







TOPICS

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Software Functions

Among other features, set macros, adjust sensor settings, save user profiles, and customize LED lighting of your EDGE 101 Optical Gaming Mouse with EDGE software by HORI.



	Name	Function		
1	MAIN	Key settings		
2	SENSOR	Sensor settings		
3	MACRO	Macro settings		
4	LIGHT	LED lighting settings		
5	TEST	Mouse testing software		
6	EXPORT	Export saved profile settings		
7	IMPORT	Import saved profile settings		
8	DEFAULT	Return settings to default		
9	SAVE	Save settings		
10	CANCEL	Cancel changes		
1)	PROFILE 1	Select from Profile 1 to Profile 5		
(12)	LANGUAGE	Select language		
13	SOFTWARE UPDATE	Link to software update page		
14)	GAME LINK	Link profile to game or application software		



1.MAIN Settings



	Name	Functions		
1	Game Link Menu	Set specific game/application software to automatically		
		load linked profiles when launching software.		
		(See details on pg. 13)		
2	Buttons	Buttons that can be assigned functions or macros.		
3	Button Edit Menu	Click a button to open the Button Edit Menu for that button.		
4	Selected button	The selected button displays here.		
5	Assignable functions	ons A list of assignable functions displays		
		in the Button Edit Menu. (See details on pg. 5)		
6	Save / Cancel	Click Save or Cancel to save or cancel button settings.		



Assignable Button Functions



	Function Name	Function
1	Default	Keep or restore default button settings.
2	Keyboard	Set a key from the keyboard.
3	Mouse Function	Set a button or function from a mouse.
(4)	Sensor Settings	Set sensor adjustment functions.
(5)	Macro Settings	Set macros or playback methods.
6	Cycle Profiles	Set as another profile or ability to cycle through profiles.
\bigcirc	Media Functions	Functions relating to media players for video or audio.
8	Windows Shortcut	Set button as this Windows function.
9	Disable	Disable key function.

1)Default

 \cdot Restore default button settings.



②Keyboard Functions

 Keyboard functions can be assigned to the selected button by double-clicking the "Select a Key After Double Click" button then setting the desired key by typing it on the keyboard.

Button Assignment	Button Assignment	
Scroll Button	Scroll Button	
Keyboard Functions Select a Key Select a Key After Double Click	Keyboard Functions Select a Key	- Key input displayed here

- \cdot All keys except ESC, Window, and Function can be assigned.
- "Shift+[key]", "Alt+[key]", "Ctrl+[key]" combinations can also be assigned.



③Mouse Functions

Assign other mouse button functions to the selected button.



Assignable Functions

Functions Name
Left Click
Right Click
Scroll Button
Back
Next
Scroll Up
Scroll Down



(4)Sensitivity Setting

• Mouse sensor sensitivity adjustment functions can be assigned to the selected mouse button.



Name	Function
DPI Switch	Cycle through DPI1 to DPI5 settings saved in the SENSOR Settings tab.
DPI Setting Up	Increase DPI by 50 with each click
DPI Setting Down	Decrease DPI by 50 with each click.
X-axis Fixed	While holding the button the cursor will only move along the X-axis (horizontally).
	Cursor will not move along the Y-axis even when mouse is moved vertically.
Y-Axis Fixed	While holding the button the cursor will only move along the Y-axis (vertically).
	Cursor will not move along the X-axis even when mouse is moved horizontally.



⑤Macro Settings

• Record macros using this tool.



Macro Settings

Name	Function		
Play Once	Play macro once per click.		
Play multiple times	\cdot Macro will play and repeat while the mouse button is		
	held down a set number of times (up to 99 times).		
	\cdot A time delay can be set between each repeat cycle		
	(up to 4 seconds of delay).		
Playback (While pressing key)	The selected macro will playback continuously		
	while the mouse button is held down.		
Continuous Playback ON	Toggle continuous macro playback ON or OFF		
	by clicking selected button.		



6Switch Profile



Switch Profile Settings

Name	Function
Switch Profile	Cycle through profiles 1 through 5 by clicking selected button.
Profile Up	Click to cycle through profiles in the order of 1 to 5.
	If profile 5 is selected, profile will not change further.
Profile Down	Click to cycle through profiles in the order of 5 to 1.
	If profile 1 is selected, profile will not change further.
Profile 1	Change to Profile 1.
Profile 2	Change to Profile 2.
Profile 3	Change to Profile 3.
Profile 4	Change to Profile 4.
Profile 5	Change to Profile 5.



