



**Tt**<sup>®</sup> **eSPORTS**  
**By Thermaltake**

# VENTUS R

GAMING SOFTWARE USER GUIDE



<b>PAGE 04</b>	<b>Main Interface</b>		
<b>PAGE 05</b>	<b>Key Assignment</b>		
	● Default / Disable Function	-----	<b>06</b>
	● T Key Function	-----	<b>07</b>
	● Single Key Function	-----	<b>08</b>
	● Sensitivity Function	-----	<b>09</b>
	● Launch Program Function	-----	<b>10</b>
	● Profile Switch Function	-----	<b>11</b>
<b>PAGE 13</b>	<b>Macro Interface</b>		
<b>PAGE 14</b>	<b>Macro Setting</b>		
	● Macro Record Function	-----	<b>15</b>
	● Macro Insert Function	-----	<b>17</b>
<b>PAGE 20</b>	<b>Performance Interface</b>		
<b>PAGE 22</b>	<b>Light Interface</b>		
<b>PAGE 23</b>	<b>Light Setting</b>		
	● Static Function	-----	<b>24</b>
	● Pulse Function	-----	<b>25</b>
	● Spectrum Running Function	-----	<b>27</b>

# | CONTENT ONE Main Interface



### Reset / Website / Close

**Reset** : Reset this profile to system default.  
**Website** : Register with Tt eSPORTS.  
**Close** : Close GUI software.  
**Setting** : Check out device version.

### Profile / Customization

VENTUS R five profiles setting.  
**Create Profile** : Create a new profile.  
**Delete Profile** : Delete a profile.  
**Copy Profile** : Copy a profile.  
**Import Profile** : Import a profile that has been exported.  
**Export Profile** : Export profile into a desired file.

### Language Setting

Change this page to the language you selected.

Page : 14

### Macro Setting

Click on the icon to open macro manager.

Page : 19

### Performance

Click on the icon to open Ventus R mouse configuration.

Page : 23

### Light Option

Click on the icon to open Ventus R mouse LED configuration.

### Link to Program

Link this profile to the program you selected.

### Normal / Battle Mode

Click on the icon to switch to normal / battle mode.

Page : 05

### Key Assignment

Click on each key to change its function.



### Apply / Cancel / OK

**Apply** : Click on Apply after completing profile setting and for importing setting.  
**Cancel** : Click on Cancel if you wish to cancel the setting.  
**OK** : Click on OK after setting has been completed.

# | CONTENT TWO *Key Assignment*

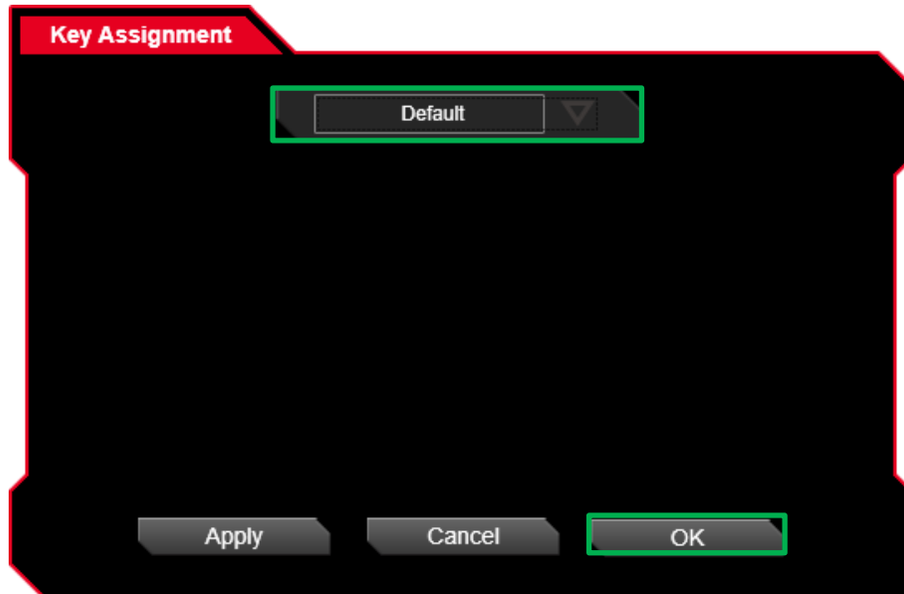


### Customization for each of VENTUS R's Button

Each Ventus R's button can be customized as your preferred key.

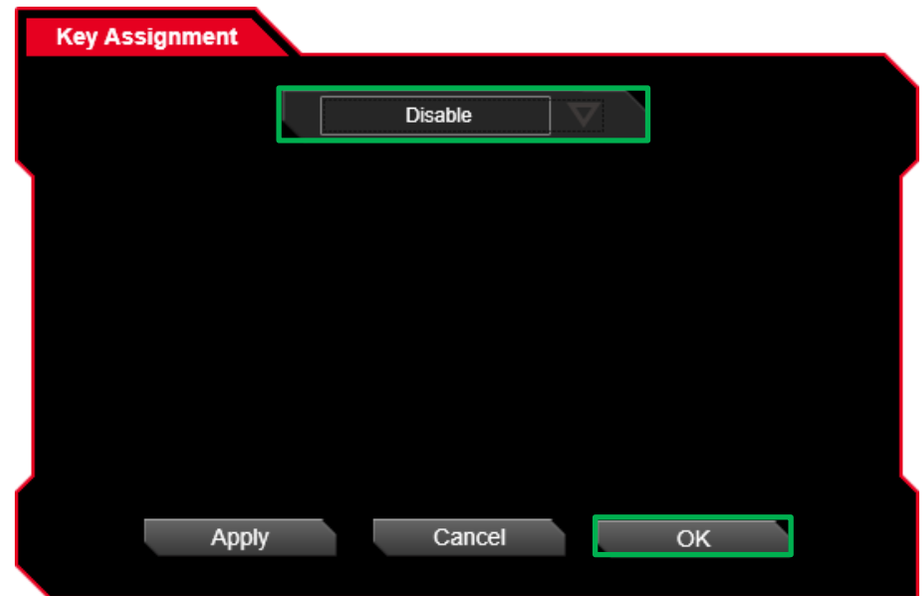
#### Default Setting Step :

Click on OK after setting has been completed and use default button function.



#### Disable Setting Step :

Click on OK after setting has been completed and use close button function.



## Setting Step One :

Choose a macro to assign.



