



Quick Reference Guide

Why Buy Tripp Lite?

Your single source for computer connectivity

1111 W. 35th Street
Chicago, IL 60609
www.triplite.com

- **Premium Quality / Low Prices:** highest quality products offered at the lowest possible prices allow you to upgrade installations while raising customer savings
- **Large Inventory:** provides the most popular assemblies always in stock
- **Dedicated Technical Support:** solves all connectivity dilemmas—(773) 869-1234

KVM Switches, Cable Kits & Adapters

- Control multiple computers with 1 keyboard, video and mouse
- Save money by reducing the number of peripherals deployed

Top Reasons to Switch KVM Sales to Tripp Lite

- More Port Selection Buttons
- More LEDs
- Greater Scalability (up to 512* CPUs)
- More Flexible Location (self-powered)
- Up to 39% More Compact
- Easier to Manage (all-in-1 cable kits)



*B007-008 only

Tripp Lite

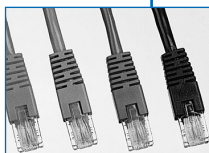
Model #	Description
B004-002-KT-R	Desktop KVM Switch (PS/2) w/ 2 Cable Kits - 2 Port
B004-004-R	Desktop KVM Switch (PS/2) - 4 Port
B005-002-R	KVM Switch (PS/2) - 2 Port
B005-004-R	KVM Switch (PS/2) - 4 Port
B007-008	KVM Switch (w/On-Screen Display, PS/2) - 8 Port
P754-006	PS/2 Cable Kit for KVM Switches listed above - 6'
P754-010	PS/2 Cable Kit for KVM Switches listed above- 10'
B006-004-R	KVM Switch (USB) - 4 Port
P758-006	USB Cable Kit for B006-004-R - 6'
B013-000	KVM Console Extender Kit (allows secure, remote switch installation)
B011-000	PS/2-to-SUN Adapter for KVM Switches
U218-000-R	PS/2-to-USB Adapter for KVM Switches
B010-000	PS/2-to-Macintosh Adapter for KVM Switches

Category 5e and Category 6 Cables

- Premium cabling for Category 5, 5e and 6 applications
- PVC 4-pair stranded UTP, includes molded RJ45 (Male) connectors with integral strain-relief
- Meets the most current industry standards: IEEE 802.3ab, IEEE 802.5, EIA/TIA 568, ISO/IEC 11801

Top Reasons to Switch Network Cable Sales to Tripp Lite

- All cables molded
- Greater bandwidth to accommodate increased data volume. Compare Category 5e's wide 350 MHz bandwidth and Category 6's 500 MHz bandwidth to Category 5's arrow 100 MHz bandwidth.
- Transmit data 10 times faster than standard Category 5 cables! Compare Category 5e's fast 1,000 Mbps (or 1 Gbps) to Category 5's relatively slow 100 Mbps.



Category 5e 350 MHz Patch Cables

Color/ Length	3 ft.	5 ft.	7 ft.	10 ft.	14 ft.	25 ft.
Gray	N002-003-GY	N002-005-GY	N002-007-GY	N002-010-GY	N002-014-GY	N002-025-GY
Black	N002-003-BK	N002-005-BK	N002-007-BK	N002-010-BK	N002-014-BK	N002-025-BK
Blue	N002-003-BL	N002-005-BL	N002-007-BL	N002-010-BL	N002-014-BL	N002-025-BL
Green	N002-003-GN	N002-005-GN	N002-007-GN	N002-010-GN	N002-014-GN	N002-025-GN
Red	N002-003-RD	N002-005-RD	N002-007-RD	N002-010-RD	N002-014-RD	N002-025-RD
Yellow	N002-003-YW	N002-005-YW	N002-007-YW	N002-010-YW	N002-014-YW	N002-025-YW

Category 5e 350 MHz Patch Cables (Snagless)

Color/ Length	3 ft.	5 ft.	7 ft.	10 ft.	14 ft.	25 ft.
Gray	N001-003-GY	N001-005-GY-R	N001-007-GY	N001-010-GY	N001-014-GY	N001-025-GY
Black	N001-003-BK	N001-005-BK-R	N001-007-BK	N001-010-BK	N001-014-BK	N001-025-BK
Blue	N001-003-BL	N001-005-BL-R	N001-007-BL	N001-010-BL	N001-014-BL	N001-025-BL

