



User manual

5-Mode Oscar Editor

V-track Gaming Mouse

www.x7.cn

About V-track gaming mouse

- V-Track technology, more accurate than Laser engine
- You may define 5 macros to perform stunts to win the games effortlessly
- 1 click mouse "M" key to shift 5 modes**
- 160K onboard memory stores custom macros
- Acceleration: 30 G/sec
- IPS speed: 75 in/sec
- Response time: 3 ms (Regular mouse: 16ms)
- Key switch report rate: 125_250_500_1000 Hz (1 ms)
- Innovative V-Track technology utilizes vertical light which goes deep into the details of all surfaces. Guaranteed smooth and accurate tracking anywhere

** Before software installation, the M button as default DPI button to shift mouse sensitivity between 400 - 800 - 1200 - 1600 - 3000 DPI.
After installation, the M button changes to mode button to easily shift modes (profiles) during game-play.
The mouse sensitivity can be set from 100 to 3000 DPI in each mode (profile).

About 5-Mode Oscar Editor

A4Tech's 5-Mode Oscar Editor allows you to program the preferable scripts to upgrade your mouse effortlessly and share with others. It breaks through this barrier, users are able to establish homemade programs by using simple logic commands (such as "Loop", "If", "Equal to", "Interval Repeat", "Jump"...etc.) or by using command combinations (like "Change the Time Delay between commands", "Control cursor absolute/relative displacements", "Mouse simulation", "Keyboard simulation", "Record the keyboard & mouse continuous actions"...etc.). Simplicity, high effectiveness, and the overwhelming power of Oscar will bring you an unprecedented experience and help you dominate the play!

What is the script? And what the script can do for you?

Before we proceed further, it is recommended to understand the term "Script" thoroughly so that you can maximize the use of powerful 5-Mode Oscar Editor.

Script is a special file format used within the 5-Mode Oscar Editor. It may comprise of sequential commands of mouse movements, mouse clicks, keyboard keystrokes and delimited with certain time intervals among them. After the script is compiled, it can be saved in a script file, and then be downloaded into the mouse built-in memory. Thus, the mouse is transform to the special script mouse with each keys being tailor-made.

For instance, the sample script file of "CS" is the script file tailor made to the Counter Strike FPS game, and when it is activated, all the mouse buttons are preset with CS special control commands.

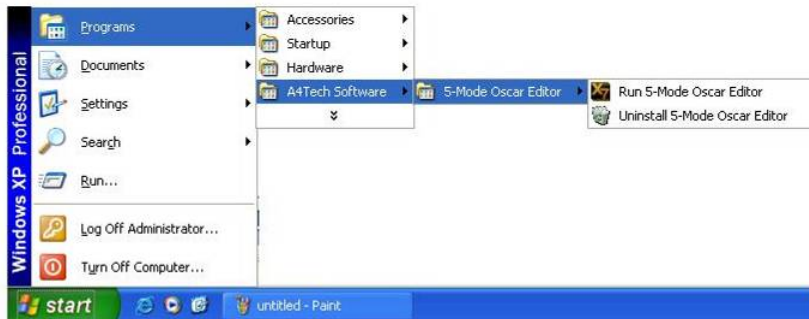
Oscar classic macros platform

Upload or download your favorite macro commands via X7 website www.x7.cn

Install 5-Mode Oscar Mouse Editor

(Note: The software is applicable to Windows 2000/ XP/ 2003/ Vista/ Windows 7)

1. Insert the enclosed CD to start installation, and follow the on-screen steps to finish software installation.
2. The oscar icon "X" will appear on your desktop screen, and then you have successfully installed the 5-Mode Oscar Editor.
(Otherwise, installation is failed and you have to remove the driver and re-install)



To remove the driver, follow the steps:

Go to START, and then select PROGRAM. If you see "5-Mode Oscar Editor" >>Click "Uninstall 5-Mode Oscar Editor"

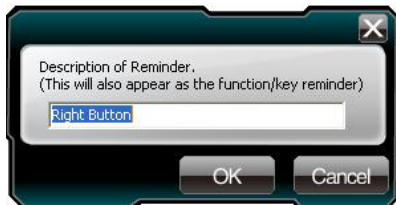
How to configure 5 modes

1. Open main menu by double-clicking the icon








2. Create a script file by clicking "file" >> "new">>rename"
3. Define macros / Select the function you preferred for each button from the function list.


