USB 3.0 CABLES

STANDARD, MICRO, AND EXTENSION CABLES

The USRobotics USB 3.0 Cables connect Super Speed peripherals like USB 3.0 external hard drives, digital video cameras, and high-resolution webcams to USB 3.0 hubs, ports, and adapters. The blazing fast 5 Gbps transfer rate is up to 10 times faster than USB 2.0 (480 Mbps). The USB 3.0 A Male connector is backward compatible, so while the cable is capable of Super Speed transfers, it also supports USB 2.0 and USB 1.1 speeds. The Extension Cable allows an additional 6 feet of cable when the provided cable length just isn't enough.

USRobotics°

Blazing Fast data transfer with USB 3.0

USB 3.0 - the new standard

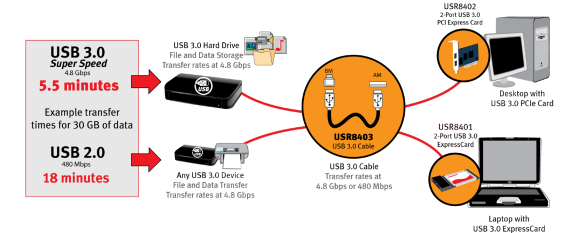
- Connect any USB 3.0 device to your computer
- Compatible with USB 3.0 specification
- A Male/Female connectors backwards compatible with USB 2.0/1.1 devices

Get the speed you need

- Super Speed transfer rates up to 5 Gbps
- Up to 10 times faster than USB 2.0

Applications

- Replace missing or faulty USB 3.0 Cable
- Keep additional USB 3.0 Cables on hand at the home or office
- Use the USR8405 Extension Cable to increase the distance between a USB 3.0 port and the device by an additional 6 feet



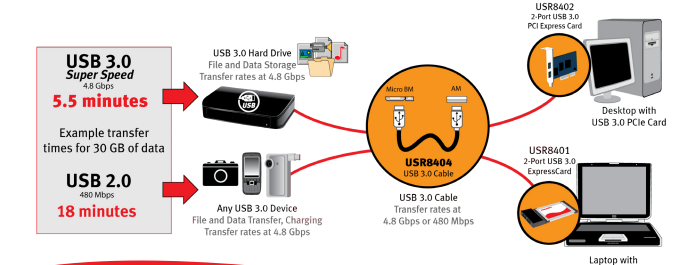












MODELS 8403, 8404, 8405 **USB 3.0 CABLES**

Specifications & Standards

GENERAL

- Compliant with Universal Serial Bus 3.0 Specification Revision 1.0
- Transfer speeds up to 5 Gbps
- Compatible with USB 3.0 devices
- Backwards compatible with USB 2.0/1.1 devices with A connectors/ports only

PHYSICAL

- USR8403: USB 3.0 cable Type A Male to B Male
- USR8404: USB 3.0 cable Type A Male to B Male Micro
- USR8405: USB 3.0 cable Type A Male to A Female

System Requirements

• PC and Mac compatible

PACKAGE CONTENTS

• USRobotics USB 3.0 Cable 1.8m/6ft

PRODUCT NUMBERS

- USR8403
- USR8404
- USR8405

WARRANTY

· Ninety day limited manufacturer warranty from date of purchase

USB 3.0 ExpressCard

Note: USB 3.0 super speeds are achieved when used with USB 3.0 compatible devices and cables.

USB 3.0 Family of Products

