

MITEL

3000

Unified Communications
Installation & Configuration
Guide



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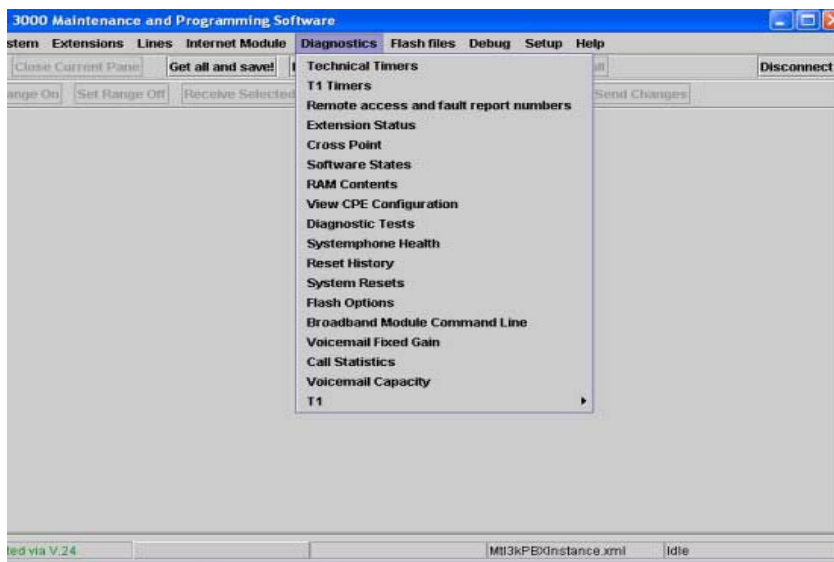
Step 1: Obtaining your Licence Activation Key

Both Softphone and Click to Dial users are enabled by the Activation Key.

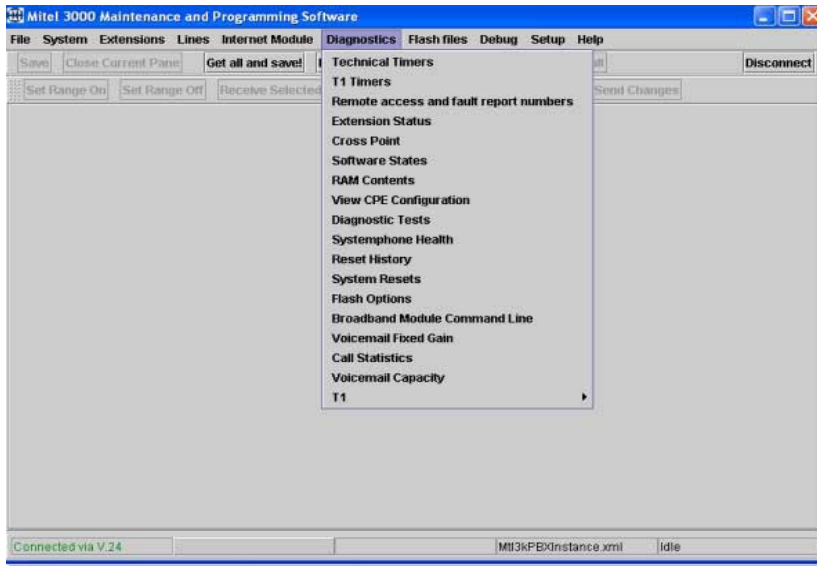
Example;

A 4 user key enables 4 softphone users and 4 Click to Dial users.

1. Take note of the **Licence number** printed on your installation CD.
2. Take note of the PBX Serial Number. To find the PBX serial number connect to the system via **MPS Mitel 3000 Maintenance and Programming Software**. Click **Diagnostics**.



3. Click View CPE Configuration



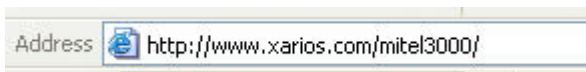
4. The CCU number is the serial number required to obtain your Licence Key. This always starts with OL and will be between 8 & 9 characters long.

```

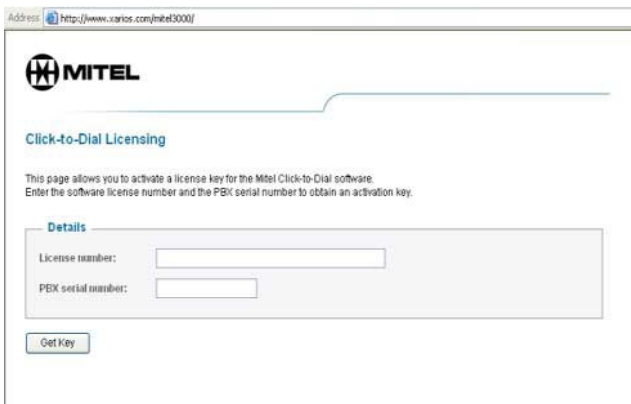
CCU
Slot 1 Flash 1 software rev :880 Burnt on 01.01.07 at 14:49:49 Checksum : 0x12486d22
Slot 2 Flash 2 software rev :858 Burnt on 01.22.07 at 14:49:11 Checksum : 0x14a0d081
Slot 3 Running from flash 1
Slot 3 CCU HW Rev OL2452010_LR3133.01001-F
Slot 4 OOB HW OL2398788_L3042.01000-1
Slot 5 Voice module fitted: Rev-A, Code:00040138, Ports:4, Prompts:US, MUL, 3.01. ports
PRI:Rev Unknown
NWW slot 1PSTN Rev E
NWW slot 2BRI Rev D
Internet Module fitted
Internet Module Flash 1 software rev :183 Burnt on 00.00.00 at 00:00:00 Checksum : 0x09C4 CONEXANT-Advanced
Internet Module Flash 2 software rev :000 Burnt on 00.00.00 at 00:00:00 Checksum : 0x0000
Running from 1, Code size : 2270k, BitRate Down:0 BRUp:0
AIM Voip Channels: 12, Voice Card Rev: 1

