



Ultralink[®]
THE ULTIMATE CONNECTION[®]

2010 PRODUCT GUIDE
EFFECTIVE NOVEMBER 1, 2009

Ultralink[®]

THE ULTIMATE CONNECTION[®]

2010 PRODUCT GUIDE

EFFECTIVE NOVEMBER 1, 2009

www.ultralinkproducts.com

ULTRALINK PRODUCTS, INC.

231 BENTLEY STREET, MARKHAM, ONTARIO, CANADA L3R 3L1
TEL: (905) 479-2831 • FAX: (905) 479-9347

ULTRALINK/XLO PRODUCTS, INC.

1951 SOUTH LYNX AVENUE, ONTARIO, CALIFORNIA, U.S.A. 91761
TEL: (909) 947-6960 • FAX: (909) 947-6970

UltralinkSDS®

Ultralink Signal Delivery System™

ULTRALINK® is known and respected as being perhaps the most neutral and high resolution cables available. Just one example of our commitment to this is our Patented 75 Ohm Vacuum Spring-Lock® RCA connectors, which were specifically designed for gas-tight coaxial digital applications and are now used extensively for our upscale products. We have married our mil-spec connectors – many of which fly in space – to our premium cables, manufactured using proprietary cable designs, geometry, dielectric materials, and Laboratory-Grade 99.99998% (6N) pure OFHC and pure silver (where appropriate) to create these best of breed, high resolution audio and video solutions.

This total system approach has led to the development of the **ULTRALINK Signal Delivery System™ (SDS)**, where each cable is painstakingly optimized by design and manufacture specifically for the type of signal it will carry within the system. Unlike other brands that generally use a generic cable in multiple applications, and just change the name,

the application-specific products that make up a well-designed and complete **UltralinkSDS®** will raise the entire level of system performance – as if each and every component in that system had been upgraded, and at a fraction of the cost.

In the end, whether the system is audio, video, or – as in most cases – both audio and video, it is the system's ultimate performance that matters. The cabling solution is vital to both the process and the result. From that single product fifteen years ago to the complete **Ultralink Signal Delivery System™** of today, **ULTRALINK/XLO** is the one-stop source for high quality, high performance Audio, Video, Home Theater, and Custom Installation wire, cable, connectivity, and power management products.

An **UltralinkSDS®** is the best and right way to do it when "Good Enough" isn't.

Ultralink® Platinum MkII® Series products use the very best materials available, without regard to cost and deliver unmatched performance for reference quality audio and video systems. Starting with the very best conductor metallurgy – cryogenically-treated, Laboratory-Grade, 6N (99.99998% pure) copper, each cable is engineered and manufactured by **Ultralink®** in an optimized configuration and geometry – tailored precisely for the kind of signal that it will carry. Our proprietary designs assure accurate phase and time alignment across the bandwidth. We also use only the best dielectric insulation materials on the market, including DuPont® Teflon® and Teflon® polymers, assuring the purest signal integrity possible. **Platinum MkII®** Series cables use multiple, high-density shields; properly terminated to ground directional designs to keep the signal unpolluted by EMI and RFI noise. Our connectors are precision machined and manufactured to space agency tolerances, using advanced metallurgy, 24K direct gold-plating to conductor and pure Teflon® internal dielectrics. In **Ultralink® Platinum MkII®** Series cables, we cut no corners. We leave nothing out. Don't settle for anything less.

PMkII

With the **Ultralink® Advanced Performance** Series, we really begin to show-off all the proprietary use of cable science and materials use that have made **Ultralink®** the specialist cable of choice for twenty years now. **Ultralink®** cables are the brand that flies in space for good reason. They meet the demand and are never the limiting factor in system performance. Their consistency and absolute quality control assure a real taste of high end performance at a lower price than you would think possible. In the **Advanced Performance** Series we make no material compromises in mission critical areas. A system fully wired with an **Ultralink® Advanced Performance Signal Delivery System™** will deliver every bit of the performance perfection that you paid for in the other components throughout your system. Nothing will be lost or filtered out. Whether in outer space or in a home entertainment system, **Ultralink® Advanced Performance** is the performance choice.

Ultralink® Matrix-2® cables offer all the high value design, materials, construction and performance of Challenger-2® plus just a bit through the use of slightly more costly materials in critical performance areas. What's really different about **Matrix-2®** is its modern, high-tech look, specifically designed to look great and still perform like a million bucks. Its clean, transparent outer jacket gives a look at the internal construction and specifically designed shielding, showing you just exactly why **Matrix-2®** might well be the perfect cable throughout any system.

MX2

Ultralink® redefined the modern home entertainment connectivity category with the phenomenal success of the Matrix-2® series of audio and video cables. The **Ultralink®** brand continues the tradition of innovative engineering and design throughout the entire product line. Introducing **MATRIXmini®** – the most technological advanced cables for today's lifestyle home entertainment, portable audio and multimedia systems. By employing state-of-the-art technologies in cable engineering, construction and materials, our **MATRIXmini®** cables allow the connected components to achieve their optimum levels of *big* performance – in a convenient, compact size. **MATRIXmini®** cables utilize exclusive connectors, high-purity, laboratory grade copper conductors, low-capacitance dielectrics, and superior shielding for breathtaking HD video and natural, full-range music reproduction. Nothing looks and performs like **MATRIXmini®**.

MXmini

Ultralink® Challenger-2® series products are the embodiment of the **Ultralink® Signal Delivery System™** where each and every cable is specifically optimized for its application in your system. Despite its relatively low price, **C2®** Series products use many of the same quality materials, designs and manufacturing techniques employed to such good result in Ultralink's more expensive series including high purity 6N (99.99998% pure) copper conductors, precision machined metal connectors and premium dielectrics. Available in retail pack, bulk, custom lengths, and raw cable on spools, **Challenger-2®** is considered by many experts to be the highest performance to ratio cable available.

C2

The entry-level **Ultralink® CS1 Contractor Series®** is optimized for the modern world of whole house audio, distributed video, and custom installation. True to the **SDS™** philosophy, every **CS1®** cable is application optimized, offering exceptional performance and incredible value. Using high purity OFHC copper conductors, exactly the right dielectric and custom machined, field termination connectors, **Ultralink® CS1®** cables do not compromise where it matters most – in the performance of any system. Start the job right by building in the good stuff.

CS1



TABLE OF CONTENTS

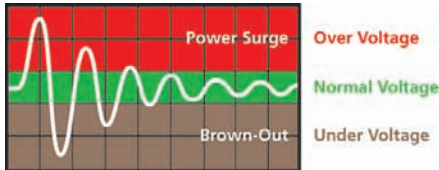
- UltralinkSDS® 02
- THE SERIES 02
- ULTRAPOWER® 04
- HIGH DEFINITION STARTER KITS 08
- BUILD-A-KIT 09
- MATRIXmini® 10
- HDMI® CABLES 16
- DIGITAL VIDEO
 - DVI CABLES 19
 - HDMI® TO DVI ADAPTER CABLES 20
 - HDMI® TO DVI CONVERSION CABLES 21
- ANALOG AUDIO
 - AUDIO INTERCONNECT (XLR) CABLES 22
 - AUDIO INTERCONNECT (RCA) CABLES 23
 - STEREO MINI PLUG to STEREO RCA AUDIO MP3 CABLES 25
 - POWERED SUBWOOFER CABLES 26
 - AUDIO "Y" CABLES 29
- DIGITAL AUDIO
 - DIGITAL FIBER OPTIC CABLES 31
 - DIGITAL COAXIAL CABLES 33
- SPEAKER CABLES 35
- AC POWER CORD 39
- AUDIO/VIDEO
 - STEREO AUDIO/ VIDEO CONNETION KITS 40
- ANALOG VIDEO
 - COMPONENT VIDEO (Y/Pr/Pb) CABLES 42
 - S-VIDEO CABLES 44
 - COMPOSITE VIDEO CABLES 46
 - RF COAXIAL VIDEO CABLES 48
- MULTIMEDIA
 - HIGH SPEED DATA CABLE 49
 - IEEE 1394 FIREWIRE® CABLES 50
- ACCESSORIES
 - HD WALL PLATES 51
 - HD ACCESSORIES 53
 - ADAPTERS 54
- CONNECTORS 59
- SPLITTERS
 - VIDEO RF SPLITTERS 67
- CONTRACTOR SERIES 68
- CABLE OUTER DIAMETER CHARTS & COMPANY BRANDS 79

ULTRAPOWERR®

FOR THE ULTIMATE PICTURE AND SOUND®

ULTRAPOWERR® products are engineered with the same purity of vision that inspired the creation of the **Ultralink® Signal Delivery System™ (UltralinkSDS®)**. The modern home entertainment system is complex. Countless pieces of equipment are interconnected, receiving and sending signal over untold distances. This complexity makes wire and cable the most pervasive element in your system. The speed, accuracy and purity of the signals being delivered throughout your system frequently become the limiting factor in achieving the best performance possible. That is why each and every cable in the **UltralinkSDS®** is specifically optimized in its design and manufacture for the exact type of signal that it carries.

UltraPower® is the next step in the evolution of the **UltralinkSDS®** to improve total system performance. In home entertainment systems, only power is more pervasive than cabling. Power is the base of each component in your system – and the quality of that power, from ground stability to noise and other interference, affects everything you see and hear. Only the application of the specific designs used in **UltraPower®** products can provide the solid foundation on which your system's performance is built. As part of the **Ultralink® Signal Delivery System™**, your **UltraPower®** unit will allow you to see and hear every bit of the performance that you paid for – RELAX AND ENJOY!



A power surge can peak out at over 7,000 volts! Brown-outs and current drain can cause dangerously low voltages, which can be equally damaging. Your home theater equipment will only safely operate and perform in a very narrow voltage range. Voltage conditions above or below the green zone are sensed by **UltraPower's Smart-Surge™ Technology**. In the presence of danger, your equipment is automatically disconnected from the power grid. When safe and stable voltage is re-established, your unit will automatically reset and allow your equipment to restart. **UltraPower's Smart-Surge™** gives you full confidence, protection, and performance.

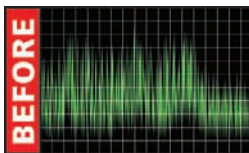


PATENTED*

SMART-SURGE™ TECHNOLOGY

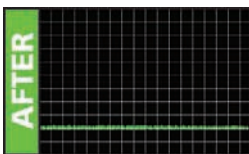
is always fully protected against dirty power, under/over voltage conditions, power surges, and catastrophic failure due to lightning strikes. Should unsafe voltage conditions occur, the **ASP™** will automatically disconnect and protect your valuable components. Once safe voltage conditions return, your select UltraPower® product will automatically reset and continue to provide safe, clean power to your entire connected system.

The **UltraPower® Smart-Surge™ Technology** provides your connected components with the maximum level of protection. Our patented **Active Surge Processor™ (ASP™)** is a micro computer that constantly analyzes the real-time conditions of your power environment, ensuring that your system



POLLUTED AC POWER

Your entire neighbourhood shares the same power. Air conditioners, refrigerators, microwaves – every household appliance in the area creates noise that pollutes the AC power to your home theater system, seriously degrading both audio and video performance.



CLEAN FILTERED POWER

UltraPower's Advanced Clean Power Filtration Circuitry™ uses exclusive broad and narrow bandwidth filters to eliminate the noise and hash from polluted AC power to give your home theater nothing but clean, filtered power for the very best possible picture and sound quality.

UltraPower® products are protected by U.S. Patent Numbers D519,927 and 7,561,388 B2. Other patents pending.

UltraPower® Powergrid® PGX-500



• PROTECTED BY U.S. PATENT NUMBER 7,561,388

The PGX-500 provides protection, filtration, and AC optimization for all your connected home theater equipment, protecting and filtering them from dangerous and polluted AC Power that can damage and even destroy your system.

TECHNOLOGY AND FEATURES

- 12 Power Outlets, Level-4™ Filtration
- 3 Pairs Coax Line Protection, 1 Pair Data, 1 Pair Phone Protection
- 12 V DC Remote Toggle On/Off with Programmable Delay
- LED Display for Line Voltage, Amperage and Status Indicators
- ASP™ Microprocessor with Patented Under/Over-Voltage Auto Shutdown Circuitry
- 6,480 Joules with Patented X3™ MOV Protection
- Includes Rack Mounting Kit



| ITEM CODE | DESCRIPTION |
|-----------|--------------------------------------|
| PGX-500 | 12-OUTLET, LEVEL-4 POWER CONDITIONER |

UltraPower® Powergrid® PGX-400



• PROTECTED BY U.S. PATENT NUMBER 7,561,388

The PGX-400 provides protection, filtration, and AC optimization for all your connected home theater equipment, protecting and filtering them from dangerous and polluted AC Power that can damage and even destroy your system.

TECHNOLOGY AND FEATURES

- 8 Power Outlets, Level-3™ Filtration
- 2 Pairs Coax Line Protection, 1 Pair Data/Phone Protection
- 12 V DC Remote Toggle On/Off with Programmable Delay
- LED Display for Line Voltage, Amperage and Status Indicators
- ASP™ Microprocessor with Patented Under/Over-Voltage Auto Shutdown Circuitry
- 5,400 Joules with Patented X3™ MOV Protection
- Includes Rack Mounting Kit



| ITEM CODE | DESCRIPTION |
|-----------|-------------------------------------|
| PGX-400 | 8-OUTLET, LEVEL-3 POWER CONDITIONER |

UltraPower® Powergrid® PGX-300



• PROTECTED BY U.S. PATENT NUMBER 7,561,388

The PGX-300 provides protection, filtration, and AC optimization for all your connected home theater equipment, protecting and filtering them from dangerous and polluted AC Power that can damage and even destroy your system.

