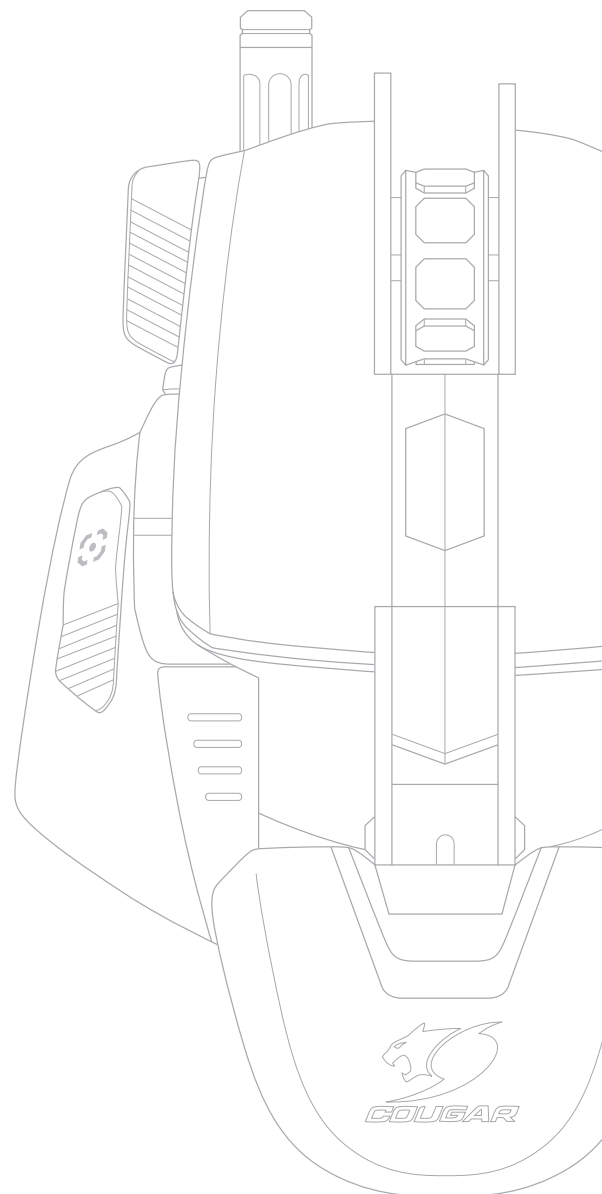




UIXTM Instructions for Mice

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1. Introduction

Dear user,

We want to thank you for purchasing a COUGAR product. All aspects of COUGAR products have been designed with you, the gamer, in mind. We put all our skill in designing and producing tools that help you progress in gaming, whether it is for personal pleasure or for professional competition. UIX is not an exception.

UIX has been designed with a clear objective: to allow the user to easily enjoy the broad functionality COUGAR products and get the most out of them. As part of this effort, and even if it is not necessary to read an instruction manual to use UIX, we have provided this document to make sure you get the most out of your COUGAR Gear.

Before continuing, we would like to say a few words about keyboard functionality: UIX has been written to provide you with a great power that carries with it the responsibility of using it properly. When participating in online gaming, or competitions, you should inform yourself about the functions that are allowed in the competition, and abstain from using disallowed capabilities. Online gaming is only as fun as we make it be, and keeping fair play is very important. In other words:

Use this power, but use it responsibly.

2. Install COUGAR UIX

To install COUGAR UIX, please follow the instructions in:

<http://www.cougargaming.com/downloads.html>

3. Game Profile Management

Before continuing, it is important to understand the following concepts about the two kinds of configuration sets we are going to work with:

What?	Where is it stored?	How many can you have?	When is it active?
Mode	In your device's on-board memory.	Three.	When you select them as the active mode.
Game Profile	In your computer.	As many as you want.	When you: 1. Associate them to one of the three modes. 2. Choose that mode as the active one.

Let's see how to define a Game Profile.

1- Go to Game Profile Management.



2- When you open UX for the first time, you will see three profiles.

These profiles are each associated to a mode. You can recognize easily the game profiles associated to a mode: they have a M+Number in the lower right side of their icon. on the lower right section of their icon.



3- You can create new profiles by clicking on "New". When you click on "New", a pop-up window will appear, asking you to fill some fields.



