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Nortel Networks

**i2050 Software Phone
Installation Guide**



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Preface

This guide describes how to install the Nortel Networks i2050 Software Phone. Review this guide before installing, upgrading, or modifying the i2050 Software Phone.

This guide also contains information regarding the Nortel Networks USB Audio Kit.

This guide is intended for the person installing the i2050 Software Phone and assumes that the Communications Server is installed and initialized.

Symbols used in this guide

This guide uses these symbols to draw your attention to important information:



Caution: Caution Symbol

Alerts you to conditions where you can damage the equipment.



Warning: Warning Symbol

Alerts you to conditions where you can cause the system to fail or work improperly.



Note: Note/Tip symbol

Alerts you to important information.

Acronyms

This guide uses the following acronyms:

ACD	Automatic Call Distribution
DHCP	Dynamic Host Control Protocol
DNS	Domain Name Service
IP	Internet Protocol
LAN	Local Area Network
NIC	Network Interface Card
QoS	Quality of Service
TPS	Terminal Proxy Server
USB	Universal Serial Bus
WAN	Wide Area Network

Related publications

The following documents provide additional information about configuring and using IP telephones:

- *Programming Operations Guide*
- *IP Telephony Configuration Guide*
- *Software Keycode Installation Guide*

After you have successfully installed the i2050 Software Phone, you can access the i2050 Software Phone help system. This help system describes how to use and configure the i2050 Software Phone.

How to get help

- USA and Canada
Authorized Distributors - ITAS Technical Support
Telephone: 1-800-4NORTEL (1-800-466-7835)
If you already have a PIN Code, you can enter Express Routing Code (ERC) 196#
If you do not yet have a PIN Code, or for general questions and first line support, enter ERC 338#
Website: <http://www.nortelnetworks.com/support>
Presales Support (CSAN)
Telephone: 1-800-4NORTEL (1-800-466-7835)
Use Express Routing Code (ERC) 1063#
- EMEA (Europe, Middle East, Africa)
Technical Support - CTAS
Telephone: 00800 800 89009
Fax: 44 191 555 7980
email: emeahelp@nortelnetworks.com
- CALA (Caribbean & Latin America)
Technical Support - CTAS
Telephone: 1-954-858-7777
email: csrmgmt@nortelnetworks.com
- APAC (Asia Pacific)
Technical Support - CTAS
Telephone: +61 388664627
Fax: +61 388664644
email: asia_support@nortelnetworks.com

Chapter 1

Introduction

The i2050 Software Phone is a Voice over IP application that allows people to communicate over the LAN and WAN from their computers. It combines the rich set of classic telephony services of Nortel Networks IP communications servers along with computer resident directory capabilities.

The i2050 Software Phone presents the following benefits:

- offers the rich set of telephony services of Nortel Networks IP communications servers such as Meridian 1, CSE 1000, Business Communications Manager, Centrex and SL-100.
- offers the “universality” of a Windows-based application
- encapsulates the operation of the i2004, providing all i2004 functionality in a familiar interface wrapper. As per the i2004, the i2050 Software Phone provides:
 - Quality of Service (QoS) and authentication
 - automatic detection of call server location using DHCP
 - features and services are provided by the network (such as call features, calling line identification and voice mail)
- reduces the set of wires required to the desktop by eliminating the need for separate computer and telephone wires
- presents an intuitive, flexible interface including:
 - slide out trays that provide access to frequently used features and services
 - retracted trays that provide a smaller interface with full operational capabilities for a single line
 - viewable line status
 - 10 item lists for quick dial and call log access from both the main and system tray interface
 - allows users to customize the interface and directories
 - has a multilingual interface
 - provides programmable macro functions for programming lengthy dialing patterns
 - hotkeys map the computer keyboard to application buttons
- can be operated from the Windows system tray, allowing the user to take and place calls without interrupting other work
- includes a directory application which provides “one-click” direct dialing, access to a variety of directory types, quick dial lists, incoming and outgoing call logs
- interfaces with TAPI applications such as Outlook and ACT!
- provides immediate answers to user questions through online help
- USB Audio Kit provides a controlled high quality audio environment. This adapter provides:
 - predictable, absolute audio levels
 - uses standard Windows drivers
 - requires no additional software or drivers
 - in-use lamp connector

- user selectable ringing device to alert the user to incoming calls through speakers when the headset is not being worn
- supports G.723, G.729 and G.711 codecs for a operation at a variety of network connection speeds

The intuitiveness of the i2050 Software Phone interface is based on its similarity and compatibility with the ergonomics of the i2004 Internet Telephone and Windows-based applications. Training investment with the i2004 and network applications presented using the i2004 are directly portable to i2050 Software Phone use.

Moreover, the i2050 Software Phone allows users to customize the interface to their own preferences for:

- volume of speaker and microphone
- type of “receiver and speaker” (handset, headset, or hands-free communication)
- language of interface
- ringer device

The i2050 Software Phone presents clearly identified windows to allow users to:

- manage one or more communications in progress
- access local or remote corporate directories
- track and manage records of incoming and outgoing calls
- access network resident services provided by the call server such as voice mail

Chapter 2

Installing the i2050 Software Phone

This section describes how to install the Nortel Networks i2050 Software Phone and the Nortel Networks USB Audio Kit.

Hardware and software requirements

Minimum PC requirements

- Pentium® Pro 200 MHz
- 128 MB memory (for Windows 2000)
- 64 MB memory (for Windows 98)
- 55 MB free hard-drive space (all languages)
- USB port
- Monitor settings: 16 bit High Color; 800x600 resolution or higher

Supported Operating Systems

- Windows® 2000 Professional
- Windows® 2000 Professional Service Pack 1
- Windows® 2000 Professional Service Pack 2
- Windows® 98
- Windows® 98 Second Edition
- Windows XP (Home and Professional version)



Note: You must have administrator privileges to install the i2050 Software Phone on Windows 2000.

Windows 2000 Power Users can install the i2050 Software Phone if they are granted rights to install with elevated privileges by a Windows 2000 administrator. For information about how to assign elevated privileges to Power Users for installation, refer to your Windows 2000 documentation.

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USB Audio Kit

Operation of the i2050 Software Phone requires the use of the Nortel Networks USB Audio Kit.

The USB Audio Kit provides a high quality predictable audio interface which is highly optimized for telephony applications. The USB Audio kit allows the i2050 Software Phone to have an absolute and predictable loss and level plan implementation which is necessary to meet TIA-810, FCC part 68 and its international equivalents as well as the ADA requirements for the hearing impaired. With the USB Audio kit, the i2050 can achieve performance rivaling or surpassing that of hardware telephones.

The USB Audio Kit is fully compliant with version 1.1 of the USB Device Specification and Windows Plug & Play specifications. It is fully compatible with the suspend and resume functions for effective use in battery operated laptops. It is functional on Windows 2000 Professional, Windows 98, Windows 98 Second Edition, and Windows Millennium. No drivers or software are required for installation.

In the box

- USB Headset Adapter
- Installation Guide (English and French)
- USB cord
- Telephony grade monaural headset
- Lower cordset with quick disconnect

Connectors

- RJ-9 headset/handset jack
- Accessory jack for “in-use” lamp
- USB device jack

Specifications

- **Native Audio format:** 16 bit linear 8 KHz over USB, limited to 8 bit PCM logarithmic coding in hardware
- **OS Compatibility:** Windows 98, Windows 98SE, Windows 2000, Windows ME, Windows XP
- **Power Source:** USB power provided from computer
- **Enumeration:** Enumerates as USB Composite Device and USB Audio Device
- **Channels:** Mandatory control channel for enumeration, Bi-directional isochronous channel for audio
- **Electret Microphone Bias:** 3 V
- **Maximum SPL Protection:** limited in headset
- **In-Use Lamp Connector:** Isolated contact closure - polarity insensitive

Installing the USB Audio Headset

- 1 Connect the coiled lower cord to the headset cord with the Quick Disconnect connector. Ensure the Quick Disconnect is securely fastened.
- 2 Connect the headset cord to the RJ9 jack on the adaptor.
- 3 Connect the USB cable to the headset adaptor and to one of the USB jacks on the back of your PC or USB hub.
- 4 The first time the headset adapter is plugged in, there will be a delay while the Windows operating system configures the device and locates appropriate driver software. During the installation you may be prompted to supply the original Windows CD ROM so that the Windows operating system can locate drivers.
- 5 After you have installed the USB headset adapter, you must use the i2050 Software Phone Configuration Utility to select 'USB Audio Device'.

USB FAQ

- My computer doesn't have USB, can I use an add-on USB card?
The computer must have a USB connector. The USB Headset has not been tested on USB add on or upgrade cards. Performance or operation is not guaranteed of these cards.
- I don't have enough USB ports available, can I use a USB hub?
The USB Headset has been tested successfully behind a variety of USB hubs. It is not practical to test on all of them but no issues have been uncovered on the ones that have been tested. For best results, use a powered hubs.

Optional In-Use Indicator (not provided with kit)

A 2.5mm output jack is provided next to the USB connector for activation of a visual in-use indicator such as the 1127P Desktop Visual Alerter from Algo Communication Products Ltd. (604) 454-3790 / sales@algosolutions.com or equivalent.

Installing the i2050 Software Phone



Note: If you have previously installed a version of the i2050 Software Phone, you must uninstall the old version (via Add/Remove Programs) before installing this version.



Note: Install the Nortel Networks USB Audio Kit before installing the i2050 Software Phone. By doing this you will be presented with the option of using the USB Audio Device during installation of the i2050 Software Phone.

There are two methods you can use to install the Software Phone. The installation method you use depends on the type of Communications Server you have.

- On a Business Communications Manager system, you download the installation wizard from the Business Communications Manager system and run the wizard from your computer.
- On all other Communications Servers, you run the installation wizard from the i2050 Software Phone CD.

To install using the i2050 Software Phone CD

- 1 Exit any programs that are running.
- 2 Disable any anti-virus programs that are running.
- 3 Insert the i2050 Software Phone CD into the CD-ROM drive of your computer.
If the install wizard starts, go to step 6. If the install wizard does not start, go to step 4.
- 4 Double click the My Computer icon and then double click the CD icon.
- 5 Double click the Setup icon.
- 6 Follow the instructions on the display to complete the installation.
- 7 Run the i2050 Software Phone Configuration Tool to assign a server address and to configure audio peripherals.

You can access the i2050 Software Phone from the Start menu at Start>Programs>Nortel Network>i2050 Software Phone.

You can access the i2050 Software Phone Configuration Tool from the Windows Control Panel.

To install using Business Communications Manager

- 1 Exit any programs that are running.
- 2 Disable any anti-virus programs that are running.
- 3 Launch your web browser.

- 4 In the URL address field, type the Business Communications Manager IP address, including the port number 6800. For example: HTTP://10.10.10.1:6800



Note: You must include HTTP:// with the address and port number to access Unified Manager when you are using Internet Explorer as your browser.

- 5 On the Unified Manager front page, click the **Install Clients** button.
- 6 Click the **i2050 Software Phone** link.
- 7 Click the **Download i2050 Software Phone** button.
A file download window appears.
- 8 Select **Save this program to disk** and click the **OK** button.
The SaveAs dialog appears.
- 9 Choose a location to save this file to and click the **Save** button.
The file begins downloading.
- 10 When the file is finished downloading, click the **Close** button.
- 11 Double-click the **i2050SoftwarePhone.exe** file.
- 12 Follow the instructions on the display to complete the installation.
- 13 If you are using Windows 2000, perform the procedures described in [“Additional installation steps for Windows 2000” on page 17](#).
- 14 Run the i2050 Configuration Utility to assign a server address and to configure audio peripherals. For information about how to use the i2050 Configuration Utility, refer to [“i2050 Configuration Utility” on page 20](#).

You can access the i2050 Software Phone from the Start menu at Start>Programs>Nortel Networks>i2050 Software Phone.

You can access the i2050 Software Phone Configuration Tool from the Windows Control Panel.



Note: The installation files for the i2050 Software Phone are not deleted by the installation wizard. These files are stored in a folder named C:\Program Files\Nortel Networks\ClientInstall\i2050 Software Phone.

You can delete the installation files as they are not needed by the i2050 Software Phone.

