manhattan-products.com





SuperSpeed USB B Device Cable

USB 3.2 Gen 1, Type-A Male to Type-B SuperSpeed Male, 5 Gbps, 0.5 m (1.5 ft.), Blue Part No.: 354301 EAN-13: 0766623354301 | UPC: 766623354301

Quality connections for SuperSpeed performance.

Manhattan SuperSpeed USB Cables are designed, engineered and constructed of quality materials to deliver the faster speeds required to support the next generation of the most prevalent computing interface. Backward compatibility with Hi-Speed USB 2.0 provides a smooth transition between new and existing desktop and notebook computers, digital cameras, PDAs and other popular electronics and mobile computing accessories. Manhattan SuperSpeed USB Cables support data transfer rates up to 5 Gbps or nearly 10 times that of Hi-Speed USB 2.0 on Windows and Mac systems for ultra-fast, reliable transmissions. Full shielding, molded boots and protective, flexible PVC jackets help support SuperSpeed USB bi-directional communications, reduce EMI interference and provide maximum conductivity with minimal user wait times and data loss.

Features:

- USB 3.0 Type-A male to Type-B male
- Connects a SuperSpeed USB device to a SuperSpeed USB hub or computer
- Supports speeds of up to 5 Gbps
- SuperSpeed USB for ultra-fast data-transfer rates with zero data degradation
- Fully shielded to reduce EMI and other interference sources
- Lifetime Warranty



Specifications:

Standards and Certifications

- UL 2725
- USB 3.2 Gen 1

Connectors

- USB-A male
- USB-B male
- Gold-plated contacts
- Molded PVC boot with strain relief

Cable

- Shielded
- Current rating: 0.5 ADC
- Withstanding voltage: 300 VDC
- Insulation resistance: 5 MOhm
- Conductive resistance: 10 Ohm
- Thermal plastic casing
- 28-AWG

Physical

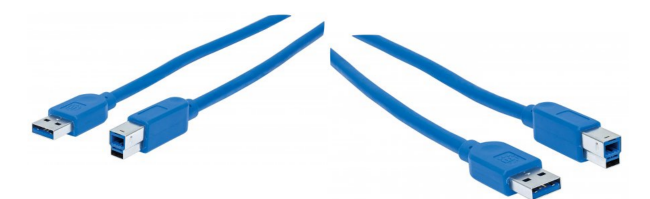
- Length: 0.5 m (1.5 ft.)
- Weight: 30 g (1.1 oz.)

Operating Environment

- Operation temperature: 0 50°C (32 122°F)
- Storage temperature: -25 85°C (-13 185°F)
- Humidity (noncondensing): 0 96%

Package Contents

• SuperSpeed USB Device Cable





manhattan-products.com





