

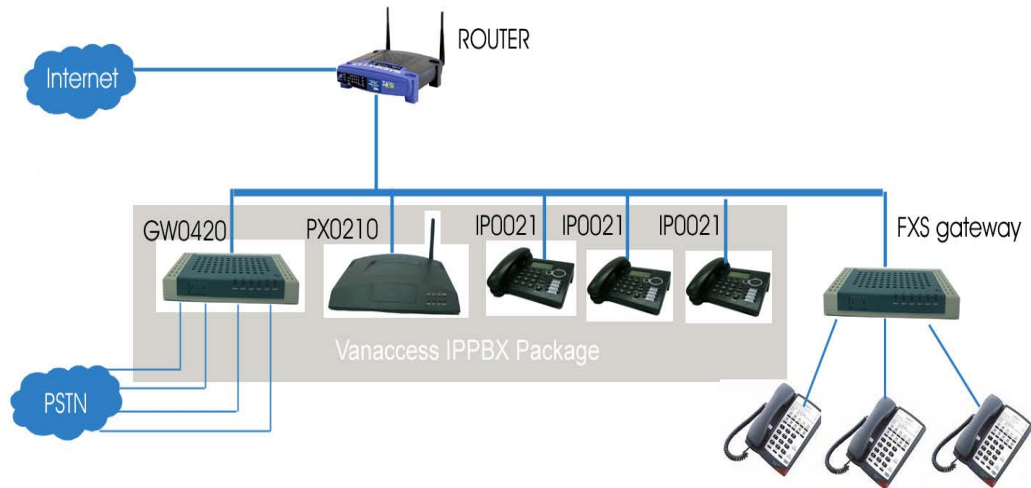
PXBX50 Basic IP PBX Package Quick Installation Guide



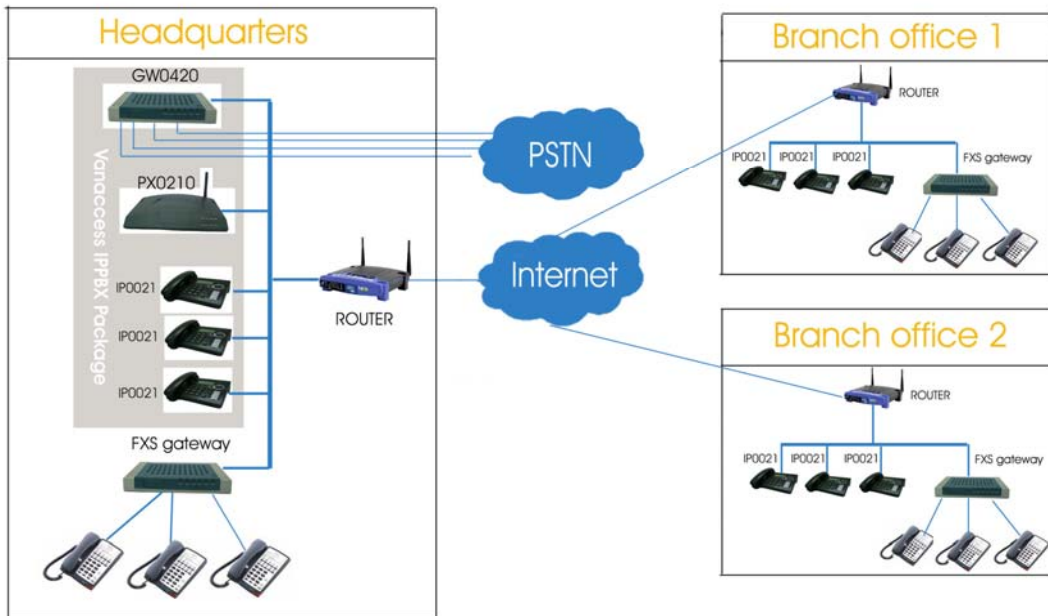
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LAN Installation Diagram



WAN Installation Diagram



This is a very simple and quick guide to build a basic phone system through web configurations of PX0210, GW0420 and IP0021. Following this guide, you will be able to make your VOIP and PSTN calls in a very short time. It tells you how add extensions, sip accounts and call route in PX0210. It also guides you how to register IP0021 and GW0420 to PX0210 as extensions. For advanced functions, please refer to the user manual of PX0210, GW0420 and IP0021.

