





4-Port SuperSpeed USB 3.0 Hub

Four Type-A USB 3.0 Ports, Aluminum Housing, Bus-Powered

Part No.: 163767

Powerful, fast SuperSpeed USB 3.0 performance in a multiport hub.

The Manhattan 4-Port SuperSpeed USB 3.0 Hub easily expands USB access for desktop and mobile use to connect more peripherals and mobile devices. Create more connections for SuperSpeed USB 3.0 devices like storage devices and Web cameras. It's backward compatible with previous USB standards, providing versatility for attached devices. The Manhattan 4-Port SuperSpeed USB 3.0 Hub offers plug-and-play and hot-swap capabilities, Windows and Mac compatibility and data transfer speeds up to 5 Gbps, consolidating numerous, less-capable hubs into a single USB solution.

Features:

- Provides four SuperSpeed USB 3.0 ports for additional peripherals
- Supports data transfer rates up to 5 Gbps
- Capable of fast charging at up to 0.9 A
- Sleek, aluminum housing makes this durable hub the perfect desktop or travel companion for Mac or PC
- Backward compatible with all USB 2.0 and 1.1 devices
- Bus powered with overcurrent protection
- Compact size ideal for both desktop and mobile use
- Plug and play; Windows and Mac compatible; no drivers required
- Three-Year Warranty

Specifications:

Standards and Certifications

- USB 3.0
- FCC
- CE
- RoHS
- WEEE



manhattan-products.com

Ports

• Transfer speeds: 12 / 480 Mbps / 5 Gbps

• Four USB 3.0 Type-A

• Up to 900 mA power or equals power from host port

Physical

• Dimensions: 9.5 x 5.1 x 2.6 cm (3.7 x 2.0 x 1.0 in.)

• Weight: 90 g (3.2 oz.)

• Integrated USB 3.0 Type-A cable: 30 cm (12 in.)

Housing: aluminum

System Requirements

• USB-enabled Mac or PC system

• Mac OS 9 or above or Windows XP/Vista/7/8.1/10

Available USB port

Operating Environment

• Operation Temperature: 32 – 104°F (0 – 40°C)

• Storage Temperature: -4 – 140°F (-20 – 60°C)

• Humidity (noncondensing): 0 – 96%

Package Contents

• 4-Port SuperSpeed USB 3.0 Hub

Quick Instruction Guide









manhattan-products.com



