tiny box, small to medium enterprise or homes can use it to access the Internet and to make VoIP phone calls.

Customers can select different suite and optional products to meet their request. To Integrate with WellGate 3804A can provide PSTN access function; LAN Phone 388 and WellGate 3504A can provide extensions. With flexible and full functionality, Welltech ePBX-100A-128 can give a complete transition from traditional PABX to the new generation IP-PBX.

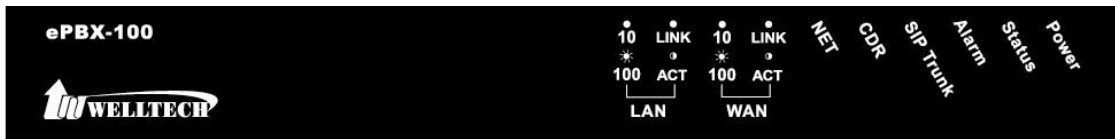
1.1 Specifications

- **Protocol**
 - SIP (Session Initiation Protocol)
- **Call Features**
 - Authentication
 - Automated Attendant
 - Call Transfer
 - Blind Transfer
 - Call Forward on Busy
 - Call Forward on No Answer
 - Call Forward Unconditional
 - Call Forward Unavailable
 - Call Hold/Retrieval (CPE based)
 - Call Routing
 - Call Waiting (CPE based)
 - Caller ID
 - CLIR (Caller Line Identification Restriction)
 - Do Not Disturb
 - Flexible Extension Logic
 - Music On Hold
 - Music On Transfer
 - Call Pickup
 - Call Park
 - Camp-On (Call Back on Busy)
 - Three-way Conference (LAN Phone 388)
 - Time and Date
 - Trunking (WellGate 3804A)

- VoIP Gateways (WellGate 3804A)
- Voice Mail to e-mail
- Voice Mail System (ePBX-100A only)
- Call Detail Records
- Call Monitor
- Broadcast
- Meetme Conference
- **Codecs**
 - G.711 (A-Law & μ -Law)
 - G.729
 - G723 Pass-Thru
 - GSM
- **Technical Features**
 - T.38 FAX
 - DDNS
 - Subscriber NAT transversal
 - Phone set record Greeting
 - Management: Web Browser Management
 - HTTP upgrade firmware and ring back tone file
 - Export/Import configuration
 - Network Interface: 1WAN 1LAN
 - DTMF: in-band, RFC2833, SIP-Info
 - Network: Support Fixed IP, DHCP, and PPPoE mode
- **Capacity**
 - 30 concurrent registers
 - 15 concurrent calls
- **Dimension**
 - 17.5 x 12.5 x 3.2 cm

1.2 Hardware Overview

1.2.1 Front Panel and LED Indication



- **Power:** Light on when ePBX-100A-128 is powered on.
- **Status:** Light on when system is ready.
- **Alarm:** Light Flash when system is upgrading software, please do not unplug power when Alarm is flashing.
- **SIP Trunk:** Light on when ePBX-100A-128 successfully registered to all of the enabled SIP Trunks; Light flash when ePBX-100A-128 failed to register to one of the enabled SIP Trunks; light off when there is no SIP Trunk has enabled.
- **CDR:** ePBX-100A-128 can output Call Detail Records to external computer. User has to execute CDR program on computer, when ePBX-100A-128 is ready to connect with CDR server and output data, this indication will light on.

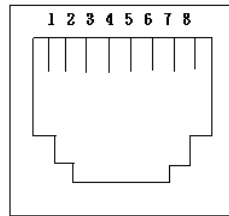
Note:

- CDR Function can only work in local area network. Please prepare the CDR server under LAN.
 - The CDR server is Welltech proprietary, for more information about CDR, please contact with the sales person of Welltech.
- **NET:** Display Network status. If WAN port of ePBX-100A-128 is under Fixed IP mode, LCD will light on. If WAN port is under DHCP or PPPoE mode, and ePBX-100A-128 succeeds in getting IP, LED will be flashing. If WAN port is under DHCP or PPPoE mode, and ePBX-100A-128 fails to get IP, LED will light off.
 - **WAN**
 - **LINK/ACT:** Light on when WAN port is connected to network. Flash when data is transmitting or receiving.
 - **10/100:** Light on when network rate is 100 Mb/s, and light off when network rate is 10 Mb/s.
 - **LAN**
 - **LINK/ACT:** Light on when LAN port is connected to network. Flash when data is transmitting or receiving.
 - **10/100:** Light on when network rate is 100 Mb/s, and light off when network rate is 10 Mb/s.

1.2.2 Back Panel



- **Reset:** Network and Login information will return to default values.
- **LAN/WAN:** RJ-45 socket, complied with Ethernet 10/100base-T.
The pin-out is as following:



PIN 1, 2: Transmit
PIN 3, 6: Receive

- **12V DC:** Input AC 100V~240V;output DC12V

CH2. Start to configure ePBX-100A-128

2.1 Step 1

Connect **LAN** port of ePBX-100A-128 with PC via crossover cable or connect with Switch/ Hub via straight through cable.

2.2 Step 2

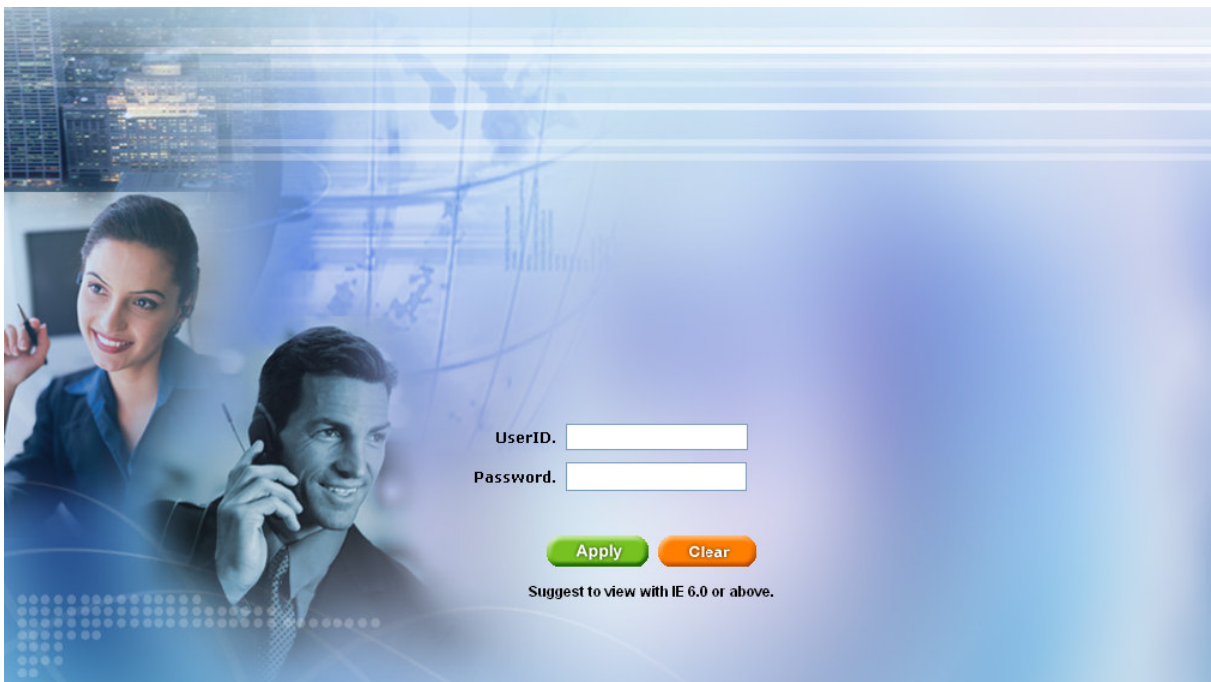
Prepare one computer, and change the IP address to be **192.168.123.12x with subnet mask 255.255.255.0**.

2.3 Step 3

Open browser and link to default LAN IP address of ePBX-100A-128 “**192.168.123.123**” with default port number **10087**, i.e. **http://192.168.123.123:10087**

2.4 Step 4

Login ePBX-100A-128 with default userID: “**root**”, and **no password**. After login ePBX-100A-128, user can start to configure basic and essential configurations.



2.5 Step 5: To configure basic and essential configurations

To make ePBX-100A-128 work have to set some basic and essential configurations, those include Network, Extension (FXS and IP Phone devices), and Trunk (FXO devices).

2.5.1 Network Configuration

Enter **Management**→ **Network** to configure WAN and LAN IP.

The screenshot displays the 'Network Setting' interface for an IP-PBX system. It is divided into two main sections: WAN and LAN. The WAN section includes fields for Mode (Fixed, DHCP, PPPoE), IP Address (61.218.41.183), Subnet Mask (255.255.255.240), Default Gateway (61.218.41.177), Primary DNS (61.220.126.2), Secondary DNS (168.95.1.1), PPPoE ID (none), PPPoE PWD (masked), and Mac (0001a805add7). The LAN section includes fields for IP Address (192.168.123.123), Subnet Mask (255.255.255.0), and Mac (0001a805add6). Below these is a 'Network Routing Table' with columns for Select, Destination, Netmask, and Gateway, and buttons for Add New, Modify, and Delete. At the bottom, there are Apply and Cancel buttons.

■ WAN

- Mode: Select ePBX-100A-128 WAN port network mode to be Fixed IP, DHCP or PPPoE.
- IP Address/Subnet Mask/Default Gateway: If user has set ePBX-100A-128 to be fixed IP mode. User need to input IP address/Subnet Mask/ Default Gateway.
- Primary DNS: Input Primary DNS address.
- Secondary DNS: Input Secondary DNS address.
- PPPoE ID: If user select PPPoE mode, here can input PPPoE account ID.
- PPPoE PWD: If user select PPPoE mode, here can input PPPoE account password.
- Mac: Mac address of ePBX-100 WAN port. The Mac address cannot be modified.

■ LAN

- IP Address: Input IP address for LAN port of ePBX-100A-128.
 - Subnet Mask: Input Subnet Mask for LAN port of ePBX-100A-128
 - Mac: Mac address of ePBX-100 LAN port. The Mac address cannot be modified.
- Network Routing Table
- Press Add New or Modify to add or modify a network routing record. Input subnet as Destination, subnet mask as Netmask, and gateway as Gateway.

Press Apply to save configuration, or press Cancel to quit configuration.

2.5.2 Extension Configuration

User has to set Extension account for other device to register on ePBX-100A-128.

Enter **Configuration** → **Extension** to configure Extension data. User can press **Modify** to add new Extension or modify configured Extension data. Press **Delete** will delete the specified Extension.

The screenshot shows the IP-PBX web interface. At the top, there is a navigation bar with tabs for Configuration, Information, Management, and Reboot System, along with a Language dropdown menu. The main content area is titled "Extension" and features a table with the following columns: Select, Extension Number, Comment, Keypad, NAT Traversal, RTP Mode, Call Group, Pickup Group, DialPlan, and Timeout. The table contains 10 rows of data, representing extensions 101 through 110. Below the table, there are three buttons: "Add New", "Modify", and "Delete".

Select	Extension Number	Comment	Keypad	NAT Traversal	RTP Mode	Call Group	Pickup Group	DialPlan	Timeout
<input type="checkbox"/>	101	none	auto	Disable	Routed Mode	1	1	ext+allroute	none
<input type="checkbox"/>	102	none	auto	Disable	Routed Mode	1	1	ext+allroute	none
<input type="checkbox"/>	103	none	auto	Disable	Routed Mode	1	1	ext+allroute	none
<input type="checkbox"/>	104	none	auto	Disable	Routed Mode	1	1	ext+allroute	none
<input type="checkbox"/>	105	none	auto	Disable	Routed Mode	1	1	ext+allroute	none
<input type="checkbox"/>	106	none	auto	Disable	Routed Mode	1	1	ext+allroute	none
<input type="checkbox"/>	107	none	auto	Disable	Routed Mode	1	1	ext+allroute	none
<input type="checkbox"/>	108	none	auto	Disable	Routed Mode	1	1	ext+allroute	none
<input type="checkbox"/>	109	none	auto	Disable	Routed Mode	1	1	ext+allroute	none
<input type="checkbox"/>	110	none	auto	Disable	Routed Mode	1	1	ext+allroute	none

After press Modify can input detail setting for Extension.

The screenshot shows the 'Extension Setting' configuration page in the IP-PBX web interface. The page includes a navigation bar with tabs for Configuration, Information, Management, and Reboot System, along with a language dropdown. The main content area is titled 'Extension Setting' and contains the following fields and options:

- Extension Number: 101
- Password: ●●●
- Call Group: 1
- Pickup Group: 1
- DialPlan: ext+allroutes
- Keypad: Auto
- NAT Traversal: Disable
- RTP Mode: Routed Mode
- Fixed Trunk ID: none
- Absolute Timeout: sec.
- BLF: Disable Enable
- Forward CallerID: Calling No. Ext No.
- Comment:
- MailBox: Enable
- E-Mail Address:
- Save VM to CF: Disable Enable
- VM Login Password:
- Voice Mail Count: 0 New Msg. 0 Old Msg.
- Delete MailBox Content:

At the bottom of the form are 'Apply' and 'Cancel' buttons.

- **Extension Number:** Assign the number of Extension. This number is also the register name for device.
- **Password:** Assign the register password for device to register on ePBX-100A-128.
- **Call Group:** You can use the Call Group parameter to assign an Extension to one or more groups.
- **Pickup Group:** You can use the Pickup Group option in conjunction with this parameter to allow a ringing phone to be answered from another extension.

Note:

- The Pickup Group option is used to control which Call Groups a channel may pick up—a channel is given authority to answer another ringing channel if it is assigned to the same Pickup Group as the ringing channel's Call Group. By default, remote ringing extensions can be answered with *8 or **8+ext. number.
- You can define multiple Call Groups and Pickup Groups for one Extension by a "comma". For example, you can input "1,3,5" into Call Group or Pickup Group.

- **DialPlan:** Define the dialing plan for Extension. It specifies the location of the instruction used to control what the phone is allowed to do, and what to do with incoming calls for this extension. In this field, you can Choose 5 dial level for Extension, including [ext-only], [ext+R1], [ext+R12], [ext+R123], [ext+allroutes]. You can define an “Outgoing call” record, to a certain Route Level, as R1, R2..., etc. [ext-only] means this subscriber can only call to Extension. [ext+R1] means the subscriber with such DialPlan can call to Extension and Route Level with R1. [ext+R12] means the subscriber with such DialPlan can call to Extension and Route Level with R1 and R2. [ext+R123] means the subscriber with such DialPlan can call to Extension and Route Level with R1, R2 and R3. [ext+allroutes] means the subscriber with such DialPlan can call to Extension and Route Level with R1, R2, R3 and R4.

Note:

- For more information about Route Level, please refer to the user manual: [CH3.1.6.1 Outgoing Call Rule.](#)

- **Keypad:** User can select Keypad type to be RFC2833, In-band, SIP-Info and Auto. You can choose Auto to auto select the Keypad type. Choose RFC2833, Inband or SIP-Info here will force the Extension use RFC2833, Inband or SIP-Info only and the setting should be also match the Keypad setting of Extension device.

Note:

- Now ePBX-100A-128 could not support G729 with Inband Keypad type. If ePBX-100A-128 detect the caller or callee not support RFC2833 DTMF type. Then ePBX-100A will force the Codec to G711 to make sure the DTMF detection is correctly.

- **NAT Traversal:** If the Extension device is behind a device performing NAT, such as firewall or router, and need to register to ePBX-100A-128 on public network, then user has to enable this function. Enable NAT Traversal to force ePBX-100A-128 to ignore the contact information for the Extension and use the address from which the packets are being received.

- **RTP Mode:** User can choose for two type of RTP mode, one is Routed Mode another is Direct Mode. The voice media will be routed “Peer-to-Peer” if two clients are both setting to Direct Mode. This way will improve the voice quality and reduce the performance wastage of the ePBX-100A-128.

Note:

- If one peer set to Direct Mode but another peer set to Routed Mode, the result will become to Routed Mode.
- Voice media will still go through the ePBX-100A-128 if the ePBX-100A-128 needs to detect DTMF.
- If you enable the NAT Traversal function for Extension, the RTP mode will change

to Routed Mode directly; this way will avoid the “one-way voice” or “no voice issue” of VoIP.

- If the both peers are under different subnet, or one peer is under Public IP but another one is under Private IP, **we strongly suggest you to set the RTP mode to Routed Mode to avoid some unexpected voice problems.**

- **Fixed Trunk ID:** User can define a Fixed Trunk for a certain extension. When such extension makes an outgoing call via routing table, ePBX-100A-128 will check “Fixed Outgoing Call Rule” first. If “Fixed Outgoing Call Rule” is enabled, then ePBX-100A-128 will confirm the Fix Trunk ID for the calling party. That means the outbound call will be routed by Fixed Trunk ID, if you define the Fixed Trunk ID for the calling party and you also enable “Fixed Outgoing Call Rule”.

Note:

- For more information about Fixed Outgoing Call Rule, please refer to the user manual: [CH3.1.6.1 Outgoing Call Rule.](#)

- **Absolute Timeout:** Specific the timeout value for the outgoing calls. Please also go to Outgoing Call Rule page to enable the Route Timeout function.
- **BLF:** Enable BLF function for extensions.
- **Forward CallerID:** By default, the “from header of SIP invite” will contain the caller’s line number when forward function is activated. But this may make some errors occurred for some SIP Trunk services. So we add this function in the “Extension Setting” page, to let user modify the line number of SIP Invite’ s from header, from calling party’s number to the called party’s number.
- **Comment:** You can input a 10 bytes note for each extension here.
- **Mail Box:** User can select to disable or enable mail box function. If this function is enabled, user could input e-mail address for the Extension. When having voice mail of incoming call, system will send this voice mail to the specified e-mail address. You can also login the mail box system by dialing to *98, if you are using an ePBX-100A-128.
- **E-Mail Address:** This field will appear when you enable Mail Box function and you can input the E-Mail Address here for voice mail to E-mail.
- **Save VM to CF:** Optional to not save voice mail to CF card.
- **VM Login Password:** User can login voice mail system by dialing to *98, then input the mailbox number and password for voice mail. User can define the Voice Mail box login password here. Another way to login the voice mail system is dial to *98+extension number. For example, dial to *98101 can login EXT101’s voice mail box, and caller can just input password to access voice mail.

Note:

- **Please remember set the SMTP in the page of Management → SMTP Setting to activate the Voice Mail to E-mail.**

- If the ePBX-100A-128 got a new message, it will send the message to the user by email immediately. If you just hope the ePBX-100A to save voice mail to it and not send the email. You just need to input “x” to E-Mail Address.

- **Voice Mail Count:** View the exact count of New Messages and Old Messages.
- **Delete MailBox Content:** User can delete all of the voice mails and personal greeting by mark the “Delete MailBox Content” and then press Apply.

Press Apply to save configuration, or press Cancel to quit configuration.

2.5.3 Trunk Configuration

User has to set Trunk account for Trunk (FXO device, e.g. WG3804A) to register to ePBX-100A-128 or set some necessary configuration for SIP trunk (For more application, please go to.....). Enter **Configuration** → **Trunk** to configure Trunk data.

User can press **Modify** to add new Trunk or modify configured Trunk data. Press **Delete** will delete the specified Trunk.

Select	Trunk Number	Comment	Keypad	NAT Traversal	RTP Mode	DialPlan	Maximum Channels
<input type="checkbox"/>	888	none	auto	Disable	Routed Mode	from-pstn	
<input type="checkbox"/>	889	none	auto	Disable	Routed Mode	from-pstn	

After press Modify can input detail setting for Trunk.

The screenshot shows the IP-PBX configuration interface. At the top, there is a navigation bar with tabs for Configuration, Information, Management, and Reboot System. Below this is a 'Trunk Setting' form with the following fields and options:

- Trunk Number: 888
- Password: ***
- Host: Dynamic
- DialPlan: from-pstn
- Keypad: Auto
- NAT Traversal: Disable
- RTP Mode: Routed Mode
- Port: (empty)
- External Server Address: (empty)
- Maximum Channels: (empty)
- Outbound Caller ID: (empty)
- Comment: (empty)
- Hot-Key Tran: Disable Enable
- Music RBT: Disable Enable

At the bottom of the form are two buttons: 'Apply' and 'Cancel'.

- **Trunk Number:** Assign the number of Trunk. This number is also the register name for Trunk device.

Note:

- The Trunk Number can also be a “Trunk ID”. In the Routing Table page, you should define the destination of prefix route. When you define the prefix route, you should set the Trunk ID (Trunk Number) in the Trunk page first; then you could input the correct Trunk ID in the Destination field.

- **Password:** Assign the register password for device to register on ePBX-100A-128.
- **Host:** Setting the Host to Dynamic will require the trunk to register the ePBX-100A-128 so that the ePBX-100A-128 know how to reach the trunk. You can also set the Host to an IP address or FQDN if you set the Host to [Pre-define]. There will be a field called [Address] appeared when you choose Host to [Pre-define]. This limits only where you place calls to, as the user is allowed to place calls from anywhere.
- **DialPlan:** Define the dialing plan for Trunk. It specifies the location of the instruction used to control what the phone is allowed to do, and what to do with incoming calls for this Trunk. In this field, you can Choose 6 dial level for Extension, including [from-pstn], [ext-only], [ext+R1], [ext+R12], [ext+R123], [ext+allroutes]. You can define an “Outgoing call” record, to a certain route level, as R1, R2..., etc. [from-pstn] is used for Trunk only. [ext-only] means this subscriber can only call to Extension. [ext+R1] means the subscriber with such DialPlan can call to Extension and Route Level with R1. [ext+R12] means the subscriber with such DialPlan can call to Extension and Route Level with R1 and R2. [ext+R123] means the subscriber with such DialPlan can call to Extension and Route Level with R1, R2 and R3. [ext+allroutes] means the subscriber

with such DialPlan can call to Extension and Route Level with R1, R2, R3 and R4.

Note:

- For more information about Route Level, please refer to the user manual: [3.1.6.1 Outgoing Call Rule](#).

- **Keypad:** User can select Keypad type to be RFC2833, In-band, or SIP-Info and Auto. You can choose Auto to auto select the Keypad type. Choose RFC2833, Inband or SIP-Info here will force the Extension use RFC2833, Inband or SIP-Info only and the setting should be also match the Keypad setting of Trunk device.
- **NAT Traversal:** If the Trunk device is behind a device performing NAT, such as firewall or router, and need to register to ePBX-100A-128 on public network, then user has to enable this function. Enable NAT Traversal to force ePBX-100A-128 to ignore the contact information for the Trunk and use the address from which the packets are being received.
- **RTP Mode:** User can choose for two type of RTP mode, one is Routed Mode another is Direct Mode. The voice media will be routed “Peer-to-Peer” if two clients are both setting to Direct Mode. This way will improve the voice quality and reduce the performance wastage of the ePBX-100A-128.

Note:

- If one peer set to Direct Mode but another peer set to Routed Mode, the result will become to Routed Mode.
 - Voice media will still go through the ePBX-100A-128 if the ePBX-100A-128 needs to detect DTMF.
 - If you enable the NAT Traversal function for Extension, the RTP mode will change to Routed Mode directly; this way will avoid the “one-way voice” or “no voice issue” of VoIP.
 - If the both peers are under different subnet, or one peer is under Public IP but another one is under Private IP, **we strongly suggest you to set the RTP mode to Routed Mode to avoid some unexpected voice problems.**
- **Port:** You can use this to define the SIP signal port if you want to listen on a nonstandard SIP signal port.
 - **External Server Address:** This field will allow you to set the domain in the SIP From URI. Setting this will avoid some unexpected issue if the service provider needs this for authentication.
 - **Maximum Channels:** This will limit the maximum channels for this Trunk. For example, you set 2 into this field; only 2 outgoing calls could go via this Trunk. Default is no limit.
 - **Outbound Caller ID:** Some service provider will require the correct registered caller ID if it got an incoming call. Default the ePBX-100A-128 will send the Extension’s caller ID to this Trunk, if you set empty here.

Note:

- Normally, SIP From URI will contain the Extension's calling ID and ePBX-100A-128's IP address, but some ITSP may reject this call due to some security issue. You can modify the Calling ID and IP/ Domain in the fields of [External Server Address] and [Outbound Caller ID] when the call is going via the ePBX-100A-128 to the Destination (Trunk) to avoid such security issue.
- If you set a Welltech FXO gateway as the Trunk, you can just use the default Trunk 888 and 889 as the FXO's register number.
- For the FXO gateway, you may just only configure Trunk Number, Password, Host, DialPlan, Keypad, NAT Traversal and RTP Mode.
- If you set the ITSP as the Trunk, you may need to set the following configure: Port, External Server Address and Outbound Caller ID.
- For more information, please refer to the user manual [CH5.1Appendix-Application between Welltech CPE device and ePBX-100A-128](#)

- **Comment:** You can input a 10 byte note for each Trunk here.
- **Hot-Key Tran:** Enable this feature will permits the calling party or called party to transfer a call by pressing the ***0 (For Blind Transfer) or *9 (For consultant Transfer)** key if the call is Between Extension and Trunk. Default is disabled.

Note:

- If you enable this feature in Trunk page, we suggest you also enable Hot-Key Tran of IP PBX page.
- Please note that if this option is used, the RTP Mode will always be Routed Mode, as ePBX-100A-128 needs to monitor the call to detect when the caller presses the *0 or *9 key.

- **Music RBT:** Provides music to the calling party until the call is answered

Press Apply to save configuration, or press Cancel to quit configuration.

CH3. Full Web Configurations

After Login ePBX-100A-128 will see screen as below, and there are four main categories, user can click on each category to extend detail items.



- Configuration: Include all telephony configurations of ePBX-100A-128.
 - IP PBX
 - Feature Code
 - Extension
 - Trunk
 - SIP Trunk Reg.
 - Routing Table
 - Dial Group
 - Speed Dial
 - Broadcast
 - Meetme Conf.
 - Others
- Information: To show related information.
 - Subscriber
 - Call Monitor
- Management: Include all system management of ePBX-100A-128.
 - Network
 - DDNS Setting
 - TimeZone
 - SMTP Setting
 - VM Setting

- User Account
 - Firmware Upload
 - Music Upload
 - Import Setting
 - Export Setting
 - Flash Clean
- Reboot System: To reboot system of ePBX-100A-128.

3.1 Configuration

User can set ePBX-100A-128 telephony configuration under Configuration category.



The screenshot shows the IP-PBX web interface. The top navigation bar includes 'Configuration', 'Information', 'Management', and 'Reboot System'. A dropdown menu for 'Language' is visible. On the left, a sidebar lists various configuration options. The main content area is titled 'System Information' and contains a table with the following data:

Application	Aapp26_128M_080805_1.app
Kernel	kernel26_300.img
File System	fs26_300.ram
Hold Tone	music_100.wav
Ring Back Tone	music_100.wav
Configuration	configuration.cfg
IVR	eng_male_104.ivr

3.1.1 IP PBX

Enter **Configuration** → **IP PBX** to configure PBX data.



The screenshot shows the IP-PBX web interface for configuring SIP settings and codec priorities. The top navigation bar and sidebar are consistent with the previous screenshot. The main content area is titled 'IP PBX' and contains two sections:

SIP Setting

IP-PBX Realm:	IP-PBX
Proxy Port:	5060
RTP Port Start:	25000
RTP Port End:	26000
Max Expire Time:	3600
Default Expire Time:	120

Codec Priority

Priority 1:	G.711U
Priority 2:	G.711A
Priority 3:	G.729
Priority 4:	GSM
Priority 5:	none

PBX Setting	
CDR Mode:	<input type="radio"/> Disable <input type="radio"/> RealTime <input checked="" type="radio"/> Storage
CDR-Server IP:	<input type="text"/>
CDR-Server Port:	<input type="text" value="23519"/>
Export CDR:	<input type="button" value="Export"/>
Ext Ring Time:	<input type="text" value="20"/> sec.
Out Ring Time:	<input type="text"/> sec.
Hot-Key Tran:	<input checked="" type="radio"/> Disable <input type="radio"/> Enable
Music RBT:	<input checked="" type="radio"/> Disable <input type="radio"/> Enable
Hot-Key Tran (After AA):	<input checked="" type="radio"/> Disable <input type="radio"/> Enable
Music RBT (After AA):	<input checked="" type="radio"/> Disable <input type="radio"/> Enable

Music Format:	<input checked="" type="radio"/> WAV <input type="radio"/> MP3
Call Monitor Refresh:	<input type="text" value="20"/> sec.
RTP Timeout:	<input type="text" value="60"/> sec.
Video Support:	Enable <input type="button" value="v"/>
Video Format:	H.263 Pass-Thru <input type="button" value="v"/>
SRVlookup Support:	<input checked="" type="radio"/> Disable <input type="radio"/> Enable

Office 1 Call Rule	
Operator and AA setting	
Operator:	<input type="text" value="9"/> to <input type="button" value="v"/> EXT <input type="button" value="v"/>
OP to EXT:	<input type="text" value="101"/>
OP Ext End To:	<input checked="" type="radio"/> OP IVR <input type="radio"/> EXT Func.
Play AA:	<input checked="" type="radio"/> 3 times <input type="radio"/> 1 time
AA End & Interval Timer:	<input type="text" value="3"/> sec.
AA End To (Working Time):	Goodbye <input type="button" value="v"/>
AA End To (Lunch Break):	Goodbye <input type="button" value="v"/>
AA End To (non-Working Time):	Goodbye <input type="button" value="v"/>
AA End To (Special Time):	Goodbye <input type="button" value="v"/>
VM number:	<input type="text"/>
Scheduled Call Rule	
Working Time AM:	<input type="text" value="09"/> : <input type="text" value="00"/> - <input type="text" value="11"/> : <input type="text" value="59"/> to <input type="button" value="v"/> AA <input type="button" value="v"/> - <input type="text"/>
Lunch Break:	<input type="text" value="12"/> : <input type="text" value="00"/> - <input type="text" value="12"/> : <input type="text" value="59"/> to <input type="button" value="v"/> AA <input type="button" value="v"/> - <input type="text"/>
Working Time PM:	<input type="text" value="13"/> : <input type="text" value="00"/> - <input type="text" value="17"/> : <input type="text" value="59"/> to (same as Working Time AM)
Working Day:	Monday <input type="button" value="v"/> - Friday <input type="button" value="v"/>
Non-Working Time:	to <input type="button" value="v"/> AA <input type="button" value="v"/> - <input type="text"/>
Fixed Call Rule	
<input checked="" type="radio"/> Disable <input type="radio"/> Working Time <input type="radio"/> Non-working Time <input type="radio"/> Special Time to <input type="button" value="v"/> AA <input type="button" value="v"/> - <input type="text"/>	

Office 2 Call Rule

Operator and AA setting

Operator: 9 to EXT

OP to EXT: 101

OP Ext End To: OP IVR EXT Func.

Play AA: 3 times 1 time

AA End & Interval Timer: 3 sec.

