



## **Application Notes for Ascom DECT Handsets and Ascom IP-DECT Base Station with Avaya Communication Server 1000 Release 7.5 – Issue 1.1**

### **Abstract**

These Application Notes describe a solution comprised of Avaya Communication Server 1000 SIP Line Release 7.5, Ascom DECT Handsets and Ascom IP-DECT Base Station. During the compliance testing, the Ascom DECT Handsets and Ascom IP-DECT Base Station were able to register as SIP client endpoints with Communication Server 1000 SIP Line gateway. The Ascom DECT Handsets and Ascom IP-DECT Base Station were able to place and receive calls from Communication Server 1000 Release 7.5 non-SIP and SIP Line telephones. The compliance testing focused on basic telephone features.

Information in these Application Notes has been obtained through DevConnect compliance testing and additional technical discussions. Testing was conducted via the DevConnect Program at the Avaya Solution and Interoperability Test Lab.

# 1. Introduction

These application notes provide detail configurations of Avaya Communication Server 1000 SIP Line Release 7.5 (hereafter referred to as CS 1000) and the Ascom DECT Handsets and Ascom IP-DECT Base Station (hereafter referred to as Ascom DECT system) used during the compliance testing. The Ascom DECT system was tested with non-SIP and SIP telephones using CS1000 SIP line Release 7.5. All the applicable telephony feature test cases of Release 7.5 SIP line were executed on the Ascom DECT system, where applicable, to ensure that the interoperability with CS 1000.

## 2. General Test Approach and Test Results

The general test approach was to have the Ascom DECT handset to register to the CS1000 SIP line gateway. Calls were then placed from other CS1000 telephone clients/users to and from the Ascom DECT handset. Other telephony features such as busy, hold, DTMF, MWI and codec negotiation were also verified.

### 2.1. Interoperability Compliance Testing

Avaya's formal testing and Declaration of Conformity is provided only on the headsets/handsets that carry the Avaya brand or logo. Avaya may conduct testing of non-Avaya headset/handset to determine interoperability with Avaya phones. However, Avaya does not conduct the testing of non-Avaya headsets/handsets for: Acoustic Pressure, Safety, Hearing Aid Compliance, EMC regulations, or any other tests to ensure conformity with safety, audio quality, long-term reliability or any regulation requirements. As a result, Avaya makes no representations whether a particular non-Avaya headset will work with Avaya's telephones or with a different generation of the same Avaya telephone.

Since there is no industry standard for handset interfaces, different manufacturers utilize different handset/headset interfaces with their telephones. Therefore, any claim made by a headset vendor that its product is compatible with Avaya telephones does not equate to a guarantee that the headset will provide adequate safety protection or audio quality.

The focus of this testing was to verify that the Ascom DECT system was able to interoperate with the CS 1000 SIP line system. The following areas were tested:

- Registration of the Ascom DECT handset to the CS1000 SIP Line Gateway.
- Call establishment of Ascom DECT handset with CS1000 SIP and non-SIP telephones.
- Telephony features:
  - Basic calls
  - Conference (Avaya telephones host the conference).
  - Blind and consultative transfer
  - DTMF transmission
  - Voicemail with Message Waiting Indication (MWI) notification
  - Busy, hold, speed dial, call waiting, call park/pickup

- Call forward on Busy, No answer and All Calls
- PSTN calls over PRI trunk.
- Codec negotiation

## 2.2. Test Results

The objectives outlined in **Section 2.1** were verified. The following observations were made during the compliance testing:

- It is highly recommended to disable the media security on the Call Server to avoid some unexpected behaviors such as one way audio from a call made from PSTN over a PRI trunk.
- MWI indicator being turned off by the NOTIFY message for the Do Not Disturb = no. This issue is being addressed by Ascom with the RMS#18266. Avaya utilizes the SIP NOTIFY message format of MWI (RFC 3842) for the Do Not Disturb message, which is not covered in the mentioned RFC.
- Local Call Waiting and Call Forward Busy are not supported due to the CS1000 SIP line gateway will always return 486 Busy Here.

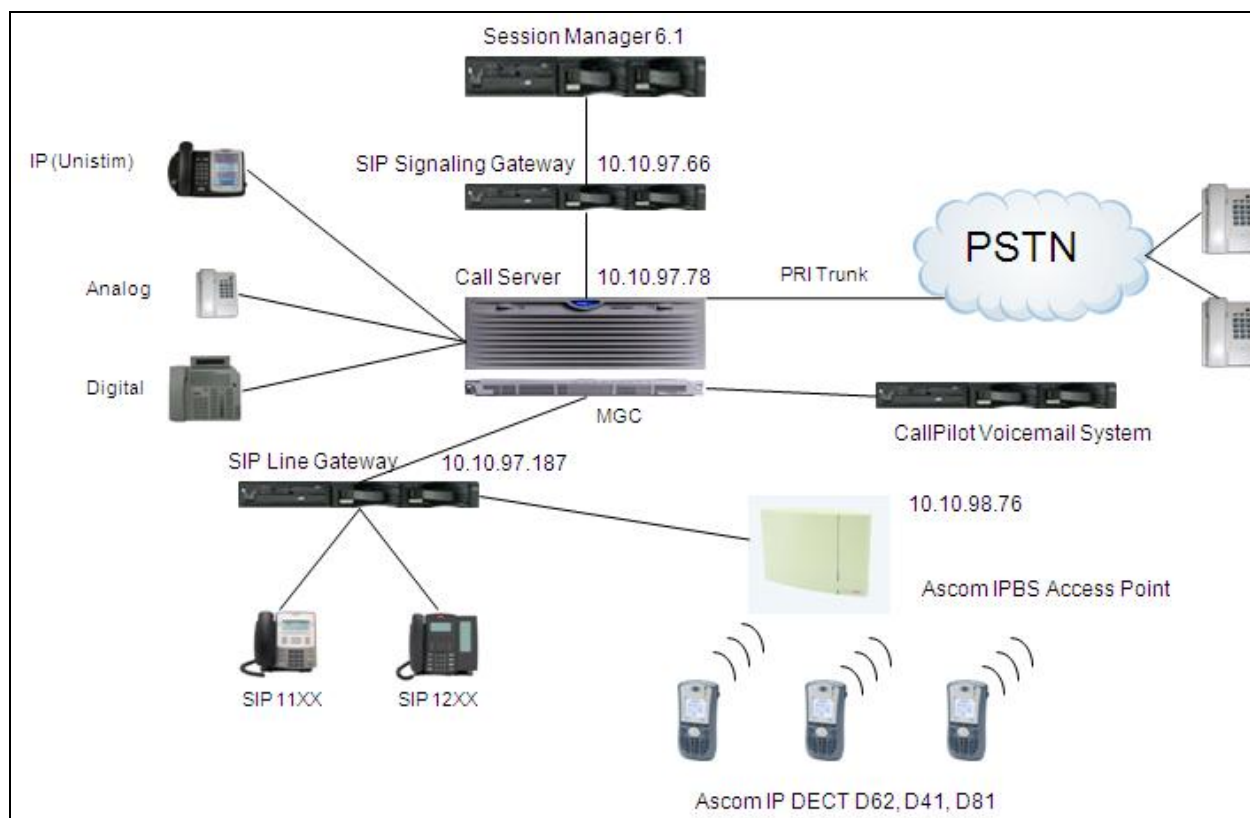
## 2.3. Support

Technical support for the Ascom IP DECT product can be obtained through a local Ascom supplier. Ascom global technical support:

- Email: [support@ascom.se](mailto:support@ascom.se) or Help desk: +46 31 559450

## 3. Reference Configuration

**Figure 1** illustrates the test configuration used during the compliance testing between the Avaya CS1000 and the Ascom DECT system.



**Figure 1: Network Configuration Diagram**

## 4. Equipment and Software Validated

The following equipment and software was used during the lab testing:

Equipment	Software Version
Avaya CS1000E	Call Server (CPPM): 7.50Q Signaling Server (CPPM): 7.50.17
Avaya CallPilot™ Messaging System	5.0.1
Avaya IP Soft Phone 2050	3.04.0003
Avaya IP Phone 1140	0625C6O
Avaya IP Phone 2004P2	0692D93
Avaya IP Phone 2002P2	0604DC5
Avaya SIP 1140	02.02.21.00
Avaya Session Manager	6.1
Ascom Communication equipment	DECT handsets firmware version: - D41 : 3.0.6 - D62 : 3.0.9 - D81 : 3.0.16 IPBS Base Station (Access Point) Software

## 5. Configure Avaya CS 1000 - SIP LINE

This section describes the steps to configure the Avaya CS1000 SIP Line using CS 1000 Element Manager. A command line interface (CLI) option is available to provision the SIP Line application on the CS 1000 system. For detailed information on how to configure and administer the CS 1000 SIP Line, please refer to **Section 9 Reference [1]**.

The following is the summary of tasks needed to be done for configuring the CS 1000 SIP Line:

- Log in to Unified Communications Management (UCM) and Element Manager (EM).
- Enable SIP Line Service and Configure the Root Domain.
- Create SIP Line Telephony Node.
- Create D-Channel for SIP Line.
- Create an Application Module Link (AML).
- Create a Value Added Server (VAS).
- Create a Virtual Trunk Zone.
- Create a Route Data Block (RDB).
- Create SIP Line Virtual Trunks.
- Create SIP Line phones.

### 5.1. Prerequisite

This document assumes that the CS1000 SIP Line server has been:

- Installed with CS 1000 Release 7.5 Linux Base.
- Joined CS 1000 Release 7.5 Security Domain.
- Deployed with SIP Line Application.

The following packages need to be enabled in the key code. If any of these features have not been enabled, please contact your Avaya account team or Avaya technical support at <http://www.avaya.com>.

