How to Tweak Mouse Movement

In typical keyboard-mouse control system, mouse movement is always used to control aiming and turning around. It is simple, but this is the core of FPS games.

Before going into details I'd like to introduce a formula:

Mouse Movement in game = mouse DPI × game Sensitivity × Cross Hair HIP/ADS

- If you have a configurable mouse, please follow Step 1.
- If you have a mouse which can not be configured, just skip Step 1.

• If your mouse is configurable but have no on-board memory in it that means your settings will be lost when the mouse is unplugged from PC, remember to set its DPI to maximum by using the DPI button on it every time you use the mouse with Cross Hair.

Step 1. Mouse DPI / CPI

Dots per inch (DPI) is a measurement of how sensitive a mouse is. The higher a mouse's DPI, the farther the cursor on your screen will move when you move the mouse. A mouse with a higher DPI can detects and reacts to smaller movements. While unstable signals might also be caused when some mouse is set to its MAX.

Normally, we recommend setting your mouse DPI to 5000 and above. As showed below:



Razer:



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100	1000		200	00	30	00		4000		51	000	560
Enat	le ind le On-	epen The-	ident) Fly Se	X-Y Se ensitiv	ity On	ny -Scr	een D)ispl	ay			
_ Enat	le ind le On- ation	eper	ident) Fly Se	X-Y Se	ity On	nty -Scr	een D)ispl	ay			

Corsair:

Current DPI 8200		
		1 ms
50 1000 2000 3000 40	00 5000 6000 7000 8200	2 ms
Independent X-Y DPI	Angle Snapping	4 ms
Surface Quality		8 ms

Step 2. Game Sensitivity

In the options of different games, it is called by various names, such as : Look Sensitivity, Aim Sensitivity, Look-Around Sensitivity, or just Sensitivity. It's the speed of turning around in the game.

We also recommend you to set it as high as possible to harness all the potential of your game.

We have many demos of setting this option in game. ReaSnow Cross Hair Changing Games Sensitivity: https://www.youtube.com/playlist?list=PL_W7SvvWDzBOgxdSxBSr11E7rg7czSpYV

The following figures are some examples: **Battle Field 4:**

OPTIONS	
STICK LAYOUT	Default
BUTTON LAYOUT	Default
LOOK INVERSION	Disabled
VIBRATION	Enabled
SENSITIVITY	< Insane 20 >

Call of Duty: Ghost

OPTIONS						
	CONTROLS	GA	MEPLAY			
SENSIT	VITY		100%			
SOLDIE	R BUTTONS	<	DEFAULT	\rightarrow		
SOLDIE	R STICKS		DEFAULT	>		
VERTICA	AL LOOK	<	NORMAL	\geq		
VEHICLE	BUTTONS		DEFAULT	>		
VEHICLE	STICKS	<	DEFAULT	>		

GTA5:

Third Person Control Type	Standard
Third Person Look-Around Sensitivity	
Third Person Aiming Sensitivity	
First Person Control Type	Standard
First Person Look-Around Sensitivity	
First Person Aiming Sensitivity	
First Person On Foot Field of View	
First Person Ragdoll	On

Destiny:



Kill zone: Shadow Fall:

Controller	Audio	Display	Game	Collectibles	RI
Invert up/down				Disabled	
Y-axis sensitivity Up/down sensitivity			Ŷ	100 %	•
Invert X-axis Invert left/right		1		Disabled	
X-axis sensitivity				100 %	

Warframe:

GAMEPLAY	🗘 HUD	OISPLAY	ITROLS	AUDIO	61
Cust	omize Controller				
Aim	Sensitivity				Σ
Enab	le Controller Aim Ass	sist		OFF	
Enab	le Vibration		0	N	
Inve	t Y Axis			OFF	
Inve	t X Axis			OFF	
Hold	Jump To Wallrun		01	N	

Step 3. Cross Hair HIP/ADS

After step 1 and 2, we now come to Cross Hair HIP/ADS.