In this guide, we will use LAN IP for the initial access to web configuration pages of all the three devices. Please make sure your computer IP is in the same LAN network as the devices. For example:

PX0210 LAN IP is **192.168.1.1**, your computer IP should be **192.168.1. xxx**

GW0420 LAN IP is **192.169.0.235**, your computer IP should be **192.169.0 xxx**

*Highly recommend to set the **xxx** as a number between 200 and 250.

PX0210 SETUP

1. Log in to WEB configuration with LAN IP

1.1 Use the default LAN IP 192.168.1.1 of PX0210 to visit the web configuration

Username: Admin

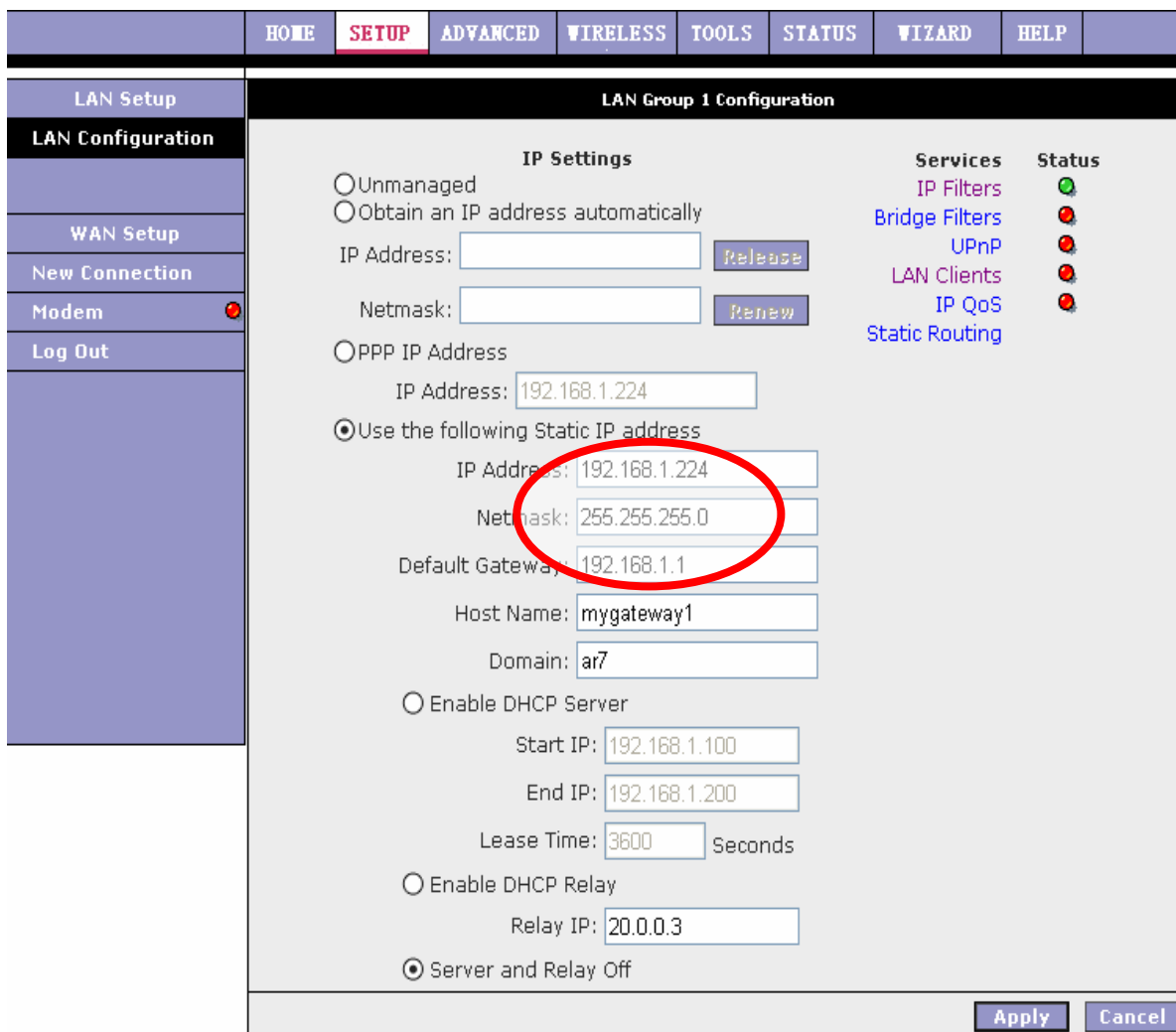
Password: Admin



The image shows a web browser window displaying a login page. At the top, a black banner contains the text 'Please Log In to continue.'. Below this, the page has a light gray background with the heading 'Log In' centered. There are two input fields: 'Username: Admin' and 'Password: ●●●●●'. A 'Log In' button is located at the bottom right of the page.

