

USB 3.0 to DisplayPort Adapter - DisplayLink Certified - 4K 30Hz

Product ID: USB32DP4K



Want to add 4K Ultra HD video to your computer system? Now, you can enjoy the picture quality of Ultra HD video, even if your system doesn't natively support 4K video output. With an additional 4K monitor connected to your computer, you can extend or mirror your desktop for increased productivity. DisplayLink 4K Plug-and-Display certification ensures automatic driver installation, so you'll be ready to enjoy your Ultra HD display in no time.

Now you can connect a 4K HDTV, monitor or projector to your computer, even if your laptop or desktop video card doesn't natively support 4K output. The USB32DP4K USB to DisplayPort 4K adapter lets you extend or mirror your primary display onto an Ultra HD monitor or television, giving you the additional screen space you need to simplify multi-tasking and maximize your productivity.<imp alt="Add the video power of 4K to your Laptop or Ultrabook" src="http://sgcdn.startech.com/005329/media/ProductPhotos/USB32xx4Kcopy1.JPG">

At four times the resolution of high-definition 1080p, you'll be amazed at the picture quality of a 4K monitor or television; the USB32DP4K lets you harness the impressive bandwidth capability of a USB 3.0 connection to deliver the astonishing quality of Ultra HD to your 4K display. Plus, the adapter is backward compatible with 1080p displays, which makes it a great accessory for home, office or other workspace applications.<img alt="Substantially increase the video capabilities of your computer system"

src="http://sgcdn.startech.com/005329/media/ProductPhotos/USB32xx4Kcopy2.JPG" />

Installation has never been easier. When you connect this DisplayLink 4K Plug-and-Display certified adapter to a web-enabled Windows 7, Windows 8 or Windows 10 computer, it automatically downloads and installs the most up-to-date drivers for you, so you won't have to.<imp alt="Get up and running faster with automatic software and driver installation" src="http://sgcdn.startech.com/005329/media/ProductPhotos/USB32DP4Kcerts.JPG" />

The USB32DP4K is backed by a StarTech.com 2-year warranty and free lifetime technical support.

Certifications, Reports and Compatibility



Applications

- Connect a 4K television, monitor or projector to your computer system
- View large or multiple spreadsheets across multiple displays

• Increase productivity by running multiple applications on different displays; check your email on one display while editing a document on the other

Features

- Add Ultra HD 4K video support to your computer system through an available USB 3.0 port
- Astonishing picture quality with support for resolutions up to 4K
- DisplayLink 4K Plug-and-Display certified automatic driver installation and updates
- USB 3.0 host connection provides maximum bandwidth for 4K Ultra HD output
- USB-powered performance no additional power supply required

Hardware		
	Warranty	2 Years
	AV Input	USB 3.0
	Ports	1
	AV Output	DisplayPort
	Audio	Yes
	USB Pass-Through	No
	Memory	1GB
	Chipset ID	DisplayLink - DL-5500
Performance		
	Maximum Digital Resolutions	4K x 2K @ 30Hz
	Supported Resolutions	Widescreen(16/32 bit):
		38402160, 2048x1152, 1920x1200, 1920x1080, 1680x1050, 1366x768, 1280x800, 1280x768, 1280x720
		Standard(16/32 bit):



		1600x1200, 1400x1050, 1280x1024, 1024x768, 800x600, 640X480
	Wide Screen Supported	Yes
	Audio Specifications	2-channel stereo
	General Specifications	This USB video adapter uses a DisplayLink family chipset. If you're connecting this device to a computer along with additional USB video adapters or docking stations, please avoid using devices with a Trigger or Fresco family chipset.
Connector(s)		
	Connector A	USB Type-A (9 pin) USB 3.0 (5 Gbps)
	Connector B	DisplayPort (20 pin)
Software		
	OS Compatibility	Windows 2000, XP, Vista, 7, 8, 8.1, 10
		macOS 10.6 - 10.12, 10.14 - 10.15, 11.0
		Ubuntu 14.04, 16.04, 18.04
		Chrome OS v55+
Special Notes / Requirements		
	System and Cable	System Processor: Quad Core 2.4GHz (i5 recommended)
	System and Cable Requirements	System Processor: Quad Core 2.4GHz (i5 recommended) System Memory: 4GB
	Requirements	System Memory: 4GB
	Requirements	System Memory: 4GB Only one USB video adapter is supported per computer This USB video adapter is not intended for graphical intensive applications, such as gaming
Requirements	Requirements	System Memory: 4GB Only one USB video adapter is supported per computer This USB video adapter is not intended for graphical intensive
Requirements	Requirements	System Memory: 4GB Only one USB video adapter is supported per computer This USB video adapter is not intended for graphical intensive applications, such as gaming
Requirements Power	Requirements	System Memory: 4GB Only one USB video adapter is supported per computer This USB video adapter is not intended for graphical intensive applications, such as gaming
Requirements Power	Requirements Note Power Source	System Memory: 4GB Only one USB video adapter is supported per computer This USB video adapter is not intended for graphical intensive applications, such as gaming USB-Powered
Requirements Power	Requirements Note Power Source Operating Temperature	System Memory: 4GB Only one USB video adapter is supported per computer This USB video adapter is not intended for graphical intensive applications, such as gaming USB-Powered 10C to 40C (50F to 104F)
Requirements Power	Requirements Note Power Source Operating Temperature Storage Temperature	System Memory: 4GB Only one USB video adapter is supported per computer This USB video adapter is not intended for graphical intensive applications, such as gaming USB-Powered 10C to 40C (50F to 104F) -10C to 80C (14F to 167F)



	Material	Plastic
	Cable Length	2.5 in [63.5 mm]
	Product Length	3.5 in [90 mm]
	Product Width	1.8 in [45 mm]
	Product Height	0.6 in [15 mm]
	Weight of Product	2.1 oz [60 g]
Packaging Information		
	Package Length	8.3 in [21.1 cm]
	Package Width	5.7 in [14.4 cm]
	Package Height	1.5 in [38 mm]
	Shipping (Package) Weight	7.2 oz [204 g]
What's in the Box		
	Included in Package	USB 3.0 to DisplayPort Video Card
		Software Installation Disc
		Instruction Manual

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