4. Describe the functions which have been set by clicking mouse left button at description of each button option.



5. Name the modes which you have been set by clicking "Mode Name / Select"



- ✓ Auto Launch on Boot
-  Mouse-Control Panel
-  4-Way Wheel Settings
-  Function/Key Reminder
-  Open 5-Mode Oscar Editor
-  Exit

6. Set "Function / Key Reminder" by clicking the icon  at the system tray.

(Note: each function info will indicate at the system tray after pressing the mouse button)

7. Store and apply the setting by clicking "OK".

How to shift / apply 5 modes

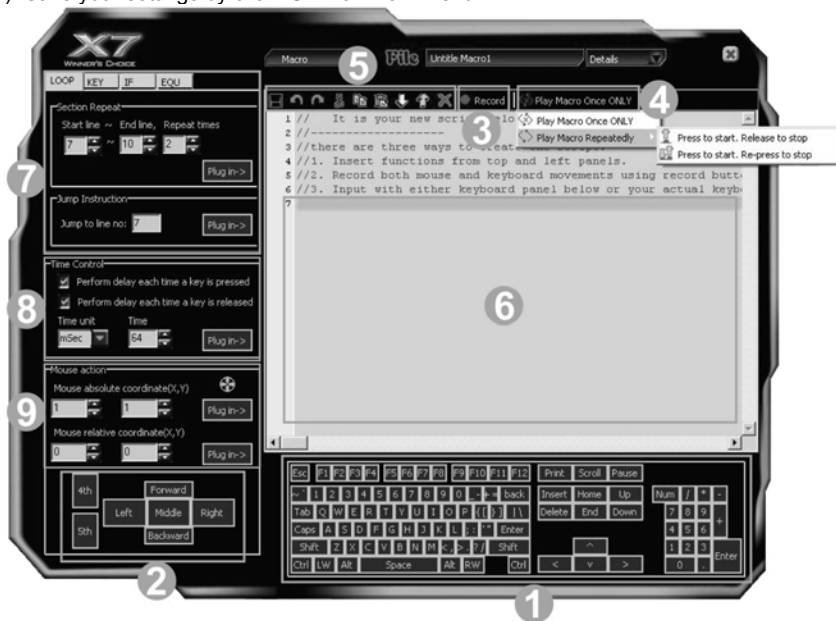
1. Press the "M" button to select mode, and then the function info will pop up (as below figure).



2. Press mouse button to perform the defined functions.

Define gaming macros


1. Open "Macro manager" by the function list of the mouse button.
2. Define gaming macros, follow the steps below:
 - 1). Create a file
 - 2). Define your macros for each button
 - 3). Store and name your macros >> Close the "Macro manager" by clicking "x"
 - 4). Save your settings by click **"OK"** on main menu



1. Keyboard simulation area
2. Mouse Simulation Area
3. Record Button

When you want to record your settings, click on "3" area and:

- 1). Start to record your actions which you have done by pressing "F11" on your keyboard.
- 2). Stop to record your actions which you have done by pressing "F12" on your keyboard.
4. Play Macro Once Only & Play Macro Repeatedly
 - 1). If "Play Macro Once Only" is enabled, the macro settings will be performed.
 - 2). When "Play Macro Repeatedly" is enabled, two options below are available :
 - a). If "Press to start, Re-press to stop" is selected the macro will be performed while the key is pressed, it will stop till the same key is pressed again.
 - b). If "Press to start, Release to stop" is selected, the macro will be performed continuously while the key is pressed and it will stop till the same key is released.
5. Modify the macro settings which you have done
6. Macro indication Area: Indicate the macro settings which you have done. Each macro settings you do will be recorded immediately and be showed on the "Macro indication Area".
7. Advanced logic commands (such as: loop, skip a line, if, equal to, interval repeat, jump... etc.), it provides simple solution to edit the complicated functions.
8. Time Control: You may tick at the box to decide whether to set the delay time of press or release. And this panel usually is used in conjunction with mouse area or keyboard area, so that it may delay the time between each command from the other.
9. Mouse Actions: Mouse absolute/relative coordinate

Drag the  icon will capture the absolute position (X, Y) of target.