```

5. Open a web browser page and enter **www.xarios.com/mitel3000**



6. Enter the **Licence Number** from your owners CD. Enter the **PBX Serial Number**. Click **Get Key**.



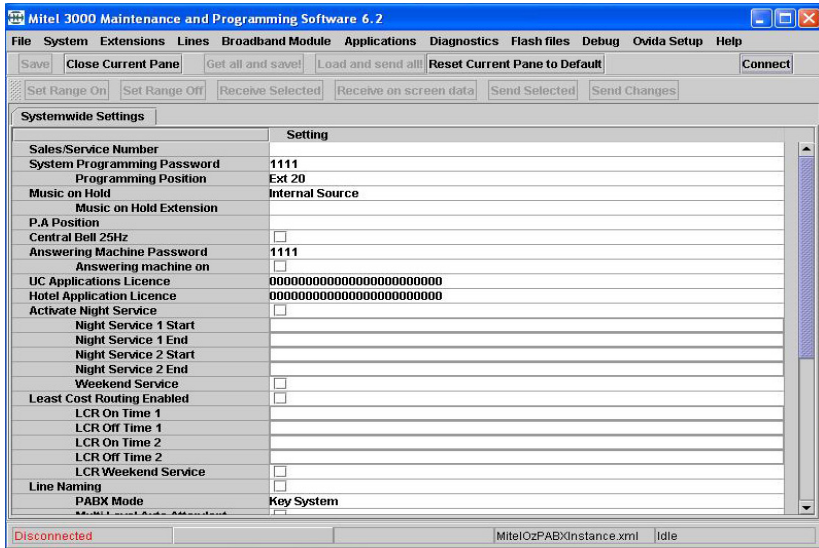
7. Once you have clicked **Get Key** you will see a screen similar to the one below. You can either print this information or save it to XML in order to keep a record of your serial number.



Step 2. Configuring the Mitel 3000

Start the MPS and **connect** to the Mitel 3000.

From the main menu click **System, Select Systemwide Settings**.



Enter the Activation Key provided in the Applications Licenses field and click on Send Changes.

Both Softphone and Click to Dial users are enabled by sending the Activation Key.

Introduction to programming the Mitel 5110 Softphone

There are three installation steps:

Step 1: Programming the Broadband Module

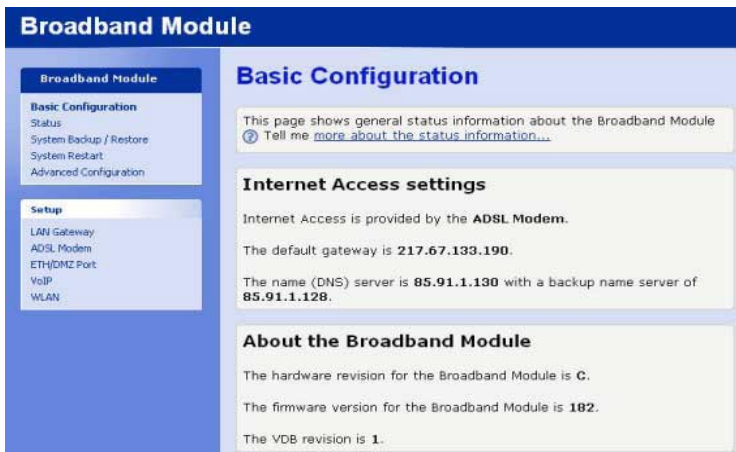
Step 2: Installing your Mitel 5110 Softphone

Step 3: Check your Mitel 5110 Softphone audio settings

Note: Previous knowledge on programming the Broadband module is necessary before completing this section: See Broadband module manual for instructions.

Step 1: Programming the Broadband Module

1. Connect to the Broadband Module programming Interface. Using the Wizard or Browser Click **VoIP** from the Setup panel in the main Broadband Module screen.



Broadband Module

Basic Configuration

This page shows general status information about the Broadband Module
[Tell me more about the status information...](#)

Internet Access settings

Internet Access is provided by the **ADSL Modem**.

The default gateway is **217.67.133.190**.

The name (DNS) server is **85.91.1.130** with a backup name server of **85.91.1.128**.

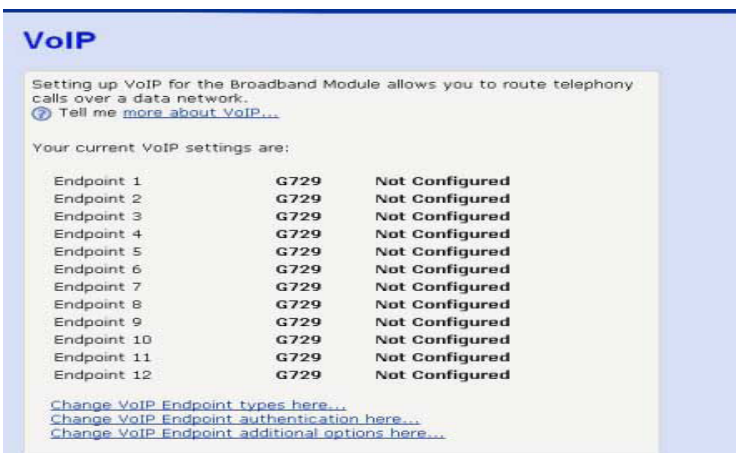
About the Broadband Module

The hardware revision for the Broadband Module is **C**.

