

## USB 3.0 to DisplayPort® External Video Card Multi Monitor Adapter – 2560x1600

StarTech ID: USB32DPPRO



The USB32DPPRO USB 3.0 to DisplayPort® Multi Monitor Adapter functions as an external DisplayPort video card, turning an available USB 3.0 port into a DisplayPort output, with support for high resolution 2560x1600 video, and 5.1 surround sound audio. The USB 3.0 DisplayPort adatper delivers a convenient, high-performance external video solution that makes it easy to add multi-monitor capability to a USB 3.0-enabled desktop or laptop computer (optimal performance from USB 3.0, backward compatible with USB 2.0).

Leveraging the high-bandwidth (5 Gbps) SuperSpeed USB 3.0 interface, the adapter delivers smooth, high-definition content to your DisplayPort-capable display, and can be used to mirror your primary desktop, showing the same image on each display, or to extend your desktop to double your workspace and increase your productivity.

Backed by a StarTech.com 2-year warranty and free lifetime technical support.

# Recommended System Requirements:

CPU: Quad Core 2.4GHz or Higher (i5 recommended)

RAM: 4GB or higher





### **Applications**

- Add a secondary DisplayPort display and extend your desktop, without taking apart your computer to install a new video card
- Add multi-monitor capability to a single computer, to enhance multimedia presentations
- Great for researchers and writers, offering the ability to have reference material on one display while working on a separate document on another
- Increase productivity by running multiple applications on different screens check your email on one display and search the web on the other
- View large or several spreadsheets across multiple displays
- A compact, lightweight solution for traveling business associates using USB 3.0-capable laptop PCs, enabling connection to a secondary display/projector

#### **Features**

- SuperSpeed USB 3.0 (5 Gbps) Interface, backward compatible with USB 2.0
- Supports resolutions up to 2560x1600
- Quick, easy installation
- USB-powered No external power adapter required
- Choose between Mirrored, Extended or Primary display configurations
- Driver software supports display rotation
- Supports the Windows® Aero interface
- Supports 5.1 channel audio
- Supports the use of multiple USB32DPPRO USB 3.0 DisplayPort adapters on a single system (up to 5)





## **Technical Specifications**

Warranty 2 Years Audio Yes

Memory 512MB DDR II

Industry Standards Standard DisplayPort, SuperSpeed USB 3.0, USB 2.0

Chipset ID DisplayLlnk - DL3500

Output Signal DisplayPort

Connector A 1 - USB 3.0 A (9 pin; SuperSpeed) Male

Connector B 1 - DisplayPort (20 pin) Female

Maximum Digital

Resolutions

2560x1600

Supported Widescreen(16/32 bit):

Resolutions 2560x1600, 2560x1440, 2048x1152, 1920x1200, 1920x1080, 1680x1050, 1600x900,

1440x900, 1360x768, 1280x800, 1280x768, 1280x720

Standard(16/32 bit):

1600x1200, 1400x1050, 1280x1024, 1280x960, 1152x864, 1024x768, 800x600

Wide Screen

Supported

Yes

Audio Specifications 5.1-Channel Surround (48Khz)

OS Compatibility Windows® 8 (32/64bit), 7 (32/64bit), Vista(32/64) (Aero 3D interface supported)

Color Black

Enclosure Type Plastic

Cable Length 0.9 m [3 ft]

Product Length 81 mm [3.2 in]
Product Width 26 mm [1 in]

Product Height 11 mm [0.4 in]
Product Weight 20 g [0.7 oz]

Power Adapter

**USB** Powered

Included
Operating

Operating 0°C to 35°C (32°F to 95°F)

Temperature

Storage -5°C to 40°C (23°F to 104°F)

Temperature

Humidity 20°C to 80°C (68°F to 176°F)

System and Cable 1~2 USB Displays Requirements Office Application:





CPU: i3 Dual core 2.8GHz RAM: 2GB or higher

Full HD Video:

CPU: Quad Core 2.4GHz or Higher (i5 recommended)

RAM: 4GB or higher

**Note**Connect a maximum of five USB32DPPRO adapters on a single PC - See manual for

system requirements

Shipping (Package) 175 g [6.2 oz]

Weight

Included in Package 1 - USB 3.0 to Displayport Adapter

Included in Package 1 - Driver CD

Included in Package 1 - Installation Guide

### Certifications, Reports and Compatibility