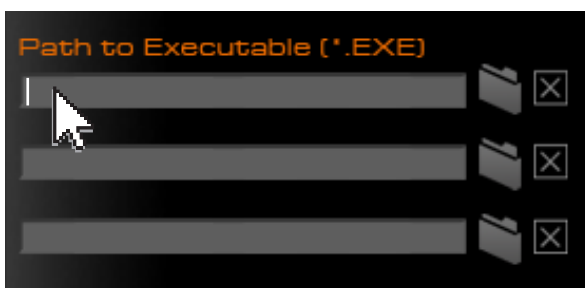
Now, about the different fields:



Profile name is simply the name you want to give that specific profile. Usually it is best to choose a name that is closely related to the usage you plan to give it (for example, "healing spells" if you are setting it up to have quick access to buffs and boosts; or "racing games" if you are defining some settings that are useful for that genre). Alternatively, you can name profiles after different games or applications.



You can choose a BMP or JPG file up to 200x150 size to visually identify the profile.



The last three fields, "Path to executable", allow you to define up to three applications that will trigger the activation of this profile if it is associated to one of the three modes. The associated mode will be automatically selected when you launch any of these applications or select their window, if they are already running. Please remember that this feature requires that you choose the .exe file, not a shortcut like the ones you can find on your desktop.

4- After creating a new profile, it will be listed below, but it won't be active just yet.

4-1 Close the game profile management window



To use the profile, you need to associate it to one of the modes. To do so, first close the game profile management window, choose one of the three modes in the mid left side of the UI interface and open the sliding menu called current game profile.

4-2

Open the sliding menu called current game profile



4-3 Click "Apply"

From there, choose which of your profiles you want to associate with this mode and click "Apply".

5- With this done, we can go to the game profile management screen. We can see that our newly created profile shows a small M1 on its lower right area. This means that this is now the profile associated with Mode 1.



- New** Creates a new profile.
- Edit** Modifies a profile's name, picture and the .exe files associated with it.
- Delete** Deletes a profile. To delete an active profile, you need first to get out of the game profile management window and select a different profile as the current one for its mode first. Then you can go back to the profile management screen, select it, click on Delete and then "yes". The profile will then be deleted.
- Import** Imports a profile (you need to select an .ini file).
- Export** Creates an .ini file with this profile's information. Please note that only the currently selected profile will be exported. You can pick a name for the .ini file, which will be the preset name for the profile once it's imported. There is a default location for exported profiles, but you can select one of your choice.



- Copy** Creates an exact copy of the selected profile.
- Reset** Allows you to restore the default settings for any given profile.

4. Performance Panel

Note: After changing any settings, please click  for the changes to take effect.

Apply

To go to the Performance panel, click on the button with that name, located under the profile selection area



DPI Settings

DP What?

We know that most of you have this quite clear, but for those who don't, now is a good moment to learn! DPI means dot per inch, and it refers to the amount of signals your mouse sends every time you move it an inch. With a 1600 DPI setting, what you get is that a one inch movement will move 1600 dots in your screen. In other words, we could say that a higher DPI makes your mouse more sensitive.

This being said, and while it's important to be able to choose from a wide range of DPI levels, the right DPI will be different for each person. If your screen is especially big, you might want to go for higher DPI settings. If it is small, reducing the DPI level should allow you to be more precise. Another factor that needs to be taken into account is the kind of games that you play, and your personal gaming style. For most users, DPI levels between 1500 and 2000 are good for normal use. Higher resolution/size screens tend to require higher DPI levels and vice-versa. Ultimately it is up to you to decide which is the DPI level that you should use.

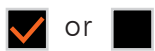
Unleash Your Sensor's Power (DPI Adjustment)

Please note that the accuracy with which you will be able to set the DPI levels will vary from model to model. Some models will allow for extremely precise DPI selection, while others will provide a smaller number of choices at some key points.

Having made this clear, let's see what UIX can do for us.

Activation of DPI Levels

The box to the left of each level's number allows us to set it as either activated or deactivated. If we are going to need only two different levels, we can simply keep those two activated. The long bar we see is what allows us to set the specific DPI for each level. *(Each model has a different amount of DPI modes).*



Choosing DPI level

We see different DPI levels for us to choose from. We can define the DPI we want for each of them.

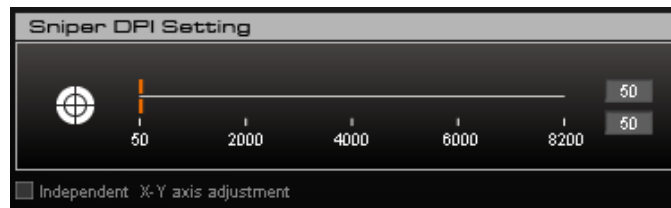
Independent X and Y axis DPI level

(Please note: This feature is not available in all models).

