Mouse Center User Guide

Mouse Center is a Windows application for remapping your mouse buttons. It is not a driver for pointing devices, but rather works in conjunction with the installed drivers. For a long time Mouse Center has supported binding buttons to an individual process and now includes binding to specific window parts. Mouse Center is not strictly for button mapping, various navigation customizations are available; tuning the process and now includes binding to specific window parts. Mouse Center is not strictly for button mapping, various navigation customizations are available; tuning the process and now includes binding to specific window parts. Mouse Center is not strictly for button mapping, various navigation customizations are available; tuning the process and now includes binding to specific window parts.

To access the setup dialog double-click the **Mouse Center icon** in the notification area or **run the program from the start menu.** The tray icon may be automatically hidden on Windows 7, drag the Mouse Center icon from the hidden section over to the area next to the clock and it will show permanently.

Default		Layer 1 (Default)	Layer 2 Layer 3 Layer 4 Lay
☑ Minimize HTCHome ☑ Minimize PlantsVsZombies ☑ XMBC (No Scrolling Over Combo Boxes)		Layer name	Reset Layer
Z AutoHotkey Window Spy Z Windows Live Photo Gallery (Viewer Control)	=	Left Button	** Same As Default Profile **
Windows Photo Viewer Controls Winamp Main Window (Modern Skin)		Right Button	** Same As Default Profile **
Taskbar (Running Apps)		Middle Button	** Same As Default Profile **
// Taskbar (Toolbars) // Winamp (Album Art Pane) // Taskbar (SysTray - Media Control)		Mouse Button 4	Simulated Keys (pressed)[{CTRL}{SHIFT}{ESCAPE}]
Start Button		Mouse Button 5	Simulated Keys (pressed)[{CTRL}{F11}]
ACDSee Pro3 Image Viewer		Wheel Up	Simulated Keys (pressed)[{LWIN}T]
//Taskbar Clock //ShowDesktop Button		Wheel Down	Simulated Keys (pressed)[{SHIFT}{LWIN}T]
/ SysTray (Hidden Icons Button) / Internet Download Manager (Toolbar)		Tilt Wheel Left	** Same As Default Profile **
ACDSee Pro3 Toolbar Process Explorer (Running Process List)		Tilt Wheel Right	** Same As Default Profile **
Process Explorer (Graph Bars) Process Explorer (Toolbar) Process Lasso Statusbar Aero-Peek Thumbnails Disectory Occus Toba Add Edit Copy	Remove	Profile Information Description 1 Process e Window Class M Parent Class M	n Faskbar (Running Apps) explorer.exe MSTaskListWClass MSTaskSwWClass

Profile List and Information

Configure applications to suit your individual needs

The list of profiles assigned to various applications and/or windows. From here you can activate/deactivate profiles, rename profiles, create new profiles, copy an existing profile, edit/change the assigned object, import/export profile(s) or remove an unnecessary profile. Profiles can be edited, copied or removed via their respective buttons or from the right-click context menu. If a profile's text is RED, then it is the active profile, in other words it currently has keyboard/mouse focus for sending commands.

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AutoHotkey Windows			
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Importing and Exporting Profiles

Accessible from the context menu only.

The Mouse Center registered file type, .Mouse center, is used to save exported profiles.

By default profiles are saved to the current user's %APPDATA% directory under 'Highresolution Enterprises'. Save exported profiles wherever is suitable; the new save location will be remembered.

A batch export is also available for easily backing up the settings of every single profile in a single . Mouse center file.

An exported file may be opened, double-click to import the contained profiles into Mouse Center. If there is a conflict with a current profile you will be prompted to overwrite the existing one, discard the inserting entry or cancel the entire import process.



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Selecting an Application and/or Window

Choose Applicat	tion 🥌	x
Select from the	list of running applications:	h
Process Name	e Window Title	*
deskpins.e dopus.exe dopus.exe dwm.exe	exe Default IME Documents DWM Notification Window exe	Ш
 frefox.exe fscapture. iconoid64.exe idman.exe ipoint.exe keyboardle 	e NBA - National Basketball Association Teams, Scor. exe Default IME exe Default IME e Default IME Default IME eds Default IME	-
Or type in/brow	vse to the application executable (.EXE) file	
Application	firefox.exe	
Description	NBA - National Basketball Association Teams, Scores, Stat	s,
Specific Wind	dow OK Cancel	

Adding a Process Profile

Pressing the Add or Copy buttons will bring up a dialog box listing all currently running applications.

