





# Atcom AX1600P and Elastix Server

## Setup Guide



## 1.0 Setup Diagram

Figure 1-1 is a setup diagram for a single Atcom AX1600P Interface Card configuration.



Figure 1-1. Setup Diagram

## 2.0 Host PC Environment

### Table 2-1. Host Server Environment Details

	Description
Hardware Type	Elastix Appliance ELX-Series
Hardware Version	ELX-3000
Software Type	Elastix
Software Version	2.3

## 3.0 Test Setup Equipment

### Table 3-1. Test Setup Equipment

Equipment	Model	Version
IP (SIP) Phone	N/A	N/A
Atcom	AX1600P	dahdi-2.4.1.2-10
Switch	N/A	N/A

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## 4.0 Setup Procedure

### To set up the Elastix Server for the Atcom AX1600P Interface Card,

1. Go to the web address of the Elastix Server Login page. The web address is determined by the customer, for this guide we have used the IP address 192.168.1.75 2. On the Login page, type the username and password for an administrative user into the Username: and Password: fields see Figure 4-1. The username and password are determined by the customer.



Press Enter or click on the Submit button to go to Elastix's Dashboard
Once inside, click on the System tab on the menu at the top of the screen

gelastix 🛛	System Agenda	Email Fax.	РВК	IM	Reports	6 9 i	1*
Dashboard Network	Users S	hutdown Hardware De	etector Updates	Backup/	Restore Preferences		
Dashboard F	🔵 Dashboard 🔪					C H 🖌	r ?
Dashboard Applet Admin	System Resources		3	Process	es Status		S
History					Telephony Service	RUNNING	-
Dashboard					Instant Messaging Service	NOT RUNNING	-
Language	14%	13.1%	0.0%		Fax Service	RUNNING	-
Themes	CPU	RAM	SWAP		Email Service	RUNNING	-
PBX Configuration					Database Service	RUNNING	-
Hardware Detector	CPU Info: Uptime:	Intel(R) Atom(TM) 18 days, 19 hour(s	CPU D525 @ 1.80GHz ), 23 minute(s)		Web Server	RUNNING	-
	CPU Speed: Memory usage:	1,800.21 MHz RAM: 2,009.84 Mb	SWAP: 4,094.68 Mb	3	Elastix Call Center Service	NOT INSTALLED	
	Hard Drives		S	Performa	ance Graphic		S
		🔲 0% Used 🔳 100% /	wailable	4.0	Simultaneous calls, memory	y and CPU	
		Hard Disk Capacity: 4 Mount Point: / Manufacturer: ST9500	47.11GB 423AS	3.0 2.0 1.0		1.010 1.005 250 1.000 200	
	Logs: 93M	Local Back	ups: 102M	0.0		8 9 150	
	Emails: 8.0K	Configurat	ion: 76M		8 3 3 4 8 8 8 8	8 #	
tos://172.25.2.0/index.php?menu=abyc.onf	Voicemails: 104K	Recording	5: B.OK		Sim. calls CPU usage (%) Mem. upper (%)		

Figure 4-2. Dashboard

5. Now, click on "Hardware Detector" tab see Figure 4-3. This will take you to set some parameters for detecting new hardware in Elastix, see Figure 4-3.

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Figure 4-3. Hardware Detector

<b>O</b> elastix	System Agenda Email Fax PBX IM Reports V
DeshGoard Network	Users   Shutdown   Hardware Dotector   Updates   Badup/Restore   Preferences     Image: Channel detected and not in service   Image: Channel detected and not in service   Image: Channel detected and in service     Image: Channel detected and in service   Image: Channel detected and in service   Image: Channel detected and in service     Image: Channel detected and in service   Image: Channel detected and in service   Image: Channel detected and in service     Image: Channel detected and in service   Image: Channel detected and in service   Image: Channel detected and in service     Image: Channel detected and in service   Image: Channel detected and in service   Image: Channel detected and in service     Image: Channel detected and in service   Image: Channel detected and in service   Image: Channel detected and in service     Image: Channel detected and in service   Image: Channel detected and in service   Image: Channel detected and in service     Image: Channel detected and in service   Image: Channel detected and in service   Image: Channel detected and in service     Image: Channel detected and in service   Image: Channel detected and in service   Image: Channel detected and in service     Image: Channel detected and in service   Image: Channel detected and in service   Image: Channel detected and in service     Image: Channel detect
	Elastix is licensed under GPL by PaloSanto Solutions. 2006 - 2012.