Package Mnemonic	Package #	Descriptions	Package Type	Applicable market
SIP_LINES	417	SIP Line Service package	New package	Global
FFC	139	Flexible Feature Codes	Existing package	Global
SIPL_AVAYA	415	Avaya SIP Line package	Existing package	Global

SIPL_3RDPARTY	416	Third-Party SIP Line Package	Existing package	Global
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## 5.2. Log in to Unified Communications Management (UCM) and Element Manager (EM)

Use the Microsoft Internet Explorer browser to launch CS 1000 UCM web portal at <http://<IP Address or FQDN>> where <IP address or FQDN> is the UCM Framework IP address or FQDN for UCM server.

Log in with the username/password which was defined during the primary security server configuration, the UCM home page appears as shown in the **Figure 2** below.

**Avaya Unified Communications Management**

Host Name: car2-sipl-ucm.bvwdev.com Software Version: 02.20-SNAPSHOT(0000) User Name admin

### Elements

New elements are registered into the security framework, or may be added as simple hyperlinks. Click an element name to launch its management service. You can optionally filter the list by entering a search term.

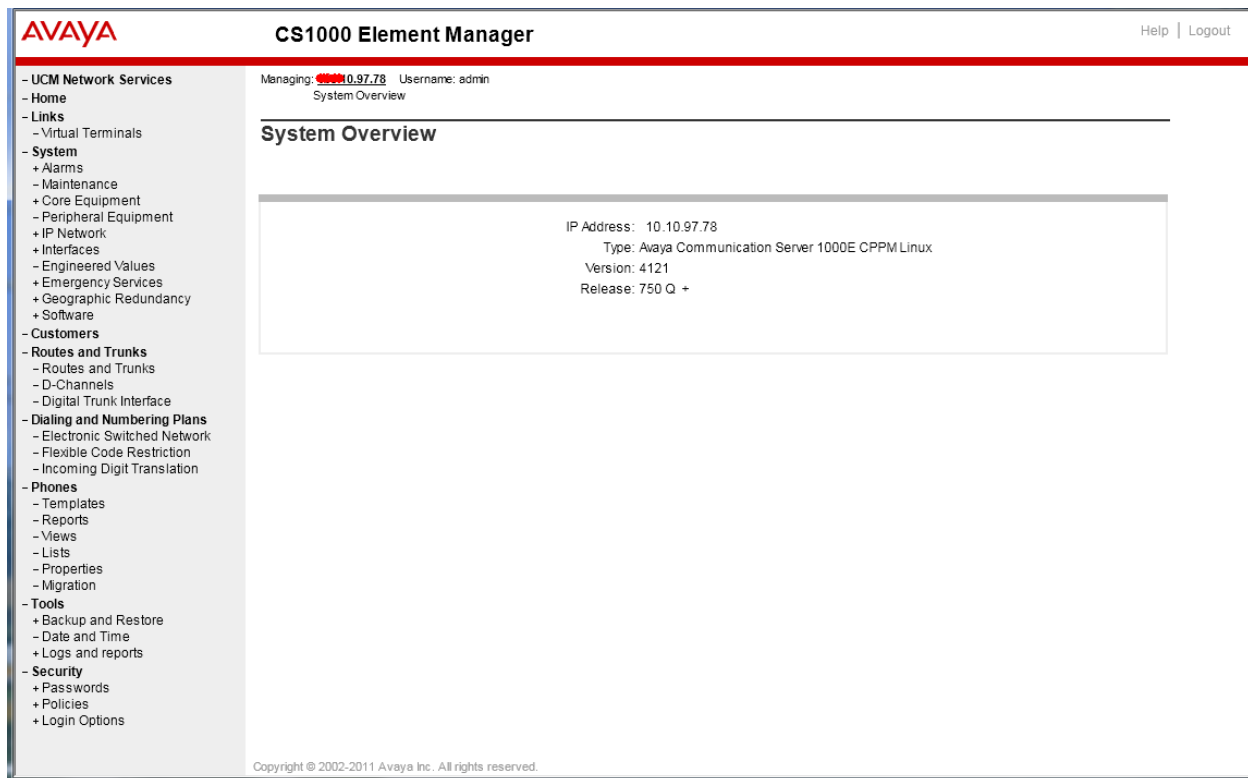
Search Reset

	Element Name	Element Type	Release	Address	Description
1	EM on car2-cores	CS1000	7.5	405.405.405.405	New element.
2	EM on car2-ssg-carrier	CS1000	7.5	405.405.405.405	New element.
3	EM on cpppm3	CS1000	7.5	405.405.405.405	New element.
4	car2-ssg-carrier.bvwdev.com (member)	Linux Base	7.5	405.405.405.405	Base OS element.
5	car2-sipl-ucm.bvwdev.com (primary)	Linux Base	7.5	405.405.405.405	Base OS element.
6	car2-mas.bvwdev.com (member)	Linux Base	7.5	405.405.405.405	Base OS element.
7	car2-cores.bvwdev.com (member)	Linux Base	7.5	405.405.405.405	Base OS element.
8	car2-sps.bvwdev.com (member)	Linux Base	7.5	405.405.405.405	Base OS element.
9	cpppm3.bvwdev.com (member)	Linux Base	7.5	405.405.405.405	Base OS element.
10	sin175.bvwdev.com (member)	Linux Base	7.5	405.405.405.405	Base OS element.

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**Figure 2: The UCM Home Page of CS 1000 Release 7.5**

On the UCM home page, under the **Element Name** column, click on the EM name of CS 1000 system that needs to be configured, in this sample that is **cpppm3**. The CS 1000 Element Manager page appears as shown in **Figure 3** below.

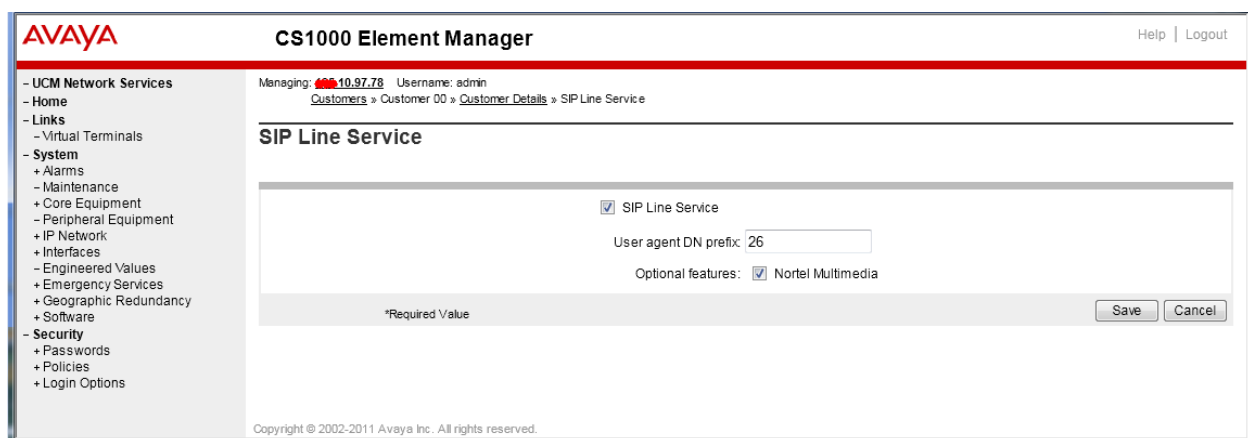


**Figure 3: CS 1000 Release 7.5 EM Home Page**

### 5.3. Enable SIP Line Service in the Customer Data Block

On the EM page, navigate to **Customers** on the left column menu; select the customer number to be enabled with SIP Line Service (not shown).

- Enable SIP Line Service by clicking on the **SIP Line Service** check box.
- Enter the prefix number in the **User agent DN prefix** text box as shown in **Figure 4**.



**Figure 4: SIP Line Service in Customers Data Block**

## 5.4. Add a new SIP Line Telephony Node

On the EM page, navigate to menu **System → IP Network → Nodes: Servers, Media Cards**. Click **Add** to add a new SIP Line Node to the IP Telephony Nodes. The new IP Telephony Node page appears as shown in **Figure 5**.

Enter the information as shown below:

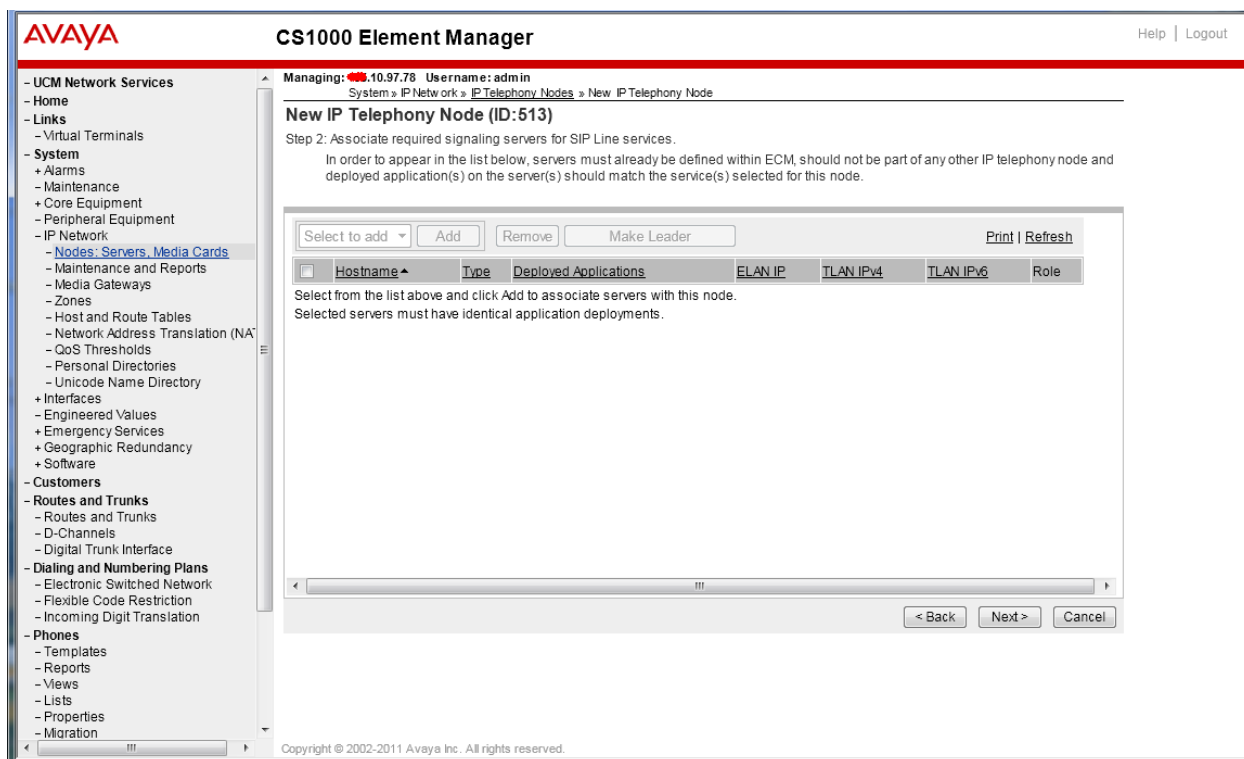
- **Node ID** text box: 512 -> this is the node ID of SIP Line server.
- **Call Server IP Address** text box: 10.10.97.78.
- **Node IPv4 Address** text box: 10.10.97.187 -> this is the IP address that SIP endpoint uses to register to.
- **Subnet Mask** text box: 255.255.255.192.
- **Embedded LAN (ELAN) Gateway IP Address** text box: 10.10.97.66.
- **Embedded LAN (ELAN) Subnet Mask** text box: 255.255.255.192.
- Check **SIP Line** check box to enable SIP Line for this Node.