AA End To (Working Time): Goodbye

AA End To (Lunch Break): Goodbye

AA End To (non-Working Time): Goodbye

AA End To (Special Time): Goodbye

VM number:

Scheduled Call Rule

Working Time AM: 09 : 00 - 11 : 59 to AA -

Lunch Break: 12 : 00 - 12 : 59 to AA -

Working Time PM: 13 : 00 - 17 : 59 to (same as Office Hour AM)

Working Day: Monday - Friday

Non-Working Time: to AA -

Fixed Call Rule

Disable

Working Time

Non-working Time

Special Time to AA -

Behind NAT

Behind NAT: Disable Enable

External IP:

External Host:

Local Net: /

SIP Setting

- **IP-PBX Realm:** Configure Realm of ePBX-100A-128. This parameter is essential when there is more than one ePBX-100A-128, and user wants to have inter-calls between ePBXs. Please refer to SIP Trunk configuration.
- **Proxy Port:** These optional parameters allow you to control the port on which you wish the ePBX-100A-128 to accept SIP connections. Default is 5060.
- **RTP Port Start:** The voice media will use RTP as the transport protocol. You can define the RTP port range that ePBX-100A-128 opened. Default start port is 10000.
- **RTP Port End:** The voice media will use RTP as the transport protocol. You can define the RTP port range that ePBX-100A-128 opened. Default end port is 20000.

Note:

- Default RTP port range is 10000 to 20000 and default proxy port is 5060. If your ePBX-100A-128 is behind a firewall, please make sure you have already open the RTP port (10000-20000) and proxy port (5060). And you should also make sure the proxy port (5060) has already mapped to ePBX-100A-128.
- **Max Expire Time:** This sets the maximum amount of time, in seconds. This is used for the registration expire time. If this value less than the expired time from the client, then the ePBX-100A-128 will reply a certain expire time which is defined in "Default Expire Time" to client.
- **Default Expire Time:** This sets the default SIP registration expiration time, in seconds.

A client will normally define this value when it initially registers, so the default value you set here will be used only if the client does not specify a timeout when it registers. If you are registering to another SIP Trunk, this is the registration timeout that it will send to the far end.

Codec Priority

- **Codec Priority:** Codec negotiation is attempted in the order in which the Codecs Priority is defined. Default is G729 with first priority, G711u with second priority, G711A with third priority and GSM is fourth priority. That means the ePBX-100A-128 can only recognize these four Codecs and it will force the Codecs with the specified priority and forward to another subscriber. Now, ePBX-100A-128 can support G729, G711U, G711A, GSM and G723 Pass-Thru.

PBX Setting

- **CDR Mode:** Chose the mode for CDR. You can disable the CDR or send the CDR record to a certain CDR server. You can also store the CDR records within ePBX-100A-128.

- **Disable:** Chose this one to Disable CDR function.
- **RealTime:** You can install a CDR program to collect and store CDR records. The CDR program is Welltech proprietary. For more information about such CDR program, please contact with your contact window of Welltech.

Note:

If you choose the CDR Mode to RealTime, You should install a CDR program to collect and store CDR records. You must also input the IP of CDR server into the [CDR-Server IP] field. Every 5 seconds, ePBX-100A will send a CDR record to CDR-Server by port 23519. And CDR-Server will collect such records as a CSV file. The port of CDR server is changeable. Default is 23519.

- **Storage:** If you do not prepare a PC as a CDR server. You can also define the CDR Mode to Storage. ePBX-100A-128 will store the CDR records within itself.

Note:

If you chose the CDR Mode to Store, you can download the CDR file by pressing Export button of Export CDR field. When you export CDR files, ePBX-100A-128 will clean the CDR record from it. ePBX-100A-128 can only store 500 CDR records within itself. If you do not export the CDR file but the records is over than 500, the oldest one will be instead by newest CDR record.

- **CDR-Server IP:** If you choose the CDR Mode to RealTime, here you can input the IP address of CDR server which you installed the Welltech CDR program.
- **CDR-Server Port:** If you choose the CDR Mode to RealTime, here you can change the

destination port of CDR server. Default is 23519.

- **Export CDR:** If you chose the CDR Mode to Storage, you can press Export button to download the CDR file. The CDR file is within a CSV format.
- **Ext Ring Time:** This field defines the timeout value if the call is between Extension and Extension. Default is 20 seconds.
- **Out Ring Time:** This field defines the timeout value if the call is from Extension to outside (define by routing table). Default is no limitation.
- **Hot-Key Tran:** User can enable or disable Hot-key transfer function. If the call is establish between Extensions. Enable this feature will permits the calling party or called party to transfer a call by pressing the ***0 (For Blind Transfer) or *9 (For consultant Transfer)** key. Default is disabled.

Note:

- Please note that if this option is used, the RTP Mode will always be Routed Mode, as ePBX-100A-128 needs to monitor the call to detect when the caller presses the *0 or *9 key.

- **Music RBT:** If this is call between extensions. Enabling this option will provide music to the calling party until the call is answered.
- **Hot-Key Tran (After AA):** User can enable or disable Hot-key transfer function. If the call comes from Auto Attendant. Enable this feature will permits the calling party or called party to transfer a call by pressing the ***0 (For Blind Transfer) or *9 (For consultant Transfer)** key. Default is disabled.
- **Music RBT (After AA):** If this is call comes from Auto Attendant. Enabling this option will provide music to the calling party until the call is answered.
- **Music Format:** Choose the Music to WAV or MP3 format.
- **Call Monitor Refresh:** ePBX-100A-128 have call monitor function. The call situation will be refreshed by the refresh time. Default is 30 seconds and user can change it here.
- **RTP Timeout:** It terminates a call if no RTP data received within the time specified.
- **Video Support:** This field will enable video call.
- **Video Format:** Choose video format as H.263 pass-through or MPEG pass-through.
- **SRVlookup Support:** Enable or disable SRV lookup.

Office 1 Call Rule

Operator and AA setting

- **Operator:** Configure the Operator number and the destination to Extension or Call Group.
- **OP to EXT:** If you set Operator to EXT, you can set extension number here.
- **OP to Group:** If you set Operator to Group, you can set Group number here.
- **OP Ext End To:** When you set Operator as an Extension, you can define the final

destination to IVR system or Extension's function (i.e. voice mail) if Operation did not answer.

- **Play AA:** You can define the times of greeting announcement, when caller entered Auto Attendant system.
- **AA End & Interval Timer:** By default, the caller will hear greeting message 3 times when he reach the auto attendant. There will be an 3 seconds interval between these greeting messages. Now users can change the intervals here.
- **AA End To (Working Time):** Decide the destination after greeting announcement finished on working time.
- **AA End To (Lunch Break):** Decide the destination after greeting announcement finished on Lunch Break time.
- **AA End To (non-Working Time):** Decide the destination after greeting announcement finished on non-Working time.
- **AA End To (Special Time):** Decide the destination after greeting announcement finished on Special time.
- **VM number: You can set Voice Mail number if you choose "AA End To" as VM.**

Scheduled Call Rule

You can define a business time to forward incoming call to company announcement or a certain destination.

By default, user can setup a FXO gateway and hotline to **999 (for office 1) or **998 (for office 2) to reach auto attendant. Now user can make ePBX to decide the destination when it got an invite with called number as **999 or **998. When ePBX got an invite with **999, ePBX will confirm the current time and forward this call to AA, Ext, Group or Outbound. If you choose the destination to EXT, Group or Outbound, please remember to input the destination number into the following field.

When you set the destination to AA, please refer to [CH4.1.3 How to record the other system prompts](#) for the greeting recording.

Fixed Call Rule

You can enforce the call rule as a fixed call rule.

- **Disable:** If you disable the Fixed Call Rule, the call rule will base on the above scheduled call rule.
- **Working Time:** Chose this one will enforce the Call Rule as work time.
- **Non-working Time:** Chose this one will enforce the Call Rule as Non-working Time.
- **Special Time to:** Chose this one will enforce the Call Rule as special time.

Office 2 Call Rule

Operator and AA setting

- **Operator:** Configure the Operator number and the destination to Extension or Call Group.
- **OP to EXT:** If you set Operator to EXT, you can set extension number here.

- **OP to Group:** If you set Operator to Group, you can set Group number here.
- **OP Ext End To:** When you set Operator as an Extension, you can define the final destination to IVR system or Extension's function (i.e. voice mail) if Operation does not answer.
- **Play AA:** You can define the times of greeting announcement, when caller entered Auto Attendant system.
- **AA End & Interval Timer:** By default, the caller will hear greeting message 3 times when he reach the auto attendant. There will be an 3 seconds interval between these greeting messages. Now users can change the intervals here.
- **AA End To (Working Time):** Decide the destination after greeting announcement finished on working time.
- **AA End To (Lunch Break):** Decide the destination after greeting announcement finished on Lunch Break time.
- **AA End To (non-Working Time):** Decide the destination after greeting announcement finished on non-Working time.
- **AA End To (Special Time):** Decide the destination after greeting announcement finished on Special time.
- **VM number: You can set Voice Mail number if you choose "AA End To" as VM.**

Scheduled Call Rule

You can define a business time to forward incoming call to company announcement or a certain destination.

By default, user can setup a FXO gateway and hotline to **999 (for office 1) or **998 (for office 2) to reach auto attendant. Now user can make ePBX to decide the destination when it got an invite with called number as **999 or **998. When ePBX got an invite with **999, ePBX will confirm the current time and forward this call to AA, Ext, Group or Outbound. If you choose the destination to EXT, Group or Outbound, please remember to input the destination number into the following field.

When you set the destination to AA, please refer to [CH4.1.3 How to record the other system prompts](#) for the greeting recording.

Fixed Call Rule

You can enforce the call rule as a fixed call rule.

- **Disable:** If you disable the Fixed Call Rule, the call rule will base on the above scheduled call rule.
- **Working Time:** Chose this one will enforce the Call Rule as work time.
- **Non-working Time:** Chose this one will enforce the Call Rule as Non-working Time.
- **Special Time to:** Chose this one will enforce the Call Rule as special time.

Behind NAT

- **Behind NAT:** If your ePBX-100A-128 is behind NAT, we strongly suggest you to enable Behind NAT to avoid some unexpected issue, such as "one way voice".

- **External IP:** If you input External IP, ePBX-100A-128 will take that IP address as its argument. If ePBX-100A-128 is behind NAT, the SIP header will normally use the private IP address assigned to the server. The remote device will not know how to route back to this address; thus, it must be replaced with a valid, routable address.
- **External Host:** External Host takes a fully qualified domain name as its argument. If ePBX-100A-128 is behind NAT, the SIP header will normally use the private IP address assigned to the server. If you set this option, ePBX-100A-128 will perform periodic DNS lookups on the hostname and replace the private IP address with the IP address returned from the DNS lookup.

Note:

- You should not set both of External IP and External Host together; otherwise there will be some unexpected problems appeared. That means you can only chose one for External IP or External Host for “Behind NAT”

- **Local Net:** Local Net is used to tell ePBX-100A-128 which IP addresses are considered local. If one of caller or callee is not under Local Net, ePBX-100A-128 will set the address in the SIP header that can be translated to that specified by External IP or the IP address can be looked up with External Host. The format will be **IP/ Subnet Mask**. Example: **192.168.1.0/ 255.255.255.0**

3.1.2 Feature Code

This page will let user modify feature codes.

Feature Code	
System Prompt Recording:	*50
System Prompt Recording PWD:	000
System Prompt Recording Prefix:	**
System Prompt Listen Prefix:	***
DND Activated:	*78
DND Deactivated:	*79
UCF Activated:	*72
UCF Deactivated:	*73
BF Activated:	*90
BF Deactivated:	*91
NAF Activated:	*92
NAF Deactivated:	*93
UAF Activated:	*94

- **System Prompt Recording:** User could dial an access code for system prompt recording, such as **111 for greeting-day.gsm. Before dialing to **111, user should dial

to the feature code of “System Prompt Recording” to start recording. Default feature code for System Prompt Recording is [*50]. So the recording procedure should be “Dial to [*50]→ Input password (which defined in [System Prompt Recording PWD])→ dial to access code (i.e. **111)→ Start recording”. Add the feature for recording will avoid an unknown user incautious to record the system prompt.

- **System Prompt Recording PWD:** Before recording System Prompt, user may need to input password. Here you can specify the password for System Prompt Recording. Default is 000. That means password is not necessary if this field is empty.
- **System Prompt Recording Prefix:** The prefix is for access code of System Prompt Recording. Default is **. For example, the access code for [greeting-day.gsm] is **111. So the System Prompt Recording Prefix is **. If you change the Prefix to *1, that means the access code for [greeting-day.gsm] should be *1111.

Note:

- Previously, you can just dial to the access code, such as **111, for announcement recording. But we change this procedure due to the security issue.

For example, the record procedure of greeting message will be: “Dial to [*50]→ Input password [000]→ dial to access code [****111**]→ Start to record greeting-day.gsm”. For more information about announcement recording, please refer to user manual: **CH4.1.3 How to record the other system prompts**

- **System Prompt Listen Prefix:** The prefix is for access code of System Prompt listening. Default is ***. For example, the access code for [greeting-day.gsm] listening is ***111. So the System Prompt Recording Prefix is ***. If you change the Prefix to *11, that means the access code for [greeting-day.gsm] listening should be *11111.
- **DND Activated:** The code to activate DND. Default is *78.
- **DND Deactivated:** The code to deactivate DND. Default is *79.
- **UCF Activated:** The code to activate Unconditional Forward. Default is *72. For example, dialing to *72101 will forward all the call to 101.
- **UCF Deactivated:** The code to deactivate Unconditional Forward. Default is *73.
- **BF Activated:** The code to activate Busy Forward. Default is *90. For example, dialing to *90101 will forward call to 101 if you are on the phone.
- **BF Deactivated:** The code to deactivate Busy Forward. Default is *91.
- **NAF Activated:** The code to activate No Answer Forward. Default is *92. For example, dialing to *92101 will forward call to 101 if you are not answering.
- **NAF Deactivated:** The code to deactivate No Answer Forward. Default is *93.
- **UAF Activated:** The code to activate Unavailable Forward. Default is *94. For example, dialing to *94101 will forward call to 101 if your phone is not registering.
- **UAF Deactivated:** The code to deactivate Unavailable Forward. Default is *95.
- **CF Deactivated:** Disable all of the forward function, including Unconditional Forward, Busy Forward, No Answer Forward and Unavailable Forward. Default is *96.

- **Voice Mail Box Login:** For ePBX-100A only. ePBX-100A has the ability to store voice mail within itself, and user can just dial to the feature code to login the voice mail system. The feature code of voice mail system default is *98.
- **Camp-On Activated:** This function means [call back on busy]. For example, you dial to 101 but 101 is on the phone, then you should hear an announcement for called person is busy. You could dial to *66 by default to trigger the ePBX-100A-128 call back to you when 101 is idle. This function will let u talk to called party immediately when called party is not busy.

Note:

- This Function is only workable when voice mail function is disabled.
 - When this function is enabled, ePBX-100A-128 will check the status of called party every 20 seconds, at most 15 times. That means the camp-on function may be performed when called party is idled after 20 seconds at most. And 300 (20*15) seconds later, this function will not be workable.
- **CLIR(per call) Prefix:** Default is *67. Add this prefix will hide the caller's number. For example, 101 does not hope to show the caller id to 102. 101 can just dial to "*67102", where the *67 is the prefix for CLIR. When 102 got the incoming call, the LCD of 102 should display "Anonymous". If 101 just dial to "102", then 102 should see the Caller ID as 101.
 - **CLIR Activated:** Default is *31. For example. 101 dial to "*31", ePBX-100A-128 should add the CLIR record for 101 into its database. When 101 call to 102, 103...,etc. The LCD of called party should always show "Anonymous".
 - **CLIR Deactivated:** Default is *32. Dialing to *32 will remove the CLIR record from the database of ePBX-100A-128.
 - **ExtPwd Activated:** User could enable personal password for outbound call by enable ExtPwd. Default is *80. For example, 101 dial to *80+123, when the phone 101 dial an outbound call number, ePBX-100A-128 will request a password.
 - **ExtPwd Deactivated:** User could disable personal password by *81 as default.

3.1.3 Extension

User has to set Extension account for other device to register on ePBX-100A-128.

Enter **Configuration** → **Extension** to configure Extension data. User can press **Modify** to add new Extension or modify configured Extension data. Press **Delete** will delete the specified Extension.

IP-PBX

Configuration Information Management Reboot System Language

Extension

Select	Extension Number	Comment	Keypad	NAT Traversal	RTP Mode	Call Group	Pickup Group	DialPlan	Timeout
<input type="checkbox"/>	101	none	auto	Disable	Routed Mode	1	1	ext+allroute	none
<input type="checkbox"/>	102	none	auto	Disable	Routed Mode	1	1	ext+allroute	none
<input type="checkbox"/>	103	none	auto	Disable	Routed Mode	1	1	ext+allroute	none
<input type="checkbox"/>	104	none	auto	Disable	Routed Mode	1	1	ext+allroute	none
<input type="checkbox"/>	105	none	auto	Disable	Routed Mode	1	1	ext+allroute	none
<input type="checkbox"/>	106	none	auto	Disable	Routed Mode	1	1	ext+allroute	none
<input type="checkbox"/>	107	none	auto	Disable	Routed Mode	1	1	ext+allroute	none
<input type="checkbox"/>	108	none	auto	Disable	Routed Mode	1	1	ext+allroute	none
<input type="checkbox"/>	109	none	auto	Disable	Routed Mode	1	1	ext+allroute	none
<input type="checkbox"/>	110	none	auto	Disable	Routed Mode	1	1	ext+allroute	none

Add New Modify Delete

After press Modify can input detail setting for Extension.

IP-PBX

Configuration Information Management Reboot System Language

Extension Setting

Extension Number:	<input type="text" value="101"/>
Password:	<input type="password" value="●●●"/>
Call Group:	<input type="text" value="1"/>
Pickup Group:	<input type="text" value="1"/>
DialPlan:	<input type="text" value="ext+allroutes"/>
Keypad:	<input type="text" value="Auto"/>
NAT Traversal:	<input type="text" value="Disable"/>
RTP Mode:	<input type="text" value="Routed Mode"/>
Fixed Trunk ID:	<input type="text" value="none"/>
Absolute Timeout:	<input type="text"/> sec.
BLF:	<input checked="" type="radio"/> Disable <input type="radio"/> Enable
Forward CallerID:	<input checked="" type="radio"/> Calling No. <input type="radio"/> Ext No.
Comment:	<input type="text"/>
MailBox:	<input type="text" value="Enable"/>
E-Mail Address:	<input type="text"/>

Save VM to CF:	<input type="radio"/> Disable <input checked="" type="radio"/> Enable
VM Login Password:	<input type="text"/>
Voice Mail Count:	<input type="text"/> New Msg. <input type="text"/> Old Msg.
Delete MailBox Content:	<input type="checkbox"/>

- **Extension Number:** Assign the number of Extension. This number is also the register name for device.
- **Password:** Assign the register password for device to register on ePBX-100A-128.
- **Call Group:** You can use the Call Group parameter to assign an Extension to one or more groups.
- **Pickup Group:** You can use the Pickup Group option in conjunction with this parameter to allow a ringing phone to be answered from another extension.

Note:

- The Pickup Group option is used to control which Call Groups a channel may pick up—a channel is given authority to answer another ringing channel if it is assigned to the same Pickup Group as the ringing channel's Call Group. By default, remote ringing extensions can be answered with *8 or **8+ext. number.
- You can define multiple Call Groups and Pickup Groups for one Extension by a “comma”. For example, you can input “1,3,5” into Call Group or Pickup Group.

- **DialPlan:** Define the dialing plan for Extension. It specifies the location of the instruction used to control what the phone is allowed to do, and what to do with incoming calls for this extension. In this field, you can Choose 5 dial level for Extension, including [ext-only], [ext+R1], [ext+R12], [ext+R123], [ext+allroutes]. You can define an “Outgoing call” record, to a certain Route Level, as R1, R2..., etc. [ext-only] means this subscriber can only call to Extension. [ext+R1] means the subscriber with such DialPlan can call to Extension and Route Level with R1. [ext+R12] means the subscriber with such DialPlan can call to Extension and Route Level with R1 and R2. [ext+R123] means the subscriber with such DialPlan can call to Extension and Route Level with R1, R2 and R3. [ext+allroutes] means the subscriber with such DialPlan can call to Extension and Route Level with R1, R2, R3 and R4.

Note:

- For more information about Route Level, please refer to the user manual: [CH3.1.6.1 Outgoing Call Rule.](#)

- **Keypad:** User can select Keypad type to be RFC2833, In-band, SIP-Info and Auto. You can choose Auto to auto select the Keypad type. Choose RFC2833, Inband or SIP-Info here will force the Extension use RFC2833, Inband or SIP-Info only and the setting should be also match the Keypad setting of Extension device.

Note:

- Now ePBX-100A-128 could not support G729 with Inband Keypad type. If ePBX-100A-128 detect the caller or callee not support RFC2833 DTMF type. Then ePBX-100A will force the Codec to G711 to make sure the DTMF detection is correctly.

- **NAT Traversal:** If the Extension device is behind a device performing NAT, such as firewall or router, and need to register to ePBX-100A-128 on public network, then user has to enable this function. Enable NAT Traversal to force ePBX-100A-128 to ignore the contact information for the Extension and use the address from which the packets are being received.
- **RTP Mode:** User can choose for two type of RTP mode, one is Routed Mode another is Direct Mode. The voice media will be routed “Peer-to-Peer” if two clients are both setting to Direct Mode. This way will improve the voice quality and reduce the performance wastage of the ePBX-100A-128.

Note:

- If one peer set to Direct Mode but another peer set to Routed Mode, the result will become to Routed Mode.
 - Voice media will still go through the ePBX-100A-128 if the ePBX-100A-128 needs to detect DTMF.
 - If you enable the NAT Traversal function for Extension, the RTP mode will change to Routed Mode directly; this way will avoid the “one-way voice” or “no voice issue” of VoIP.
 - If the both peers are under different subnet, or one peer is under Public IP but another one is under Private IP, **we strongly suggest you to set the RTP mode to Routed Mode to avoid some unexpected voice problems.**
- **Fixed Trunk ID:** User can define a Fixed Trunk for a certain extension. When such extension makes an outgoing call via routing table, ePBX-100A-128 will check “Fixed Outgoing Call Rule” first. If “Fixed Outgoing Call Rule” is enabled, then ePBX-100A-128 will confirm the Fix Trunk ID for the calling party. That means the outbound call will be routed by Fixed Trunk ID, if you define the Fixed Trunk ID for the calling party and you also enable “Fixed Outgoing Call Rule”.

Note:

- For more information about Fixed Outgoing Call Rule, please refer to the user manual: **[CH3.1.6.1 Outgoing Call Rule](#)**.
- **Absolute Timeout:** Specific the timeout value for the outgoing calls. Please also go to Outgoing Call Rule page to enable the Route Timeout function.
 - **BLF:** Enable BLF function for extensions.

- **Forward CallerID:** By default, the “from header of SIP invite” will contain the caller’s line number when forward function is activated. But this may make some errors occurred for some SIP Trunk services. So we add this function in the “Extension Setting” page, to let user modify the line number of SIP Invite’ s from header, from calling party’s number to the called party’s number.
- **Comment:** You can input a 10 bytes note for each extension here.
- **Mail Box:** User can select to disable or enable mail box function. If this function is enabled, user could input e-mail address for the Extension. When having voice mail of incoming call, system will send this voice mail to the specified e-mail address. You can also login the mail box system by dialing to *98, if you are using an ePBX-100A-128.
- **E-Mail Address:** This field will appear when you enable Mail Box function and you can input the E-Mail Address here for voice mail to E-mail.
- **Save VM to CF:** Optional to not save voice mail to CF card.
- **VM Login Password:** User can login voice mail system by dialing to *98, then input the mailbox number and password for voice mail. User can define the Voice Mail box login password here. Another way to login the voice mail system is dial to *98+extension number. For example, dial to *98101 can login EXT101’s voice mail box, and caller can just input password to access voice mail.

Note:

- **Please remember set the SMTP in the page of Management → SMTP Setting to activate the Voice Mail to E-mail.**
- **If the ePBX-100A-128 got a new message, it will send the message to the user by email immediately. If you just hope the ePBX-100A to save voice mail to it and not send the email. You just need to input “x” to E-Mail Address.**

- **Voice Mail Count:** View the exact count of New Messages and Old Messages.
- **Delete MailBox Content:** User can delete all of the voice mails and personal greeting by mark the “Delete MailBox Content” and then press Apply.

Press Apply to save configuration, or press Cancel to quit configuration.

3.1.4 Trunk

User has to set Trunk account for Trunk (FXO device, e.g. WG3804A) to register to ePBX-100A-128 or set some necessary configuration for SIP trunk (For more application, please go to.....). Enter **Configuration → Trunk** to configure Trunk data.

User can press **Modify** to add new Trunk or modify configured Trunk data. Press **Delete** will delete the specified Trunk.

Trunk

Select	Trunk Number	Comment	Keypad	NAT Traversal	RTP Mode	DialPlan	Maximum Channels
<input type="checkbox"/>	888	none	auto	Disable	Routed Mode	from-pstn	
<input type="checkbox"/>	889	none	auto	Disable	Routed Mode	from-pstn	

After press Modify can input detail setting for Trunk.

Example 1: Set Trunk for FXO gateway

Trunk Setting

Trunk Number:

Password:

Host:

DialPlan:

Keypad:

NAT Traversal:

RTP Mode:

Port:

External Server Address:

Maximum Channels:

Outbound Caller ID:

Comment:

Hot-Key Tran: Disable Enable

Music RBT: Disable Enable

Example 2: Set Trunk ID for SIP Trunk

The screenshot shows the IP-PBX configuration interface. At the top, there is a navigation bar with tabs for Configuration, Information, Management, and Reboot System. Below this is a language selection dropdown. The main content area displays the 'Trunk Setting' form with the following fields and values:

Trunk Setting	
Trunk Number:	070070
Password:	••••••
Host:	Pre-define
Address:	218.32.223.140
DialPlan:	from-pstn
Keypad:	Auto
NAT Traversal:	Disable
RTP Mode:	Routed Mode
Port:	5060
External Server Address:	218.32.223.140
Maximum Channels:	
Outbound Caller ID:	070070
Comment:	
Hot-Key Tran:	<input checked="" type="radio"/> Disable <input type="radio"/> Enable
Music RBT:	<input checked="" type="radio"/> Disable <input type="radio"/> Enable

At the bottom of the form, there are two buttons: 'Apply' and 'Cancel'.

- **Trunk Number:** Assign the number of Trunk. This number is also the register name for Trunk device.

Note:

- The Trunk Number can also be a “Trunk ID”. In the Routing Table page, you should define the destination of prefix route. When you define the prefix route, you should set the Trunk ID (Trunk Number) in the Trunk page first; then you could input the correct Trunk ID in the Destination field.

- **Password:** Assign the register password for device to register on ePBX-100A-128.
- **Host:** Setting the Host to Dynamic will require the trunk to register the ePBX-100A-128 so that the ePBX-100A-128 know how to reach the trunk. You can also set the Host to an IP address or FQDN if you set the Host to [Pre-define]. There will be a field called [Address] appeared when you choose Host to [Pre-define]. This limits only where you place calls to, as the user is allowed to place calls from anywhere.
- **DialPlan:** Define the dialing plan for Trunk. It specifies the location of the instruction used to control what the phone is allowed to do, and what to do with incoming calls for this Trunk. In this field, you can Choose 6 dial level for Extension, including [from-pstn], [ext-only], [ext+R1], [ext+R12], [ext+R123], [ext+allroutes]. You can define an “Outgoing call” record, to a certain route level, as R1, R2..., etc. [from-pstn] is used for Trunk only. [ext-only] means this subscriber can only call to Extension. [ext+R1] means the subscriber with such DialPlan can call to Extension and Route Level with R1. [ext+R12] means the subscriber with such DialPlan can call to Extension and Route Level with R1 and R2. [ext+R123] means the subscriber with such DialPlan can call to Extension and Route Level with R1, R2 and R3. [ext+allroutes] means the subscriber

with such DialPlan can call to Extension and Route Level with R1, R2, R3 and R4.

Note:

- For more information about Route Level, please refer to the user manual: [CH3.1.6.1 Outgoing Call Rule.](#)

- **Keypad:** User can select Keypad type to be RFC2833, In-band, or SIP-Info and Auto. You can choose Auto to auto select the Keypad type. Choose RFC2833, Inband or SIP-Info here will force the Extension use RFC2833, Inband or SIP-Info only and the setting should be also match the Keypad setting of Trunk device.
- **NAT Traversal:** If the Trunk device is behind a device performing NAT, such as firewall or router, and need to register to ePBX-100A-128 on public network, then user has to enable this function. Enable NAT Traversal to force ePBX-100A-128 to ignore the contact information for the Trunk and use the address from which the packets are being received.
- **RTP Mode:** User can choose for two type of RTP mode, one is Routed Mode another is Direct Mode. The voice media will be routed “Peer-to-Peer” if two clients are both setting to Direct Mode. This way will improve the voice quality and reduce the performance wastage of the ePBX-100A-128.

Note:

- If one peer set to Direct Mode but another peer set to Routed Mode, the result will become to Routed Mode.
 - Voice media will still go through the ePBX-100A-128 if the ePBX-100A-128 needs to detect DTMF.
 - If you enable the NAT Traversal function for Extension, the RTP mode will change to Routed Mode directly; this way will avoid the “one-way voice” or “no voice issue” of VoIP.
 - If the both peers are under different subnet, or one peer is under Public IP but another one is under Private IP, **we strongly suggest you to set the RTP mode to Routed Mode to avoid some unexpected voice problems.**
- **Port:** You can use this to define the SIP signal port if you want to listen on a nonstandard SIP signal port.
 - **External Server Address:** This field will allow you to set the domain in the SIP From URI. Setting this will avoid some unexpected issue if the service provider needs this for authentication.
 - **Maximum Channels:** This will limit the maximum channels for this Trunk. For example, you set 2 into this field; only 2 outgoing calls could go via this Trunk. Default is no limit.
 - **Outbound Caller ID:** Some service provider will require the correct registered caller ID if it got an incoming call. Default the ePBX-100A-128 will send the Extension’s caller ID to this Trunk, if you set empty here.

Note:

- Normally, SIP From URI will contain the Extension's calling ID and ePBX-100A-128's IP address, but some ITSP may reject this call due to some security issue. You can modify the Calling ID and IP/ Domain in the fields of [External Server Address] and [Outbound Caller ID] when the call is going via the ePBX-100A-128 to the Destination (Trunk) to avoid such security issue.
- If you set a Welltech FXO gateway as the Trunk, you can just use the default Trunk 888 and 889 as the FXO's register number.
- For the FXO gateway, you may just only configure Trunk Number, Password, Host, DialPlan, Keypad, NAT Traversal and RTP Mode.
- If you set the ITSP as the Trunk, you may need to set the following configure: Port, External Server Address and Outbound Caller ID.
- For more information, please refer to the user manual [CH5.1 Appendix-Application between Welltech CPE device and ePBX-100A-128](#)

- **Comment:** You can input a 10 byte note for each Trunk here.
- **Hot-Key Tran:** Enable this feature will permits the calling party or called party to transfer a call by pressing the ***0 (For Blind Transfer) or *9 (For consultant Transfer)** key if the call is Between Extension and Trunk. Default is disabled.