To the right of the DPI bar you will see an X and an Y: these fields allow you to independently adjust the DPI level for vertical and horizontal movements. This can be useful for games in which you are required to turn left or right quickly, but that require aiming precisely in the vertical axis to achieve head shots. To be able to set independent values for the X and Y axis, you need to check the box for this under the DPI settings section.

Sniper Mode

Under DPI settings we can find another section called Sniper DPI Settings.



This section allows us to set the DPI settings that will become active when you press the Sniper mode button, and stay so until we release it. As with the standard DPI settings, you can adjust independently the DPI for the X and Y axis by checking the box under that section.

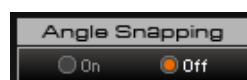
(Learn more about the Sniper mode in the section about the Key Assignment Panel).

Polling Rate



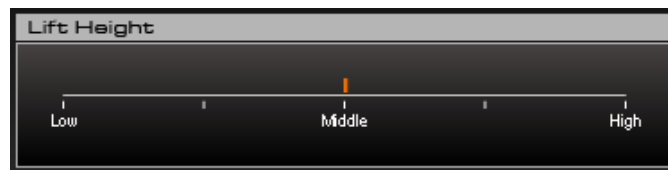
First of all we need to understand what the Polling Rate is. The Polling rate is the frequency with which the computer receives input from the mouse. The higher the polling rate, the shorter the response time, allowing you to have your movements transformed into input faster. 1000Hz provide a response time of 1ms, which should be more than enough for... well, anything. To determine which is the best polling rate for you, we recommend that you try yourself the different modes.

Angle Snapping



This function allows you to make mouse movements smoother and tending towards straight lines. Some users enjoy this feature, while others prefer to keep their natural movements without any additional assistance.

Lift Height



This section allows you to define the height at which the mouse will stop providing input. If you choose "low", the mouse will stop responding almost immediately upon being lifted. If you choose "high", the mouse will still provide input even when you lift it moderately. The right level for this parameter depends entirely on your grip style.

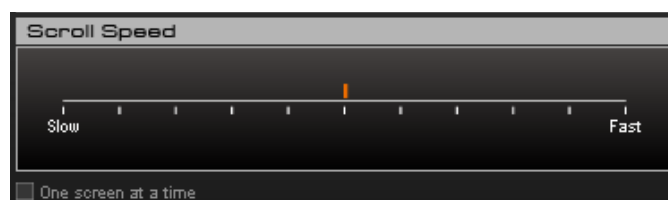
Double Click Speed



This allows you to define how close in time two clicks need to be to be counted as a double click. Setting it to "slow" will mean that even two moderately separate clicks will count as a double click, while moving towards "fast" will mean that those clicks need to be progressively closer in time to be counted.

As with other settings, the right speed will vary for each person: experiment and find your optimal speed!

Scroll Speed



This section allows you to define how much the screen will move when the scroll wheel is rolled up and down. Setting it closer to "Slow" will allow for small and precise movements, while setting it closer to "Fast" will allow you to move bigger distances with small wheel movements.

Which setting is better will depend entirely on the use you are going to give a specific configuration profile.

Windows Pointer Speed and Mouse Acceleration



This section allows you to adjust the Windows Pointer Speed. Setting it to Slow will provide you with slower mouse movements, and the opposite applies if you set it closer to Fast. Please note that there is a difference between this and adjusting the DPI mode. Even if both can affect the speed with which the mouse pointer moves on the screen, the resulting feel is quite different. We recommend that you try both approaches for yourself and find the point in which you feel most comfortable. The same applies to the possibility of enabling mouse acceleration: activating this option will make mouse movement speed in real life affect the on-screen movements. In other words, if we move the mouse three inches at a given speed and the mouse moves X dots on screen, and then we move it again three inches, only faster, the on-screen result will be that the mouse will move a longer distance.

5. Key Assignment Panel

Note: After changing any settings, please click  for the changes to take effect.

Apply

Basic Operation

Here we can see a COUGAR 700M without any function assigned.



