

## C2G DisplayPort 1.2 to Dual HDMI MST Hub

Video/audio switch - 2 x HDMI - desktop

Group Cables & Adapters

Manufacturer C2G
Manufacturer item no. 84293

EAN/UPC 0757120842934



## Description

Main features

This DisplayPort 1.2 to Dual HDMI MST Hub allows a DisplayPort enabled device to connect to two HDMI enabled displays for video mirroring, video extension, or viewing a single video image across two displays. The hub is perfect for graphic design, spreadsheet analysis, and digital signage applications.

Improve multitasking and increase productivity by configuring the hub to work as a splitter with the same video image on each display, extending a video image to multiple displays, or expanding a video image by joining multiple monitors together as one display. The hub is ideal for a multiple display desk setup and the lightweight, small form factor, also makes it easy to carry while traveling or just on the go.

The hub supports resolutions up to 4K (3840 x 2160) at 60 Hz when connected to a single display or 4K (3840 x 2160) at 30 Hz when connected to dual displays and has a max bandwidth of 5.4 Gbps.

Product Description	C2G DisplayPort 1.2 to Dual HDMI MST Hub - video/audio switch - 2 ports
Device Type	Video/audio switch - 2 ports
Subtype	HDMI / DisplayPort
Ports	2 x HDMI
Features	7.1 channel audio support, Signal Sustain Technology (SST), Supports MultiStream (MST), dual display support
Compliant Standards	USB 2.0
Weight	54 g

Colour	Black
Extended details	
	General
Device Type	Video/audio switch - 2 ports
Enclosure Type	Desktop
Subtype	HDMI / DisplayPort
Ports	2 x HDMI
Max Resolution	3840 x 2160 @ 60 Hz
Features	7.1 channel audio support, Signal Sustain Technology (SST), Supports MultiStream (MST), dual display support
Compliant Standards	USB 2.0



	Expansion / Connectivity
Interfaces	$2 \times HDMI$ output $\mid 1 \times DisplayPort$ input $\mid 1 \times micro-USB$ (power only)
	Miscellaneous
Colour	Black
Compliant Standards	DisplayPort 1.2, RoHS II 2011/65/EU
	Dimensions & Weight
Weight	54 g
	Manufacturer Warranty
Service & Support	Limited warranty - 3 years
	Environmental Parameters
Min Operating Temperature	0 °C
Max Operating Temperature	50 °C
Min Storage Temperature	-25 °C
Max Storage Temperature	70 °C