

fiber

copper

rapidrun

audio/video

pc/computer

Quiktron® Connectivity Solutions

INTRODUCTION



As the leading provider of products and systems for electrical and digital building infrastructures, Legrand delivers an unequalled depth and breadth of innovative solutions.

In 2014, Legrand continued its efforts to provide customers with more integrated and complete end-to-end solutions through the acquisition of Quiktron. Quiktron products serve the datacomm and telecommunication industries with custom manufacturing of fiber optic and copper cable assemblies, as well as distribution of more than 5,000 standard items through leading channel partners. Quiktron products are manufactured in ISO 9001:2008 certified facilities in Hickory, North Carolina and Dayton, Ohio, and are backed by the solid expertise, advanced technology and skilled personnel to meet all of your cabling requirements.

This addition expands Legrand's network infrastructure solutions, delivering a complete system to support your data center, building network or audio/video application. Legrand's connectivity, physical support, cable management and cooling solutions feature notable product lines like Cablofil®, Electrorack®, On-Q®, Ortronics®, Quiktron®, RapidRun® and Wiremold® – for an integrated system that's designed to be better.

Locations

Albia, Iowa
21 B. Avenue West
Albia, IA 52531

E-mail: info@quiktron.com
Toll Free: 800.361.0471
Phone: 641.932.3503
Fax: 641.932.3509

Hickory, North Carolina
925 Old Lenoir Road
Hickory, NC 28601

Dayton, Ohio
3599 Dayton Park Drive
Dayton, OH 45414



Fiber Cables & Hardware

- Fiber Patch Cords 3-8
- Custom Fiber 9-10
- Laser-Optimized 13-14
- Low Loss Cable Assemblies 15-16
- LC Uniboot 17
- MTP 18-20
- Multimode 21-24
- Single-mode 25-27
- Fiber Accessories 28-29
- Mode Conditioning 30
- Optical Cable Nodes 31-32
- Fiber Optic Hardware 33-36
- Media Converters & Chassis 37-38
- Fiber Optic Testers 39-41

Copper Network Cables

- Cat5e 45-46
- Cat6 47
- Cat6a 48
- Cat6 Snagless Slim 49
- Bundled Trunk Cables 50
- Telco 51
- Cat5e 110 Patch Cables 52
- Phone Cords & RJ Couplers 53
- Specialty 54
- Direct Attach Cables 55-57
- Optical Transceivers 58-60

RapidRun

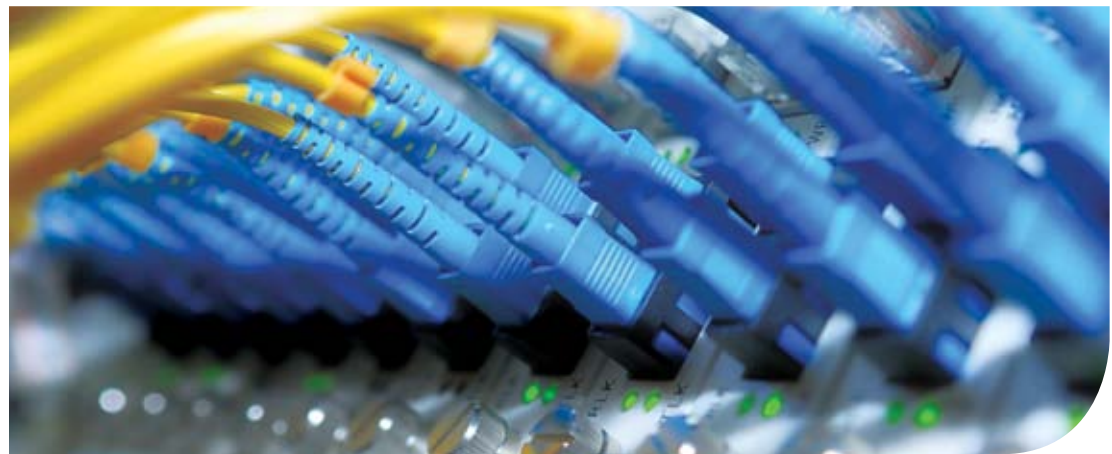
- How RapidRun Works 63-64
- Applications 65-66
- RapidRun Multi-Format Runners 67
- RapidRun Multi-Format Wall Plates 68
- RapidRun Multi-Format Flying Leads 69
- RapidRun Optical 70

Audio/Video Cables & Devices

- Digital Audio/Video 73-81
- Active Devices 82-85
- Audio/Video Wall Plates 86
- Mobility 87-88
- Signal Distribution & Control 89-92
- Analog Audio & Video 93-102

PC/Computer Cables, Devices & Accessories

- Monitor & Projector 105-109
- Splitters & Extenders 110-112
- Keyboard & Mouse 113
- Serial & Parallel 114
- All-Lines 115
- USB 116-121
- Cable Management 122
- Power Cords 123-132



Fiber Cables & Hardware

Quiktron has been the premier manufacturer of high performance fiber optic cables since 1994. Whether you are looking for standard or custom fiber cables, Quiktron can provide the ideal solution for your requirements based on your timeframe and within your budget. Our products range from simple to complex, standard to custom - all available for quick delivery and backed by customer support that is unparalleled in the marketplace.

Whether your application requires simple patch cables, complex multi-strand pre-terminated trunk cables or something in between, Quiktron has the experience, expertise and capabilities to meet virtually any fiber optic cable requirement in a timeframe that moves at the speed of your business.

We consistently stretch our limits to ensure that we are providing you the most personal, knowledgeable and timely service in finding the right fiber cable for your application. Contact your customer service representative for more information on Quiktron's fiber optic cable solutions.

In This Section:

▪ Fiber Patch Cords.....	3-8
▪ Custom Fiber	9-10
▪ Laser-Optimized.....	13-14
▪ Low Loss Cable Assemblies.....	15-16
▪ LC Uniboot.....	17
▪ MTP.....	18-20
▪ Multimode	21-24
▪ Single-mode.....	25-27
▪ Fiber Accessories	28-29
▪ Mode Conditioning	30
▪ Optical Cable Nodes	31-32
▪ Fiber Optic Hardware.....	33-36
▪ Media Converters & Chassis.....	37-38
▪ Fiber Optic Testers	39-41



pg. 17



pg. 28



pg. 35



pg. 39

FIBER PATCH CORDS

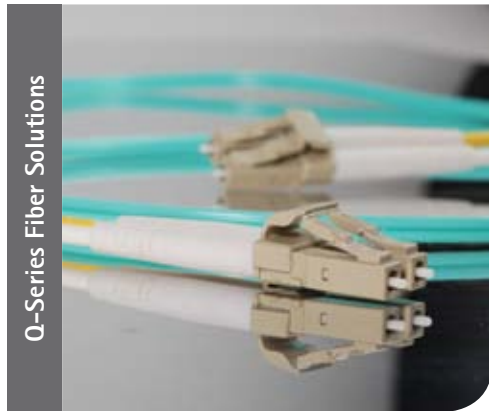
Fiber Jumper Cables

Legrand can produce virtually any type of fiber optic patch cable quickly and cost effectively. Standard multimode (50 and 62.5µm), laser-optimized multimode (OM3, OM4) and single-mode (OS2) assemblies are a core part of our business.

Visually inspected at 400x magnification, our fiber jumpers are performance tested for insertion and return loss parameters. Produced by leading manufacturers of fiber cables and connectors, they can ship in as little as two business days and are available in a variety of custom configurations – including your choice of connector polish, diameter, jacket and boot color.

Features:

- 100% optically tested
- Factory terminated for superior performance
- Meets or exceeds industry standards for insertion loss and back reflection
- Stock available for same day shipping
- Custom assemblies available to ship within days
- Corning® assemblies available upon request
- TAA compliant assemblies available upon request
- Most connector brands supported upon request
- Test results available upon request



Q-Series Fiber Solutions

- Insertion loss and reflectance measurements that meet or exceed industry standards
- Domestically manufactured using the highest quality components
- All cables and connectors are built to industry standards
- Wide variety of connectors available including ST, SC, LC, FC, MTRJ, Uniboot LC, MTP/MPO and more
- Ultra PC and angled PC connector polishing options
- Advanced automated assembly and polishing techniques
- Factory termination results in superior performance compared to field terminated cables
- Single-mode, 50µm, 10Gb laser-optimized OM3 & OM4 or 62.5µm multimode fiber
- Bend tolerant fiber is available for both multimode and single-mode



Value Series Fiber Solutions

- All cables and connectors are built to industry standards
- Wide variety of connectors available including ST, SC, LC, FC, MTRJ, Uniboot LCs and more
- Insertion loss and reflectance measured on every connector
- We offer ultra PC and angled PC connector polishing options
- Factory termination results in superior performance compared to field terminated cables
- Single-mode, 50µm, 10Gb laser-optimized OM3 & OM4 or 62.5µm multimode fiber
- Simplex and duplex cable
- Most items are available for same day shipping



Value Series Fiber Jumpers

IMPORT SMART #

Length	10Gb				50µm Multimode							
	SC SC	LC LC	LC SC	LC ST	SC SC	LC LC	LC SC	LC MTRJ	LC ST	MTRJ SC	ST SC	ST ST
1m	852-442-003	852-LL2-003	852-L42-003	852-L22-003	850-332-003	850-LL2-003	850-L32-003	851-0L2-003	850-L12-003	851-032-003	850-132-003	850-112-003
2m	852-442-006	852-LL2-006	852-L42-006	852-L22-006	850-332-006	850-LL2-006	850-L32-006	851-0L2-006	850-L12-006	851-032-006	850-132-006	850-112-006
3m	852-442-009	852-LL2-009	852-L42-009	852-L22-009	850-332-009	850-LL2-009	850-L32-009	851-0L2-009	850-L12-009	851-032-009	850-132-009	850-112-009
4m	852-442-013	852-LL2-013	852-L42-013	852-L22-013	850-332-013	850-LL2-013	850-L32-013	851-0L2-013	850-L12-013	851-032-013	850-132-013	850-112-013
5m	852-442-017	852-LL2-017	852-L42-017	852-L22-017	850-332-017	850-LL2-017	850-L32-017	851-0L2-017	850-L12-017	851-032-017	850-132-017	850-112-017
6m	852-442-020	852-LL2-020	852-L42-020	852-L22-020	850-332-020	850-LL2-020	850-L32-020	851-0L2-020	850-L12-020	851-032-020	850-132-020	850-112-020
7m	852-442-023	852-LL2-023	852-L42-023	852-L22-023	850-332-023	850-LL2-023	850-L32-023	851-0L2-023	850-L12-023	851-032-023	850-132-023	850-112-023
8m	852-442-026	852-LL2-026	852-L42-026	852-L22-026	850-332-026	850-LL2-026	850-L32-026	851-0L2-026	850-L12-026	851-032-026	850-132-026	850-112-026
9m	852-442-030	852-LL2-030	852-L42-030	852-L22-030	850-332-030	850-LL2-030	850-L32-030	851-0L2-030	850-L12-030	851-032-030	850-132-030	850-112-030
10m	852-442-033	852-LL2-033	852-L42-033	852-L22-033	850-332-033	850-LL2-033	850-L32-033	851-0L2-033	850-L12-033	851-032-033	850-132-033	850-112-033
12m	852-442-040	852-LL2-040	852-L42-040	852-L22-040	850-332-040	850-LL2-040	850-L32-040	851-0L2-040	850-L12-040	851-032-040	850-132-040	850-112-040
15m	852-442-050	852-LL2-050	852-L42-050	852-L22-050	850-332-050	850-LL2-050	850-L32-050	851-0L2-050	850-L12-050	851-032-050	850-132-050	850-112-050
18m	852-442-059	852-LL2-059	852-L42-059	852-L22-059	850-332-059	850-LL2-059	850-L32-059	851-0L2-059	850-L12-059	851-032-059	850-132-059	850-112-059
20m	852-442-066	852-LL2-066	852-L42-066	852-L22-066	850-332-066	850-LL2-066	850-L32-066	851-0L2-066	850-L12-066	851-032-066	850-132-066	850-112-066
25m	852-442-083	852-LL2-083	852-L42-083	852-L22-083	850-332-083	850-LL2-083	850-L32-083	851-0L2-083	850-L12-083	851-032-083	850-132-083	850-112-083
30m	852-442-099	852-LL2-099	852-L42-099	852-L22-099	850-332-099	850-LL2-099	850-L32-099	851-0L2-099	850-L12-099	851-032-099	850-132-099	850-112-099

FIBER PATCH CORDS

Value Series™ Fiber Jumpers

IMPORT SMART #	Length	62.5µm Multimode									
		SC SC	LC LC	LC SC	LC MTRJ	LC ST	MTRJ SC	ST SC	ST ST	MTRJ MTRJ	MTRJ ST
	1m	810-332-003	810-LL2-003	810-L32-003	811-0L2-003	810-L12-003	811-032-003	810-132-003	810-112-003	811-002-003	811-012-003
	2m	810-332-006	810-LL2-006	810-L32-006	811-0L2-006	810-L12-006	811-032-006	810-132-006	810-112-006	811-002-006	811-012-006
	3m	810-332-009	810-LL2-009	810-L32-009	811-0L2-009	810-L12-009	811-032-009	810-132-009	810-112-009	811-002-009	811-012-009
	4m	810-332-013	810-LL2-013	810-L32-013	811-0L2-013	810-L12-013	811-032-013	810-132-013	810-112-013	811-002-013	811-012-013
	5m	810-332-017	810-LL2-017	810-L32-017	811-0L2-017	810-L12-017	811-032-017	810-132-017	810-112-017	811-002-017	811-012-017
	6m	810-332-020	810-LL2-020	810-L32-020	811-0L2-020	810-L12-020	811-032-020	810-132-020	810-112-020	811-002-020	811-012-020
	7m	810-332-023	810-LL2-023	810-L32-023	811-0L2-023	810-L12-023	811-032-023	810-132-023	810-112-023	811-002-023	811-012-023
	8m	810-332-026	810-LL2-026	810-L32-026	811-0L2-026	810-L12-026	811-032-026	810-132-026	810-112-026	811-002-026	811-012-026
	9m	810-332-030	810-LL2-030	810-L32-030	811-0L2-030	810-L12-030	811-032-030	810-132-030	810-112-030	811-002-030	811-012-030
	10m	810-332-033	810-LL2-033	810-L32-033	811-0L2-033	810-L12-033	811-032-033	810-132-033	810-112-033	811-002-033	811-012-033
	12m	810-332-040	810-LL2-040	810-L32-040	811-0L2-040	810-L12-040	811-032-040	810-132-040	810-112-040	811-002-040	811-012-040
	15m	810-332-050	810-LL2-050	810-L32-050	811-0L2-050	810-L12-050	811-032-050	810-132-050	810-112-050	811-002-050	811-012-050
	18m	810-332-059	810-LL2-059	810-L32-059	811-0L2-059	810-L12-059	811-032-059	810-132-059	810-112-059	811-002-059	811-012-059
	20m	810-332-066	810-LL2-066	810-L32-066	811-0L2-066	810-L12-066	811-032-066	810-132-066	810-112-066	811-002-066	811-012-066
	25m	810-332-083	810-LL2-083	810-L32-083	811-0L2-083	810-L12-083	811-032-083	810-132-083	810-112-083	811-002-083	811-012-083
	30m	810-332-099	810-LL2-099	810-L32-099	811-0L2-099	810-L12-099	811-032-099	810-132-099	810-112-099	811-002-099	811-012-099

IMPORT SMART #	Length	9µm Duplex							9µm Simplex				
		SC SC	LC LC	LC SC	LC ST	ST SC	ST ST	FC FC	SC FC	ST FC	SC SC	FC FC	ST ST
	1m	810-447-003	810-LL7-003	810-L47-003	810-L27-003	810-247-003	810-227-003	810-667-003	810-467-003	810-267-003	810-445-003	810-665-003	810-225-003
	2m	810-447-006	810-LL7-006	810-L47-006	810-L27-006	810-247-006	810-227-006	810-667-006	810-467-006	810-267-006	810-445-006	810-665-006	810-225-006
	3m	810-447-009	810-LL7-009	810-L47-009	810-L27-009	810-247-009	810-227-009	810-667-009	810-467-009	810-267-009	810-445-009	810-665-009	810-225-009
	4m	810-447-013	810-LL7-013	810-L47-013	810-L27-013	810-247-013	810-227-013	810-667-013	810-467-013	810-267-013	810-445-013	810-665-013	810-225-013
	5m	810-447-017	810-LL7-017	810-L47-017	810-L27-017	810-247-017	810-227-017	810-667-017	810-467-017	810-267-017	810-445-017	810-665-017	810-225-017
	6m	810-447-020	810-LL7-020	810-L47-020	810-L27-020	810-247-020	810-227-020	810-667-020	810-467-020	810-267-020	810-445-020	810-665-020	810-225-020
	7m	810-447-023	810-LL7-023	810-L47-023	810-L27-023	810-247-023	810-227-023	810-667-023	810-467-023	810-267-023	810-445-023	810-665-023	810-225-023
	8m	810-447-026	810-LL7-026	810-L47-026	810-L27-026	810-247-026	810-227-026	810-667-026	810-467-026	810-267-026	810-445-026	810-665-026	810-225-026
	9m	810-447-030	810-LL7-030	810-L47-030	810-L27-030	810-247-030	810-227-030	810-667-030	810-467-030	810-267-030	810-445-030	810-665-030	810-225-030
	10m	810-447-033	810-LL7-033	810-L47-033	810-L27-033	810-247-033	810-227-033	810-667-033	810-467-033	810-267-033	810-445-033	810-665-033	810-225-033
	12m	810-447-040	810-LL7-040	810-L47-040	810-L27-040	810-247-040	810-227-040	810-667-040	810-467-040	810-267-040	810-445-040	810-665-040	810-225-040
	15m	810-447-050	810-LL7-050	810-L47-050	810-L27-050	810-247-050	810-227-050	810-667-050	810-467-050	810-267-050	810-445-050	810-665-050	810-225-050
	18m	810-447-059	810-LL7-059	810-L47-059	810-L27-059	810-247-059	810-227-059	810-667-059	810-467-059	810-267-059	810-445-059	810-665-059	810-225-059
	20m	810-447-066	810-LL7-066	810-L47-066	810-L27-066	810-247-066	810-227-066	810-667-066	810-467-066	810-267-066	810-445-066	810-665-066	810-225-066
	25m	810-447-083	810-LL7-083	810-L47-083	810-L27-083	810-247-083	810-227-083	810-667-083	810-467-083	810-267-083	810-445-083	810-665-083	810-225-083
	30m	810-447-099	810-LL7-099	810-L47-099	810-L27-099	810-247-099	810-227-099	810-667-099	810-467-099	810-267-099	810-445-099	810-665-099	810-225-099

Note: TAA compliant available upon request.

Q-Series™ Fiber Jumpers

Q-Series 62.5µm Multimode Fiber Jumpers				
	ST	SC	MTRJ	LC
ST	820-112-LLL	820-132-LLL	821-012-LLL	820-L12-LLL
SC	820-132-LLL	820-332-LLL	821-032-LLL	820-L32-LLL
MTRJ	821-012-LLL	821-032-LLL	821-002-LLL	821-0L2-LLL
LC	820-L12-LLL	820-L32-LLL	821-0L2-LLL	820-LL2-LLL

Q-Series 50µm Multimode Fiber Jumpers				
	ST	SC	MTRJ	LC
ST	822-112-LLL	822-132-LLL	823-012-LLL	822-L12-LLL
SC	822-132-LLL	822-332-LLL	823-032-LLL	822-L32-LLL
MTRJ	823-012-LLL	823-032-LLL	823-002-LLL	823-0L2-LLL
LC	822-L12-LLL	822-L32-LLL	823-0L2-LLL	822-LL2-LLL

Q-Series Plenum Rated 62.5µm Multimode Fiber Jumpers				
	ST	SC	MTRJ	LC
ST	820-114-LLL	820-134-LLL	821-014-LLL	820-L14-LLL
SC	820-134-LLL	820-334-LLL	821-034-LLL	820-L34-LLL
MTRJ	821-014-LLL	821-034-LLL	821-004-LLL	821-0L4-LLL
LC	820-L14-LLL	820-L34-LLL	821-0L4-LLL	820-LL4-LLL

Q-Series Plenum Rated 50µm Multimode Fiber Jumpers				
	ST	SC	MTRJ	LC
ST	822-114-LLL	822-134-LLL	823-014-LLL	822-L14-LLL
SC	822-134-LLL	822-334-LLL	823-034-LLL	822-L34-LLL
MTRJ	823-014-LLL	823-034-LLL	823-004-LLL	823-0L4-LLL
LC	822-L14-LLL	822-L34-LLL	823-0L4-LLL	822-LL4-LLL

Q-Series 50µm Laser-Optimized Multimode Fiber Patch Cords				
	ST	SC	MTRJ	LC
ST	842-222-LLL	842-242-LLL	843-022-LLL	842-L22-LLL
SC	842-242-LLL	842-442-LLL	843-042-LLL	842-L42-LLL
MTRJ	843-022-LLL	843-042-LLL	843-002-LLL	843-0L2-LLL
LC	842-L22-LLL	842-L42-LLL	843-0L2-LLL	842-LL2-LLL

Q-Series Plenum Rated 50µm Laser-Optimized Multimode Fiber Patch Cords					
	ST	SC	MTRJ	LC	LC Uniboot
ST	842-224-LLL	842-244-LLL	843-024-LLL	842-L24-LLL	QFJ-0321-23CB-LLL
SC	842-244-LLL	842-444-LLL	843-044-LLL	842-L44-LLL	QFJ-0221-23CB-LLL
MTRJ	843-024-LLL	843-044-LLL	843-004-LLL	843-0L4-LLL	—
LC	842-L24-LLL	842-L44-LLL	843-0L4-LLL	842-LL4-LLL	QFJ-0121-23CB-LLL
LC Uniboot	QFJ-0321-23CB-LLL	QFJ-0221-23CB-LLL	—	QFJ-0121-23CB-LLL	QFJ-2121-23CB-LLL

Q-Series 50µm OM4 Laser-Optimized Multimode Fiber Patch Cords				
	ST	SC	MTRJ	LC
ST	842-222-LLL-55L	842-242-LLL-55L	843-022-LLL-55L	842-L22-LLL-55L
SC	842-242-LLL-55L	842-442-LLL-55L	843-042-LLL-55L	842-L42-LLL-55L
MTRJ	843-022-LLL-55L	843-042-LLL-55L	843-002-LLL-55L	843-0L2-LLL-55L
LC	842-L22-LLL-55L	842-L42-LLL-55L	843-0L2-LLL-55L	842-LL2-LLL-55L

Q-Series Plenum Rated 50µm OM4 Laser-Optimized Multimode Fiber Patch Cords					
	ST	SC	MTRJ	LC	LC Uniboot
ST	842-224-LLL-55L	842-244-LLL-55L	843-024-LLL-55L	842-L24-LLL-55L	QFJ-0321-28CB-LLL
SC	842-244-LLL-55L	842-444-LLL-55L	843-044-LLL-55L	842-L44-LLL-55L	QFJ-0221-28CB-LLL
MTRJ	843-024-LLL-55L	843-044-LLL-55L	843-004-LLL-55L	843-0L4-LLL-55L	—
LC	842-L24-LLL-55L	842-L44-LLL-55L	843-0L4-LLL-55L	842-LL4-LLL-55L	QFJ-0121-28CB-LLL
LC Uniboot	QFJ-0321-28CB-LLL	QFJ-0221-28CB-LLL	—	QFJ-0121-28CB-LLL	QFJ-2121-28CB-LLL

Note: LLL= Length in Feet

FIBER

COPPER

RAPIDRUN

AUDIO/VIDEO

PC/COMPUTER

FIBER PATCH CORDS

Q-Series™ 9µm Single-Mode Fiber Patch Cords

		FC	FC/APC	LC	MTRJ	SC	SC/APC	ST
FC	Simplex	820-665-LLL	820-695-LLL	820-L65-LLL	–	820-465-LLL	820-685-LLL	820-265-LLL
FC	Duplex	820-667-LLL	820-697-LLL	820-L67-LLL	821-067-LLL	820-467-LLL	820-687-LLL	820-267-LLL
FC/APC	Simplex	820-695-LLL	820-995-LLL	820-L95-LLL	–	820-495-LLL	820-895-LLL	820-295-LLL
FC/APC	Duplex	820-697-LLL	820-997-LLL	820-L97-LLL	821-097-LLL	820-497-LLL	820-897-LLL	820-297-LLL
LC	Simplex	820-L65-LLL	820-L95-LLL	820-L15-LLL	–	820-L45-LLL	820-L85-LLL	820-L25-LLL
LC	Duplex	820-L67-LLL	820-L97-LLL	820-L17-LLL	821-017-LLL	820-L47-LLL	820-L87-LLL	820-L27-LLL
MTRJ	Duplex	821-067-LLL	821-097-LLL	821-017-LLL	821-007-LLL	821-047-LLL	821-087-LLL	821-027-LLL
SC	Simplex	820-465-LLL	820-495-LLL	820-L45-LLL	–	820-445-LLL	820-485-LLL	820-245-LLL
SC	Duplex	820-467-LLL	820-497-LLL	820-L47-LLL	821-047-LLL	820-447-LLL	820-487-LLL	820-247-LLL
SC/APC	Simplex	820-685-LLL	820-895-LLL	820-L85-LLL	–	820-485-LLL	820-885-LLL	820-285-LLL
SC/APC	Duplex	820-687-LLL	820-897-LLL	820-L87-LLL	821-087-LLL	820-487-LLL	820-887-LLL	820-287-LLL
ST	Simplex	820-265-LLL	820-295-LLL	820-L25-LLL	–	820-245-LLL	820-285-LLL	820-225-LLL
ST	Duplex	820-267-LLL	820-297-LLL	820-L27-LLL	821-027-LLL	820-247-LLL	820-287-LLL	820-227-LLL

Q-Series Plenum Rated 9µm Single-Mode Fiber Patch Cords

		FC	FC/APC	LC	MTRJ	SC	SC/APC	ST	LC Uniboot
FC	Simplex	820-666-LLL	820-696-LLL	820-L66-LLL	–	820-466-LLL	820-686-LLL	820-266-LLL	–
FC	Duplex	820-668-LLL	820-698-LLL	820-L68-LLL	821-068-LLL	820-468-LLL	820-688-LLL	820-268-LLL	QFJ-0421-269B-LLL
FC/APC	Simplex	820-696-LLL	820-996-LLL	820-L96-LLL	–	820-496-LLL	820-896-LLL	820-296-LLL	–
FC/APC	Duplex	820-698-LLL	820-998-LLL	820-L98-LLL	821-098-LLL	820-498-LLL	820-898-LLL	820-298-LLL	QFJ-0821-269B-LLL
LC	Simplex	820-L66-LLL	820-L96-LLL	820-L16-LLL	–	820-L46-LLL	820-L86-LLL	820-L26-LLL	–
LC	Duplex	820-L68-LLL	820-L98-LLL	820-L18-LLL	821-018-LLL	820-L48-LLL	820-L88-LLL	820-L28-LLL	QFJ-0121-269B-LLL
MTRJ	Duplex	821-068-LLL	821-098-LLL	821-018-LLL	821-008-LLL	821-048-LLL	821-088-LLL	821-028-LLL	–
SC	Simplex	820-466-LLL	820-496-LLL	820-L46-LLL	–	820-446-LLL	820-486-LLL	820-246-LLL	–
SC	Duplex	820-468-LLL	820-498-LLL	820-L48-LLL	821-048-LLL	820-448-LLL	820-488-LLL	820-248-LLL	QFJ-0221-269B-LLL
SC/APC	Simplex	820-686-LLL	820-896-LLL	820-L86-LLL	–	820-486-LLL	820-886-LLL	820-286-LLL	–
SC/APC	Duplex	820-687-LLL	820-898-LLL	820-L88-LLL	821-088-LLL	820-488-LLL	820-888-LLL	820-288-LLL	QFJ-0621-269B-LLL
ST	Simplex	820-266-LLL	820-296-LLL	820-L26-LLL	–	820-246-LLL	820-286-LLL	820-226-LLL	–
ST	Duplex	820-268-LLL	820-298-LLL	820-L28-LLL	821-028-LLL	820-248-LLL	820-288-LLL	820-228-LLL	QFJ-0321-269B-LLL
LC Uniboot	–	QFJ-0421-269B-LLL	QFJ-0821-269B-LLL	QFJ-0121-269B-LLL	–	QFJ-0221-269B-LLL	QFJ-0621-269B-LLL	QFJ-0321-269B-LLL	QFJ-2121-269B-LLL

Note: LLL= Length in Feet

50µm Multimode Connector Specifications

Brand	Connector	Typical Insertion Loss	Max. Insertion Loss	Standard Polish	Cable Diameter	Housing	Ferrule
Q-Series™	ST	0.25dB	0.50dB	PC	2.8	Metal	Ceramic
Q-Series	SC	0.25dB	0.50dB	PC	2.8	Composite	Ceramic
Q-Series	MTRJ	0.30dB	0.50dB	PC	2.8	Composite	Composite
Q-Series	LC	0.25dB	0.50dB	PC	2.8	Composite	Ceramic
Q-Series	FC	0.25dB	0.50dB	PC	2.8	Metal	Ceramic
Q-Series	ESCON	0.50dB	0.50dB	PC	2.8	Composite	Ceramic
Value Series™	ST	0.30dB	0.50dB	PC	2.8	Metal	Ceramic
Value Series	LC	0.30dB	0.50dB	PC	2.8	Composite	Ceramic
Value Series	MTRJ	0.30dB	0.50dB	PC	1.8 Duplex	Composite	Composite
Value Series	LC	0.30dB	0.50dB	PC	1.8	Composite	Ceramic
Value Series	FC	0.30dB	0.50dB	PC	2.8	Metal	Ceramic

62.5µm Multimode Connector Specifications

Brand	Connector	Typical Insertion Loss	Max. Insertion Loss	Standard Polish	Cable Diameter	Housing	Ferrule
Q-Series	ST	0.25dB	0.50dB	PC	2.8	Metal	Ceramic
Q-Series	SC	0.25dB	0.50dB	PC	2.8	Composite	Ceramic
Q-Series	MTRJ	0.30dB	0.50dB	PC	2.8	Composite	Composite
Q-Series	LC	0.25dB	0.50dB	PC	2.8	Composite	Ceramic
Q-Series	FC	0.25dB	0.50dB	PC	2.8	Metal	Ceramic
Q-Series	ESCON	0.50dB	0.50dB	PC	2.8	Composite	Ceramic
Value Series	ST	0.30dB	0.50dB	PC	2.8	Metal	Ceramic
Value Series	LC	0.30dB	0.50dB	PC	2.8	Composite	Ceramic
Value Series	MTRJ	0.30dB	0.50dB	PC	1.8 Duplex	Composite	Composite
Value Series	LC	0.30dB	0.50dB	PC	1.8	Composite	Ceramic
Value Series	FC	0.30dB	0.50dB	PC	2.8	Metal	Ceramic

*ESCON connectors are domestically manufactured, but are not Corning brand. Fiber specifications list the core and cladding diameters as a ratio. The top example shows the ratio of core to cladding as 62.5/125µm microns. Below, the ratio between the fiber core to the fine cladding in single-mode fiber is 9/125 microns.

9µm Single-Mode Connector Specifications

Brand	Connector	Typical Insertion Loss	Max. Insertion Loss	Reflectance	Standard Polish	Cable Diameter	Housing	Ferrule
Q-Series	FC	0.25dB	0.50dB	-55dB	UPC	2.8	Metal	Ceramic
Q-Series	FC/APC	0.30dB	0.50dB	-65dB	APC	2.8	Metal	Ceramic
Q-Series	LC	0.25dB	0.50dB	-55dB	UPC	2.8	Composite	Ceramic
Q-Series	MTRJ	0.30dB	0.50dB	-40dB	PC	2.8	Composite	Composite
Q-Series	SC	0.25dB	0.50dB	-55dB	UPC	2.8	Composite	Ceramic
Q-Series	SC/APC	0.30dB	0.50dB	-65dB	APC	2.8	Composite	Ceramic
Q-Series	ST	0.25dB	0.50dB	-55dB	UPC	2.8	Metal	Ceramic
Q-Series	LC/APC	0.30dB	0.50dB	-65dB	APC	2.8	Composite	Ceramic
Value Series	FC	0.30dB	0.50dB	-55dB	UPC	2.8	Metal	Ceramic
Value Series	LC	0.30dB	0.50dB	-55dB	UPC	2.0	Composite	Ceramic
Value Series	MTRJ	0.30dB	0.50dB	-40dB	PC	1.8 Duplex	Composite	Composite
Value Series	SC	0.30dB	0.50dB	-55dB	UPC	2.8	Composite	Ceramic
Value Series	ST	0.30dB	0.50dB	-55dB	UPC	2.8	Metal	Ceramic
Value Series	LC/APC	0.35dB	0.50dB	-65dB	APC	1.8	Composite	Ceramic
Value Series	SC/APC	0.35dB	0.50dB	-65dB	APC	2.8	Composite	Ceramic
Value Series	FC/APC	0.35dB	0.50dB	-65dB	APC	2.8	Metal	Ceramic

9µm Single-Mode Plenum Rated Connector Specifications

Brand	Connector	Typical Insertion Loss	Max. Insertion Loss	Reflectance	Standard Polish	Cable Diameter	Housing	Ferrule
Q-Series	FC	0.25dB	0.50dB	-55dB	UPC	2.8	Metal	Ceramic
Q-Series	FC/APC	0.30dB	0.50dB	-65dB	APC	2.8	Metal	Ceramic
Q-Series	LC	0.25dB	0.50dB	-55dB	UPC	2.8	Composite	Ceramic
Q-Series	MTRJ	0.30dB	0.50dB	-40dB	UPC	2.8	Composite	Composite
Q-Series	SC	0.25dB	0.50dB	-55dB	UPC	2.8	Composite	Ceramic
Q-Series	SC/APC	0.30dB	0.50dB	-65dB	APC	2.8	Composite	Ceramic
Q-Series	ST	0.25dB	0.50dB	-55dB	UPC	2.8	Metal	Ceramic
Q-Series	LC/APC	0.30dB	0.50dB	-65dB	APC	2.8	Composite	Ceramic

CUSTOM FIBER ASSEMBLIES

Custom Fiber Solutions

Regarded as the leader in providing custom fiber optic solutions, we specialize in providing multi-fiber assemblies, including MTPR, that meet our customers' specifications and time requirements. These cables save field termination time and money, while providing a superior factory termination. We carefully construct these cables with the installer in mind to ensure reliability and simplicity for any type of application. All connector types are available with up to 288-count fiber cable in custom lengths. Identification labels, pulling eyes, and installer friendly spools make these cables a great option for both indoor and outdoor applications.

Custom Fiber Benefits

Faster, Easier Installation

- With no fiber preparation, termination kits or specialized termination training required, custom fiber solutions save installers time and money
- Pulling eyes, identification labels, and spooled solutions reduce the amount of time required for installation

Improved Performance

- Cables are fully tested to all 568C requirements, and ready for installation
- Factory terminated connectors provide improved end-to-end performance
- Test results are provided for all preterms

Greater Savings

- Custom fiber solutions reduce waste caused by improper field termination
- Reduce the overhead required to outfit field installers with multiple types of fiber, connectors and tools
- Reduce the number of hours required for installation

Quick Turnaround Time

2 Fiber Count



4 Fiber Count



12 Fiber Count



Distribution or Break-Out Cable



Optical Fiber Cable Solutions

Core Types

- 62.5/125 and 50/125 standard multimode (OM1, OM2)
- Laser-optimized 50/125 multimode (OM3, OM4)
- 9/125 single-mode (OS2)

Fiber Count and Construction

- 1-288 strands
- Multi-strand break-out cable
- Distribution cable
- Loose tube
- Indoor/outdoor
- Micro distribution cable

Flame Ratings

- Riser - Also referred to as OFNR; for use in riser applications
- Plenum - Also referred to as OFNP; for use in air spaces (plenums); when exposed to extreme heat or flames do not emit toxic chlorine gases; this designation is required by the NEC to be stamped on all cable jackets that meet this rating

Specialty Fiber Types

Fiber specifically designed to be installed outside, either underground or from pole to pole

Direct burial

- Armored fiber which is designed to be buried; resistant to environment and rodent penetration

Underground

- Non-armored fiber designed to be installed in a conduit outside

Fiber with Messenger

- Built-in metal cable to attach to buildings/poles for support

Lash-able

- Designed to be attached with metal bands (lashed) to existing cable

Self Supporting

- Extra rugged to support its own weight over a specific span; does not have a messenger wire attached

Interlocking Armor

- Interlocking armored fiber has a built-in armor surrounding the cable jacket enabling it to be installed without conduit

Configuration Options

Pre-Terminated Multi-Fiber Assembly Part Numbers

Part number example: 824-LL2-100S

Equals: LC / LC trunk on 24 fiber MIC plenum cable; 100 feet; single-mode fiber

*** ## - CCT - LLL F (XX)**

*** : Assembly Type**

- 8** Q-Series
- AC** All Corning®

: Fiber Count

2-288

C : Connector Types

- 0** Blunt (Flying Lead)
- 1** ST (Standard 50µm & 62.5)
- 2** ST (10Gb 50µm & SM)
- 3** SC (Standard 50µm & 62.5)
- 4** SC (10Gb 50µm & SM)
- 5** FDDI Ceramic
- 6** FC Ceramic
- 7** SMA 906
- 8** SC/APC
- 9** FC/APC
- M** MTP
- MT** MTRJ
- S** Stainless ST
- L** LC
- U** LC Uniboot
- K** LC/APC

LLL : Length in FT.

F : Fiber Types

- S** Single-Mode
- 50** 50µm
- 50L** 50µm 10Gb
- R** Ribbon
- 55L** OM4 50µm 10Gb 550m

XX : Special Options

- | | |
|---|-----------------------------------|
| A Armor | IA Interlocking Armor |
| B Berk-Tek® | ID Innerduct |
| C Color of Fiber Type | CB Color of Boots |
| L Label One End | LL Label Both Ends |
| E Elite MTP | SK Spider Fan-Out Kit |
| F# Furcation Size | AM Aerial with Messenger |
| F9 900µm | P Pinned MTRJ / Pinned MTP |
| F2 2.0mm | PE Pulling Eye |
| F3 3.0mm | |
| DS All Dielectric Self Supporting Aerial | |
| Customer Specific First Two Letters of Customer Name | |

T : Multi-Fiber Cable Types

- 0** Corning Altos/LST (Outdoor Gel)
- 1** MIC Riser (D-Series 900µm Indoor)
(Ribbon for MTP)(Harnesses Bare Ribbon)
- 2** MIC Plenum (D-Series 900µm Indoor)
(Ribbon for MTP)
- 3** Corning Fan-Out Riser (2.9mm Subunits Indoor)
- 4** Corning Fan-Out Plenum (2.9mm Subunits Indoor)
- 5** Corning Freedom (Riser Indoor/Outdoor-Gel)
- 6** OCC Riser (D-Series, Indoor/Outdoor)
- 7** OCC Plenum (D-Series, Indoor/Outdoor)
- 8** OCC Break-Out Riser
(B-Series 2.4mm Subunits Indoor/Outdoor)
- 9** OCC Break-Out Plenum
(B-Series 2.4mm Subunits Indoor/Outdoor)
- 5R** Freedom 1
- 5P** Freedom 1 Plenum
- 6G** GX Series OCC
- 6M** OCC D-Series with Messenger
- 6RM** OCC RM Series Round
Messenger Cable
- 8FX** Ultra Fox™ OCC
- 1C** Corning MIC Riser
- 2C** Corning MIC Plenum
- MPC** Corning MIC250 Plenum
- MPB** Berk-Tek Microcore Plenum
- MPT** TLC Microcore Plenum

Create Your Own Custom Fiber Solution...

Call us today and let one of our customer service representatives assist you with building a solution to fit your exact needs.

GSA/TAA COMPLIANCE SOLUTIONS

GSA/TAA Compliance Solutions for Government Procurement

If you are supplying products for GSA Schedules and other government contracts, those products must comply with TAA¹. TAA requires that products originate from the United States or another approved country. Failure to comply with TAA can lead to award cancellation, multimillion dollar fines and suspension or debarment from federal contracting. Scrutiny of TAA compliance has intensified due to increased governmental oversight, qui tam "whistle-blower" lawsuits and TAA-related bid protests, so the days when TAA could be disregarded without repercussions are long past. Because contractors face serious consequences, they have begun to require their suppliers to certify products for TAA compliance and even indemnify them against damages arising from noncompliance. Understanding TAA is imperative to contractors and their suppliers alike.

What is TAA?

TAA refers to the Trade Agreements Act (19 U.S.C. § 2501–2581), which is intended to foster fair and open international trade. TAA requires that products must be produced or undergo "substantial transformation" within the United States or a designated country,² including countries that have reciprocal trade agreements with the United States, Caribbean Basin countries and certain "least developed" countries.

When does TAA apply?

TAA compliance requirements are built into federal procurement contracts such as GSA Schedule contracts, IDIQ contracts and most Department of Defense contracts. Although TAA requirements only apply beyond a certain dollar threshold (currently \$194,000 for goods and services), it does not mean you can ignore TAA if you typically receive orders below that threshold. The General Services Administration states:

"Since the estimated dollar value of each Schedule exceeds the established TAA threshold, TAA is applicable to all Schedules. In accordance with TAA, only U.S.-made or designated country end products shall be offered and sold under Schedule contracts".³

That means all products offered under GSA Schedule contracts must be TAA compliant, regardless of cost.

GSA/TAA-Compliant Q-Series Products

For a complete listing of our Q-series GSA/TAA compliant products call 800.361.0471 or visit our website: www.quiktron.com

How do I determine whether a product is TAA compliant?

Determining TAA compliance isn't as simple as looking at a "made in" stamp. Complex issues of "substantial transformation" during the manufacturing process can affect whether a product is compliant, requiring determination according to the particular facts of each case. It may not be practical or even possible for contractors to go through every product they sell to determine compliance. It is more cost-effective and reliable to source products from manufacturers that possess the detailed product knowledge and firm supply chain control required to verify TAA compliance. Reputable, well-established manufacturers have more to lose from erroneous certifications and usually know more about where their products come from.

In addition, GSA will work with Schedule contractors to ensure TAA compliance. In the past, contractors who have worked with GSA to remove noncompliant products from the GSA Schedules have been able to do so without penalty.

FIBER

COPPER

RAPIDRUN

AUDIO/VIDEO

PC/COMPUTER

Is TAA enforced?

TAA once had a reputation of not being strictly enforced, but that has changed in the past several years. The government has made TAA compliance enforcement a priority, and TAA audits have led to suspension or debarment for contractors found to be in violation. Some vendors have also begun to police their competitors for TAA compliance, using violations to lodge bid protests and invalidate competitors' awards.

GSA Schedule contracts provide a gateway to billions of dollars in government expenditures, but they also carry a significant responsibility of regulatory compliance. If TAA compliance was ever something that could be disregarded, recent fines and penalties show that is no longer the case.

Does TAA apply to me?

If you don't have a GSA Schedule contract but sell to contractors, you'll increasingly find that they won't buy products that are not certified to be TAA compliant. With TAA compliance issues coming to the forefront of contractors' consciousness, you'll need to understand TAA and be able to certify that your products are TAA compliant. You may even be asked to indemnify contractors against damages arising from noncompliance.

1 TAA applies to most, but not all, federal procurement contracts. Consult your corporate compliance officer and legal counsel to determine whether TAA applies to your contract or proposal. It is important to remember that there is no penalty for offering TAA-compliant products where they are not required, but there may be substantial penalties for offering noncompliant products. It is therefore safer to err on the side of compliance.

2 For the current list of designated countries, refer to http://acquisition.gov/far/current/html/Subpart%2025_1.html#wp1118780

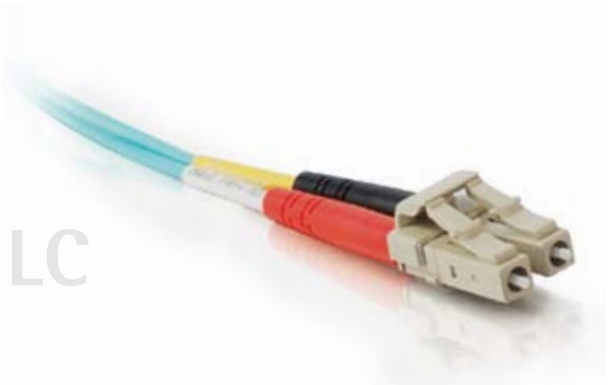
3 Source: <http://www.gsa.gov/schedules-ordering>

50 μ m LASER-OPTIMIZED MULTIMODE FIBER

SC



LC



ST



MTRJ



50/125 μ m Laser-Optimized Multimode Fiber Optic Patch Cables

Get blazing-fast, 10 gigabit performance with Laser-optimized 50/125 μ m Multimode Fiber Patch Cables from Quiktron. Laser-optimized Multimode Fiber (LOMMF) Cables provide backward compatibility with existing 50/125 μ m equipment, while providing the performance headroom required to support laser light sources and 10 gigabit applications. Custom lengths and multi-fiber solutions also are available.

Features:

- Fully compatible with 50/125 μ m multimode fiber applications
- OM3/OM4 available
- For use with both LED and VCSEL light sources
- Designed for use in 10 Gigabit Ethernet applications
- Lifetime warranty against defects of materials and workmanship
- 100% optically tested
- Factory terminated for superior performance
- Meets or exceeds industry standards for return loss and reflectance
- Advanced automated assembly and polishing techniques
- Made in USA (All Corning® and Q-Series)

Custom Configurations:

- Custom connector polishes available upon request
- 1.6 and 2.0 diameters also available upon request
- Custom color jackets and boots available
- Custom solutions can ship in as little as two business days, including multi-fiber solutions
- Many configurations and lengths in stock

50µm LASER-OPTIMIZED MULTIMODE FIBER

FIBER

COPPER

RAPIDRUN

AUDIO/VIDEO

PC/COMPUTER

50µm Laser-Optimized Connector Specifications

Brand	Connector	Typical Insertion Loss	Max. Insertion Loss	Standard Polish	Cable Diameter	Housing	Ferrule
All Corning®	ST	0.20dB	0.50dB	PC	2.8	Metal	Ceramic
All Corning	SC	0.20dB	0.50dB	PC	2.8	Composite	Ceramic
All Corning	MTRJ	0.30dB	0.50dB	PC	2.8	Composite	Composite
All Corning	LC	0.20dB	0.50dB	PC	2.8	Composite	Ceramic
Q-Series	ST	0.25dB	0.50dB	PC	2.8	Composite	Ceramic
Q-Series	SC	0.25dB	0.50dB	PC	2.8	Composite	Ceramic
Q-Series	MTRJ	0.30dB	0.50dB	PC	2.8	Composite	Composite
Q-Series	LC	0.25dB	0.50dB	PC	2.8	Composite	Ceramic
Value Series	MTRJ	0.30dB	0.50dB	PC	1.8 Duplex	Composite	Composite
Value Series	LC	0.30dB	0.50dB	PC	1.8 Duplex	Composite	Ceramic

All Corning Laser-Optimized MM Fiber Jumpers

	ST	SC	MTRJ	LC
ST	832-222-LLL	832-242-LLL	833-022-LLL	832-L22-LLL
SC	832-242-LLL	832-442-LLL	833-042-LLL	832-L42-LLL
MTRJ	833-022-LLL	833-042-LLL	833-002-LLL	833-0L2-LLL
LC	832-L22-LLL	832-L42-LLL	833-0L2-LLL	832-LL2-LLL

LLL – Length can be customized to meet your specifications.
When ordering cables please specify length in feet or meters.

Q-Series™ Laser-Optimized MM Fiber Jumpers

	ST	SC	MTRJ	LC
ST	842-222-LLL	842-242-LLL	843-022-LLL	842-L22-LLL
SC	842-242-LLL	842-442-LLL	843-042-LLL	842-L42-LLL
MTRJ	843-022-LLL	843-042-LLL	843-002-LLL	843-0L2-LLL
LC	842-L22-LLL	842-L42-LLL	843-0L2-LLL	842-LL2-LLL

LLL – Length can be customized to meet your specifications.
When ordering cables please specify length in feet or meters.

Plenum Rated All Corning Laser-Optimized MM Fiber Jumpers

	ST	SC	MTRJ	LC
ST	832-224-LLL	832-244-LLL	833-024-LLL	832-L24-LLL
SC	832-244-LLL	832-444-LLL	833-044-LLL	832-L44-LLL
MTRJ	833-024-LLL	833-044-LLL	833-004-LLL	833-0L4-LLL
LC	832-L24-LLL	832-L44-LLL	833-0L4-LLL	832-LL4-LLL

LLL – Length can be customized to meet your specifications.
When ordering cables please specify length in feet or meters.

Plenum Rated Q-Series Laser-Optimized MM Fiber Jumpers

	ST	SC	MTRJ	LC
ST	842-224-LLL	842-244-LLL	843-024-LLL	842-L24-LLL
SC	842-244-LLL	842-444-LLL	843-044-LLL	842-L44-LLL
MTRJ	843-024-LLL	843-044-LLL	843-004-LLL	843-0L4-LLL
LC	842-L24-LLL	842-L44-LLL	843-0L4-LLL	842-LL4-LLL

LLL – Length can be customized to meet your specifications.
When ordering cables please specify length in feet or meters.

Value Series™ 50/125µm Laser-Optimized MM Fiber Jumpers

	LC-LC	LC-SC	SC-SC
1m	852-LL2-003	852-L42-003	852-442-003
2m	852-LL2-006	852-L42-006	852-442-006
3m	852-LL2-009	852-L42-009	852-442-009
4m	852-LL2-013	852-L42-013	852-442-013
5m	852-LL2-017	852-L42-017	852-442-017
6m	852-LL2-020	852-L42-020	852-442-020
7m	852-LL2-023	852-L42-023	852-442-023
8m	852-LL2-026	852-L42-026	852-442-026
9m	852-LL2-030	852-L42-030	852-442-030
10m	852-LL2-033	852-L42-033	852-442-033
15m	852-LL2-050	852-L42-050	852-442-050
20m	852-LL2-066	852-L42-066	852-442-066

What is LOMMF?

Laser-optimized 50µm Multimode Fiber is a graded-index product specially designed to reduce the negative effects of Differential Mode Dispersion (DMD), especially when using VCSEL lasers that are popular in today's high speed Gigabit Ethernet networks. When using a VCSEL laser with conventional multimode fiber, digital pulses can spread out and cause bit errors during data transmission. This is due to the inherent nature of the laser and the gradient index fiber as the speed of the transmission slows toward the center of the core. By optimizing the index profile of the fiber core, DMD effects can be reduced and the effective bandwidth will be increased to support 1000BASE Ethernet standards.

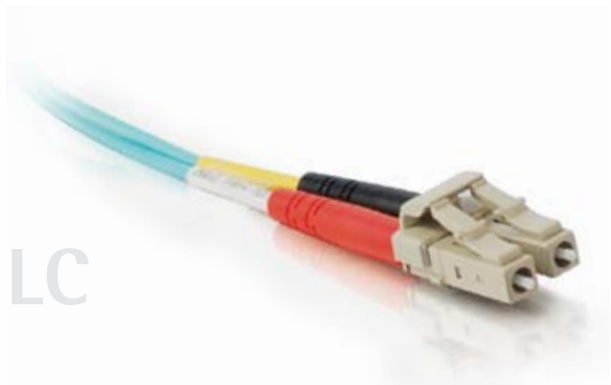
Note: Add -55L to end of the part number for OM4.

LOW LOSS CABLE ASSEMBLIES

SC



LC



ST



Bend Tolerant & Low Loss Fiber Optic Patch Cables

Bend Tolerant Fiber Optic Cable Assemblies are designed to improve the overall performance of fiber networks by reducing attenuation that can commonly cause system unreliability and downtime induced in local area network (LAN) datacenter environments and high performance single-mode systems. This product when subjected to tighter radii bends results in virtually no signal loss, making it the most reliable cost-effective fiber optic cable connectivity solution. Available in both multimode and single-mode – see below for details.

All QuikBend™ assemblies utilize a proprietary manufacturing process to ensure a high quality connector with exceptional connector end-face quality, geometry, insertion loss, and back reflection characteristics. Our highest quality connectors, combined with cutting-edge technologies in fiber innovation continue to provide network personnel with the best range of solutions at the greatest value.