TECHNOLOGY AND FEATURES

- 8 Power Outlets, Level-2™ Filtration
- 2 Pairs Coax Line Protection, 1 Pair Data/Phone Protection
- 12 V DC Remote Toggle On/Off
- LED Display for Line Voltage, Amperage and Status Indicators
- ASP™ Microprocessor with Patented Under/Over-Voltage Auto Shutdown Circuitry
- 3,240 Joules with Patented X3™ MOV Protection
- Includes Rack Mounting Kit



| ITEM CODE | DESCRIPTION |
|-----------|-------------------------------------|
| PGX-300 | 8-OUTLET, LEVEL-2 POWER CONDITIONER |

UltraPower® PowerSource™ PS-1060i



360-DEGREE ROTATABLE FLAT-PROFILE AC PLUG

TECHNOLOGY AND FEATURES

- 10 Power Outlets, 8-Foot Power Cord with 360° Rotating, Low-profile Plug
- 3 Pairs Coax Line Protection, 1 Pair Data/Phone Protection
- 12 V DC Remote Toggle On/Off
- Advanced Clean Power Filtration Circuitry™
- ASP™ Microprocessor with Patented Under-Over-Voltage Auto Shutdown Circuitry
- 3,870 Joules with Patented X3™ MOV Protection



• PROTECTED BY U.S. PATENT NUMBER 7,561,388

The PS-1060i is designed and engineered to optimize the performance of your home theater components, protecting them from dangerous and polluted power conditions that can rob performance and even destroy your system.

| ITEM CODE | DESCRIPTION |
|-----------|----------------------------------|
| PS-1060i | 10-OUTLET, 6-COAX AC POWER STRIP |

UltraPower® PowerSource™ PS-1040i



360-DEGREE ROTATABLE FLAT-PROFILE AC PLUG

TECHNOLOGY AND FEATURES

- 10 Power Outlets, 8-Foot Power Cord with 360° Rotating, Low-profile Plug
- 2 Pairs Coax Line Protection, 1 Pair Data/Phone Protection
- Advanced Clean Power Filtration Circuitry™
- ASP™ Microprocessor with Patented Under-Over-Voltage Auto Shutdown Circuitry
- 3,420 Joules with Patented X3™ MOV Protection



• PROTECTED BY U.S. PATENT NUMBER 7,561,388

The PS-1040i is designed and engineered to optimize the performance of your home theater components, protecting them from dangerous and polluted power conditions that can rob performance and even destroy your system.

| ITEM CODE | DESCRIPTION |
|-----------|----------------------------------|
| PS-1040i | 10-OUTLET, 4-COAX AC POWER STRIP |

UltraPower® PowerSource™ PS-802



TECHNOLOGY AND FEATURES

- 8 Power Outlets, 6-Foot Power Cord
- 1 Pair Coax Line Protection, 1 Pair Phone Protection
- Advanced Clean Power Filtration Circuitry™
- Audible alarm for MOV Failure
- 3,240 Joules with Patented X3™ MOV Protection



The PS-802 is designed and engineered to optimize the performance of your home theater components, protecting them from dangerous and polluted power conditions that can rob performance and even destroy your system.

| ITEM CODE | DESCRIPTION |
|-----------|---------------------------------|
| PS-802 | 8-OUTLET, 2-COAX AC POWER STRIP |

UltraPower® PowerSource™ PS-600



The PS-600 is designed and engineered to optimize the performance of your home theater components, protecting them from dangerous and polluted power conditions that can rob performance and even destroy your system.

TECHNOLOGY AND FEATURES

- 6 Power Outlets
- 6-Foot Power Cord with Flat-profile Angled AC Plug
- Advanced EMI/RFI Filtration Technology™
- 560 Joules



| ITEM CODE | DESCRIPTION |
|-----------|--------------------------|
| PS-600 | 6-OUTLET, AC POWER STRIP |

UltraPower® PowerSource™ PS-103



The PS-103 is designed and engineered to optimize the performance of your home theater components, protecting them from dangerous and polluted power conditions that can rob performance and even destroy your system.

TECHNOLOGY AND FEATURES

- 2 Standard Power Outlets, 1 Rotating Power Outlet
- 1 Pair Rotating Coax Line Protection
- Fail-open Safety Shutdown Circuitry™
- 1,080 Joules with Patented X3™ MOV Protection



| ITEM CODE | DESCRIPTION |
|-----------|---------------------------|
| PS-103 | 3-OUTLET, 2-COAX WALL TAP |

UltraPower® 14 AWG High Performance Detachable IEC Power Cord



The FSPC-14 is engineered for optimized flat-panel HDTV display performance and are an integral part of any home entertainment system. Our dedicated power cords are designed to improve performance, and to eliminate noise from the AC line and shielding equipment from EMI and RFI, which is prevalent in all homes.

TECHNOLOGY AND FEATURES

- Ultra-high purity, 14 AWG Laboratory-Grade 6N pure copper conductors
- High stability, pressure extruded c(UL) approved outer jacket
- Patented 360-degree rotating AC plug for flat, low-profile installations and 15A IEC
- Premium ferrite core filters for additional noise cancelling

| METER | FT. | ITEM CODE |
|-------|-----|-----------|
| 0.91 | 3.0 | FSPC-14-3 |
| 1.83 | 6.0 | FSPC-14-6 |



UltraPower® 12 AWG Ultra High Performance Detachable IEC Power Cord



The FSPC-12 is engineered for optimized flat-panel HDTV display performance and are an integral part of any home entertainment system. Our dedicated power cords are designed to improve performance, and to eliminate noise from the AC line and shielding equipment from EMI and RFI, which is prevalent in all homes.

TECHNOLOGY AND FEATURES

- Ultra-high purity, 12 AWG Laboratory-Grade 6N pure copper conductors
- Double-shielded design (aluminum Mylar® foil + full braid)
- High stability, pressure extruded c(UL) approved outer jacket
- 45-Degree angled AC plug for flat, low-profile installations and 15A IEC
- Premium ferrite core filters for additional noise cancelling

| METER | FT. | ITEM CODE |
|-------|-----|-----------|
| 0.91 | 3.0 | FSPC-12-3 |
| 1.83 | 6.0 | FSPC-12-6 |



HIGH DEFINITION STARTER KITS

Specially formulated to match specific customer needs, Ultralink® High Definition Starter Kits offer the opportunity to raise the attachment rate and increase the profitability of each sale – while providing each customer with the tools they need to improve the performance of their system! We have priced these kits aggressively – so no further program discounts apply.

Premium High Definition Starter Kit

HD


The UltralinkHD® PREMIUM High Definition Starter Kit is now available. Benefit from having everything at your finger tips! Packed with all the ULTIMATE necessities, there is no better time to bundle up.

INCLUDES:

- 2-Meter Ultralink® Challenger-2™ HDMI® Cable
- 2-Meter Ultralink® Challenger-2™ Component Video Cable
- POWERSOURCE™ PS-1040i Surge Protector
- Ultralink® 4 oz. (120 ml) High Definition Screen Cleaner with Ultra-soft, UltraFiber™ Polishing Cloth

| ITEM CODE | DESCRIPTION |
|-----------|-------------------------------------|
| HDPK-275 | ULTRALINK HD PREMIUM HD STARTER KIT |

High Definition Starter Kit

HD


The new UltralinkHD® High Definition Starter Kit is packed with all the ULTIMATE necessities.

INCLUDES:

- 2-Meter Ultralink® CS1® HDMI® Cable
- POWERSOURCE™ PS-802 Surge Protector
- Ultralink® 4 oz. (120 ml) High Definition Screen Cleaner with Ultra-soft, UltraFiber™ Polishing Cloth

| ITEM CODE | DESCRIPTION |
|-----------|--|
| HDSK-100 | ULTRALINK HD HIGH DEFINITION STARTER KIT |

High Definition Essential Pack

HD


The UltralinkHD® High Definition Essential Pack includes the essential items needed for your HDTV and other Home Theater components.

INCLUDES:

- TWO (2) 2-Meter Ultralink® Challenger-2® HDMI® Cables
- Ultralink® 2 oz. (60 ml) High Definition Screen Cleaner with Ultra-soft, Microfiber Polishing Cloth

| ITEM CODE | DESCRIPTION |
|-----------|--|
| HDEP-90 | ULTRALINK HIGH DEFINITION ESSENTIAL PACK |

High Definition Flat Panel Starter Kit



The new Ultralink® High Definition Flat Panel Starter Kit is packed with all the ULTIMATE necessities.

INCLUDES:

- 2-Meter Ultralink® CS1® HDMI® Cable
- POWERSOURCE™ PS-103 Surge Protector
- Ultralink® 2 oz. (60 ml) High Definition Screen Cleaner with Ultra-soft, Microfiber Polishing Cloth

| ITEM CODE | DESCRIPTION |
|-----------|-------------------------------------|
| HDSK-75 | ULTRALINK HD FLAT PANEL STARTER KIT |

Home Theater Powered Subwoofer Kit



Optimal Sound. Optimal Protection. The Ultralink® Home Theater Powered Subwoofer Kit is designed for the specific needs of powered subwoofers. Low frequency signals require special care to ensure the full impact of each explosion and the nuance of subtler background effects, to help your theater perform at its best. Experience the full performance of your system today!

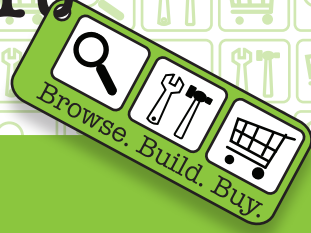
INCLUDES:

- 4-Meter Ultralink® SUBSONIX® Powered Subwoofer Cable
- POWERSOURCE™ PS-103 Surge Protector

| ITEM CODE | DESCRIPTION |
|-----------|---------------------------------|
| HTSK-70 | ULTRALINK POWERED SUBWOOFER KIT |

Build-a-Kit

by **Ultralink®**



Do the words "If only it had..." frequently leave your mouth?

Ultralink has developed a new and innovative program to ensure those words never leave your mouth again...when it comes to raising the profit margin on each sale anyway.

How it works.

Choose from a variety of our cable, power and screen cleaner products to make a kit that your sales people will be excited about selling.

Once a product has been selected from each category, submit the form via e-mail or fax, and your order will be ready within 48 hours!

The benefits.

Creating the right kit benefits your customers – with everything to optimize the performance of their new HDTV all in one convenient package.

Added bonus.

At Ultralink, we believe self-promotion is shameless. That's why we've allotted a spot on the kit box for *YOUR LOGO!*

That's right. Not only do you get to choose what goes inside the box, you also get to promote your store on the outside. Only Ultralink gives you access to the best performing products and helps you to promote your own brand.

MATRIXmini®

FOR HD PICTURE AND SOUND

Ultralink® redefined the modern home entertainment connectivity category with the phenomenal success of the Matrix-2® series of audio and video cables. The Ultralink® brand continues the tradition of innovative engineering and design throughout the entire product line. Introducing MATRIXmini® – the most technological advanced cables for today's lifestyle home entertainment, portable audio and multimedia systems. By employing state-of-the-art technologies in cable engineering, construction and materials, our MATRIXmini® cables allow the connected components to achieve their optimum levels of *big* performance – in a convenient, compact size. MATRIXmini® cables utilize exclusive connectors, high-purity, laboratory grade copper conductors, low-capacitance dielectrics, and superior shielding for breathtaking HD video and natural, full-range music reproduction. Nothing looks and performs like MATRIXmini®.

iPod Accessories

MATRIXmini® Stereo Mini Plug to 2 RCA MP3 Cable



| METER | FT. | ITEM CODE |
|-------|-------|-------------|
| 1.0 | 3.28 | MINI-MP3-1M |
| 2.0 | 6.56 | MINI-MP3-2M |
| 3.0 | 9.84 | MINI-MP3-3M |
| 4.0 | 13.12 | MINI-MP3-4M |

- Directionally balanced twisted-pair
- Laboratory-Grade 6N pure copper conductors
- Ultra-low capacitance Cross-Link™ PE dielectric insulation
- Double-shielding (aluminum Mylar® foil + directional ground)
- Precision machined, slim-profile 3.5mm stereo mini plug to 2 low-profile RCA connectors
- Connects media player or lap-top computers directly to stereos

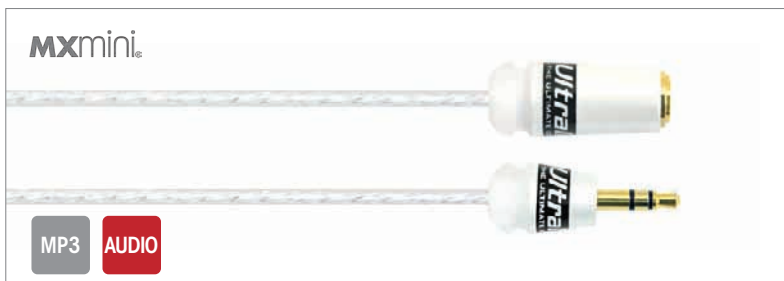
MATRIXmini® 3.5mm Stereo Mini Plug Cable



| METER | FT. | ITEM CODE |
|-------|-------|---------------|
| 1.0 | 3.28 | MINI-ST-MM-1M |
| 2.0 | 6.56 | MINI-ST-MM-2M |
| 3.0 | 9.84 | MINI-ST-MM-3M |
| 4.0 | 13.12 | MINI-ST-MM-4M |

- Directionally balanced twisted-pair
- Laboratory-Grade 6N pure copper conductors
- Ultra-low capacitance Cross-Link™ PE dielectric insulation
- Double-shielding (aluminum Mylar® foil + directional ground)
- Precision machined, slim-profile 3.5mm stereo mini plug to Mini Plug connectors
- Connects media players directly to car audio or home entertainment systems with convenient 3.5mm stereo mini jack

MATRIXmini® Mini Stereo Headphone Extension Cable



| METER | FT. | ITEM CODE |
|-------|-------|---------------|
| 1.0 | 3.28 | MINI-ST-MF-1M |
| 2.0 | 6.56 | MINI-ST-MF-2M |
| 3.0 | 9.84 | MINI-ST-MF-3M |
| 4.0 | 13.12 | MINI-ST-MF-4M |

- Directionally balanced twisted-pair
- Laboratory-Grade 6N pure copper conductors
- Ultra-low capacitance Cross-Link™ PE dielectric insulation
- Double-shielding (aluminum Mylar® foil + directional ground)
- Precision machined 3.5mm slim profile stereo mini jack to slim-profile 3.5mm stereo mini plug
- Extends the existing length of mini stereo headphone cables or speakers for longer runs

MATRIXmini® Mini Headphone Splitter Cable



| LENGTH | ITEM CODE |
|----------|---------------|
| 7 inches | MINI-Y-ST-MFF |

- Directionally balanced twisted-pair
- Laboratory-Grade 6N pure copper conductors
- Ultra-low capacitance Cross-Link™ PE dielectric insulation
- Double-shielding (aluminum Mylar® foil + directional ground)
- Precision machined, two stereo 3.5mm stereo mini jacks to slim-profile 3.5mm stereo mini plug
- Connects two mini stereo headphones or speakers to single mini stereo jack for easy sharing

MATRIXmini® Mini Headphone Splitter



| ITEM CODE |
|-------------|
| MINI-ST-MFF |

- Rugged, precision molded, two stereo 3.5mm stereo mini jacks to 3.5mm stereo mini plug with 24K gold-plated contacts
- Connects two mini stereo headphones or speakers to single mini stereo jack for easy sharing