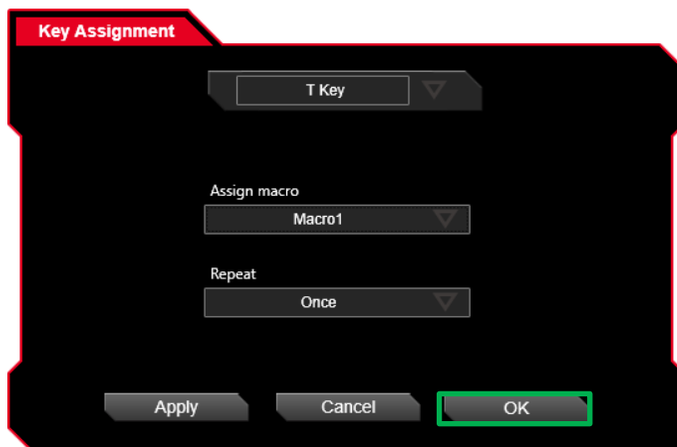
## Setting Step Two :

Choose a repeat function.



## Setting Step Three :

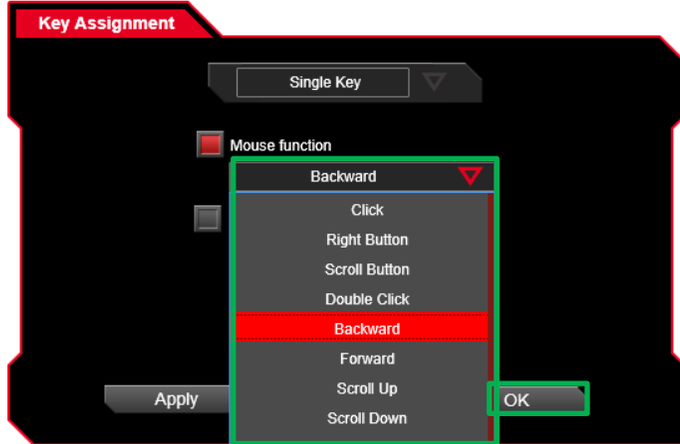
Click on OK after setting has been completed.





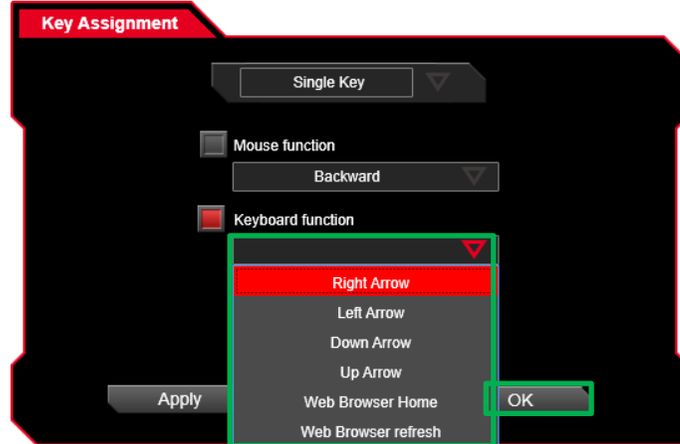
### Mouse Function Setting Step :

Choose one mouse function and click on OK after setting has been completed.



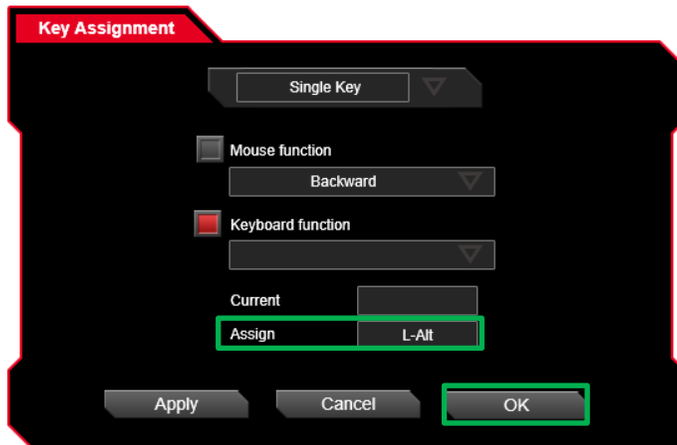
### Keyboard Function Setting Step :

Choose one keyboard function and click on OK after setting has been completed.



### Keyboard Key Setting Step :

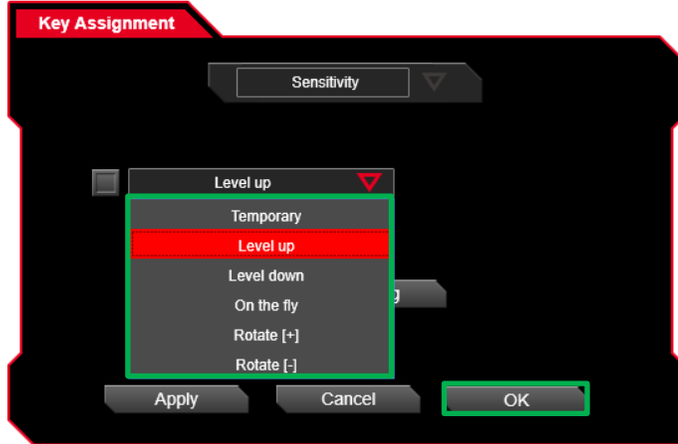
Input keyboard key in assign item and click on OK after setting has been completed.





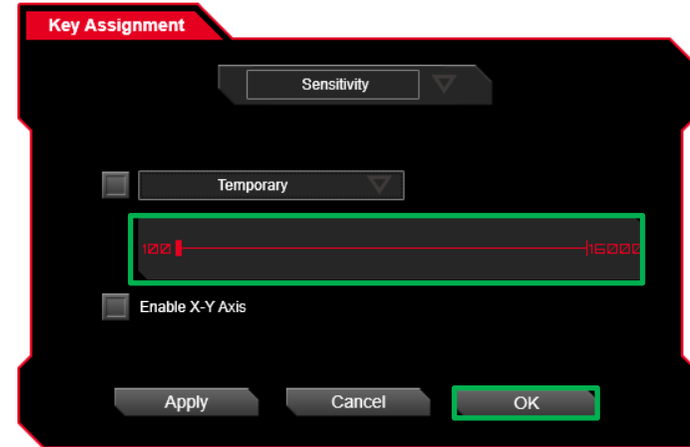
### Sensitivity Setting Step :

Choose one sensitivity function and click on OK after setting has been completed.



