Technical data sheet



CU301 USB Cable Version: A/0

[Product Picture]



[Product Description]

The USB AM to USB BM 3.0V cable model CU301 with its reliable construction supports the USB 3.0 standard for high-speed data transfer at 5 Gbps ensuring you enjoy a fast and stable connection experience on any compatible device.

Technical data sheet





Version: A/0

[Tech Specs]

CU301 USB Cable

| Technical Specification | Description |
|-------------------------|---------------------------|
| Model | CU301 |
| Color | Blue |
| Connector Type | USB Type-A/M,USB Type-B/M |
| USB Version | USB 3.0 |
| Data Transfer Speed | Up to 5Gbps |
| Cable Length | 1.5m,1.8m |
| Cable Type | USB-A to USB-B cable |
| Connector Material | Nickel-plated |
| Compatibility | USB 1.1, USB 2.0, USB 3.0 |
| Power Delivery Support | NO |
| Charging Standards | Standard USB 3.0 |
| Data Syncing Support | Yes |
| Cable Braiding | PVC |
| Jacket Material | PVC |

[Features]

- 1. Wide Range of Uses: Adopting standard USB A and USB B ports available in 1.5m and 1.8m lengths suitable for different devices.
- 2. Durable Material: Made of high-quality materials easy to plug and unplug, anti-pulling, lightweight, wear-resistant, and not easy to oxidize ensuring durability and long-lasting performance.
- 3. Convenient Operation: The secure fit resists dislodgement.
- 4. High-Speed Data Transfer: USB 3.0 port support up to 5 Gbps data transfer speed for fast and efficient file transfer.

Technical data sheet



CU301 USB Cable Version: A/0

[Application Environment]

- **1. Device Connectivity:** Connect your printers, scanners, external hard drives, and other USB-B devices to your computer for data transfer and power supply.
- **2. Data Transmission:** The data cable can transmit data between devices and computers, enabling file transfer, backup, and synchronization.
- 3. Digital Home Application: In digital home applications, smart devices can be connected to routers or other network devices through data cables to achieve communication and interconnection between devices.

[Important Notice]

- **1. Handle With Care:** Avoid excessive bending or twisting of the cable to avoid damage to the cable and connectors.
- 2. Compatibility: Ensure that the device is compatible with the cable for optimal performance.
- **3. Environmental Conditions:** Keep the cable away from heat, moisture, and electromagnetic interference to ensure stable operation.
- **4. Safety:** Do not use this cable in high humidity, direct sunlight, or water to prevent electrical hazards.
- **5. Warranty:** For information on warranty coverage and limitations, refer to the terms and conditions of this warranty provided.