6. Click on "Advance" checkbox and select "Replace file chan\_dahdi.conf" option. Now click on "Detect New Hardware" (Figure 4-4).

Figure 4-4. Hardware Detector

		Agenda	Email	Fax	PBX	IM Re	ports 🗸	6 Q i ¥ 1
Dashboard Network	Us	ers	Shutdown H	ardware Detector	Updates	Backup/Restore	Preferences	
Hardware Detector Detect New Hardware Advanced Advanced Detect Sangom Detect SiDN hard Installed)	n_dahdi.conf hardware dware (mISDNu o cards were	ser Driver not	n your system	, Please press t	the "Detect Ne	k ew Hardware'' but	Port	C II * ? Status Channel detected and not in service Channel detected and in service Undetected Channel Empty Channel Hardware Control ew hardware.
	_	_	Elastix is lic	ensed under GPL b	oy PaloSanto Solu	itions. 2006 - 2012.		

7. If the interface card is successfully detected you should see FXO and FXS ports shown at the bottom of the page. It should say "Detected by Asterisk". In this case we only have 2 FXO ports and 2 FXS ports.. (Figure 4-5).



Hardware Detector											C" ⊪	* ?
Detect New Hardware												
Advanced	008 /0008 Book	d 17" (MA	STED)						Port Status Chan Chan Chan Unde Empt HC Hardw	nel detected nel detected tected Chanr y Channel ware Control	and not in servic	ervice
You can set the parameters for these ports	Exo Detected by Asterisk	Exo Detected by Asterisk	FXS 3 Detected by Asterisk	FXS 4 Detected by Asterisk	Not detected by	Not detected by	Not Actorick	Not Actoricity	Not detected by	Not Actorick	Not detected by	Not Acted by
here. Configuration of Span	upknown 13 Not detected by	Not detected by	Not detected by	Not	ASUCIISK	MOLEFISK	ASICIISK	ASICIISK	Movertisk	Molefisk	ASICHSK	ASCETISK

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8. You can configure ports for echo cancellation. Click on "Configuration of Span" link located on the left side of the detected ports (Figure 4-6).

Figure 4-6. Configuration of Span

1 FXO	none	-	2 FXO	none
3 FXS	none	_	4 FXS	none
5 unknown	none	<u>.</u>	6 unknown	none
7 unknown	none	1	8 unknown	none
9 unknown	none	<u>.</u>	10 unknown	none
11 unknown	none	<u>.</u>	12 unknown	none
13 unknown	none	<u>.</u>	14 unknown	none
15 unknown	none	-	16 unknown	none

9. Change these values according to your needs.

10. Once the card is detected, we'll create an incoming route for the calls coming from PSTN to our FXO port. We're going to use an IVR for incoming calls. First let's create a SIP extension that will be one of the IVR options. For this go to "PBX => PBX Configuration => Extension". Click on "Submit" having selected "Add SIP Device" option. (Figure 4-8)

#### Figure 4-8. SIP Extension

Aelastix								191 × 1
PRECODM TO COMUNICATE	System	Agenda	Email	Fax	РВХ	IM	Reports	
PBX Configuration Operator Pane	el Voic	email M	onitoring	Endpoint Configurator	Confere	nce Batch	of Extensions	Flash Operator Panel 🛛 VoIf 🕢 🕨
PBX Configuration								☑ ⊪ ★ ?
Basic								
Extensions	Add a	n Extensio	n					Add Extension
Feature Codes								
General Settings	Please se	lect your Device I	below then clic	k Submit				
Outbound Routes								
Trunks	Device							
Inbound Call Control								
Inbound Routes	Device	Generic SIP De	vice 🔳					
Zap Channel DIDs								
Announcements	Submit							
Blacklist								

