

20m USB 2.0 Active Extension Cable - M/F

StarTech ID: *USB2AAEXT20M*



The USB2AAEXT20M 20-meter Active USB 2.0 Extension Cable, offers one USB type-A (male) connector and one USB type-A (female) connector, and provides an active extension of USB 2.0 devices of up to 20-meters (66-feet).

An all-in-one cable for overcoming distance restrictions as well as power source limitations, the active USB 2.0 extension cable incorporates bus-powered active circuitry to ensure performance beyond the length limits of standard USB cables. Up to 2 of these cables can be daisy-chained together, allowing the connection to be extended a total of 40-meters. If necessary, the USB device can be powered from a wall outlet using the Universal AC power adapter provided with the cable.

The USB2AAEXT20M extension cable (USB Extender) supports transfer rates of up to 480 Mbps, and is backed by StarTech.com's 2-year Warranty.

Applications

- Extend the distance of USB peripherals beyond the USB 2.0 5-meter limitation
- Daisy chain up to 2 cables together
- Backward compatible with USB 1.1

Features

- Fully shielded for error-free connections
- Plug-and-play, no driver required
- USB bus-powered
- Universal external power source also included
- Blue LED indicator x1 for Extension Cable and USB port connection status monitoring
- Compatible with PC Windows® 7/Vista/XP

Technical Specifications

Warranty	2 Years
Connector Plating	Nickel
Cable Jacket Type	PVC - Polyvinyl Chloride
Connector A	1 - USB A (4 pin) Male
Connector B	1 - USB A (4 pin) Female
Color	Black
Cable Length	20000 mm [787.4 in]
Product Weight	866 g [30.6 oz]
Power Adapter Included	Yes
Input Voltage	110 ~ 240 AC
Input Current	0.35 A
Output Voltage	5 DC
Output Current	2A
Center Tip Polarity	Positive
Plug Type	H
Note	Cascade up to 2 USB2AAEXT20M devices together for further extension
Package Quantity	1
Shipping (Package) Weight	993
Included in Package	1 - 20 m USB 2.0 Active Extension Cable - M/F
Included in Package	1 - Universal Power Adapter

Certifications, Reports and Compatibility