The screenshot shows the 'New IP Telephony Node' configuration page in the AVAYA CS1000 Element Manager. The page is titled 'New IP Telephony Node' and includes a breadcrumb trail: 'System > IP Network > IP Telephony Nodes > New IP Telephony Node'. The page is divided into two main sections: 'Embedded LAN (ELAN)' and 'Telephony LAN (TLAN)'. The 'Embedded LAN (ELAN)' section contains fields for 'Gateway IP address' (10.10.97.65) and 'Subnet mask' (255.255.255.192). The 'Telephony LAN (TLAN)' section contains fields for 'Node IPv4 address' (10.10.97.187) and 'Subnet mask' (255.255.255.192). There is also a 'Node ID' field (512) and a 'Call server IP address' field (10.10.97.78). The 'Applications' section has a checked box for 'SIP Line' and unchecked boxes for 'UNISTIM Line Terminal Proxy Server (LTPS)', 'Virtual Trunk Gateway (SIPGW, H323GW)', 'Personal Directory (PD)', and 'Presence Publisher'. The page includes a 'Next >' button and a 'Cancel' button. The footer shows 'Copyright © 2002-2011 Avaya Inc. All rights reserved.'

**Figure 5: Adding a New IP Telephony Node**

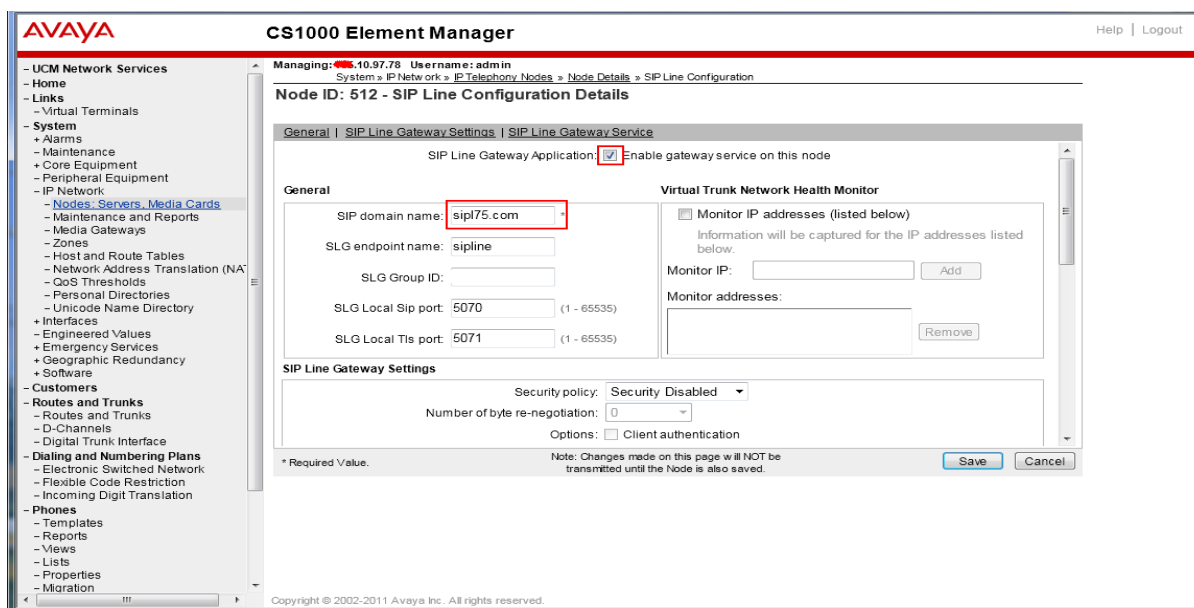
- Click on the **Next** button to go to next page. The page, New IP Telephony Node with Node ID, will appear as shown in **Figure 6**.
- On the **Select to Add** drop down menu list, select the desired server to add to the node.
- Click the **Add** button
- Select the check box next to the newly added server, and click **Make Leader** (not shown).





**Figure 6: Adding a New IP Telephony Node (cont)**

- Click on the **Next** button to go to next page. The **SIP Line Configuration Detail** page appears as shown in **Figure 7**.
- Enter SIP Line domain name in **SIP Domain name** text box, for example **sip175.com**.



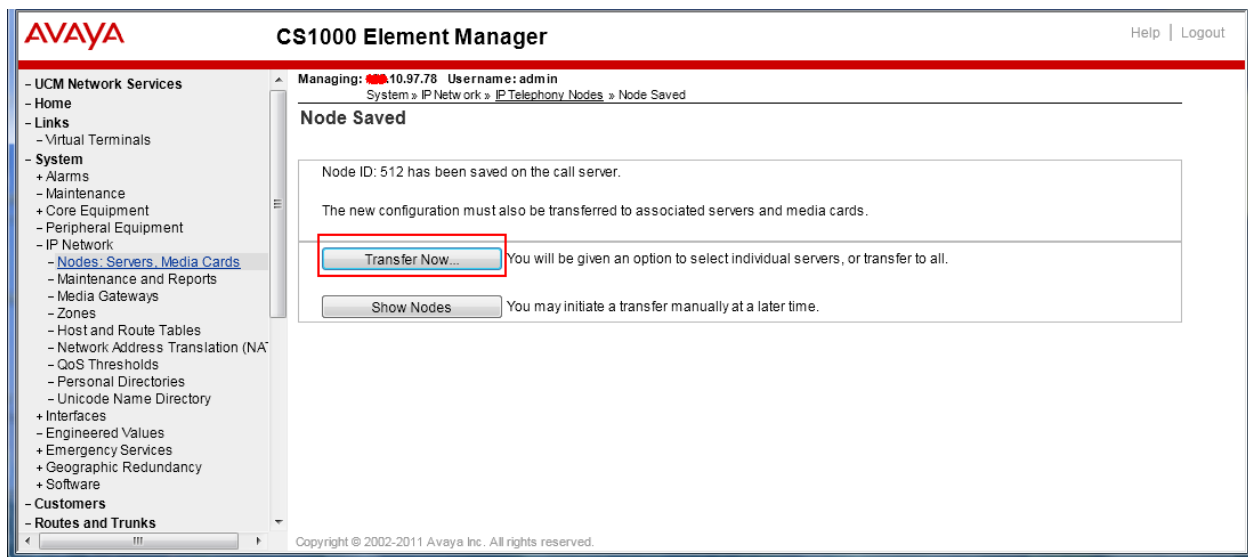
**Figure 7: Adding a new IP Telephony Node (cont)**

- Under the **SIP Line Gateway Service** section, select **MO** from the **SLG Role** list.
- From the **SLG Mode** list, select **S1/S2** (SIP Proxy Server 1 and Server 2), see **Figure 8**.

The screenshot displays the Avaya CS1000 Element Manager web interface. The top header shows the Avaya logo, the title "CS1000 Element Manager", and a "Help | Logout" link. Below the header, a navigation tree on the left lists various system components like "UCM Network Services", "Links", "System", "Interfaces", "Customers", "Routes and Trunks", "Dialing and Numbering Plans", "Phones", and "Migration". The main content area is titled "Node ID: 512 - SIP Line Configuration Details". It contains a tabbed interface with "General", "SIP Line Gateway Settings", and "SIP Line Gateway Service" tabs. The "SIP Line Gateway Service" tab is active, showing configuration fields for "Branch / GR Office Settings". These include "SLG role" (set to MO), "SLG mode" (set to S1/S2), "MO SLG IPv4 address" (0.0.0.0), "MO SLG IPv6 address" (empty), "MO SLG port" (5070), "MO SLG transport" (TCP), "GR SLG IPv4 address" (0.0.0.0), "GR SLG IPv6 address" (empty), and "GR SLG port" (5070). A note at the bottom states: "Note: Changes made on this page will NOT be transmitted until the Node is also saved." There are "Save" and "Cancel" buttons at the bottom right.