Additional installation steps for Windows 2000

If you are installing the i2050 Software Phone on a computer using Windows 2000, you must:

- install the Windows QoS Packet Scheduler
- install the Nortel Networks i2050 QoS Service

The Windows QoS Packet Scheduler and the Nortel Networks i2050 QoS Server enable 802.1p Quality of Service (QoS) on the computer.

Installing the Windows QoS Packet Scheduler



Note: You must have administrator privileges to install the QoS Packet Scheduler.

To install the QoS Packet Scheduler:

- 1 In the Windows Control Panel, click **Network and Dialup Connections**.
- 2 Right click the Local Area Connection for the device to be used and click **Properties**.
- 3 Click **Install**.
- 4 On the Select Network Component Type screen, click **Service** and then click **Add**.
- 5 On the Select Network Service screen, click **QoS Packet Scheduler** and then click **OK**.
You may require the Windows 2000 CD-ROM.

Installing the Nortel Networks i2050 QoS Service



Note: Administrator privileges are required to install the Nortel Networks i2050 QoS Service.

If you have administrator privileges, the Nortel Networks i2050 QoS Service is installed as part of the i2050 Software Phone installation.

If you do not have administrator privileges, then an administrator must install the Nortel Networks i2050 QoS Service for you using a separate installation. The administrator should install the Nortel Networks i2050 QoS Service after both the Windows QoS Packet Scheduler and the i2050 Software Phone have been installed.

Installing the Nortel Networks i2050 QoS Service using the i2050 Software Phone CD

- 1 Exit any programs that are running.
- 2 Disable any anti-virus programs that are running.
- 3 Insert the i2050 Software Phone CD into the CD-ROM drive of your computer.
If the install wizard starts, exit from the install wizard.
- 4 Use Windows Explorer to navigate to the QoS directory on the CD.
- 5 Double click on the **Setup** icon in this directory.
- 6 Follow the instructions on the display to complete the installation.

The Nortel Networks i2050 QoS Service is configured to start automatically as a Windows service so no further configuration is required for it.

Installing the Nortel Networks i2050 QoS Service using the Business Communications Manager

- 1 Exit any programs that are running.
- 2 Disable any anti-virus programs that are running.
- 3 Launch your web browser.
- 4 In the URL address field, type the Business Communications Manager IP address, including the port number 6800. For example: HTTP://10.10.10.1:6800



Note: You must include HTTP:// with the address and port number to access Unified Manager when you are using Internet Explorer as your browser.

- 5 On the Unified Manager front page, click the **Install Clients** button.
- 6 Click the **i2050 Software Phone** link.
- 7 Click the **Download Nortel Networks i2050 QoS Service** button.
A file download window appears.
- 8 Select **Save this program to disk** and click the **OK** button.
The SaveAs dialog appears.
- 9 Choose a location to save this file to and click the **Save** button.
The file begins downloading.
- 10 When the file is finished downloading, click the **Close** button.
- 11 Double-click on the **i2050QoSService.exe** file.
- 12 Follow the instructions on the display to complete the installation.

The Nortel Networks i2050 QoS Service is configured to start automatically as a Windows service so no further configuration is required for it.

Communications Server configuration

After you have finished installing the i2050 Software Phone, you must configure the Communications Server to recognize and accept calls to and from the i2050 Software Phone. For information about how to configure your Communications Server, refer to the documentation that came with your Communications Server.

i2050 Configuration Utility

You configure the i2050 Software Phone using the configuration utility.

To start the configuration utility using the Control Panel:

- 1** Click the **Start** button and then click **Settings**.
- 2** Click **Control Panel**.
- 3** Double click the **i2050 Software Phone** icon.

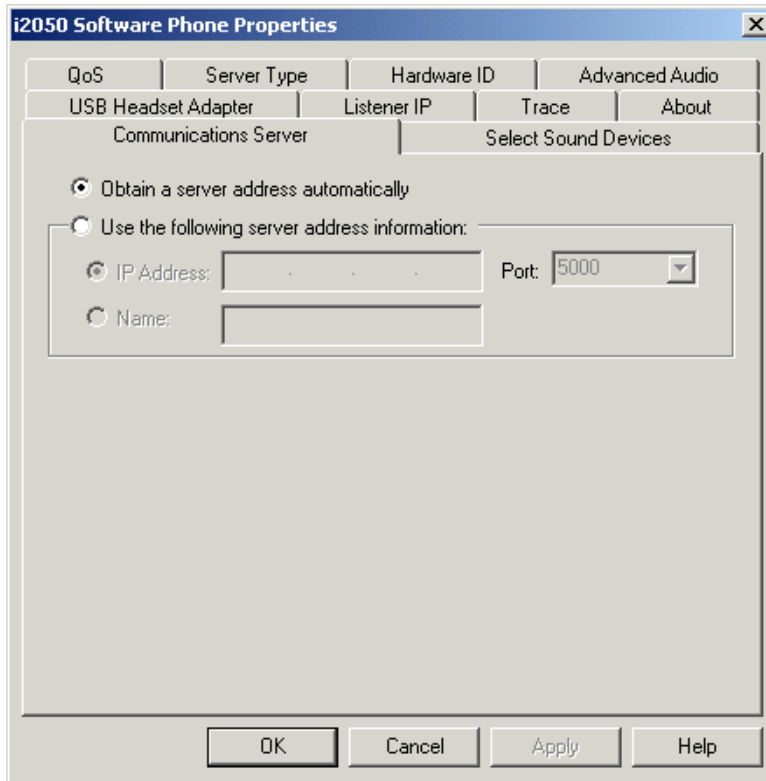
To start the configuration utility using the Start menu:

- 1** Click the **Start** button and click **Programs**.
- 2** Click **Nortel Networks** and click **i2050 Software Phone**.
- 3** Click **Configuration Tool**.

The configuration utility has tabs for

- Communications Server
- Select Sound Devices
- USB Headset Adapter
- Server Type
- Additional tabs for system administrators

Communications Server



If your site uses DHCP:

- 1 Select the **Obtain server address automatically** option.

Using DHCP is the default method of locating the Communications Server.
If DHCP is used, no further configuration is required.



Note: To use DHCP, you need a DHCP server with communications server IP address values programmed as per the i2004.

If you are not using DHCP:

- 1 Select the **Use the following server address information** option.
- 2 Enter the name of the communications server and then enter or select the port number.

Or

Enter the IP address of the communications server and then enter or select the port number.

If you do not know the communications server name or IP address and port number, ask your communications server administrator.



Note: Using DHCP may not be appropriate for mobile users. These users commonly want to connect to their office communications server rather than the local office server.

Select Sound Devices

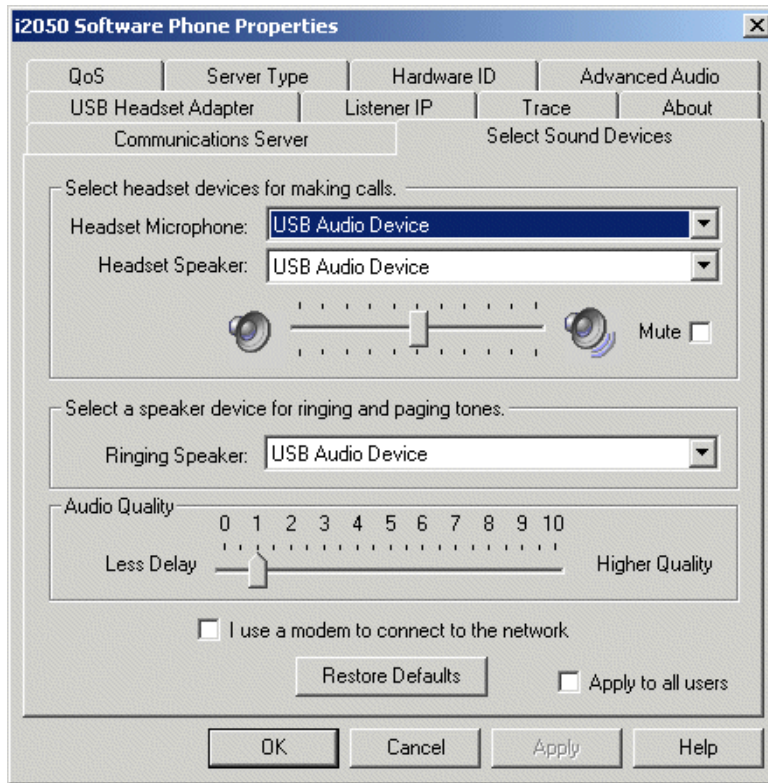


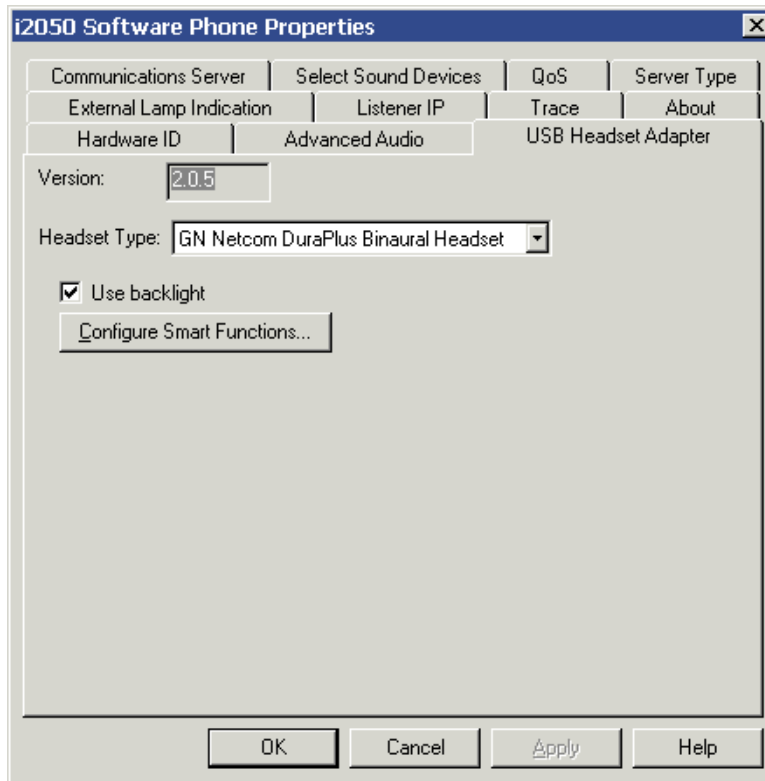
Table 1 Select Sound Devices

Attribute	Description
Headset Microphone	Allows you to select the microphone used for making calls. Select USB Audio Device .
Headset Speaker	Allows you to select the speaker used for making calls. Select USB Audio Device .
Ringling Speaker	Allows you to select a different speaker as a ringing device. If you select the computer speakers rather than on the headset, you can hear the phone ringing when you have taken the headset off.
Audio Quality	Allows you to adjust the internal buffering on the computer. This allows you to compensate for computer performance. If the audio is choppy or broken, move the slider toward Higher Quality.
I use a modem to connect to the network	Select this option if you are using a low speed connection. When you select this option, the i2050 Software Phone reports to the communications server that G729 and G723 are the supported codecs. The communications server may select G711 later depending upon its programming. When you clear this option, the i2050 Software Phone reports that it supports G711, G723 and G729A/G729AB. Not all servers support all codecs. G711 requires high bandwidth; G729 requires medium bandwidth; G723 requires low bandwidth.
Apply to all users	Users with administrator privileges (as determined by Windows) can apply selected audio settings to all users on this computer.



Note: You can also access the Select Sound Device tab from i2050 Software Phone interface by clicking **Configure Audio** on the **System** menu or the **File** menu.

USB Headset Adapter



Use this screen to configure your USB Headset Adapter.

