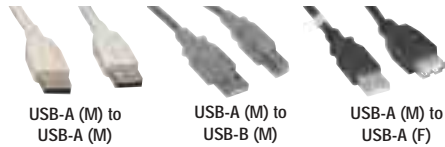


JAMECO ValuePro USB 2.0 Cables



- Higher transfer rate up to 480Mbps
- Backward compatible with USB 1.1 products

USB-A Male to USB-A Male

*Web Code: NAV

Part No.	Description	1	10	25
326474	3' cable beige	\$1.95	\$1.75	\$1.59
229682	6' cable beige	2.05	1.85	1.65
222033	6' cable black	2.05	1.85	1.65
229690	10' cable beige	2.35	2.09	1.85
229569	10' cable clear	2.35	2.09	1.85
222050	15' cable black	3.25	2.95	2.65
229577	15' cable clear	3.25	2.95	2.65

USB-A Male to USB-B Male

Part No.	Description	1	10	25
229711	3' cable beige	\$1.95	\$1.75	\$1.59
222608	3' cable black	1.95	1.75	1.59
229585	3' cable clear	1.95	1.75	1.59
229730	6' cable beige	2.05	1.85	1.65
222010	6' cable black	2.05	1.85	1.65
229594	6' cable clear	2.05	1.85	1.65
229738	10' cable beige	2.35	2.09	1.85
222018	10' cable black	2.35	2.09	1.85
229607	10' cable clear	2.35	2.09	1.85
229762	15' cable beige	3.25	2.95	2.65
222026	15' cable black	3.25	2.95	2.65
229614	15' cable clear	3.25	2.95	2.65

USB-A Male to USB-A Female

Part No.	Description	1	10	25
326482	3' cable beige	\$1.95	\$1.75	\$1.59
229771	6' cable beige	2.05	1.85	1.65
222068	6' cable black	2.05	1.85	1.65
229623	6' cable clear	2.05	1.85	1.65
229789	10' cable beige	2.45	2.19	1.95
222076	10' cable black	2.45	2.19	1.95
229631	10' cable clear	2.25	1.95	1.75
229797	15' cable beige	3.25	2.95	2.65
222084	15' cable black	3.25	2.95	2.65
229649	15' cable clear	3.25	2.95	2.65

Blue Part No. = Limited Quantity Available

USB-A Male

- For use w/ digital cameras, memory card readers, etc.
- Color: black



Part No.	Product No.	1	10	50
673715	6' mini 4-pin	\$3.95	\$3.59	\$3.39
2081481	5'6" mini 5-pin	2.25	1.95	1.65
673694	6' mini 5-pin	2.75	2.45	2.25

USB 3.0 Cables

USB-A Male to USB-B Male

- SuperSpeed with 5Gbps data transfer rate
- 10X performance increase over USB 2.0
- Hot syncing
- SuperSpeed USB is backwards compatible with USB 2.0

NEW
MARKED IN FISH



Part No.	Description	1	10	25
2095218	6' cable black	\$6.95	\$6.25	\$5.49
2095226	10' cable black	7.95	7.15	6.49

USB 2.0 Active Repeater Cable

This is an active repeater cable and not a passive extension cable for connecting USB devices to your computer. The repeater cable regenerates the USB signal for maximum reliability and performance over extended distances at maximum transfer rates of 480Mbps.



- Repeater cable length: 5m (16.4 ft.)
- Cascaded up to 5 to extend distance to 25m (81 ft.) between USB device and computer
- Regenerates the USB signal for maximum reliability and performance over extended distances

Requirements: Desktop or laptop with available USB port, Windows® 98SE/ME/2000/XP or Mac OS X

Part No.	Cross Ref. No.	1	5
2075840	AR2500	\$13.95	\$12.55

USB Link Adapter

Vista for Easy File Transfer

- Easy file sharing and data transfer between PCs via USB
- Full compliance with USB specification V1.1 and 2.0
- Supports two-way data transfer
- Supports suspend & resume power management
- Designed to work with Windows Easy Transfer, a new feature on Windows® Vista.
- Supports data transfer up to 480Mbps
- Length: 6 ft.