2.1 Select “setup” and find “LAN configuration”. According to your own LAN network environment, give PX0210 a valid static WAN IP for extension registration. For example, in our LAN network, the IP is 192.168.1. xxx, we therefore give the PX0210 a WAN IP of 192.168.1.224. Then “apply”.

*remember to write down the new IP, you will use this new IP in the future



2. Add extensions

2.1 Select “WIZARD” and find “Local Extension”. Tick “add” and define the scope of local users. We have less than 20 users and thus we selected “1-20”. Also, define your extension number and all relevant passwords. Then apply and save the changes.

Repeat the same processes if more extensions are needed.

	HOME	SETUP	ADVANCED	WIRELESS	TOOLS	STATUS	WIZARD	HELP	
General	Local Extension Setup								
Local Extension	Local Extension Setup								
Exterior Line	<input checked="" type="radio"/> 1 - 20 <input type="radio"/> 21 - 40 <input type="radio"/> 41 - 60 <input type="radio"/> 61 - 80 <input type="radio"/> 81 - 100								
Dial Plan	SIP User List: <input type="text" value="Select User"/> <input type="checkbox"/> Delete								
Utilities	New extension number: <input type="text" value="100"/> <input checked="" type="checkbox"/> Add <input type="checkbox"/> Edit								
Log Out	Password: <input type="password" value="..."/>								
	Please type your password again: <input type="password" value="..."/>								
	Voicemail Password: <input type="password" value="..."/>								
	Please type your voicemail password again: <input type="password" value="..."/>								
	Alternative number if unavailable: <input type="text"/>								
	Email address: <input type="text"/>								
	<input type="button" value="Apply"/> <input type="button" value="Save"/> <input type="button" value="Restart PBX"/> <input type="button" value="Cancel"/>								

2.2 Select "STATUS" and find "PBX clients" to check all the added extensions

	HOME	SETUP	ADVANCED	WIRELESS	TOOLS	STATUS	WIZARD	HELP																																																			
Network Statistics	PBX Clients' Status																																																										
Connection Status	<input checked="" type="radio"/> 1 - 20 <input type="radio"/> 21 - 40 <input type="radio"/> 41 - 60 <input type="radio"/> 61 - 80 <input type="radio"/> 81 - 100																																																										
DHCP Clients	<table border="1"> <thead> <tr> <th>Extension Number</th> <th>Authentication</th> <th>IP Address</th> <th>Port</th> <th>Status</th> </tr> </thead> <tbody> <tr><td>100</td><td>Required</td><td>192.168.1.98</td><td>5060</td><td>Online</td></tr> <tr><td>101</td><td>Required</td><td>192.168.1.99</td><td>8300</td><td>Online</td></tr> <tr><td>102</td><td>Required</td><td>192.168.1.99</td><td>8300</td><td>Online</td></tr> <tr><td>103</td><td>Required</td><td>192.168.1.99</td><td>8300</td><td>Online</td></tr> <tr><td>104</td><td>Required</td><td>192.168.1.99</td><td>8300</td><td>Online</td></tr> <tr><td>105</td><td>Required</td><td>N/A</td><td>N/A</td><td>Offline</td></tr> <tr><td>106</td><td>Required</td><td>N/A</td><td>N/A</td><td>Offline</td></tr> <tr><td>107</td><td>Required</td><td>N/A</td><td>N/A</td><td>Offline</td></tr> <tr><td>108</td><td>Required</td><td>N/A</td><td>N/A</td><td>Offline</td></tr> </tbody> </table>									Extension Number	Authentication	IP Address	Port	Status	100	Required	192.168.1.98	5060	Online	101	Required	192.168.1.99	8300	Online	102	Required	192.168.1.99	8300	Online	103	Required	192.168.1.99	8300	Online	104	Required	192.168.1.99	8300	Online	105	Required	N/A	N/A	Offline	106	Required	N/A	N/A	Offline	107	Required	N/A	N/A	Offline	108	Required	N/A	N/A	Offline
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PBX Registrations																																																											
PBX Channel Status																																																											
Log Out																																																											
	<input type="button" value="Refresh"/>																																																										

3. SIP account registration

3.1 Select “WIZARD” and find “Exterior Line”. Tick “Add” to add a new exterior line. Fill all the SIP account information refers to our example. Then apply and save changes.

