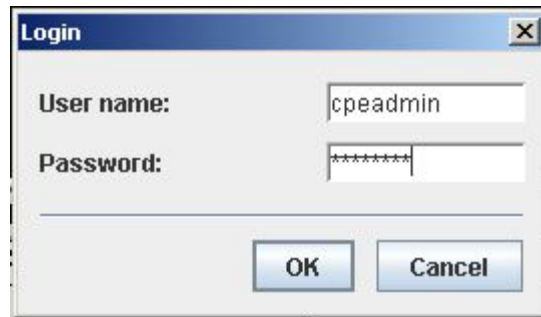


User name – cpeadmin

Password - cpeadmin



A screenshot of a Windows-style login dialog box. The title bar is blue and contains the text "Login" and a close button (X). The dialog has a light gray background. It contains two input fields: "User name:" with the text "cpeadmin" and "Password:" with a masked password of "*****". At the bottom, there are two buttons: "OK" and "Cancel".

| | |
|------------|----------|
| User name: | cpeadmin |
| Password: | ***** |

OK Cancel

Network Settings

- Network Settings
- Ntp Config
- Ftp Server

Check box Network Settings Profile > Insert

The screenshot displays the CPE Management application interface. On the left, a tree view shows the 'Network Settings' folder expanded, with 'Network Settings Profile' selected. The main window shows a table for 'Network Settings Profile' with columns: Name, Subnet Mask, Default Gateway, and Bootfile Name (not for Titans). The table is currently empty. An 'Insert' modal dialog is open, allowing the user to enter values for Name, Subnet Mask, Default Gateway, and Bootfile Name. Below the modal, there are 'OK' and 'Cancel' buttons. At the bottom of the main window, there are 'Insert', 'Modify', and 'Delete' buttons. A status bar at the bottom shows a log of messages: '05:17:07 No records found.', '05:43:13 No records found.', '05:43:13 No records found.', and '05:50:23 No records found.'

CPE Management

File Actions Help

CPE

- Device Settings
 - Device
 - Device Status
 - Port Profile
 - Service Profile
 - QoS Group
 - Ldap Server
 - Terminal Type
- Interface Profile
- Line Profile
- Audio Profile
- Network Settings
 - Network Settings Profile
 - Ntp Config
 - Ftp Server
- FXO Profile
- MN Settings
- SMG User

Network Settings Profile

| Name | Subnet Mask | Default Gateway | Bootfile Name (not for Titans) |
|------|-------------|-----------------|--------------------------------|
|------|-------------|-----------------|--------------------------------|

Network Settings Profile - Insert

Name:

Subnet Mask:

Default Gateway:

Bootfile Name (not for Titans):

Ntp Config:



Ftp Server (not for Titans):

Row:

Device Settings | Network Settings

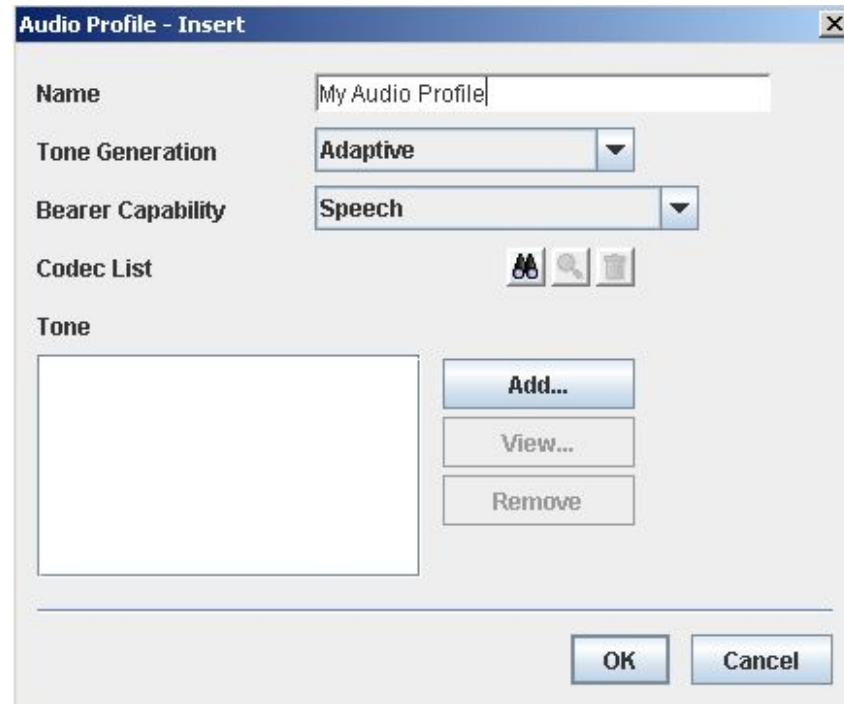
05:17:07 No records found.
05:43:13 No records found.
05:43:13 No records found.
05:50:23 No records found.