MATRIXmini® Mini AV Plug to Audio + Composite Video Cable

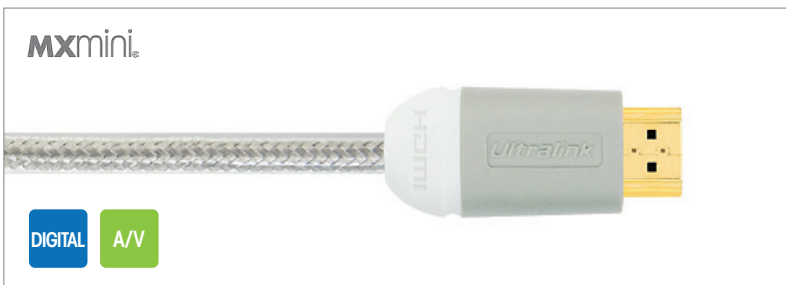


| METER | FT. | ITEM CODE |
|-------|-------|-------------|
| 1.0 | 3.28 | MINI-MAV-1M |
| 2.0 | 6.56 | MINI-MAV-2M |
| 3.0 | 9.84 | MINI-MAV-3M |
| 4.0 | 13.12 | MINI-MAV-4M |

- Convenient mini plug to stereo audio + composite video cable design
- Laboratory-Grade 6N pure copper conductors
- Cross-Link™ PE and Nitrogen-injected dielectric insulation
- Double-shielding (aluminum Mylar® foil + full copper braid)
- Precision machined, slim-profile 4-Pole, 3.5mm mini plug to 3 RCA

HDMI

MATRIXmini® High Speed HDMI® Cable



| METER | FT. | ITEM CODE |
|-------|-------|----------------|
| 0.5 | 1.64 | MINI-HDMI-0.5M |
| 1.0 | 3.28 | MINI-HDMI-1M |
| 2.0 | 6.56 | MINI-HDMI-2M |
| 3.0 | 9.84 | MINI-HDMI-3M |
| 4.0 | 13.12 | MINI-HDMI-4M |
| 5.0 | 16.40 | MINI-HDMI-5M |

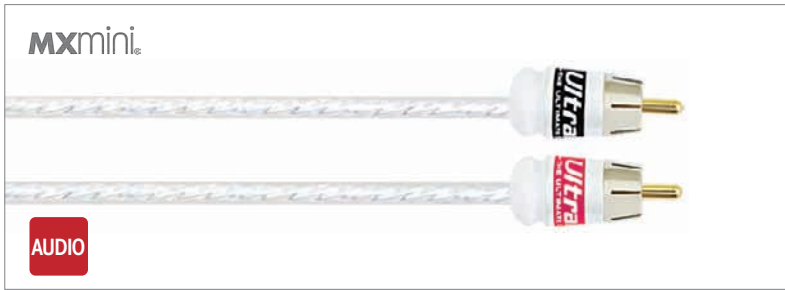


- Meets or exceeds the HDMI V.1.4 High Speed (for non-Ethernet) specifications and requirements
- 1080p Certified, HDMI 1.3b High-Speed Certified; SimplayHD
- 28 AWG Laboratory-Grade 6N pure copper conductors

- Ultra-low capacitance nitrogen-injected "skin-foam-skin" dielectric insulation
- High-density quad-shielding (2 x aluminum Mylar® foil + 2 tinned copper braids)
- Precision molded, connectors with 24K direct gold-plated contacts
- Supports 12-Bit (Deep-Color™), Dolby® TruHD™, DTS-HD™, HDMI-CEC, 120 Hz

AUDIO

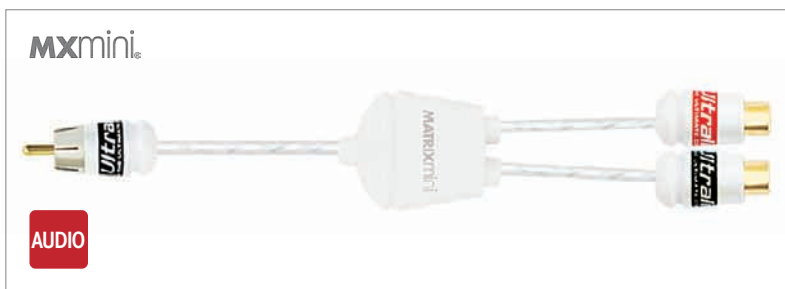
MATRIXmini® Stereo Audio Cable



| METER | FT. | ITEM CODE |
|-------|-------|-------------|
| 0.5 | 1.64 | MINI-A-0.5M |
| 1.0 | 3.28 | MINI-A-1M |
| 2.0 | 6.56 | MINI-A-2M |
| 4.0 | 13.12 | MINI-A-4M |

- Directionally balanced twisted-pair
- Laboratory-Grade 6N pure copper conductors
- Ultra-low capacitance Cross-Link™ PE dielectric insulation
- Double-shielding (aluminum Mylar® foil + directional ground)
- Precision machined, low-profile RCA connectors

MATRIXmini® RCA Male to 2 RCA Female “Y” Adapter Cable



| LENGTH | ITEM CODE |
|----------|-------------|
| 7 inches | MINI-Y-RMFF |

- Directionally balanced twisted-pair
- Laboratory-Grade 6N pure copper conductors
- Ultra-low capacitance Cross-Link™ PE dielectric insulation
- Double-shielding (aluminum Mylar® foil + directional ground)
- Precision machined RCA Male to 2 RCA Female connectors

MATRIXmini® RCA Female to 2 RCA Male “Y” Adapter Cable



| LENGTH | ITEM CODE |
|----------|-------------|
| 7 inches | MINI-Y-RFMM |

- Directionally balanced twisted-pair
- Laboratory-Grade 6N pure copper conductors
- Ultra-low capacitance Cross-Link™ PE dielectric insulation
- Double-shielding (aluminum Mylar® foil + directional ground)
- Precision machined RCA Female to 2 RCA Male connectors

MATRIXmini® Powered Subwoofer Cable



| METER | FT. | ITEM CODE |
|-------|-------|------------|
| 2.0 | 6.56 | MINI-SW-2M |
| 3.0 | 9.84 | MINI-SW-3M |
| 4.0 | 13.12 | MINI-SW-4M |
| 5.0 | 16.40 | MINI-SW-5M |

- Directionally balanced twisted-pair
- Laboratory-Grade 6N pure copper conductors
- Ultra-low capacitance Cross-Link™ PE dielectric insulation
- Double-shielding (aluminum Mylar® foil + directional ground)
- Precision machined, low-profile RCA connectors

MATRIXmini® Digital Fiber Optic Cable



| METER | FT. | ITEM CODE |
|-------|-------|--------------|
| 0.5 | 1.64 | MINI-DT-0.5M |
| 1.0 | 3.28 | MINI-DT-1M |
| 2.0 | 6.56 | MINI-DT-2M |
| 3.0 | 9.84 | MINI-DT-3M |
| 4.0 | 13.12 | MINI-DT-4M |

- High clarity, Medical-Grade acrylic fiber
- Multi-layer "light-pipe" insulator jacketing for reduced digital "jitter" and time distortion for accurate audio reproduction
- Precision machined, low-profile connectors and precision polished fiber ends for optical alignment and maximum data transfer

MATRIXmini® Digital Coaxial Cable



| METER | FT. | ITEM CODE |
|-------|-------|--------------|
| 0.5 | 1.64 | MINI-DC-0.5M |
| 1.0 | 3.28 | MINI-DC-1M |
| 2.0 | 6.56 | MINI-DC-2M |
| 3.0 | 9.84 | MINI-DC-3M |
| 4.0 | 13.12 | MINI-DC-4M |

- 75 Ohm symmetrical coax
- Laboratory-Grade 6N pure copper center conductor
- Low capacitance Nitrogen-injected PE dielectric insulation
- Double-shielding (aluminum Mylar® foil + full tinned copper braid)
- Precision machined, low-Profile RCA connectors

VIDEO

MATRIXmini® Component Video (Y/Pr/Pb) Cable



| METER | FT. | ITEM CODE |
|-------|-------|--------------|
| 0.5 | 1.64 | MINI-VC-0.5M |
| 1.0 | 3.28 | MINI-VC-1M |
| 2.0 | 6.56 | MINI-VC-2M |
| 3.0 | 9.84 | MINI-VC-3M |
| 4.0 | 13.12 | MINI-VC-4M |

- 3 x 75 Ohm symmetrical coax
- Laboratory-Grade 6N pure copper center conductors
- Low capacitance Nitrogen-injected PE dielectric insulation
- Double-shielding (aluminum Mylar® foil + full tinned copper braid)
- Precision machined, low-profile, color-coded RCA connectors

MATRIXmini® S-Video Cable



| METER | FT. | ITEM CODE |
|-------|------|------------|
| 1.0 | 3.28 | MINI-VS-1M |
| 2.0 | 6.56 | MINI-VS-2M |

- 2 x 75 Ohm symmetrical coax
- Laboratory-Grade 6N pure copper conductors
- Low capacitance Nitrogen-injected PE dielectric insulation
- Double-shielding (aluminum Mylar® foil + full tinned copper braid)
- Precision machined, low-profile 4-pin S-Video connectors

MATRIXmini® Composite Video Cable**MXmini.**

VIDEO

| METER | FT. | ITEM CODE |
|-------|-------|------------|
| 1.0 | 3.28 | MINI-VR-1M |
| 2.0 | 6.56 | MINI-VR-2M |
| 3.0 | 9.84 | MINI-VR-3M |
| 4.0 | 13.12 | MINI-VR-4M |

- 75 Ohm symmetrical coax
- Laboratory-Grade 6N pure copper center conductors
- Low capacitance Nitrogen-injected PE dielectric insulation
- Double-shielding (aluminum Mylar® foil + full finned copper braid)
- Precision machined, low-profile RCA connectors

MATRIXmini® F-Pin RF Coaxial Video Cable**MXmini.**

A/V

| METER | FT. | ITEM CODE |
|-------|------|------------|
| 1.0 | 3.28 | MINI-VF-1M |
| 2.0 | 6.56 | MINI-VF-2M |

- 75 Ohm symmetrical coax
- Laboratory-Grade 6N pure copper center conductors
- Low capacitance Nitrogen-injected PE dielectric insulation
- Double-shielding (aluminum Mylar® foil + full finned copper braid)
- Precision machined, low-profile F-Pin connectors

A/V**MATRIXmini® Audio/Video Connection Kit****MXmini.**

A/V

| METER | FT. | ITEM CODE |
|-------|-------|------------|
| 1.0 | 3.28 | MINI-AV-1M |
| 2.0 | 6.56 | MINI-AV-2M |
| 3.0 | 9.84 | MINI-AV-3M |
| 4.0 | 13.12 | MINI-AV-4M |

- 1 pair stereo audio interconnect cables + composite video cable
- Laboratory-Grade 6N pure copper conductors
- Cross-Link™ PE and Nitrogen-injected dielectric insulation
- Double-shielding (aluminum Mylar® foil + directional ground/full copper braid)
- Precision machined, slim-profile RCA connectors

MATRIXmini® Premium 14 AWG Precision Twisted-Pair Speaker Cable

MXmini.



| METER | FT. | ITEM CODE |
|-------|-----|------------|
| 9.15 | 30 | MINI-14-30 |

- 2-Conductor 14 AWG configuration, twisted-pair construction
- Multi-stranded, Lab-Grade 6N (99.99997% pure) copper conductors
- Ultra-low capacitance Cross-Link™ PE dielectric insulation
- High stability, low friction, pressure extruded, ultra-flexible clear PVC outer jacket

MATRIXmini® Premium 16 AWG Precision Twisted-Pair Speaker Cable

MXmini.



| METER | FT. | ITEM CODE |
|-------|-----|------------|
| 9.15 | 30 | MINI-16-30 |

- 2-Conductor 16 AWG configuration, twisted-pair construction
- Multi-stranded, Lab-Grade 6N (99.99997% pure) copper conductors
- Ultra-low capacitance Cross-Link™ PE dielectric insulation
- High stability, low friction, pressure extruded, ultra-flexible clear PVC outer jacket

MATRIXmini® Premium 18 AWG Precision Twisted-Pair Speaker Cable

MXmini.



| METER | FT. | ITEM CODE |
|-------|-----|------------|
| 15.24 | 50 | MINI-18-50 |

- 2-Conductor 18 AWG configuration, twisted-pair construction
- Multi-stranded, Lab-Grade 6N (99.99997% pure) copper conductors
- Ultra-low capacitance Cross-Link™ PE dielectric insulation
- High stability, low friction, pressure extruded, ultra-flexible clear PVC outer jacket

HDMI® HIGH DEFINITION MULTIMEDIA INTERFACE

HDMI® is the high definition digital transmission standard the world over. All-digital HDMI® delivers the highest quality home theater experience available. Ultralink delivers crystal-clear, uncompressed digital audio and 1080p HD video in one cable. They're all engineered to meet or exceed the highest standard with exclusive technological and leading-edge construction for accurate, high bandwidth signal transfer. Heavy-gauge, silver-plated, ultra-high purity copper, advanced low-capacitance nitrogen-injected dielectric insulation, high-density quad-layer shielding are a few of the features we employ. For the ultimate 1080p+/120/240 Hz HD video with 12-Bit Deep Color, 8-channels of 192/24 digital audio for 7.1 surround sound, plus an integrated control channel, Ultralink® HDMI® cables set the benchmark. As you move up the line expect greater clarity, resolution, plus richer colors and better audio.