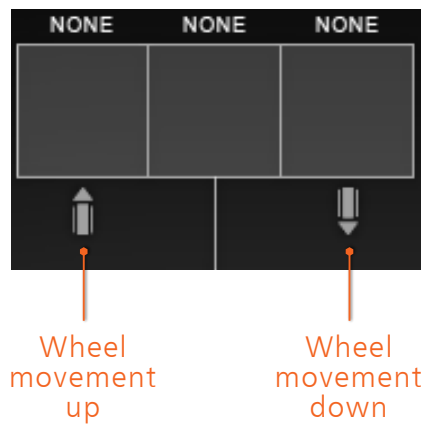
To assign any function to a specific button, we need to drag the function's icon from the panel on the right to the box corresponding to the button in which we want to use that function.



To remove a function, simply drag its icon from the box of the button it is assigned to to the trash can icon.



The spaces for icons are linked clearly to their button, and the button spaces below are linked to the wheel up and down movements:



Button Mapping

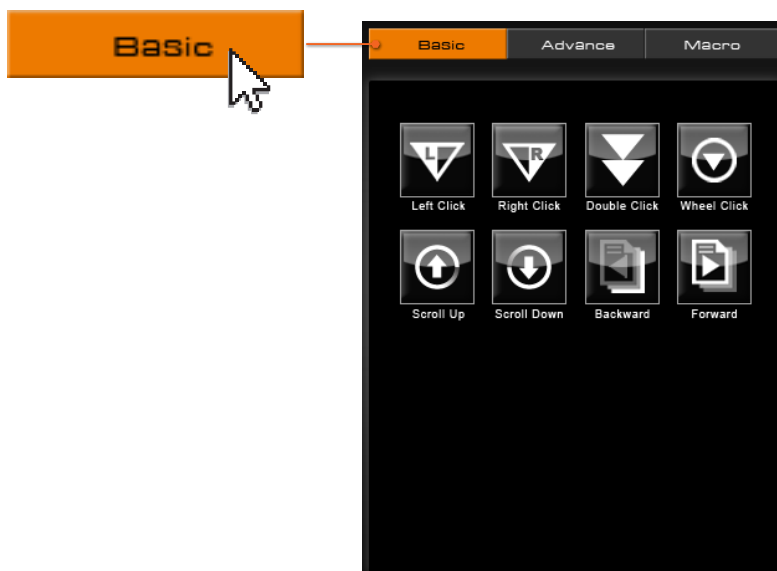
By double clicking an empty function box you can access the button mapping mode: you can input a key combination to associate it with a specific button.



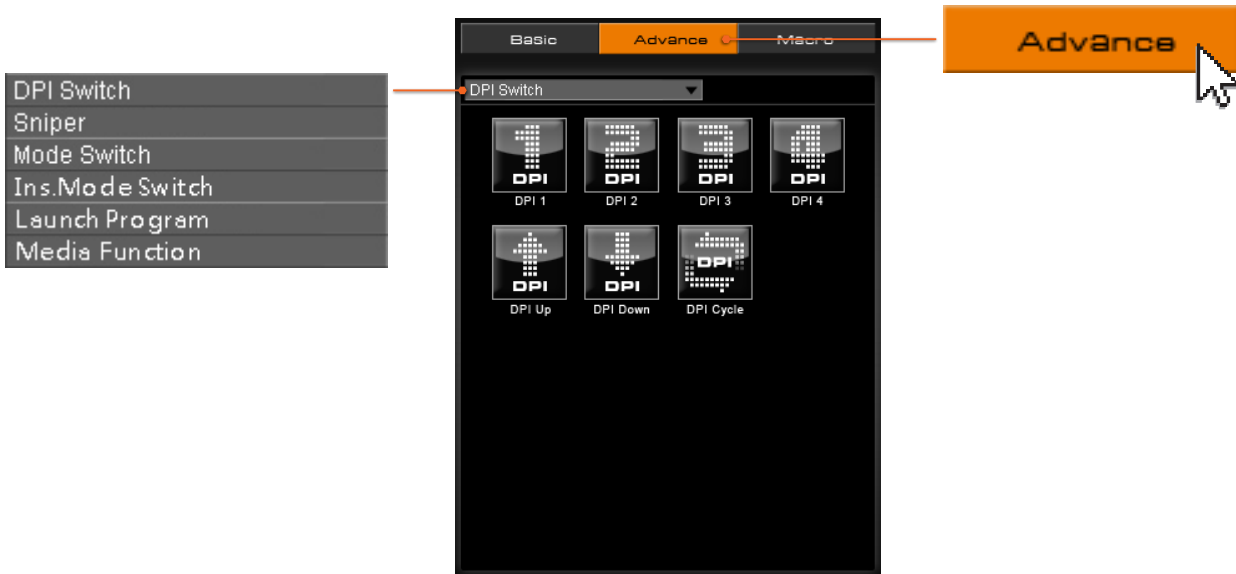
Let's have a look now at the functions UIX offers:

5-1. Basic Functions

Those function are essentially the "normal" mouse functions that appear on most standard mice on the market, and no further explanation is needed for them.