Note:

- If you enable this feature in Trunk page, we suggest you also enable Hot-Key Tran of IP PBX page.
- Please note that if this option is used, the RTP Mode will always be Routed Mode, as ePBX-100A-128 needs to monitor the call to detect when the caller presses the *0 or *9 key.

- **Music RBT:** Provides music to the calling party until the call is answered

Press Apply to save configuration, or press Cancel to quit configuration.

3.1.5 SIP Trunk Reg.

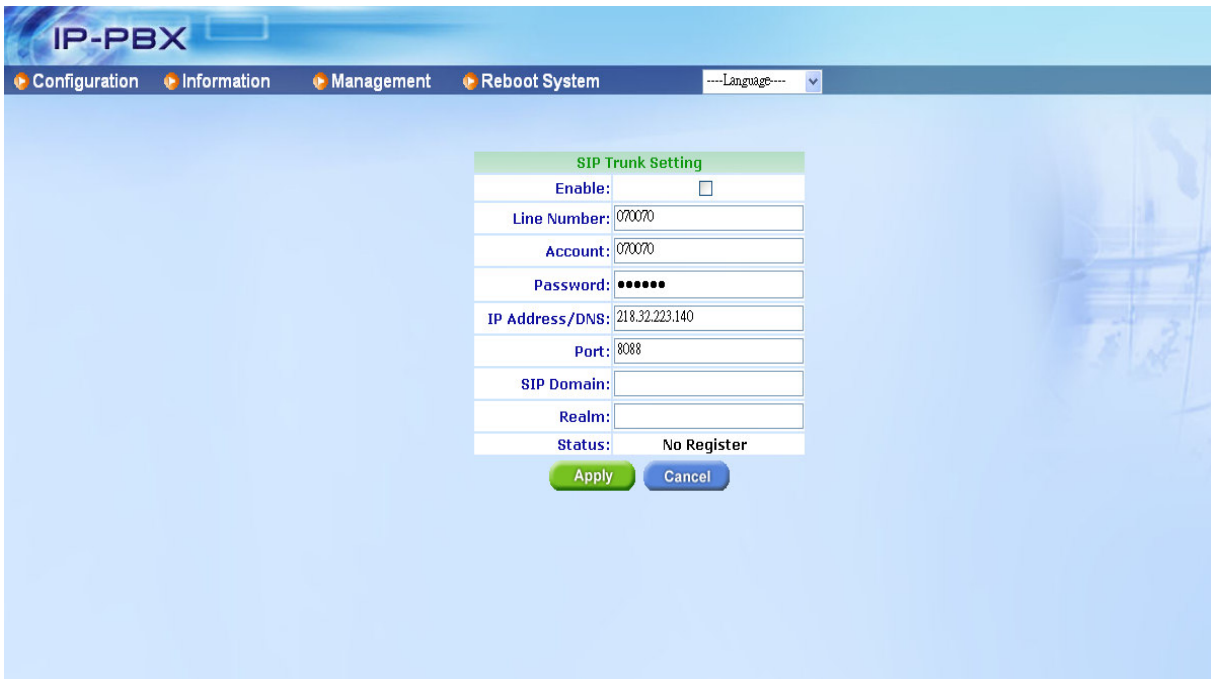
SIP Trunk is for ePBX-100A-128 to **register to other systems only**, such as ITSP or another ePBX-100A-128.

On screen of SIP Trunk will show all of the sets of SIP Trunks. You will find out the registered Account and registered server IP address, port number, Realm and the Register Status. User can press **Add New** to add new Trunk or **Modify** to configure the specified SIP Trunk. Press **Delete** will delete the specified SIP Trunk.



Enter **Configuration**→**SIP Trunk-Add New** to configure ePBX-100A-128 register to ITSP.
 ITSP will provide related account information for ePBX-100A-128 to register. Please input the data here.

Example 1: Disable SIP Trunk



Example 2: Enable SIP Trunk

The screenshot shows the IP-PBX web interface with the following SIP Trunk Setting form:

SIP Trunk Setting	
Enable:	<input checked="" type="checkbox"/>
Line Number:	070070
Account:	070070
Password:	••••••
IP Address/DNS:	218.32.223.140
Port:	8088
SIP Domain:	
Realm:	
Status:	Registered

Buttons: Apply, Cancel

- **Enable:** Check to enable this SIP Trunk.
- **Line Number:** Line Number for registering to ITSP.
- **Account:** Account Name/ ID for registering to ITSP.
- **Password:** Account Password for registering to ITSP.
- **IP Address/DNS:** Enter IP or domain name of ITSP server.
- **Port:** Port number of ITSP server for registering.
- **SIP Domain:** You can change the SIP domain here if necessary. Some SIP platform will confirm SIP domain which locate in the From header. Modify this field will let ePBX register to SIP Trunk successfully.
- **Realm:** Realm of ITSP or another ePBX-100A-128.

Note:

- When a call was sent form ePBX-100A-128 to a remote SIP-Trunk, the SIP-Trunk may attempt to authenticate the “call”. So ePBX-100A-128 should reply the correct Account ID and Password. How does the ePBX-100A-128 know which ID and Password it should send? When the call is going to SIP-Trunk via ePBX-100A-128, the SIP-Trunk may reply a 407 code, which will contain a parameter called “Realm” for authentication, ePBX-100A-128 will re-send the call again and contains correct ID and Password based on the Realm. So the Realm should be unique. For more information about Realm, please contact with your ITSP.
- If you have multiple ePBX-100A-128, you may hope those ePBX-100A-128 could call to each other. You should set the Extension to let those ePBX-100A-128 can register to each other, and you should also confirm the [Realm] in the page of **Configuration→ IP PBX**. For more information, please refer to the user

manual: [CH5.1 Application between Welltech CPE device and ePBX-100A-128.](#)

- **Status:** Once SIP Trunk is configured and enabled, here will show the registration status.

Press Apply to save configuration, or press Cancel to quit configuration.

3.1.6 Routing Table

Routing Table is to set routing rule of ePBX-100A-128. There are two directions to set rules:

Outgoing Call Rule means from subscriber (Extension or Trunk registered on ePBX-100A-128) to call out. Incoming Call Rule means call from other non-subscriber device to ePBX-100A-128.

Enter **Configuration → Routing Table**-select direction and press **Add New** to set routing table.

Outgoing Call Rule

Select	Prefix	Digits Length	Primary Dest.	Add	Drop	Guest Allow
			Secondary Dest.			
			Third Dest.			
<input type="checkbox"/>	03	0	070070		2	Disable
			889			
			888			
<input type="checkbox"/>	2	8	888	02		Enable
			070070			

Add New Modify Delete

Incoming Call Rule

Select	Prefix	Digits Length	Add	Drop
<input type="checkbox"/>	070070	6	**999	6

3.1.6.1 Outgoing Call Rule

Outgoing Call Rule means from subscriber (Extension or Trunk registered on ePBX-100A-128) to call out.

Example 1: Routing record with prefix 03 and no limit for Digits Length. Enable Route Password and Drop function.

IP-PBX

Configuration Information Management Reboot System Language

Prefix: 03

Digits Length: 0 Max Length: 20

	Primary	Secondary	Third
Destination:	070070	889	888
Add:			
Drop:		2	
Route Password:	••••	••••	••••
Guest Allow:		<input type="checkbox"/>	
Fixed Outgoing Call Rule:		<input type="checkbox"/>	
Route Level:	<input type="checkbox"/> R1	<input type="checkbox"/> R2	<input type="checkbox"/> R3 <input checked="" type="checkbox"/> R4

Apply Cancel

Example 2: Routing record with prefix 2 and Digits Length is 8. Enable Route Guest Allow and Add function.

IP-PBX

Configuration Information Management Reboot System Language

Prefix: 0

Digits Length: 0 Max Length: 25

	Primary	Secondary	Third
Destination:	none	none	none
Add:			
Drop:			
Route Password:			
Guest Allow:		<input type="checkbox"/>	
Fixed Outgoing Call Rule:		<input type="checkbox"/>	
Route Timeout:		<input type="checkbox"/>	
Route Level:	<input type="checkbox"/> R1	<input type="checkbox"/> R2	<input type="checkbox"/> R3 <input checked="" type="checkbox"/> R4

Apply Cancel

- **Prefix:** Set prefix number for routing rule.
- **Digits Length:** Set the digit length of dialed number, if user doesn't want to limit the length, please set this parameter as 0. The maximum length is 20.

Note:

- If you set the Digits Length as a specific value, such as 10, the dialed number digits length should full match to 10, or you can set the Digits Length

to 0 to ignore the digits length.

- **Primary/Secondary/Third:** User can set three priorities for each routing rule, if ePBX-100A-128 fails to route to primary destination three times, it will try to route to secondary or third destination.
- **Destination:** Here you can find some destination (Trunk) for choosing. You can define the destination for the prefix route.

Note:

- **Before setting the Routing Table, you should set the Trunk info in the Trunk page first. So that this field will contain the Trunk ID for choosing.**
 - If the Trunk was setting to Dynamic in the Host field, but it doesn't register on ePBX-100A-128, ePBX-100A-128 will skip this "priority" and route call to next priority immediately without trying. If the Trunk was setting to Address in the Host field, but the Address is not reachable, ePBX-100A-128 will try three times then route call to next priority.
- **Add:** To add assigned number. For example, you set 02 here and the called number is 03123, the ePBX-100A-128 will add 02 then send 0203123 as the called number.
 - **Drop:** To drop **specified length of number**. For example, you set 2 here and the called number is 03123, the ePBX-100A-128 will drop 03 then send 123 as outgoing number.

Note:

- If you set both of the Drop and Add, ePBX-100A-128 will Drop first then Add.

Example:

If user set prefix as 002, digits length as 12, Primary destination as 888, Drop as 3, and Add as 0.

When caller called 002912345678, the prefix is 002; length is 12, so this call matches the routing rule.

002912345678→912345678(Drop 3 digits) →0912345678(Add 0)

Finally, ePBX-100A-128 will send 0912345678 to Trunk ID 888.

- **Route Password:** Set password here so the ePBX-100A-128 will request password before sending the call to Trunk.
- **Guest Allow:** Enable Guest Allow will allow user who is not your subscriber (Extension) to use such routing record. User can reach the Auto attendant (The default Auto Attendant of ePBX-100A-128 is **999) first then send call to Destination (Trunk), if you enable Guest Allow. If you disable Guest Allow, only the Extension can use this Routing record.

Note:

- For more information, please refer to the user manual: [CH5.1 Application between Welltech CPE device and ePBX-100A-128.](#)
- **Fixed Outgoing Call Rule:** ePBX-100A-128 will confirm the Fixed Trunk ID if you enable Fixed Outgoing Call Rule. That means the ePBX will route the call to a fixed Trunk if you enable this feature. For example, you set Fixed Trunk ID for extension 101 to 888. And you enable Fixed Outgoing call Rule for a certain route record, such as 8 with length 10. When 101 call a number 8xxxxxxx, the ePBX will route this call to 888 no matter you set what's the Primary Destination for such route record.
- Note:**
- For more information about Fixed Trunk ID, please refer to the user manual: [CH3.1.2 Extension](#)
- **Route Timeout:** Enable this field will make this route record initial Timeout function.
 - **Route Level:** You can define the Route Level for such route record. For example, you define a route record with prefix 0 and the Route Level to R3. That means only the subscriber with DialPlan [ext+R123] and [ext+allroutes] can use such record due to only these two DialPlan contain the Route Level of R3.

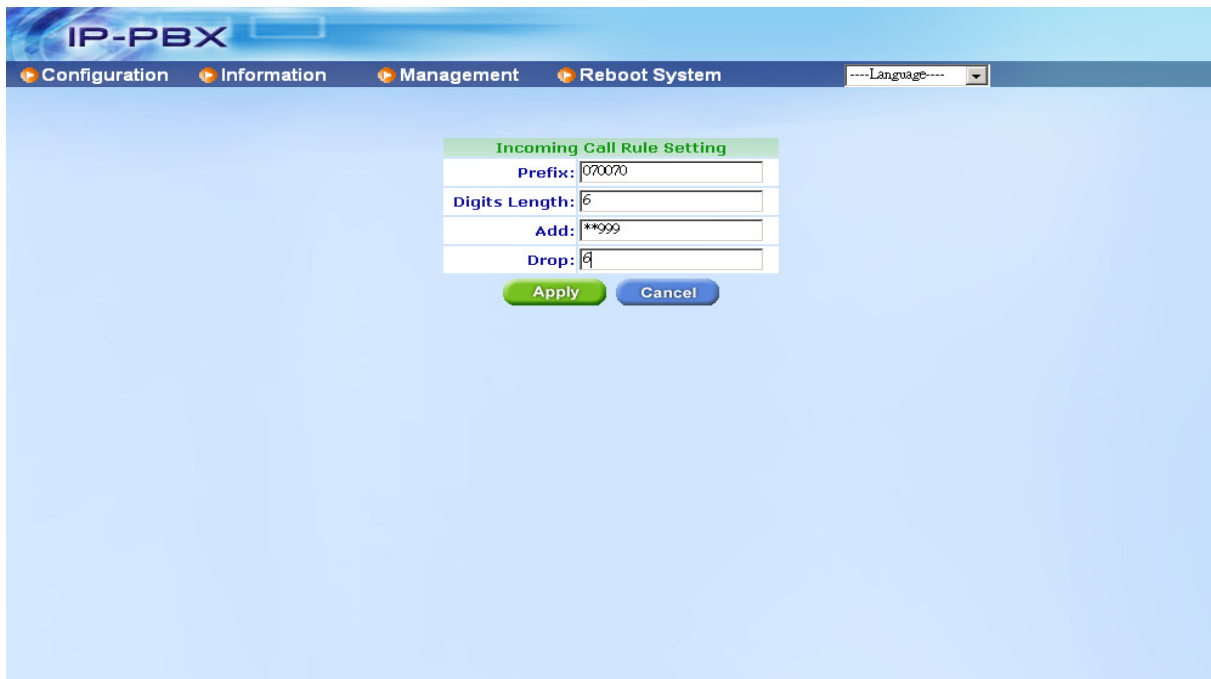
Press Apply to save configuration, or press Cancel to quit configuration.

3.1.6.2 Incoming Call Rule

Incoming Call Rule means call from other non-subscriber device to ePBX-100A-128.

For example, you set the ePBX-100A-128 to register an ISTP as a SIP Trunk, so your ePBX-100A-128 could be as an "Extension" of ITSP. The other subscriber of ITSP could call to ePBX-100A-128 by the registered line number, when the ePBX-100A-128 got an incoming call, which is not its own subscriber, what will the ePBX-100A-128 do? The ePBX-100A-128 will perform the following example based on the "Incoming Call Rule".

The following example means the ePBX-100A-128 got a called number 070070, which was sending from a non-subscriber of ePBX-100A-128, ePBX-100A-128 will drop 6 digits then add **999 as the destination number. **999 is the default number of auto attendant. So the caller will hear greeting because the called number will be routed to auto attendant.



- **Prefix:** Set prefix number for routing rule.
- **Digits Length:** Set the length of dialed number, if user doesn't want to limit the length, please set this parameter as 0. The maximum length is 20.

Note:

- If you set the Digits Length as a specific value, such as 10, the dialed number should full match to 10, or you can set the Digits Length to 0 to ignore the digits length.
 - If the called number from another non-subscriber is equal to Prefix, you should set the Digits Length as a specific value.
 - If the called number is not equal to Prefix, you can set the Digits Length as a specific value or 0 to ignore Digits Length.
- **Add:** To add assigned number. For example, you set **999 here and you do not set Drop. If the called number is 070070101, the ePBX-100A-128 will add **999 then send **999070070101 as the called number.
 - **Drop:** To drop **specified length of number**. For example, you set 6 here and you do not set Add. If the called number is 070070101, the ePBX-100A-128 will drop 070070 then send 101 as called number.

Note:

- If you set both of the Drop and Add, ePBX-100A-128 will Drop first then Add. For example, the ePBX-100A-128 got a called number 070070, which was sending from a non-subscriber of ePBX-100A-128, ePBX-100A-128 will drop 6 digits then add **999 as the destination number. **999 is the default number of auto attendant. So the caller will hear greeting because the called number will be

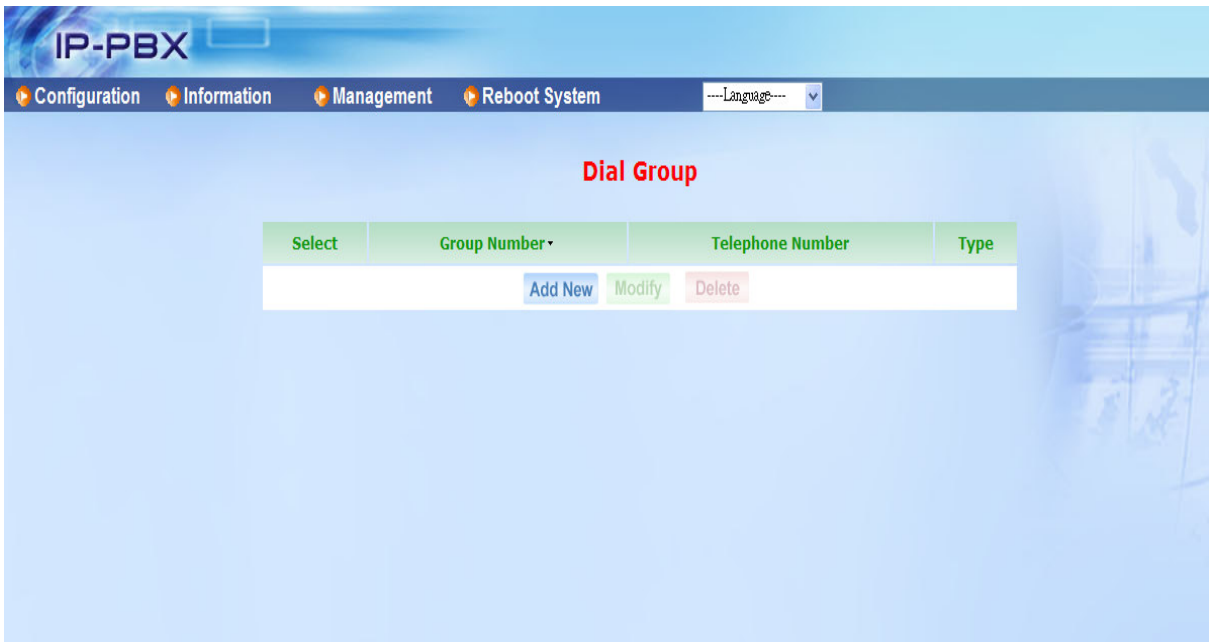
routed to auto attendant.

Press Apply to save configuration, or press Cancel to quit configuration.

3.1.7 Dial Group

Dial Group is used to set the [group dialing], you can just input a group number and set specific members to join the group.

Enter **Configuration**→ **Dial Group** and press **Add New** to set Dial Group. Or Modify to configure the specified Dial Group. Press Delete will delete the specified Dial Group.



Enter **Configuration**→ **Dial Group** and press **Add New**→ **Press Apply** to configure Dial Group.

The screenshot shows the 'Dial Group Setting' form in the IP-PBX web interface. The form has a light blue header with the title 'Dial Group Setting'. Below the header, there are four input fields: 'Group Number' with the placeholder '???' and a text box; 'Telephone Number' with the placeholder '[01]' and a text box; 'Type' with three radio button options: 'Ring All' (selected), 'Sequential Ring', and 'Random Ring'; and 'Ring All Type End To' with three radio button options: 'IVR' (selected), 'EXT VoiceMail', and 'Number'. Below the form are two buttons: 'Apply' (green) and 'Cancel' (blue). The background of the interface is light blue with a navigation bar at the top containing 'Configuration', 'Information', 'Management', and 'Reboot System' links, and a language dropdown menu.

- **Group Number:** Input a specific Group Number here.

Note:

- The Group number should NOT be the same with Extension, Trunk Number, and Speed Dial Number. All of the Numbers should be unique for ePBX-100A-128 system.

- **Telephone Number:** Set which members to join this Dial Group. You can input multiple members by a “comma”, such as [101,102,103]
- **Type:** You can choose the Ring type for Dial Group; include Ring All, Sequential Ring and Random Ring.
- **Ring All Type End To:** If you choose the Ring Type to Ring All, you can decide the final destination if no one of group answered. You can select IVR, EXT VoiceMail or a Number (extension or PSTN number..., etc).

3.1.8 Speed Dial

SpeedDial Table is used to set the Speed Dial function; you can just input a SpeedDial Number and set the destination number to Telephone Number field. Subscriber can just dial to the SpeedDial number and ePBX-100A-128 will switch the call to Telephone Number then call out.

Enter **Configuration** → **Speed Dial** to add Speed Dial record then press **Apply**.

IP-PBX

Configuration Information Management Reboot System Language

Speed Dial

Speed Dial Number	Telephone Number	
<input type="text" value="*400"/>	<input type="text" value="0282265699"/>	<input type="button" value="Apply"/>

Speed Dial Table

Index	Speed Dial Number	Telephone Number	Delete
-------	-------------------	------------------	--------

IP-PBX

Configuration Information Management Reboot System Language

Speed Dial

Speed Dial Number	Telephone Number	
<input type="text"/>	<input type="text"/>	<input type="button" value="Apply"/>

Speed Dial Table

Index	Speed Dial Number	Telephone Number	Delete
1	*400	0282265699	<input type="button" value="Delete"/>

■ **SpeedDial Number:** You can input a specified SpeedDial Number here.

Note:

- The SpeedDial Number should not be the same with Extension, Trunk Number, and Group Number. All of the Numbers should be unique for ePBX-100A-128 system.
- If you want to modify a current SpeedDial record, you should delete the current record first and add another new one.

Telephone Number: Set the destination number for the Speed Dial.

Example:

User set SpeedDial number as *400 and Telephone Number as 0282265699. When caller called *400, ePBX-100A-128 will call to 0282265699 as destination number.

3.1.9 Broadcast

Broadcast is used to set the Broadcast function; you can just input Broadcast Group number and add some members (Telephone Number). Any user could make a broadcast to all the members by dialing to the Broadcast Number.



- **Broadcast Number:** You can input a specified Broadcast Number here.
- **Telephone Number:** Add the members for broadcast group; the members are no more than 8.

Note:

- **ePBX-100A-128 can support up to 3 broadcast groups only.**
- **When user is performing a broadcast call, the voice codec will switch to G711A as 1st priority by default.**

3.1.10 Meetme Conf.

Meetme Conf. is used to set the Meetme Conf. Function. Add a Meetme Conf. by Add New, and user could login Meetme Conf. room by dialing the conference Room Number. This page will also show the current total members of conference room.



Meetme Conference Setting

- **Room Number:** You can input a specified conference room number here.
- **Room Password:** You can input a specified conference room password here. By default, ePBX-100A-128 has an existing conference number *21 and password is *21, too. So user could just dial to *21 and system will request a password. If login successful, User could keep to follow the voice prompt to enter the conference room.

Conference Members Table

Here will show the members detail information, including extension number the the join duration.

- **Note:**
 - **ePBX-100A-128 can support up to 2 meetme conference room only, and 6 members for each room.**
 - **When user enters a conference room, the voice codec will switch to G711A as 1st priority by default.**

3.1.11 T.38 FAX

Enter **Configuration** → **T.38 FAX** to configure the T.38 FAX setting.

T.38 FAX

T.38 FAX Setting

Mode: disable enable

T.38 Start Port: 4000

T.38 End Port: 4999

T.38 Redundancy: 2 (0-2)

確認 Cancel

T.38 FAX Setting

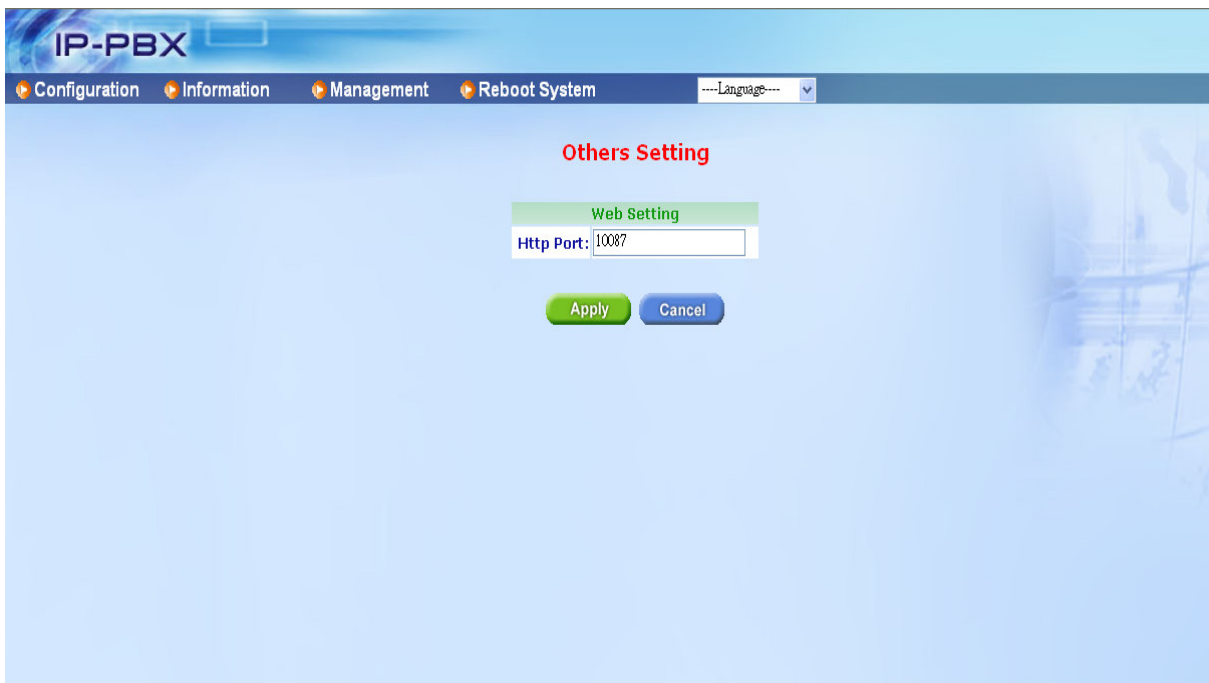
- **Mode:** Enable or Disable T.38 FAX. Default is enabled.
- **T.38 Start Port:** You can define the UDP port range for T.38 FAX that ePBX-100A-128 opened. Default start port is 4000.
- **T.38 End Port:** You can define the UDP port range for T.38 FAX that ePBX-100A-128 opened. Default end port is 4999.
- **T.38 Redundancy:** The number of error correction entries in a T.38 (UDPTL) packet. It is useful for low bandwidth network, which will make the T.38 FAX more reliable. You can set this field from 0 to 2. 0 means no Redundancy and 2 means 2 error correction entries are within every T.38 (UDPTL) packet. Default is 2.

Note:

After changing the settings of T.38 FAX, **please reboot system.**

3.1.12 Other Setting

Enter **Configuration** → **Other Setting** to configure the other setting.



Web Setting

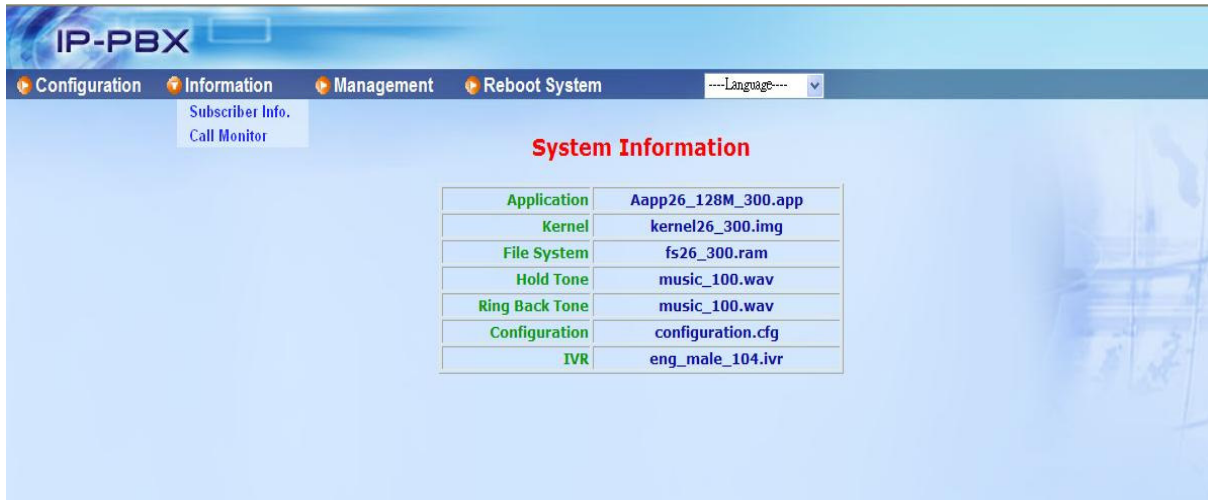
- **Http Port:** You can change the Http port for ePBX-100A-128. Default is 10087.

Note:

- After Changing the Http port, you should reboot your ePBX-100A-128 manually to activate Http Port setting.

3.2 Information

User can check some information of ePBX-100A-128 here.



The screenshot displays the IP-PBX web management interface. The top navigation bar includes 'Configuration', 'Information', 'Management', and 'Reboot System'. Under the 'Information' menu, 'Subscriber Info.' and 'Call Monitor' are visible. The main content area is titled 'System Information' and contains a table with the following data:

Application	Aapp26_128M_300.app
Kernel	kernel26_300.img
File System	fs26_300.ram
Hold Tone	music_100.wav
Ring Back Tone	music_100.wav
Configuration	configuration.cfg
IVR	eng_male_104.ivr

3.2.1 Subscriber

Enter **Information** → **Subscriber** to check information of Subscribers. You can check Phone Number, IP Address, Transversal and Mail Address...,etc. for Extension and Trunk here. If subscriber registered on ePBX-100A-128, the IP Address will show up, on the other hand, if the subscriber doesn't register successfully on ePBX-100, the IP Address will not be displayed.

Here you will also find some other "Feature information" for subscribers. Where [UCF] means [Unconditional Forward means [Caller Line Identification Restriction].], [NAF] means [No Answer Forward], [BF] means [Busy Forward], [UAF] means [Unavailable Forward], [DND] means [Do Not Disturb], [CLIR] means [Caller Line Identification Restriction] and [ExtPwd] means the extension's personal password for outbound calls.

IP-PBX

Configuration Information Management Reboot System Language

Subscriber

Index	Phone Number	UCF	NAF	BF	UAF	DND	CLIR	Ext PWD
		IP Address			Mail Address			
1	0702069798	Disable	Disable	Disable	Disable	Disable	Disable	Disable
		192.168.32.253			none			
2	101	Disable	Disable	Disable	Disable	Disable	Disable	Disable
		192.168.18.2			none			
3	102	Disable	Disable	Disable	Disable	Disable	Disable	Disable
		192.168.18.2			none			
4	103	Disable	Disable	Disable	Disable	Disable	Disable	Disable
		none			none			
5	104	Disable	Disable	Disable	Disable	Disable	Disable	Disable
		none			none			
6	105	Disable	Disable	Disable	Disable	Disable	Disable	Disable
		none			none			
7	106	Disable	Disable	Disable	Disable	Disable	Disable	Disable
		none			none			

3.2.2 Call Monitor

Enter **Information** → **Monitor** to check the call status.