The firmware version for the Broadband Module is **182**.

The VDB revision is **1**.

2. Click the link **Change your VoIP endpoint types here ...**



VoIP

Setting up VoIP for the Broadband Module allows you to route telephony calls over a data network.
[Tell me more about VoIP...](#)

Your current VoIP settings are:

Endpoint 1	G729	Not Configured
Endpoint 2	G729	Not Configured
Endpoint 3	G729	Not Configured
Endpoint 4	G729	Not Configured
Endpoint 5	G729	Not Configured
Endpoint 6	G729	Not Configured
Endpoint 7	G729	Not Configured
Endpoint 8	G729	Not Configured
Endpoint 9	G729	Not Configured
Endpoint 10	G729	Not Configured
Endpoint 11	G729	Not Configured
Endpoint 12	G729	Not Configured

[Change VoIP Endpoint types here...](#)
[Change VoIP Endpoint authentication here...](#)
[Change VoIP Endpoint additional options here...](#)



Note

If the Endpoint screen is not shown it is because an IP address is not available to the WAN Interface. Ensure the broadband connection is available and working on the Broadband Module.

3. Choose a free endpoint and select IP Extension from its down menu. **Note** that the extension number associated with the endpoint will be assigned to the Mitel 5110 Softphone.

Endpoint	Extension Type
Endpoint 1	Inactive
Endpoint 2	Inactive
Endpoint 3	Inactive
Endpoint 4	Inactive
Endpoint 5	Inactive
Endpoint 6	Inactive
Endpoint 7	Inactive
Endpoint 8	Inactive
Endpoint 9	Inactive
Endpoint 10	Inactive
Endpoint 11	Inactive
Endpoint 12	Inactive

Endpoint	Extension Type
Endpoint 1	IP Extension
Endpoint 2	Inactive
Endpoint 3	Inactive
Endpoint 4	Inactive
Endpoint 5	Inactive
Endpoint 6	Inactive
Endpoint 7	Inactive
Endpoint 8	Inactive
Endpoint 9	Inactive
Endpoint 10	Inactive
Endpoint 11	Inactive
Endpoint 12	Inactive

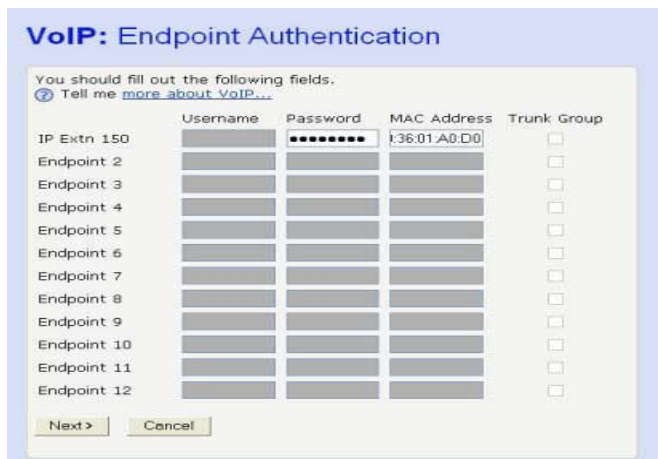
Click **Next >**.

4. Click **Confirm Changes**.



5. In the following page you will observe that a default password is set, this password should be kept as it is and should not be changed. This password matches the password of the Mitel 5110 softphone. If changed the softphone will not register. (Default password: "iptpassw").

Enter the **MAC address** (this must match the MAC address programmed into the Mitel 5110 Softphone). You can use the MAC address of the computer you are installing the softphone on as long as it matches the MAC address you are using for your softphone.



Click **Next >**.

6. Click **Confirm Changes**.

Broadband Module

VoIP: Confirm

The endpoint settings will be:

IP Extn	Username / MAC	Trunk Group
150	00:30:36-01:A0:DD	N/A
Endpoint 2	Not Configured	N/A
Endpoint 3	Not Configured	N/A
Endpoint 4	Not Configured	N/A
Endpoint 5	Not Configured	N/A
Endpoint 6	Not Configured	N/A
Endpoint 7	Not Configured	N/A
Endpoint 8	Not Configured	N/A
Endpoint 9	Not Configured	N/A
Endpoint 10	Not Configured	N/A
Endpoint 11	Not Configured	N/A
Endpoint 12	Not Configured	N/A

To confirm this setting, click on the **Confirm Changes** button below. If you do not wish to apply this setting, click on the **Cancel** button.

7. Click **Restart**.

Restart the Broadband Module. Once the Broadband Module has restarted, Step 1 of the programming is now complete. The Mitel 5110 Softphone will now connect to the Mitel 3000 system.



Note

The softphone will work as a remote extension only if the Broadband module VoIP interface is programmed as IPWAN. This option is found under VoIP Advanced Settings.