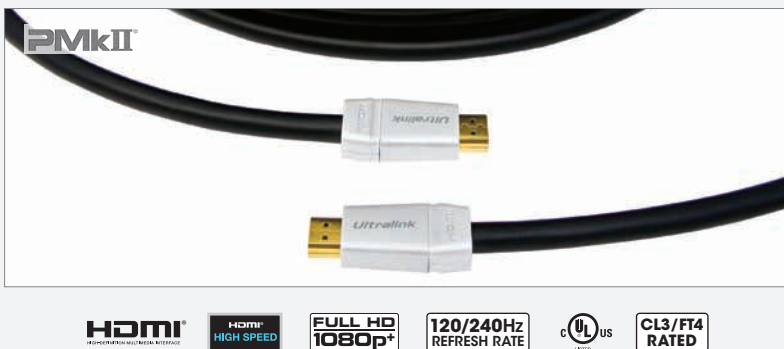
Platinum MkII® Active HDMI® Cable



| METER | FT. | ITEM CODE |
|-------|--------|-------------|
| 40.0 | 131.20 | ACTIVE-HDMI |

- Meets or exceeds the HDMI V.1.4 High Speed (for non-Ethernet) specifications and requirements
- 1080p Certified, HDMI 1.3b High-Speed Certified; SimplayHD
- c(UL) Approved; CL3/FT-4 Rated for in-wall use
- 24 AWG, cryogenically-treated, ultra-high purity, polished silver-plated, Laboratory-Grade 6N pure copper center conductors
- Ultra-low capacitance DuPont® Teflon® "skin-foam-skin" dielectric insulation
- High-density quad-shielding (2 x copper Mylar® foil + 2 full copper braids)
- Precision molded, connectors 24K direct gold-plated contacts
- Exclusive AC-powered, built-in Active HDMI repeater allows for cable runs of over 130 Ft. (40 meters) at full 1080p resolution
- Supports 12-Bit (Deep-Color™), Dolby® TruHD™, DTS-HD™, HDMI-CEC, 120 Hz
- Supports 120/240 Hz video display refresh rate

Platinum MkII® XL™ HDMI® Cable



| METER | FT. | ITEM CODE |
|-------|-----|------------|
| 9.15 | 30 | HDMI-XL-30 |
| 12.19 | 40 | HDMI-XL-40 |
| 15.24 | 50 | HDMI-XL-50 |
| 19.81 | 65 | HDMI-XL-65 |
| 22.87 | 75 | HDMI-XL-75 |

- Meets or exceeds the HDMI V.1.4 High Speed (for non-Ethernet) specifications and requirements
- 1080p Certified, HDMI 1.3b High-Speed Certified; SimplayHD
- c(UL) Approved; CL3/FT-4 Rated for in-wall use
- 23+ AWG, cryogenically-treated, ultra-high purity, polished silver-plated, Laboratory-Grade 6N pure copper center conductors
- Ultra-low capacitance DuPont® Teflon® "skin-foam-skin" dielectric insulation
- High-density quad-shielding (2 x copper Mylar® foil + 2 full copper braids)
- Precision machined metal connectors with 24K direct gold-plated contacts
- Supports 12-Bit (Deep-Color™), Dolby® TruHD™, DTS-HD™, HDMI-CEC, 120 Hz

Platinum MkII® HDMI® Cable



| METER | FT. | ITEM CODE |
|-------|-------|--------------|
| 1.0 | 3.28 | PM2-HDMI-1M |
| 2.0 | 6.56 | PM2-HDMI-2M |
| 3.0 | 9.84 | PM2-HDMI-3M |
| 4.0 | 13.12 | PM2-HDMI-4M |
| 5.0 | 16.40 | PM2-HDMI-5M |
| 6.0 | 19.68 | PM2-HDMI-6M |
| 8.0 | 26.24 | PM2-HDMI-8M |
| 10.0 | 32.80 | PM2-HDMI-10M |

- Meets or exceeds the HDMI V.1.4 High Speed (for non-Ethernet) specifications and requirements
- 1080p Certified HDMI 1.3b High-Speed Certified; SimplayHD
- c(UL) Approved; CL3/FT-4 Rated for in-wall use
- 24 AWG, cryogenically-treated, ultra-high purity, polished silver-plated, Laboratory-Grade 6N pure copper center conductors
- Ultra-low capacitance DuPont® Teflon® "skin-foam-skin" dielectric insulation
- High-density quad-shielding (2 x copper Mylar® foil + 2 full copper braids)
- Precision molded, connectors with 24K direct gold-plated contacts
- Supports 12-Bit (Deep-Color™), Dolby® TruHD™, DTS-HD™, HDMI-CEC, 120 Hz



Advanced Performance™ HDMI® Cable



- Meets or exceeds the HDMI V.1.4 High Speed (for non-Ethernet) specifications and requirements
- 1080p Certified, HDMI 1.3b High-Speed Certified; SimplayHD
- c(UL) Approved; CL3/FT-4 Rated for in-wall use
- 28 AWG, cryogenically-treated, ultra-high purity, polished silver-plated, Laboratory-Grade 6N pure copper conductors
- Ultra-low capacitance nitrogen-injected "skin-foam-skin" dielectric insulation
- High-density quad-shielding (2 x copper Mylar® foil + 2 full copper braids)
- Precision molded, connectors with 24K direct gold-plated contacts
- Supports 12-Bit (Deep-Color™), Dolby® TruHD™, DTS-HD™, HDMI-CEC, 120 Hz

| METER | FT. | ITEM CODE |
|-------|-------|--------------|
| 1.0 | 3.28 | AP2-HDMI-1M |
| 2.0 | 6.56 | AP2-HDMI-2M |
| 3.0 | 9.84 | AP2-HDMI-3M |
| 4.0 | 13.12 | AP2-HDMI-4M |
| 5.0 | 16.40 | AP2-HDMI-5M |
| 6.0 | 19.68 | AP2-HDMI-6M |
| 8.0 | 26.24 | AP2-HDMI-8M |
| 10.0 | 32.80 | AP2-HDMI-10M |



Matrix-2® HDMI® Cable



- Meets or exceeds the HDMI V.1.4 High Speed (for non-Ethernet) specifications and requirements
- 1080p Certified, HDMI 1.3b High-Speed Certified; SimplayHD
- 28 AWG Laboratory-Grade 6N pure copper conductors
- Ultra-low capacitance nitrogen-injected "skin-foam-skin" dielectric insulation
- High-density quad-shielding (2 x aluminum Mylar® foil + 2 tinned copper braids)
- Precision molded, connectors with 24K direct gold-plated contacts
- Supports 12-Bit (Deep-Color™), Dolby® TruHD™, DTS-HD™, HDMI-CEC, 120 Hz

| METER | FT. | ITEM CODE |
|-------|-------|-------------|
| 0.5 | 1.64 | M2HDMI-0.5M |
| 1.0 | 3.28 | M2HDMI-1M |
| 2.0 | 6.56 | M2HDMI-2M |
| 3.0 | 9.84 | M2HDMI-3M |
| 4.0 | 13.12 | M2HDMI-4M |
| 5.0 | 16.40 | M2HDMI-5M |



Challenger-2® HDMI® Cable



- Meets or exceeds the HDMI V.1.4 High Speed (for non-Ethernet) specifications and requirements
- 1080p Certified, HDMI 1.3b High-Speed Certified; SimplayHD; c(UL) Approved; CL3/FT-4 Rated for in-wall use
- 28 AWG 6N OFC copper conductors
- Low capacitance, gas-injected dielectric insulation
- Quad-shielding (2 x aluminum Mylar® foil + 2 tinned copper braids)
- Precision molded, connectors with 24K direct gold-plated contacts
- Supports 12-Bit (Deep-Color™), Dolby® TruHD™, DTS-HD™, HDMI-CEC, 120 Hz

| METER | FT. | ITEM CODE |
|-------|-------|-------------|
| 0.5 | 1.64 | C2HDMI-0.5M |
| 1.0 | 3.28 | C2HDMI-1M |
| 2.0 | 6.56 | C2HDMI-2M |
| 3.0 | 9.84 | C2HDMI-3M |
| 4.0 | 13.12 | C2HDMI-4M |
| 5.0 | 16.40 | C2HDMI-5M |



Challenger-2® Right-Angle HDMI® Cable



| METER | FT. | ITEM CODE |
|-------|-------|--------------|
| 1.0 | 3.28 | C2HDMI-RA-1M |
| 2.0 | 6.56 | C2HDMI-RA-2M |
| 3.0 | 9.84 | C2HDMI-RA-3M |
| 4.0 | 13.12 | C2HDMI-RA-4M |
| 5.0 | 16.40 | C2HDMI-RA-5M |

- Meets and exceeds the HDMI V.1.4 High Speed (for non-Ethernet) specifications and requirements
- 1080p Certified, HDMI 1.3b High-Speed Certified; SimplayHD
- c(UL) Approved; CL3/FT-4 Rated for in-wall use
- 28 AWG 6N OFC copper conductors
- Low capacitance, gas-injected dielectric insulation
- Quad-shielding (2 x aluminum Mylar® foil + 2 tinned copper braids)
- Precision molded, connectors with 24K direct gold-plated contacts
- Supports 12-Bit (Deep-Color™), Dolby® TruHD™, DTS-HD™, HDMI-CEC, 120 Hz refresh rate



CS1® HDMI® Cable



- Meets or exceeds the HDMI V.1.4 High Speed (for non-Ethernet) specifications and requirements
- 1080p Certified, HDMI 1.3b High-Speed Certified; SimplayHD
- c(UL) Approved; CL3/FT-4 Rated for in-wall use
- 30 AWG OFHC copper center conductors
- Low capacitance, gas-injected dielectric insulation
- Quad-shielding (2 × aluminum Mylar® foil + 2 tinned copper braids)
- Precision molded connectors with 24K direct gold-plated contacts
- Supports 12-Bit (Deep-Color™), Dolby® TruHD™, DTS-HD™, HDMI-CEC, 120 Hz

| METER | FT. | ITEM CODE |
|-------|-------|------------|
| 1.0 | 3.28 | CS1HDMI-1M |
| 2.0 | 6.56 | CS1HDMI-2M |
| 3.0 | 9.84 | CS1HDMI-3M |
| 4.0 | 13.12 | CS1HDMI-4M |
| 5.0 | 16.40 | CS1HDMI-5M |



Ultra-Flat HDMI® Cable



- Meets or exceeds the HDMI V.1.4 High Speed (for non-Ethernet) specifications and requirements
- 1080p Certified, HDMI 1.3b High-Speed Certified
- 30 AWG OFHC copper conductors
- Low capacitance, gas-injected dielectric insulation
- Precision molded connectors with 24K direct gold-plated contacts
- Supports 12-Bit (Deep-Color™), Dolby® TruHD™, DTS-HD™, HDMI-CEC, 120 Hz
- Proprietary, patented design makes this the flattest HDMI cable in today's market
- Optimized for lowest profile connections and applications

| METER | FT. | ITEM CODE – BLACK |
|-------|------|-------------------|
| 1.0 | 3.28 | UFHDMI-1M-B |
| 2.0 | 6.56 | UFHDMI-2M-B |
| 3.0 | 9.84 | UFHDMI-3M-B |

| METER | FT. | ITEM CODE – WHITE |
|-------|------|-------------------|
| 1.0 | 3.28 | UFHDMI-1M-W |
| 2.0 | 6.56 | UFHDMI-2M-W |
| 3.0 | 9.84 | UFHDMI-3M-W |



*Includes one right-angle strain relief adapter



Matrix-2® HDMI® MINI "C" to "A" HD Camcorder Cable



- Connects digital HD camcorders with Mini Type "C" connections to HD displays
- HDMI 1.3b High-Speed Certified; Supports full 1080p Deep Color
- 28 AWG Laboratory-Grade 6N pure copper conductors
- Ultra-low capacitance nitrogen-injected "skin-foam-skin" dielectric insulation
- High-density quad-shielding (2 × aluminum Mylar® foil + 2 tinned copper braids)
- Precision molded connectors with 24K direct gold-plated contacts

| METER | FT. | ITEM CODE |
|-------|-------|--------------|
| 1.0 | 3.28 | M2HDMI-CA-1M |
| 2.0 | 6.56 | M2HDMI-CA-2M |
| 3.0 | 9.84 | M2HDMI-CA-3M |
| 4.0 | 13.12 | M2HDMI-CA-4M |
| 5.0 | 16.40 | M2HDMI-CA-5M |



DVI DIGITAL VIDEO INTERFACE

High definition video (up to 1080p) means extraordinary detail and can only come directly from digital sources like computer video cards, HDTV tuners, DVD players, or projectors in pure digital (native) form. To meet the demands of today's high definition video, Ultralink® engineers ultra-high bandwidth Digital Video Interface (DVI) cables that support the 24-bit digital RGB data behind each pixel for the highest quality image. Using leading-edge technologies, our DVI cables utilize heavy-duty, precision connectors, full-coverage quad-shielding, nitrogen-injected low-capacitance dielectrics and extra-large gauge, high-purity copper conductors for the transmission of full-bandwidth, digital signals from source to HD displays for razor-sharp pictures with extraordinary detail and vibrant colors.

Platinum MkII® DVI PRO® DVI-D Cable

PMkII



- DVI-D Single-Link cable
- Extra large 24 AWG, cryogenically-treated, polished Silver-plated Laboratory-Grade 6N pure copper conductors for long runs
- Ultra-low capacitance N2-injected "skin-foam-skin" FPE dielectric insulation
- Quad-shielded (2 x copper Mylar® foil + 2 full-coverage finned copper braids)
- Precision molded connectors with 24K direct gold-plated contacts

| METER | FT. | ITEM CODE |
|-------|-------|------------|
| 1.0 | 3.28 | DVIPRO-1M |
| 2.0 | 6.56 | DVIPRO-2M |
| 3.0 | 9.84 | DVIPRO-3M |
| 4.0 | 13.12 | DVIPRO-4M |
| 5.0 | 16.40 | DVIPRO-5M |
| 6.0 | 19.68 | DVIPRO-6M |
| 8.0 | 26.24 | DVIPRO-8M |
| 10.0 | 32.80 | DVIPRO-10M |
| 12.0 | 39.37 | DVIPRO-12M |
| 15.0 | 49.20 | DVIPRO-15M |
| 20.0 | 65.60 | DVIPRO-20M |



HDMI® to DVI ADAPTER CABLES

The high definition digital video signals from HDMI® and DVI offer the best HD picture – up to 1080p from any available format. The backward compatibility of HDMI® to DVI allows HDMI-capable components such as DVD players, set-top boxes, AV receivers and HDTV displays to be connected to equipment with DVI connections. Addressing the need for compatibility and performance of these HD formats, Ultralink offers complete solutions to high performance, backward compatible cables and adapters for utilizing and optimizing both formats*. Featuring leading-edge technologies, our adapter cables utilize heavy-duty, precision connectors, full-coverage quad-shielding, nitrogen-injected low-capacitance dielectrics and high-purity copper conductors for the transmission of full-bandwidth, digital signals from source to HD displays for razor-sharp pictures with extraordinary detail and vibrant colors.

*DVI does NOT transmit audio signals. Even though the HDMI® format transmits BOTH video and audio signals, the DVI format transmits only video signals; audio signals from HDMI-capable components will be lost when running through this cable. The audio must be run through alternative cables.