IP-PBX

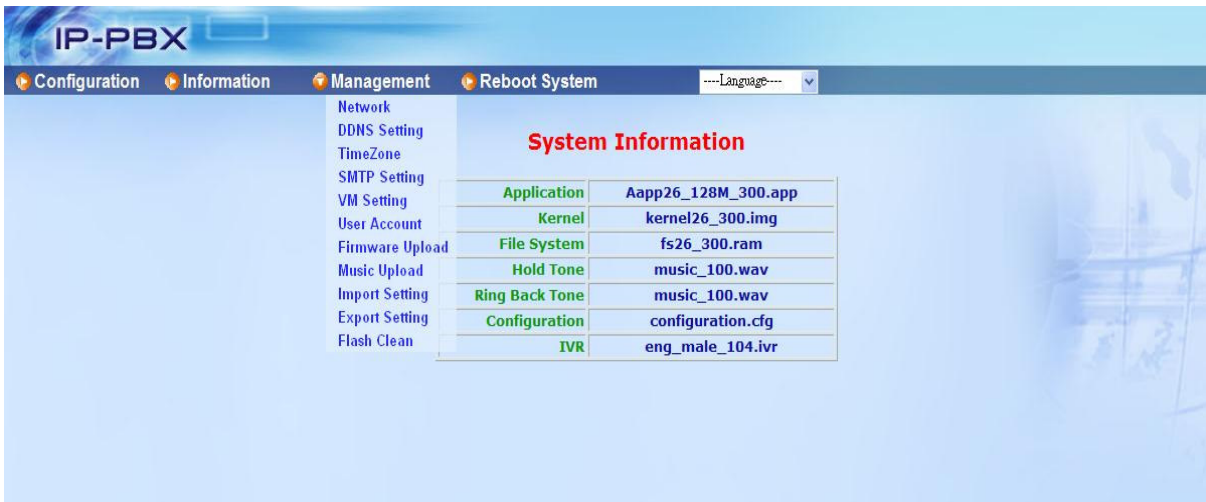
Configuration Information Management Reboot System Language

Call Monitor

Index	Caller ID	Caller ID Name	Called ID	State	Start Time	Elapsed Time
1	798	Eason	404	Up	2007-04-14 16:02:20	0h0m24s

3.3 Management

User can execute ePBX-100A-128 system configuration and management under this category.



The screenshot shows the IP-PBX Management interface. The top navigation bar includes 'Configuration', 'Information', 'Management', and 'Reboot System'. A dropdown menu is set to 'Language'. The left sidebar lists various management options: Network, DDNS Setting, TimeZone, SMTP Setting, VM Setting, User Account, Firmware Upload, Music Upload, Import Setting, Export Setting, and Flash Clean. The main content area is titled 'System Information' and displays a table with the following data:

Item	Value
Application	Aapp26_128M_300.app
Kernel	kernel26_300.img
File System	fs26_300.ram
Hold Tone	music_100.wav
Ring Back Tone	music_100.wav
Configuration	configuration.cfg
IVR	eng_male_104.ivr

3.3.1 Network

Enter **Management** → Network to configure WAN and LAN IP.



The screenshot shows the IP-PBX Network Setting interface. The top navigation bar is the same as in the previous screenshot. The left sidebar is expanded to show 'Network'. The main content area is titled 'Network Setting' and contains two sections: WAN and LAN. The WAN section has the following fields:

- Mode: Fixed DHCP PPPoE
- IP Address: 61.218.41.183
- Subnet Mask: 255.255.255.240
- Default Gateway: 61.218.41.177
- Primary DNS: 61.220.126.2
- Secondary DNS: 168.95.1.1
- PPPoE ID: none
- PPPoE PWD: ●●●●
- Mac: 0001a805add7

The LAN section has the following fields:

- IP Address: 192.168.123.123
- Subnet Mask: 255.255.255.0
- Mac: 0001a805add6

Below the LAN section is a 'Network Routing Table' with the following columns: Select, Destination, Netmask, and Gateway. There are three buttons: 'Add New', 'Modify', and 'Delete'. At the bottom of the page are 'Apply' and 'Cancel' buttons.

■ WAN

- Mode: Select ePBX-100A-128 WAN port network mode to be Fixed IP, DHCP or PPPoE.
 - IP Address/Subnet Mask/Default Gateway: If user has set ePBX-100A-128 to be fixed IP mode. User need to input IP address/Subnet Mask/ Default Gateway.
 - Primary DNS: Input Primary DNS address.
 - Secondary DNS: Input Secondary DNS address.
 - PPPoE ID: If you choose the Mode to PPPoE, you should also input the PPPoE ID here for authentication.
 - PPPoE PWD: If you choose the Mode to PPPoE, you should also input the PPPoE password here for authentication.
 - Mac: Mac address of ePBX-100A-128 WAN port. The Mac address cannot be modified.
- LAN
- IP Address: Input IP address for LAN port of ePBX-100A-128.
 - Subnet Mask: Input Subnet Mask for LAN port of ePBX-100A-128.
 - Mac: Mac address of ePBX-100A-128 LAN port. The Mac address cannot be modified.
- Network Routing Table
- Press Add New or Modify to add or modify a network routing record. Input subnet as Destination, subnet mask as Netmask, and gateway as Gateway.

Press Apply to save configuration, or press Cancel to quit configuration.

3.3.2 DDNS Setting

DDNS is a service, which provides you with a valid, unchanging, internet domain name (an URL) to go with that (possibly ever-changing) IP-address. Before setting this page, you should go to DynDNS to apply an account for DDNS.

DDNS Setting

Mode: disable enable

Domain Name: manfason.dyndns.org

User Name: manfason

Password: ●●●●●●●●●●

Apply Cancel

Now, ePBX can only support the DDNS service of DynDNS. Please go to "http://www.dyndns.org/account/" to create your own DDNS account.

- **Mode:** Check to enable or disable DDNS function.
- **Domain Name:** Input the applied domain name for ePBX-100A-128
- **User Name:** Input user name for DDNS server login.
- **Password:** Input password for DDNS server login.

Note:

- Now, ePBX can only support the DDNS service of DynDNS. Please go to "<http://www.dyndns.org/account/>" to create your own DDNS account.

3.3.3 TimeZone

Enter Management → **TimeZone** to select correct Time Zone for ePBX-100A-128, this time will affect CDR and voice mail time display. And you can also check the system current time here.

3.3.4 SMTP Setting

ePBX-100A-128 can support Voice Mail to e-mail. Before activate this feature, you should give the ePBX-100A-128 an e-mail account and set the SMTP for ePBX-100A-128, so that the ePBX-100A-128 has the ability to send the leaved message to the subscriber's mail box.

- **Mail Address:** Input the mail address here for ePBX-100A-128.
- **SMTP server:** Input the SMTP server address.
- **Account:** If your SMTP server needs the user account for Authentication, please input user account here.
- **Password:** If your SMTP server needs the password for Authentication, please input password here.
- **SMTP Server Auth.:** Enable or Disable SMTP Server Authentication.

3.3.5 VM Setting

Enter **Management** → **VM Setting** User can set the configurations related with Voice Mail.

The screenshot shows the IP-PBX Management interface. The top navigation bar includes 'Configuration', 'Information', 'Management', and 'Reboot System'. The main content area is titled 'VM Setting' and is divided into two sections:

- Voice mail to e-Mail Setting:**
 - e-Mail Subject:** [IP-PBX] New message \${VM_MSGNUM} in mailbox \${VM_MAILBOX}
 - e-Mail Encode:** ISO-8859-1
 - e-Mail Body:** Dear \${VM_NAME}:
Just wanted to let you know you were just left a \${VM_DUR} long message (number \${VM_MSGNUM}) in mailbox \${VM_MAILBOX} from \${VM_CIDNUM}, on \${VM_DATE}, so you might want to check it when you get a chance. Thanks!
IP PBX
- Message Envelope Format Setting:**
 - Envelope Function:** Disable Enable
 - Envelope Format:** vme-received'Q digits/et IMp

At the bottom of the form are 'Apply' and 'Cancel' buttons.

Voice mail to e-Mail Setting

- **e-Mail Subject:** Specifies the email subject of voicemail notification email messages.
- **e-Mail Encode:** Defines the character set for voicemail messages.
- **e-Mail Body:** Specifies the email body of voicemail notification email messages.

Below are the variables to let user input into e-Mail Subject and e-Mail Body.

- VM_NAME: The receiver's name.
- VM_DUR: The total time of message.
- VM_MSGNUM: The id of current message. (workable for ePBX100A only)
- VM_MAILBOX: The receiver's mailbox number.
- VM_CIDNUM: The sender's number.
- VM_DATE: The date of message sent.

Message Envelope Format Setting

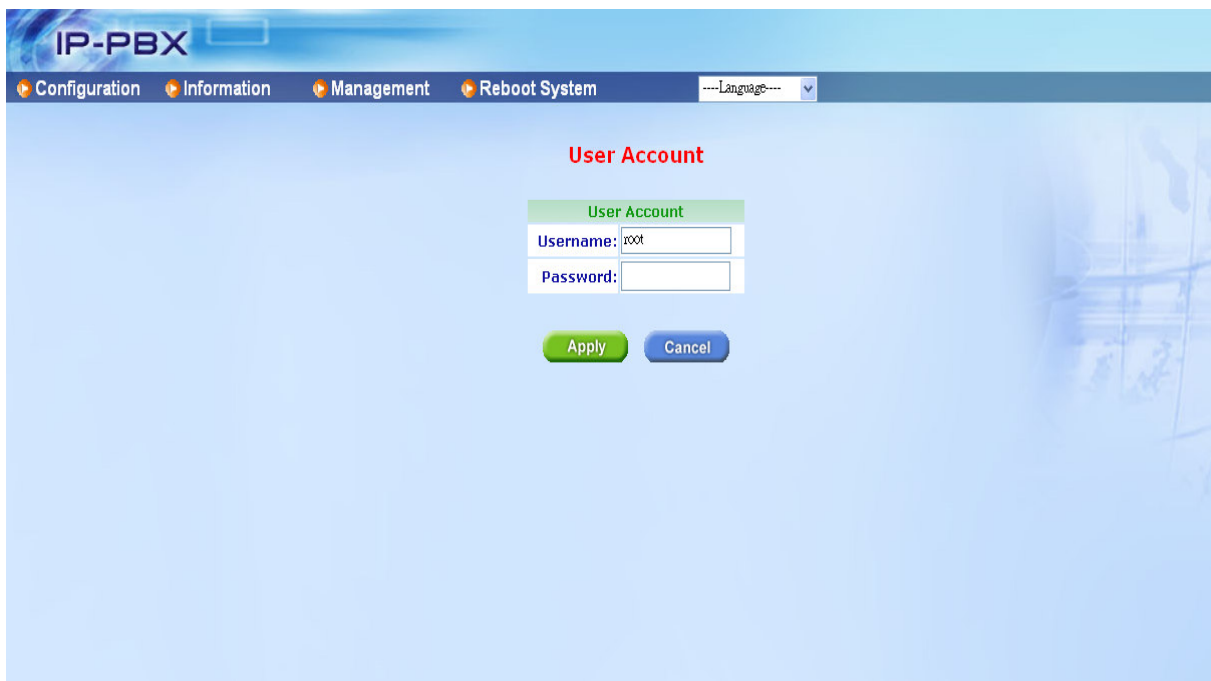
This field only exists if you are using an ePBX-100A.

- **Envelope Function:** Turn on/off envelope playback before message playback.
- **Envelope Format:** Your ePBX may be located in different country, or may have different message announcements for user's introductory message when they enter the voicemail system. And you may also need to modify the envelope Format. It default is 'vm-received' Q 'digits/at' IMp, where 'vm-received' and 'digits/at' are the sound files of ePBX and the others are the ePBX's supported variable. Below lists the supported variable of ePBX.

filename	filename of a soundfile (such as 'vm-received', 'digits/at'...etc)
A or a	Day of week (Saturday, Sunday, ...)
B or b or h	Month name (January, February, ...)
d or e	numeric day of month (first, second, ..., thirty-first)
Y	Year
l	Hour, 12 hour clock
H	Hour, 24 hour clock (single digit hours preceded by "oh")
k	Hour, 24 hour clock (single digit hours NOT preceded by "oh")
M	Minute, with 00 pronounced as "o'clock"
N	Minute, with 00 pronounced as "hundred" (US military time)
P or p	AM or PM
Q	"today", "yesterday" or ABdY
q	"" (for today), "yesterday", weekday, or ABdY
R	24 hour time, including minute

3.3.6 User Account

Enter **Management** → **User Account** User can set login User name and Password here. System only one set of user.

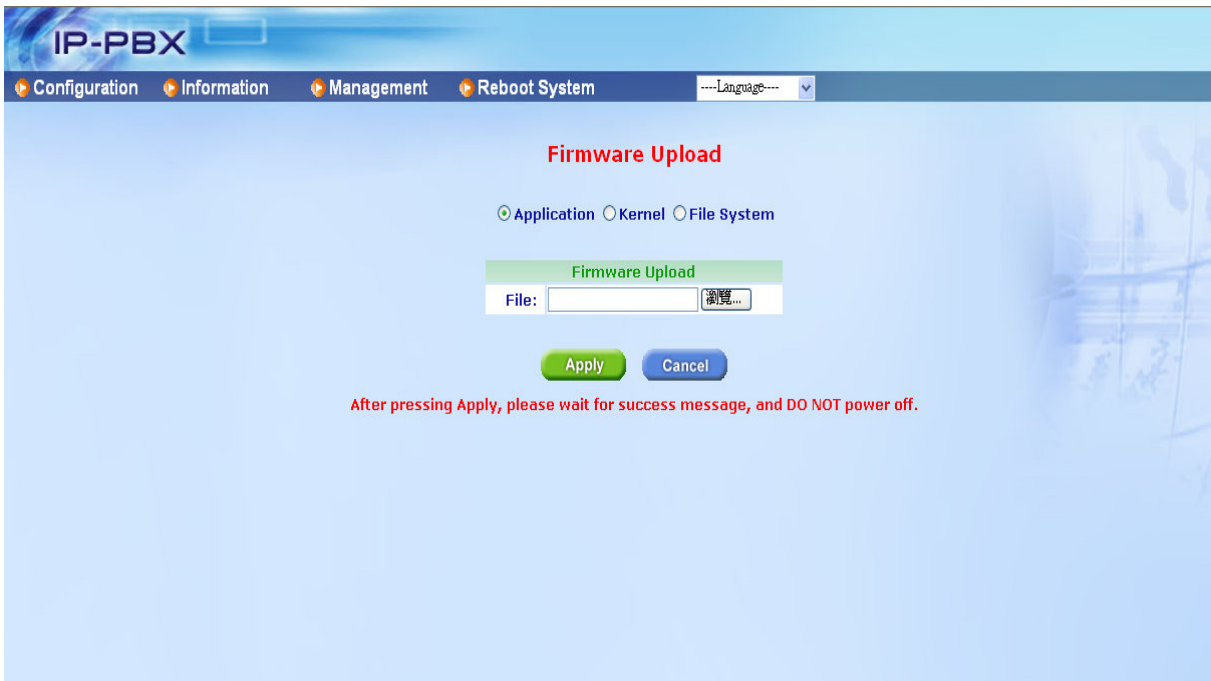


3.3.7 Firmware Upload

Enter **Management** → **Firmware Upload** → Choose the **Firmware options (Application, Kernel and File System)** → Press **Browse** and select firmware file → Press **Apply** to start firmware upload.

Note:

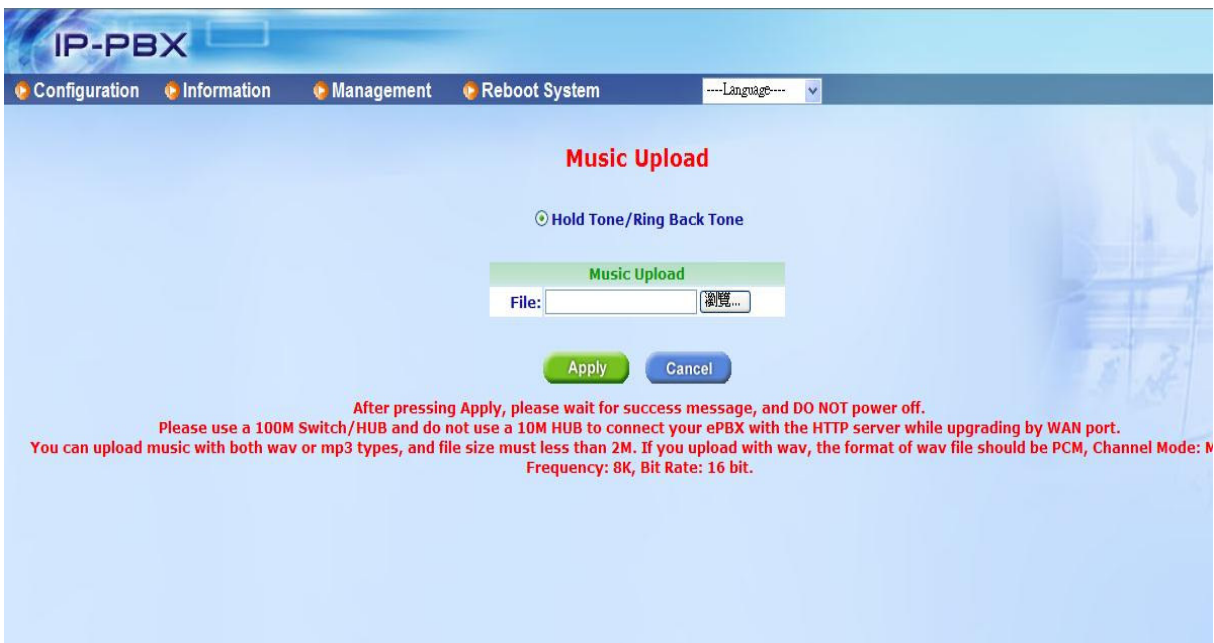
- Normally, you just need to upgrade the Application but in some situation you may need to also upgrade the Kernel or File System. For more information, please refer to the release note of ePBX-100A-128.
- After pressing Apply, please wait for success message, and DO NOT power off.
- After upload succeed, on screen will show success message. Please reboot system to renew system firmware.



3.3.8 Music Upload

User can customize Ring Back Tone (Transferring Tone) by upload new wave file on ePBX-100A-128. Please go to the IP PBX page to confirm the Music Format first. If the choose the Music Format as WAV, please record wave file format as **PCM, Channel Mode: Mono, Frequency: 8K, Bit Rate: 16 bit. And the file size must less than 2M.**

Enter **Management** → **Music Upload** → **Press Browse...** → **select music file** → **Press Apply** to upload special Ring Back Tone. After Upload is finished, press Reboot to reboot system to renew Ring Back Tone.



3.3.9 Import Setting

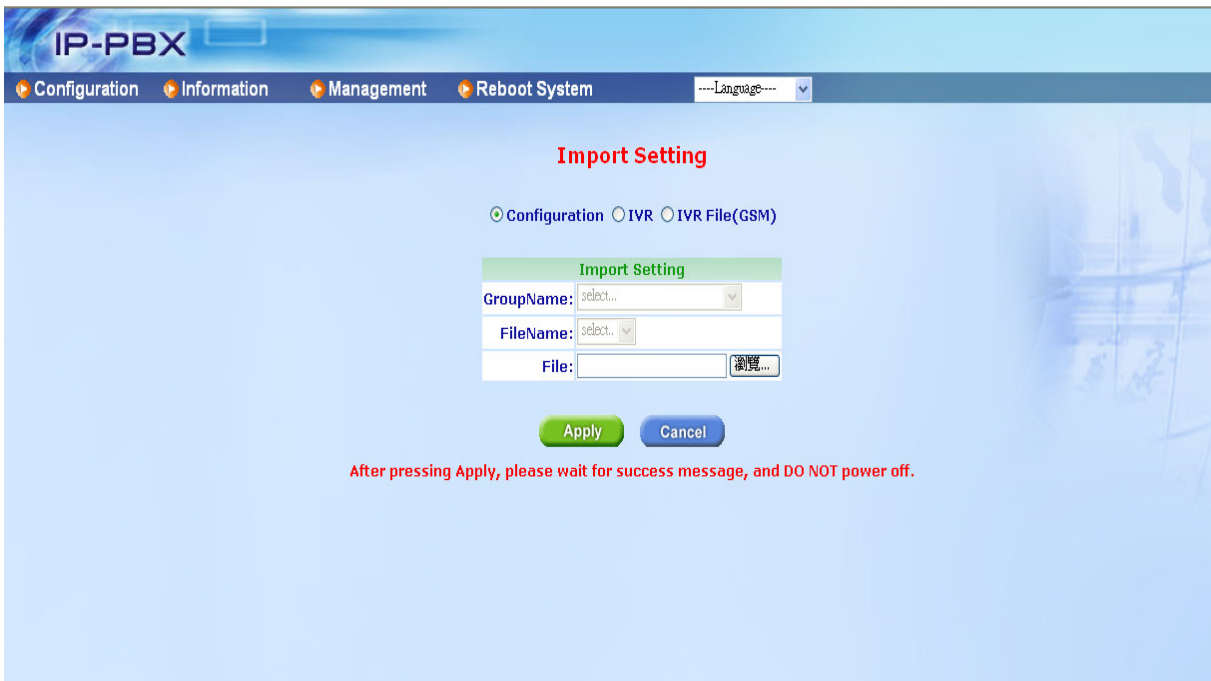
If there is ePBX-100A-128 setting file exported from ePBX-100A-128, user can import this file and doesn't need to re-configure for ePBX-100A-128.

Enter **Management** → **Import Setting** → **Choose the Import options (Configuration, IVR or IVR File (GSM))** → **Press Browse and select setting file** → **Press Apply** to Import Setting file.

After Import finished, on screen will show related information. **Please reboot system to renew system configuration.**

Note:

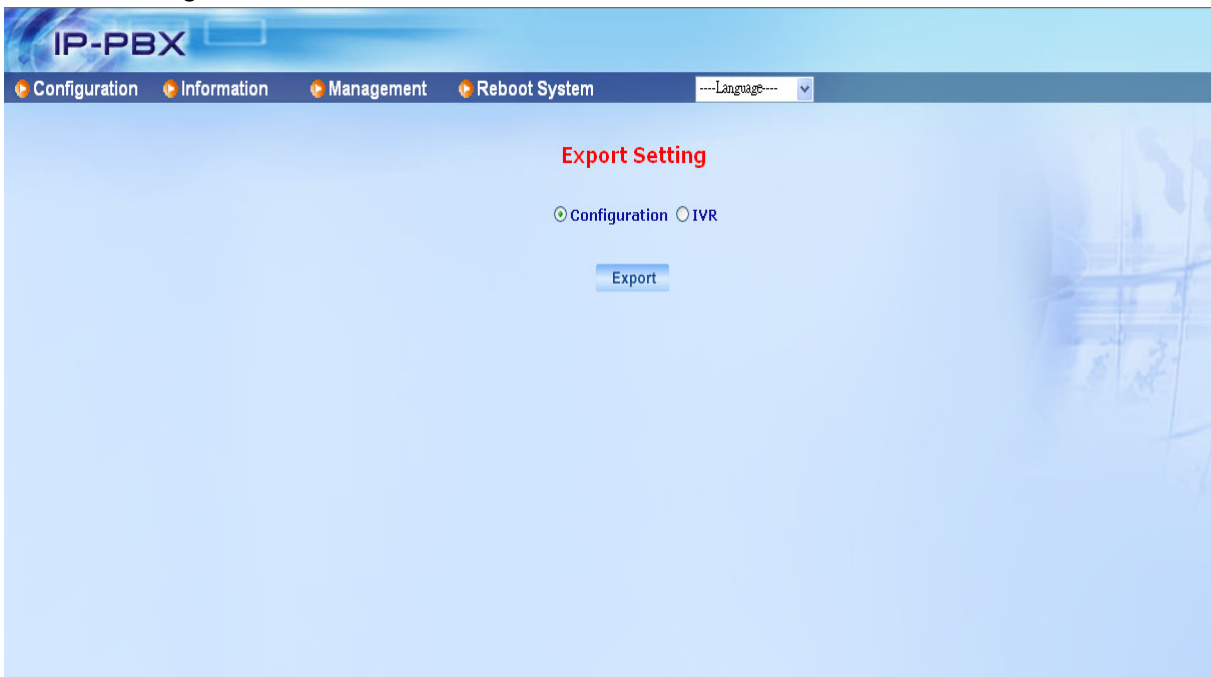
- After pressing Apply, please wait for success message, and DO NOT power off.
- After Import succeed, on screen will show related information. Please reboot system to renew settings.
- You can choose the Configuration or IVR option and import the file to restore the configuration setting, and you can also choose the IVR File option and import a specific IVR files to ePBX-100A-128.
- If you choose the option to IVR File(GSM). Before import the IVR File to ePBX-100A-128, you should prepare the gsm file by yourself first. You should choose the Group and select file name, then you can import a specific file with gsm format to ePBX-100A-128 to instead the old one.
- For example, the IVR file of DAY Greeting is in [Group Auto Attendant Sounds Files], and the file name is [greeting-day.gsm], so you should record the IVR file by your pc and switch the format and file name to greeting-day.gsm. And you should choose the correct group and file name to instead the old one.
- For more information about the detail IVR files, please refer to user manual: **CH4.1.3 How to record the other system prompts**



3.3.10 Export Setting

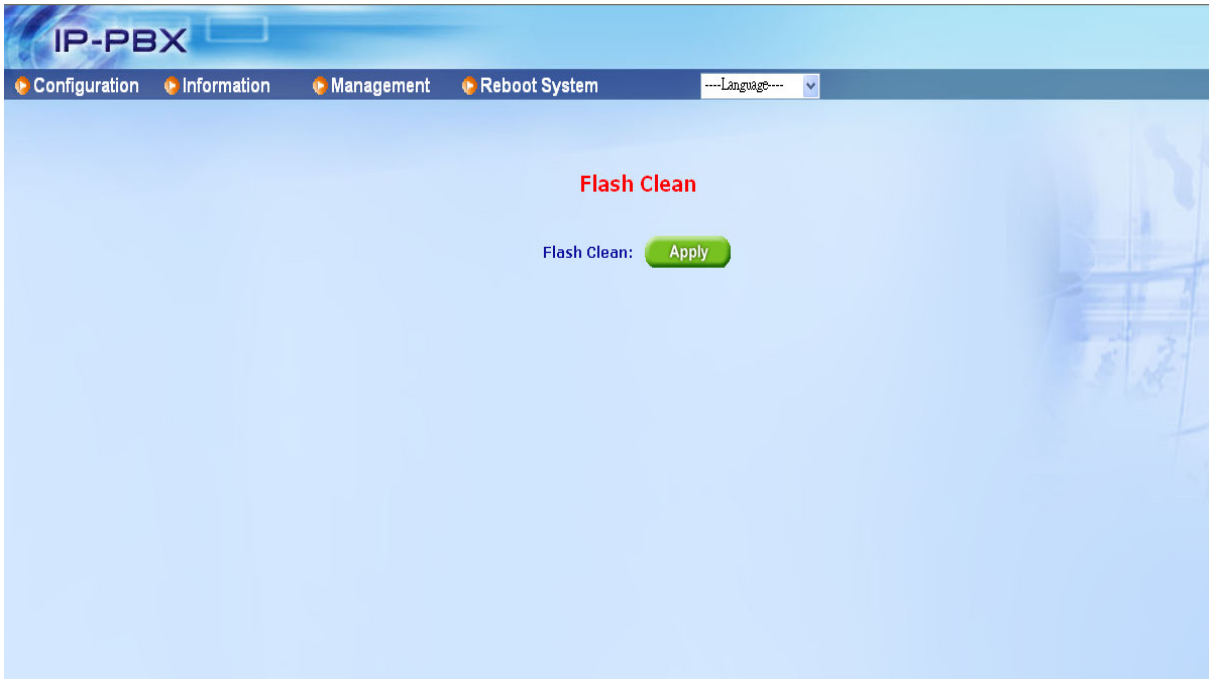
User can export configuration and voice wave files. If there is more than one ePBX-100A-128 need to be configured, user can export configuration of one ePBX-100A-128, and then import this setting file for the other ePBX-100A-128s, so that user doesn't need to re-configure for each ePBX-100A-128.

Enter **Management** → **Export Setting** → **Choose the Export options (Configuration or IVR)** → **Press Export**, wait for system to collect setting-select directory to save setting file.



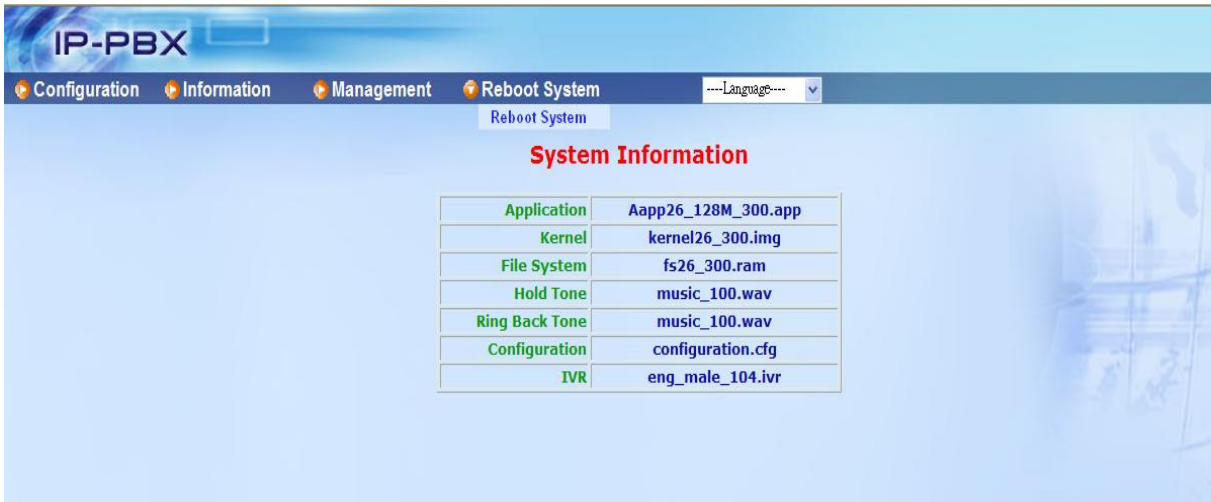
3.3.11 Flash Clean

Enter **Management** → **Flash Clean** → **Press Apply** will clean all configurations of ePBX-100A-128 and reset to factory default value, including Network setting and Web login account. After Flash Clean, ePBX-100A-128 will auto reboot.