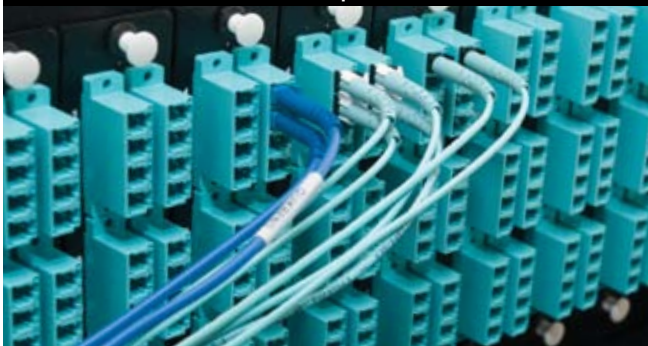
Features:

- 7.5mm and 10mm minimum bend radii cable available
- Single-mode ITU G.657A and ITU G.657A/B compliance
- Lifetime warranty against defects of materials and workmanship
- 100% optically tested
- Factory terminated for superior performance
- Meets or exceeds industry standards for return loss and reflectance
- Advanced automated assembly and polishing techniques
- Made in USA

Custom Configurations:

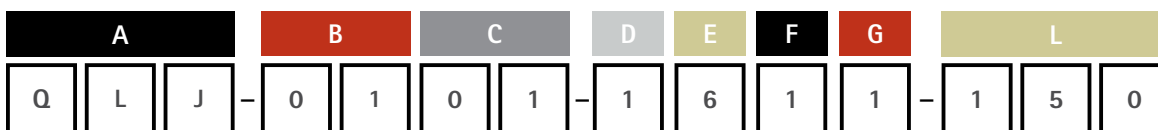
- Custom connector polishes available upon request
- 1.6 and 2.0 diameters also available upon request
- Custom color jackets and boots available
- Custom solutions can ship in as little as two business days, including multi-fiber solutions
- Many configurations and lengths in stock

Bend Tolerant & Low Loss Fiber Optic Cable Assemblies



Bend Tolerant & Low Loss Fiber Optic Cable Assemblies are designed specifically to improve the overall performance of fiber networks by significantly reducing system attenuation, which commonly causes system unreliability and downtime. Bend Tolerant & Low Loss Fiber Optic Cable Assemblies experience minimal signal loss with bends as small as 7.5mm, and come with a lifetime warranty against defects of materials and workmanship.

Part Number Generator



Example: QLJ-0101-1611-150 = 150ft Q Series Low Loss Fiber Jumper LC, LC, 1.6mm diameter SM G.657.A, Simplex Riser, Yellow

A

- 3 Digit Series:
- CLJ Corning Series Low Loss Fiber Jumper
 - QLJ Q Series Low Loss Fiber Jumper

B

- Connector:
- 00 Blunt
 - 01 LC
 - 02 SC
 - 03 ST
 - 04 FC
 - 05 ALC
 - 06 ASC
 - 07 AST
 - 08 AFC

C

- Connector:
- 00 Blunt
 - 01 LC
 - 02 SC
 - 03 ST
 - 04 FC
 - 05 ALC
 - 06 ASC
 - 07 AST
 - 08 AFC

D

- Cable Diameter:
- 1 1.6 mm
 - 2 2.0 mm
 - 3 3.0 mm
 - 9 900 μm

E

- Fiber Type:
- 1 62.5μm OM1
 - 2 50μm OM2
 - 3 10 Gig 300m OM3
 - 4 SMF-28e
 - 5 Ultra-Bend 300m
 - 6 SM G.657.A
 - 7 SM G.657.A/B
 - 8 10 Gig 550m OM4

F

- Cable Color:
- 1 Blue
 - 2 Orange
 - 3 Green
 - 4 Brown
 - 5 Slate
 - 6 White
 - 7 Red
 - 8 Black
 - 9 Yellow
 - A Violet
 - B Rose
 - C Aqua

G

- Cable Type:
- 1 Riser Simplex
 - 2 Riser Duplex
 - S Plenum Simplex
 - D Plenum Duplex
 - M MTRJ 4 Fiber Ribbon
 - A Riser Duplex DFX 2F
 - B Plenum Duplex DFX 2F
 - R Indoor/Outdoor Ruggedized

L

Length in Feet:

Not all configurations are available. Please contact us for specific information regarding availability.

LC UNIBOOT FIBER CABLES



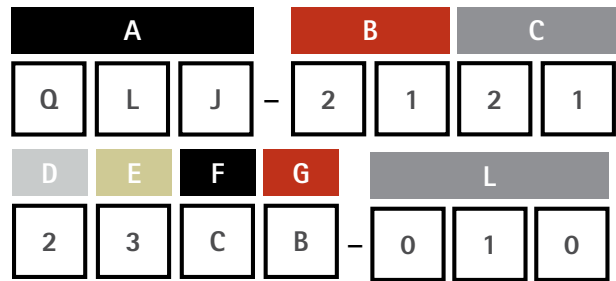
LC Uniboot Fiber Cables

LC Uniboot Fiber Optic Cable Assemblies are designed specifically to improve performance and reduce data center density of fiber networks. In turn, this increases system reliability and reduces downtime. These cables contain two fibers in a single cable jacket thus reducing the cable density by one half.

Features:

- Assemblies can be seamlessly connected to legacy fiber networks without degrading network performance
- Conforms with current LC standards, for guaranteed compatibility with existing multimode and single-mode systems
- Factory terminated for superior performance
- Made in USA
- Lifetime warranty

Part Number Generator



Example: QLJ-2121-23CB-010 = Q Series Low Loss Fiber Jumper, LC Uniboot, LC Uniboot, 2.0mm, 10Gig 300m OM3, Aqua, Plenum Duplex DFX 2F, 10 feet

A	B	C	D
3 Digit Series: CLJ Corning Series Low Loss Fiber Jumper QLJ Q Series Low Loss Fiber Jumper	Connector: 21 LC Uniboot	Connector: 00 Blunt 08 AFC 01 LC 10 MTRJ F 02 SC 11 MTRJ M 03 ST 21 LC Uniboot 04 FC Uniboot 06 ASC	Cable Diameter: 2 2.0mm 3 3.0mm
E	F	G	L
Fiber Type: 1 62.5µm OM1 2 50µm OM2 3 10Gig 300m OM3 4 SMF-28e 5 UltraBend 300m 6 SM G.657.A 7 SM G.657.A/B 8 10 Gig 550m OM4	Cable Color: 2 Orange 9 Yellow C Aqua	Cable Type: A Riser Duplex DFX 2F B Plenum Duplex DFX 2F	Length in Feet: 2 2.0mm 3 3.0mm

LC Uniboot Fiber Cables

	Series	Cable Configuration	Cable Diameter	Low Loss	Bend Tolerant	Max. Insertion Loss	Polish	Reflectance	Cable Bend Radius	Color
Single-mode	Corning®	DFX (DPX)	2mm			0.50dB	UPC or APC	-55dB (-65 angled)	30mm	Yellow
	Corning	DFX (DPX)	2mm		x	0.50dB	UPC or APC	-55dB (-65 angled)	10mm	Yellow
	Corning	DFX (DPX)	2mm	x		0.15dB	UPC or APC	-55dB (-65 angled)	30mm	Yellow
	Corning	DFX (DPX)	2mm	x	x	0.15dB	UPC or APC	-55dB (-65 angled)	10mm	Yellow
106 50µm	Corning	DFX (DPX)	2mm		x	0.50dB	PC	-25dB	7.5mm	Aqua
	Corning	DFX (DPX)	2mm	x	x	0.15dB	PC	-25dB	7.5mm	Aqua
50µm	Corning	DFX (DPX)	2mm			0.50dB	PC	-25dB	25mm	Orange
62.5µm	Corning	DFX (DPX)	2mm			0.50dB	PC	-25dB	25mm	Orange
Single-mode	Q-Series™	DFX (DPX)	2mm			0.50dB	UPC or APC	-55dB (-65 angled)	30mm	Yellow
	Q-Series	DFX (DPX)	2mm		x	0.50dB	UPC or APC	-55dB (-65 angled)	10mm	Yellow
	Q-Series	DFX (DPX)	2mm	x		0.15dB	UPC or APC	-55dB (-65 angled)	30mm	Yellow
	Q-Series	DFX (DPX)	2mm	x	x	0.15dB	UPC or APC	-55dB (-65 angled)	10mm	Yellow
106 50µm	Q-Series	DFX (DPX)	2mm		x	0.50dB	PC	-25dB	7.5mm	Aqua
	Q-Series	DFX (DPX)	2mm	x	x	0.15dB	PC	-25dB	7.5mm	Aqua
50µm	Q-Series	DFX (DPX)	2mm			0.50dB	PC	-25dB	25mm	Orange
62.5µm	Q-Series	DFX (DPX)	2mm			0.50dB	PC	-25dB	25mm	Orange

MTP Harness and Break-Out Cables

Our MTP® Harness Cables are manufactured with a single connector on one end – which then breaks out into 12 connectors. They are designed to be used within module/cassette to transition from an MTP Multi-fiber connector to single fiber coconnectors. Our MTP Break-Out Cables feature female non-pinned MTP connectors and are designed to attach to MTP modules – this enables port replication and allows for easy moves, adds and changes at the module end. Using the latest polishing and termination technology and providing superior test results, these factory-terminated cables offer the reliability that field termination simply cannot provide.

Features:

- MTP Harness Cables are constructed with pinned, male MTP connectors
- MTP Break-Out Cables are constructed with non-pinned, female MTP connectors
- Available with either riser (OFNR) or plenum (OFNP) ratings
- Available in single-mode (OS2) and multimode fiber (OM1, OM2, OM3, OM4)



FIBER

COPPER

RAPIDRUN

AUDIO/VIDEO

PC/COMPUTER

MTP Harness Cables				
Strand Count	Description	MTP-ST	MTP-SC	MTP-LC
12	62.5/125 MTP Harness	812-M12-LLLH	812-M32-LLLH	812-LM2-LLLH
12	50/125 MTP Harness	812-M12-LLL-50H	812-M32-LLL-50H	812-LM2-LLL-50H
12	50/125 LOMM MTP Harness	812-M22-LLL-50LH	812-M42-LLL-50LH	812-LM2-LLL-50LH
12	50/125 OM4 LOMM MTP Harness	812-M22-LLL-55LH	812-M42-LLL-55LH	812-LM2-LLL-55LH
12	9/125 Single-Mode Harness	812-M22-LLLSH	812-M42-LLLSH	812-LM2-LLLSH

Note: LLL = Length in Feet

MTP Break-Out Cables			
Fiber Type	MTP-ST	MTP-LC	MTP-SC
62.5/125	8XX-M1MPT-LLL	8XX-LMMPT-LLL	8XX-M3MPT-LLL
50/125	8XX-M1MPT-LLL-50	8XX-LMMPT-LLL-50	8XX-M3MPT-LLL-50
50/125 10Gb	8XX-M2MPT-LLL-50L	8XX-LMMPT-LLL-50L	8XX-M4MPT-LLL-50L
SM	8XX-M2MPT-LLLS	8XX-LMMPT-LLLS	8XX-M4MPT-LLLS

Note: XX = Strand Count
LLL = Length in Feet

MTP FIBER

MTP Trunk Cables

MTP® Trunks from Quiktron provide high density interconnections in the most compact package available – with multi-fiber assemblies that are up to 30% smaller in cross-sectional area and weight. Our pre-terminated trunk solutions provide an efficient way to install large amounts of fiber quickly – they can easily be unplugged, recoiled and reused.

Features:

- Available in both ribbon and micro-distribution construction
- Available in both single-mode (OS2) and multimode fiber (OM1, OM2, OM3, OM4)
- Available with either riser (OFNR) or plenum (OFNP) jackets
- Manufactured with a pulling eye, protecting the connector during installation and allowing the cable to bend without getting tangled

Note: High Density 24 Fiber MTPs are available.



MTP Trunk Cables					
Strand Count	Description	MTP-MTP	MTP-ST	MTP-SC	MTP-LC
12, 24, 36, 48, 72, 144	62.5/125 MTP Trunk Cable	8XX-MMT-LLL	8XX-M1T-LLL	8XX-M3T-LLL	8XX-LMT-LLL
12, 24, 36, 48, 72, 144	50/125 MTP Trunk Cable	8XX-MMT-LLL-50	8XX-M1T-LLL-50	8XX-M3T-LLL-50	8XX-LMT-LLL-50
12, 24, 36, 48, 72, 144	50/125 LOMM MTP Trunk Cable	8XX-MMT-LLL-50L	8XX-M2T-LLL-50L	8XX-M4T-LLL-50L	8XX-LMT-LLL-50L
12, 24, 36, 48, 72, 144	9/125 Single-Mode MTP Trunk Cable	8XX-MMT-LLLS	8XX-M2T-LLLS	8XX-M4T-LLLS	8XX-LMT-LLLS

Note: XX = Strand Count in Increments of 12
 T = Cable Type
 LLL = Length in Feet

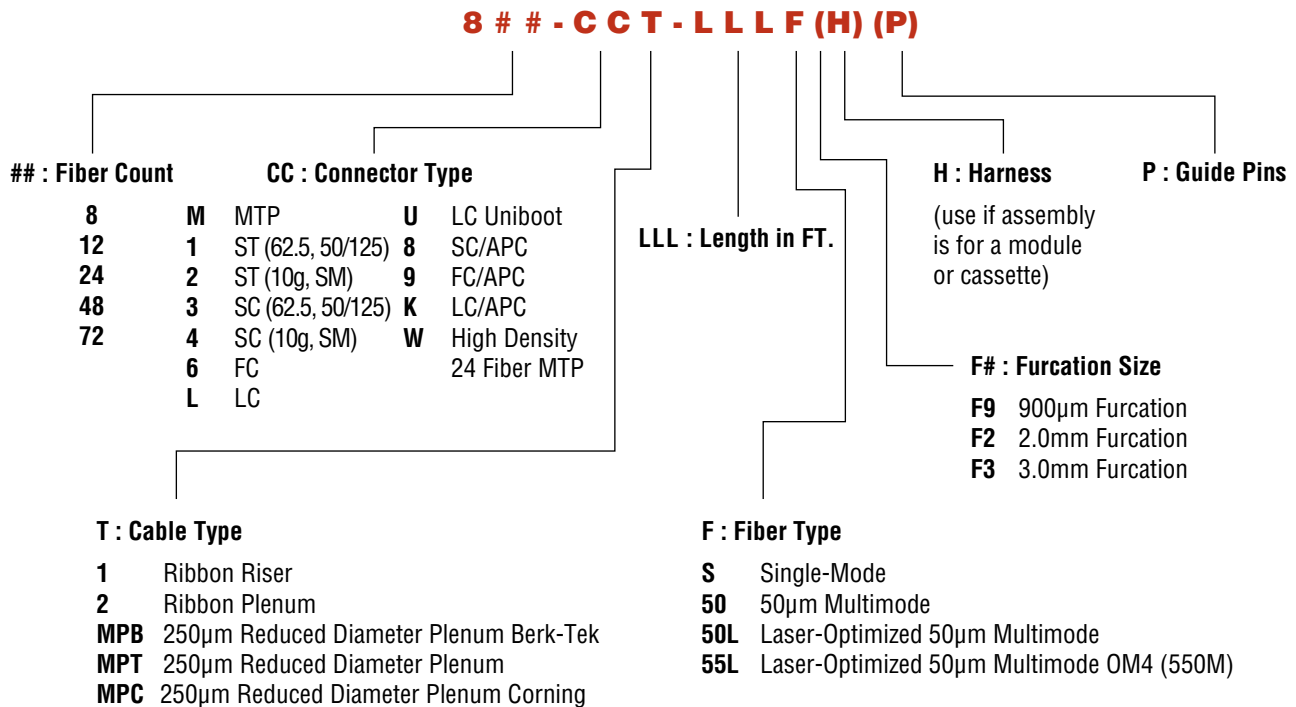
MTP Trunk Cables					
Strand Count	Description	MTP-MTP	MTP-ST	MTP-SC	MTP-LC
12	62.5/125 MTP Ribbon Cable - Riser	812-MM1-LLL	812-M11-LLL	812-M31-LLL	812-LM1-LLL
12	62.5/125 MTP Ribbon Cable - Plenum	812-MM2-LLL	812-M12-LLL	812-M32-LLL	812-LM2-LLL
12	50/125 MTP Ribbon Cable - Riser	812-MM1-LLL-50	812-M11-LLL-50	812-M31-LLL-50	812-LM1-LLL-50
12	50/125 MTP Ribbon Cable - Plenum	812-MM2-LLL-50	812-M12-LLL-50	812-M32-LLL-50	812-LM2-LLL-50
12	50/125 LOMM MTP Ribbon Cable - Riser	812-MM1-LLL-50L	812-M21-LLL-50L	812-M41-LLL-50L	812-LM1-LLL-50L
12	50/125 LOMM MTP Ribbon Cable - Plenum	812-MM2-LLL-50L	812-M22-LLL-50L	812-M42-LLL-50L	812-LM2-LLL-50L
12	50/125 OM4 LOMM MTP Ribbon Cable - Riser	812-MM1-LLL-55L	812-M21-LLL-55L	812-M41-LLL-55L	812-LM1-LLL-55L
12	50/125 OM4 LOMM MTP Ribbon Cable - Plenum	812-MM2-LLL-55L	812-M22-LLL-55L	812-M42-LLL-55L	812-LM2-LLL-55L
12	9/125 Single-Mode MTP Ribbon Cable - Riser	812-MM1-LLLS	812-M21-LLLS	812-M41-LLLS	812-LM1-LLLS
12	9/125 Single-Mode MTP Ribbon Cable - Plenum	812-MM2-LLLS	812-M22-LLLS	812-M42-LLLS	812-LM2-LLLS

MTP® Product Types

MTP to MTP Trunks	MTP connectors on both ends
MTP to SC/ST/FC/LC Trunks	MTP connectors on one end; SC/ST/FC/LC connectors on opposite end
MTP Harnesses	MTP connector on one end; SC/ST/FC/LC connectors on opposite end; used within module/cassette to transition from an MTP multi-fiber connector to single fiber connectors

Part number example: 824-LMMPT-100S

Equals: MTP / LC trunk on 24 fiber micro-distribution loose tube plenum cable; 100 feet; single-mode fiber



Create Your Own Custom MTP Fiber Solution...

Call Quiktron today and let one of our customer service representatives assist you with building a solution to fit your exact needs.

Note: Pulling grips, reverse fiber positioning and custom configurations available. For technical support call Quiktron at 800-361-0471.

Note: E= Elite (lowloss MTP) goes after length in part number.

** Riser cable available upon request

MULTIMODE FIBER



50/125 μ m Multimode Fiber Optic Patch Cables

Quiktron's 50 μ m fiber optic patch cables are made using high quality components and materials. Our 50 μ m fiber cables provide up to three times the bandwidth of standard 62.5 μ m cables.

Features:

- 100% optically tested with lifetime warranty
- Factory terminated for superior performance
- Meets or exceeds industry standards for return loss and reflectance
- Segmented boot for bend strain relief
- Zipcord jacket with aramid yarn strength members
- PC connector polish
- All Corning and Q-Series made in USA
- Value Series patch cables available for same day shipping

Custom Configurations:

- Custom connector polishes available upon request
- 1.6 and 2.0 diameters also available upon request
- Custom color jackets and boots available
- Custom solutions can ship in as little as two business days

62.5/125 μ m Multimode Fiber Optic Patch Cables

62.5 μ m fiber patch cables by Quiktron are manufactured using high quality components and materials. Our cables are made from leading manufacturers of fiber cables and connectors and are visually inspected and optically tested for insertion loss that meet or exceed industry standards.

Features:

- 100% optically tested with lifetime warranty
- Factory terminated for superior performance
- PC connector polish
- Meets or exceeds industry standards for return loss and reflectance
- Segmented boot for bend strain relief
- Zipcord jacket with aramid yarn strength members
- Corning and Q-Series made in USA
- Value Series patch cables available for same day shipping

Custom Configurations:

- Custom connector polishes available upon request
- 1.6 and 2.0 diameters also available upon request
- Custom color jackets and boots available
- Custom solutions can ship in as little as two business days

50µm Multimode Connector Specifications

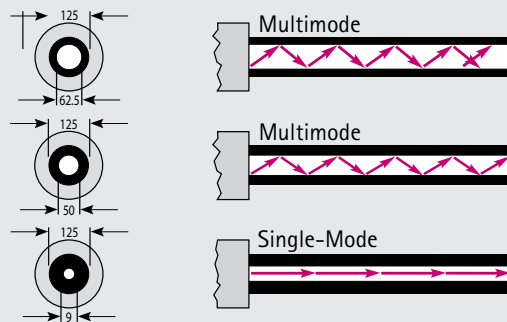
Brand	Connector	Typical Insertion Loss	Max. Insertion Loss	Standard Polish	Cable Diameter	Housing	Ferrule
All Corning®	ST	0.20dB	0.50dB	PC	2.8	Composite	Ceramic
All Corning	SC	0.20dB	0.50dB	PC	2.8	Composite	Ceramic
All Corning	MTRJ	0.30dB	0.50dB	PC	2.8	Composite	Composite
All Corning	LC	0.20dB	0.50dB	PC	2.8	Composite	Ceramic
All Corning	FC	0.20dB	0.50dB	PC	2.8	Metal	Ceramic
Q-Series™	ST	0.25dB	0.50dB	PC	2.8	Metal	Ceramic
Q-Series	SC	0.25dB	0.50dB	PC	2.8	Composite	Ceramic
Q-Series	MTRJ	0.30dB	0.50dB	PC	2.8	Composite	Composite
Q-Series	LC	0.25dB	0.50dB	PC	2.8	Composite	Ceramic
Q-Series	FC	0.25dB	0.50dB	PC	2.8	Metal	Ceramic
Value Series™	ST	0.30dB	0.50dB	PC	2.8	Metal	Ceramic
Value Series	LC	0.30dB	0.50dB	PC	2.8	Composite	Ceramic
Value Series	MTRJ	0.30dB	0.50dB	PC	1.8 Duplex	Composite	Composite
Value Series	LC	0.30dB	0.50dB	PC	1.8	Composite	Ceramic
Value Series	FC	0.30dB	0.50dB	PC	2.8	Metal	Ceramic

62.5µm Multimode Connector Specifications

Brand	Connector	Typical Insertion Loss	Max. Insertion Loss	Standard Polish	Cable Diameter	Housing	Ferrule
All Corning	ST	0.20dB	0.50dB	PC	2.8	Composite	Ceramic
All Corning	SC	0.20dB	0.50dB	PC	2.8	Composite	Ceramic
All Corning	MTRJ	0.30dB	0.50dB	PC	2.8	Composite	Composite
All Corning	LC	0.20dB	0.50dB	PC	2.8	Composite	Ceramic
All Corning	FC	0.20dB	0.50dB	PC	2.8	Metal	Ceramic
Q-Series	ST	0.25dB	0.50dB	PC	2.8	Metal	Ceramic
Q-Series	SC	0.25dB	0.50dB	PC	2.8	Composite	Ceramic
Q-Series	MTRJ	0.30dB	0.50dB	PC	2.8	Composite	Composite
Q-Series	LC	0.25dB	0.50dB	PC	2.8	Composite	Ceramic
Q-Series	FC	0.25dB	0.50dB	PC	2.8	Metal	Ceramic
Value Series	ST	0.30dB	0.50dB	PC	2.8	Metal	Ceramic
Value Series	LC	0.30dB	0.50dB	PC	2.8	Composite	Ceramic
Value Series	MTRJ	0.30dB	0.50dB	PC	1.8 Duplex	Composite	Composite
Value Series	LC	0.30dB	0.50dB	PC	1.8	Composite	Ceramic
Value Series	FC	0.30dB	0.50dB	PC	2.8	Metal	Ceramic

Multimode vs Single-Mode Total Internal Reflection

CORE
 CLADDING
 BUFFER COATING (diameters vary)



- For short distance
 - Easy to work with
 - Used in LANs
-
- For short distance
 - Easy to work with
 - Used in LANs
 - Provides more bandwidth than 62.5/125µm at 850nm wavelengths
-
- For long distance
 - Difficult to work with
 - Used by phone companies, CATV companies

MULTIMODE FIBER

50µm Multimode Fiber Jumpers

All Corning® 50µm Multimode Fiber Jumpers

	ST	SC	MTRJ	LC	ESCON
ST	830-112-LLL	830-132-LLL	831-012-LLL	830-L12-LLL	830-E12-LLL
SC	830-132-LLL	830-332-LLL	831-032-LLL	830-L32-LLL	830-E32-LLL
MTRJ	831-012-LLL	831-032-LLL	831-002-LLL	831-0L2-LLL	831-0E2-LLL
LC	830-L12-LLL	830-L32-LLL	831-0L2-LLL	830-LL2-LLL	830-EL2-LLL
Plenum Rated					
ST	830-114-LLL	830-134-LLL	831-014-LLL	830-L14-LLL	830-E14-LLL
SC	830-134-LLL	830-334-LLL	831-034-LLL	830-L34-LLL	830-E34-LLL
MTRJ	831-014-LLL	831-034-LLL	831-004-LLL	831-0L4-LLL	831-0E4-LLL
LC	830-L14-LLL	830-L34-LLL	831-0L4-LLL	830-LL4-LLL	830-EL4-LLL

LLL – Length can be customized to meet your specifications. When ordering cables please specify length in feet or meters.

Q-Series™ 50µm Multimode Fiber Jumpers

	ST	SC	MTRJ	LC	ESCON
ST	822-112-LLL	822-132-LLL	823-012-LLL	822-L12-LLL	822-E12-LLL
SC	822-132-LLL	822-332-LLL	823-032-LLL	822-L32-LLL	822-E32-LLL
MTRJ	823-012-LLL	823-032-LLL	823-002-LLL	823-0L2-LLL	823-0E2-LLL
LC	822-L12-LLL	822-L32-LLL	823-0L2-LLL	822-LL2-LLL	822-EL2-LLL
Plenum Rated					
ST	822-114-LLL	822-134-LLL	823-014-LLL	822-L14-LLL	822-E14-LLL
SC	822-134-LLL	822-334-LLL	823-034-LLL	822-L34-LLL	822-E34-LLL
MTRJ	823-014-LLL	823-034-LLL	823-004-LLL	823-0L4-LLL	823-0E4-LLL
LC	822-L14-LLL	822-L34-LLL	823-0L4-LLL	822-LL4-LLL	822-EL4-LLL

LLL – Length can be customized to meet your specifications. When ordering cables please specify length in feet or meters.

Value Series™ 50µm Multimode Fiber Jumpers

	ST	SC	MTRJ	LC
ST	850-112-LLL	850-132-LLL	851-012-LLL	850-L12-LLL
SC	850-132-LLL	850-332-LLL	851-032-LLL	850-L32-LLL
MTRJ	851-012-LLL	851-032-LLL	851-002-LLL	851-0L2-LLL
LC	850-L12-LLL	850-L32-LLL	851-0L2-LLL	850-LL2-LLL

Value Series part numbers are available in stock units in 1, 2, 3, 5, and 10 meter lengths. Additional lengths are available. Please contact your Quiktron representative.

62.5µm Multimode Fiber Jumpers

All Corning® 62.5µm Multimode Fiber Jumpers					
	ST	SC	MTRJ	LC	ESCON
ST	825-112-LLL	825-132-LLL	826-012-LLL	825-L12-LLL	825-E12-LLL
SC	825-132-LLL	825-332-LLL	826-032-LLL	825-L32-LLL	825-E32-LLL
MTRJ	826-012-LLL	826-032-LLL	826-002-LLL	826-0L2-LLL	826-0E2-LLL
LC	825-L12-LLL	825-L32-LLL	826-0L2-LLL	825-LL2-LLL	825-EL2-LLL
Plenum Rated					
ST	825-114-LLL	825-134-LLL	826-014-LLL	825-L14-LLL	825-E14-LLL
SC	825-134-LLL	825-334-LLL	826-034-LLL	825-L34-LLL	825-E34-LLL
MTRJ	826-014-LLL	826-034-LLL	826-004-LLL	826-0L4-LLL	826-0E4-LLL
LC	825-L14-LLL	825-L34-LLL	826-0L4-LLL	825-LL4-LLL	825-EL4-LLL

LLL – Length can be customized to meet your specifications. When ordering cables please specify length in feet or meters.

Q-Series™ 62.5µm Multimode Fiber Jumpers					
	ST	SC	MTRJ	LC	ESCON
ST	820-112-LLL	820-132-LLL	820-012-LLL	820-L12-LLL	820-E12-LLL
SC	820-132-LLL	820-332-LLL	820-032-LLL	820-L32-LLL	820-E32-LLL
MTRJ	821-012-LLL	821-032-LLL	821-002-LLL	821-0L2-LLL	821-0E2-LLL
LC	820-L12-LLL	820-L32-LLL	820-0L2-LLL	820-LL2-LLL	820-EL2-LLL
Plenum Rated					
ST	820-114-LLL	820-134-LLL	820-014-LLL	820-L14-LLL	820-E14-LLL
SC	820-134-LLL	820-334-LLL	820-034-LLL	820-L34-LLL	820-E34-LLL
MTRJ	821-014-LLL	821-034-LLL	821-004-LLL	821-0L4-LLL	821-0E4-LLL
LC	820-L14-LLL	820-L34-LLL	820-0L4-LLL	820-LL4-LLL	820-EL4-LLL

LLL – Length can be customized to meet your specifications. When ordering cables please specify length in feet or meters.

Value Series™ 62.5µm Multimode Fiber Jumpers				
	ST	SC	MTRJ	LC
ST	810-112-LLL	810-132-LLL	811-012-LLL	810-L12-LLL
SC	810-132-LLL	810-332-LLL	811-032-LLL	810-L32-LLL
MTRJ	811-012-LLL	811-032-LLL	811-002-LLL	811-0L2-LLL
LC	810-L12-LLL	810-L32-LLL	811-0L2-LLL	810-LL2-LLL

Value Series part numbers are available in stock units in 1, 2, 3, 5, and 10 meter lengths. Additional lengths are available. Please contact your Quiktron representative.

SINGLE-MODE FIBER

SC



LC



ST



MTP



Single-Mode Fiber Optic Patch Cables

Quiktron's full line of single-mode jumpers provide high bandwidth and transmission rates and support longer distances. Perfect for use with today's high-speed networks while providing headroom for tomorrow's requirements. Our jumpers are made using leading manufacture components. High quality jumpers are constructed using a controlled machine polish finish for low-loss connections. Our assemblies are visually inspected and optically tested for insertion loss and return loss thresholds that meet or exceed industry standards. We stock a large inventory available for same day shipping!

Features:

- CMP-rated plenum jacket for use in air plenums (plenum rated only)
- 100% optically tested
- Factory terminated for superior performance
- Meets or exceeds industry standards for return loss and reflectance
- Manufactured using advanced automated assembly and polishing techniques
- Segmented boot for bend strain relief
- Zipcord jacket with aramid yarn strength members
- Corning and Q-Series made in USA
- Value Series patch cables available for same day shipping (not available for plenum rated cables)

Custom Configurations:

- Custom connector polishes available upon request
- 1.6 and 2.0 diameters also available upon request
- Custom color jackets and boots available
- Custom solutions can ship in as little as two business days
- Call for additional custom options

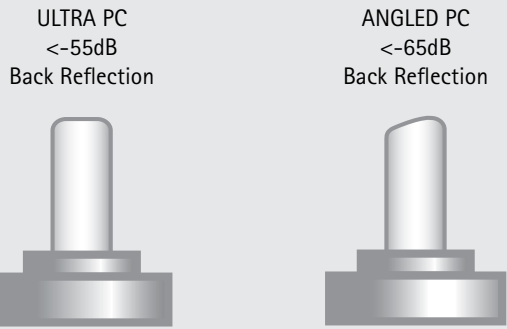
9µm Single-Mode Connector Specifications

Brand	Connector	Typical Insertion Loss	Max. Insertion Loss	Reflectance	Standard Polish	Cable Diameter	Housing	Ferrule
All Corning®	FC	0.20dB	0.50dB	-55dB	UPC	2.8	Metal	Ceramic
All Corning	FC/APC	0.25dB	0.50dB	-65dB	APC	2.8	Metal	Ceramic
All Corning	LC	0.20dB	0.50dB	-55dB	UPC	2.8	Composite	Ceramic
All Corning	MTRJ	0.30dB	0.50dB	-40dB	PC	2.8	Composite	Ceramic
All Corning	SC	0.20dB	0.50dB	-55dB	UPC	2.8	Composite	Ceramic
All Corning	SC/APC	0.25dB	0.50dB	-65dB	APC	2.8	Composite	Ceramic
All Corning	ST	0.20dB	0.50dB	-55dB	UPC	2.8	Composite	Ceramic
All Corning	LC/APC	0.25dB	0.50dB	-65dB	APC	2.8	Composite	Ceramic
Q-Series	FC	0.25dB	0.50dB	-55dB	UPC	2.8	Metal	Ceramic
Q-Series	FC/APC	0.30dB	0.50dB	-65dB	APC	2.8	Metal	Ceramic
Q-Series	LC	0.25dB	0.50dB	-55dB	UPC	2.8	Composite	Ceramic
Q-Series	MTRJ	0.30dB	0.50dB	-40dB	PC	2.8	Composite	Composite
Q-Series	SC	0.25dB	0.50dB	-55dB	UPC	2.8	Composite	Ceramic
Q-Series	SC/APC	0.30dB	0.50dB	-65dB	APC	2.8	Composite	Ceramic
Q-Series	ST	0.25dB	0.50dB	-55dB	UPC	2.8	Metal	Ceramic
Q-Series	LC/APC	0.30dB	0.50dB	-65dB	APC	2.8	Composite	Ceramic
Value Series	FC	0.30dB	0.50dB	-55dB	UPC	2.8	Metal	Ceramic
Value Series	LC	0.30dB	0.50dB	-55dB	UPC	2.0	Composite	Ceramic
Value Series	MTRJ	0.30dB	0.50dB	-40dB	PC	1.8 Duplex	Composite	Composite
Value Series	SC	0.30dB	0.50dB	-55dB	UPC	2.8	Composite	Ceramic
Value Series	ST	0.30dB	0.50dB	-55dB	UPC	2.8	Metal	Ceramic
Value Series	LC/APC	0.35dB	0.50dB	-65dB	APC	1.8	Composite	Ceramic
Value Series	SC/APC	0.35dB	0.50dB	-65dB	APC	2.8	Composite	Ceramic
Value Series	FC/APC	0.35dB	0.50dB	-65dB	APC	2.8	Metal	Ceramic

9µm Single-Mode Plenum Rated Connector Specifications

Brand	Connector	Typical Insertion Loss	Max. Insertion Loss	Reflectance	Standard Polish	Cable Diameter	Housing	Ferrule
All Corning	FC	0.20dB	0.50dB	-55dB	UPC	2.8	Metal	Ceramic
All Corning	FC/APC	0.25dB	0.50dB	-65dB	APC	2.8	Metal	Ceramic
All Corning	LC	0.20dB	0.50dB	-55dB	UPC	2.8	Composite	Ceramic
All Corning	MTRJ	0.30dB	0.50dB	-40dB	UPC	2.8	Composite	Ceramic
All Corning	SC	0.20dB	0.50dB	-55dB	UPC	2.8	Composite	Ceramic
All Corning	SC/APC	0.25dB	0.50dB	-65dB	APC	2.8	Composite	Ceramic
All Corning	ST	0.20dB	0.50dB	-55dB	UPC	2.8	Composite	Ceramic
All Corning	LC/APC	0.25dB	0.50dB	-65dB	APC	2.8	Composite	Ceramic
Q-Series	FC	0.25dB	0.50dB	-55dB	UPC	2.8	Metal	Ceramic
Q-Series	FC/APC	0.30dB	0.50dB	-65dB	APC	2.8	Metal	Ceramic
Q-Series	LC	0.25dB	0.50dB	-55dB	UPC	2.8	Composite	Ceramic
Q-Series	MTRJ	0.30dB	0.50dB	-40dB	UPC	2.8	Composite	Composite
Q-Series	SC	0.25dB	0.50dB	-55dB	UPC	2.8	Composite	Ceramic
Q-Series	SC/APC	0.30dB	0.50dB	-65dB	APC	2.8	Composite	Ceramic
Q-Series	ST	0.25dB	0.50dB	-55dB	UPC	2.8	Metal	Ceramic
Q-Series	LC/APC	0.30dB	0.50dB	-65dB	APC	2.8	Composite	Ceramic

Polish Types/Typical Back Reflection



SINGLE-MODE FIBER

All Corning® 9µm Single-Mode Fiber Jumpers*

		FC	FC/APC	LC	MTRJ	SC	SC/APC	ST
FC	Simplex	825-665-LLL	825-695-LLL	825-L65-LLL	-	825-465-LLL	825-685-LLL	825-265-LLL
FC	Duplex	825-667-LLL	825-697-LLL	825-L67-LLL	826-067-LLL	825-467-LLL	825-687-LLL	825-267-LLL
FC/APC	Simplex	825-695-LLL	825-995-LLL	825-L95-LLL	-	825-495-LLL	825-895-LLL	825-295-LLL
FC/APC	Duplex	825-697-LLL	825-997-LLL	825-L97-LLL	826-097-LLL	825-497-LLL	825-897-LLL	825-297-LLL
LC	Simplex	825-L65-LLL	825-L95-LLL	825-L15-LLL	-	825-L45-LLL	825-L85-LLL	825-L25-LLL
LC	Duplex	825-L67-LLL	825-L97-LLL	825-L17-LLL	826-017-LLL	825-L47-LLL	825-L87-LLL	825-L27-LLL
MTRJ	Duplex	826-067-LLL	826-097-LLL	826-017-LLL	826-007-LLL	826-047-LLL	826-087-LLL	826-027-LLL
SC	Simplex	825-465-LLL	825-495-LLL	825-L45-LLL	-	825-445-LLL	825-485-LLL	825-245-LLL
SC	Duplex	825-467-LLL	825-497-LLL	825-L47-LLL	826-047-LLL	825-447-LLL	825-487-LLL	825-247-LLL
SC/APC	Simplex	825-685-LLL	825-895-LLL	825-L85-LLL	-	825-485-LLL	825-885-LLL	825-285-LLL
SC/APC	Duplex	825-687-LLL	825-897-LLL	825-L87-LLL	826-087-LLL	825-487-LLL	825-887-LLL	825-287-LLL
ST	Simplex	825-265-LLL	825-295-LLL	825-L25-LLL	-	825-245-LLL	825-285-LLL	825-225-LLL
ST	Duplex	825-267-LLL	825-297-LLL	825-L27-LLL	826-027-LLL	825-247-LLL	825-287-LLL	825-227-LLL
Plenum Rated								
FC	Simplex	825-666-LLL	825-696-LLL	825-L66-LLL	-	825-466-LLL	825-686-LLL	825-266-LLL
FC	Duplex	825-668-LLL	825-698-LLL	825-L68-LLL	826-068-LLL	825-468-LLL	825-688-LLL	825-268-LLL
FC/APC	Simplex	825-696-LLL	825-996-LLL	825-L96-LLL	-	825-496-LLL	825-896-LLL	825-296-LLL
FC/APC	Duplex	825-698-LLL	825-998-LLL	825-L98-LLL	826-098-LLL	825-498-LLL	825-898-LLL	825-298-LLL
LC	Simplex	825-L66-LLL	825-L96-LLL	825-L16-LLL	-	825-L46-LLL	825-L86-LLL	825-L26-LLL
LC	Duplex	825-L68-LLL	825-L98-LLL	825-L18-LLL	826-018-LLL	825-L48-LLL	825-L88-LLL	825-L28-LLL
MTRJ	Duplex	826-068-LLL	826-098-LLL	826-018-LLL	826-008-LLL	826-048-LLL	826-088-LLL	826-028-LLL
SC	Simplex	825-466-LLL	825-496-LLL	825-L46-LLL	-	825-446-LLL	825-486-LLL	825-246-LLL
SC	Duplex	825-468-LLL	825-498-LLL	825-L48-LLL	826-048-LLL	825-448-LLL	825-488-LLL	825-248-LLL
SC/APC	Simplex	825-686-LLL	825-896-LLL	825-L86-LLL	-	825-486-LLL	825-886-LLL	825-286-LLL
SC/APC	Duplex	825-688-LLL	825-898-LLL	825-L88-LLL	826-088-LLL	825-488-LLL	825-888-LLL	825-288-LLL
ST	Simplex	825-266-LLL	825-296-LLL	825-L26-LLL	-	825-246-LLL	825-286-LLL	825-226-LLL
ST	Duplex	825-268-LLL	825-298-LLL	825-L28-LLL	826-028-LLL	825-248-LLL	825-288-LLL	825-228-LLL

Q-Series™ 9µm Single-Mode Fiber Jumpers*

		FC	FC/APC	LC	MTRJ	SC	SC/APC	ST
FC	Simplex	820-665-LLL	820-695-LLL	820-L65-LLL	-	820-465-LLL	820-685-LLL	820-265-LLL
FC	Duplex	820-667-LLL	820-697-LLL	820-L67-LLL	821-067-LLL	820-467-LLL	820-687-LLL	820-267-LLL
FC/APC	Simplex	820-695-LLL	820-995-LLL	820-L95-LLL	-	820-495-LLL	820-895-LLL	820-295-LLL
FC/APC	Duplex	820-697-LLL	820-997-LLL	820-L97-LLL	821-097-LLL	820-497-LLL	820-897-LLL	820-297-LLL
LC	Simplex	820-L65-LLL	820-L95-LLL	820-L15-LLL	-	820-L45-LLL	820-L85-LLL	820-L25-LLL
LC	Duplex	820-L67-LLL	820-L97-LLL	820-L17-LLL	821-017-LLL	820-L47-LLL	820-L87-LLL	820-L27-LLL
MTRJ	Duplex	821-067-LLL	821-097-LLL	821-017-LLL	821-007-LLL	821-047-LLL	821-087-LLL	821-027-LLL
SC	Simplex	820-465-LLL	820-495-LLL	820-L45-LLL	-	820-445-LLL	820-485-LLL	820-245-LLL
SC	Duplex	820-467-LLL	820-497-LLL	820-L47-LLL	821-047-LLL	820-447-LLL	820-487-LLL	820-247-LLL
SC/APC	Simplex	820-685-LLL	820-895-LLL	820-L85-LLL	-	820-485-LLL	820-885-LLL	820-285-LLL
SC/APC	Duplex	820-687-LLL	820-897-LLL	820-L87-LLL	821-087-LLL	820-487-LLL	820-887-LLL	820-287-LLL
ST	Simplex	820-265-LLL	820-295-LLL	820-L25-LLL	-	820-245-LLL	820-285-LLL	820-225-LLL
ST	Duplex	820-267-LLL	820-297-LLL	820-L27-LLL	821-027-LLL	820-247-LLL	820-287-LLL	820-227-LLL
Plenum Rated								
FC	Simplex	820-666-LLL	820-696-LLL	820-L66-LLL	-	820-466-LLL	820-686-LLL	820-266-LLL
FC	Duplex	820-668-LLL	820-698-LLL	820-L68-LLL	821-068-LLL	820-468-LLL	820-688-LLL	820-268-LLL
FC/APC	Simplex	820-696-LLL	820-996-LLL	820-L96-LLL	-	820-496-LLL	820-896-LLL	820-296-LLL
FC/APC	Duplex	820-698-LLL	820-998-LLL	820-L98-LLL	821-098-LLL	820-498-LLL	820-898-LLL	820-298-LLL
LC	Simplex	820-L66-LLL	820-L96-LLL	820-L16-LLL	-	820-L46-LLL	820-L86-LLL	820-L26-LLL
LC	Duplex	820-L68-LLL	820-L98-LLL	820-L18-LLL	821-018-LLL	820-L48-LLL	820-L88-LLL	820-L28-LLL
MTRJ	Duplex	821-068-LLL	821-098-LLL	821-018-LLL	821-008-LLL	821-048-LLL	821-088-LLL	821-028-LLL
SC	Simplex	820-466-LLL	820-496-LLL	820-L46-LLL	-	820-446-LLL	820-486-LLL	820-246-LLL
SC	Duplex	820-468-LLL	820-498-LLL	820-L48-LLL	821-048-LLL	820-448-LLL	820-488-LLL	820-248-LLL
SC/APC	Simplex	820-686-LLL	820-896-LLL	820-L86-LLL	-	820-486-LLL	820-886-LLL	820-286-LLL
SC/APC	Duplex	820-688-LLL	820-898-LLL	820-L88-LLL	821-088-LLL	820-488-LLL	820-888-LLL	820-288-LLL
ST	Simplex	820-266-LLL	820-296-LLL	820-L26-LLL	-	820-246-LLL	820-286-LLL	820-226-LLL
ST	Duplex	820-268-LLL	820-298-LLL	820-L28-LLL	821-028-LLL	820-248-LLL	820-288-LLL	820-228-LLL

Value Series™ 9µm Single-Mode Fiber Jumpers**

		FC	LC	MTRJ	SC	ST
FC	Simplex	810-665-LLL	-	-	-	-
FC	Duplex	810-667-LLL	-	811-067-LLL	810-467-LLL	810-267-LLL
LC	Duplex	-	810-L17-LLL	811-017-LLL	810-L47-LLL	810-L27-LLL
MTRJ	Duplex	811-067-LLL	811-017-LLL	811-007-LLL	811-047-LLL	811-027-LLL

* LLL – Length can be customized to meet your specifications. When ordering cables please specify length in feet or meters.

** Value Series part numbers are available in stock units of 1, 2, 3, 5, and 10 meter lengths. Additional lengths are available. Please contact your Quiktron representative.



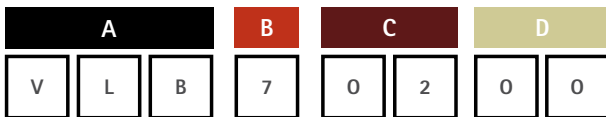
SC & LC Low Loss Miniaturized Loopback

Commonly used in data centers, telecommunications, CATV, as well as for test and measurement procedures in manufacturing facilities, the Low Loss Miniaturized Loopback from Quiktron is the perfect solution for applications that require signal looping in SC and LC fiber connections. The small form factor ensures placement in tight spaces and is compatible with most transceivers. The low loss design allows for the most reliable and accurate readings when used for testing and diagnostic applications. Connectors are available in beige, black or blue and are designed for easy cable insertion and extraction.

Features:

- Small form factor design eliminates unsightly loopbacks constructed from jumper cables
- Utilizes bend tolerant fiber to achieve low losses in devices
- Flexibility to induce loss to units as well as control the amount of loss reaching the receivers

Part Number Generator



Example: VLB-7-02-00 = Value Series Optical Loopback, Single-mode, SC, 0dB

A	B	C
3 Digit Series: VLB Optical Loopback	Fiber Type: 1 62.5um 5 50um 7 SM	Connector: 01 LC 02 SC

D

Attenuation:

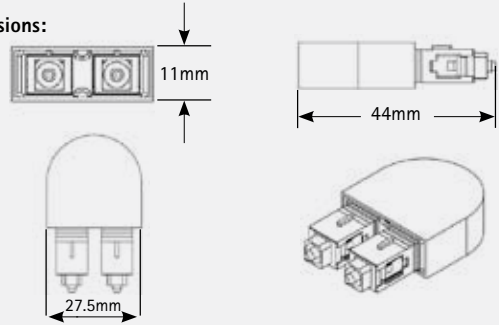
00	0dB	07	7dB	14	14dB	21	21dB
01	1dB	08	8dB	15	15dB	22	22dB
02	2dB	09	9dB	16	16dB	23	23dB
03	3dB	10	10dB	17	17dB	24	24dB
04	4dB	11	11dB	18	18dB	25	25dB
05	5dB	12	12dB	19	19dB		
06	6dB	13	13dB	20	20dB		

Low Loss Miniaturized Loopback – SC

- Operating Temperature:** -40°C to 70°C
Typical Loss: <0.5dB
Weight: 8g (0.3oz) – SC
2g (0.1oz) – LC

- Color:**
Beige – 62.5um Multimode
Black – 50um Multimode
Blue – Single-mode

- Dimensions:**

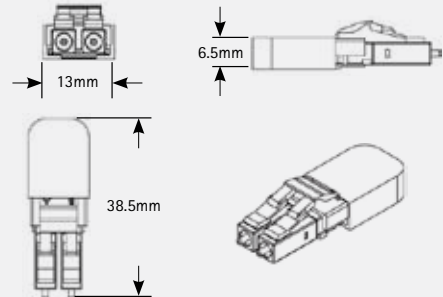


Low Loss Miniaturized Loopback – LC

- Operating Temperature:** -40°C to 70°C
Typical Loss: <0.5dB
Weight: 8g (0.3oz) – SC
2g (0.1oz) – LC

- Color:**
Beige – 62.5um Multimode
Black – 50um Multimode
Blue – Single-mode

- Dimensions:**



FIBER CONNECTIVITY & ACCESSORIES



Fixed Attenuators

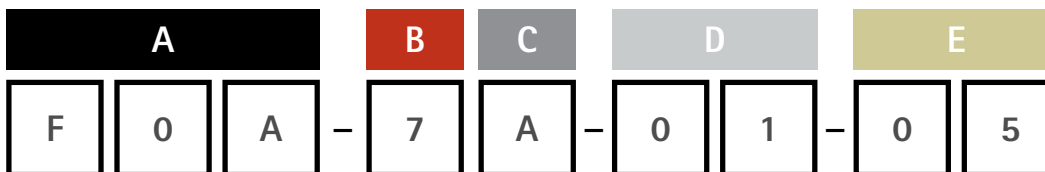
Quiktron's Fixed Attenuators simulate the loss that would be caused by a long length of fiber. The attenuator reduces the intensity of the light signal by absorbing a portion of the light. The attenuators use an all fiber attenuation mechanism ensuring the devices are wavelength and polarization insensitive. Quiktron attenuators feature ruggedized packaging, compact housings and a completely enclosed fiber system to ensure repeatable performance without concern for damage.

Features:

- Low polarization dependence
- Withstands high optical power up to 1W
- Superior spectral flatness and very low ripples
- Various fixed attenuation available

Parameters		Single-mode (9/125µm)	Multimode (50/125µm, 62.5/125µm)
Attenuation Value		0dB to 20dB(1dB step), 25dB, 30dB	0dB to 25dB(1dB step)
Operating Wavelength		1260nm ~ 1620nm	850nm ~ 1300nm
Return Loss	UPC	< -55dB	---
	APC	< -65dB	
Attenuation Tolerance	1dB ~ 10dB	± 0.5dB ± 5%	± 0.5dB
	11dB ~ 30dB	± 2.0dB ± 5%	
Maximum Power Capability		1W	
Operating Temperature		-40°C ~ +75°C	

Part Number Generator



Example: FOA-7A-01-05 = Fiber Optic Attenuator, SM, Male/Female Fixed Adapter, LC, 5dB



3 Digit Series:
FOA Optical Attenuator



Fiber Type:
1 62.5µm
5 50µm
7 SM



Style:
A Male/Female Fixed Adapter



Connector:
00 Blunt 04 FC
01 LC 06 ASC
02 SC 08 AFC
03 ST



Attenuation:
01 1dB 07 7dB
02 2dB 10 10dB
03 3dB 15 15dB
04 4dB 20 20dB
05 5dB 25 25dB



Mode Conditioning Patch Cables

Mode Conditioning Cables from Quiktron are designed for use in Gigabit Ethernet 1000BASE-LX applications. These cables are fully compliant with IEEE 802.3z® application standards. Mode Conditioning Cables are needed in applications where new high-speed gigabit 1000BASE-LX routers and switches are being deployed into existing multimode plants.

Features:

- IEEE 802.3z compliant
- Masks Differential Mode Delay (DMD) effects
- Use in place of standard equipment to cable plant patch cable
- Lifetime warranty

Custom Configurations:

- Custom connector polishes available upon request
- 1.6 and 2.0 diameters also available upon request
- Custom color jackets and boots available
- Custom solutions can ship in as little as two business days
- Call for additional custom options

Mode Conditioning Patch Cables

Part #	Description
810-24M2-003	1M ST-SC Mode Conditioning Fiber Patch Cable PVC
810-24M2-006	2M ST-SC Mode Conditioning Fiber Patch Cable PVC
810-24M2-009	3M ST-SC Mode Conditioning Fiber Patch Cable PVC
810-24M2-017	5M ST-SC Mode Conditioning Fiber Patch Cable PVC
810-24M2-033	10M ST-SC Mode Conditioning Fiber Patch Cable PVC
810-4M42-003	1M SC-SC Mode Conditioning Fiber Patch Cable PVC
810-4M42-006	2M SC-SC Mode Conditioning Fiber Patch Cable PVC
810-4M42-009	3M SC-SC Mode Conditioning Fiber Patch Cable PVC
810-4M42-017	5M SC-SC Mode Conditioning Fiber Patch Cable PVC
810-4M42-033	10M SC-SC Mode Conditioning Fiber Patch Cable PVC
810-4M42-003	1M SC-SC Mode Conditioning Fiber Patch Cable PVC
810-4M42-006	2M SC-SC Mode Conditioning Fiber Patch Cable PVC
810-4M42-009	3M SC-SC Mode Conditioning Fiber Patch Cable PVC
810-4M42-017	5M SC-SC Mode Conditioning Fiber Patch Cable PVC
810-4M42-033	10M SC-SC Mode Conditioning Fiber Patch Cable PVC

Custom lengths and configurations available. Log onto our website www.quiktron.com and go to our Custom Fiber Center.