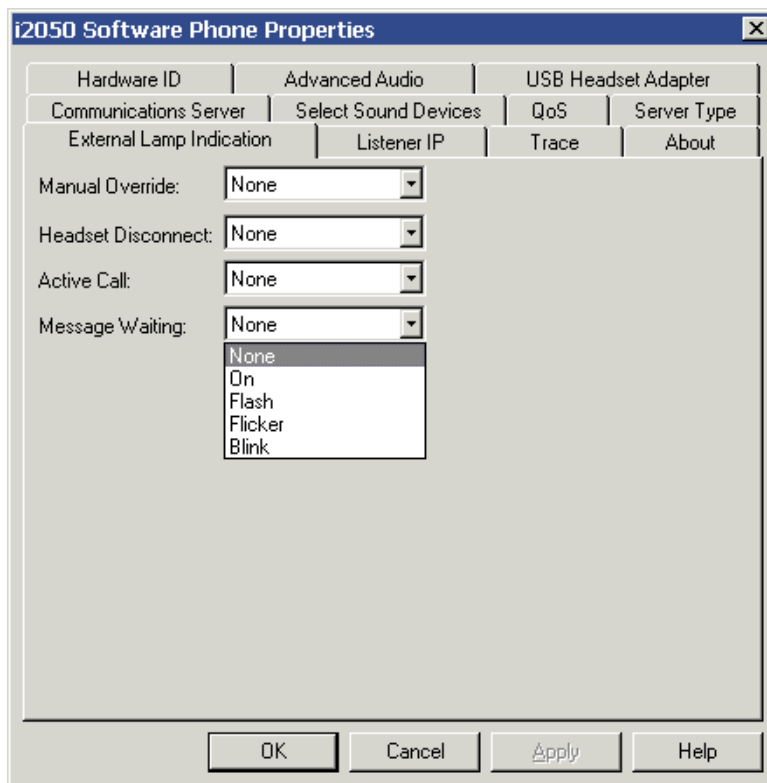


Note: You must select the Headset Type to ensure optimal headset performance.

Table 2 USB Headset Adapter

Attribute	Description
Version	Shows the version of the USB Headset Adapter. Note: If the USB Headset Adapter is not recognized or has a version number lower than 2.0, the other features in this table are grayed out and unavailable.
Headset Type	Select the type of headset that you have connected to the USB Headset Adapter. Due to differences in headset construction, you may not get optimal audio performance when using a headset that does not appear on the list. For optimal performance, always use one of the headsets that appears on the Headset Type drop list.
Use backlight	Select this check box to turn on the backlight for the USB Headset Adapter buttons. Clear this check box to turn off the backlight for the USB Headset Adapter buttons. Note: When you enable the backlight, you can use the state of the backlight to quickly determine if the i2050 Software Phone is running. When the backlight is on, the i2050 Software Phone is running. When the backlight is off, the i2050 Software Phone is not running.
Configure Smart Functions	Click this button to set the options that are available when you press the Smart Functions button on the USB Headset Adapter. For more information about the Smart Functions button, refer to the i2050 Software Phone Help.

External Lamp Indication



Use this screen to configure your optional external lamp.



Note: The External Lamp is an optional component. It is normally not included with the USB Headset Adapter and must be ordered separately. The external lamp is also known as an "In-Use Indicator" lamp.

Table 3 USB Headset Adapter

Attribute	Description
Manual Override	<p>Select one of the available cadences to enable the Manual Override feature. For a description of the available cadences, refer to Table 4 on page 25.</p> <p>When Manual Override is enabled, you can manually turn on the external lamp using the i2050 Smart Functions button on the USB Headset Adapter. For more information about the i2050 Smart Functions button, refer to the i2050 Software Phone Help.</p> <p>Select None to disable the Manual Override feature.</p>
Headset Disconnect	<p>Select one of the available cadences if you want the external lamp to indicate when the headset is disconnected from the USB Headset Adapter. For a description of the available cadences, refer to Table 4 on page 25.</p> <p>Select None if you do not want the external lamp to indicate if the headset is disconnected.</p>

Table 3 USB Headset Adapter (Continued)

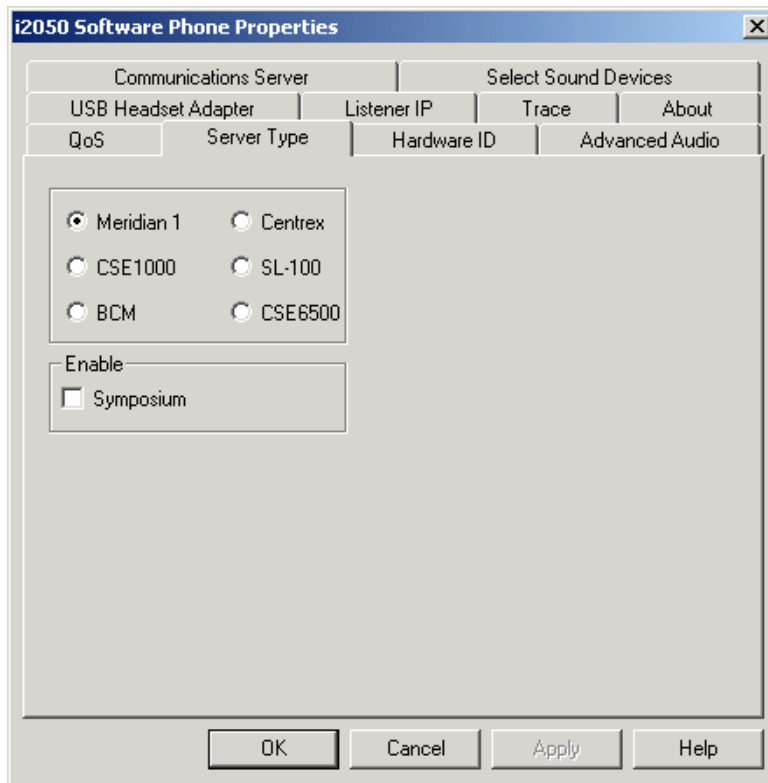
Attribute	Description
Active Call	<p>Select one of the available cadences if you want the external lamp to indicate when there is an active call on the i2050 Software Phone. For a description of the available cadences, refer to Table 4 on page 25.</p> <p>If the USB Headset Adapter is selected as the Ringing Speaker, the external lamp also indicates when there is a call ringing on the i2050 Software Phone. For information about setting the ringing device, refer to “Select Sound Devices” on page 22.</p> <p>Select None if you do not want the external lamp to indicate if there is an active call.</p> <p>Note: If you select a cadence for Active Call, the external lamp also turns on or flashes when another application uses the audio channel for the USB Headset Adapter.</p>
Message Waiting	<p>Select one of the available cadences if you want the external lamp to indicate when the i2050 Software Phone message waiting light is on. For a description of the available cadences, refer to Table 4 on page 25.</p> <p>The i2050 Software Phone message waiting light normally indicates when there is a message waiting. However, most systems also turn on or flash the message waiting light when the i2050 Software Phone is ringing.</p> <p>Select None if you do not want the external lamp to indicate when the message waiting light is on.</p>

If more than one External Lamp Indication option is enabled and active, the external lamp shows the cadence of the option with highest precedence. The precedence of the External Lamp Indication options from highest to lowest is: Manual Override, Headset Disconnect, Active Call, and then Message Waiting. For example, if there is a message waiting and an active call, the cadence for Active Call is used for the external lamp.

Table 4 External Lamp Cadences

Cadence	Description
On	The external lamp is on solid.
Flash	The external lamp cycles at the following rate: 0.5 seconds on; 0.5 seconds off.
Flicker	The external lamp cycles at the following rate: 1.625 seconds on; 0.375 seconds off.
Blink	The external lamp cycles at the following rate: 0.5 seconds on; 1.5 seconds off.

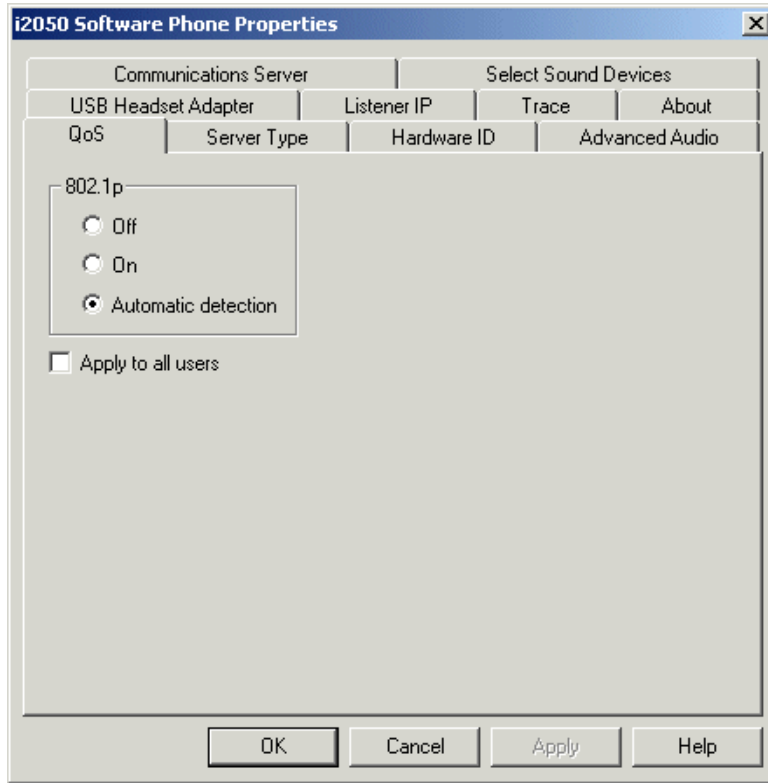
Server Type



To select your server type:

- 1 Select the option that matches the communications server you are using.
For example, select **BCM** if you are using a Business Communications Manager system.
- 2 ACD agents should also select the **Enable Symposium** option.

QoS



Use this screen to enable Quality of Service (QoS) support on the i2050 Software Phone.

Table 5 Quality of Service (QoS)

Attribute	Description
On	Select this option to turn 802.1 QoS on. When you select this option and the QoS Service is installed and running, the i2050 Software Phone adds 802.1q to the i2050 Software Phone packets. It will also assign 802.1p as per the Communications Server definition (default 6).
Off	Select this option to turn 802.1 QoS off. When you select this option, the i2050 Software Phone does not add 802.1q to the i2050 Software Phone packets, regardless of whether the QoS Server is present.
Automatic detection	Select this option if you want the i2050 Software Phone to decide if the 802.1 QoS is used. When you select this option, the i2050 Software Phone will attempt to connect with 802.1q added to the packets. If the attempt is successful, then the i2050 Software Phone will use 802.1q for the call. If the attempt fails (there is a timeout after approximately 1 second), the i2050 Software Phone will attempt to connect again without adding 802.1q to the packets. This is the default option.
Apply to all users	Users with administrator privileges (as determined by Windows) can apply the QoS settings to all users on this computer.

Hardware ID



Note: This screen is intended for expert users only.

