

















# USB 3.0 to DP 4K Display Adapter

- Supports High Resolution up to 3840x2160 Pixels
- Backwards compatible with HD/Legacy monitors
- Access to 4K Ultra HD displays for legacy PCs
- Support up to six USB 3.0 graphic adapters working simultaneously
- Audio output through DP
- Supports Primary, Extend and Mirror mode
- USB bus-powered
- Supported Resolution:

640x480	720x400*	720x480	768x576	800x600	832x642	800x480
848x480	1024x600	1024x768	1152x864	1152x870	1280x720	1280x768
1280x800	1280x960	1280x1024	1360x768	1366x768	1368x768	1400x1050
1440x900	1600x900	1600x1200	1680x1050	1920x1080	1920x1200	2048x1080
2048x1152	2048x1280	2048x1536	2560x1440	2560x1600	3840x2160	

\*Note that interlaced modes and reduced blanking modes are not supported.

### Introduction:

The Vantec USB 3.0 to 4K DisplayPort Adapter is a device which enables a computer USB 3.0 connection to a 4K DP Ultra HD display device like a large LCD screen or a 4K projector. It unifies the latest 4K Display Technology with your laptop or desktop system with just one USB 3.0 port. Besides, with this convenient design, it can connect up to 6 display devices to a computer without installing extra video cards. Simply install the driver, plug in this display adapter and connect the 4K DP display. Previewing or editing 4K videos and images is now so simple with this display adapter using USB 3.0 Technology.

### Specifications:

Model:	NBV-410DU3			
Device Support:	4K DisplayPort Monitor & Projector			
Supported Resolutions:	3840 x 2160			
Display Modes:	Primary, Extended or Mirror Mode			
Computer Interface:	USB 3.0 Type A (Male)			
Monitor Interface:	DisplayPort (Female)			
Power Supply:	USB Bus Powered			
Material:	ABS Plastic			
Dimensions:	83(L) x 47(W) x 14(H) mm			

# System Requirement

- > Windows® 7, 8.1, 10
- > Available USB 3.0 port

## Package Contents

1 x USB 3.0 to 4K DisplayPort Adapter, 1 x Driver CD, 1 x Quick Installation Guide