- 1). Absolute Position of mouse cursor
- 2). Mouse cursor's relative position

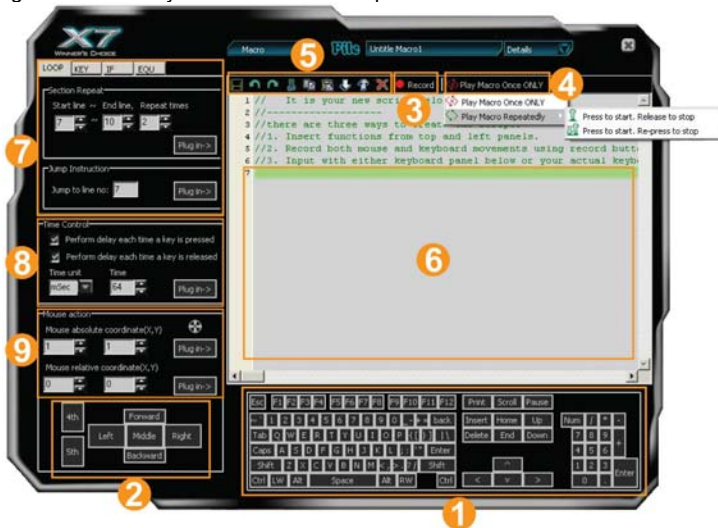
Examples of Application in Office

View the properties of your file

To set up the "Middle Button" as clicking **right button** on the mouse and pressing "R" key on the keyboard to **view the properties of your file** from desktop directly (without moving the cursor) , follow the steps:


Step 1: Click the "Middle Button" in "Main Menu" , and select "Macro Manager" .

Step 2: Drag the icon  to your file on the desktop.



Macro Manger

Step 3: Click "Plug in" at "9" area (absolute) of "Macro Manager Menu" to record and perform mouse movement

Step 4: Click "Right" at "Mouse Area" >>Click "R" key on "Keyboard Area">> Click on the  icon on "Macro Manager", and description page will pop up. >> Use your own words to describe your Macro file and input "View Properties" as topic name >> Click "Close" to close "Macro Manager Menu", then the topic "View Properties" will appear in "Main Menu".

Step 5: Click "Download to mouse" in "Main Menu" to store it in the mouse.

Let's check it in the application practically.

When "Middle Button" is pressed on the mouse, you can view properties of your file directly.

Examples of Application in Game Play

Example 1: In Windows' operation, 1click to perform "Double Click" or "One Click"

Step 1: Click on "Play Macro Once Only" of the "Macro Manager Menu" >>Select "Play Macro Repeatedly" >> Select "Press to start, Release to stop".



Step 3: Tick the box of "Perform delay each time a key is pressed" >>Select "mSec" of time unit in the "Time unit"

Step 4: Input "64" of time value in "Time" box. >>Click "Left " on "Mouse Simulation Area".

Step 5: Input "200" of time value in "Time" box. >>Click "Left" on "Mouse Simulation Area".

>>Delete "Press _Left Button" and "Release _Left Button".

Step 6: Repeating steps from 4 to 5, now your editing area will look like this as figure.1 shows.

Step 7: Click the  icon to save the settings.

```
1 Press_left_button
2 Delay 64 Millisecond
3 Release_left_button
4 Delay 200 Millisecond
5 Press_left_button
6 Delay 64 Millisecond
7 Release_left_button
8 Delay 200 Millisecond
9
```

Fig. 1

Let's check it in Windows' operation practically:

When the "Designated Button" is pressed for a longer time, it will perform "double-click" and directly open the files or programs. Or, if the "Designated Button" is pressed for a shorter time, it just like the normal click and the folder is selected instead of opening it.

Benefits: The example shows how useful in practice that users may decide how they will use the mouse button to perform the "**Double-click**" or "**One-click**". The "Recycle Macro" of "Macro Manager Menu" allows users to freely control the time of macro programming by example 1.

Example 2: In the "First Person Shooter" game, suppress gun's recoil for improving precision shooting

Step 1: Tick the box of the "Perform delay each time a key is pressed" and "Perform delay each time a key is released" at "Macro Manager Menu">> Select "mSec" of time unit in the "Time unit".


Step 2: Input "64" of time value in "Time" box. >>Click "Left" on "Mouse Simulation Area".