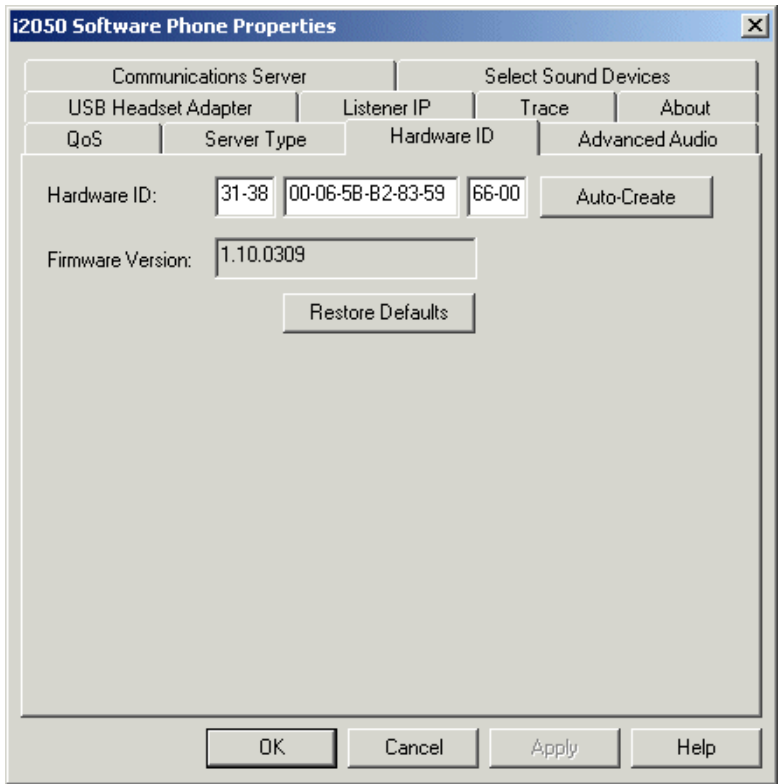


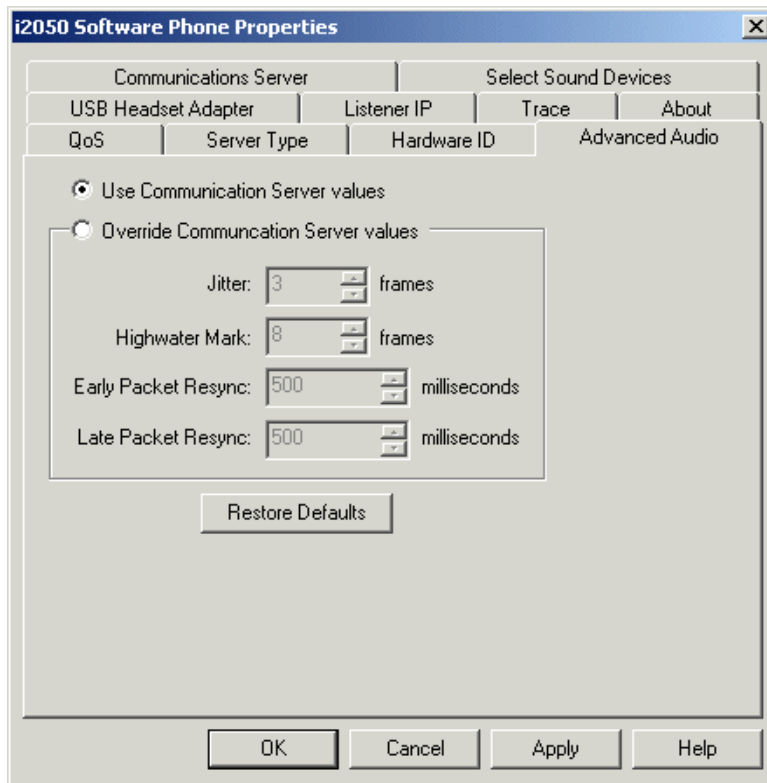
Table 6 Hardware ID

Attribute	Description
Hardware ID	Do not change the information in the first or last box in the Hardware ID field. The middle box contains the MAC address for the Ethernet card installed in your computer. The i2050 Software Phone uses the MAC address of the computer as its hardware ID. You may have to change this value if there is more than one Ethernet card in the PC or if the PC is using an extranet client which hides the true MAC address. For example, Nortel Networks Contivity Extranet Switch uses a single MAC address for all clients. This can potentially cause connection issues with your communications server.
Auto-Create	Changes the MAC address that appears in the middle Hardware ID box. If your computer has more than one Ethernet card; and therefore more than one MAC address; click the Auto-Create button to cycle through the set of MAC addresses on your computer.
Firmware Version	Shows the software version of the i2050 Software Phone.

Advanced Audio



Note: This screen is intended for expert users only.



You can use this screen to override the communications server defined values.



Note: Changing the values on this screen should be considered a last resort if audio quality issues are encountered.

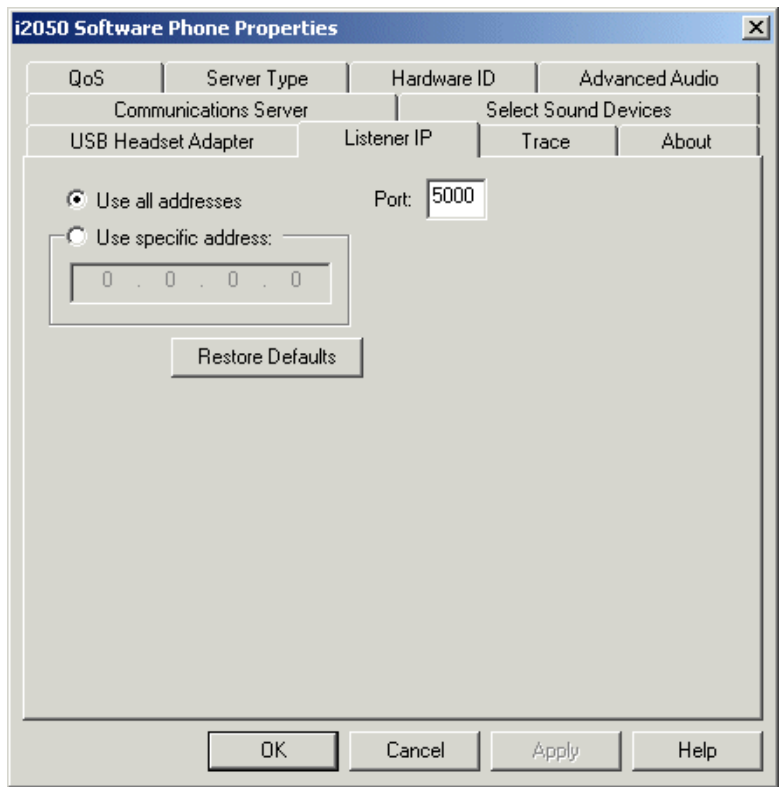
Table 7 Advanced Audio

Attribute	Description
Use Communication Server values	The i2050 Software Phone uses the values assigned by the communications server. This is the normal mode of operation.
Override Communication Server Values	In very rare cases where audio quality is adversely affected by network performance for a few clients, these values may be able to achieve a workable balance of quality.

Listener IP



Note: This screen is intended for expert users only.



This screen identifies the IP addresses and ports where the i2050 Software Phone is listening for UNISTim traffic. You can use this screen to override the port assignments when there is a conflicting application on the computer.

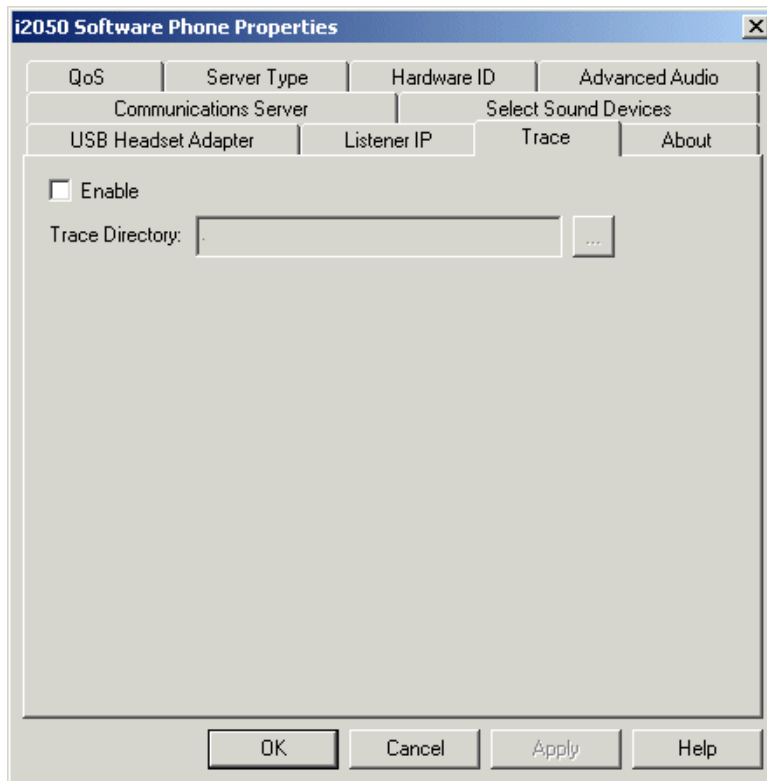
Table 8 Advanced Audio

Attribute	Description
Use all addresses	The i2050 Software Phone listens to the IP addresses on all of the network interface cards on the computer for UNISTim traffic. This is the normal mode of operation.
Port	This value may require adjustment if another application on the computer is using the same port. The two applications can co-exist by moving the port or IP address the i2050 Software Phone is listening to.
Use specific address	Using a specific address may be useful in cases where there is more than one Ethernet card and an application conflict exists.

Trace



Note: This screen is intended for Nortel Networks personnel only.

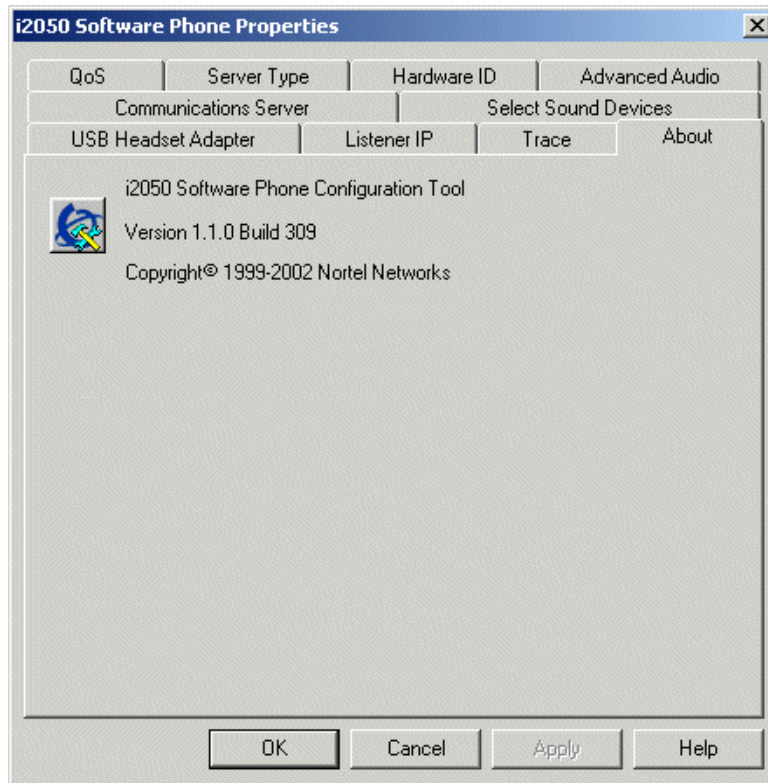


This screen can be used to record UNISTim traffic.



Note: For normal operation, the **Enable** option should be cleared. This disables the Trace feature.

About



This screen identifies the version of the i2050 Configuration Utility. This always matches the version of the i2050 Software Phone application.

Accessing the i2050 Software Phone help

After you have successfully installed the i2050 Software Phone, you can access the i2050 Software Phone help system. This help system provides detailed information about how to use and configure the i2050 Software Phone.

To access the i2050 Software Phone help from the Primary interface (Enhanced):

- 1** Start the i2050 Software Phone.
- 2** On the **System** menu, click **Help**.
- 3** Click **Contents**.
The i2050 Software Phone help window appears.

To access the i2050 Software Phone help from the Secondary interface (Standard):

- 1** Start the i2050 Software Phone.
- 2** On the **Help** menu, click **Contents**.

Registering the i2050 Software Phone on Business Communications Manager

If you are using a Business Communications Manager as your communications server, the first time you start the i2050 Software Phone you must register with the Business Communications Manager system.

To register your i2050 Software Phone on a Business Communications Manager system:

- 1** Start the i2050 Software Phone.
- 2** If a password prompt appears on the i2050 Software Phone display, enter the registration password and press the **OK** soft key.
If you do not know the registration password, contact your system administrator.
- 3** If a DN prompt appears on the i2050 Software Phone display, enter the DN you want assigned to this telephone and press the **OK** soft key.

After the registration is complete, you do not need to go through the registration steps described above unless you deregister the terminal.

If the i2050 Software Phone cannot register or cannot find the communications server, refer to the IP Telephony Configuration Guide for more information about registering IP telephones.

Troubleshooting

Application fails to install

Symptom: During installation the following error message appears:

- Error 1931: The Windows Installer service cannot update the system file <filename>.

Description: You are trying to install i2050 Software Phone on an outdated version of the operating system.

Action: To fix the problem, you may have to upgrade your operating system. Check the Hardware and Software Requirements section of this document for the information on supported operating system releases.

