art Guide(RFKBSTX-8-1)

er of your computer.

ting keyboard (and mouse for the A4Tech®Wireless Desktop).

caline batteries in the Wireless keyboard. Remove the battery compartment cover on the bottom of squeezing the cover in from the tab to release it.

Ikaline batteries in the Wireless mouse (for the A4Tech Wireless Desktop).

ne battery compartment cover on the bottom of the mouse by pressing down on the tab. Insert the batteries n side the battery compartment. Replace the cover.

he up cover and move backward as shown here, and by sliding the cover off. Insert the batteries as ide the battery compartment. Replace the cover.





Keyboard or Wireless Desktop

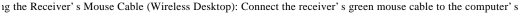
e that your computer is turned off.

ig the Receiver's Keyboard Cable:

hen connecting to an IBM AT keyboard port, use the 5-pin DIN connector already attached to the vboard cable.

hen connecting to a PS/2-style, 6-pin DIN keyboard port, remove the AT adapter.

nnect the receiver's purple keyboard cable to the computer's keyboard port.



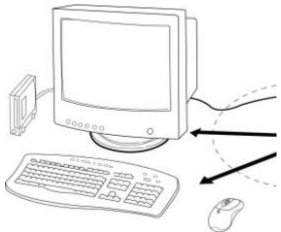
receiver eight inches (20 centimeters) from any

chanical device.

000/NT4.0 installation

Iouse Software-iWheelWorks and vare-iKeyWorksOffice

lvantage of the many features your mouse and keyboard the driver. The driver is in the installation diskette that our mouse and keyboard





diskette into your floppy disk drive.

and then click Run.

ndow, type A:\setup, where "A" is the letter of your floppy disk drive.

the instructions on your screen to complete the installation.

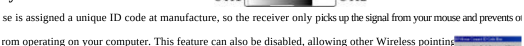
requency Channel

d and Mouse operates on two frequency channels. To prevent interference when using two imity a different frequency channel should be used for each mouse. Refer to the



ne frequency channel for your keyboard and mouse: Set the frequency channel on the receiver to 1 or 2. Set the frequency channel on the receiver to 1 or 2.

eyboard and mouse ID code



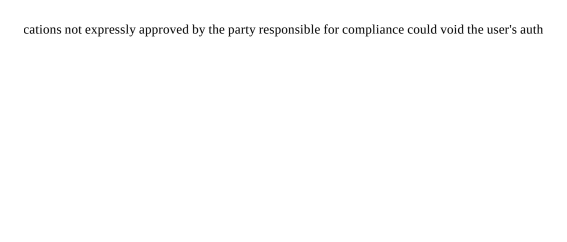
CH2

· Wireless Mouse ID Code

lation is finished your computer reboots and the Wireless Mouse window (shown on the right)

CH1

e the Wireless Mouse for a few seconds to establish a connection, then click **Connect ID**. The r mouse is recognized and another RF pointing device will not function on your computer. other RF pointing devices are within 3 meters range or if you want other RF pointing devices to be mputer.



Wireless Mouse ID Code

ireless Mouse on your computer without changing the Radio receiver; you just need to change the ID code. Refer

- F11] or [Shift + Alt + F12] to call up the Wireless Mouse ID Code window.

Mouse for a few seconds to establish a connection, then click Connect ID.

connected and the Wireless Mouse window closes.

he Wireless Mouse ID code window.

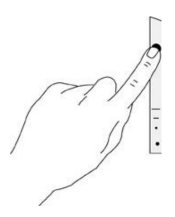
Wireless Keyboard ID Code

mmunication between the receiver and keyboard.

n the keyboard

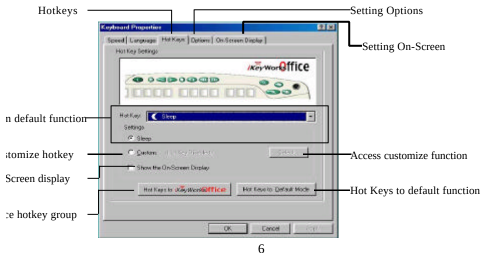
ect button on the receiver the green LED light will show you the keyboard ID be

LED light is off then keyboard ID is disconnect.



∍ iKeyWorksOffice Software

orksOfficeTM software, double-click the iKeyWorksOffice icon on the Windows Taskbar. e software, brings you closer and keeps you in better touch with your desktop world. Set up and organize your keyboard it WorksOffice software, customize your keyboard so you can be at your Internet home page, or favorite chat roon ush of a button. The Hot Keys are divided into two groups, as defined by their functions.