5-2. Advanced Functions:



DPI Switch

DPI Switch



DPI 1

Activates the DPI level 1 for the current mode.



DPI 2

Activates the DPI level 2 for the current mode.



DPI 3

Activates the DPI level 3 for the current mode.



DPI 4

Activates the DPI level 4 for the current mode.



DPI Up

Goes to the next DPI level in ascending order (e.g. if you are using the DPI level 2, using this function it will activate the DPI level 3).



DPI Down

Goes to the next DPI level in descending order (e.g. if you are using the DPI level 2, using this function it will activate the DPI level 1).



DPI Cycle

Same as DPI Up, but upon reaching level 4 it will go back to level 1 if pressed again.

Sniper Mode

The Sniper DPI function will activate the DPI settings defined for sniper mode for as long as the button is kept pressed. Upon release of the button, the DPI settings will go back to the previous one.

Sniper



Sniper DPI

Mode Switch

Mode Switch



Mode 1



Mode 2



Mode 3

The Mode 1, 2 and 3 functions allow you, by pressing the button to which they are assigned, to switch to the modes 1, 2 or 3 respectively. Please note that this is different from the DPI levels, and that each mode contains its own DPI levels.



Mode Up



Mode Down



Mode Cycle

Mode Up and Mode Down will move to the next mode in ascending or descending order respectively, while Mode Cycle will move in ascending order and go back to mode 1 after mode 3 has been reached.

Instant Mode Switch

Ins.Mode Switch



I-Mode 1



I-Mode 2



I-Mode 3

I-Mode 1, 2 and 3 switch the mouse to the modes 1, 2 or 3 respectively, but do so only for as long as the button associated to the function is pressed; upon release of the button, the mouse will go back to the previous mode

Launch Program

Launch Program



Quick Launch

This function will allow you to launch a specific program directly from your mouse. When you drag this function's icon and drop it on a button's box, the following window will appear:



You will need to select a specific .exe file. Every time you press the button associated with this function, the .exe file will run and the selected program will be launched.

Please note that you can select a picture to represent this application by clicking on the upwards arrow icon you can see in this window.

Media Functions

Media Function



Play/Pause



Stop



Previous Track



Next Track



Volume Up



Volume Down

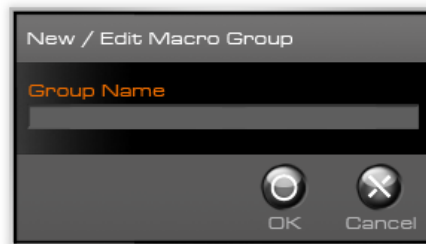
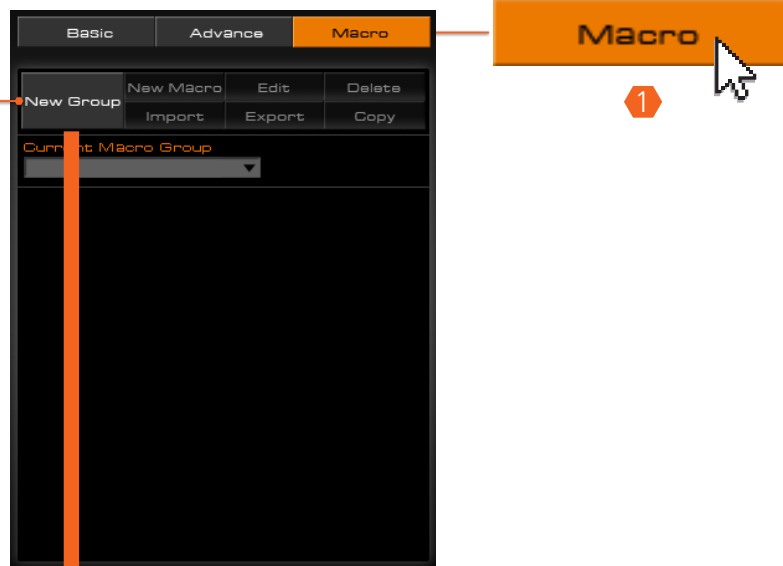


Mute

These functions are pretty straightforward and should not require any explanation.



