Monitor Splits

DISPLAYFUSIONBINARYFORTRESS

Monitor Splits

Monitor Splitting is a feature that allows you to divide your physical monitors into smaller "virtual" monitors. Split sections can have their own desktop wallpaper, taskbar, and screen saver.

Monitor Splitting can be used on any type of monitor setup. Here are a few example uses of the Monitor Splitting feature:

Note: Maximizing an application will constrain it to the split sections, instead of the entire monitor, however, it's not currently possible to constrain full screen videos or full screen games to monitor splits.

- Reserve space for widgets or narrow applications: Have some desktop widgets or a narrow application like an instant
 messaging contact list? You can reserve some space on the left or right side of the monitor, and maximize your other
 applications to the remaining space.
- Ultra-wide monitors: Ultra-wide monitors are a great alternative to running two separate monitors. Using DisplayFusion Monitor Splitting, you can split your ultra-wide monitor into two sections, so that you can easily maximize two applications side-by-side.
- **Surround/Eyefinity splitting**: By splitting your Surround or Eyefinity setup, you can continue to enjoy your games and videos in Surround/Eyefinity spanning, while still having taskbars, wallpaper, and regular applications confined to individual monitors.

Adding Monitor Splits

 Open the DisplayFusion Monitor Configuration window by right-clicking the DisplayFusion tray icon and clicking "Monitor Configuration" (also accessible via the Options tab in Settings).

 In the DisplayFusion Monitor Configuration window, select the monitor you want to split, and click the "Splits and Padding" button.



and the state of t	1 10 61		0.0			
Save Profile •	Load Profile	Manage Monitor	Profiles	Auto-split Eyefinity and nVidi	a Surround monitors	
etected Profile: Ga	ming					
		2 1 3	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	re (not term. Contents)	and a strain of the st		Carter and the local sector		
222 H				100 100 100 100 100 100 100 100 100 100		
Abox		1				
		10-10 10-10				
	The second secon					
	Unknown		Sectors, Spring of project	BenQ GL2	450H	
Anton Acom Athen & Sect.	Case Case Case Sizes Case	the term too Property		Benefati, Starban, Plans in, Statutin,		
🗖 1. Unknown @ Ir	ntel(R) UHD Graphics (19	20x1080 144.003bz 32-	bit 100%)	T	Identify	£
🔲 1. Unknown @ Ir	ntel(R) UHD Graphics (19.	20x1080, 144.003hz, 32-	bit, 100%)	¥-	Identify	e
🗆 1. Unknown @ Ir	ntel(R) UHD Graphics (19	20x1080, 144.003hz, 32-	bit, 100%)	•	Identify	£
1. Unknown @ Ir	ntel(R) UHD Graphics (19)	20x1080, 144.003hz, 32-	bit, 100%)	- 144.0 - 50.00	Identify	2
1. Unknown @ Ir 640x480 320x200	ntel(R) UHD Graphics (19)	20x1080, 144.003hz, 32-	bit, 100%)	• • • • • • • • • • • • • • • • • • •	ldentify 932-bit	62
1. Unknown @ Ir 320x200 Monitor Resolutio	ntel(R) UHD Graphics (19) 12200, 720 nt 1920x1080 nt 1920x1080	20x 1080, 144.003hz, 32-	bit, 100%) • 1920x1080 • 1920x1080	Construction of the second sec	Color Depth: 32-bit	C2
1. Unknown @ Ir	n: 1920x1080	20x1080, 144.003hz, 32-	bit, 100%) - 1920x1080 - 1680x1050	60004hr Refresh Rate: 144.003hr	Identify	2
1. Unknown @ Ir 2000 Monitor Resolutio Disable	ttel(R) UHD Graphics (19 10246788 m: 1920x1080 ✓ Enabled	20x1080, 144.003hz, 32-	•bit, 100%)	Refresh Rate: 144.003hz	Identify 32 bit Color Depth: 32-bit Splits and Padding	£
1. Unknown @ Ir 300,200 Monitor Resolutio Disable Set as Primary	n: 1920x1080	20x1080, 144.003hz, 32 1000000000000000000000000000000000000	bit, 100%) ● 1920x1080 ▼ ▼	Refresh Rate: 144.003hz	Identify 22 st Color Depth: 32-bit Splits and Padding	62
1. Unknown @ Ir 50000 Monitor Resolutio Disable Set as Primary	n: 1920x1080 Crientatic Crientatic	20x1080, 144.003hz, 32 20x1080, 145.005hz, 32 20x100, 145.005hz, 32 20x100, 145.005hz, 32 20x100,	bit, 100%) 	444003hz 1444003hz Refresh Rate: 1444003hz	Identify	£
1. Unknown @ Ir Monitor Resolutio Disable Set as Primary se these Features wit	ntel(R) UHD Graphics (19 1000/000 nt: 1920x1080 Split Monitors	20x1080, 144.003hz, 32-	bit, 100%) ↓ 1920x1080 ↓ 1880x1050	Refresh Rate: 144.003hz	Identify	2
1. Unknown @ Ir	ntel(R) UHD Graphics (19 000000 nt: 1920x1080 V Enabled Orientatic	20x1080, 144.003hz, 32 20x1080, 144.003hz, 32 20x1080, 102 20x1080, 102 20x1080, 102 20x1080, 104 20x1080, 1	bit, 100%) ← 1920x1080 ↓ ↓	Refresh Rate: 144.003hz	Identify Color Depth: 32-bit Splits and Padding onitor Fading	

There are several pre-defined split configurations available via the "Preset Splits" button. You can start by choosing one of those configurations, then customize from there. You can also create your split setup from scratch using the "Horizontal Split" button to split the monitor into side-by-side sections, or the "Vertical Split" button to split the monitor into top/bottom sections.

