Rapier V2 Laser Gaming Mouse

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Sarrage

User Guide English



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Welcome!

Welcome to the Verbatim Rapier V2 Laser Gaming Mouse. The Rapier V2 offers you 3200dpi laser precision and is designed for use with all game types. With on board data store technology macro, keyboard, and mouse functions can be saved directly to the Rapier V2 and transferred from PC to PC without the need of the Gaming Software.

It comes with 7 programmable buttons allowing you to easily set your profiles for your favourite games.

Note

Rapier V2 has two modes; standard and gaming mode. The 7 buttons can be redefined in gaming mode and all the definitions are saved directly to the mouse.
 The 'click' and 'select' function is attached to the left button (Button 1) and must always exist. To redefine this button another button on the mouse has to be redefined as the left button.

What's in the Pack

- Rapier V2 Laser Gaming Mouse
- Weight pouch
- Quick Start Guide
- CD ROM containing Gamer Toolkit Software & User Guide

Key Features

- 8 Button Laser Gaming mouse
- 7 programmable buttons
- Adjustable dpi setting: 800 3200 dpi 'on the fly' sensitivity adjustment
- 7 dpi settings available via the software: 400 3200dpi
- Weight adjustment for your preferred set up (7 x removable 4.5gram weights)
- Supports 3 group macro setting directly to the mouse (3 scripts)
- Frame rate: up to 9,600 FPS (frames per second)
- Tracking speed: up to 40 IPS (inches per second)
- Acceleration: 20G
- USB full speed / Adjustable USB report rate: 125~1,000 Hz

Button Assignment

There are 8 buttons of RAPIER V2. In the default, the button functions of standard mode and gaming mode are the same. The buttons definitions are as follow:



Rapier V2 Installation

The Rapier V2 Laser Gaming Mouse is a USB mouse. It has plug 'n' play functionality however for optimum performance it is advised that the USB plug is connected directly to the PC or laptop, and not via a USB Hub.

The first time you install Rapier V2 switch off your PC / lap top, plug in Rapier V2 and then switch on your PC.

- Note: 1. Rapier V2 has on board memory so for data transfer it is recommend that it is plugged directly into the USB port of the PC 1. Rapier V2 has on board memory so for data transfer it is recommend that it is plugged directly into the USB port of the PC 1. Report of the USB construction of the USB construction
- 2. If your computer do not support USB 2.0 please reduce the USB report rate to 125Hz in the 'Feature Config' section of the Gamer Toolkit Software

Software Introduction

The software is an auto run CD. Please follow the steps below to install:

1. Insert the CD into CD-ROM drive; the installation menu will be executed automatically. (If the auto-run does not function itself, double-click the "setup.exe" icon in CD files.)

2. The setup program will guide you through the installation step by step

Note:

1. Before running the program, make sure the mouse is connected with the computer.

Rapier V2 Gamer Toolkit

There are two modes built into Rapier V2, standard mode and gaming mode. In standard mode Rapier V2 is a standard 7 button laser mouse with ability to switch from 800 dpi to 3200dpi. In gaming mode the functions of these 7 buttons can be redefined. All the redefined data will be stored on Rapier V2's internal memory. You can use the same functions you saved on Rapier V2 from PC to PC without the need of the Gaming Software.

mer Toolkit ¥2.1.28 Buttons Configure	Script Programming	Features Configure	My Favorite Profile	s	
	BUTTON:			BUTTON #5:	
L-Button	~		[IE Forward Button	*
R	BUTTON:			BUTTON #6:	
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WIEEI Bullo	n 💌			DPI Level (-)	~
BL	JTTON #4:				
IE Backward	Button 🔽				
				OK CANCEL	APPLY

Note: 1. The 'click' and 'select' function is attached to the left button (Button 1) and must always exist. To redefine this button another button on the mouse has to be redefined as the left button

Function Assignment

Under each button are the following functions you can assign to the button:

- Button Keep Shot
- Emulated Key Board
- Emulated HID
- Script # A
- Script # B
- Script # C
- DPI (+)
- DPI (-)
- L Button
- R Button
- Wheel Button
- IE Backward Button
- IE Forward Button
- These functions appear under the drop down menu on each button.