Choose from the list of running applications, browse for an EXE, manually enter a process name, or opt to use a specific window.

The description field is used to give a profile a custom display name in the profile list.

Adding a Window Specific Profile

After choosing Specific Window from within the running applications dialog, the Find Window dialog will appear allowing for more specific identification.

For target selection press and hold left the left-click button over the window finder icon then drag the target cursor to the desired window and release.

For hover selection mark the radio button then move the cursor over the desired window. Press caps lock to stop hot-tracking so the current window's information can be confirmed in the dialog box.

Find Window	×		
Find Method			
Clid war	Click and drag the window finder icon to the window you want to select.		
Hover Mov turr	ve the mouse over the window you want to select & n on CAPS LOCK to lock the window details in place.		
You can also n	nanually enter/edit the window details below.		
Window Detail	s		
Caption			
Process	explorer.exe		
Class	Button		
Parent Class	Shell_TrayWnd		
NOTE: The field When set, the	ds can be empty which will match ALL (*) windows. text must match that of the window's properties.		
Description	Start Button		
	OK Cancel		

Multi-Layered Button Mapping

Providing 5 layers of button mapping for e very profile

Layer 1 (Default)	Layer 2 Layer 3 Layer 4 Layer 5 Scrolling & Navigation
Layer name	Reset Layer
Left Button	** Same As Default Profile ** 🔹
Right Button	** Same As Default Profile ** 🔹
Middle Button	Simulated Keys (released) [{ESCAPE}]
Mouse Button 4	Simulated Keys (released)[{CTRL}0]
Mouse Button 5	Simulated Keys (pressed)[{ALT}{ENTER}]
Wheel Up	Forward 🔹
Wheel Down	Back
Tilt Wheel Left	** Same As Default Profile ** 🔹
Tilt Wheel Right	** Same As Default Profile ** 🔹

Complete list of Mapping Commands, available on each of the 9 controls

You can re-bind up to 9 controls (Left Button, Right Button, Middle/Wheel Button, XButton1/Button4, XButton2/Button5, Wheel Up, Wheel Down, Tilt Wheel Left and Tilt Wheel Right) on each and any of the five layers.

The orange-yellow highlight indicates Mouse Center is currently receiving a standard Windows message from that control, in other words you are currently manipulating it. If no highlight is seen when manipulating a control, then its current message is not compatible with Mouse Center.

Any of the five layers can be given a custom name on each and every profile. This name will be displayed in a balloon notification when switching layers (notification is optional).

The reset button in the upper right corner can be used to revert all controls on the current layer to default.

NOTE: Only Microsoft's post-XP operating systems support standard tilt wheelmessages. TiltWheelLeft&TiltWheelRightwillnotbeavailable on Windows XP or previous operating systems.

** No Change (Don't intercept) ** ** Same As Default Profile * ALT-TAB *Vista & Later* Activate Monitor Power Saving Activate Screensaver Back Browser Favorites Browser Refresh Browser Stop Close (Alt+F4) Copy (Ctrl+C) Cut (Ctrl+X) Disable Double Click Double Click Drag Enter Escape Flip 3D *Vista & Later* Forward Launch EMail Laver (Next) Layer (Previous) Laver Modifier Revert Layer 2 Layer 3 Layer 4 Layer 5 Left Click Lock Workstation Maximize Window Media - Last Track Media - Mute Media - Next Track Media - Play/Pause Media - Stop Media - Volume Down Media - Volume Up Middle Click Minimize Window Mouse Wheel Down Mouse Wheel Tilt Left Mouse Wheel Tilt Right Mouse Wheel Up New Next Window Open Open Control Panel Open Explorer Open Explorer at My Computer Open Explorer at My Documents Open Explorer at Network Favourites Open Explorer at specified folder Open Help Open RUN Command Open Search Open Web Browser Paste (Ctrl+V) Previous Window Print Active Window Print Screen Redo (Ctrl+Y) Restore Window **Right Click** Run Application Scroll Window Down Scroll Window Left Scroll Window Right Scroll Window Up Show sidebar *Vista & Later* Show/Hide Desktop Simulated Keys (undefined) Sticky 4th Button Sticky 5th Button Sticky Left Button [Click-Drag] Sticky Middle Button Sticky Right Button