VoIP: Advanced Settings

The following settings should only be changed by an Installation Engineer, or under the direction of your system supplier. Incorrect configuration of the following settings may cause issues with the operation of Voice over IP.

[Tell me more about VoIP...](#)

User Domain

Registrar Proxy Server

Registrar Server Port

Registrar Server Expiry Time

Transport for Invite Requests

QoS: RTP DSCP

QoS: Signalling DSCP

Outbound Server

Outbound Server Port

Outbound Server Transport

VoIP Interface

VoIP Gateway Address*

Only accept calls to Registered Endpoint Numbers

* Use only if external modem connected [\[more info\]](#).

VoIP Interface

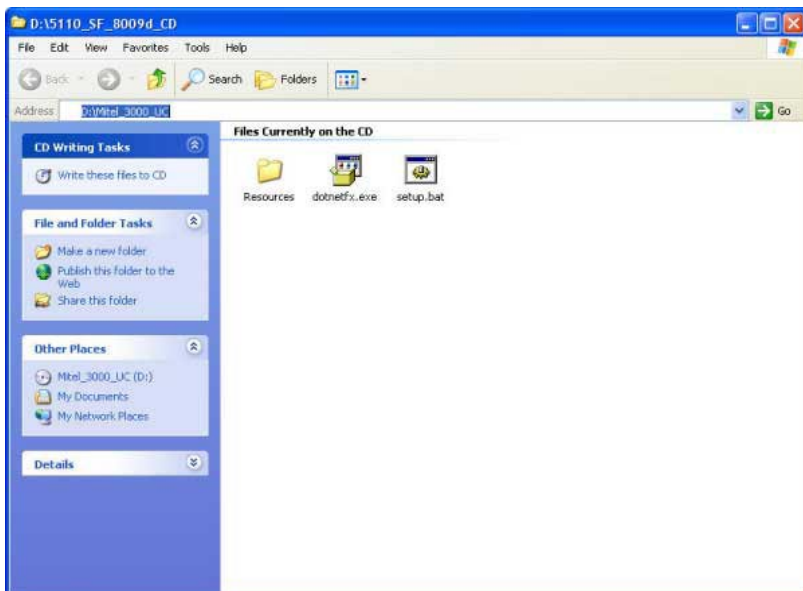
Installing & configuring your Mitel 5110 Softphone

Your Mitel 5110 Softphone application may be used with an audio or USB Headset. If you are using a USB headset it is important that you install the USB headset before installing the application. Connect the headset to a USB port on your PC **before** installing the Mitel 5110 Softphone application software.

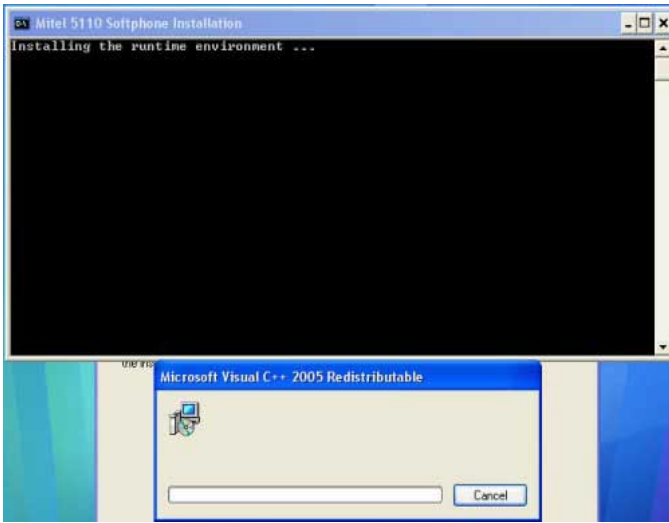
Step 2: Installing the 5110 Softphone application

Insert the Unified Communications Installer CD to your PC CD drive. Browse to the CD drive open the "5110 Softphone" folder and Double click on the Setup.bat file.

1. Double Click **Setup.bat** from "5110 Softphone" folder from your CD.



2. The following image should appear.



Note

The Setup.bat file will update the version of Visual C++ and Net 2.0 framework on your PC. The softphone requires Version .NET 2.1.21022 or higher of Net 2.0. framework and VC Redist. 8.0.56336 or higher of Visual C++.

The versions can be checked via the "add/remove programs" widget of the control panel. If you are experiencing any problems with the softphone please check the version of Net 2.0. framework and Visual C++.

3. The following image should appear.



5. Click **Next >**.

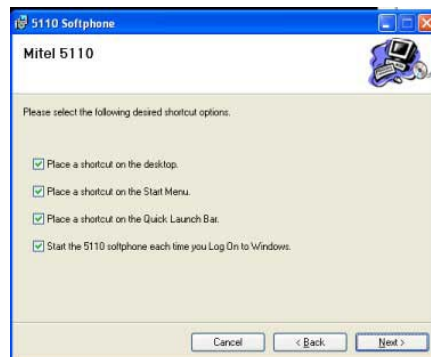


6. Select **"I Agree"**

Click **Next >**.

