



Passive DisplayPort to HDMI Adapter

DisplayPort Male to HDMI Female, Dongle Adapter, 1080p@60Hz, Black Part No.: 151993 EAN-13: 0766623151993 | UPC: 766623151993

Easily connect a DisplayPort source with an HDMI display.

The Manhattan DisplayPort Adapter establishes a fast, simple and convenient link between newer DisplayPort-equipped sources and existing HDMI displays. The adapter is easy and quick to install and requires no complicated configuration or setup. This adapter helps users fully realize the investment, value and service life of HDMI displays. It offers a passive, compact and integrated solution that eliminates unnecessary cables, tangles and clutter to keep installations and workspaces neat and orderly.

Features:

- Converts a DisplayPort signal to an HDMI signal
- Delivers a high-quality digital video signal ideal for using a new DisplayPort source with an existing HDMI display
- Supports Deep Color, high-bandwidth 10.8 Gbps applications and resolutions of up to 1920x1200@60Hz
- Integrated design simplifies connections and eliminates cable tangles and clutter
- Three-year warranty

Specifications:

Standards and Certifications • UL 20276



- DisplayPort v1.1
- FCC
- CE
- HDCP

Connections

- DisplayPort 20-pin male (latching)
- HDMI 19-pin female
- Gold-plated contacts
- Molded PVC

General

- 8-bit and 10-bit Deep Color support
- 10.8 Gbps bandwidth
- Maximum single link resolution: 1920 x 1200, 1080p@60Hz
- Auxiliary channel support: 1 Mbps
- One-lane, one-direction, four-line connection support
- Passive

Physical

- Length: 7 x 2.2 x 1.4 cm (2.75 x 0.9 x 0.5 in.)
- Weight: 14 g (0.5 oz.)

System Requirements

• Windows XP/Vista/7/8/8.1/10, Linux or Mac 9.x/10.x or above

Package Contents

DisplayPort Adapter





manhattan-products.com







For more information on Manhattan products, consult your local dealer or visit www.manhattan-products.com. All names of products or services mentioned herein are trademarks or registered trademarks of their respective owners. Distribution and reproduction of this document, and use and disclosure of the contents herein, are prohibited unless specifically authorized.