11. Fill in the following information on the Add SIP Extension page (Figure 4-9):

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- User Extension (302 in this example)
- Display Name ('IPPhone' in this example)
- secret ('h7Dka3Rf9si0t' in this example)

Figure 4-9. Add SIP Extension

Add Extension		
User Extension	302	
Display Name	IPPhone	
CID Num Alias		
SIP Alias		
evice Options		

12. Click on "Submit" button located at the end of the page and apply changes by clicking on the Apply Changes link that will appear on the top of the page. Now we'll create an extension for analog phone connected to the FXS port of the card. Go back to the Add Extension page, choose the "Generic Dahdi Device" option and click on "Submit". (Figure 4.10)

### Figure 4-10. Dahdi Extension

(elastix	System	Agenda	Email	Fax	РВХ	IM	Reports V
PBX Configuration Operator Pan	el Voi	email	Monitoring	Endpoint Configurator	Conference	Batch of Ex	xtensions Tools
PBX Configuration							
Basic							
Extensions	Add a	n Extens	ion				
Feature Codes							
General Settings	Please se	elect your Devi	ce below then o	lick Submit			
Outbound Routes	Davies						
Trunks	Device						
Inbound Call Control							
Inbound Routes	Device	Generic DA	HDI Device				
Zap Channel DIDs							
Announcements	Submit						
Blacklist							

13. Fill in the following information (Figure 4-11):

Add Extension

- User Extension: (303 in this example)
- **Display Name:** ('AnalogPhone' in this example)

Device options

• **Channel:** See the channel's number of the FXS port, refer to figure 4-5 ('3' in this example)

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Figure 4-11. Dahdi Extension

Add Extension		
User Extension	303	
Display Name	AnalogPhone	
CID Num Alias		
SIP Alias		
Davice Ontions		

14. Click on "Submit" button located at the end of the page and apply changes.. Now, go to "PBX => PBX Configuration => IVR". Click on "Add IVR" link (Figure 4.12). Set the following:

- Name: Name of IVR (WelcomeIVR in this example)
- Announcement: Record which will be played for incoming calls.
- Options:
  - \* Phone book.
  - o 0 302 Extension
  - $\circ~t~$  Repeat the options of IVR (Add this option by modifying the IVR after creation)

Figure 4-12. IVR

	Edit Menu Welc	ptionist comelVR gital Receptionist Welcome	IVR
	Used as Destinat	tion by 2 Objects:	
	Change Name	WelcomeIVR	
	Announcement	welcome 📩	
		10	
	Timeout		
ĸ	Phonebook Directory	Phonebook Directory	Return to IVR
*	Phonebook Directory	Phonebook Directory	Return to IVR 🛛 😭

15. Click on "Save" and Apply changes by clicking on the pink ribbon that appears at the top of the page. Now go to "PBX => PBX Configuration => Inbound Routes". Click on "Add Incoming Route" link (Figure 4.13). Set the following:

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- **Description:** Name of inbound route ("Incoming\_Calls" in this example)
- Set destination: Where the call will be routed. ("WelcomeIVR" in this example)

Add Incoming Route	
Description:	Incoming_Calls
DID Number:	
Caller ID Number:	
CID Priority Route:	
et Destination	
IVP	WelcomeTVP

**Figure 4-13. Incoming Route** 

16. Click on "Submit" and apply changes. Now when we receive calls the "WelcomeIVR" IVR will play to the caller giving him choices to interact with Elastix Server.

17. We will also configure an Outbound Route for outgoing calls depending on a prefix. For this we have to configure a DAHDI Trunk first. Go to "PBX => PBX Configuration => Trunks". Click on "Add DAHDI Trunk", then "Submit" (Figure 4-14). Set the following:

- **Trunk Name:** A name for the DAHDI trunk ("TestTrunk" in this example)
- **DAHDI Identifier:** Specify the channel to be used for the trunk. ("g0" is the default value. For more details about the choices you have, refer to **Appendix** in this guide).