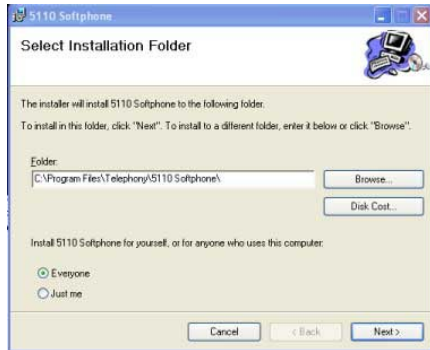


7. Click **Next >**.

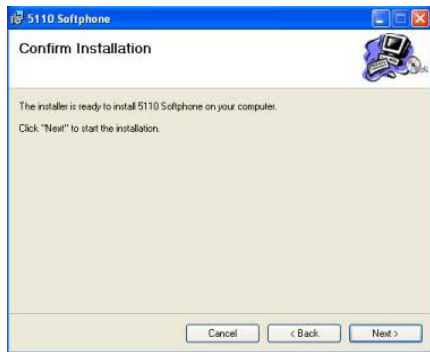


8. Click **“Everyone”** if you wish to allow anyone logged into the PC to use Mitel 5110 Softphone, otherwise select **“Just Me”**

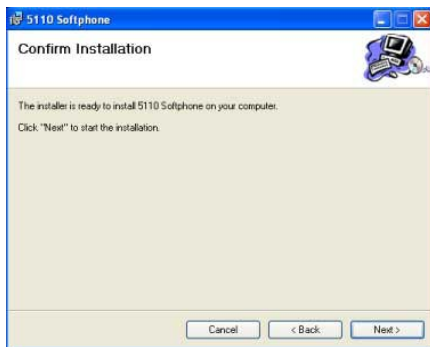
Click **Next >**.



9. Click **Next >**.

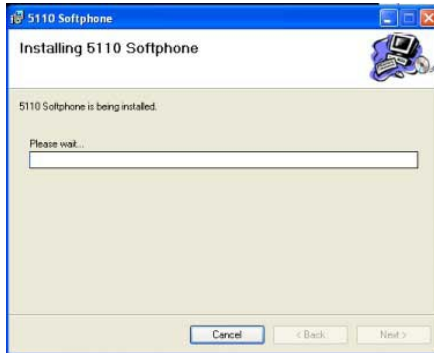


10. Confirm the installation
Click **Next >**.

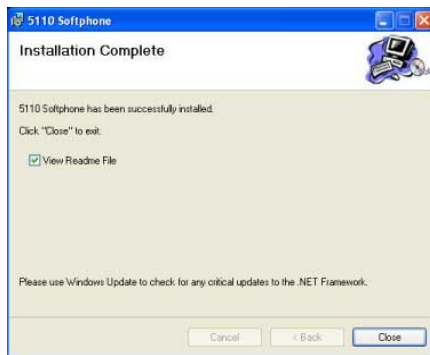


Mitel 5110 Softphone Installation & Configuration

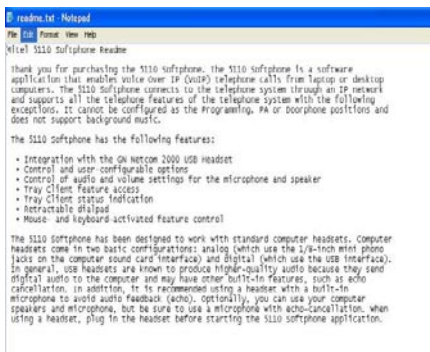
11. The following screen will appear while the installation is taking place.



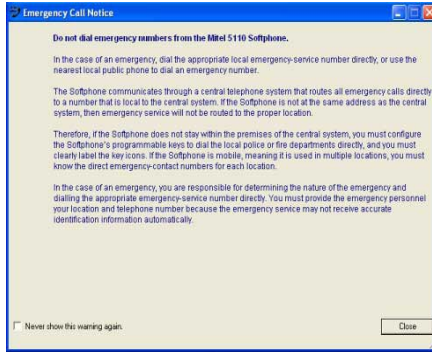
12. Click Close.



13. Close this window.



14. Click Close.



15. Select Next >.



16. Enter the following:

Device ID: Enter the MAC address entered previously to the Broadband Module (this MAC address should match the one programmed in the Broadband Module by the system administrator, if they do not match the softphone will not register).

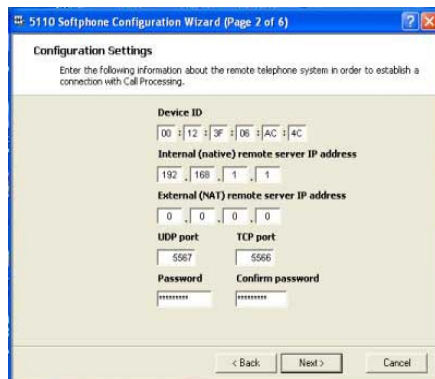
Internal (native) remote server IP address: The system administrator will provide you with this IP address.

External (NAT) remote server IP address: Leave this at it's default setting of 0.0.0.0

Password: Enter the password (this must match the password programmed into the Broadband Module Extension , in default this is "iptpassw")

Confirm the password

Click **Next >**.