Dialling prefix: When you want to make a VOIP call from this SIP account, you will need to dial the “dial prefix” before the telephone number

In our example, we set 2 as the dial prefix for Broadvoice. That means, whenever I want to make a phone call through Broadvoice, I need to dial 2 before telephone number. If I want to make a call to 0086123456 through Broadvoice, I will dial 70086123456

Repeat the same process to add more SIP accounts

	HOME	SETUP	ADVANCED	WIRELESS	TOOLS	STATUS	WIZARD	HELP
General	Exterior Line Setup							
Local Extension	Exterior Line Setup							
Exterior Line	<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>SIP Exterior Line List: <input type="text" value="broadvoice"/> ▼</p> <p>New exterior line name: <input type="text" value="broadvoice"/></p> <p>Username: <input type="text" value="6265512082"/></p> <p>Authentication Name: <input type="text" value="6265512082"/></p> <p>Password: <input type="password" value="....."/></p> <p>Please type your password again: <input type="password" value="....."/></p> <p>Server address: <input type="text" value="sip.broadvoice.com"/></p> <p>Server port: <input type="text" value="5060"/></p> <p>Dialing prefix: <input type="text" value="2"/></p> <p>Password for non-local user: <input type="password"/></p> <p>Please type password for non-local user again: <input type="password"/></p> </div> <div style="width: 10%; text-align: center;"> <input type="checkbox"/> Delete <input checked="" type="checkbox"/> Add <input type="checkbox"/> Edit </div> </div>							
Dial Plan								
Utilities								
Log Out								
	<input type="button" value="Apply"/>				<input type="button" value="Save"/> <input type="button" value="Restart PBX"/> <input type="button" value="Cancel"/>			

3.2 Select “STATUS” and find “PBX Registrations” to check the status of SIP accounts. Our two SIP accounts are registered successfully

HOME	SETUP	ADVANCED	WIRELESS	TOOLS	STATUS	WIZARD	HELP																																																																																								
<table border="1"> <tr> <td>Network Statistics</td> <td colspan="7">PBX Registration Servers' Status</td> </tr> <tr> <td>Connection Status</td> <td>Server Name</td> <td>Prefix Number</td> <td>Address</td> <td>Port</td> <td>Status</td> <td colspan="2"></td> </tr> <tr> <td>DHCP Clients</td> <td>broadvoice</td> <td>2</td> <td>sip.broadvoice.com</td> <td>5060</td> <td>Registered</td> <td colspan="2"></td> </tr> <tr> <td>Modem Status</td> <td>etoall</td> <td>3</td> <td>8100.etoall.net</td> <td>8088</td> <td>Registered</td> <td colspan="2"></td> </tr> <tr> <td>Product Information</td> <td colspan="7"></td> </tr> <tr> <td>System Log</td> <td colspan="7"></td> </tr> <tr> <td>DDNS Update Status</td> <td colspan="7"></td> </tr> <tr> <td>PBX clients</td> <td colspan="7"></td> </tr> <tr> <td>PBX Registrations</td> <td colspan="7"></td> </tr> <tr> <td>PBX Channel Status</td> <td colspan="7"></td> </tr> <tr> <td>Log Out</td> <td colspan="7"></td> </tr> </table>								Network Statistics	PBX Registration Servers' Status							Connection Status	Server Name	Prefix Number	Address	Port	Status			DHCP Clients	broadvoice	2	sip.broadvoice.com	5060	Registered			Modem Status	etoall	3	8100.etoall.net	8088	Registered			Product Information								System Log								DDNS Update Status								PBX clients								PBX Registrations								PBX Channel Status								Log Out							
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Log Out																																																																																															
Refresh																																																																																															

3.3 Select “WIZARD” and find “Dial Plan”, Select your preferred route of your incoming calls. For example, we select switch board as primary destination for FXO port. That means, all the calls from FXO port will directly go to switch board first.

