### manhattan-products.com





# **SuperSpeed USB Active Extension Cable**

A Male / A Female, 5 m (16 ft.) Part No.: 150712

Easily overcome distance limitations to connect USB devices.

Use the Manhattan SuperSpeed USB Active Extension Cable to connect a computer USB port to a USB device almost anywhere in the room. Extend 5 meters more to the existing connection without signal loss. Manhattan SuperSpeed USB Active Extension Cable with built-in repeater is fully compliant with USB 3.0 and earlier specifications to help devices operate at maximum performance levels. Plug-and-play capability, Windows/7/8/Macintosh versatility and no external power or driver requirements help provide greater flexibility in computer and peripheral placement and office layout.

#### Features:

- Extends and boosts the signal to any USB device supports data transfer speeds up to 5 Gbps
- Built-in repeater helps maintain USB 3.0 signal quality, electrical and timing specifications
- Extends the connections to enclosures and other peripherals up to 5 m (16 ft.) without signal loss
- Plug and play; Windows/7/8 and Mac compatible; bus power requires no external power supply
- Lifetime Warranty

#### Specifications:

Standards and Certifications

- USB 3.0
- CE
- RoHS
- WEEE

Electrical: USB power output: 5 V ±5% / 269 mA



### manhattan-products.com

General

- Throughput: 5 Gbps
- Bus powered
- All USB-supported operating systems

### Connectors

- USB 3.0 Standard-A male
- USB 3.0 Standard-A female
- Nickel plated
- Molded PVC boot

### Cable

- 28 AWG conductors
- Shielded
- Withstanding voltage: 300 V DC 10 ms
- Insulation resistance: 5 MOhm
- Contact resistance: 10 Ohm
- Thermal plastic casing

### Package Contents

SuperSpeed USB Active Extension Cable







## 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.