Chapter 3

i2050 Software Phone interfaces

This chapter describes the following i2050 Software Phone interfaces:

- Primary User Interface, which provides access to features and line appearances
- System Tray Interface, which provides operation of the i2050 Software Phone from the Windows system tray
- Directory Interface, which offers access to internal and external databases (directory, personal address book, call logbook, quick-dial lists)

Primary User Interface

The i2050 Software Phone Primary User Interface provides call control and access to other network services. The display area and application buttons are mapped directly from the i2004 Internet Telephone. Therefore, knowledge of one interface is directly portable to the other, reducing training costs.

Figure 1 Primary Interface with retracted trays

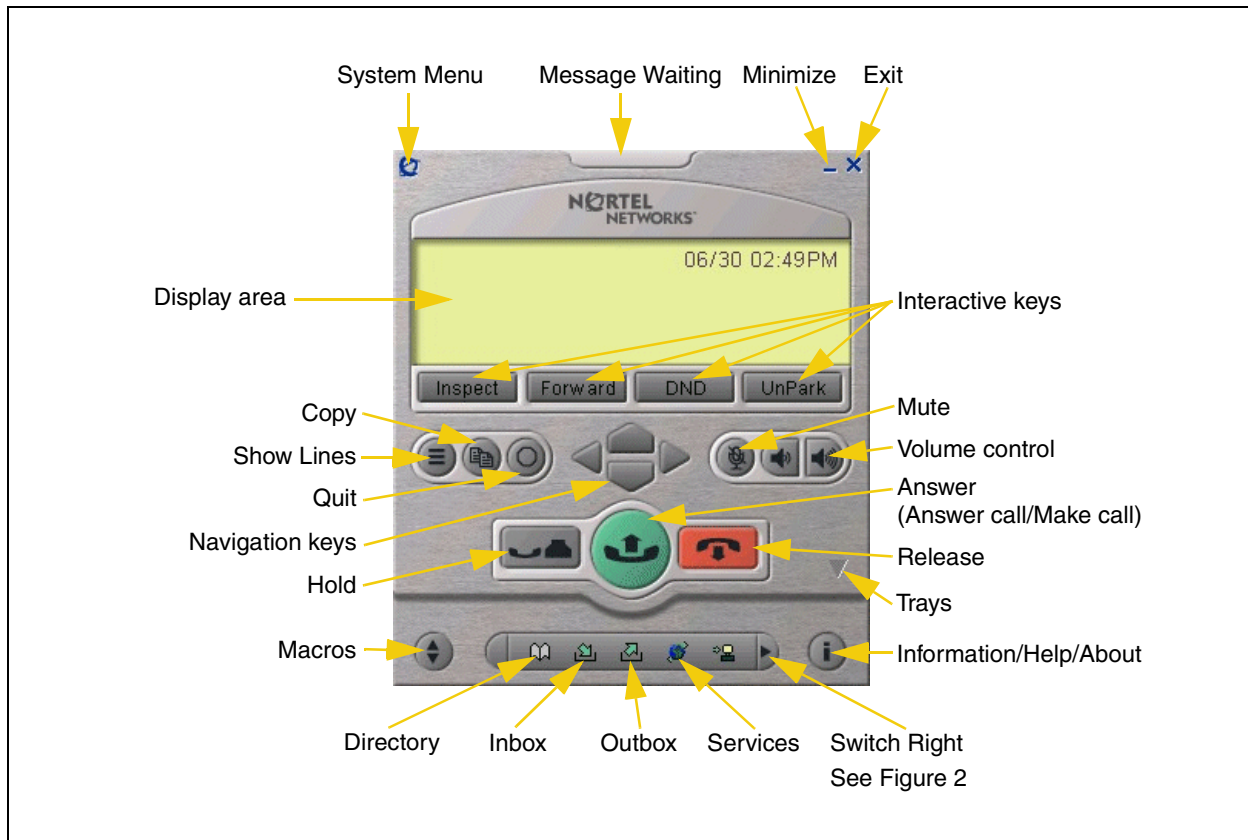
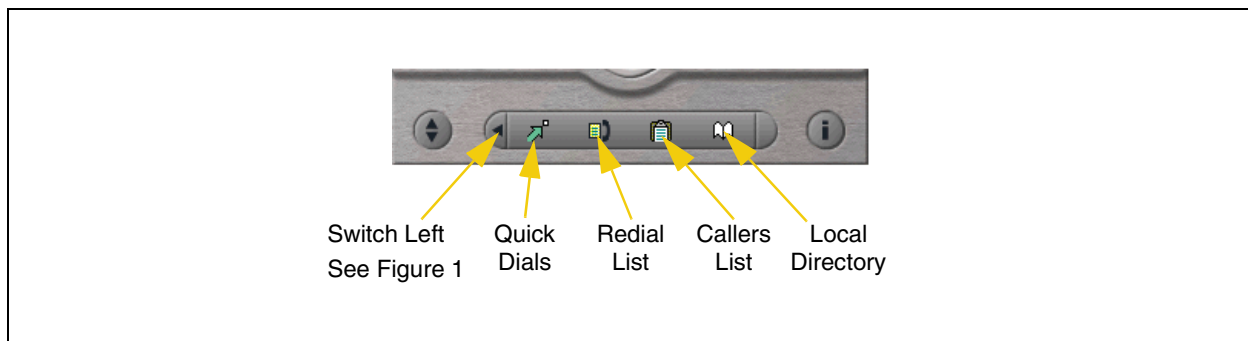


Figure 2 Local Directory Quick Access



The i2050's Enhanced Skin presents a small user interface which can be expanded by selecting various trays.

- Retracted Tray
- Number Pad Tray
- Lines Tray
- Combo Tray
- Local Directory Quick Access Trays

Figure 3 Retracted Tray



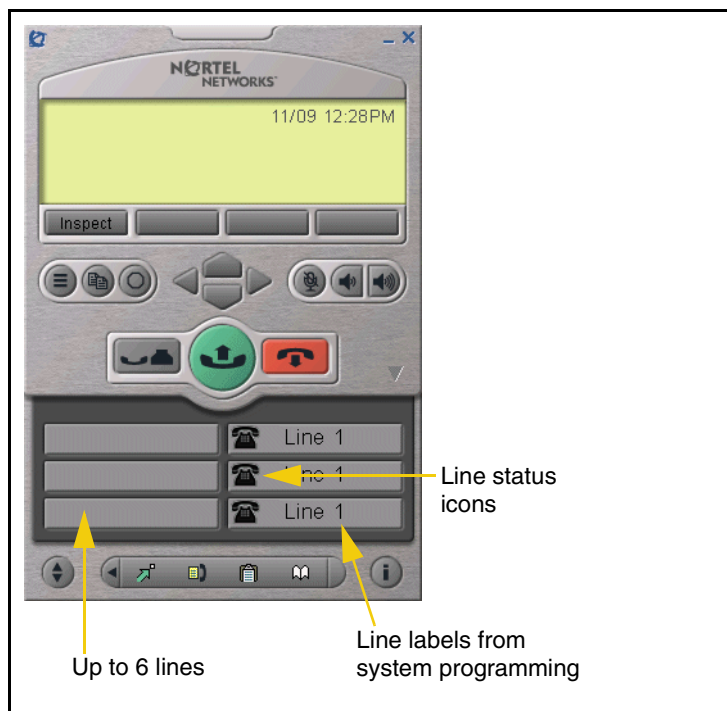
- The default presentation is with the operational trays retracted. In this mode the user can operate most features available from the i2004. Calls can be answered or made by pressing the green off-hook button. In this mode the call server will select the line to answer or engage. The user can also hang-up, hold, retrieve from hold, mute, adjust volume and access network services such as voice mail.

Figure 4 Number Pad Tray

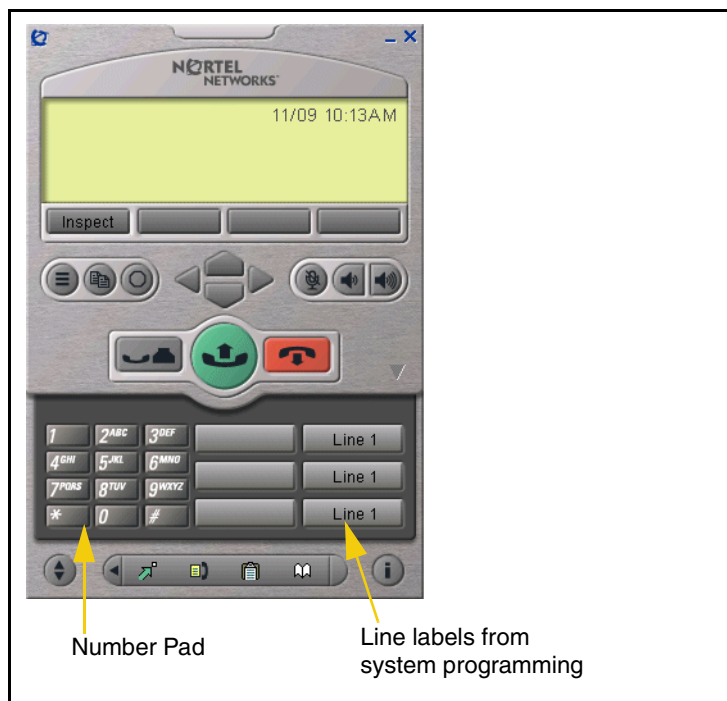


Number Pad

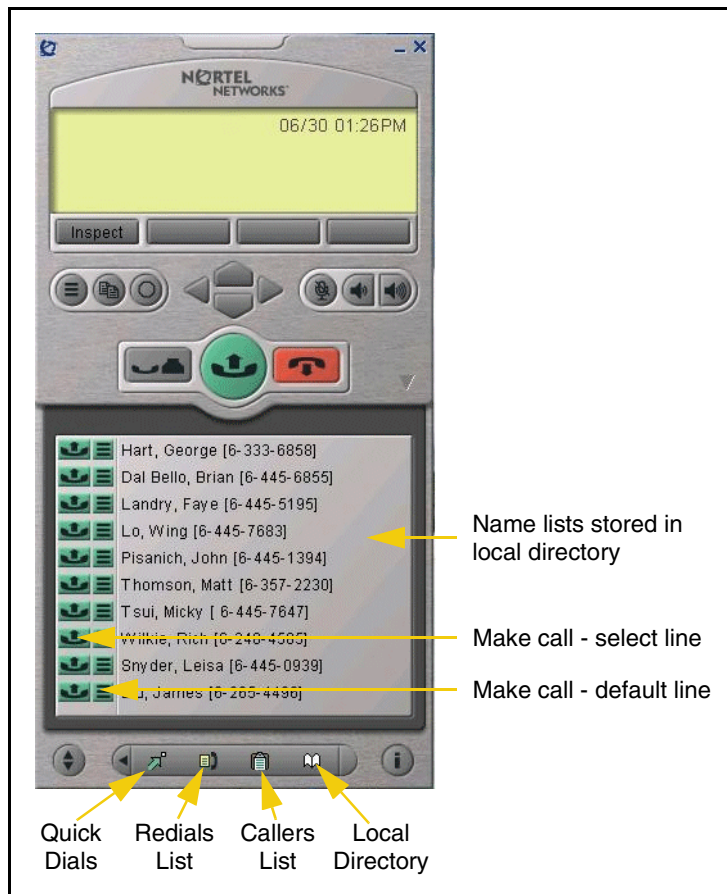
- Provides a graphic keypad to dial numbers on with a mouse. In all tray selections numbers can also be dialed by using the computer keyboard.

Figure 5 Lines Tray

- Shows up to six lines or feature keys provisioned for the telephone by the communications server. The status of each line is illustrated by a graphic icon (idle, ringing, connected, etc.). The line is labeled based on its call manager provisioning information.
- **Note:** The line labels are specified in system programming by the System Administrator.

Figure 6 Combo Tray

- Combines the Line Tray and the Number Pad tray at the expense of the removal of the line state icons.

Figure 7 Local Directory Quick Access Tray

- The Local Directory maintains lists of quick dials, redials and callers. Ten of the items in these lists can be viewed and dialed directly from the Primary User Interface using Quick Access Trays.