HOME	SETUP	ADVANCED	WIRELESS	TOOLS	STATUS	WIZARD	HELP																																																																																																																																																																								
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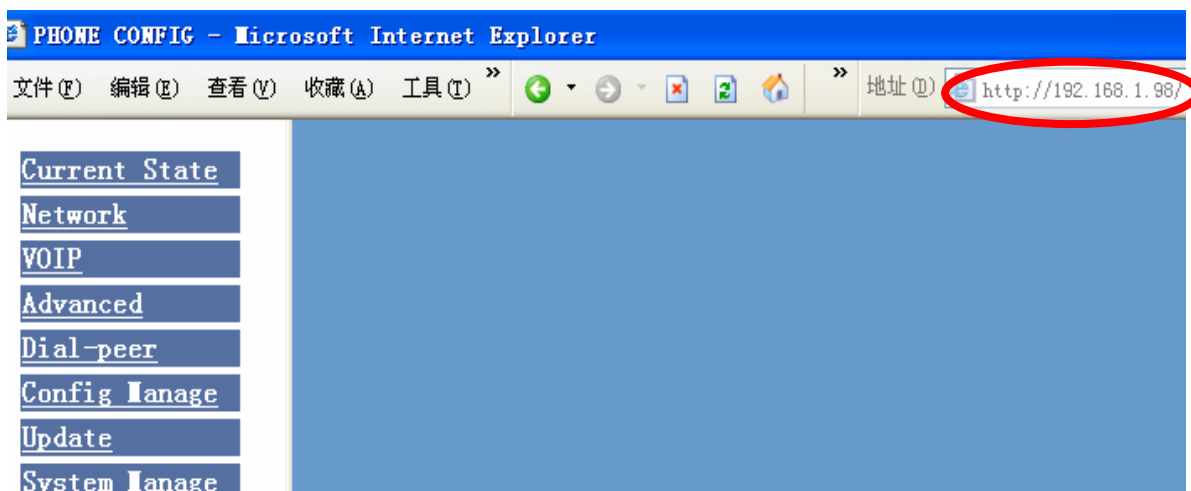
IP0021 SETUP

1. IP set up

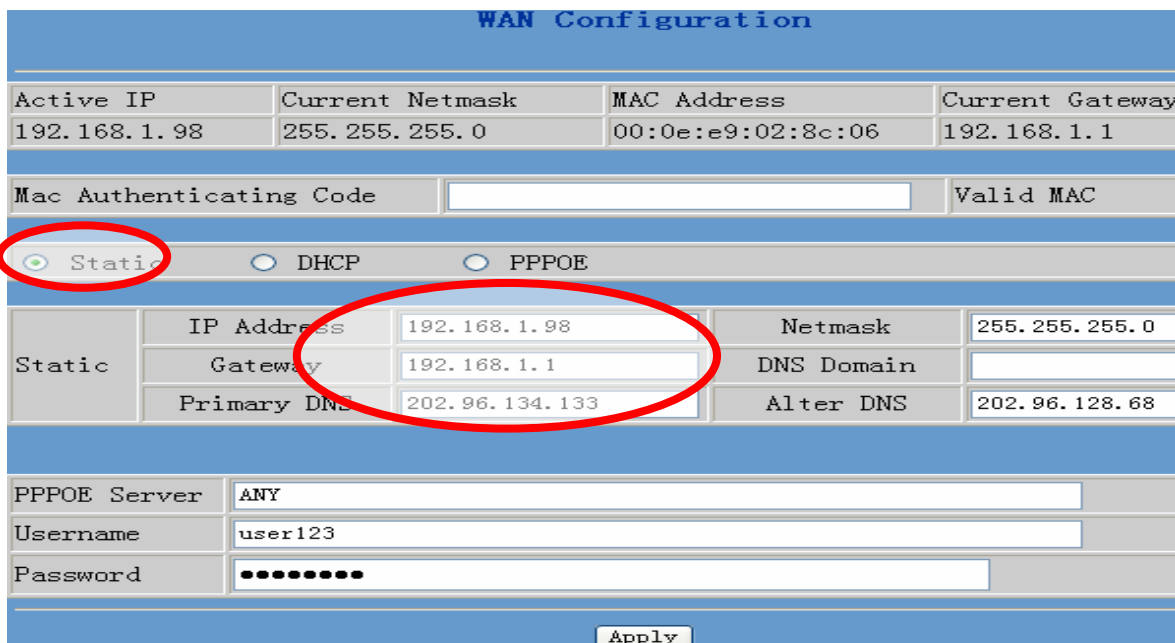
1.1 Press the “SYSINFO” button on the phone to check WAN IP address of your IP PHONE In our example, we find 192.168.1.98 and then we visit <http://192.168.1.98>

Username: admin

Password: admin



1.2 Click” WAN CONFIG” and change dynamic IP to static IP. According to your own LAN network environment to give IP0021 a valid static WAN IP. For example, in our LAN network, the IP is 192.168.1. xxx, we therefore give the IP0021 a WAN IP of 192.168.1.98.



