



8 in Right

8 Functions in Right Button

User's Manual

www.a4tech.com

Hardware Installation

Step 1: Plug the USB connector to the USB Port on your desktop computer or notebook.

Step 2: The mouse will automatically be recognized by your computer.



Step 3: If you can't find or see your cursor on the screen, follow the steps below:

- **1.** Unplug and re-plug the mouse.
- 2. Test the device on another USB port or computer.

The mouse is plug_and_play. No driver is required. If you would like to customize the "Right Button" to have up to 8 functions at the same time, such as "Zoom In, Zoom Out, Scroll Left, Scroll Right, Copy /Paste, Back, Forward...etc." you have to download the "8 in Right" software from A4Tech's website at http://www.a4tech.com/8d/ to install the driver.

Software Installation

(Note: The driver is applicable to Windows 2000, XP, XP (x64), 2003(x64) and VISTA)

- A. Before installing the mouse's "8 in Right" software, uninstall any mouse's software.
- B. Download the "8 in Right" software from A4Tech's website at http://www.a4tech.com/8d/ to start installation.
- **C.** Follow the on-screen steps to finish software installation.

D. The icon "	ſ.	Programs	•	Accessories Hardware	;	
desktop \square	0	Documents		₩ 8-in-Right ¥	•	8-in-Right 16 in 1 Manual
OR Go to START, and then select	ession 👔) Search			3	Uninstall 8-in-Right
PROGRAM. If you see "8 in Right" in the	Profe	Help and Support				
program list, then you have successfully	s XP	7 Run				
installed the software. (Otherwise,	wopu	Log Off laogon				
installation is failed and you have to remove	20	Turn Off Computer				
the driver and re-install)	🦺 S	tart 🔰 🙆 😂 🦻 📔	🤝 PUBLIC (

E. When the installation is completed, restart your computer.

To remove the driver, follow the steps:

Go to START, then select PROGRAMS>> 8 in Right >>Uninstall "8 in Right".

Programming the "Right Button" to Get 8 Functions

"Right Button" can be customized to have up to 8 functions at the same time, such as "Zoom In,

Zoom Out, Scroll Left, Scroll Right, Copy /Paste, Back, Forward...etc."- all at your fingertip.

Operation Procedure

Step 1: Double click on k icon in the right corner of your desktop **Step 3**. **OR** Go to START >> PROGRAM >> 8 in Right. Then you'll see the "Mouse Gesture" menu pop up as "Figure. A" shows.



Step 2: Now, you may program the "Right Button" on the "Figure. A" to get 8 functions at the same time.

OR select "Right Button">> click "OK" in "Figure. A" to perform the function of mouse "Right

Button", and then the " icon will appear in the right corner of your

desktop



Fig. A (Mouse Gesture Menu)

Step 3: Click any one of 8 arrow-like icons, and then you'll see "Task Pull-down Menu" pop up and 30 functions are available for option.



Task Pull-down Menu



Let's check "Zoom In" function in "ACDSee, PPT, and PDF"

Press the "Right Button" and move the mouse to draw the lines as the arrow direction shows on any position of browse file, then you can enlarge the image size whether to do some editing to the image or just to view the image more clearly. You also may easily control the sensitivity of "Zoom In" function by setting the proper numeric value.



Benefits: These examples show how to integrate the "8 in Right", when the "Right Button" is pressed and move your mouse in 8 different directions; you may instantly perform the preset functions such as "Zoom In, Zoom Out, Leftwards, Rightwards, Back, Forward", up to 8 functions. It is user-friendly and unprecedented handy tools to use.

Programming Length of the Drawing Line

4 of simple gestures are specially designed to offer user-definable sensitivity. For instance, you may define the 4 simple gestures on the "Right Button" with the functions, then just press the "Right Button" and move the mouse to draw the line as the to draw the line as the sensitivity. For instance, you may define the function on your screen, then that preset function will be executed instantly. You also may easily control length of the drawing line by setting the proper numeric value.

Operation Procedure:

Step 1: Tick the "Continuous Movements" box on the "Mouse Gesture" menu. Then you'll see the "Figure.B".

	button.			Constructer Non-exect Se	(1-1:1) 🛄 🖓 (1-1:1)
	Contentions Preserved			1 Soviet uz 💌	Z
	1 sectors	2 cm 0. V		1 tenition V	2 20000
	An setting 👻	No setting	916	🏎 No setting 🔻	No setting
5010	↔ No setting 👻	No selling 👻	One of features in Decor	→ No setting V	No setting
Right	1 10 10 10 V	L. strene V	Ö in Right	No setting 🔻	L. No setting
8 functions in right button	[* Ter Sec. 14	J.* N. Sering 👻	8 functions in right button	No setting	No setting
	🛃 Na saming 💚		A CONTRACTOR OF STREET	Ale company	No setting
	Sis satting	Nis setting V		- no same	- Constant
K3 - Full-Spood	TO MERCENSION	O K Cancela	K3 · Full-Speed	Text Report Rate	OK Ca

Step 2: Click "Sensitivity" on "Figure.B" to select the proper numeric value for controlling length of the drawing line.



Now, you may perform the preset functions of the "Right Button" by drawing line.

How to Switch the Function of "8 in Right" & "Right Button"





Reminder:

- 1. If you see the "b" icon appear in the right corner of your desktop, the functions of "Mouse Right Button" & "8 in Right" will be activated at the same time.
- **2.** If you see the "Sicon appear in the right corner of your desktop, only the "Mouse Right Button" function will be activated while the "8 in Right" function will be disabled.

Testing the Report Rate of the Mouse

When the "Test Report Rate" is selected in "Figure. A", and you'll see the "Mouse Report Rate" menu pop up as "Figure. B" shows. Then you may test the mouse report rate.

"Mouse Report Rate (MRR)" is the frequency of mouse data being transmitted to the computer in one second. For instance, 500Hz represents the mouse data being transmitted 500 times to the computer in one second. (In general, the MRR of a standard USB mouse is 125Hz and a standard PS/2 mouse is 100Hz). All of A4tech New K3, K4, K5, K6, K7, gaming X7 and 2.4G wireless G7 series is full USB, the report rate ranging between 500Hz~1,000Hz, which ensures better mouse performance and accuracy.



Fig. A (Mouse Gesture Menu)



4X Report Rate with Full Speed, More Smoothly!

Designed with extreme fast report rate up to 2ms with Full-speed USB (Maximum 500Hz reports/sec), the mouse allows you to operate 4 times faster than a normal low speed USB mouse (8ms, 125Hz).

**Usage, features and specifications of all A4 TECH products are subject to change without notification.

TECH SUPPORT

For tech support, please visit our website at <u>http://support.a4tech.com/</u> or email us at <u>support@a4tech.com</u>.