

Spec Sheet

USB 3.0 to HDMI® and DVI Dual Monitor External Video Card Adapter

StarTech ID: USB32HDDVII



The USB32HDDVII USB 3.0 to HDMI® and DVI-I Dual Head Adapter turns an available USB 3.0 port into one DVI-I or VGA port (DVI to VGA adapter included) and one HDMI® output, with support for high-definition 1080p and 1920x1200 video and 5.1 surround sound audio (from HDMI® port only).

The adapter delivers a convenient external video solution that makes it easy to add multi-monitor capability to a USB 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 USB video adapter functions as a convenient external graphics card that eliminates having to open the computer case for video card installation. The adapter delivers smooth, high definition content to multiple displays and can be used to mirror your primary desktop, showing the same image on each display, or to extend your desktop onto a second or third monitor to double or triple your workspace and increase your productivity.

The USB 3.0 HDMI® and DVI-I Adapter is backed by a StarTech.com 2-year warranty and includes free lifetime technical support.

www.startech.com 1 800 265 1844



Applications

- Add a secondary HDMI and or DVI 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 create engaging multimedia presentations
- Use the adapter to connect your PC to your HDMI-equipped HDTV for viewing family pictures and movies
- Great for researchers and writers offering the ability to have reference material on one display and a working document copy on the other
- 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 multiple spreadsheets across multiple displays
- A compact, lightweight solution for traveling business associates using 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 1920x1080p (Full HD) and 2048x1152
- Quick, easy installation
- Dual Head design supports both HDMI® and DVI-I simultaneously (DVI to VGA adapter included for VGA monitors)
- 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 surround sound audio (HDMI only)
- Supports the use of multiple USB32HDDVII adapters on a single system (up to 3), for up to 6 additional monitors