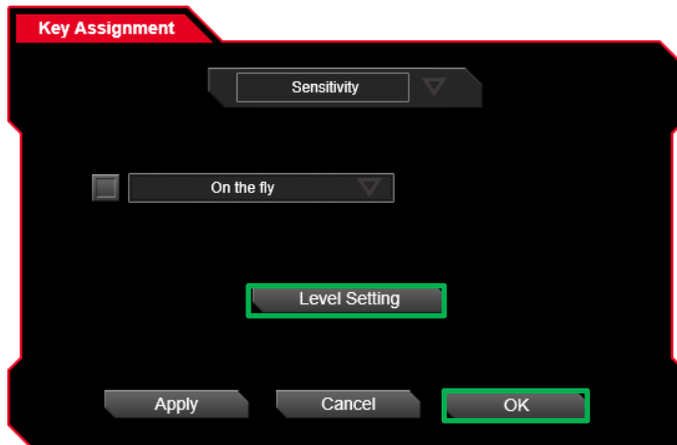
### Temporary Setting Step :

Set temporary DPI to desired level and click on OK after setting has been completed.



### On The Fly Setting Step :

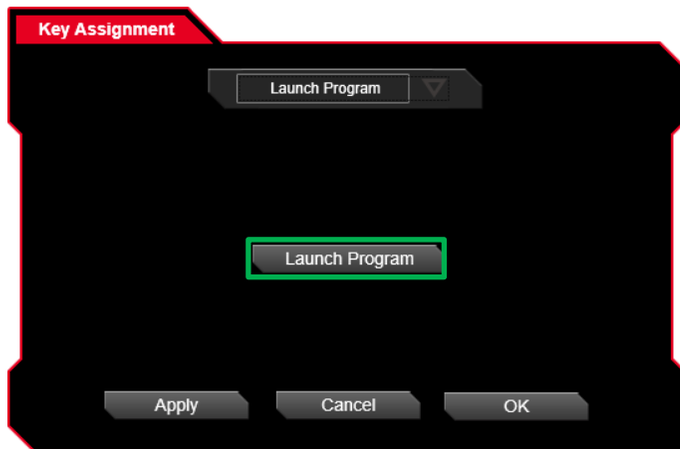
Set on the fly DPI to desired level and click on OK after setting has been completed.





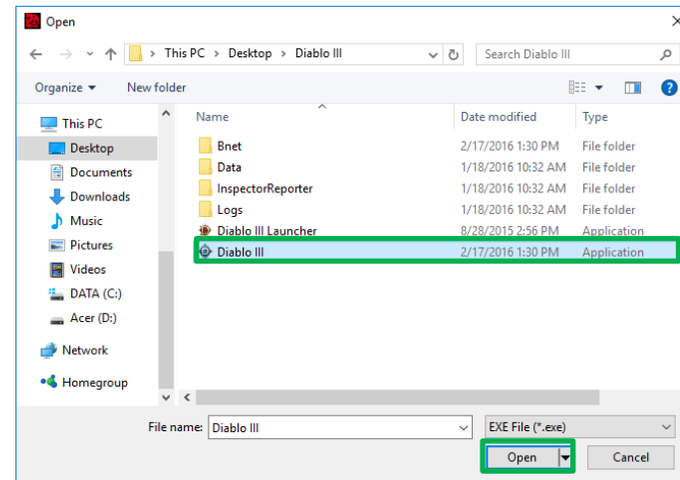
### Launch Program Setting Step One :

Click on the launch program icon.



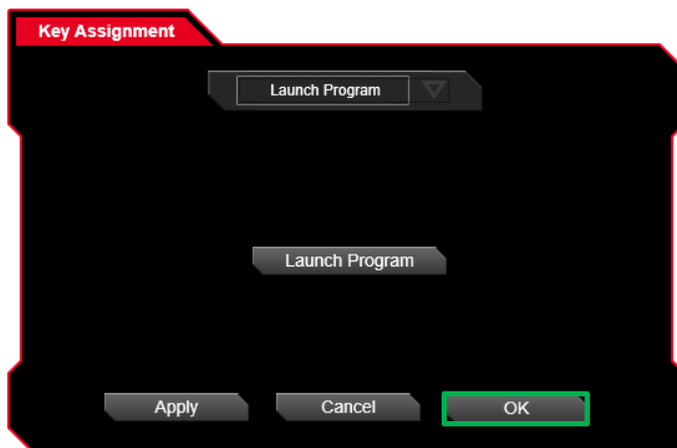
### Launch Program Setting Step Two :

Choose one executable file and click on the open icon.



### Launch Program Setting Step Three :

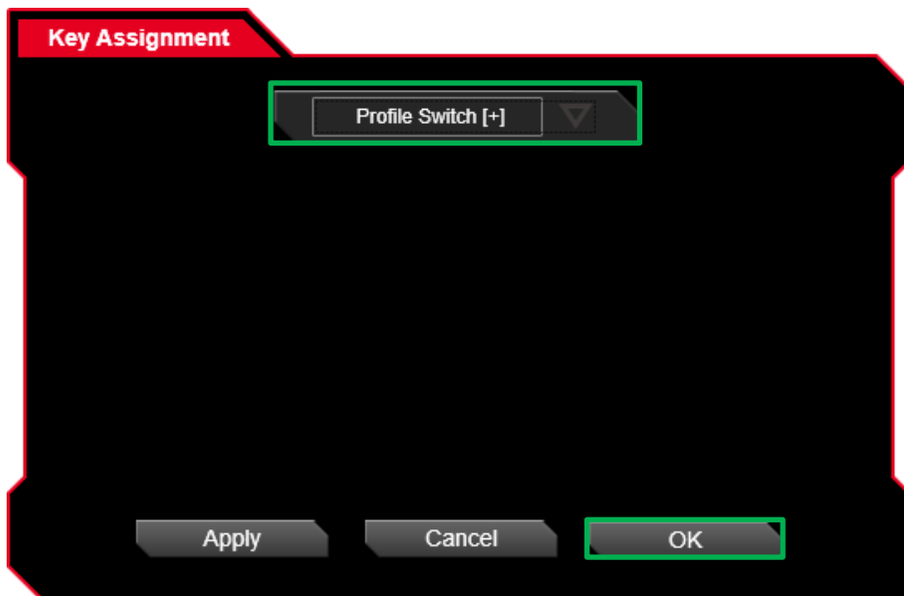
Click on OK after setting has been completed.