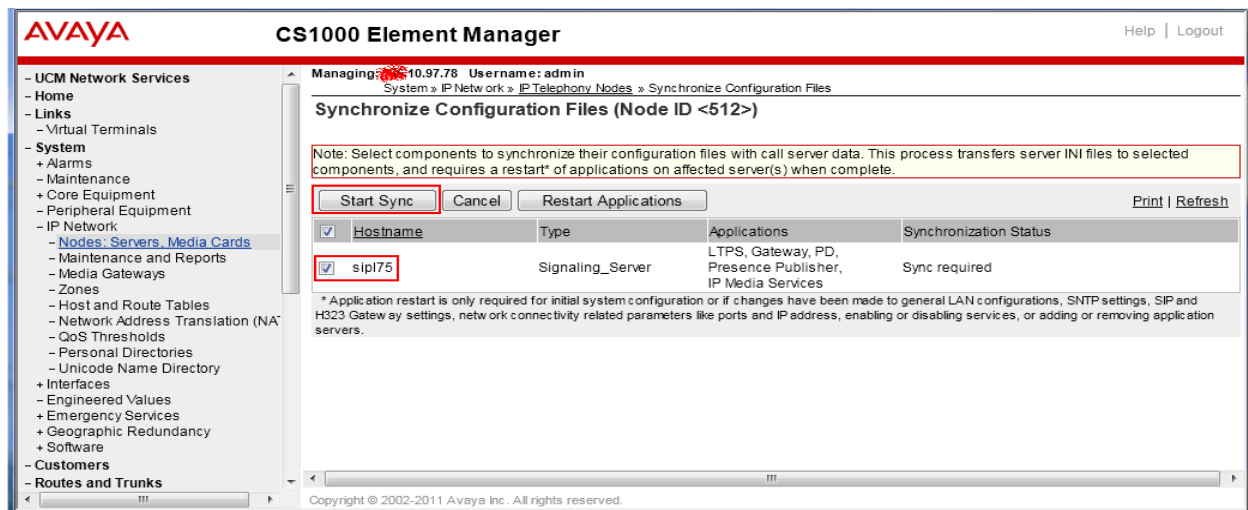
**Figure 8: Adding a new IP Telephony Node (cont)**

- Click **Next**. The **Confirm new Node details** page appears (not shown).
- Click on the **Transfer Now** button and then The **Synchronize Configuration Files (Node ID 512)** page appears.
- Click **Finish** and wait for the configuration to be saved. The **Node Saved** page appears, see **Figure 9**.



**Figure 9: Node Saved with Transfer Configuration**

- Select the SIP Line server that associated with changes and then click on the **Start Sync** button to transfer the configuration files to the selected servers, see **Figure 10**.

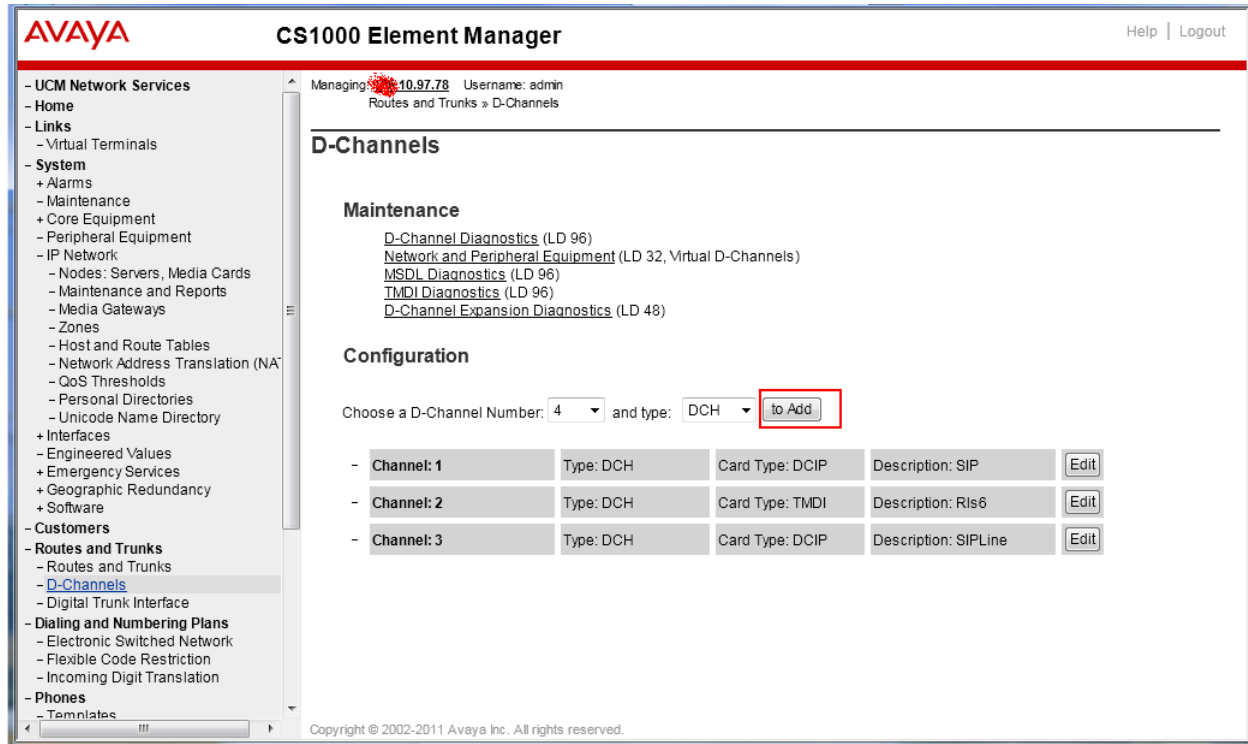


**Figure 10: Synchronize Configuration Files**

**Note:** The first time a new Telephony Node is added and transfered to the call server, the SIP Line services need to be restarted. To restart the SIP Line services, log in as administrator to the command line interface of the SIP Line server and issue command: **appstart restart**.

## 5.5. Create a D-Channel for SIP Line

On the EM page, on the left column menu navigate to **Routes and Trunks -> D-Channels**. Under the **Configuration** section as shown in **Figure 11**, enter a number in the **Choose a D-Channel Number** field, and click on the **to Add** button.



**Figure 11: D-Channels configuration page**

- The **D-Channels xx Property Configuration** page appears as shown in **Figure 12**.
- From the **Interface type for D-channel (IFC)** list, select **Meridian Meridian1 (SL1)**.
- Leave the other fields at default values.

**AVAYA** **CS1000 Element Manager** Help | Logout

Managing: 10.97.78 Username: admin  
Routes and Trunks » D-Channels » D-Channels 3 Property Configuration

### D-Channels 3 Property Configuration

**- Basic Configuration**

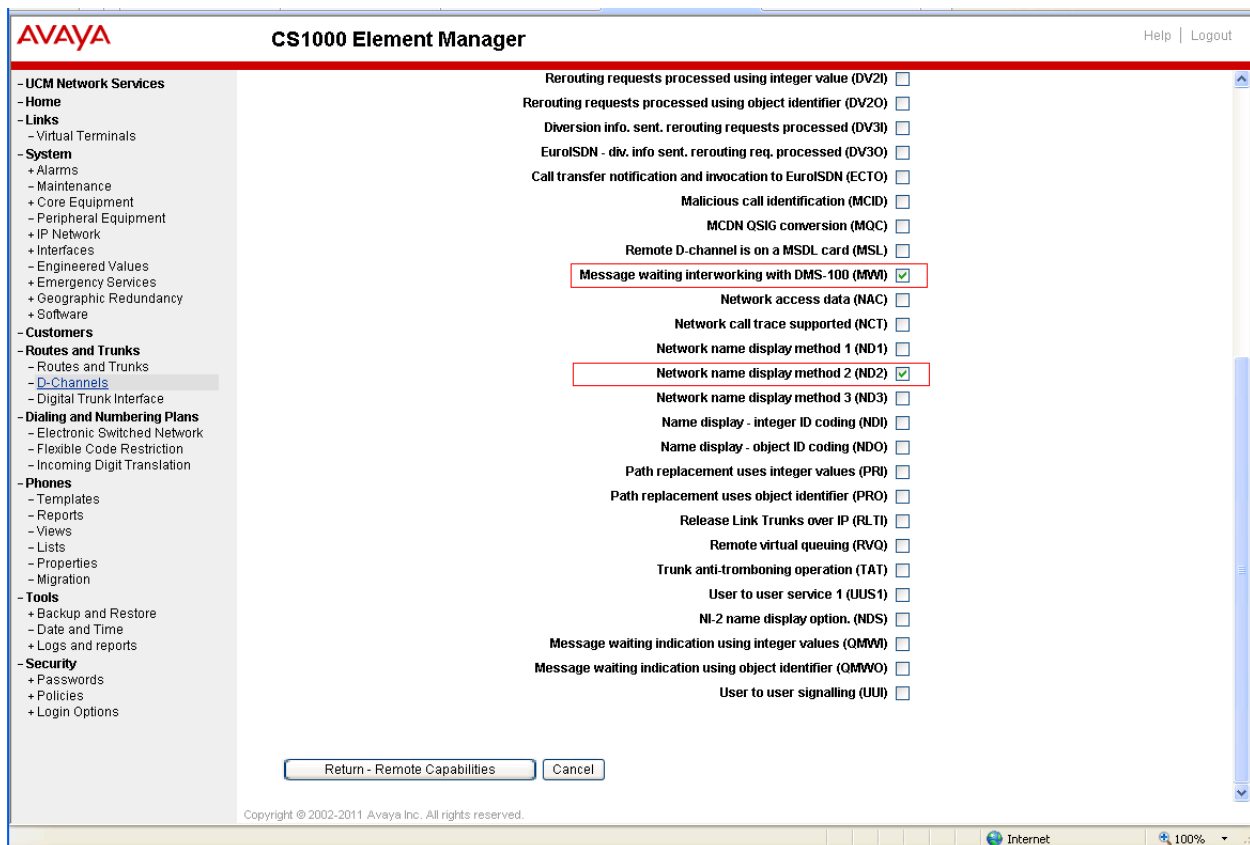
Input Description	Input Value
Action Device And Number (ADAN):	DCH
D channel Card Type:	DCIP
Designator:	SIPLine
Recovery to Primary:	<input type="checkbox"/>
PRI loop number for Backup D-channel:	
User:	Integrated Services Signaling Link Dedicated (ISLD) *
Interface type for D-channel:	Meridian Meridian1 (SL1)
Country:	ETS 300 =102 basic protocol (ETSI)
D-Channel PRI loop number:	
Primary Rate Interface:	<input type="button" value="more PRI"/>
Secondary PRI2 loops:	
Meridian 1 node type:	Slave to the controller (USR)
Release ID of the switch at the far end:	7
Central Office switch type:	100% compatible with Bellcore standard (STD)
Integrated Services Signaling Link Maximum:	4000 Range: 1 - 4000
Signalling server resource capacity:	3700 Range: 0 - 3700

[+ Basic options \(BSCOPT\)](#)  
[+ Advanced options \(ADVOPT\)](#)  
[+ Feature Packages](#)

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**Figure 12: SIP Line D-Channel Property Configuration**

- Click on the **Basic options (BSCOPT)** link. The **Basic options (BSCOPT)** list expands (not shown).
- Click on **Edit** to configure **Remote Capabilities (RCAP)** (not shown). The **Remote Capabilities Configuration detail page** will appear as shown in **Figure 13**.
- Select the **Message waiting interworking with DMS-100 (MWI)** check box.
- Select the **Network name display method 2 (ND2)** check box.
- At the bottom of the **Remote Capabilities Configuration** page, click **Return - Remote Capabilities** to return the **D-Channel xx Property Configuration** page.



