

Chapter 7

MULTIMEDIA KEYBOARD (for 5203 Panel A only)

1. Overview

The Multimedia Keyboard combines the standard keyboard layout with 15 convenient Multimedia buttons which control the following:

- CD control buttons: Play/Pause, Previous/Fast Backward, Next/Fast Forward, Stop, and Eject.
- Volume control buttons: Volume Up, Volume Down, and Mute.
- World wide web site buttons: WWW, My Favorite, and WWW Search
- Power Management buttons: Power off, Sleep, and Wake up
- Shortcut button: provides an easy access to the document or program you most often use

2. Driver Setup

2.2 Installation for Windows 95/98

Please follow the instructions below on how to install the Multimedia Keyboard software to your PC system.

- Step 1: Insert the CD provided into your CD-ROM drive.
- Step 2: Click My Computer on the desktop of Windows® operating system, then double-click Control Panel.
- Step 3: Double-click Add New Hardware. Then click Next.
- Step 4: Click Next. The Windows 95 users skip this step.
- Step 5: Click No and Next
- Step 6: Click Keyboard in the list. Then click Next.
- Step 7: Click Have Disk.
- Step 8: In the blank text box, type the CD-ROM drive letter, followed by a colon (:) and a backslash (\), and the directory name depending on which operating system you use. For example, the command may look like these: **E:\Keyboard\BTC\5113**
Or you may click Browse to find the correct directory. After the path is typed or selected, click OK.
- Step 9: Then you will find 'Multimedia Keyboard' in the model list on your screen. Click Next to continue.
- Step 10: Then you will find 'Multimedia Keyboard' in the model list on your screen. Click Next to continue.
- Step 11: After copying files, please click Yes to restart your computer and the installation procedures will be completed.

If your operating system is Windows 95, after restarting the computer, the setup program will install a DCOM software to your harddisk, and the operating system needs to restart again. When the operating system restarts, the software will be loaded automatically.

Not embedded in Windows 95, DCOM (Distributed Component Object Model) is a new multimedia component built in Windows 98. Due to needing DCOM to run, Multimedia Keyboard driver will install it for Window 95 in setup procedures.

Note: If you do not restart your computer, the Multimedia Buttons on your keyboard and the software will not work. Now the Multimedia Keyboard icon is shown on the taskbar of Windows®, and the 15 multimedia buttons on your keyboard are working.

2.3 Installation for Windows NT 4.0

Please follow the instructions below on how to install the Multimedia Keyboard software to your PC system.

- Step 1: Insert the CD provided into your CD-ROM drive.
- Step 2: Click My Computer on the desktop of Windows® operating system, then double-click Control Panel.
- Step 3: Double-click Keyboard icon.
- Step 4: Click General folder. Then click Change.
- Step 5: Click Have Disk.
- Step 6: In the blank text box, type the CD-ROM drive letter, followed by a colon (:) and a backslash (\), and the directory name 'Keyboard\BTC\5113'.
Or you may click Browse to find the correct directory. After the path is typed or selected, click OK.
- Step 7: Then you will find 'Multimedia Keyboard' in the model list on your screen. Click OK.
- Step 8: Now Windows is going to copy the necessary files to a sub-directory titled C:\PROGRAM FILES\MEDIAKEY\ in your hard disk. Click Close.
- Step 9: After copying files, please click Yes to restart your computer and the installation procedures will be completed. When the operating system restarts, the software will be loaded automatically.

Note: If you do not restart your computer, the Multimedia Buttons on your keyboard and the software will not work.

Now the Multimedia Keyboard icon is shown on the taskbar of Windows®, and the 15 multimedia buttons on your keyboard are working.

2.3 Uninstallation

If you want to re-install the driver, you have to uninstall the driver first.

Step 1: Right-click the Multimedia Keyboard icon on the taskbar to pop up the setting menu.

Step 2: Click Exit to remove the Multimedia Keyboard driver from system memory.

Step 3: Click My Computer on the desktop of Windows® operating system, then double-click Control Panel.

Step 4: Double-click Add/Remove Programs icon.

Step 5: Select MediaKey in the list and click Add/Remove.

Step 6: Click OK to make sure you want to uninstall.





Please make sure that you have exited the driver first (steps 1 and 2).

Otherwise the uninstallation can not be done completely.

3. Multimedia Button Function

Note: Please make sure your system has properly installed the software and the hardware before you use the Multimedia Buttons.

The 15 Multimedia Buttons on the keyboard are labeled as following.

Icon	Function Name	Function Description
	WWW	launches to your Internet Browser application which should be pre-installed.
	Shortcut	provides you to create an easy access to the documents and programs you use most often. You have to use the Multimedia Keyboard Driver to define this Shortcut button. Please refer to the next chapter.
	My Favorite	launches to your Internet Browser application and opens My Favorite menu to provide you to select your favorite web site.
	WWW Search	launches to your Internet Browser application and go to a 'search' web site. If your Internet browser is Internet Explorer, the default web site is 'Yahoo! SearchBar Home Page' at ' http://www.yahoo.com/search/ie.html '. If your Internet browser is Netscape, the default web site is 'Netscape Search' at ' http://home.netscape.com/search/ '.

**Volume Down**

lowers the volume of your audio output to the speakers.

**Volume Up**

raises the volume of your audio output to the speakers.

**Mute**

mutes the sound output. Repress this button to resume.

**Previous/
Fast Backward**

skips backward to the previous file/track when pressing once quickly. If you keep pressing the button, the file/track will play backward fast. Once the button is released, the file/track plays normally.

**Play/Pause**

starts to play the audio/video file in the current track. When the CD or Video is playing, press this button to pause it, and press the button again to resume it from the current position.

**Stop**

stops the playing.

**Next / Fast Forward**

skips forward to the next file/track when pressing once quickly. If you keep pressing the button, the file/track will play forward fast. Once the button is released, the file/track plays normally.

**Eject**

ejects the CD tray.

**Power off**

powers down the system.

**Sleep**

puts the system to sleep (power-saving).

**Wake up**

wakes up the system

3.1 About Play Function

The Play function can play audio/video compact disc, and the video files (.AVI, .MPG, .MOV). Once you place a disc into the CD-ROM drive and press the Play button, the software will detect whether the disc is an Audio CD or a Video CD and then play. If neither audio nor video disc is on the CD-ROM drive, and the Play button is pressed, a dialog box will appear to help you find and select a video file to play.

If two CD-ROM drives are installed in your system, only the prior one can be controlled.

3.2 About 3 Power Management Buttons

Three Power Management Buttons are the Power off, Sleep, and Wake up buttons. Using the 3 Power Management buttons needs particular system requirements. Please refer to *System Requirements* for detailed information.