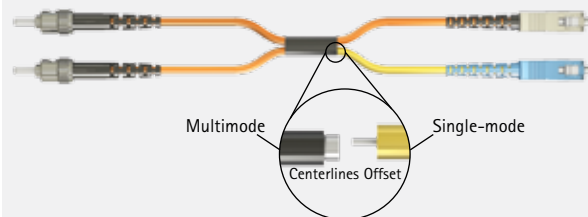
What is a Mode Conditioning Patch Cable?

Optical Mode Conditioners provide a convenient and reliable method of connecting multimode fiber plants with 1000Base-LX based transmission equipment compliant with IEEE 802.3 standards. Mode conditioners provide a method of offsetting a single-mode fiber core with a corresponding multimode fiber. This calibrated offset reduces a phenomena called differential mode dispersion, or DMD, which can cause the transmitting laser pulse to spread out and merge into neighboring pulses creating bit errors in the transmission signal. Mode conditioners are built in the form of a simple duplex patch cable, so they can easily be installed in a system without the need for additional components or hardware. Their length can range from one meter and up to support virtually any network topography.

The need for this patch cord is due to the single-mode launch nature of the -LX (1300nm) transceiver modules used for Gigabit Ethernet. These modules have to operate for both single-mode and multimode fibers. Launching a single-mode laser into the center of a multimode fiber can cause multiple signals to be generated that confuse the receiver at the other end of the fiber. These multiple signals, caused by Differential Mode Delay (DMD) effects, severely limit the cable distance lengths for operating Gigabit Ethernet. A mode conditioning patch cord eliminates these multiple signals by allowing the single-mode launch to be offset away from the center of a multimode fiber. This offset point creates a launch that is similar to typical multimode LED launches.

Things to know when using mode conditioning cables to patch an existing multimode cable plant to your Gigabit LX equipment.

- Usually used in pairs, mode conditioning cables usually require a MC cable at each end to connect the equipment to the cable plant. The only reason to order an odd number of mode conditioning cables is to have a spare on hand.
- If your Gigabit LX switch is equipped with SC or LC connectors, please be sure to connect the yellow leg (single-mode) of the cable to the transmit side, and the orange leg (multimode) to the receive side of the equipment. It is imperative that this configuration be maintained on both ends. The swap of transmit and receive can only be done at the cable plant side. (see diagram below)



OPTICAL CABLE NODES



Optical Cable Nodes

Optical Node Cables are typically used in rugged outdoor environments where customers need a pre-terminated cable with jacketed cables (typically angled SC's). These pre-terminated assemblies are available with a variety connector types including FC, LC, and SC to meet any application. The fibers are fanned out using furcation tubing which provides protection against handling and harsh environments. The stainless steel node provides an extraordinarily strong transition point into an enclosure, and the stubbed end is spliced to equipment at a second location. The metal grommet will thread into a standard 5/8" input port. These features make the cables suitable for installation in severe environments where mechanical impact or wear on the cable may occur.

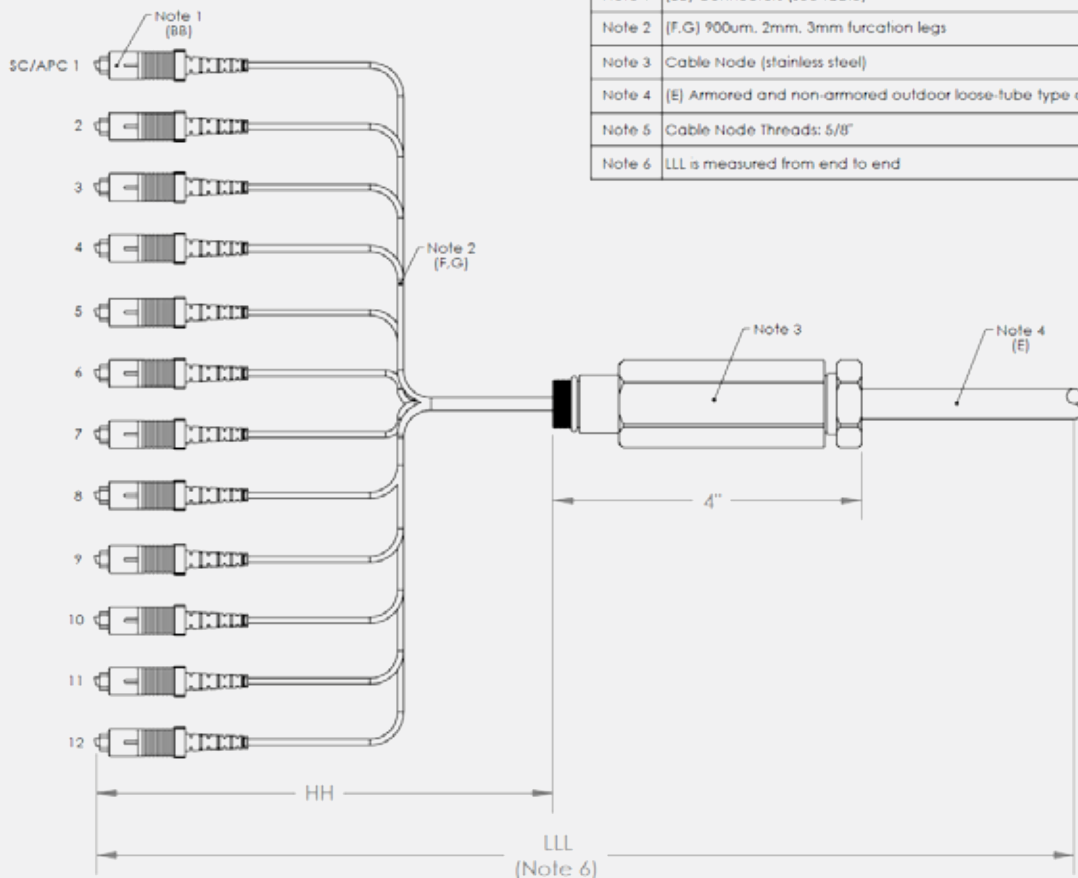
Features:

- Available with 900um, 2mm, or 3mm furcation legs
- Armored and non-armored outdoor loose tube type cable
- Fiber count of up to 12 channels
- Break-out length from 12 to 96 inches

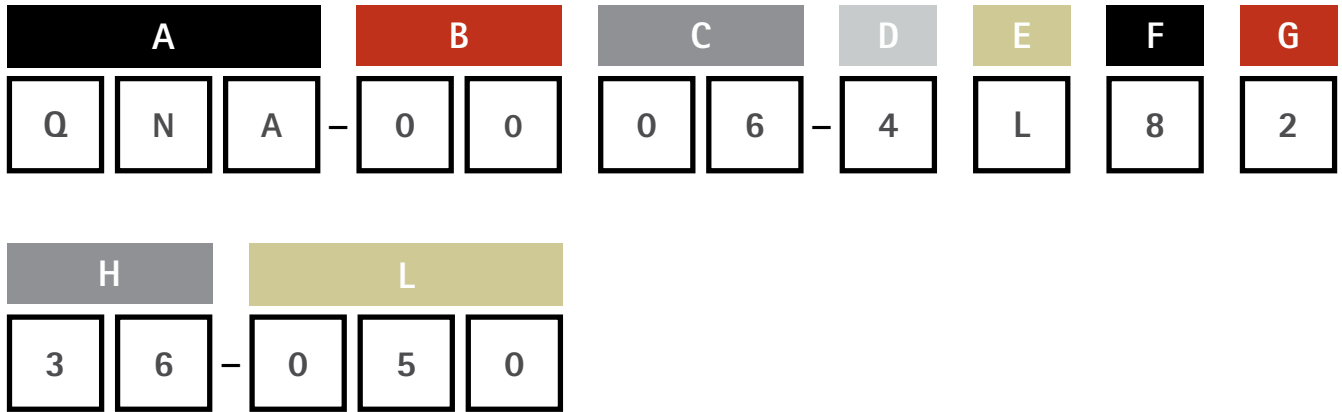
Optical Cable Nodes: Specifications

- **Fiber Type:** Single-mode
Cable Type: Rugged armored or non-armored outdoor loose tube
Typical Connector Loss: <0.25dB @ 1550nm
Return Loss: -55/-65 dB (UPC/APC)
Operating Temperature: -20°C to 70°C
Node Material: Stainless Steel

Dimensions:



Optical Cable Nodes Part Number Generator



Example: QNA-0006-4L8236-050 = Q Series Node Assembly, Blunt, ALC, SMF-28e, Loose Tube, 8 Fiber, 2.0mm, 36 inches, 50 feet

A

3 Digit Series:

CNA Corning Series Node Assembly
QNA Q Series Node Assembly

B

Connector A:

00 Blunt 05 ALC
01 LC 06 ALC
02 SC 07 AST
03 ST 08 AFC
04 FC

C

Connector B:

00 Blunt 05 ALC
01 LC 06 ALC
02 SC 07 AST
03 ST 08 AFC
04 FC

D

Fiber Type:

4 SMF-28e
6 SMF-28e XB
7 G.657.A/B

E

Cable Type:

L Loose Tube
A Armored

F

Fiber Count:

6 6 Fiber
8 8 Fiber
C 12 Fiber

G

Furcation Diameter:

2 2.0 mm
3 3.0 mm
9 900 nm

H

Break-Out Length:

12 to 96 inches

L

End to End Length:

In Feet

FIBER

COPPER

RAPIDRUN

AUDIO/VIDEO

PC/COMPUTER

FIBER OPTIC HARDWARE

The Q-Series™ Competitive Advantages

Installer-Friendly Deployment

- Pre-terminated trunk cables eliminate costly, labor-intensive field termination and make installation effortless. Specify your cable requirements and break-out connection—then pull, plug and play.
- Legacy trunk / backbone connections are supported with our adapter panels.

Quick Turn-Around Time

- We offer shipping directly from stock as well as short lead times on custom orders.
- Our connectivity experts are available to help you design the right solution for your needs—saving you time in the ordering process.

Long-Term Durability and a Lifetime Guarantee

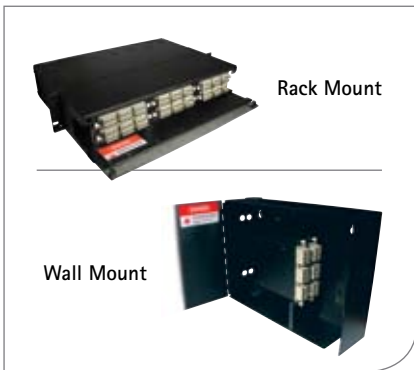
- Our factory terminations ensure the highest quality and optimum performance.
- All of our cabling and hardware components are 100% tested and guaranteed for life.*
- You benefit from a scalable, future-proof investment—with a modular design that can grow right along with your network.
- All enclosures and modules are guaranteed for life.



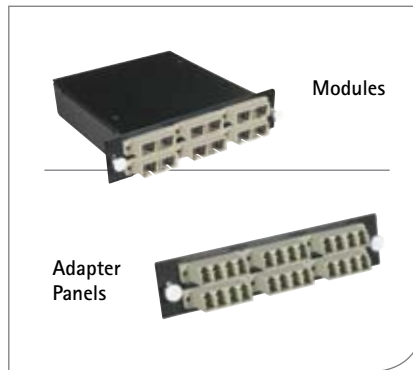
*Test Results are available upon request

EASY AS 1, 2, 3...

STEP 1:
Choose Your Enclosure



STEP 2:
Choose Your Module
or Adapter Panel



STEP 3:
Choose Your Cable Type





Rack Mount Fiber Optic Enclosures & Panels

Our rugged rack mount enclosures can securely house 3, 6 or 12 pre-terminated modules or adapter panels. They are available in 1U, 2U and 4U configurations and feature front and rear doors for convenient access. The top panels can be removed and are equipped with rear knockouts for horizontal cabling entrances. Guaranteed for life, each enclosure is designed to be installed in racks or cabinets supporting 19" or 23" rails. The rack mount ears can be adjusted to three different depths from front to rear, providing even more flexibility. 1U and 2U rack mount panels are also available – like the enclosures, they can accept 3, 6 or 8 pre-terminated modules or adapter panels.

Features:

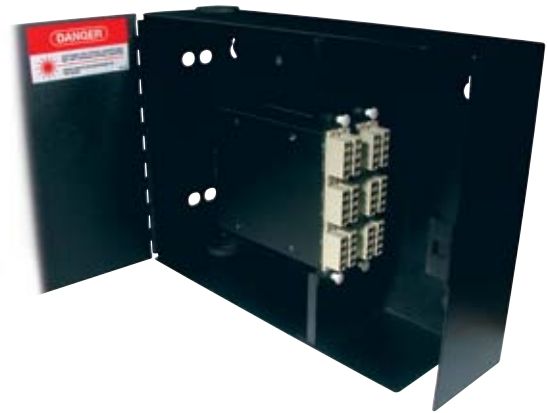
- Both doors on the 1U enclosures are constructed of steel and feature a locking sliding inner tray for even more flexible access
- The 2U and 4U enclosures are equipped with a smoked, plastic front door and a steel rear door
- Spool rings are provided for securing and storing excess cable lengths with a safe bend radius
- A single 4U enclosure can support up to 288 strands, offering the highest density solution
- All units ship with an accessory pack that includes mounting screws, a cable ID label for marking terminations, and cable ties and rectangular cable holders for managing cable terminations

Rack Mount Fiber Optic Enclosures & Panels

Part Number	Description
RS1QTR	3-Panel, 1U Rack Mount Enclosure
RS2QTR	6-Panel, 2U Rack Mount Enclosure
RS4QTR	12-Panel, 4U Rack Mount Enclosure
PS1QTR	3-Panel, 1U Rack Mount Panel
PS2QTR	6-Panel, 2U Rack Mount Panel
Spool rings are provided for securing and storing excess cable lengths with a safe bend radius. Works best with adapter panels.	
RM1QTR	3-Panel, 1U Rack Mount Enclosure without spools
RM2QTR	6-Panel, 2U Rack Mount Enclosure without spools
RM4QTR	12-Panel, 4U Rack Mount Enclosure without spools

Ship without fiber management spools - Perfect solution for MTP Cassettes.

*Modules and Adapter Panels Sold Separately



Wall Mount Fiber Optic Enclosures & Panels

Featuring a guaranteed-for-life 100% steel construction, Quiktron's wall mount enclosures are designed to secure breakout modules and adapter panels. With your choice of 1, 2, 4 and 12 module/panel capacity, these heavy duty enclosures feature a low profile that requires little wall space, as well as a large routing space for cable management.

Features:

- Large top-and-bottom grommets provide easy entrance for the horizontal trunk cables
- A latching front door, stamped with knockouts for optional locks, provides convenient access
- Spool rings for securing and storing excess cable lengths have been incorporated, facilitating a safe bend radius

Wall Mount Fiber Optic Enclosures & Panels

Part Number	Description
WS0QTR	QS 1-Panel Wall Mount Enclosure
WS1QTR	QS 2-Panel Wall Mount Enclosure
WS2QTR	QS 4-Panel Wall Mount Enclosure
WS3QTR	QS 12-Panel Wall Mount Enclosure

FIBER OPTIC HARDWARE

Fiber Distribution Break-Out Modules

Our break-out modules provide the mechanical distribution of the 12-strand MTP connector. Housed in a rugged steel enclosure that is guaranteed for life, these durable modules arrive fully loaded – which not only reduces installation time – but also ensures quality performance and consistency. For additional convenience, our modules snap in either rack or wall mount enclosures, featuring scalable designs that can grow with your network system.

Features:

- We stock a variety of configurations that support conventional terminations – such as LC, SC and ST – and allow standard patch cables to easily attach
- Custom modules supporting other fiber types can be turned around quickly

Note: Custom configurations are available.



24-Strand
MTP-LC Module
MM3-QTR-QL50L



12-Strand
MTP-SC Module
MM3-QTR-D3

Type "A" Straight Through

Description	62.5/125 μ	50/125 μ	50/125 LOMM	50/125 OM4 LOMM	Single-Mode
12-Strand MTP-ST Module	MM3-QTR-D1	MM3-QTR-D150	MM3-QTR-D150L	MM3-QTR-D155L	MM3-QTR-D1S
12-Strand MTP-SC Module	MM3-QTR-D3	MM3-QTR-D350	MM3-QTR-D350L	MM3-QTR-D355L	MM3-QTR-D3S
12-Strand MTP-LC Module	MML-QTR-DL	MML-QTR-DL50	MML-QTR-DL50L	MML-QTR-DL55L	MML-QTR-DLS
24-Strand MTP-LC Module	MM3-QTR-QL	MM3-QTR-QL50	MM3-QTR-QL50L	MM3-QTR-QL55L	MM3-QTR-QLS

Type "B" Reverse Fiber Pair

Description	62.5/125 μ	50/125 μ	50/125 LOMM	50/125 OM4 LOMM	Single-Mode
12-Strand MTP-ST Module	MM3-QTR-D1-RFP	MM3-QTR-D150-RFP	MM3-QTR-D150L-RFP	MM3-QTR-D155L-RFP	MM3-QTR-D1S-RFP
12-Strand MTP-SC Module	MM3-QTR-D3-RFP	MM3-QTR-D350-RFP	MM3-QTR-D350L-RFP	MM3-QTR-D355L-RFP	MM3-QTR-D3S-RFP
12-Strand MTP-LC Module	MML-QTR-DL-RFP	MML-QTR-DL50-RFP	MML-QTR-DL50L-RFP	MML-QTR-DL55L-RFP	MML-QTR-DLS-RFP
24-Strand MTP-LC Module	MM3-QTR-QL-RFP	MM3-QTR-QL50-RFP	MM3-QTR-QL50L-RFP	MM3-QTR-QL55L-RFP	MM3-QTR-QLS-RFP

Fiber Optic Adapter Panels

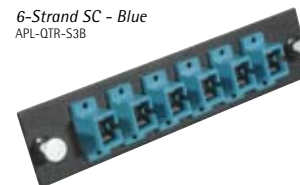
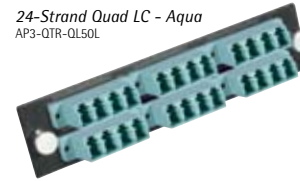
The Q-Series™ Fiber Optic Distribution System was designed with the flexible infrastructure in mind. We offer a complete array of fiber optic adapter panels that are pre-loaded with mating sleeves. Simply choose the connector type that meets your needs and connect it to your backbone or trunk cable.

Features:

- Offers a small footprint: 1.125" H x 5.125" W x 4.5" D
- Adapter panels available with a wide variety of configurations
- Compatible with all industry-standard panel mounting

Fiber Optic Adapter Panels

Part #	Description
AP1-QTR-S1	12-Strand ST, PB Insert, MM/SM ST
AP2-QTR-S1	6-Strand ST, PB Insert, MM/SM ST
AP2-QTR-S1S	6-Strand ST, Zirconia Insert, SM ST
AP5-QTR-S1	8-Strand ST, PB Insert, MM/SM ST
AP5-QTR-S1S	8-Strand ST, Zirconia Insert, MM/SM ST
AP3-QTR-D350L	12-Strand SC Duplex, PB Insert, MM, Aqua SC
AP3-QTR-D3	12-Strand SC Duplex, PB Insert, MM, Beige SC
AP3-QTR-D3B	12-Strand SC Duplex, PB Insert, MM/SM, Blue SC
AP3-QTR-D85	12-Strand SC Duplex, Zirconia Insert, SM, APC, Green SC
AP3-QTR-D3S	12-Strand SC Duplex, Zirconia Insert, SM, Blue SC
APL-QTR-S350L	6-Strand SC, PB Insert, MM, Aqua SC
APL-QTR-S3	6-Strand SC, PB Insert, MM, Beige SC
APL-QTR-S3B	6-Strand SC, PB Insert, MM/SM, Blue SC
APL-QTR-S85	6-Strand SC, Zirconia Insert, SM, APC, Green SC
APL-QTR-S3S	6-Strand SC, Zirconia Insert, SM, Blue SC
APL-QTR-S0	12-Strand MTRJ, MM/SM (12 Fibers), MT-RJ
APL-QTR-DL50L	12-Strand LC Duplex, PB Insert, MM, Aqua LC
APL-QTR-DL	12-Strand LC Duplex, PB Insert, MM, Beige LC
APL-QTR-DLB	12-Strand LC Duplex, PB Insert, MM/SM, Blue LC
AP3-QTR-QL50L	24-Strand LC Quad, PB Insert, MM, Aqua LC
AP3-QTR-QL	24-Strand LC Quad, PB Insert, MM, Beige LC
AP3-QTR-QLB	24-Strand LC Quad, PB Insert, MM/SM, Blue LC
APL-QTR-DLS	12-Strand LC Duplex, Zirconia Insert, SM, Blue LC
AP3-QTR-QLS	24-Strand LC Quad, Zirconia Insert, SM, Blue LC
AP1-QTR-S6S	12-Strand FC, Zirconia Insert, SM, FC
AP2-QTR-S6S	6-Strand FC, Zirconia Insert, SM, FC
APB-QTR	Blank Filler Plate
APM8-QTR-SM	8 Position MTP, SM/MM



FIBER

COPPER

RAPIDRUN

AUDIO/VIDEO

PC/COMPUTER

MEDIA CONVERTERS & CHASSIS



Media Converters & Chassis

Quiktron Media Converters are packaged in high-quality ruggedized packages that operate over a wide temperature range. The quality electronics also ensure reliable link connections with virtually no fuss, and years of dependable service. They can be used as standalone devices or conveniently mounted in two rack-mountable enclosures. The rack-mountable enclosures are available in a 1u (1.75" high) or 3u (5.25" high) model that can accommodate 4 or 12 media converters.



Features:






- Allows multiple configuration options
- Automatic MDI/MDI-X selection on
- Auto negotiation, NWay support on
- Link Fault Signaling (LFS)
- Monitoring and loopback testing
- Auto Ethernet switching
- Redundant power supply options
- LEDs for at-a-glance status
- Extend distances up to 2km or 6560ft (multimode fiber)
- Extend distances up to 10km or 32,800ft (single-mode fiber)
- Rack-mountable options

Chassis Specifications

Product #:	QMC-RACK-01-04	QMC-RACK-01-12
Rack-Mountable Slots	4	12
Power Requirements	100~240V AC	100~240V AC
Dimensions	17.3x9.5x1.75" (440x240x44mm); 1U	16.9x11.4x5.25" (430x290x133mm); 3U
Weight	7.25lbs (3.3kg)	19.8lbs (9kg)
Temperature	0 to 50C (-20 to 70C, storage)	0 to 50C (-20 to 70C, storage)
Relative Humidity	10 to 90%, Noncondensing (5 to 90%, storage)	10 to 90%, Noncondensing (5 to 90%, storage)
Cooling	(2) 25mm Fans	(3) 75mm Fans
Regulatory Approvals	FCC Class A and CE	FCC Class A and CE

Media Converter Specifications

	QMC-MFSB-01-03	QMC-MFSB-01-02
		
Product Description	10/100Base-T to 100Base-FX, ST Connector	10/100Base-T to 100Base-FX, SC Connector
Standards Compliance	IEEE 802.3u (100BASE-TX/FX Fast Ethernet)	IEEE 802.3u (100BASE-TX/FX Fast Ethernet)
Auto Switching	Yes, 10/100 Mbps	Yes, 10/100 Mbps
Status LEDs	Yes	Yes
Fiber Type	Multimode	Multimode
Fiber Transmission Distance	2km	2km
Connector (Fiber)	ST	SC
Fiber Protocol	FX	FX
Interchangeable Fiber Port	no	no
Duplex Fiber Ports	1	1
Loopback Test	yes	yes
Link Fault Signaling	yes	yes
Auto MDI/MDI-X Support	yes	yes
Rack Compatible	yes	yes
Power Requirements	12VDC, 1A	12VDC, 1A
Dimensions	4.3x2.9x0.95" (110x74x24mm)	4.3x2.9x0.95" (110x74x24mm)
Weight	6oz (158g)	6oz (158g)
Temperature	0 to 50C (-20 to 70C, storage)	0 to 50C (-20 to 70C, storage)
Relative Humidity	10 to 90%, Noncondensing (5 to 90%, storage)	10 to 90%, Noncondensing (5 to 90%, storage)
Regulatory Approvals	FCC Class A and CE	FCC Class A and CE

Media Converter Specifications continued					
	QMC-SFSB-01-02	QMC-MSSC-01-01	QMC-MSSC-01-02	QMC-SLSC-01-01	QMC-SLSC-01-02
					
Product Description	10/100Base-T to 100Base-FX, SC Connector	10/100/1000Base-T to 1000BaseSX MM, LC Connector	10/100/1000Base-T to 1000BaseSX MM, SC Connector	10/100/1000Base-T to 1000BaseLX SM, LC Connector	10/100/1000Base-T to 1000BaseLX SM, SC Connector
Standards Compliance	IEEE 802.3u (100BASE-TX/FX Fast Ethernet)	Complies with IEEE 10/100Base-TX, IEEE 802.3ab 1000Base-T and IEEE 802.3z 1000Base-SX standards	Complies with IEEE 10/100Base-TX, IEEE 802.3ab 1000Base-T and IEEE 802.3z 1000Base-SX standards	Complies with IEEE 10/100Base-TX, IEEE 802.3ab 1000Base-T and IEEE 802.3z 1000Base-SX/LX standards	Complies with IEEE 10/100Base-TX, IEEE 802.3ab 1000Base-T and IEEE 802.3z 1000Base-SX/LX standards
Auto Switching	Yes, 10/100 Mbps	Yes, 10/100/1000 Mbps	Yes, 10/100/1000 Mbps	Yes, 10/100/1000 Mbps	Yes, 10/100/1000 Mbps
Status LEDs	Yes	Yes	Yes	Yes	Yes
Fiber Type	Single-mode	Multimode	Multimode	Single-mode	Single-mode
Fiber Transmission Distance	10km	220m	220m	10km	10km
Connector (Fiber)	SC	LC	LC	LC	SC
Fiber Protocol	FX	SX	SX	LX	LX
Interchangeable Fiber Port	no	no	no	no	no
Duplex Fiber Ports	1	1	1	1	1
Loopback Test	yes	yes	yes	yes	yes
Link Fault Signaling	yes	yes	yes	yes	yes
Auto MDI/MDI-X Support	yes	yes	yes	yes	yes
Rack Compatible	yes	yes	yes	yes	yes
Power Requirements	12VDC, 1A	12VDC, 1A	12VDC, 1A	12VDC, 1A	12VDC, 1A
Dimensions	4.3x2.9x0.95" (110x74x24mm)	4.3x2.9x0.95" (110x74x24mm)	4.3x2.9x0.95" (110x74x24mm)	4.3x2.9x0.95" (110x74x24mm)	4.3x2.9x0.95" (110x74x24mm)
Weight	6oz (158g)	6oz (158g)	6oz (158g)	6oz (158g)	6oz (158g)
Temperature	0 to 50C (-20 to 70C, storage)	0 to 50C (-20 to 70C, storage)	0 to 50C (-20 to 70C, storage)	0 to 50C (-20 to 70C, storage)	0 to 50C (-20 to 70C, storage)
Relative Humidity	10 to 90%, Noncondensing (5 to 90%, storage)	10 to 90%, Noncondensing (5 to 90%, storage)	10 to 90%, Noncondensing (5 to 90%, storage)	10 to 90%, Noncondensing (5 to 90%, storage)	10 to 90%, Noncondensing (5 to 90%, storage)
Regulatory Approvals	FCC Class A and CE	FCC Class A and CE	FCC Class A and CE	FCC Class A and CE	FCC Class A and CE

FIBER OPTIC TESTERS & ACCESSORIES



Visual Fault Locator

The OptiConcepts VFL-500 is used for continuity checks and fault locations in single-mode and multimode optical fibers and components. The VFL-500 emits a continuous visible laser light at a wavelength of 650nm and is designed for use with 2.5mm fiber connector ferrules.

Features:

- Emits a continuous visible laser light at a wavelength of 650nm
- Battery life of up to 48 hours with long-life lithium cells

Part Number Generator

A			B		
V	F	L	5	0	0

Example: VFL-500, Visual Fault Locator, 650nm, Visible Laser, 2.5mm Universal Connector

A	B
---	---

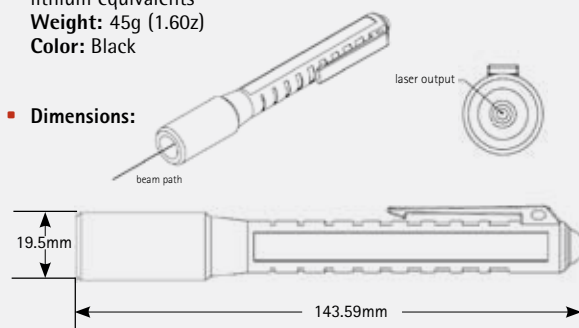
3 Digit Series:
VFL Optical Loopback

Series:
500

Visual Fault Locator Specifications

- **Operating Temperature:** -10°C to 40°C
Storage Temperature: -40°C to 70°C
Power Requirement: (2) AAA alkaline batteries or long life lithium equivalents
Weight: 45g (1.60z)
Color: Black

Dimensions:



Portable Launch Cords

OptiConcepts Portable Launch Cords are available in a variety of fiber types and fiber lengths up to 500 meters. Each fiber span is stored in a hand held, light weight enclosure. Weighing less than six ounces, the OptiConcepts Portable Launch Cord offers functional versatility and portable fiber protection.

Features:

- Compact enclosure
- Light weight and ultra portability
- Easy attachment and detachment of unit
- Continuous fiber span with no fusion splices

Part Number Generator

PLC Standard Part Number Configuration: PLC-ABC-D
[PN Example: PLC-11S-305M=FC/FC, Single-mode; 305 meters]

A) First Connector Type

FC=1 FC Angle=2 SC=3 SC Angle=4 ST=5 LC=6 None=0

B) Second Connector Type

FC=1 FC Angle=2 SC=3 SC Angle=4 ST=5 LC=6 None=0

C) Fiber Type

Single-mode=S Multimode 50µm=5 Multimode 62.5µm=6

D) Fiber Length

100 meters=100M 150 meters=150M
305 meters=305M 500 meters=500M

Portable Launch Cord Specifications

- **Fiber Types:** Single-mode, Multimode 50/125µm, Multimode 62.5/125µm
Fiber Lengths: Up to 500 meters
Access Leads: 2 meter length leads
Connectors: FC, SC, ST, LC
Unit Dims: 6"x6"x1"
Weight: > than 6oz.

Designed and built in America • OptiConcepts, Inc. • Valdesse, NC 28690
Tel: 828.320.0138 • Fax: 828.874.6474
www.opticoncepts.com • email: info@opticoncepts.com

© 2010 OptiConcepts, Inc All trademarks are property of their respective owners



FiberWarrior Optical Time Domain Reflectometer

OptiConcepts FiberWarrior Pro OTDR offers a state-of-the-art system for testing, troubleshooting, and documenting optical fiber networks. Combining a high performance processor, sophisticated signal processing, and an advanced software design, the FiberWarrior provides users with a high quality solution for analyzing optical fiber in both the field and lab.

Features:

- Combines Field Ruggedness with Lab Grade Precision
- Modular Design Supports Multiple Interchangeable Test System
- High-Quality, Sunlight Readable 8.4" Active TFT Color Touch Screen
- Intuitive Control Functions via the Touch Screen for Ease of Use
- Advanced PWRScan™ Event Detection Algorithms for Accurate Reporting
- Integrated Wi-Fi for Easy Network Connectivity

FiberWarrior Standard Kits

Part #	Description
FWK-SMM1	OTDR Multimode 850/1300nm 25dB Dynamic Range, Soft Case Launch Cord, Rechargeable Battery, Hard Transit Case
FWK-SSM1	OTDR Single-mode 1310/1550nm 32dB Dynamic Range, Soft Case Launch Cord, Rechargeable Battery, Hard Transit Case
FWK-SSM2	OTDR Single-mode 1310/1550nm 40dB Dynamic Range, Soft Case Launch Cord, Rechargeable Battery, Hard Transit Case
FWK-SQD1	OTDR Quad 850/1300nm MM 25dB Dynamic Range & 1310/1550nm SM 32dB Dynamic Range (2) Soft Case Launch Cords, Rechargeable Battery, Hard Transit Case

Standard Kits - OTDR, Module with FC Connector Interface, Soft Case Launch Cord, Rechargeable Battery, and Hard Transit Case. This kit is ideal for Bench Top/Lab or field testing.

FiberWarrior Premium Kits

Part #	Description
FWK-PMM1	OTDR Multimode 850/1300nm 25dB Dynamic Range, Soft Case Launch Cord, Rechargeable Battery, Handheld VFL, Light Source & Power Meter, and Hard Shell Transit Case
FWK-PSM1	OTDR Single-mode 1310/1550nm 32dB Dynamic Range, Soft Case Launch Cord, Rechargeable Battery, Handheld VFL, Light Source & Power Meter, and Hard Shell Transit Case
FWK-PSM2	OTDR Single-mode 1310/1550nm 40dB Dynamic Range, Soft Case Launch Cord, Rechargeable Battery, Handheld VFL, Light Source & Power Meter, and Hard Shell Transit Case
FWK-PQD1	OTDR Quad 850/1300nm MM 25dB Dynamic Range & 1310/1550nm SM 32dB Dynamic Range (2) Soft Case Launch Cords, Rechargeable Battery, Handheld VFL, Light Source & Power Meter, and Hard Shell Transit Case

Premium Kits - OTDR, Module with FC Connector Interface, Soft Case Launch Cord, Battery, Handheld VFL, Light Source & Power Meter, and Hard Shell Transit Case. This kit is ideal for field testing, troubleshooting, and rugged transport.

FIBER OPTIC TESTERS & ACCESSORIES



Test Jumper Kits

Test Jumper Kits provide contractors, developers, OEM and manufacturing personnel with a complete set of high quality optical jumpers for the purpose of interconnection, testing, qualification and development. The kits come complete with various connector styles, adapters, and a soft carrying kit to provide the ultimate solution for system compatibility, component testing, system qualification, and troubleshooting of optical fiber systems and elements.

Features:

- High-performance reference jumper set
- All components needed for testing in one complete kit
- High-quality reference jumpers provide consistent, accurate and repeatable test results
- Simplex and duplex solutions available

Part Number Generator

A			B		C	D	E	F	L		
T	J	K	U	C	B	B	1	3	0	0	5

Example: TJK-UC-BB13-005 = Test Jumper Kit, Premium Corning Reference Grade Optical Jumper Kit with FC,SC,ST,LC Straight & Hybrid Jumpers, Adapters, Vinyl Carry Case

<div style="background-color: black; color: white; text-align: center; padding: 5px; margin-bottom: 10px;">A</div> <p>3 Digit Series:</p> <p>TJK Corning Test Jumper Kit</p> <p>TJQ Q-Series Test Jumper Kit</p>	<div style="background-color: #c00000; color: white; text-align: center; padding: 5px; margin-bottom: 10px;">B</div> <p>Connector Style:</p> <table border="0"> <tr> <td>UC FC/SC/ST/LC</td> <td>10 MTRJ F</td> </tr> <tr> <td>AC AFC/ASC/ALC</td> <td>11 MTRJ M</td> </tr> <tr> <td>CC FC/SC/ST/LC/AFC/ASC/ALC</td> <td>12 SMA 905</td> </tr> <tr> <td>01 LC</td> <td>13 SMA 906</td> </tr> <tr> <td>02 SC</td> <td>14 D4</td> </tr> <tr> <td>03 ST</td> <td>15 MU</td> </tr> <tr> <td>04 FC</td> <td>16 Biconic</td> </tr> <tr> <td>05 ALC</td> <td>17 Opti Jack</td> </tr> <tr> <td>06 ASC</td> <td>18 Opti Plug</td> </tr> <tr> <td>08 AFC</td> <td>19 FDDI</td> </tr> <tr> <td>09 Stainless ST F1 MTRJ-M/SC</td> <td>20 Escon</td> </tr> <tr> <td></td> <td>21 LC Uniboot</td> </tr> </table>	UC FC/SC/ST/LC	10 MTRJ F	AC AFC/ASC/ALC	11 MTRJ M	CC FC/SC/ST/LC/AFC/ASC/ALC	12 SMA 905	01 LC	13 SMA 906	02 SC	14 D4	03 ST	15 MU	04 FC	16 Biconic	05 ALC	17 Opti Jack	06 ASC	18 Opti Plug	08 AFC	19 FDDI	09 Stainless ST F1 MTRJ-M/SC	20 Escon		21 LC Uniboot	<div style="background-color: #808080; color: white; text-align: center; padding: 5px; margin-bottom: 10px;">C</div> <p>Configuration:</p> <table border="0"> <tr> <td>A All Jumpers same connectors, with adapters</td> <td>H Fluke Test Kit, Base Connector to Same Connector x 2 (for each connector FC,ST,SC,LC) and 1M base to same connector jumpers, adapters, Includes 2 mandrels per fiber type*</td> </tr> <tr> <td>B Hybrid connectors, with adapters</td> <td>I Fluke Test Kit, Base Connector to Same Connector + Base to Hybrids x 2 (for each connector, FC,ST,SC,LC), 1M base to same connector jumpers, adapters, Includes 2 mandrels per fiber type*</td> </tr> <tr> <td>C All Jumpers same connectors, no adapters</td> <td>J Fluke Test Kit, Base Connector to Same Connector + Base to Hybrids x 2 (for each connector, ST,SC,LC), 1M base to same connector jumpers, adapters, Includes 2 mandrels per fiber type*</td> </tr> <tr> <td>D Hybrid connectors, no adapters</td> <td></td> </tr> <tr> <td>E Fluke Test Kit (2 sets duplex jumpers), SC main connector to BB secondary connector (reference Fluke NFK3- test kits), no adapters or mandrels per fiber type*</td> <td></td> </tr> <tr> <td>F Base Connector to Base Connector + Hybrid, with adapters</td> <td></td> </tr> <tr> <td>G Base Connector to Base Connector + Hybrid, no adapters</td> <td></td> </tr> </table>	A All Jumpers same connectors, with adapters	H Fluke Test Kit, Base Connector to Same Connector x 2 (for each connector FC,ST,SC,LC) and 1M base to same connector jumpers, adapters, Includes 2 mandrels per fiber type*	B Hybrid connectors, with adapters	I Fluke Test Kit, Base Connector to Same Connector + Base to Hybrids x 2 (for each connector, FC,ST,SC,LC), 1M base to same connector jumpers, adapters, Includes 2 mandrels per fiber type*	C All Jumpers same connectors, no adapters	J Fluke Test Kit, Base Connector to Same Connector + Base to Hybrids x 2 (for each connector, ST,SC,LC), 1M base to same connector jumpers, adapters, Includes 2 mandrels per fiber type*	D Hybrid connectors, no adapters		E Fluke Test Kit (2 sets duplex jumpers), SC main connector to BB secondary connector (reference Fluke NFK3- test kits), no adapters or mandrels per fiber type*		F Base Connector to Base Connector + Hybrid, with adapters		G Base Connector to Base Connector + Hybrid, no adapters	
UC FC/SC/ST/LC	10 MTRJ F																																							
AC AFC/ASC/ALC	11 MTRJ M																																							
CC FC/SC/ST/LC/AFC/ASC/ALC	12 SMA 905																																							
01 LC	13 SMA 906																																							
02 SC	14 D4																																							
03 ST	15 MU																																							
04 FC	16 Biconic																																							
05 ALC	17 Opti Jack																																							
06 ASC	18 Opti Plug																																							
08 AFC	19 FDDI																																							
09 Stainless ST F1 MTRJ-M/SC	20 Escon																																							
	21 LC Uniboot																																							
A All Jumpers same connectors, with adapters	H Fluke Test Kit, Base Connector to Same Connector x 2 (for each connector FC,ST,SC,LC) and 1M base to same connector jumpers, adapters, Includes 2 mandrels per fiber type*																																							
B Hybrid connectors, with adapters	I Fluke Test Kit, Base Connector to Same Connector + Base to Hybrids x 2 (for each connector, FC,ST,SC,LC), 1M base to same connector jumpers, adapters, Includes 2 mandrels per fiber type*																																							
C All Jumpers same connectors, no adapters	J Fluke Test Kit, Base Connector to Same Connector + Base to Hybrids x 2 (for each connector, ST,SC,LC), 1M base to same connector jumpers, adapters, Includes 2 mandrels per fiber type*																																							
D Hybrid connectors, no adapters																																								
E Fluke Test Kit (2 sets duplex jumpers), SC main connector to BB secondary connector (reference Fluke NFK3- test kits), no adapters or mandrels per fiber type*																																								
F Base Connector to Base Connector + Hybrid, with adapters																																								
G Base Connector to Base Connector + Hybrid, no adapters																																								
<div style="background-color: #808080; color: white; text-align: center; padding: 5px; margin-bottom: 10px;">D</div> <p>Fiber:</p> <table border="0"> <tr><td>1 62.5µm MM (OM1)</td></tr> <tr><td>2 50 µm (OM2)</td></tr> <tr><td>3 50µm MM (OM3)</td></tr> <tr><td>A 62.5/50µm MM (OM1+OM3)</td></tr> <tr><td>7 SM</td></tr> <tr><td>B 62.5/50µm MM (OM1+OM3) + SM</td></tr> </table>	1 62.5µm MM (OM1)	2 50 µm (OM2)	3 50µm MM (OM3)	A 62.5/50µm MM (OM1+OM3)	7 SM	B 62.5/50µm MM (OM1+OM3) + SM	<div style="background-color: black; color: white; text-align: center; padding: 5px; margin-bottom: 10px;">F</div> <p>Cable Diameter:</p> <table border="0"> <tr><td>3 3.0mm</td></tr> </table>	3 3.0mm	<div style="background-color: #c00000; color: white; text-align: center; padding: 5px; margin-bottom: 10px;">L</div> <p>Length in Feet:</p> <table border="0"> <tr><td>005 5 feet</td></tr> </table>	005 5 feet																														
1 62.5µm MM (OM1)																																								
2 50 µm (OM2)																																								
3 50µm MM (OM3)																																								
A 62.5/50µm MM (OM1+OM3)																																								
7 SM																																								
B 62.5/50µm MM (OM1+OM3) + SM																																								
3 3.0mm																																								
005 5 feet																																								
<div style="background-color: #c0c0c0; color: white; text-align: center; padding: 5px; margin-bottom: 10px;">E</div> <p>Cable Type:</p> <table border="0"> <tr><td>1 Riser Simplex</td></tr> <tr><td>2 Riser Duplex</td></tr> <tr><td>A Riser Duplex DFX 2F</td></tr> </table>	1 Riser Simplex	2 Riser Duplex	A Riser Duplex DFX 2F																																					
1 Riser Simplex																																								
2 Riser Duplex																																								
A Riser Duplex DFX 2F																																								

* Note: Fluke are 5' (005) by default

OUR FIBER OPTIONS ENSURE
THAT NO MATTER THE
APPLICATION, BUDGET OR
TIMEFRAME -

**WE HAVE THE RESOURCES
TO MEET YOUR NEEDS.**

FIBER

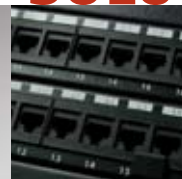
COPPER

RAPIDRUN

AUDIO/VIDEO

PC/COMPUTER

ONE SOURCE
COMPLETE CONNECTIVITY SOLUTIONS





Copper Network Cables

When it comes to voice and data communications, no one can match Quiktron's experience or dynamic manufacturing capabilities. Several of our products are manufactured here in the USA, including a wide array of premier copper-based products. Whether you are looking for standard or custom copper cables, we provide the ideal solution for your requirements.

These cables deliver uncompromising performance, are an exceptional value and complement our line of fiber optic hardware solutions – all within your timeframe and budget, and are backed by customer support that is unparalleled in the marketplace.

In This Section:

- Cat5e..... 45-46
- Cat6..... 47
- Cat6a..... 48
- Cat6 Snagless Slim 49
- Bundled Trunk Cables 50
- Telco 51
- Cat5e 110 Patch Cables 52
- Phone Cords & RJ Couplers..... 53
- Specialty..... 54
- Direct Attach Cables 55-57
- Optical Transceivers..... 58-60



CAT5e PATCH CABLES



Cat5e Patch Cables

Quiktron's Q-Series Cat5E Patch Cables (which are made in the USA and can be customized to your specific requirements) are the perfect solution for distributing data, voice and video. Our patch cables are constructed with high-quality wire and a shortened body plug to keep Near-End Crosstalk (NEXT) levels to a minimum while providing the necessary bandwidth to support mission-critical applications.

Features:

- Meets or exceeds industry standards for NEXT and return loss
- Available in booted and non-booted configurations and in a wide variety of colors
- Made with 24AWG, stranded copper (7x32), four twisted pairs
- Q-Series patch cords are made in the USA
- Available in custom lengths and colors and can ship in as little as two business days
- Value Series patch cables available for same day shipping
- All Quiktron cables feature a lifetime warranty

If the project calls for a specific manufacturer, Quiktron offers the flexibility to make solutions utilizing virtually any manufacturer's cable specified.

Wiring Schematics – 568A vs 568B

568A

Pair	Wire	Pin
1	White/Blue	5
	Blue	4
2	White/Orange	3
	Orange	6
3	White/Green	1
	Green	2
4	White/Brown	7
	Brown	8



568B

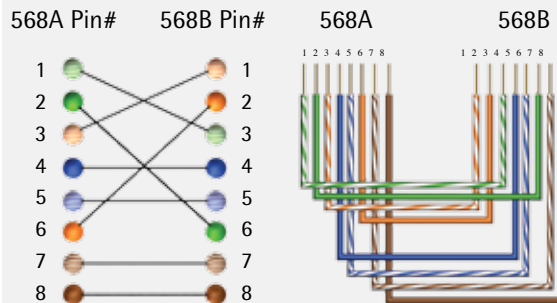
Pair	Wire	Pin
1	White/Blue	5
	Blue	4
2	White/Orange	1
	Orange	2
3	White/Green	3
	Green	6
4	White/Brown	7
	Brown	8



EIA/TIA 568A and 568B specifies the pin designation for Category 5 cabling. While the original specification was known as 568A, it later became known as a wiring scheme along with 568B. The only difference between the two configurations is the placement of the second (white/orange, orange) and third pairs (white/green, green).

Either of the above mentioned wiring schemes may be used during installation. Although 568B is more common, there is no difference in performance. What is critical, however, is that the same wiring scheme is used throughout the network. If 568B is used at the wall plate, then it must also be used at the patch panel. Failure to do so will cause the network switch to not communicate properly. Although there are four pairs, only two (white/orange, orange; white/green, green) are used to transmit and receive.

Crossover Cables – 568A to 568B



A crossover cable is simply a Cat5, Cat5e, or Cat6 network cable that is pinned 568A on one end and 568B on the other. While the unused pins 4, 5, 7, 8 are pinned identical, pins 1, 2, 3, and 6 are "crossed over" to 3, 6, 1, and 2, respectively. Crossover cables are used in situations where two devices have the same interface, particularly computer to computer. A crossover cable or port is often times used when patching a hub or a switch into a wall plate.

CAT5e PATCH CABLES



FIBER

COPPER

RAPIDRUN

AUDIO/VIDEO

PC/COMPUTER

Q-Series Cat5e Patch Cables

	Black	Blue	Gray	Green	Orange	Purple	Red	White	Yellow
Non-Booted	550-135-LLL	550-110-LLL	550-100-LLL	550-120-LLL	550-140-LLL	550-145-LLL	550-130-LLL	550-125-LLL	550-115-LLL
Booted	551-135-LLL	551-110-LLL	551-100-LLL	551-120-LLL	551-140-LLL	551-145-LLL	551-130-LLL	551-125-LLL	551-115-LLL
Slimline Boots*	551-135-LLLSLB	551-110-LLLSLB	551-100-LLLSLB	551-120-LLLSLB	551-140-LLLSLB	551-145-LLLSLB	551-130-LLLSLB	551-125-LLLSLB	551-115-LLLSLB
Crossover	553-135-LLL	553-110-LLL	553-100-LLL	553-120-LLL	553-140-LLL	553-145-LLL	553-130-LLL	553-125-LLL	553-115-LLL
Gigabit Crossover	555-135-LLL	555-110-LLL	555-100-LLL	555-120-LLL	555-140-LLL	555-145-LLL	555-130-LLL	555-125-LLL	555-115-LLL
Shielded	530-135-LLL	530-110-LLL	530-100-LLL	530-120-LLL	530-140-LLL	530-145-LLL	530-130-LLL	530-125-LLL	530-115-LLL
BerkTek LM 350	550-835-LLL	550-810-LLL	550-800-LLL	550-820-LLL	550-840-LLL	550-845-LLL	550-830-LLL	550-825-LLL	550-815-LLL
Solid Wire	520-135-LLL	520-110-LLL	520-100-LLL	520-120-LLL	520-140-LLL	520-145-LLL	520-130-LLL	520-125-LLL	520-115-LLL
Plenum-Rated Solid Wire	597-135-LLL	597-110-LLL	597-100-LLL	597-120-LLL	597-140-LLL	597-145-LLL	597-130-LLL	597-125-LLL	597-115-LLL

LLL – Length can be customized to meet your specifications.

*Slimline Boots available on all Q Series. Pink (150), Lime Green (165), and Brown (160) also available.

Value Series Cat5e Patch Cables – Snagless Booted

	Black	Blue	Gray	Green	Orange	Purple	Red	White	Yellow
1ft	570-135-001	570-110-001	570-100-001	570-120-001	570-140-001	570-145-001	570-130-001	570-125-001	570-115-001
2ft	570-135-002	570-110-002	570-100-002	570-120-002	570-140-002	570-145-002	570-130-002	570-125-002	570-115-002
3ft	570-135-003	570-110-003	570-100-003	570-120-003	570-140-003	570-145-003	570-130-003	570-125-003	570-115-003
5ft	570-135-005	570-110-005	570-100-005	570-120-005	570-140-005	570-145-005	570-130-005	570-125-005	570-115-005
7ft	570-135-007	570-110-007	570-100-007	570-120-007	570-140-007	570-145-007	570-130-007	570-125-007	570-115-007
10ft	570-135-010	570-110-010	570-100-010	570-120-010	570-140-010	570-145-010	570-130-010	570-125-010	570-115-010
14ft	570-135-014	570-110-014	570-100-014	570-120-014	570-140-014	570-145-014	570-130-014	570-125-014	570-115-014
25ft	570-135-025	570-110-025	570-100-025	570-120-025	570-140-025	570-145-025	570-130-025	570-125-025	570-115-025
50ft	570-135-050	570-110-050	570-100-050	570-120-050	570-140-050	570-145-050	570-130-050	570-125-050	570-115-050
100ft	570-135-100	570-110-100	570-100-100	570-120-100	570-140-100	570-145-100	570-130-100	570-125-100	570-115-100

Other lengths are available – please contact your Quiktron representative for complete lengths and availability.

Value Series Cat5e Patch Cables – Non-Booted

	Black	Blue	Gray	Green	Orange	Purple	Red	White	Yellow
1ft	560-135-001	560-110-001	560-100-001	560-120-001	560-140-001	560-145-001	560-130-001	560-125-001	560-115-001
2ft	560-135-002	560-110-002	560-100-002	560-120-002	–	–	560-130-002	560-125-002	560-115-002
3ft	560-135-003	560-110-003	560-100-003	560-120-003	560-140-003	560-145-003	560-130-003	560-125-003	560-115-003
5ft	560-135-005	560-110-005	560-100-005	560-120-005	560-140-005	560-145-005	560-130-005	560-125-005	560-115-005
7ft	560-135-007	560-110-007	560-100-007	560-120-007	560-140-007	560-145-007	560-130-007	560-125-007	560-115-007
10ft	560-135-010	560-110-010	560-100-010	560-120-010	560-140-010	560-145-010	560-130-010	560-125-010	560-115-010
14ft	560-135-014	560-110-014	560-100-014	560-120-014	560-140-014	560-145-014	560-130-014	560-125-014	560-115-014
25ft	560-135-025	560-110-025	560-100-025	560-120-025	560-140-025	560-145-025	560-130-025	560-125-025	560-115-025
50ft	560-135-050	560-110-050	560-100-050	560-120-050	560-140-050	560-145-050	560-130-050	560-125-050	560-115-050
100ft	560-135-100	560-110-100	560-100-100	560-120-100	560-140-100	560-145-100	560-130-100	560-125-100	560-115-100

Other lengths are available – please contact your Quiktron representative for complete lengths and availability.