Advanced Performance™ DVI-D to HDMI® Adapter Cable



*DVI does NOT transmit audio signals. Even though the HDMI® format transmits BOTH video and audio signals, the DVI format transmits only video signals; audio signals from HDMI-capable components will be lost when running through this cable. The audio must be run through alternative cables.



| METER | FT. | ITEM CODE |
|-------|-------|-------------|
| 1.0 | 3.28 | HDMI-DVI-1M |
| 2.0 | 6.56 | HDMI-DVI-2M |
| 3.0 | 9.84 | HDMI-DVI-3M |
| 4.0 | 13.12 | HDMI-DVI-4M |
| 5.0 | 16.40 | HDMI-DVI-5M |

- Ultra-high purity, Laboratory-Grade 6N pure copper conductors
- Ultra-low capacitance N2-injected "skin-foam-skin" FPE dielectric insulation
- Quad-shielded (2 × copper Mylar® foil + 2 full-coverage tinned copper braids)
- Precision molded DVI male to HDMI male connectors with 24K direct gold-plated contacts

Matrix-2® DVI-D to HDMI® Adapter Cable



*DVI does NOT transmit audio signals. Even though the HDMI® format transmits BOTH video and audio signals, the DVI format transmits only video signals; audio signals from HDMI-capable components will be lost when running through this cable. The audio must be run through alternative cables.



| METER | FT. | ITEM CODE |
|-------|-------|---------------|
| 1.0 | 3.28 | M2HDMI-DVI-1M |
| 2.0 | 6.56 | M2HDMI-DVI-2M |
| 3.0 | 9.84 | M2HDMI-DVI-3M |
| 4.0 | 13.12 | M2HDMI-DVI-4M |
| 5.0 | 16.40 | M2HDMI-DVI-5M |

- Laboratory-Grade 6N pure copper conductors for long runs
- Low capacitance N2-injected FPE dielectric insulation
- Quad-shielded (2 × copper Mylar® foil + 2 finned copper braids)
- Precision molded DVI male to HDMI male connectors with 24K direct gold-plated contacts

Challenger-2® DVI-D to HDMI® Adapter Cable



*DVI does NOT transmit audio signals. Even though the HDMI® format transmits BOTH video and audio signals, the DVI format transmits only video signals; audio signals from HDMI-capable components will be lost when running through this cable. The audio must be run through alternative cables.



| METER | FT. | ITEM CODE |
|-------|-------|---------------|
| 1.0 | 3.28 | C2HDMI-DVI-1M |
| 2.0 | 6.56 | C2HDMI-DVI-2M |
| 3.0 | 9.84 | C2HDMI-DVI-3M |
| 4.0 | 13.12 | C2HDMI-DVI-4M |
| 5.0 | 16.40 | C2HDMI-DVI-5M |

- 6N pure OFC conductors
- Low capacitance N2-injected FPE dielectric insulation
- Quad-shielded (2 × copper Mylar® foil + 2 finned copper braids)
- Heavy-duty molded DVI male to HDMI male connectors with 24K direct gold-plated contacts

Matrix-2® DVI-D Female to HDMI® Male Conversion Cable



*DVI does NOT transmit audio signals. Even though the HDMI® format transmits BOTH video and audio signals, the DVI format transmits only video signals; audio signals from HDMI-capable components will be lost when running through this cable. The audio must be run through alternative cables.



| LENGTH | ITEM CODE |
|----------------|-----------|
| 0.66 Ft./0.2 M | M2-DFHM |

- Converts DVI connection to HDMI male connection
- Laboratory-Grade 6N pure copper conductors for long runs
- Low capacitance N2-injected FPE dielectric insulation
- Quad-shielded (2 x copper Mylar® foil + 2 tinned copper braids)
- Precision molded DVI female to HDMI male connectors with 24K direct gold-plated contacts

Matrix-2® HDMI® Female to DVI Male Conversion Cable



*DVI does NOT transmit audio signals. Even though the HDMI® format transmits BOTH video and audio signals, the DVI format transmits only video signals; audio signals from HDMI-capable components will be lost when running through this cable. The audio must be run through alternative cables.



| LENGTH | ITEM CODE |
|----------------|-----------|
| 0.66 Ft./0.2 M | M2-HFDM |

- Converts HDMI connection to DVI male connection
- Laboratory-Grade 6N pure copper conductors for long runs
- Low capacitance N2-injected FPE dielectric insulation
- Quad-shielded (2 x copper Mylar® foil + 2 tinned copper braids)
- Precision molded connectors with 24K direct gold-plated contacts

Challenger-2® DVI-D Female to HDMI® Male Conversion Cable



*DVI does NOT transmit audio signals. Even though the HDMI® format transmits BOTH video and audio signals, the DVI format transmits only video signals; audio signals from HDMI-capable components will be lost when running through this cable. The audio must be run through alternative cables.



| LENGTH | ITEM CODE |
|----------------|-----------|
| 0.66 Ft./0.2 M | C2-DFHM |

- Converts DVI connection to HDMI male connection
- 6N pure OFC conductors
- Low capacitance N2-injected FPE dielectric insulation
- Quad-shielded (2 x copper Mylar® foil + 2 tinned copper braids)
- Heavy-duty molded DVI male to HDMI male connectors with 24K direct gold-plated contacts

Challenger-2® HDMI® Female to DVI Male Conversion Cable



*DVI does NOT transmit audio signals. Even though the HDMI® format transmits BOTH video and audio signals, the DVI format transmits only video signals; audio signals from HDMI-capable components will be lost when running through this cable. The audio must be run through alternative cables.



| LENGTH | ITEM CODE |
|----------------|-----------|
| 0.66 Ft./0.2 M | C2-HFDM |

- Converts HDMI connection to DVI male connection
- 6N pure OFC conductors
- Low capacitance N2-injected FPE dielectric insulation
- Quad-shielded (2 x copper Mylar® foil + 2 tinned copper braids)
- Heavy-duty molded connectors with 24K direct gold-plated contacts

BALANCED (XLR) AUDIO INTERCONNECT CABLES

Balanced connections have an inherent strength: Common-mode noise rejection. There are three conductors in a balanced connection: plus, minus, and ground. Any RFI- or EMI-induced noise riding the positive and negative signal lines cancel themselves out making balanced especially effective for longer runs. Balanced connections minimize Electromagnetic Interference (EMI)- and Radio Frequency Interference (RFI)-induced distortion, while separate ground lines further lower noise. Many listeners report balanced cables sound quieter, with a richer midrange and more powerful bass. Moving from Entry Level up expect increasing clarity and transparency, tighter and more controlled bass, better sound-staging, and better detail retrieval in the midrange and highs.

Platinum MkII® ULTIMA® MkII Balanced Audio Interconnect Cable



- 16+ AWG, Time-Aligned™, Tri-Gauge™ directionally balanced twisted-pair
- Cryogenically-treated, ultra-high purity, Laboratory-Grade, Solid-Core 6N pure copper conductors
- Ultra-low capacitance DuPont® Teflon® dielectric insulation
- High-density double-shielding (aluminum Mylar® foil + 98% copper braid)
- Protective TechFlex® outer braid + Directional cable ring to indicate signal flow
- Precision machined XLR connectors with 24K direct gold-plated, 6N copper pins

| METER | FT. | ITEM CODE |
|-------|-------|---------------|
| 0.5 | 1.64 | ULTXMkII-0.5M |
| 1.0 | 3.28 | ULTXMkII-1M |
| 2.0 | 6.56 | ULTXMkII-2M |
| 4.0 | 13.12 | ULTXMkII-4M |
| 5.0 | 16.40 | ULTXMkII-5M |
| 6.0 | 19.68 | ULTXMkII-6M |

• Custom lengths available

Platinum MkII® AUDIOPHILE® MkII Balanced Audio Interconnect Cable



- 18+ AWG, Time-Aligned™, Tri-Gauge™ directionally balanced twisted-pair
- Cryogenically-treated, ultra-high purity, Laboratory-Grade, Solid-Core 6N pure copper conductors
- Ultra-low capacitance X-Link™ PE dielectric insulation
- High-density double-shielding (aluminum Mylar® foil + 85% copper braid)
- Protective TechFlex® outer braid + Directional cable ring to indicate signal flow
- Precision machined XLR connectors with 24K direct gold-plated, 6N copper pins

| METER | FT. | ITEM CODE |
|-------|-------|---------------|
| 0.5 | 1.64 | AUDXMkII-0.5M |
| 1.0 | 3.28 | AUDXMkII-1M |
| 2.0 | 6.56 | AUDXMkII-2M |
| 4.0 | 13.12 | AUDXMkII-4M |
| 5.0 | 16.40 | AUDXMkII-5M |
| 6.0 | 19.68 | AUDXMkII-6M |

• Custom lengths available

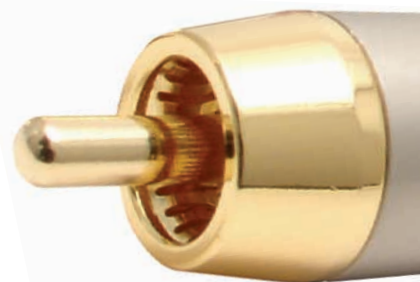
SINGLE-ENDED (RCA) AUDIO INTECONNECT CABLES

RCA single-ended connections are almost universal and differ from balanced connections in that rather than three conductors (plus/minus/ground) there are only two (plus/minus). Ground and shield are usually tied to the negative outer barrel at the load/receiving end of the interconnect cable. Using our exclusive RCA connectors, high-purity, Laboratory-grade copper conductors, low-capacitance dielectrics plus superior shielding, our single-ended cables produce fast, natural and what some feel are single-ended's greatest strengths: a slightly more extended and lively sound with tighter bass than balanced connections. As with our XLR cable, moving from Entry to Top Level brings increasing clarity and transparency, tighter and more controlled bass, better sound-staging, and better detail retrieval in the midrange and highs.

PMkII®

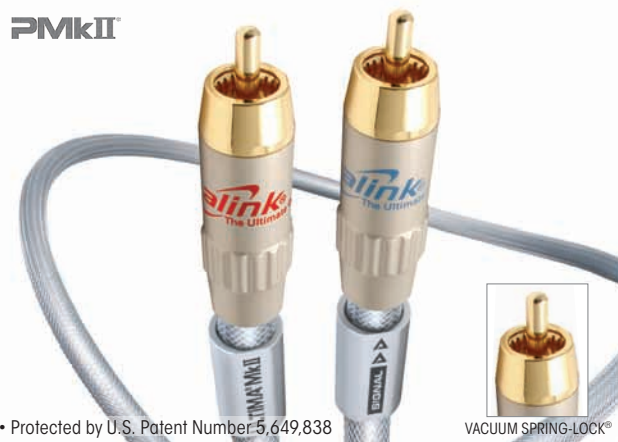
VACUUM SPRING-LOCK® RCA TECHNOLOGY

Ultralink® Platinum MkII® connectors are precision machined and manufactured to space agency tolerances, using advanced metallurgy, 24K direct gold-plating to conductor and pure Teflon® internal dielectrics. Our revolutionary and patented Vacuum Spring-Lock® RCA connector is the industry's first and foremost "air-tight" design featuring greatly enhanced, 360-degree concentric contact surfaces and constant pressure.



U.S. Patent Number 5,649,838 • Canadian Patent Number 2,135,741 • Foreign Patents Pending

Platinum MkII® ULTIMA® MkII Single-Ended RCA Audio Interconnect Cable



• Protected by U.S. Patent Number 5,649,838

VACUUM SPRING-LOCK®

- 16+ AWG, Time-Aligned™, Tri-Gauge™ directionally balanced twisted-pair
- Cryogenically-treated, ultra-high purity, Laboratory-Grade, Solid-Core 6N pure copper conductors
- Ultra-low capacitance DuPont® Teflon® dielectric insulation
- High-density double-shielding (aluminum Mylar® foil + 98% copper braid)
- Protective TechFlex® outer braid + Directional cable ring to indicate signal flow
- Precision machined, patented Vacuum Spring-Lock® RCA connectors with DuPont® Teflon® insulation and 24K direct gold-plated contacts

| METER | FT. | ITEM CODE |
|-------|-------|---------------|
| 0.5 | 1.64 | ULTIMkII-0.5M |
| 1.0 | 3.28 | ULTIMkII-1M |
| 2.0 | 6.56 | ULTIMkII-2M |
| 4.0 | 13.12 | ULTIMkII-4M |
| 5.0 | 16.40 | ULTIMkII-5M |
| 6.0 | 19.68 | ULTIMkII-6M |

• Custom lengths available

Platinum MkII® AUDIOPHILE® MkII Single-Ended RCA Audio Interconnect Cable



• Protected by U.S. Patent Number 5,649,838

VACUUM SPRING-LOCK®

- 18+ AWG, Time-Aligned™, Tri-Gauge™ directionally balanced twisted-pair
- Cryogenically-treated, ultra-high purity, Laboratory-Grade, Solid-Core 6N pure copper conductors
- Ultra-low capacitance X-Link™ PE dielectric insulation
- High-density double-shielding (aluminum Mylar® foil + 98% copper braid)
- Protective TechFlex® outer braid + Directional cable ring to indicate signal flow
- Precision machined, patented Vacuum Spring-Lock® RCA connectors with DuPont® Teflon® insulation and 24K direct gold-plated contacts

| METER | FT. | ITEM CODE |
|-------|-------|---------------|
| 0.5 | 1.64 | AUDIMkII-0.5M |
| 1.0 | 3.28 | AUDIMkII-1M |
| 2.0 | 6.56 | AUDIMkII-2M |
| 4.0 | 13.12 | AUDIMkII-4M |
| 5.0 | 16.40 | AUDIMkII-5M |
| 6.0 | 19.68 | AUDIMkII-6M |

• Custom lengths available

Advanced Performance™ DISCOVERY® Audio Interconnect Cable



- Directionally balanced twisted-pair
- Ultra-high purity, Laboratory-Grade 6N pure copper conductors
- Low capacitance LDPE (low-density polyethylene) dielectric insulation
- Double-shielding (aluminum Mylar® foil + directional ground)
- Precision machined RCA connectors with 24K direct gold-plated contacts

| METER | FT. | ITEM CODE |
|--------|-------|---------------------|
| 0.5 | 1.64 | DISC-0.5M |
| 1.0 | 3.28 | DISC-1M |
| 2.0 | 6.56 | DISC-2M |
| 4.0 | 13.12 | DISC-4M |
| 6.0 | 19.68 | DISC-6M |
| 10.0 | 32.80 | DISC-10M |
| 15.0 | 49.20 | DISC-15M |
| 76.22 | 250 | DISC-250 Bulk Spool |
| 152.44 | 500 | DISC-500 Bulk Spool |

• Custom lengths available

Matrix-2® Audio Interconnect Cable



- Directionally balanced twisted-pair
- Laboratory-Grade 6N pure copper conductors
- LDPE (low-density polyethylene) dielectric insulation
- Double-shielding (aluminum Mylar® foil + directional ground)
- Precision machined, slim-profile RCA connectors with 24K direct gold-plated contacts

| METER | FT. | ITEM CODE |
|-------|-------|-------------------|
| 0.5 | 1.64 | MX-0.5M |
| 1.0 | 3.28 | MX-1M |
| 2.0 | 6.56 | MX-2M |
| 4.0 | 13.12 | MX-4M |
| 6.0 | 19.68 | MX-6M |
| 8.0 | 26.24 | MX-8M |
| 10.00 | 32.80 | MX-10M |
| 76.22 | 250 | MX-250 Bulk Spool |

• Custom lengths available

Challenger-2® Audio Interconnect Cable



- 6N pure OFC copper conductors
- LDPE (low-density polyethylene) dielectric insulation
- Double-shielding (aluminum Mylar® foil + full copper braid)
- Precision machined, low-profile RCA connectors with 24K gold-plated contacts

| METER | FT. | ITEM CODE |
|-------|-------|-------------------|
| 0.5 | 1.64 | C2-0.5M |
| 1.0 | 3.28 | C2-1M |
| 2.0 | 6.56 | C2-2M |
| 3.0 | 9.84 | C2-3M |
| 4.0 | 13.12 | C2-4M |
| 6.0 | 19.68 | C2-6M |
| 10.0 | 32.80 | C2-10M |
| 15.0 | 49.20 | C2-15M |
| 76.22 | 250 | C2-250 Bulk Spool |

• Custom lengths available

CS1® Audio Interconnect Cable



- OFHC (oxygen-free, high conductivity) copper conductors
- Foam PE (polyethylene) dielectric insulation
- Double-shielding (aluminum Mylar® foil + copper braid)
- Precision molded RCA connectors with 24K gold-plated contacts

| METER | FT. | ITEM CODE |
|-------|-------|-----------|
| 0.5 | 1.64 | CS1-0.5M |
| 1.0 | 3.28 | CS1-1M |
| 2.0 | 6.56 | CS1-2M |
| 4.0 | 13.12 | CS1-4M |
| 6.0 | 19.68 | CS1-6M |
| 10.0 | 32.80 | CS1-10M |

STEREO MINI PLUG to STEREO RCA AUDIO MP3 CABLES

Ultralink® Stereo MP3 audio cables provide a fast, convenient way of connecting all portable audio devices with 3.5mm (1/8-inch) stereo mini-plug-to-stereo connections with RCA inputs. We give the same attention to detail as we do with our top-of-the-line cables, including precision machined connectors, high-purity copper conductors and low-capacitance dielectrics that offer fast and accurate signal transfers. Since MP3 is mostly compressed data you want as much details as possible, and that's what you get moving up the line with greater clarity, openness, vividness plus bass control.

