## **Technical data sheet**





Version: A/0

### [Product Picture]



#### [Product Description]

The CU302 is a USB 3.0 Type-A male to Type-A female extension cable designed to expand the reach of your existing USB connections. Supporting high-speed data transfer rates of up to 5Gbps, this cable features a signature blue PVC jacket for easy identification of USB 3.0 compatibility. Its plug-and-play design ensures easy connection to a wide range of USB devices without the need for driver installation, making it an ideal accessory for extending ports on desktops, laptops, or hubs.

## **Technical data sheet**



Version: A/0

#### **CU302 USB Extension Cable**

#### [Tech Specs]

Technical Specification	Description
Model	CU302
Color	Blue
Product Type	USB 3.0 Type-A Male to Female
USB Version	USB 3.0
Data Transfer Rate	Up to 5Gbps
Cable Length	1.5m, 1.8m, 3.0m
Connector Plating	Nickel-plated
Jacket Material	PVC
Compatibility	Windows, Linux, macOS
Plug-and-Play	Yes

#### [Features]

- 1. High-Speed Transmission: Supports USB 3.0 data rates up to 5Gbps.
- 2. Durable Build: PVC outer layer offers wear resistance and flexibility.
- 3. Plug and Play: No driver installation required; ready to use instantly.
- **4.** Convenient Extension: Easily extends the reach of existing USB ports.
- **5. Broad Compatibility:** Works with USB flash drives, peripherals, and more.

#### [Application Environment]

- 1. Office Setup: Extend front or rear USB ports on desktops and docking stations.
- 2. Home Use: Provide easier access to USB ports for personal devices.
- **3. Industrial or Retail:** Extend USB ports for barcode scanners, card readers, and other peripherals.

# **Technical data sheet**



Version: A/0

**CU302 USB Extension Cable** 

### [Important Notice]

- 1. Compatibility Tip: Ensure connected devices support USB 3.0 for optimal performance.
- 2. Backward Compatibility: Supports USB 2.0 and USB 1.1 devices with limited transfer speed.
- **3. Environmental Condition:** Avoid prolonged exposure to heat or moisture for optimal durability.