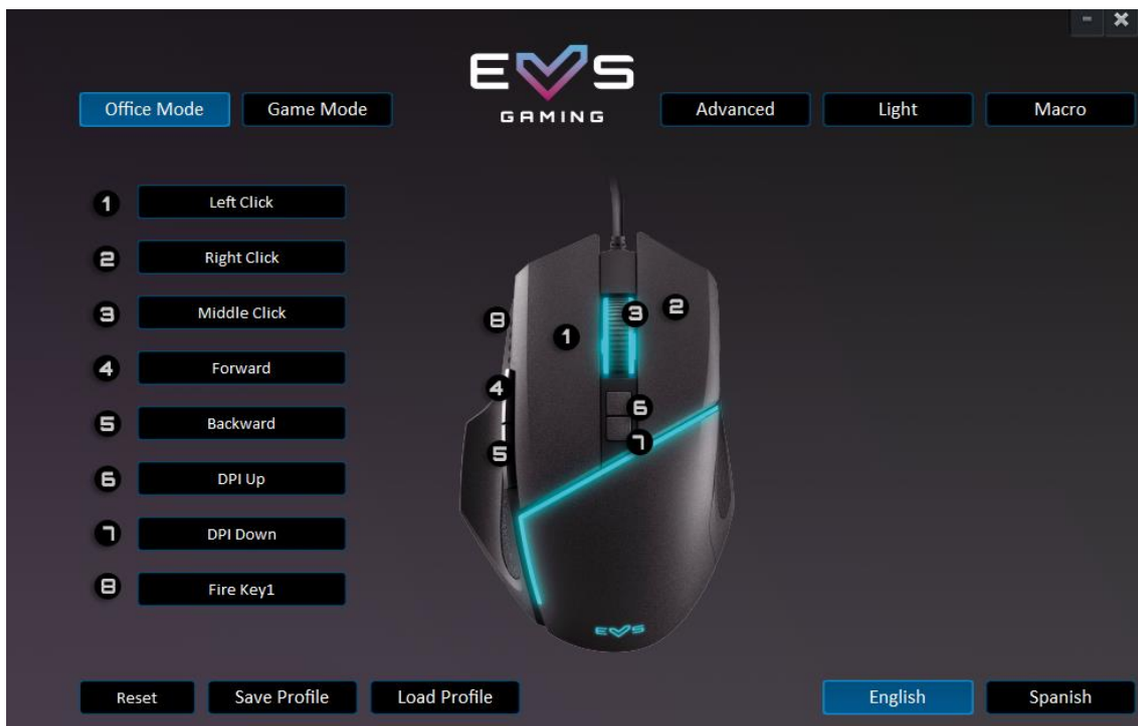


Setup

Start setup by running the executable file "ESG M2 Flash" and following the wizard.

Once setup is complete, open the program to customise your *Gaming Mouse ESG M2 Flash* to your liking. The following home page will be displayed by default.

Note: Compatible with Windows XP, Windows 7, Windows 8 and Windows 10.



Selecting a profile

You have 2 profiles, "Profile 1" and "Profile 2", to customise the actions of each mouse button and fully adapt them to the way you play. Take note of the profile you are working on, as the changes will be instantly applied in the profile selected.

Click on the "Save Profile" button to save the profile to your PC, or click on the "Load Profile" button to load a previously saved profile.