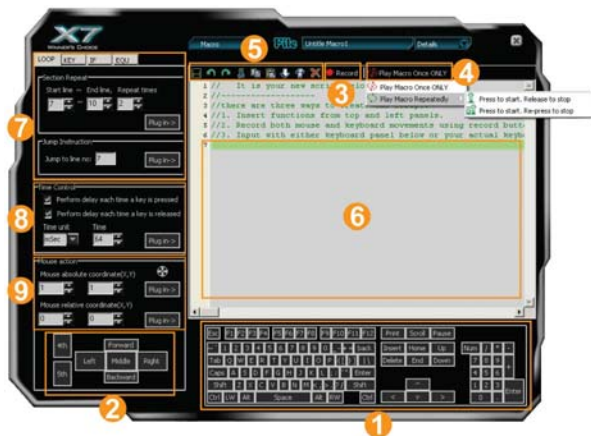
Step 3: Input "70" of time value in "Time" box. >>Click "Left" on "Mouse Simulation Area".

Step 4: Input "85" of time value in "Time" box. >>Click "Left" on "Mouse Simulation Area".

Step 5: Input "95" of time value in "Time" box. >>Click "Left" on "Mouse Simulation Area".

Step 6: Now your editing area will look like this as figure 2 shows.

Step 7: Click the  icon to save the settings



Macro Manager Menu

```

1 Press_left_button
2 Delay 64 Millisecond
3 Release_left_button
4 Delay 64 Millisecond
5 Press_left_button
6 Delay 70 Millisecond
7 Release_left_button
8 Delay 70 Millisecond
9 Press_left_button
10 Delay 85 Millisecond
11 Release_left_button
12 Delay 85 Millisecond
13 Press_left_button
14 Delay 95 Millisecond
15 Release_left_button
16 Delay 95 Millisecond
17

```

Fig. 2

Let's check it in "First Person Shooter" game practically:

In the real FPS shooting games, the gun's recoil is designed in coincide with each bullet while it is shooting. For the consecutive shootings, the gun's recoil will accumulated till it is out of control, and the impact point will be out of expected range. In this instance, we increase time interval between each shooting and reduce the gun's recoil, hence, it effectively increase the shooting precision. As result, the gun's recoil is suppressed and the point of impact is highly concentrated. If you reduce the time interval between each shooting, it may accelerate the shooting speed and you may have better chance to hit your opponents.

Benefits: This example shows how to suppress gun's recoil and increase shooting precision that users can decide how fast and how many bullets will be shot according to each rifle or gun on the FPS games, the time interval of "64 ms" is the shortest testing value for the most of FPS games that can work in good order. As results, it offers better surviving opportunities over your opponents!

Example 3: In "First Person Shooter" game, 1 click to suppress gun's recoil by changing cursor relative displacement.

Step 1: Click on "Play Macro Once Only" at the "Macro Manager Menu"

>>Select "Play Macro Repeatedly">>Select "Press to start, Release to stop".

Step 2: Tick the box of "Perform delay each time a key is released" >>Select "mSec" of time unit in the "Time unit". >> Input "110" of time value in "Time" box.

Step 3: Click "Left " on "Mouse Simulation Area".

Step 4: Input "3" of coordinate value in "Mouse Relative Coordinate Y Axis " box. >>Click "Plug In"

Step 5: Repeating Step 4

Step 6: Input "8" of coordinate value in "Mouse Relative Coordinate Y Axis" box. >>Click "Plug In".

Step7: Repeating 7 times from step 6 to step 7.

Step 8: Now your editing area will look like this as figure 3 shows.

Step 9: Click the  icon to save the setting

```
1 Press_left_button
2 Release_left_button
3 Delay 110 Millisecond
4 mouse_relative_move 0 3
5 Press_left_button
6 Release_left_button
7 Delay 110 Millisecond
8 mouse_relative_move 0 8
9 Press_left_button
10 Release_left_button
11 Delay 110 Millisecond
12 mouse_relative_move 0 8
13 Press_left_button
14 Release_left_button
15 Delay 110 Millisecond
16 mouse_relative_move 0 8
17 Press_left_button
18 Release_left_button
19 Delay 110 Millisecond
20 mouse_relative_move 0 8
21 Press_left_button
22 Release_left_button
23 Delay 110 Millisecond
```

```
24 mouse_relative_move 0 8
25 Press_left_button
26 Release_left_button
27 Delay 110 Millisecond
28 mouse_relative_move 0 8
29 Press_left_button
30 Release_left_button
31 Delay 110 Millisecond
32 mouse_relative_move 0 8
33 Press_left_button
34 Release_left_button
35 Delay 110 Millisecond
36 mouse_relative_move 0 8
37 Press_left_button
38 Release_left_button
39 Delay 110 Millisecond
40
```