Requirements: Intel® Pentium® 1GHz or faster, 128MB RAM or higher, USB 2.0 port, Windows® XP/Vista

Part No.	Cross Ref. No.	1	5
1944556	AN2230	\$21.95	\$19.75

High Speed USB Extender Cable

An active device where the USB signals going in and out of the extension cable are buffered to assure signal quality and adherence to electrical and timing specs.



- Full compliance with USB spec Ver. 2.0/1.1
- Supports 480Mbit/s high speed 12Mbit/s full speed, and 1.5Mbit/s low speed serial data communication
- One upstream port and one downstream port
- Windows® 98 & higher or Mac® OS compatible
- Supports plug & play and hot-swap functions
- USB-A male to USB-A female
- Bus power mode • Length: 16 ft.

Part No.	Product No.	1	5
1919174	10U2-24116	\$18.95	\$16.95

USB Gender Adapter

- USB-A female to USB-A female
- Dimensions: 1.5" L x 0.7" W



Part No.	Description	1	10	25
316806	USB-A female	\$2.95	\$2.65	\$2.39

Can't find what you are looking for in the catalog? Check out the thousands of products online priced near cost.

www.Jameco.com/Clearance

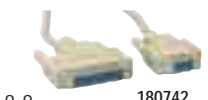
JAMECO ValuePro Serial Null Modem Cables

- Molded type connectors
- Color: gray
- 181404/180698 Pin outs: 1 & 6-4, 2-3, 3-2, 4-6 & 1, 5-5, 7-8, 8-7

*Web Code: ABE

- 181438 Pin outs: 2-2; 3-3; 5 & 6-4; 7-5; 8-7; 20-6 & 8 (Serial printer null modem)
- 180582 Pin outs: 2-2; 3-3; 4-5 & 6; 5-7; 6 & 8-20; 7-8; (Serial printer null modem)

- 180742 Pin outs: 1-4 & 5; 2-2; 3-3; 4-6; 5-7; 6-20; 7-8; 8-8



Part No.	Mfr.	Description	1	10	50
181404	ValuePro	6' DB9 F to DB9 F	\$5.55	\$4.95	\$4.49
180698	ValuePro	10' DB9 F to DB9 F	6.75	5.95	5.45
181438	Various	6' DB25 M to DB9 F	5.55	4.95	4.49
180742	ValuePro	10' DB25 F to DB9 F	6.95	6.25	5.65
180582	ValuePro	10' DB25 M to DB9 F	5.95	5.35	4.75

JAMECO ValuePro IEEE Firewire Cables



- IEEE-1394 compliant
- Length: 6'
- UL approved
- Male to male

*Web Code: FAE

Part No.	Cross Ref. No.	Description	1	10	25
1944134	10E4-991-06-C	9-pin/9-pin	\$16.95	\$15.25	\$13.75
175848	10E3-01106-R	6-pin/6-pin	5.95	5.35	4.75
175821	10E3-04106-R	4-pin/4-pin	2.95	2.65	2.39
175839	10E3-02106-R	4-pin/6-pin	2.95	2.65	2.39

Blue Part No. = Limited Quantity Available

JAMECO ValuePro IEEE 488 Cables

A variety of cable lengths are offered to ensure that IEEE system requirements are met (20 meters max. length with a maximum of 15 devices). These cables are standard IEEE 488 with stackable 24-pin GPIB connectors on both ends.



Part No.	Description	Color	1	5	25
73155	1 meter	Gray	\$39.95	\$35.95	\$31.95
115782	2 meter	Gray	41.95	36.95	32.95
115802	4 meter	Gray	42.95	37.95	33.95

*Web Code: EAJ

Cable Assemblies



75Ω RG-59/U BNC – BNC

*Web Code: CCA

Part No.	Mfr.	Length	1	10	50
262730	ValuePro	25'	\$6.95	\$6.25	\$5.49
262748	ValuePro	50'	8.95	7.95	7.25

75Ω BNC – BNC and Jack-to-Plug

Part No.	Mfr.	Length	1	5
1581409	Elyssa	100'	\$24.95	\$22.45

75Ω RG-59 F-Type

Part No.	Mfr.	Length	1	10
85585	ValuePro	3'	\$4.9	\$4.5

*For Complete Specs & Additional Product Listings Search www.Jameco.com/More and Enter Web Code Listed Above