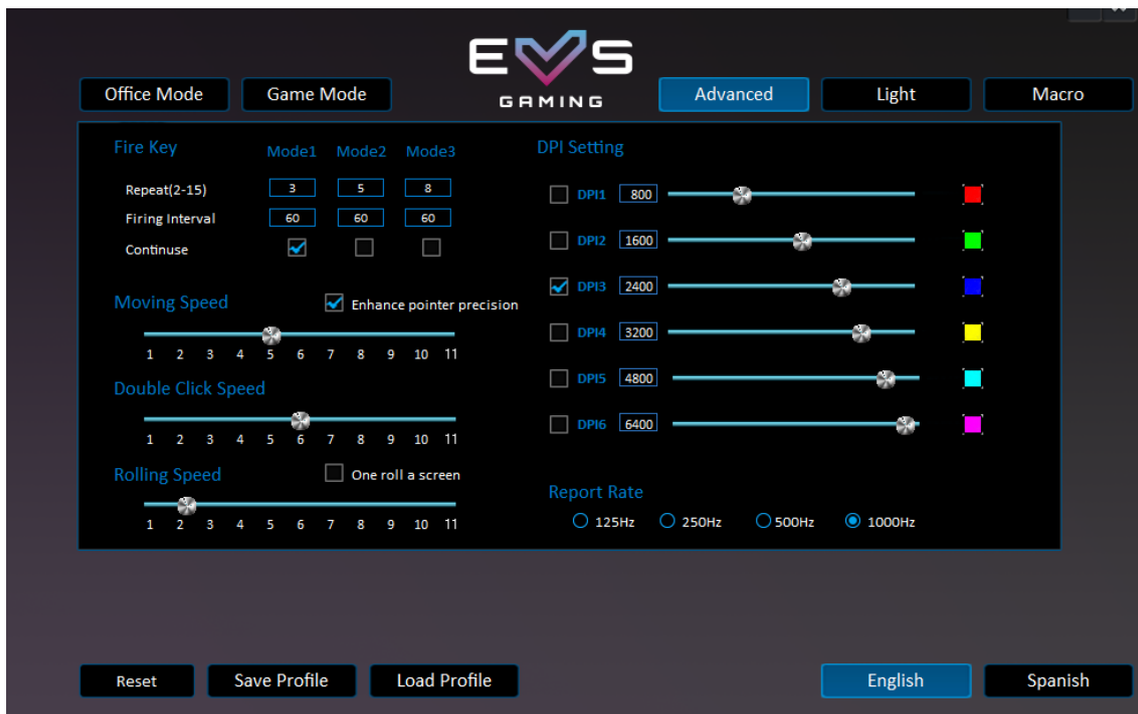
Click on the "Restore" button to return to the default button settings.

Configuring the buttons

Customise the actions of each mouse button to suit the way you play. Using the button numbers as a guide, assign the actions you want each one to perform.

Advanced settings

Use the cursor of your *Gaming Mouse ESG M2 Flash* to select the “Advanced” option. The following window will appear to configure other features:



Fire button settings

One action that can help you a lot in your FPS games is to set the repetition and click interval to fire a burst of shots.



You have the option to configure three fire modes, to be assigned to the button of your choice.

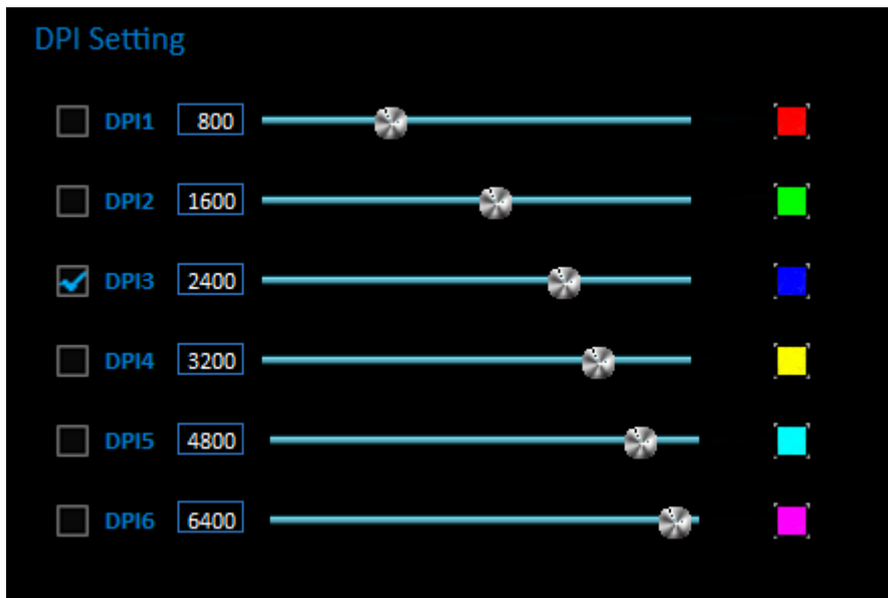
This is done by selecting the number of clicks you want to run in the “Repeat” box, as well as the time interval in milliseconds that should elapse between one click and the next one in the “Interval” box.

Check the “Continuous” checkbox if you want fire mode to loop when holding down its assigned button.

The fire modes configured above can be assigned to the mouse buttons of your choice. They can be identified by the name “Fire key 1, 2 or 3” in the special keys category.