Hard-to-find made easy®

Spec Sheet

Technical Specifications

Cable Length6.3 in [160 mm]ColorBlackEnclosure TypePlasticProduct Height0.7 in [19 mm]Product Length2.9 in [73 mm]Product Weight1.5 oz [42 g]Product Width2 in [50 mm]AudioYesChipset IDDisplayLink - DL3900IndustryStandard HDMI®, DVI-I, SuperSpeed USB 3.0, USB 2.0StandardsMemory1GB DDR IIOutput SignalDVI-I (DVI Digital/Analog)Output SignalHDMIUSB Pass-NoAudio5.1-Channel Surround (48Khz)SpecificationsIf using OS X 10.8, Apple update 10.8.3 must be installed before installing DisplayLink software is installed.SupportedWidescreen(16/32 bit):Resolutions2048x1152, 1920x1200, 1920x1080, 1680x1050, 1600x900, 1440x900, 1368x768, 1366x768, 1280x768, 1280x768
Enclosure Type Plastic Product Heigh 0.7 in [19 mm] Product Length 2.9 in [73 mm] Product Weigh 1.5 oz [42 g] Product Width 2 in [50 mm] Audio Yes Chipset ID DisplayLInk - DL3900 Industry Standard HDMI®, DVI-I, SuperSpeed USB 3.0, USB 2.0 Standards
Product Heigh0.7 in [19 mm]Product Length2.9 in [73 mm]Product Weight1.5 oz [42 g]Product Weight2 in [50 mm]AudioYesChipset IDDisplayLink - DL3900IndustryStandard HDMI®, DVI-I, SuperSpeed USB 3.0, USB 2.0Standards
Product Length2.9 in [73 mm]Product Weight1.5 oz [42 g]Product Width2 in [50 mm]AudioYesChipset IDDisplayLink - DL3900IndustryStandard HDMI®, DVI-I, SuperSpeed USB 3.0, USB 2.0Standards
Product Weight1.5 oz [42 g]Product Width2 in [50 mm]AudioYesChipset IDDisplayLlnk - DL3900IndustryStandard HDMI®, DVI-I, SuperSpeed USB 3.0, USB 2.0StandardsMemoryMemory1GB DDR IIOutput SignalDVI-I (DVI Digital/Analog)Output SignalHDMIUSB Pass- ThroughNoAudio5.1-Channel Surround (48Khz)SpecificationsStands X1152Maximum Digital2048x1152ResolutionsIf using OS X 10.8, Apple update 10.8.3 must be installed before installing DisplayLink software is installed.Supported ResolutionsWidescreen(16/32 bit): 2048x1152, 1920x1200, 1920x1080, 1680x1050, 1600x900, 1440x900, 1368x768, 1366x768,
Product Width2 in [50 mm]AudioYesChipset IDDisplayLInk - DL3900IndustryStandard HDMI®, DVI-I, SuperSpeed USB 3.0, USB 2.0StandardsMemoryMemory1GB DDR IIOutput SignalDVI-I (DVI Digital/Analog)Output SignalHDMIUSB Pass- ThroughNoAudio5.1-Channel Surround (48Khz) SpecificationsMaximum Digital2048x1152ResolutionsIf using OS X 10.8, Apple update 10.8.3 must be installed before installing DisplayLink software. 10.8.3 fixes several serious OS X bugs exposed when DisplayLink software is installed.Supported ResolutionsWidescreen(16/32 bit): 2048x1152, 1920x1200, 1920x1080, 1680x1050, 1600x900, 1440x900, 1368x768, 1366x768,
AudioYesChipset IDDisplayLInk - DL3900IndustryStandard HDMI®, DVI-I, SuperSpeed USB 3.0, USB 2.0Standards
Chipset IDDisplayLlnk - DL3900IndustryStandard HDMI®, DVI-I, SuperSpeed USB 3.0, USB 2.0StandardsIGB DDR IIOutput SignalDVI-I (DVI Digital/Analog)Output SignalHDMIUSB Pass- ThroughNoAudio5.1-Channel Surround (48Khz)SpecificationsStandard 152Maximum Digital 2048x1152ResolutionsIf using OS X 10.8, Apple update 10.8.3 must be installed before installing DisplayLink software is installed.SupportedWidescreen(16/32 bit): 2048x1152, 1920x1200, 1920x1080, 1680x1050, 1600x900, 1440x900, 1368x768, 1366x768,
Industry StandardsStandard HDMI®, DVI-I, SuperSpeed USB 3.0, USB 2.0Memory1GB DDR IIOutput SignalDVI-I (DVI Digital/Analog)Output SignalHDMIUSB Pass- ThroughNoAudio5.1-Channel Surround (48Khz)Specifications5.1-Channel Surround (48Khz)Maximum Digital2048x1152ResolutionsIf using OS X 10.8, Apple update 10.8.3 must be installed before installing DisplayLink software is installed.Supported ResolutionsWidescreen(16/32 bit): 2048x1152, 1920x1200, 1920x1080, 1680x1050, 1600x900, 1440x900, 1368x768, 1366x768,
StandardsMemory1GB DDR IIOutput SignalDVI-I (DVI Digital/Analog)Output SignalHDMIUSB Pass- ThroughNoAudio5.1-Channel Surround (48Khz)Specifications5.1-Channel Surround (48Khz)Maximum Digital2048x1152ResolutionsIf using OS X 10.8, Apple update 10.8.3 must be installed before installing DisplayLink software. 10.8.3 fixes several serious OS X bugs exposed when DisplayLink software is installed.Supported ResolutionsWidescreen(16/32 bit): 2048x1152, 1920x1200, 1920x1080, 1680x1050, 1600x900, 1440x900, 1368x768, 1366x768,
Output SignalDVI-I (DVI Digital/Analog)Output SignalHDMIUSB Pass- ThroughNoAudio5.1-Channel Surround (48Khz)Specifications5.1-Channel Surround (48Khz)Maximum Digital2048x1152ResolutionsIf using OS X 10.8, Apple update 10.8.3 must be installed before installing DisplayLink software. 10.8.3 fixes several serious OS X bugs exposed when DisplayLink software is installed.Supported ResolutionsWidescreen(16/32 bit): 2048x1152, 1920x1200, 1920x1080, 1680x1050, 1600x900, 1440x900, 1368x768, 1366x768,
Output SignalHDMIUSB Pass- ThroughNoAudio5.1-Channel Surround (48Khz)Specifications5.1-Channel Surround (48Khz)Maximum Digital2048x1152ResolutionsIf using OS X 10.8, Apple update 10.8.3 must be installed before installing DisplayLink software. 10.8.3 fixes several serious OS X bugs exposed when DisplayLink software is installed.Supported ResolutionsWidescreen(16/32 bit): 2048x1152, 1920x1200, 1920x1080, 1680x1050, 1600x900, 1440x900, 1368x768, 1366x768,
USB Pass- ThroughNoAudio5.1-Channel Surround (48Khz)Specifications5.1-Channel Surround (48Khz)Maximum Digital2048x1152ResolutionsIf using OS X 10.8, Apple update 10.8.3 must be installed before installing DisplayLink software. 10.8.3 fixes several serious OS X bugs exposed when DisplayLink software is installed.Supported ResolutionsWidescreen(16/32 bit): 2048x1152, 1920x1200, 1920x1080, 1680x1050, 1600x900, 1440x900, 1368x768, 1366x768,
ThroughAudio5.1-Channel Surround (48Khz)Specifications
Audio5.1-Channel Surround (48Khz)SpecificationsMaximum Digital 2048x1152Maximum Digital 2048x1152ResolutionsNoteIf using OS X 10.8, Apple update 10.8.3 must be installed before installing DisplayLink software. 10.8.3 fixes several serious OS X bugs exposed when DisplayLink software is installed.Supported ResolutionsWidescreen(16/32 bit): 2048x1152, 1920x1200, 1920x1080, 1680x1050, 1600x900, 1440x900, 1368x768, 1366x768,
SpecificationsMaximum Digital 2048x1152ResolutionsNoteIf using OS X 10.8, Apple update 10.8.3 must be installed before installing DisplayLink software. 10.8.3 fixes several serious OS X bugs exposed when DisplayLink software is installed.Supported ResolutionsWidescreen(16/32 bit): 2048x1152, 1920x1200, 1920x1080, 1680x1050, 1600x900, 1440x900, 1368x768, 1366x768,
Maximum Digital 2048x1152 ResolutionsNoteIf using OS X 10.8, Apple update 10.8.3 must be installed before installing DisplayLink software. 10.8.3 fixes several serious OS X bugs exposed when DisplayLink software is installed.Supported ResolutionsWidescreen(16/32 bit): 2048x1152, 1920x1200, 1920x1080, 1680x1050, 1600x900, 1440x900, 1368x768, 1366x768,
ResolutionsNoteIf using OS X 10.8, Apple update 10.8.3 must be installed before installing DisplayLink software. 10.8.3 fixes several serious OS X bugs exposed when DisplayLink software is installed.Supported ResolutionsWidescreen(16/32 bit): 2048x1152, 1920x1200, 1920x1080, 1680x1050, 1600x900, 1440x900, 1368x768, 1366x768,
 software. 10.8.3 fixes several serious OS X bugs exposed when DisplayLink software is installed. Supported Widescreen(16/32 bit): 2048x1152, 1920x1200, 1920x1080, 1680x1050, 1600x900, 1440x900, 1368x768, 1366x768,
Resolutions 2048x1152, 1920x1200, 1920x1080, 1680x1050, 1600x900, 1440x900, 1368x768, 1366x768,
13002700, 12002000, 12002700, 12002720, 10242000, 0402400, 0002400, 7202400
Standard(16/32 bit): 1600x1200, 1400x1050, 1280x1024, 1280x960, 1152x870, 1152x864, 1024x768, 832x624, 800x600, 768X567, 640X480
Wide Screen Yes Supported
Connector A 1 - USB 3.0 A (9 pin; SuperSpeed) Male Input
Connector B 1 - DVI-I (29 pin) Female Output
Connector B 1 - HDMI (19 pin) Female Output