Fig.3

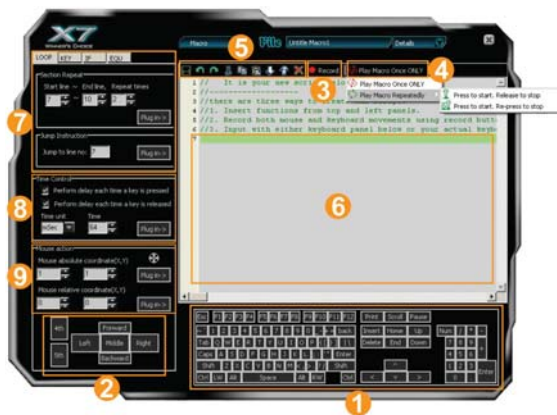
Let's check it in "First Person Shooter" game practically:

This instance is similar to the example 2, but it offers faster shooting speed while perform the same effect of suppressing the gun's recoil. For those FPS professional gamers, they are capable to perform precise and difficult "manual" actions of suppressing gun's recoil during the consecutive shooting by moving the mouse back and forth so as to keep the impact at the same point. Now, by using this instance, you can do the same expertise with one click to the designated mouse button. In the CS practical testing, we found this instance is very useful for the rifle types like "AK47" and "M4A1", but for those less recoil rifles such as MP5, you may reduce the relative displacement value.

Benefits: This example shows how to integrate the "Mouse Relative Displacement" and "Recycle Macro" to perform the professional actions during the game play. This example demonstrates how to suppress the gun's recoil by compensating the "Y relative displacement" value to reduce each shooting deviation, and hence increase the shooting precision. The Y relative displacement values are in the reducing order as in the practical game testing, we found the gun's recoil is increased gradually with each bullet is shot. And you may decide how many bullets will be shot by performing the "Recycle Macro" option; the consecutive shooting will be ceased while the designated mouse button is released.

Example 4: In the "First Person Shooter" game, 1 click to turn around 180 degrees

- Step 1:** Input "799" of coordinate value in "Mouse Relative Coordinate X Axis Box" of the "Macro Manager Menu">>Click "Plug In".
- Step 2:** Select "mSec" of time unit in the "Time unit" >> Input "23" of time value in "Time" box. >>Click "Plug In".
- Step 3:** Repeat three times from step 2 to step 3.
- Step 4:** Input "500" of coordinate value in "Mouse Relative Coordinate X Axis Box". >>Click "Plug In".
- Step 5:** Click "Plug in" in "Time Control Area" of "Macro Manager Menu".
- Step 6:** Input "50" of coordinate value in "Mouse Relative Coordinate X Axis Box". >>Click "Plug In".
- Step 7:** Click "Plug in" in "Time Control Area" of "Macro Manager Menu"
- Step 8:** Now your editing area will look like this as figure 4 shows.
- Step 9:** Click the  icon to save the setting.



```

1 mouse_relative_move 799 0
2 Delay 23 Millisecond
3 mouse_relative_move 799 0
4 Delay 23 Millisecond
5 mouse_relative_move 799 0
6 Delay 23 Millisecond
7 mouse_relative_move 799 0
8 Delay 23 Millisecond
9 mouse_relative_move 500 0
10 Delay 23 Millisecond
11 mouse_relative_move 50 0
12 Delay 23 Millisecond
13

```

Macro Manager Menu

Fig.4

Let's check it in "First Person Shooter" game practically:

In the real FPS shooting games, in the circumstances that your opponents unexpected turn to, or show up on your back, it will be almost impossible to instantly turn around and give them a shot. Or it requires a very high performance mouse to perform "turn around" actions, but usually it is not fast enough to accomplish the "turn around" action before your opponent starts to fire. This example demonstrates how powerful it is that it performs automatically the continuous "turn around" actions in the sudden, while your opponents are not ready to give you the fatal hits!