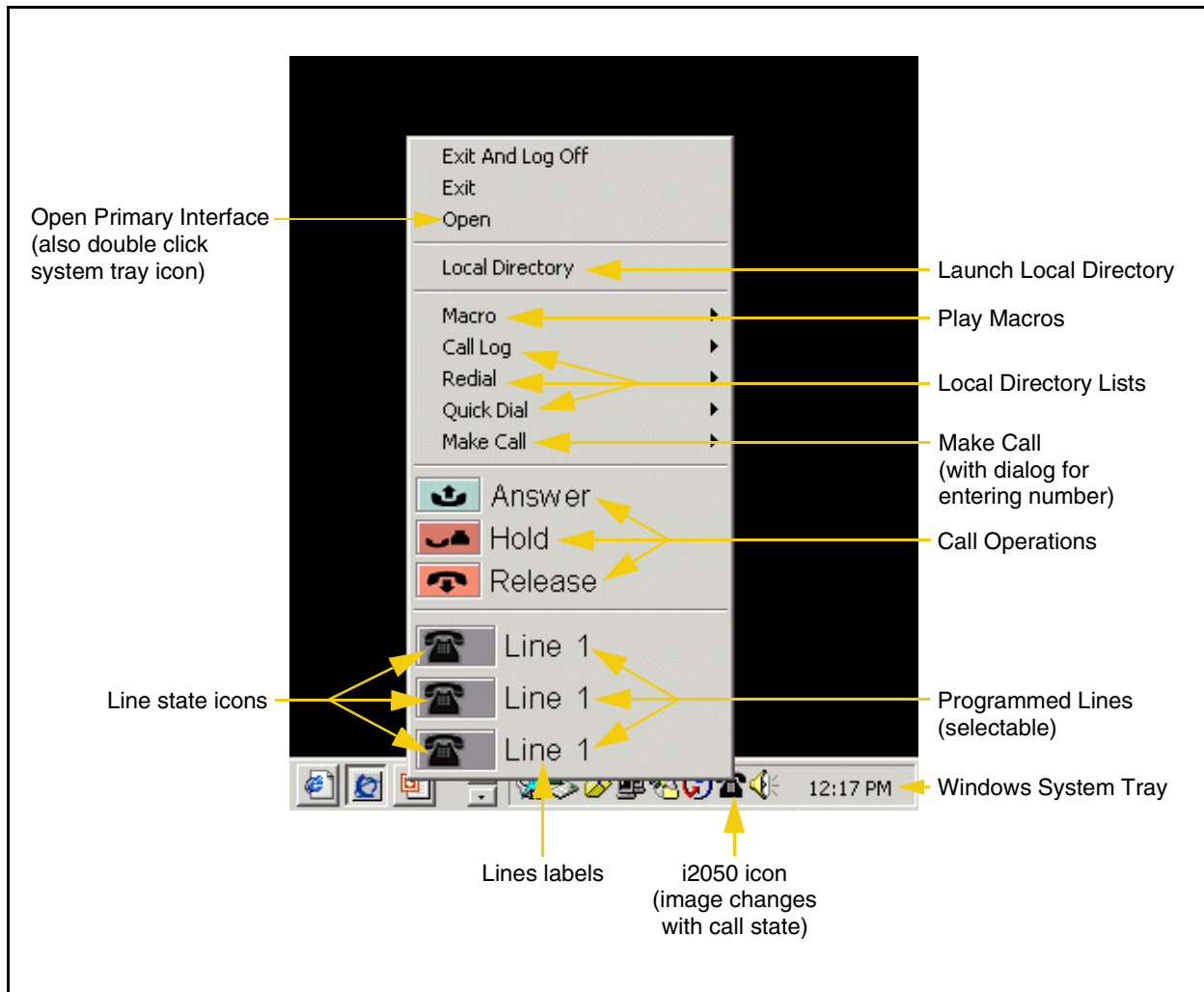
Within the Primary User Interface, the computer keyboard provides hotkeys for one press access to common features:

- answer (Enter)
- release (F12)
- hold (F5)
- softkeys/interactive keys (F1-F4)
- alphabetic keys map to numbers as per i2004 dial-pad mapping
- arrow keys map to navigation keys
- Alt-V will paste/insert data to the interface (For example, you can copy a phone number from Outlook and paste it into the i2050 Software Phone interface.)

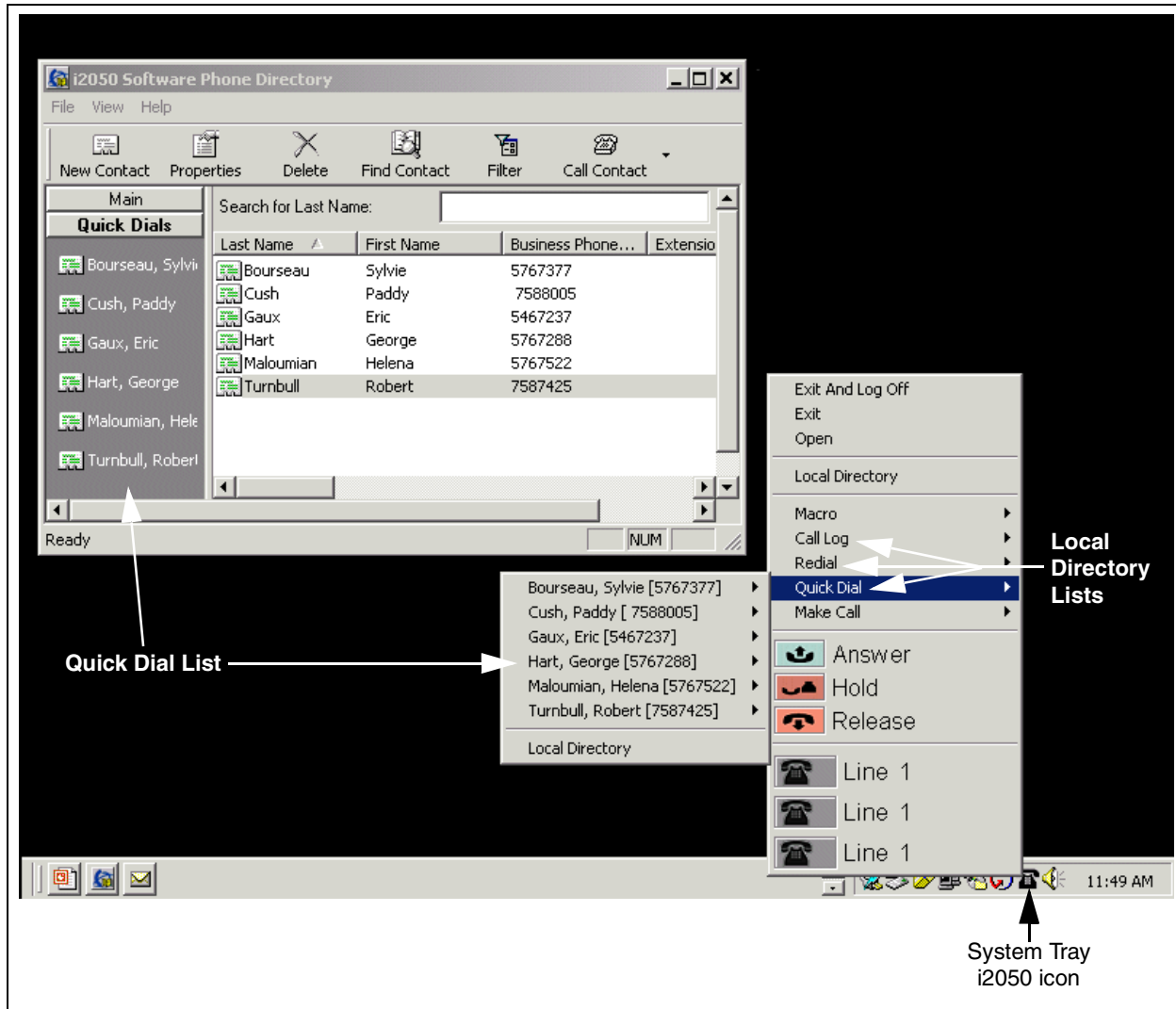
System Tray Interface

Many of the i2050 Software Phone features are available from the System Tray Interface. This interface allows you to operate the i2050 Software Phone without interrupting your workflow. For example, you can answer an incoming call from the system tray without launching the Primary User Interface.

Figure 8 System Tray Interface



Easy access to the Local Directory's Quick Dial, Redial and Caller lists is provided by fly-out menus.

Figure 9 System Tray Interface - Local Directory Quick Access

Local Directory Interface

The i2050 Software Phone Directory Interface allows the user to maintain a personal directory for placing calls. The directory may be stored with the i2050 Software Phone itself (by default in a local file named Directory.mdb); or linked to external directories. Linking to LDAP, Outlook, Windows Address Book (WAB) and ACT! directory types is supported.

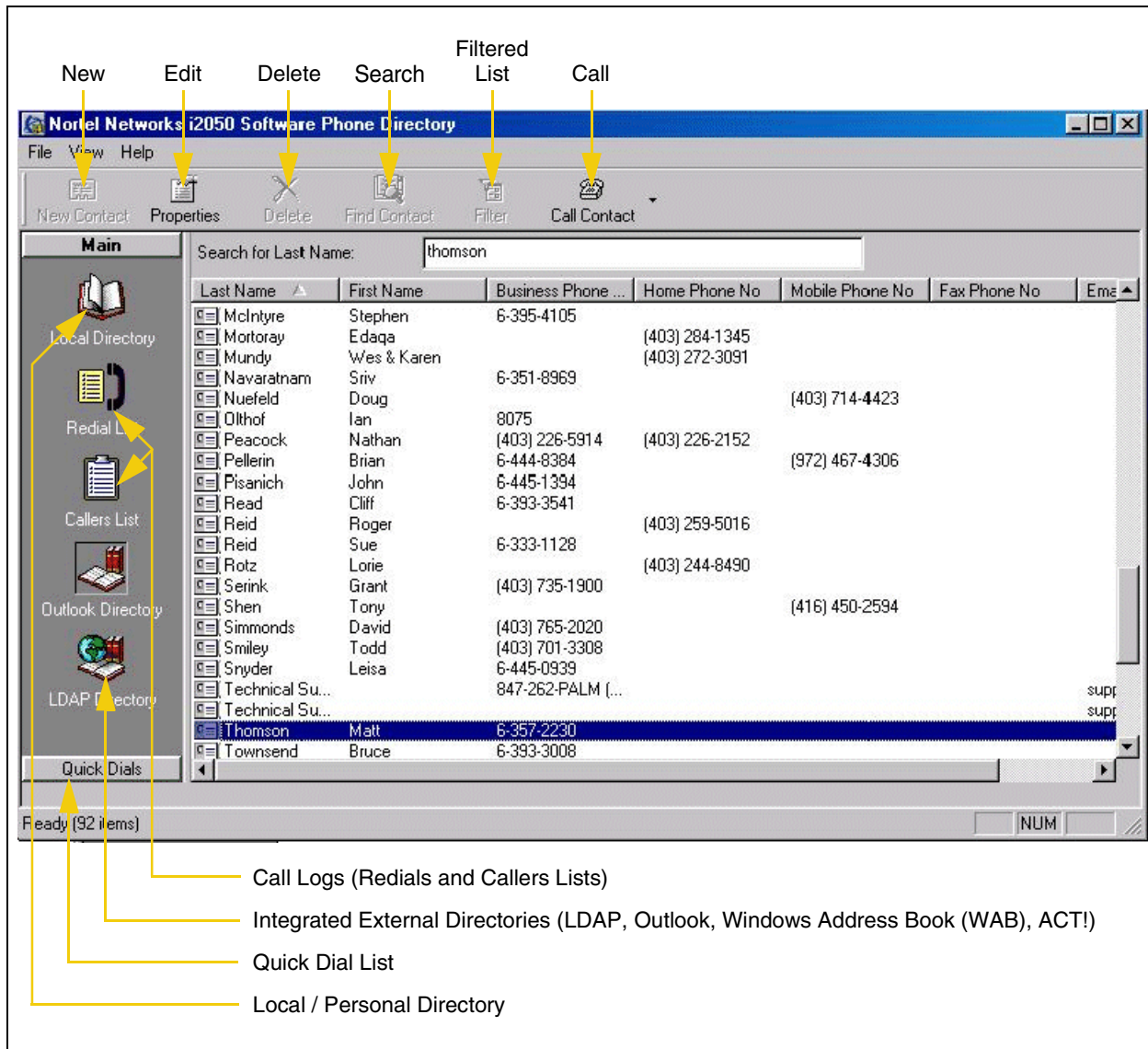
Users can create, modify and delete entries in the local directory and may copy entries from external directories, the redial list and the caller lists into the local directory (select an entry, right click and select "Add to Local Directory ...").