StarTechcom

Hard-to-find made easy®

Spec Sheet

OS Compatibility	Windows® 10 (32/64), 8/8.1 (32/64), 7 (32/64), Vista (32/64), XP (32/64), 2000 (Aero 3D interface supported)
	Apple® OSX El Capitan (10.11), Yosemite (10.10), Mavericks (10.9) Mountain Lion (10.8), Lion (10.7), Snow Leopard (10.6)
Note	Connect a maximum of three USB32HDDVII adapters on a single PC - See manual for system requirements
System and	1~2 USB Displays
Cable	Office Application:
Requirements	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
Power Source	USB-Powered
Humidity	20°C to 80°C (68°F to 176°F)
Operating	0°C to 55°C (32°F to 95°F)
Temperature	
Storage Temperature	-5°C to 40°C (23°F to 104°F)
Shipping	8.5 oz [240 g]
(Package)	
Weight	
Included in	1 - USB 3.0 to HDMI®/DVI-I Graphics Adapter
Package Included in	1 DV/I to V/CA Adapter
Package	1 - DVI to VGA Adapter
Included in	1 - Mini USB 3.0 Cable
Package	
Included in	1 - Driver CD
Package	
Included in	1 - Installation guide
Package	

www.startech.com 1 800 265 1844



Hard-to-find made easy®

Certifications, Reports and Compatibility

CE





F©



Spec Sheet

www.startech.com 1 800 265 1844