

1m Black SuperSpeed USB 3.0 Extension Cable A to A - M/F

Product ID: USB3SEXT1MBK



The USB3SEXT1MBK Black SuperSpeed USB 3.0 extension cable (1m, A-A), offers a durable, high quality connection that harnesses the full capability of the USB 3.0 standard.

Designed for next-generation SuperSpeed USB device connections, this USB 3.0 male to female cable extends a USB 3.0 cable connection by up to 1 meter and delivers the full USB 3.0 bandwidth of 5Gbps, supporting maximum throughput between compatible devices when used with a USB 3.0 host and device.

Our USB 3.0 extension cord features high quality Shielded Twisted Pair (STP) construction, helping to prevent electromagnetic interference and ensuring reliable data communication.

The USB3SEXT1MBK is backed by our Lifetime Warranty, providing guaranteed quality and reliability.

Certifications, Reports and Compatibility

Applications

• Extend your USB 3.0 Super Speed cable by up to a meter

Features

- 1x USB 'A' Male Connector
- 1x USB 'A' Female Connector
- Designed and constructed to SuperSpeed USB 3.0 Specifications
- High quality Shielded Twisted Pair (STP) construction



- Data transfer rates up to 5Gbps
- Backward compatible with USB 2.0

Hardware

Warranty Lifetime

Connector Plating Nickel

Cable Jacket Material PVC - Polyvinyl Chloride

Cable Shield Material Foil shielded twisted pair

Performance

Type and Rate USB 3.0 - 5 Gbit/s

Connector(s)

Connector A USB Type-A (9 pin) USB 3.0 (5 Gbps)

Connector B USB Type-A (9 pin) USB 3.0 (5 Gbps)

Physical Characteristics

Color Black

Wire Gauge 28 AWG

Cable Length 39.4 in [100 cm]

Product Length 39.4 in [100 cm]

Weight of Product 1.7 oz [48 g]

Packaging Information

Package Quantity 1

Package Length 8.9 in [22.6 cm]

Package Width 7.5 in [19 cm]

Package Height 0.8 in [20 mm]

Shipping (Package)

Weight

2.0 oz [56 g]



What's in the Box

Included in Package

1 m Black SuperSpeed USB 3.0 Extension Cable A to A - M/F

*Product appearance and specifications are subject to change without notice.