





Art No. CV0058B

DisplayPort 1.2 to DVI Converter Active Type

The CV0058B & CV0037B, are a new generation DisplayPort[™] to DVI[™] converter that receives both video and audio streams from an upstream DisplayPort Source link and converts to a DVI output.

This CV0058B is a DisplayPort1.2 to DVI signal format converter for interfacing new generation DisplayPort™ based PC and notebook computers with high definition displays. The DisplayPort offers a unified, scalable, and cost effective interface for embedded and external display applications. As desktop and notebook PCs are increasingly transitioning from conventional analog type interfaces to DisplayPort, the converter facilitates the transition by offering seamless connectivity between new DisplayPort PC and the installed base DVI monitors and projectors.

It offers solutions for digital entertainment center, HDTV retail and show site, HDTV, STB, DVD and Projector factory, noise space and security concerns, data center control, information distribution, conference room presentation, school and corporate training environments.

Feartures:

- Integrates a complete DisplayPort receiver and complete DVI transmitter for video format conversion
- Fully compliant DisplayPort 1.2 input, and DVI output
- DVI 1.0 transmitter support
- Supports HDCP1.3 content protection
- Supports highest video resolution 1920 X 1080@60Hz
- Supports multiple color format: RGB 6/8/10/12 bpc (bit per component), YCbCr 4:4:4, and YCbCr 4:2:2 8/10/12 bpc
- Supports 10/12-bit deep color 1080p up to 2.25Gbps
- Content protection of HDCP Rx and Tx keys to support HDCP repeater
- Powered from DisplayPort port source
- Displayport active adapter, support Multi Stream Transport (MST)





* The specifications and pictures are subject to change without notice. *All trade names referenced are the registered namework of their respective owners.







Art No. CV0058B

DisplayPort 1.2 to DVI Converter Active Type

Specification:

Signal Input/Output	
Input Video Signal	DisplayPort
Maximum Single Link Range	1920x1080@60Hz
Output Video	DVI 1.0
Input Connector	DisplayPort Male 20pin
Output Connector	DVI Female (24+1)
Operating Frequency	· · ·
Vertical Frequency Range	50/60Hz
Video Amplifier Bandwidth	1.62Gbps/2.7Gbps
Resolutions (HDTV)	
No 3D Mode	1920x1080@60Hz
3D Mode	Non-support
Mechanical	
Weight (Net)	14g
Product dimension	235 x 43 x 15mm
Cable length	15cm
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)	1W





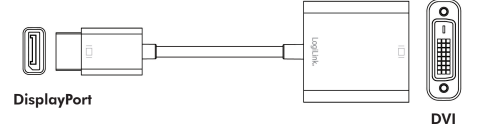


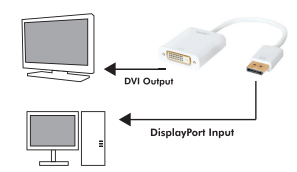




Art No. CV0058B

DisplayPort 1.2 to DVI Converter Active Type





Package Contents:

- 1x DisplayPort 1.2 to DVI adapter
- 1x User manual

Packaging Information:

• Packing Dimension: 162 x 230 x 2mm

Packing Weight: 0.04kg

• Carton Dimension: 570 x 420 x 260mm

Carton Q'ty: 90pcsCarton Weight: 6.2kg





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for HDMI Cables category:

Click to view products by Logilink manufacturer:

Other Similar products are found below:

426301400-3 cab-DP to HDMI Passive HD2003 010S1 68783-0055 PND400 UA0329 50472 50586 HD0003 HD0102 31888 31889
31893 31897 31907 31908 31911 31913 31914 31915 31919 31920 31923 31925 31926 31929 31935 31936 31937 31941 31943
31944 CV0036B CV0038 CV0055 CV0057 CV0057B CV0058 CV0058B CV0059B 50580 50581 50582 50989 50992 51579 51586
51724 51758 51953