Directory lists can be "filtered" in simple or complex ways to show, for example, people who's last name starts with 'B' and work for "Nortel Networks".

Ten items from each of the Quick Dial, Caller List and Redial List are also viewable from the Primary User Interface and the System Tray Interface.

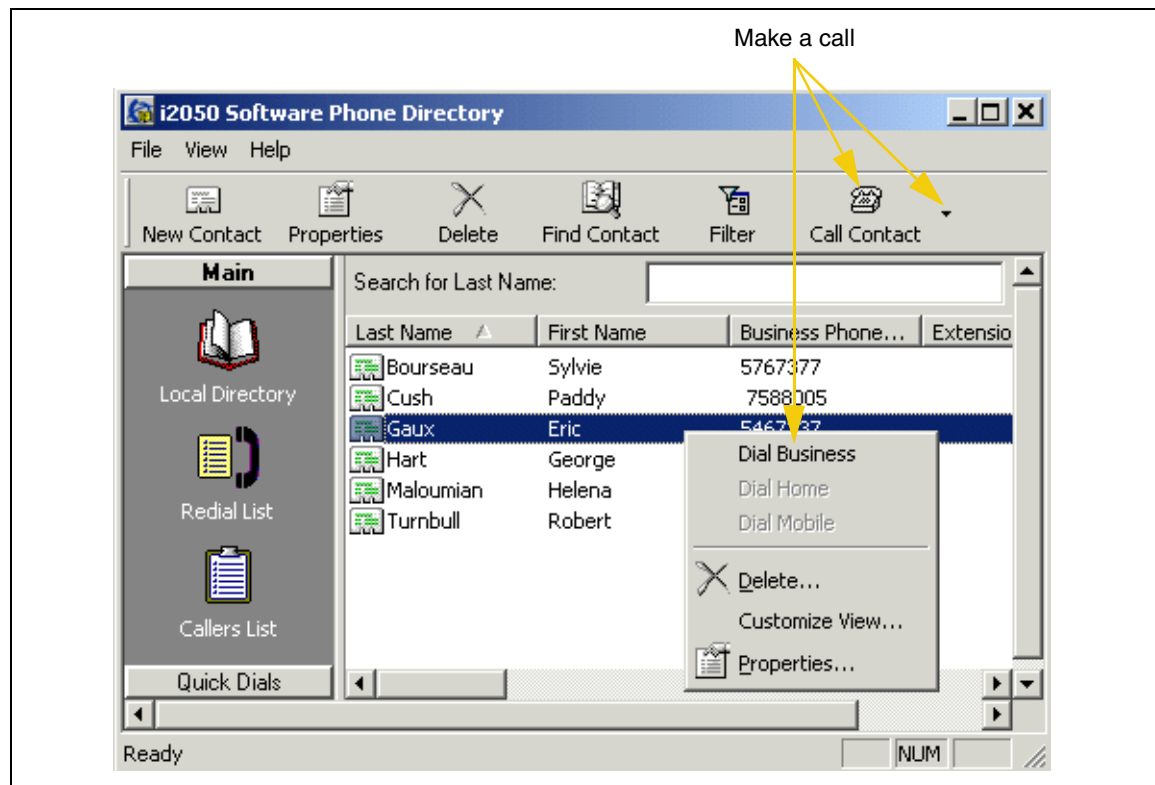
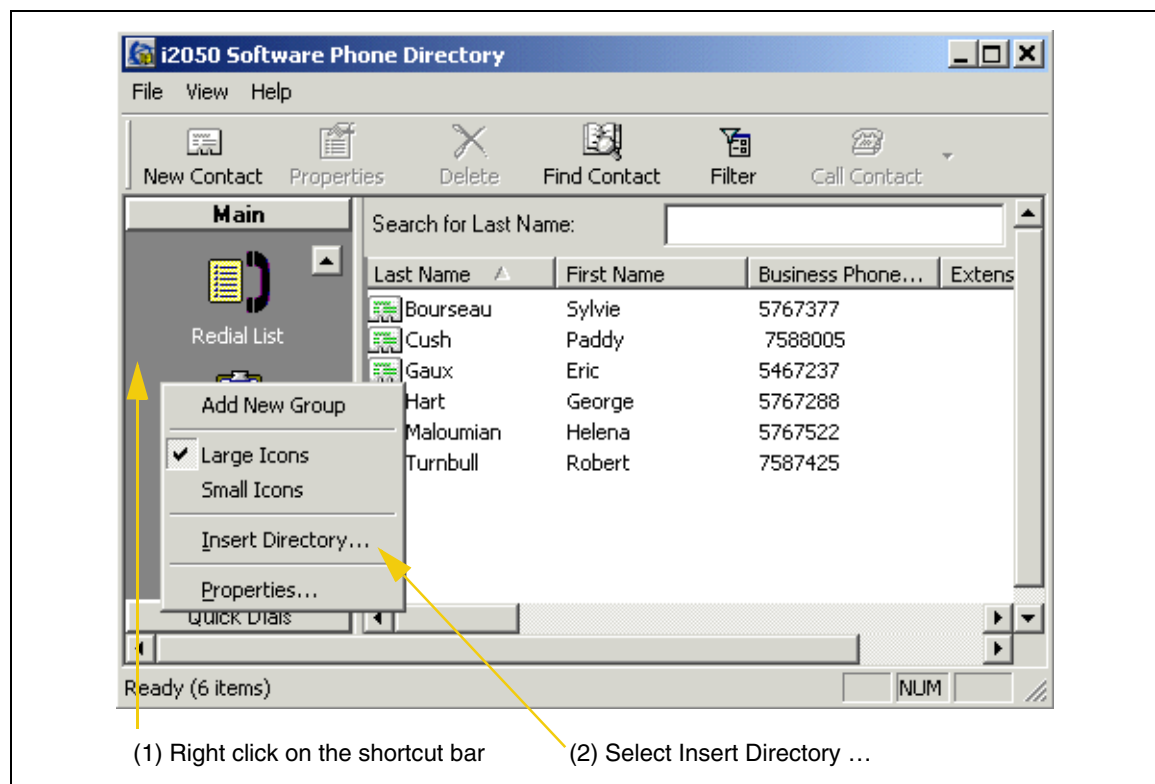
The Quick Dial list is a shortcut to entries stored elsewhere (in the local directory or in an external directory). Callers list and Redial list are stored as lists within the i2050 Software Phone's directory storage file. Some communications servers do not provide caller identification to the i2050 Software Phone.

Figure 10 Directory interface



Calls can be made by selecting a contact entry and then:

- right clicking and selecting which of the contact's numbers to call
- or by
- pressing the call function at the top of the directory window

Figure 11 Directory interface - make a call**Figure 12** Directory interface - linking to an external directory

Chapter 4

Nortel Networks i2050 Diagnostic Utility

The Nortel Networks i2050 Diagnostic Utility is intended for use by groups that provide support for the Nortel Networks i2050 Software Phone. This utility provides diagnostic information about:

- the i2050 configuration
- the current, or last, session and call

You can display this diagnostic information on the i2050 Diagnostic Utility display, or you can save the information in a file. The files created by the i2050 Diagnostic Utility can be viewed using any web browser (for example, Internet Explorer) or can be emailed to a support group for analysis.



Note: The Nortel Networks i2050 Diagnostic Utility is intended for use by groups that provide support for the Nortel Networks i2050 Software Phone.

Starting the i2050 Diagnostic Utility

If you start the i2050 Diagnostic Utility when the i2050 Software Phone is operating, the i2050 Diagnostic Utility displays information regarding the current session and call. If you start the i2050 Diagnostic Utility when the i2050 Software Phone is not operating, the i2050 Diagnostic Utility displays information about the last session and call.

You must run the i2050 Diagnostic Utility in the same user context as the i2050 Software Phone is run. For example, if you want to obtain diagnostics regarding Sam, then Sam needs to run both the i2050 Software Phone and the i2050 Diagnostic Utility. If Sam runs the i2050 Software Phone and later an administrator logs on and runs the i2050 Diagnostic Utility, the diagnostics obtained will be for the administrator, not for Sam.



Note: When you make changes to the i2050 Software Phone using the i2050 Configuration Utility or the i2050 Software Phone parameters, the changes are reflected in i2050 Diagnostic Utility at the next refresh. Normally, the i2050 Software Phone does not pickup the values until the i2050 Software Phone has been stopped and re-started. A few settings are read on a per-call-basis, but you should not rely on this.

You can start the i2050 Diagnostic Utility using the Start menu or the command line.

Starting the i2050 Diagnostic Tool using the Start menu

- 1 Click the **Start** button and click **Programs**.
- 2 Click **Nortel Networks** and click **i2050 Software Phone**.
- 3 Click **i2050 Diagnostic Utility**.

Starting the i2050 Diagnostic Tool using the command line

To start the i2050 Diagnostic Utility using a command line, you need to know MS-DOS commands. If you do not know MS-DOS commands, refer to the documentation that came with your computer.



Note: If you have downloaded a new version of the i2050 Diagnostic Utility since installing the i2050 Software Phone, you must use the command line to start the i2050 Diagnostic Utility.

To start the i2050 Diagnostic Utility using a command line:

- 1 Start an MS-DOS session.
- 2 Move to the directory where the i2050 Diagnostic Utility is located.
If you do not know the directory where it is located, use the Windows Find command to locate the i2050Diag.exe file.
- 3 Type **i2050Diag** and press **Enter**.
The i2050 Diagnostic Utility starts.

Viewing the diagnostic information

The diagnostic information provided by the i2050 Diagnostic Utility is described in the following four sections.



Note: If a source is shown, the source indicates where you can view the value and modify it if possible:

- If you can view the value from the i2050 Configuration Utility, the i2050 Configuration Utility tab appears in bold and the field within that tab appears in italics.
 - If you can view the value from the i2050 Software Phone interface, **i2050->** appears in bold and the menu and field appears in italics.
-

Audio connection data

The audio connection data information applies to the current user of the i2050 Diagnostic Utility.

For audio to be received and transmitted, an RTP stream must be:

- Open (refer to Audio Started, Receive Stream Closed, Transmit Stream Closed)
- Started (refer to Audio Started and Audio Stopped)
- Connected to a transducer (refer to Receive Stream Connected, Transmit Stream Connected and Streams Disconnected)
- Not muted (refer to Mute Status and Current User Data's Headset Speaker)
- Receiving and transmitting data (refer to Receive Stream and Transmit Stream)

Table 9 Audio connection data

Data	Description
Stream Volume	Volume of the audio stream indicated in percentage.
Alerting Volume	Volume of the alerting tone indicated in percentage.
Audio Started	Time the last (or current) audio connection started. A currently active audio stream is indicated by the comment Active . If there is no currently active audio stream, this is indicated by the comment Last Connection .
Receive Stream Connected	Time the last (or current) audio receive stream connection started. A currently connected audio stream is indicated by the comment Connected . If there is no currently connected receive stream, this is indicated by the comment Last Connection .
Transmit Stream Connected	Time the last (or current) audio transmit stream connection started. A currently connected audio stream is indicated by the comment Connected . If there is no currently connected transmit stream, this is indicated by the comment Last Connection .
Receive Stream	The number of packets and bytes of audio received during the last (or current) connection. The time indicates the last time this was updated. Updates occur every 1000 packets.
Transmit Stream	The number of packets and bytes of audio transmitted during the last (or current) connection. The time indicates the last time this was updated. Updates occur every 1000 packets.
Streams Disconnected	The last time the audio streams were disconnected.
Receive Stream Closed	The last time the receive audio stream was closed.
Transmit Stream Closed	The last time the receive audio stream was closed.
Audio Stopped	The time the audio was stopped.
Mute Status	<p>Mute status on the i2050 Software Phone is indicated by the color red appearing on the mute button. This indication is controlled by the Terminal Proxy Server (TPS). The TPS uses different messages to control the state of the mute button and the actual mute condition of the audio. It is possible that these two values can get out of sync. The Mute status value here indicates the mute status of the audio stream as opposed to the button status.</p> <p>A second mute control exists. It is shown in the Current User Data section under Headset Microphone.</p> <p>Source: Mute status of the audio stream</p>
Current 802.1p (Requires NIC Support)	Indicates if the i2050 Software Phone believes it is sending 802.1p (on) or not (off). This may or may not be true, depending upon whether the NIC (Network Interface Card) actually supports 802.1p. If the NIC does not support 802.1p, an on indication here does not mean the computer is actually sending 802.1p.
Jitter	<p>The jitter parameters used for the last (or current) call. The time of the last jitter update is indicated. If the computer is overriding the Communications Server assigned jitter values (Advanced Audio Override Communications Server values), this is indicated in the System Data section under Local Jitter Settings.</p> <p>Source 1: Advanced Audio Use Communications Server values</p> <p>Source 2: Advanced Audio Override Communications Server values</p>
Open RX Stream	The parameters for the last (or current) receive audio stream. The time indicates when the stream was opened. Codec selection, frames per packet, RTP/RTCP ports, RTP/RTCP DiffServ and 802.1p values are reported here. If there is a currently open receive stream, this is indicated by the comment Active .
Open Tx Stream	The parameters for the last (or current) transmit audio stream. The time indicates when the stream was opened. Codec selection, frames per packet, RTP/RTCP ports, RTP/RTCP DiffServ and 802.1p values are reported here. If there is a currently open transmit stream, this is indicated by the comment Active .