Benefits: This example shows how to perform the "turn around" action by just one click to the designated button, and sustain your aiming point at the same level. The given "799" relative displacement value is due to, after in practical testing, the games only response to the value less than the maximum horizontal display resolution. For instance, this example is only applicable to the display resolution of 800x600 mode of your LCD display or monitor, "Overflow" error may occur in case the value is out of your display boundary. Meanwhile, the time interval is inserted between each action and the same action is repeated by 6 times, this is due to after practical testing, we found the FPS games will not properly response for the time interval shorter than 20 ms.

Example 5: In "CS" game, 1 Click to Buy All Weapons and Accessories

Step 1: Tick the box of "Perform delay each time a key is pressed" and "Perform delay each time a key is released" at the "Macro Manager Menu" . >>Select "mSec" of time unit in the "Time unit". >> Input "20" of time value in "Time" box.

Step 2: Click "B 4 6 B 1 4 B 8 2 B 6 B 7 O 4 O 3 O 3 O 5 B 8 6" on "Keyboard Simulation Area".

Step 3: Now your editing area will look like this as figure 5 shows.

Step 4: Click the  icon to save the setting

1 Press B key		
2 Delay 20 Millisecond		
3 Release B key		
4 Delay 20 Millisecond		
5 Press <4> key	24 Delay 20 Millisecond	47 Release B key
6 Delay 20 Millisecond	25 Press B key	48 Delay 20 Millisecond
7 Release <4> key	26 Delay 20 Millisecond	49 Press <7> key
8 Delay 20 Millisecond	27 Release B key	50 Delay 20 Millisecond
9 Press <6> key	28 Delay 20 Millisecond	51 Release <7> key
10 Delay 20 Millisecond	29 Press <8> key	52 Delay 20 Millisecond
11 Release <6> key	30 Delay 20 Millisecond	53 Press O key
12 Delay 20 Millisecond	31 Release <8> key	54 Delay 20 Millisecond
13 Press B key	32 Delay 20 Millisecond	55 Release O key
14 Delay 20 Millisecond	33 Press <2> key	56 Delay 20 Millisecond
15 Release B key	34 Delay 20 Millisecond	57 Press <4> key
16 Delay 20 Millisecond	35 Release <2> key	58 Delay 20 Millisecond
17 Press <1> key	36 Delay 20 Millisecond	59 Release <4> key
18 Delay 20 Millisecond	37 Press B key	60 Delay 20 Millisecond
19 Release <1> key	38 Delay 20 Millisecond	61 Press O key
20 Delay 20 Millisecond	39 Release B key	62 Delay 20 Millisecond
21 Press <4> key	40 Delay 20 Millisecond	63 Release O key
22 Delay 20 Millisecond	41 Press <6> key	64 Delay 20 Millisecond
23 Release <4> key	42 Delay 20 Millisecond	65 Press <3> key
	43 Release <6> key	66 Delay 20 Millisecond
	44 Delay 20 Millisecond	67 Release <3> key
	45 Press B key	68 Delay 20 Millisecond
	46 Delay 20 Millisecond	69 Press O key
		70 Delay 20 Millisecond
		71 Release O key
		72 Delay 20 Millisecond
		73 Press <3> key
		74 Delay 20 Millisecond
		75 Release <3> key
		76 Delay 20 Millisecond
		77 Press O key
		78 Delay 20 Millisecond
		79 Release O key
		80 Delay 20 Millisecond
		81 Press <5> key
		82 Release <5> key
		83 Delay 20 Millisecond
		84 Press B key
		85 Delay 20 Millisecond
		86 Release B key
		87 Delay 20 Millisecond
		88 Press <6> key
		89 Release <6> key
		90 Delay 20 Millisecond
		91 Release <8> key
		92 Delay 20 Millisecond
		93 Press <6> key
		94 Delay 20 Millisecond
		95 Release <6> key
		96 Delay 20 Millisecond
		97

Fig. 5

Let's check it in "First Person Shooter" game practically:

By pressing on the designated mouse button, it will automatically perform all the consecutive actions either to buy all weapons or its accessories, such as "AWP, KEVLAR+HELMET, HE GRENADE, FLASH, DEFUSAL KIT, DESERTEAGLE, SMOKE GRENADE, BUY PRIMARY AMMO, BUY SECONDARY AMMO" or quick assignment of the team tasks. In the FPS games like CS (Counter Strike), while the game is re-started, it is crucial to buy all the equipments and assign the team tasks as soon as possible, so that you can take advantage of time and position to combat with your opponents.

