

Thunderbolt 3 to Dual DisplayPort Adapter 4K 60Hz - Thunderbolt 3 Certified - Dual Monitor DisplayPort 1.2 Video Converter - Mac & Windows Compatible - Dual 4K DisplayPort

Product ID: TB32DP2T



This high-performance Thunderbolt 3 adapter lets you add two 4K 60Hz DisplayPort monitors to your Windows or Mac computer through a single Thunderbolt 3 port, or it can be used to connect your Thunderbolt 3 port to a 5K 60Hz display using two DP cables.

The Thunderbolt video adapter is compatible with computer systems that support Thunderbolt 3, such as models of MacBook Pro, Dell Precision, and Dell XPS. Thunderbolt 3 is a protocol that uses the USB-C connector, but your computer system must support Thunderbolt 3 in order for the adapter to function as expected. If you connect the adapter to a USB-C port that does not support Thunderbolt 3, the adapter will not function.

With an unprecedented 40Gbps of throughput, Thunderbolt 3 enables you to achieve the previously impossible feat of using a single port on your laptop to output dual 4K resolution at 60Hz to two independent displays. This performance enables you to run the most resource-demanding applications imaginable on two independent displays. You can output independent content to each display at resolutions of up to 4096 x 2160p (60Hz), which is perfect for editing 4K video or performing other Ultra HD tasks such as creating CAD drawings or reviewing medical imagery.

For added versatility, the Thunderbolt 3 adapter can be used to connect two DisplayPort channels to a single 5K display. Using a Thunderbolt 3 adapter is the only way to connect a 5K display to computers that don't have multiple DP or Thunderbolt 3 ports, such as your Dell Precision 15 3000 Series workstation.

Functioning as an external 2-port graphics adapter with audio support, this is a compact and convenient alternative to a laptop dock when you don't need full docking capability.

With two UHD 4K displays, you can work more efficiently from your laptop, so you can accomplish more in the same amount of time. Plus, with each display delivering 4K performance, you can have four times the screen space compared to 1080p. Creative professionals can be more productive with the freedom to edit 4K video on one display while previewing raw video playback on the second 4K display.

This adapter helps to keep your system running at peak performance. Unlike USB external video solutions, Thunderbolt 3 lets you run Ultra HD 4K resolution at 60Hz on both displays without draining system resources.



Because it's backward compatible with your high-definition 1080p displays, this is a great accessory for home, office or other desktop workspace applications.

The TB32DP2T is backed by a 2-year StarTech.com warranty and free lifetime technical support.



## **Certifications, Reports and Compatibility**

## Applications

- · Connect your computer to two 4K monitors
- Use your Thunderbolt 3 computer to connect to a 5K display
- Design high-resolution, graphic-intensive content, such as CAD drawings and Photoshop graphic images
- · Create and edit 4K video while using resource-intensive software
- Multitask by previewing your raw output content on a second 4K display
- Connect to different systems with 4K or 1080p displays for hot desking in BYOD office applications
- Use one screen for reference data such as websites, while composing 4K content on your other screen
- · Span a spreadsheet or worksheet across multiple displays to avoid side-scrolling
- Access panoramic views that are built into software applications, while viewing helpful tutorial content on your laptop monitor
- Connect your MacBook Pro, Dell XPS or Dell Precision to two external DP monitors

## Features

• HIGH PERFORMANCE THUNDERBOLT 3 CERTIFIED VIDEO ADAPTER: Driverless setup for plug-and-play installation; Thunderbolt 3 (40 Gbps); Bus Powered; Dual 4K 60Hz DisplayPort 1.2, or single 5K 60Hz; 7.1ch Audio, HDCP 2.2/1.4, High Frame Rates, Uncompressed Video

• DUAL 4K 60Hz SUPPORT: Dual 4K (4096x2160) 60Hz video output utilizing direct GPU performance with no software or compression; Supports resolutions up to 4K 60Hz on both screens and is backward compatible with 1440p & 1080p

• COMPATIBILITY: Compatible with Windows, macOS & Ubuntu; Works with all Thunderbolt 3/4 laptops; Extended

STARTECH.COM



dual displays on Apple M1/M2/M3 Max & Pro MacBooks; Single Display on Apple M1/M2/M3 MacBooks & iPad Pro M1 and later

• DISPLAY COMPATIBILITY: Video converter tested w/ 4K (UHD) & 1080p (FHD) displays incl brands LG, Samsung, Sony, Dell, ASUS, ACER, BenQ; great for content creation, imaging & labs w/ high-res monitors

• EXTRA-LONG CABLE: Aluminum casing with attached 10"/25cm cable for long reach for easy setup and prevents adapter from dangling on the host connector; Ideal cable length to reduce port strain on 2-in-1 convertible laptops, or host laptops on riser stands