DPI settings (dots per inch)

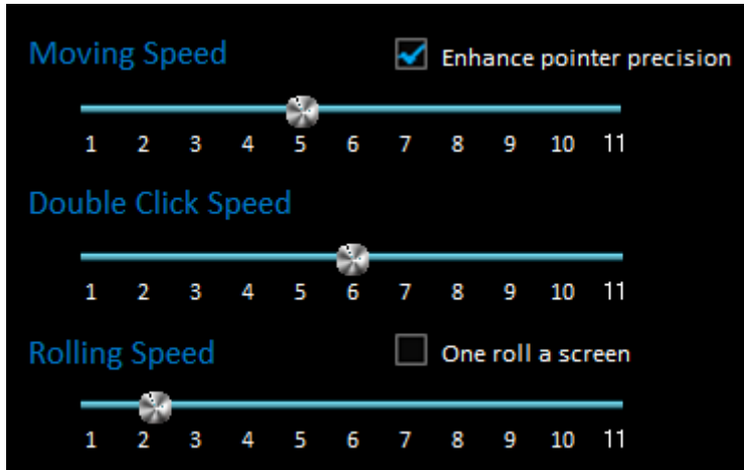
You have the option to set 6 different DPI values from 200 to 6400, with increments of ± 200 . Choose the value that best suits your needs.



Move the cursor for each selectable DPI to set the required values, assigning a colour to them so they can be identified when changing DPI via the mouse's *DPI + button* (4) or *DPI - button* (5), as you will see how the mouse lights blink in the chosen colour.

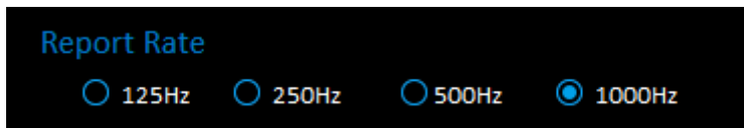
Mouse settings

Adjust your mouse's basic parameters, such as movement speed, precision, double-click speed, as well as scroll button speed, to ensure you feel as comfortable as possible.



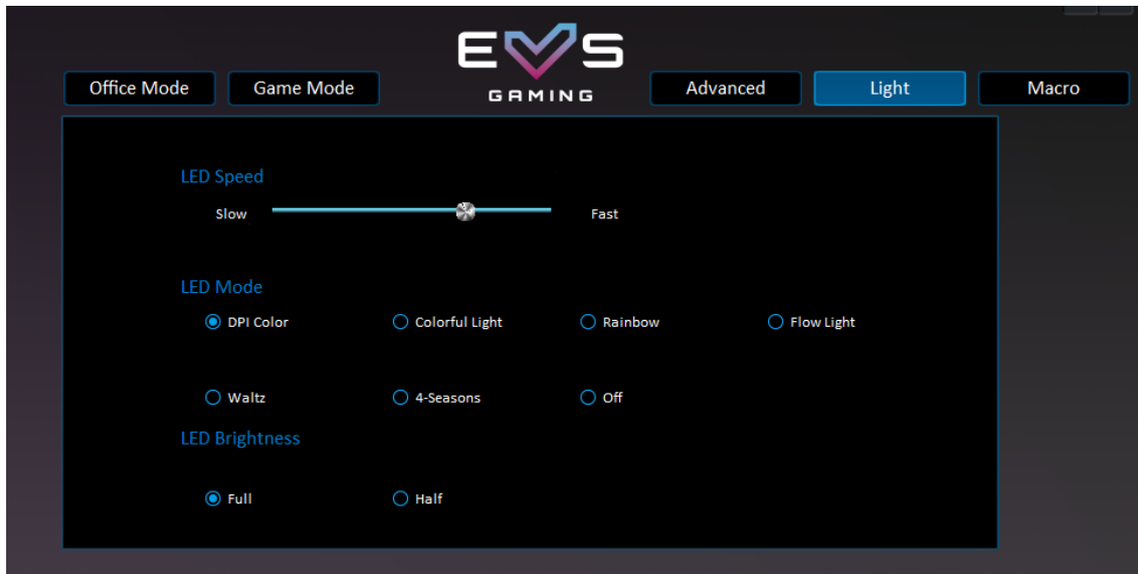
Polling rate settings

Your *Gaming Mouse ESG M2 Flash* gives you the option to set the polling rate, i.e. the frequency at which it reports its position to your PC, from 125 MHz (every 8 ms) up to 1000 MHz (every 1 ms):