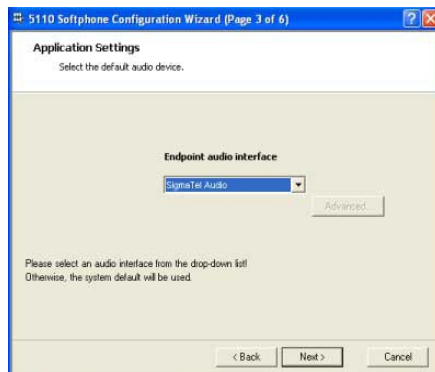


The screenshot shows the '5110 Softphone Configuration Wizard (Page 2 of 6)' window. The title bar includes a help icon and a close button. The main content area is titled 'Configuration Settings' and contains the following fields:

- Device ID:** A text box containing '00:12:3F:06:AC:4C'.
- Internal (native) remote server IP address:** A text box containing '192.168.1.1'.
- External (NAT) remote server IP address:** A text box containing '0.0.0.0'.
- UDP port:** A text box containing '5567'.
- TCP port:** A text box containing '5566'.
- Password:** A text box with masked characters.
- Confirm password:** A text box with masked characters.

At the bottom of the window, there are three buttons: '< Back', 'Next >', and 'Cancel'.

17. Click **Next >**.



The screenshot shows the '5110 Softphone Configuration Wizard (Page 3 of 6)' window. The title bar includes a help icon and a close button. The main content area is titled 'Application Settings' and contains the following elements:

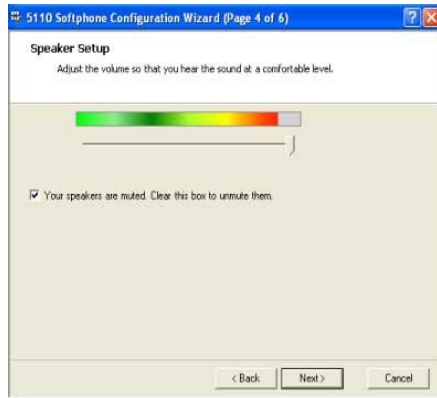
- Endpoint audio interface:** A dropdown menu with 'SigmaTel Audio' selected.
- Advanced:** A button next to the dropdown menu.

Below the dropdown menu, there is a note: 'Please select an audio interface from the drop-down list! Otherwise, the system default will be used.'

At the bottom of the window, there are three buttons: '< Back', 'Next >', and 'Cancel'.

18. Follow the vocal instructions and those on the screen, to adjust your volume. Make sure your headset is connected.

Click **Next >**.

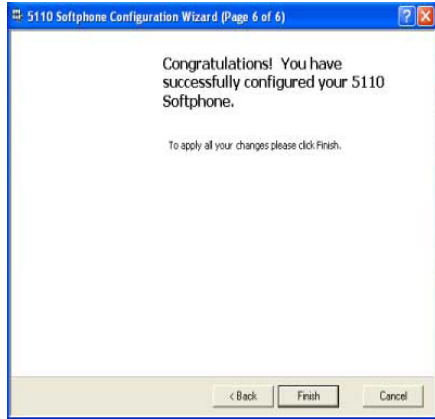


19. Follow the instructions displayed on the screen to adjust your microphone volume

Click **Next >**.



20. Click **Finish**.



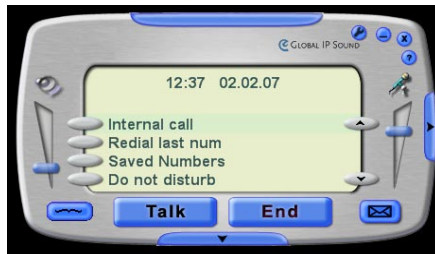
The Mitel 5110 Softphone has now been installed and the icon will now appear on your screen

Double click on it to start the Mitel 5110 Softphone



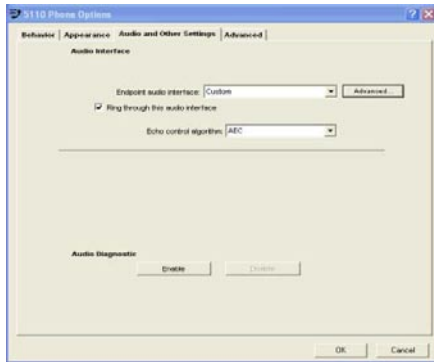
Step 3: Check your Mitel 5110 Softphone audio settings

1. Click **Settings** in the top right hand corner. Click **Mitel 5110 Phone Options**.



2. Click the **Audio and Other Settings** tab.

3. Click the **Advanced** button.



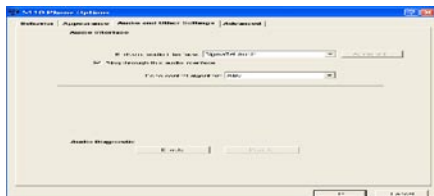
4. On the **Audio-in device interface**, select USB headset from the drop-down menu.

On the **Audio-out device interface**, select USB headset from the drop-down menu.

On the **Ring-out device interface**, select the sound card that your PC will use. If your PC has only one sound card, only this will be displayed. Click **OK**.



5. On the **Endpoint audio interface**, select USB headset from the drop-down menu.



Click **OK**.

Your Mitel 5110 Softphone is now set up to use with your USB headset.

Please Note

Some PC applications can override Audio settings on your PC from time to time. If you notice that your Audio devices are not operating as expected on your Mitel 5110 Softphone, then perform the following:

- (a) Check that your USB Headset** is correctly plugged in to a USB port on your PC.
- (b) Unplug and reconnect your USB Headset.
- (c) Check that your audio settings are correct. (Go through the procedure described in "Check your Mitel 5110 Softphone Audio Settings" on page 12).