CAT6 PATCH CABLES

Cat6 Patch Cables

Quiktron's Cat6 patch cables deliver uncompromising performance and exceptional value. Each cable meets or exceeds Cat6 TIA/EIA-568-B-2.1 standards and are designed to handle bandwidth intensive applications. The pairs in these cables feature a high tolerance twist design that helps maintain the twist spacing up to the termination point. This drastically reduces both impedance and structural return loss (SRL) as compared to standard Cat5e wire and keeps Near-End Crosstalk (NEXT) levels to a minimum.

Features:

- Connector: 50micron gold plated RJ45 male to male
- Conductor: 24AWG stranded copper
- Q-Series Cat6 patch cables are made in the U.S.A. and are available in custom lengths and colors
- Most Value Series patch cables available for same day shipping
- Q-Series and Value Series carry a lifetime warranty



Q-Series Cat6 Cables

	Black	Blue	Gray	Green	Orange	Purple	Red	White
Non-Booted	540-135-LLL	540-110-LLL	540-100-LLL	540-120-LLL	540-140-LLL	540-145-LLL	540-130-LLL	540-125-LLL
Booted	541-135-LLL	541-110-LLL	541-100-LLL	541-120-LLL	541-140-LLL	541-145-LLL	541-130-LLL	541-125-LLL
Slimline Boots*	541-135-LLLSLB	541-110-LLLSLB	541-100-LLLSLB	541-120-LLLSLB	541-140-LLLSLB	541-145-LLLSLB	541-130-LLLSLB	541-125-LLLSLB
Crossover	542-135-LLL	542-110-LLL	542-100-LLL	542-120-LLL	542-140-LLL	542-145-LLL	542-130-LLL	542-125-LLL
Shielded	630-135-LLL	630-110-LLL	630-100-LLL	630-120-LLL	630-140-LLL	630-145-LLL	630-130-LLL	630-125-LLL
Solid Wire, Plenum Rated	543-135-LLL	543-110-LLL	543-100-LLL	543-120-LLL	543-140-LLL	543-145-LLL	543-130-LLL	543-125-LLL
Jack-Plug	628-135-LLL	628-110-LLL	628-100-LLL	628-120-LLL	628-140-LLL	628-145-LLL	628-130-LLL	628-125-LLL
Jack-Jack	629-135-LLL	629-110-LLL	629-100-LLL	629-120-LLL	629-140-LLL	629-145-LLL	629-130-LLL	629-125-LLL

Note: LLL = Length in feet

Value Series Cat6 Patch Cables — Booted

Length	Black	Blue	Gray	Green	Orange	Purple	Red	White	Yellow
1ft	576-135-001	576-110-001	576-100-001	576-120-001	576-140-001	576-145-001	576-130-001	576-125-001	576-115-001
3ft	576-135-003	576-110-003	576-100-003	576-120-003	576-140-003	576-145-003	576-130-003	576-125-003	576-115-003
5ft	576-135-005	576-110-005	576-100-005	576-120-005	576-140-005	576-145-005	576-130-005	576-125-005	576-115-005
7ft	576-135-007	576-110-007	576-100-007	576-120-007	576-140-007	576-145-007	576-130-007	576-125-007	576-115-007
10ft	576-135-010	576-110-010	576-100-010	576-120-010	576-140-010	576-145-010	576-130-010	576-125-010	576-115-010
14ft	576-135-014	576-110-014	576-100-014	576-120-014	576-140-014	576-145-014	576-130-014	576-125-014	576-115-014
25ft	576-135-025	576-110-025	576-100-025	576-120-025	576-140-025	576-145-025	576-130-025	576-125-025	576-115-025
50ft	576-135-050	576-110-050	576-100-050	576-120-050	576-140-050	576-145-050	576-130-050	576-125-050	576-115-050

Value Series Cat6 Patch Cables — Non-Booted

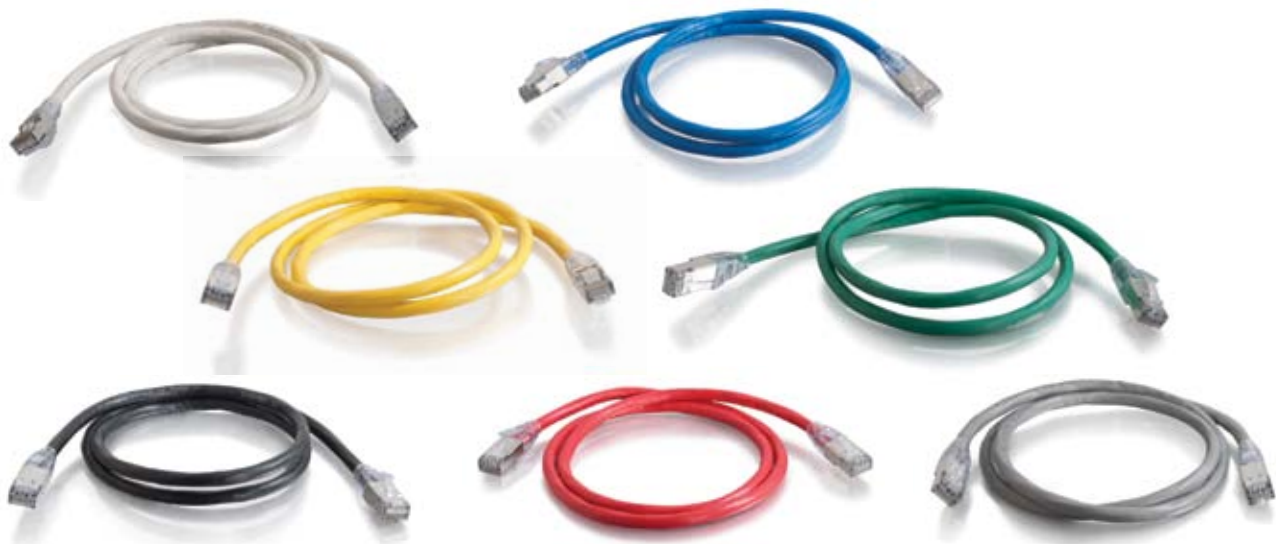
Length	Black	Blue	Gray	Green	Orange	Purple	Red	White	Yellow
1ft	566-135-001	566-110-001	566-100-001	566-120-001	566-140-001	566-145-001	566-130-001	566-125-001	566-115-001
3ft	566-135-003	566-110-003	566-100-003	566-120-003	566-140-003	566-145-003	566-130-003	566-125-003	566-115-003
5ft	566-135-005	566-110-005	566-100-005	566-120-005	566-140-005	566-145-005	566-130-005	566-125-005	566-115-005
7ft	566-135-007	566-110-007	566-100-007	566-120-007	566-140-007	566-145-007	566-130-007	566-125-007	566-115-007
10ft	566-135-010	566-110-010	566-100-010	566-120-010	566-140-010	566-145-010	566-130-010	566-125-010	566-115-010
14ft	566-135-014	566-110-014	566-100-014	566-120-014	566-140-014	566-145-014	566-130-014	566-125-014	566-115-014
25ft	566-135-025	566-110-025	566-100-025	566-120-025	566-140-025	566-145-025	566-130-025	566-125-025	566-115-025
50ft	566-135-050	566-110-050	566-100-050	566-120-050	566-140-050	566-145-050	566-130-050	566-125-050	566-115-050

Cat6a Network Cables

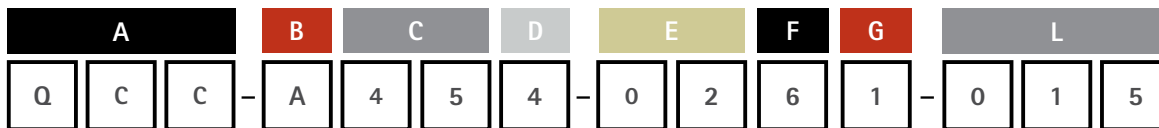
Quiktron's Cat6a network cables enable 10 gigabit data transmission over a twisted pair copper cable, allowing connection distances up to 100 meters. The Cat6a draft extends the Cat6 electrical specifications from 250MHz to 500MHz. It also proposes a new measurement for Power-Sum Alien Crosstalk to 500MHz.

Features:

- Backwards compatible with existing category standards
- Supports 10Gbit/s data rates up to a maximum distance of 100 meters
- Supports IEEE 802.3af and is DTE power compliant
- Compatible with T568A and T568B wiring
- Provides NEXT performance beyond 600MHz
- Fluke DTX tested to meet or exceed ANSI/TIA 568C.2 Category 6a Channel limits



Part Number Generator



Example: QCC-A454-0261-015 = Q-Series Category Cable, Category 6a, RJ45-Blunt, 4 Pair, 568B/568B, CMG SCTP, Blue, 15 Feet

A
3 Digit Series:
QCC Q-Series Category Cables

B
Category:
A Category 6a

C
Connectors:
40 RJ45-Blunt
45 RJ45-RJ45

D
Pairs:
4 4 pair

E
Pinout:
01 568A/568B
02 568B/568B

F
Cable Type:
3 CMG UTP
6 CMG SCTP

G
Cable Color:
1 Blue 6 White
2 Orange 7 Red
3 Green 8 Black
5 Gray 9 Yellow

L
Length in Feet:

CAT6 SNAGLESS SLIM PATCH CABLES

Cat6 Snagless Slim Patch Cables

The Cat6 Snagless Unshielded (UTP) Slim Network Patch Cable is the perfect solution for high density data center applications. The use of 28AWG conductors allows for a 36% reduction in diameter over a standard Cat6 network patch cable. This reduced diameter provides a smaller cable surface area which allows for increased airflow when compared to standard Cat6 cables. The 28AWG conductors also allow this cable to have a smaller bend radius than standard Cat6 cables. The small size and small bend radius of this cable makes it easy to route through cable management panels.

This cable is designed for Fast Ethernet networks that require bandwidth-intensive voice, data, or video distribution applications. Constructed from high quality copper cable, this design minimizes Near-End Crosstalk (NEXT) levels. The molded, snagless boot prevents unwanted cable snags during installation and provides extra strain relief. Available in a variety of colors to easily color-code your network installation.



Features:

- 36% reduction in diameter compared to standard Cat6 cables
- Snagless connector design
- Meets the ANSI/TIA/EIA-568-C.2 standards for patch cord performance
- 28AWG construction

Note: This patch cable does not meet the recommend conductor size, 22-26AWG, requirement of ANSI/TIA-568-C.2. Attenuation is increased due to the smaller 28AWG conductors.

Maximum cable length recommendations:

- 96 Meter Channel (90 meters of horizontal cable and up to 6 meters of slim network patch cables)
- 93 Meter Channel (83 meters of horizontal cable and up to 10 meters of slim network patch cables)
- For POE/POE+ applications limit bundles to 40 cables due to heat dissipation of these reduced diameter cables

Cat6 Snagless Slim Patch Cables

	Gray	Blue	Black	Green	Red	Yellow	Orange	Purple	White	Pink
1ft	576-RD00-001	576-RD10-001	576-RD35-001	576-RD20-001	576-RD30-001	576-RD15-001	576-RD40-001	576-RD45-001	576-RD25-001	576-RD50-001
3ft	576-RD00-003	576-RD10-003	576-RD35-003	576-RD20-003	576-RD30-003	576-RD15-003	576-RD40-003	576-RD45-003	576-RD25-003	576-RD50-003
5ft	576-RD00-005	576-RD10-005	576-RD35-005	576-RD20-005	576-RD30-005	576-RD15-005	576-RD40-005	576-RD45-005	576-RD25-005	576-RD50-005
7ft	576-RD00-007	576-RD10-007	576-RD35-007	576-RD20-007	576-RD30-007	576-RD15-007	576-RD40-007	576-RD45-007	576-RD25-007	576-RD50-007
10ft	576-RD00-010	576-RD10-010	576-RD35-010	576-RD20-010	576-RD30-010	576-RD15-010	576-RD40-010	576-RD45-010	576-RD25-010	576-RD50-010

Bundled Copper Trunk Cables

Save installation time and money by choosing a custom-bundled trunk solution for pull, plug and play connectivity.

Features:

- Bundled with your choice of expandable mesh, velcro or wire ties
- Cat6 or Cat6a
- 6-12 cable trunks
- Built to custom lengths up to 125ft
- Custom labeling available
- Available in the following configurations:
 - RJ45 Plug to RJ45 Plug
 - RJ45 Jack to RJ45 Jack
 - RJ45 Plug to RJ45 Jack



FIBER

COPPER

RAPIDRUN

AUDIO/VIDEO

PC/COMPUTER

Part Number Configurator

STEP 1 Select the part number of the cable you would like bundled from the table below:

	Black	Blue	Gray	Green	Orange	Purple	Red	White
Non-Booted	540-135-LLL	540-110-LLL	540-100-LLL	540-120-LLL	540-140-LLL	540-145-LLL	540-130-LLL	540-125-LLL
Booted	541-135-LLL	541-110-LLL	541-100-LLL	541-120-LLL	541-140-LLL	541-145-LLL	541-130-LLL	541-125-LLL
Slimline Boots*	541-135-LLLSLB	541-110-LLLSLB	541-100-LLLSLB	541-120-LLLSLB	541-140-LLLSLB	541-145-LLLSLB	541-130-LLLSLB	541-125-LLLSLB
Crossover	542-135-LLL	542-110-LLL	542-100-LLL	542-120-LLL	542-140-LLL	542-145-LLL	542-130-LLL	542-125-LLL
Shielded	630-135-LLL	630-110-LLL	630-100-LLL	630-120-LLL	630-140-LLL	630-145-LLL	630-130-LLL	630-125-LLL
Solid Wire, Plenum Rated	543-135-LLL	543-110-LLL	543-100-LLL	543-120-LLL	543-140-LLL	543-145-LLL	543-130-LLL	543-125-LLL
Jack-Plug	628-135-LLL	628-110-LLL	628-100-LLL	628-120-LLL	628-140-LLL	628-145-LLL	628-130-LLL	628-125-LLL
Jack-Jack	629-135-LLL	629-110-LLL	629-100-LLL	629-120-LLL	629-140-LLL	629-145-LLL	629-130-LLL	629-125-LLL

Note: LLL = Length in feet

STEP 2 Add a (B) to the end of that part number

STEP 4 Select the number of cables to bundle (#) 6-12

STEP 3 Add a bundle type*):

- M=Expandable Mesh
- V=Velcro every 2-3 FT
- Blank=Wire ties every 2-3 FT

EXAMPLE:

540-110-LLL*# = 540-110-050BM12

(12 cable, 50ft Blue Cat6 non-booted bundled in mesh)

*Note: Staggering Options Available

*Note: Also available in Cat6a and Cat5e

TELCO CABLES

Telco Cables

We stock a wide variety of Cat5 and Cat3 Telco cables, both in standard trunk and break-out/hydra styles. Each of our Cat5 trunk and break-out/hydra cables feature components that are UL certified and meet or exceed TIA/EIA standards.



Features:

- 25 Pair 24AWG solid copper cable
- PVC jacket
- 4-40 threaded hardware
- Rugged, high impact plastic connector protects terminations
- Available in custom lengths - contact your local distributor or Quiktron representative
- Lifetime warranty

Cat3 Hydra Cables

Part #	Description
5H3-2511-1XR-LLL	Cat3 90° Right C50 Male to (25) RJ11 Hydra Cable - Cntr Pinned
5H3-1211-1XR-LLL	Cat3 90° Right C50 Male to (12) RJ11 Hydra Cable - USOC Wired
5H3-1245-1XR-LLL	Cat3 90° Right C50 Male to (12) RJ45 Hydra Cable - USOC Wired
5H3-2511-BXR-LLL	Cat3 (25) RJ11 to Blunt Hydra Cable - Center Pinned
5H3-1211-BXR-LLL	Cat3 (12) RJ11 to Blunt Hydra Cable - USOC Wired
5H3-1245-BXR-LLL	Cat3 (12) RJ45 to Blunt Hydra Cable - USOC Wired

Cat5e Hydra Cables

Part #	Description	Connector A	Connector B
5H5-1245-1XR-LLL	Cat5 90° Right C50 Male to (12) RJ45 Hydra Cable - 10Base-T Wired	Cen. 50 Male, 90° Rt.	(12) RJ45
5H5-645-1XR-LLL	Cat5 90° Right C50 Male to (6) RJ45 Hydra Cable - 568B Wired	Cen.50 Male, 90° Rt.	(6) RJ45
5H5-1245-BXR-LLL	Cat5 90° (12) RJ45 Hydra Cable to Blunt - 568B Wired	(12) RJ45	Blunt

Cat5 Trunk Cables

	Cen. 50 Male, 90°	Cen. 50 Male, 180°	Cen. 50 Male, 120° Rt.	Cen. 50 Male, 120° Lf.	Cen. 50 Female, 90°
Centronics 50 Male, 90°	505-110-LLL	505-130-LLL	505-122-LLL	505-121-LLL	505-140-LLL
Centronics 50 Male, 180°	505-130-LLL	505-330-LLL	505-232-LLL	505-231-LLL	505-340-LLL
Centronics 50 Male, 120° Rt.	505-122-LLL	505-232-LLL	505-222-LLL	505-223-LLL	505-242-LLL
Centronics 50 Male, 120° Lf.	505-121-LLL	505-231-LLL	505-223-LLL	505-221-LLL	505-241-LLL
Centronics 50 Female, 90°	505-140-LLL	505-340-LLL	505-242-LLL	505-241-LLL	505-440-LLL
Blunt	505-010-LLL	505-030-LLL	505-022-LLL	505-021-LLL	505-040-LLL

Cat5 Trunk Cables - Plenum Rated

	Cen. 50 Male, 90°	Cen. 50 Male, 180°	Cen. 50 Male, 120° Rt.	Cen. 50 Male, 120° Lf.	Cen. 50 Female, 90°
Centronics 50 Male, 90°	525-110-LLL	525-130-LLL	525-122-LLL	525-121-LLL	525-140-LLL
Centronics 50 Male, 180°	525-130-LLL	525-330-LLL	525-232-LLL	525-231-LLL	525-340-LLL
Centronics 50 Male, 120° Rt.	525-122-LLL	525-232-LLL	525-222-LLL	525-223-LLL	525-242-LLL
Centronics 50 Male, 120° Lf.	525-121-LLL	525-231-LLL	525-223-LLL	525-221-LLL	525-241-LLL
Centronics 50 Female, 90°	525-140-LLL	525-340-LLL	525-242-LLL	525-241-LLL	525-440-LLL
Blunt	525-010-LLL	525-030-LLL	525-022-LLL	525-021-LLL	525-040-LLL

Cat3 Trunk Cables

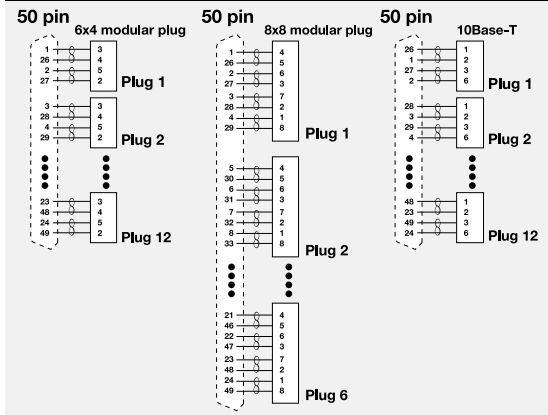
	50 Male, 90°	50 Male, 180°	50 Female, 90°	50 Female, 180°
Centronics 50 Male, 90°	503-110-LLL	503-130-LLL	503-140-LLL	503-150-LLL
Centronics 50 Male, 180°	503-130-LLL	503-330-LLL	503-340-LLL	503-350-LLL
Centronics 50 Female, 90°	503-140-LLL	503-340-LLL	503-440-LLL	503-450-LLL
Centronics 50 Female, 180°	503-150-LLL	503-350-LLL	503-450-LLL	503-550-LLL
Blunt	503-010-LLL	503-030-LLL	503-040-LLL	503-050-LLL

Cat3 Trunk Cables - Plenum Rated

	50 Male, 90°	50 Male, 180°	50 Female, 90°	50 Female, 180°
Centronics 50 Male, 90°	523-110-LLL	523-130-LLL	523-140-LLL	523-150-LLL
Centronics 50 Male, 180°	523-130-LLL	523-330-LLL	523-340-LLL	523-350-LLL
Centronics 50 Female, 90°	523-140-LLL	523-340-LLL	523-440-LLL	523-450-LLL
Centronics 50 Female, 180°	523-150-LLL	523-350-LLL	523-450-LLL	523-550-LLL
Blunt	523-010-LLL	523-030-LLL	523-040-LLL	523-050-LLL

LLL - Length can be customized to meet your specifications. When ordering cables please specify length in feet or meters.

Telco Cables Pin Legend





Cat5e 110 Patch Cables

The Cat5e 110 Patch Cables provide quick, robust connectivity from patch panels to network electronics. The 110 connector makes terminations, moves, adds, and changes much easier and ensures that missed punch-downs are eliminated. Manufactured from quality Cat5e wire, they are available in custom pin-outs (including 568A) and lengths.

110-110 Wiring Configuration

- 4-pair wired USOC
- 3-pair wired USOC
- 2-pair wired USOC
- 1-pair wired USOC

110-RJ45 Wiring Configuration

- 4-pair wired 568B (also available in 568A and USOC)
- 3-pair wired USOC
- 2-pair wired USOC (also available in 10Base-T)
- 1-pair wired USOC center pinned

110-RJ12 Wiring Configuration

- 3-pair wired USOC
- 2-pair wired USOC
- 1-pair wired USOC center pinned
- Constructed using Cat5e 4-pair with brown pair cut out, or Cat3 4-pair with brown pair cut out

Cat5e 110 to 110 Patch Cables

	Black	Blue	Gray	Green	Orange	Purple	Red	White	Yellow
1-Pair	587-135-LLL	587-110-LLL	587-100-LLL	587-120-LLL	587-140-LLL	587-145-LLL	587-130-LLL	587-125-LLL	587-115-LLL
2-Pair	588-135-LLL	588-110-LLL	588-100-LLL	588-120-LLL	588-140-LLL	588-145-LLL	588-130-LLL	588-125-LLL	588-115-LLL
3-Pair	589-135-LLL	589-110-LLL	589-100-LLL	589-120-LLL	589-140-LLL	589-145-LLL	589-130-LLL	589-125-LLL	589-115-LLL
4-Pair	590-135-LLL	590-110-LLL	590-100-LLL	590-120-LLL	590-140-LLL	590-145-LLL	590-130-LLL	590-125-LLL	590-115-LLL

LLL – Length can be customized to meet your specifications. When ordering cables please specify length in feet or meters.

Cat5e 110 to RJ12 Patch Cables

	Black	Blue	Gray	Green	Orange	Purple	Red	White	Yellow
1-Pair	381-135-LLL	381-110-LLL	381-100-LLL	381-120-LLL	381-140-LLL	381-145-LLL	381-130-LLL	381-125-LLL	381-115-LLL
2-Pair	382-135-LLL	382-110-LLL	382-100-LLL	382-120-LLL	382-140-LLL	382-145-LLL	382-130-LLL	382-125-LLL	382-115-LLL
3-Pair	383-135-LLL	383-110-LLL	383-100-LLL	383-120-LLL	383-140-LLL	383-145-LLL	383-130-LLL	383-125-LLL	383-115-LLL

LLL – Length can be customized to meet your specifications. When ordering cables please specify length in feet or meters.

Cat5e 110 to RJ45 Patch Cables

	Black	Blue	Gray	Green	Orange	Purple	Red	White	Yellow
1 Pair	591-135-LLL	591-110-LLL	591-100-LLL	591-120-LLL	591-140-LLL	591-145-LLL	591-130-LLL	591-125-LLL	591-115-LLL
2 Pair	592-135-LLL	592-110-LLL	592-100-LLL	592-120-LLL	592-140-LLL	592-145-LLL	592-130-LLL	592-125-LLL	592-115-LLL
3 Pair	593-135-LLL	593-110-LLL	593-100-LLL	593-120-LLL	593-140-LLL	593-145-LLL	593-130-LLL	593-125-LLL	593-115-LLL
4 Pair	594-135-LLL	594-110-LLL	594-100-LLL	594-120-LLL	594-140-LLL	594-145-LLL	594-130-LLL	594-125-LLL	594-115-LLL

LLL – Length can be customized to meet your specifications. When ordering cables please specify length in feet or meters.

PHONE CORDS & RJ COUPLERS



*400-904-007BK



*500-810-003

Coiled Handset Phone Cords

Part #	Description
400-904-007WH	7ft White Coiled Handset Cord
400-904-012WH	12ft White Coiled Handset Cord
400-904-015WH	15ft White Coiled Handset Cord
400-904-025WH	25ft White Coiled Handset Cord
400-904-007IV	7ft Ivory Coiled Handset Cord
400-904-012IV	12ft Ivory Coiled Handset Cord
400-904-015IV	15ft Ivory Coiled Handset Cord
400-904-025IV	25ft Ivory Coiled Handset Cord
400-904-007BK*	7ft Black Coiled Handset Cord
400-904-012BK	12ft Black Coiled Handset Cord
400-904-015BK	15ft Black Coiled Handset Cord
400-904-025BK	25ft Black Coiled Handset Cord
400-904-007C	7ft Charcoal Gray Coiled Handset Cord
400-904-012C	12ft Charcoal Gray Coiled Handset Cord
400-904-015C	15ft Charcoal Gray Coiled Handset Cord
400-904-025C	25ft Charcoal Gray Coiled Handset Cord

Modular Silver Satin Cables

Part #	Description
500-810-003*	3ft 4-Conductor Flipped Silver Satin Modular Cable
500-810-007	7ft 4-Conductor Flipped Silver Satin Modular Cable
500-810-010	10ft 4-Conductor Flipped Silver Satin Modular Cable
500-810-014	14ft 4-Conductor Flipped Silver Satin Modular Cable
500-810-025	25ft 4-Conductor Flipped Silver Satin Modular Cable
500-811-103	3ft 6-Conductor Flipped Silver Satin Modular Cable
500-811-107	7ft 6-Conductor Flipped Silver Satin Modular Cable
500-811-110	10ft 6-Conductor Flipped Silver Satin Modular Cable
500-811-114	14ft 6-Conductor Flipped Silver Satin Modular Cable
500-811-125	25ft 6-Conductor Flipped Silver Satin Modular Cable
500-812-003	3ft 8-Conductor Flipped Silver Satin Modular Cable
500-812-007	7ft 8-Conductor Flipped Silver Satin Modular Cable
500-812-010	10ft 8-Conductor Flipped Silver Satin Modular Cable
500-812-014	14ft 8-Conductor Flipped Silver Satin Modular Cable
500-812-025	25ft 8-Conductor Flipped Silver Satin Modular Cable
500-815-003	3ft 8-Conductor Straight Silver Satin Modular Cable
500-815-007	7ft 8-Conductor Straight Silver Satin Modular Cable
500-815-010	10ft 8-Conductor Straight Silver Satin Modular Cable
500-815-014	14ft 8-Conductor Straight Silver Satin Modular Cable
500-815-025	25ft 8-Conductor Straight Silver Satin Modular Cable



*2601-01927-ADT

RJ11, RJ12, & RJ45 Couplers

Part #	Description
2601-20201-ADT	CAT5E RJ45 Modular In-line Coupler
2601-01919-ADT	RJ11 4-Pin Modular In-line Coupler Crossed
2601-01927-ADT	RJ12 6-Pin Modular In-Line Coupler Straight Through
2601-01936-ADT	RJ45 8-Pin Modular In-Line Coupler Crossed
2601-01937-ADT	RJ45 8-Pin Modular In-Line Coupler Straight Through
2601-01938-ADT	RJ45 8-Pin Modular "T" Adapter for Phone



*2601-02922-ADT

Modular Adapters

Whether used in a wiring closet or throughout the office, color-coded modular adapters lend easy identification and differentiation to your cable plan. By color coding your connections, you cut down on troubleshooting time while taking full advantage of the benefits of this modular adapter approach.

Features:

- Cost effective solution to connect serial printers, terminals, modems, POS and other serial equipment
- Allows connection of serial devices over existing UTP cabling infrastructure
- Custom configured to manufacturer specifications or special pinning requirements

Modular Adapters

Part #	Description
2601-02918-ADT	RJ12/DB25M Modular Adapter Beige
2601-02191-ADT	RJ12/DB9F Modular Adapter Gray
2601-02920-ADT	RJ12/DB9M Modular Adapter Gray
2601-02916-ADT	RJ12/DB9M Modular Adapter Beige
2601-02921-ADT	RJ45/DB25F Modular Adapter Gray
2601-02922-ADT*	RJ45/DB25M Modular Adapter Gray
2601-02925-ADT	RJ45/DB15F Modular Adapter Gray
2601-02926-ADT	RJ45/DB15M Modular Adapter Gray



*2601-03183-008

BNC ThinNet

This RG58 BNC Cable is the ideal cable for your ThinNet Ethernet network. It meets or exceeds standards for shielding and features a rugged design. BNC cables are the solution in environments where there is considerable interference, or where running new twisted pair wire is not feasible.

Features:

- Connector: BNC male to BNC male
- RG Type: 58/U; Impedance: 50 Ohm
- Requires BNC T-Connector for proper connection at NIC or hub

BNC ThinNet

Part #	Description
2601-03183-008*	8ft RG58 BNC ThinNet Coax Cable
2601-03186-015	15ft RG58 BNC ThinNet Coax Cable
2601-03188-025	25ft RG58 BNC ThinNet Coax Cable
2601-03189-050	50ft RG58 BNC ThinNet Coax Cable
2601-03190-075	75ft RG58 BNC ThinNet Coax Cable

DIRECT ATTACH CABLES

Direct Attach Cables

Direct Attach Data Center Cables are designed as a more cost effective and lower power alternative to optical cable assemblies for interconnects between active network equipment in data center and enterprise networking applications. These assemblies provide a high speed direct connection between servers and switches or storage arrays with no need for copper/fiber transceivers.



Cisco® Compatible SFP+ Passive Cable

Cisco Compatible SFP+ Passive

Part #	Description
2312-00988-003	1m Cisco Compatible SFP+ Passive Twinax Copper Direct Attach Cable
2312-00989-006	2m Cisco Compatible SFP+ Passive Twinax Copper Direct Attach Cable
2312-00990-009	3m Cisco Compatible SFP+ Passive Twinax Copper Direct Attach Cable
2312-00991-017	5m Cisco Compatible SFP+ Passive Twinax Copper Direct Attach Cable
2312-00992-023	7m Cisco Compatible SFP+ Passive Twinax Copper Direct Attach Cable



Cisco® Compatible SFP+ Active Cable

Cisco Compatible SFP+ Active

Part #	Description
2312-00993-023	7m Cisco Compatible SFP+ Active Twinax Copper Direct Attach Cable
2312-00994-033	10m Cisco Compatible SFP+ Active Twinax Copper Direct Attach Cable



Cisco® Compatible QSFP+ Passive Cable

Cisco Compatible QSFP+ Passive

Part #	Description
2312-00995-003	1m Cisco Compatible QSFP+ to QSFP+ Passive Copper Direct Attach Cable
2312-00996-009	3m Cisco Compatible QSFP+ to QSFP+ Passive Copper Direct Attach Cable

DIRECT ATTACH CABLES



SFP+ Active Cable

SFP+ Active

Part #	Description
2312-06133-1.65	0.5m 30AWG SFP+/SFP+ 10G Active Ethernet Cable
2312-06134-003	1m 30AWG SFP+/SFP+ 10G Active Ethernet Cable
2312-06135-006	2m 30AWG SFP+/SFP+ 10G Active Ethernet Cable
2312-06136-009	3m 30AWG SFP+/SFP+ 10G Active Ethernet Cable
2312-06137-013	4m 30AWG SFP+/SFP+ 10G Active Ethernet Cable
2312-06138-017	5m 30AWG SFP+/SFP+ 10G Active Ethernet Cable
2312-06139-023	7m 30AWG SFP+/SFP+ 10G Active Ethernet Cable
2312-06140-033	10m 24AWG SFP+/SFP+ 10G Active Ethernet Cable
2312-06141-050	15m 24AWG SFP+/SFP+ 10G Active Ethernet Cable



SFP+ Passive Cable

SFP+ Passive

Part #	Description
2312-06120-1.65	0.5m 24AWG SFP+/SFP+ 10G Passive Ethernet Cable
2312-06121-1.65	0.5m 30AWG SFP+/SFP+ 10G Passive Ethernet Cable
2312-06122-003	1m 24AWG SFP+/SFP+ 10G Passive Ethernet Cable
2312-06123-003	1m 30AWG SFP+/SFP+ 10G Passive Ethernet Cable
2312-06124-006	2m 24AWG SFP+/SFP+ 10G Passive Ethernet Cable
2312-06125-006	2m 30AWG SFP+/SFP+ 10G Passive Ethernet Cable
2312-06126-009	3m 24AWG SFP+/SFP+ 10G Passive Ethernet Cable
2312-06127-009	3m 30AWG SFP+/SFP+ 10G Passive Ethernet Cable
2312-06128-013	4m 30AWG SFP+/SFP+ 10G Passive Ethernet Cable
2312-06129-017	5m 24AWG SFP+/SFP+ 10G Passive Ethernet Cable
2312-06130-023	7m 24AWG SFP+/SFP+ 10G Passive Ethernet Cable
2312-06131-033	10m 24AWG SFP+/SFP+ 10G Passive Ethernet Cable
2312-06132-050	15m 24AWG SFP+/SFP+ 10G Passive Ethernet Cable



QSFP+ Active Optical Cable

QSFP+ Active Optical

Part #	Description
2312-06195-003	1m QSFP+/QSFP+ 40G InfiniBand® Active Optical Cable
2312-06196-006	2m QSFP+/QSFP+ 40G InfiniBand Active Optical Cable
2312-06197-009	3m QSFP+/QSFP+ 40G InfiniBand Active Optical Cable
2312-06198-017	5m QSFP+/QSFP+ 40G InfiniBand Active Optical Cable
2312-06199-023	7m QSFP+/QSFP+ 40G InfiniBand Active Optical Cable
2312-06200-033	10m QSFP+/QSFP+ 40G InfiniBand Active Optical Cable
2312-06201-050	15m QSFP+/QSFP+ 40G InfiniBand Active Optical Cable
2312-06202-066	20m QSFP+/QSFP+ 40G InfiniBand Active Optical Cable
2312-06203-083	25m QSFP+/QSFP+ 40G InfiniBand Active Optical Cable
2312-06204-099	30m QSFP+/QSFP+ 40G InfiniBand Active Optical Cable
2312-06205-132	40m QSFP+/QSFP+ 40G InfiniBand Active Optical Cable
2312-06206-165	50m QSFP+/QSFP+ 40G InfiniBand Active Optical Cable
2312-06207-248	75m QSFP+/QSFP+ 40G InfiniBand Active Optical Cable
2312-06208-330	100m QSFP+/QSFP+ 40G InfiniBand Active Optical Cable
2312-06209-495	150m QSFP+/QSFP+ 40G InfiniBand Active Optical Cable



QSFP+ Passive Cable

QSFP+ Passive

Part #	Description
2312-06150-1.65	0.5m 28AWG QSFP+/QSFP+ 40G Passive InfiniBand® Cable
2312-06151-003	1m 28AWG QSFP+/QSFP+ 40G Passive InfiniBand Cable
2312-06167-003	1m 30AWG QSFP+/QSFP+ 56G Passive InfiniBand Cable
2312-06153-006	2m 28AWG QSFP+/QSFP+ 40G Passive InfiniBand Cable
2312-06152-006	2m 30AWG QSFP+/QSFP+ 40G Passive InfiniBand Cable
2312-06168-006	2m 30AWG QSFP+/QSFP+ 56G Passive InfiniBand Cable
2312-06155-009	3m 26AWG QSFP+/QSFP+ 40G Passive InfiniBand Cable
2312-06154-009	3m 28AWG QSFP+/QSFP+ 40G Passive InfiniBand Cable
2312-06169-009	3m 28AWG QSFP+/QSFP+ 56G Passive InfiniBand Cable
2312-06157-013	4m 26AWG QSFP+/QSFP+ 40G Passive InfiniBand Cable
2312-06156-013	4m 28AWG QSFP+/QSFP+ 40G Passive InfiniBand Cable
2312-06159-017	5m 24 AWG QSFP+/QSFP+ 40G Passive InfiniBand Cable
2312-06158-017	5m 26 AWG QSFP+/QSFP+ 40G Passive InfiniBand Cable
2312-06160-023	7m 24 AWG QSFP+/QSFP+ 40G Passive InfiniBand Cable

FIBER

COPPER

RAPIDRUN

AUDIO/VIDEO

PC/COMPUTER

DIRECT ATTACH CABLES



Mini-SAS Active Cable

Mini-SAS Active

Part #	Description
2312-06188-017	0.5m 28AWG Active External Mini-SAS Cable
2312-06189-033	10m 28AWG Active External Mini-SAS Cable
2312-06190-050	15m 26AWG Active External Mini-SAS Cable
2312-06191-066	20m 24AWG Active External Mini-SAS Cable
2312-06192-083	25m 24AWG Active External Mini-SAS Cable



Mini-SAS Passive Cable

Mini-SAS Passive

Part #	Description
2312-06175-1.65	0.5m 28AWG Passive External Mini-SAS Cable
2312-06193-1.65	0.5m Internal Mini-SAS Cable
2312-06176-003	1m 28AWG Passive External Mini-SAS Cable
2312-06194-003	1m Internal Mini-SAS Cable
2312-06177-006	2m 28AWG Passive External Mini-SAS Cable
2312-06178-009	3m 28/26AWG Passive External Mini-SAS Cable
2312-06179-013	4m 26AWG Passive External Mini-SAS Cable
2312-06180-017	5m 24AWG Passive External Mini-SAS Cable
2312-06181-017	5m 26AWG Passive External Mini-SAS Cable - Equalized
2312-06182-020	6m 24AWG Passive External Mini-SAS Cable
2312-06183-020	6m 24AWG Passive External Mini-SAS Cable - Equalized
2312-06184-024	8m 24AWG Passive External Mini-SAS Cable - Equalized
2312-06185-030	9m 24AWG Passive External Mini-SAS Cable - Equalized
2312-06186-033	10m 24AWG Passive External Mini-SAS Cable - Equalized
2312-06187-050	15m 24AWG Passive External Mini-SAS Cable - Equalized



CX4 Latching Cable

CX4

Part #	Description
2312-33070-1.65	0.5m 10G-CX4 Latching Cable
2312-33071-003	1m 10G-CX4 Latching Cable
2312-33072-009	3m 10G-CX4 Latching Cable
2312-33073-017	5m 10G-CX4 Latching Cable
2312-33074-023	7m 10G-CX4 Latching Cable
2312-33075-033	10m 10G-CX4 Latching Cable



IB-4X InfiniBand® Cable

IB-4X

Part #	Description
2312-33063-1.65	0.5m IB-4X InfiniBand Cable
2312-33064-003	1m IB-4X InfiniBand Cable
2312-33065-009	3m IB-4X InfiniBand Cable
2312-33066-017	5m IB-4X InfiniBand Cable
2312-33067-023	7m IB-4X InfiniBand Cable
2312-33068-033	10m IB-4X InfiniBand Cable

Optical Transceivers

Quiktron offers an extensive line of SFP (Small Form Pluggable) transceiver modules that support a variety of technologies, speeds and distances. Our modules allow you to extend the reach of your network from the core to the access switch over optical fiber.

Features:

- Plugs into industry standard SFP port
- Standard duplex LC jumper interface
- Multiple vendor-compatible options, including Cisco®
- Standards Compliant: MSA ensures Ethernet and Fibre Channel compatibility
- 3 year warranty



FIBER

COPPER

RAPIDRUN

AUDIO/VIDEO

PC/COMPUTER

1G Ethernet, 1GFC

Part Number	Form	Reach	Temp °C	Connector	DDM
QTSFP85GESX	SFP	550m MMF	-40~85	Duplex LC	N
QTSFP85GESXD	SFP	550m MMF	-40~85	Duplex LC	Y
QTSFP13GELX	SFP	10km SMF	-40~85	Duplex LC	N
QTSFP13GELXD	SFP	10km SMF	-40~85	Duplex LC	Y
QTSFP13GEEX	SFP	40km SMF	0~70	Duplex LC	N
QTSFP13GEEXD	SFP	40km SMF	0~70	Duplex LC	Y
QTSFP15GEZX	SFP	80km SMF	0~70	Duplex LC	N
QTSFP15GEZXD	SFP	80km SMF	0~70	Duplex LC	Y
QTSFP16GE80DXX	SFP	80km SMF	0~70	Duplex LC	Y
QTSFPGEBD131520D*	SFP	20km SMF	0~70	BiDi LC	Y
QTSFPGEBD151320D*	SFP	20km SMF	0~70	BiDi LC	Y

*Note: Purchase in pairs (one of each from the same color set) for single fiber bidirectional communication
 Note: XX = Wavelength

10G Ethernet, 10GFC, STM-64/OC-192

Part Number	Form	Reach	Temp °C	Connector	DDM
QTSFPP8510GSR	SFP+	300m OM3 MMF	0~70	Duplex LC	Y
QTSFPP1310GLR	SFP+	10km SMF	0~70	Duplex LC	Y
QTXP1310GSR	XFP	300m OM3 MMF	0~70	Duplex LC	Y
QTXP1310GLR	XFP	10km SMF	0~70	Duplex LC	Y
QTXP1510GER	XFP	40km SMF	0~70	Duplex LC	Y
QTXP1510GZR	XFP	80km SMF	0~70	Duplex LC	Y

100Mb Fast Ethernet

Part Number	Form	Reach	Temp °C	Connector	DDM
QTSFP1315FX	SFP	2km MMF	-40~85	Duplex LC	N
QTSFP1315LX	SFP	15km SMF	-40~85	Duplex LC	N
QTSFP1315LXD	SFP	15km SMF	-40~85	Duplex LC	Y
QTSFP1315EX	SFP	40km SMF	0~70	Duplex LC	N
QTSFP1315EXD	SFP	40km SMF	0~70	Duplex LC	Y
QTSFP1515ZXD	SFP	80km SMF	0~70	Duplex LC	Y
QTSFP161580DXX	SFP	80km SMF	0~70	Duplex LC	Y
QTSFP15BD131520*	SFP	20km SMF	0~70	BiDi LC	N
QTSFP15BD151320*	SFP	20km SMF	0~70	BiDi LC	N
QTSFP15BD131520D*	SFP	20km SMF	0~70	BiDi LC	Y
QTSFP15BD151320D*	SFP	20km SMF	0~70	BiDi LC	Y

*Note: Purchase in pairs (one of each from the same color set) for single fiber bidirectional communication
 Note: XX = Wavelength

OPTICAL TRANSCEIVERS

Cisco® Compatible Transceivers

1G Ethernet, 1GFC

	Form	Reach (Fiber)	Temp °C	Connector	DDM
QCLCT	SFP	100M CAT5E/6	-40~85	RJ45	N
QCLCSXMM	SFP	550m MMF	-40~85	Duplex LC	N
QCLCLHSM	SFP	10km SMF	-40~85	Duplex LC	N
QCLCZXSM	SFP	80km SMF	0~70	Duplex LC	N
QCLCSXMMD	SFP	550m MMF	-40~85	Duplex LC	Y
QCLCLHSMMD	SFP	10km SMF	-40~85	Duplex LC	Y
QCLCZXSMMD	SFP	80km SMF	0~70	Duplex LC	N
QCLCSXMMRG	SFP	550m MMF	-40~85	Duplex LC	N
QCLCLHSMRG	SFP	15km SMF	0~70	Duplex LC	N
QCLCZXSMRG	SFP	80km SMF	0~70	Duplex LC	N
QCGLCBXU	SFP	20km SMF	0~70	BiDi LC	Y
QCGLCBXD	SFP	20km SMF	0~70	BiDi LC	Y
QCWDMS80XXXX	SFP	80km SMF	0~70	Duplex LC	Y
QCWDMS12XXXX	SFP	120km SMF	0~70	Duplex LC	Y

Note: XXXX = Wavelength/Channel

10G Ethernet, 10GFC, STM-64/OC-192

Part Number	Form	Reach (Fiber)	Temp °C	Connector	DDM
QCSFP10GSR	SFP+	300m OM3 MMF	0~70	Duplex LC	Y
QCSFP10GLR	SFP+	10km SMF	0~70	Duplex LC	Y
QCSFP10GLRM	SFP+	10km SMF 220m MMF	0~70	Duplex LC	Y
QCSFP10GER	SFP+	40km SMF	0~70	Duplex LC	Y
QCXFP10GSR	XFP+	300m OM3 MMF	0~70	Duplex LC	Y
QCX210GBSR	X2	26m MMF	0~70	Duplex SC	Y
QCX210GBLR	X2	10km SMF	0~70	Duplex SC	Y
QCX210GBLRM	X2	250m SMF	0~70	Duplex SC	Y
QCX210GBER	X2	40km SMF	0~70	Duplex SC	Y
QCX210GBZR	X2	80km SMF	0~70	Duplex SC	Y
QCXNPK10GSR	XENPAK	300m OM3 MMF	0~70	Duplex SC	N
QCXNPK10GLR	XENPAK	10km SMF	0~70	Duplex SC	Y

100Mb Fast Ethernet

Part Number	Form	Reach (Fiber)	Temp °C	Connector	DDM
QCLCFE100FX	SFP	2km MMF	0~70	Duplex LC	N
QCLCFE100LX	SFP	15km SMF	0~70	Duplex LC	N
QCLCFE100EX	SFP	40km SMF	0~70	Duplex LC	N
QCLCFE100ZX	SFP	80km SMF	0~70	Duplex LC	N
QCLCGE100FX	SFP	2km SMF	0~70	Gigabit port	N
QCLCFE100BXU	SFP	20km SMF	0~70	BiDi LC	N
QCLCFE100BXD	SFP	20km SMF	0~70	BiDi LC	N
QCLCFE100FXRG	SFP	2km MMF	-40~85	Duplex LC	N
QCLCFE100LXRG	SFP	15km SMF	-40~85	Duplex LC	N
QCLCFE100ZXRG	SFP	80km SMF	-40~85	Duplex LC	N

STM-1/OC-3

Part Number	Form	Reach (Fiber)	Temp °C	Connector	DDM
QCSFPOC3SR	SFP	2km MMF	-40~85	Duplex LC	N
QCSFPOC3IR1	SFP	15km SMF	-40~85	Duplex LC	N
QCSFPOC3LR1	SFP	40km SMF	0~70	Duplex LC	N
QCSFPOC3LR2	SFP	80km SMF	0~70	Duplex LC	N

STM-4/OC-12

Part Number	Form	Reach (Fiber)	Temp °C	Connector	DDM
QCSFPOC12SR	SFP	2km MMF	-40~85	Duplex LC	N
QCSFPOC12IR1	SFP	15km SMF	-40~85	Duplex LC	N
QCSFPOC12LR1	SFP	40km SMF	0~70	Duplex LC	N
QCSFPOC12LR2	SFP	80km SMF	0~70	Duplex LC	N

STM-16/OC-48

Part Number	Form	Reach (Fiber)	Temp °C	Connector	DDM
QCSFPOC48SR	SFP	2km MMF	0~70	Duplex LC	N
QCSFPOC48IR1	SFP	15km SMF	0~70	Duplex LC	N
QCSFPOC48LR1	SFP	40km SMF	0~70	Duplex LC	N
QCSFPOC48LR2	SFP	80km SMF	0~70	Duplex LC	N

Additional options available—contact your Quiktron Sales Rep for more information: 800.361.0471



RapidRun

RapidRun® is the most complete audio/video cabling system—built to save installation time and reduce the likelihood of return service calls due to faulty terminations.

The ingenuity behind RapidRun is its ability to carry multiple signals over a single runner cable. Since you won't have to buy and install multiple cables, RapidRun saves you time and money when installing the infrastructure to support your projector system, interactive whiteboard, digital signage system, or audio/video system.

The simple, color-coded runners, wall plates, and flying leads require no tools, splicing, or soldering—making termination a breeze. Just connect and secure the wall plate and flying lead to the runner and you are finished.

This revolutionary system provides ease of use, flexibility, and superior signal transfer rates. No cabling solution on the market will do more to make your installations easier or more versatile!

In This Section:

- How RapidRun Works 63-64
- Applications 65-66
- RapidRun Multi-Format Runners 67
- RapidRun Multi-Format Wall Plates 68
- RapidRun Multi-Format Flying Leads 69
- RapidRun Optical 70



HOW RAPIDRUN WORKS



How RapidRun Works

RapidRun® is a three-part (one runner, two break-aways), modular cabling solution that starts with a single runner cable that runs through walls, ceilings, and fixtures.

The runners are available in CMG and plenum rated versions, and support multiple signal types such as VGA, Composite Video, 3.5mm Stereo Audio, RCA Stereo Audio, DVI, and HDMI®—with future plans of supporting DisplayPort.

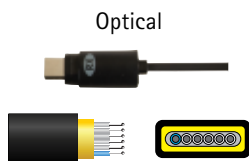
Each end of the runner cable is terminated with the appropriate flying lead or wall plate to connect to the system's source and display devices. Many configuration options are available to meet the needs of virtually any PC or audio/video application.

The 2-Step RapidRun System

1. Choose a Runner



2. Choose 2 Break-Aways (Wall Plate/Flying Lead)

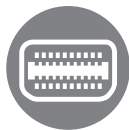


RapidRun Optical vs. RapidRun Multi-Format

RAPIDRUN®
OPTICAL FAMILY



RAPIDRUN®
MULTI-FORMAT FAMILY



	RapidRun Optical	RapidRun Multi-Format
Signal Types	HDMI® Stereo Audio Future Solutions: DVI DisplayPort	VGA & Serial DVI-A Video Composite Video Component Video RGBHV Video Stereo Audio
Lengths	35ft, 50ft, 65ft, 80ft, 100ft, 125ft, 150ft, 175ft, 200ft, 500ft, 750ft, 1000ft	CMG 6ft, 10ft, 15ft, 25ft, 35ft, 50ft, 75ft, 100ft, 125ft, 150ft Plenum 15ft, 25ft, 35ft, 50ft, 75ft, 100ft, 125ft, 150ft
Jacket Ratings	Plenum, OFNP	In-wall, CMG Plenum, CMP
Devices Supported	<ul style="list-style-type: none"> - HDMI laptop - HDMI projector - Digital A/V signal support requirement - High bandwidth requirement - 4k resolution support requirement - 3D video support requirement - Deep color support requirement 	<ul style="list-style-type: none"> - VGA laptop - Composite Video DVD player - VGA and Composite Video projector

Please note: RapidRun Digital (Red) is still available. Contact your sales rep for more information.

