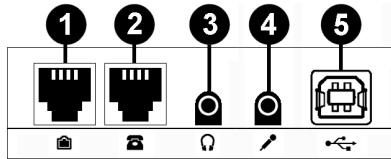




Hi-Phone *DeskTop*™ Lite Quick Reference Guide Version 1.0

Back Panel



- (1) Line Jack
- (2) Phone Jack
- (3) 3.5mm Headset Speakers Jack
- (4) 3.5mm Headset Microphone Jack
- (5) USB Jack

Care and Maintenance

Taking Care of the Hi-Phone *DeskTop*™

The Hi-Phone *DeskTop*™ unit contains sophisticated electronic parts; it must be treated with care. Do not attempt to open the unit cover.

Avoid Rough Treatment

Avoid dropping the Hi-Phone *DeskTop*™ unit. Always handle it with care.

Avoid Water

The Hi-Phone *DeskTop*™ can become damaged if it comes in contact with water.

Avoid Extreme Temperatures

Make sure that the Hi-Phone *DeskTop*™ is not exposed to either severely hot or cold temperatures.

Electrical Storms

Electrical storms can sometimes cause power surges harmful to electronic equipment. Use caution when using electric appliances during storms.

Introduction

Congratulations for choosing one of our latest innovated CTI (Computer Telephony Integration) products.

The Hi-Phone *DeskTop*™ is the Ultimate Telephony Integration Solution.

This is a quick reference for installing the Hi-Phone *DeskTop*™ Lite. For more detailed installation instructions, please consult the User Manual located on the Installation CD. For accessing the User Manual, insert the Installation CD and go to:

<CD drive>:\ReadMe\USB\DesktopUSB User Manual.pdf

For information about Way2call™ and the rest of the Way2call™ product line, go to our web site: **www.way2call.com**

Package Contents

- One Hi-Phone *DeskTop*™ Lite device
- One RJ-11 Telephony Cord.
- One USB Cable
- This Quick Reference Guide
- End User License Agreement
- Installation CD.

System Requirements

- Pentium III processor or higher
- Windows® 2000, XP or higher
- 10 MB free hard disk space
- Available USB port
- An Analog Telephone set¹ (optional)
- A suitable headset² (optional)
- An analog telephone line³ (POTS) or an analog extension of a PBX.

Front Panel

There are 3 LED indicators on the front of the Hi-Phone *DeskTop*™ Lite, each marked with an icon:



Power indicator: On when the Hi-Phone is connected to the PC and USB drivers are loaded; Off in Stand-By mode.



Line status: On when the Hi-Phone is off-hook; Blinking when the Line is ringing.



Headset/Phone status: On when a headset is connected to the headset Mic Jack (in Headset mode), or when the Local Handset is picked up (in Phone mode); Blinking when in Mute mode.

End Notes:

- 1 An analog telephone is any phone that works on your regular analog line (see footnote #3 below). A telephone with Caller-ID display, a telephone with an answering machine, Cordless phone, etc may also be used.
- 2 A standard PC headset with two 3.5mm connectors can be used with the Hi-Phone *DeskTop*™ LITE device.
- 3 Analog line can be one of the followings: A standard Analog line from your Telephone Company, a standard extension from your PBX, a Centrex connection, etc. It cannot be a digital PBX extension (usually 4 wires), ISDN, or any other digital connection.

Setting Up the Hi-Phone *DeskTop*™ USB



Important: For installing with Windows 2000 and XP, you should be logged on with Administrator privileges.

1. Make sure that you are using an analog phone and line (see Requirements).

NOTE: In some countries (e.g., UK, Germany), an external adapter for the phone and line might be required. Please check whether your local telephony connection standards default to the US.

2. Connect your telephone to the Hi-Phone *DeskTop*™ port marked with the **PHONE** icon at the rear of the unit (**B**).
3. Connect the telephone line to the port marked with the **LINE** icon at the rear of the Hi-Phone *DeskTop*™ (**A**).
4. Connect a Headset (Optional) to the ports at the rear of the Hi-Phone *DeskTop*™ marked with the **SPEAKER (C1)** and **MIC (C2)** icons.
5. Connect the Hi-Phone *DeskTop*™ to an available USB port in your computer, using the supplied USB cable (**D**). A USB HUB connected to the computer can also be used, provided that it can support a high power USB devices.
6. The operating system will recognize that a new hardware has been installed, and will go through a "Plug & Play" installation process. Please follow the on-screen messages until the process is successfully finished.
7. Windows will install the following device drivers: "**USB Composite Device**", "**USB Human Interface Device**", and two "**USB Audio Device**" drivers.
8. To verify that the Plug & Play device drivers had been successfully installed, you can check the Windows **Device Manager**.



Important: The process of adding all drivers might take a few minutes, depending on the type of machine you use.


Software Installation

NOTE: We recommend visiting our web site (www.way2call.com) and checking for the latest drivers available for this product.

1. Insert the **Hi-Phone® Drivers CD** in your CD drive.
2. If the CD does not start automatically, go to the Windows "**Start**" menu, choose "**Run...**", and in the dialog box type "**D:\setup**" and click "**OK**" ("**D**" is your CD drive letter).
3. From the Hi-Phone® Setup program window, click "**Install Hi-Phone USB S/W and Drivers for Windows**".
4. Follow the on screen instructions.
5. Restart your computer after completing the installation process.


For a more detailed description of the installation, please consult the User Manual on the Setup CD.

Finishing the Setup Process

Upon completion of the software installation, the Hi-Phone® icon () will appear in the task bar.

The **Test Wizard** confirms that the installation has been successfully completed.

Test Wizard

1. Using the mouse, right click on the Hi-Phone® icon () in the Task Bar and a pop-up menu will appear.
2. Select **Test Wizard**.
3. Follow the instructions with the Test Wizard. If the test is completed successfully, the Hi-Phone *DeskTop*™ software and drivers were effectively installed onto your computer.

In Case of Difficulty

- @ Read carefully the User Manual supplied with the Setup CD.
- @ You can contact Way2call Support Team by filling out the Support Request Form on the web at: www.way2call.com