Radio Wireless Keyboard User's Guide

MODEL: RFKBTX-5A; RFKBSTX-5A

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

Federal Communications Commission Requirements

The equipment has been tested and found to comply with the limits for Class B Digital Device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction, may cause harmful interference to radio communication. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

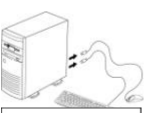
- Reorient of relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Quick Start Guide

Getting Ready

- 1. Turn off the power of your computer.
- 2. Remove the existing keyboard (and mouse for the A4Tech®Wireless Desktop).
- 3. Install the AA alkaline batteries in the Wireless keyboard. Remove the battery compartment cover on the bottom of the keyboard by squeezing the cover in from the tab to release it.





Setting Up the Keyboard or Wireless Desktop

- 1. Make sure that your computer is turned off.
- 2. Connecting the Receiver's Keyboard Cable:
 - (a) When connecting to an IBM AT keyboard port, use the 5-pin DIN connector already attached to the keyboard cable.
 - (b) When connecting to a PS/2-style, 6-pin DIN keyboard port, remove the AT adapter.
 - (c) Connect the receiver's purple keyboard cable to the computer's keyboard port.
- 3. Place the receiver eight inches (20 centimeters) from any electromechanical device.

Installing the Keyboard Software-iKeyWorksOffice

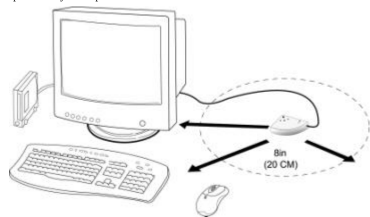
Before you can take advantage of the many features your keyboard offers, you must install the driver. The driver is in the installation diskette that came packaged with your mouse and keyboard

Windows 95/98/Me/2000/NT4.0 installation

Insert the installation diskette into your floppy disk drive.

Click the Start button and then click Run.

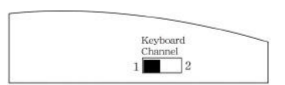
In the Run dialog window, type A:\setup, where "A" is the letter of your floppy disk drive.



Click $\mathbf{O}\mathbf{K}$ and follow the instructions on your screen to complete the installation.

Selecting the Frequency Channel

The Wireless keyboard operates on two frequency channels.. Refer to the following to change the frequency channel for your keyboard: Set the frequency channel on the receiver to 1 or 2. Set the frequency channel on the keyboard to 1 or 2.



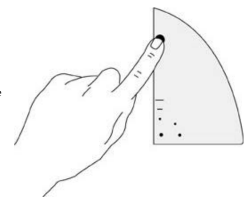
The Wireless keyboard ID code

Each keyboard is assigned a unique ID code at manufacture, so the CH1 CH2 receiver only picks up the signal from your mouse and prevents other Wireless keyboard radio signals from operating on your computer. This feature can also be disabled, allowing other Wireless pointing devices to operate your computer.

Connecting the Wireless Keyboard ID Code

Manually establish communication between the receiver and keyboard.

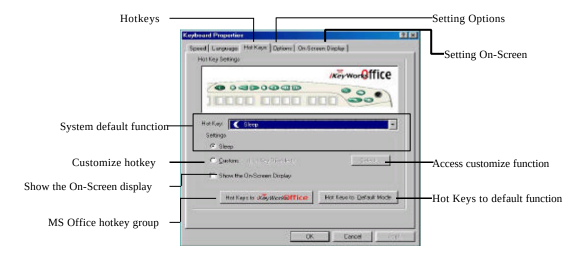
- (a) Press any key from the keyboard
- (b) Press the ID Connect button on the receiver the green LED light will show you the keyboard ID be connect. If the green LED light is off then keyboard ID is disconnect.



Using the iKeyWorksOffice Software

To launch the iKeyWorksOfficeTM software, double-click the iKeyWorksOffice icon on the Windows Taskbar.

This iKeyWorksOffice software, brings you closer and keeps you in better touch with your desktop world. Set up and organize your keyboard in your way. Using the Hotkeys and the iKeyWorksOffice software, customize your keyboard so you can be at your Internet home page, or favorite chat room, and run your e-mail application with the push of a button. The Hot Keys are divided into two groups, as defined by their functions.



Using the 12 Hot Keys

There are 12 programmable Hot keys, which you must setup the iKeyWorksOffice software before using.

Hot Keys	Default Functions	Microsoft Office program functions
0	My Home key: Accesses your home web page for favorite internet address	Word: Access Microsoft word application
3	E-mail key: Launches an e-mail application	E-mail key: Launches an e-mail application
	Favorite key: Starts an application, accesses a web site and web sites	+ Font Size: Increase font size.
	Search key: Displays a menu of internet search engines	- Font Size: Decrease font size.
	Previous Track Key: Plays the previous track.	Next Doc.: Open next document
THE STATE OF THE S	Next Track key: Plays the next track.	Previous Doc.: Open Previous Document
	Play/Pause key: Plays or pauses the CD/DVD.	Excel: Access Microsoft Excel application
	Stop key: Stops play.	Open document: Access my documents
F	Volume Up key: Increase sound volume.	Zoom In: To magnify the view of a document.
	Volume Down key: Decreases sound volume.	Zoom Out: To demagnify the view of a document.
	Mute key: Dramatically reduces the sound volume.	My Document: Access the My Document function
	Suspend key: Access the Windows Shut Down dialog box, where you can put your system on stand-by or shut down windows.	Office Tools: Show the Office tools

Customize your Hot Keys

You can define the hotkey as Shell Execution, Keystrokes, Office shortcut and Generic Command to meet your personal needs.