**Figure 13: SIP Line D-Channel RCAP Configuration Details**

- **Message Waiting Interworking with DMS-100 (MWI)** must be enabled to support voice mail notification on SIP Line endpoints.
- **Network Name Display Method 2 (ND2)** must be enabled to support name display between SIP Line endpoints.
- Other check boxes are left unchecked.

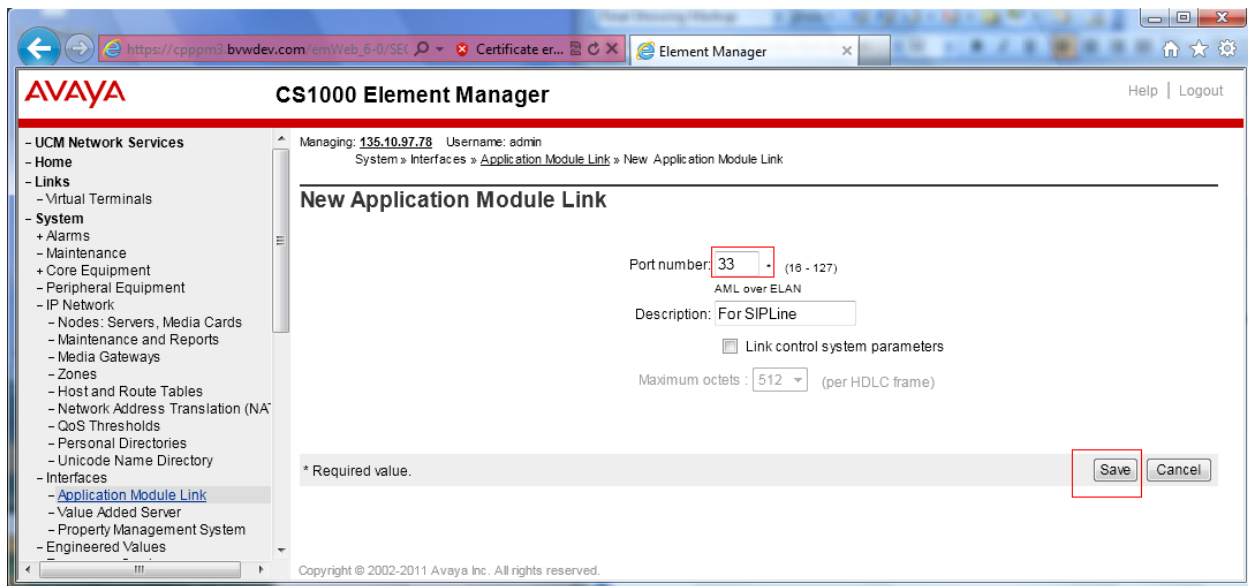
Click on the **Submit** button of the D-Channel Property Configuration page to save changes.

## 5.6. Create an Application Module Link (AML)

On the EM page, navigate to **System -> Interfaces -> Application Module Link**, click on the **Add** button to add a new Application Module Link (not shown). The **New Application Module Link** page appears as shown in **Figure 14**.

Enter an AML port number in the **Port number** text box. The AML of SIP Line Service can use a port from 32 to 127. In this case, SIP Line Service is configured to use port 33.

Click on the **Save** button to complete addition of the AML link and to save the configuration.



**Figure 14: Adding a new AML**

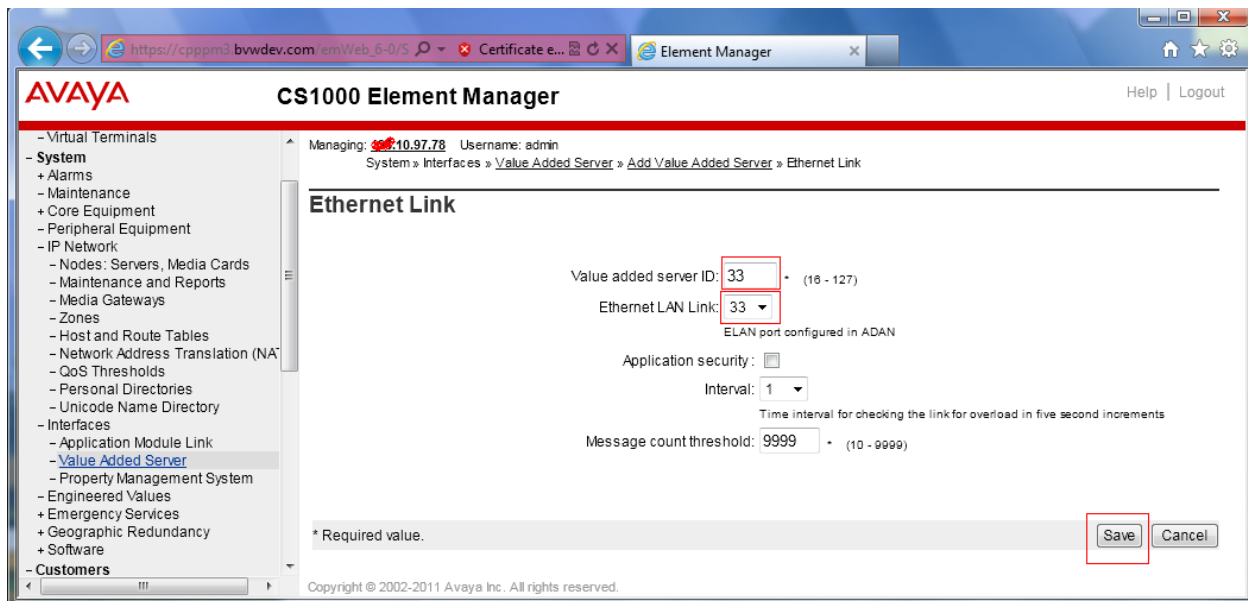
## 5.7. Create a Value Added Server (VAS)

On the EM page, navigate to **System -> Interfaces -> Value Added Server** and click on the **Add** button to add a new VAS.

The **Value Added Server** page appears (not shown), in this page, select the **Ethernet Link** link and the **Ethernet Link** page appears as shown in **Figure 15**.

Enter a number in the **Value added server ID** field, in this example **33** was used. In the **Ethernet LAN Link** drop down list, select the AML number of ELAN that was created in the **Section 5.6**.

Leave other fields as default values and click on the **Save** button to complete adding the **VAS** and save the configuration.



**Figure 15: Adding a new Value Added Service for the AML**

## 5.8. Create a Virtual Trunk Zone

On the EM page, navigate to menu **System -> IP Network -> Zones**. The **Zones** page appears on the right, in this page select **Bandwidth Zones** link (not shown).

On the **Bandwidth Zones** page, click on the **Add** button (not shown), the **Zone Basic Property and Bandwidth Management** page appears as shown in **Figure 16**.

Enter a zone number in the **Zone Number (ZONE)** field and in the **Zone Intent (ZBRN)** drop down menu select **VTRK (VTRK)**.

Leave other fields as default values and click on the **Save** button to complete adding the Zone.

Note: Repeat the step above to create another zone for the SIP Line phone; however remember to select **MO**, instead of **VTRK** in the field **Zone Intent**.



**AVAYA CS1000 Element Manager**

Managing: 10.10.97.78 Username: admin  
System » IP Network » Zones » Bandwidth Zones » Zone Basic Property and Bandwidth Management

### Zone Basic Property and Bandwidth Management

Input Description	Input Value
Zone Number (ZONE):	4 (1 - 8000)
Intrazone Bandwidth (INTRA_BW):	1000000 (0 - 10000000)
Intrazone Strategy (INTRA_STGY):	Best Quality (BQ)
Interzone Bandwidth (INTER_BW):	1000000 (0 - 10000000)
Interzone Strategy (INTER_STGY):	Best Quality (BQ)
Resource Type (RES_TYPE):	Shared (SHARED)
Zone Intent (ZBRN):	MO (MO)
Description (ZDES):	

\* Required value.

Save Cancel

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**Figure 16: Adding a new Zone for Virtual Trunk**

## 5.9. Create a SIP Line Route Data Block (RDB)

On the EM page, navigate to the menu **Routes and Trunks** -> **Routes and Trunks**; the **Routes and Trunks** page appears (not shown). In this page, click on the **Add route** button next to the customer number that the route will belong to.

The **Customer ID, New Route Configuration** page appears, expand the **Basic Configuration** tab, and enter values below and as shown in **Figure 17** and **18**.