FIBER

COPPER

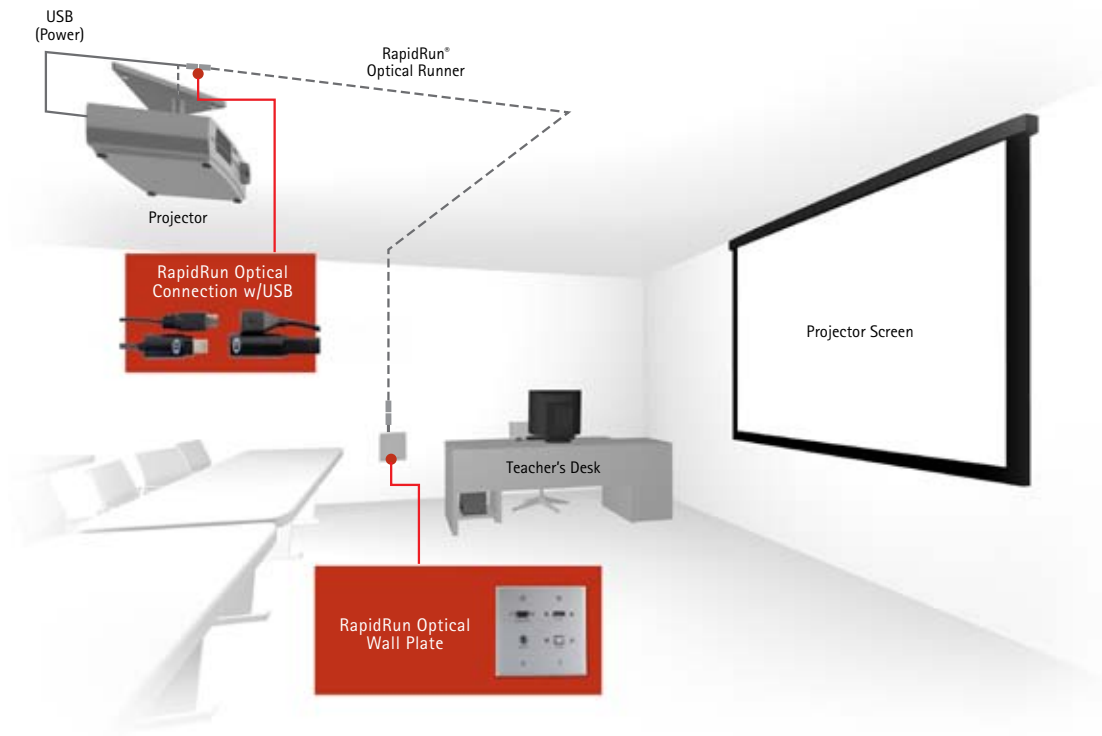
RAPIDRUN

AUDIO/VIDEO

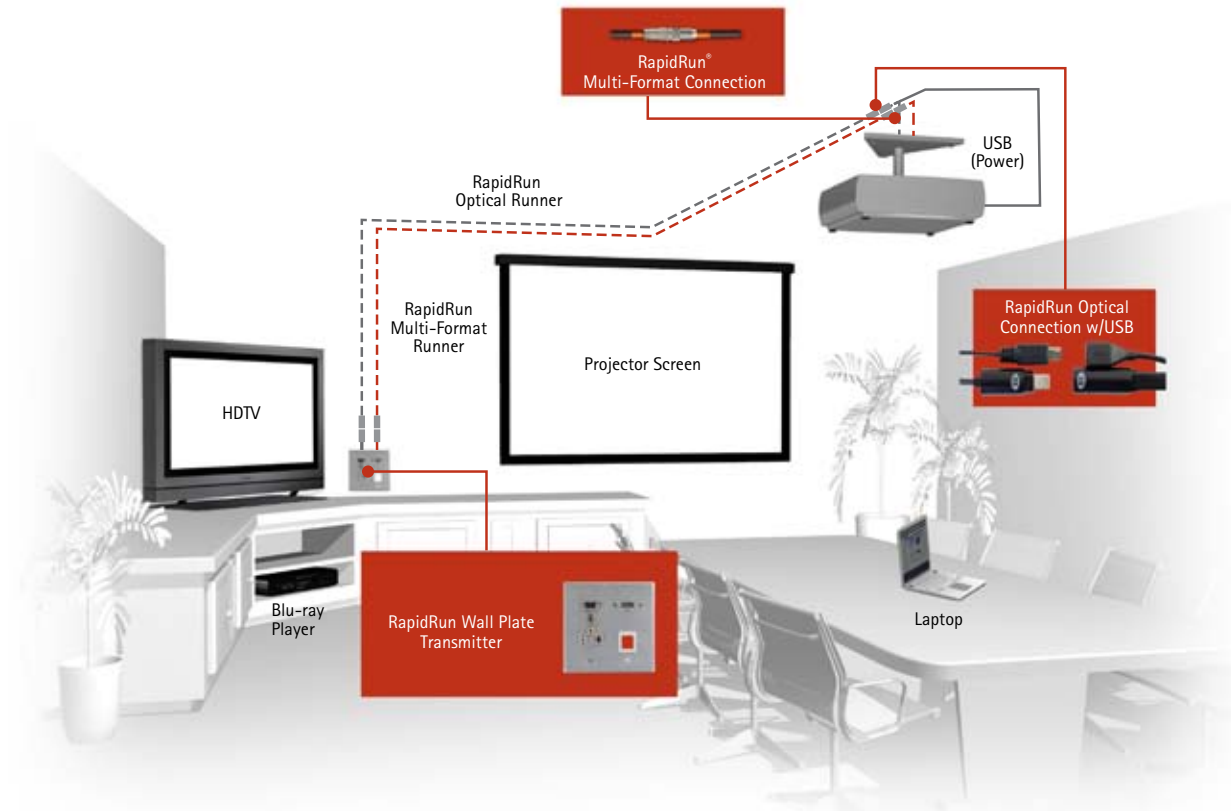
PC/COMPUTER

RAPIDRUN APPLICATIONS

RapidRun Optical Classroom Solution



RapidRun Optical/Multi-Format Conference Room Solution



RapidRun Optical Restaurant & Bar Solution

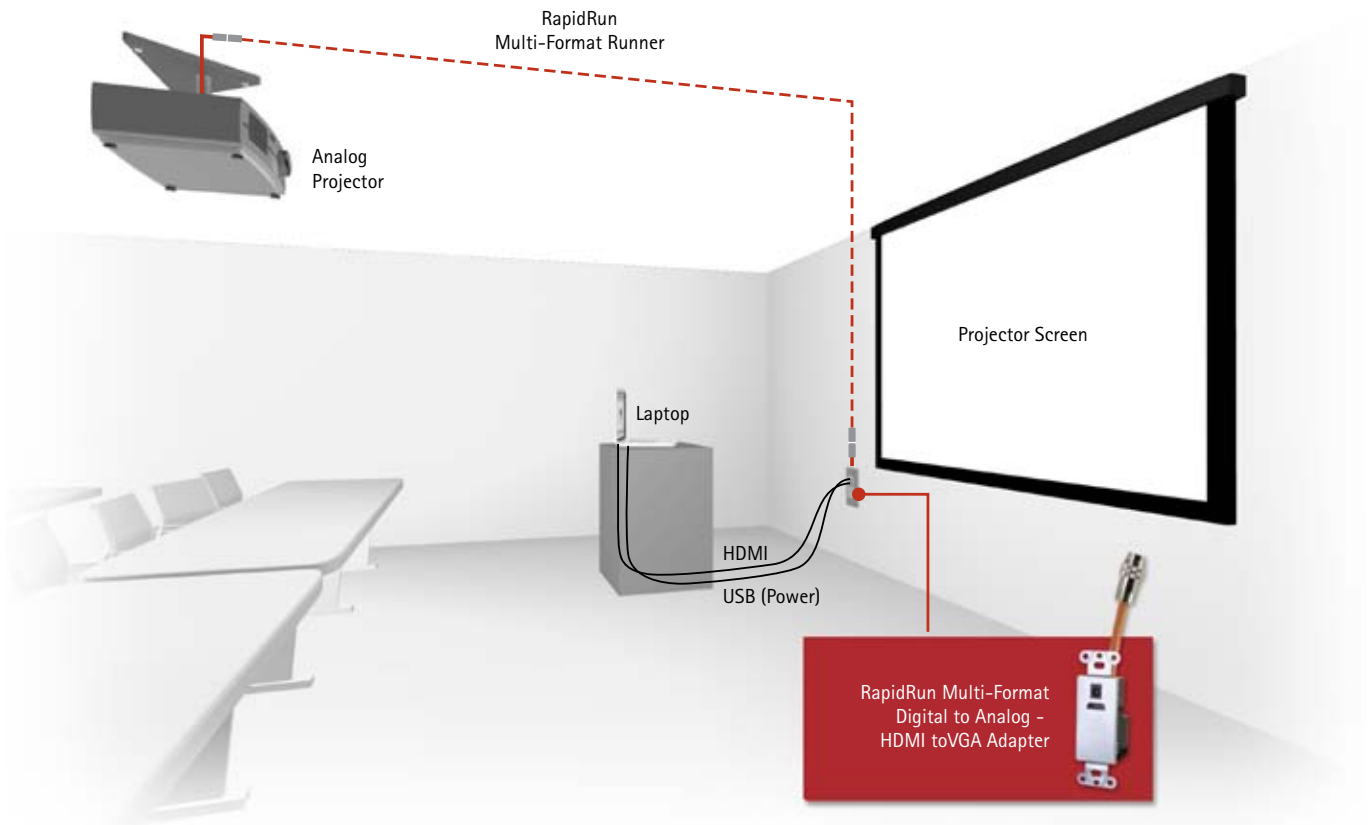


FIBER

COPPER

RAPIDRUN

RapidRun Multi-Format Classroom Solution



AUDIO/VIDEO

PC/COMPUTER

RAPIDRUN MULTI-FORMAT



*2212-60010-015



*2212-60074-003



*2212-60072-035

RapidRun Multi-Format Runner Cables

Use RapidRun® Multi-Format for any application requiring a VGA, Stereo Audio, or other analog A/V connection.

RapidRun Multi-Format Runner Cables

Part #	Description
2212-60000-006	6ft RapidRun Multi-Format Runner Cable- CMG
2212-60001-010	10ft RapidRun Multi-Format Runner Cable- CMG
2212-60002-015	15ft RapidRun Multi-Format Runner Cable- CMG
2212-60003-025	25ft RapidRun Multi-Format Runner Cable- CMG
2212-60004-035	35ft RapidRun Multi-Format Runner Cable- CMG
2212-60005-050	50ft RapidRun Multi-Format Runner Cable- CMG
2212-60006-075	75ft RapidRun Multi-Format Runner Cable- CMG
2212-60007-100	100ft RapidRun Multi-Format Runner Cable- CMG
2212-60008-125	125ft RapidRun Multi-Format Runner Cable- CMG
2212-60009-150	150ft RapidRun Multi-Format Runner Cable- CMG
2212-60010-015*	15ft RapidRun Multi-Format Runner Cable- CMP
2212-60011-025	25ft RapidRun Multi-Format Runner Cable- CMP
2212-60012-035	35ft RapidRun Multi-Format Runner Cable- CMP
2212-60013-050	50ft RapidRun Multi-Format Runner Cable- CMP
2212-60014-075	75ft RapidRun Multi-Format Runner Cable- CMP
2212-60015-100	100ft RapidRun Multi-Format Runner Cable- CMP
2212-60016-125	125ft RapidRun Multi-Format Runner Cable- CMP
2212-60017-150	150ft RapidRun Multi-Format Runner Cable- CMP

RapidRun All-In-One Runner Cable

Part #	Description
2212-60070-035	35ft All-In-One Runner Cable - CMG
2212-60071-050	50ft All-In-One Runner Cable - CMG
2212-60072-035*	35ft All-In-One Runner Cable - CMP
2212-60073-050	50ft All-In-One Runner Cable - CMP

RapidRun Runner Extension Cables

Part #	Description
2212-60074-003*	3ft Runner Extension Cable - CMG
2212-60075-006	6ft Runner Extension Cable - CMG
2212-60076-010	10ft Runner Extension Cable - CMG

Please note: Each complete RapidRun runner solution requires a break-away flying lead or wall plate to terminate each end of the runner cable. Each runner requires (2) break-away flying leads, (2) wall plates, OR (1) break-away flying lead and (1) wall plate.



*2212-60089-001



*2212-60029-001



*2212-60054-001



*2212-60116-001

RapidRun Multi-Format Wall Plates

Use with a RapidRun® Multi-Format Runner for any application requiring a VGA, Stereo Audio, or other analog A/V connection.

RapidRun Multi-Format Wall Plates				
Item Description	White	Black	Ivory	Aluminum
HD15 - Decora Style	2212-60085-001	2212-60087-001	2212-60086-001	-
Single Gang - HD15	2212-60093-001	-	-	2212-60094-001
HD 15 + 3.5mm - Decora Style	2212-60054-001*	2212-60052-001	2212-60053-001	-
Single Gang - HD15 + 3.5mm	2212-60108-001	-	-	2212-60107-001
HD15 + 3.5mm + RCA Audio/Video - Decora Style	2212-60022-001	-	2212-60023-001	-
Single Gang - HD15 + 3.5mm + RCA Audio/Video + Type F	-	-	-	2212-60035-001
Double Gang - Dual HD15 + Dual 3.5mm + RCA Audio/Video + KS	-	-	-	2212-60034-001
Single Gang - HD15 + 3.5mm + RCA Audio/Video + USB	-	-	-	2212-60040-001
Single Gang - HD15 + 3.5mm + KS	-	-	-	2212-60036-001
Single Gang - HD15 + 3.5mm + RCA Audio/Video + KS	-	-	-	2212-60039-001
Double Gang - HD15 + 3.5mm + RCA Audio/Video + KS + Decora	2212-60080-001	-	-	2212-60044-001
Double Gang - HD15 + 3.5mm + RCA Audio/Video + 2KS	2212-60037-001	2212-60106-001	-	2212-60028-001
Double Gang - HD15 + 3.5mm + RCA Audio/Video + 4KS	-	-	-	2212-60029-001*
Double Gang - HD15 + 3.5mm + RCA Audio/Video + Decora	2212-60041-001	-	-	2212-60042-001
Double Gang - HD15 + 3.5mm + KS + Decora	2212-60057-001	-	-	2212-60056-001
15 Pin Din - Decora Style	2212-60077-001	2212-60089-001*	2212-60088-001	-
Dual 15 Pin Din - Decora Style	2212-60078-001	-	2212-60090-001	-
Double Gang - HD15 + 3.5mm + HDMI + USB	2212-60146-001	-	-	-
Single Gang - HD15 + 3.5mm + RCA Audio/Video	2212-60030-001	2212-60031-001	2212-60047-001	2212-60032-001
Single Gang - HD15 + 3.5mm	-	-	-	2212-60102-001
Double Gang - HD15 + 3.5mm + 2KS	-	-	-	2212-60114-001
Double Gang - HD15 + 3.5mm + 4KS	-	-	-	2212-60115-001
Double Gang - HD15 + 3.5mm + RCA Audio/Video + HDMI	-	-	-	2212-60116-001*
Double Gang - HD15 + 3.5mm + HDMI + KS	-	-	-	2212-60117-001
Double Gang - HD15 + 3.5mm + RCA Audio/Video + Dual HDMI	-	-	-	2212-60143-001
Single Gang - HD15 + 3.5mm + HDMI	-	-	-	2212-60145-001
Component Video + RCA Stereo Audio - Decora Style	2212-60098-001	-	-	-
Composite Video + RCA Stereo Audio - Decora Style	2212-60095-001	-	-	-

FIBER

COPPER

RAPIDRUN

AUDIO/VIDEO

PC/COMPUTER

RAPIDRUN MULTI-FORMAT



*2212-60018-002



*2212-60065-002



*2212-60100-002



*2212-60099-002

RapidRun Multi-Format Flying Leads

Use with a RapidRun® Multi-Format Runner for any application requiring a VGA, Stereo Audio, or other analog A/V connection.

RapidRun Multi-Format Flying Leads

Item Description	6in	1.5ft	3ft	6ft	10ft
VGA (HD15) + 3.5mm	–	2212- 60048-002	2212- 60049-003	2212- 60050-006	2212- 60051-010
VGA (HD15) Right Angle	–	2212- 60065-002*	–	–	–
VGA (HD15) Right Angle + 3.5mm	–	2212- 60066-002	–	–	–
VGA (HD15) Right Angle + 3.5mm + Composite Video + Stereo Audio	–	2212- 60067-002	–	–	–
VGA (HD15)	–	2212- 60081-002	2212-60082-003	2212-60083-006	2212-60084-010
VGA (HD15) Female	–	2212- 60091-002	–	–	–
VGA (HD15) Micro	–	2212- 60092-002	–	–	–
VGA (HD15) + 3.5mm + Composite Video + Stereo Audio	2212-60055-6IN	2212-60018-002*	2212-60019-003	2212-60020-006	2212-60021-010
VGA (HD15) + RCA Stereo Audio	–	2212-60111-002	–	–	–
VGA(HD15) + Composite Video	–	2212-60112-002	–	–	–
Component Video	–	2212-60096-002	–	–	–
Composite Video + Stereo Audio	–	2212-60097-002	–	–	–
5-BNC RGBHV	–	2212-60099-002*	–	–	–
Component Video + Stereo Audio	–	2212-60100-002*	–	–	–
DB9 RS232 Serial	–	2212-60109-002	–	–	–
DVI-A	–	2212-60110-002	–	–	–



*2212-98015-001



*2212-60068-001



*2212-41324-001

RapidRun Multi-Format Accessories

Part #	Description
2212-42058-001	15-Pin DIN Coupler M/M
2212-42189-001	15-Pin DIN Coupler Female
2212-60101-001	6in Dual 3.5mm Audio Breakout Adapter Cable - Display
2212-60068-ADT*	Multi-Format (Orange) Runner to PC (Yellow) 15-pin Din Adapter
2212-60069-ADT	PC (Yellow) Runner to Multi-Format (Orange) 15-pin Din Adapter
2212-98015-001*	Runner Coupling Rings
2212-60113-001	Multi-Format (Orange)

An ideal solution for connecting the HDMI output of a new laptop to the VGA input of an existing projector over an orange RapidRun Multi-Format or RapidRun PC (Yellow) runner cable.

Multi-Format & PC Upgrade Kits

Part #	Description
2212-41324-001*	RapidRun Multi-Format Digital to Analog Upgrade Kit - Aluminum
2212-41325-001	RapidRun Multi-Format Digital to Analog Upgrade Kit - Black
2212-41326-001	RapidRun Multi-Format Digital to Analog Upgrade Kit - White
2212-41327-001	RapidRun Multi-Format Digital to Analog Upgrade Kit - Ivory



*2212-60118-035



*2212-60138-001

RapidRun Optical Runner Cables

OFNP (plenum) rated for in-wall installation—optimized for extremely high bandwidth and data speeds over a single fiber runner cable.

RapidRun Optical Runner Cables

Part #	Description
2212-60118-035*	35ft RapidRun Optical Runner Cable – Plenum, OFNP-Rated
2212-60119-050	50ft RapidRun Optical Runner Cable – Plenum, OFNP-Rated
2212-60120-075	65ft RapidRun Optical Runner Cable – Plenum, OFNP-Rated
2212-60121-080	80ft RapidRun Optical Runner Cable – Plenum, OFNP-Rated
2212-60122-100	100ft RapidRun Optical Runner Cable – Plenum, OFNP-Rated
2212-60123-125	125ft RapidRun Optical Runner Cable – Plenum, OFNP-Rated
2212-60124-150	150ft RapidRun Optical Runner Cable – Plenum, OFNP-Rated
2212-60125-175	175ft RapidRun Optical Runner Cable – Plenum, OFNP-Rated
2212-60126-200	200ft RapidRun Optical Runner Cable – Plenum, OFNP-Rated
2212-60127-500	500ft RapidRun Optical Runner Cable – Plenum, OFNP-Rated
2212-60128-750	750ft RapidRun Optical Runner Cable – Plenum, OFNP-Rated
2212-60129-1000	1000ft RapidRun Optical Runner Cable – Plenum, OFNP-Rated

Please note: RapidRun Optical Runners are directional cables that require the TX to be installed at the source side and the RX to be installed at the display side.

Please note: RapidRun Optical Fiber Pulling Eye sold separately (2212-60155-001)



*2212-60130-001

*2212-60131-001

RapidRun Optical Flying Leads

Use with a RapidRun Optical Runner for any display requiring an HDMI connection for audio/video.

RapidRun Optical Flying Leads

Part #	Description
2212-60130-001*	RapidRun HDMI Transmitter Flying Lead
2212-60131-001*	RapidRun HDMI Receiver Flying Lead

Please note: USB power adapter included.

RapidRun Optical Wall Plates

Use with a RapidRun® Optical Runner for any display requiring an HDMI® connection for audio/video.

RapidRun Optical Wall Plates

Part #	Description
2212-60134-001	RapidRun HDMI, VGA, Stereo Audio, Composite Video and Audio Double Gang Wall Plate with One Keystone – Aluminum
2212-60135-001	RapidRun HDMI, VGA and Stereo Audio Double Gang Wall Plate with One Keystone – Aluminum
2212-60136-001	RapidRun HDMI Double Gang Wall Plate with VGA, Stereo Audio and USB – Aluminum
2212-60137-001	RapidRun HDMI Double Gang Wall Plate with VGA, Stereo Audio, Composite Video and Audio – Aluminum
2212-60138-001*	RapidRun HDMI Single Gang Wall Plate with VGA, Stereo Audio and One Keystone – Aluminum
2212-60139-001	RapidRun HDMI Single Gang Wall Plate with VGA, Stereo Audio and USB – White
2212-60140-001	RapidRun HDMI Single Gang Wall Plate with VGA, Stereo Audio and USB – Aluminum
2212-60147-001	RapidRun Dual HDMI, VGA, Stereo Audio, Composite Video + RCA Stereo Audio Double Gang Wall Plate – Aluminum
2212-60148-001	RapidRun Dual HDMI Double Gang Wall Plate with One Decora Compatible Cutout – White
2212-60149-001	RapidRun Dual HDMI Double Gang Wall Plate with One Decora Compatible Cutout – Aluminum
2212-60150-001	RapidRun HDMI Decora Style Wall Plate – White
2212-60151-001	RapidRun HDMI Decora Style Wall Plate with One Keystone – White
2212-60152-001	RapidRun HDMI Single Gang Wall Plate with VGA + Stereo Audio Pass Through – Aluminum
2212-60153-001	RapidRun HDMI, VGA + Stereo Audio Single Gang Wall Plate – Aluminum
2212-60154-001	RapidRun HDMI, VGA + Stereo Audio Single Gang Wall Plate with USB Pass Through – White

Please note: RapidRun Optical wall plates (2212-60134-001) and (2212-60135-001) are integrated with RapidRun Multi-Format.



Audio/Video Cables and Devices

Quiktron has extended their offering of audio/video cables and devices. Their robust portfolio of audio/video solutions feature precision-crafted interconnects and powerful, yet easy to use, active devices.

High-definition digital video and audio are staples for today's entertainment systems, and Quiktron has the connectivity solutions needed to support these rapidly growing technologies. Whether for a single building or campus environment, our cables and devices deliver uncompromising performance at an exceptional value - all within your timeframe and budget, and are backed by customer support that is unparalleled in the marketplace.

In This Section:

- Digital Audio/Video 73-81
- Active Devices 82-85
- Audio/Video Wall Plates 86
- Mobility 87-88
- Signal Distribution Et Control 89-92
- Analog Audio Et Video 93-102



pg. 73



pg. 79



pg. 86



pg. 92



*2101-42519-002

Select High Speed HDMI Cable with Ethernet M/M - In-Wall CL2-Rated

Ensure optimal performance from your state-of-the-art equipment with our premium Select High Speed with Ethernet. Enjoy ultra-high resolution digital video and true digital audio, delivered together through a single high performance connection.

Features:

- In-wall, CL2-rated jacket
- High Speed HDMI Cable
- Supports up to a 4K video resolution
- Gold plated connectors
- Lifetime warranty

Select High Speed With Ethernet

Part #	Description
2101-50624-1.5	1.5ft Select High Speed with Ethernet
2101-42519-002*	.5m Select High Speed with Ethernet
2101-50625-003	3ft Select High Speed with Ethernet
2101-42520-003	1m Select High Speed with Ethernet
2101-42521-006	2m Select High Speed with Ethernet
2101-50626-005	5ft Select High Speed with Ethernet
2101-50627-006	6ft Select High Speed with Ethernet
2101-42522-006	2m Select High Speed with Ethernet
2101-42523-009	3m Select High Speed with Ethernet
2101-50628-010	10ft Select High Speed with Ethernet
2101-50629-012	12ft Select High Speed with Ethernet
2101-50630-015	15ft Select High Speed with Ethernet
2101-42524-017	5m Select High Speed with Ethernet
2101-50631-16.5	16.5ft Select High Speed with Ethernet
2101-50632-020	20ft Select High Speed with Ethernet
2101-42525-023	7m Select Standard Speed with Ethernet
2101-50633-025	25ft Select Standard Speed with Ethernet
2101-42526-033	10m Select Standard Speed with Ethernet
2101-50634-035	35ft Select Standard Speed with Ethernet
2101-42527-050	15m Select Standard Speed with Ethernet
2101-50635-040	40ft Select Standard Speed with Ethernet



*2101-42514-003

HDMI to DVI-D Digital Video Cable

1080p HDMI cable provides digital high-definition audio and video with no signal degradation.

Features:

- HDMI High Speed supports Deep Color, x.v.Color™, Dolby® True HD, and DTS-HD Master Audio)
- High-performance home theater cable for high-definition DVD players, HDTV receivers, TV sets, projectors, A/V receivers, and other HDMI-equipped devices
- Full 1080p resolution
- Loss-less multi-channel digital audio for full 7.1 surround sound
- High bandwidth (340MHz / 10.2Gbps) for high-speed data transfer
- HDMI-CEC system control compatibility
- Lifetime warranty

HDMI to DVI-D Digital Video Cable

Part #	Description
2103-42513-1.65	0.5m HDMI to DVI-D Digital Video Cable
2103-42514-003*	1m HDMI to DVI-D Digital Video Cable
2103-42515-005	1.5m HDMI to DVI-D Digital Video Cable
2103-42516-006	2m HDMI to DVI-D Digital Video Cable
2103-42517-009	3m HDMI to DVI-D Digital Video Cable
2103-42518-017	5m HDMI to DVI-D Digital Video Cable



High Speed HDMI Cable With Ethernet and Rotating Connectors

The High Speed HDMI Cable with Ethernet and Rotating Connectors is the perfect solution for connecting a multimedia source device to a display. The rotating connectors on this cable allow it to be installed in tight spaces for support of a wall mounted HDTV.

Features:

- Dual joint swivel design to meet virtually any HDMI connector angle
- Full 1080p resolution
- 3D; Deep Color; x.v. Color™, Dolby True HD & DTS-HD Master Audio
- High Bandwidth (340MHz/10.2Gbps)
- HDMI CEC; HDMI Ethernet
- Lifetime warranty

High Speed HDMI® Cable with Ethernet and Rotating Connectors

Part #	Description
2101-40211-003*	1m HDMI Cable w/Ethernet and Rotating Connectors (3.2ft)
2101-40111-006	2m HDMI Cable w/Ethernet and Rotating Connectors (6.5ft)
2101-40217-009	3m HDMI Cable w/Ethernet and Rotating Connectors (9.8ft)
2101-50621-003	3ft HDMI Cable w/Ethernet and Rotating Connectors
2101-50622-006	6ft HDMI Cable w/Ethernet and Rotating Connectors
2101-50623-010	10ft HDMI Cable w/Ethernet and Rotating Connectors

HDMI & DVI-D 360° Rotating Adapters

Our HDMI adapter adapter features a center ball joint design that enables a 360° rotation and 90° bending so that the HDMI cable can easily be run at any angle. The adapter's design ensures signal integrity in any position and its flexibility makes it ideal for HDMI connections in limited spaces.

Features:

- An ideal solution for HDMI connections in limited spaces
- Connectors: HDMI male to female; DVI-D female to DVI-D female
- Lifetime warranty

HDMI and DVI-D 360° Rotating Adapters

Part #	Description
2101-40928-ADT*	HDMI Male to HDMI Female 360° Rotating Adapter
2101-40929-ADT	HDMI Female to HDMI Female 360° Rotating Adapter
2101-40930-ADT	HDMI Male to DVI-D Male 360° Rotating Adapter
2101-40931-ADT	HDMI Female to DVI-D Male 360° Rotating Adapter
2101-40932-ADT	HDMI Male to DVI-D Female 360° Rotating Adapter



Velocity™ Toslink® Optical Digital Audio Cables

An excellent interface for multi-channel surround sound.

Features:

- Incredible 70mm bend radius
- 24k gold-plated connectors
- 8mm soft-flexible PVC jacket
- Eliminates EMI and RFI interference
- Connectors: Toslink to Toslink

Velocity Toslink Optical Digital Audio Cables

Part #	Description
2211-40389-001*	.5m Velocity Toslink Optical Digital Audio Cable
2211-40390-001	1m Velocity Toslink Optical Digital Audio Cable
2211-40391-002	2m Velocity Toslink Optical Digital Audio Cable
2211-40392-003	3m Velocity Toslink Optical Digital Audio Cable
2211-40393-004	5m Velocity Toslink Optical Digital Audio Cable



Velocity™ Digital Coax Audio Cables

Designed to carry the digital audio stream from a digital component to an A/V receiver digital input.

Features:

- Connectors: RCA male to RCA male
- 75-Ohm oxygen-free copper center conductor delivers high-quality digital audio
- 24k gold-plated connectors ensure long-lasting quality
- Fully molded connectors provide excellent strain relief
- Ultra-flexible PVC jacket for easy installation

Velocity Digital Coax Audio Cables

Part #	Description
2211-40008-002*	1.5ft Velocity Digital Coax Audio Cable
2211-29114-003	3ft Velocity Digital Coax Audio Cable
2211-29115-006	6ft Velocity Digital Coax Audio Cable
2211-29116-012	12ft Velocity Digital Coax Audio Cable
2211-29117-025	25ft Velocity Digital Coax Audio Cable



*2101-40303-ADT

High Speed HDMI Cable With Ethernet

This cable type offers the same baseline performance as the High Speed HDMI® Cable, plus an additional dedicated data channel, known as the HDMI Ethernet Channel, for device networking. HDMI Ethernet Channel functionality is only available if both linked devices are HDMI Ethernet Channel-enabled. Gold-plated connectors ensure long-lasting, dependable connections while the PVC jacket adds flexibility and durability. The fully molded connectors provide excellent strain relief.

Features:

- Full 1080p resolution
- 3D
- High bandwidth (340MHz/10.2Gbps)
- HDMI-CEC system control compatibility
- Lifetime warranty

High Speed HDMI Cable with Ethernet

Part #	Description
2101-56781-001	1ft High Speed HDMI Cable with Ethernet
2101-50606-1.5	1.5ft High Speed HDMI Cable with Ethernet
2101-42500-1.65	.5m High Speed HDMI Cable with Ethernet
2101-50607-002	2ft High Speed HDMI Cable with Ethernet
2101-56782-003	3ft High Speed HDMI Cable with Ethernet
2101-40303-003	1m High Speed HDMI Cable with Ethernet
2101-50608-004	4ft High Speed HDMI Cable with Ethernet
2101-42502-005	1.5m High Speed HDMI Cable with Ethernet
2101-50609-005	5ft High Speed HDMI Cable with Ethernet
2101-56783-006	6ft High Speed HDMI Cable with Ethernet
2101-40304-006	2m High Speed HDMI Cable with Ethernet
2101-50610-008	8ft High Speed HDMI Cable with Ethernet
2101-40305-009	3m High Speed HDMI Cable with Ethernet
2101-56784-010	10ft High Speed HDMI Cable with Ethernet
2101-50611-012	12ft High Speed HDMI Cable with Ethernet
2101-50612-015	15ft High Speed HDMI Cable with Ethernet



*2101-40162-003

High Speed HDMI Mini To HDMI Cable With Ethernet

The HDMI Mini to HDMI cable delivers a strong combination of performance and value, supporting HD video, 3D, and an Ethernet channel when used with Ethernet channel source and sync equipment. Use this cable with high-definition mobile devices, cell phones, projectors and other HDMI-equipped devices. Enjoy high-resolution digital video and true digital audio, delivered together in one convenient, compact connection. Fully-shielded conductors provide complete immunity to EMI/RFI interference, and 24-karat gold-plated connectors ensure superior signal transfer.

Features:

- Deep Color
- Full 1080p resolution
- 3D
- x.v.Color™, Dolby® True HD, and DTS-HD Master Audio
- High bandwidth (340 MHz/10.2 Gbps) for high speed data transfer
- HDMI-CEC system control compatibility
- HDMI Ethernet Channel (When used with HDMI Ethernet channel supported source and sync equipment.)
- Lifetime warranty

HDMI Mini to HDMI Cable With Ethernet

Part #	Description
2101-40162-003*	1m Velocity HDMI Mini to HDMI Cable with Ethernet
2101-40163-006	2m Velocity HDMI Mini to HDMI Cable with Ethernet
2101-40164-009	3m Velocity HDMI Mini to HDMI Cable with Ethernet
2101-50617-1.5	1.5ft HDMI Mini to HDMI Cable with Ethernet
2101-50618-003	3ft HDMI Mini to HDMI Cable with Ethernet
2101-40306-003	1m HDMI Mini to HDMI Cable with Ethernet
2101-50619-006	6ft HDMI Mini to HDMI Cable with Ethernet
2101-40307-006	2m HDMI Mini to HDMI Cable with Ethernet
2101-40308-009	3m HDMI Mini to HDMI Cable with Ethernet
2101-50620-010	10ft HDMI Mini to HDMI Cable with Ethernet



*2101-41361-001

Flexible Compact HDMI Cable

The Ultra Flexible High Speed HDMI Cable with Low Profile Connectors is perfect for home theater or desktop audio video applications requiring high speed HDMI features and video resolutions up to 1080p. The ultra-flexible cable construction and the low profile, compact connector design make this cable an ideal fit for installations in tight spaces.

Features:

- 4K@50/60, (2160p), which is 4 times the clarity of 1080p/60 video resolution
- 3D video, Deep Color and x.v. Color™
- Dolby® True HD, DTS-HD Master Audio and up to 32 audio channels for a multi-dimensional immersive audio experience
- Up to 1536kHz audio sample frequency for the highest audio fidelity
- Simultaneous delivery of dual video streams to multiple users on the same screen
- Simultaneous delivery of multi-stream audio to multiple users
- Support for the wide angle theatrical 21:9 video aspect ratio
- Dynamic synchronization of video and audio streams
- CEC extensions for control of consumer electronics devices through a single control point
- Lifetime warranty

Flexible Compact HDMI Cable

Part #	Description
2101-41361-001*	1ft Ultra Flexible High Speed HDMI Cable with Low Profile Connector
2101-41362-002	2ft Ultra Flexible High Speed HDMI Cable with Low Profile Connector
2101-41363-003	3ft Ultra Flexible High Speed HDMI Cable with Low Profile Connector
2101-41364-006	6ft Ultra Flexible High Speed HDMI Cable with Low Profile Connector



*2101-42508-1.6

HDMI Micro Cable

This High Speed HDMI to HDMI Micro Cable with Ethernet is perfect for connecting a smartphone, tablet or other mobile device to an HD display for home theater or desktop applications. The Ethernet capabilities of the cable allow a user to connect multiple Ethernet enabled HDMI devices through a single Ethernet connection.

Features:

- 4K@50/60, (2160p), which is 4 times the clarity of 1080p/60 video resolution
- 3D video, Deep Color and x.v. Color™
- Dolby® True HD, DTS-HD Master Audio and up to 32 audio channels for a multi-dimensional immersive audio experience
- Up to 1536kHz audio sample frequency for the highest audio fidelity
- Simultaneous delivery of dual video streams to multiple users on the same screen
- Simultaneous delivery of multi-stream audio to multiple users
- Support for the wide angle theatrical 21:9 video aspect ratio
- Dynamic synchronization of video and audio streams
- CEC extensions for control of consumer electronics devices through a single control point
- Lifetime warranty

HDMI Micro Cable

Part #	Description
2101-42508-1.6*	1.6ft High Speed HDMI to HDMI Micro Cable with Ethernet
2101-40309-3.2	3.2ft High Speed HDMI to HDMI Micro Cable with Ethernet
2101-42510-4.9	4.9ft High Speed HDMI to HDMI Micro Cable with Ethernet
2101-40313-6.5	6.5ft High Speed HDMI to HDMI Micro Cable with Ethernet
2101-40317-9.8	9.8ft High Speed HDMI to HDMI Micro Cable with Ethernet



*2226-54130-ADT

DisplayPort Cable With Latches

DisplayPort™ is a next-generation technology that delivers high bandwidth, pure digital audio/video signals from your PC to your display. Quality-made from 28 AWG copper wire, this cable is designed to deliver sharp, crystal-clear picture and sound, and is fully shielded to protect against EMI/RFI (Aluminum-wrapped, with a copper braid shield). Certified to DisplayPort 1.1 standards, it supports 10.8 Gbps, 12 bpc (bits per component), 36 bpp (bits per pixel), and has a 120 Hz refresh rate.

Features:

- Pure digital connection
- Nickel-plated male to male moxex connectors
- Fully shielded to protect against EMI/RFI (Al/Mylar® wrapped, with copper braid shield)
- Supports 10.8Gbps; 12 bits per component, 36 bits per pixel, and 120Hz refresh rate
- Lifetime warranty

DisplayPort 1.2 Cable With Latches

Part #	Description
2226-54400-003	1m DisplayPort Cable with Latches
2226-54401-006	2m DisplayPort Cable with Latches
2226-54402-010	3m DisplayPort Cable with Latches
2226-54403-017	5m DisplayPort Cable with Latches
2226-54404-023	7m DisplayPort Cable with Latches
2226-54405-033	10m DisplayPort Cable with Latches



*2102-26912-003

DVI Cables & Adapter

Supports flat panel displays, digital CRT displays, projectors and HDTV.

Features:

- Shielded undermold protects against EMI/RFI interference
- 28AWG copper conductors are individually insulated in foam-polypropylene to minimize crosstalk, ensuring high-speed, error-free transmission
- Tri-shielded wire with dual Mylar® foil and braid shield reduces interference
- Gold-plated contacts for greater conductivity
- PC and Mac® compatible; also suitable for HDTV applications
- Meets or exceeds all DVI DDWG standards
- Lifetime warranty

DVI Cables

Part #	Description
2102-26910-001	0.5m DVI-D M/M Dual Link Digital Video Cable
2102-26912-003*	1m DVI-D M/M Dual Link Digital Video Cable
2102-26911-006	2m DVI-D M/M Dual Link Digital Video Cable
2102-26942-010	3m DVI-D M/M Dual Link Digital Video Cable
2102-29527-016	5m DVI-D M/M Dual Link Digital Video Cable
2102-26913-003	1m DVI-D M/F Dual Link Digital Video Extension Cable
2102-26950-006	2m DVI-D M/F Dual Link Digital Video Extension Cable
2102-26951-009	3m DVI-D M/F Dual Link Digital Video Extension Cable
2102-29530-016	5m DVI-D M/F Dual Link Digital Video Extension Cable
2102-26946-006	2m DVI-I M/M Single Link Digital/Analog Video Cable
2102-26947-010	3m DVI-I M/M Single Link Digital/Analog Video Cable
2102-29526-017	5m DVI-I M/M Single Link Digital/Analog Video Cable
2104-26958-003	1m DVI Male to HD15 VGA Male Video Cable
2104-26954-006	2m DVI Male to HD15 VGA Male Video Cable
2104-26955-009	3m DVI Male to HD15 VGA Male Video Cable
2104-25823-016	5m DVI Male to HD15 VGA Male Video Cable



*2226-54325-003

DisplayPort to HD Adapter Cables

These DisplayPort™ to HD Adapter Cables enable a direct connection from a DisplayPort source to an HDMI display. This eliminates the need for the additional cable required when using a standard dongle adapter.

Features:

- Directly connect a DisplayPort output to a HDMI input
- Carries a digital audio/video signal
- Supports up to a 1080p resolution

DisplayPort to HD Adapter Cables

Part #	Description
2226-54325-003*	3ft DisplayPort Male to HD Male Adapter Cable
2226-54326-006	6ft DisplayPort Male to HD Male Adapter Cable
2226-54327-010	10ft DisplayPort Male to HD Male Adapter Cable



*2226-54305-ADT

Digital Video Adapter

These Digital Video Adapters provide a solution for the follow situations:

- The output of the source device does not match the input of the display
- Two cables need to be coupled to extend the overall length
- A cable must be installed in a tight spot where flexibility and tight bends are required

Digital Video Adapters

Part #	Description
2101-18400-ADT	Right-Angle HDMI Female to Female Coupler
2104-18401-ADT	DVI-D Male to HDMI Male Adapter
2104-18402-ADT	HDMI Female to DVI-D Female Adapter
2104-18403-ADT	DVI-I Female to Female Couple
2101-18404-ADT	DVI-I Female to DVI-D Male Adapter
2226-18405-ADT	DisplayPort Female to Female Panel Mount Coupler
2101-18406-ADT	HDMI Micro Female to HDMI Male Adapter
2101-18407-ADT	HDMI Female to HDMI Micro Male Adapter
2101-18408-ADT	HDMI Mini Female to HDMI Male Adapter
2226-54304-ADT	Mini DisplayPort Male to DisplayPort Female Adapter Converter - White
2225-18411-ADT	DisplayPort Female to Female Coupler
2226-54305-ADT*	DisplayPort Male to Mini DisplayPort Female Adapter Converter - Black
2101-18413-ADT	HDMI Male to HDMI Female 90o Up Adapter
2226-54303-ADT	Mini DisplayPort Male to DisplayPort Female Adapter Converter - Black
2101-30548-ADT	360° Rotating HDMI Male to Female Adapter
2101-40999-ADT	HDMI Male to HDMI Female 90° Down Adapter
2101-43290-ADT	HDMI Right-Angle Adapter - Right Exit
2101-43291-ADT	HDMI Right-Angle Adapter - Left Exit
2226-54322-ADT	8in DisplayPort Male to HDMI Female Adapter
2226-54323-ADT	8in DisplayPort Male to VGA Female Active Adapter
2226-54321-ADT	8in DisplayPort Male to DVD-D Female Adapter
2102-27602-ADT	DVI-D M/F Port Saver Adapter

DIGITAL AUDIO/VIDEO



*2101-41190-015



*2102-41231-010

Pro Series Plenum Rated Digital Cables

The new Pro Series commercial grade plenum cables offer true digital performance while meeting the highest standards in fire resistance. Available for HDMI®, DVI and DVI+3.5mm audio signals, these cables can meet the demands of virtually any commercial installation.

Features:

- Plenum rated jacket for installations in plenum air spaces
- Fully molded connector provides excellent strain relief
- Uses (4) 24AWG shielded twisted pairs with drain wire, (1) 24AWG twisted pair, and (5) 24AWG conductors
- Lifetime warranty

Pro Series Plenum Rated Digital Cables	
Part #	Description
2101-41190-015*	15ft Pro Series Plenum HDMI Cable
2101-41191-025	25ft Pro Series Plenum HDMI Cable
2101-41192-035	35ft Pro Series Plenum HDMI Cable
2101-41193-050	50ft Pro Series Plenum HDMI Cable
2102-41200-015	15ft Pro Series DVI-D Plenum M/M Single Link Digital Video Cable
2102-41201-025	25ft Pro Series DVI-D Plenum M/M Single Link Digital Video Cable
2102-41202-035	35ft Pro Series DVI-D Plenum M/M Single Link Digital Video Cable
2102-41203-050	50ft Pro Series DVI-D Plenum M/M Single Link Digital Video Cable
2102-41210-015	15ft Pro Series DVI-D + 3.5mm Plenum M/M Single Link Digital Video
2102-41211-025	25ft Pro Series DVI-D + 3.5mm Plenum M/M Single Link Digital Video
2102-41212-035	35ft Pro Series DVI-D + 3.5mm Plenum M/M Single Link Digital Video
2102-41213-050	50ft Pro Series DVI-D + 3.5mm Plenum M/M Single Link Digital Video

Pro Series Single Link DVI-D Digital Video Cables

The new Pro Series commercial grade plenum cables offer true digital performance while meeting the highest standards in fire resistance. Available for HDMI, DVI and DVI+3.5mm audio signals, these cables are available in both CL2 (in wall) and CMP (plenum) versions, ensuring they can meet the demands of virtually any commercial installation.

Features:

- CL2-rated jacket for installations in-wall
- Fully molded connector provides excellent strain relief
- Uses (4) 24AWG shielded twisted pairs with drain wire, (1) 24AWG twisted pair, and (5) 24AWG conductors
- Lifetime warranty

Pro Series Single Link DVI-D™ Digital Video Cables	
Part #	Description
2102-41230-006	6ft Pro Series DVI-D CL2 M/M Single Link Digital Video Cable
2102-41231-010*	10ft Pro Series DVI-D CL2 M/M Single Link Digital Video Cable
2102-41232-015	15ft Pro Series DVI-D CL2 M/M Single Link Digital Video Cable
2102-41233-025	25ft Pro Series DVI-D CL2 M/M Single Link Digital Video Cable
2102-41234-035	35ft Pro Series DVI-D CL2 M/M Single Link Digital Video Cable
2102-41235-050	50ft Pro Series DVI-D CL2 M/M Single Link Digital Video Cable
2102-41236-050	65ft Pro Series DVI-D CL2 M/M Single Link Digital Video Cable
2102-41237-075	75ft Pro Series DVI-D CL2 M/M Single Link Digital Video Cable
2102-41238-100	100ft Pro Series DVI-D CL2 M/M Single Link Digital Video Cable
2102-41240-006	6ft Pro Series DVI-D + 3.5mm CL2 M/M Single Link Digital Video Cable
2102-41241-010	10ft Pro Series DVI-D + 3.5mm CL2 M/M Single Link Digital Video Cable
2102-41242-015	15ft Pro Series DVI-D + 3.5mm CL2 M/M Single Link Digital Video Cable
2102-41243-025	25ft Pro Series DVI-D + 3.5mm CL2 M/M Single Link Digital Video Cable
2102-41244-035	35ft Pro Series DVI-D + 3.5mm CL2 M/M Single Link Digital Video Cable
2102-41245-050	50ft Pro Series DVI-D + 3.5mm CL2 M/M Single Link Digital Video Cable
2102-41246-065	65ft Pro Series DVI-D + 3.5mm CL2 M/M Single Link Digital Video Cable
2102-41247-075	75ft Pro Series DVI-D + 3.5mm CL2 M/M Single Link Digital Video Cable
2102-41248-100	100ft Pro Series DVI-D + 3.5mm CL2 M/M Single Link Digital Video Cable



*2225-18399-ADT

HDMI and Stereo to HDMI Converter

The DVI-D and Stereo Audio to HDMI Converter is the perfect solution for connecting a source with a DVI-D video and a Stereo Audio output to a single HDMI input on a display.

Features:

- Connect a source device with a DVI-D and Stereo Audio output to an HDMI display
- Extends the useable life of equipment by allowing a legacy source device to be connected to a new display

DVI And Stereo Audio to HDMI Converter	
Part #	Description
2225-18399-ADT*	DVI-D and Stereo Audio to HDMI* Converter



*2001-40714-ADT

Converters

These converters provide an option for connecting those new devices by converting the digital video output to an analog signal.

Converters	
Part #	Description
2001-40010-ADT	TruLink VGA to HDMI Converter
2001-40714-ADT*	Pro HDMI to VGA Converter
2001-40724-ADT	Pro DVI to VGA Converter

FIBER

COPPER

RAPIDRUN

AUDIO/VIDEO

PC/COMPUTER



*2101-41350-000

HDMI Adapter Converters

The adapter converter dongle is an ideal solution for connecting the video output of a HDMI-enabled laptop to a VGA display. The dongle design of this adapter converter does not cause the stress on the port of a small laptop that is common when using a box style adapter. Up to a 1920x1080 video resolution is supported, allowing this adapter converter to meet the needs of a high performance application.

HDMI Adapter Converters	
Part #	Description
2101-41350-000*	HDMI Male to VGA Female Adapter Converter Dongle
2101-41351-000	HDMI Male to VGA and Stereo Audio Female Adapter Converter Dongle
2101-41352-000	HDMI Male to Single Link DVI-D Female Adapter Converter Dongle
2101-41353-000	HDMI Mini Male to VGA Female Adapter Converter Dongle
2102-41354-000	HDMI Mini Male to VGA and Audio Female Adapter Converter Dongle
2102-41355-000	HDMI Mini Male to Single Link DVI-D Female Adapter Converter Dongle
2102-41356-000	HDMI Mini Male to HDMI Female Adapter Converter Dongle
2102-41359-000	HDMI Micro Male to VGA and Stereo Audio Female Adapter Converter Dongle



*2226-54325-003

*2226-54151-ADT

DisplayPort and Mini DisplayPort Cables and Adapters

These adapters provide a solution for connecting a new source device, such as a laptop, to an existing display. These adapters enable the DisplayPort™ output to connect to an HDMI®, VGA, or DVI input on a display.

HDMI Adapter Converters	
Part #	Description
2226-54151-ADT*	DisplayPort to HDMI Adapter
2226-54297-003	3ft Mini DisplayPort to DisplayPort Adapter Cable Male to Male - White
2226-54298-006	6ft Mini DisplayPort to DisplayPort Adapter Cable Male to Male - White
2226-54299-010	10ft Mini DisplayPort to DisplayPort Adapter Cable Male to Male - White
2226-54311-8IN	8in Mini DisplayPort Male to Single Link DVI-D Female Adapter Converter - Black
2226-54312-8IN	8in Mini DisplayPort Male to Single Link DVI-D Female Adapter Converter - White
2226-54313-8IN	8in Mini DisplayPort Male to HDMI Female Adapter Cable with Audio - Black
2226-54314-8IN	8in Mini DisplayPort Male to HDMI Female Adapter Converter - White
2226-54315-8IN	8in Mini DisplayPort Male to VGA Female Active Adapter Converter - Black
2226-54316-8IN	8in Mini DisplayPort Male to VGA Female Active Adapter Converter - White
2226-54325-003*	3ft DisplayPort Male to HD Male Adapter Cable - Black
2226-54326-006	6ft DisplayPort Male to HD Male Adapter Cable - Black
2226-54327-010	10ft DisplayPort Male to HD Male Adapter Cable - Black
2226-54328-003	3ft DisplayPort Male to Single Link DVI-D Male Adapter Cable - Black
2226-54329-006	6ft DisplayPort Male to Single Link DVI-D Male Adapter Cable - Black
2226-54330-010	10ft DisplayPort Male to Single Link DVI-D Male Adapter Cable - Black
2226-54331-003	3ft DisplayPort Male to VGA Male Active Adapter Cable - Black
2226-54332-006	6ft DisplayPort Male to VGA Male Active Adapter Cable - Black
2226-54333-010	10ft DisplayPort Male to VGA Male Active Adapter Cable - Black
2226-54410-003	3ft Mini DisplayPort Cable Male to Male - White
2226-54411-006	6ft Mini DisplayPort Cable Male to Male - White
2226-54412-010	10ft Mini DisplayPort Cable Male to Male - White
2226-54413-003	3ft Mini DisplayPort Extension Cable Male to Female - White
2226-54414-006	6ft Mini DisplayPort Extension Cable Male to Female - White
2226-54415-010	10ft Mini DisplayPort Extension Cable Male to Female - White



*2226-29442-ADT



*2101-40719-000

DisplayPort Active Adapter Wall Plates

These DisplayPort™ Active Adapter Wall Plates allow for a transition to in-wall cabling and provide support for existing cable infrastructure. These wall plates provide the ability to adapt the DisplayPort output of a source device to the HDMI®, VGA, or DVI input of a display.

Features:

- Decora style
- resolutions up to 1080p
- These wall plate adapters are active and must be used with the included three meter DisplayPort cable

DisplayPort Active Adapter Wall Plates

Part #	Description
2226-29442-ADT*	DisplayPort to HDMI Active Adapter Wall Plate - Aluminum
2226-29443-ADT	DisplayPort to HDMI Active Adapter Wall Plate - White
2226-29444-ADT	DisplayPort to HDMI Active Adapter Wall Plate - Ivory
2226-29445-ADT	DisplayPort to HDMI Active Adapter Wall Plate - Black
2226-29446-ADT	DisplayPort to VGA Active Adapter Wall Plate - Aluminum
2226-29447-ADT	DisplayPort to VGA Active Adapter Wall Plate - White
2226-29448-ADT	DisplayPort to VGA Active Adapter Wall Plate - Ivory
2226-29449-ADT	DisplayPort to VGA Active Adapter Wall Plate - Black
2226-29450-ADT	DisplayPort to DVI Active Adapter Wall Plate - Aluminum
2226-29451-ADT	DisplayPort to DVI Active Adapter Wall Plate - White
2226-29452-ADT	DisplayPort to DVI Active Adapter Wall Plate - Ivory
2226-29452-ADT	DisplayPort to DVI Active Adapter Wall Plate - Black

HDMI Audio De-Embedder

The HDMI Audio De-Embedders allow for the separation of HDMI audio and video signals. Some displays are not capable of supporting an audio output when the HDMI input is used. These products allow the user to support an audio system that is separate from the display.

Features:

- Split the audio from HDMI video to support a separate audio system
- Separates HDMI audio signals from the video signal
- Supports a Toslink Optical or Coax Digital Audio and 3.5mm Stereo Audio
- Supports up to a 1080p resolution and 3D video

HDMI Audio De-Embedder

Part #	Description
2101-40695-ADT	HDMI Audio De-Embedder
2101-40719-ADT*	Pro HDMI Audio De-Embedder



*2215-40471-ADT



*2215-40444-ADT

HDMI® Splitter/Extenders With HDCP™

Connect your HDTV receiver, DVD player or other audio/video device to multiple HDTV displays.