Session data

The session data indicates when a session is started, stopped and in some cases a detailed reason why the application was stopped.

The session data information applies to the current user of the i2050 Diagnostic Utility.

Table 10 Session data

Data	Description
Session Start	The current connection is indicated by the IP address of the current TPS (Terminal Proxy Server). The time indicates when the session was connected. The previous 6 connection starts are also indicated by time stamps. <ul style="list-style-type: none"> • Assign Terminal ID is a UNISTIM message that the i2050 Diagnostic Utility uses to indicate the start of the session.
Session End	The last 6 or 7 connection end times are indicated in this column. <ul style="list-style-type: none"> • Server Switch indicates the session was ended when the TPS instructed the i2050 Software Phone to move to another server. In some systems this is done for load balancing reasons. • internalShutdown indicates the i2050 Software Phone reset on its own. This may be due to the user exiting the application. • Watchdog Expired indicates a loss of connectivity with the communications server. • SoftReset and HardReset indicate the communications server has instructed the i2050 Software Phone to reset.
Reason	More detail on the reason the i2050 Software Phone shutdown, such as Watchdog Expired .

Current User data

The Current User data overrides the System data. When a value is present in this table and replicated in the System Data table, the value in use is the value for the current user of i2050 Diagnostic Utility. When a value is unassigned here, the value in use is the value that appears in the System data table.

The current user data information applies to the current user of the i2050 Diagnostic Utility.

Table 11 Current User data

Data	Description
Current Skin	The i2050 Software Phone skin selected by the user. Source: i2050->Select Skin
Language Selected	The language selected by the user. Source: i2050->Select Language
Use 802.1p	Indicates whether QoS 802.1p is being used. Source: QoS 802.1p
I use a modem to connect	<ul style="list-style-type: none"> • Slow connection indicates the check box is selected. • Fast Connection indicates the check box is cleared. Source: Select Sound Devices <i>I use a modem to connect to the network</i>
PC Audio Buffer	The setting for the PC Audio Buffer (Audio Quality Slider). Source: Select Sound Devices <i>Audio Quality slider</i>

Table 11 Current User data

Data	Description
Headset Microphone	The setting for the Headset microphone. The comment "Muted" indicates the device is muted by Windows. Source 1: Select Sound Devices <i>Headset Microphone</i> Source 2: i2050-> Configure Audio -> Headset Microphone
Headset Speaker	The setting for the Headset speaker. Source 2: Select Sound Devices <i>Headset Speaker</i> Source 2: i2050-> Configure Audio -> Headset Speaker
Ringing Speaker	The setting for the Ringer volume. Source 3: Select Sound Devices <i>Ringing Speaker</i> Source 2: i2050-> Configure Audio -> Ringing Speaker

System Data (All Users)

The System Data information applies to all users on the computer. Many individual items can be overridden by a user. To determine a value in use, look first in the Current User Data table. If no value is there then look in the System Data table.

Table 12 System data

Data	Description
Software Version	The i2050 Software Phone version. Source 1: About <i>Version</i> Source 2: Hardware ID <i>Firmware Version</i> Source 3: i2050->About
Hardware ID	The value saved on the Communications Server can be viewed on the i2050 Software Phone's Services menu. Source 1: Hardware ID <i>Hardware ID</i> Source 2: Services - <i>Set Info - HWID</i> Note: On CSE 1000 and Meridian 1 switches, the value displayed on the Service menu and the value displayed in the i2050 Diagnostic Utility is slightly different. The first two bytes (31-38) saved with the i2050 Software Phone are displayed in the Services menu as their ascii values (18).
Local Address	Source: Listener IP
Server	An IP address and port of the server. If DHCP is being used, it will be indicated as such.
Server Type	Source: Server Type
Trace	Source: Trace
Current Skin	Source: i2050->Select Skin
Language Selected	Source: i2050->Select Language
Local Jitter Settings	If the computer is overriding the Communications Server assigned jitter values, this is indicated by the presence of this item. If this item is not present, the application is Using Communication Server values. Source: Advanced Audio <i>Override Communications Server values</i>
Use 802.1p	Source: QoS <i>802.1p</i>

Table 12 System data

Data	Description
I use a modem to connect	Slow connection indicates the check box is checked. Fast Connection indicates the check box is cleared. Source: Select Sound Devices <i>I use a modem to connect to the network</i>
PC Audio Buffer	Computer Audio Buffer (Audio Quality Slider) Source: Select Sound Devices <i>Audio Quality slider</i>
Headset Microphone	This value will typically report "No Value Assigned" unless a user with administrator privileges has checked the Apply to all users check box on the Select Sound Devices tab. Source: Select Sound Devices <i>Headset Microphone</i>
Headset Speaker	This value will typically report "No Value Assigned" unless a user with administrator privileges has checked the Apply to all users check box on the Select Sound Devices tab. Source: Select Sound Devices <i>Headset Speaker</i>
Ringing Speaker	This value will typically report "No Value Assigned" unless a user with administrator privileges has checked the Apply to all users check box on the Select Sound Devices tab. Source: Select Sound Devices <i>Ringing Speaker</i>

Utility Output

This section contains the results saved from the ping and trace route dialog. It only appears if the results have been saved. It is overwritten each time the utility dialog saves its data.

Updating the diagnostic information

The diagnostic information that appears on the i2050 Diagnostic Utility is the information that was current when you started the i2050 Diagnostic Utility. You can update the diagnostic information manually or you can configure the i2050 Diagnostic Utility to update the information automatically.



Note: The options for updating the diagnostic information are not available when you are viewing information from a file.

Updating the diagnostic information manually

To update the diagnostic information to reflect any changes that occurred since you started the i2050 Diagnostic Utility:

- 1 On the **View** menu, click **Refresh**.
Or
Click the **Refresh** button on the Toolbar.

The diagnostic information is updated to reflect the most current information.

Configuring the i2050 Diagnostic Utility to automatically update the diagnostic information

To configure the i2050 Diagnostic Utility to automatically update the diagnostic information, you need to set the interval for refresh and turn on the Auto-Refresh option.

- 1 On the **View** menu, click **Set Refresh Interval**.
- 2 Enter the number of minutes that the i2050 Diagnostic Utility waits between updating the diagnostic information.
- 3 Click the **OK** button
- 4 On the **View** menu, click **Auto-Refresh**.
Or
Click the **Auto-Refresh** button on the Toolbar.

The i2050 Diagnostic Utility updates the diagnostic information at the frequency you specified for the Set Refresh Interval.

Saving the current diagnostic information to a file

You can save the diagnostic information you are viewing to a file. You can then view this file later using a web browser or the i2050 Diagnostic Utility, or you can send it to your i2050 Software Phone support personnel.

To save the current diagnostic information to a file:

- 1 On the **File** menu, click **Save as**.
Or
Click the **Save** button on the Toolbar.
- 2 Move to the directory to which you want to save the diagnostic file.
- 3 Enter a file name and click **Save**.

Printing the diagnostic information

You can print the diagnostic information you are viewing.

To print the diagnostic information:

- 1 On the **File** menu, click **Print**.
Or
Click the **Print** button on the Toolbar.

Changing the printer settings

You can modify printer selection or change the printer setup.

- 1 On the **File** menu, click **Print Setup**.
- 2 Change the printer settings and then click the **OK** button.

Sending an email with the diagnostic information

You send an email message that contains the diagnostic information you are viewing.

- 1 On the **File** menu, click **Send**.
The diagnostic information you are viewing is saved to as an HTML file. A send email message window then opens with the HTML file as an attachment.
- 2 Enter the email address of the person to which you want to send the diagnostic information and then send the message.

Opening an existing diagnostic file

You can use the i2050 Diagnostic Utility to view a diagnostic information file that you created earlier or was sent from another user.



Note: When you are viewing a existing diagnostic file, the Refresh options on the toolbar and in the View menu are disabled.

To open an existing diagnostic file:

- 1 On the **File** menu, click **Open**.
Or
Click the **Open** button on the Toolbar.
- 2 Move to the folder where the diagnostic file is stored.
- 3 Click the file you want to open and then click the **Open** button.

Closing an existing diagnostic file

When you are finished viewing a diagnostic file, you can close that file.



Note: When you close the diagnostic file, the Refresh options on the toolbar and in the View menu are enabled.

To close an existing diagnostic file:

- 1 On the **File** menu, click **Close**.

Displaying or hiding the Toolbar

The i2050 Diagnostic Utility Toolbar provides one click access to several i2050 Diagnostic Utility options.

To hide or display the Toolbar:

- 1 On the **View** menu, click **Toolbar**.
When a check mark appears beside the Toolbar menu option, the Toolbar appears on the i2050 Diagnostic Utility display.

Displaying or hiding the Status Bar

The Status Bar displays information about the current status of the i2050 Diagnostic Utility.

To hide or display the Status Bar:

- 1 On the **View** menu, click **Status Bar**.
When a check mark appears beside the Status Bar menu option, the Status Bar appears on the i2050 Diagnostic Utility display.

Accessing the i2050 Diagnostic Utility help

To access the i2050 Diagnostic Utility help:

- 1 On the **Help** menu, click **Documentation**.

Accessing additional information

To access additional information about the i2050 Diagnostic Utility:

- 1 On the **Help** menu, click **About**.
The About window appears.

The About window displays information about the i2050 Diagnostic Utility, such as the version number. From this window, you can also access two Microsoft Windows diagnostic utilities by clicking the buttons on the window. These buttons are described in the following table.

Table 13 Microsoft Windows Utilities

Button	Description
System Info	<p>Click this button to launch the Microsoft Windows System Information utility. The Microsoft Windows System Information utility is a troubleshooting utility that provides computer information including:</p> <ul style="list-style-type: none">• System Summary (Operating System type and build, processor, memory, etc.)• Hardware Resources• Components (including USB where the USB audio device appears if it is enumerated properly by the Operating System)• Software Environment• Internet Explorer information• Microsoft Applications <p>You can save this information to a file that you can email back to the support group. The Tools menu item within System Information utility also provides access to other Microsoft trouble shooting utilities.</p>
Utilities	<p>Click this button to open a window with a server address of the current (or last) Terminal Proxy Server (TPS) address. From this window you can change the TPS IP address. This window also has buttons to ping and trace route the TPS IP address. The number of echoes the pings performs is controlled by the "Ping Count" field. The "Use DNS" field controls whether the ping and trace route resolve addresses to hostnames using DNS (this may cause the ping and trace route to run slower). The ping and trace route results are displayed in the encapsulated text window. These utilities can be used to verify network connectivity with the TPS, round trip times for ping, network nodes and hops between the PC and the TPS address.</p> <p>You can save the output window to the diagnostic HTML file that you can then email to the support group.</p>

Exiting the i2050 Diagnostic Utility

To exit from the i2050 Diagnostic Utility:

- 1 On the **File** menu, click **Exit**.