⑦Multimedia Functions

It is possible to set media player functions to selected mouse buttons.



Name	Function
Media Player	Open Media Player
Play/Pause	Play or Pause media playback
Previous Track	Skip to previous track
Next Track	Skip the next track
Volume Up	Increase volume
Volume Down	Decrease volume
Mute	Mute audio



®Windows Shortcuts

It is possible to assign Windows shortcut functions to selected mouse buttons.



Windows Shortcut Name	Function
Close application	Close currently running application
Show Desktop	Minimize windows and show desktop
Сору	Copy function
Paste	Paste function
Cut	Cut function
Undo	Undo function
Select all	Select all function
Start Menu	Open Start Menu
Computer lock	Lock computer
Task Manager	Start Task Manager

⑨Disable

 Button is disabled and does not output anything when pressed.
 (Disable function can be disabled and button will function normally while CTRL key is held)



Game Link Function

Automatically load selected profiles when launching games or application by using the Game Link function to link saved profiles to specified applications.

	E	DGE		Profile 1	:
MAIN	SENSOR	MACRO	LIGHT	TEST	
GAME LINK	×	D AME LIN	NK	3 ×	
Left Button	GAN	/IE 1.exe ②			
Left Side Button 2 —				Right Side Buttor	n 2
Export 🕞	Import 🗲	Default ()	Save	e <u>/*\</u> Cancel X SE ENGLISH C	s 3

	Button/Feature	Function	
1	Game Link Button	\cdot Search for and set the software's ".exe" file to link	
		the software to the selected profile.	
		• After clicking a window will pop up for ".exe" file selection.	
2	Linked Software	The name of the linked ".exe" file will be displayed.	
3	Cancel Button	Unlink the ".exe" file from the software with this button.	



2.SENSOR Settings





®Sensor Adjustment



	Name	Function
1	Sensor Adjustment	Allows you to adjust the mouse sensor.
2	Mouse Pad Profile	Select from a list of calibrated mouse pads saved as
		Profiles.
3	Mouse Pad Calibration	Switches to calibration screen.
(4)	Lift-off Distance	Adjust the mouse lift-off distance from 5 levels.

Sensor Adjustment

Adjust the sensor to optimize tracking performance.



Mouse Pad Calibration

Calibrates the surface of the mouse pad for optimized mouse sensor performance.

	ļ	EDGE	Profile 1
MAIN	SENSOR	MACRO	LIGHT TEST
Mouse Pad Calibration 1	Delete (pad		
		Hold the left mouse button and mov	e mouse over entire mouse pad surface.
Export 🕞	Import 🗲	Default 💍	Save <u>/+</u> Cancel X

	Name	Function	
1	Mouse Pad Name	\cdot Choose from a selection of saved mouse pads.	
		\cdot Change the name of the custom mouse pad.	
2	New	Add a new mouse pad to calibrate.	
3	Delete	Delete a calibrated mouse pad.	
(4)	Calibration Screen	Displays the mouse movement for calibration testing.	



▼How to calibrate

1. Click on "Calibration" to switch to the calibration screen.

2. Click on "New" to add a mouse pad.

*Click on the "Mouse Pad Name" to change the name of the mouse pad.
*Click on "Delete" to remove a mouse pad.

Click and hold the left mouse button to commence calibration.

Move the mouse over the entire mouse pad surface.

Calibration will be complete after moving the mouse for 10 seconds.

*Optical mouse may not be able to track movement on surfaces such as clear (i.e. Glass), mirrored, and finely patterned surfaces.

%If the mouse sensor movement is not stable, repeating the calibration steps may improve performance.





Lift-Off Distance

- The lower the number, the shorter lift-off distance.
- The higher the number, the longer lift-off distance.
- Adjusting the "Lift-off distance" after setting the Sensor Calibration may improve tracking performance.



Mouse Pad Profile

Calibrated Mouse Pads can be saved as a Profile.



 \cdot Click on "Mouse Pad Profile" to view a list of saved mouse pad profiles.

 \cdot Select the mouse pad that is optimized for your gaming purpose.