2. Register as an extension to PX0210

2.1 Select “VOIP” and find “SIP CONFIG”. Tick the boxes of “enable register” and “SIP”. Fill all the following information:

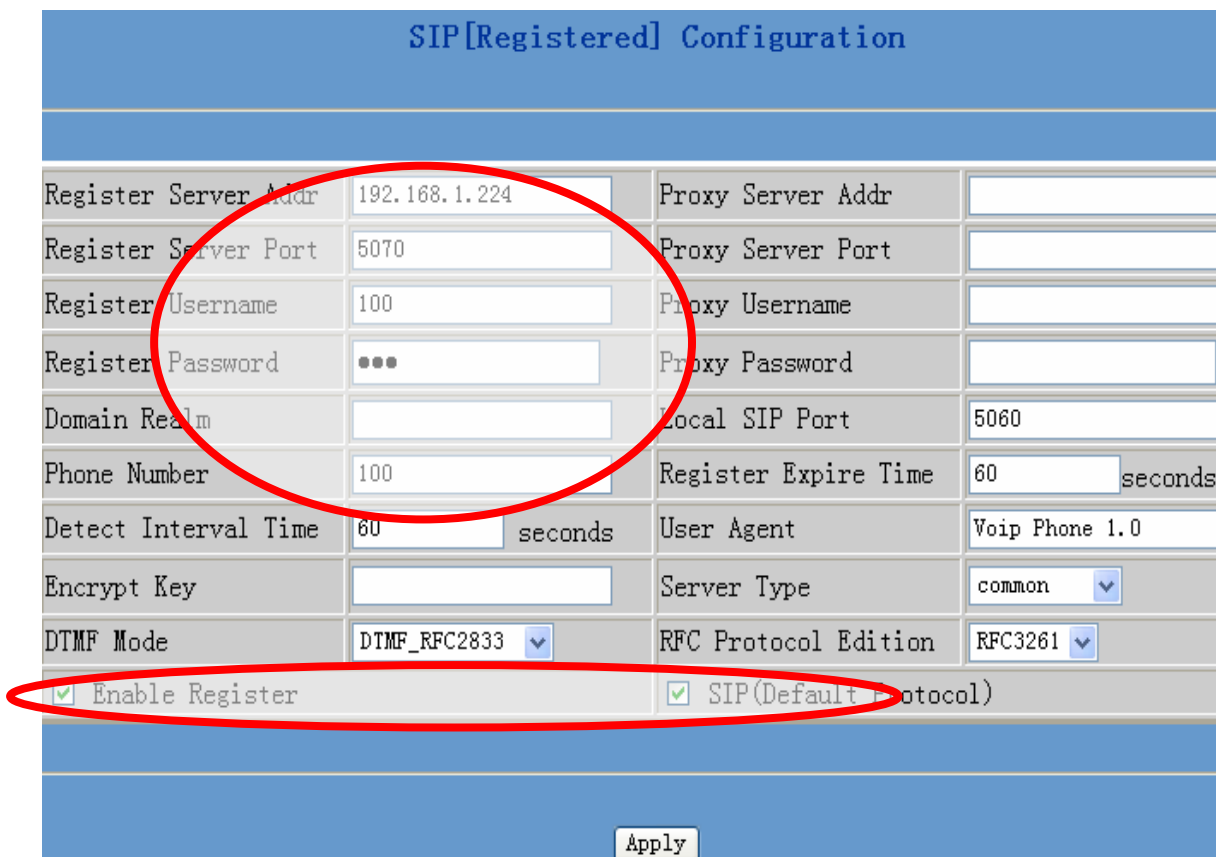
Register server address: the static WAN IP of PX0210. That is 192.168.1.224 in our example

The sever Port: 5070 for PX0210

Register username: created extension from PX0210, we use “100” in our example

Password: the password for that extension

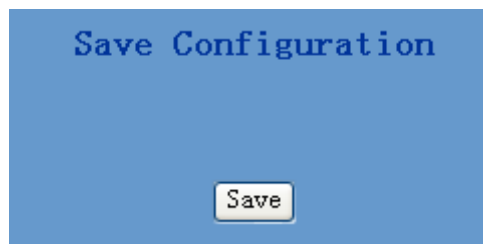
Phone number: the extension number



SIP [Registered] Configuration			
Register Server Addr	192.168.1.224	Proxy Server Addr	
Register Server Port	5070	Proxy Server Port	
Register Username	100	Proxy Username	
Register Password	...	Proxy Password	
Domain Realm		Local SIP Port	5060
Phone Number	100	Register Expire Time	60 seconds
Detect Interval Time	60 seconds	User Agent	Voip Phone 1.0
Encrypt Key		Server Type	common
DTMF Mode	DTMF_RFC2833	RFC Protocol Edition	RFC3261
<input checked="" type="checkbox"/> Enable Register		<input checked="" type="checkbox"/> SIP (Default Protocol)	

Apply

2.2 Select “CONFIG MANAGE” and SAVE CONFIG, click” SAVE”.



Save Configuration

Save

2.3 Check the “running status” of the IP0021, it will show “registered” if you successfully register IP0021 to PX0210. If it is not, please check all the processes over again.