Features:

- HDMI High Speed support for Deep Color, x.v.™ color, high speed refresh rates and loss-less multi-channel surround sound
- Supports 480i, 480p, 720p, 1080i, 1080p
- HDCP-compliant for full playback of high definition content
- Built in equalizer boosts the signal to allow cascading up to 150 feet away
- Cascadable up to 3 layers to distribute the source signal to as many as 8 displays
- Supports up to 12-bit color

HDMI Splitter/Extenders with HDCP

Part #	Description
2215-40471-ADT*	2-Port HDMI Splitter/Extender with HDCP
2215-40472-ADT	4-Port HDMI Splitter/Extender with HDCP



*2215-41500-ADT

HDMI Selector Switches

Add additional high definition digital inputs for sources such as DVD, Blu-ray™, gaming systems, and high definition cable/satellite boxes.

Features:

- HDMI High Speed support for Deep Color, CEC, x.v. Color™, Dolby® TrueHD, DTS-HD Master Audio™
- Supports 480i, 480p, 720p, 1080i, and 1080p resolutions
- Supports HDCP™ and DDWG for HDMI compatible monitors
- Discrete code infrared remote control
- Sources may be detected automatically, via front panel, via discrete command remote control, or CEC
- Offers 3 rear inputs plus a front input for temporary connections

HDMI Selector Switches

Part #	Description
2101-41500-ADT*	4-Port HDMI Selector Switch
2101-41501-ADT	6-Port HDMI Selector Switch
2101-40349-ADT	2-Port HDMI Auto Switch

4x2 HDMI Matrix Switch

Simultaneously route any four source devices to your choice of two monitors/displays, or deliver one signal to both displays. Connect all your HDTV products such as DVD players, satellite receivers, cable set-top boxes, or gaming systems and watch any picture on any of two plasma, CRT, LCD or projection televisions with complete independence! The HDMI matrix switcher supports all video resolutions up to full 1080p high-definition, and is compatible with HDCP and DDWG standards. The attractive device may be placed on a shelf or mounted in a 19in professional rack.

Features:

- HDMI Inputs: 4; HDMI Outputs: 2
- HDMI High Speed support for Deep Color, x.v. Color™, Lip Sync, Multi-channel digital audio
- HDTV Resolutions: 480i, 480p, 720p, 1080i, 1080p
- Maximum Cable Distance: 15m

4x2 HDMI Matrix Switch

Part #	Description
2215-40444-ADT*	4x2 HDMI Matrix Switch



*2101-29212-000



*2101-29298-000

HDMI Over Cat5 Kits

The HDMI® over Cat5 Kits provide a complete solution for extending HDMI audio/video signals up to 300 feet. These kits utilize HDBaseT technology which allows EDID pass through, ensuring that the content is sent at the optimal resolution for the display.

HDMI Over Cat5

Part #	Description
2101-29210-ADT	HDMI over Cat5 Box Transmitter/Box Receiver Kit
2101-29223-ADT	Single Gang HDMI over Cat5 Wall Plate Transmitter - Aluminum
2101-29228-ADT	Dual Gang HDMI + 4 Keystone over Cat5 Transmitter - White
2101-29241-ADT	HDMI over Cat5 Box Transmitter
2101-29257-ADT	Dual Gang HDMI over Cat5 Wall Plate Receiver - Aluminum
2101-29269-ADT	HDMI over Cat5 Box Receiver
2101-29275-ADT	4-Port HDMI over Cat5 Box Transmitter
2101-29227-ADT	Dual Gang HDMI over Cat5 Wall Plate Transmitter w/ 4 Keys - Alum
2101-29258-ADT	Dual Gang HDMI over Cat5 Wall Plate Receiver - White
2101-29224-ADT	Single Gang HDMI over Cat5 Wall Plate Transmitter - White
2101-29294-ADT	Short Range HDMI over Cat5 Kit

HDMI + RS232

Part #	Description
2101-29211-ADT	HDMI + Serial RS232 over Cat5 Box Transmitter/Box Receiver Kit
2101-29271-ADT	HDMI + RS232 over Cat5 Box Transmitter
2101-29273-ADT	HDMI + RS232 over Cat5 Box Receiver

HDMI AND VGA + OTHER OVER CAT5

Part #	Description
2101-29212-ADT*	HDMI and VGA over Cat5 Wall Plate Transmitter/Box Receiver Kit - Aluminum
2101-29213-ADT	HDMI and VGA over Cat5 Wall Plate Transmitter/Box Receiver Kit - White
2101-29214-ADT	HDMI and VGA + 3.5mm Audio over Cat5 Wall Plate Transmitter/Box Receiver - Aluminum
2101-29215-ADT	HDMI and VGA + 3.5mm Audio + Composite + Audio over Cat5 Wall Plate Transmitter/Box Receiver Kit - Aluminum
2101-29216-ADT	HDMI and VGA + 3.5mm Audio + Composite + Audio over Cat5 Wall Plate Transmitter/Box Receiver Kit - White

VGA + 3.5mm + HDMI

Part #	Description
2101-29233-ADT	Dual Gang VGA + 3.5 + HDMI over Cat5 Transmitter - Aluminum
2101-29234-ADT	Dual Gang VGA + 3.5 + HDMI over Cat5 Transmitter - White

VGA + 3.5mm + Composite + HDMI

Part #	Description
2101-29231-ADT	Dual Gang VGA + 3.5 + Composite + HDMI over Cat5 Transmitter - Aluminum
2101-29232-ADT	Dual Gang VGA + 3.5 + Composite + HDMI over Cat5 Transmitter - White

Short Range HDMI Over Cat5

The Short Range HDMI® over Cat5 product is capable of extending an HDMI audio/video signal over the typical 20 meter length limitation and up to 50 meters or 164 feet. Our short range kit offers a more cost effective solution that still breaks common length limitation barriers. This product is capable of supporting a 1080p resolution and is HDCP compatible.

Features:

- Extends HDMI audio/video signals up to 160 feet
- Requires the use of two standard Cat5 patch cables
- Uses auto equalization
- Supports EDID pass through, HDCP and up to a 1080p resolution
- Kit includes both the transmitter and receiver units

Short Range HDMI Over Cat5

Part #	Description
2101-29298-ADT*	Short Range HDMI over Cat5 Extender Kit with Auto Equalization
2101-29374-ADT	Short Range HDMI over Cat5 Extender Wall Plate Transmitter to Box Receiver

FIBER

COPPER

RAPIDRUN

AUDIO/VIDEO

PC/COMPUTER



*2215-39975-ADT

DVI Over Cat5 Extender

The TruLink DVI over Cat5 Extender is a robust solution that allows you to extend your DVI signal up to 50 meters (164 feet) over two Cat5 unshielded twisted pair (UTP) cables. This solution is ideal for applications where your DVI monitor needs to be placed further than the average 20 meter DVI cable limitation. Driving a DVI signal over Cat5 allows you to take advantage of your UTP cable infrastructure already installed, for a cost-effective and reliable installation.

Features:

- Extend your digital video signal up to 50 meters (164 feet)
- Cat5 UTP cabling enables easy and cost effective in-wall installation
- Ideal for digital signage applications in retail stores, houses of worship, classrooms and board rooms
- Supports DDC and HDCP
- Supports the following resolutions using Cat5 cabling:
 - 30m - 1600x1200 @ 60Hz
 - 50m - 1280x1024 @ 60Hz
 - 50m - HDTV resolution up to 1080i
- Input/output connectors: DVI-I female

DVI over Cat5 Extender

Part #	Description
2215-39975-ADT*	DVI over Cat5 Extender



*2101-29301-000

HDBaseT Extenders

The HDMI® and VGA + Stereo Audio HDBaseT™ over Cat5 Extender Wall Plate Transmitter is an ideal solution for extending audio/video signals from a Blu-ray™ player and a laptop to a projector. This transmitter extends HDMI, VGA, and stereo audio signals over a single Cat5/Cat5e/Cat6 unshielded twisted pair network patch cable up to 300 feet at a 1080p resolution. This solution is compatible with any operating system and is truly plug and play with no drivers or software required. Engineered for compatibility with all of the HDBaseT receivers, this solution combines flexibility and scalability with superior performance features such as power surge protection and ground loop immunity.

Features:

- Perfect for extending audio/video signals from a Blu-ray™ player and a laptop to a projector
- Three methods for input switching: Auto, Manual, and Serial RS232
- TruChoice™ power allows for power at the transmitter or receiver end
- Compatible with any HDBaseT receiver from Quiktron
- Designed for easy connections in a wall box
- Kit includes both the transmitter and receiver units

HDBaseT Extenders

Part #	Description
2101-29301-ADT*	HDMI, VGA and Stereo Audio over Cat5 HDBaseT Extender Wall Plate Transmitter
2101-29218-ADT	HDMI, VGA and Stereo Audio over Cat5 HDBaseT Extender Wall Plate Transmitter with HDMI Box Receiver
2101-29210-ADT	HDMI HDBaseT over Cat5 Extender Box Transmitter/Box Receiver Kit
2101-29457-ADT	HDMI HDBaseT Lite over Cat5 Extender Kit
2226-29303-ADT	DisplayPort HDBaseT Extender over Cat5 Box Transmitter/Receiver
2226-29304-ADT	DisplayPort to HDMI HDBaseT Extender over Cat5 Box Transmitter/Receiver
2226-29299-ADT	DisplayPort HDBaseT Extender over Cat5 Box Receiver
2226-29302-ADT	DisplayPort HDBaseT Extender over Cat5 Box Transmitter



*2225-40543-ADT

Aluminum Audio/Video Wall Plates

Low profile connectors and all-metal design make these plates ideal for commercial and institutional applications.

Features:

- Manufactured from high grade aluminum
- Fits standard electrical boxes
- Mounting hardware included



*2225-39707-ADT



*2225-41042-000

Aluminum Audio/Video Wall Plates

Part #	Description
2225-40488-ADT*	Single Gang 1" Grommet Wall Plate
2225-40489-ADT	Single Gang 1 1/2" Grommet Wall Plate
2225-40490-ADT	Single Gang HD15 + 3.5mm + 3-RCA Wall Plate
2225-40498-ADT	Single Gang HD15 + 3-RCA + 3.5mm, Wall Plate
2225-40499-ADT	Single Gang HD15 + 3.5mm + 3-RCA + S-Video Wall Plate
2225-40500-ADT	Single Gang HD15 + 3-RCA + 3.5mm + S-Video Wall Plate
2225-40504-ADT	Single Gang HD15 + 3.5mm + AV + Keystone Wall Plate
2225-40505-ADT	Single Gang HD15 + 3.5mm Wall Plate
2225-40506-ADT	Double Gang HD15 + 3.5mm + 3-RCA Wall Plate
2225-40507-ADT	Double Gang HD15 + 3.5mm + S-Video + 3-RCA Wall Plate
2225-40508-ADT	Double Gang (2) HD15 + (2) 3.5mm + 3-RCA Wall Plate
2225-40509-ADT	Double Gang HD15 + 3.5mm + 3-RCA + (4) Keystone Wall Plate
2225-40572-ADT	Single Gang HD15 + 3.5mm + (1) Keystone Wall Plate
2225-40541-ADT	Single Gang HD15 + 3.5mm + RCA A/V + Keystone Wall Plate
2225-40542-ADT	Single Gang HD15 Wall Plate
2225-40543-ADT*	Single Gang HD15 + 3.5mm + RCA A/V + USB Wall Plate
2225-40544-ADT	Single Gang HD15 + 3.5mm + (2) Keystone Wall Plate
2225-40545-ADT	Double Gang HD15 + 3.5mm + RCA A/V + USB Wall Plate
2225-40546-ADT	Double Gang 1.5in Grommet Wall Plate
2225-41012-ADT	Decora Style Yellow/Red/White Triple RCA Pass Through Insert - Ivory
2225-41013-ADT	Single Gang Composite Video + Stereo Audio - Brushed Aluminum
2225-41023-ADT	Single Gang VGA (HD15) - White
2225-41025-ADT	Decora Style VGA (HD15) + 3.5mm + Composite Video + Stereo Audio Insert - White
2225-41027-ADT	Double Gang VGA (HD15) + 3.5mm + RCA Audio/Video + Decora Compatible Cut-Out - Brushed Aluminum
2225-41029-ADT	Double Gang VGA (HD15) + 3.5mm + RCA Audio/Video + Keystone + Decora Compatible Cut-Out - Brushed Aluminum

Stainless Steel Audio/Video Wall Plates

Part #	Description
2225-40487-ADT	Single Gang HD15 + 3.5mm + 3-RCA Wall Plate
2225-40962-ADT	Single Gang HD15 + 3.5mm + S-Video + 3-RCA Wall Plate
2225-40964-ADT	Double Gang HD15 + 3.5mm + S-Video + 3-RCA, Keystone Wall Plate
2225-40966-ADT	Single Gang HD15 + F-Type + 3.5mm + S-Video + 3-RCA Wall Plate
2225-40968-ADT	Double Gang HD15 + 3.5mm + S-Video + 3-RCA Wall Plate
2225-40483-ADT	Single Gang HD15 + 3.5mm + 3-RCA Wall Plate - Black
2225-40963-ADT	Single Gang HD15 + 3.5mm + S-Video + 3-RCA Wall Plate - Black
2225-40969-ADT	Double Gang HD15 + 3.5mm + S-Video + 3-RCA Wall Plate - Black
2225-40967-ADT	Single Gang HD15 + F-Type + 3.5mm + S-Video + 3-RCA Wall Plate - Black
2225-40965-ADT	Double Gang HD15 + 3.5mm + S-Video + 3-RCA, Keystone Wall Plate - Black

HDMI Pass Through Wall Plates

Part #	Description
2225-39702-ADT	HDMI and USB Pass Through Decora Style Wall Plate - White
2225-39703-ADT	HDMI, VGA, 3.5mm and USB Pass Through Double Gang Wall Plate - Aluminum
2225-39704-ADT	HDMI, VGA, 3.5mm, Composite Video and Stereo Audio Pass Through Double Gang Wall Plate - Aluminum
2225-39705-ADT	HDMI, VGA, 3.5mm and Keystone Pass Through Single Gang Wall Plate - Aluminum
2225-39706-ADT	HDMI, VGA, 3.5mm Stereo Audio and USB Pass Through Single Gang Wall Plate - White
2225-39707-ADT*	HDMI, VGA, 3.5mm Stereo Audio and USB Pass Through Single Gang Wall Plate - Aluminum
2225-41042-000*	HDMI Pass Through Wall Plate - Aluminum
2225-41043-000	HDMI Pass Through Wall Plate - White
2225-41044-000	HDMI Pass Through Wall Plate - Ivory
2225-41045-000	HDMI Pass Through Wall Plate - Black

FIBER

COPPER

RAPIDRUN

AUDIO/VIDEO

PC/COMPUTER



*2401-27320-6in

USB On-The-Go

Expand the capabilities of an OTG-enabled tablet, smartphone, or other mobile device by directly connecting a USB device such as a USB flash drive for additional storage, or a USB keyboard and mouse for additional control.



*2403-29351-ADT

Mobile Device USB Micro-B to HDMI Display MHL Adapter Cable

The perfect solution for connecting the USB Micro-B port of a MHL® enabled tablet, smartphone, or other mobile device to the HDMI® port on a display to share A/V content in resolutions up to 1080p.

USB On-The-Go

Part #	Description
2401-27320-6IN*	6in Mobile Device USB Micro-B to USB Device OTG Adapter Cable

USB 2.0 to Micro-USB Cable

Part #	Description
2403-29351-ADT*	Mobile Device USB Micro-B to HDMI Display MHL Adapter Cable



*2401-27364-003

USB 2.0 to Micro-USB Cable

Connect your mobile phone, tablet, or other portable device to your computer or to a power source to sync and charge using the Micro-USB port.



*2401-35499-003

Apple Charging and Sync

Use with the latest generation Apple® iPad, iPhone, or iPod devices to sync and charge.

Features:

- Apple Products (iPhone 5, 5s, 5c, iPad Mini, iPad Gen4)

USB On-The-Go

Part #	Description
2401-27423-000	1ft USB 2.0 A Male to USB Micro-B Male Cable
2401-27364-003*	3.2ft USB 2.0 A Male to USB Micro-B Male Cable
2401-27365-006	6.5ft USB 2.0 A Male to USB Micro-B Male Cable
2401-27366-009	9.8ft USB 2.0 A Male to USB Micro-B Male Cable

Apple Charging and Sync

Part #	Description
2401-35499-003*	3.2ft USB A Male to Lightning Male Sync and Charging Cable - Black
2401-35798-003	3.2ft USB A Male to Lightning Male Sync and Charging Cable - White



*2601-29192-ADT

Slimport Adapter Cable

The perfect solution for connecting the USB Micro-B port of a SlimPort® enabled tablet, smartphone, or other mobile device to an HDMI® port on a display with resolutions up to 1080p.

Features:

- Allows a mobile device to be connected to a HDTV or projector
- Supports up to a 1080p resolution
- SlimPort technology allows content to be displayed while the mobile device is charged

Slimport Adapter Cable

Part #	Description
2601-29192-ADT*	Mobile Device USB Micro-B to HDMI Display SlimPort Adapter Cable



*2601-41321-000

Bluetooth Audio Receiver with NFC

Easily add Bluetooth® capability to an audio system.

Features:

- Near Field Communication (NFC) provides for a simple pairing process
- Supports wireless streaming audio using Bluetooth A2DP+EDR technology
- Wireless connectivity up to 32 feet
- Digital Audio output via Toslink or Stereo Audio output via 3.5mm

Bluetooth Audio Receiver with NFC

Part #	Description
2601-41321-000*	Bluetooth Audio Receiver with NFC



*2601-41323-000

USB Bluetooth Receiver

Easily add Bluetooth® capability to an audio system.

Features:

- Supports wireless streaming audio using Bluetooth A2DP+EDR technology
- Wireless connectivity up to 32 feet
- USB Powered
- Stereo Audio output via 3.5mm

USB Bluetooth Receiver

Part #	Description
2601-41322-000	USB Bluetooth Receiver
2601-41323-000*	USB Bluetooth Receiver and Stereo Audio Adapter

FIBER

COPPER

RAPIDRUN

AUDIO/VIDEO

PC/COMPUTER

SIGNAL DISTRIBUTION & CONTROL



*2601-17110-000

OneFit A/V

The OneFit A/V™ is a complete, integrated solution that simplifies connectivity by providing control, A/V connectivity and extension, sound reinforcement and power, all pre-assembled in a plenum rated Chief mounting box—perfect for the average A/V install in learning, sharing, and collaborating environments.

Features:

- Easy to specify, purchase, install and maintain
- Single solution for control, A/V connectivity and extension, and sound reinforcement
- Devices are pre-mounted and wired within a mounting box and connections are color coded
- Plenum rated for installations within shared air spaces above a drop ceiling
- Supports HDMI, VGA and 3.5mm Stereo Audio A/V connections
- Supports advanced HDMI features such as 3D, Deep Color and CEC

OneFit A/V	
Part #	Description
2601-17110-000*	OneFit A/V 110 HDMI, VGA and 3.5mm Audio A/V Connectivity, Amplifier, Speakers, and Control
2601-17111-000	OneFit A/V 111 HDMI, VGA and 3.5mm Audio, Composite Video and RCA Audio A/V Connectivity, Amplifier, Speakers, and Control



*2601-40348-000

Classroom Audio/Video Controller

Control in-room projectors or displays and allow easy switching between source devices with the TruLink® A/V Controller. This controller features dual serial and Infrared (IR) control, as well as a 12V DC trigger for electromechanical devices such as a projector screen. Specifically engineered (built/constructed) for use in classrooms and conference rooms, the controller is innovatively simple to install, program, and operate.

Features:

- Dual DB9 RS232 ports provide control for two projectors or a projector and amplifier
- Customizable eight button control panel
- Front panel USB port and USB OTG functionality allow for easy programming and updates
- IR Learning feature functions without removing the wall plate from the wall
- Multipart Controller Interface Adapter (MCIA) provides standard cable connections
- 12V DC Triggering provides control for electromechanical devices, such as projector screens or blinds

Classroom Audio/Video Controller	
Part #	Description
2601-40348-000*	Classroom Audio/Video Controller
2601-40234-000	Controller Administration Kit
2601-98078-000	A/V Controller Replacement Rubberized Buttons
2601-98083-000	A/V Controller Blank Rubberized Buttons
2601-40346-000	Controller Administration Key
2601-40218-000	IR Breakout Adapter



*2601-41108-000



*2006-39900-ADT

Speakers

Provide high quality sound from a speaker that can be mounted easily in classrooms, conference rooms, or other environments.

Features:

- Industry standard 8Ω or 70V design
- Provides 120° of sound dispersion
- Poly cones and rubber surround
- Metal speaker grill

Speakers	
Part #	Description
2601-41108-000*	Plenum Rated 2x2 Drop-In Ceiling Speaker - 8 Ohm
2601-41109-000	Plenum Rated 2x2 Drop-In Ceiling Speaker - 70/25 Volt
2601-41298-000	Plenum Rated 1x2 Drop-In Ceiling Speaker - 8 Ohm
2601-41299-000	Plenum Rated 1x2 Drop-In Ceiling Speaker - 70/25 Volt
2601-39903-000	5in Ceiling Speaker - White
2601-39904-000	6in Ceiling Speaker - White
2601-39905-000	5in Wall Mount Speaker - Black
2601-39906-000	4in Wall Mount Speaker - Black
2601-39907-000	5in Ceiling Speaker 70V - White
2601-39908-000	5in Wall Mount Speaker 70V - Black
2601-39910-000	5in Speaker Mount for Ceiling Speaker - Pair
2601-39909-000	6in Plenum Rated Speaker Mount for Ceiling Speaker - Pair

VGA Auto Switch

Perfect for situations where two source devices must share a single input on a display. This VGA Auto Switch offers effortless operation. In addition, the auto switch has a small footprint, allowing it to be placed in a convenient location for manual operation.

VGA Auto Switch	
Part #	Description
2006-39900-ADT*	2X2 UXGA Video/Audio Matrix Switch

FIBER

COPPER

RAPIDRUN

AUDIO/VIDEO

PC/COMPUTER

SIGNAL DISTRIBUTION & CONTROL



*2006-39971-ADT

2 & 4 Port UXGA Monitor Switcher/Extender

The Video Switcher/Extender will connect up to four computer video outputs to one monitor or projector. With the built-in video signal enhancement, you can place the monitor up to 210ft away while maintaining your video quality. Switch between computers via push buttons or use the infrared remote control for PC selection from up to 6 feet away.

Features:

- Connect video output from up to four computers on a single monitor or projector
- Supports video resolutions up to 2048x1536
- Suitable for VGA, SVGA, XGA, SXGA, UXGA, and MultiSync® monitors

2 & 4 Port UXGA Monitor Switcher/Extender

Part #	Description
2006-39971-ADT*	2-Port UXGA Monitor Switcher/Extender with Audio
2006-39972-ADT	4-Port UXGA Monitor Switcher/Extender with Audio



*2006-39973-ADT

UXGA Audio/Video Matrix Switcher

UXGA Video/Audio Matrix Switcher is ideal for distributing audio and video in classrooms, at exhibits, trade shows and demonstrations, and for multimedia presentations. Any one of the inputs can be broadcast to any or all of the outputs. Built-in video signal enhancement allows you to place monitors up to 164 feet away while maintaining signal quality.

Features:

- Simultaneously display an image from one source to one of the monitors and an image from the second source to the second monitor
- Supports video resolutions up to 2048x1536
- Suitable for VGA, SVGA, XGA, SXGA, UXGA and MultiSync® monitors

UXGA Audio/Video Matrix Switcher

Part #	Description
2006-39973-ADT*	2X2 UXGA Video/Audio Matrix Switch
2006-39974-ADT	4X4 UXGA Video/Audio Matrix Switch



*2006-29221-000

A/V Over Cat5

With maximum resolution at the maximum distance, the A/V over Cat5 family is ideal for extending analog and/or digital video and audio signals over Cat5/Cat5e/Cat6 UTP cabling up to 300 feet without signal degradation at 1920x1200 or 1920x1080 resolutions. A/V over Cat5 utilizes TruChoice™ power, providing the flexibility to power the device at either the transmitter or receiver end. In addition, the digital line features EDID pass-through, while the analog products offer TruPair™ technology, ensuring compatibility with any monitor. This solution is perfect for sending video and audio to a projector from the PC on the teacher's desk, placing a display in a convenient viewing area while hosting the source—such as a laptop—in a secure environment, as well as digital signage applications throughout the school.

Short Range VGA + 3.5mm Audio Over Cat5

Part #	Description
2008-29221-000*	Short Range VGA + 3.5mm Audio Over Cat5

VGA

Part #	Description
2008-29362-000	VGA over Cat5 Box Transmitter
2008-29363-000	VGA over Cat5 Box Receiver
2101-29361-000	VGA over Cat5 Extender Single Gang Wall Plate Receiver

VGA + 3.5mm

Part #	Description
2008-29365-000	Single Gang VGA + 3.5mm over Cat5 Wall Plate Transmitter - Aluminum
2008-29367-000	VGA + 3.5mm Audio over Cat5 Box Transmitter
2008-29368-000	VGA + 3.5mm Audio over Cat5 Box Receiver
2008-29391-000	300ft VGA + 3.5mm Audio over Cat5 Wall Plate Transmitter/Box Receiver Kit - Aluminum
2008-29392-000	300ft VGA + 3.5mm Audio over Cat5 Box Transmitter/Box Receiver Kit - Aluminum
2008-29366-000	Single Gang VGA + Stereo Audio over Cat5 Wall Plate Receiver - Aluminum

VGA + 3.5mm + Composite

Part #	Description
2101-29208-000	VGA + Stereo Audio + Composite Video + Audio over Cat5 Box Transmitter
2101-29209-000	VGA + Stereo Audio + Composite Video + Audio over Cat5 Box Receiver
2101-29383-000	Single Gang VGA + Stereo Audio + Composite Video + Audio over Cat5 Wall Plate Transmitter - Aluminum
2101-29246-000	Dual Gang VGA + Stereo Audio + Composite Video + Audio over Cat5 Wall Plate Transmitter with 4 Keystones - White



*2601-40100-ADT

Plenum Rated Audio Amplifiers

With maximum sound amplification, this cutting-edge system ensures consistent levels of audio through the classroom whether from the instructor, video or other multimedia source. Connects easily to classroom A/V equipment such as projectors, microphones, laptops or DVD players and ensures that each student has a quality learning experience. The Audio Amplifier is powerful enough to overcome background noise, poor room acoustics and even mild hearing loss.

Features:

- Powerful – features 40 watts of power for maximum sound dispersion
- Compatible with 4 Ohm or 8 Ohm speakers
- Energy efficient – shuts down automatically when not in use and turns itself back on in an instant
- Safe – meets all UL, FCC and plenum requirements in addition to over voltage, temperature and short circuit protection features
- Compact & easy to install – weighing just one pound, the plenum rated unit can be easily mounted out of sight in ceilings or in other equipment – eliminating the risk of theft or damage
- Extremely compatible – works with existing classroom equipment and integrates seamlessly with PCs, DVD players, microphones and other A/V devices

Plenum Rated Audio Amplifiers

Part #	Description
2601-40880-000	8 OHM 50W Audio Amplifier - Plenum Rated
2601-40881-000	25/70V 50W Audio Amplifier - Plenum Rated
2001-40100-ADT*	TruLink Plenum Rated Audio Amplifier



Wireless Audio/Video Receiver

Wirelessly connect a smartphone, tablet or other handheld device to an HDMI enabled display.

Features:

- Presentation solution for content sharing
- No requirement for infrastructure upgrades or modifications, making it practical for tight budgets
- Quick and easy to install (approximately 10 minutes per room)
- Supports full 1080p resolutions
- Creates a separate Wi-Fi signal between the source and the display, resulting in no conflict with existing network and no central management or support needed

Wireless Audio/Video Receiver

Part #	Description
2601-29358-ADT*	Wireless Audio/Video Receiver

FIBER

COPPER

RAPIDRUN

AUDIO/VIDEO

PC/COMPUTER

ANALOG AUDIO/VIDEO



*2201-40009-1.5



*2201-40006-1.5



*2201-40956-003



*2201-29640-003



*2201-02561-006

Velocity™ Component Video Cables

A perfect upgrade to the cables that come with consumer electronic components.

Features:

- Oxygen-free copper conductors for efficient signal transmission
- 100% aluminum foil and braided OFC shield protect against noise and interference
- Bonded cable construction provides for neat and easy component video connections
- Molded connectors feature precision-made 24k gold-plated contacts to ensure long-lasting quality
- Ultra-flexible jacket for easy installation
- Lifetime warranty

Velocity RCA Component Video Cables

Part #	Description
2201-40009-1.5*	1.5ft Velocity RCA Component Video Cable
2201-29112-003	3ft Velocity RCA Component Video Cable
2201-27082-006	6ft Velocity RCA Component Video Cable
2201-27083-012	12ft Velocity RCA Component Video Cable
2201-27084-025	25ft Velocity RCA Component Video Cable
2201-40457-035	35ft Velocity RCA Component Video Cable
2201-29113-050	50ft Velocity RCA Component Video Cable
2201-29138-100	100ft Velocity RCA Component Video Cable

Velocity Component Video + Dual Channel Audio Cables

Part #	Description
2201-40006-1.5*	1.5ft Velocity Component Video + Dual Channel Audio Cable
2201-29165-003	3ft Velocity Component Video + Dual Channel Audio Cable
2201-29166-006	6ft Velocity Component Video + Dual Channel Audio Cable
2201-29167-012	12ft Velocity Component Video + Dual Channel Audio Cable
2201-29168-025	25ft Velocity Component Video + Dual Channel Audio Cable
2201-29169-050	50ft Velocity Component Video + Dual Channel Audio Cable
2201-29170-100	100ft Velocity Component Video + Dual Channel Audio Cable

Component Video Cables

Designed for budget-minded applications where cost is a greater driving factor over performance.

Features:

- Ultra-flexible jacket for easy installation
- Fully molded connectors provide excellent strain relief
- Provides video signal transfer between DVD players and televisions or projectors
- Color-coded connectors: Red, green, blue
- Lifetime warranty

Value Series Component Video Cables

Part #	Description
2201-40956-003*	3ft Value Series Component Video Cable
2201-40957-006	6ft Value Series Component Video Cable
2201-40958-012	12ft Value Series Component Video Cable
2201-40959-025	25ft Value Series Component Video Cable
2201-40960-050	50ft Value Series Component Video Cable

Ultima™ HD15 Male to RCA HDTV Component Video Breakout Cable

Part #	Description
2201-29640-003*	3ft Ultima HD15 Male to RCA HDTV Component Video Breakout Cable
2201-29641-006	6ft Ultima HD15 Male to RCA HDTV Component Video Breakout Cable

Premium HD15 Male to RGBHV (5-BNC) Male Video Cable

Part #	Description
2201-02561-006*	6ft Premium HD15 Male to RGBHV (5-BNC) Male Video Cable
2201-07573-010	10ft Premium HD15 Male to RGBHV (5-BNC) Male Video Cable
2201-07574-015	15ft Premium HD15 Male to RGBHV (5-BNC) Male Video Cable



*2203-40004-002



*2203-40007-002



*2203-40452-003



*2203-40447-003

Velocity™ Composite Video Cables

A cost-effective solution for connecting any VCR, laser disc player, camcorder or other video source to your A/V receiver or monitor.

Features:

- Connectors: RCA male to RCA male
- Oxygen-free copper center conductor delivers high quality video
- Precision-crafted 24k gold-plated contacts ensure long-lasting quality
- Fully molded connectors provide excellent strain relief
- Oxygen-free copper (OFC) braided shield fights RFI and EMI
- High quality 750hm copper braid shielded coax wire reduces unwanted noise and distortion
- Lifetime warranty

Velocity Composite Video Cables

Part #	Description
2203-40004-002*	1.5ft Velocity Composite Video Cable
2203-27230-003	3ft Velocity Composite Video Cable
2203-27231-006	6ft Velocity Composite Video Cable
2203-27232-012	12ft Velocity Composite Video Cable
2203-29104-025	25ft Velocity Composite Video Cable
2203-40459-035	35ft Velocity Composite Video Cable
2203-29105-050	50ft Velocity Composite Video Cable
2203-29106-075	75ft Velocity Composite Video Cable
2203-29107-100	100ft Velocity Composite Video Cable

Velocity Composite Video + Audio Cables

Part #	Description
2203-40007-002*	1.5ft Velocity Composite Video + Audio Cable
2203-13036-003	3ft Velocity Composite Video + Audio Cable
2203-13037-006	6ft Velocity Composite Video + Audio Cable
2203-13038-012	12ft Velocity Composite Video + Audio Cable
2203-29108-025	25ft Velocity Composite Video + Audio Cable
2203-40469-035	35ft Velocity Composite Video + Audio Cable
2203-29109-050	50ft Velocity Composite Video + Audio Cable
2203-29110-075	75ft Velocity Composite Video + Audio Cable
2203-29111-100	100ft Velocity Composite Video + Audio Cable

Value Series™ Composite Video Cables

A cost-effective solution to connect video from your DVD, camcorder, computer or hi-fi VCR to your receiver or TV.

Features:

- Connectors: RCA male to RCA male
- Nickel terminals ensure long-lasting, corrosion-free connections
- Fully molded connectors provide excellent strain relief
- High quality 750hm copper braid shielded coax wire reduces unwanted noise and distortion
- Links the composite RCA-type video signal from your VCR, camcorder, TV or any other video-based component with RCA-type connectors
- Color-coded connectors: Yellow

Value Series Composite Video Cables

Part #	Description
2203-40452-003*	3ft Value Series Composite Video Cable
2203-40454-012	12ft Value Series Composite Video Cable
2203-40455-025	25ft Value Series Composite Video Cable
2203-40456-050	50ft Value Series Composite Video Cable

Value Series Composite Video + Audio Cables

Part #	Description
2203-40447-003*	3ft Value Series Composite Video + Audio Cable
2203-40448-006	6ft Value Series Composite Video + Audio Cable
2203-40449-012	12ft Value Series Composite Video + Audio Cable
2203-40450-025	25ft Value Series Composite Video + Audio Cable
2203-40451-050	50ft Value Series Composite Video + Audio Cable

FIBER

COPPER

RAPIDRUN

AUDIO/VIDEO

PC/COMPUTER



*2204-29131-003

Value Series RG6 & RG59 F-Type Cables

Triple-shield, low loss cable for connecting DSS/digital cable.

Features:

- Connectors: F-Type male to F-Type male
- Foil and double braid shield provides a clear picture
- Flexible PVC jacket for easy installation
- Corrosion-resistant, precision-made 24k gold-plated connectors
- Fully molded connectors provide excellent strain relief

Value Series RG6 and RG59 F-Type Cables

Part #	Description
2204-29131-003*	3ft Value Series RG6 F-Type Video Cable
2204-29132-006	6ft Value Series RG6 F-Type Video Cable
2204-29133-012	12ft Value Series RG6 F-Type Video Cable
2204-29134-025	25ft Value Series RG6 F-Type Video Cable
2204-29135-050	50ft Value Series RG6 F-Type Video Cable
2204-29136-075	75ft Value Series RG6 F-Type Video Cable
2204-29137-100	100ft Value Series RG6 F-Type Video Cable
2204-27029-003	3ft Value Series RG59 F-Type Video Cable
2204-27030-006	6ft Value Series RG59 F-Type Video Cable
2204-27031-012	12ft Value Series RG59 F-Type Video Cable
2204-27032-025	25ft Value Series RG59 F-Type Video Cable
2204-29145-050	50ft Value Series RG59 F-Type Video Cable
2204-29146-075	75ft Value Series RG59 F-Type Video Cable
2204-29147-100	100ft Value Series RG59 F-Type Video Cable



*2207-40024-001

Value Series 75-Ohm RG59 BNC Cables

Connects your composite F-Type video/audio signal from your VCR or cable box to your TV.

Features:

- 75-Ohm RG59/U cable
- Dual-shield cable; 60% copper braid over foil
- 22AWG copper covered steel center conductor
- Bright nickel finish BNC connector
- Lifetime warranty

Value Series 75-Ohm RG59 BNC Cables

Part #	Description
2207-40024-001*	1ft Value Series 75-Ohm RG59 BNC Cable
2207-40025-003	3ft Value Series 75-Ohm RG59 BNC Cable
2207-40026-006	6ft Value Series 75-Ohm RG59 BNC Cable
2207-40027-012	12ft Value Series 75-Ohm RG59 BNC Cable
2207-40029-025	25ft Value Series 75-Ohm RG59 BNC Cable
2207-40030-050	50ft Value Series 75-Ohm RG59 BNC Cable
2207-40031-075	75ft Value Series 75-Ohm RG59 BNC Cable
2207-40032-100	100ft Value Series 75-Ohm RG59 BNC Cable



*2204-40003-001

Velocity™ Mini-Coax F-Type Cables

Velocity Mini-Coax Cables make running antenna and CATV connections from the wall to your components, or between components - easy.

Features:

- Connectors: 24k gold-plated F-Type male to F-Type male
- Pure copper center conductor delivers high-quality video
- Super-thin cable hides between carpet and baseboard
- Aluminum foil and braid shield provide a clear picture

Velocity Mini-Coax F-Type Cables

Part #	Description
2204-40003-001*	1.5ft Velocity Mini-Coax F-Type Cable
2204-27226-003	3ft Velocity Mini-Coax F-Type Cable
2204-27227-006	6ft Velocity Mini-Coax F-Type Cable
2204-27228-012	12ft Velocity Mini-Coax F-Type Cable
2204-27229-025	25ft Velocity Mini-Coax F-Type Cable
2204-29123-050	50ft Velocity Mini-Coax F-Type Cable



*2205-40005-002

*2205-13040-006

Velocity™ Dual Channel RCA Audio Cables

Optimized audio from twisted-pair oxygen-free copper wire.

Features:

- Connectors: (2) RCA male to (2) RCA male
- Bonded construction design for neat, easy connection of audio signals
- Oxygen-free copper conductors deliver high quality audio
- 100% foil and OFC shield protects against noise and interference
- Twisted pair construction of audio conductors fight noise and hum
- Lifetime warranty

Velocity Dual Channel RCA Audio Cables

Part #	Description
2205-40005-002*	1.5ft Velocity Dual Channel RCA Audio Cable
2205-13032-003	3ft Velocity Dual Channel RCA Audio Cable
2205-13033-006	6ft Velocity Dual Channel RCA Audio Cable
2205-13034-012	12ft Velocity Dual Channel RCA Audio Cable
2205-29100-025	25ft Velocity Dual Channel RCA Audio Cable
2205-40470-035	35ft Velocity Dual Channel RCA Audio Cable
2205-29101-050	50ft Velocity Dual Channel RCA Audio Cable
2205-29102-075	75ft Velocity Dual Channel RCA Audio Cable
2205-29103-100	100ft Velocity Dual Channel RCA Audio Cable
2205-13040-006*	6ft Velocity Dual Channel Audio Extension Cable - M/F
2205-13041-012	12ft Velocity Dual Channel Audio Extension Cable - M/F
2205-13042-025	25ft Velocity Dual Channel Audio Extension Cable - M/F
2214-29121-001	6in Velocity RCA Male to (2) RCA Female Audio Y-Cable
2214-29122-001	6in Velocity RCA Female to (2) RCA Male Audio Y-Cable

Velocity RCA Audio/Video Cable

Part #	Description
2205-40007-002	1.5ft Velocity RCA Audio/Video Cable
2205-13036-003	3ft Velocity RCA Audio/Video Cable
2205-13037-006	6ft Velocity RCA Audio/Video Cable
2205-13038-012	12ft Velocity RCA Audio/Video Cable
2205-29108-025	25ft Velocity RCA Audio/Video Cable
2205-40469-035	35ft Velocity RCA Audio/Video Cable
2205-29109-050	50ft Velocity RCA Audio/Video Cable
2205-29110-075	75ft Velocity RCA Audio/Video Cable
2205-29111-100	100ft Velocity RCA Audio/Video Cable

ANALOG AUDIO/VIDEO



*2218-40600-015

*2218-40606-002



*2206-40411-002

*2206-40426-001

Velocity™ 3.5mm Audio Cables

Connects the 3.5mm jack from CD players, stereos, speakers, PC/TV tuners and other audio devices.

Features:

- Fully molded connectors provide strain relief
- Foil shielded to prevent EMI/RFI interference
- Gold-plated connectors
- Lifetime warranty

Velocity 3.5mm Stereo Audio Cables

Part #	Description
2218-40600-015*	1.5ft Velocity 3.5mm Stereo Audio Cable M/M
2218-40601-003	3ft Velocity 3.5mm Stereo Audio Cable M/M
2218-40602-006	6ft Velocity 3.5mm Stereo Audio Cable M/M
2218-40603-012	12ft Velocity 3.5mm Stereo Audio Cable M/M
2218-40604-025	25ft Velocity 3.5mm Stereo Audio Cable M/M
2218-40605-050	50ft Velocity 3.5mm Stereo Audio Cable M/M
2218-40937-075	75ft Velocity 3.5mm Stereo Audio Cable M/M
2218-40938-100	100ft Velocity 3.5mm Stereo Audio Cable M/M
2218-40940-150	150ft Velocity 3.5mm Stereo Audio Cable M/M
2218-40606-002*	1.5ft Velocity 3.5mm Stereo Audio Extension Cable M/F
2218-40607-003	3ft Velocity 3.5mm Stereo Audio Extension Cable M/F
2218-40608-006	6ft Velocity 3.5mm Stereo Audio Extension Cable M/F
2218-40609-012	12ft Velocity 3.5mm Stereo Audio Extension Cable M/F
2218-40610-025	25ft Velocity 3.5mm Stereo Audio Extension Cable M/F
2218-40611-050	50ft Velocity 3.5mm Stereo Audio Extension Cable M/F
2218-40945-075	75ft Velocity 3.5mm Stereo Audio Extension Cable M/F
2218-40946-100	100ft Velocity 3.5mm Stereo Audio Extension Cable M/F
2218-40947-125	125ft Velocity 3.5mm Stereo Audio Extension Cable M/F
2218-40948-150	150ft Velocity 3.5mm Stereo Audio Extension Cable M/F

Value Series™ 3.5mm Audio Cables

Connects to 3.5mm jacks on CD players, stereos, speakers, PC/TV tuners and other audio devices.

Features:

- Fully molded connectors provide strain relief
- Braided shield prevents unwanted EMI/RFI interference
- Nickel-plated connectors
- Lifetime warranty

Value Series 3.5mm Stereo Audio Cables

Part #	Description
2206-40411-002*	1.5ft Value Series 3.5mm Stereo Audio Cable M/M
2206-40412-003	3ft Value Series 3.5mm Stereo Audio Cable M/M
2206-40413-006	6ft Value Series 3.5mm Stereo Audio Cable M/M
2206-40414-012	12ft Value Series 3.5mm Stereo Audio Cable M/M
2206-40415-025	25ft Value Series 3.5mm Stereo Audio Cable M/M
2206-40416-050	50ft Value Series 3.5mm Stereo Audio Cable M/M
2206-40405-002	1.5ft Value Series 3.5mm Stereo Audio Extension Cable M/F
2206-40406-003	3ft Value Series 3.5mm Stereo Audio Extension Cable M/F
2206-40407-006	6ft Value Series 3.5mm Stereo Audio Extension Cable M/F
2206-40408-012	12ft Value Series 3.5mm Stereo Audio Extension Cable M/F
2206-40409-025	25ft Value Series 3.5mm Stereo Audio Extension Cable M/F
2206-40410-050	50ft Value Series 3.5mm Stereo Audio Extension Cable M/F
2206-40426-001*	6in Value Series 3.5mm Stereo Male to (2) Female Y-Cable
2206-40427-001	6in Value Series 3.5mm Stereo Male to (2) Female Y-Cable
2206-40422-001	6in Value Series 3.5mm Stereo Male to (2) RCA Female Y-Cable
2206-40425-006	6ft Value Series 3.5mm Stereo Male to (2) RCA Female Y-Cable
2206-40421-001	6in Value Series 3.5mm Stereo Male to (2) RCA Male Y-Cable
2206-40423-006	6ft Value Series 3.5mm Stereo Male to (2) RCA Male Y-Cable
2206-40424-001	6in Value Series 3.5mm Stereo Female to (2) RCA Male Y-Cable
2206-39942-001	3ft Value Series 3.5mm Stereo Male To (2) RCA Stereo Male Y-Cable
2206-39943-012	12ft Value Series 3.5mm Stereo Male To (2) RCA Stereo Male Y-Cable
2206-40582-002	1.5ft 3.5mm Right Angled M/M Stereo Audio Cable
2206-40583-003	3ft 3.5mm Right Angled M/M Stereo Audio Cable
2206-40584-006	6ft 3.5mm Right Angled M/M Stereo Audio Cable
2206-40585-012	12ft 3.5mm Right Angled M/M Stereo Audio Cable
2206-40586-025	25ft 3.5mm Right Angled M/M Stereo Audio Cable
2206-40587-050	50ft 3.5mm Right Angled M/M Stereo Audio Cable



*2205-40463-003

*2205-40468-006

Value Series™ RCA Audio Cables

Connects a DVD, satellite dish, camcorder, computer or a hi-fi VCR to your A/V receiver or other audio device.

Features:

- Connectors: (2) RCA male to (2) RCA male
- Nickel terminals ensure long-lasting, corrosion-free connections
- Fully molded connectors provide excellent strain relief
- Dual channel RCA audio designed for left and right stereo channels
- Color-coded connectors: Red, white
- Lifetime warranty

Value Series RCA Audio Cables

Part #	Description
2205-40463-003*	3ft Value Series Dual Channel RCA Audio Cable
2205-40464-006	6ft Value Series Dual Channel RCA Audio Cable
2205-40465-012	12ft Value Series Dual Channel RCA Audio Cable
2205-40466-025	25ft Value Series Dual Channel RCA Audio Cable
2205-40467-050	50ft Value Series Dual Channel RCA Audio Cable
2205-40468-006*	6ft Value Series Dual Channel Audio Extension Cable - M/F
2214-03161-001	6in Value Series RCA Male to (2) RCA Male Audio Y-Cable
2214-03177-001	6in Value Series RCA Male to (2) RCA Female Audio Y-Cable
2214-03181-001	6in Value Series RCA Female to (2) RCA Male Audio Y-Cable
2205-03167-006	6ft Value Series Mono Audio Cable
2205-03168-012	12ft Value Series Mono Audio Cable
2205-25483-025	25ft Value Series Mono Audio Cable



*2215-40063-001

Pro-Audio 1/4" Cables

Connect line or mic level outputs from mixing consoles to recorders and amplifiers with unbalanced inputs.

Features:

- 22AWG twisted pair construction
- Foil shield and 60% copper braid
- Nickel-plated brass connectors
- Lifetime warranty

Pro-Audio 1/4" Cables

Part #	Description
2215-40063-001*	1.5ft Pro-Audio Cable 1/4" Male to 1/4" Male
2215-40064-003	3ft Pro-Audio Cable 1/4" Male to 1/4" Male
2215-40065-006	6ft Pro-Audio Cable 1/4" Male to 1/4" Male
2215-40066-012	12ft Pro-Audio Cable 1/4" Male to 1/4" Male
2215-40067-025	25ft Pro-Audio Cable 1/4" Male to 1/4" Male
2215-40068-050	50ft Pro-Audio Cable 1/4" Male to 1/4" Male



*2206-40370-006

One 3.5mm Stereo Male to Two RCA Stereo Male Audio Y-Cable

Connect a personal portable or other device with 3.5mm jacks to a full-size component.

Features:

- Connects a 3.5mm Stereo Audio port to a RCA Stereo Audio port
- 26 AWG oxygen-free copper conductor construction
- Shielded to help reduce interference

MP3 3.5mm Adapter Cable

Part #	Description
2206-40369-003	3ft One 3.5mm Stereo Male to Two RCA Stereo Male Audio Y-Cable
2206-40370-006*	6ft One 3.5mm Stereo Male to Two RCA Stereo Male Audio Y-Cable
2206-40371-012	12ft One 3.5mm Stereo Male to Two RCA Stereo Male Audio Y-Cable
2206-40372-025	25ft One 3.5mm Stereo Male to Two RCA Stereo Male Audio Y-Cable
2206-40373-050	50ft One 3.5mm Stereo Male to Two RCA Stereo Male Audio Y-Cable
2206-40374-100	100ft One 3.5mm Stereo Male to Two RCA Stereo Male Audio Y-Cable

ANALOG AUDIO/VIDEO



*2215-40045-001

*2215-40057-001



*2215-40071-001

Pro-Audio XLR Cables

Connect tape decks, CD/DVD players to mixing consoles and amplifiers.

Features:

- 22AWG twisted pair construction
- Foil shield and 60% copper braid
- Nickel-plated brass connectors
- Lifetime warranty

Pro-Audio XLR Cables

Part #	Description
2215-40033-001	1.5ft Pro-Audio Cable XLR Male to 1/4" Male
2215-40034-003	3ft Pro-Audio Cable XLR Male to 1/4" Male
2215-40035-006	6ft Pro-Audio Cable XLR Male to 1/4" Male
2215-40036-012	12ft Pro-Audio Cable XLR Male to 1/4" Male
2215-40037-025	25ft Pro-Audio Cable XLR Male to 1/4" Male
2215-40038-050	50ft Pro-Audio Cable XLR Male to 1/4" Male
2215-40039-001	1.5ft Pro-Audio Cable XLR Female to 1/4" Male
2215-40040-003	3ft Pro-Audio Cable XLR Female to 1/4" Male
2215-40041-006	6ft Pro-Audio Cable XLR Female to 1/4" Male
2215-40042-012	12ft Pro-Audio Cable XLR Female to 1/4" Male
2215-40043-025	25ft Pro-Audio Cable XLR Female to 1/4" Male
2215-40044-050	50ft Pro-Audio Cable XLR Female to 1/4" Male
2215-40045-001*	1.5ft Pro-Audio Cable XLR Male to RCA Male
2215-40046-003	3ft Pro-Audio Cable XLR Male to RCA Male
2215-40047-006	6ft Pro-Audio Cable XLR Male to RCA Male
2215-40048-012	12ft Pro-Audio Cable XLR Male to RCA Male
2215-40049-025	25ft Pro-Audio Cable XLR Male to RCA Male
2215-40050-050	50ft Pro-Audio Cable XLR Male to RCA Male
2215-40051-001	1.5ft Pro-Audio Cable XLR Female to RCA Male
2215-40052-003	3ft Pro-Audio Cable XLR Female to RCA Male
2215-40053-006	6ft Pro-Audio Cable XLR Female to RCA Male
2215-40054-012	12ft Pro-Audio Cable XLR Female to RCA Male
2215-40055-025	25ft Pro-Audio Cable XLR Female to RCA Male
2215-40056-050	50ft Pro-Audio Cable XLR Female to RCA Male
2215-40057-001*	1.5ft Pro-Audio Cable XLR Male to XLR Female
2215-40058-003	3ft Pro-Audio Cable XLR Male to XLR Female
2215-40059-006	6ft Pro-Audio Cable XLR Male to XLR Female
2215-40060-012	12ft Pro-Audio Cable XLR Male to XLR Female
2215-40061-025	25ft Pro-Audio Cable XLR Male to XLR Female
2215-40062-050	50ft Pro-Audio Cable XLR Male to XLR Female

Pro-Audio TRS Cables

Connects balanced line outputs to balanced line inputs.

Features:

- 22AWG twisted pair construction
- Foil shield and 60% copper braid
- Nickel-plated brass connectors
- Tip/Ring/Sleeve (TRS) Configuration
- Lifetime warranty

Pro-Audio TRS Cables

Part #	Description
2215-40071-001*	1.5ft Pro-Audio Cable 1/4" TRS Male to 1/4" TRS Male
2215-40072-003	3ft Pro-Audio Cable 1/4" TRS Male to 1/4" TRS Male
2215-40073-006	6ft Pro-Audio Cable 1/4" TRS Male to 1/4" TRS Male
2215-40074-012	12ft Pro-Audio Cable 1/4" TRS Male to 1/4" TRS Male
2215-40075-025	25ft Pro-Audio Cable 1/4" TRS Male to 1/4" TRS Male
2215-40076-050	50ft Pro-Audio Cable 1/4" TRS Male to 1/4" TRS Male



*2206-40106-015

Low Profile CMG-Rated Audio/Video Cables

Audio/Video installations in educational and commercial settings often require in-wall rated cable. Our CMG-rated line was specifically engineered to meet this requirement while overcoming common challenges faced by installers in these environments. Low profile connectors save valuable space in the gang box.