- **Route Number (ROUT):** 3
- **Trunk type(TKTP):** TIE
- **Incoming and Outgoing trunk (ICOG):** IAO
- **Access Code for Trunk group (ACOD):** enter a number for ACOD, for example 7575.
- **The route is for a virtual trunk route (VTRK):** Checked.
- **Zone for codec selection and bandwidth management (ZONE):** 4, this is the Virtual trunk zone number that created in the **Section 5.8**.
- **Node ID of signaling server of this route (NODE):** 512, this is the node ID of the SIP Line.
- **Protocol ID for the route (PCID):** SIP Line (SIPL).
- **Integrated services digital network option (ISDN):** checked.
- **Mode of operation (MODE):** Route uses ISDN Signaling Link (ISLD).
- **D channel number (DCH):** 4, the D-channel number that was created in the **Section 5.5**.
- **Interface type for route (IFC):** Meridian M1 (SL1).
- **Network calling name allowed (NCNA):** checked.
- **Channel type (CHTP):** B-channel (BCH).
- **Call type for outgoing direct dialed TIE route (CTYP):** CDP.
- **Calling Number dialing plan (CNDP):** CDP.

Leave default values for The **Basic Route Options**, **Network Options**, **General Options**, and **Advanced Configurations** sections.

Click the **Submit** button to complete adding the route and save configuration.

**AVAYA** CS1000 Element Manager Help | Logout

**- UCM Network Services**

- Home
- Links
  - Virtual Terminals
- System
  - + Alarms
  - Maintenance
  - + Core Equipment
  - + Peripheral Equipment
  - + IP Network
  - + Interfaces
  - Engineered Values
  - + Emergency Services
  - + Geographic Redundancy
  - + Software
- Customers
- Routes and Trunks
  - **Routes and Trunks**
  - D-Channels
  - Digital Trunk Interface
- Dialing and Numbering Plans
  - Electronic Switched Network
  - Flexible Code Restriction
  - Incoming Digit Translation
- Phones
  - Templates
  - Reports
  - Views
  - Lists
  - Properties
  - Migration
- Tools
  - + Backup and Restore
  - Date and Time
  - + Logs and reports

**- Basic Configuration**

Route data block (RDB) (TYPE): RDB

Customer number (CUST): 00

Route number (ROUT): 3

Designator field for trunk (DES): SIPLINE

Trunk type (TKTP): TIE

Incoming and outgoing trunk (ICOG): Incoming and Outgoing (IAO)

Access code for the trunk route (ACOD): 7575 \*

Trunk type M911P (M911P): ☐

The route is for a virtual trunk route (VTRK): ☒

- Zone for codec selection and bandwidth management (ZONE): 4 (0 - 8000)

- Node ID of signaling server of this route (NODE): 512 (0 - 9999)

- Protocol ID for the route (PCID): SIP Line (SIPL)

Integrated services digital network option (ISDN): ☒

- Mode of operation (MODE): Route uses ISDN Signaling Link (ISLD)

- D channel number (DCH): 3 (0 - 254)

- Interface type for route (IFC): Meridian M1 (SL1)

- Private network identifier (PNI): 00001 (0 - 32700)

- Network calling name allowed (NCNA): ☒

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Internet 100%

**Figure 17: SIP Line Route Configuration**

**AVAYA CS1000 Element Manager**

Help | Logout

- UCM Network Services
  - Home
  - Links
    - Virtual Terminals
  - System
    - + Alarms
    - Maintenance
    - + Core Equipment
    - + Peripheral Equipment
    - + IP Network
    - + Interfaces
    - Engineered Values
    - + Emergency Services
    - + Geographic Redundancy
    - + Software
  - Customers
  - Routes and Trunks
    - Routes and Trunks
    - D-Channels
    - Digital Trunk Interface
  - Dialing and Numbering Plans
    - Electronic Switched Network
    - Flexible Code Restriction
    - Incoming Digit Translation
  - Phones
    - Templates
    - Reports
    - Views
    - Lists
    - Properties
    - Migration
  - Tools
    - + Backup and Restore
    - Date and Time

- Private network identifier (PN): 00001 (0 - 32700)

- Network calling name allowed (NCNA): ☒

- Network call redirection (NCRD): ☐

- Recognition of DTI2 ABCD FALT signal for ISL (FALT): ☐

- Channel type (CHTY): B-channel (BCH)

- Call type for outgoing direct dialed TIE route (CTYP): Coordinated Dialing Plan (CDP)

- Insert ESN access code (INAC): ☐

- Integrated service access route (ISAR): ☐

- Display of access prefix on CLID (DAPC): ☐

- Mobile extension route (MBXR): ☐

- Mobile extension outgoing type (MBXOT): National number (NPA)

- Mobile extension timer (MBXT): 0 (0 - 8000 milliseconds)

- Calling number dialing plan (CNDP): Coordinated dialing plan (CDP)

**- Basic Route Options**

Attendant announcement (ATAN): No Attendant Announcement (NO)

Billing number required (BILN): ☐

Call detail recording (CDR): ☐

North American toll scheme (NATL): ☒

Controls or timers (CNTL): ☐

Conventional (Tie trunk only) (CNVT): ☐

Incoming DID digit conversion on this route (INDC): ☐

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Internet 100%

**Figure 18: SIP Line Route Configuration (cont)**

## 5.10. Create SIP Line Virtual Trunks

On the EM page, navigate to **Routes and Trunks -> Routes and Trunks** and select the **Add route** button beside the route that was created in the **Section 5.9** above to create new trunks.

The **Customer ID, Route ID, and Trunk type TIE trunk data block** page appears as shown in **Figure 19**, enter values for fields as shown below:

- **Multiple trunk input number (MTINPUT):** 32 -> create 32 trunks.
- **Auto increment member number:** checked.
- **Trunk data block (TYPE):** IP Trunk (IPTI).
- **Terminal Number (TN):** 100 0 2 0 -> enter the first TN of a range TN.
- **Member number:** 33, this is ID of trunk, just enter the first ID for first trunk, next ID will be automatically created and incremented.
- **Start arrangement Incoming:** Immediate (IMM).
- **Start arrangement Outgoing:** Immediate (IMM).
- **Trunk Group Access Restriction (TGAR):** 1.
- **Channel ID for this trunk:** 33, this ID should be the same with the ID of Member Number.

Click on the **Class of Service** button and assign following class of services (not shown):

- **Media security:** Media Security Never (MSNV).
- **Restriction level:** Unrestricted.

Leave other fields at default values and click on the **Return Class of Service** button to return to the **Trunk type TIE trunk data block** page.

Click on the **Save** button to complete adding virtual trunks for SIP Line.

The screenshot shows the AVAYA CS1000 Element Manager web interface. The left sidebar contains a navigation menu with categories like UCM Network Services, System, Customers, Routes and Trunks, and Phones. The main content area is titled 'Customer 0, Route 3, Trunk type TIE trunk data block'. It features a 'Basic Configuration' section with various input fields and dropdown menus. The 'Advanced Trunk Configurations' section is partially visible at the bottom. The interface includes a 'Save' button and a 'Cancel' button at the bottom right.

**Basic Configuration**

- Multiple trunk input number: 32 (Range: 2 - 3700)
- Auto increment member number: ☒
- Trunk data block: IP Trunk (IPTI)
- Terminal number: 100 0 2 0 \*
- Designator field for trunk: SIPLINE
- Extended trunk: VTRK
- Member number: 33 \*
- Level 3 Signaling: [Dropdown]
- Card density: Octal Density (8D)
- Start arrangement Incoming: Immediate (IMM)
- Start arrangement Outgoing: Immediate (IMM)
- Trunk group access restriction: [Field]
- Channel ID for this trunk: 33
- Class of Service: Edit

**Advanced Trunk Configurations**

\* Required value.

Save Cancel

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**Figure 19: Adding virtual trunks for SIP Line Trunk**

## 5.11. Create a SIP Line Phone

To create a SIP Line phone on the Call Server, log in as administrator using the command line interface (CLI) and issue the overlay (LD) 11/20 as shown below.

The bold fields must be properly inputted as they are configured on the Call server, for other fields hit enter to leave it at default values.

```
LD20
PT0000
REQ:new
TYPE: UEXT -> Universal extension type for SIP Line phone
TN 104 0 0 1

DES POLY1 -> Description of Phone.
CUST 0
```

