

DisplayPort to HDMI Multi-Monitor Splitter - 3-Port MST Hub

Product ID: MSTDP123HD



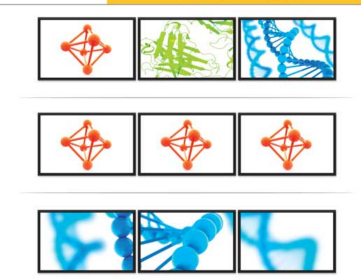
This MST hub lets you connect three HDMI® monitors to your DisplayPort[™] (DP) 1.2 equipped Windows® laptop or desktop.

Increase productivity with multiple screens

The newest generations of computers are more portable than ever, which often means that you're left with fewer video outputs and smaller integrated screens. This MST hub solves both of these problems by letting you connect three additional displays to your computer, which makes multitasking much easier.



Data Sheet



Configure your displays for any environment

Using the MST hub, you can extend your desktop onto additional monitors and stream independent content to each display. You can also mirror the same image onto multiple HDMI televisions or projectors for remote viewing applications such as digital signage.



Enjoy amazing video quality without draining system resources

MST technology uses your existing video card to minimize the use of system resources while delivering Ultra HD 4K resolutions. This unprecedented performance makes MST perfect for high-resolution applications such as graphic design, gaming and medical imaging.

Note: When using a DisplayPort 1.1 video card the MSTDP123HD will act as splitter, automatically mirroring your video source across all displays. Resolution limitations apply.

The MSTDP123HD supports plug-and-play installation for a hassle-free setup, and is backed by a StarTech.com 2-year warranty and free lifetime technical support.

Note: MST shares 21.6 Gbps across all attached displays. Higher resolutions can restrict the available bandwidth with the remaining ports, please see our guideline below for determining an ideal resolution for your setup. Certain graphics adapters have limited MST support and will only output to three displays in total. If more than three monitors are attached the fourth will be disabled. Some monitors limit available resolution

Average Resolution Bandwidth Allocation



Data Sheet

1920x1080 (High-definition 1080p) @60hz - 22% 1920x1200 @60hz - 30% 2560x1440 @60hz - 35% 2560x1600 @60hz - 38% 3840 x 2160 (Ultra HD 4K) @30hz - 43%

Note: Exceeding 100% will reduce functionality.

Examples of Supported Resolution Configurations

Screen 1	Screen 2	Screen 3	Total % of
Resolution	Resolution	Resolution	Bandwidth
1920x1200 @60hz	1920x1200 @60hz	1920x1200 @60hz	90%
(30%)	(30%)	(30%)	
2560x1440 @60hz	2560x1440 @60hz	1920x1200 @60hz	92%
(35%)	(35%)	(30%)	
2560x1600 @60hz	2560x1600 @60hz	1920x1080 @60hz	98%
(38%)	(38%)	(22%)	
3840x2160 @30hz	1920x1200 @60hz	1920x1080 @60hz	95%
(43%)	(30%)	(22%)	
3840x2160 @30hz (43%)	3840x2160 @30hz (43%)	None	86%

Examples of Unsupported Resolution Configurations



Hard-to-find made easy*

Data Sheet

Screen 1	Screen 2	Screen 3	Total % of
Resolution	Resolution	Resolution	Bandwidth
2560x1600 @60hz	2560x1600 @60hz	1920x1200 @60hz	106%
(38%)	(38%)	(30%)	
3840x2160 @30hz	2560x1600 @60hz	1920x1200 @60hz	116%
(43%)	(43%)	(30%)	
3840x2160 @30hz	2560x1600 @60hz	2560x1440 @60hz	121%
(43%)	(43%)	(35%)	
3840x2160 @30hz	3840x2160 @30hz	3840x2160 @30hz	124%
(43%)	(43%)	(38%)	



Data Sheet

Certifications, Reports and Compatibility







Applications

- Use one screen for reference data such as websites, while composing in another screen
- Dock your DP 1.2 device and add three high-resolution displays at your workstation
- Create a panoramic video wall for HDMI digital signage applications using your DisplayPort computer
- Edit images, video or audio clips across three displays in any orientation or resolution
- Perfect for spanning a spreadsheet or worksheet across three displays, to avoid side-scrolling
- Enjoy the panoramic views built into games and display helpful codes and walk-through data on a third display, at the same time

Features

- Maximize your productivity by connecting up to three independent displays to your computer using the MST Hub
- Connect your DisplayPort computer to HDMI televisions, monitors or projectors, avoiding the hassle of additional HDMI adapters
- Increase external video performance with support for resolutions up to 4K
- VESA and DisplayPort certified
- Compatible with DP 1.2 graphics cards such as AMD Radeon with Eyefinity Technology
- Plug-and-play installation

StarTechcom

Hard-to-find made easy*

Data Sheet

	Warranty	2 Years	
Hardware	Active or Passive Adapter	Active	
	Audio	Yes	
	Chipset ID	MegaChips - STDP4320	
	Ports	3	
Performance	Maximum Digital Resolutions	3840 x 2160 @30hz	
	Supported Resolutions	Note: MST shares 21.6 Gbps across all attached displays. Higher resolutions can restrict the available bandwidth with the remaining ports, please see our guideline below for determining an ideal resolution for your setup.	
		Average resolution bandwidth allocation	
		1920x1080 (High-definition 1080p) @60hz - 22% 1920x1200 @60hz - 30% 2560x1440 @60hz - 35% 2560x1600 @60hz - 38% 3840 x 2160 (Ultra HD 4K) @30hz - 38% Note: Exceeding 100% will reduce functionality.	
	Wide Screen Supported	Yes	
Connector(s)	Connector A	1 - DisplayPort (20 pin) Male Input	
	Connector B	1 - HDMI (19 pin) Female Output	
Software	OS Compatibility	Windows 10, 8.1, 8	
Power	Center Tip Polarity	Positive	
	Input Current	0.5 A	
	Input Voltage	110V-240V AC	
	Output Current	3A	
	Output Voltage	5 DC	
	Plug Type	Ν	
	Power Consumption (In Watts)	15	
	Power Source	AC Adapter Included	
Environmental	Humidity	50-90%	
	Operating Temperature	0°C to 45°C (32°F to 113°F)	
	Storage Temperature	-20°C to 70°C (-4°F to 158°F)	
Physical Characteristics	Cable Length	7.5 in [19 cm]	



Data Sheet Color Black Enclosure Type Plastic Product Height 0.6 in [14 mm] Product Length 15.2 in [386 mm] Product Weight 4.6 oz [131 g] Product Width 2.6 in [66 mm] Packaging Shipping (Package) Weight 17.9 oz [506 g] Information What's in the Box 1 - DisplayPort to 3x HDMI MST Hub Included in Package 1 - Universal power adapter (NA/EU/UK/AU) 1 - Quick install guide

Product appearance and specifications are subject to change without notice.