Below are some example setups and the steps required to configure them.

Split the Monitor Down the Middle

- Follow the steps above in the Adding Monitor Splits section to reach this screen.
- In the Splits and Padding window, click the "Preset Splits" button, and choose the "2x1" option.



• Click OK, then OK again.

Split a 1920x1080 monitor 70/30

- Follow the steps above in the Adding Monitor Splits section to reach this screen.
- In the Splits and Padding window, click the "Preset Splits" button, and choose the "2x1" option.



• Enable the "Auto-Fill All Splits" checkbox.



- . . . itor #2 • D Location Padding Vertical Split Horizontal Split Left: Ø Width: • 0 ÷ Preset Splits Delete Split 0 -Reset 0 • Тор: Haial Auto-Fill Split Reset Splits -0 ¢ 1080 • 0 X Auto-Fill All Splits Cancel ⑦ Help ▼ Show Preview ОК
- Click the left split to select it, then change the "Width" value in the "Size" box to 1344 and press tab to update the preview.

• Click OK, then OK again.

Automatic Monitor Splitting

If you're running an NVIDIA Surround or AMD Eyefinity setup without bezel compensation enabled, the quickest way to get up and running with Monitor Splitting is to enable the "Auto-split Eyefinity and NVIDIA Surround monitors" option in the DisplayFusion Monitor Configuration window.

æ

DisplayFusion Pro 10.0 (Beta 16)

 Open the DisplayFusion Monitor Configuration window by right-clicking the DisplayFusion tray icon and clicking "Monitor Configuration" (also accessible via the Options tab in Settings).





 Enable the "Auto-split Eyefinity and nVidia Surround monitors" checkbox.

• Click OK or Apply. You should now have taskbars on each monitor.

Note that on NVIDIA Surround setups, you'll be prompted to disable the NVIDIA Surround helper processes. It's important that you answer Yes and immediately reboot, if you plan to keep Monitor Splitting enabled. If you answer No, you'll run into some weird quirks with the taskbars when entering/exiting full screen games.

For Monitor Splits in Surround/Eyefinity setups with bezel compensation enabled, see <u>Configuring Monitor Splits for</u> <u>Bezel Correction</u>.

Monitor Padding

Monitor Padding provides reserved space without creating a split. Monitor Padding affects the size of maximized windows in the non-padded area, but not other features like the taskbars, desktop wallpaper, or screen saver. Application windows will only maximize to the non-padded area, where splits allow application windows to maximize within the full size of the split.

Here's how to configure Monitor Padding to reserve some space on the right side of the monitor:

- Follow the steps above Adding Monitor Splits to reach this screen.
- Enter a value (in pixels) in the right side numeric box in the "Padding" section (e.g. 500).



• Click OK or Apply. You should now have taskbars on each monitor.

Enable/Disable DisplayFusion Features for Splits

In the DisplayFusion Monitor Configuration window, you can enable or disable the Screen Savers, Wallpaper, Taskbars, and Window Management for use with splits. If one of these checkboxes is disabled, that feature will ignore the Monitor Splitting configuration, and instead treat the monitor as the full display. This is useful if you want to have application windows constrained to the splits, while leaving the taskbars, wallpaper, and screen savers the full size of the monitor.

 Open the DisplayFusion Monitor Configuration window by right-clicking the DisplayFusion tray icon and clicking "Monitor Configuration" (also accessible via the Options tab in Settings).

 Enable/Disable your desired features and click OK or Apply.



Monitor Configuration • DisplayFusion Pre	o 10.0 (Beta 16)			-	
Save Profile Load Profile	 Manage Monitor Profile 	s 🗌 Auto-split Eyef	inity and nVidia S	ourround monitors	
Detected Profile: Gaming					
Unknown			2 en 0 6124	*** 50H	
- 🛄 1. Unknown @ Intel(R) UHD Graphics ((1920x1080, 144.003hz, 32-bit, 10	0%)	▼-[Identify	C
- 1/280x720 - 1/280x720 - 10/24x768 - 640x450 - 640x450 - 220x200	- 1680x1050	60.004hz	O-144.003hz	●- 32-bit	
Monitor Resolution: 1920x1080		Refresh Rate:	: 144.003hz	Color Depth: 32	bit
Disable 🗸 Enabled		•		Splits and Pac	lding
Set as Primary Orienta	ation: 📧 Landscape	•			
Use these Features with Split Monitors					
S Screen Starter Star					
?) Help 🔻 🚺 🖸 🏏 🛅			ОК	Cancel	Apply

Tips

 Click the "Show Preview" button in the Splits and Padding window to show the split lines on the monitor itself. Hit Escape or click the "Hide Preview" button to exit. You can adjust splits while the preview is showing.



2. Hold the Shift key while clicking the maximize button on a window to override the splits and maximizing the window to the full monitor.

About DisplayFusion

DisplayFusion gives users power and precision over their multi-monitor setup, with automation and customization options to create the perfect displays, every time.

To learn more about DisplayFusion, visit: https://www.displayfusion.com

About Binary Fortress Software

Binary Fortress has spent 18 years in pursuit of one goal: create software to make life easier. Our software ranges from display management and system enhancement utilities to monitoring tools and digital signage. IT administrators, professional gamers, coffee-shop owners, and MSPs all rely on Binary Fortress to make their days better, and their lives easier.

Copyright © 2007-2025 Binary Fortress Software, all rights reserved. The Binary Fortress logo is a trademark of Binary Fortress Software. The DisplayFusion logo is a trademark of Binary Fortress Software.

Binary Fortress Software 1000 Innovation Drive, Suite 500 Kanata, Ontario, Canada K2K3E7 <u>https://www.binaryfortress.com</u>