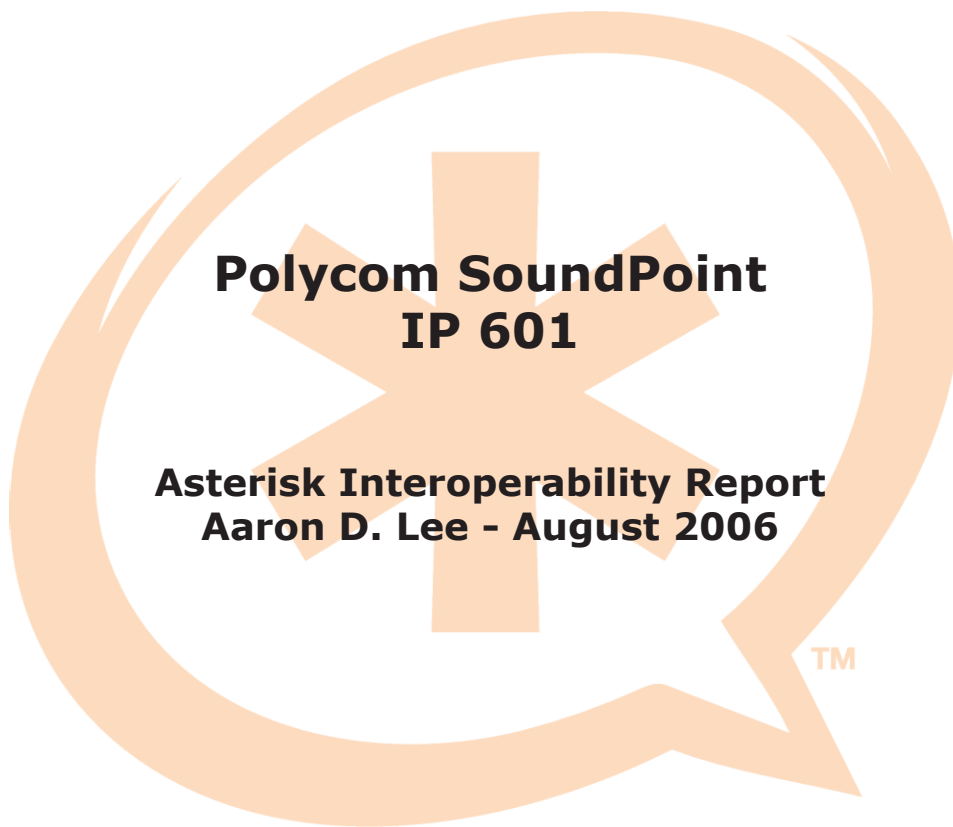


Polycom SoundPoint IP 601

Form: Asterisk Interoperability Report



Polycom SoundPoint IP 601

Asterisk Interoperability Report

Asterisk Interoperability Reports describe the certification testing performed by Digium on the specified product and Asterisk Business Edition. Each supported feature of the device under test is described as well as how the device was configured to work with Asterisk during testing.

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Product Summary

Make:	Polycom SoundPoint IP 601
Firmware:	1.6.6.0036
Tested With:	Asterisk B.E. B.1.1

Product Description

The Polycom SoundPoint IP601 is a SIP phone with advanced features and excellent voice quality. The phone also has the option of expanding the line/speeddial display with lock-in modules. These modules also provide SIP presence functionality (often called BLF or Buddy Watch).

Features Tested and Confirmed Working

- **Call Hold and Retrieve**
- **Call Waiting**
- **Call Transfer and Divert**
- **Other Party Identification (Caller ID)**
- **Conferencing**
- **Call History**
- **Do not Disturb**
- **Message Waiting Identification (Voicemail Alerts)**
- **Call Forwarding**
- **SIP Presence / Buddy Watch (Requires Asterisk B.E. Version B.1)**

Asterisk Configuration

For the basic configuration of a SIP device within Asterisk requires the configuration of three configuration files: sip.conf for setting up the SIP device channel (including registration information, channel name, etc.), extensions.conf (for configuring SIP device extension), and voicemail.conf (for configuration of voice-mailbox). The following code snippets were used to configure the Polycom SoundPoint IP 601 for interoperability testing.