Category 5e and Category 6 Cables (continued)

Bulk Cable & Patch Panels

Tripp Lite Model #	Description
N020-01K-GY	Category 5e (350 MHz/1 Gbps rated) Stranded PVC Cable - 1000'
N022-01K-GY	Category 5e (350 MHz/1 Gbps rated) Solid PVC Cable - 1000'
N024-01K	Category 5e (350 MHz/1 Gbps rated) Solid Plenum Cable - 1000'
N052-012	Category 5e Patch Panel 568B - 12 Port (standard 19" Rackmount)
N052-024	Category 5e Patch Panel 568B - 24 Port (standard 19" Rackmount)
N052-048	Category 5e Patch Panel 568B - 48 Port (standard 19" Rackmount)
N222-01K	Category 6 (500 MHz/1Gbps rated) Solid PVC Cable - 1000'
N224-01K	Category 6 (500 MHz/1Gbps rated) Solid Plenum Cable - 1000'

Category 6 Gigabit Patch Cables (Snagless)

Color/ Length	3 ft.	5 ft.	7 ft.	10 ft.	14 ft.	25 ft.
Gray	N201-003-GY	N201-005-GY	N201-007-GY	N201-010-GY	N201-014-GY	N201-025-GY
Blue	N201-003-BL	N201-005-BL	N201-007-BL	N201-010-BL	N201-014-BL	N201-025-BL

USB 1.1 Hubs

- Link multiple devices to 1 computer
- Supports 1.5 to 12 Mbps transfer rates

Top Reasons to Switch USB Hub Sales to Tripp Lite

- Bus-powered option allows hub to be placed anywhere, instead of just near a wall outlet!
- Ultra-compact designs occupy less work space
- Protect against damaging over-current



U202-004-R

Tripp Lite

Model #	Description*
U202-004-R	4 Port Ultra-Mini USB Self- or Bus-Powered Hub, x4 A (F)/x1 A (M)
U203-004-R	4 Port Compact USB Bus-Powered Hub, x4 A (F)/x1 A (M)
U205-004-R	4 Port Compact USB Self- or Bus-Powered Hub, x4 A (F)/x1 A (M)

* All hubs include cable to connect the hub to the CPU. U202-004-R and U205-004-R include an adapter for use with power hungry devices.

USB 2.0 Cables & Adapters

- Fully USB 2.0 certified—supports 1.5 to 480 Mbps transfer rates
- Premium double-shielded cables with gold-plated connectors



Tripp Lite

Model #	Description
U022-006	USB 2.0 GOLD Cable, A (M)/B (M) - 6'
U022-010	USB 2.0 GOLD Cable, A (M)/B (M) - 10'
U024-006	USB Extension GOLD Cable for USB 2.0 Cable, A (M)/A (F) - 6'
U024-010	USB Extension GOLD Cable for USB 2.0 Cable, A (M)/A (F) - 10'
U234-005-R	USB 2.0 PCI Card - 5 Port

USB 1.1 Cables & Adapters

- Fully USB 1.1 compliant—supports 1.5 to 12 Mbps transfer rates
- Premium double-shielded cables with gold-plated connectors (select models)

Tripp Lite

Model #	Description
U002-006	USB 1.1 GOLD Cable, A (M)/B (M) - 6'
U002-006-IB	USB 1.1 Cable (iMac Blue), A (M)/B (M) - 6'
U002-010	USB 1.1 GOLD Cable, A (M)/B (M) - 10'
U002-015	USB 1.1 GOLD Cable, A (M)/B (M) - 15'
U004-006	USB 1.1 GOLD Extension Cable, A (M/F) - 6'
U004-010	USB 1.1 GOLD Extension Cable, A (M/F) - 10'
U006-016-R*	USB 1.1 Active Extension Cable, A (M/F) - 16'
U206-006-R	USB 1.1 to IEEE Parallel Printer Adapter GOLD Cable, A (M)/C36 (M) - 6'
U209-000-R	USB 1.1 Serial Adapter, A (M)/DB9 (M)
U210-010-R	USB 1.1 Direct-Connect Adapter, A (M/M) - 6'
U214-002	USB 1.1 Bus Port PCI Card - 2 Port
U217-000-R	USB 1.1 10/100 Ethernet Adapter, A (M)/RJ45 (F)

* Regenerates USB signal for extra long distances; daisy chain up to 80 ft. in most applications.

