



HDMI Adapter HDMI Mini C Female to Mini C Male, upward 90° Angle Part No.: 353458 EAN-13: 0766623353458 | UPC: 766623353458

Easily connect even at difficult angles.

The Manhattan HDMI Adapter is ideal for connecting HDMI Mini cables to HDMI Mini ports in difficult-to-reach locations with traditional straight cables. Its small size allows for easy storing and carrying, and its convenient 90° angle allows for easy connections in even the most difficult locations. This HDMI Adapter allows 4K resolution and a bandwidth of 10.2 Gbps at 340 MHz.

Features:

- Converts a straight HDMI Mini connection to 90°, allowing easy connections in difficult locations
- High-definition audio/video signal supports 4K resolution
- Gold-plated contacts for best performance
- Intended for use with Manhattan HDMI cables
- Lifetime Warranty

Specifications:

Standards and Certifications

RoHS 2





• ISO 9002

General:

- Bandwidth: 10.2 Gbps
- 340 MHz
- Meets or exceeds existing HDMI standards
- Length: 3 cm (1.2 in.)

Connectors

- HDMI Mini C female, 19-pin gold-plated contacts
- HDMI Mini C male, 19-pin gold-plated contacts

Electrical

- Current rating: 0.5 ADC
- Withstanding voltage: 300 VDC
- Insulation resistance: 5 MOhm
- Conductive resistance: 2 Ohm

General

- Length (overall): 29.5 x 37.1 x 18 mm (1.16 x 1.46 x 0.71 in.)
- Weight: 10 g (0.35 oz.)
- Molded PVC

Package Contents

• HDMI Adapter, Mini C to Mini C





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.



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.