And if you can accept the turning speed, please choose a value for HIP/ADS as small as possible to have a fine aiming.

There are **2 ways** to change Cross Hair **HIP/ADS**.

WAY ONE – using PC software (Manager):

Hip Sensitivity:	10	1 ~ 500
ADS Sensitivity:	20	1 ~ 500

Cross Hair has 2 parameters : HIP Sensitivity and ADS Sensitivity

Normally, Cross Hair will activate ADS sensitivity, but when the ADS mode is enabled in game by a corresponding key, that will be your mouse right button by default. This is designed to improve the control of some weapons with optics.

The bigger the value, the faster the mouse movement. You can change them to a suitable value, according to your mouse and game.

HIP: Shooting without aiming optics **ADS:** Shooting with aiming optics

ADS sensitivity is normally bigger than HIP to get a faster speed in ADS mode.





YX Ratio:

It's the ratio of mouse's speed in Y and X directions. Do not change it, unless you understand its meaning.

WAY TWO – using controller in Config Mode:



1. Any time in game(Cross Hair LOGO is breathing), just press SHARE+OPTIONS (PS4 platform) keys on your controller to enter **CONFIG MODE** and the LOGO's light will be turned off in this mode.

2. Use the Dpad keys on controller to change HIP and ADS sensitivity of Cross Hair.

3. After changing HIP and ADS to you liking, just press the combination keys (SHARE+OPTIONS for PS4 platform) again, and you will exit the **CONFIG MODE**, and return to **PLAY MODE**.

PS. We recommend you to use CONFIG MODE to change Cross Hair sensitivity, that's an easy and convenience way to do it. Please refer to User Manual for more details.

For video instructions, please visit the follow page:

ReaSnow Cross Hair Change mouse sensitivity in game http://youtu.be/o8opSkfV72Y



PS1. Advanced Settings – Curve Editor

Relationship between Mouse Speed and Cursor Speed on screen in HIP and ADS modes can be changed separately by these two curves.

Generally speaking, we will provide a straight line in most default configs, it can provide 1:1 mouse movement and cursor movement on screen while using a mouse for aiming, so if cursor speed on screen is acceptable please use a straight line.

but you might need a different curve in some games or in some conditions.

For example, if you need faster turning speed to control a vehicle, or if turning speed of some games is limited, you can change the curve like this:



This curve means it will keep 1:1 nature while mouse speed is low and that makes aiming easy. And at the same time, when mouse speed is fast, the cursor speed will be boosted. That will help you to get a faster turning speed, but you will have no 1:1 control when these white dots are not on the straight line.

- Reset: curve will be reset to its default.
- Import: Import a curve which is exported by you or others.
- Export: Export a curve and save it in your PC.

PS2. More about Curve

Mouse Speed: it's the speed your hand moves the mouse.

Cursor Speed: it's the speed of cursor showed on screen, it can also be called Turning Speed in game.

 $d1 \sim d21$, these 21 dots represent the relationship between mouse speed and cursor speed.

A1: Min mouse speed A21: Max mouse speed

B1: Min cursor speed B21: Max cursor speed



Figure 1:

In this figure, d10 represents if mouse speed = a, cursor speed = b. Faster mouse speed will bring faster cursor speed, and they have linear relationship.

This straight-line relationship can provide 1:1 mouse movement and cursor movement, It is suitable for most of the situations.



Figure 2:

In this figure, if mouse speed = a, cursor speed = b', and b'>b. So you will get a faster speed b'. cursor speed is boosted here.

This curve will help you to get a faster turning speed with the cost of sacrificing 1:1 control.



Figure 3:

In this figure, if mouse speed = a, cursor speed = b", and b" < b. So you will get a slower speed b". cursor speed is reduced here.

But this curve might be helpful if you need a fine and stable aiming, some will need it for ADS curve.

And the 1:1 control will also be sacrificed.