** We recommend the use of wired USB headsets.

System Requirements

Hardware Requirements

Intel Pentium 300 MHz or faster processor (800 MHz is recommended)
100 MB of available hard disk drive
128 MB RAM (256 MB is recommended)
Ethernet or Wi-Fi network card with TCP/IP configured
800 x 600 or higher video resolution
Internet-capable network connection (a broadband connection of 256 kb/s or faster)
Headset with microphone that uses the speaker and microphone ports is required

Software Requirements

Microsoft ® Windows XP, Home or Professional operating system (recommended that all service packs be installed) and Vista SP1.
The latest version of Microsoft ® .NET Framework 1.x

Introduction to Click to Dial on the Mitel 3000

Click to Dial enables complete call management from your PC. Users can integrate all directories into one easy-to-use system and manage this from one place. Users can also see a complete list of missed calls, dialed calls and received calls with the option of adding call notes.

Installation steps:

Step 1: Configure the Mitel 3000

Step 2: Installing the Click to Dial application

IMPORTANT:

Before you begin configuring the Mitel 3000 you will need to get your licence key (This key is the same as for the Softphone previously configured).

If you have already obtained your license key and have configured the Mitel 3000 with it. You DO NOT need to do it again.

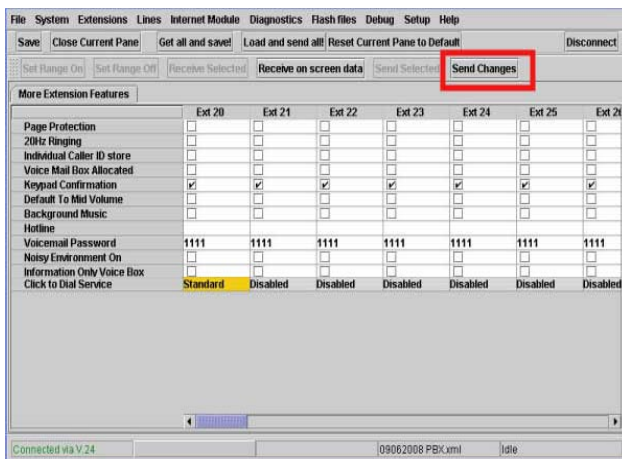
PC Requirements

Windows ® 2000 professional, Windows ® XP professional, or Windows 2003 server, Intel Pentium 4 or equivalent processor, 256 MB RAM, network interface card and a spare USB port (Type A) Windows Vista ® SP1.

Step 1. Configuring the Mitel 3000

1. Start MPS application and connect to the Mitel 3000. Click **Extensions**.
2. Click **More Extension Features**.

3. On the Click to Dial Service, click the **Standard** option from the drop-down menu for each extension that you wish to enable for Click-to-Dial. (Number of users allowed is limited by the number of licenses provided purchased).



4. Click **Send Changes**.

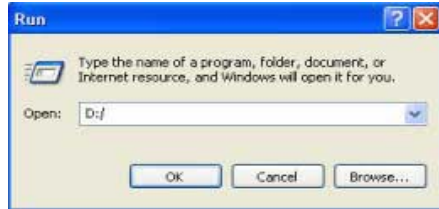
The Click-to-Dial setup is now complete on the Mitel 3000 system.

5. **Next** install the Click-to-Dial application on the users desktop.

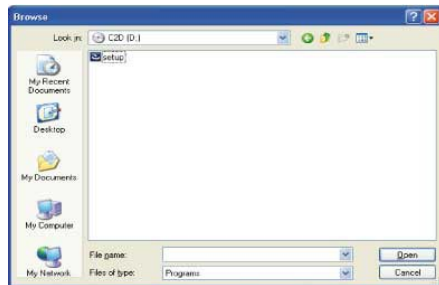
Step 2: Installing and configuring the Click-to-Dial Application

1. Insert the Unified Communications Installer disk into your PC CD drive.

2. Click **Start**, **Run**, and Browse to your CD drive.



3. Open the Click to Dial Folder, select the "setup.exe" file and open.



4. Click **OK**.



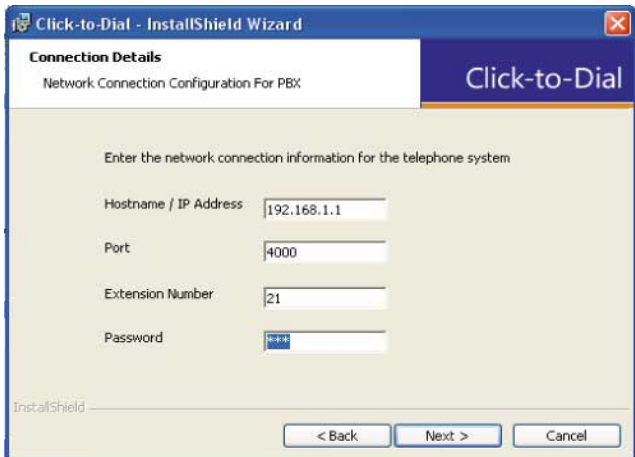
5. Click **Next >**.