Undo (Ctrl+Z)

=

Scrolling & Navigation Adjustment

The right-most tab, providing advanced pointer & scroll wheel adjustments

Layer 1 (Default) Layer 2	Layer 3 Layer 4 Layer 5	Scrolling & Navigation		
Invert mouse wheel scrol	ling			
 Wheel scrolls in pages instead of lines Lines to scroll using the scroll wheel: 1 T Enable axis locking modifier keys 		 Invert mouse wheel scrop Wheel scrolls in pages in Lines to scroll using the 	olling stead of lines scroll wheel: 10	
			Enable axis locking modif	fier keys
Advanced Window Scrolling	3			
Scroll Method	Default	•	Advanced Window Scrollin	Ig
Vertical Lines			Scroll Method	Method 1 (SCROLL Msg)
Horizontal characters	1		Vertical Lines	3
			Horizontal characters	15

POINTER

Currently only a single pointer adjustment is available on a per profile basis. 'Axis Locking'

Axis locking prevents pointer movement along either the X or Y axis. Each of the axes needs an assigned hotkey for activation.

SCROLL WHEEL

Many scroll wheel enhancements are available. Inverting the vertical scroll directions, page scrolling and adjusting the default number of lines to scroll are just the beginning. Several scroll methods are also available in the Advanced Window Scrolling section (it is possible to use negative scrolling increments, though only Method 4 processes them).

Special Assignments

Advanced Scrolling Methods

There are currently 5 methods from which to choose (not including disabled of default). A window or application can be assigned a profile with which a scroll method will be used; a specific window should be chosen if various sections of an application require unique tuning. To reverse scrolling choose a negative increment.

- 1. Scroll Message send WM_HSCROLL or WM_VSCROLL directly to the window under the mouse. (works with some windows)
- 2. Scroll Info the Win32 API to set the scroll position of a window... (rarely works, but gives great results when it does)
- 3. Left/Right Keys sends left/right simulated keystrokes (only applies to horizontal scrolling)
- $5. \quad \textbf{WPF Scroll Message} a \ \textbf{special scroll message}, for use with apps built on Windows \ \textbf{Presentation Foundation}.$

Default passes through the original uninterrupted message sent by the mouse' driver.

Disabled blocks the original message and doesn't inject anything other messages.

Advanced Window Scrollin	g		Advanced Window Scrollin	g
Scroll Method	Method 4 (Wheel Msg)	-	Scroll Method	Method 4 (Wheel Msg)
Vertical Lines	Default Method 1 (SCROLL Msg) Method 2 (ScrollInfo)		Vertical Lines	-4
Horizontal characters	Method 3 (Left/Right Keys) Method 4 (Wheel Msg) None (Disable Scroll)		Horizontal characters	8

NOTE: When any of the first three methods fails to register for an application XMBC evokes the 'Default' scrolling method and applies the vertical lines or horizontal characters scrolling increments, 'Method 3' will resort to 'Method 1' for vertical scrolls prior to evoking 'Default'. This way scrolling will not cease if one of these methods isn't recognized by the window.