sip.conf	voicemail.conf
<pre>[ip601] type=friend context=sip-phones username=ip601 secret=blah host=dynamic mailbox=6001@default defaultip=192.168.0.88 dtmfmode=rfc2833</pre>	<pre>601 => 5555,Polycom601,<email></pre>
extensions.conf	
Using old=style n+101 extensions:	
<pre>[sip-phones] ... exten => 6001,1,Dial(SIP/ip601,15) exten => 6001,2,VoiceMail(u601) exten => 6001,3,Hangup exten => 6001,102,VoiceMail(b601) exten => 6001,103,Hangup ...</pre>	
Using stdexten macro:	
<pre>[sip-phones] ... exten => 6001,1,Macro(stdexten,601,SIP/ip601) ...</pre>	
Hints for SIP presence:	
<pre>[buddypress] ... exten => 6001,hint,SIP/ip601 exten => 6001,1,Macro(line,\${ip601})</pre>	

SIP Device Configuration

Three configuration overview:

- 1.Utilizing TFTP or FTP for handling phone configuration and log files.
- 2.Configuring the phone configuration throught web administration pages.
- 3.Configuring the phone's network and registration settings from within the phone's internal menu system.

FTP Server Configuration

An FTP/TFTP server is required for upgrading the Polycom SoundPoint IP 601's firm-ware, viewing phone log files, and configuring the phone's configuration files. The phone will upload the log files to the FTP server upon boot, so it is important that write permissions have been granted.

After the FTP server is up and running plug the phone into the network and power it on, when it first boots select the setup option.

Example for setting the phone to use the ftp server:

```
SETUP -> Enter password (default: 456) -> Server Menu

Server Menu

Server Type: FTP
Server Address: 192.168.0.134
Server User: ftp
Server Password: *****
Prov. Method: Default
```

Phone Configuration Files

<mac-address>-directory.xml

Rather than tediously entering each contact into the phone directory on the phone itself, the entire directory can be written in xml format in a file named according to the following format: <mac-address>-directory.xml. To enable SIP presence so that the directory displays defined contacts' status.

Directory with buddy watch enabled contacts:

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<!-- $Revision: 1.2 $ $Date: 2004/12/21 18:28:05 $ -->
<directory>
  <item_list>
    <item>
      <ln>IP501</ln>
      <fn>Polycom</fn>
      <ct>5001</ct>
      <sd>1</sd>
      <rt>3</rt>
      <dc/>
      <ad>0</ad>
      <ar>0</ar>
      <bw>1</bw>
      <bb>0</bb>
    </item>
    <item>
      <ln>IP4000</ln>
      <fn>Polycom</fn>
      <ct>4000</ct>
      <sd>2</sd>
      <rt>3</rt>
      <dc/>
      <ad>0</ad>
      <ar>0</ar>
      <bw>1</bw>
      <bb>0</bb>
    </item>
  </item_list>
</directory>
```

...

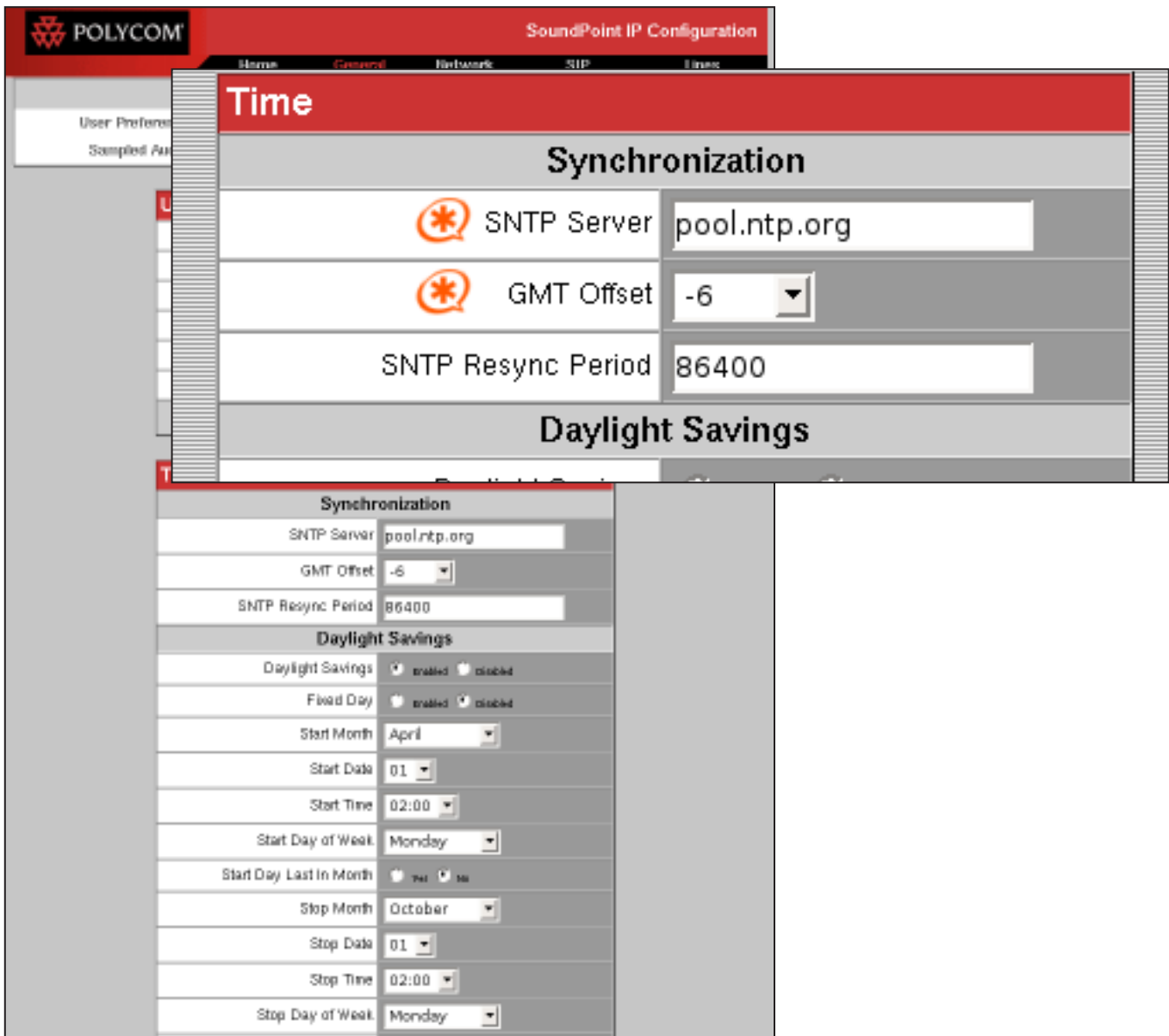
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

Web Configuration Pages

To setup the phone to register with Asterisk, the phone must be on the network, booted and ready to configure via web browser. To configure the phone open a web browser and goto the address of the phone (ie. 192.168.1.105). Then configure the following pages:

General Settings



The screenshot displays the 'SoundPoint IP Configuration' web interface. The top navigation bar includes 'Home', 'General', 'Network', 'SIP', and 'Lines'. The 'Time' section is highlighted in red and contains the following fields:

Synchronization	
 SNTP Server	pool.ntp.org
 GMT Offset	-6
SNTP Resync Period	86400

The 'Daylight Savings' section is also visible below the synchronization settings.









Daylight Savings	
Daylight Savings	<input checked="" type="radio"/> enabled <input type="radio"/> disabled
Fixed Day	<input checked="" type="radio"/> enabled <input type="radio"/> disabled
Start Month	April
Start Date	01
Start Time	02:00
Start Day of Week	Monday
Start Day Last in Month	<input type="radio"/> yes <input checked="" type="radio"/> no
Stop Month	October
Stop Date	01
Stop Time	02:00
Stop Day of Week	Monday

***Note:** The orange Asterisk logo denotes fields that have been modified.

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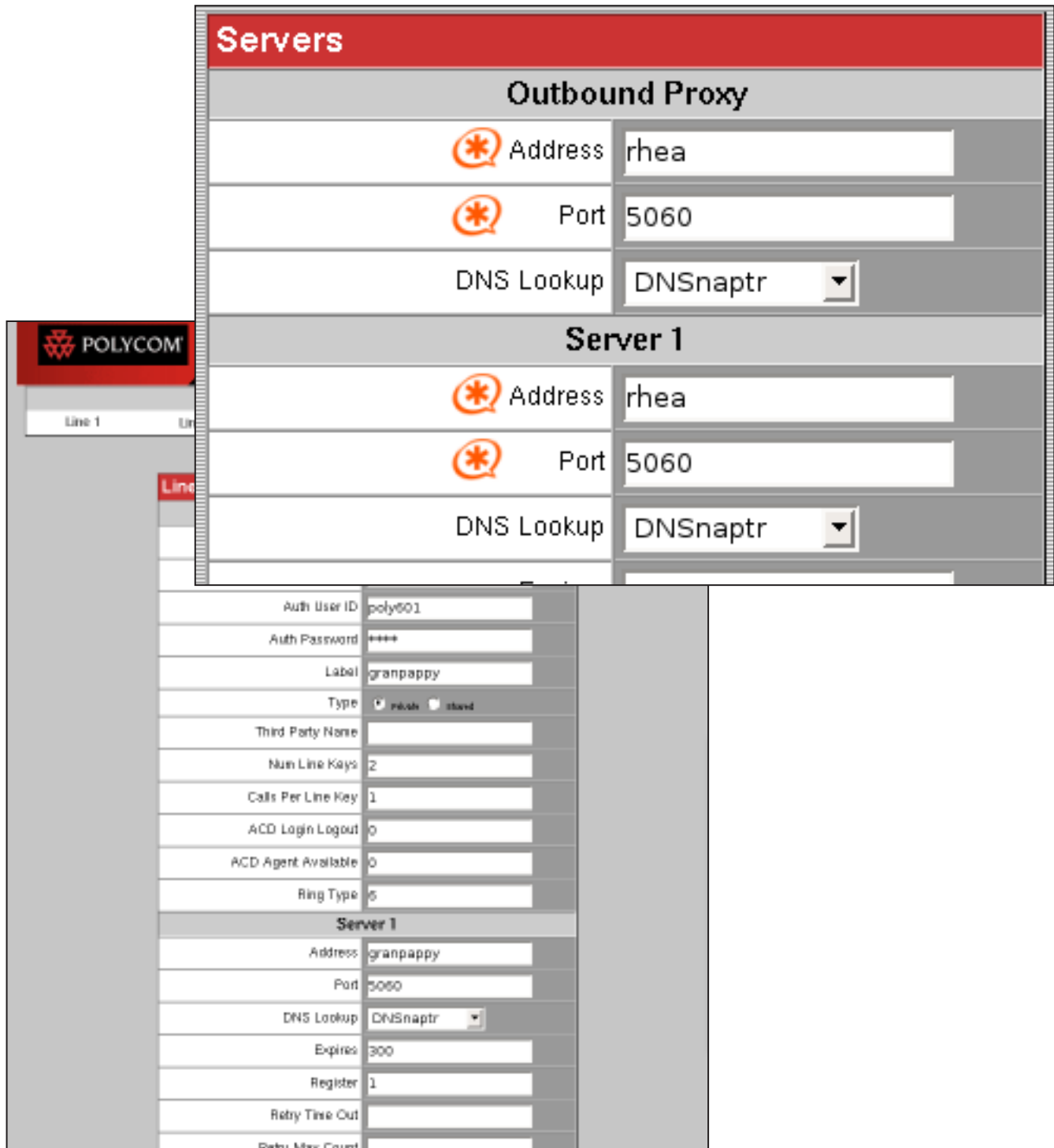
Line Configuration

Line 1	
Identification	
 Display Name	Polycom IP601
 Address	poly601
 Auth User ID	poly601
 Auth Password	*****
Label	granpappy
Message Center	
Subscriber	
 Callback Mode	Contact <input type="button" value="v"/>
 Callback Contact	8501
<input type="button" value="top"/>	<input type="button" value="Submit"/>
ACD Agent Available	0
Ring Type	6
Server 1	
 Address	granpappy
 Port	5060
DNS Lookup	DNSnaptr <input type="button" value="v"/>

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Form: Asterisk Interoperability Report

SIP Configuration



The screenshot displays the Asterisk SIP configuration interface for a Polycom device. It is divided into several sections:

- Servers** (Red header):
 - Outbound Proxy** (Grey header):
 - Address: rhea
 - Port: 5060