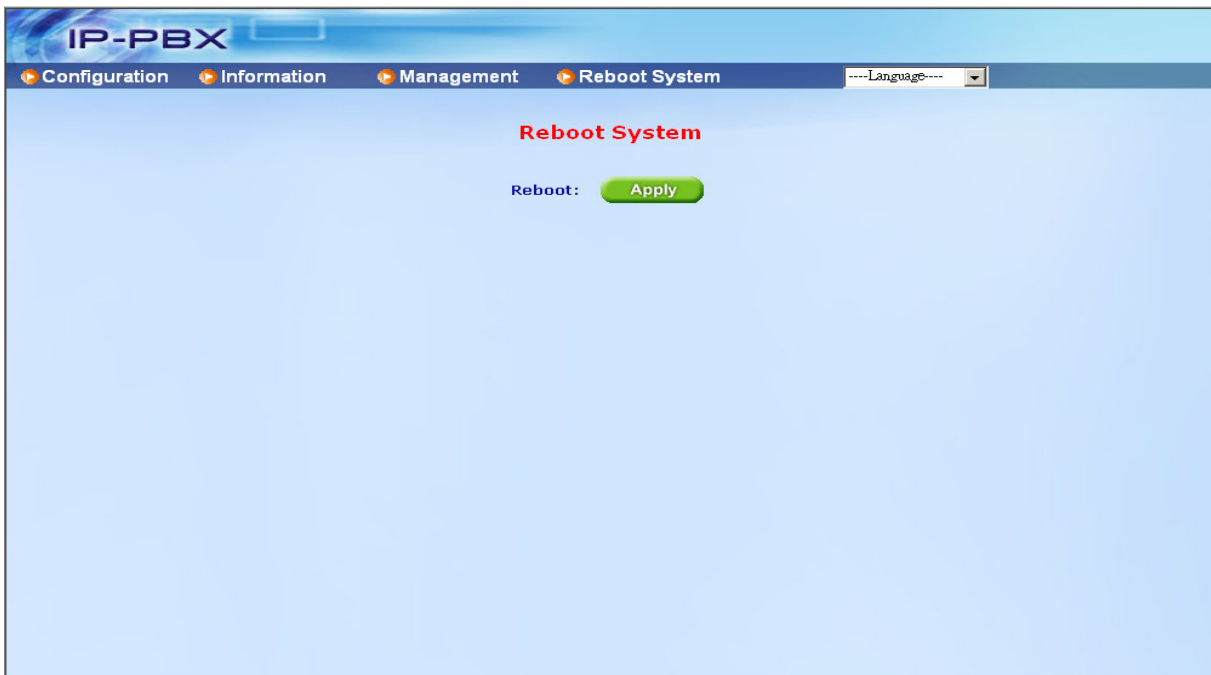
3.4 Reboot System

Press Apply to reboot system. Please wait for a few minutes and reload web page again.



The screenshot shows the IP-PBX web interface. The top navigation bar includes 'Configuration', 'Information', 'Management', and 'Reboot System'. A dropdown menu for 'Language' is visible. The 'Reboot System' sub-menu is active. The main content area is titled 'System Information' and contains a table with the following data:

Application	Aapp26_128M_300.app
Kernel	kernel26_300.img
File System	fs26_300.ram
Hold Tone	music_100.wav
Ring Back Tone	music_100.wav
Configuration	configuration.cfg
IVR	eng_male_104.ivr



The screenshot shows the IP-PBX web interface. The top navigation bar includes 'Configuration', 'Information', 'Management', and 'Reboot System'. A dropdown menu for 'Language' is visible. The 'Reboot System' sub-menu is active. The main content area is titled 'Reboot System' and contains a 'Reboot:' label followed by a green 'Apply' button.

CH4. Application Setting

4.1 Customize System prompt

4.1.1 Record Greeting

Use any Extension phone to enter the recording process. The feature code of System Prompt Recording is [*50]. The record procedure of greeting message will be: “Dial to [*50]→ Input password [000]→ dial to access code [**111]→ Start to record greeting-day.gsm”. Greeting will renew immediately after recording.

Note:

- For more information about the feature code of System Prompt Recording, please refer to user manual: [CH1.2 Feature Code](#).

4.1.2 Enable Automated Attendant

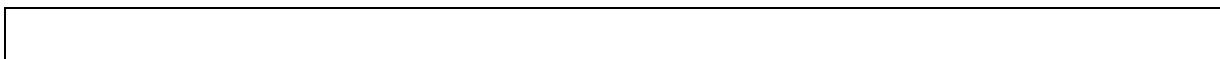
User has to Enable Trunk (e.g. 3804A) hotline function and point to destination number **999 (Number of Automated Attendant for ePBX-100A-128). Once system has incoming call from PSTN, it will automatically connect to Automated Attendant.

Note:

- All of the Extensions can also dial to **999 to reach Automated Attendant directly.
- For more information, please refer to the CH5. Appendix-Application between Welltech CPE device and ePBX-100A-128.

4.1.3 How to record the other System Prompts

User can record the greeting by “Dial to [*50]→ Input password [000]→ dial to access code [**111]” as default. After the tone, start recording then press pound key. So that the caller will hear the new greeting if user call to **999. When the user called to an Extension, which is on the phone, he will also hear an announcement of Extension is busy. How to record a new busy system prompt? The procedure is just like recording new greeting, dialing to access code for recording. And user can also dial to [*50]→ Input password [000]→ dial to access code [***xxxx]” to listen the system prompt, too. You can also record the sound files with GSM format by your PC or other equipment, and choose the specific file name in the page of Import Setting, import the GSM file to instead the old one. For example, you can record the greeting announcement by your PC as a WAV file. And use some tools to switch it to GSM format, name it as greeting-day.gsm. then you can go to “Import Setting” page, choose **IVR File(GSM)** → Choose GroupName to Auto Attendant Sounds Files → Choose FileName to greeting-day.gsm → Upload new file. Below is the detail for system prompts.



GroupName: Digits Sounds Files

Access Code for Recording	Access Code for Listening	File Name	Default System Prompt
0000	*0000	0.gsm	zero
0001	*0001	1.gsm	one
0002	*0002	2.gsm	two
0003	*0003	3.gsm	three
0004	*0004	4.gsm	four
0005	*0005	5.gsm	five
0006	*0006	6.gsm	six
0007	*0007	7.gsm	seven
0008	*0008	8.gsm	eight
0009	*0009	9.gsm	nine
0010	*0010	10.gsm	ten
0011	*0011	11.gsm	eleven
0012	*0012	12.gsm	twelve
0013	*0013	13.gsm	thirteen
0014	*0014	14.gsm	fourteen
0015	*0015	15.gsm	fifteen
0016	*0016	16.gsm	sixteen
0017	*0017	17.gsm	seventeen
0018	*0018	18.gsm	eighteen
0019	*0019	19.gsm	nineteen
0020	*0020	20.gsm	twenty
0030	*0030	30.gsm	thirty
0040	*0040	40.gsm	forty
0050	*0050	50.gsm	fifty
0060	*0060	60.gsm	sixty
0070	*0070	70.gsm	seventy
0080	*0080	80.gsm	eighty
0090	*0090	90.gsm	ninety

GroupName: Time & Date Sounds Files

Access Code for Recording	Access Code for Listening	File Name	Default System Prompt
0101	*0101	h-1.gsm	first
0102	*0102	h-2.gsm	second
0103	*0103	h-3.gsm	third

0104	*0104	h-4.gsm	fourth
0105	*0105	h-5.gsm	fifth
0106	*0106	h-6.gsm	sixth
0107	*0107	h-7.gsm	seventh
0108	*0108	h-8.gsm	eighth
0109	*0109	h-9.gsm	ninth
0110	*0110	h-10.gsm	tenth
0111	*0111	h-11.gsm	eleventh
0112	*0112	h-12.gsm	twelfth
0113	*0113	h-13.gsm	thirteenth
0114	*0114	h-14.gsm	fourteenth
0115	*0115	h-15.gsm	fifteenth
0116	*0116	h-16.gsm	sixteenth
0117	*0117	h-17.gsm	seventeenth
0118	*0118	h-18.gsm	eighteenth
0119	*0119	h-19.gsm	nineteenth
0120	*0120	h-20.gsm	twentieth
0130	*0130	h-30.gsm	thirtieth
0131	*0131	at.gsm	at
0132	*0132	a-m.gsm	AM
0133	*0133	p-m.gsm	PM
0134	*0134	hundred.gsm	hundred
0135	*0135	thousand.gsm	thousand
0136	*0136	million.gsm	million
0137	*0137	minus.gsm	minus
0201	*0201	day-0.gsm	Sunday
0202	*0202	day-1.gsm	Monday
0203	*0203	day-2.gsm	Tuesday
0204	*0204	day-3.gsm	Wednesday
0205	*0205	day-4.gsm	Thursday
0206	*0206	day-5.gsm	Friday
0207	*0207	day-6.gsm	Saturday
0208	*0208	dollars.gsm	dollars
0209	*0209	mon-0.gsm	January
0210	*0210	mon-1.gsm	February
0211	*0211	mon-2.gsm	March
0212	*0212	mon-3.gsm	April
0213	*0213	mon-4.gsm	May

0214	*0214	mon-5.gsm	June
0215	*0215	mon-6.gsm	July
0216	*0216	mon-7.gsm	August
0217	*0217	mon-8.gsm	September
0218	*0218	mon-9.gsm	October
0219	*0219	mon-10.gsm	November
0220	*0220	mon-11.gsm	December
0221	*0221	oh.gsm	O (spoken in a way meaning “zero”)
0222	*0222	oclock.gsm	a clock
0223	*0223	pound.gsm	pound
0224	*0224	star.gsm	star
0225	*0225	today.gsm	today
0226	*0226	tomorrow.gsm	tomorrow
0227	*0227	yesterday.gsm	yesterday
0228	*0228	year.gsm	year
0229	*0229	date.gsm	date

GroupName: Auto Attendant Sounds Files

Access Code for Recording	Access Code for Listening	File Name	Default System Prompt
111	*111	greeting-day.gsm	Please dial the extension number, or press, 9, for the operator
112	*112	greeting-noon.gsm	Please dial the extension number. Thank you.
113	*113	greeting-night.gsm	Please dial the extension number. Thank you.
114	*114	greeting-holiday.gsm	Please dial the extension number. Thank you. (It is reserved, not functional now)
115	*115	greeting-temporary.gsm	Please dial the extension number. Thank you.
116	*116	noanswer.gsm	I am sorry, the extension number you dialed, is not answering. Please dial another extension number, or press, 9, for the operator.
117	*117	busy.gsm	I am sorry. the extension number you dialed is busy. Please dial another extension number, or press, 9, for the operator.
118	*118	goodbyeivr.gsm	goodbye

119	*119	unavailable.gsm	I am sorry, the extension number you dialed is un available, please dial another extension number, or press, 9, for the operator.
120	*120	invalid.gsm	I am sorry, that's not a valid extension. Please try again.
121	*121	dnd-act.gsm	Do not disturb, activated.
122	*122	dnd-deact.gsm	Do not disturb, dee-activated.
123	*123	unconfwd-act.gsm	Unconditional forward, activated.
124	*124	unconfwd-deact.gsm	Unconditional forward, dee-activated.
125	*125	busyfwd-act.gsm	Busy forward, activated.
126	*126	busyfwd-deact.gsm	Busy forward, dee-activated.
127	*127	op-noanswer.gsm	The operator is not answering. Please call later, or dial another extension number.
128	*128	op-busy.gsm	The operator is busy. Please call later, or dial another extension number.
129	*129	op-unavailable.gsm	The operator is unavailable. Please call later, or dial another extension number.
130	*130	noanswerfwd-act.gsm	No answer forward, activated.
131	*131	noanswerfwd-deact.gsm	No answer forward, dee-activated.
132	*132	allfwd-deact.gsm	Call forward, dee-activated.
133	*133	transferop.gsm	Transfer-ring to operator. Please hold.
134	*134	unavailablefwd-act.gsm	The "Unavailable Forward" is activated.
135	*135	unavailablefwd-deact.gsm	The "Unavailable Forward" is deactivated.
136	*136	greeting-day2.gsm	Please dial the extension number, or press, 9, for the operator
137	*137	greeting-noon2.gsm	Please dial the extension number. Thank you.
138	*138	greeting-night2.gsm	Please dial the extension number. Thank you.
139	*139	greeting-holiday2.gsm	Please dial the extension number. Thank you. (It is reserved, not functional now)
140	*140	greeting-temporary	Please dial the extension number. Thank

		2.gsm	you.
GroupName: Voice Mail Sounds Files			
Access Code for Recording	Access Code for Listening	File Name	Default System Prompt
0301	*0301	vm-advopts.gsm	Press, 3, for advanced options.
0302	*0302	vm-and.gsm	and
0303	*0303	vm-calldiffnum.gsm	Press, 2, to enter a different number.
0304	*0304	vm-changeto.gsm	Change to which folder?
0305	*0305	vm-cust1.gsm	Folder. Five
0306	*0306	vm-cust2.gsm	Folder. Six
0307	*0307	vm-cust3.gsm	Folder. Seven
0308	*0308	vm-cust4.gsm	Folder. Eight
0309	*0309	vm-cust5.gsm	Folder. Nine
0310	*0310	vm-delete.gsm	Press, 7, to delete this message.
0311	*0311	vm-deleted.gsm	Message deleted.
0312	*0312	vm-dialout.gsm	Please wait, while I connect your call.
0313	*0313	vm-enter-num-to-call.gsm	Please enter the number, you wish to call.
0314	*0314	vm-extension.gsm	extension
0315	*0315	vm-Family.gsm	family
0316	*0316	vm-first.gsm	first
0317	*0317	vm-for.gsm	for
0318	*0318	vm-forward.gsm	Press, 1, to enter an extension. Press, 2, to use the directory.
0319	*0319	vm-forwardoptions.gsm	Press, 1, to pre-pend the message, or, 2, to forward a message without pre-pending.
0320	*0320	vm-Friends.gsm	friend
0321	*0321	vm-from.gsm	from
0322	*0322	vm-from-extension.gsm	Message from extension,
0323	*0323	vm-from-phonenumber.gsm	Message from phone number,
0324	*0324	vm-goodbye.gsm	goodbye
0325	*0325	vm-helpexit.gsm	Press, star for help, or pound to exit.
0326	*0326	vm-INBOX.gsm	new
0327	*0327	vm-incorrect.gsm	Login incorrect.
0328	*0328	vm-incorrect-mailbox.gsm	Login incorrect. Mailbox

0329	*0329	vm-instructions.gsm	To check your messages, press, 1, now. You may quit voicemail, at any time by pressing the, pound key.
0330	*0330	vm-intro.gsm	Please leave your message after the tone. When done, hang up or press the pound key.
0331	*0331	vm-isonphone.gsm	is on the phone.
0332	*0332	vm-isunavail.gsm	is unavailable.
0333	*0333	vm-last.gsm	last
0334	*0334	vm-leavemsg.gsm	Press, 5, to leave a message.
0335	*0335	vm-login.gsm	Welcome to Voice Mail. Mailbox,
0336	*0336	vm-mailboxfull.gsm	Sorry, but the user's mail box, can not accept anymore messages.
0337	*0337	vm-message.gsm	message
0338	*0338	vm-messages.gsm	messages
0339	*0339	vm-minutes.gsm	minutes
0340	*0340	vm-mismatch.gsm	The passwords you entered, do not match. Please try again.
0341	*0341	vm-msginstruct.gsm	To hear the next message, press, 6. To repeat this message, press, 5. To hear the previous message, press, 4. To delete or undelete this message, press, 0. To quit voice mail, press, pound.
0342	*0342	vm-msgsaved.gsm	Your message has been saved.
0343	*0343	vm-newpassword.gsm	Please enter your new password, followed by the pound key.
0344	*0344	vm-newuser.gsm	Welcome to Voice Mail! First, I will guide you through a short setup process.
0345	*0345	vm-next.gsm	Press, 6, to play the next message.
0346	*0346	vm-no.gsm	no
0347	*0347	vm-nobodyavail.gsm	Sorry, No one is available to take your call at this moment.
0348	*0348	vm-nobox.gsm	You can not reply to this message, because the sender, does not have a mailbox.
0349	*0349	vm-nomore.gsm	No more messages.
0350	*0350	vm-nonumber.gsm	I am sorry. I don't know who sent this message.
0351	*0351	vm-num-i-have.gsm	the number I have is,
0352	*0352	vm-Old.gsm	old

0353	*0353	vm-onefor.gsm	Press, 1, for
0354	*0354	vm-options.gsm	Press, 1, to record your unavailable message. Press, 2, to record your busy message. Press, 3, to record your name. Press, 4, to record your temporary greeting. Press, star to return to the main menu.
0355	*0355	vm-opts.gsm	Press, 2, to change folders. Press, 3, for advanced options. Press, zero, for mailbox options.
0356	*0356	vm-passchanged.gsm	Your passwords have been changed.
0357	*0357	vm-password.gsm	password
0358	*0358	vm-press.gsm	press
0359	*0359	vm-prev.gsm	Press, 4, for the previous message.
0360	*0360	vm-reachoper.gsm	Press, 9, to reach the operator.
0361	*0361	vm-rec-busy.gsm	After the tone, say your busy message, then press the pound key.
0362	*0362	vm-received.gsm	received
0363	*0363	vm-rec-name.gsm	After the tone, say your name, then press the pound key.
0364	*0364	vm-rec-temp.gsm	After the tone, say your temporary message, then press the pound key.
0365	*0365	vm-rec-unv.gsm	After the tone, say your un available message, then press the pound key.
0366	*0366	vm-reenterpassword.gsm	Please reenter your password followed by the pound key.
0367	*0367	vm-repeat.gsm	Press, 5, to repeat the current message.
0368	*0368	vm-review.gsm	Press, 1, to accept this recording. Press, 2, to listen to it. Press, 3, to re-record your message.
0369	*0369	vm-saved.gsm	saved
0370	*0370	vm-savedto.gsm	save to
0371	*0371	vm-savefolder.gsm	Which folder should I save the message to?
0372	*0372	vm-savemessage.gsm	or, 9, to save this message.
0373	*0373	vm-saveoper.gsm	Press, 1, to accept this recording. Otherwise, please stay on the line.
0374	*0374	vm-sorry.gsm	I am sorry. I did not understand your response.

0375	*0375	vm-star-cancel.gsm	Press, star to cancel.
0376	*0376	vm-starmain.gsm	Press, star to return to the main menu.
0377	*0377	vm-tempgreeting2.gsm	Press, 1, to record your temporary greeting, or press, 2, to delete your temporary greeting.
0378	*0378	vm-tempgreeting.gsm	Press, 1, to record your temporary greeting.
0379	*0379	vm-tempremoved.gsm	Your temporary greeting has been deleted.
0380	*0380	vm-then-pound.gsm	Then press, pound.
0381	*0381	vm-theperson.gsm	The person at extension,
0382	*0382	vm-tocallback.gsm	Press, 2, to call the person, who sent this message.
0383	*0383	vm-tocallnum.gsm	Press, 1, to call this number.
0384	*0384	vm-tocancel.gsm	or press, pound, to cancel.
0385	*0385	vm-tocancelmsg.gsm	Press, star to cancel this message.
0386	*0386	vm-toenternumber.gsm	Press, 1, to enter a number
0387	*0387	vm-toforward.gsm	Press, 8, to forward the message to another user.
0388	*0388	vm-tohearenv.gsm	Press, 3, to hear the message envelope.
0389	*0389	vm-tomakecall.gsm	Press, 4, to place an out-going call.
0390	*0390	vm-tooshort.gsm	Your message is too short
0391	*0391	vm-toreply.gsm	Press, 1, to send a reply.
0392	*0392	vm-torerecord.gsm	Press, 3, to record your message.
0393	*0393	vm-undelete.gsm	Press, 7, to undelete this message.
0394	*0394	vm-undeleted.gsm	Message undeleted.
0395	*0395	vm-unknow-caller.gsm	from an unknown caller
0396	*0396	vm-whichbox.gsm	To leave a message, please enter a mailbox number.
0397	*0397	vm-Work.gsm	work
0398	*0398	vm-youhave.gsm	you have,

GroupName: General Sounds Files

Access Code for Recording	Access Code for Listening	File Name	Default System Prompt
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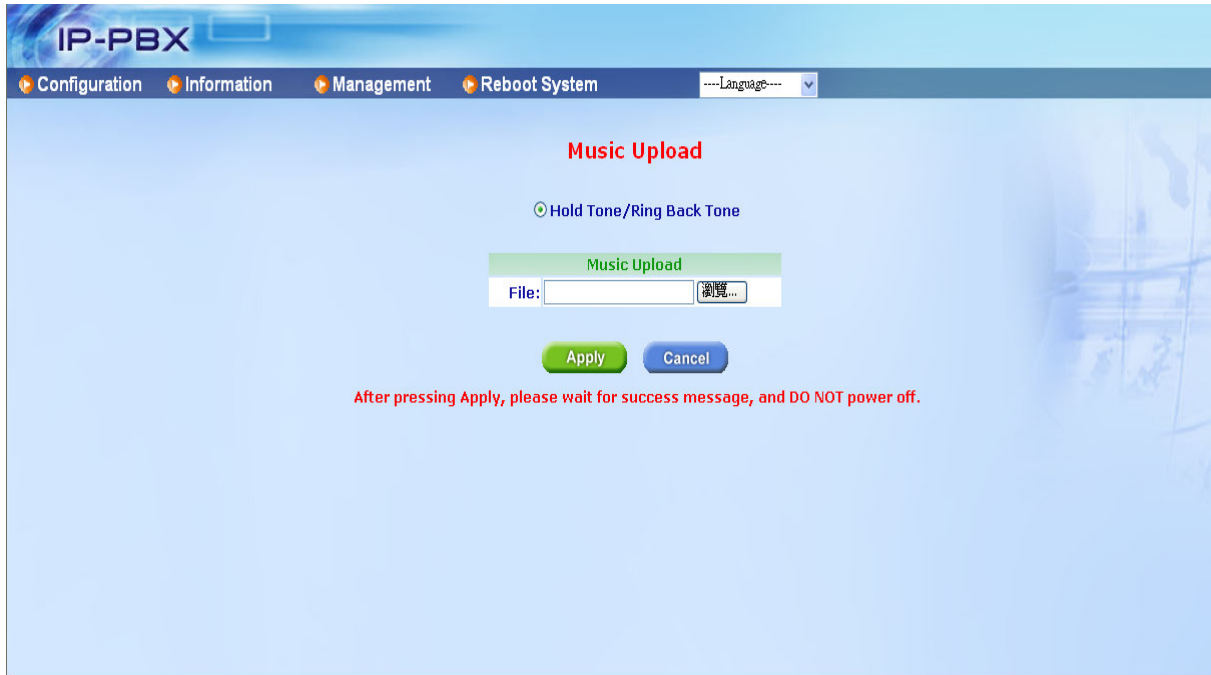
0400	*0400	beep.gsm	(This is a beep tone)
0401	*0401	hours.gsm	hours
0402	*0402	minutes.gsm	minutes
0403	*0403	auth-incorrect.gsm	Password incorrect. Please enter your password followed by the pound key.
0404	*0404	auth-thankyou.gsm	Thank you.
0405	*0405	pbx-invalid.gsm	I am sorry, that is not a valid extension. Please try again.
0406	*0406	pbx-invalidpark.gsm	I am sorry, there is no call parked on that extension. Please try again. (It is reserved, not functional now)
0407	*0407	pbx-transfer.gsm	Transfer.
0408	*0408	privacy-incorrect.gsm	I'm sorry, that number is not valid.
0409	*0409	privacy-prompt.gsm	Please enter your ten-digit phone number, starting with the area code. (It is reserved, not functional now)
0410	*0410	privacy-thankyou.gsm	Thank you.
0411	*0411	privacy-unident.gsm	The party you are trying to reach does not accept unidentified calls. (It is reserved, not functional now)
0412	*0412	ss-noservice.gsm	The number you have dialed is not in service. Please check the number and try again. (It is reserved, not functional now)
0413	*0413	transfer.gsm	Please hold, while I try that extension.
0414	*0414	ivrrecord.gsm	Please enter the access code.
0415	*0415	CB-act.gsm	Call back on Busy, activated.
0416	*0417	clir-act.gsm	"Caller Line Identification Restriction", activated.
0416	*0417	clir-deact.gsm	"Caller Line Identification Restriction", deactivated.
GroupName: Agent Sounds Files			
Access Code for Recording	Access Code for Listening	File Name	Default System Prompt

0445	*0445	agent-pass.gsm	Please enter password followed by the pound key.

4.2 Customize Ring Back Tone (Transferring Tone)

User can customize Ring Back Tone by upload new wave file on ePBX-100A-128.

Please go to the Configuration→ IP PBX to check the Music Format first. If you choose the Music to WAV format, please record wave file format as **PCM, Channel Mode: Mono, Frequency: 8K, Bit Rate: 16 bit**. Enter **Management → Music Upload → Press Browse...→ select wave file → Press Apply to upload special Ring Back Tone**. After Upload is finished, press Reboot to reboot system to renew Ring Back Tone.



4.3 Call Features

4.3.1 Authentication

When ePBX-100A-128 got a Registration or Invite (incoming call) from a remote location, it will reply Authentication for security issue.

4.3.2 Automated Attendant

The ePBX-100A-128 supports Automated Attendant; you can record the default greeting and the other announcements by Extension. For more information, please refer to the user manual: [CH4.1.3 How to record the other system prompts.](#)

4.3.3 Call Transfer

The ePBX-100A-128 support “server transfer” now; you can enable the Hot-key Tran function in IP PBX and Trunk page. After enable Hot-key Tran, you can press *9 for Call Transfer. You can also perform the Client based Call transfer by subscriber device and the transfer function of the subscriber device should follow SIP standard.

4.3.4 Blind Transfer

The ePBX-100A-128 support “server blind transfer” now; you can enable the Hot-key Tran function in IP PBX and Trunk page. After enable Hot-key Tran, you can press *0 for Blind Transfer. You can also perform the Client based Call transfer by subscriber device and the transfer function of the subscriber device should follow SIP standard.

4.3.5 Call Forward on Busy

ePBX-100A-128 can support “server forward”. User can dial to *90 to active Call Forward on Busy and *91 to deactivate. For example, extension 101 dial to *90102, there will be an announcement to notify you the call forward is enabled, and someone call to 101 but 101 is on the phone. The call will be routed to 102.

4.3.6 Call Forward on No Answer

ePBX-100A-128 can support “server forward”. User can dial to *92 to active Call Forward on No Answer and *93 to deactivate. For example, extension 101 dial to *92102, there will be an announcement to notify you the call forward is enabled, and someone call to 101 but 101 is no answer. The call will be routed to 102.

4.3.7 Call Forward Unconditional

T ePBX-100A-128 can support “server forward”. User can dial to *72 to active Unconditionall Forward and *73 to deactivate. For example, extension 101 dial to *72102,

there will be an announcement to notify you the call forward is enabled, and someone call to 101, the call will be routed to 102 directly.

4.3.8 Call Forward Unavailable

If subscriber is not registering, the call will be forward to another number when Unavailable Forward is enabled. To activate Unavailable Forward, press *93xxx, where the *93 is the feature code to activate Unavailable Forward and xxx is the destination number. Pressing [*94] for deactivate

For example, extension 101 dial to *93102, there will be an announcement to notify you the Unavailable Forward is enabled, and someone call to 101, but 101 is not registering, the call will be routed to 102.

4.3.9 Call Hold/Retrieval (Client based)

Normally, the call hold and call retrieval is done by Client, the ePBX-100A-128 just relay the SIP signal for such function.

4.3.10 Call Routing

In the **Configuration → Routing Table**, you can set the Routing record for a specified Prefix.

4.3.11 Call Waiting (Client based)

The ePBX-100A-128 does not support “server Call Waiting” now. This feature should do by client side. For example, if the client is Welltech LP388, you can enable this feature by “CLI”. For more information about LP388, please go to:

<http://www.welltech.com/support/voip/SIP%20series/LP388/User%20Manual/WP-LP388sip.100.pdf>

4.3.12 Caller ID

The ePBX-100A-128 will relay the caller ID from caller to callee.

4.3.13 CLIR (Caller Line Identification Restriction)

CLIR means "Caller Line Identification Restriction". It is a proper noun.

It is a feature to hide the caller's number. For example, ext 101 call to ext 102. But 101 won't like to show the caller ID to 102. So 101 can activate this feature to hide the caller ID. When 102 got a call from 101, the LCD of 102 should display "Anonymous".

ePBX-100A could support two kinds of CLIR.

a) CLIR (per call): for example, 101 won't like to show the caller id for 102. 101 can just dial to "*67102", where the *67 is the feature for CLIR (per call). When 102 got the incoming call, the LCD of 102 should display "Anonymous". If 101 just dial to "102", then 102 should see

the Caller ID as 101.

b) CLIR (database type): for example. 101 dial to "*31", ePBX-100A should add the CLIR record for 101 into its database. When 101 call to 102, 103...,etc. The LCD of called party should always show "Anonymous". 101 can dial to "*32" to disable this feature.

4.3.14 Do Not Disturb (Client based)

The ePBX-100A-128 can support "server DND". User can dial to *78 to active it and *79 to deactivate. For example, extension 101 dial to *78, there will be an announcement to notify you the DND is enabled, and someone call to 101 then the call will be rejected directly.

4.3.15 Flexible Extension Logic

You can set the digits length of subscriber to 30 digits.

4.3.16 Music On Hold

The ePBX-100A-128 will play music if the user is under Hold status.

4.3.17 Music On Transfer

The ePBX-100A-128 will play music if the user is under Transfer status.

4.3.18 Call Pickup

The ePBX-100A-128 can support Call Pickup. For example: Ext-A is ringing, Ext-B can press *8 for Global or Group pickup. You can also press **8 + ext number for specific call pick up.

4.3.19 Call Park

By default, extension 700 is used to park a call. While in a conversation, press *0 to initiate a blind transfer, and then dial 700. ePBX-100A will now announce the parking extension, most probably 701 or 702. Now hang up - the caller will be left on hold at the announced extension. Walk up to a different phone, dial 701 and the conversation can be continued. If a caller has been parked for a longer time than 45 seconds, then ePBX-100A will again ring the originally dialed extension.

4.3.20 Camp-On (Call Back on Busy)

For example, you dial to 101 but 101 is on the phone, then you should hear an announcement for busy. You could dial to *66 by default to trigger the ePBX-100A call back to you when 101 is idle. This function will let u talk to called party immediately when called party is free.

This Function is only workable when voice mail function of called party is disabled.

When this function is enabled, ePBX-100A will check the status of called party every 20 seconds, at most 15 times. That means this function may be performed when called party is idled after 20 seconds at most. And 300 (20*15) seconds later, this function will not be workable.

4.3.21 Three-way Conference (LP388)

The ePBX-100A-128 does not support “server Conference” now, this feature should be done by client. For example, if the client is Welltech LP388, you can enable this feature by Conf button. For more information about LP388, please go to:

<http://www.welltech.com/support/voip/SIP%20series/LP388/User%20Manual/WP-LP388sip.100.pdf>

4.3.22 Time and Date

You can select correct Time Zone for ePBX-100A-128; this time will affect CDR and voice mail time display.