Advanced Performance™ DISCOVERY® MP3 Stereo "Y" Cable



| METER | FT. | ITEM CODE |
|-------|-------|-----------|
| 1.0 | 3.28 | DMP3-1M |
| 2.0 | 6.56 | DMP3-2M |
| 4.0 | 13.12 | DMP3-4M |
| 6.0 | 19.68 | DMP3-6M |
| 8.0 | 26.24 | DMP3-8M |
| 10.0 | 32.80 | DMP3-10M |
| 15.0 | 49.20 | DMP3-15M |

- Directionally balanced twisted-pair
- Ultra-high purity, Laboratory-Grade 6N pure copper conductors
- Low capacitance LDPE (low-density polyethylene) dielectric insulation
- Double-shielding (aluminum Mylar® foil + directional ground)
- Precision machined 3.5mm Stereo Mini Plug to RCA connectors with 24K direct gold-plated contacts

Matrix-2® MP3 Stereo "Y" Cable



| METER | FT. | ITEM CODE |
|-------|------|-----------|
| 1.0 | 3.28 | M2MP3-1M |
| 2.0 | 6.56 | M2MP3-2M |

- Directionally balanced twisted-pair
- Laboratory-Grade 6N pure copper conductors
- LDPE (low-density polyethylene) dielectric insulation
- Double-shielding (aluminum Mylar® foil + directional ground)
- Precision machined, slim-profile 3.5mm Stereo Mini Plug to 2 slim-profile RCA connectors with 24K direct gold-plated contacts

Challenger-2® MP3 Stereo "Y" Cable



| METER | FT. | ITEM CODE |
|-------|------|-----------|
| 1.0 | 3.28 | C2MP3-1M |
| 2.0 | 6.56 | C2MP3-2M |

- 6N pure OFC copper conductors
- LDPE (low-density polyethylene) dielectric insulation
- Double-shielding (aluminum Mylar® foil + full copper braid)
- Precision machined 3.5mm Stereo Mini Plug to 2 RCA connectors with 24K gold-plated contacts

POWERED SUBWOOFER CABLES



At Ultralink we don't use a generic conductor for every cable. Our Powered Subwoofer connection employs advanced cable engineering, construction and materials that suits its intended use; there's no one-size-fits-all conductors at Ultralink! Our cables allow powered subwoofers to achieve optimum performance with premium-grade connectors, high-purity, laboratory grade copper conductors, low-capacitance dielectrics, and superior shielding for deep, detailed, tight and in control bass response. Moving up the line brings improvements in perceived power, detail, coherency and focus.

Platinum MkII® Balanced (XLR) Powered Subwoofer Cable

PMkII



- 16+ AWG, Time-Aligned™, Tri-Gauge™ directionally balanced twisted-pair
- Cryogenically-treated, ultra-high purity, Laboratory-Grade 6N pure copper conductors
- Ultra-low capacitance Dupont® Teflon® dielectric insulation

- High-density double-shielding (aluminum Mylar® foil + 98% copper braid)
- Protective TechFlex® outer braid + Directional cable ring to indicate signal flow
- Precision machined XLR connectors with 24K direct gold-plated, 6N copper pins

| METER | FT. | ITEM CODE |
|-------|-------|--------------|
| 2.0 | 6.56 | SUBXMKII-2M |
| 4.0 | 13.12 | SUBXMKII-4M |
| 6.0 | 19.68 | SUBXMKII-6M |
| 10.0 | 32.80 | SUBXMKII-10M |
| 15.0 | 49.20 | SUBXMKII-15M |

• Custom lengths available

Platinum MkII® Powered Subwoofer Cable

PMkII



- 16+ AWG, Time-Aligned™, Tri-Gauge™ directionally balanced twisted-pair
- Cryogenically-treated, ultra-high purity, Laboratory-Grade 6N pure copper conductors
- Ultra-low capacitance Dupont® Teflon® dielectric insulation

- High-density double-shielding (aluminum Mylar® foil + 98% copper braid)
- Protective TechFlex® outer braid + Directional cable ring to indicate signal flow
- Precision machined, patented Vacuum Spring-Lock® RCA connectors with DuPont® Teflon® insulation and 24K direct gold-plated contacts

| METER | FT. | ITEM CODE |
|-------|-------|-------------|
| 2.0 | 6.56 | SUBMKII-2M |
| 4.0 | 13.12 | SUBMKII-4M |
| 6.0 | 19.68 | SUBMKII-6M |
| 10.0 | 32.80 | SUBMKII-10M |
| 15.0 | 49.20 | SUBMKII-15M |

• Custom lengths available

Advanced Performance™ SUBSONIX® Powered Subwoofer Cable



- Directionally balanced twisted-pair
- Ultra-high purity, Laboratory-Grade 6N pure copper conductors
- Low capacitance LDPE (low-density polyethylene) dielectric insulation
- Double-shielding (aluminum Mylar® foil + directional ground)
- Precision machined RCA connectors with 24K direct gold-plated contacts

| METER | FT. | ITEM CODE |
|--------|-------|--------------------|
| 2.0 | 6.56 | SUB-2M |
| 4.0 | 13.12 | SUB-4M |
| 6.0 | 19.68 | SUB-6M |
| 10.0 | 32.80 | SUB-10M |
| 15.0 | 49.20 | SUB-15M |
| 76.22 | 250 | SUB-250 Bulk Spool |
| 152.44 | 500 | SUB-500 Bulk Spool |

• Custom lengths available

Matrix-2® Powered Subwoofer Cable

MX2



| METER | FT. | ITEM CODE |
|-------|-------|--------------------|
| 2.0 | 6.56 | MSW-2M |
| 4.0 | 13.12 | MSW-4M |
| 6.0 | 19.68 | MSW-6M |
| 10.0 | 32.80 | MSW-10M |
| 15.0 | 49.20 | MSW-15M |
| 76.22 | 250 | MSW-250 Bulk Spool |

• Custom lengths available

- Directionally balanced twisted-pair
- Laboratory-Grade 6N pure copper conductors
- LDPE (low-density polyethylene) dielectric insulation
- Double-shielding (aluminum Mylar® foil + directional ground)
- Precision machined, slim-profile RCA connectors with 24K direct gold-plated contacts

Challenger-2® Powered Subwoofer Cable

C20



| METER | FT. | ITEM CODE |
|-------|-------|---------------------|
| 2.0 | 6.56 | C2SW-2M |
| 4.0 | 13.12 | C2SW-4M |
| 6.0 | 19.68 | C2SW-6M |
| 8.0 | 26.24 | C2SW-8M |
| 10.0 | 32.80 | C2SW-10M |
| 76.22 | 250 | C2SW-250 Bulk Spool |

• Custom lengths available

- 6N pure OFC copper conductors
- LDPE (low-density polyethylene) dielectric insulation
- Double-shielding (aluminum Mylar® foil + full copper braid)
- Precision machined, low-profile RCA connectors with 24K gold-plated contacts

CS1® Powered Subwoofer Cable

CS1



| METER | FT. | ITEM CODE |
|-------|-------|-----------|
| 4.0 | 13.12 | CS1SW-4M |
| 6.0 | 19.68 | CS1SW-6M |
| 10.0 | 32.80 | CS1SW-10M |

- OFHC (oxygen-free, high conductivity) copper conductors
- Foam PE (polyethylene) dielectric insulation
- Double-shielding (aluminum Mylar® foil + copper braid)
- Precision molded RCA connectors with 24K gold-plated contacts

Advanced Performance™ SUBSONIX® Powered Subwoofer "Y" Cable



| METER | FT. | ITEM CODE |
|-------|-------|-----------|
| 2.0 | 6.56 | SUBY-2M |
| 4.0 | 13.12 | SUBY-4M |
| 6.0 | 19.68 | SUBY-6M |
| 10.0 | 32.80 | SUBY-10M |
| 15.0 | 49.20 | SUBY-15M |

- Directionally balanced twisted-pair
- Ultra-high purity, Laboratory-Grade 6N pure copper conductors
- Low capacitance LDPE (low-density polyethylene) dielectric insulation
- Double-shielding (aluminum Mylar® foil + directional ground)
- Precision machined RCA connectors with 24K direct gold-plated contacts
- Special "Y" design for connecting the Left and Right powered subwoofer inputs for increased clarity and bass response (3dB gain)

Matrix-2® Powered Subwoofer "Y" Cable



| METER | FT. | ITEM CODE |
|-------|-------|-----------|
| 2.0 | 6.56 | MSY-2M |
| 4.0 | 13.12 | MSY-4M |
| 6.0 | 19.68 | MSY-6M |
| 10.0 | 32.80 | MSY-10M |
| 15.0 | 49.20 | MSW-15M |

- Directionally balanced twisted-pair
- Laboratory-Grade 6N pure copper conductors
- LDPE (low-density polyethylene) dielectric insulation
- Double-shielding (aluminum Mylar® foil + directional ground)
- Precision machined, slim-profile RCA connectors with 24K direct gold-plated contacts
- Special "Y" design for connecting the Left and Right powered subwoofer inputs for increased clarity and bass response (3dB gain)

Challenger-2® Powered Subwoofer "Y" Cable



| METER | FT. | ITEM CODE |
|-------|-------|-----------|
| 2.0 | 6.56 | C2SY-2M |
| 4.0 | 13.12 | C2SY-4M |
| 6.0 | 19.68 | C2SY-6M |
| 10.0 | 32.80 | C2SY-10M |

- 6N pure OFC copper conductors
- LDPE (low-density polyethylene) dielectric insulation
- Double-shielding (aluminum Mylar® foil + full copper braid)
- Precision machined, low-profile RCA connectors with 24K gold-plated contacts
- Special "Y" design for connecting the Left and Right powered subwoofer inputs for increased clarity and bass response (3dB gain)

Matrix-2® RCA Female to 2 RCA Male Cable**MX2®**

| LENGTH | ITEM CODE |
|-------------|-----------|
| 1 Ft./0.3 M | MX-FMM |

- Directionally balanced twisted-pair
- Laboratory-Grade 6N pure copper conductors
- LDPE (low-density polyethylene) dielectric insulation
- Double-shielding (aluminum Mylar® foil + directional ground)
- Precision machined, slim-profile RCA connectors with 24K direct gold-plated contacts
- Ideal for connecting stereo powered subwoofer to AVR with mono output

Matrix-2® RCA Male to 2 RCA Female Cable**MX2®**

| LENGTH | ITEM CODE |
|-------------|-----------|
| 1 Ft./0.3 M | MX-MFF |

- Directionally balanced twisted-pair
- Laboratory-Grade 6N pure copper conductors
- LDPE (low-density polyethylene) dielectric insulation
- Double-shielding (aluminum Mylar® foil + directional ground)
- Precision machined, slim-profile RCA connectors with 24K direct gold-plated contact
- Ideal for splitting mono output from preamp to 2 devices

Challenger-2® RCA Female to 2 RCA Male Cable**C2.0**

| LENGTH | ITEM CODE |
|-------------|-----------|
| 1 Ft./0.3 M | C2-FMM |

- 6N pure OFC copper conductors
- LDPE (low-density polyethylene) dielectric insulation
- Double-shielding (aluminum Mylar® foil + full copper braid)
- Precision machined, low-profile RCA connectors with 24K gold-plated contacts
- Ideal for connecting stereo powered subwoofer to AVR with mono output

Challenger-2® RCA Male to 2 RCA Female Cable**C2.0**

| LENGTH | ITEM CODE |
|-------------|-----------|
| 1 Ft./0.3 M | C2-MFF |

- 6N pure OFC copper conductors
- LDPE (low-density polyethylene) dielectric insulation
- Double-shielding (aluminum Mylar® foil + full copper braid)
- Precision machined, low-profile RCA connectors with 24K gold-plated contacts
- Ideal for splitting mono output from preamp to 2 devices

CS1® RCA Female to 2 RCA Male Cable

CS1



| LENGTH | ITEM CODE |
|----------------|-----------|
| 0.66 Ft./0.2 M | CS1-FMM |

- OFHC (oxygen-free, high conductivity) copper conductors
- Foam PE (polyethylene) dielectric insulation
- Double-shielding (aluminum Mylar® foil + copper braid)
- Precision molded RCA connectors with 24K gold-plated contacts
- Ideal for connecting stereo powered subwoofer to AVR with mono output

CS1® RCA Male to 2 RCA Female Cable

CS1



| LENGTH | ITEM CODE |
|----------------|-----------|
| 0.66 Ft./0.2 M | CS1-MFF |

- OFHC (oxygen-free, high conductivity) copper conductors
- Foam PE (polyethylene) dielectric insulation
- Double-shielding (aluminum Mylar® foil + copper braid)
- Precision molded RCA connectors with 24K gold-plated contacts
- Ideal for splitting mono output from preamp to 2 devices



Wadia 170iTransport

The **170 iTransport** turns your iPod into an audiophile-grade media server that rivals top performing digital sources!

NOW OFFERED IN BLACK AND SILVER.
iPod not included.