A. Keep shot function

In Gaming mode, the keep shot function can be assigned to any button of Rapier V1. You can set the number of shots you require by one button click, and the interval time between each shot taken on the mouse click. Set as follow:



1. Choose a button and select the function of "Button Keep Shot".

2. Define a button to emulate.

- 3. Select the number of shots
- 4. Select the interval time



* Delay time setting, It's the basic interval time of two actions, such as 2 shoots. Smaller number means shorter time.

* Interval time = Delay Time Base Unit (1~250 available) * Delay Time

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L-Button	¥		IE Forward Button	*
R-BUTTON:			BUTTON #6:	
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BUTTON #4:				
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5. Press "Apply" to active new setting.

B. Emulate keyboard

In gaming mode, the entire button can be assigned as a keyboard command, the single command or compound command. The process is as follow.

1. Choose a button and select the function of "Emulate keyboard".

2. Input the command by keyboard. (Using "Clear" can clear the command).

3. Press "Apply" to active new setting.

L-BUTTON: L-Button R-BUTTON: Button Keep Shot	BUTTON #5: IE Forward Button BUTTON #6: DPI Level (+)	
R-BUTTON: Button Keep Shot	BUTTON #6:	×
Button Keep Shot		
	DPI Level (+)	
		~
R-Button V Shet 3 V Delay X3.0 V M-BUTTON:	BUTTON #7:	
Wheel Button	DPI Level (-)	~
Button Keep Shot		
IE Backward Button		

C. Emulate Consumer Control (HID)

Rapier V2 can emulate consumer control device (Human Interface Device HID) by specific code. The process is as follow.

luttons Co	nfigure Script Progr	amming Featur	es Configure	My Esvarite Pro	Slee		
		amming reason	es comigure	my ravonic Pro	116.0		
	L-BUTTON:					BUTTON #5:	
L-Bu	tton	×			IE Forwa	rd Button	۲
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	M-BUTTON:					BUTTON #7:	
Emul	ate Keyboard	×	-		DPI Leve	0	Y
[Ctrl]+V		Clear					
	BUTTON #4:						
	ckward Button	~					
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Select a function or Input the specific code. Press "Apply" to active new setting.

Choose a button and select the function of " Emulate Consumer

Note:

Control"

1. The code can be found in HID table. PDF. (EX. 0x221 is "Search" function), some of the code was limited by system.

D. Script

This function looks like "Macro", but is much more powerful than Macro. Rapier V2 upgrades the Macro into "Script", to save a series mouse and keyboard movement into a button. The movement include: the mouse movement, mouse scrolling movement, buttons click, keyboard commands and compound commands. The Rapier V2 can store 3 groups' scripts. Via Rapier V2 utility, these 3 group scripts can be edited at the same time and saved on the Rapier V2 hardware. The function is still there even when you change to a different PC.

1.	Choose	а	button	and	select	the	function	of	"Script	#A"(or	#B,
#C)											

mer Toolkit ¥2.1.2E					
Buttons Configure	Script Programming	Features Configure	My Favorite Profiles		
Ŀ	BUTTON:			BUTTON #5:	
L-Button	~			Forward Button	~
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R	BUTTON:		Sci	ript#B	~
Button Keep	Shot 🗸			Level (+)	~
	BUTTON:			BUTTON #7:	
Emulate Key	/board 🎽		DP	I Level (-)	~
[Ctrl]+V	Clea	и			
BL	JTTON #4:				
Emulate Con	sumer Control 👻				
HID Code: E-Mai	×				
			OK	CANCEL	APPLY

2. Select the operation mode.

- Mode explanation:
- Loop (R): The command will be executed cyclically after you press and release the button. Click button again to stop it.
- One-Shot (P): The command will be executed when you press the button.
- One-Shot (R): The command will be executed after you press and release the button.
- Hold (1-Shot): The command will be executed while you press and hold the button.
- Loop (P): The command will be executed by cyclically when you press the button.
- Hold (Loop): The command will be executed cyclically when you press and hold the button.
- 2-Phase: You can combine two commands groups, group 1 will be executed when press the button, group 2 will be executed when release the button. You must insert "Pause" command between ground 1 and 2.
- 3. Set up the LED indicator
- 4. Press "Apply" to active new setting.
- 5. Then go to "Script Programming" page.



