



## SuperSpeed USB-C Multiport Adapter

USB 3.1 Type-C Male to HDMI (4K2K 30HZ) Female, Two USB 3.0 Type-A Ports, USB-C Power Delivery (PD) Port, Gigabit RJ45 Port, SD Card Reader; Aluminum, Gray

Part No.: **152075**

---

**Give your USB type-C device easy network connectivity and get the perfect connection to your HDMI display, USB peripherals and SD memory card, too.**

The Manhattan SuperSpeed USB-C Multiport Adapter establishes a fast, simple and convenient link between a newer USB type-C-equipped media source (computer, tablet, smartphone, etc.) and an existing HDMI display (monitor, projector, etc.), in either mirror or extended display mode. This hub creates a mini-workstation by adding two of any USB 3.0 (and earlier) peripheral, such as a mouse, keyboard, hub, external memory device and more using the integrated USB-A ports, Gigabit network connection and SD card slot.

The Manhattan SuperSpeed USB-C Multiport Adapter is easy and quick to install. No complicated configuration or setup is required to enhance the functionality of your type-C device. Its design achieves a compact, integrated solution that eliminates unnecessary cables, tangles and clutter to keep installations and workspaces neat and orderly.

### Features:

- Connects a USB type-C device to one HDMI display, two USB 3.0 type-A devices, Ethernet access through one 10/100/1000 Mbps RJ45 port, ample power for attached devices through one USB-C Power Delivery (PD) port and one memory card through one SD card reader
- Delivers Ultra-High-Definition (UHD) video and audio to an HDMI monitor, projector or other display device

- Mirror or extended-display modes to support video resolutions up to 1080p@60Hz (1080p) or 3840x2160 at 30 Hz (4K, Full UHD)
- One Gigabit Ethernet (10/100/1000 Mbps) port for faster downloads, media streaming and gaming
- Two USB 3.0 type-A ports to connect mice, keyboards or portable memory devices (and more) or to charge and sync portable electronic devices
- USB-A SuperSpeed port offering 5 Gbps data transmission speeds
- Easy access to media and content management with read/write/copy SD port; supports automatic card detection and data transfer speeds up to 40 Mbps
- USB-C PD port for a maximum of 60 W (20 V at 3 A)
- Durable aluminum housing, making it the perfect desktop or travel companion
- Compatible with all USB-C DP-Alt-Mode-supported desktops, notebooks and tablets including Apple MacBook®, Chromebook™, Pixel™ and more
- Compliant with DisplayPort 1.2 Alternate Mode (DP Alt Mode)
- Plug and Play
- Molded PVC boot and strain relief
- Three-year warranty

## Specifications:

### Standards and Certifications

- USB 3.1
- HDMI
- HDCP 1.4
- CE
- FCC
- RoHS2
- WEEE

### General

- Video Resolutions: 640 x 480, 800 x 600, 1024 x 768, 1920 x 1200, 1080p, 3840 x 2160p at 30 Hz, 4K
- USB-A ports: 5 Gbps
- Supported flash cards: SD / SDHC / SDXC / EXTREME SD / EXTREME II SD / EXTREME III SD / ULTRA SD / ULTRA II SD / ULTRA II SD P PLUS / SD-ULTRA-X / ULTRA SPEED SD / SD PRO / SD ELITE PRO / HS SD / MMC / MMC 4.0 / HS MMC / HS RS MMC / RS MMC / RS MMC 4.0 / MMC Mobile
- Supported flash cards: SD, SDHC and SDXC; up to 128 GB
- Transfer speed: up to 40 Mbps
- 34-AWG cable gauge
- Bus powered
- USB-C PD Charging Port: 60 W (20 V at 3 A)
- USB-A Total Output: 5 V, 2 A
- Mylar and aluminum shielding
- Withstanding voltage: 300 VDC
- Insulation resistance: 10 MOhm
- Conductive resistance: 5 Ohm

### Connections

#### Input:

- One USB-C 24-pin, male

#### Outputs:

- One HDMI 19-pin, female
- One 10/100/1000 Mbps RJ45, female
- Two USB-A 4-pin, female
- One SD memory slot
- One USB-C 24-pin, Power Delivery, data sync, female

### Physical

- Housing: 116 x 45 x 15 mm
- Cable Length: 13 cm (5.11 in.)
- Weight: 83 g (2.92 oz.)
- Housing: aluminum

### Operating Environment

- Operation Temperature: 0 – 45°C (32 – 113°F)
- Storage Temperature: -10 – 70°C (14 – 158°F)
- Humidity (noncondensing): 10 – 90%

### System Requirements

- Windows XP/Vista/7/8.1/10 or Linux or Mac 10.7.1 or above

### Package Contents

- SuperSpeed USB-C Multiport Adapter
- Quick Instruction Guide