Click to Dial Installation & Configuration

6. Click "I accept the terms in the licence agreement".



7. Click Next>.



Enter the following information:

Hostname/IP Address: This IP address will be provided by the system administrator

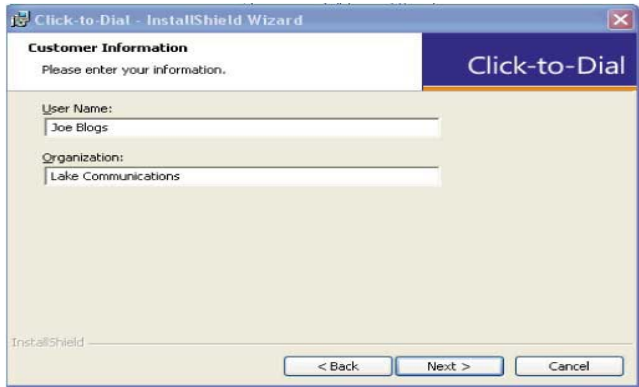
Port: Leave this at the default setting of 4000

Extension Number: Enter your extension number

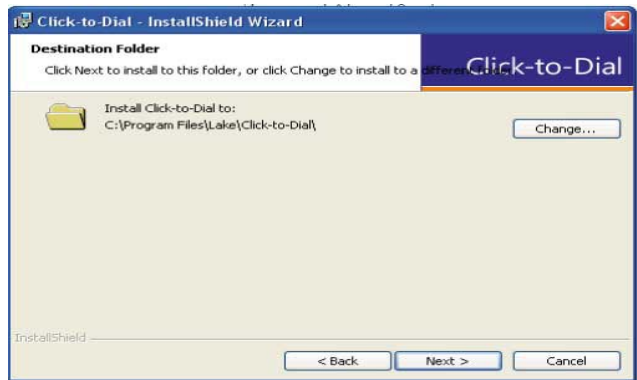
Password: Enter the password (this is the same as the extension lock password which is 123 in default)

Click **Next >**.

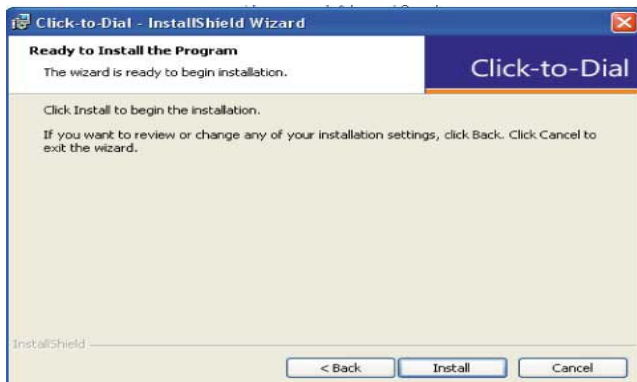
8. Enter your Name and Organization
Click **Next >**.



9. Click **Next >**.



10. Click **Install >**.




Click to Dial Installation & Configuration

11. Check the box **“Launch Click-to-Dial 1.0.1”**
Click **Finish**.



12. Click-to-Dial has now been installed on your PC.

13. This icon  will now appear in the bottom right lower toolbar.

14. **Right click** on the icon and select Phone Manager to display the application.



Help Files

A detailed help file is included in the application for further user instructions.

System Requirements

Hardware Requirements

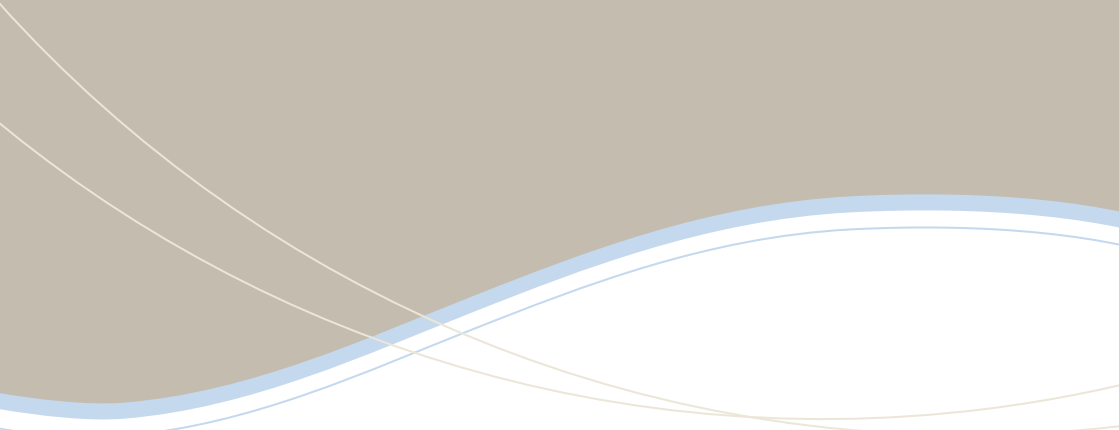
Intel Pentium 300 MHz or faster processor (800 MHz is recommended)
100 MB of available hard disk drive
128 MB RAM (256 MB is recommended)
Ethernet or Wi-Fi network card with TCP/IP configured
800 x 600 or higher video resolution
Internet-capable network connection (a broadband connection of 256 kb/s or faster)
Headset with microphone that uses the speaker and microphone ports is required

Software Requirements

Microsoft ® Windows XP Home or Professional operating system (recommended that all service packs be installed), Vista SP1.
The latest version of Microsoft ®.NET Framework 1.x

IMPORTANT NOTES BEFORE USING CLICK TO DIAL:

- Automatic Line Selection should be turned OFF.
- All Outgoing lines used for Click to dial should be programmed in Outgoing group 1. Alternatively program Flexible Numbering and set Line Access to only use a single digit. Use this digit as the Outside Line code in the Click to dial application.
- A Firewall port 4000 needs to be opened if Click to dial is on the WAN port.



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