FireWire® IEEE 1394 Cables & PCI Card

- Premium quadruple-shielded cables. Gold-plated connectors



Tripp Lite

Model #	Description
F005-006	IEEE 1394 PC Device to PC Device Gold Cable, 6 pin (M)/6 pin (M) - 6'
F007-006	IEEE 1394 PC Device to A/V Device Gold Cable, 6 pin (M)/4 pin (M) - 6'
F200-003-R	IEEE 1394 PCI Card - 3 Port w/video editing software + cable

Printer Cables

- Superior molded cables. IEEE cables include gold-plated connectors



Tripp Lite

Model #	Description
P602-006	Bi-Directional Parallel Printer A-B Cable, DB25 (M)/Cen36 (M) - 6'
P602-010	Bi-Directional Parallel Printer A-B Cable, DB25 (M)/Cen36 (M) - 10'
P606-006	IEEE 1284 Gold Parallel Printer A-B Cable, DB25 (M)/Cen36 (M) - 6'
P606-010	IEEE 1284 Gold Parallel Printer A-B Cable, DB25 (M)/Cen36 (M) - 10'
P606-015	IEEE 1284 Gold Parallel Printer A-B Cable, DB25 (M)/Cen36 (M) - 15'
P608-010	IEEE 1284 Parallel Printer A-C Cable, DB25 (M)/MiniCen36 (M) - 10'

Modem Cables

Tripp Lite

Model #	Description
P404-006	AT Serial Modem Cable DB9 (F)/DB25 (M) - 6'
P415-007	High Speed Internet Modem Cable, RJ11 (M/M) - 7'
P412-008	Retractable Fax/Modem Cable RJ11 (M/M) - 8'



Internal Cables

Tripp Lite

Model #	Description
P906-241	2-Drive Ultra 66/100 ATA/DMA "Enhanced" EIDE Ribbon Cable, x3 40Sok (F) - 24"
P930-261	Universal CD ROM Audio Cable Assembly - 26"



Monitor Cables & DVI Adapters

- Superior molded cables with foil shielding



Tripp Lite

Model #	Description
P500-006	SVGA Monitor Extension Gold Cable w/RGB coax, HDDB15 (M/F) - 6'
P502-006	SVGA Monitor Gold Cable w/RGB coax, HDDB15 (M/M) - 6'
P510-006	VGA Monitor Extension Gold Cable, HDDB15 (M/F) - 6'
P510-010	VGA Monitor Extension Gold Cable, HDDB15 (M/F) - 10'
P512-006	VGA Monitor Replacement Gold Cable, HDDB15 (M/M) - 6'
P512-010	VGA Monitor Replacement Gold Cable, HDDB15 (M/M) - 10'
P530-006	BNC Monitor Cable, HDDB15 (M)/x5 BNC (M) - 6'
P120-000	DVI Adapter - DVI Analog Plug/HDDB15 (F)
P126-000	DVI Adapter - DVI Analog Receptacle/HDDB15 (M)

Multimode Duplex Fiber Optic Patch Cables

- Premium PVC 62.5/125µm multimode cables*

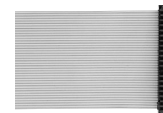


Connector	ST	SC	MTRJ	LC
ST (6 ft.)	N302-006	N304-006	N308-006	N318-02M
ST (10 ft.)	N302-010	N304-010	N308-010	N318-03M
SC (6 ft.)	N304-006	N306-006	N310-006	N316-02M
SC (10 ft.)	N304-010	N306-010	N310-010	N316-03M
MTRJ (6 ft.)	N308-006	N310-006	-	N314-02M
MTRJ (10 ft.)	N308-010	N310-010	-	N314-03M
LC (6 ft.)	N318-02M	N316-02M	N314-02M	N320-02M
LC (10 ft.)	N318-03M	N316-03M	N314-03M	N320-03M

*Also available: entire assortment of 50/125µm multimode fiber cables.