Warranty2 YearsActive or Passive AdapterActiveAV InputThunderbolt SUSB-C (24-pin) (40Gbps)AV OutputDisplayPortAudioYesChipset IDIntel JHL6540BDTI TPS65983			
Active or Passive AdapterActiveAV InputThunderbolt 3 USB-C (24-pin) (40Gbps)AV OutputDisplayPortAudioYesChipset IDIntel JHL6540PD TI TPS65983PD TI TPS65983rformanceMaximum Data Transfer RateMaximum Digital Resolutions0096x2160Supported Resolutions4096x21603840x21603840x21601920x10801920x1080	Hardware		
AV Input       Thunderbolt 3 USB-C (24-pin) (40Gbps)         AV Output       DisplayPort         Audio       Yes         Chipset ID       Intel JHL6540         PD TI TPS65983       PD TI TPS65983         rformance       Maximum Data Transfer         Maximum Digital Resolutions       Dual monitor: 4K @ 60 Hz         Supported Resolutions       4096x2160         3840x2160       3840x2160         1920x1200       1920x1080		Warranty	2 Years
AV OutputDisplayPortAudioYesChipset IDIntel JHL6540PD TI TPS65983PD TI TPS65983rformanceMaximum Data Transfer Rate40 GbpsMaximum Digital ResolutionsDual monitor: 4K @ 60 HzSupported Resolutions4096x2160Supported Resolutions2560x16001920x10801920x1080		Active or Passive Adapter	Active
Audio       Yes         Chipset ID       Intel JHL6540         PD TI TPS65983         rformance         Maximum Data Transfer Rate       40 Gbps         Maximum Digital Resolutions       Dual monitor: 4K @ 60 Hz         Supported Resolutions       4096x2160         3840x2160       2560x1600         1920x1200       1920x1200		AV Input	Thunderbolt 3 USB-C (24-pin) (40Gbps)
Chipset ID       Intel JHL6540         PD TI TPS65983         rformance         Maximum Data Transfer Rate       40 Gbps         Maximum Digital Resolutions       Dual monitor: 4K @ 60 Hz         Supported Resolutions       4096x2160         3840x2160       2560x1600         1920x1200       1920x1200         1920x1080       1920x1080		AV Output	DisplayPort
rformance       Maximum Data Transfer Rate       40 Gbps         Maximum Digital Resolutions       Dual monitor: 4K @ 60 Hz         Supported Resolutions       4096x2160         3840x2160       3840x2160         1920x1200       1920x1080		Audio	Yes
rformance       Maximum Data Transfer Rate       40 Gbps         Maximum Digital Resolutions       Dual monitor: 4K @ 60 Hz         Supported Resolutions       4096x2160         3840x2160       2560x1600         1920x1200       1920x1080		Chipset ID	Intel JHL6540
Maximum Data Transfer Rate40 GbpsMaximum Digital ResolutionsDual monitor: 4K @ 60 HzSupported Resolutions4096x21603840x21603840x21602560x16001920x12001920x1080			PD TI TPS65983
Rate Maximum Digital Resolutions Dual monitor: 4K @ 60 Hz Supported Resolutions 4096x2160 3840x2160 2560x1600 1920x1200 1920x1080	Performance		
Resolutions       4096x2160         Supported Resolutions       3840x2160         2560x1600       1920x1200         1920x1080       1920x1080			40 Gbps
3840x2160 2560x1600 1920x1200 1920x1080		Maximum Digital Resolutions	Dual monitor: 4K @ 60 Hz
2560x1600 1920x1200 1920x1080		Supported Resolutions	4096x2160
1920x1200 1920x1080			3840x2160
1920x1080			2560x1600
			1920x1200
1280x720			1920x1080
			1280x720
Note: The adapter can support 51202880 (5K) when both I outputs are connected to a single monitor that supports 5K			

## Connector(s)

Connector A

1 - Thunderbolt 3 USB-C (24-pin) (40Gbps)



	Connector B	2 - DisplayPort (20 pin)
Software	OS Compatibility	Windows 8, 8.1, 10, 11
		macOS 10.12 - 10.15, 11.0, 12.0, 13.0, 14.0
Special Notes / Requirements		
	Note	The adapter will only function when connected to the Thunderbolt 3 port of your computer. If the port is a USB-C port that does not support Thunderbolt 3 the adapter will not function.
		MacBook Air, MacBook Pro and Mac Mini systems using the new Apple M1 chip support only a single external display over the Thunderbolt 3 ports, even when connected to a Thunderbolt 3 adapter with more than one video output. This limitation also applies to using multiple Thunderbolt or Type C display adapters on both Type C ports.
Power	Power Source	Bus Powered
Physical Characteristics		
	Color	Silver
	Cable Length	11.8 in [300 mm]
	Product Length	4.3 in [11.0 cm]
	Product Width	2.4 in [6.0 cm]
	Product Height	0.6 in [1.5 cm]
	Weight of Product	3.3 oz [93.0 g]
Packaging Information		
	Package Quantity	1
	Package Length	8.3 in [21.0 cm]
	Package Width	5.7 in [14.6 cm]
	Package Height	1.6 in [4.0 cm]
	Shipping (Package) Weight	7.5 oz [212.0 g]



What's in the Box

Included in Package 1 - Thunderbolt 3 to dual DP adapter

\*Product appearance and specifications are subject to change without notice.