Simulated Keystroke Assignments	Simulated Keystrokes
From this dialog you can assign various keystrokes and/or hotkeys through your mouse.	Enter the custom key(s)
There are 8 methods available for sending your assigned keystroke. Pressed – sent upon pressing the button Released – sent upon releasing the button	<pre>{LMB}{ALT}{SPACE}n How to send the simulated key strokes: As mouse button is released ✓ Only send if profile's process is active</pre>
 During – maintained while the button is held [like holding down keys on the keyboard, minus repetition] Threaded Press – on press in another thread [recommended when using {WAIT} in a key sequence] Threaded Release – on release in another thread [recommended when using {WAIT} in a key sequence] Repeatedly – continuously sends while held [like repeatedly pressing keys on the keyboard] Sticky Repeat – a 'Repeatedly' toggle [press once to begin repetition, press again to cease] Sticky Hold – a 'During' toggle [press once to activate, again to deactivate] 	Modifier tags: {CTRL} {RCTRL} {ALT} {RALT} {SHIFT} {RSHIFT} {LWIN} {RWIN} {APPS} NOTE: modifier tags can be combined like {CTRL}{ALT} but apply to the NEXT KEY ONLY. For example, to send CTRL +a +CTRL +s you should type '{CTRL}A{CTRL}S'. Extended key tags: {DEL} {INS} {PGUP} {PGDN} {HOME} {END} {RETURN} {ESCAPE} {BACKSPACE} {TAB} {CAPSLOCK} {NUMLOCK} {PRTSCN} {SCROLLLOCK} {PAUSE} {SPACE} Direction key tags: {UP} {DOWN} {LEFT} {RIGHT} Function key tags: {UP} {DOWN} {MUTE} Nouse button tags: Mouse button tags: {UMB}, {RMB}, {MMB}, {MB4/XMB1}, {MB5/XMB2} Mouse wheel tags: {MWUP}, {MWDN}, {TILTL}, {TILTR} Numeric keypad tags: Numeric keypad tags: {WAITT<>} inserts a delay of <n> seconds. {WAITMS<n>} inserts a delay of <n> milliseconds {EXT:<n>} Sends the specified custom virtual key code</n></n></n></n>
Using a repeat method supports the option to set a	OK Cancel
custom repeat interval between the collective keys.	
{Oms passes through the control panel's settings}	

Marking 'only send if profile's process is active' will only send keys when the appropriate window is given focus. *(on by default, not recommended for sending hotkeys)*

Advanced Settings - General

In order for any of the below settings to take effect, you must OK the changes then press apply in the main dialog.

General Settings

These options are applied globally (none are profile specific).

- Mouse Speed adjusts the rate of pointer movement in relation to physical manipulation of the mouse
- ...scroll window under cursor sends scrolling messages to the window/control directly beneath the mouse pointer, as opposed to the one with keyboard focus
- Bypass ALL actions when SCROLL LOCK is ON disables all of XMBC's settings when the keyboard's Scroll Lock is activated
- Bypass 'disabled' actions when SCROLL LOCK is ON re-enables all disabled settings when the Scroll Lock key is activated; cannot be used when all actions are bypassed by Scroll Lock activation
- Process non-client mouse messages if disabled XMBC will ignore mouse messages sent to the titlebar area of a window (DISABLING can degrade performance and is NOT RECOMMENDED)
- Swap 4th and 5th buttons swaps the side buttons on most mice (mouse buttons 4/5)
- Swap 4th and 5th buttons... remote desktop swaps the side buttons only while the user is connected to a remote desktop session (affects XMBC on the remote machine)
- **Reset sticky buttons...** clears any assigned sticky buttons' pushed down state whenever another button is pressed
- Show layer switch balloon notifications toggles balloon tip notification above the notification area when switching layers using a hotkey or button assignment
- Show tray icon by default whether or not the XMBC icon i displayed in the notification area after log on (to display the icon again simply re-run the executable, it won't run multiple processes of the program just instruct the icon to appear in the system tray)
- Ignore Num Lock state for Simulated Keystrokes always treats the number pad on the keyboard as if Num Lock were disabled, when sending simulated keystrokes
- Fix-up tilt wheel auto-repeat this option can be adjusted to clean up unseemly message repetition from tilt wheels
- Enable profile switching on mouse move allows XMBC profiles to be activated when the mouse pointer is over the identified object, as opposed to only when the cursor is activated (requires SLIGHTLY more resources)
- Check for new version at startup a version check will be performed on the first of every month and upon first run
- Enable debug logging activates XMBC's debug mode, it is useful when reporting issues to the developer. The debug log is saved in the current user's %APPDATA% directory under 'Highresolution Enterprises' by default and may be accessed from the system tray. (debug logging is very resource intensive and will hinder mouse responsiveness, as such the setting is not persistent and will be disabled on any subsequent launches)