Network Settings Profile - Modify [X]

| | |
|---------------------------------------|---|
| Name | <input type="text" value="My network profile"/> |
| Subnet Mask | <input type="text" value="255.255.255.192"/> |
| Default Gateway | <input type="text" value="010.013.006.067"/> |
| Bootfile Name (not for Titans) | <input type="text" value="bootrom.ld"/> |
| Ntp Config |  |
| Ftp Server (not for Titans) |  |

Audio Profile

- Audio Profile >Insert
- Codec List
- Tones



CPE Management

File Actions Help

CPE Codecs Tones Codec List Audio Profile

| Name | Default Tone ... | Number of Re... | Tone Signal |
|----------------|-------------------|-----------------|-------------|
| Def Dial | Dial | 0 | Tone Signal |
| Def Alert | Alert | 0 | Tone Signal |
| Def Busy | Busy | 0 | Tone Signal |
| Def Congestion | Congestion | 0 | Tone Signal |
| Def SIT | Special infor... | 0 | Tone Signal |
| Def Howler | Howler | 0 | Tone Signal |
| Def Beep | Beep | 0 | Tone Signal |
| Def SBT | Special busy t... | 0 | Tone Signal |
| Def SDT | Special dial t... | 0 | Tone Signal |
| Def CT | Confirmation ... | 0 | Tone Signal |
| Def RT | Rejection tone | 0 | Tone Signal |

Row 1/11 11 Selected Show search form

Insert OK Cancel

Tone Generati... Bearer Capab... Codec List Tone

Adaptive Speech Codec List Tone

My Audio Profile

Adaptive

Speech

Add... View... Remove




OK Cancel

Audio Profile - Insert [X]