*make sure the IP0021 and PX0210 are in the same LAN network area

Running Status				
Network				
WAN	Connect Mode	Static	MAC Address	00:0e:e9:02:8c:06
	IP Address	192.168.1.98	Gateway	192.168.1.1
LAN	IP Address	192.168.10.1	DHCP Server	ON
VOIP				
Default Protocol:SIP				
H. 323	GK server	192.168.1.1	H323 ID	voip
	Register	OFF	State	Unregistered
SIP	Register Server	192.168.1.224	Proxy Server	192.168.1.224
	Register	ON	State	1 number(s) Registered
	Public Outbound	ON	SIP Stun	OFF
Phone Number				
H. 323				
Public SIP	100			
Private SIP				
Version: VOIP PHONE V1.5.14.5 Mar 30 2007 12:06:55				

2.4 At the same time, in the PX0210 web configuration page, Select “STATUS” and find “PBX clients”, it tells you our extension number of 100 is online

	HOME	SETUP	ADVANCED	WIRELESS	TOOLS	STATUS	WIZARD	HELP
Network Statistics	PBX Clients' Status							
Connection Status	<input checked="" type="radio"/> 1 - 20 <input type="radio"/> 21 - 40 <input type="radio"/> 41 - 60 <input type="radio"/> 61 - 80 <input type="radio"/> 81 - 100							
DHCP Clients	Extension Number Authentication IP Address Port Status							
Modem Status	100 Required 192.168.1.98 5060 Online							
Product Information	101 Required 192.168.1.99 8300 Online							
System Log	102 Required 192.168.1.99 8300 Online							
DDNS Update Status	103 Required 192.168.1.99 8300 Online							
PBX clients	104 Required 192.168.1.99 8300 Online							
PBX Registrations	105 Required N/A N/A Offline							
PBX Channel Status	106 Required N/A N/A Offline							
Log Out	107 Required N/A N/A Offline							
	108 Required N/A N/A Offline							
	Refresh							

GW0420 SETUP

1. IP set up

1.1 Visit GW0420 with its default IP of 192.169.0.235

Username: admin

Password: admin

The screenshot shows the 'Ethernet Settings' page of the ICS web interface. The browser's address bar is highlighted with a red circle, showing the URL 'http://192.169.0.235/e_main.htm'. The page features a sidebar with navigation options and a main configuration area. Under 'Gateway Info', the 'Host Name' is 'none@none.com.cn' and the 'MAC Address' is '04:ab:01:e0:fb:0c'. The 'Select IP Type' section has 'DHCP' selected. The 'DNS Settings' section has 'Auto' selected. The 'Time Server' section has 'Primary Time Server' set to 'time.windows.com' and 'TimeZone' set to '(GMT+08:00)Beijing,Hong'. At the bottom, there are 'Confirm', 'Refresh', and 'Save' buttons.

1.2 Select “networking setting” to change the WAN IP according to you LAN network environment. In our LAN network, the IP is 192.168.1. xxx, we therefore give the GW0420 a WAN IP of 192.168.1.99

*remember to write down the new IP, you will use this new IP in the future

Ethernet Settings

Gateway Info

Host Name:
MAC Address:

Select IP Type

DHCP
 PPPoE

Static IP

Username:
Password:
MTU:

IP Address:
NetMask:
Gateway:

DNS Settings

Primary DNS:
Secondary DNS:

Time Server

Primary Time Server:
Secondary Time Server:
TimeZone:

2. Extension registration

2.1 Select “SIP SETTING”, fill all the information for “SIP server settings” to register to the IP PBX

SIP Register: the static WAN IP of PX0210. That is 192.168.1.224 in our example

SIP Register Port: 5070 for PX0210

SIP Proxy: the static WAN IP of PX0210

SIP Proxy Port: 5070 for PX0210

SIP Settings

SIP Server Settings

Encrypt Type:
SIP Registrar:
SIP Registrar port:
SIP Proxy:
SIP Proxy Port:
OutBound Proxy:
OutBound Proxy Port:
SIP Realm:

SIP Local Settings

Encrypt Mode: Signal RTP F
Encrypt Key:
SIP Port:
Register Expires(s):

2.2 Select "Ports Setting" and find "Single Port Setting".

Firstly, select the port that you would like to make settings; in our example, we are going to register all of the four ports and we started with "line 0"

Then, make sure the port status is on.