General Settings		 
Trunk Name:	TestTrunk	
Outbound Caller ID:		
going Settings		

Figure 4-14. Trunks

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18. Click on "Submit Changes" and apply changes. Go to "PBX => PBX Configuration => Outbound Routes". Click on "Add Route" link (Figure 4-15). Set the following:

Route Settings

• **Route Name:** ("9\_Outside\_Test" in this example) *Dial patterns* 

• **Prefix:** ("9" in this example) | **Match pattern:** ("." in this example) *Trunk Sequence for Matched Routes* 

• **0:** The trunk that we just created ("TestTrunk" in this example)

**Figure 4-15. Outbound Route** 

oute Settings			
oute Name:	9_Outside_Test		
oute CID:			
VECTOR / / /			
+ Add More Dial I	Pattern Fields	<b>T</b>	

19. Click on "Submit Changes" and Apply configuration. If you want to make a call through the FXO port, we just have to dial the number with "9" as prefix.

20. Configure the other IP (SIP) Phone with the correct parameters (Check out figure 4.9). This step completes the procedure for making and receiving calls using an OpenVox AX1600P Interface Card.

## APPENDIX

### **DAHDI Identifier**

When you create a DAHDI Trunk you need to specify a group of channels or one single channel that will be used for the trunk. To check this information, follow these steps:

1. In the Elastix Server WebUI go to "PBX => Tools". Select "Asterisk File Editor" option located on the left side. Click on "Show Filter" (Figure A-1).

	System Agenda Email Fax PBX IM Reports V	6 Q 1 1 # 12
PBX Configuration Operator Pane	Voicemail Monitoring Endpoint Configurator Conference Batch of Extensions Tool	s 🔰 Flash Operator Panel 🔰 VoIP Pro🍊 🌗
Asterisk-Cli	Z Asterisk File Editor	ाट सा ★ ?
Asterisk File Editor	🔸 New File 🍸 Show Filter 🔻	Page 1 of 8 🕨 🕅
Text to Wav	File Name	File Size
Festival	additional a2billing lax.conf	0
Recordings	additional a2billing_sip.conf	0
	adsi.conf	140
History	agents.conf	2760
Asterisk File Editor	ais.conf	2904
Hardware Detector	alarmreceiver.conf	2084
Hardware Detector	alsa.conf	3498
Dashboard	amd.conf	767
Asterisk-Cli	app_mysal.conf.sample	1044
Monitoring	applications.conf	8523
	asterisk.adsi	3254
	asterisk.conf	367
	calendar.conf	4803

Figure A-1. Asterisk File Editor

2. In the filter field write "dahdi-channels.conf" without quotes and press ENTER (Figure A-2).



	System Agenda Email Fax PBX IM Reports 🗸	
BX Configuration Operator Panel	Voicemail Monitoring Endpoint Configurator Conference Batch of Extensions Tools	Flash Operator Panel VoIP Pro
Asterisk-Cli	Sterisk File Editor	ଅଂଖା★ ?
Asterisk File Editor	+ New File T Show Filter -	i∢ ∢ Page 1 of 1 ▶ ▶
Text to Wav	Filter applied File = dahdi-channels.conf	
Festival	File Name File Size	1
Recordings	dahdi-channels.conf 0	

3. Click on "dahdi\_channels.conf" file. Check the "group" parameter. In this example we have group 0 for all FXO ports. Also we can check the channels parameter for each port here. You can change the group value by your convenience and don't forget to save changes and reload asterisk service.

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Figure A-3. "dahdi-channels.conf"



For example, if we want to use the channel 2 for outgoing calls, when we create the dahdi trunk the Dahdi Identifier field should be set to "g0" or "2". Make sure the other ports don't use the same group 0.