MST Hub USB Type C to DisplayPort[™] 1.2 Dual Monitor SenseVision





Product Name

MST Hub USB Type C to DisplayPort[™] 1.2 Dual Monitor

Product Series SenseVision

Itemcode CSV-1545

EAN code 8719214470562

UPC code 841615100743

Description:

Displays have always been a key part of the PC experience. PC Gamers want a more immersive experience and Professionals seek more desktop space to run apps side by side and increase their productivity. The easiest solution is to add multiple Monitors to an existing Laptop or Desktop PC. The SenseVision MST Hub USB Type C to DisplayPort[™] 1.2 Dual Monitor is an invaluable tool for gaming, multitasking, or simply for the fun of it. The adapter converts the video signal using displayport over USB Type C for a fast plug-and-play setup.

This product enables two Displays to be driven independently from a single USB Type C output with Displayport Alt Mode support from the source device.

(Functionality is also dependant on the capability if the source device.)

Features:

- Compatible with Thunderbolt 3 over USB Type C source
- Supported output resolutions :
- up to 3840x2160p @ 60Hz for Single Monitor
- up to 2560X1600p @ 60Hz for Dual Monitors
- Supports USB Type C ALT mode 4 lanes
- Compliant with DisplayPort[™] 1.2a for 1.62Gbps, 2.7Gbps or 5.4Gbps per lane
- Support for 6 / 8 / 10 / 12 bit color depth
- Support for HDCP 1.3 content protection
- Advanced WideEye SerDes technology capable of receiving data over long cables.
- Supports AMD Eyefinity[™] (SLS) and Duplicate/ Extend Desktop mode
- Supports both MST- and SST Mode.
- Supports AMD, Nvidia and Intel Graphics solutions
- Powered thru USB Type C (5.0V @ 220mA max), no external power needed

PRODUCT LINK CLICK HERE



In the box:

- MST Hub USB Type C to DisplayPort[™] 1.2 Dual Monitor
- Quick install guide

Inputs: ■ 1x USB Type C Male

■ 2x DisplayPort[™] 1.2 Female

Outputs:

Other info:

- Box size: 280 x 80 x 35 mm
- Hub size: 60 x 58 x 13.6 mm
- Cable Length: 290 mm
- Weight: 51 gr.



Disclaimer:

While we endeavor to provide the most accurate, up-to-date information available, the content on this document may be out of date or include omissions, inaccuracies or other errors. Therefore Club 3D does not accept any rights claimed on the content of this document. Please refer to a full overview of our Legacy Terms and Conditions on www.club-3d.com. All other brand names are trademarks or registered trademarks and are the property of their respective owners. All content is subject to change without prior notice.