



Art No. CV0041

Mini DisplayPort + USB Audio to HDMI Adapter

Mini DisplayPort of MacBook can only transmit video signal but no audio. However, this unique designed Adapter solved this trouble for users. It integrates Mini DisplayPort video signal and audio signal from USB port into HDMI output. It allows users to enjoy perfect image and sound on HDTV. This Adapter can work without external power adapter for the USB cable can get enough power from the MacBook. Putting USB cable and Mini DisplayPort cable closely together allows users easy access to plug both cable in the MacBook.

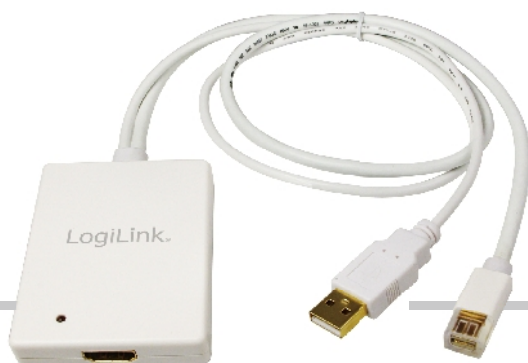
Feature:

- Supports Mini DisplayPort 1.1a input, USB 2.0 input and HDMI High Speed output
- Works by integrating mini DisplayPort video source and USB audio source of the MacBook into HDMI output
- Getting the HDMI audio format through special USB Audio Decoding Chip
- Powered from Mini DisplayPort and USB Port
- Supports HDMI 165MHz/1.65Gbps per channel (4.95 Gbps all channel) bandwidth
- Supports HDMI resolution of up to 1080p
- Supports HDMI 8 bit per channel (24 bit all channel) deep color
- Supports uncompressed 2 channel audio such as LPCM

Packaging Information:

- Packing Dimension: 162x230x2 mm
- Packing Weight: 0.09kg
- Carton Dimension: 570x420x260mm
- Carton Q'ty: 90pcs
- Carton Weight: 9.6kgs





Art No. CV0041

Mini DisplayPort + USB Audio to HDMI Adapter

Specification:

Signal Inputs/Output	
Input Video Signal	Mini DisplayPort
Input Audio Signal	2CH LPCM
Output Video	HDMI High Speed
Input/Output Connector	Input: Mini DisplayPort Male 20pin USB 2.0 A type Male Output: HDMI Female Type A 19pin
Operating Frequency	
Vertical Frequency Range	50/60Hz
Video Amplifier Bandwidth	1.65Gbps/165MHz
Resolutions(HDTV)	480p, 720p, 1080i, 1080p
Environmental	
Operating Temperature	0°C to +70°C
Operating Humidity	10% to 85 % RH (no condensation)
Storage Temperature	-10°C to +80°C
Storage Humidity	5% to 90 % RH (no condensation)
Power Requirement	
External Power Supply	No external power needed
Power consumption (Max)	2W

Panel Descriptions:

