

GLADIUS32000P SETUP



I. PRODUCT LAYOUT





- 1. Braided cable
- 2. Fire key
- 3. OMRON microswitches
- 4. Gaming-grade rubberized scroll wheel
- 5. Side keys
- 6. On-board macro keys
- 7. DPI switch
- 8. DPI indicator light
- 9. Ergonomic right-hand design
- 10. Logo and palm RGB backlight
- 11. Smooth gliding feet
- 12. High-precision optical sensor .
- 13. On-board memory
- 14. Compartment for tunable weights
- 15. Molded USB plug



Twelve strategically placed button

Default button assignment

- 1. Left click
- 2. Right click
- 3. Wheel click
 - Scroll up
 - Scroll down
- 4. Forward navigation key
- 5. Backward navigation key
- 6. DPI +
- 7. DPI -
 - Parameter 1 = 1000 Parameter 2 = 2000 Parameter 3 = 4000 Parameter 4 = 8000 Parameter 5 = 12000 Parameter 6 = 16000 Parameter 7 = 32000
- 8. Fire key
- 9-12 G1 through G4 programmable macro keys





9 10 11 12



II. INITIAL Setup

System requirements:

Windows XP / 7 / 8 / 8.1 / 10

• Available USB port (v1.1/2.0)

•4.9MB of free disk space



1. Turn on your computer.

SOFTWARE		
PMO-302_Software.zip / 5.28 Mb	Download	
PHS-150_Audio_App.zip / 57,5 Mb	Download	
PHS-250_Software.zip / 115 Mb	Download	
PKS-101_Software.zip / 1.55 Mb	Download	
PKS-201_Software.zip / 1.59 Mb	Download	
PKS-3015_Software.zip / 9.79 Mb	Download	
PMO-101_Software.zip / 1,83 Mb	Download	
PMD-201_Software.zip / 1,48 Mb	Download	
PMO-301_Software.zip / 1,58 Mb	Download	

2. Go to **https://www.primusgaming.com/software/** to download the gaming mouse software.

3. Run the installer program and follow the onscreen installation prompts.

🜐 Setup – Primus Gaming Mouse 🥂 — 🗆 🗙	😰 Setup - Primus Gaming Mouse 🧼 👘 🗙
Welcome to the Primus Gaming Mouse Setup Wizard	Select Destination Location Where should Primus Gaming Mouse be installed?
This will install Primus Gaming Mouse on your computer. It is recommended that you close all other applications before continuing.	Setup will install Primus Gaming Mouse into the following folder. To continue, click Next. If you would like to select a different folder, click Browse.
Click Next to continue, or Cancel to exit Setup.	C:\Program Files (x85)\Primus \Gaming Mouse Browse At least 4.9 MB of free disk space is required.
Next > Cancel	English - Cancel



Select Start Menu Folder Where should Setup place the	program's shortcuts?	
Setup will create the	program's shortcuts in the following	g Start Menu folder.
	would like to select a different fold	
Primus/Gaming Mouse		Browse





4. Go to our webpage periodically to check for any software updates that might be available.



III.CONFIGURATION TOOL



• This gaming software allows you to configure the mouse buttons, sensitivity, scrolling speed, double-click speed, polling rate and profiles through a single user-friendly application.

• The **Restore, Apply** and **Cancel** buttons on the lower right corner of the screen give you the option of storing, restoring to default or discarding any newly selected configuration parameters.

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0	Left Button		OPI Setting
Ô.	Right Button		ON DPI 50
0	Middle Button	1 \$2	DPI 1
0	Forward	1 2	1000
6	Back		DPI 2
0	DPI+		DPI 3
õ	DPI -	9	4000
ŏ	Three Click	10 4	DPI 4
ŏ	DPI Lock - 50	11 5 7	8000
<u>o</u>		12	DPI 5
ŏ		12 -	12000
ě	3		DPI 6 16000
e l			DPI 7
	Macro Editor		32000
Profile			32000 Current DPI: 2000
	Profile1 -		Lighting
			Mouse Parameter
			Polling Rate
	on:10.4	primusgaming.com	Restore Apply

1. Button settings

The software supports customizable button configurations.

- Mouse button: Left, Center, Right, Back, Forward, DPI±, fire key and macro keys
- Game configurations: Fire button, Three clicks, Key combination, and Macro
- **Multimedia and Internet command:** Media Player, Play/Pause, Next, Previous, Stop, Mute, Volume up, Volume down, Email, Calculator, Explorer, and Home page
- DPI: DPI+ and DPI-
- DPI lock: All DPI values
- Disable button



1.1. Setting up mouse buttons:

- Click on any mouse button you wish to change. This will bring up a submenu of available commands.
- Choose one and then click Apply to save the setting.



1.2. Key Combination mouse button:

- Click on the button you wish to change to bring up the key menu. Then click on **Key combination**.
- For illustration purposes, we will change the Middle button to a Key combination button.
- The following popup window will be displayed:

-				×
Please ent	er keystroke			
_				
Shift	Ctrl	Alt	Win	
			OK Cancel	





- You can press any key combination you desire for **Shift, Ctrl, Alt,** and **Windows**.
- For illustration purposes, we will choose a key combination command for Copy (click on **Ctrl** in the options and press **C** on the keyboard).
- Once done, press **OK** followed by **Apply** to save the setting. The middle mouse button will be then enabled to copy any highlighted text.