Name

Tone Generation

Bearer Capability

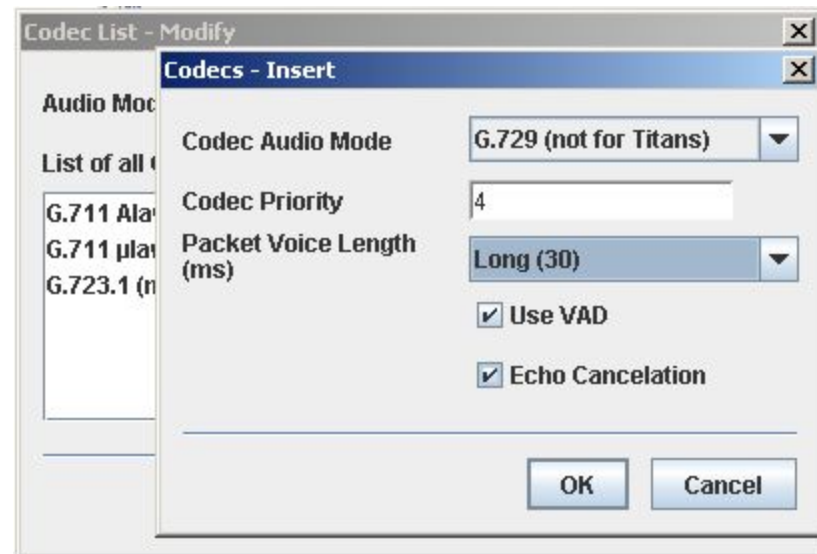
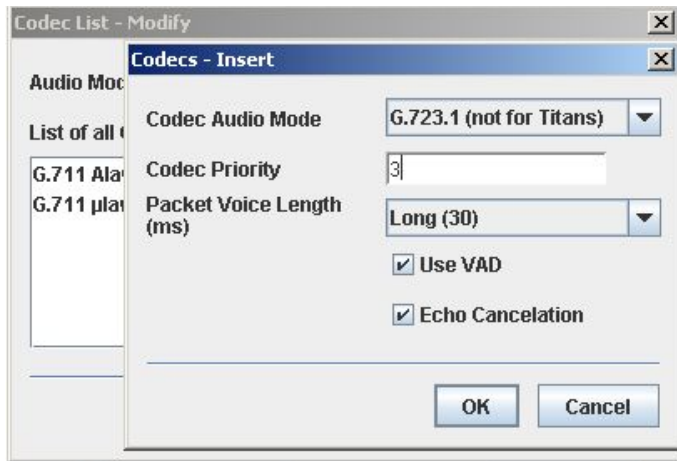
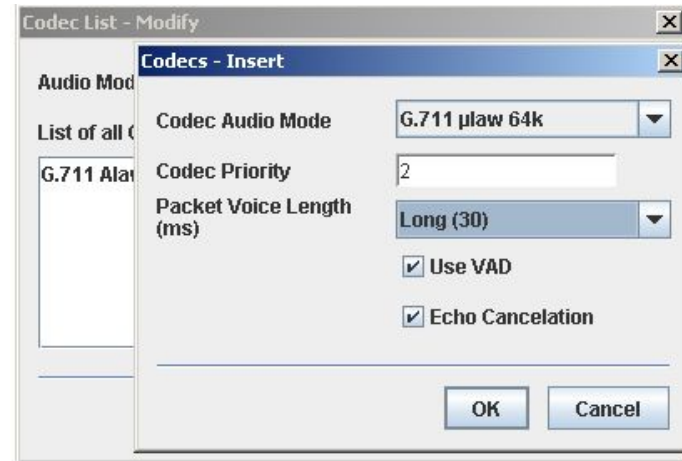
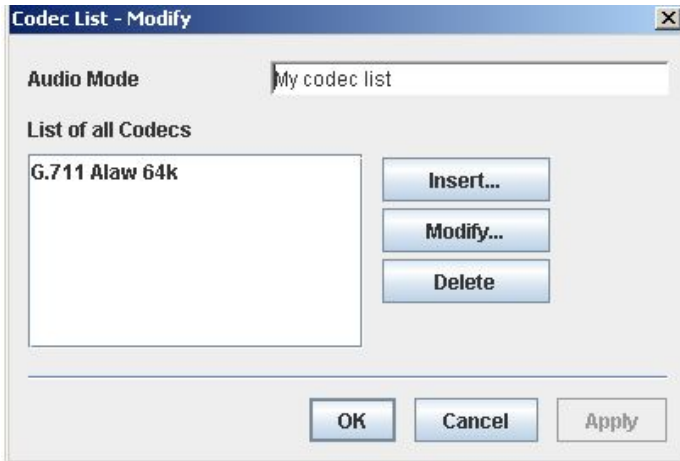
Codec List **Def Audio Mode**   

Tone

| | |
|----------------|--|
| Def Dial |    |
| Def Alert | |
| Def Busy | |
| Def Congestion | |
| Def SIT | |
| Def Howler | |

OK **Cancel**

•Codec List > Insert



Audio Profile > Modify > My audio profile

Codec List > My codec list

The image shows two overlapping dialog boxes from a software interface. The 'Audio Profile - Modify' dialog is on the left, and the 'Codec List' dialog is on the right.

Audio Profile - Modify

- Name: My Audio Profile
- Tone Generation: Adaptive
- Bearer Capability: Unrestricted Digital Informati...
- Codec List: Def Audio Mode
- Tone: Def Dial, Def Alert, Def Busy, Def Congestion, Def SIT, Def Howler
- Buttons: Add..., View..., Remove, OK, Cancel

Codec List

| Audio Mode | List of all Codecs |
|----------------|--------------------|
| Def Audio Mode | List of all Codecs |
| My codec list | List of all Codecs |

Row 2/2 1 Selected

Buttons: Insert, OK, Cancel

Line Profile

- Line Profile
- Ring Mode
- Analog Line

Interface Profile

- Interface Profile
- Signalling Profile
- Q931 Timers
- H.323
- Gateway
- Gatekeeper

- Gateway >
Insert

The screenshot displays the 'CPE Management' application window. The main interface is divided into a left-hand navigation pane and a right-hand main content area. The navigation pane, under the 'CPE' section, lists several configuration categories: Device Settings, Interface Profile (checked), Q.931 Timers, H.323 Profile, Gateway (highlighted), Gatekeeper, Line Profile, Audio Profile, Network Settings, FXO Profile, MN Settings, and SMG User. The main content area has tabs for 'Interface Profile', 'Q.931 Timers', 'H.323 Profile', and 'Gateway'. The 'Gateway' tab is active, showing a table with two columns: 'Host Name' and 'Port'. The table contains one row with the values '10.13.6.95' and '1720'. An 'Insert' dialog box is overlaid on the main window, titled 'Gateway - Insert'. It contains two input fields: 'Host Name' with the value '010.013.006.095' and 'Port' with the value '1720'. At the bottom of the dialog are 'OK' and 'Cancel' buttons. At the bottom of the main window, there is a status bar showing 'Row 0/1 0 Selected' and a 'Show search form' button.