**UXTY SIPL** -> Universal extension type is SIP Line

**MCCL YES**

**SIPN 0**

**SIP3 1** -> For SIP phone third party, enter 1 in this field

**FMCL**

**TLSV**

**SIPU 54008** -> SIP phone username

**NDID 512** -> Node ID of SIP Line

**SUPR**

**SUBR**

**UXID**

**NUID**

**NHTN**

**ZONE 3** -> Zone for SIP Line phone.

**MRT**

**ERL**

**ECL**

**VSIT**

**FDN 54002** -> Forward No Answer to this DN, need to enable class of service FNA

**TGAR 1**

**LDN**

**NCOS 7** -> Network Class of Service, 7 is highest level.

**SGRP**

**RNPG**

**SCI**

**SSU**

**XLST**

**SCPW 1234** → Password to log in to SIP Line username 54008

**SFLT**

**CAC\_MFC**

**CLS FNA FBA HTA MWA DNDA CNDA CFXA** -> class of service.

**RCO**

**HUNT 54444** -> Forward busy to this DN, need to enable class of service FBA and HTA

**PLEV**

**KEY 00 SCR 54008 0** **MARP** -> Key 0 is DN of SIP phone.

**CPND new**

**CPND\_LANG ROMAN**

**NAME Poly 8440** -> Display name of SIP Phone.

**XPLN 13**

**DISPLAY\_FMT FIRST, LAST**

**01 HOT U 2654008 MARP 0** -> Key 1 Hot U with prefix + DN

**02 CWT** -> Call Waiting key

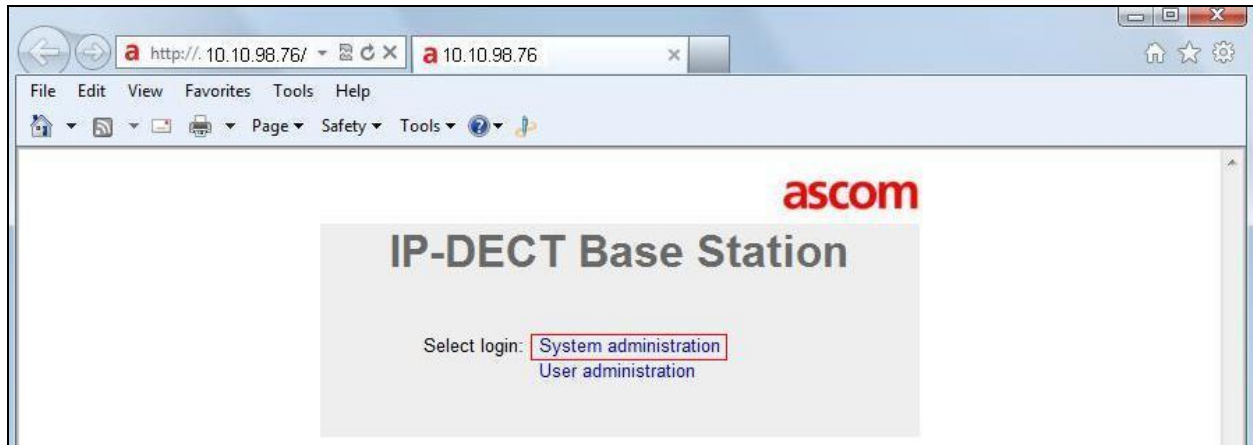
**03 MSB** -> Make Set busy key

**04 SCU 0000** -> Speech call dial key

## 6. Configure Ascom DECT System

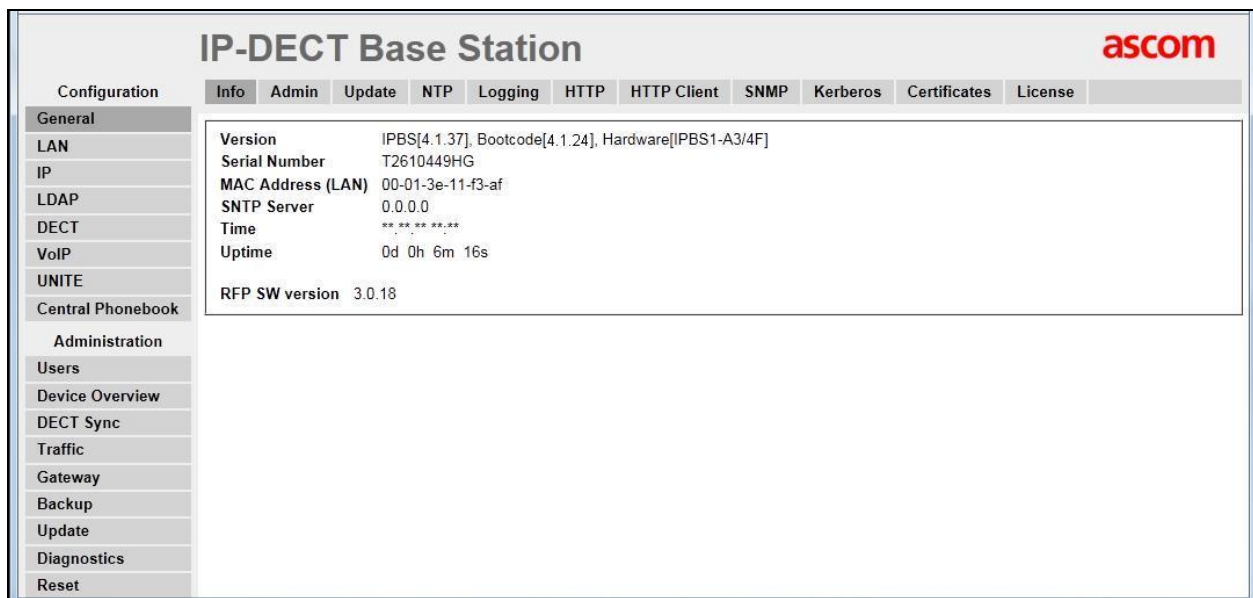
### 6.1. Configuration of the IP-DECT Base Station (IPBS)

This section describes how to access and configure the Ascom DECT system, namely IP-DECT Base Station. Enter the URL (<http://<IP Address>>) of the Base station into a web browser and select the “System administration” control as shown in **Figure 20**.



**Figure 20: Ascom Webpage Administration**

Log in with **admin** user and provided password (not shown). User will be directed to the **IP-DECT Base Station General Info** page as shown in **Figure 21**.



**Figure 21: Ascom IP-DECT Base Station Page**

Select the **LAN -> IP** tab. Verify that the IP parameters assigned to the base station correspond to those which are configured in the DHCP reservation as shown in **Figure 22**.

The screenshot shows the 'IP-DECT Base Station' configuration window with the 'IP' tab selected. The left sidebar lists configuration categories: General, LAN, IP, LDAP, DECT, VoIP, UNITE, Central Phonebook, Administration, Users, Device Overview, and DECT Sync. The main area displays 'Active Settings' for IP Address (10.10.98.76), Network Mask (255.255.255.224), Default Gateway (10.10.98.65), DNS Server (10.10.98.60), and Alt. DNS Server. A note states: 'Some of these values may be overridden by DHCP options (if in DHCP client mode)'. There are 'OK' and 'Cancel' buttons at the bottom.

**Figure 22: Base Station LAN-IP page**

Select the **DECT ->System** tab. Enter the parameters shown in red box and click “OK” as shown in **Figure 23**.

The screenshot shows the 'IP-DECT Base Station' configuration window with the 'System' tab selected. The left sidebar is the same as in Figure 22. The main area displays system parameters. A red box highlights the following fields: System Name (DECT), Password (masked with dots), Confirm Password (masked with dots), Subscriptions (With System AC), Authentication Code (1234), Tones (US), Default Language (English), and Frequency (North America). Below these, there are checkboxes for Enabled Carriers (0-9), Local R-Key Handling, No Transfer on Hangup, and No On-Hold Display. A red box also highlights the 'OK' button at the bottom left.

**Figure 23: Base Station DECT -> System Page**

Select the **DECT ->Suppl. Serv.** tab. Enter the parameters shown in red box and click “OK” as shown in **Figure 24**.



**IP-DECT Base Station** ascom

Configuration: System | **Suppl. Serv.** | Master | Mobility Master | Radio | Radio config | PARI | SARI | Air Sync

General | LAN | IP | LDAP | **DECT** | VoIP | UNITE | Central Phonebook | Administration | Users | Device Overview | DECT Sync | Traffic | Gateway | Backup | Update | Diagnostics | Reset

☒ Enable Supplementary Services

	Activate	Deactivate	Disable
Call Forwarding Unconditional	*21*\$#	#21#	<input type="checkbox"/>
Call Forwarding Busy	*67*\$#	#67#	<input type="checkbox"/>
Call Forwarding No Reply	*61*\$#	#61#	<input type="checkbox"/>
Do Not Disturb	*42#	#42#	<input type="checkbox"/>
Call Waiting	*43#	#43#	<input type="checkbox"/>
Call Completion Busy Subscriber	5	#37#	<input type="checkbox"/>
Logout User	#11*\$#		<input type="checkbox"/>
Clear Local Setting	*00#		<input type="checkbox"/>
MWI Mode	User dependent notify number		
MWI Interrogate Number	<input type="text"/>		
Local Clear of MWI	<input type="text"/>		

OK Cancel Enter if required

**Figure 24: Base Station DECT -> Suppl. Serv. Page**

Select the **DECT -> Master** tab. Enter the parameters shown in red box and click “OK” as shown in **Figure 25**.

**IP-DECT Base Station** ascom

Configuration: System | Suppl. Serv. | **Master** | Mobility Master | Radio | Radio config | PARI | SARI | Air Sync

General | LAN | IP | LDAP | **DECT** | VoIP | UNITE | Central Phonebook | Administration | Users | Device Overview | DECT Sync | Traffic | Gateway | Backup | Update | Diagnostics | Reset

Mode: Active

Multi-master

Master Id: 0

Enable PARI function: ☒

IP-PBX

Protocol: SIP

Proxy:

Alt. Proxy:

Domain: sip175.com:5070

Max. internal number length: 5 used to decide internal/external ring signal

International CPN Prefix:

Enbloc Dialing: ☒

Enable Enbloc Send-key: ☐

Send inband DTMF: ☐

Allow DTMF through RTP: ☒

Configured with local GK: ☐

SIP Interoperability Settings

Registration time-to-live: 120 [sec]

Hold Signalling: inactive

Hold before Transfer: ☐

Accept inbound calls not routed via home proxy: ☐

Register with number: ☒

KPML support: ☐

**Figure 25: Base Station DECT -> Master Page**



Select the **DECT → Radio** tab. Enter the parameters shown in red box and click “OK”. If the **Radio configuration** is correct then **Status** will be as shown in **Figure 26**.

The screenshot shows the 'IP-DECT Base Station' configuration window with the 'Radio' tab selected. The left sidebar lists configuration categories: General, LAN, IP, LDAP, DECT, VoIP, UNITE, and Central Phonebook. The main area has sub-tabs: System, Suppl. Serv., Master, Mobility Master, Radio, Radio config, PARI, SARI, and Air Sync. The 'Radio' sub-tab is active, showing fields for 'Disable' (checkbox), 'Pari Master' (Name: DECT, Password: masked, Pari Master IP Address: 10.10.98.76, Standby Pari Master IP Address, and Status: Connected to Master 10.10.98.76). The 'Name', 'Password', 'Pari Master IP Address', and 'Status' fields are highlighted with red boxes.

**Figure 26: Base Station DECT -> Radio Page**

Select the **DECT → SARI** tab. Enter the parameters shown in red box and click “OK” as shown in **Figure 27**. Note that SARI is provided by Ascom.

The screenshot shows the 'IP-DECT Base Station' configuration window with the 'SARI' sub-tab selected. The 'SARI' field contains the value '311XXXXXXXXXX' and is highlighted with a red box. Below the field are 'OK' and 'Cancel' buttons, with the 'OK' button also highlighted by a red box.