1.3. Fire Key for games:

- Click on the button you wish to change to bring up the key menu. Then, click on **Fire key**.
- For illustration purposes, we will change the Middle button to a Fire key button.
- The Fire key window will be displayed. Here you can assign a command from the drop-down menu.





Select the keyboard or mouse button to assign the action. You can also change the speed, and how many times it activates the Fire key. Once done, click **OK** to save your settings.

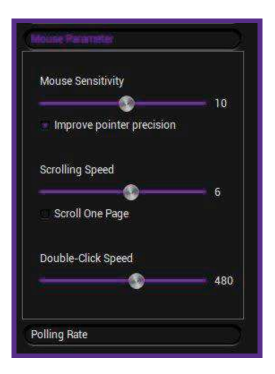
Fire I	key	Speed (5-255)	Repetition (0-255
	Left Button	50	0

	reimus	
0	Left Button	
2	Right Button	
0		
0	Forward	
6	Back	
	DPI +	
0	DPI -	
0	Three Click	
0	DPI Lock - 50	
	Ĩ	
	2	
12	3	

2. Parameter settings

These settings are also found under Windows Mouse Properties.

This menu allows users to fine-tune the Mouse sensitivity, Scrolling speed, Double-click speed, and Polling rate.





3. Profiles

- Multiple gaming profiles are available. These are useful for different game setups.
- Once you are done setting up your **Profile 1**, you can click on **Profile 2** and setup another profile, and so on.

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•	Left Button		CPH Setting
2	Right Button		ON DPI 50
	Fire key - Left Button	R	DPI 1
0	Forward	1 1 2	1000
•	Back		DPI 2
0	OPI +		DPI 3
ò	DPI -	9 61 S	4000
ŏ	Three Click	10 4	DPI 4
õ	DPI Lock - 50	11 5 7	8000
õ			DPI 5
ŏ	2	····	12000
ĕ	3		DPI 6 16000
8			
	Macro Editor		DPI.7 32000
Profile			32000 Current DPI: 2000
	Hoffel +		Lighting
	Profile 1		Mouse Parameter
	Profile2		Polling Rate
	Profile3	primusgaming.com	Restore Apply



- To save a backup of your profile, click on the **3 dots** followed by **Export profile**.
- Select a folder where you want to save the profile and enter a name to identify it. Click on **Save** when done.

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) L	eft Button		(ph) pathing
	ght Button		ON DPI 5
	y - Left Button	R	DPI 1
	Forward	1 1 2 1	1000
	Back		DPI 2
	DPI+		DPI 3
)	OPI -	6.1 5	4000
	hree Click		DPI 4
	4 Lock - 50	1 (5	8000
	1 1	2 7 1	DPI 5 12000
			DPI 6
			16000
			DPI 7
Ma	cro Editor		32000
rofile			320 Current DPI: 2000
Profil	le1 🐨		Lighting
			Mouse Parameter
	Export profile		Polling Rate
	Import profile	primusgaming.com	Restore Ap

- To import a backup of your profile, click on the **3 dots** followed by **Import Profile**. Select the folder and the name of the profile you want to import, then click **Open**.



4. Macros

This menu allows you to assign the macro actions for your mouse.

The Macro software has no limitation as to the number of command sequences that can be configured. Each macro supports up to 64 keys.

- Click on Macro editor on the main interface to open the macro configuration menu.

- Next, right-click on the empty space under **Macro list:**
 - New macro: Enter a name for your new macro.
 - New macro folder: Enter a name for your new macro folder.
 - · Import macro: Import a previously saved macro.
 - · Batch Import: Import a series of macros.
 - · Batch Export: Export a series of macros.

		Start record
	New macro ew macro folder Import macro Batch Import Batch Export	Automatic insert delay Cycle until the key released Cycle until any key pressed Specified cycle times 1 ~ 255 Insert event
New macro D	elete Modify I	Delete

- To create a macro, right-click on the empty space under **Macro** list followed by **New macro**. Enter a name, and then click on **OK** to conitnue.

				>
Please enter a macro name:				
	Test			
		ок	Cancel	



- Click on **Start record**. The software will start recording all the keystrokes you would like to be added to the Macro. Once done, click **Stop record**.