Distributed in Canada exclusively at

Ultralink®

www.ultralinkproducts.com

Order your units today!* Distributed in Canada, exclusively at Ultralink.

PLEASE CONTACT US FOR MORE INFORMATION

TEL: **(905) 479-2831** OR EMAIL: cdnsales@ultralinkproducts.com

*Available only in Canada

DIGITAL FIBER OPTIC CABLES

Ultralink raises the bar for digital fiber optic cables with our patented spring-loaded Light-Lock® connection system for precise optical alignment and maximum data transfer rates. They feature premium connectors, high-clarity, medical-grade-index fiber, are precision polished and hand-terminated for optimum performance. As a result our ultra-bandwidth fiber optic cables deliver a high degree of accuracy with less jitter for top performance. Moving up the line brings you closer to perfect Toslink® transmission with increasing levels of accuracy for a more rounded, natural sound making home theater sparkle.

Platinum MkII® OPTIMA® MkII Digital Fiber Optic Cable

PMkII



• Protected by U.S. Patent Numbers 6,010,250 and 6,179,481

- Ultra-high clarity, Medical-Grade, Multi-Core Index Fiber for enhanced definition
- Multi-layer "light-pipe" insulator jacketing for reduced digital "jitter" and time distortion for accurate audio reproduction
- Protective TechFlex® outer braid + cable ring

- Patented, precision machined Light-Lock® spring-loaded connector maintains fiber in optical alignment for maximum data transfer
- Precision polished fiber ends for minimizing cable induced jitter and lowered noise floor

| METER | FT. | ITEM CODE |
|-------|------|---------------|
| 0.5 | 1.64 | OPTIMkII-0.5M |
| 1.0 | 3.28 | OPTIMkII-1M |
| 1.5 | 4.92 | OPTIMkII-1.5M |
| 2.0 | 6.56 | OPTIMkII-2M |

Advanced Performance™ Digital Fiber Optic Cable



• Protected by U.S. Patent Numbers 6,010,250 and 6,179,481

- High clarity, Medical-Grade, Multi-Core acrylic fiber
- Multi-layer "light-pipe" insulator jacketing for reduced digital "jitter" and time distortion for accurate audio reproduction
- Patented, precision machined Light-Lock® spring-loaded connectors and precision polished fiber ends for optical alignment and maximum data transfer

| METER | FT. | ITEM CODE |
|-------|-------|-----------|
| 0.5 | 1.64 | UDT-0.5M |
| 1.0 | 3.28 | UDT-1M |
| 1.5 | 4.92 | UDT-1.5M |
| 2.0 | 6.56 | UDT-2M |
| 3.0 | 9.84 | UDT-3M |
| 4.0 | 13.12 | UDT-4M |
| 6.0 | 19.68 | UDT-6M |
| 10.0 | 32.80 | UDT-10M |
| 15.0 | 49.20 | UDT-15M |
| 20.0 | 65.60 | UDT-20M |
| 30.0 | 98.40 | UDT-30M |

Matrix-2® Digital Fiber Optic Cable

MX2



• Protected by U.S. Patent Numbers 6,010,250 and 6,179,481

- High clarity, Medical-Grade acrylic fiber
- Multi-layer "light-pipe" insulator jacketing for reduced digital "jitter" and time distortion for accurate audio reproduction
- Patented, precision machined, slim-profile Light-Lock® spring-loaded connectors and precision polished fiber ends for optical alignment and maximum data transfer

| METER | FT. | ITEM CODE |
|-------|------|-----------|
| 0.5 | 1.64 | MDT-0.5M |
| 1.0 | 3.28 | MDT-1M |
| 2.0 | 6.56 | MDT-2M |

Challenger-2® Digital Fiber Optic Cable

- High clarity, acrylic polymer fiber
- Multi-layer "light-pipe" insulator jacketing for reduced digital "jitter" and time distortion for accurate audio reproduction
- Precision machined, metal connectors and polished fiber ends for optical alignment and maximum data transfer

| METER | FT. | ITEM CODE |
|-------|-------|-----------|
| 0.5 | 1.64 | C2DT-0.5M |
| 1.0 | 3.28 | C2DT-1M |
| 1.5 | 4.92 | C2DT-1.5M |
| 2.0 | 6.56 | C2DT-2M |
| 4.0 | 13.12 | C2DT-4M |

CS1® Digital Fiber Optic Cable

- High clarity, acrylic polymer fiber
- Multi-layer "light-pipe" insulator jacketing for reduced digital "jitter" and time distortion for accurate audio reproduction
- Precision molded connectors and polished fiber ends for optical alignment and maximum data transfer

| METER | FT. | ITEM CODE |
|-------|-------|------------|
| 0.5 | 1.64 | CS1DT-0.5M |
| 1.0 | 3.28 | CS1DT-1M |
| 1.5 | 4.92 | CS1DT-1.5M |
| 2.0 | 6.56 | CS1DT-2M |
| 4.0 | 13.12 | CS1DT-4M |
| 6.0 | 19.68 | CS1DT-6M |

Distributed in Canada, Exclusively at Ultralink

To complement the hugely successful 170iTransport, Wadia has developed new technologies that enable us to once again bring simplicity and elegance to a new and dramatically more affordable Wadia decoding product.

Wadia 151 PowerDAC™ Mini



- Built-in D.A.C
- Measures 2" x 8" x 8" (H/W/D)
- Incorporates two SPDIF digital coax inputs
- One toslink input and one USB input for easy connection with computers and digital sources
- 50 watts (4 ohms)
- LED Backlit Display, volume control, mute, phase and input buttons
- IR remote control
- Available in Black and Silver

Pre-Order your units today and receive our Pre-book Special price.*

*Available only in Canada

CONTACT US FOR MORE INFORMATION

Tel: (905) 479-2831 or Email: cdnsales@ultralinkproducts.com

DIGITAL COAXIAL CABLES

Two important factors are required for high performance digital audio cables: A well-shielded conductor and the ability to maintain 75 ohms across its entire length, especially its connectors, to avoid internal signal reflections that cause jitter. Our state-of-the-art technologies include patented Vacuum Spring-Lock® RCA connectors, high-purity Lab-grade copper center conductors, nitrogen-injected dielectrics, and high-density double shielding. Superior quality construction saves complex Dolby® Digital and DTS® audio bit-streams from interference. They offer a detailed, natural sound and more accurate reproduction of music, dialogue, and sound effects. Expect higher performance as you move up the line due to shielding the rest of your system from the high frequencies emitted by digital equipment and locking in 75 ohms front to back.

Platinum MkII® DIGITAL PRO® MkII Digital Coaxial Cable



| METER | FT. | ITEM CODE |
|-------|------|--------------|
| 0.5 | 1.64 | UDPMKII-0.5M |
| 1.0 | 3.28 | UDPMKII-1M |
| 1.5 | 4.92 | UDPMKII-1.5M |
| 2.0 | 6.56 | UDPMKII-2M |

- Protected by U.S. Patent Number 5,649,838
- 75 Ohm symmetrical coax
- 18 AWG, cryogenically-treated, ultra-high purity, Laboratory-Grade 6N pure copper center conductor
- Ultra-low capacitance DuPont® Teflon® + N2-injected FPE dielectric insulation

- High-density double-shielding (aluminum Mylar® foil + 98% copper braid)
- Protective TechFlex® outer braid + Directional cable ring to indicate signal flow
- Precision machined, patented Vacuum Spring-Lock® RCA connectors with DuPont® Teflon® insulation and 24K direct gold-plated contacts

• Custom lengths available

Advanced Performance™ Digital Coaxial Cable



| METER | FT. | ITEM CODE |
|-------|-------|--------------------|
| 0.5 | 1.64 | UDC-0.5M |
| 1.0 | 3.28 | UDC-1M |
| 1.5 | 4.92 | UDC-1.5M |
| 2.0 | 6.56 | UDC-2M |
| 4.0 | 13.12 | UDC-4M |
| 76.22 | 250 | UDC-250 Bulk Spool |

- 75 Ohm symmetrical coax
- Ultra-high purity, Laboratory-Grade 6N pure copper center conductor
- Low capacitance, Nitrogen-injected PE dielectric insulation

- Double-shielding (aluminum Mylar® foil + full copper braid)
- Precision machined RCA connectors with 24K direct gold-plated contacts

• Custom lengths available

Matrix-2® Digital Coaxial Cable



| METER | FT. | ITEM CODE |
|-------|-------|--------------------|
| 0.5 | 1.64 | MDC-0.5M |
| 1.0 | 3.28 | MDC-1M |
| 2.0 | 6.56 | MDC-2M |
| 4.0 | 13.12 | MDC-4M |
| 76.22 | 250 | MDC-250 Bulk Spool |

- 75 Ohm symmetrical coax
- Laboratory-Grade 6N pure copper center conductor
- Low capacitance Nitrogen-injected PE dielectric insulation

- Double-shielding (aluminum Mylar® foil + full tinned copper braid)
- Precision machined, slim-Profile RCA connectors with 24K direct gold-plated contacts

• Custom lengths available

Challenger-2® Digital Coaxial Cable

- 75 Ohm symmetrical coax with 6N pure OFC center conductor
- Gas-injected FPE dielectric insulation
- Double-shielding (aluminum Mylar® foil + full copper braid)
- Precision machined, low-profile RCA connectors with 24K gold-plated contacts

| METER | FT. | ITEM CODE |
|-------|-------|---------------------|
| 1.0 | 3.28 | C2DC-1M |
| 2.0 | 6.56 | C2DC-2M |
| 3.0 | 9.84 | C2DC-3M |
| 4.0 | 13.12 | C2DC-4M |
| 76.22 | 250 | C2DC-250 Bulk Spool |

• Custom lengths available

CS1® Digital Coaxial Cable

- 75 Ohm symmetrical coax with OFHC copper center conductor
- Foam polyethylene dielectric insulation
- Double-shielding (aluminum Mylar® foil + copper braid)
- Precision molded RCA connectors with 24K gold-plated contacts

| METER | FT. | ITEM CODE |
|-------|-------|-----------|
| 1.0 | 3.28 | CS1DC-1M |
| 2.0 | 6.56 | CS1DC-2M |
| 4.0 | 13.12 | CS1DC-4M |

MATRIXmini®

FOR HD PICTURE AND SOUND

If you're looking for a new, and hip and easy-to-use *3.5mm Stereo Mini Plug* that's small in size, but huge in value and performance, then the all new

MATRIXmini® cable line is your answer...



...See pages 10 to 15 for further details on the entire MATRIXmini® line - which includes HDMI, Audio and Video cables, Speaker Cables and iPod accessories. The all new MATRIXmini® cables are dynamic and colorful, and they give vivid and exciting sound with tight bass and smooth musical highs that won't shear your ears off!

OR CONTACT ULTRALINK PRODUCTS, INC.:

CANADA • Tel: (905) 479-2831 • Fax: (905) 479-9347 • Email: cdnsales@ultralinkproducts.com | U.S.A. • Tel: (909) 947-6960 • Fax: (909) 947-6970 • Email: usasales@ultralinkproducts.com

SPEAKER CABLES

The speaker/amplifier link is one of the most critical in any system. Speaker cables carry high current and require low resistive losses that avoid turning part of the signal energy into heat; high performance construction techniques call for large cable diameters or bundles of smaller conductors comprising a large effective diameter. Low resistance also keeps an amplifier's damping factor high, avoiding uncontrolled driver movements. Ultralink® Platinum Series MkII® speaker cables are precision engineered for unprecedented sound-staging, imaging, dynamic range, and resolution achieved with ultra-high purity, Lab-grade, solid-core copper conductors, ultra-low capacitance Teflon® dielectrics, and precision machined, beryllium copper connectors. Move up the line and achieve increasing levels of power, tonality and transparency; your speakers will disappear!

Platinum MkII® AMBIANCE® MkII Speaker Cable



PMkII

- 2-Conductor 10 AWG configuration, twisted-pair construction
- Time-Aligned™ Tri-Gauge™ proprietary Solid Core Technology
- Ultra-high purity, Lab-Grade 6N (99.99997% pure) copper conductors

- Ultra low-loss, low capacitance DuPont® Teflon® dielectric insulation
- TechFlex® protective outer braid
- Custom Terminated with Precision machined, 24K direct gold-plated, Beryllium Copper Bananas or Spades

| METER | FT. | ITEM CODE |
|-------|------|-------------|
| 1.83 | 6.0 | AMBIMkII-6 |
| 2.44 | 8.0 | AMBIMkII-8 |
| 3.05 | 10.0 | AMBIMkII-10 |
| 3.66 | 12.0 | AMBIMkII-12 |
| 4.57 | 15.0 | AMBIMkII-15 |
| 6.10 | 20.0 | AMBIMkII-20 |

• Custom lengths and terminations available



Platinum MkII® EXCELSIOR 2.4® MkII Bi-Wire Speaker Cable



PMkII

- 4-Conductor 12 AWG configuration, twisted-pair construction
- Time-Aligned™ Dual-Gauge™ proprietary Solid Core Technology
- Ultra-high purity, Lab-Grade 6N (99.99997% pure) copper conductors

- Ultra low-loss, low capacitance DuPont® Teflon® dielectric insulation
- TechFlex® protective outer braid
- Custom Terminated with Precision machined, 24K direct gold-plated, Beryllium Copper Bananas or Spades

| METER | FT. | ITEM CODE |
|-------|------|----------------|
| 1.83 | 6.0 | EXCE2.4MkII-6 |
| 2.44 | 8.0 | EXCE2.4MkII-8 |
| 3.05 | 10.0 | EXCE2.4MkII-10 |
| 3.66 | 12.0 | EXCE2.4MkII-12 |
| 4.57 | 15.0 | EXCE2.4MkII-15 |
| 6.10 | 20.0 | EXCE2.4MkII-20 |

• Custom lengths and terminations available



Platinum MkII® EXCELSIOR® MkII Speaker Cable



PMkII

- 2-Conductor 12 AWG configuration, twisted-pair construction
- Time-Aligned™ Dual-Gauge™ proprietary Solid Core Technology
- Ultra-high purity, Lab-Grade 6N (99.99997% pure) copper conductors

- Ultra low-loss, low capacitance DuPont® Teflon® dielectric insulation
- TechFlex® protective outer braid
- Custom Terminated with Precision machined, 24K direct gold-plated, Beryllium Copper Bananas or Spades

| METER | FT. | ITEM CODE |
|-------|------|-------------|
| 1.83 | 6.0 | EXCEMkII-6 |
| 2.44 | 8.0 | EXCEMkII-8 |
| 3.05 | 10.0 | EXCEMkII-10 |
| 3.66 | 12.0 | EXCEMkII-12 |
| 4.57 | 15.0 | EXCEMkII-15 |
| 6.10 | 20.0 | EXCEMkII-20 |