4.3.23 Trunking (3804A)

You can install a FXO gateway as a Trunk. The FXO gateway can connect with a PSTN line so that your Extension can dial to PSTN via FXO gateway. For more info, please refer to user manual: [CH5 Appendix-Application between Welltech CPE device and ePBX-100A-128.](#)

4.3.24 VoIP Gateways (3804A; 3504A)

You can install a FXO gateway as a Trunk. The FXO gateway can connect with a PSTN line so that your Extension can dial to PSTN via FXO gateway. You can also install a FXS gateway as an Extension. For more info, please refer to: [CH5. Appendix-Application between Welltech CPE device and ePBX-100A-128.](#)

4.3.25 Voice Mail to e-mail

You should configure the SMTP setting to perform Voice Mail to e-mail. If the ePBX-100A-128 got a new message, it will send the message to user by email immediately.

4.3.26 Access Voice Mail by phone set (ePBX-100A only)

ePBX-100 does not have enough Flash Rom to store voice mail within itself, but ePBX-100A has a built-in CF card. That means ePBX-100A can store voice mail within it. User can just dial to *98 then input mailbox number and password to access voice mail.

4.3.27 Call Monitor

In the **Information** → **Call Monitor**, you can monitor the call status if the call were

routed by ePBX.

4.3.28 T.38 FAX

ePBX-100A-128 can support T38 FAX by default. In the **Configuration → T.38 FAX**, you could modify the necessary settings for T.38 FAX.

4.3.29 Broadcast

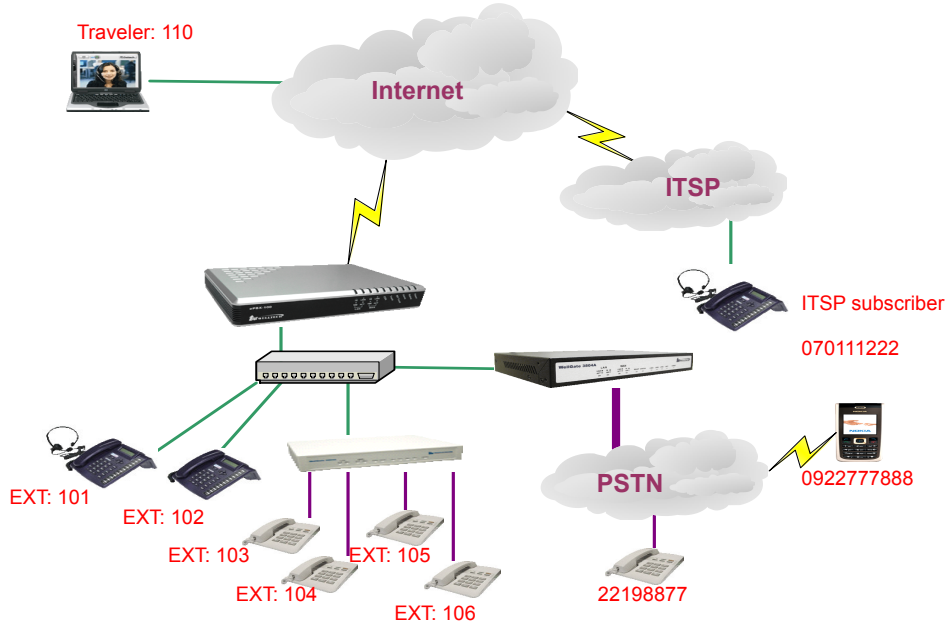
In the **Configuration → Broadcast**, you can add the Broadcast number to perform Broadcast function.

4.3.30 Meetme Conference

In the **Configuration → Meetme Conf.**, you can add the conference number to perform Meetme Conf. function.

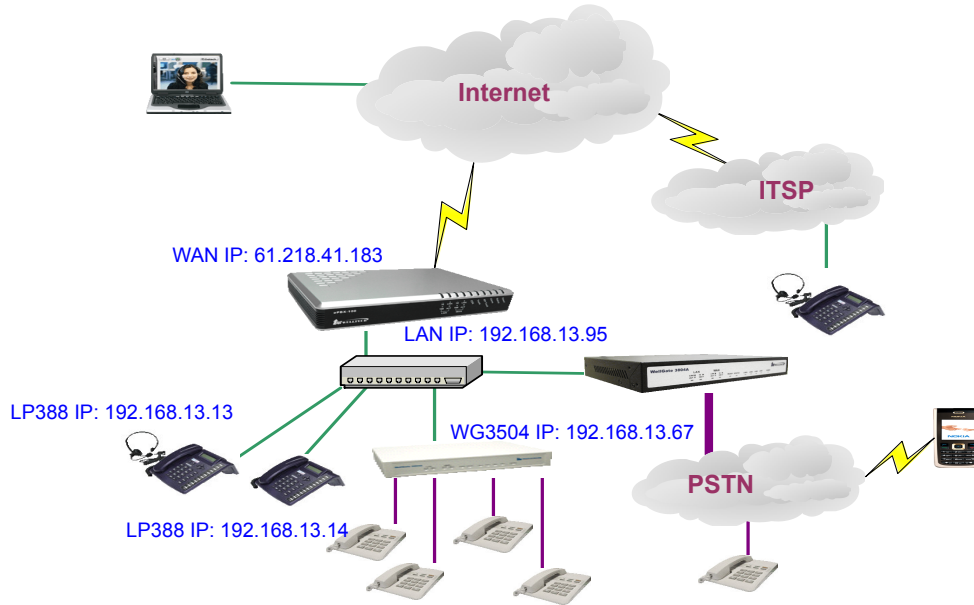
CH5. Appendix

5.1 Application between Welltech CPE device and ePBX-100A-128.



5.1.1 Extensions register to ePBX-100A-128 with number 101 to 106. All Extensions can talk to each other.

Step1: Setup Network for ePBX-100A-128, LP388, WG3504.



- Set ePBX-100A-128 with WAN [IP_ADDRESS: 61.218.41.183, NETMASK: 255.255.255.240, Gateway: 61.218.41.177, DNS: 168.95.1.1], LAN [IP_ADDRESS: 192.168.13.95, NETMASK: 255.255.248.0]. After setting finish, please press Apply and reboot your ePBX-100A-128. When you got a new ePBX-100A-128, you can connect its LAN port to configure Network Setting first. The default LAN IP address is 192.168.123.123. For more info, please refer to user's manual [CH2. Start to configure ePBX-100A-128.](#)

IP-PBX

Configuration Information Management Reboot System Language

NetWork Setting

WAN	
Mode:	<input checked="" type="radio"/> Fixed <input type="radio"/> DHCP <input type="radio"/> PPPoE
IP ADDRESS:	61.218.41.183
NETMASK:	255.255.255.240
GATEWAY:	61.218.41.177
DNS:	61.220.126.2
PPPoE ID:	None
PPPoE PWD:	••••
Mac:	0001a8181917

LAN	
IP ADDRESS:	192.168.13.95
NETMASK:	255.255.255.0
Mac:	0001a8141515

- Set IP information for LP388. You can set the IP info of LP388 by its LCD, or you can also login its WEB interface by default IP 10.1.1.3. Go to **Advanced Config** → **Network Configuration** to setup network as below, then press OK and reboot your LP388. For more information about LP388, please go to: <http://www.welltech.com/support/voip/SIP%20series/LP388/User%20Manual/WP-LP388sip.100.pdf>.

VOICE YOUR NET

Installation Wizard

Advanced Config

- Network Configuration
- SIP Configuration
- System Configuration
- Number Configuration
- Media Configuration
- Device Management
- System Status
- Reboot

Network Configuration Behind NAT SNTP

Static IP Configuration

Network Connection Mode	Static IP (Set IP address manually)
IP Address	192.168.13.13
Subnet Mask	255.255.248.0
Default Gateway	192.168.8.254
Primary DNS Address	168.95.192.1
Secondary DNS Address	168.95.1.1
HTTP Port for WEB Management (1024~65535)	80

OK CANCEL

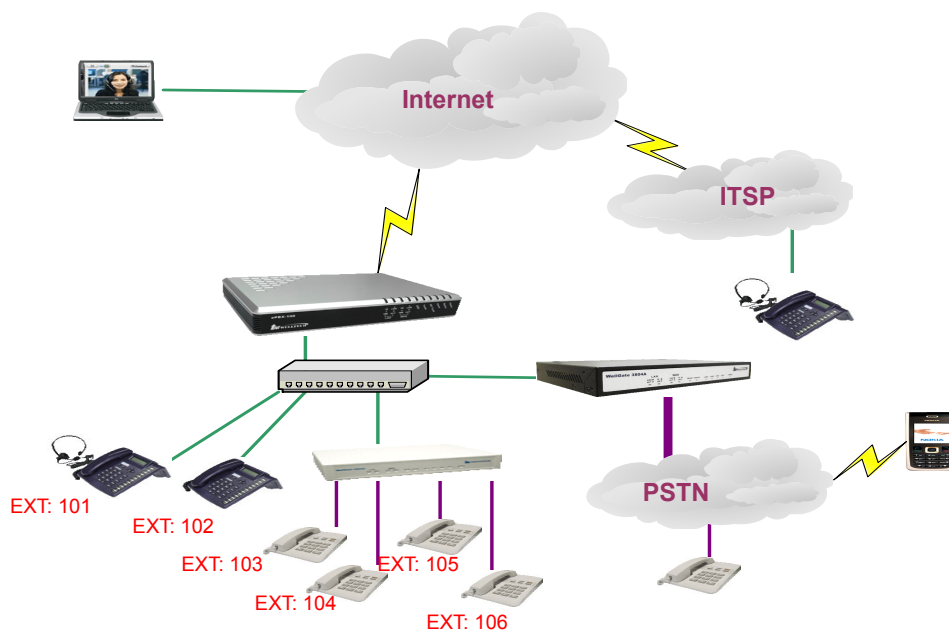
- Set IP information for WG3504. You can set the IP info of 3504 by its COM port, or you can also login its WEB interface by default IP 10.1.1.3. Go to **Network Interface** page to setup network setting as below. After set the network info, please press OK → Commit Data → Reboot System.

For more information about WG3504, please go to:

<http://www.welltech.com/support/voip/SIP%20series/FXS%20series/user%20manual/35/FXS-SIP-E-26.PDF>.

4AFXS Gateway Configuration Menu	
Network Interface	
IP Address:	192 . 168 . 13 . 67
Subnet Mask:	255 . 255 . 248 . 0
Default routing gateway:	192 . 168 . 8 . 254
HTTP Port:	80
DHCP:	<input type="radio"/> enable <input checked="" type="radio"/> disable
SNTP:	<input checked="" type="radio"/> enable <input type="radio"/> disable
SNTP Server Address:	168 . 95 . 195 . 12
GMT:	8
IP Sharing:	<input type="radio"/> enable <input checked="" type="radio"/> disable
IP Sharing Server Address:	210 . 59 . 163 . 198
Primary DNS Server:	168 . 95 . 192 . 1
Secondary DNS Server:	168 . 95 . 1 . 1
<input type="button" value="OK"/>	

Step2: Configure Extensions



- In ePBX-100A-128, prepare Extension accounts for Client device. (There are 10 default Extensions, from 101 to 110, so we use the default setting for this Example) For more information about Extension page, please go to user's manual [CH3- Full Web Configurations](#).

IP-PBX

Configuration Information Management Reboot System Language

Extension

Index	Extension Number	Comment	Keypad	NAT Traversal	RTP Mode	Call Group	Pickup Group	Setting	
1	101	LP388-A	auto	Disable	Routed Mode	1	1	Modify	Delete
2	102	LP388-B	auto	Disable	Routed Mode	1	1	Modify	Delete
3	103	3504-1	auto	Disable	Routed Mode	1	1	Modify	Delete
4	104	3504-2	auto	Disable	Routed Mode	1	1	Modify	Delete
5	105	3504-3	auto	Disable	Routed Mode	1	1	Modify	Delete
6	106	3504-4	auto	Disable	Routed Mode	1	1	Modify	Delete
7	107	none	auto	Disable	Routed Mode	1	1	Modify	Delete
8	108	none	auto	Disable	Routed Mode	1	1	Modify	Delete
9	109	none	auto	Disable	Routed Mode	1	1	Modify	Delete
10	110	none	auto	Disable	Routed Mode	1	1	Modify	Delete
11	none	none	none	Disable	Routed Mode	none	none	Modify	Delete

- This Example, we have 2 LP388 register to ePBX-100A-128 with extension 101 and extension 102. You can set the SIP Configuration of LP388 by its LCD, or you can also login its WEB interface. Go to **Advance Config** → **SIP Configuration**, setup the Primary proxy Address and Registered Number... etc. After configuration, please remember to press OK then reboot your LP388. For more information about LP388, please go to: [http://www.welltech.com/support/voip/SIP%20series/LP388/User%20Manual/WP-LP388sip.100.p
df.](http://www.welltech.com/support/voip/SIP%20series/LP388/User%20Manual/WP-LP388sip.100.pdf)

VOICE YOUR NET

Installation Wizard

Advanced Config

Network Configuration

SIP Configuration

System Configuration

Number Configuration

Media Configuration

Device Management

System Status

Reboot

SIP Main Configuration SIP Advanced Configuration

SIP Main Configuration

Primary Proxy Address 192.168.13.95 Port: 5060

Secondary Proxy Address x Port: 5060

Outbound Proxy Address x Port: 5060

Phone Number 101

Registration Account Name 101

Registration Account Password ●●●

OK CANCEL

- This Example, we have 1 WG3504 register to ePBX-100A-128 with extension 103 to 106. You can set the SIP Information of 3504 by its COM port or you can also login its WEB interface for configuration as below. Set the 3504 to proxy mode, and also set the Primary Proxy IP Address and Line Number..., etc. After configure SIP information, please press OK → Commit Data → Reboot System. For more information about WG3504, please go to: <http://www.welltech.com/support/voip/SIP%20series/FXS%20series/user%20manual/35/FXS-SIP-E-26.PDF>.

The screenshot shows the '4AFX Gateway Configuration Menu' on the left and the 'SIP Information' configuration page on the right. The 'SIP Information' page has a 'Run Mode' section with radio buttons for 'Peer-2-Peer', 'Proxy' (selected), and 'Gateway'. Below this are several input fields for proxy settings and line configurations.

SIP Information	
Run Mode:	<input type="radio"/> Peer-2-Peer <input checked="" type="radio"/> Proxy <input type="radio"/> Gateway
Primary Proxy IP Address:	192.168.13.95
Primary Proxy port:	5060
Secondary Proxy IP Address:	null
Secondary Proxy port:	5060
Outbound Proxy:	null
Outbound Proxy port:	5060
Prefix String:	null
Line1 Number:	103
Line1 Account:	103
Line1 Password:	***
Line2 Number:	104
Line2 Account:	104
Line2 Password:	***

- If all of the above settings are correct, you can go to **Information → Subscriber** page to confirm the register status.

The screenshot shows the 'IP-PBX' interface with a navigation bar containing 'Configuration', 'Information', 'Management', and 'Reboot System'. The 'Subscriber' page displays a table with columns for Index, Phone Number, UCF, NAF, BF, UAF, DND, and CLIR. The table lists 8 extensions (101-110) with their respective IP addresses and mail addresses.

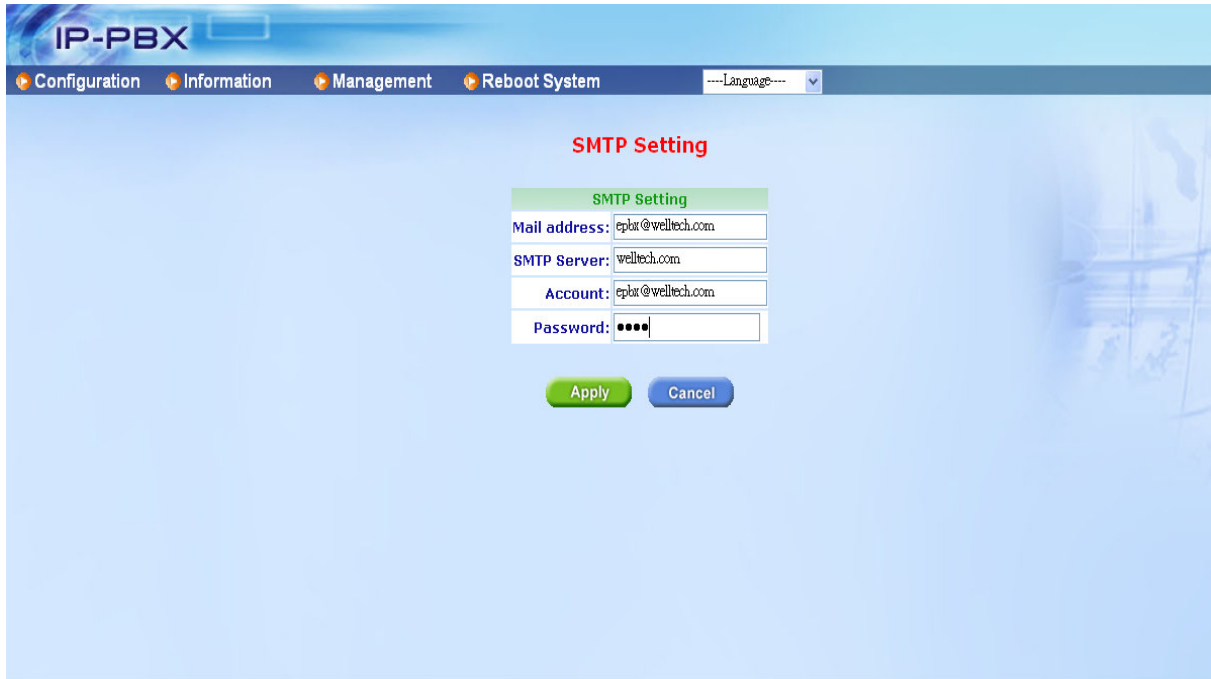
Index	Phone Number	UCF	NAF	BF	UAF	DND	CLIR
1	101	Disable	Disable	Disable	Disable	Disable	Disable
2	102	Disable	Disable	Disable	Disable	Disable	Disable
3	103	101	Disable	Disable	Disable	Enable	Disable
4	104	Disable	Disable	Disable	Disable	Disable	Disable
5	105	Disable	Disable	Disable	Disable	Disable	Disable
6	106	Disable	Disable	Disable	Disable	Disable	Disable
7	107	Disable	Disable	Disable	Disable	Enable	Disable
8	110	Disable	Disable	Disable	Disable	Disable	Disable
		nicable	nicable	nicable	nicable	nicable	nicable

Now, all of the Extensions can contact with each other. If the called party is busy or no answer, ePBX-100A-128 will play an announcement to indicate the called party's status.

5.1.2 The call will be forward to MailBox if the extension 101 is busy or no answer.

Step1: Configure SMTP setting

- Go to Management → SMTP Setting to configure the SMTP.



The screenshot shows the IP-PBX web interface with the 'SMTP Setting' page. The navigation bar includes 'Configuration', 'Information', 'Management', and 'Reboot System'. The main content area is titled 'SMTP Setting' and contains a form with the following fields:

SMTP Setting	
Mail address:	epbx@weltech.com
SMTP Server:	weltech.com
Account:	epbx@weltech.com
Password:	••••

At the bottom of the form are two buttons: 'Apply' (green) and 'Cancel' (blue).

Step2: Enable Voice Mail function

- EPBX-100A-128 has 10 Extensions by default (101 to 110) and the voice mail function is disabled. You can enable the voice mail function as below.



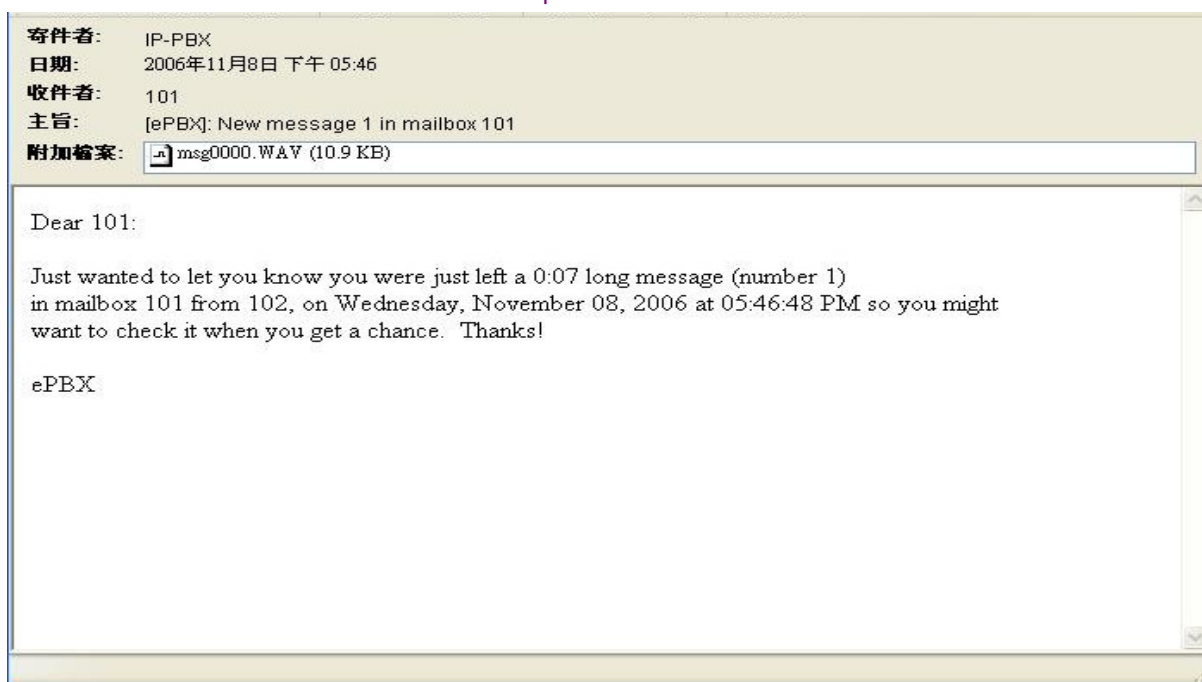
The screenshot shows the IP-PBX web interface with the 'Extension Setting' page for extension 101. The navigation bar is the same as in the previous screenshot. The main content area is titled 'Extension Setting' and contains a form with the following fields:

Extension Setting	
Extension Number:	101
Password:	•••
Call Group:	1
Pickup Group:	1
DialPlan:	ext+allroutes
Keypad:	Auto
NAT Traversal:	Disable
RTP Mode:	Routed Mode
Fixed Trunk ID:	none
Comment:	LP388-A
MailBox:	Enable
E-Mail Address:	esoon@mail.weltech.com
VM Login Password:	•••

At the bottom of the form are two buttons: 'Apply' (green) and 'Cancel' (blue).

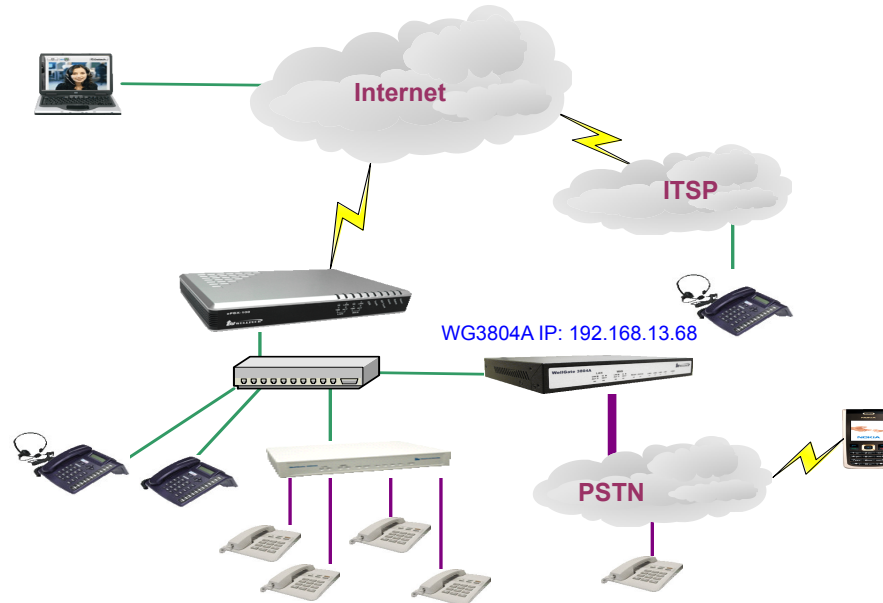
Step3: Confirm Voice Mail

- If 102 call to 101 but 101 is busy, ePBX-100A-128 will play an announcement to indicate the 101 is busy, and 102 can leave message for 101. ePBX-100A-128 will send voice mail to your mail box with a WAV format. Below is an example.



5.1.3 The Trunk (3804A) can also register to ePBX-100A-128 (registered number 888).

Step1: Setup Network for 3804A

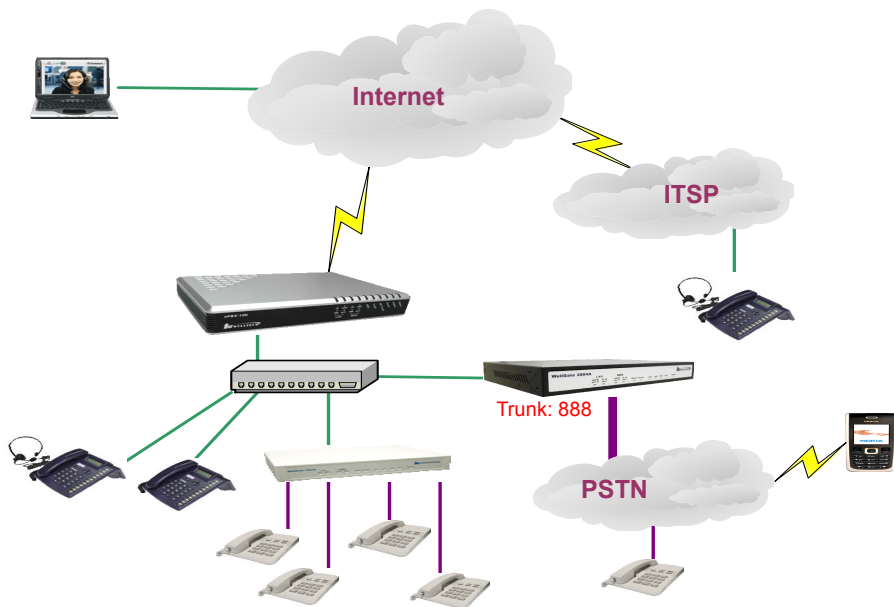


- Set IP information for WG3804A. You can set the IP info of 3804A by its COM port, or you can also login its WEB interface by default IP 10.1.1.3. Go to **Network Interface** page to setup network setting as below. After set the network info, please press OK → Commit Data → Reboot System. For more information about WG3804A, please go to:

http://www.welltech.com/support/voip/SIP%20series/FXO%20series/User%20Manual%20and%20Release%20Notes/SIPFXOA_100.pdf

FXO Gateway Configuration Menu	
Network Interface	Network Interface
SIP Config	IP Address: 192 . 168 . 13 . 68
Security Config	Subnet Mask: 255 . 255 . 248 . 0
Line Configuration	Default routing gateway: 192 . 168 . 8 . 254
System Configuration	IP Mode: <input checked="" type="radio"/> FIX IP <input type="radio"/> DHCP <input type="radio"/> PPPoE
Voice Setting	HTTP Port: 80
Tone Setting	DNS primary: 168 . 95 . 192 . 1
Phone Book	DNS secondary: 168 . 95 . 1 . 1
Prefix Configuration	SNTP: <input checked="" type="radio"/> Enable <input type="radio"/> Disable
Routing Table	SNTP Server Address: 168 . 95 . 195 . 12
FXO Password	GMT: +8
IP Packet ToS	IP Sharing: <input type="radio"/> Enable <input checked="" type="radio"/> Disable
Password	IP Sharing Server Address: 210 . 59 . 163 . 198
RTP Payload Type Configuration	<input type="button" value="OK"/>
ROM Upgrade	
Flash Clean	

Step2: Prepare Trunk number for 3804A



- In ePBX-100A-128, prepare Trunk accounts for 3804A. (There are 2 default Trunks, 888 and 889, so we use the default setting for this Example) For more information about Trunk page, please go to user's manual [CH3- Full Web Configurations](#).

IP-PBX

Configuration Information Management Reboot System Language

Trunk [help](#)

Index	Trunk Number	Comment	Keypad	NAT Traversal	RTP Mode	Setting	
1	888	3804Trunk	rfc2833	Disable	Routed Mode	Modify	Delete
2	889	none	rfc2833	Disable	Routed Mode	Modify	Delete
3	none	none	none	Disable	Routed Mode	Modify	Delete
4	none	none	none	Disable	Routed Mode	Modify	Delete
5	none	none	none	Disable	Routed Mode	Modify	Delete
6	none	none	none	Disable	Routed Mode	Modify	Delete
7	none	none	none	Disable	Routed Mode	Modify	Delete
8	none	none	none	Disable	Routed Mode	Modify	Delete
9	none	none	none	Disable	Routed Mode	Modify	Delete
10	none	none	none	Disable	Routed Mode	Modify	Delete
11	none	none	none	Disable	Routed Mode	Modify	Delete
12	none	none	none	Disable	Routed Mode	Modify	Delete

Step3: Setup Trunk for 3804A

- This Example, we have 1 WG3804A register to ePBX-100A-128 with Trunk number 888. You can set the SIP Information of 3804A by its COM port or you can also login its WEB interface for configuration as below. Go to **SIP Config** page to set the 3804A as Proxy mode (or Gateway

mode), Primary Proxy IP Address and line number (If you set the 3804A to Proxy mode, you should set line number for all of the line1 to line4. If you set the 3804A to Gateway mode, you can just only set line1 number). Go to **Security Config** page to input the registered account (If you set the 3804A to Proxy mode, you should set Account for all of the line1 to line4. If you set the 3804A to Gateway mode, you can just only set line1 Account). After configure, please press OK → Commit Data → Reboot System. For more information about WG3804A, please go to:

http://www.welltech.com/support/voip/SIP%20series/FXO%20series/User%20Manual%20and%20Release%20Notes/SIPFXOA_100.pdf.

SIP Configuration	
Mode:	<input type="radio"/> Peer-2-Peer <input checked="" type="radio"/> Proxy <input type="radio"/> Gateway
Primary Proxy IP Address:	192.168.13.95
Primary Proxy port:	5060
Secondary Proxy IP Address:	null
Secondary Proxy port:	5060
Outbound Proxy:	null
Outbound Proxy port:	5060
Prefix String:	null
Line1 Number:	888
Line2 Number:	888
Line3 Number:	888
Line4 Number:	888
SIP port:	5060
RTP Port:	16384

Set 3804A to Proxy Mode, and also set the line number for line1 to line4.

Security Configuration	
Line1 Account:	888
Line1 Password:	•••
Line2 Account:	888
Line2 Password:	•••
Line3 Account:	888
Line3 Password:	•••
Line4 Account:	888
Line4 Password:	•••
OK	

Set Account and Password for 3804A

- If all of the above settings are correct, you can go to **Information** → **Subscriber** page to confirm the register status.

