



# DisplayPort to 2-Port HDMI Splitter Hub with MST

4K@30Hz, USB Power, Video Wall Function, HDCP 2.2

Part No.: 152716

Easily distribute a single Ultra-High-Definition (UHD) signal to multiple displays. The Manhattan DisplayPort to 2-Port HDMI Splitter Hub with Multi-Stream Transport (MST) streams a 4K DisplayPort (DP) signal from a single UHD source to up to two UHD HDMI displays.

#### Flexible Solution for Many A/V Applications

Ideal for trade shows, classrooms, video conferencing, presentations and retail applications, the Manhattan DisplayPort to 2-Port HDMI Splitter Hub with MST features a built-in booster for added signal strength. It's a great choice for splitting and distributing a synchronous signal, in either mirrored or extended modes, to multiple 4K HDMI displays. MST mode creates a video wall from two displays to give the user a more immersive experience when gaming, in a conference setting or in a home office.

#### Quality Construction and Easy Installation

Full compliance with DisplayPort, HDCP 2.2 and DVI 1.0 ensures that the Manhattan DisplayPort to 2-Port HDMI Splitter Hub with MST can provide long service and reliable performance. Quickly connect HDMI cables (not included) and the included USB power cable, and this affordable, Ultra-High-Definition 4K DisplayPort/HDMI solution is complete — no software/hardware configuration or complicated settings required.

#### Features:

- Duplicates an Ultra-High-Definition (UHD) DisplayPort (DP) signal for up to two UHD HDMI displays
- 4K@30Hz resolution, full 3D video and Deep Color
- Supports compressed DTS Master Audio as well as 7.1 surround sound audio up to 192 kHz
- Supports Mirror, Extended and Multi-Stream Transport (MST) modes to maximize work or gaming capabilities
- Mirror mode duplicates the computer screen onto two displays with resolutions up to 4K@30Hz
- Extended mode expands the desktop workspace to up to two additional screens with resolutions up to 4K@30Hz
- MST mode creates a video wall for a more immersive experience, using two screens

# manhattan° Life just got easier. \*\*The control of the control of

## manhattan-products.com

- with resolutions up to 3840x2160 at 30 Hz as one
- USB powered with Plug and Play installation; no special setup or remote required
- Integrated DisplayPort cable
- Ideal for enhancing display capabilities or creating a video wall in locations such as schools, churches, conference rooms, trade shows and retail outlets; perfect for digital signage and AMD Eyefinity Technology in gaming
- HDCP 2.2 compliant
- Gold-plated contacts for corrosion-free connections
- Three-Year Warranty

#### **Specifications:**

#### Standards and Certifications

- DP 1.2
- HDCP 2.2
- DVI 1.0
- CTS 1.4a
- CE
- FCC
- RoHS2

#### Connections

- One DisplayPort (DP) male (input)
- Two HDMI female (output)
- One 5 V / 2 A USB (Micro-B) power female (input)

#### Signal Input/Output

- Input video signal: 0.5 1.0 V p-p
- Input DDC signal: 5 V p-p (TTL)
- Maximum single-link range: 5.4 Gbps, 3840x2160 at 30 Hz resolution
- Output video: HDCP 2.2, DVI 1.0

#### Video Resolutions

DTV/HDTV: 480i/480p/576i/576p/720p/1080i/1080p/4K@30Hz

#### **Physical**

- Dimensions: 255 x 50 x 11 mm (9.8 x 2.0 x 0.4 in.)
- USB Micro-B power cable, 1 m (3 ft.)
- Weight: 50 g (1.8 oz.)
- Housing: plastic

### **Operating Environment**

- Operation Temperature: 0 40°C (32 104°F)
- Storage Temperature: -20 60°C (-4 140°F)
- Humidity (noncondensing): 0 96%

#### System Requirements



## manhattan-products.com

- Windows XP/Vista/7/8.1/10
- DP 1.2 graphics card for MST function

## **Package Contents**

- DisplayPort to 2-Port HDMI Splitter Hub with MST
- USB power cable
- Quick Instruction Guide







# manhattan-products.com