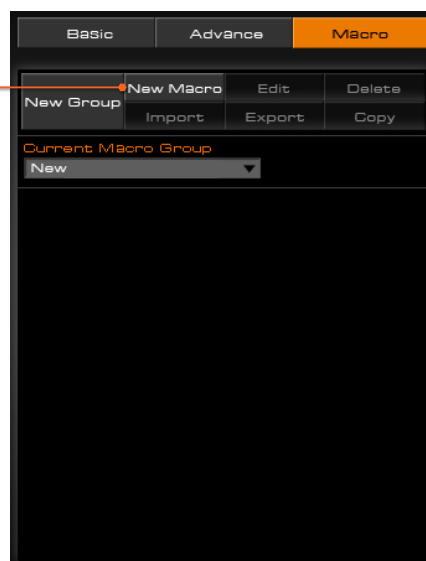
2 The first thing you'll be required to do is to create a macro group.

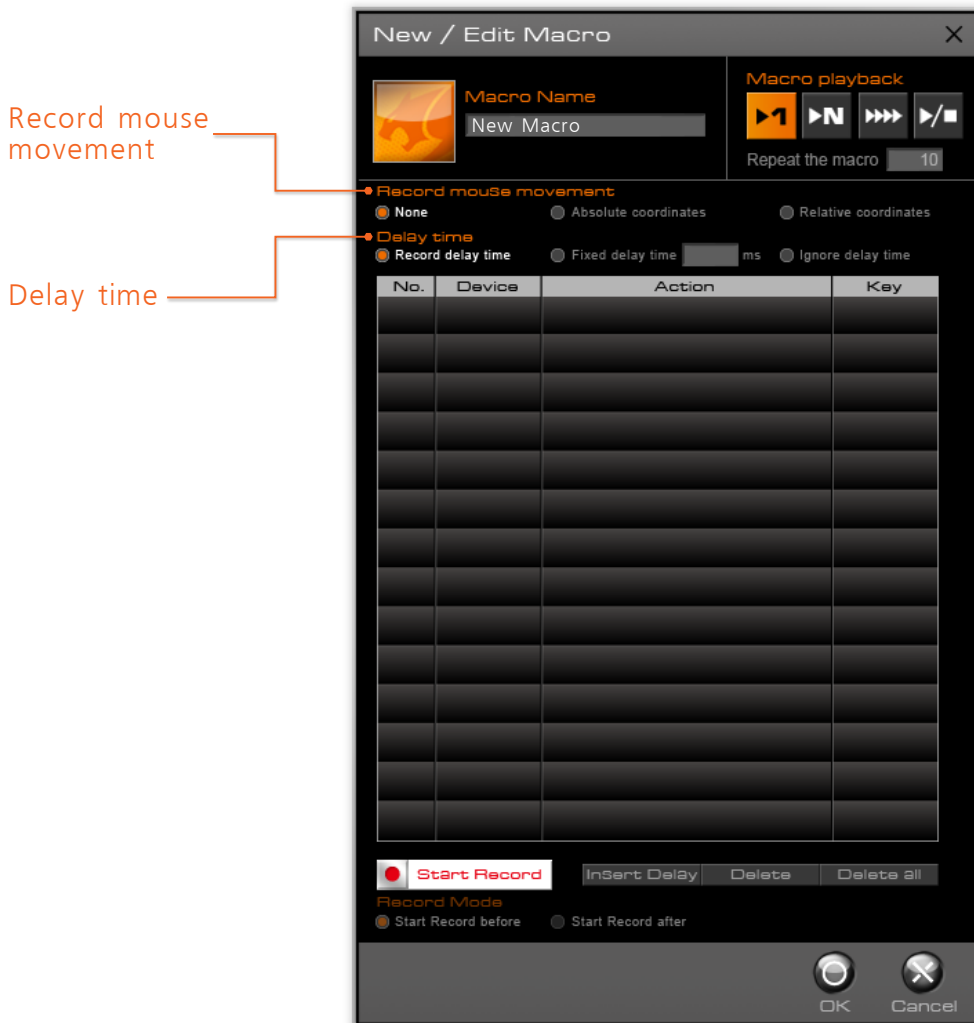


3 To do so, click on New Group and give a name to the macro group.

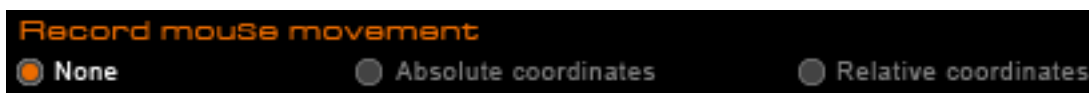


4 With the macro group created, we can proceed to click on the New Macro button.





Record mouse movement



Record mouse movement offers us three different choices related to the macro. First and foremost, it gives us the choice of not recording the mouse's movements, to record absolute coordinates and to record relative coordinates. The first one will omit the mouse movements from the recording process, while the second will record its absolute coordinates and the third will record the mouse's movements with respect to its previous position. Absolute coordinates is especially suitable for games in which you have menus in specific positions such as RTS, etc. Selecting relative coordinates is good for FPS. Ultimately, the specific characteristics of the game will determine which is the most suitable mode.

Delay time



Delay time gives us three choices as to the amount of time that will lapse between each of the macro's components. The first option, record delay time, will record the actual time that lapsed between two inputs in the macro. The second option, fixed delay time, will add a fixed amount of time, measured in milliseconds, between each input. The third option will make all components of the macro consecutive, without time between them.

Under these settings we've got the list of input components of the macro.

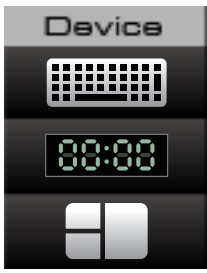
The screenshot shows the 'New / Edit Macro' dialog box. It features a 'Macro Name' field with 'New Macro' entered, and 'Macro playback' controls including a play button and a 'Repeat the macro' field set to 10. Below these are options for 'Record mouse movement' (None, Absolute coordinates, Relative coordinates) and 'Delay