

DisplayPort® to HDMI® Active Video and Audio Adapter Converter - DP to HDMI - 1920x1200 - White

StarTech ID: DP2HDSW



The DP2HDSW Active DisplayPort® to HDMl® Adapter features audio pass-through support, which enables you to connect both the audio and video that's output from a DisplayPort-equipped desktop or laptop computer to an HDMI monitor, projector, or display.

Unlike a passive adapter, the DP2HDS actively converts single-mode and dual mode DisplayPort output, which is ideal for graphics cards that do not output dual mode/multi-mode (DP++) signals, such as ATI™ Eyefinity cards.

This active DP to HDMI adapter is compatible with Intel® Thunderbolt™, when connected directly to a supporting DisplayPort over Thunderbol I/O port.

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

Applications

- Re-purpose an existing HDMI monitor or projector for use with a new DisplayPort-equipped computer or as a secondary display
- Ideal for digital entertainment centers, home offices, business conference rooms and trade show displays

Features

- Supports resolutions up to 1920x1200 (WUXGA)
- Latching DisplayPort connector port
- DisplayPort 1.1a, HDCP 1.3 compliant
- 5.1 Surround Sound Audio Pass-through
- Works with video cards that aren't capable of outputting DP++ (multi-mode) signals



Technical Specifications

Warranty 2 Years
Converter Type Active
Audio Yes
Industry Standards HDCP

DisplayPort 1.1a

Output Signal HDMI

Connector A 1 - DisplayPort (20 pin)

Connector B 1 - HDMI (19 pin)
Audio Specifications 5.1 Surround Sound

Maximum Digital Resolutions 1920x1200

Wide Screen Supported Yes
Enclosure Type Plastic
Color White

Product Length 200 mm [7.9 in]
Product Width 40 mm [1.6 in]
Product Height 15 mm [0.6 in]
Product Weight 29.8 g [1.1 oz]
Humidity 40%-85%RH

Operating Temperature 0°C to 60°C (32°F to 140°F) Storage Temperature 0°C to 70°C (32°F to 158°F)

Shipping (Package) Weight 0 kg [0.1 lb]

Included in Package 1 - DisplayPort® to HDMl® Active Adapter

Certifications, Reports and Compatibility