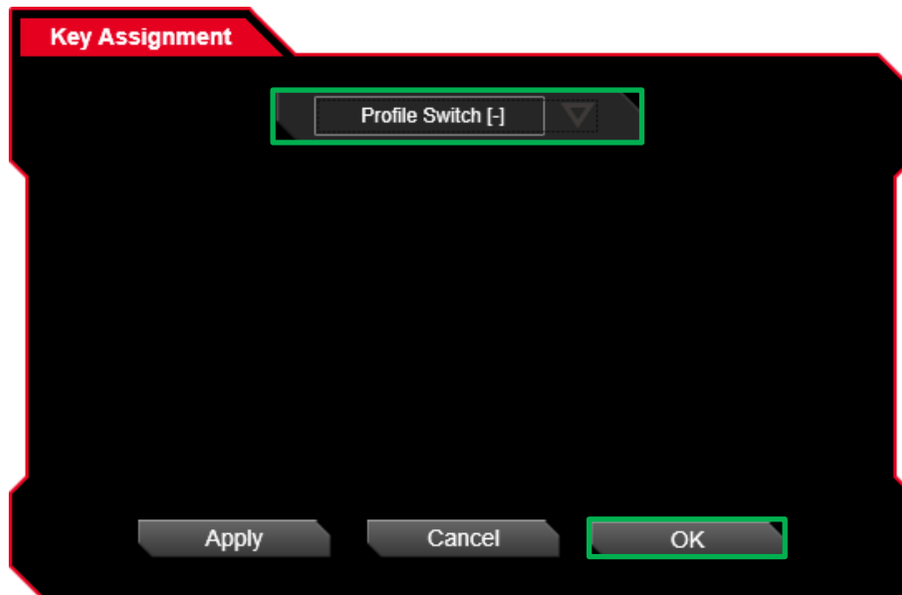
### Profile Switch[+] Setting Step :

Click on OK after setting has been completed and use forward profile switch.



### Profile Switch[-] Setting Step :

Click on OK after setting has been completed and use backward profile switch.



# | CONTENT THREE Macro Interface



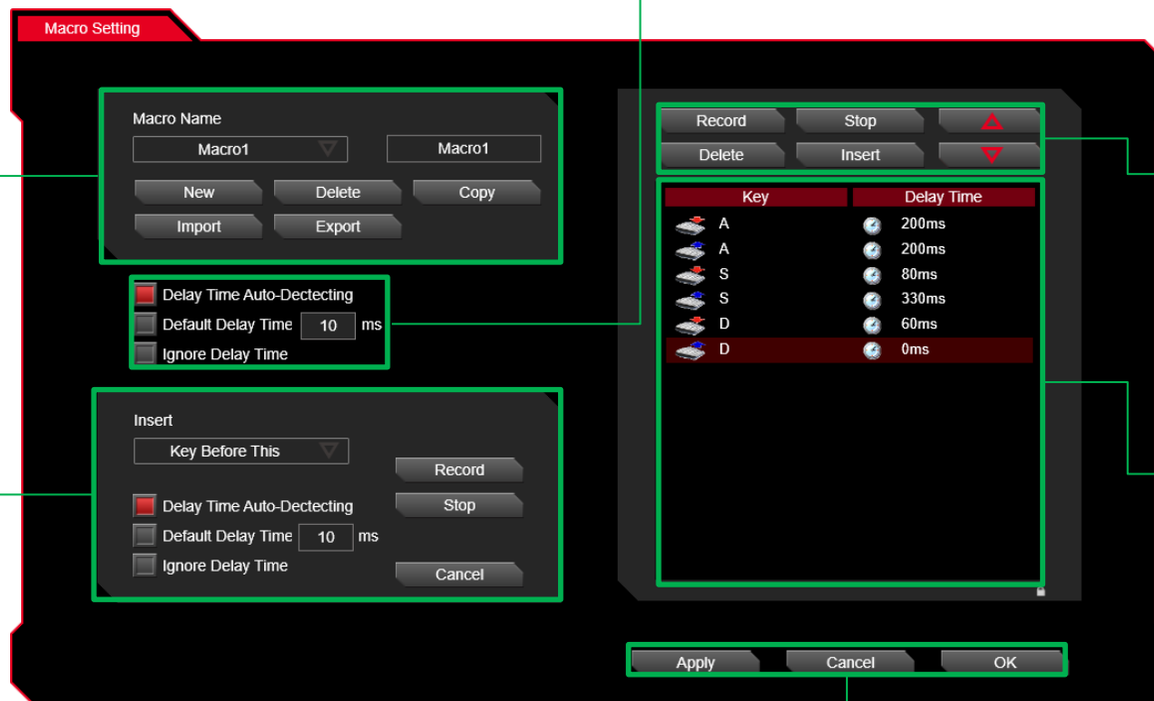
Page : 15

## Macro Manager

- New** : Create a new macro.
- Delete** : Delete macro.
- Copy** : Copy macro to new macro.
- Import** : Load macro that has been exported.
- Export** : Save macro into a file.

## Macro Record Setting

- Delay Time Auto Detecting** : Auto detecting keyboard input delay time.
- Default Delay Time** : Keyboard input - fixed delay time.
- Ignore Delay Time** : Keyboard input - no delay time.



## Record Macro Manager

- Record** : Start recording macro.
- Stop** : Stop recording macro.
- Delete** : Delete key in record macro timeline.
- Insert** : Insert key in record macro timeline.

## Record Macro Timeline

To check the programmed macros.

Page : 17

## Insert Record

Can choose insert from : key before this, key after this, delay time before this, delay time after this.

## Apply / Cancel / OK

- Apply** : Click on apply after completing macro setting and for importing setting.
- Cancel** : Click on cancel if you wish to cancel the setting.
- OK** : Click on OK after setting has been completed.

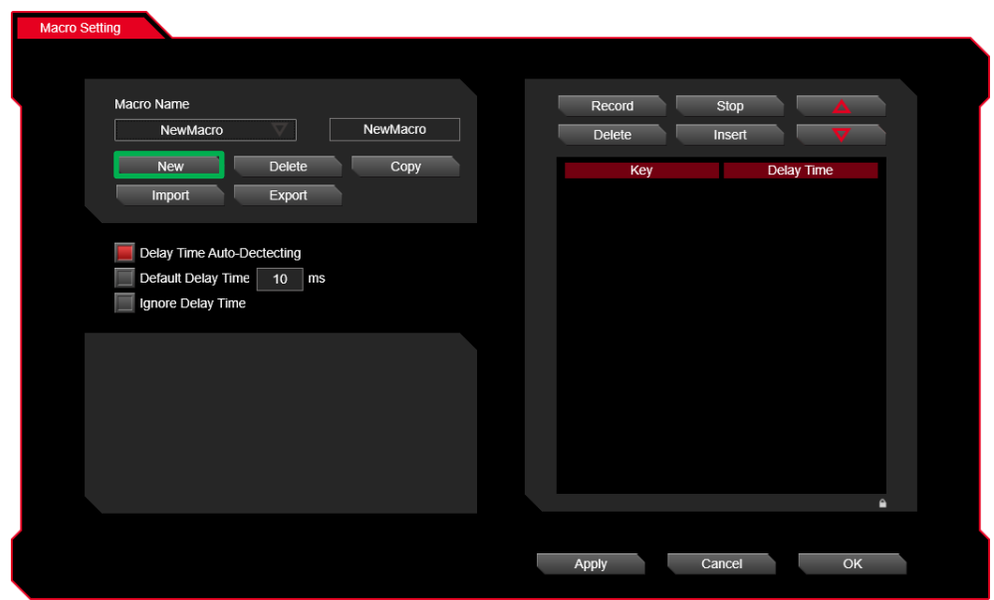
# | CONTENT FOUR Macro Setting

## Macro Manager

Macro manager allows you to create , delete , delay time setting and insert setting a macro.