 - DNS Lookup: DNSNaptr
 - Server 1** (Grey header):
 - Address: rhea
 - Port: 5060
 - DNS Lookup: DNSNaptr
- POLYCOM** (Red header):
 - Line 1: [Empty]
- Line** (Red header):
 - Auth User ID: poly601
 - Auth Password: ****
 - Label: granpappy
 - Type: proxy stand
 - Third Party Name: [Empty]
 - Num Line Keys: 2
 - Calls Per Line Key: 1
 - ACD Login Logout: 0
 - ACD Agent Available: 0
 - Ring Type: 5
 - Server 1** (Grey header):
 - Address: granpappy
 - Port: 5060
 - DNS Lookup: DNSNaptr
 - Expires: 300
 - Register: 1
 - Retry Time Out: [Empty]
 - Retry Max Count: [Empty]

Test Reports

The following test reports give an overview of the tests performed, as well as their objectives and expected and actual results.

<i>Hold and Retrieve</i>	
Test Objective:	Verify that a call can be placed on hold, other calls can be made, and the original call can be retrieved.
Procedure:	Place a call to the IP601 and place the calling party on hold. Then from the IP601 call out to another party, disconnect newest call and retrieve the call on hold.
Expected Results:	The call will be placed on hold and can be retrieved whenever.
Actual Results:	As expected.
Status:	Pass

<i>Call Waiting</i>	
Test Objective:	Verify that call waiting is functional, allowing a new call to be answered by placing existing conversing party on hold.
Procedure:	Place a call to the IP601 and answer it, with another device call the IP601. Place the first calling party on hold the answer the new call. Hangup (or place on hold) and resume the conversation with the first calling party.
Expected Results:	The original caller will be on hold until new caller is disconnected or put on hold itself.
Actual Results:	As expected.
Status:	Pass

<i>Transfer and Divert</i>	
Test Objective:	Verify transferring calls works using the transfer button on the IP601.
Procedure:	Place a call to the IP601 during the conversation press the "Transfer" button, dial the number of the party to which you will be transferring the call, then after connection is established with said party, press "Transfer" once more to complete the transfer.
Expected Results:	The call will be successfully transferred via the attended transfer method.
Actual Results:	As expected.
Status:	Pass

<i>Other Party Identification</i>	
Test Objective:	Verify the phone displays the proper caller ID information.
Procedure:	Place a call to the IP601 and verify caller ID information is displayed correctly.
Expected Results:	Caller ID information should be displayed upon receiving a call.
Actual Results:	As expected.
Status:	Pass

<i>Conferencing</i>	
Test Objective:	Verify that conferences can be initiated using the Conf option within the phone itself.
