

The USB-C to HDMI and VGA MST Multiport Adapter connects USB-C or Thunderbolt™ 3 enabled laptops to MST enabled HDMI and VGA displays for video mirroring or video extension — perfect for graphic design, spreadsheet analysis, and digital signage applications.



Improve multitasking and increase productivity by configuring the MST multiport adapter to allow you to show different videos on each display, duplicate the same video on all displays, or combine all monitors into one large display. This adapter is ideal for applications from multiple display desk setups to conference room presentations. The lightweight, small form factor also makes it easy to carry while traveling or just on the go.

This adapter supports resolutions up to 4K at 30Hz for HDMI and 1080p at 60Hz for VGA, giving you a clear view of your content.

**Note:** This MST adapter is DisplayPort 1.2 compliant. The source device video card and display must support DisplayPort 1.2 and MST. Check your computer's graphic card specifications to confirm it supports MST.

## Features & Benefits

Multi-Stream Transport (MST), allowing two displays to show different images or videos simultaneously

Supports HDMI Resolutions up to 4K at 30Hz, for viewing your screen content at full HD

Supports VGA Resolutions up to 1080p at 60Hz

Reversible, symmetrical USB-C connector, so no guessing how to plug it into your laptop

## Specifications

### General Info

Product Line	C2G	Color	White
UPC Number	757120298311	Country Of Origin	China
Application Sector	Commercial, Residential	Warranty Type	5-Year
Type	Active Device, Adapter		

### Dimensions

Product Width US	2.61 in	Product Depth US	2.12 in
Product Height US	0.61 in	Cable Length	4.33 in

## Listing Agencies / 3rd Party Agencies

---

CE Certified	Yes
--------------	-----

---

### Technical Information

---

Video Resolution	1080p, 4K, 4K 30Hz	Adapter Rear	VGA Female, HDMI Female
------------------	--------------------	--------------	-------------------------

---

Adapter Front	USB-C Male
---------------	------------

---