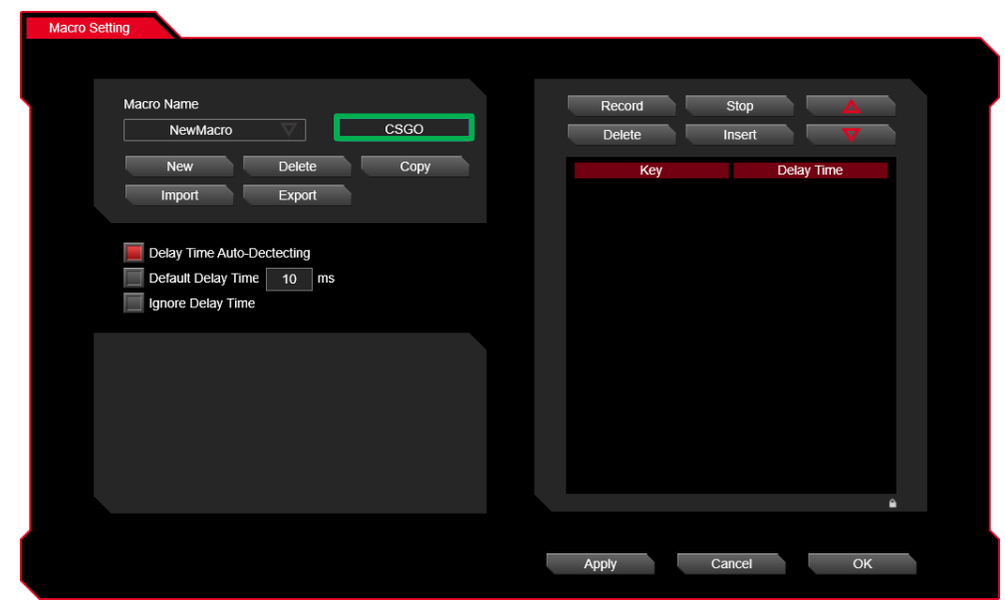
### Macro Record Setting Step One :

Create a new macro.



### Macro Record Setting Step Two :

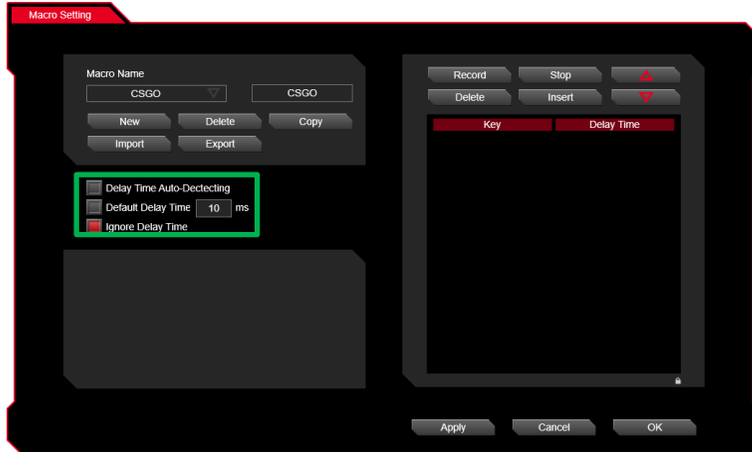
Rename the macro and press the enter key.





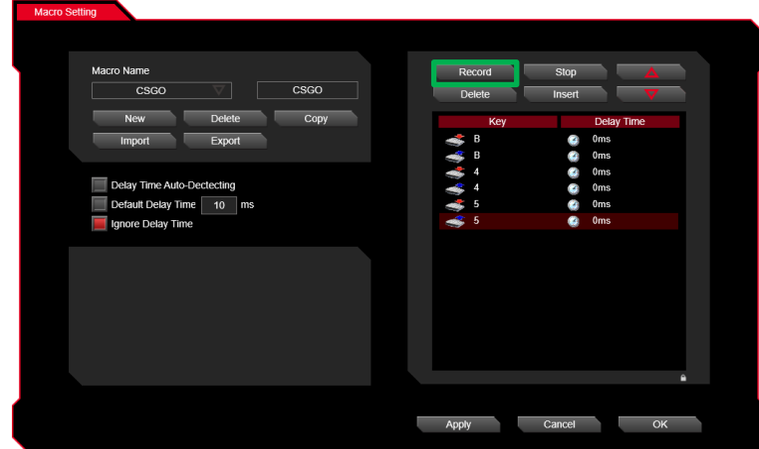
### Macro Record Setting Step Three :

Choose one delay time function.



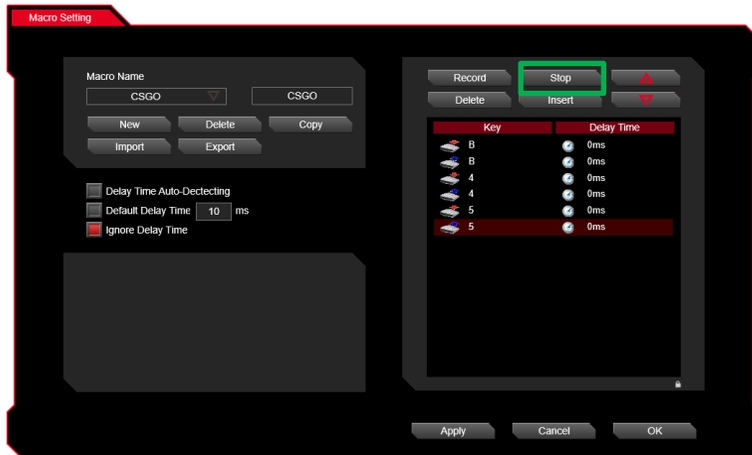
### Macro Record Setting Step Four :

Click on the record icon and start recording keyboard or mouse keys.