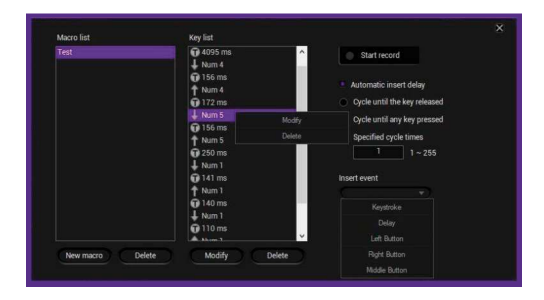
Test		
		Stop record
		Automatic insert delay
		 Cycle until the key released
		Cycle until any key pressed
		Specified cycle times
		1 ~ 255
		Insert event
		Save
New macro Del	ete Modify De	elete

Test	1 4095 ms	A Day and a local day
lest		Stup record
	Num 4	
	156 ms	Automatic insert delay
	1 Num 4	and the second second second second
	172 ms	Over a construction of the set
	👃 Num 5	Cycle until any key pressed
	156 ms	
	🕇 Num 5	 Specified cycle times
	🗊 250 ms	1~255
	👃 Num T	
	141 ms	Insert event
	🕈 Num 1	
	🗊 140 ms	
	👃 Num 1	
	🗊 110 ms	Save
	Nices 3	×
New macro Del	ete Modify Delete	



- Several options can be selected for the Macro key:

- a. **Automatic insert delay:** This will automatically record how long it takes between each key press.
- b. **Cycle until the key released:** If you hold down the Macro button, it will continue to execute your macro over and over again until you release the Macro button.
- c. Cycle until any key pressed: Press it once and it will continue to execute your macro until any key is pressed.
- d. Specified cycle times: You can enter a specified time to run that Macro.
- A macro can also be modified or deleted.
- To **Modify** a macro, right-click the item in the Key list you wish to change. You can either modify the key stroke or the milliseconds between each keystroke.
- To erase the key or the time, select the **Delete** option by right-clicking on the desired item.
- Insert event: You can insert a certain event in the macro. Click the arrow under Insert event.
 - A drop-down menu will come up with the following command options: Keystroke, Delay, Left button, Right button, or Middle button.





- Assign Macros to a mouse button:

- Click on the button to which the new command sequence will be assigned. Then click on **Macro** option from the menu.
- For the purposes of this guide, we will use the **Forward** button.



• Select a macro that you have previously created from the list, and then click **OK**.



Note: If the macro list is empty, it means that no sequence has been recorded. Go back to the previous section to configure your own macros.



 \cdot When done, click **Apply** to save the settings.

J) PRIMUS		-	
Left Button		DPT Setting	
Bight Button		ON DPI 50	
Middle Button	St.	DPI 1	
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Back		- DPI 2	
DPI+		DPI 3	
DPI-	61	4000	
Three Click		DPI 4	
DPI Lock - 50	11 5 7-	8000	
		DPI 5 12000	
0 2		DPI 6	
3		16000	
		DPI 7	
Macro Editor		32000	
ofile	~	32000 Current DPI: 2000	
Profile1 +		Lighting	
		Mouse Parameter	
		Polling Rate	
river version 1.0.4	primusgaming.com	Restore Apply	



5. DPI setting

0	Left Button				CPT Setting	
2	Right Button				ON DPI	5
0	Middle Button		1921		DPI 1	
0	Macro - Test		0	2	1000	
0	Back	8			DPI 2	
0	OPI+				DPI 3	
0	DPI -		6.1		4000	
	Three Click	10			DPI 4	
	DPI Lock - 50		5		8000	
		12	E		DPI 5 12000	
0					DPI 6	
0		1			16000	
	Macro Editor				DPI 7 32000	

Mouse Parameter Polling Rate

Restore

Apply

- This menu allows you to assign the DPI value for the seven available settings.

6. Lighting menu

- It includes the illumination effects and color selection for the mouse LED light.

primusgaming.com

III	reimus		= ×
0	Left Button		DPI Setting
0	Right Button		Clanting
ŏ	Middle Button	St.	Effect
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6	Back		Ranbow
6	DPI+	9	Sold Color
Ō	DPI -		Breathing Tai
	Three Click		Neon
ŏ	DPI Lock - 50	11 5	Static Multicolar 2
ŏ		11 5 7	Braay Color
ŏ			
ě			Multicolor Wave LED OFF
			Mouse Parameter
	Macro Editor		Polling Rate
Profile			
rione	Profile1 -		
		primusgaming.com	
Driver vers	ion: 1.0.4		Restore Apply

7. Support

This section provides a direct link to our webpage, where you can find other products offered and look for the latest drivers and software updates.

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D	Left Button	free mixed	
2)	Right Button	ON DPI	50
	Middle Button	DPI 1	
D	Macro - Test	1000	-
	Back	DPIZ	
	DPI+	DPI 3	
1	DPI -	6 4000	
	DPI Lock - 50 11 5	7-1 B000	
0)	1 12	DPI 5 12000	
D.	2	DPI 6	
0	з С	16000	
	Macro Editor	DP1 7 32000	
ofile		Current DPI: 2000	32000
	Profile1 ·	Lighting	
		Mouse Parameter	
		Polling Rate	
	prin	Restore	Apply

8. Uninstallation

There are two ways to uninstall the software.

- a. Click **Start** and go to **Primus Gaming mouse** folder. Click on **Uninstall** and follow the onscreen prompts.
- b. You can also open the Control Panel-Program and function. Find the Primus Gaming Mouse option and click on **Uninstall**. Follow the onscreen prompts to conclude the process.



SOFTWARE INSTALLATION GUIDE