

Home
PBXware
SERVERware
TELCOware
SIPmon
SIPProt
Desktop & Mobile
BRM
UADs
Appliances
EOL

From Bicom Systems Wiki

Contents

- **1 Introduction - How to use X-Pro with PBXware**
- **2 Registering X-Pro**
 - **2.1 UAD Settings**
 - **2.2 Creating Extension**
 - **2.3 Registering SoftPhone**
- **3 Glossary**

Introduction - How to use X-Pro with PBXware

This "How to" is written to as general guide on how to use X-Pro version Win32-1103g with PBXware. It tries to cover most common tasks required to be set in order to have X-Pro working efficiently.



Registering X-Pro

UAD Settings

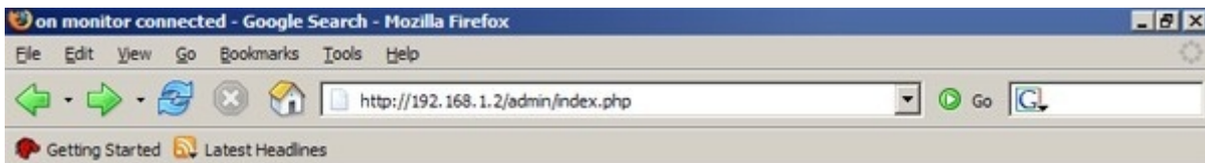
STEP ONE: PBXware IP address.

1. Find out the IP address of PBXware server.

STEP TWO: Login into PBXware.

1. Open a new browser window and enter the IP address followed by `"/admin/index.php"` in order to access the PBXware administration interface login screen.

Example: <http://192.168.1.2/admin/index.php>



an example with IP address following by `"/admin/index.php"`

2. Hit "Enter" on your keyboard.
3. Login to PBXware with your e-mail address and password.



» Site Manager

You are currently using SSL.

Please enter your details below:

E-mail:

Password/PIN:

» Login



STEP THREE: UAD status.

1. Make sure the UAD is enabled. To check the UAD status navigate to "Settings:UAD", and click on the "edit" icon corresponding to "X-Pro".

PBXware Site Settings SM Settings Help Logout

Select a server: 192.168.1.2

Extensions
Trunks
DIDs
Conferences
IVR
Queues
Voicemail
Monitor
Reports
Settings
Servers
Protocols
Providers
Default Trunks
Networks
UAD
Destinations
Access Codes
File System
Music On Hold
Voicemail
MiniLCR
Sounds
Conf Files
G729
Stress Test
About

Add User Agent

SIP

User Agent

AASTRA 480i		
Cisco ATA186		
Grandstream BT102		
Grandstream BT101		
Cisco 7940		
Cisco 7960		
Generic SIP		
Grandstream BT-100		
Grandstream GXP-2000		
Grandstream HT-286		
Grandstream HT-386		
Grandstream HT-488		
Grandstream HT-496		
Polycom IP 501		
Polycom IP 601		
Sipura SPA-2002		
Sipura SPA-2100		
Sipura SPA-3000		
Sipura SPA 1000		
Sipura SPA 2000		
Sipura SPA 841		
Sipura SPA 941		
Snom 190		
Snom 320		
X-Pro		
Grandstream HT286		

UAD X-Pro

Edit icon

Bicom
SYSTEMS

2. Make sure "Status" is set to "active", "Auto provisioning" is set to "No" and "DHCP" is set to "Yes".

» Device > X-Lite

Protocol: sip

General

DTMF Mode: rfc2833

Status: active

Network Related

NAT: Yes No Never
 Route N/A

Channels

Incoming Limit: 3

Outgoing Limit: 3

Authentication

Auth Method: plaintext

Codecs

Disallow: all ..

Allow: G.711 ulaw G.711 alaw

Auto Provisioning

Auto provisioning: Yes No N/A

DHCP: Yes No N/A

Save Go back

User Agent Auto Provisioning Template:

3. Click on the "Save" button to save changes.

Creating Extension

STEP ONE: Add Extension.

1. Navigate to "Extensions". Click on "Add Extension".

PBXware Site Settings SM Settings Help Logout

Select a server: 192.168.1.2

Extensions

Trunks

DIDs

Conferences

Add Extension Search

Name	Extension	User Agent	Status	Protocol
« left		Page 1 of 2		next »

2. The standard options window will be shown below.

» Extensions: Add

Advanced Options

UAD: Please select..