time' (Record delay time, Fixed delay time, Ignore delay time). A table lists 14 actions (No. 0-13) with columns for Device, Action, and Key. Annotations include a 'Start Record' button with a red dot and a 'Stop Record' button with a red square, both pointing to the 'Start Record' button in the table. A callout box points to the 'Delay time 1640 MS' entry in row 3, with a 'Double click' instruction and an arrow pointing to a 'Delay time' input field.

No.	Device	Action	Key
0		▼	W
1	00:00	Delay time 60 MS	
2		▲	W
3	00:00	Delay time 1640 MS	
4		▼	L-Button
5	00:00	Delay time 40 MS	
6		▲	L-Button
7	00:00	Delay time 5260 MS	
8		Relative X:349 Y:-62	
9		Absolute X:644 Y:56	
10		▼	R-Button
11	00:00	Delay time 70 MS	
12		▲	R-Button
13	00:00	Delay time 1500 MS	

No.

No.
1
2
3

The first column, No., simply indicates the order in which the actions listed will be performed when the macro is executed.



The second column, Device, indicates whether that input comes from the mouse or from the keyboard.



This icon indicates that the action comes from keyboard input.



This icon indicates that the action comes from mouse button input.

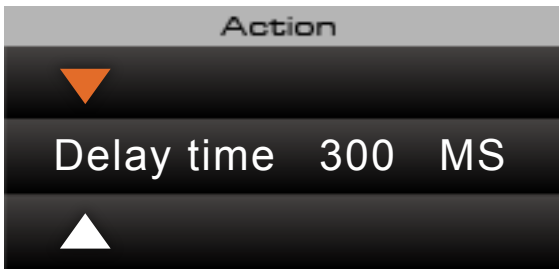


This indicates that the action is a mouse movement.



This indicates that what is recorded is the lapse of an amount of time between other inputs.

Action



The Action column does exactly that: it indicates which action will be performed.



This indicates that the action is pressing a button or key



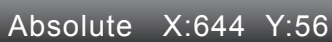
This indicates that the action is releasing a button or key



This indicates the amount of time that will be recorded in the macro between two actions, measured in milliseconds.

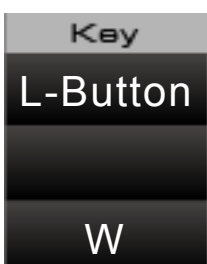


This indicates that the action is a relative mouse movement. Positive numbers mean movement upwards for the Y axis and rightwards for the X axis. Negative numbers mean movement downwards for the Y axis and leftwards for the X axis.