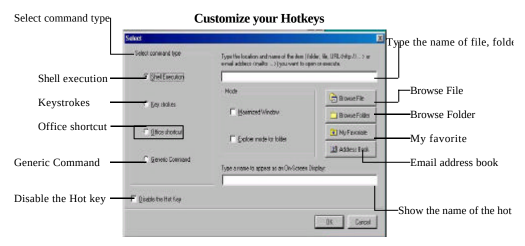


ot Keys
mmable Hot keys, which you must setup the iKeyWorksOffice software before using.

Default Functions	Microsoft Office program fun
key: Accesses your home web page for favorite internet address	Word: Access Microsoft word application
y: Launches an e-mail application	E-mail key: Launches an e-mail application
:ey: Starts an application, accesses a web site and web sites	+ Font Size: Increase font size.
y: Displays a menu of internet search engines	- Font Size: Decrease font size.
[rack Key: Plays the previous track.	Next Doc.: Open next document
k key: Plays the next track.	Previous Doc.: Open Previous Document
e key: Plays or pauses the CD/DVD.	Excel: Access Microsoft Excel application
Stops play.	Open document: Access my documents
p key: Increase sound volume.	Zoom In: To magnify the view of a documer
own key: Decreases sound volume.	Zoom Out: To demagnify the view of a doct
: Dramatically reduces the sound volume.	My Document: Access the My Document fu
cey: Access the Windows Shut Down dialog box, where you can put n on stand-by or shut down windows.	Office Tools: Show the Office tools

r Hot Keys

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



e Mouse

s software, you have all the advantages of the Microsoft IntelliMouse wheel, and but you can also scroll in Windows el; the wheel functions as both a wheel and a button. Simply click the wheel as you would a programmable standar

Zooming with the Mouse

What is it?	How to do it?
Use wheel Scroll for precise up and down movement.	To scroll up, move the wheel forward; to scroll down, move tl
Use Zoom to either magnify or demagnify the view of a document in an application that supports it.	Place the cursor in an application that is Microsoft Office compatible. Press and hold the Ctrl key on the keyboard, the move the wheel forward; to zoom out, move the wheel back
Microsoft Office 97/2000 compatible applications to scroll through large documents.	Assign AutoScroll to a button on the mouse if it is not alreat Place the cursor in an application, Press the mouse button AutoScroll. The AutoScroll icon appears. Move the mouse once in the direction you want to scroll. The move the pointer from the starting point, the faster the sc To stop AutoScroll, press any mouse button.

ies Settings

perties window you can customize many settings for your mouse including button assignments, scroll wheels and cursor perties window double-click on the mouse icon in the system tray. The **Mouse Properties** window has six tall

- s: Click the down arrow to select the preferred function for each button.
- 1: Increase the speed for executing a double-click.
- on: Configure your mouse for left- or right-hand use. The default setting for buttons 1 and 2 will be reversed.

you change the way the cursor appears. Click the down arrow under **Scheme** and choose the setting you want. The hown in the pane below. You can browse to additional pointers, then create your own scheme using the **Saye As**

ts you adjust how fast the cursor moves on the screen.

heck this box to automatically have the cursor move to the default button in each new dialog box or window. ox is checked, pressing and releasing the [Ctrl] key will highlight the cursor.

ox when you want your cursor to display pointer trails. This option is useful when using an LCD display that can I

ws all the available commands (including User-defined Command Menus) that you can assign to either the NetJump of The NetJump grid groups commonly used Web-browsing commands. To change a command, select a new one from con in the grid that you want to change.

1 **grid**): The LuckyJump grid groups all-purpose commands. To change a command, select a new one from the Cone grid that you want to change.

everse scrolling direction box to change the scrolling direction when you turn the scroll wheel. Select the *Scroll* or *Scr* n to set the scrolling speed to suit your work habits.

Jump Commands

mmonly used tasks for Web browsing into one convenient grid and puts them right under the cursor. To use NetJund select the **Buttons** tab. Assign NetJump in the drop-down menu of the button you want. Click **OK** to close he assigned button to open the NetJump grid and execute your command. (See the *Settings Tab* section above for ins

yJump Commands

commonly used tasks for Windows environments into one convenient grid and puts them right under the cursor. To use vindow and select the **Buttons** tab. Assign LuckyJump in the drop-down menu of the button you want. Click **Ol** Now click the assigned button to open the LuckyJump grid and execute your command.