dvanced Settings			
General Global Hotkeys Modifier Keys			
Mouse Speed			
Make scroll wheel scroll window under cursor			
Bypass ALL actions when SCROLL LOCK is ON			
Bypass 'disabled' actions when SCROLL LOCK is ON			
✓ Process Non-Client mouse messages *RECOMMENDED*			
Swap 4th and 5th buttons			
Swap 4th and 5th buttons when connected by remote desktop			
Reset sticky buttons when any other button is pressed			
Show layer switch balloon notifications			
Show tray icon by default			
Ignore numlock state for Simulated Keystrokes			
Fixup (de-bounce) tilt wheel auto-repeat			
Initial repeat rate 100 🦆 (ms) Repeat tilt rate 100 🐳 (ms)			
Enable profile switching on mouse move			
Check for new version once a month at startup.			
Enable DEBUG logging			
*** Debug logging will degrade performace and response times! ***			
NOTE: You must press OK and apply the settings on the main screen before they take effect.			
OK Cancel			

Global Hotkeys

The hotkeys assigned in this tab have a system-wide effect; make sure they aren't already in use somewhere else. These hotkeys will activate their relevant setting; in some cases using the hotkey again will toggle/cycle the setting.

Advanced Settings				
General Global Hotkeys Modifier Keys				
Tenable global hotkeys				
Switch to Layer 1	None			
Switch to Layer 2	None			
Switch to Layer 3	None			
Switch to Layer 4	None			
Switch to Layer 5	None			
Next Layer	Ctrl + Shift + \			
Previous Layer	Ctrl + Shift + /			
Enable/Disable XMBC	Ctrl + Shift + 9			
Toggle Debug mode	Ctrl + Shift + D			
Save desktop icon layout	None			
Restore desktop icon layout	None			
Toggle X Axis Lock	None			
Toggle Y Axis Lock	None			
NOTE: Only valid hotkey combinations will be allowed.				
Global hotkeys are disabled when in the settings dialog. You have to apply and close the settings before they will work.				
OK Cancel				

Modifier Keys

These hotkeys work as instant toggles. Their relevant settings are only applied while the hotkey is held down. They are system-wide, so make sure there are no conflicts.

Further Configurations

Using Layered Button Mapping

There are 5 fully customizable layers that may be put to use in XMBC. Several methods are available for activating layers.

Global Hotkeys

Assign hotkeys to the desired layers. Sending this hotkey will perform a rigid layer switch, not reverting back to your previous layer or switching to any other layers until another command to switch layers is received.

Modifier Keys

Assign a modifier key for activating the desired layer. Pressing and holding this hotkey will temporarily activate the layer, reverting to the previously active layer once the hotkey is released.

Button Assignment

Every layer supports mapping buttons to layers other than itself. But assignments work just like modifier keys, activating a layer only while held. Once a button has been mapped to an alternate layer the button on the subsequent layer will be marked as layer revert and cannot perform any other functions on that layer.

Context Menu

Layers can also be manually chosen from the context menu by right-clicking the icon in the notification area.

NOTE: It is not recommended to attempt chaining layer switching through use of the modifier key or button assignment methods. Activating a layer by holding a button/modifier followed by using yet another button/modifier on the resulting layer can & will lead to confusion in certain circumstances.

Locking Axes

In order to lock either the X or Y axis it is first necessary to setup the corresponding hotkey or modifier key and enable axis locking on a per profile basis.

Global Hotkeys

Go to the 'Scrolling & Navigation' tab and mark 'Enable axis locking modifier keys' on the desired profile, then use the assigned global hotkey to enable/disable axis locking for the specified axis.

Modifier Keys

Choose the 'Scrolling & Navigation' tab and mark 'Enable axis locking modifier keys' for the desired profile, now pressing and holding the relevant modifier key will toggle axis locking.

NOTE: Axis Locking works by preventing any movement on the chosen axis. So locking the X-Axis will PREVENT the cursor from moving along the X-Axis, not RESTRICT cursor movement to only along the X-Axis.

Changing the Tray Icon

Use your own icons by placing ICO files in the same folder as the main executable (XMouseButtonControl.exe). A unique icon can be used to represent each of the 5 layers and the disabled state. Create or download icon files using 16x16 and/or 32x32 (auto-resized) dimensions. The following naming pattern is necessary in order for the .icofiles to be accepted by XMBC. Exit and re-launch the program to load the icons.

Layer1.ico (the default icon), Layer2.ico, Layer3.ico, Layer4.ico, Layer5.ico, and Disabled.ico