Features:

- Provides easier in-wall installation where CMG rating is required
- Cables meet the following ratings: CMG, FT4, CM, CL3, CL2, CMX, CL3X and CL2X

Low Profile CMG-Rated Audio/Video Cables

Part #	Description
2206-40106-015*	15ft CMG-Rated 3.5mm Stereo Audio Cable
2206-40107-025	25ft CMG-Rated 3.5mm Stereo Audio Cable
2206-40108-035	35ft CMG-Rated 3.5mm Stereo Audio Cable
2206-40109-050	50ft CMG-Rated 3.5mm Stereo Audio Cable
2206-40110-075	75ft CMG-Rated 3.5mm Stereo Audio Cable



*2216-40528-025

18AWG Bulk Speaker Wire

CMP-rated plenum speaker wire for connecting audio systems in commercial environments.

18AWG Plenum Rated Bulk Speaker Wire

Part #	Description
2216-40534-025	25ft 18AWG Plenum Rated Bulk Speaker Wire
2216-40535-050	50ft 18AWG Plenum Rated Bulk Speaker Wire
2216-40536-100	100ft 18AWG Plenum Rated Bulk Speaker Wire
2216-40537-250	250ft 18AWG Plenum Rated Bulk Speaker Wire
2216-40538-500	500ft 18AWG Plenum Rated Bulk Speaker Wire

18AWG Bulk Speaker Wire—Classic Series

Part #	Description
2216-40528-025*	25ft 18AWG Bulk Speaker Wire
2216-40529-050	50ft 18AWG Bulk Speaker Wire
2216-40530-100	100ft 18AWG Bulk Speaker Wire
2216-40531-250	250ft 18AWG Bulk Speaker Wire
2216-40532-500	500ft 18AWG Bulk Speaker Wire



*2221-40515-015

Plenum Rated RCA Stereo Audio Cables—Low Profile Connectors

Audio/video installations in educational and commercial settings often require plenum rated cabling. Our plenum rated low profile connectors (1.5in total depth) save valuable space in electrical boxes, and enable easier in-wall connections.

Features:

- CMP-rated cable jacket
- Low-profile connectors
- 26AWG Conductors with 95% braid
- Polyester foil 100% shielding
- Lifetime warranty

Low Profile Plenum Rated 3.5mm Stereo Audio Cables

Part #	Description
2221-40515-015*	15ft Plenum Rated 3.5mm Stereo Audio Cable M/M-Low Profile
2221-40516-025	25ft Plenum Rated 3.5mm Stereo Audio Cable M/M-Low Profile
2221-40517-035	35ft Plenum Rated 3.5mm Stereo Audio Cable M/M-Low Profile
2221-40518-050	50ft Plenum Rated 3.5mm Stereo Audio Cable M/M-Low Profile
2221-40522-075	75ft Plenum Rated 3.5mm Stereo Audio Cable M/M-Low Profile

Low Profile Plenum Rated Component Video Cables—Classic Series

Part #	Description
2218-40547-015	15ft Plenum Rated Component Video w/Low Profile Connectors
2218-40548-025	25ft Plenum Rated Component Video w/Low Profile Connectors
2218-40549-035	35ft Plenum Rated Component Video w/Low Profile Connectors
2218-40550-050	50ft Plenum Rated Component Video w/Low Profile Connectors
2218-40553-075	75ft Plenum Rated Component Video w/Low Profile Connectors



*2218-40547-015

Plenum Rated Component Video Cables

For high quality video systems in commercial environments.

Features:

- UL-listed, CMP-rated cable jacket
- FEP inner insulation; 26AWG center conductors
- 92% tinned copper braid shield over foil shield
- Precision-machined RCA type connectors
- Lifetime warranty

Plenum Rated Component Video Cables

Part #	Description
2218-40547-015*	15ft Plenum Rated Component Video Cable
2218-40548-025	25ft Plenum Rated Component Video Cable
2218-40549-035	35ft Plenum Rated Component Video Cable
2218-40550-050	50ft Plenum Rated Component Video Cable
2218-40553-075	75ft Plenum Rated Component Video Cable



*2213-29118-012

Velocity Bass Management Subwoofer Cables

Connect a subwoofer with RCA connectors to any receiver.

Features:

- Connectors: RCA male to RCA male
- Oxygen-free copper conductors deliver awesome impact and bass detail
- 100% foil and OFC shields protect against noise and interference
- Corrosion-resistant, precision 24k gold-plated connectors ensure long-lasting quality
- Lifetime warranty

Velocity Bass Management Subwoofer Cables

Part #	Description
2213-29118-012*	12ft Velocity Bass Management Subwoofer Cable
2213-29119-018	18ft Velocity Bass Management Subwoofer Cable
2213-29120-025	25ft Velocity Bass Management Subwoofer Cable



*2216-29176-010

Velocity™ Speaker Cables

Enjoy a clear sound and dynamic range.

Features:

- Oxygen-free copper wire provides clear audio performance and wide dynamic range
- Low inductance and capacitance ensure superior sound quality
- Each conductor is wrapped by polypropylene insulation for low noise and distortion
- Corrosion-resistant, 24k gold-plated connectors ensure long-lasting sound quality
- 12AWG oxygen-free copper stranded cable for superior sound quality
- Lifetime warranty

Velocity Speaker Cables

Part #	Description
2216-29176-010*	10ft Velocity Speaker Cable 12AWG
2216-29177-015	15ft Velocity Speaker Cable 12AWG
2216-29178-020	20ft Velocity Speaker Cable 12AWG
2216-29179-025	25ft Velocity Speaker Cable 12AWG

FIBER

COPPER

RAPIDRUN

AUDIO/VIDEO

PC/COMPUTER



PC/Computer Cables, Devices & Accessories

Quiktron's variety of PC/Computer cables, devices and accessories provide PC desktop and laptop users increased functionality, flexibility, and value for their home or office systems.

Our products are fully compatible with all other products, providing our customers the ability to integrate our solutions into their existing infrastructure. Quiktron has the right products and accessories to enhance virtually any computer application.

In This Section:

- Monitor & Projector 105-109
- Splitters & Extenders..... 110-112
- Keyboard & Mouse 113
- Serial & Parallel 114
- All-Lines 115
- USB 116-121
- Cable Management 122
- Power Cords 123-132

pg. 106



pg. 110



pg. 117



pg. 130



MONITOR & PROJECTOR



Select VGA Video Cables

Perfect for source to display connectivity for in-home desktop or in-wall commercial applications which require video resolutions of up to QXGA (2048x1536).

Features:

- Supports video resolutions of up to QXGA (2048x1536)
- Constructed using a CMG jacket for in-wall applications
- Designed to support high resolution video applications over long distances
- Low-profile, rounded connectors make installing in tight spaces easy
- Lifetime warranty

Plenum Rated UXGA Monitor & Projector Cables

A necessity when installing video systems in commercial and educational facilities.

Features:

- CMP-rated cable jacket
- Low-smoke PVC outer jacket and FEP inner insulation
- (3) 28AWG coax cables, (3) 26AWG twisted pairs, (2) 26 AWG conductors
- Metal HD15 connector housing
- Lifetime warranty

Select VGA Video Cables

Part #	Description
2001-50210-001	1ft Select VGA M/M Video Cable
2001-50211-003*	3ft Select VGA M/M Video Cable
2001-50212-006	6ft Select VGA M/M Video Cable
2001-50213-010	10ft Select VGA M/M Video Cable
2001-50214-012	12ft Select VGA M/M Video Cable
2001-50215-015	15ft Select VGA M/M Video Cable
2001-50216-025	25ft Select VGA M/M Video Cable
2001-50217-035	35ft Select VGA M/M Video Cable
2001-50218-050	50ft Select VGA M/M Video Cable
2001-50219-075	75ft Select VGA M/M Video Cable
2001-50220-100	100ft Select VGA M/M Video Cable
2001-50221-125	125ft Select VGA M/M Video Cable
2001-50222-150	150ft Select VGA M/M Video Cable
2002-50235-001	1ft Select VGA M/F Video Cable
2002-50236-003*	3ft Select VGA M/F Video Cable
2002-50237-006	6ft Select VGA M/F Video Cable
2002-50238-010	10ft Select VGA M/F Video Cable
2002-50239-015	15ft Select VGA M/F Video Cable
2002-50240-025	25ft Select VGA M/F Video Cable
2002-50241-035	35ft Select VGA M/F Video Cable
2002-50242-050	50ft Select VGA M/F Video Cable
2002-50243-075	75ft Select VGA M/F Video Cable
2002-50244-100	100ft Select VGA M/F Video Cable

Plenum Rated UXGA Monitor & Projector Cables

Part #	Description
2003-40256-030*	30ft Plenum HD15 M/M UXGA Monitor/Projector Cable
2003-40257-050	50ft Plenum HD15 M/M UXGA Monitor/Projector Cable
2003-40258-075	75ft Plenum HD15 M/M UXGA Monitor/Projector Cable
2003-40259-100	100ft Plenum HD15 M/M UXGA Monitor/Projector Cable
2003-40260-125	125ft Plenum HD15 M/M UXGA Monitor/Projector Cable
2004-40681-015*	15ft Plenum HD15 M/M UXGA Cable with 3.5mm Audio
2004-40682-025	25ft Plenum HD15 M/M UXGA Cable with 3.5mm Audio
2004-40683-035	35ft Plenum HD15 M/M UXGA Cable with 3.5mm Audio
2004-40684-050	50ft Plenum HD15 M/M UXGA Cable with 3.5mm Audio
2004-40685-075	75ft Plenum HD15 M/M UXGA Cable with 3.5mm Audio
2004-40686-015	15ft Plenum HD15 M/F UXGA Cable with 3.5mm Audio
2004-40687-025	25ft Plenum HD15 M/F UXGA Cable with 3.5mm Audio
2004-40688-035	35ft Plenum HD15 M/F UXGA Cable with 3.5mm Audio
2004-40689-050	50ft Plenum HD15 M/F UXGA Cable with 3.5mm Audio
2004-40248-015	15ft Plenum HD15 M/F UXGA Extension Cable
2004-40249-030	30ft Plenum HD15 M/F UXGA Extension Cable
2004-40263-035	35ft Plenum HD15 M/F UXGA Extension Cable
2004-40251-075	75ft Plenum HD15 M/F UXGA Extension Cable
2004-40253-125	125ft Plenum HD15 M/F UXGA Extension Cable



Plenum Rated M/M SXGA Monitor & Projector Cables—Rounded Low Profile Connector

Low profile HD15 connectors for easier in-wall installation.

Features:

- CMP-rated plenum jacket
- Small-diameter cable (1/4in diameter)
- CMP-rated plenum jacket
- Designed to meet stringent building codes for placement of low voltage wiring within a commercial environment
- Lifetime warranty

Select VGA Video Cable M/M In-Wall CMG Rated

Provides easier in-wall installation where CMG rating is required.

Features:

- Low profile HD15 connectors (1 1/4in total depth)
- Small-diameter cable (1/4in diameter)
- Designed to meet stringent building codes for placement of low voltage wiring within a commercial environment
- Tinned copper braiding provides 92% shielding

Plenum Rated M/M SXGA Monitor & Projector Cables Rounded Low Profile Connector

Part #	Description
2003-40091-015*	15ft Plenum rated HD15 SXGA M/M Monitor/Projector Cable
2003-40092-025	25ft Plenum rated HD15 SXGA M/M Monitor/Projector Cable
2003-40093-035	35ft Plenum rated HD15 SXGA M/M Monitor/Projector Cable
2003-40094-050	50ft Plenum rated HD15 SXGA M/M Monitor/Projector Cable
2003-40095-075	75ft Plenum rated HD15 SXGA M/M Monitor/Projector Cable
2001-40175-015*	15ft Plenum rated HD15 SXGA + 3.5mm M/M Monitor Cable
2001-40176-025	25ft Plenum rated HD15 SXGA + 3.5mm M/M Monitor Cable
2001-40177-035	35ft Plenum rated HD15 SXGA + 3.5mm M/M Monitor Cable
2001-40178-050	50ft Plenum rated HD15 SXGA + 3.5mm M/M Monitor Cable
2001-40179-075	75ft Plenum rated HD15 SXGA + 3.5mm M/M Monitor Cable

Select VGA Video Cable M/M In-Wall CMG Rated

Part #	Description
2001-50210-001	1ft Select VGA Video Cable M/M In-Wall CMG Rated
2001-50211-003*	3ft Select VGA Video Cable M/M In-Wall CMG Rated
2001-50212-006	6ft Select VGA Video Cable M/M In-Wall CMG Rated
2001-50213-010	10ft Select VGA Video Cable M/M In-Wall CMG Rated
2001-50214-012	12ft Select VGA Video Cable M/M In-Wall CMG Rated
2001-50215-015	15ft Select VGA Video Cable M/M In-Wall CMG Rated
2001-50216-025	25ft Select VGA Video Cable M/M In-Wall CMG Rated
2001-50217-035	35ft Select VGA Video Cable M/M In-Wall CMG Rated
2001-50218-050	50ft Select VGA Video Cable M/M In-Wall CMG Rated
2001-50219-075	75ft Select VGA Video Cable M/M In-Wall CMG Rated
2001-50220-100	100ft Select VGA Video Cable M/M In-Wall CMG Rated
2001-50221-125	125ft Select VGA Video Cable M/M In-Wall CMG Rated
2001-50222-150	150ft Select VGA Video Cable M/M In-Wall CMG Rated
2001-50223-001	1ft Select VGA+3.5mm Stereo Audio A/V Cable M/M In-Wall CMG-Rated
2001-50224-003*	3ft Select VGA+3.5mm Stereo Audio A/V Cable M/M In-Wall CMG-Rated
2001-50225-006	6ft Select VGA+3.5mm Stereo Audio A/V Cable M/M In-Wall CMG-Rated
2001-50226-010	10ft Select VGA+3.5mm Stereo Audio A/V Cable M/M In-Wall CMG-Rated
2001-50227-015	15ft Select VGA+3.5mm Stereo Audio A/V Cable M/M In-Wall CMG-Rated
2001-50228-025	25ft Select VGA+3.5mm Stereo Audio A/V Cable M/M In-Wall CMG-Rated
2001-50229-035	35ft Select VGA+3.5mm Stereo Audio A/V Cable M/M In-Wall CMG-Rated
2001-50230-050	50ft Select VGA+3.5mm Stereo Audio A/V Cable M/M In-Wall CMG-Rated
2001-50231-075	75ft Select VGA+3.5mm Stereo Audio A/V Cable M/M In-Wall CMG-Rated
2001-50232-100	75ft Select VGA+3.5mm Stereo Audio A/V Cable M/M In-Wall CMG-Rated
2001-50233-075	125ft Select VGA+3.5mm Stereo Audio A/V Cable M/M In-Wall CMG-Rated
2001-50234-150	150ft Select VGA+3.5mm Stereo Audio A/V Cable M/M In-Wall CMG-Rated

FIBER

COPPER

RAPIDRUN

AUDIO/VIDEO

PC/COMPUTER

MONITOR & PROJECTOR



*2011-52000-001



*2001-28243-006

SXGA Angled Monitor & Projector Cables

Angled connector enables easy installation even in the tightest spots.

Features:

- Connectors: HD15 male to angled HD15 male or female
- Constructed from (3) coax, (3) 28AWG twisted pairs, and (2) 28AWG conductors for precise signal reproduction
- Lifetime warranty

45° Angled VGA Cables

Part #	Description
2011-35010-001	1ft SXGA Angled Monitor/Projector Cable
2011-35011-003	3ft SXGA Angled Monitor/Projector Cable
2011-35004-010	10ft SXGA Angled Monitor/Projector Cable
2011-35005-015	15ft SXGA Angled Monitor/Projector Cable
2011-35006-025	25ft SXGA Angled Monitor/Projector Cable
2011-35008-050	50ft SXGA Angled Monitor/Projector Cable

90° Downward Angled VGA Cables

Part #	Description
2011-52014-001	1ft Premium Shielded HD15 M/M SXGA Monitor Cable
2011-52015-003	3ft Premium Shielded HD15 M/M SXGA Monitor Cable
2011-52016-006	6ft Premium Shielded HD15 M/M SXGA Monitor Cable
2011-52017-010	10ft Premium Shielded HD15 M/M SXGA Monitor Cable
2011-52018-015	15ft Premium Shielded HD15 M/M SXGA Monitor Cable
2011-52019-025	25ft Premium Shielded HD15 M/M SXGA Monitor Cable
2011-52020-050	50ft Premium Shielded HD15 M/M SXGA Monitor Cable
2011-52021-001	1ft Premium Shielded HD15 M/F SXGA Monitor Extension Cable
2011-52022-003	3ft Premium Shielded HD15 M/F SXGA Monitor Extension Cable
2011-52023-006	6ft Premium Shielded HD15 M/F SXGA Monitor Extension Cable
2011-52024-010	10ft Premium Shielded HD15 M/F SXGA Monitor Extension Cable
2011-52026-025	25ft Premium Shielded HD15 M/F SXGA Monitor Extension Cable
2011-52027-050	50ft Premium Shielded HD15 M/F SXGA Monitor Extension Cable

90° Upward Angled VGA Cables

2011-52000-001*	1ft Premium Shielded HD15 M/M SXGA Monitor Extension Cable
2011-52001-003	3ft Premium Shielded HD15 M/M SXGA Monitor Extension Cable
2011-52002-006	6ft Premium Shielded HD15 M/M SXGA Monitor Extension Cable
2011-52003-010	10ft Premium Shielded HD15 M/M SXGA Monitor Extension Cable
2011-52004-015	15ft Premium Shielded HD15 M/M SXGA Monitor Extension Cable
2011-52005-025	25ft Premium Shielded HD15 M/M SXGA Monitor Extension Cable
2011-52006-050	50ft Premium Shielded HD15 M/M SXGA Monitor Extension Cable
2011-52007-001	1ft Premium Shielded HD15 M/F SXGA Monitor Extension Cable
2011-52008-003	3ft Premium Shielded HD15 M/F SXGA Monitor Extension Cable
2011-52009-006	6ft Premium Shielded HD15 M/F SXGA Monitor Extension Cable
2011-52010-010	10ft Premium Shielded HD15 M/F SXGA Monitor Extension Cable
2011-52011-015	15ft Premium Shielded HD15 M/F SXGA Monitor Extension Cable
2011-52012-025	25ft Premium Shielded HD15 M/F SXGA Monitor Extension Cable

Flexima™ HD15 M/M UXGA Monitor Cables

Thin ultra-flexible design makes installations in tight spaces easy! Plus, it's rated for in-wall installation.

Features:

- Connectors: HD15 male to HD15 male
- CL3-rated jacket suitable for outside wall and for in-wall applications
- Highly flexible jacket ideal for installation into tight spaces
- Constructed from premium grade double-shielded twisted pairs and triple-shielded coax
- Ferrites protect from EMI/RFI interference
- Accommodates cable runs up to 100ft without a booster (for most cases)
- Lifetime warranty

Flexima HD15 M/M UXGA Monitor Cables

Part #	Description
2001-28243-006*	6ft Flexima HD15 M/M Monitor Cable
2001-28244-012	12ft Flexima HD15 M/M Monitor Cable
2001-28245-025	25ft Flexima HD15 M/M Monitor Cable
2001-28246-035	35ft Flexima HD15 M/M Monitor Cable
2001-28247-050	50ft Flexima HD15 M/M Monitor Cable
2001-28248-075	75ft Flexima HD15 M/M Monitor Cable
2001-28249-100	100ft Flexima HD15 M/M Monitor Cable
2001-28250-006	6ft Flexima HD15 UXGA + 3.5mm Stereo Audio M/M Monitor Cable
2001-28251-012	12ft Flexima HD15 UXGA + 3.5mm Stereo Audio M/M Monitor Cable
2001-28252-025	25ft Flexima HD15 UXGA + 3.5mm Stereo Audio M/M Monitor Cable
2001-28253-035	35ft Flexima HD15 UXGA + 3.5mm Stereo Audio M/M Monitor Cable
2001-28254-050	50ft Flexima HD15 UXGA + 3.5mm Stereo Audio M/M Monitor Cable
2001-28255-075	75ft Flexima HD15 UXGA + 3.5mm Stereo Audio M/M Monitor Cable
2001-28256-100	100ft Flexima HD15 UXGA + 3.5mm Stereo Audio M/M Monitor Cable



*2008-02717-006

Value Series HD15 SVGA Monitor Cables

Value Series™ SVGA Monitor Cables are ideal for short distance applications such as an office environment.

Features:

- Maximum recommended resolution of 800x600 pixels
- Foil shielded to protect from EMI/RFI interference
- Constructed from 28-gauge wire
- Lifetime warranty

Value Series HD15 SVGA Monitor & Projector Cables

Part #	Description
2008-02717-006*	6ft Value Series HD15 M/F SVGA Monitor Extension Cable
2008-02718-010	10ft Value Series HD15 M/F SVGA Monitor Extension Cable
2008-02719-015	15ft Value Series HD15 M/F SVGA Monitor Extension Cable
2008-02635-006	6ft Value Series HD15 M/M SVGA Monitor Cable
2008-09455-010	10ft Value Series HD15 M/M SVGA Monitor Cable
2008-09618-015	15ft Value Series HD15 M/M SVGA Monitor Cable
2008-25246-001	8in Value Series HD15 Male to (2) HD15 Female Y-Cable



*2201-02561-006

HD15 to 5-BNC SXGA Monitor Cables

High-Resolution HD15 to 5-BNC Video Cables are designed to work with monitors, HDTV and other video applications.

Features:

- Premium quality 28AWG tinned-copper mini-coax conductor delivers accurate resolution and color
- BNC connectors provide cable matched 75Ohm impedance
- Shielded with 100% aluminum foil and 85% copper braid that is soldered 360° to the connector shell
- Constructed from UL 2919 rated wire
- Lifetime warranty

HD15 to 5-BNC SXGA Monitor Cables

Part #	Description
2201-02561-006*	6ft SXGA HD15 Male to 5-BNC Male Monitor Cable
2201-07573-010	10ft SXGA HD15 Male to 5-BNC Male Monitor Cable
2201-07574-015	15ft HD15 Male to 5-BNC Male Monitor Cable



*2226-54413-003

Mini DisplayPort Extension Cables

Extend the length of your Mini DisplayPort™ cable; ideal for plugging in your new Mac® or monitor with WUXGA resolution!

Features:

- Mini DisplayPort can drive resolutions up to 2560x1600 pixels
- This cable supports all Mini DisplayPort requirements per the VESA standard
- Lifetime warranty

Mini DisplayPort Extension Cable M/F

Part #	Description
2226-54413-003*	3ft Mini DisplayPort 1.1 Extension Cable (3.2ft)
2226-54414-006	6ft Mini DisplayPort 1.1 Extension Cable (6.5ft)
2226-54415-010	10ft Mini DisplayPort 1.1 Extension Cable (9.8ft)



*2226-54331-003

DisplayPort Male to VGA Male Active Adapter Cable

Connect the DisplayPort output of a computer to the VGA input of a computer monitor.

Features:

- Directly connect a DisplayPort output to a VGA input
- Carries an analog video signal
- Supports up to a 1920x1200 resolution
- Lifetime warranty

DisplayPort Male to VGA Male Active Adapter Cable

Part #	Description
2226-54331-003*	3ft DisplayPort Male to VGA Male Active Adapter Cable
2226-54332-006	6ft DisplayPort Male to VGA Male Active Adapter Cable
2226-54333-010	10ft DisplayPort Male to VGA Male Active Adapter Cable

MONITOR & PROJECTOR



*2102-26911-006

*2102-26946-006

DVI-D M/M Dual Link Digital Video Cable

High performance cable connects PCs to flat panel displays, digital CRT displays, projectors and HDTV.

Features:

- Shielded undermold protects against EMI/RFI interference
- Gold-plated contacts for greater conductivity
- PC and Mac® compatible; also suitable for HDTV applications
- 24-pin digital video cable with transfer rates up to 9.9 Gbps
- Lifetime warranty

DVI Cables

Part #	Description
2102-26910-1.65	.5m DVI-D M/M Dual Link Digital Video Cable
2102-26912-003	1m DVI-D M/M Dual Link Digital Video Cable
2102-26911-006*	2m DVI-D M/M Dual Link Digital Video Cable
2102-26942-009	3m DVI-D M/M Dual Link Digital Video Cable
2102-29527-016	5m DVI-D M/M Dual Link Digital Video Cable
2102-26913-003	1m DVI-D M/F Dual Link Digital Video Extension Cable
2102-26950-006	2m DVI-D M/F Dual Link Digital Video Extension Cable
2102-26951-009	3m DVI-D M/F Dual Link Digital Video Extension Cable
2102-29530-016	5m DVI-D M/F Dual Link Digital Video Extension Cable
2102-27602-ADT	DVI-D M/F Port Saver Adapter
2102-26946-006*	2m DVI-I M/M Single Link Digital/Analog Video Cable
2102-26947-010	3m DVI-I M/M Single Link Digital/Analog Video Cable
2102-29526-016	5m DVI-I M/M Single Link Digital/Analog Video Cable
2104-26958-003	1m DVI Male to HD15 VGA Male Video Cable
2104-26954-006	2m DVI Male to HD15 VGA Male Video Cable
2104-26955-009	3m DVI Male to HD15 VGA Male Video Cable
2104-25823-016	5m DVI Male to HD15 VGA Male Video Cable
2104-26957-ADT	DVI Female to HD15 Male VGA Video Adapter



*2014-52093-001

Panel Mount HD15 SXGA Monitor Cables

Fixed VGA connections where you need them.

Features:

- Molded hood provides easy connection to a faceplate or machined port
- Constructed of premium grade shielded video cable which uses a combination of coax and twisted pair
- Accommodates cable runs up to 100ft without a booster (in most cases)

Panel Mount HD15 SXGA Monitor Cables

Part #	Description
2014-52093-001*	1ft Panel Mount HD15 M/F SXGA Monitor Extension Cable
2014-52094-003	3ft Panel Mount HD15 M/F SXGA Monitor Extension Cable
2014-52095-006	6ft Panel Mount HD15 M/F SXGA Monitor Extension Cable
2014-52096-010	10ft Panel Mount HD15 M/F SXGA Monitor Extension Cable
2014-52097-015	15ft Panel Mount HD15 M/F SXGA Monitor Extension Cable
2014-52098-025	25ft Panel Mount HD15 M/F SXGA Monitor Extension Cable
2014-52099-035	35ft Panel Mount HD15 M/F SXGA Monitor Extension Cable
2014-52100-050	50ft Panel Mount HD15 M/F SXGA Monitor Extension Cable
2014-52102-100	100ft Panel Mount HD15 M/F SXGA Monitor Extension Cable
2014-52103-015	15ft Plenum Rated Panel Mount HD15 M/F UXGA Extension Cable
2014-52105-050	50ft Plenum Rated Panel Mount HD15 M/F UXGA Extension Cable



*2006-54323-ADT

DisplayPort Male to Female Adapter Cables

Adapt the DisplayPort™ output of a computer so that it may be connected to a computer monitor which accepts a VGA input.

Features:

- 8in dongle-style adapter
- 1920 x 1200 resolution

DisplayPort Male to Female Adapter Cables

Part #	Description
2006-54323-ADT*	8in DisplayPort Male to VGA Female Active Adapter Converter
2006-54321-ADT	8in DisplayPort Male to Single Link DVI-D Female Adapter Converter



*2006-29550-ADT

UXGA Monitor Splitters & Extenders

Universal VGA (UXGA resolution) splits up to eight ports; sends signal up to 210 feet.

Features:

- Enables one PC to be displayed on multiple monitors simultaneously
- Extends transmission distance up to 210ft
- No software or configuration required
- Color-coded connectors: HD15 male input, HD15 female output
- Durable all-metal housing
- Power and activity LED indicators
- 1920x1440 @80Hz maximum resolution
- Free technical support and 1 year warranty

UXGA Monitor Splitters & Extenders

Part #	Description
2006-29550-ADT*	2-Port UXGA Monitor Splitter/Extender
2006-29551-ADT	4-Port UXGA Monitor Splitter/Extender
2006-29552-ADT	8-Port UXGA Monitor Splitter/Extender
2006-39967-ADT	2-Port UXGA Monitor Splitter/Extender with 3.5mm Audio
2006-39968-ADT	4-Port UXGA Monitor Splitter/Extender with 3.5mm Audio



*2006-29587-ADT

2-Port UXGA Monitor Splitter Cable

The 2-Port Monitor Splitter is an excellent solution for distributing video across two displays.

Features:

- Compact USB-powered splitter extends signal up to 210ft
- Maximum resolution: UXGA 1600x1200 pixels
- Video bandwidth: 300MHz

2-Port UXGA Monitor Splitter Cable

Part #	Description
2006-29587-ADT*	11in 2-Port UXGA Monitor Splitter Cable
2006-29588-ADT	11in 2-Port UXGA + 3.5mm Monitor Splitter Cable



*2006-39973-ADT

UXGA Video/Audio Matrix Switches

Split your video and audio signals from multiple sources to multiple destinations.

Features:

- Broadcasts the audio and video outputs from up to two computers to multiple displays
- Simultaneously display an image from one source to one of the monitors and an image from the second source to the second monitor
- Built-in video signal enhancement allows monitors to be placed up to 164 feet away
- Supports video resolutions up to 2048x1536
- Maximum bandwidth of 450MHz
- Audio output: 0.5V~1.0V9
- Input connectors: (2) HD15 Female and (2) 3.5mm stereo jacks
- Output connectors: (2) HD15 Female and (2) 3.5mm stereo audio jacks

UXGA Video/Audio Matrix Switches

Part #	Description
2006-39973-ADT*	2x2 UXGA Video/Audio Matrix Switch
2006-39974-ADT	4x4 UXGA Video/Audio Matrix Switch

FIBER

COPPER

RAPIDRUN

AUDIO/VIDEO

PC/COMPUTER

SPLITTERS & EXTENDERS



*2006-39971-000



*2006-39901-ADT

UXGA Monitor Switcher & Extenders

Display video output from two computers on a single monitor or projector.

Features:

- Display up to four computer's video outputs on one monitor or projector
- Cascadable
- Boosts video signal up to 210 feet
- PC selection via push buttons or IR remote control
- IR remote control allows you to switch outputs from up to 6 feet away
- Supports video resolutions up to 2048x1536
- Suitable for VGA, SVGA, XGA, SXGA, UXGA, and MultiSync® monitors
- Maximum bandwidth of 450MHz
- Input connectors: (2) HD15 male; Output connectors: (1) HD15 female

UXGA Monitor Switcher & Extenders

Part #	Description
2006-39971-000*	2-Port UXGA Monitor Switch/Extender with Audio
2006-39972-000	4-Port UXGA Monitor Switch/Extender with Audio

QXGA Monitor Switcher & Extenders

The QXGA Switcher/Extender allows you to display two computer video outputs on one monitor or projector. Daisy-chain up to three switchers to expand the number of computers you can connect. With the built-in video signal enhancement, you can place the monitor up to 100 feet away while maintaining your video quality. No software is required and PC selection is easy.

Features:

- Display video output from two computers on a single monitor or projector
- PC selection via push buttons
- Built-in video signal enhancement allows monitors to be placed up to 100 feet away
- Input: (2) HD15 female; Output: (1) HD15 female

QXGA Monitor Switcher & Extenders

Part #	Description
2006-39901-ADT*	2-Port QXGA Monitor Switch/Extender



*2006-29503-ADT

UXGA Monitor Splitters & Extender

Distribute any video signal to two different video outputs, while maintaining vivid picture quality. Though powerful, this splitter is easy to use; just connect the cables, and you're ready to go! Also suitable for XGA, SVGA, VGA and MultiSync® resolution monitors. Daisy-chain multiple units together for even more outputs.

Features:

- Video Bandwidth: 350MHz
- Maximum Resolution: 1920x1440 pixels at 80Hz
- Boosts high resolution video signal up to 210 feet
- Durable all metal housing
- Color-coded connectors for input and outputs

UXGA Monitor Splitters & Extender

Part #	Description
2006-29503-ADT*	2-port UXGA Monitor Splitter/Extender (Female Input)
2006-29504-ADT	4-port UXGA Monitor Splitter/Extender (Female Input)



*2006-29539-ADT

VGA Signal Booster

Place your VGA monitor up to 210 feet from your source.

Features:

- Daisy-chain 2 TruLink signal boosters to extend the signal up to 420 feet
- Supports video resolutions up to 1920x1440@60Hz
- Suitable for VGA, SVGA, XGA, SXGA, UXGA and MultiSync® monitors

VGA Signal Booster

Part #	Description
2006-29539-ADT*	VGA Signal Booster

FIBER

COPPER

RAPIDRUN

AUDIO/VIDEO

PC/COMPUTER

KEYBOARD & MOUSE



*2307-02715-006



*2307-24742-006

Keyboard & Mouse Cables

Organize your work area for maximum comfort and efficiency.

Features:

- The male to female extension cable allows you to open up space between components by extending your mouse or keyboard cable
- Each cable is constructed with top quality foil shielded wire to prevent EMI/RFI interference
- Fully molded to ensure excellent strain relief
- Connectors: 6-pin Mini DIN male to 6-pin Mini DIN female

Keyboard & Mouse Cables	
Part #	Description
2307-02715-006*	6ft PS/2 M/F Keyboard/Mouse Extension Cable
2307-04999-010	10ft S/2 M/F Keyboard/Mouse Extension Cable
2307-09469-015	15ft PS/2 M/F Keyboard/Mouse Extension Cable
2307-09470-025	25ft PS/2 M/F Keyboard/Mouse Extension Cable
2307-28200-035	35ft PS/2 M/F Keyboard/Mouse Extension Cable
2307-28201-050	50ft PS/2 M/F Keyboard/Mouse Extension Cable
2307-28202-075	75ft PS/2 M/F Keyboard/Mouse Extension Cable
2307-28203-100	100 ft PS/2 M/F Keyboard/Mouse Extension Cable
2307-02692-006	6ft PS/2 M/M Keyboard/Mouse Cable
2307-09471-010	10ft PS/2 M/M Keyboard/Mouse Cable
2307-09472-015	15ft PS/2 M/M Keyboard/Mouse Cable
2307-09619-25	25ft PS/2 M/M Keyboard/Mouse Cable
2311-02475-ADT	AT Male to PS/2 Female Keyboard Adapter

3-in-1 Desktop Extension Cables

Extend the reach of your keyboard, video and mouse in a single cable.

Features:

- Eliminates the inherent cable clutter associated with multiple discrete extension cables
- PC-99 color-coded connectors for plug-and-play installation
- Single cable construction extends VGA, PS/2 keyboard and mouse
- Overall foil and woven braid shielding for complete protection
- Individually shielded coaxial VGA lines for crisp, quality video
- SXGA supports 1280x1024 resolution

3-in-1 Desktop Extension Cables	
Part #	Description
2307-24742-006*	6ft 3-in-1 SXGA and PS/2 Desktop Extension Cable
2307-24743-010	10ft 3-in-1 SXGA and PS/2 Desktop Extension Cable
2307-24744-015	15ft 3-in-1 SXGA and PS/2 Desktop Extension Cable
2307-24745-030	30ft 3-in-1 SXGA and PS/2 Desktop Extension Cable

3-in-1 Universal KVM Cables

Connect each of your PCs to a KVM switch with a single cable; Universal design.

Features:

- Single cable construction connects VGA, PS/2 Keyboard and mouse
- PC-99 color-coded connectors for plug and play installation
- Flexible, rugged PVC unibody jacket for safety and durability
- Individually shielded coaxial VGA lines for crisp, quality video
- Overall foil and woven braid shielding for complete protection
- SXGA supports 1280x1024 resolution

3-in-1 Universal KVM Cables	
Part #	Description
2303-25142-004	4ft 3-in-1 Universal HD15 M/M + PS/2 KVM Cable
2303-23473-006	6ft 3-in-1 Universal HD15 M/M + PS/2 KVM Cable
2303-23474-008	8ft 3-in-1 Universal HD15 M/M + PS/2 KVM Cable
2303-23488-025	25ft 3-in-1 Universal HD15 M/M + PS/2 KVM Cable
2303-24068-010	10ft 3-in-1 Universal HD15 M/M + PS/2 KVM Cable
2303-23475-015	15ft 3-in-1 Universal HD15 M/M + PS/2 KVM Cable
2303-23884-030	30ft 3-in-1 Universal HD15 M/M + PS/2 KVM Cable
2303-21956-006	6ft 3-in-1 Universal HD15 M/F + PS/2 KVM Cable
2303-21957-010	10ft 3-in-1 Universal HD15 M/F + PS/2 KVM Cable
2303-21958-015	15ft 3-in-1 Universal HD15 M/F + PS/2 KVM Cable



*2301-03087-006



*2308-06103-006

*2403-16898-ADT

Modem & Null Modem Cables

Connects an external modem to a PC computer via the DB25 serial port.

Features:

- Fully molded and foil shielded to protect against EMI/RFI interference
- Custom lengths and pin-outs available. Contact your local distributor or Quiktron representative

Modem & Null Modem Cables	
Part #	Description
2301-03087-006*	6ft DB25 M/F Modem Cable
2301-03088-010	10ft DB25 M/F Modem Cable
2301-05715-003	3ft DB9F to DB25M Modem Cable
2301-02518-006	6ft DB9F to DB25M Modem Cable
2301-02519-010	10ft DB9F to DB25M Modem Cable
2301-02520-015	15ft DB9F to DB25M Modem Cable
2301-09445-025	25ft DB9F to DB25M Modem Cable
2301-03019-006	6ft DB25M to DB9F Null Modem Cable
2301-03020-010	10ft DB25M to DB9F Null Modem Cable
2301-03021-015	15ft DB25M to DB9F Null Modem Cable
2301-03022-020	20ft DB25M to DB9F Null Modem Cable
2301-03023-025	25ft DB25M to DB9F Null Modem Cable
2301-10480-001	1ft DB9 F/F Null Modem Cable
2301-03044-006	6ft DB9 F/F Null Modem Cable
2301-03045-010	10ft DB9 F/F Null Modem Cable
2301-03046-015	15ft DB9 F/F Null Modem Cable

IEEE 1284 DB25 Parallel Cables

Works with printers, scanners and other IEEE 1284 peripherals.

Features:

- Provides increased speed and functionality over standard parallel cabling
- Greater protection against EMI/RFI interference
- Many additional lengths available in stock. Contact your local distributor or Quiktron representative
- Lifetime warranty

IEEE 1284 DB25 Parallel Cables	
Part #	Description
2308-06103-006*	6ft IEEE 1284 DB25 M/M Parallel Cable
2308-06104-010	10ft IEEE 1284 DB25 M/M Parallel Cable
2308-06105-020	20ft IEEE 1284 DB25 M/M Parallel Cable
2308-06106-030	30ft IEEE 1284 DB25 M/M Parallel Cable
2308-06099-006	6ft IEEE 1284 DB25 M/F Parallel Printer Extension Cable
2308-06100-010	10ft IEEE 1284 DB25 M/F Parallel Printer Extension Cable
2308-02300-006	6ft IEEE 1284 DB25M to C36M Parallel Printer Cable
2308-06091-010	10ft IEEE 1284 DB25M to C36M Parallel Printer Cable
2308-02301-012	12ft IEEE 1284 DB25M to C36M Parallel Printer Cable
2308-06092-020	20ft IEEE 1284 DB25M to C36M Parallel Printer Cable
2308-02302-006	6ft IEEE 1284 DB25M to MC36M Parallel Printer Cable
2308-06096-010	10ft IEEE 1284 DB25M to MC36M Parallel Printer Cable

USB to C36 IEEE 1284 Parallel Printer Adapter

Attach your high-speed IEEE 1284 printer to your USB port.

Features:

- Connectors: One USB A to Centronics 36 male
- Perfect for inkjet, laser and other high speed printers
- Auto negotiates hardware recognition for faster protocol setup
- Fully plug-and-play compatible
- Compliant with USB 1.0 specifications
- Compatible with Windows® 98, ME, 2000, XP, Vista and 7

USB to C36 IEEE 1284 Parallel Printer Adapter

Part #	Description
2403-16898-ADT*	6ft USB to C36 IEEE 1284 Parallel Printer Adapter

ALL-LINES & USB

All-Lines Cables

Extend or replace your DB9 or DB25 cable.

Features:

- Fully shielded to prevent unwanted EMI/RFI interference
- Fully molded connectors with thumbscrews
- Lifetime warranty



*2401-13171-003

*2401-27329-003

All-Lines Cables

Part #	Description
2302-25215-001	1ft DB9 F/F All-Lines Cable - Beige
2302-25217-003	3ft DB9 F/F All-Lines Cable - Beige
2302-02694-006	6ft DB9 F/F All-Lines Cable - Beige
2302-02695-010	10ft DB9 F/F All-Lines Cable - Beige
2302-09448-015	15ft DB9 F/F All-Lines Cable - Beige
2302-25212-001	1ft DB9 M/F All-Lines Extension Cable - Beige
2302-25201-003	3ft DB9 M/F All-Lines Extension Cable - Beige
2302-02711-006	6ft DB9 M/F All-Lines Extension Cable - Beige
2302-02712-010	10ft DB9 M/F All-Lines Extension Cable - Beige
2302-02713-015	15ft DB9 M/F All-Lines Extension Cable - Beige
2302-09452-025	25ft DB9 M/F All-Lines Extension Cable - Beige
2302-09453-050	50ft DB9 M/F All-Lines Extension Cable - Beige
2302-17612-100	100ft DB9 M/F All-Lines Extension Cable - Beige
2302-25219-001	1ft DB9 M/M All-Lines Cable - Beige
2302-25221-003	3ft DB9 M/M All-Lines Cable - Beige
2302-02697-006	6ft DB9 M/M All-Lines Cable - Beige
2302-09449-010	10ft DB9 M/M All-Lines Cable - Beige
2302-09450-015	15ft DB9 M/M All-Lines Cable - Beige
2302-25214-001	1ft DB9 F/F All-Lines Cable - Black
2302-25216-003	3ft DB9 F/F All-Lines Cable - Black
2302-52035-006	6ft DB9 F/F All-Lines Cable - Black
2302-52036-010	10ft DB9 F/F All-Lines Cable - Black
2302-52037-015	15ft DB9 F/F All-Lines Cable - Black
2302-25211-001	1ft DB9 M/F All-Lines Extension Cable - Black
2302-25213-003	3ft DB9 M/F All-Lines Extension Cable - Black
2302-52030-006	6ft DB9 M/F All-Lines Extension Cable - Black
2302-52031-010	10ft DB9 M/F All-Lines Extension Cable - Black
2302-52032-015	15ft DB9 M/F All-Lines Extension Cable - Black
2302-52033-025	25ft DB9 M/F All-Lines Extension Cable - Black
2302-52034-050	50ft DB9 M/F All-Lines Extension Cable - Black
2302-25218-001	1ft DB9 M/M Cable - Black
2302-25220-003	3ft DB9 M/M Cable - Black
2302-52087-006	6ft DB9 M/M All-Lines Cable - Beige
2309-02664-003	3ft DB25 M/M All-Lines Cable - Beige
2309-02665-006	6ft DB25 M/M All-Lines Cable - Beige
2309-02666-010	10ft DB25 M/M All-Lines Cable - Beige
2309-02668-015	15ft DB25 M/M All-Lines Cable - Beige
2309-02670-025	25ft DB25 M/M All-Lines Cable - Beige
2309-02671-035	35ft DB25 M/M All-Lines Cable - Beige
2309-02672-050	50ft DB25 M/M All-Lines Cable - Beige
2309-02673-075	75ft DB25 M/M All-Lines Cable - Beige
2309-02667-100	100ft DB25 M/M All-Lines Cable - Beige
2309-02653-001	1ft DB25 M/F All-Lines Extension Cable - Beige
2309-02654-003	3ft DB25 M/F All-Lines Extension Cable - Beige
2309-02655-006	6ft DB25 M/F All-Lines Extension Cable - Beige
2309-02656-010	10ft DB25 M/F All-Lines Extension Cable - Beige
2309-02658-015	15ft DB25 M/F All-Lines Extension Cable - Beige
2309-02660-025	25ft DB25 M/F All-Lines Extension Cable - Beige
2309-02661-035	35ft DB25 M/F All-Lines Extension Cable - Beige
2309-02662-050	50ft DB25 M/F All-Lines Extension Cable - Beige
2309-02663-075	75ft DB25 M/F All-Lines Extension Cable - Beige
2309-02657-100	100ft DB25 M/F All-Lines Extension Cable - Beige

USB Device Cables

Connects your USB device to your USB hub, PC or Mac®.

Features:

- Transfer rates up to 480Mbps depending on USB version of host computer
- Make plug-and-play connections for such devices as keyboards, mice, cameras, webcams, phones/mobile devices, printers and other USB peripherals
- PC and Mac® compatible
- Compatible with USB specifications 1.0, 1.1 and 2.0

USB Device Cables

Part #	Description
2401-13171-003*	3.3ft USB 2.0 A/B Cable
2401-13172-006	6.6ft USB 2.0 A/B Cable
2401-13400-010	9.8ft USB 2.0 A/B Cable
2401-13401-016	16ft USB 2.0 A/B Cable
2401-27329-003*	3.3ft USB 2.0 A/Mini-B Cable
2401-27005-006	6.6ft USB 2.0 A/Mini-B Cable
2401-39978-017	5m USB 2.0 A Male to A Female Active Extension Cable
2401-39000-040	12m USB 2.0 A Male to A Female Active Extension Cable
2402-19003-003	3.3ft USB A/A 2.0 Extension Cable
2402-19018-006	6.6ft USB A/A 2.0 Extension Cable
2402-26686-010	9.8ft USB A/A 2.0 Extension Cable
2402-39978-016	16.4ft USB A/A 2.0 Active Extension Cable
2402-52106-003	3.3ft USB 2.0 A/A Extension Cable - Black
2402-52107-006	6.6ft USB 2.0 A/A Extension Cable - Black
2402-52108-010	9.8ft USB 2.0 A/A Extension Cable - Black
2401-27361-003	3.3ft USB 2.0 A Male to Micro-USB A Male Cable
2401-27362-006	6.6ft USB 2.0 A Male to Micro-USB A Male Cable
2401-27363-010	9.8ft USB 2.0 A Male to Micro-USB A Male Cable
2401-27423-001	1ft USB 2.0 A Male to Micro-USB B Male Cable
2401-27364-003	3.3ft USB 2.0 A Male to Micro-USB B Male Cable
2401-27365-006	6.6ft USB 2.0 A Male to Micro-USB B Male Cable
2401-27366-010	9.8ft USB 2.0 A Male to Micro-USB B Male Cable

continued: All-Lines Cable

2309-02643-003	3ft DB25 F/F All-Lines Cable - Beige
2309-02644-006	6ft DB25 F/F All-Lines Cable - Beige
2309-02645-010	10ft DB25 F/F All-Lines Cable - Beige
2309-02647-015	15ft DB25 F/F All-Lines Cable - Beige



Panel Mount USB 2.0

Build USB 2.0 functionality into a custom system with a secure and efficient fixed port. Provide access to a PC, printer, projector or other USB device with minimal exposure or repositioning. From basic port reroutes in a PC, to connections at podiums and kiosks, a panel mount cable is the right solution to keep your connection clean and professional.

Features:

- Supports high speed USB 2.0 devices and is backwards compliant with full speed USB 1.1 and low speed USB 1.0
- PC and Mac® compatible

Panel Mount USB 2.0

Part #	Description
2403-28060-001	6in Panel Mount USB 2.0 A Male to A Female Cable
2403-28061-001	1ft Panel Mount USB 2.0 A Male to A Female Cable
2403-28062-002	1.5ft Panel Mount USB 2.0 A Male to A Female Cable
2403-28063-002	2ft Panel Mount USB 2.0 A Male to A Female Cable
2403-28064-003*	3ft Panel Mount USB 2.0 A Male to A Female Cable
2403-28065-001	6in Panel Mount USB 2.0 A Female to B Male Cable
2403-28066-001	1ft Panel Mount USB 2.0 A Female to B Male Cable
2403-28067-002	1.5ft Panel Mount USB 2.0 A Female to B Male Cable
2403-28068-002	2ft Panel Mount USB 2.0 A Female to B Male Cable
2403-28069-003	3ft Panel Mount USB 2.0 A Female to B Male Cable
2403-28070-001	6in Panel Mount USB 2.0 B Female to B Male cable
2403-28071-001	1ft Panel Mount USB 2.0 B Female to B Male cable
2403-28072-002	1.5ft Panel Mount USB 2.0 B Female to B Male cable
2403-28073-002	2ft Panel Mount USB 2.0 B Female to B Male cable
2403-28074-003*	3ft Panel Mount USB 2.0 B Female to B Male cable



USB 2.0 to IDE & Serial ATA Drive Adapter

The USB 2.0 to IDE or Serial ATA Drive Adapter turns any IDE or SATA drive into a convenient external drive. Simply connect one IDE/ATAPI or SATA-based mass storage device through a USB port to easily transfer files from a computer or notebook, back up files or store large file archives on an external hard drive.

Features:

- Input: USB A male port
- Outputs: One IDC 40-pin female port for 3.5" and 5.25" drives, one IDC 44-pin female port for 2.5" drives, and one 7-pin female SATA port for SATA drives
- High speed up to 480 Mbps data transfer rate
- Integrated USB transceiver
- Supports USB suspend/resume and remote wake-up
- Included 5V;1A power supply supports both SATA power and the standard 4-pin Molex® power connectors
- On/Off switch on power supply lets you shut off attached drive without having to disconnect when not in use

USB 2.0 to IDE & Serial ATA Drive Adapter

Part #	Description
2403-30504-ADT*	USB 2.0 to IDE or Serial ATA Drive Adapter



USB Extension Cables

Support USB extension applications that require a cable longer than the 16.4 foot length limitation, or support a device with a fixed USB output such as a USB flip cam, which only requires a short extension from the port.

Features:

- Extends USB 2.0 signals beyond the five meter length limitation
- Center booster format allows this cable to be easily run through raceway
- Consumes 100mA from the USB port of the computer

USB 2.0 to IDE & Serial ATA Drive Adapter

Part #	Description
2401-38988-025*	25ft USB A Male to Female Active Extension Cable
2401-38989-025	25ft USB A to B Active Extension Cable
2403-52119-6IN	6in Passive USB 2.0 Extension Cable



*2403-30547-ADT

USB Adapters

The USB adapters are a flexible solution for connecting laptops or desktops to monitors and/or displays. The adapter supports primary, extended, mirror and rotated displays modes and allows for the addition of up to six displays with minimal configuration.

Features:

- Allows for extended, mirrored or primary display modes across additional displays
- USB powered
- Compact size makes it ultra portable

USB 2.0 to Video Adapters

Part #	Description
2403-30547-ADT*	USB to HDMI Adapter with Audio Up To 1080p
2403-30546-ADT	USB to DVI Adapter Up To 2048 x 1152
2403-30545-ADT	USB to VGA Adapter Up To 1080p



*2403-39997-ADT

USB 2.0 A Male to A Male Active Extension Cable

This USB active extension cable actively buffers the incoming and outgoing signals to ensure compliance with the USB 2.0 specification for electrical and timing minimums. Both low and high speed USB devices will function equally well with this USB active extension cable. This cable is ideal for electronic whiteboard applications when the distance is greater than five meters.

Features:

- Connector 1: USB type A male; Connector 2: USB type A male
- Extend a USB device up to 16ft from a computer
- Ideal for electronic whiteboard applications when the distance is greater than 5m

USB 2.0 A Male to A Male Active Extension Cable

Part #	Description
2403-39997-ADT*	5m USB 2.0 A Male to A Male Active Extension Cable



*2403-26886-ADT

USB to DB9 Serial Adapters

Great for PDAs and digital cameras! Convert DB9 serial devices to USB with this 9-pin to USB adapter.

Features:

- Connectors: USB A to DB9 male; Cable length: 18in
- Supports automatic handshake mode
- Over 230Kbps data transfer rate
- Supports remote wake-up and power management
- 96 byte buffer each for upstream and downstream data flow
- Works with cellular phones, PDA, digital cameras, modems and ISDN terminal adapters
- Frees your RS232 ports for other uses
- No IRQs, no IRQ configurations

USB to DB9 Serial Adapters

Part #	Description
2403-26886-ADT*	USB to DB9 RS232 Serial Adapter
2403-26478-ADT	USB to Dual DB9 RS232 Serial Adapter
2403-26887-ADT	USB to DB9 Male Serial Adapter
2403-26479-ADT	USB to 4-Port DB9 RS232 Serial Adapter



*2403-22429-ADT

USB to DB25 Serial Adapter

Easily convert your DB25 serial device to USB.