| Host Name | Port |
|------------|------|
| 10.13.6.95 | 1720 |

Gateway - Insert

Host Name: 010.013.006.095

Port: 1720

OK Cancel

Row 0/1 0 Selected

Show search form

- H.323 Profile > Insert

The screenshot displays the CPE Management application interface. The main window is titled "H.323 Profile - Insert". The left sidebar shows a tree view under "CPE" with "Interface Profile" selected. The main area contains the following settings:

- Name: My H.323 profile
- Faststart (not for Titans)
- Gatekeeper section:
 - Gatekeeper: [empty]
 - Alternative Gatekeeper: [empty]
 - Retransmission Timer (s): 30
 - Number of Retransmissions: 5
 - Time to Live (s): 30
 - Register As Gateway
 - H.235 Security (not for Tita...)
 - Time Window (s): 10
- Gateway section:
 - Gateway: [empty]
 - Alternative Gateway: [empty]

An "H.323 Profile" dialog box is partially visible in the background. In the foreground, a "Gateway" dialog box is open, displaying a table with the following data:

| Host Name | Port |
|------------|------|
| 10.13.6.95 | 1720 |
| 10.13.6.95 | 1720 |

At the bottom of the Gateway dialog, it shows "Row 2/2 1 Selected" and a "Show search form" button. The main dialog has "OK" and "Cancel" buttons at the bottom.

H.323 Profile - Insert



Name

My H.323 profile

Faststart (not for Titans)

Gatekeeper

Gatekeeper



Alternative Gatekeeper



Retransmission Timer (s)

30

Number of Retransmissions

5

Time to Live (s)

30

Register As Gateway

H.235 Security (not for Tita...

Time Window (s)

10

Gateway

Gateway

10.13.6.95



Alternative Gateway



OK




Cancel



•Interface Profile >

Interface Profile - Insert

Name: My Interface Profile

DSS1 Tunneling (not for Titan...)

Q.931 Timer Group:   

H.323 Profile:   

OK Cancel

Q.931 Timers

| Variant Name | T301 | T303 |
|----------------|------|------|
| Def Q931 Timer | 180 | 4 |

H.323 Profile

| Name | Faststa... | Retransmissi...N |
|------------------|------------|------------------|
| h.323 | true | 30 |
| h.323 new | false | 30 |
| My H.323 profile | true | 30 |