This indicates that the action is an absolute mouse movement. Absolute movements indicate the position of the mouse pointer taking the whole screen as a reference.

Key



Finally, the Key column indicates which key or mouse button is the action coming from.

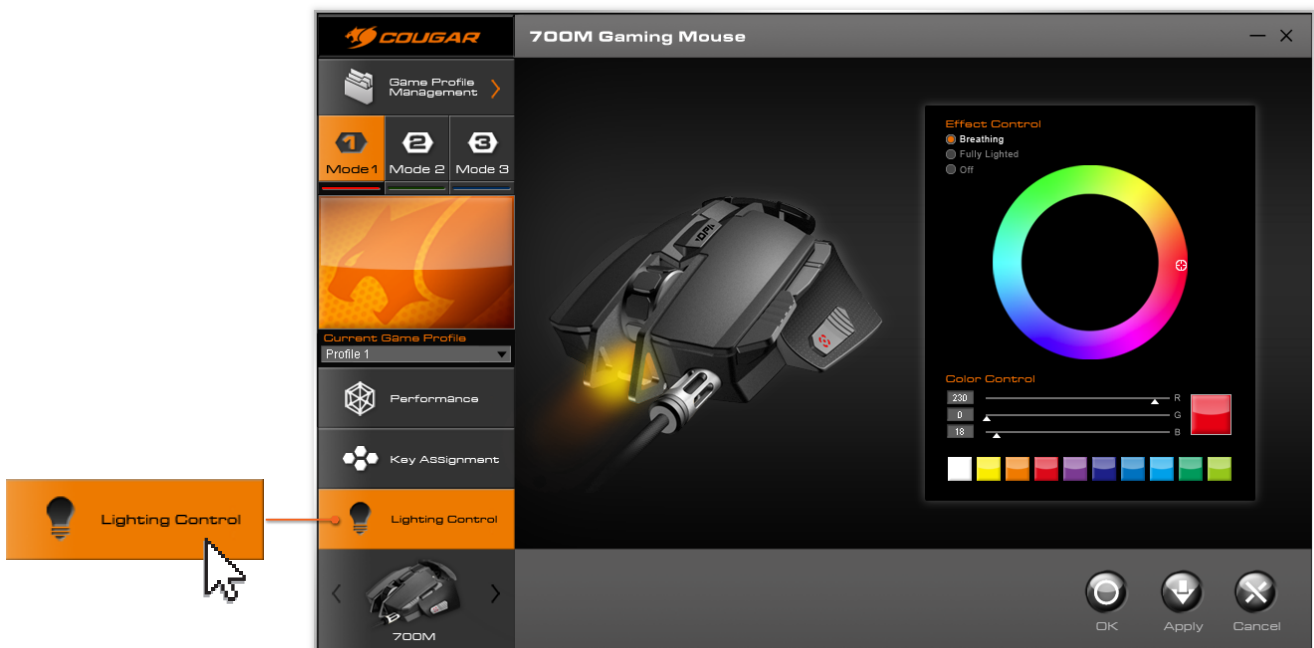
6. Lighting control

Note: After changing any settings, please click  for the changes to take effect.

Apply

This is the UIX section that allows you to take full advantage of compatible COUGAR mice's impressive visual capabilities.

Since, for obvious reasons, the backlights will be different for each model, we will only comment that



1- You have three lighting modes:



Breathing

A breathing light effect will give your mouse an aura of life, producing an impressive result.



Fully lighted

The LED lights will show their full power permanently.



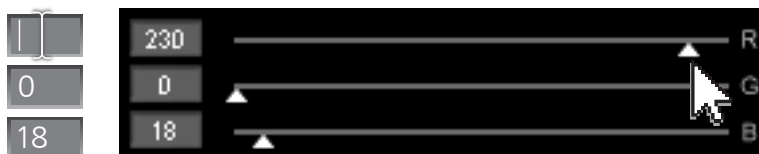
Off

No lights.

2- There are three ways to choose the color: by clicking on the wheel to pick the one you want, by entering the exact RGB (Red-Green-Blue) amount you want or to pick one from the ones we preselected.



1. By clicking on the wheel to pick the one you want.



2. By entering the exact RGB (Red-Green-Blue) amount you want.



3. To pick one from the ones we preselected.

7. Checking your UIX's version

To know which version of UIX you're currently using, please click on the upwards arrow on the Windows Task Bar, right click on the UIX icon on the pop-up that will appear and click About/Update.