Buttons Configure Script Programming Fea	ures Configure My Favorite Profiles
L-BUTTON:	BUTTON #5:
L-Button	Script #A
R-BUTTON:	Exec: Loop[7] VLED: No-LED V Loop[7] One-Shot[7] One-Shot[7] N #6:
Button Keep Shot v R-Button v Shot 3 v Delay ×3.0 v	Contraction Shot
M-BUTTON:	BUTTON #7:
Emulate Keyboard 🛛 👻	DPI Level ()
[Ctrl]+V Clear	
BUTTON #4:	
Emulate Consumer Control 🚽	
HID Code: E-Mail	

Script Programming in more detail

Interface

- 1. Input Area: command input area. All the process of command input or movement will be input in this area.
- 2. Load Area: load script file from file or mouse.
- 3. Edit Area: modify script process or description.
- 4. Save Area: save script process or description into file or mouse



is configure acript riog	amming Features Configure My Favorite Profiles	
Quick Switch Profile	Button Profiles	
Only Process Buttons	Default Rebecca Henry	IMPORT
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Rebecca		With All Scripts
Henry		
Hot Key		
Profile #5		
Profile #6		
Profile #7		
Profile #8		
	Download ADD DELETE EDIT	

Example

1. To define a button for "Script #A" in Buttons Configure page then go to "Script Programming" page to create a script.

2. Tick "String Input Method", then key-in "Good Morning" and click "Add Script", you will see the result in "A Edit Area" like picture. If you want to delete some scripts, just need to click "Delete from Script".

3. Click "To Mouse" to save your command to mouse directly.

uttons Configure	Script Programmming	Features Configure	My Favorite Profiles	
INPUT: Keyboar Good Morning	Input Area d Command tring Input Method Command : Y= ITIME Units	Add Script Insert Script Add Script (4): (5): (6): (7): Add Script (9): Insert Script (10) (11) (12) (13) Add Script (14) (15) (16) Insert Script (17) (18) (19) (19)	Edit Area	Delete from Script Create New SCript To Mouse Script #A
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				CANCEL APPLY

Note: 1. You can use the same way to define the command for mouse or combine the keyboard and mouse command as well.

Ε. DPI level up/ down

You can set this function to any button on Rapier V2. There are 4 hardware based DPI levels in Rapier V2.

F. **Disable button**

Button functions can be disabled by this command.

Rapier V2 Feature Configure

This part is the core control features of RAPIER V2. In this part, the resolution, LED Control, delay time base unit, USB report rate can be modified.



A. USB Report rate

The USB report rate can be adjusted from 125Hz to 1,000Hz.

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Note
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Some computers do not support USB 2.0 or high report rate. If this is the case please reduce the report to 125Hz.
 After changing the USB Report Rate setting you will need to reboot your system to activate the function.

B. Delay time base unit

Is the basic interval time of two actions, such as 2 shots. Smaller number means shorter time.

C. Resolution level

4 levels of resolutions can be adjusted and saved.

My Favourite Profile

In "My Favourite Profile" page, you may save the button functions in a profile. For profile set up, there are two different ways based on the button function including the scripts or not including the scripts.

Process for no Script profile:

1. Click "ADD" button to create a profile, E.G. Hot Key, then you will see the profile name in left and middle column.

2. Click "EDIT" button, and you will be automatically taken back to "Buttons Configure" page. Please assign the button functions you want, E.G. Define "Button 4" to be "Ctrl + Alt + Del" function, and click "APPLY" button.

3. Next time when you want to use this profile, you just need to choose the profile name in the Quick Switch Profile List.

Process for Script profile:

1. Click "ADD" button to create a profile.

2. Click "EDIT" button, and you will be automatically taken back to "Buttons Configure" page. Please assign the button functions you want, E.G. Define "Button 4" to be "Script A" then go to "Scripts Programming" page to define "Script A". Don't forget to click "APPLY" to set.

- 3. When you want to use this profile, please follow up the instructions:
 - i. Tick "With All Scripts" option.
 - ii. Choose the profile listed in middle column.
 - iii. Click "Download" button then Scripts will be imported from system to mouse hardware.

ns Configure Script Prog	amming Features Configure My Favorite Profiles	
Quick Switch Profile	Button Profiles	
Only Process Buttons	Default Rebecca Henry	IMPORT
Default	Hot Key	EXPORT
Rebecca		Vith All Scripts
Henry		
Hot Key		
Profile #5		
Profile #6		
Profile #7		
Profile #8		
	Download ADD DELETE ED	π

If you want to share the Button Profile for the other PC, select the Profile Name, and click on "EXPORT" to create profile setting files. You can copy these files to the other PC, and click on "IMPORT" to add Button Profiles list.