Benefits: This example demonstrates how powerful the "Keyboard Macro Commands" is. With one click on the designated mouse button, all the weapons and its accessories are consecutively and purchased, and the team tasks are assigned automatically. This functionality can also be applied to those popular Windows applications such as Photoshop and Word to improve the office efficiency.

Example 6: Quick perform settings in the "PRO-E2001"

This example requires initial setup in the three parts, respectively they are computer settings, PRO-E software settings and 5-mode Oscar Editor settings.

Step 1: Computer Settings

Open "My Computer", create a new folder on the hard drive D "D:\WORK" >>Right-click the mouse on "PRO-E" shortcuts icon >> select "Properties"

Step 2: PRO-E Software Settings:

Open "PRO-E" software; create a new file under the path that you appointed. Then enter "PRO-E". Click "Function – Mapkeys – New -- Input the name "D" -- Record -- Feature -- Create -- Surface -- Advanced -- Boundaries -- Done -- Done -- Stop -- Confirm -- Save (The system will produce a config.pro file automatically) -- OK. A shortcut is established and you can duplicate the same process to organize as many shortcuts as you like in the "PRO-E".

A: From the "Main Menu", click the "File", you'll see the "Pull-down Menu" >>Select " New">> "rename"

B: Input the "PRO-E2001" as script file name >>Select a function key option (for instance the 4thButton) >>Select "Keyboard" from "Task Pull-down Menu", then you'll see the right image. >>Click "D" key on below keyboard image. >>Click "File" from "Main Menu" >>Click "Save as" to save settings>> Click the "Download to Mouse" to store script file to mouse on-board memory.



After you have finished the above settings, a "specific-PRO-E-purposed" mouse is ready to serve. For instance, to accomplish a PRO-E solid surface may require 7 steps and now with one click on the designated 4th button of the mouse, all the tasks are accomplished automatically and it saves all the processes which usually require lots of efforts and time.

Capture Screen

How to set:


Select "Screen Capture" from the function list of the button **457**

Usage:

- 1) Press/hold the mouse button **457** and drag the mouse cursor to the opposite corner and form a box around your object.



Edit Tool

- 2) Click  on "Edit Tool" and paste (Ctrl+V) it to any document or during online chatting. after editing your screenshot (Video capture is only supported on Vista or above)

Gesture 16-in-1


Select “Gesture 16-in-1” from the pull-down function list, the setup box will pop up.

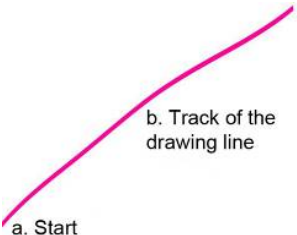

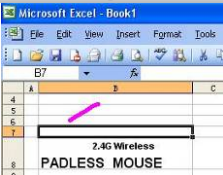
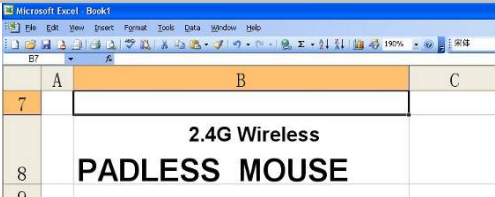


Setup Box

You may set up 16 user-friendly functions/commands to the defined gesture button ⑦, including the functions of Keyboard/Mouse simulation, Open a file, Office, Text, Multimedia, Internet, etc.

Usage: Press/hold the gesture button ⑦ and draw a line in the direction described to perform the preset functions/commands.