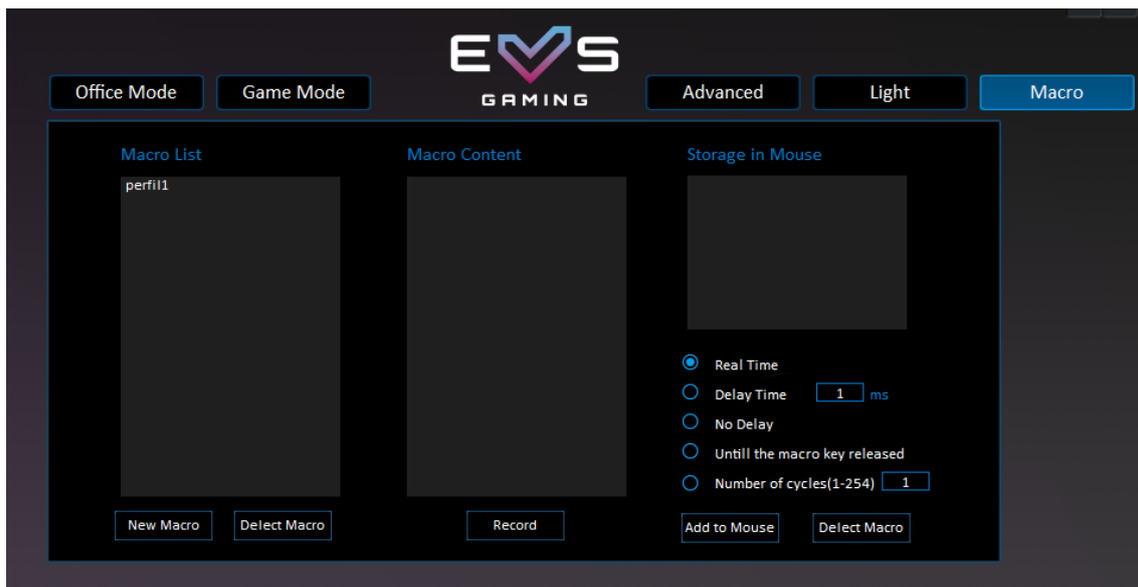
Configuring lighting

Select the lighting option and create the right mood for your desktop thanks to the lighting effects offered by your *Gaming Mouse ESG M2 Flash*:



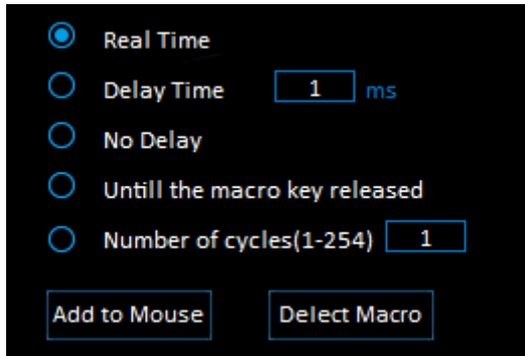
Configuring macros

Customise your keystroke sequence or command, assigning it to a button on your mouse. This is done by clicking on the Macro option, which will display the following screen:



Click on the “New Macro” button to start customising the key command. It will be added to the “Macro list” window. Right-clicking on the “Macro list” window will display more options, in order to rename and to export and import macros to and from your PC.

We recommend configuring the following options before recording:



Real-time recording: Automatically inserts the actual delay times between key strokes.

Delay time: Automatically inserts the same delay time between key strokes. This is done by entering the value for the delay time in ms.

No delay: No delay time added between key strokes.

Until the macro key released: Once a custom macro has been assigned to a button on your mouse, it will run for as long as the assigned button is held down. It will stop running when the button is released.

Number of cycles (1-254): The new macro will run in a loop the number of times entered (minimum 1, maximum 254 times) when assigning it to a mouse button.

The key combinations can be edited once recorded in the macro. To do this, right-click on the action in order to display the “Edit”, “Delete” and “Insert” options and debug it to your liking.

Once you have finished your macro, click on the “Add” button. The new macro will be saved in “Mouse storage” so you can assign it to any of your buttons through your profile.