Q&A

Q.	Before I changed any features the cursor does not work well on screen?
Ans.	Please check the mouse pad you are using. For optimum performance use the Verbatim Rapier Gaming Mouse pad.
	If you are using a computer that does not support USB 2.0 reduce the USB report rate under the Features Configure page on the software.
Q.	What are the indicator functions, and how can I tell the status of mouse?
Ans.	There are 7 indicators in Rapier V2, the default setting are:

Location	Function	Colour	number
Indicator	Resolution indicate	Blue	4
Indicator	Mode indicate	Red	2
Scrolling	No definition	Red	1

Q. How do I create a profile with the "Default Function"?

Ans.:

Open the software and do not change anything.

Go to "My Favourite Profiles" page then click "ADD" button, create the file name "Default" then you will see a profile called "Default" in profile list.

Technical Support

If you are experiencing difficulty installing or using your Verbatim product, please visit the main Verbatim Technical Support website at www. verbatim-europe.com. From this page you can access our library of user documentation, read answers to frequently asked questions, and download available software updates. Although most of our customers find this content sufficient to put them back on the right track, this page also lists ways in which you can contact the Verbatim Technical Support Team directly.

Europe: For technical support in Europe e-mail drivesupport@verbatim-europe.com or call 00 800 3883 2222 in the following countries: Austria, Belgium, Denmark, Finland, France, Germany, Hungary, Italy, Luxemburg, Monaco, Netherlands, Norway, Poland, Portugal, Republic of Ireland, Spain, Sweden, Switzerland and the United Kingdom. All other countries call +353 61 226586.

Limited Warranty Terms

Verbatim Limited warrants this product to be free from defects in material and workmanship for a period of 2 years from date of purchase. This warranty excludes batteries. If this product is found to be defective within the warranty period, it will be replaced at no cost to you. You may return it with your original cash register receipt to the place of purchase or contact Verbatim.

In the following European countries, Austria, Belgium, Denmark, Finland, France, Germany, Greece, Hungary, Italy, Luxembourg, Monaco, Netherlands, Norway, Poland, Portugal, Republic of Ireland, Spain, Sweden, Switzerland, and the United Kingdom call 00 800 3883 2222. All other European countries call +353 61 226586. You can email drivesupport@verbatim-europe.com.

Product replacement is your sole remedy under this warranty, and this warranty does not apply to normal wear or to damage resulting from abnormal use, misuse, abuse, neglect or accident, or to any incompatibility or poor performance due to the specific computer software or hardware used. VERBATIM WILL NOT BE LIABLE FOR DATA LOSS OR ANY INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES, HOWEVER CAUSED, FOR BREACH OF WARRANTIES OR OTHERWISE. This warranty gives you specific legal rights and you may also have other rights which vary from state to state or country to country

WEEE Notice

The Directive on Waste Electrical and Electronic Equipment (WEEE), which entered into force as European law on 13th February 2003, resulted in a major change in the treatment of electrical equipment at end-of-life.



The WEEE logo (shown at the left) on the product or on its box indicates that this product must not be disposed of or dumped with your other household waste. For more information about electronic and electrical waste equipment disposal, recovery, and collection points, please contact your local municipal household waste disposal service or shop from where you purchased the equipment.

FCC Compliance

This equipment has been tested and found to comply with the limits for a 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 instructions, may cause harmful interference to radio communications. 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 or 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.

CE Declaration EC DECLARATION OF CONFORMITY

It is hereby declared that this product complied with the essential protection requirements of Council Directive 2004/108/EC and its amendments on the approximation of the laws of the Member States relating to electromagnetic compatibility.

This declaration applies to all specimens manufactured identical to the model submitted for testing/evaluation.

EN 55022 Class B 1998 + A1 2000 + A2 2003

EN 61000-3-2 2006

EN 61000-3-3 1995 + A1 2001

EN 55024 1998 + A1 2001 + A2 2003

IEC 61000-4-2: 2001

IEC 61000-4-3: 2002

IEC 61000-4-4: 2004

IEC 61000-4-5: 2001

IEC 61000-4-6: 2003

IEC 61000-4-8: 2001

IEC 61000-4-11: 2004

RoHS Compliance

This product is in compliance with Directive 2002/95/EC of the European Parliament and of the Council of 27 January 2003, on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS) and its amendments.

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.