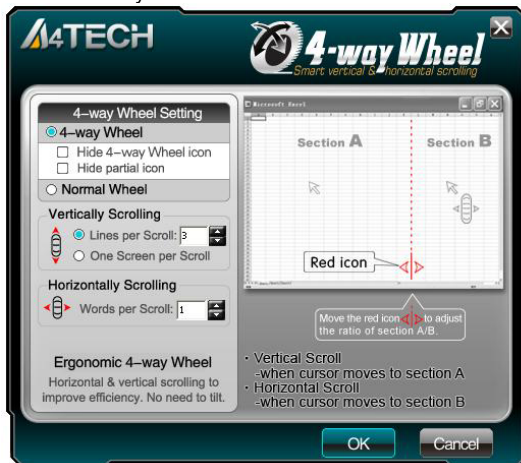
Example: Using  as “Zoom In” by default, just press/hold the Gesture button **7** and draw a line as shown below, and then release the button, the picture or the document will be zoomed in immediately.

	<ol style="list-style-type: none"> Press/hold the gesture button 7 Draw the line as the  arrow direction Release gesture button 7 <p>Then the picture has been zoomed in.</p>
Original	Zoom In
	

Change the Mouse Wheel to 4-way Wheel

Click the icon **1** at the system tray and select "4-way Wheel".

- ✓ Auto Launch on Boot
- 🖱 Mouse-Control Panel
- 🖱 4-Way Wheel Settings**
- 🔑 Function/Key Reminder
- 🖱 Open 5-Mode Oscar Editor
- 🚪 Exit

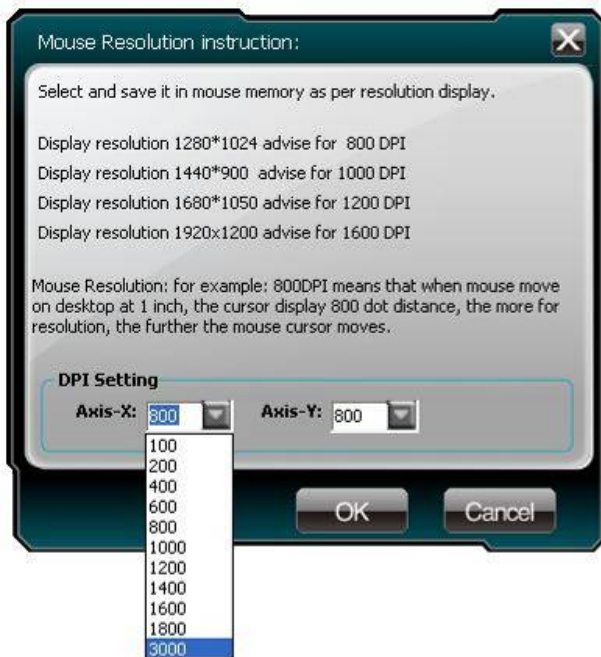


- a. The 4-way Wheel splits the working screen into 2 areas A and B as shown on the right. When the cursor locates in area A, the wheel will perform vertical scrolling; when the cursor locates in area B, the wheel will perform horizontal scrolling
- b. You may move the Red split icon to change the ratio of area A and B

(Note: If the "Normal Wheel" is selected, the wheel will perform as a normal mouse wheel, and "4-way Wheel" function won't be launched.)

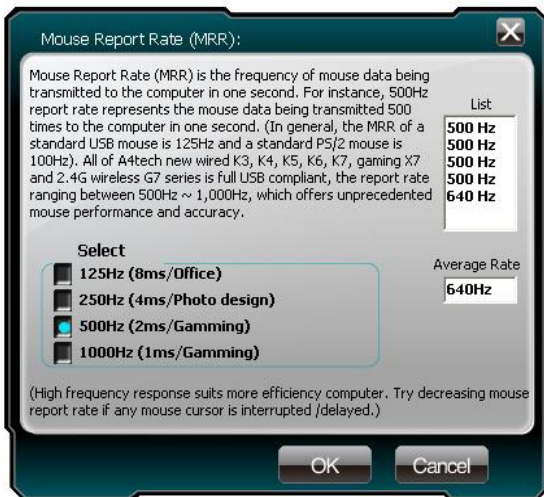
Adjust Mouse Sensitivity

Select "DPI Settings" in "Main Menu" to adjust mouse sensitivity among 100- 3000 CPI depending on different display applications.



Adjust Mouse Report Rate

Select "Report Rate" in "Main Menu" to adjust mouse report rate.



Product Support

Need more technical support? Please go to: <http://support.a4tech.com/> and our support team will respond within 72 hours.

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