Location: Please select..

Go back Next »

3. Select X-Pro from "UAD" select box.

4. Select Location: "Local" or "Remote".

Note:

-"Local" is for all extensions registered on LAN.

-"Remote" is for all extensions registered from remote networks, WAN, Internet etc.

Creating Extension

5. Click on the "Next" button.

STEP TWO: Extension values.

1. Enter values into required field text boxes.

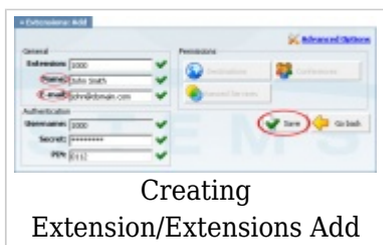
REQUIRED FIELDS:

Name:

Enter a name for the extension being created. **Example:** John Smith.

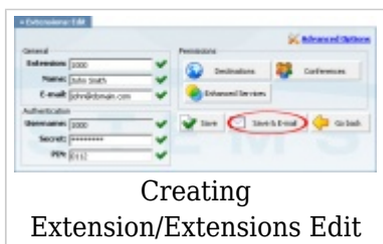
E-mail:

Enter the e-mail address associated with this extension. This e-mail address will receive all system notification messages. Example: john@domain.com.



an example with details filled in

2. Click on "Save" button.



an example with details filled in

3. Click on "Save & E-mail". Account details will be sent to the e-mail address associated with this extension.

OPTIONAL FIELDS:

Extension:

An auto-generated extension number based on the next available sequential number. An extension value can be changed. **Example:** 1000.

Username:

Username is auto generated/populated and cannot be changed since it allows the system to use this value for other important operations.

Secret:

A secret value associated with the UAD is auto-generated in order to allow the UAD to successfully register with the system. The secret value can be changed.

PIN:

An auto-generated PIN will allow access to voicemail and online self care.

Registering SoftPhone

STEP ONE: Configuring X-Pro.

1. Start "X-Pro". Since there is no SIP Proxy connection set yet, "Menu" window will be shown automatically.





2. Enter values into required field text boxes.

REQUIRED FIELDS:

Enabled

Set to "Yes".

Display Name

PBXware extension name.

Username

PBXware extension number. **Example:** 1000.

Password

The Secret of the extension as received in the e-mail associated with this extension. **Example:** 3dX3r5

Domain/Realm

IP address of PBXware server. **Example:** 192.168.1.2

SIP Proxy

IP address of PBXware server. **Example:** 192.168.1.2



an example with details filled in

3. Restart "X-Pro" for the changes to take effect.

OPTIONAL FIELDS:

Authorization User

PBXware extension username.

Out Bound Proxy

IP address of PBXware server.

Other fields

Other "options" or "fields" you should left blank or as it is by default, they have not importance for registering X-Pro to PBXware.

- Conclusion: If everything is done as above described you should have successfully registered X-Pro to PBXware. Dial ***123** to verify registration.

- For further information please contact the manufacturer or check their web site www.xten.net.

Glossary

- **DHCP** = Dynamic Host Configuration Protocol (DHCP) is a communications protocol that lets network administrators manage and automate the assignment of Internet.

- **HUB** = A common connection point for devices in a network.

- **IP Address** = Internet Protocol address.
- **Local** = A local area network (LAN) is a computer network covering a local area, like a home, office or small group of buildings such as a college.
- **LAN** = Local Area Network.
- **PIN** = Personal Identification Number.
- **Remote** = Network devices that are managed or controlled from a network system other than the system to which they are directly connected.
- **Router** = A device that forwards data packets from one local area network (LAN) or wide area network (WAN) to another.
- **Switch** = Network device that selects a path or circuit for sending a unit of data to its next destination.
- **UAD** = User Agent Device.
- **VoiceMail** = The electronic transmission of voice messages over the Internet. The messages are stored on a computer until the recipient accesses and listens to them.
- **WAN** = Wide Area Network.
- **Web Interface** = A web interface is the system of controls with which the user controls a device.

Retrieved from "http://wiki.bicomsystems.com/UAD_X-Pro"