Row 0/3 0 Selected

Interface Profile - Insert

Name: My Interface Profile

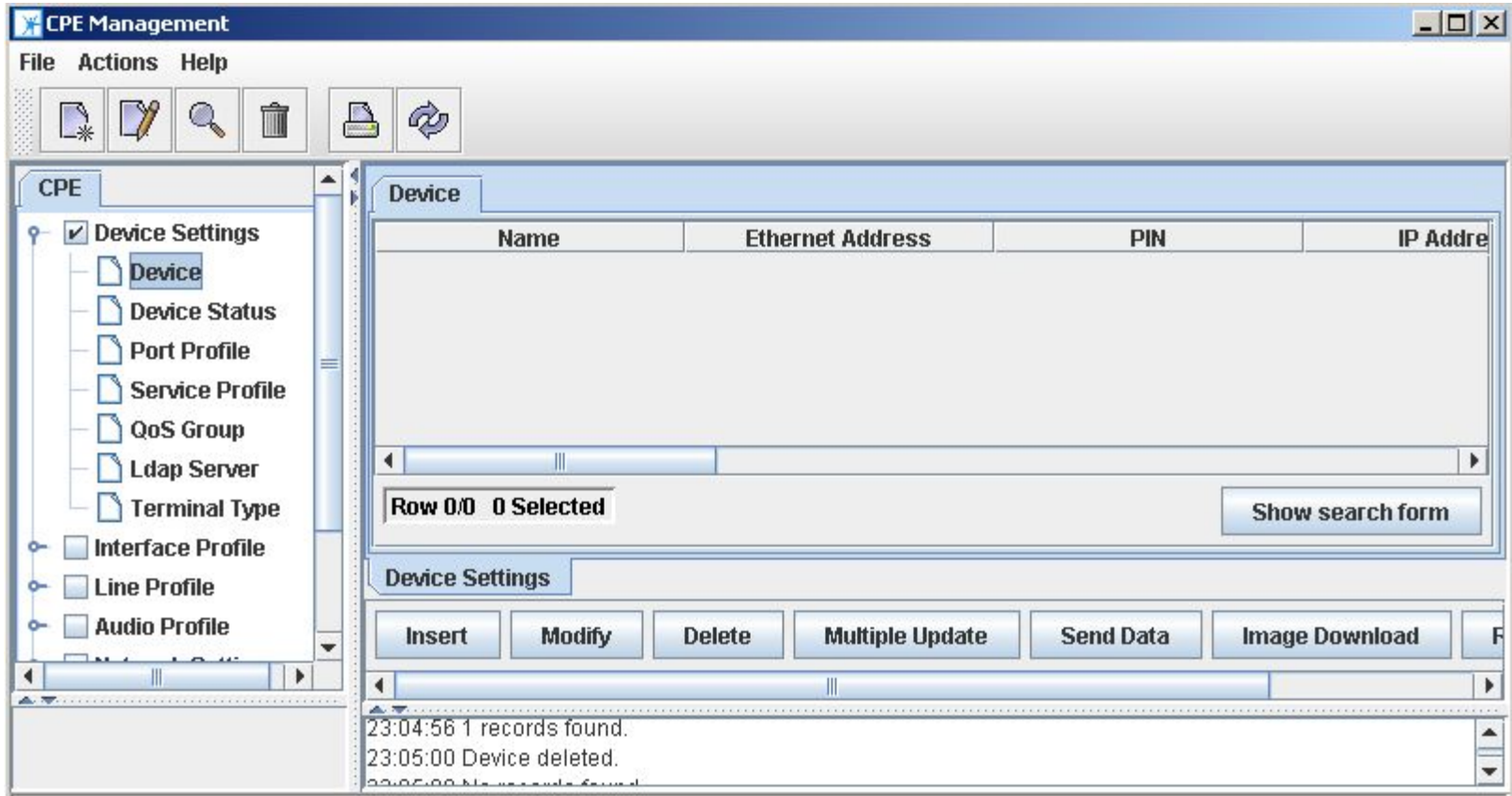
DSS1 Tunneling (not for Titan...)

Q.931 Timer Group: Def Q931 Timer   

H.323 Profile: My H.323 profile   

OK Cancel

Check box Device Settings->Device->Insert



Device **Registration**

Name

Ethernet Address

PIN

Image Name

Device Type TA102

IP Address

Admin Password

Network Settings Profile

Service Profile

Interface Profile

External Line Profile

Port Profile

Device - Insert [X]

Device | **Registration**

Name My TA-104

Ethernet Address 00-D0-50-20-05-74




PIN




Image Name ta6013.Id




Device Type TA102




IP Address 010.013.006.090

Admin Password

Network Settings Profile My network profile   

Service Profile Def Overlap   

Interface Profile My Interface ...   

External Line Profile    External Line Profile

Port Profile

Insert...

Modify...

Delete

OK **Cancel**

Dialing Numbering Analog Ports of TA-104

Port Profile - Insert

Directory Number: 3109501

Port Number: Line 1

Equipment: Equipped

Terminal Type: Def Terminal ...

OK Cancel

Port Profile - Insert

Directory Number: 3109502

Port Number: Line 2

Equipment: Equipped

Terminal Type: Def Terminal ...

OK Cancel

Port Profile - Insert

Directory Number: 3109503

Port Number: Line 3

Equipment: Equipped

Terminal Type: Def Terminal ...

OK Cancel

Port Profile - Insert

Directory Number: 3109504

Port Number: Line 4

Equipment: Equipped

Terminal Type: Def Terminal ...

OK Cancel

Final configuring TA-104

Device - Insert

Device Registration

Name: My TA-104

Ethernet Address: 00-D0-50-20-05-74

PIN:

Image Name: ta6012.ld

Device Type: TA104

IP Address: 010.013.006.090

Admin Password:

Network Settings Profile: My network profile

Service Profile: Def Overlap

Interface Profile: My interface ...

External Line Profile:

Port Profile:

- Line 1; 3109501
- Line 2; 3109502
- Line 3; 3109503
- Line 4; 3109504

Insert...

Modify...

Delete

OK Cancel