Subscriber							
Index	Phone Number	UCF	NAF	BF	UAF	DND	CLIR
		IP Address			Mail Address		
1	101	Disable	Disable	Disable	Disable	Disable	Disable
		192.168.13.13			eason@mail.welltech.com		
2	102	Disable	Disable	Disable	Disable	Disable	Disable
		192.168.13.14			none		
3	103	101	Disable	Disable	Disable	Enable	Disable
		192.168.13.67			none		
4	104	Disable	Disable	Disable	Disable	Disable	Disable
		192.168.13.67			none		
5	105	Disable	Disable	Disable	Disable	Disable	Disable
		192.168.13.67			none		
6	106	Disable	Disable	Disable	Disable	Disable	Disable
		192.168.13.67			none		
7	107	Disable	Disable	Disable	Disable	Enable	Disable
		none			none		
8	110	Disable	Disable	Disable	Disable	Disable	Disable
		none			none		
9	888	Disable	Disable	Disable	Disable	Disable	Disable
		192.168.13.68			none		
10	889	Disable	Disable	Disable	Disable	Disable	Disable
		none			none		

- There are also some other necessary configuration of 3804A to compatible with ePBX-100A-128. But these settings do not exist in WEB interface, only exist in command line. Below is an example for command line.

Configuration of FXO

```
usr/config$ ifaddr -ip 192.168.13.68 -mask 255.255.248.0 -gate 192.168.13.254
(set IP address for 3804A)
usr/config$ sip -px 192.168.13.95 (set 3804A to register ePBX-100A-128)
usr/config$ sip -line1 888 -line2 888 -line3 888 -line4 888 (set line number)
usr/config$ security -line 1 -name 888 -pwd 888
usr/config$ security -line 2 -name 888 -pwd 888
usr/config$ security -line 3 -name 888 -pwd 888
usr/config$ security -line 4 -name 888 -pwd 888 (set ID and Password)
usr/config$ sysconf -silence 0 (disable CNG function)
```

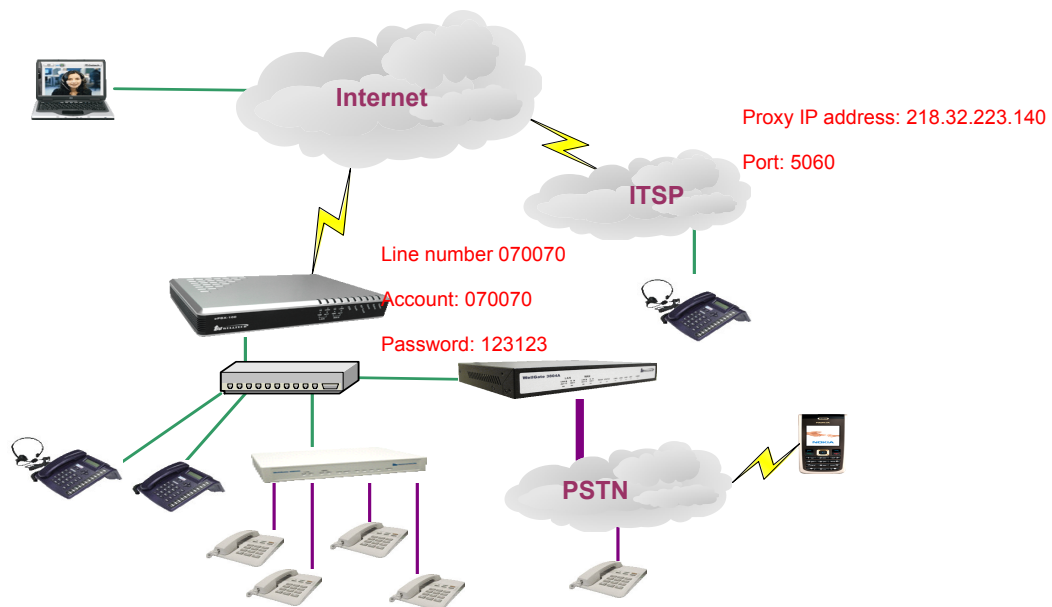
You must disable CNG of 3804A due to the ePBX-100A-128 does not support CNG, otherwise there will be some voice error occurred. Command is “sysconf –silence 0”. When you disable CNG, please remember to commit and reboot your 3804A. For more information about WG3804A, please go to: http://www.welltech.com/support/voip/SIP%20series/FXO%20series/User%20Manual%20and%20Release%20Notes/SIPFXOA_100.pdf.

5.1.4 ePBX-100A-128 can register to ITSP as a SIP-Trunk.

ePBX can register to another ITSP as a SIP trunk. So that the Subscriber of ITSP can contact with ePBX-100A-128 and ePBX-100A-128 can call to ITSP.

Step1: Obtain register account

- We got an account from ITSP with “Line number 070070, Account: 070070, Password: 123123”. And the proxy address of ITSP is 218.32.223.140, port 5060. Maybe the ITSP also need to provide “**Realm**”, so you should also input Realm for the SIP Trunk, otherwise the call from ePBX-100A-128 to ITSP may be rejected. For more information about “**Realm**”, please contact with your ITSP.



Step2: Set ePBX-100A-128 to register ITSP.

- Input the necessary information in SIP Trunk Reg. page. In this example, our “**Realm**” is empty due to our ITSP does not need Authentication for incoming call. For more information about SIP Trunk, please go to user’s manual [CH3- Full Web Configurations](#).



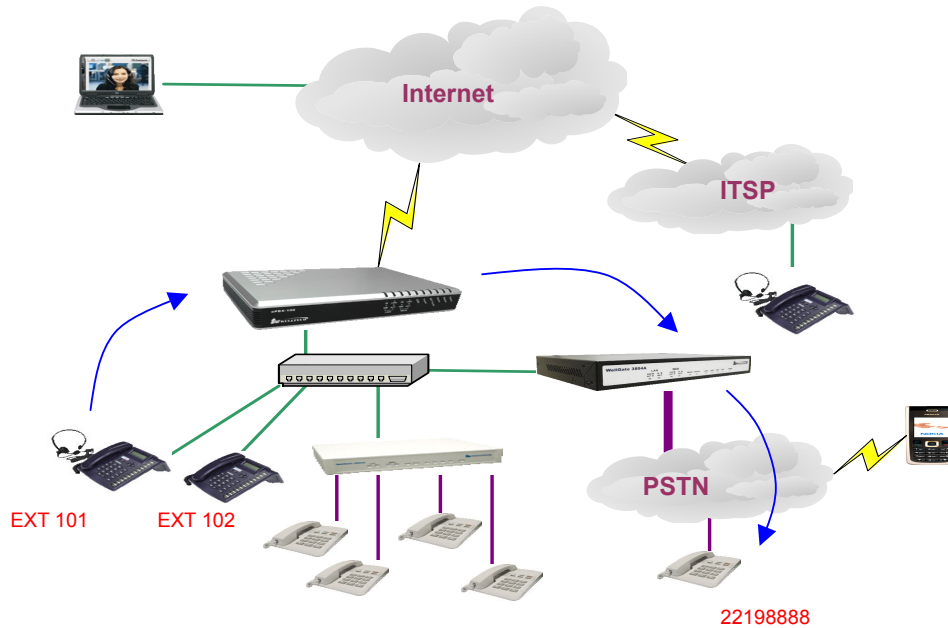
Step3: Confirm the register status of SIP Trunk

- Please confirm the register status. If the Status shows Registered, which means SIP Trunk registration is OK.



5.1.5 All of the Extensions can call out to local PSTN via 3804A.

Now the FXO is registering to ePBX-100A-128, and we hope the extensions can call out to local PSTN via the FXO gateway. The 3804A should connect with local PSTN line. We should set the routing table to let the ePBX-100A-128 route the call to 3804A if the called number is a local PSTN number.



Step1: Set Prefix route in Routing Table page

- Please Go to Routing Table Page to set Prefix route, so that the Extensions can dial to local PSTN 22198888 via 3804A (888). The setting just like below. For more information about Routing Table, please go to user's manual [CH3- Full Web Configurations](#).

The screenshot shows the IP-PBX web configuration interface. The top navigation bar includes Configuration, Information, Management, and Reboot System. The main content area displays the Routing Table configuration page. The Prefix is set to 2, Digits Length is 8, and Max Length is 20. The Destination is set to 888. The Add, Drop, and Route Password fields are empty. The Guest Allow checkbox is unchecked. The Fixed Outgoing Call Rule checkbox is unchecked. The Route Level is set to R4 (checked).

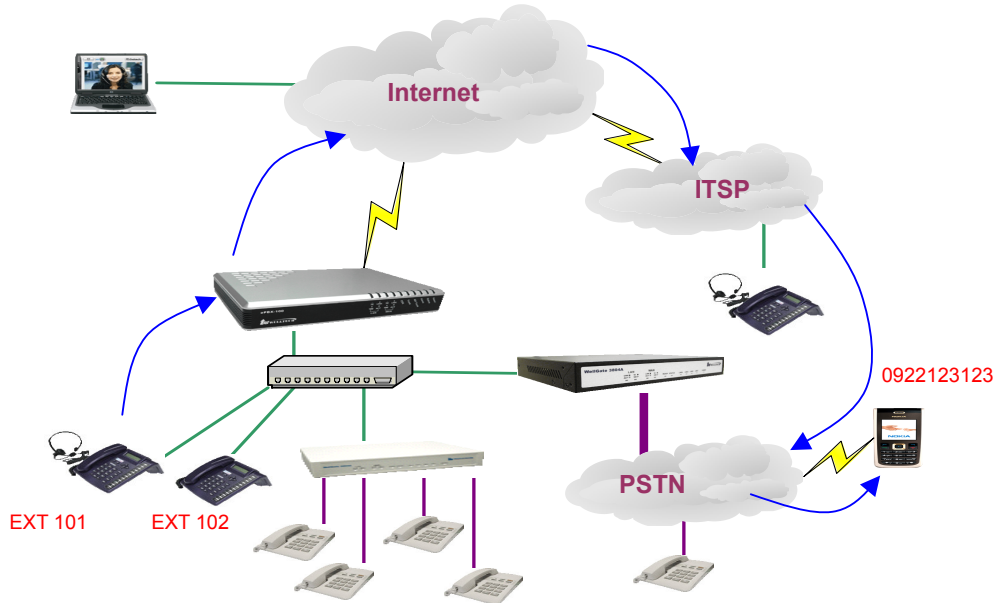
	Primary	Secondary	Third	
Destination:	888	none	none	
Add:				
Drop:				
Route Password:				
Guest Allow:		<input type="checkbox"/>		
Fixed Outgoing Call Rule:		<input type="checkbox"/>		
Route Level:	<input type="checkbox"/> R1	<input type="checkbox"/> R2	<input type="checkbox"/> R3	<input checked="" type="checkbox"/> R4

Apply Cancel

Now the Extensions can dial to 22198888 via 3804A.

5.1.6 All of the Extensions can call out to Mobile Phone via ITSP.

Now we set ePBX-100A-128 to register an account 070070 to an ITSP, and we hope the outbound call with mobile phone number should be route to ITSP to reduce the cost.



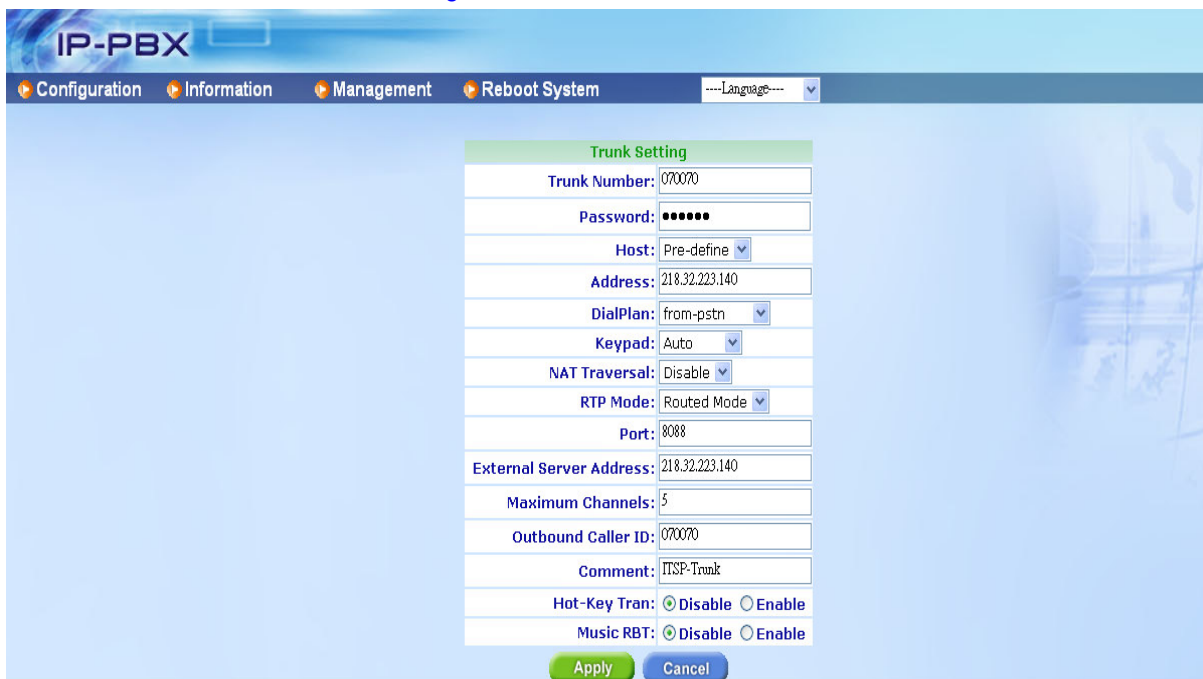
Step1: Confirm the ePBX-100A-128 register to ITSP successfully

- Please Go to SIP Trunk Page to confirm the registered status of SIP Trunk. The Status must display “Registered”



Step2: Set SIP Trunk ID in Trunk page to activate SIP Trunk.

- In SIP Trunk Page, we only set the ePBX-100A-128 to register ITSP. Now, we want to activate SIP Trunk (ITSP), so we should go to Trunk page to add a new Trunk for SIP Trunk (ITSP). For more information about the relationship between SIP Trunk page and Trunk page, please go to user’s manual [CH3- Full Web Configurations](#).



Activate SIP Trunk (ITSP) in Trunk Page.

Trunk

Index	Trunk Number	Comment	Keypad	NAT Traversal	RTP Mode	Setting	
1	888	none	auto	Disable	Routed Mode	Modify	Delete
2	889	none	auto	Disable	Routed Mode	Modify	Delete
3	070070	ITSP-Trunk	auto	Disable	Routed Mode	Modify	Delete
4	none	none	none	Disable	Routed Mode	Modify	Delete
5	none	none	none	Disable	Routed Mode	Modify	Delete
6	none	none	none	Disable	Routed Mode	Modify	Delete
7	none	none	none	Disable	Routed Mode	Modify	Delete
8	none	none	none	Disable	Routed Mode	Modify	Delete
9	none	none	none	Disable	Routed Mode	Modify	Delete
10	none	none	none	Disable	Routed Mode	Modify	Delete
11	none	none	none	Disable	Routed Mode	Modify	Delete

In Trunk page, you should find there a new record 070070.

Step3: Set Prefix route in Routing Table page

- Please Go to Routing Table Page to set Prefix route, so that the Extensions can dial to Mobile Phone 0922123123 via ITSP. For more information about Routing Table, please go to user's manual [CH3- Full Web Configurations](#).

Prefix:

Digits Length: Max Length:20

	Primary	Secondary	Third
Destination:	<input type="text" value="070070"/>	<input type="text" value="888"/>	<input type="text" value="none"/>
Add:	<input type="text"/>	<input type="text"/>	<input type="text"/>
Drop:	<input type="text"/>	<input type="text"/>	<input type="text"/>
Route Password:	<input type="text" value="••••"/>	<input type="text" value="••••"/>	<input type="text"/>
Guest Allow:	<input type="checkbox"/>		
Fixed Outgoing Call Rule:	<input type="checkbox"/>		
Route Level:	<input type="checkbox"/> R1 <input type="checkbox"/> R2 <input type="checkbox"/> R3 <input checked="" type="checkbox"/> R4		

In this example, we set prefix to 0 and there is not limit for digits length (0). The first destination is ITSP and 2nd destination is 3804A (888). And we also set the Routed Password for this prefix route.

IP-PBX

Configuration Information Management Reboot System Language

Outgoing Call Rule

Select	Prefix	Digits Length	Primary Dest.	Add	Drop	Guest Allow
			Secondary Dest.			
			Third Dest.			
<input type="checkbox"/>	2	8	888			Disable
<input type="checkbox"/>	0	0	070070 888			Disable

Add New Modify Delete

Incoming Call Rule

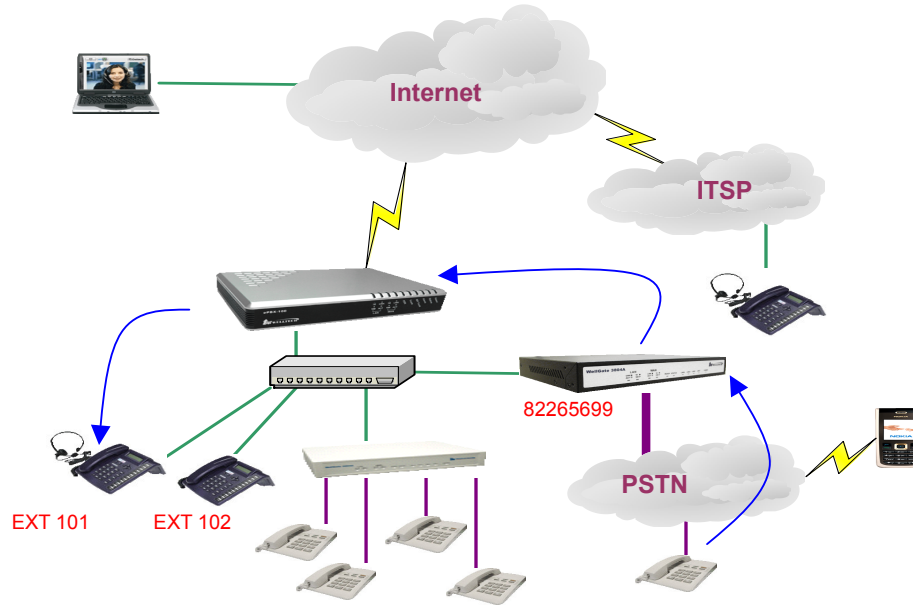
Select	Prefix	Digits Length	Add	Drop

Add New Modify Delete

Confirm the Outgoing Call Rule. Now the Extensions can dial to 0922123123 to reach mobile phone via ITSP. If extension called out with prefix number 0, the ePBX-100A-128 will play an announcement for route password, after input the correct password, then ePBX-100A-128 will dial to destination.

5.1.7 User in PSTN side should be able to contact with Extensions via 3804A

We hope the ePBX-100A-128 can play as an Auto Attendant, so that the user in PSTN side can contact with the Extensions. In this example, the FXO gateway connect with local PSTN line (82265699), we hope the PSTN caller can dial to 82265699 then contact with Ext 101.



Step1: Set hotline function in your 3804A.

- The default auto attendant number of ePBX-100A-128 is **999. So you should set hotline function of 3804A. When 3804A got a PSTN incoming call, it should dial to **999 directly. In below picture, we set line1 to line3 hotline to **999 and we set line4 hotline to EXT 102.

The screenshot shows the 'FXO Gateway Configuration Menu' with a sidebar on the left containing various configuration options. The main area displays the 'Line Configuration' table.

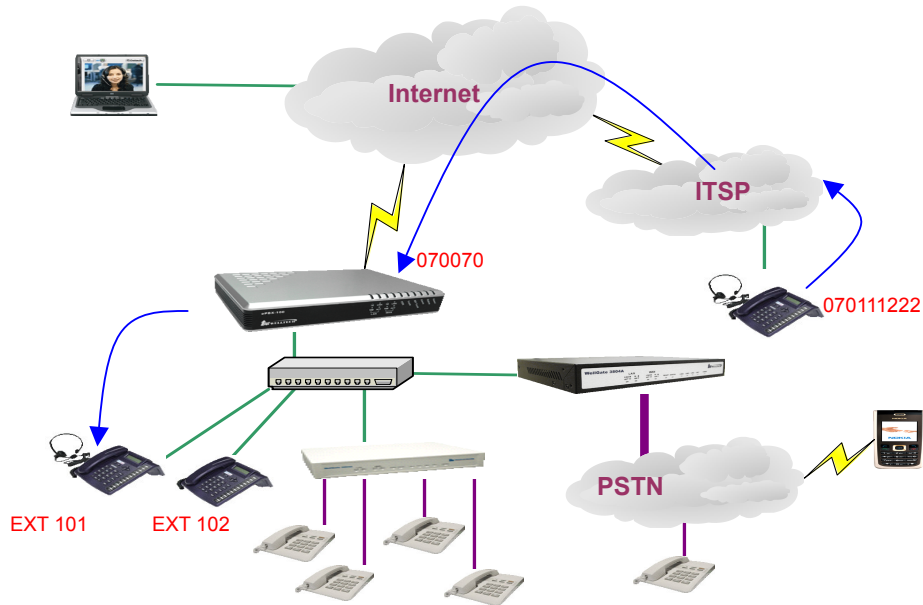
Line(LINE):	Type:	Hunting Group:	Hot Line:	Fwd. Type:	Fwd. Number:	Registration:	Status:
Line1(LINE):	FXO	1	**999	Disable	x	Registered	Ready
Line2(LINE):	FXO	2	**999	Disable	x	Registered	Ready
Line3(LINE):	FXO	3	**999	Disable	x	Registered	Ready
Line4(LINE):	FXO	4	102	Disable	x	Registered	Ready

An 'OK' button is located below the table.

Now, if FXO port1 got a PSTN incoming call, it will hotline to auto attendant, and caller will hear a greeting then dial extension number. If port4 got a PSTN incoming call, 3804A will dial to EXT102 directly.

5.1.8 User in ITSP side should be able to contact with Extensions

07011222 is a subscriber of ITSP, we hope 07011222 can also contact with extension of ePBX-100A-128.



Step1: Confirm the ePBX-100A-128 register to ITSP successfully

- Please Go to SIP Trunk Page to confirm the registered status of SIP Trunk. The Status must display “Registered”

The screenshot shows the IP-PBX web interface. The top navigation bar includes Configuration, Information, Management, and Reboot System. The main content area is titled "SIP Trunk Registration" and contains a table with the following data:

Select	Line Number	Account	IP Address/DNS	Port	SIP Domain	Realm	Status
<input type="checkbox"/>	070070	070070	218.32.223.140	8088			Registered

Below the table are buttons for "Add New", "Modify", and "Delete". A red note at the bottom states: "Please remember to set the SIP Trunk in Trunk page to activate it."

Step2: Set incoming call rule

- Please Go to Routing Table page to set incoming call. If ePBX-100A-128 got an incoming call with

number 070070, it should play a greeting so that 070111222 can continue to dial EXT 101.

IP-PBX

Configuration Information Management Reboot System Language

Incoming Call Rule Setting

Prefix: 070070

Digits Length: 6

Add: **999

Drop: 6

Apply Cancel

We set the incoming call rule with Prefix 070070 and Digits Length 6. When ePBX-100A-128 got a called number with 070070, it will drop 6 digits and add **999.

- Now, if ePBX-100A-128 got an incoming call from ITSP with number 070070, ePBX-100A-128 will dial to **999 (auto attendant). Then the caller can continue to dial the Extension.

Configuration Information Management Reboot System Language

Outgoing Call Rule

Select	Prefix	Digits Length	Primary Dest.	Add	Drop	Guest Allow
			Secondary Dest.			
			Third Dest.			
<input type="checkbox"/>	2	8	888			Disable
<input type="checkbox"/>	0	0	070070			Disable
			888			

Add New Modify Delete

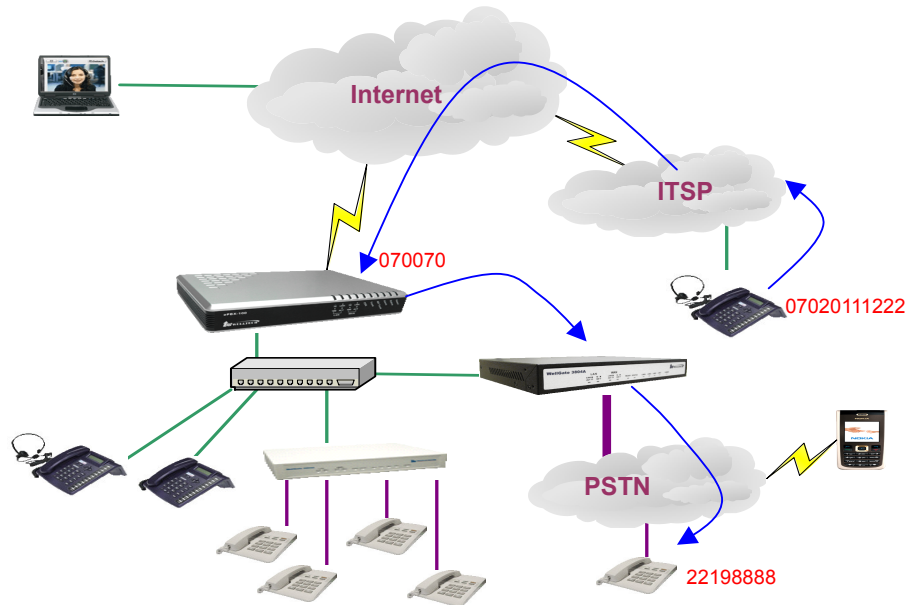
Incoming Call Rule

Select	Prefix	Digits Length	Add	Drop
<input type="checkbox"/>	070070	6	**999	6

Add New Modify Delete

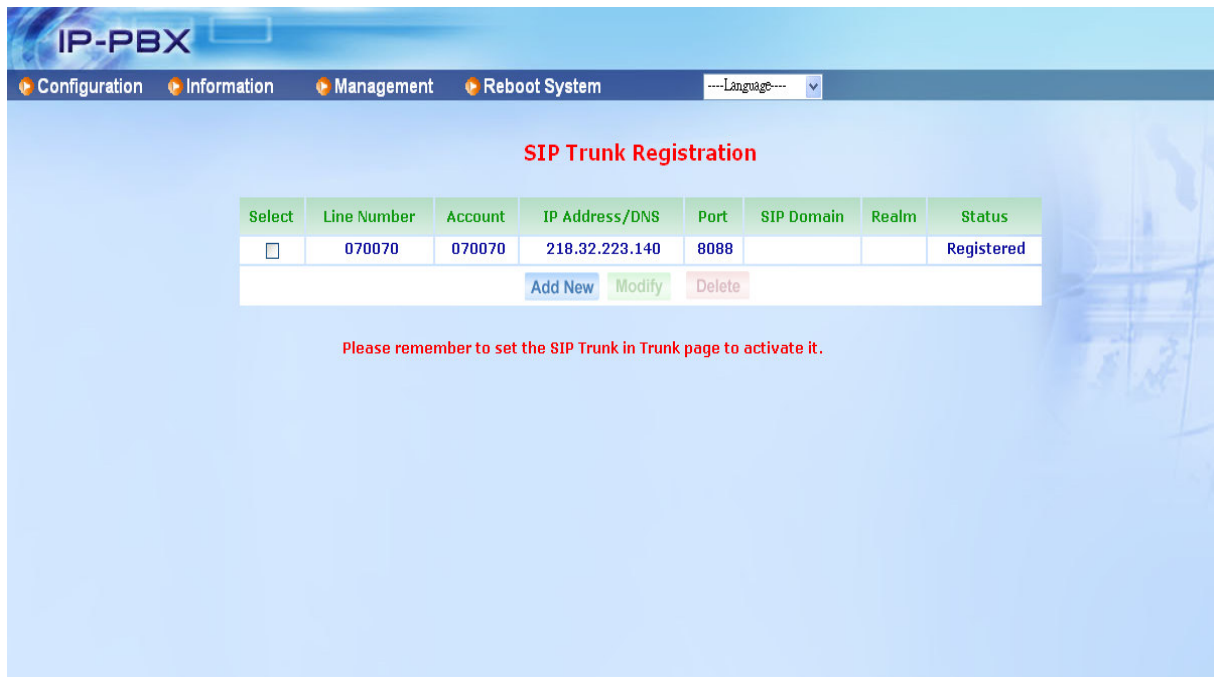
5.1.9 User in ITSP side can call out to local PSTN via 3804A

Now, 070111222 can reach auto attendant. We hope 070111222 can dial to local PSTN 22198888 via 3804A.



Step1: Confirm the ePBX-100A-128 register to ITSP successfully

- Please Go to SIP Trunk Page to confirm the registered status of SIP Trunk. The Status must display “Registered”



Step2: Enable Guest Allow

- In the prefix route of outgoing call rule, we should enable Guest Allow, so that the user can redial destination.

IP-PBX

Configuration Information Management Reboot System Language

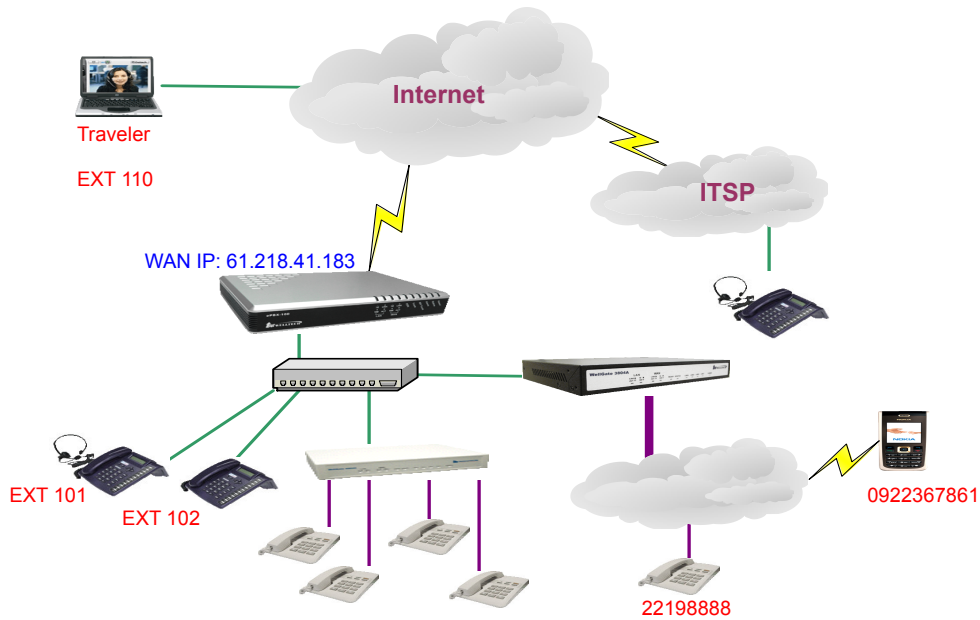
Prefix: 2
 Digits Length: 8 Max Length:20

	Primary	Secondary	Third
Destination:	888	none	none
Add:			
Drop:			
Route Password:			
Guest Allow:	<input checked="" type="checkbox"/>		
Fixed Outgoing Call Rule:	<input type="checkbox"/>		
Route Level:	<input type="checkbox"/> R1 <input type="checkbox"/> R2 <input type="checkbox"/> R3 <input checked="" type="checkbox"/> R4		

Apply Cancel

User in ITSP side can reach the auto attendant (**999) when they dial to 070070 now, because we already set incoming call rule in Routing Table page. Now, they can redial to 22198888 because we enable Guest Allow. For more information about Guest Allow, please go to user's manual [CH3- Full Web Configurations](#).