3.MACRO Settings

		EDGE		Profile 1
MAIN	SENSOR	MACRO	LIGHT	TEST
Macro Selection		Macro Editor		
		Delete 🔻 🔺	Insert	
2 New	Delete (3 7 8 9) (10)	
Setting				
(4) Recorded	Interval			
5 Fixed Interval				
B Reco	ra/Stop			
Export 🕞	Import 🗲	Default 💍	Save	Cancel X
			LANGUA	

	Name	Function		
1	Macro selection	Displays a list of all saved macros to confirm or edit.		
2	New	Create a new macro.		
3	Delete	Delete saved macros.		
4	Recorded Interval	Save a macro at the actual input speed recorded.		
		(See details on pg. 21)		
5	Fixed Interval	Save a macro with a set time interval between each input.		
		(See details on pg. 21)		
6	Record/Stop	Record or stop recording a macro.		
\bigcirc	Delete	Delete the selected input.(See details on pg. 22)		
8	Down	Move selected input down. (See details on pg. 22)		
9	Up	Move selected input up.(See details on pg. 22)		
10	Insert	Insert a new command into the selection.		
		(See details on pg. 22)		



Macro Editor

			F	EDGE	_ × ₽rofile 1
		MAIN	SENSOR	MACRO LIGHT	TEST
		Macro Selection		Macro Editor	
		CUSTOM 0 New	Delete	Delete 🛡 🔺 Insert	
	1				
	0.6 SECOND				
2 🛧	1				-
3~	1.5 SECOND				
+	А				
\bigcirc	0.65 SECOND				
	Α		port 🗲	Default ()	
					ANGUAGE ENGLISH O

	Name	Function		
1	Push Mark	ndicates the key was pushed.		
2	Let go Mark	Indicates the key was released.		
3	Interval Mark	Length of time between actions. (up to 60 seconds)		



Recording Macros

When recording macros you can choose between two types of time intervals.

- ①Recorded Interval
- "Recorded interval" records the timing of the macro exactly as entered by the user, including the length of time the key is held down and the length of time between key presses.



②Fixed Interval

• "Fixed Interval" records the macro with a set user-defined time interval for each keyes and the time between presses.



*Register up to 64 key-presses per macro.



Deleting commands

- The selected command's "push" icon, "release" icon, and time intervals should be deleted together.
- By deleting the time interval between button inputs, time interval will become O (zero) seconds which is the equivalent of pressing the buttons simultaneously in the macro.

Moving Commands

Click ▲ or ▼ when the command is highlighted it to move it up or down.
 % "Release" icon cannot come before "Push", etc.



Changing time interval

 \cdot It is possible the edit the length of macro time intervals by following the steps below.





4.LIGHT Settings



	Lighting Tools	Function		
1	Standard Colors	Select the lighting color from the standard color palette.		
2	Custom Colors	Further customize the lighting color using Custom Colors tool.		
3	Brightness Level	Turn the dial to set the brightness to 3 levels.		
		Setting to "O (zero)" will turn the light off.		
	Breathing Speed	Turn the dial to set the breathing speed to 10 levels.		
4		The higher the number, the slower the speed.		
		Setting to "O (zero)" will turn the light off.		



5.TEST Functions

	E	EDGE		Profile 1
MAIN	SENSOR	MACRO	LIGHT	TEST
Test				
Clicking Speed Test				
"This test will record your faste	est clicking speed and demonstr	ate		
the performance of the EDGE	101 Optical Gaming Mouse pro	prietary microswitch."		
Personal Best		0 Times/Second	ls	Begin Test
"Test your reaction time by clic	king when the circle turns red	This demonstrates		
the performance of EDGE 101	Optical Gaming Mouse proprie	etary microswitch."		
Personal Best		0 Second	ls	Begin Test
Export	Import 🗲	Default 🖑	Save	Cancel X
			LANGUAG	E ENGLISH 🕐

	Test Type	Function	
1	Clicking Speed Test	• Measure how quickly you can click the mouse.	
		\cdot Click "Begin Test" to start the test.	
2	Reaction Time Test	 Measure your mouse clicking reaction time. 	
		\cdot Click "Begin Test" to start the test.	

 \cdot Your "Personal Best" time will be displayed on the top screen.



①Clicking Speed Test

- · Click in the blue area to begin the test.
- Number of clicks in 10 seconds will be measured.

Turbo Test		
Time	0 Seconds	
Number of times Frequency	O Times	
	Begin Test	 Click within the blue area or the click will not be counted.

②Reaction Time Test

- \cdot Click in the blue circle area to begin the test.
- Click on the mouse when the color of the circle changes from blue to red to measure your reaction time.
- Number of seconds you took to react will be measured 5 times.