Procedure:	Place a call to the first conference member then in the select "More" then "Confrcnc" (bottom of screen during call) then dial the second member for the conference then select "More" then "Confrcnc" once more to bridge all members.
Expected Results:	The conference should be initiated using the "Conference" button/menu option.
Actual Results:	As expected.

Call History	
Test Objective:	Verify that an accurate call history is recorded and displayed from within the phone.
Procedure:	Place a few answered as well as missed calls to the phone and then press "Menu", then select "Features", then select "Call Lists" browse through received and missed calls, verifying they reflect the call history properly.
Expected Results:	The call history should be recorded and displayed in the "Call Lists" menu.
Actual Results:	As expected.
Status:	Pass

Do Not Disturb	
Test Objective:	Verify if "Do not Disturb" mode is turned on calls to the IP601 will be sent directly to voicemail.
Procedure:	After registration, enable "Do not Disturb" by pressing the "Do Not Disturb" button and from another device place a call to the IP601.
Expected Results:	The call placed to the IP601 will jump directly to voicemail.
Actual Results:	As expected.
Status:	Pass

Waiting Message Indication	
Test Objective:	Verify Asterisk phone receives WMI from Asterisk and displays this information.
Procedure:	Place a call to the IP601 and leave a voicemail (by rejecting the call or letting it timeout. Verify the letter icon is present in the top left corner of the screen (this is the notification icon for MWI. Then press the "Messages" button. Verify the phone accurately presents the number of new and old messages.
Expected Results:	After a voicemail is placed, Asterisk will send WMI to phone, and the information will be displayed on-screen.
Actual Results:	As expected.

Forwarding	
Test Objective:	Verify if specified calls can be forwarded to a specified extension.
Procedure:	Select the "Forward" option from the top screen and enter the extension to which the calls should be forwarded. Then place a call to the IP601 and verify it gets forwarded to the destination extension.
Expected Results:	The calls to the IP601 should be forwarded to whatever extension is specified.
Actual Results:	As expected.
Status:	Pass

SIP Presence / Busy Lamp Field (BLF)	
Test Objective:	Verify if "Buddy Watch" is enabled for contacts the phone represents buddies currently on calls with a red LED.
Procedure:	Make the necessary additions to extensions.conf and <mac>-directory.xml, then with buddies being displayed call from one buddy to another.
Expected Results:	The IP601 should show both buddies as busy in the "Contact Directory" which can be accessed by selecting "Directories" -> "Contact Directory".
Actual Results:	As expected.
Status:	Pass