Internal SCSI Ribbon Cables

- Connect internal SCSI drives to an internal SCSI controller



Tripp Lite

Model #	Description
S024-003	SCSI III F/W 2-Drive Ribbon Cable, x3 HD68 (M) - 3'
S026-003	SCSI III F/W 3-Drive Ribbon Cable, x4 HD68 (M) - 3'
S053-361	SCSI 160 LVD/SE 3-Drive Ribbon Cable w/active term., x4 HD68 (M) - 36"
S054-451	SCSI 160 LVD/SE 4-Drive Ribbon Cable w/active term., x5 HD68 (M) - 45"
S051-211	Internal/External SCSI 120 LVD Ribbon Cable HD68 (M/F) w/ bracket - 21"
S055-381	Internal SCSI 160 5-Drive LVD/SE Ribbon Cable w/ term. x6 HD68 (M) - 38"
S063-311	Internal SCSI 320 3-Drive LVD Ribbon Cable w/ term. x4 HD68 (M) - 31"
S065-421	Internal SCSI 320 5-Drive LVD Ribbon Cable w/ term. x6 HD68 (M) - 42"

SCSI II & III Cables

- Premium double-shielded cable with 25 (SCSI II) or 34 (SCSI III) twisted-pair conductors



Tripp Lite

Model #	Description
S362-006	SCSI II Cable, HD50 (M)/DB25 (M) - 6'
S366-003	SCSI II Cable, HD50 (M/M) - 3'
S366-006	SCSI II Cable, HD50 (M/M) - 6'
S366-010	SCSI II Cable, HD50 (M/M) - 10'
S356-003	SCSI II Cable, HD50 (M)/C50 (M) - 3'
S356-006	SCSI II Cable, HD50 (M)/C50 (M) - 6'
S402-004	SCSI III Cable, HD68 (M)/DB25 (M) - 4'
S404-003	SCSI III Cable, HD68 (M/M) - 3'
S404-006	SCSI III Cable, HD68 (M/M) - 6'
S404-012	SCSI III Cable, HD68 (M/M) - 12'
S410-003	SCSI III to II Cable, HD50 (M)/HD68 (M) - 3'
S410-006	SCSI III to II Cable, HD50 (M)/HD68 (M) - 6'
S432-003	SCSI III to SCSI I Cable, HD68 (M)/C50 (M) - 3'
S432-006	SCSI III to SCSI I Cable, HD68 (M)/C50 (M) - 6'
S440-006	SCSI III Cable, VHDCI 68 (M)/C50 (M) - 6'
S442-006	SCSI III Cable, VHDCI 68 (M)/HD50 (M) - 6'
S444-006	SCSI III Cable, VHDCI 68 (M)/HD68 (M) - 6'
S446-006	SCSI III Cable, VHDCI 68 (M/M) - 6'
S450-006	SCSI Ultra2/160/320 LVD/SE Cable, HD68M/M - 6'
S454-006	SCSI Ultra2/160/320 LVD/SE Cable, VHDCI68M/HD68M - 6'
S456-006	SCSI Ultra2/160/320 LVD/SE Cable, VHDCI68M/M - 6'

Parallel Reversible Automatic Switch Cables

- Self-powered. Allow multiple computers to share 1 printer or 1 computer to use multiple printers



Tripp Lite

Model #	Description
B160-002-R	2-Position Parallel Reversible Automatic Gold Switch, x3 DB25 (F)
B160-004-R	4-Position Parallel Reversible Automatic Gold Switch, x5 DB25 (F)
P702-010	Straight Through Gold Switch Cable, DB25 (M/M) - 10'
B170-002-R	2-Position IEEE Parallel Reversible Automatic Gold Switch, x3 DB25 (F)
B170-004-R	4-Position IEEE Parallel Reversible Automatic Gold Switch, x5 DB25 (F)
P710-010	IEEE 1284 Straight Through Gold Switch Cable, DB25 (M/M) - 10'

Visit www.tripplite.com for complete cables and connectivity listings.



For over 80 years, Tripp Lite has established a worldwide reputation for standing behind the superior quality of its products with outstanding warranty support. All Tripp Lite cables and connectivity products include a Lifetime Warranty (except KVM Switches: 2 years and 5 years, depending on model).

1111 W. 35th Street
Chicago, IL 60609
www.tripplite.com