5.1.10 Traveler can call back to EXT, and Traveler can also call to local PSTN and Mobile phone number



Step1: Create account for the Traveler

- The Traveler has a business trip and she is using the customer's network. Maybe she is under "Private IP". We should enable "NAT Traversal" for her. So that she can contact with the other Extension and she can also use the routing table of ePBX-100A-128.

The screenshot shows the 'IP-PBX' configuration interface. The top navigation bar includes 'Configuration', 'Information', 'Management', and 'Reboot System'. The main content area displays the 'Extension Setting' form for extension 110. The form fields are as follows:

Extension Setting	
Extension Number:	110
Password:	●●●
Call Group:	1
Pickup Group:	1
DialPlan:	ext+allroutes
Keypad:	Auto
NAT Traversal:	Enable
RTP Mode:	Routed Mode
Fixed Trunk ID:	none
Comment:	Traveler
MailBox:	Disable

At the bottom of the form, there are 'Apply' and 'Cancel' buttons. The 'Apply' button is highlighted in green.

Step2: Set register account for Traveler

- The Traveler may use a USB phone or Soft Phone to contact with the other Extensions. In the

settings of Soft Phone, she need to set the proxy address to: 61.218.41.183 (it is the WAN IP of ePBX-100A-128), and she also needs to set the line number/ account/ and password for her Soft Phone. Below is an example.



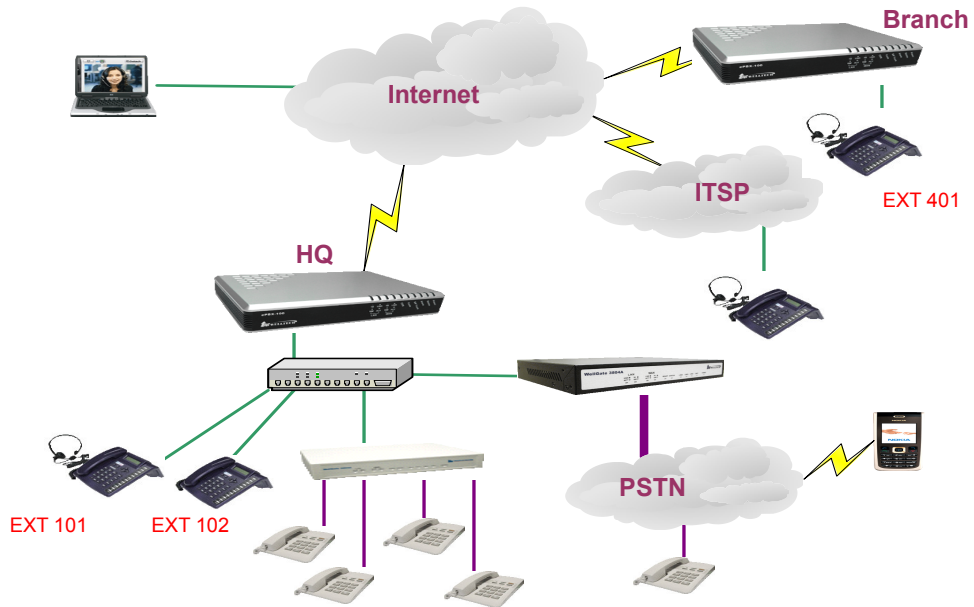
- If all of the above settings are correct, you can go to **Information** → **Subscriber** page to confirm the register status.

Subscriber							
Index	Phone Number	UCF	NAF	BF	UAF	DND	CLIR
		IP Address			Mail Address		
1	101	Disable	Disable	Disable	Disable	Disable	Disable
		192.168.13.13			eason@mail.welltech.com		
2	102	Disable	Disable	Disable	Disable	Disable	Disable
		192.168.13.14			none		
3	103	101	Disable	Disable	Disable	Enable	Disable
		192.168.13.67			none		
4	104	Disable	Disable	Disable	Disable	Disable	Disable
		192.168.13.67			none		
5	105	Disable	Disable	Disable	Disable	Disable	Disable
		192.168.13.67			none		
6	106	Disable	Disable	Disable	Disable	Disable	Disable
		192.168.13.67			none		
7	107	Disable	Disable	Disable	Disable	Enable	Disable
		none			none		
8	110	Disable	Disable	Disable	Disable	Disable	Disable
		192.168.13.88			none		
9	888	Disable	Disable	Disable	Disable	Disable	Disable
		192.168.13.68			none		
10	889	Disable	Disable	Disable	Disable	Disable	Disable
		none			none		
11	070070	Disable	Disable	Disable	Disable	Disable	Disable
		218.32.223.140			none		

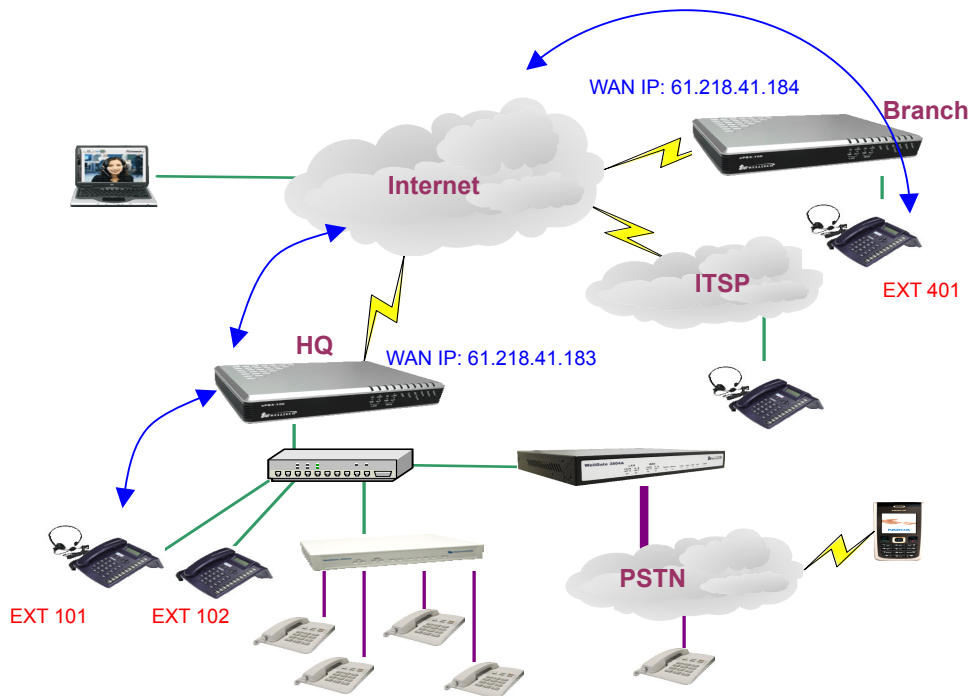
Now, the Traveler can contact with other Extension. If the called party is busy or no answer, ePBX-100A-128 will play an announcement to indicate the called party's status. The Traveler can also dial to local PSTN and Mobile phone due to you already set Routing Table.

5.2 Application of multiple ePBX-100A-128

There are two ePBX in two locations, one is in HQ and another is in Branch. We hope both companies can call the extensions between each other. And we hope extensions in Branch can call PSTN via HQ.



5.2.1 Multiple ePBX-100 and ePBX-100A can call extensions between each other



Step1: Set IP-PBX Realm

- Set IP-PBX Realm of HQ.

The screenshot shows the IP-PBX web interface. The top navigation bar includes 'Configuration', 'Information', 'Management', and 'Reboot System'. The main content area is titled 'IP PBX' and contains two configuration sections:

SIP Setting	
IP-PBX Realm:	IP-PBX:HQ
Proxy Port:	5060
RTP Port Start:	10000
RTP Port End:	20000
Max Expire Time:	3600
Default Expire Time:	120

Codec Priority	
Priority 1:	G.729
Priority 2:	G.711U
Priority 3:	G.711A
Priority 4:	GSM
Priority 5:	none

Below these sections is a partially visible 'PBX Setting' section.

- Set IP-PBX Realm of Branch

The screenshot shows the IP-PBX configuration interface. At the top, there is a navigation bar with 'Configuration', 'Information', 'Management', and 'Reboot System' tabs, and a language dropdown menu. The main content area is titled 'IP PBX' and contains two sections: 'SIP Setting' and 'Codec Priority'. Below these is a partially visible 'PBX Setting' section.

SIP Setting	
IP-PBX Realm:	IP-PBX-Branch
Proxy Port:	5060
RTP Port Start:	10000
RTP Port End:	20000
Max Expire Time:	3600
Default Expire Time:	120

Codec Priority	
Priority 1:	G.729
Priority 2:	G.711U
Priority 3:	G.711A
Priority 4:	GSM
Priority 5:	none

Below the Codec Priority section, the 'PBX Setting' section is partially visible.

Step 2: Set Trunk Account

- In HQ, set Trunk account for Branch, so that Branch can register to HQ.

The screenshot shows the IP-PBX configuration interface for the 'Trunk Setting' section. It includes various fields for configuring a trunk account, such as Trunk Number, Password, Host, DialPlan, Keypad, NAT Traversal, RTP Mode, Port, External Server Address, Maximum Channels, Outbound Caller ID, Comment, Hot-Key Tran, and Music RBT. There are 'Apply' and 'Cancel' buttons at the bottom.

Trunk Setting	
Trunk Number:	777
Password:	●●●
Host:	Dynamic
DialPlan:	ext+allroutes
Keypad:	Auto
NAT Traversal:	Disable
RTP Mode:	Routed Mode
Port:	
External Server Address:	
Maximum Channels:	
Outbound Caller ID:	
Comment:	ForBranch
Hot-Key Tran:	<input checked="" type="radio"/> Disable <input type="radio"/> Enable
Music RBT:	<input checked="" type="radio"/> Disable <input type="radio"/> Enable

Buttons: Apply, Cancel

We suggest you to set the DialPlan to [ext+allroute]. That means the call from Branch can use all the resource of HQ.

- In Branch, set Trunk account for HQ, so that HQ can register to Branch.

Trunk Setting

Trunk Number:	666
Password:	•••
Host:	Dynamic
DialPlan:	ext+allroutes
Keypad:	Auto
NAT Traversal:	Disable
RTP Mode:	Routed Mode
Port:	
External Server Address:	
Maximum Channels:	
Outbound Caller ID:	
Comment:	ForBranch
Hot-Key Tran:	<input checked="" type="radio"/> Disable <input type="radio"/> Enable
Music RBT:	<input checked="" type="radio"/> Disable <input type="radio"/> Enable

Apply Cancel

We suggest you to set the DialPlan to [ext+allroute]. That means the call from HQ can use all the resource of Branch.

Step 3: Register to each other.

- In HQ, register to Branch as below. **Remember to also set the Realm.**

SIP Trunk Setting

Enable:	<input checked="" type="checkbox"/>
Line Number:	666
Account:	666
Password:	•••
IP Address/DNS:	61.218.41.184
Port:	5060
SIP Domain:	
Realm:	IP-PBX-Branch
Status:	Registered

Apply Cancel

- In Branch, register to Branch as below. **Remember to also set the Realm.**

The screenshot shows the 'SIP Trunk Setting' configuration page in the IP-PBX interface. The page has a navigation bar with 'Configuration', 'Information', 'Management', and 'Reboot System' options. The main content area contains a form with the following fields:

- Enable:**
- Line Number:** ???
- Account:** ???
- Password:** ●●●
- IP Address/DNS:** 61.218.41.183
- Port:** 5060
- SIP Domain:**
- Realm:** IP-PBX-HQ
- Status:** Registered

At the bottom of the form are two buttons: 'Apply' and 'Cancel'.

Step 3: Set Routing Table.

- In HQ, set routing table as below. So the user in HQ can call extension 401 which is located in Branch.

The screenshot shows the 'Routing Table' configuration page in the IP-PBX interface. The page has a navigation bar with 'Configuration', 'Information', 'Management', and 'Reboot System' options. The main content area contains the following fields:

- Prefix:** 4
- Digits Length:** 3
- Max Length:** 20

	Primary	Secondary	Third
Destination:	???	none	none
Add:			
Drop:			
Route Password:			
Guest Allow:	<input type="checkbox"/>		
Fixed Outgoing Call Rule:	<input type="checkbox"/>		
Route Level:	<input type="checkbox"/> R1 <input type="checkbox"/> R2 <input type="checkbox"/> R3 <input checked="" type="checkbox"/> R4		

At the bottom of the form are two buttons: 'Apply' and 'Cancel'.

- In Branch, set routing table as below. So the user in Branch can call extension 101 or 102 which is located in Branch.

IP-PBX

Configuration Information Management Reboot System Language

Outgoing Call Rule

[help](#)

Select	Prefix	Digits Length	Primary Dest.	Add	Drop	Guest Allow
			Secondary Dest.			
			Third Dest.			
<input type="checkbox"/>	1	3	666			Disable

Add New Modify Delete

Incoming Call Rule

Select	Prefix	Digits Length	Add	Drop

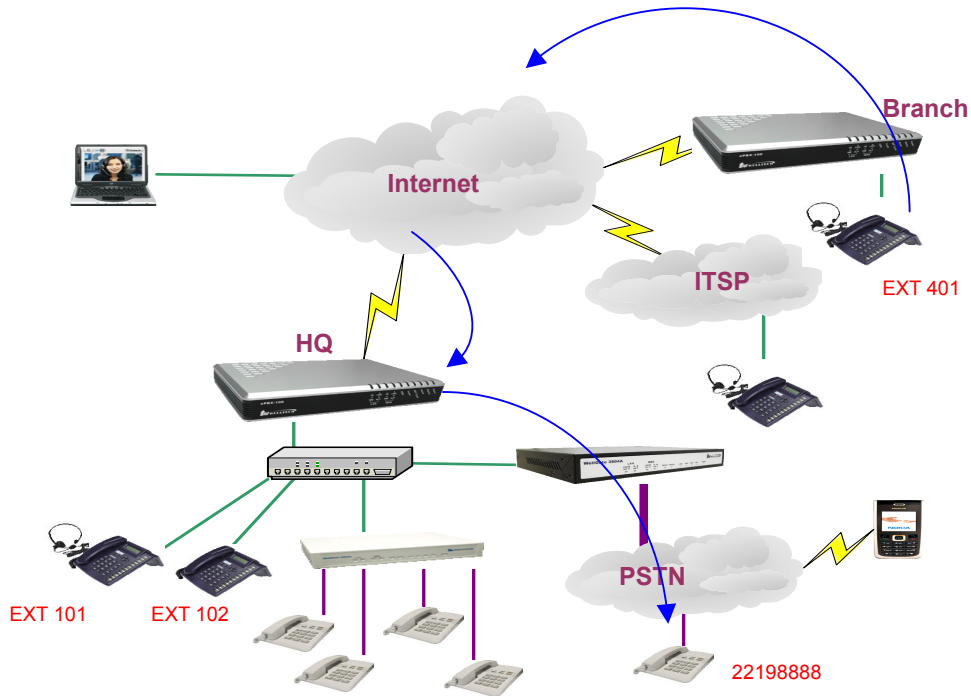
Add New Modify Delete

Now, the extensions of these two ePBX can call to each other.

There is an important thing you should pay attention. All the numbers of HQ and Branch should be unique. For example, there is an Extension 401 in branch. If you hope user in HQ can contact with 401 which located in Branch, there should not have any number equal to 401 in HQ, including Extension, Trunk, Dial Group..., etc.

5.2.2 User in Branch can call to PSTN via HQ

Now, we hope Ext401 can call to PSTN 22198888 via HQ.



Step 1: Make sure the extensions in HQ can call 22198888 successfully. For more info, please refer to 5.1.5 All of the Extensions can call out to local PSTN via 3804A.

Step 2: In HQ, make sure you already set the Trunk ID for Branch to DialPlan= [Ext+Allroute]

The screenshot shows the IP-PBX configuration interface. The "Trunk Setting" section is highlighted. The configuration parameters are as follows:

Parameter	Value
Trunk Number	777
Password	•••
Host	Dynamic
DialPlan	ext+allroutes
Keypad	Auto
NAT Traversal	Disable
RTP Mode	Routed Mode
Port	
External Server Address	
Maximum Channels	
Outbound Caller ID	
Comment	ForBranch
Hot-Key Tran	<input checked="" type="radio"/> Disable <input type="radio"/> Enable
Music RBT	<input checked="" type="radio"/> Disable <input type="radio"/> Enable

Buttons: Apply, Cancel

Step 2: In Branch, set the routing table as below.

The screenshot shows the IP-PBX configuration interface. At the top, there is a navigation bar with 'Configuration', 'Information', 'Management', and 'Reboot System' buttons, and a 'Language' dropdown menu. Below the navigation bar, there are input fields for 'Prefix: 2' and 'Digits Length: 8', with 'Max Length:20' displayed next to the latter. The main part of the interface is a routing table configuration area with a table structure:

	Primary	Secondary	Third
Destination:	666	none	none
Add:			
Drop:			
Route Password:			
Guest Allow:	<input type="checkbox"/>		
Fixed Outgoing Call Rule:	<input type="checkbox"/>		
Route Level:	<input type="checkbox"/> R1 <input type="checkbox"/> R2 <input type="checkbox"/> R3 <input checked="" type="checkbox"/> R4		

At the bottom of the configuration area, there are two buttons: 'Apply' and 'Cancel'.

In Branch, if the called number is within prefix 2 and digits length is 8, such as 22198888, the call will be routed to HQ. HQ will confirm with the DialPlan then sent the call to FXO gateway (3804A).

5.3 Voice Mail System Concept

ePBX-100A-128 has a CF card to store voice mail within itself. Below is an example when user login Voice Mail System.

(Press * 98) to enter voice mail system → Input Mailbox number (vm-login.gsm) → Input password (vm-password.gsm) → It will announce incorrect message if login incorrect (vm-incorrect-mailbox.gsm)

You have (vm-youhave.gsm) 1 (digits/1.gsm) new (vm-INBOX.gsm) and 2 (digits/2.gsm) old (vm-Old.gsm) messages (vm-messages.gsm), press 1 for (vm-onefor.gsm) new (vm-INBOX.gsm) messages (vm-messages.gsm), press 2 to change folder, press 3 for Advance options, press 0 for mailbox option (vm-opts.gsm), press * for help or # for exist (vm-helpexist.gsm).

Press 1 for new message: first message received at

3: advance option (vm-advopts.gsm)

1: send reply (vm-toreply.gsm) --- When you hear a new message, you can reply a message to the sender's voice mail if the user also enabled the voicemail box function.

3: hear the message envelope (vm-tohearenv.gsm) --- To hear the received time the sender's number.

5: leave message (vm-leavemeg.gsm) --- When you hear an old message, you can leave a message to the sender or another user's voice mail if the user also enabled the voicemail box function.

* return the main menu (vm-starmain.gsm)

4: previous message (vm-prev.gsm)

5: repeat current message (vm-repeat.gsm)

6: next message (vm-next.gsm)

7: delete or undelete current message (vm-delete.gsm) (vm-undelete.gsm)

8: forward this message to another user (vm-toforward.gsm)

1: prepend the message (vm-forwardoptions.gsm) --- When you listen a message, you can forward such message to another user, and you can leave your own message before the forwarding message

2: forward a message without prepending (vm-forwardoptions.gsm) --- forward the message to another user directly, without prepending.

9: to save this message (vm-savemessage.gsm)

Save to which folder? (vm-savefolder.gsm)

- 0: for new messages.
 - 1: for old messages
 - 2: for Work folder (vm-work.gsm)
 - 3: for Family folder (vm-Family.gsm)
 - 4: for Friends folder (vm-Friends.gsm)
 - #: to cancel (vm-tocancel.gsm)
- * : help (vm-helpexist.gsm)
#: exist (vm-helpexist.gsm)

Press 2 to change folder:

Change to which folder? (vm-changeto.gsm)

- 0: for new messages.
- 1: for old messages
- 2: for Work folder (vm-work.gsm)
- 3: for Family folder (vm-Family.gsm)
- 4: for Friends folder (vm-Friends.gsm)
- #: to cancel (vm-tocancel.gsm)

Press 3 for Advance options:

- 5: leave message (vm-leavemeg.gsm) --- When you hear a message, you can leave a message to the sender or another user's voice mail if the user also enabled the voicemail box function.
- * return the main menu (vm-starmain.gsm)

Press 0 of mailbox option:

- 1: to record your unavailable message. (vm-options:gsm) (vm-rec-unv:gsm)
 - 1: accept this recording
 - 2: listen to it
 - 3: re-record it
- 2: to record your busy message. (vm-options:gsm) (vm-rec-busy:gsm)
 - 1: accept this recording
 - 2: listen to it
 - 3: re-record it
- 3: to record your name. (vm-options:gsm) (vm-rec-name:gsm)
 - 1: accept this recording
 - 2: listen to it
 - 3: re-record it
- 4: to record your temporary greeting. (vm-options:gsm) (vm-rec-temp:gsm)

1: accept this recording

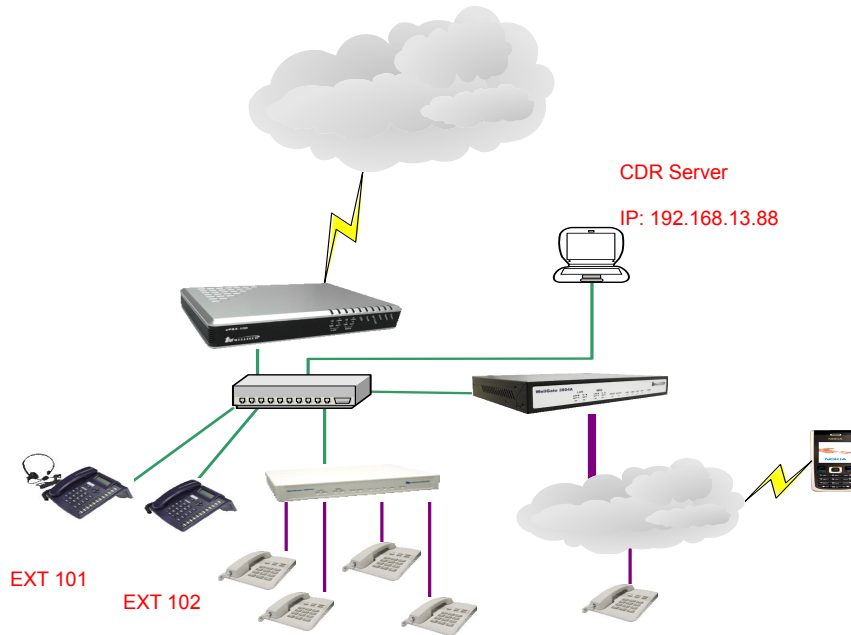
2: listen to it

3: re-record it

*** : to return to the main menu.**

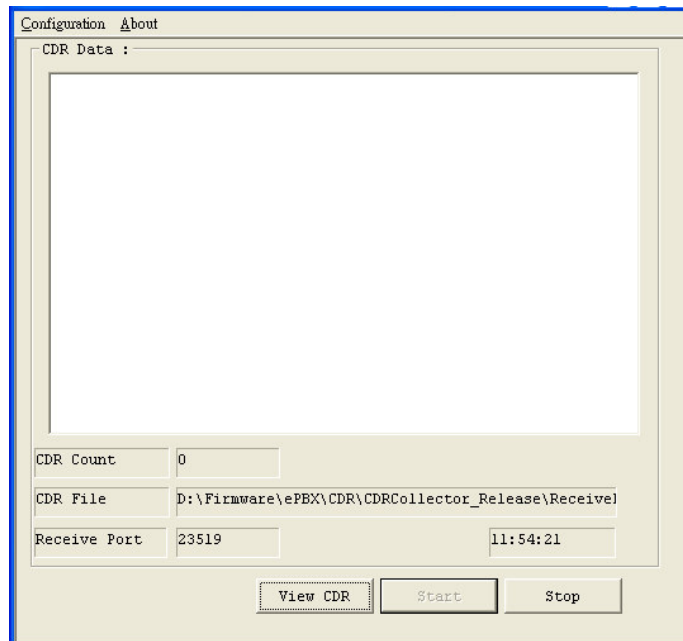
5.4 CDR Concept (RealTime)

ePBX has 2 types for CDR collection, one is RealTime another is Storage. This chapter will introduce you how to use RealTime CDR function.

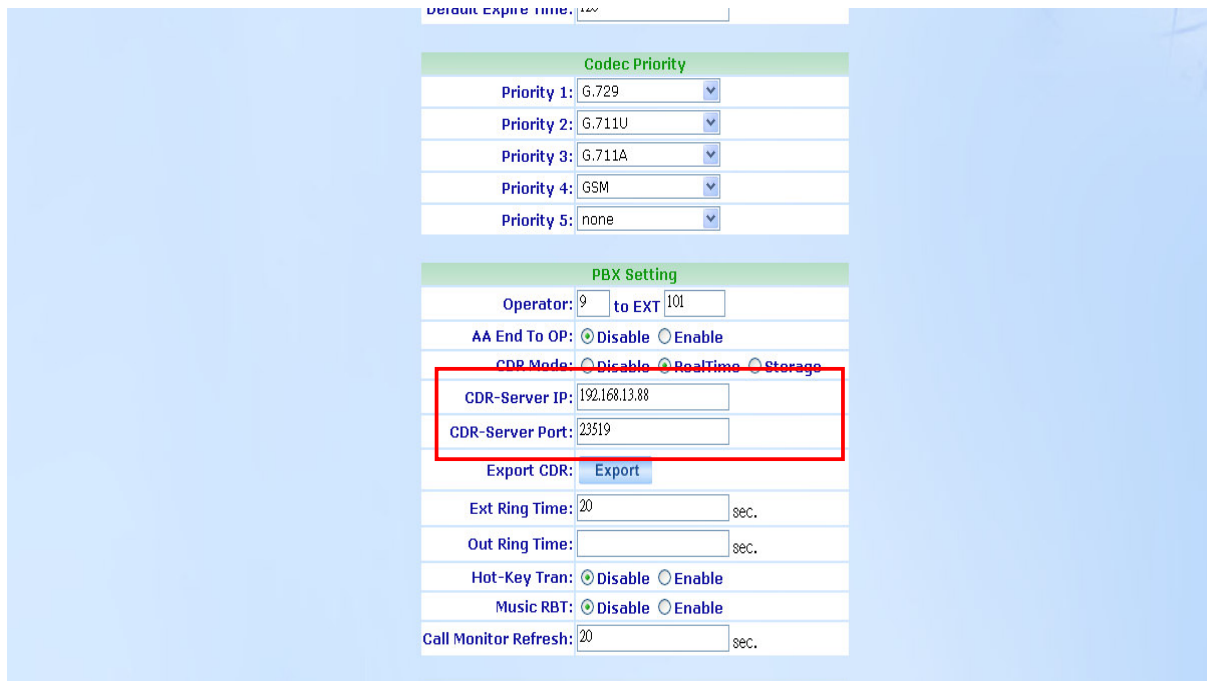


Step 1: Install CDR program to a PC. So the PC will be a CDR collection server.

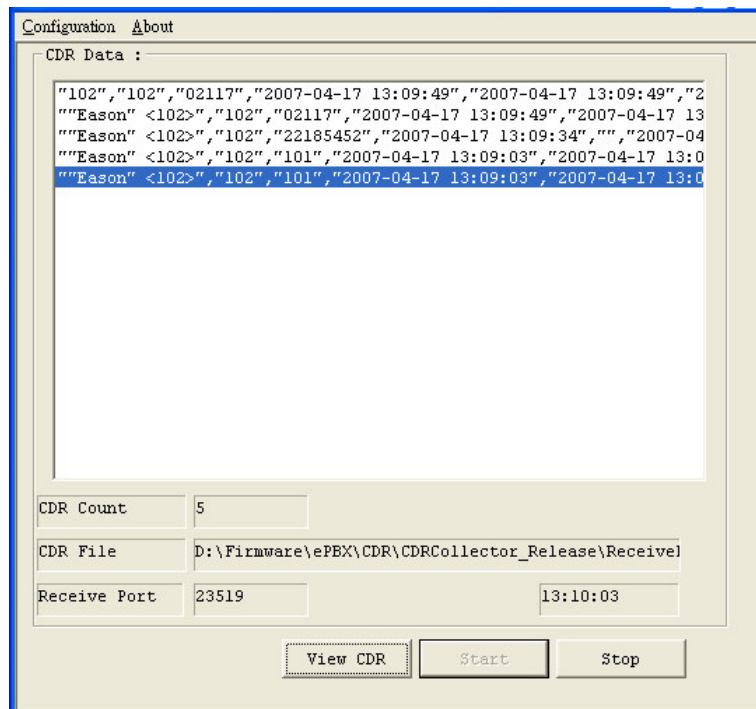
- Go to <http://www.welltech.com/support/epbx100.htm> to download CDR program and install it to your PC. After installing, press Start for CDR collection.



Step 2: In your ePBX, go to [Configuration→ IP PBX] to set the CDR Mode to RealTime and also set the CDR-Server IP.



Step 3: If ePBX got a call record, it will send a TCP packet to CDR server. Then CDR server will show the CDR log as below.



Step 4: CDR server will collect CDR record for each day as CSV files. That means the CDR server will store many CDR files. Please press View CDR go to \CDRCollector_v1xx\ReceiveFile to get the CDR CSV files. The file name will be looked like [2007-4-17.csv], and you can use Microsoft Excel to open it.

We strongly suggest u STOP CDR Collector if you want to view Today's call record (TodayTemp.csv), otherwise the CDR Collector will lose the new call record due to the CSV file for Today (TodayTemp.csv) is being opened.

- The CDR file will look like below

	A	B	C	D	E	F	G	H	I	J
1	Eason" <102>"	102	101	2007/4/17 13:09	2007/4/17 13:09		0	0	ANSWERED	
2										
3	Eason" <102>"	102	101	2007/4/17 13:09	2007/4/17 13:09	2007/4/17 13:09	19	18	ANSWERED	
4										
5	Eason" <102>"	102	22185452	2007/4/17 13:09		2007/4/17 13:09	0	0	FAILED	
6										
7	Eason" <102>"	102	2117	2007/4/17 13:09	2007/4/17 13:09		0	0	ANSWERED	
8										
9		102	102	2117	2007/4/17 13:09	2007/4/17 13:09	2007/4/17 13:09	10	10	ANSWERED
10										
11	Eason" <102>"	102	101	2007/4/17 13:23	2007/4/17 13:23		0	0	ANSWERED	
12										
13	Eason" <102>"	102	101	2007/4/17 13:23	2007/4/17 13:23	2007/4/17 13:23	3	1	ANSWERED	
14										
15	Eason" <102>"	102	*98	2007/4/17 13:38	2007/4/17 13:38		0	0	ANSWERED	
16										
17	Eason" <102>"	102	*98	2007/4/17 13:38	2007/4/17 13:38	2007/4/17 13:40	72	72	ANSWERED	
18										
19										
20										
21										

The title for each column is:

Caller ID Name, Caller ID, Called ID, Start Time, Answer Time, End Time, Call Duration (seconds), Talk Time (Seconds), State.