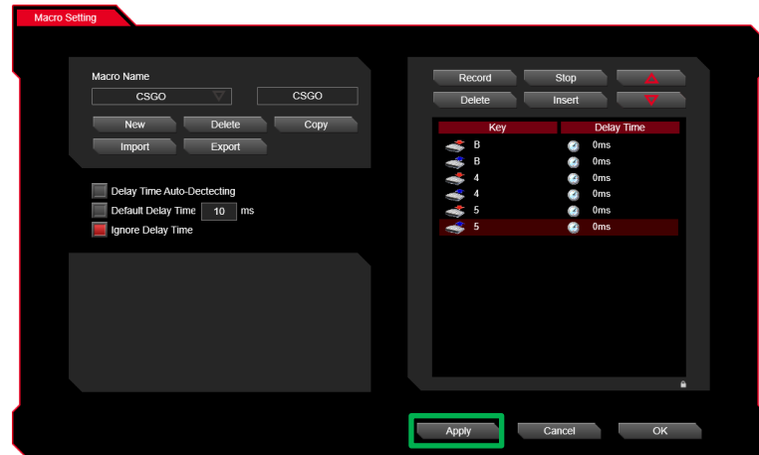
### Macro Record Setting Step Five :

Click on the stop icon and stop recording keyboard or mouse keys.



### Macro Record Setting Step Six :

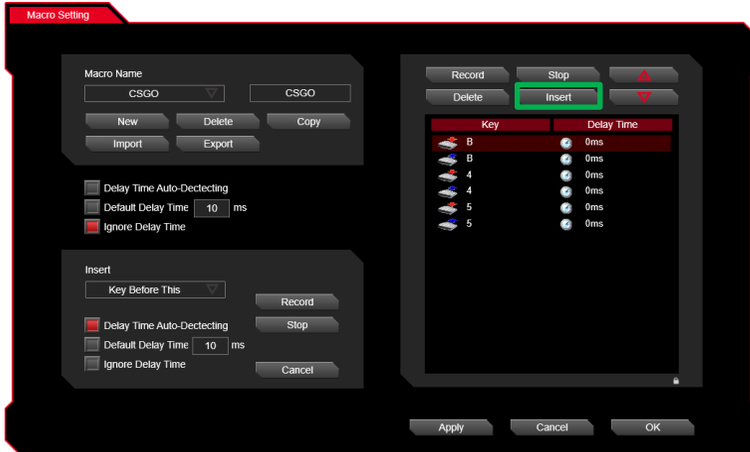
Click on apply after setting has been completed.





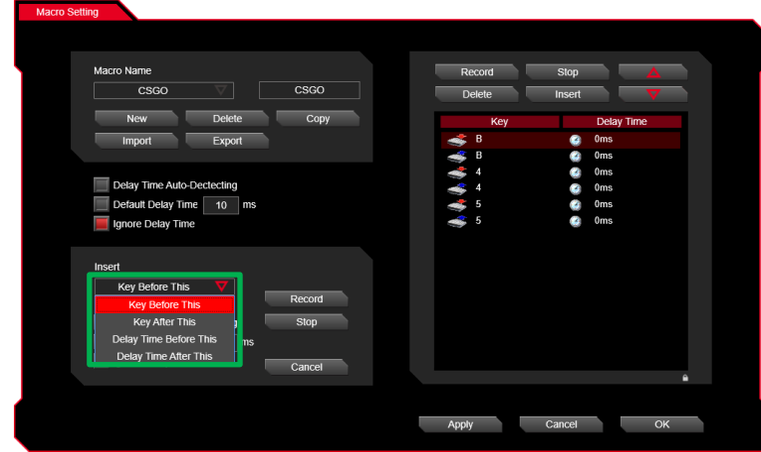
### Macro Insert Setting Step One :

Click on the insert icon.



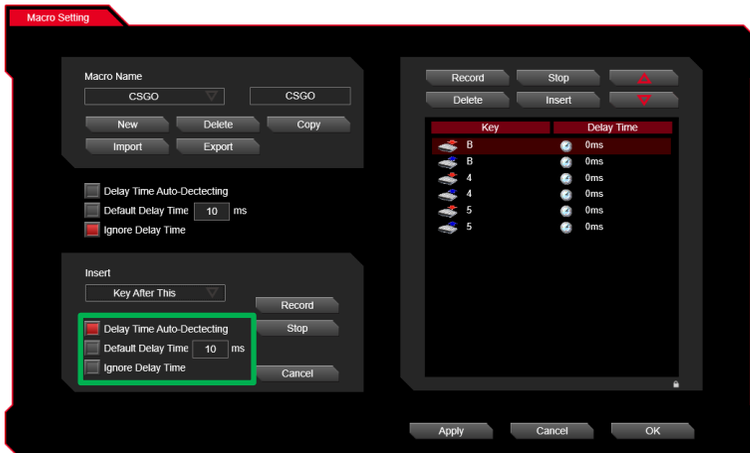
### Macro Insert Setting Step Two :

Choose one insert function.



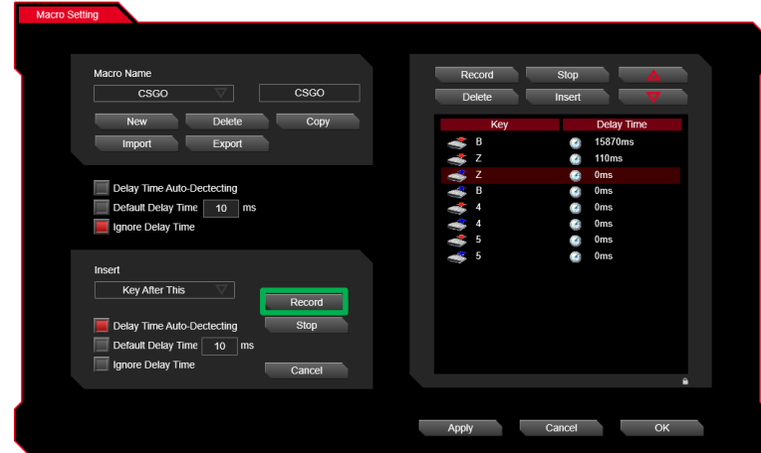
### Macro Insert Setting Step Three :

Choose one delay function.



### Macro Insert Setting Step Four :

Click on the record icon and start recording insert keys.





### Macro Insert Setting Step Five :

Click on the stop icon and stop recording insert keys.