Fill the information of Phone Number, Password, Ring Mode, Preferred Codec and DTMF refers to our example

Phone number: the extension numbers added in PX0210, we use "101" for line 0 in our example.

Password: the password for extension

For **Ring Mode**, **Preferred Codec** and **DTMF**, please copy from the following picture.

Repeat the same process for other three ports

3. Set Dial-Plan

Select "DIAL PLAN" and find "SINGLE PLAN SETTING", add dial plan "T" as the picture shows and save.

Dialing Plan

Dialing Plan

< [Previous](#) [Next](#) [New](#) [Delete](#) >

Dialing Plan:	T
IP Map Rules:	0.0.0.0
Port Map Rules:	5060

Advanced Function

Digit Map Rules:	-0 + /
Ring Mode:	Relay <input type="button" value="v"/>
Intelligent Route:	Auto <input type="button" value="v"/>
PSTN Report:	Enable <input type="button" value="v"/>

4. Check The CURRENT STATUS:

Find the "View Current Status" in GW0420, check the SIP Registrar. When it shows (Up), it means you already successfully register the FXO port to PX0210. You will see all of our 4 ports have been successfully registered.

View Current Status

Ethernet Settings

Current IP : 192.168.1.99
 PPPoE Status : Offline

SIP Settings

SIP Registrar : 192.168.1.224 (UP) (UP) (UP) (UP)
 SIP Proxy : 192.168.1.224
 SIP Realm : 192.168.1.224
 SIP Port : 8300

NAT Status

NAT Server : Enabled

Codec

Optional Codec : G723/5, G723/6, G711A, G711U.

Time

System Time : 2007/08/30 17:56:26
 Working Time : 171:46:59

Version

Software Version: V11.02.T3.300.070719-NOP

At the same time, in the PX0210 web configuration page, select “STATUS” and find “PBX clients”, it will also show that its extensions from 101 to 104 are online

	HOME	SETUP	ADVANCED	WIRELESS	TOOLS	STATUS	WIZARD	HELP																																																			
Network Statistics	PBX Clients' Status																																																										
Connection Status	<input checked="" type="radio"/> 1 - 20 <input type="radio"/> 21 - 40 <input type="radio"/> 41 - 60 <input type="radio"/> 61 - 80 <input type="radio"/> 81 - 100																																																										
DHCP Clients	<table border="1"> <thead> <tr> <th>Extension Number</th> <th>Authentication</th> <th>IP Address</th> <th>Port</th> <th>Status</th> </tr> </thead> <tbody> <tr> <td>100</td> <td>Required</td> <td>192.168.1.98</td> <td>5060</td> <td>Online</td> </tr> <tr> <td>101</td> <td>Required</td> <td>192.168.1.99</td> <td>8300</td> <td>Online</td> </tr> <tr> <td>102</td> <td>Required</td> <td>192.168.1.99</td> <td>8300</td> <td>Online</td> </tr> <tr> <td>103</td> <td>Required</td> <td>192.168.1.99</td> <td>8300</td> <td>Online</td> </tr> <tr> <td>104</td> <td>Required</td> <td>192.168.1.99</td> <td>8300</td> <td>Online</td> </tr> <tr> <td>105</td> <td>Required</td> <td>N/A</td> <td>N/A</td> <td>Offline</td> </tr> <tr> <td>106</td> <td>Required</td> <td>N/A</td> <td>N/A</td> <td>Offline</td> </tr> <tr> <td>107</td> <td>Required</td> <td>N/A</td> <td>N/A</td> <td>Offline</td> </tr> <tr> <td>108</td> <td>Required</td> <td>N/A</td> <td>N/A</td> <td>Offline</td> </tr> </tbody> </table>									Extension Number	Authentication	IP Address	Port	Status	100	Required	192.168.1.98	5060	Online	101	Required	192.168.1.99	8300	Online	102	Required	192.168.1.99	8300	Online	103	Required	192.168.1.99	8300	Online	104	Required	192.168.1.99	8300	Online	105	Required	N/A	N/A	Offline	106	Required	N/A	N/A	Offline	107	Required	N/A	N/A	Offline	108	Required	N/A	N/A	Offline
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