

【Product Picture】



【Product Description】

Model	
VUS7065	
Cable Length	
1.5m, 2m, 3m	
Interface	
Input: USB A Male Output: USB B Female	
Bandwidth	
Up to 5Gbps	
Material	
Conductor Material	Oxygen Free Copper
Insulation material	Polyethylene
Shield material	AL Foil shielding + Braided shielding
Shell Material	PVC molding
Connector Material	Nickel Plated

【Features】

- **High-Speed Data Transfer:** This USB 3.0 Extension Cable supports ultra-fast data transfer rates of up to 5Gbps, ensuring swift and efficient file transfers, syncing, and streaming.
- **Durable Construction:** Crafted with premium materials and reinforced connectors, ensuring durability and reliable performance even with frequent plugging and unplugging.
- **Plug-and-Play Functionality:** Easy to use without the need for additional drivers or software installations, providing instant connectivity upon connection to compatible devices.
- **Extended Reach:** Offers extended cable length options to suit various setups, providing flexibility in arranging devices without compromising signal integrity.
- **Backward Compatibility:** Supports backward compatibility with USB 2.0 and USB 1.1 devices, ensuring seamless connections across multiple generations of USB technology.
- **Stable Power Delivery:** Maintains stable power delivery for peripherals, ensuring consistent performance without voltage drops or power interruptions.

Technical data sheet

VUS7065 USB 3.0 AM/AF Cable

【Application Environment】

Data transfer cable.

This cable is used to connect a computer to a GSM modem or a fixed modem to access the network. The scope of application of this cable is personal computers, workstations, server equipment, telecommunication networks, SCS networks.

【Important Notice】

- **Compatibility:** Ensure compatibility between the USB 3.0 Extension Cable and your devices. Some devices may require specific power or data requirements.
- **Length Limitations:** Be mindful of the cable length. Exceeding the recommended length might impact data transmission or power delivery.
- **Signal Degradation:** Longer cables may experience signal degradation. For optimal performance, consider using shorter cables or signal boosters for extended distances.
- **Power Requirements:** USB 3.0 Extension Cables may not support high-power devices without additional power sources. Verify power needs before use.
- **Physical Damage:** Avoid bending, twisting, or putting excessive pressure on the cable connectors, as this may damage the cable or cause connectivity issues.
- **Quality Assurance:** Ensure the cable is from a reliable source to guarantee quality and compliance with USB 3.0 standards.
- **Safety Precautions:** Always disconnect cables carefully to prevent damage to ports or devices. Do not expose the cable to extreme temperatures or moisture.