Macro Setting

Macro Name: CSGO

Buttons: New, Delete, Copy, Import, Export

Options:
 

- Delay Time Auto-Detecting
- Default Delay Time: 10 ms
- Ignore Delay Time

Insert Section:
 

- Key After This: [Dropdown]
- Buttons: Record, **Stop** (highlighted), Cancel
- Options:
  - Delay Time Auto-Detecting
  - Default Delay Time: 10 ms
  - Ignore Delay Time

Key	Delay Time
B	0ms
B	0ms
4	0ms
4	0ms
5	0ms
5	0ms

Buttons: Apply, Cancel, OK

### Macro Insert Setting Step Six :

Click on apply after setting has been completed.

Macro Setting

Macro Name: CSGO

Buttons: New, Delete, Copy, Import, Export

Options:
 

- Delay Time Auto-Detecting
- Default Delay Time: 10 ms
- Ignore Delay Time

Insert Section:
 

- Key After This: [Dropdown]
- Buttons: Record, Stop, Cancel
- Options:
  - Delay Time Auto-Detecting
  - Default Delay Time: 10 ms
  - Ignore Delay Time

Key	Delay Time
B	15870ms
Z	110ms
Z	0ms
B	0ms
4	0ms
4	0ms
5	0ms
5	0ms

Buttons: **Apply** (highlighted), Cancel, OK

# | CONTENT FIVE Performance Interface



## DPI Level

Enable or disable 1 - 4 DPI level.



## Sensor Setting

Enable or disable sensor function.

## DPI Setting

Setting 1 - 4 DPI level and X - Y axis DPI.

## Polling Rate

A higher polling rate could decrease the lag that occurs between when you move your mouse and when the movement shows up on your screen.

## Button Response Time

Set button trigger response time.

## Apply / Cancel / OK

**Apply** : Click on apply after completing performance setting and for importing setting.

**Cancel** : Click on cancel if you wish to cancel the setting.

**OK** : Click on OK after setting has been completed.

| CONTENT SIX

# Light Interface



Page : 24

### Light Area

Two light area for you to select and customize.

### Light Mode

Four light modes for you to select and customize.



### Light Effect

**Brightness** : High brightness(10) / low brightness(1).  
**Speediness** : High speediness(1) / low speediness(10).  
**Sleep Mode** : Shuts backlight after time limit has expired.

### Color Control

There are two ways to pick a color :

- 1.Type(0-255, 0-255, 0-255).
- 2.Type color code.

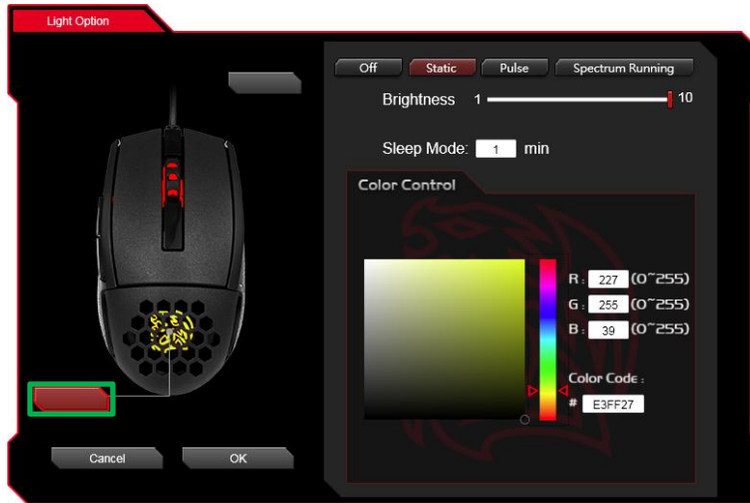
### Cancel /OK

**Cancel** : Click on cancel if you wish to cancel the setting.  
**OK** : Click on OK after setting has been completed.

# | CONTENT SEVEN Light Setting

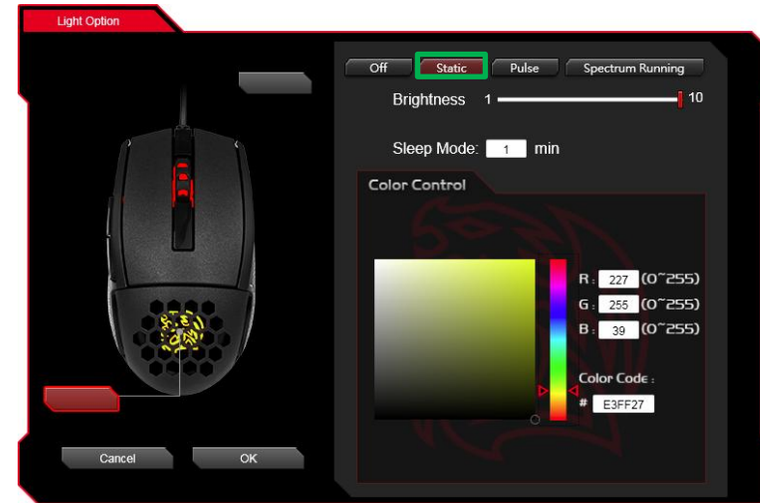
## Static Setting Step One :

Choose one light area.



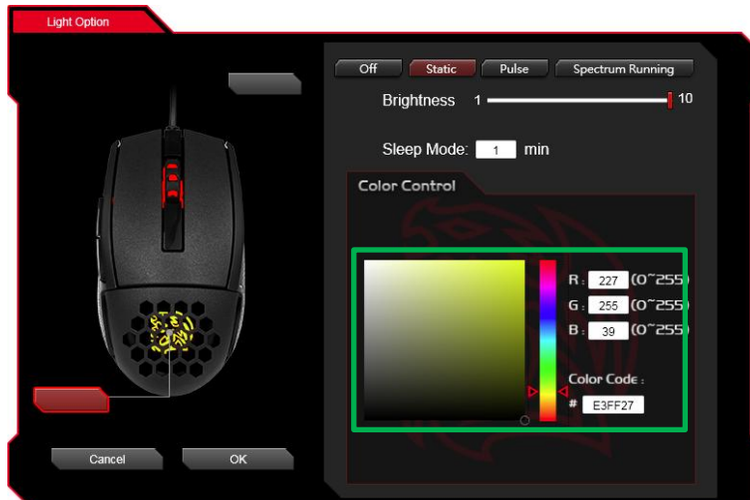
## Static Setting Step Two :

Click on the static icon.