Features:

- Connectors: USB A to DB25 male
- Connect directly to USB port on computer or to a USB hub with included 6ft cable
- Fully compliant with USB 1.1 specifications
- Supports baud rates from 1200 to 115.6K
- Works with modems, ISDN-TA modems, digital cameras, barcode readers, Palm® III and V, tablets, label writers, fingerprint verifications, security systems and POS equipment
- Requires Windows® 98, ME, 2000, XP, Vista or 7

USB to DB25 Serial Adapter

Part #	Description
2403-22429-ADT*	USB to DB25 RS-232 Serial Adapter

This product creates a virtual serial port. It is not intended to connect a parallel printer/device to a USB port.



*2403-16899-ADT

USB to DB25 IEEE 1284 Parallel Adapter Cable

Use a USB port on your PC or hub to connect a parallel printer.

Features:

- Connectors: USB A male to DB25 female
- Perfect for inkjet, laser and other high-speed printers; compatible with our parallel interface peripherals
- Compliant with USB 1.0 specifications
- Compatible with Windows® 98, ME, 2000, XP, Vista and 7
- This product is not intended for use with multifunction (printer, scanner, copier combo) printers

USB to DB25 IEEE 1284 Parallel Adapter Cable

Part #	Description
2403-16899-ADT*	6ft USB to C36 Parallel Printer Adapter



*2403-39987-ADT

Wireless USB 2.0 Transfer Adapter Cable

This USB High Speed File Transfer Adapter Cable is the ultimate file and data sharing solution for PC and MAC® users. The Go! Suite utility software is already embedded on the High Speed USB File Transfer Adapter and will automatically load onto your system. No external power is required; supported by bus power from either USB port.

Features:

- Fast transfer rate of up to 480Mbps
- Two easy steps of operation - simply connect and transfer
- No file size or media capacity limitations such as those found with external media cards

Wireless USB 2.0 Transfer Adapter Cable

Part #	Description
2403-39987-ADT*	6ft Wireless USB 2.0 Transfer Adapter Cable



*2403-29341-ADT

Superbooster USB Over Cat5 Extender

The Superbooster™ USB over Cat5 Extender enables USB devices to be located up to 150ft away from the host computer.

Features:

- Ideal for use with USB cameras, printers, web cams, keyboard/ mouse extensions and any other USB device
- Bus-powered so no external power source is required
- Uses standard Cat5/Cat5e/Cat6 patch cord (not included) for ease of use and flexibility
- Compliant with USB Specification 1.1

Superbooster USB over Cat5 Extender

Part #	Description
2403-29341-ADT*	Superbooster USB 1.1 over Cat5 Extender - Dongle Kit
2403-29348-ADT	Superbooster USB 1.1 over Cat5 Extender - Transmitter
2403-29346-ADT	Superbooster USB 1.1 over Cat5 Extender - 2-Port Receiver
2403-29345-ADT	Superbooster USB 1.1 over Cat5 Extender - Wall Plate 2-Port Receiver
2403-29347-ADT	Superbooster USB 1.1 over Cat5 Extender - 4-Port Receiver
2403-29342-ADT	Superbooster USB 1.1 over Cat5 Extender - Wall Plate Kit
2403-29344-ADT	Superbooster USB 1.1 over Cat5 Extender - Wall Plate Transmitter
2403-39993-ADT	Superbooster USB 1.1 over Cat5 Extender Dongle Kit w/150 ft Cat5 Cable



*2403-29350-ADT

USB Superbooster Dongle

One component of a complete solution that, when paired with a transmitter (sold separately), conquers USB length limits. This solution extends the signal of a USB device to a host computer up to 150ft, enabling you to place your USB device exactly where you want it!

Features:

- Single port receiver has a very small form factor
- Ideal for inline connections behind whiteboards, desks or shelves
- Compliant with USB Specification 1.1

USB Superbooster Dongle

Part #	Description
2403-29350-ADT*	1-Port USB Superbooster Dongle - Receiver
2403-29353-ADT	1-Port USB Superbooster Dongle RJ45 Female to USB B Male - Receiver

FIBER

COPPER

RAPIDRUN

AUDIO/VIDEO

PC/COMPUTER



*2403-29349-ADT

USB Keystone Extender Insert – Transmitter

Our USB Superbooster Keystone Insert is powerful yet simple. The keystone type transmitter unit works in conjunction with Quiktron wall plates and surface boxes or any standard keystone and angled multimedia wall plate or patch panel. The overall solution consists of this keystone insert, and your choice of a compatible receiver that is sold separately.

Features:

- Compliant with USB specification 1.1
- Plug-and-play; no special drivers to install

USB Keystone Extender Insert – Transmitter

Part #	Description
2403-29349-ADT*	USB Keystone Extender Insert - Transmitter



*2403-32185-ADT

USB to PS/2 Keyboard/Mouse Adapter

Allows you to use your PS/2 compatible mouse and keyboard on a USB port.

Features:

- Connect directly to a USB port on your computer or to a USB hub
- Fully compliant with USB 1.1 specifications
- Easy to install; plug-and-play compatible
- Color-coded connectors for easy identification
- No power adapter is needed

USB to PS/2 Keyboard/Mouse Adapter

Part #	Description
2403-32185-ADT*	1ft USB to Dual PS/2 Keyboard/Mouse Adapter



*2403-40322-ADT

VGA Over Cat5 KVM Extenders

Extend the distance between your KVM and your computers up to 150ft over Cat5. The KVM over Cat5 Extender is a robust solution that allows you to extend the distance between your KVM switch and your VGA monitor, keyboard and mouse.

Features:

- Plug-and-play solution
- Works with your existing VGA/USB or VGA/PS/2KVM switch
- Supports up to a 1280x1024 video resolution

VGA/USB + PS/2 KVM over Cat5 Extender

Part #	Description
2403-40322-ADT*	VGA + USB over Cat5 KVM Extender
2403-40712-ADT	VGA + PS/2 over Cat5 KVM Extender



*2401-54170-003

USB 3.0 Cables

Just plug-and-play for hard drive enclosures, printers, modems, cameras and other SuperSpeed USB peripherals. Foil and braid shielding reduces EMI/RFI interference and twisted pair construction helps reduce crosstalk thus ensuring SuperSpeed, error-free data transfer. Protective overmolded connector is color-coded blue to highlight USB 3.0 connectivity compatibility.

Features:

- PC and Mac® compatible
- USB 3.0 technology provides 4.8Gbps
- Backwards compliant with high speed USB 2.0 devices (480Mbps) as well as USB 1.1

USB 3.0 Cables

Part #	Description
2401-54170-003*	1m USB 3.0 A Male to A Male Cable (3.2ft)
2401-54171-006	2m USB 3.0 A Male to A Male Cable (6.5ft)
2401-54172-009	3m USB 3.0 A Male to A Male Cable (9.8ft)
2401-54173-003	1m USB 3.0 A Male to B Male Cable (3.2ft)
2401-54174-006	2m USB 3.0 A Male to B Male Cable (6.6ft)
2401-54175-009	3m USB 3.0 A Male to B Male Cable (9.8ft)
2401-54176-003	1m USB 3.0 A Male to Micro B Male Cable (3.2ft)
2401-54177-006	2m USB 3.0 A Male to Micro B Male Cable (6.5ft)
2401-54178-009	3m USB 3.0 A Male to Micro B Male Cable (9.8ft)



*2401-29055-ADT

2-Port USB 3.0 SuperSpeed PCI-E Card

This 2-Port USB 3.0 SuperSpeed PCI Express Card adds SuperSpeed USB capabilities to your computer. Simply install this card into an available PCI-E slot on your computer to add two USB 3.0 SuperSpeed ports. SuperSpeed USB supports transfer rates up to 4.8Gbps - that's up to 10 times faster than USB 2.0!

Features:

- Quickly add two USB 3.0 connections to your desktop
- Type A connections are backwards compatible to USB 2.0 and USB 1.1

2-Port USB 3.0 SuperSpeed PCI-E Card	
Part #	Description
2401-29055-ADT*	2-Port USB 3.0 SuperSpeed PCI-E Card



*2404-29059-000

2-Port USB 3.0 Express Card

The 2-Port USB 3.0 Express Card enhances the performance of transmission making it exceptionally faster than existing 2.0. It is the ideal interface for transferring extremely large amounts of data from USB 3.0/2.0 compliant products such as video cameras, hard drives or MP3 players.

Features:

- Compatible with the USB 3.0 specification
- Plug-and-play functionality
- CE and FCC approved

2-Port USB 3.0 Express Card	
Part #	Description
2404-29059-000*	2-Port USB 3.0 Express Card



*2401-53877-ADT

*2401-53880-ADT

USB 2.0 Superbooster Extender

Designed specifically for use in commercial environments, the USB 2.0 Superbooster is the only USB 2.0 solution on the market that is available in both a dongle and wall plate version. The wall plate and dongle can be interchanged to fit the needs of any installation requiring high performance and maximum flexibility.

Features:

- Full USB 2.0 speed and power
- Integrated UTP power inserter technology
- Extends USB from 16.4ft up to 328ft over Cat5/6 (UTP/STP, solid/stranded)

USB 2.0 Superbooster Extender	
Part #	Description
2401-53877-ADT*	USB 2.0 Superbooster Wall Plate to Wall Plate Kit
2401-53878-ADT	USB 2.0 Superbooster Wall Plate to Dongle Kit
2401-53879-ADT	USB 2.0 Superbooster Dongle to Wall Plate Kit
2401-53880-ADT*	USB 2.0 Superbooster Dongle to Dongle Kit



*2403-29336-ADT

USB Superbooster Extender for Interactive Whiteboards

One of the only solutions in the market to support any interactive whiteboard, this USB 1.1 over Cat5 Superbooster Extender is perfect for extending 1.1 signals up to 40 meters (131 feet).

Features:

- Designed specifically for use with interactive whiteboards
- Available in wallplate and dongle combinations
- Kit includes both the transmitter and receiver units

USB Superbooster Extender for Interactive Whiteboards	
Part #	Description
2403-29336-ADT	USB over Cat5 1.1 Superbooster Extender - Wall Plate to Dongle
2403-29337-ADT	USB over Cat5 1.1 Superbooster Extender - Wall Plate to Wall Plate
2403-29338-ADT	USB over Cat5 1.1 Superbooster Extender - Dongle to Dongle

FIBER

COPPER

RAPIDRUN

AUDIO/VIDEO

PC/COMPUTER



2-Port DVI & USB KVM with Audio

Take control of up to two PC's and free your desktop from clutter with the 2-Port DVI and USB KVM with Audio. This powerful and compact KVM solution provides everything you need to control up to two PCs from a single DVI monitor, USB keyboard, USB mouse, and speaker set. The small footprint of the switch makes it perfect for desktop applications.

Features:

- Supports video resolutions up to 1920x1200
- Provides full keyboard and mouse emulation to prevent system lock-ups
- No software required
- LEDs clearly indicate which system is selected

2-Port DVI & USB KVM with Audio

Part #	Description
2215-52088-ADT*	2-Port DVI & USB KVM with Audio



*2401-29060-ADT

USB 3.0 Hard Drive Enclosure

Supporting data transfer rates of up to 5Gbps, this external HDD enclosure delivers access to files at lightning fast speeds - 10x that of USB 2.0, and 60% faster than SATA II eSATA. Since the USB 3.0 interface is backwards compatible with USB 2.0 and 1.1, the enclosure can be used with older computers with transfer speeds of 480Mbps and 12Mbps.

Features:

- Compatible with the USB 3.0 specification
- Plug-and-play functionality
- (1) upstream and (4) downstream USB 3.0 ports
- CE and FCC approved

USB 3.0 Hard Drive Enclosure

Part #	Description
2401-29060-ADT*	USB 3.0 2.5" Hard Drive Enclosure



*2401-28653-ADT

USB Universal Docking Station

The Desktop Docking Station adds convenience and flexibility to any office environment - whether at home or at work. With universal connectivity capability, it acts as a central hub for nearly any model of laptop, netbook or desktop using peripherals. This makes it a valuable addition particularly in settings when disparate brands of equipment are used or computer equipment is swapped out frequently.

Features:

- A single USB connection controls the analog/digital video, four additional USB ports, ethernet connection and audio input/output
- Uses USB 2.0 speeds so performance is smooth and reliable
- Video resolutions up to 1900x1200 are supported through the DVI-I connection which easily converts to VGA using the included adapter
- CE and FCC approved

USB Universal Docking Station

Part #	Description
2401-28653-ADT*	USB Universal Docking Station



*2601-43052-000



*2601-29854-001



*2601-29852-010

Cable Ties, Tie Saddles, Mounts & Cable Clamps

Quiktron offers a variety of accessories to complement our products.

Cable Ties, Tie Saddles, Mounts & Cable Clamps

Part #	Description
2601-43032-000	4in Cable Ties Natural 100-Pk
2601-43033-000	6in Cable Ties Natural 100-Pk
2601-43034-000	7.5in Cable Ties Natural 100-Pk
2601-43035-000	11.5in Cable Ties Natural 100-Pk
2601-43036-000	4in Cable Ties Black 100-Pk
2601-43037-000	6in Cable Ties Black 100-Pk
2601-43038-000	7.5in Cable Ties Black 100-Pk
2601-43039-000	11.5in Cable Ties Black 100-Pk
2601-43200-000	4in Cable Ties Gray 100-Pk
2601-43201-000	6in Cable Ties Gray 100-Pk
2601-43202-000	7.5in Cable Ties Gray 100-Pk
2601-43204-000	4in Cable Ties Red 100-Pk
2601-43205-000	6in Cable Ties Red 100-Pk
2601-43206-000	7.5in Cable Ties Red 100-Pk
2601-43208-000	4in Cable Ties Yellow 100-Pk
2601-43209-000	6in Cable Ties Yellow 100-Pk
2601-43210-000	7.5in Cable Ties Yellow 100-Pk
2601-43212-000	4in Cable Ties Blue 100-Pk
2601-43213-000	6in Cable Ties Blue 100-Pk
2601-43214-000	7.5in Cable Ties Blue 100-Pk
2601-43215-000	11.5in Cable Ties Blue 100-Pk
2601-43040-000	6in Mountable Cable Ties 50-Pk
2601-43041-000	8in Mountable Cable Ties 50-Pk
2601-43042-000	4in Releasable Cable Ties
2601-43043-000	6in Releasable Cable Ties
2601-43044-000	7.5in Releasable Cable Ties
2601-43032-000	4in Cable Ties100-Pk-White
2601-43033-000	6in Cable Ties100-Pk-White
2601-43034-000	7.5in Cable Ties100-Pk-White
2601-43035-000	11.5in Cable Ties100-Pk-White
2601-43048-000	.125in Cable Clamp 50-Pk
2601-43049-000	.25in Cable Clamp 50-Pk
2601-43050-000	.5in Cable Clamp 50-Pk
2601-43052-000*	.5in Adhesive Cable Clamp 50-Pk
2601-43053-000	.68in Adhesive Cable Clamp 50-Pk

Hook & Loop Cable Wrap & Binding Straps

Features:

- Constructed of high strength, nylon hook and loop to securely organize cables
- Self-attaching design lets you use and reuse
- Cut off the right amount of cable wrap from the bulk reel
- Lifetime warranty

Hook & Loop Cable Wrap

Part #	Description
2601-29852-010*	10ft Hook & Loop Cable Wrap-Black
2601-29853-025	25ft Hook & Loop Cable Wrap-Black

Hook & Loop Cable Binding Straps

Part #	Description
2601-29854-001*	11in Hook & Loop Cable Binding Straps-Black
2601-29856-001	6ftx1.75in Hook & Loop Cable Binding Straps-Red/Green/Yellow

FIBER

COPPER

RAPIDRUN

AUDIO/VIDEO

PC/COMPUTER

POWER CORDS

Colored Power Cords

Power cords from Quiktron are available in a wide variety of colors, lengths and configurations. Power cords are commonly used between a high-end PDU and server in a data rack or cabinet. Color-coded cables help to easily identify which cords are connected to which circuits in data centers and dual circuit applications. In data center environments it is best practice to keep the lengths of cords to a minimum to avoid contact with Ethernet cables.



5-15 / C13 (15a/125v 14/3 SJT)

Length	Red	Orange	Yellow	Green	Blue	Purple
1ft	2306-7907-001	2306-9950-001	2306-1687-001	2306-9296-001	2306-4053-001	2306-6925-001
2ft	2306-8463-002	2306-9951-002	2306-2307-002	2306-9485-002	2306-6556-002	2306-6941-002
3ft	2306-8467-003	2306-1637-003	2306-2308-003	2306-9566-003	2306-7399-003	2306-6943-003
4ft	2306-8474-004	2306-1638-004	2306-4768-004	2306-9680-004	2306-9924-004	2306-6944-004
5ft	2306-8881-005	2306-4199-005	2306-1318-005	2306-9682-005	2306-1344-005	2306-6945-005
6ft	2306-9008-006	2306-4608-006	2306-2073-006	2306-9683-006	2306-7978-006	2306-6948-006
8ft	2306-9119-008	2306-2564-008	2306-7668-008	2306-9709-008	2306-8167-008	2306-6954-008
10ft	2306-9239-010	2306-4487-010	2306-7806-010	2306-9732-010	2306-1677-010	2306-6926-010
12ft	-	-	2306-7897-012	-	2306-1681-012	-
15ft	2306-4165-015	2306-4164-015	2306-4166-015	2306-4162-015	2306-4161-015	2306-6934-015

5-15 / C13 (10a/125v 18/3 SJT)

Length	White	Gray
1ft	2306-3786-001	2306-2476-001
2ft	2306-3787-002	2306-1556-002
3ft	2306-1703-003	2306-1559-003
4ft	2306-1706-004	2306-1581-004
6ft	2306-9152-006	2306-1600-006
8ft	2306-4777-008	2306-4765-008
10ft	2306-4778-010	2306-4766-010
12ft	2306-4779-012	2306-4775-012
15ft	2306-4780-015	2306-4776-015

C14 / C13 (10a/250v 18/3 SJT)

Length	Red	Orange	Yellow	Green	Blue	Purple	White	Gray
1ft	2306-2577-001	2306-6660-001	2306-2651-001	2306-1630-001	2306-8784-001	2306-6955-001	2306-2472-001	2306-2473-001
2ft	2306-2600-002	2306-5076-002	2306-2652-002	2306-8794-002	2306-4448-002	2306-6961-002	2306-1868-002	2306-1839-002
3ft	2306-2604-003	2306-4957-003	2306-2677-003	2306-7130-003	2306-1735-003	2306-6965-003	2306-1883-003	2306-1388-003
4ft	2306-2615-004	2306-7111-004	2306-2678-004	2306-1841-004	2306-6470-004	2306-6969-004	2306-1938-004	2306-1546-004
5ft	2306-2616-005	2306-9694-005	2306-2681-005	2306-1236-005	2306-5490-005	2306-6974-005	2306-1505-005	2306-9204-005
6ft	2306-2623-006	2306-3839-006	2306-2686-006	2306-7133-006	2306-6469-006	2306-6977-006	2306-1958-006	2306-1555-006
8ft	2306-2626-008	2306-6780-008	2306-2690-008	2306-7681-008	2306-5481-008	2306-6980-008	2306-8628-008	2306-7824-008
10ft	2306-2627-010	2306-1249-010	2306-2691-010	2306-1245-010	2306-1218-010	2306-6957-010	2306-1973-010	2306-1219-010
15ft	2306-4197-015	2306-4193-015	2306-4198-015	2306-4189-015	2306-4176-015	2306-6959-015	2306-4194-015	2306-4184-015

C14 / C13 (15a/250v 14/3 SJT)

Length	Red	Orange	Yellow	Green	Blue	Purple	White	Gray
1ft	2306-2629-001	2306-1296-001	2306-2692-001	2306-1721-001	2306-1705-001	2306-6956-001	2306-1257-001	2306-1370-001
2ft	2306-2630-002	2306-1301-002	2306-2693-002	2306-1723-002	2306-1707-002	2306-6962-002	2306-1265-002	2306-1387-002
3ft	2306-2631-003	2306-1302-003	2306-2694-003	2306-1727-003	2306-1709-003	2306-6967-003	2306-1274-003	2306-1390-003
4ft	2306-2640-004	2306-1306-004	2306-2695-004	2306-1728-004	2306-1710-004	2306-6972-004	2306-1278-004	2306-1694-004
5ft	2306-2642-005	2306-1308-005	2306-2696-005	2306-1739-005	2306-1713-005	2306-6976-005	2306-1279-005	2306-1696-005
6ft	2306-2646-006	2306-1336-006	2306-2697-006	2306-1740-006	2306-1715-006	2306-6979-006	2306-1293-006	2306-1698-006
8ft	2306-2647-008	2306-1351-008	2306-2698-008	2306-1746-008	2306-1719-008	2306-6981-008	2306-1295-008	2306-1701-008
10ft	2306-2648-010	2306-1365-010	2306-2700-010	2306-1756-010	2306-1720-010	2306-6958-010	2306-1259-010	2306-1702-010
12ft	2306-5220-012	2306-7917-012	2306-2741-012	2306-7915-012	2306-2736-012	2306-7914-012	2306-7909-012	2306-7916-012
15ft	2306-4210-015	2306-4321-015	2306-4214-015	2306-4303-015	2306-4203-015	2306-6960-015	2306-4212-015	2306-4302-015

C14 / C19 (15a/250v 14/3 SJT)

Length	Red	Orange	Yellow	Green	Blue	Purple	White	Gray
1ft	2306-3194-001	2306-3054-001	2306-3156-001	2306-3124-001	2306-3077-001	2306-6998-001	2306-1819-001	2306-1828-001
2ft	2306-3195-002	2306-3055-002	2306-3158-002	2306-3125-002	2306-3079-002	2306-7002-002	2306-5228-002	2306-1829-002
3ft	2306-3200-003	2306-3056-003	2306-3169-003	2306-3135-003	2306-3080-003	2306-7006-003	2306-1822-003	2306-1832-003
4ft	2306-3201-004	2306-3058-004	2306-3176-004	2306-3136-004	2306-3087-004	2306-7008-004	2306-5236-004	2306-1835-004
5ft	2306-3203-005	2306-3072-005	2306-3177-005	2306-3138-005	2306-3106-005	2306-7009-005	2306-1823-005	2306-1842-005
6ft	2306-3204-006	2306-3073-006	2306-3179-006	2306-3142-006	2306-3107-006	2306-7010-006	2306-5239-006	2306-1845-006
8ft	2306-3205-008	2306-3074-008	2306-3181-008	2306-3144-008	2306-3114-008	2306-7011-008	2306-1825-008	2306-1298-008
10ft	2306-3193-010	2306-3076-010	2306-3184-010	2306-3117-010	2306-3115-010	2306-6999-010	2306-1827-010	2306-1847-010
15ft	2306-4288-015	2306-4269-015	2306-4301-015	2306-4268-015	2306-4265-015	2306-7000-015	2306-4299-015	2306-4266-015

C20 / C19 (20a/250v 12/3 SJT)

Length	Red	Orange	Yellow	Green	Blue	Purple	White	Gray
1ft	2306-3032-001	2306-1771-001	2306-2614-001	2306-3030-001	2306-2071-001	2306-7038-001	2306-2557-001	2306-2592-001
2ft	2306-3035-002	2306-1777-002	2306-2908-002	2306-3033-002	2306-2967-002	2306-7042-002	2306-8009-002	2306-1731-002
3ft	2306-3037-003	2306-1779-003	2306-2814-003	2306-3036-003	2306-2172-003	2306-7049-003	2306-1646-003	2306-1763-003
4ft	2306-3039-004	2306-1780-004	2306-2057-004	2306-3038-004	2306-2158-004	2306-7050-004	2306-8017-004	2306-1836-004
5ft	2306-3047-005	2306-1784-005	2306-2081-005	2306-3042-005	2306-2130-005	2306-7053-005	2306-1759-005	2306-1765-005
6ft	2306-3049-006	2306-1787-006	2306-2167-006	2306-3048-006	2306-2430-006	2306-7055-006	2306-8129-006	2306-1837-006
8ft	2306-3051-008	2306-1788-008	2306-2989-008	2306-3050-008	2306-2976-008	2306-7057-008	2306-1760-008	2306-1766-008
10ft	2306-3053-010	2306-1790-010	2306-3029-010	2306-3052-010	2306-2995-010	2306-7039-010	2306-1762-010	2306-1767-010
15ft	2306-4254-015	2306-4253-015	2306-4256-015	2306-4252-015	2306-4249-015	2306-7041-015	2306-4255-015	2306-4250-015

C20 / C13 (15a/250v 14/3 SJT)

Length	Red	Orange	Yellow	Green	Blue	Purple	White	Gray
1ft	2306-3349-001	2306-3206-001	2306-3310-001	2306-3287-001	2306-3244-001	2306-7012-001	2306-1878-001	2306-1900-001
2ft	2306-3353-002	2306-3207-002	2306-3311-002	2306-3288-002	2306-3245-002	2306-7015-002	2306-1879-002	2306-1901-002
3ft	2306-3364-003	2306-3208-003	2306-3312-003	2306-3289-003	2306-3246-003	2306-7018-003	2306-1880-003	2306-1903-003
4ft	2306-3366-004	2306-3216-004	2306-3313-004	2306-3291-004	2306-3252-004	2306-7024-004	2306-1885-004	2306-1909-004
5ft	2306-3367-005	2306-3226-005	2306-3315-005	2306-3292-005	2306-3254-005	2306-7027-005	2306-1886-005	2306-1910-005
6ft	2306-3371-006	2306-3229-006	2306-3328-006	2306-3293-006	2306-3256-006	2306-7029-006	2306-1887-006	2306-1913-006
8ft	2306-3378-008	2306-3230-008	2306-3334-008	2306-3305-008	2306-3260-008	2306-7037-008	2306-1893-008	2306-1916-008
10ft	2306-3382-010	2306-3231-010	2306-3348-010	2306-3283-010	2306-3275-010	2306-7013-010	2306-1894-010	2306-1919-010
12ft	2306-6013-012	-	2306-1967-012	-	2306-1138-012	-	-	-
15ft	2306-4244-015	2306-4243-015	2306-4247-015	2306-4240-015	2306-4235-015	2306-7014-015	2306-4246-015	2306-4237-015

C14 / C15 (15a/250v 14/3 SJT)

Length	Red	Orange	Yellow	Green	Blue	Purple	White	Gray
1ft	2306-3979-001	2306-3910-001	2306-3923-001	2306-3988-001	2306-3967-001	2306-6983-001	2306-3933-001	2306-3949-001
2ft	2306-3980-002	2306-3912-002	2306-3924-002	2306-3989-002	2306-3968-002	2306-6990-002	2306-3934-002	2306-3953-002
3ft	2306-3981-003	2306-3913-003	2306-3925-003	2306-3990-003	2306-3969-003	2306-6991-003	2306-3935-003	2306-3956-003
4ft	2306-3982-004	2306-3914-004	2306-3927-004	2306-3991-004	2306-3973-004	2306-6992-004	2306-3936-004	2306-3958-004
5ft	2306-3983-005	2306-3915-005	2306-3928-005	2306-3992-005	2306-3975-005	2306-6995-005	2306-3938-005	2306-3959-005
6ft	2306-3985-006	2306-3917-006	2306-3929-006	2306-3993-006	2306-3976-006	2306-6996-006	2306-3939-006	2306-3961-006
8ft	2306-3986-008	2306-3918-008	2306-3931-008	2306-3994-008	2306-3977-008	2306-6997-008	2306-3943-008	2306-3965-008
10ft	2306-3987-010	2306-3919-010	2306-3932-010	2306-3995-010	2306-3978-010	2306-6986-010	2306-3946-010	2306-3966-010
15ft	2306-4338-015	2306-4228-015	2306-4234-015	2306-4227-015	2306-4218-015	2306-6989-015	2306-4233-015	2306-4226-015

NOTE: Locking power cords and specialty configurations are available. Contact your sales rep for more information.

POWER CORDS

C20 Left / C19 Black

Length	20a/250v 12/3 SJT
1ft	2306-5364-001
2ft	2306-1071-002
3ft	2306-5365-003
4ft	2306-5366-004
5ft	2306-5367-005
6ft	2306-1073-006
8ft	2306-4318-008
10ft	2306-5369-010



C20 Right / C13 Black

Length	15a/250v 14/3 SJT
1ft	2306-5324-001
2ft	2306-5325-002
3ft	2306-5251-003
4ft	2306-5328-004
5ft	2306-5330-005
6ft	2306-5252-006
10ft	2306-5334-010

C20 Right / C19 Black

Length	20a/250v 12/3 SJT
1ft	2306-5371-001
2ft	2306-1062-002
3ft	2306-4767-003
4ft	2306-5372-004
5ft	2306-5373-005
6ft	2306-9271-006
8ft	2306-9295-008
10ft	2306-5374-010

C20 / C19 Lock Black

Length	16a/250v 14/3 SJT
2ft	2306-7475-002
3ft	2306-7476-003
4ft	2306-7477-004
5ft	2306-7478-005
6ft	2306-7501-006
15ft	2306-7502-015

C20 / C13 Black

Length	15a/250v 14/3 SJT
1ft	2306-5680-001
1.5ft	2306-5141-1.5
2ft	2306-2650-002
2.5ft	2306-2551-2.5
3ft	2306-3747-003
3.5ft	2306-2484-3.5
4ft	2306-2662-004
4.5ft	2306-8786-4.5
5ft	2306-6594-005
6ft	2306-9183-006
7ft	2306-2839-007
8ft	2306-7257-008
10ft	2306-6751-010
12ft	2306-8143-012
15ft	2306-2668-015
20ft	2306-2746-020

LENGTHS BELOW IN METERS

1m	2306-9509-003
1.5m	2306-7255-005
2m	2306-9157-006
2.5m	2306-7493-008
3m	2306-9198-009
4m	2306-9322-013

C14 / C15 Black

Length	15a/250v 14/3 SJT
1ft	2306-3548-001
1.5ft	2306-3851-1.5
2ft	2306-3547-002
2.5ft	2306-3866-2.5
3ft	2306-2121-003
3.5ft	2306-3869-3.5
4ft	2306-8984-004
5ft	2306-1490-005
6ft	2306-3396-006
7ft	2306-1491-007
8ft	2306-9085-008
10ft	2306-8835-010
15ft	2306-3617-015
25ft	2306-3618-025

LENGTHS BELOW IN METERS

1m	2306-3870-003
1.5m	2306-3872-005
2m	2306-3876-006

C20 / C19 Black

Length	20a/250v 12/3 SJT	16a/250v 14/3 SJT
1ft	2306-2881-001	2306-2075-001
1.5ft	2306-8158-1.5	–
2ft	2306-3101-002	2306-2079-002
2.5ft	2306-8259-2.5	–
3ft	2306-2992-003	2306-4315-003
3.5ft	2306-8160-3.5	–
4ft	2306-3022-004	2306-2085-004
4.5ft	2306-8161-4.5	–
5ft	2306-7784-005	2306-2086-005
6ft	2306-2928-006	2306-4296-006
7ft	2306-1617-007	–
8ft	2306-1007-008	2306-4781-008
10ft	2306-4286-010	2306-4782-010
12ft	2306-6684-012	–
15ft	2306-4287-015	–
20ft	2306-4290-020	–
25ft	2306-2709-025	–
LENGTHS BELOW IN METERS		
1m	2306-4291-003	–
1.5m	2306-4693-005	–
2m	2306-4292-006	–
2.5m	2306-4711-008	–
3m	2306-3779-009	–
4m	2306-9351-013	–

C14 / C19 Black

Length	15a/250v 14/3 SJT	13a/250v 16/3 SJT
1ft	2306-9431-001	2306-2110-001
1.5ft	2306-1109-1.5	–
2ft	2306-9430-002	2306-2107-002
2.5ft	2306-1129-2.5	–
3ft	2306-6201-003	2306-2103-003
3.5ft	2306-1158-3.5	–
4ft	2306-9429-004	2306-2101-004
4.5ft	2306-6154-4.5	–
5ft	2306-9428-005	2306-2100-005
6ft	2306-4586-006	2306-2093-006
7ft	2306-1586-007	–
8ft	2306-4180-008	2306-4785-008
10ft	2306-8751-010	2306-4786-010
12ft	2306-7678-012	–
15ft	2306-4279-015	–
20ft	2306-4281-020	–
25ft	2306-4282-025	–
LENGTHS BELOW IN METERS		
1m	2306-4277-003	–
1.5m	2306-4033-005	–
2m	2306-4278-006	–
2.5m	2306-4624-008	–
3m	2306-9659-009	–
4m	2306-2426-013	–



C14 / C13 Black

C20 / C19 Black

Length	16a/250v cUL/VDE H05W-F3G1.5 & 14/3 SJT
.5m	2306-4803-1.65
1m	2306-4804-003
1.5m	2306-4806-005
2m	2306-4805-006
2.5m	2306-4807-008
3m	2306-4808-009

C20 Left / C13 Black

Length	15a/250v 14/3 SJT
1ft	2306-5335-001
2ft	2306-5336-002
3ft	2306-5339-003
4ft	2306-5340-004
5ft	2306-5342-005
6ft	2306-5343-006
10ft	2306-5344-010

POWER CORDS

5-15 / C13 Black

Length	10a/125v 18/3 SJT	13a/125v 16/3 SJT	15a/125v 14/3 SJT
1ft	2306-8367-001	2306-2267-001	2306-3268-001
1.25ft	2306-6836-1.25	—	—
1.5ft	2306-8426-1.5	2306-7983-1.5	2306-2133-1.5
1.75ft	2306-8255-1.75	—	—
2ft	2306-9190-002	2306-3284-002	2306-3267-002
2.25ft	2306-8525-2.25	—	—
2.5ft	2306-1593-2.5	2306-2488-2.5	2306-6285-2.5
2.75ft	2306-8557-2.75	—	—
3ft	2306-2192-003	2306-1597-003	2306-8874-003
3.5ft	2306-3063-3.5	2306-2489-3.5	2306-9582-3.5
3.75ft	2306-8625-3.75	—	—
4ft	2306-3064-004	2306-6755-004	2306-1795-004
4.5ft	2306-4601-4.5	2306-2490-4.5	2306-2594-4.5
5ft	2306-4602-005	2306-3098-005	2306-8831-005
6ft	2306-4603-006	2306-2889-006	2306-2888-006
8ft	2306-4604-008	—	2306-1924-008
10ft	2306-1524-010	2306-7238-010	2306-5779-010
12ft	2306-9493-012	—	2306-8832-012
15ft	2306-1523-015	2306-4070-015	2306-4458-015
20ft	2306-1884-020	—	2306-2351-020
25ft	2306-1926-025	2306-5197-025	2306-3434-025
LENGTHS BELOW IN METERS			
1m	2306-8607-003	—	2306-8612-003
2m	—	—	2306-8605-006
3m	—	—	2306-8611-009

C14 / C13 Black

Length	10a/250v 18/3 SJT	13a/250v 16/3 SJT	15a/250v 14/3 SJT
1ft	2306-1106-001	2306-4671-001	2306-7365-001
1.25ft	2306-2230-1.25	—	2306-2111-1.25
1.5ft	2306-1895-1.5	2306-4403-1.5	2306-4962-1.5
1.75ft	2306-2232-1.75	—	2306-6825-1.75
2ft	2306-5902-002	2306-4670-002	2306-1965-002
2.25ft	2306-9117-2.25	—	2306-6707-2.25
2.5ft	2306-5625-2.5	2306-3149-2.5	2306-2591-2.5
2.75ft	2306-4334-2.75	—	2306-8886-2.75
3ft	2306-9199-003	2306-9289-003	2306-4490-003
3.5ft	2306-4666-3.5	2306-3150-3.5	2306-2593-3.5
3.75ft	2306-3196-3.75	—	2306-8179-3.75
4ft	2306-8261-004	2306-8037-004	2306-1529-004
4.5ft	2306-8279-4.5	2306-3151-4.5	2306-1451-4.5
5ft	2306-8288-005	2306-5714-005	2306-7415-005
5.5ft	2306-8292-5.5	—	—
6ft	2306-8310-006	2306-2832-006	2306-7420-006
7ft	2306-8315-007	—	2306-4366-007
8ft	2306-8320-008	2306-7023-008	2306-4600-008
9ft	2306-8355-009	—	—
10ft	2306-1896-010	2306-3152-010	2306-5138-010
12ft	2306-6643-012	—	2306-6664-012
15ft	2306-1914-015	2306-4283-015	2306-3428-015
20ft	2306-5627-020	—	2306-2190-020
25ft	2306-6611-025	2306-5213-025	2306-2946-025
50ft	—	—	2306-6461-050
LENGTHS BELOW IN METERS			
1m	2306-7578-003	2306-4142-003	2306-7231-003
1.5m	2306-1173-005	2306-8777-006	2306-4690-005
2m	2306-1920-006	—	2306-6258-006
2.5m	2306-2104-008	—	2306-4692-008
3m	2306-6758-009	—	2306-2423-009
3.5m	2306-1094-012	—	—
4m	2306-5932-012	—	2306-2425-013



*2306-29804-002

*2306-03147-001

Flat Plug Extension Power Cords

An ideal solution for easily plugging into surge protectors and UPS outlets.

Features:

- Cable Type: Heavy-duty 18AWG
- One male flat 3-prong grounded plug (NEMA 5-15-P) to one female 3-prong grounded plug (NEMA 5-15-R)
- Design: Female connector plugs directly into device power cables, and male connector plugs into standard outlets
- Lifetime warranty

Flat Plug Extension Power Cords

Part #	Description
2306-29804-002*	1.5ft Flat Plug Extension Power Cord
2306-29814-003	3ft Flat Plug Extension Power Cord
2306-29815-006	6ft Flat Plug Extension Power Cord

Monitor Power Adapter Cords

Automatically turn your monitor on and off with the computer system's main power switch; requires auxiliary power connector.

Features:

- Cable Type: Heavy-Duty 18AWG
- Connectors: 3-pin shroud male to 3-prong grounded plug female
- Application: Female connector plugs into device, and male connector plugs into auxiliary power port on power supply for auto power when the system is turned on
- Rated: 10 Amps
- Lifetime warranty

Monitor Power Adapter Cords

Part #	Description
2306-03147-001*	1ft Monitor Power Adapter Cord
2306-03132-003	3ft Monitor Power Adapter Cord
2306-03148-006	6ft Monitor Power Adapter Cord
2306-03149-015	15ft Monitor Power Adapter Cord



*2306-30538-003

*2306-27400-006

Pass-Through Power Cords

Plug in your power cable without losing an outlet.

Features:

- Cable Type: Heavy-duty 16AWG
- Connectors: 3-pin shroud female (IEC320C13R) to (1) male 3-prong grounded plug (NEMA 5-15-P) with female pass-through
- Compatibility: Computers, monitors, scanners, printers and other devices that use a 3-pin shroud power connector
- Lifetime warranty

Pass-Through Power Cords

Part #	Description
2306-30537-002	1.5ft Pass-Through Universal Power Cord
2306-30538-003*	3ft Pass-Through Universal Power Cord
2306-30536-006	6ft Pass-Through Universal Power Cord

Slotted Power Cords

Replacement power cord for notebooks and other non-polarized devices.

Features:

- Cable Type: Heavy-Duty 18AWG
- Design: Female connector plugs directly into device, and male connector plugs into standard outlet
- Compatibility: Notebooks, VCRs and other devices that use a 2-slot or 3-slot power cable
- Lifetime warranty

Slotted Power Cords

Part #	Description
2306-27398-006	6ft Non-Polarized 2-Slot Power Cord
2306-27399-006	6ft Polarized 2-Slot Power Cord
2306-27400-006*	6ft 3-Slot Notebook Power Cord

POWER CORDS



*2306-29802-002

16AWG 1-to-2 Power Cord Splitter

Replace your overused or misplaced power cable, or just manage your power more efficiently. This handy cable features a male 3-prong plug which splits to two female 3-prong shrouds. Simply plug the power cord's male prong into a standard outlet, and you're ready to power multiple electronic devices.

Features:

- Cable Type: Heavy-duty 16AWG
- Design: Male prong connector plugs directly into a standard outlet, and can power multiple electronic devices
- Lifetime warranty

16AWG 1-to-2 Power Cord Splitters

Part #	Description
2306-29802-002*	1.5ft 16AWG 1-to-2 Power Cord Splitter
2306-29805-003	3ft 16AWG 1-to-2 Power Cord Splitter
2306-29807-006	6ft 16AWG 1-to-2 Power Cord Splitter
2306-29803-002	1.5ft 16AWG 1-to-4 Power Cord Splitter
2306-29806-003	3ft 16AWG 1-to-4 Power Cord Splitter
2306-29808-006	6ft 16AWG 1-to-4 Power Cord Splitter
2306-29810-002	1.5ft 1-to-2 Power Cord Splitter - NEMA 5-15P to (1) NEMA 5-15R and (1) IEC320C13
2306-29811-003	3ft 1-to-2 Power Cord Splitter - NEMA 5-15P to (1) NEMA 5-15R and (1) IEC320C13
2306-29812-006	6ft 1-to-2 Power Cord Splitter - NEMA 5-15P to (1) NEMA 5-15R and (1) IEC320C13
2306-29818-006	6ft 1-to-2 Power Cord Splitter - IEC320C14 to (2) IEC320C13



*2306-29917-004

16AWG 250 Volt Computer Power Extension Cord

Plug in our power cord extension cord to make your work environment more flexible and efficient. This heavy-duty 16 AWG cord features a fully molded design for maximum durability and long life.

Features:

- Cable Type: Heavy-duty 16AWG
- Connectors: 3-pin male (IEC320C14) to 3-pin female (IEC320C13)
- Design: Female connector plugs directly into device while the male connector plugs into an existing cable
- Lifetime warranty

16AWG 250 Volt Computer Power Extension Cord

Part #	Description
2306-29964-001	1ft 16AWG 250 Volt Computer Power Extension Cord
2306-29965-002	2ft 16AWG 250 Volt Computer Power Extension Cord
2306-29966-003	3ft 16AWG 250 Volt Computer Power Extension Cord
2306-29917-004*	4ft 16AWG 250 Volt Computer Power Extension Cord

14AWG 250 Volt Computer Power Extension Cord

This heavy-duty 14 AWG cord is designed to work with monitors, scanners, printers, and other devices that use the 3-pin male-to-female shroud power connector. Plus it features a fully molded design for maximum durability and long life.

Features:

- Cable Type: Heavy-duty 14AWG
- Connectors: 3-pin male (IEC320C14) to 3-pin female (IEC320C13)
- Design: Female connector plugs directly into device while the male connector plugs into an existing cable
- Lifetime warranty

14AWG 250 Volt Computer Power Extension Cord

Part #	Description
2306-30821-006	6ft 14AWG 250 Volt Computer Power Extension Cord
2306-30822-010	10ft 14AWG 250 Volt Computer Power Extension Cord



*2306-53407-012

*2306-03137-001



*2306-24240-001

*2306-27900-002

18AWG Computer Power Extension Cord

Make your work environment more flexible and efficient. This heavy-duty 18 AWG cord is designed to work with monitors, scanners, printers and other devices that use the 3-pin male-to-female shroud power connector.

Features:

- Cable Type: Heavy-duty 18AWG
- Connectors: 3-pin female (IEC320C13) to 3-pin male (IEC320C14)
- Design: Female connector plugs directly into device while the male connector plugs into another power cord
- Lifetime warranty

18AWG Computer Power Extension Cord

Part #	Description
2306-03140-001	1ft 18AWG Computer Power Extension Cord
2306-03142-002	2ft 18AWG Computer Power Extension Cord
2306-03120-003	3ft 18AWG Computer Power Extension Cord
2306-03145-004	4ft 18AWG Computer Power Extension Cord
2306-03141-006	6ft 18AWG Computer Power Extension Cord
2306-03143-010	10ft 18AWG Computer Power Extension Cord
2306-53407-012*	12ft 18AWG Computer Power Extension Cord
2306-20941-015	15ft 18AWG Computer Power Extension Cord

18AWG Outlet Saver Power Extension Cord

This outlet saver cord keeps your surge strip and UPS outlets from being blocked by bulky AC transformers. It is designed to work with power transformers, computers, monitors, scanners, printers and other devices that use the 3-pin male-to-female shroud power connector.

Features:

- Cable Type: Heavy-duty 18AWG
- Connectors: 3-prong grounded female (NEMA 5-15R) to 3-prong grounded male (NEMA 5-15P)
- Design: Female connector plugs directly into device power cable while the male connector plugs into a standard outlet
- Lifetime warranty

18AWG Outlet Saver Power Extension Cords

Part #	Description
2306-03137-001*	1ft 18AWG Outlet Saver Power Extension Cord
2306-03114-003	3ft 18AWG Outlet Saver Power Extension Cord
2306-03115-006	6ft 18AWG Outlet Saver Power Extension Cord
2306-03116-010	10ft 18AWG Outlet Saver Power Extension Cord
2306-53408-012	12ft 18AWG Outlet Saver Power Extension Cord
2306-03117-015	15ft 18AWG Outlet Saver Power Extension Cord
2306-53410-025	25ft 18AWG Outlet Saver Power Extension Cord

18AWG Universal Power Cords

Replace your overused or misplaced power cable, or just get some extra cords for convenience. This universal power cord is designed to work with most PCs, monitors, scanners, printers and other devices that use the 3-pin shroud power connector.

Features:

- Cable Type: Heavy-duty 18AWG
- Connectors: 3-pin female (IEC320C13) to 3-prong grounded male (NEMA 5-15P)
- Design: Female connector plugs directly into device while the male connector plugs into a standard outlet
- Lifetime warranty

18AWG Universal Power Cords

Part #	Description
2306-24240-001*	1ft 18AWG Universal Power Cord
2306-03129-003	3ft 18AWG Universal Power Cord
2306-03130-006	6ft 18AWG Universal Power Cord
2306-03134-010	10ft 18AWG Universal Power Cord
2306-53406-012	12ft 18AWG Universal Power Cord
2306-09482-015	15ft 18AWG Universal Power Cord
2306-14719-025	25ft 18AWG Universal Power Cord

18AWG Universal Flat Panel Cords

Part #	Description
2306-27900-002*	1.5ft 18AWG Universal Flat Panel Power Cord
2306-27901-003	3ft 18AWG Universal Flat Panel Power Cord

POWER CORDS



*2306-53409-012

18AWG Universal Right Angle Power Cords

Replace your overused or misplaced power cable, or just get some extra cords for convenience. This universal right-angled power cord is ideal for tight areas and will plug into PCs, monitors, scanners, printers and other devices that use the 3-pin shroud power connector.

Features:

- Cable Type: Heavy-duty 18AWG
- Connectors: 3-pin female (IEC320C13R) to 3-prong grounded plug male (NEMA 5-15P)
- Design: Female connector plugs directly into device while the male connector plugs into a standard outlet
- Lifetime warranty



*2306-48000-025



*2306-48018-008

Hospital Grade Power Cord (NEMA 5-15P to IEC320C13)

Power cords used in hospitals and other medical settings must conform to strict standards for grounding reliability, assembly integrity, strength and durability, as well as regulatory standards such as NEMA and IEC specifications. These standards are in place to ensure that power cords are safe and reliable for use in demanding hospital environments. The hospital grade power cord selection offers one of the broadest selections available on the market. This universal C13 series is designed to work with most PCs, monitors, scanners, printers and many other devices that are powered via the industry standard 3-pin C14 connector inlet.

Features:

- Optional black or clear connector color selection
- Available in 14, 16 and 18AWG gauge selections
- Hospital grade UL and CSA certification
- Complete selection of length and gauge stock availability
- Input: NEMA 5-15P connector; Output: IEC 320 C-13 connector
- Lifetime warranty

18AWG Universal Right Angle Power Cords

Part #	Description
2306-03152-008	6ft 18AWG Universal Right Angle Power Cord
2306-27909-010	10ft 18AWG Universal Right Angle Power Cord
2306-53409-012*	12ft 18AWG Universal Right Angle Power Cord
2306-28593-014	14ft 18AWG Universal Right Angle Power Cord

Hospital Grade Power Cord (NEMA 5-15P to IEC320C13)

Part #	Description
2306-40313-002	2ft 16AWG Hospital Grade Power Cord - Gray
2306-48004-006	6ft 16AWG Hospital Grade Power Cord - Gray
2306-48006-008	8ft 16AWG Hospital Grade Power Cord - Gray
2306-48008-010	10ft 16AWG Hospital Grade Power Cord - Gray
2306-48010-012	12ft 16AWG Hospital Grade Power Cord - Gray
2306-48012-015	15ft 16AWG Hospital Grade Power Cord - Gray
2306-48014-002	2ft 18AWG Hospital Grade Power Cord - Gray
2306-48018-008*	8ft 18AWG Hospital Grade Power Cord - Gray
2306-48020-010	10ft 18AWG Hospital Grade Power Cord - Gray
2306-48000-025*	25ft 14AWG Hospital Grade Power Cord - Black
2306-48001-002	2ft 16AWG Hospital Grade Power Cord - Black
2306-48003-006	6ft 16AWG Hospital Grade Power Cord - Black
2306-48007-010	10ft 16AWG Hospital Grade Power Cord - Black
2306-48009-012	12ft 16AWG Hospital Grade Power Cord - Black
2306-48011-015	15ft 16AWG Hospital Grade Power Cord - Black
2306-48013-002	2ft 18AWG Hospital Grade Power Cord - Black
2306-48015-006	6ft 18AWG Hospital Grade Power Cord - Black
2306-48017-008	8ft 18AWG Hospital Grade Power Cord - Black
2306-48019-010	10ft 18AWG Hospital Grade Power Cord - Black



*2306-48022-002

Hospital Grade Power Cord (NEMA 5-15P to ROJ 125V)

Power cords used in hospitals and other medical settings must conform to strict standards for grounding reliability, assembly integrity, strength and durability, as well as regulatory standards such as NEMA and IEC specifications. These standards are in place to ensure that power cords are safe and reliable for use in demanding hospital environments. The hospital grade power cord selection offers one of the broadest selections available on the market. The Remove Outer Jacket (ROJ) configuration is designed for non-detachable powered equipment that is typically found in a laboratory environment.

Features:

- Optional black or clear 5-15P connector color selection
- Available in 16 and 18AWG gauge selections
- Hospital grade UL and CSA certification
- Complete selection of length and gauge stock availability
- Input: NEMA 5-15P connector; Output: ROJ
- Lifetime warranty

Hospital Grade Power Cord (NEMA 5-15P to ROJ 125V)

Part #	Description
2306-48022-002	2ft 16AWG Hospital Grade Power Cord - Gray



*2306-48061-050

Hospital Grade Power Cord (NEMA 5-15P to NEMA 5-15R)

Power cords used in hospitals and other medical settings must conform to strict standards for grounding reliability, assembly integrity, strength and durability, as well as regulatory standards such as NEMA and IEC specifications. These standards are in place to ensure that power cords are safe and reliable for use in demanding hospital environments. The hospital grade power cord selection offers one of the broadest selections available on the market. This line is outdoor rated to provide sunlight resistance and wet weather rating compliance. This is the perfect solution for power extension in outdoor or wet areas, maintenance or cleaning equipment, and temporary power extension for equipment relocation.

Features:

- Outdoor rated orange color visibility
- Available in 16AWG gauge
- Hospital grade UL and CSA certification
- Complete selection of length and gauge stock availability
- Input: NEMA 5-15P connector; Output: NEMA 5-15R connector
- Lifetime warranty

Hospital Grade Power Cord (NEMA 5-15P to NEMA 5-15R)

Part #	Description
2306-48072-008	8ft 16AWG Hospital Grade Power Extension Cord - Orange
2306-48074-025	25ft 16AWG Hospital Grade Power Extension Cord - Orange
2306-48061-050*	50ft 16AWG Hospital Grade Power Extension Cord - Orange
2306-48062-075	75ft 16AWG Hospital Grade Power Extension Cord - Orange

Quiktron®

21 B Avenue West
Albia, Iowa 52531
800.361.0471
www.legrand.us/quiktron



Legrand is a global leader in network infrastructure solutions, with products designed to support your data center, building network or audio/video application. Our connectivity, physical support, cable management and cooling solutions feature notable product lines like Cablofil®, Electrorack®, On-Q®, Ortronics®, Quiktron®, RapidRun® and Wiremold® – for an integrated system that's designed to be better™.