**Figure 27: Base Station DECT -> SARI**

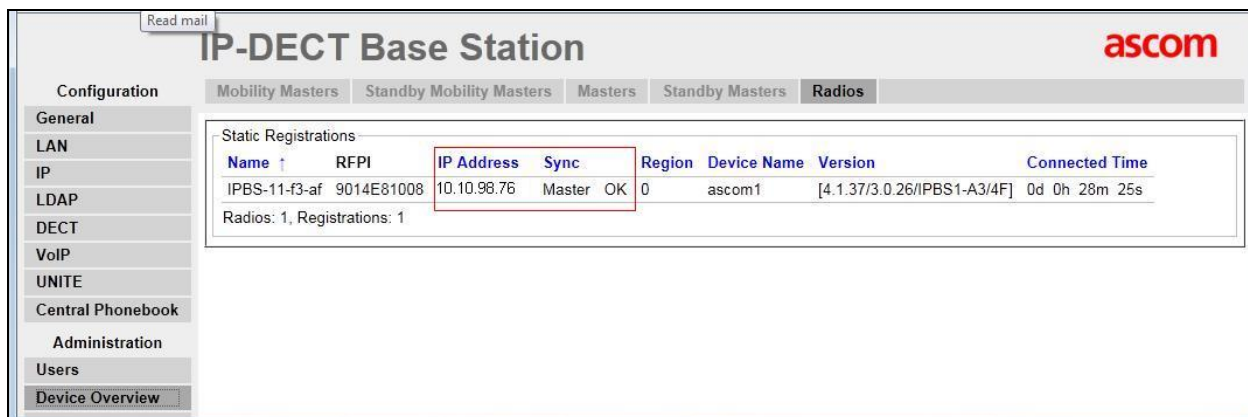
Select the **DECT → Air Sync** tab. Enter the parameters shown in red box and click “OK” as shown in **Figure 28**.

The screenshot shows the 'IP-DECT Base Station' configuration window with the 'Air Sync' sub-tab selected. The 'Sync Mode' dropdown is set to 'Master' and is highlighted with a red box. Other fields include 'Reference RFPI', 'Alternative reference RFPI', 'Sync Region' (set to 0), and 'Action at reference sync failure' (with options: Resynchronize on command, Resynchronize every day at 00:00, and Resynchronize every Sunday at 00:00). The 'OK' button is highlighted with a red box.

**Figure 28: Base Station DECT -> Air Sync**

Under the **Administration** left menu column, at the bottom, select **Reset** -> **Reset** then click “OK” (not shown) for all the changes to take effect.

When the IPBS boots up and completed the reset process, under the **Administration**, select **Device Overview**, user should see if the device and its radio are in sync as shown in **Figure 29**.



**Figure 29: Base Station Device Overview Page**

## 6.2. Configure Ascom IP-DECT Handsets

This section describes how to configure the IP-DECT handsets to subscribe to the IPBS access point. And that will then register the set to the CS1000 SIP Line system by executing a provided command via the handset.

On the IPBS administration webpage, select **Users** -> **Users** tab and click **new** to add a new user as shown in **Figure 30**.



**Figure 30: Base Station Users -> Users Page**

A new user dialog box will pop up. Enter the parameters shown in red box and click “OK” as shown in **Figure 31**. Note the following:

**Name** Enter the name to be used for SIP communications.

**Number** Enter the extension to be assigned to the handset.

**Auth. Name** Enter the extension to be assigned to the handset.

**Password** Enter the password to be used to register the handset. This must match the valued configured in **Section 5.11 (SCPW = 1234 in this example).**

**Figure 31: New User Add Template**

Select **Users** -> **Users** tab and click on **show**. The newly added user is appearing on the list as shown in **Figure 32**.

Long Name	Name	No	Fty	Display	IPEI / IPDI	AC	Prod	SW	Registration
54004	54004	54004	+	Ascom-d41-54004	036470828186	d41-Basic	3.0.6	10.10.97.187	
54008	54008	54008		Ascom-d62-54008					Not Subscribed
54009	54009	54009	+	Ascom-d81-54009	002020856672	d81-Messenger	3.0.16	10.10.97.187	

**Figure 32: Base Station Users -> Users -> show**

To subscribe the hand set to the IPBS, go to one of the handset d41/d62/d81. Select **Menu -> Connections -> System -> Subscribe -> Next** (now shown). **In the System name text box, enter the system name as configured in Figure 26.**

Select **Next** and enter the **Park** number and **AC** (not shown), which are the **SARI** and **PASSWORD** should be **SARI** and **SYSTEM AC**, respectively as configured in **Figure 27**.

At the **Protection on?** (It can be **ON** or **OFF**) option, select **No (OFF for this testing)** then select **OK** (not show) to start the subscription process from the handset to the IPBS access point.

Within 30 second or so, the message shows on the handset **Subscription Successfully**.

Now user can call \*< **Master ID**>\*<extension># and wait for “EXECUTED” before hanging up (not shown).

On the IPBS **Administration** webpage, select **Users** -> **Users** tab and click **show**. The new added user now subscribes to the IPBS and registers to the CS1000 SIP Line system as shown in **Figure 33**.

The screenshot shows the 'IP-DECT Base Station' administration interface with the 'ascom' logo. The 'Users' tab is selected, displaying a list of users. The left sidebar contains navigation options like Configuration, General, LAN, IP, LDAP, DECT, VoIP, UNITE, Central Phonebook, Administration, Users, and Device Overview. The main area shows user details for 'PARK' and a table of registered users.

Long Name	Name	No	Fty	Display	IPEI / IPDI	AC	Prod	SW	Registration
54004	54004	54004	+	Ascom-d41-54004	036470828186		d41-Basic	3.0.6	10.10.97.187
54008	54008	54008	+	Ascom-d62-54008	036470843231		d62-Talker	3.0.9	10.10.97.187
54009	54009	54009	+	Ascom-d81-54009	002020856672		d81-Messenger	3.0.16	10.10.97.187

Users: 3, Registrations: 3

**Figure 33: Base Station with New User Subscribe and Register**

## 7. Verification Steps

This section includes some steps that can be followed to verify the configuration.

- Verify that the Ascom IP-DECT base station register successfully with the CS 1000 SIP Line Gateway server and Call Server by using the CS 1000 Linux command line and CS 1000 Call Server overlay LD 32.

- Log in to the SIP Line server as an administrator by using Avaya account.
- Issue command “slgSetShowByUID [userID]” where userID is SIP Line user’s ID being checked.

```
[admin@sipl ~]$ slgSetShowByUID 54008
=== VTRK ===
UserID          AuthId          TN          Clients  Calls
SetHandle  Pos ID      SIPL Type
-----
-----
54008          54008          104-00-00-01          1          0
0x8fc4cf8      SIP Lines
StatusFlags = Registered Controlled KeyMapDwld SSD
FeatureMask =
CallProcStatus = 0

Current Client = 0, Total Clients = 1

== Client 0 ==
IPv4:Port:Trans = 10.10.98.76:5060:udp
Type            = SIP3
UserAgent       = (Ascom ID-DECT Base
Station/[4.1.37/4.1.24/IPBS1-A3/4F])
x-nt-guid       = 267d228547c1562399f1f743a2971fb5
RegDescrip      =
```

```

RegStatus      = 1
PbxReason      = OK
SipCode        = 200
hTransc        = (nil)
Expire         = 3600
Nonce          = f56a9946ba497bde7eb445efb518f4f1
NonceCount     = 2
hTimer         = 0x8f64e60
TimeRemain     = 1338
Stale          = 0
Outbound       = 0
ClientGUID     = 0
MSec CLS       = MSNV (MSEC-Never)
Contact        = sip:54008@10.10.98.76:5060
KeyNum         = 255
AutoAnswer     = NO

```

Key	Func	Lamp	Label
0	3	0	54008
1	126	0	2654008
2	9	0	
3	29	0	
4	22	0	
5	2	0	54334
17	16	0	
18	18	0	
19	27	0	
20	19	0	
21	52	0	
22	25	0	
24	11	0	
25	30	0	
26	31	0	

```

== Subscription Info ==
Subscription Event = None
Subscription Handle = (nil)
SubscribeFlag = 0

```

- Log in to the call server using the admin account.
- Load overlay 32 and then issue command “stat [TN]” where TN is the SIP Line user’s TN being checked

```

>ld 32
NPR000
.stat 104 0 0 1
IDLE REGISTERED 00

```

- Place a call from and to Ascom DECT handset and verify that the call is established with 2-way speech path.
- During the call, use a pcap tool (ethereal/wireshark) at the SIP Line Gateway and clients to make sure that all SIP request/response messages are correct.

## 8. Conclusion

All of the executed test cases have passed and met the objectives outlined in the **Section 2.1**, with some exceptions outlined in **Section 2.2**. The Ascom DECT system is considered to be in compliance with Avaya CS 1000 SIP Line System Release 7.5.

## 9. Additional References

[1] Product documentation for the Avaya CS 1000 products may be found at:

<https://support.avaya.com/css/Products/>

[Avaya Communication Server 1000E Installation and Commissioning](#)

[Avaya Communication Server 1000 SIP Line Fundamental, Release 7.5](#)

[Avaya Communication Server 1000 Element Manager System Reference – Administration](#)

[Avaya Communication Sever 1000 Co-resident Call Server and Signaling Server Fundamentals](#)

[Avaya Communication Server 1000 Unified Communications Management Common Services Fundamentals.](#)

[Avaya Communication Server 1000 ISDN Primary Rate Interface Installation and Commissioning](#)

[2] Product documentation for the Ascom DECT products:

[Installation and Operation Manual IP-DECT Base Station and IP-DECT Gateway \(software version 4.1.x\) \(TD 92579EN\)](#)

[System Description Ascom IP-DECT System \(TD 92375EN\)](#)

[System Planning Ascom IP-DECT System \(TD 92422GB\)](#)

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