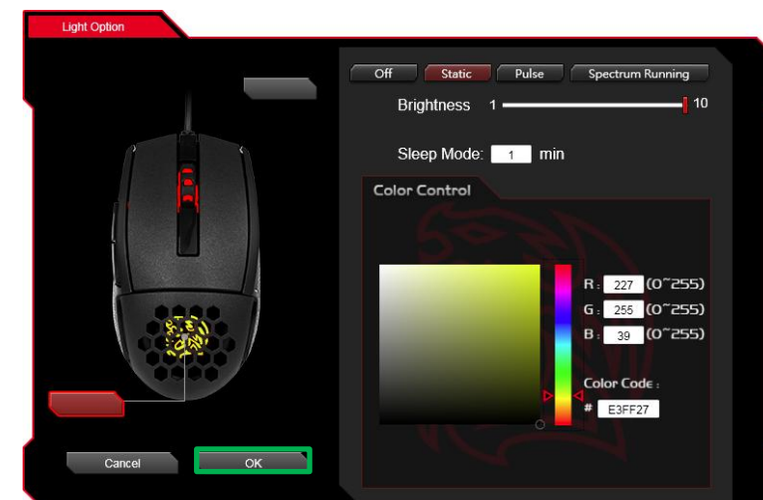
## Static Setting Step Three :

Select 0 to 255 for the colors you desire.



## Static Function Step Four :

Click on OK after setting has been completed.





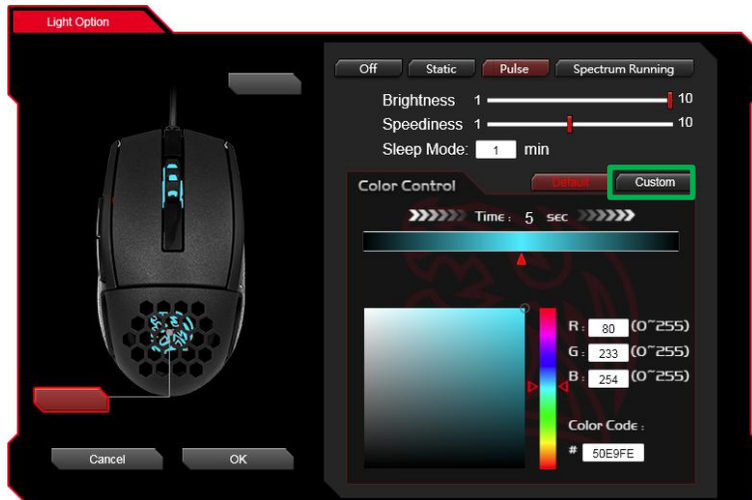
### Pulse Setting Step One : Choose one light area.



### Pulse Setting Step Two : Click on the pulse icon.



### Pulse Setting Step Three : Click on the custom icon.



### Pulse Setting Step Four : Click on the add stops icon.(most 8 stops , least 1 stops)





### Pulse Setting Step Five :

Choose one stops icon.



### Pulse Setting Step Six :

Select 0 to 255 for the colors you desire.



### Pulse Setting Step Seven :

Select desired high/low for brightness and/or speediness.



### Pulse Setting Step Eight :

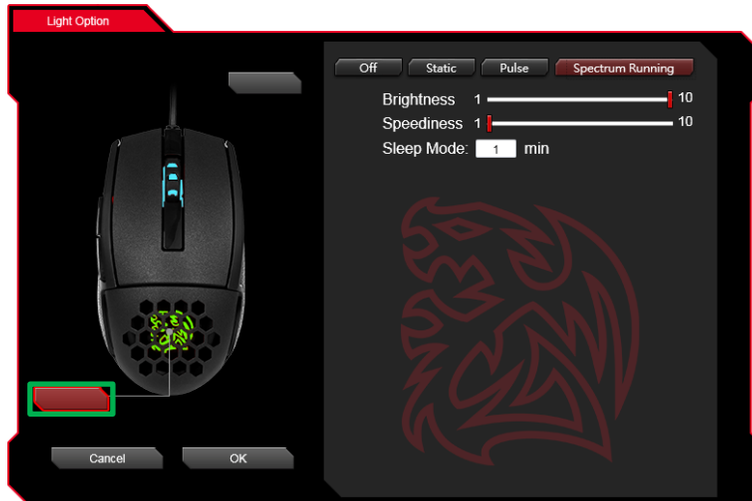
Click on OK after setting has been completed.





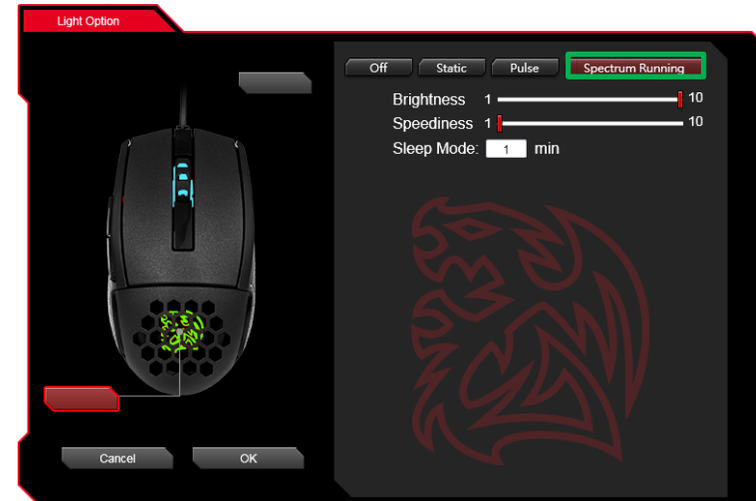
### Spectrum Running Setting Step One :

Choose one light area.



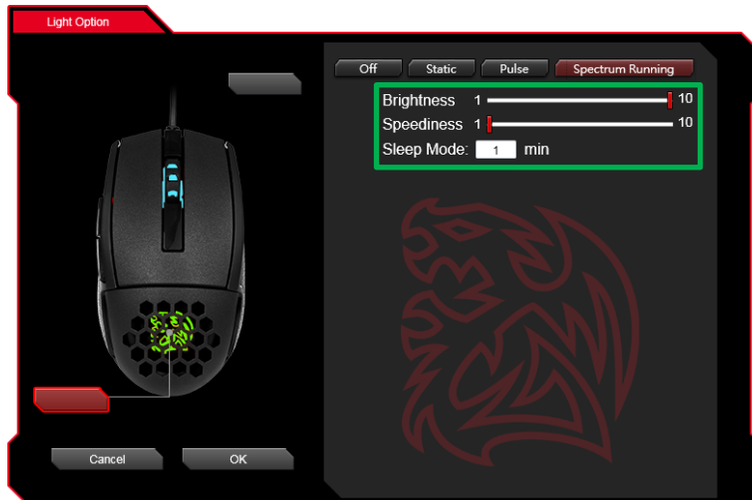
### Spectrum Running Setting Step Two :

Click on the spectrum running icon.



### Spectrum Running Setting Step Three :

Select desired high/low for brightness and/or speediness.



### Spectrum Running Setting Step Four :

Click on OK after setting has been completed.

