Multi Stream Transport Hub - Mini DisplayPort™ 1.2 to Triple Head DisplayPort MST Hub

StarTech ID: MSTMDP123DP



The StarTech.com mDP to DP MST Hub lets you connect three independent DisplayPort monitors to your Mini DisplayPort 1.2 device. The MST hub supports any Windows mDP 1.2 enabled computer system, and has been specifically designed and rigorously tested for guaranteed capability with your Microsoft Surface Pro 3, adding up to three displays to your workstation.

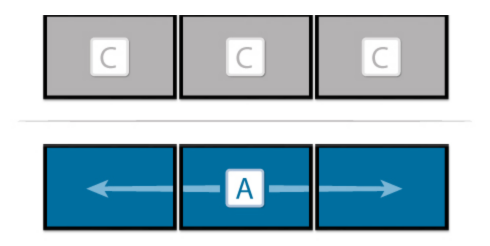
The surface Pro 3 only supports the use of three displays in total. If more than two additional monitors are attached the built-in screen will be disabled.

Extend Your Display – Increase Productivity with multiple screens

Computer manufacturers today are making your devices smaller and more portable, with fewer video out options, and small integrated screens. The MSTMDP123DP solves both of these problems by letting you connect three independent displays to your Mini DisplayPort (1.2) output.

You can extend your desktop onto additional monitors and stream independent content to each individual display to vastly increase your productivity by giving you the freedom to multitask. Mirror the same image onto multiple displays, for remote viewing applications. Or create a Single Large Surface (SLS), such as a video wall for a submersible gaming atmosphere, or an impressive digital signage application. You can also use two MSTMDP123DP with your AMD Radeon graphics card, enabling you to add up to 6 independent displays.





Extend Your Compatibility – Works with HDMI, VGA & DVI Adapters

With the MSTMDP123DP you can use DisplayPort video adapters and cable adapters that enable you to connect HDMI, VGA or DVI displays. This ensures your MST hub will be compatible with virtually any television, monitor or projector, making harmonization with your existing video equipment easy.



Extend Your Performance – Achieve unprecedented external video quality

MST technology uses your existing video card to minimize the use of system resources, ensuring the highest performing external video solution possible. MST offers 10.2 Gbps of bandwidth to share across multiple displays to achieve Ultra HD 4K resolutions. This unprecedented performance makes MST perfect for high-resolution applications such as graphic design, gaming and medical imaging.



Note: When used a DisplayPort 1.1 video card the MSTMDP123DP will act as splitter, automatically mirroring your video source across all displays. Resolution limitations apply.

The MSTMDP123DP 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 10.2 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%

2500X 1440 @00112 - 55 /6

2560x1600 @60hz - 38%

3840 x 2160 (Ultra HD 4K) @30hz - 38%

Note: Exceeding 100% will reduce functionality.

Examples of Supported Resolution Configurations

Screen 1 Resolution	Screen 2 Resolution	Screen 3 Resolution	Total % of 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	2560x1600 @60hz	1920x1080 @60hz	98%
(38%)	(38%)	(22%)	
3840x2160 @30hz	3840x2160 @30hz	1920x1080 @60hz	98%
(38%)	(38%)	(22%)	

Examples of Unsupported Resolution Configurations

Screen 1 Resolution	Screen 2 Resolution	Screen 3 Resolution	Total % of Bandwidth
2560x1600 @60hz	2560x1600 @60hz	1920x1200 @60hz	106%
(38%)	(38%)	(30%)	
3840x2160 @30hz	2560x1600 @60hz	1920x1200 @60hz	106%
(38%)	(38%)	(30%)	
3840x2160 @30hz	2560x1600 @60hz	2560x1440 @60hz	111%
(38%)	(38%)	(35%)	
3840x2160 @30hz	3840x2160 @30hz	3840x2160 @30hz	114%
(38%)	(38%)	(38%)	

Applications

- Add additional displays to your Surface Pro 3
- Use one screen for reference data such as websites, while composing in another screen
- Dock your mDP 1.2 device and add three high-resolution displays at your workstation
- Create a panoramic video wall for DisplayPort digital signage applications
- Edit images, video or audio clips across three displays in any orientation or resolution
- Perfect for spanning a spreadsheet/worksheet across all three displays, to avoid side-scrolling
- Enjoy the panoramic views built into games and display helpful codes/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 to almost any television, monitor or projector with the support of low cost adapters
- Increase external video performance with support resolution up to 4K
- Compatible with DP1.2 Graphics cards such as AMD Eyefinity Technology & AMD Radeon
- Plug-and-play installation

Technical Specifications

Warranty 2 Years
Maximum Digital Up to 4K

Resolutions

Wide Screen Supported Yes Audio Yes

Converter Type MST Hub
Output Signal DisplayPort

Ports 3

Connector A 1 - Mini-DisplayPort (20 pin) Male

Connector B 3 - DisplayPort (20 pin) Latching Female

Note DisplayPort 1.2 with MST+HBR2 support from the GPU is required for independent

display output

Color Black Enclosure Type Plastic

Product Height 20 mm [0.8 in]
Product Length 200 mm [7.9 in]
Product Weight 95 g [3.4 oz]
Product Width 78 mm [3.1 in]

Center Tip Polarity Positive Input Current 0.5 A

Input Voltage 110 ~ 240 AC

Output Current 3A
Output Voltage 5 DC
Plug Type N

Power Source AC Adapter Included

Operating Temperature 0°C to 45°C (32°F to 113°F)
Storage Temperature -20°C to 70°C (-4°F to 158°F)

Shipping (Package)

Weight

0.6 kg [1.3 lb]

Included in Package 1 - Mini DisplayPort to DisplayPort MST Hub
Included in Package 1 - Universal Power Adapter (NA/EU/UK/AUS)

Included in Package 1 - Instruction Manual

Certifications, Reports and Compatibility