• Custom lengths and terminations available



Advanced Performance™ AMBIANCE® Speaker Cable



- 2-Conductor 10 AWG configuration, twisted-pair construction
- Time-Aligned™ Tri-Gauge™ Solid Core Technology
- Ultra-high purity, Lab-Grade 6N (99.99997% pure) copper conductors

- Ultra low-loss, low capacitance X-Link™ PE dielectric insulation
- Precision machined banana plugs with 24K direct gold-plated contacts

| METER | FT. | ITEM CODE |
|-------|------|---------------------|
| 2.44 | 8.0 | AMBI-8 |
| 3.05 | 10.0 | AMBI-10 |
| 3.66 | 12.0 | AMBI-12 |
| 4.57 | 15.0 | AMBI-15 |
| 38.11 | 125 | AMBI-125 Bulk Spool |

• Custom lengths and terminations available



Advanced Performance™ EXCELSIOR 2.4® Bi-Wire Speaker Cable



- 4-Conductor 12 AWG configuration, twisted-pair construction
- Time-Aligned™ Dual-Gauge™ Solid Core Technology
- Ultra-high purity, Lab-Grade 6N (99.99997% pure) copper conductors

- Ultra low-loss, low capacitance X-Link™ PE dielectric insulation
- Precision machined banana plugs with 24K direct gold-plated contacts

| METER | FT. | ITEM CODE |
|-------|------|------------------------|
| 2.44 | 8.0 | EXCE2.4-8 |
| 3.05 | 10.0 | EXCE2.4-10 |
| 3.66 | 12.0 | EXCE2.4-12 |
| 4.57 | 15.0 | EXCE2.4-15 |
| 38.11 | 125 | EXCE2.4-125 Bulk Spool |
| 76.22 | 250 | EXCE2.4-250 Bulk Spool |

• Custom lengths and terminations available



Advanced Performance™ EXCELSIOR® Speaker Cable



- 2-Conductor 12 AWG configuration, twisted-pair construction
- Time-Aligned™ Dual-Gauge™ Solid Core Technology
- Ultra-high purity, Lab-Grade 6N (99.99997% pure) copper conductors

- Ultra low-loss, low capacitance X-Link™ PE dielectric insulation
- Precision machined banana plugs with 24K direct gold-plated contacts

| METER | FT. | ITEM CODE |
|-------|------|---------------------|
| 2.44 | 8.0 | EXCE-8 |
| 3.05 | 10.0 | EXCE-10 |
| 3.66 | 12.0 | EXCE-12 |
| 4.57 | 15.0 | EXCE-15 |
| 38.11 | 125 | EXCE-125 Bulk Spool |
| 76.22 | 250 | EXCE-250 Bulk Spool |

• Custom lengths and terminations available



Matrix-2® 12 AWG Precision Twisted-Pair Speaker Cable



- 2-Conductor 12 AWG configuration, twisted-pair construction
- Multi-stranded, Lab-Grade 6N (99.99997% pure) copper conductors
- Low capacitance LDPE dielectric insulation
- Precision machined, 24K direct gold-plated banana plugs

| METER | FT. | ITEM CODE |
|--------|------|-----------------------|
| 2.44 | 8.0 | MTP-12/8 |
| 3.05 | 10.0 | MTP-12/10 |
| 3.66 | 12.0 | MTP-12/12 |
| 4.57 | 15.0 | MTP-12/15 |
| 6.10 | 20.0 | MTP-12/20 |
| 76.22 | 250 | MTP-12/250 Bulk Spool |
| 152.44 | 500 | MTP-12/500 Bulk Spool |

• Custom lengths and terminations available



Matrix-2® 14 AWG Precision Twisted-Pair Speaker Cable



- 2-Conductor 12 AWG configuration, twisted-pair construction
- Multi-stranded, Lab-Grade 6N (99.99997% pure) copper conductors
- Low capacitance LDPE dielectric insulation
- High stability, low friction, pressure extruded, ultra-flexible clear PVC outer jacket

| METER | FT. | ITEM CODE |
|--------|------|-----------------------|
| 2.44 | 8.0 | MTP-14/8 |
| 3.05 | 10.0 | MTP-14/10 |
| 3.66 | 12.0 | MTP-14/12 |
| 4.57 | 15.0 | MTP-14/15 |
| 6.10 | 20.0 | MTP-14/20 |
| 76.22 | 250 | MTP-14/250 Bulk Spool |
| 152.44 | 500 | MTP-14/500 Bulk Spool |

• Custom lengths and terminations available



Challenger-2® 14/12 AWG Premium Bi-Wire Speaker Cable



- Combination 14 and 12 AWG configuration
- Multi-stranded, 6N (99.99997% pure) copper conductors
- Low capacitance LDPE dielectric insulation
- Precision machined, 24K direct gold-plated banana plugs

| METER | FT. | ITEM CODE |
|-------|------|---------------|
| 1.83 | 6.0 | C2BW-1412/6 |
| 2.44 | 8.0 | C2BW-1412/8 |
| 3.05 | 10.0 | C2BW-1412/10 |
| 3.66 | 12.0 | C2BW-1412/12 |
| 4.57 | 15.0 | C2BW-1412/15 |
| 76.22 | 250 | C2BW-1412/250 |

• Custom lengths and terminations available



Challenger-2® Premium 12 AWG Speaker Cable



- 2-Conductor, 12 AWG configuration
- Multi-stranded, 6N (99.99997% pure) copper conductors
- Low capacitance LDPE dielectric insulation
- High stability, low friction, pressure extruded, ultra-flexible PVC outer jacket

| METER | FT. | ITEM CODE |
|--------|------|------------------------|
| 9.15 | 30.0 | C2SC-12/30 with pins |
| 15.24 | 50.0 | C2SC-12/50 with pins |
| 152.44 | 500 | C2SC-12/500 Bulk Spool |

• Custom lengths and terminations available

Added Bonus! Pre-packaged 30-Foot and 50-Foot lengths include 8 speaker pins



Challenger-2® Premium 14 AWG Speaker Cable



- 2-Conductor, 14 AWG configuration
- Multi-stranded, 6N (99.99997% pure) copper conductors
- Low capacitance LDPE dielectric insulation
- High stability, low friction, pressure extruded, ultra-flexible PVC outer jacket

| METER | FT. | ITEM CODE |
|--------|------|------------------------|
| 9.15 | 30.0 | C2SC-14/30 with pins |
| 15.24 | 50.0 | C2SC-14/50 with pins |
| 152.44 | 500 | C2SC-14/500 Bulk Spool |

• Custom lengths and terminations available

Added Bonus! Pre-packaged 30-Foot and 50-Foot lengths include 8 speaker pins



Challenger-2® Premium 16 AWG Speaker Cable



- 2-Conductor, 14 AWG configuration
- Multi-stranded, 6N (99.99997% pure) copper conductors
- Low capacitance LDPE dielectric insulation
- High stability, low friction, pressure extruded, ultra-flexible PVC outer jacket

| METER | FT. | ITEM CODE |
|--------|------|------------------------|
| 9.15 | 30.0 | C2SC-16/30 with pins |
| 15.24 | 50.0 | C2SC-16/50 with pins |
| 152.44 | 500 | C2SC-16/500 Bulk Spool |

Added Bonus! Pre-packaged 30-Foot and 50-Foot lengths include 8 speaker pins



CSI® Standard 12 AWG Speaker Cable



- 2-Conductor, 12 AWG configuration
- Rope-lay, high strand count, high purity, oxygen-free copper conductors
- High stability, heavy-duty, pressure extruded, clear PVC outer jacket

| METER | FT. | ITEM CODE |
|--------|-----|-----------------------|
| 152.44 | 500 | UL-12/500C Bulk Spool |
| 152.44 | 500 | UL-12/500G Bulk Spool |

CSI® Standard 16 AWG Speaker Cable



- 2-Conductor, 16 AWG configuration
- Multi-stranded, high purity, oxygen-free copper conductors
- High stability, heavy-duty, pressure extruded, clear PVC outer jacket

| METER | FT. | ITEM CODE |
|-------|-----|-----------|
| 9.15 | 30 | UL-16/30 |
| 15.24 | 50 | UL-16/50 |
| 30.49 | 100 | UL-16/100 |

CSI® Standard 18 AWG Speaker Cable



- 2-Conductor, 18 AWG configuration
- Multi-stranded, high purity, oxygen-free copper conductors
- High stability, heavy-duty, pressure extruded, clear PVC outer jacket

| METER | FT. | ITEM CODE |
|-------|-----|-----------|
| 9.15 | 30 | UL-18/30 |
| 15.24 | 50 | UL-18/50 |
| 30.49 | 100 | UL-18/100 |

AC POWER CORD

The AC supply is actually directly in the signal path! As amplifiers transfer energy to speakers they draw down storage capacitors by exactly the same amount. The capacitors draw energy from rectifiers that turn the AC into DC from the transformer that draws power from the wall. Ultimately everything you see, hear and experience is the AC that must be identical to an amplifier's output, and it travels through the power cord! Ultralink high performance AC power cords are engineered to optimize audio and home theater gear with our exclusive patented 12 AWG design, quad-shielding and premium, heavy-duty Hospital-Grade precision machined connectors.

Platinum MkII® AC POWERLINE® MkII High Performance AC Power Cord



• Protected by U.S. Patent Number 5,110,999

| METER | FT. | ITEM CODE |
|-------|------|-------------|
| 0.91 | 3.0 | ACPCMkII-3 |
| 1.83 | 6.0 | ACPCMkII-6 |
| 3.05 | 10.0 | ACPCMkII-10 |
| 3.66 | 12.0 | ACPCMkII-12 |
| 4.57 | 15.0 | ACPCMkII-15 |
| 6.10 | 20.0 | ACPCMkII-20 |

• Custom lengths and terminations available



NEMA



SCHUKO



U.K.

- Exclusive, patented 12 AWG design
- Cryogenically-treated, ultra-high purity, Laboratory-Grade 6N pure copper conductors
- Ultra-low capacitance dielectric insulation
- Quad-shielding (double-shielded, double-grounded)
- High stability, pressure extruded c(UL) approved outer jacket
- Protective TechFlex® outer braid
- Precision molded, connectors 24K direct gold-plated contacts
- Terminated with UL and CSA approved Hospital-Grade NEMA and IEC plugs

OTHER RELATED PRODUCTS

Accessories IEC to "C7" Plug Adapter



See page 56 for more information.

Accessories Right-Angle IEC Adapters



See page 57 for more information.

STEREO AUDIO/VIDEO CONNECTION KITS

Ultralink offers various performance levels of audio/video connection kits for VCR, DVD, players, camcorders, AV receivers, and set-top boxes, TVs and monitors with RCA audio and video inputs/outputs. Conveniently packaged with a stereo pair of audio interconnects and a composite video cable, our A/V kits feature premium RCA connectors, high-purity copper conductors, low-capacitance dielectrics, and superior shielding for the home theater enthusiast to enjoy high resolution picture and crystal-clear sound. You want the highest quality signal possible, and as you move up the line you'll find lower noise, a more open and faster presentation, and certainly the dynamics that gives the experience life!

Advanced Performance™ Stereo Audio + Composite Video Cable



| METER | FT. | ITEM CODE |
|-------|-------|------------|
| 1.0 | 3.28 | AV-KIT-1M |
| 2.0 | 6.56 | AV-KIT-2M |
| 4.0 | 13.12 | AV-KIT-4M |
| 6.0 | 19.68 | AV-KIT-6M |
| 10.0 | 32.80 | AV-KIT-10M |

• Custom lengths available

- 1 Pair stereo audio interconnect cables + composite video cable
- Ultra-high purity, Laboratory-Grade 6N pure copper conductors
- LDPE/Nitrogen-injected dielectric insulation
- Double-shielded (aluminum Mylar® foil + directional ground/full copper braid)
- Precision machined RCA connectors with 24K direct gold-plated contacts

Matrix-2® Stereo Audio + Composite Video Cable

MX2



| METER | FT. | ITEM CODE |
|-------|-------|-----------|
| 1.0 | 3.28 | MAV-1M |
| 2.0 | 6.56 | MAV-2M |
| 4.0 | 13.12 | MAV-4M |

• Custom lengths available

- 1 Pair stereo audio interconnect cables + composite video cable
- Laboratory-Grade 6N pure copper conductors
- LDPE/Nitrogen-injected dielectric insulation
- Double-shielding (aluminum Mylar® foil + directional/full copper braid ground)
- Precision machined, slim-profile RCA connectors with 24K direct gold-plated contacts

Challenger-2® Stereo Audio + Composite Video Cable

C2.0



| METER | FT. | ITEM CODE |
|-------|-------|---------------------|
| 1.0 | 3.28 | C2AV-1M |
| 2.0 | 6.56 | C2AV-2M |
| 4.0 | 13.12 | C2AV-4M |
| 6.0 | 19.68 | C2AV-6M |
| 10.0 | 32.80 | C2AV-10M |
| 76.22 | 250 | C2AV-250 Bulk Spool |

• Custom lengths available

- Convenient, side-by-side design
- 6N pure OFC copper conductors
- Foam polyethylene dielectric insulation
- Double-shielding (aluminum Mylar® foil + full copper braid)
- Precision machined, low-profile RCA connectors with 24K gold-plated contacts

CSI® Stereo Audio + Composite Video Cable



| METER | FT. | ITEM CODE |
|-------|-------|-----------|
| 1.0 | 3.28 | CS1AV-1M |
| 2.0 | 6.56 | CS1AV-2M |
| 4.0 | 13.12 | CS1AV-4M |
| 6.0 | 19.68 | CS1AV-6M |
| 10.0 | 32.80 | CS1AV-10M |

- Convenient, side-by-side design
- OFHC (oxygen-free, high conductivity) copper conductors
- Foam PE dielectric insulation
- Double-shielding (aluminum Mylar® foil + copper braid)
- Precision molded RCA connectors with 24K gold-plated contacts

YOU HAVE THE POWER

to Relax and Enjoy
All the Performance
You Paid For



POWERGRID®
AC LINE CONDITIONERS:
(top to bottom) PGX-300, PGX-400 & PGX-500

ALSO AVAILABLE:

POWERSOURCE® AC POWER STRIPS & WALL TAP:



UltraPower® PS-1060i



UltraPower® PS-1040i



UltraPower® PS-802



UltraPower® PS-600



UltraPower® PS-103

AC POWER CORDS:



UltraPower® FSPC-12



UltraPower® FSPC-14

See pages 4 to 7 in this product guide for more information on all **ULTRAPOWER®** products.



CANADA • Tel: (905) 479-2831 • Fax: (905) 479-9347 • Email: cdnsales@ultralinkproducts.com
U.S.A. • Tel: (909) 947-6960 • Fax: (909) 947-6970 • Email: usasales@ultralinkproducts.com

COMPONENT VIDEO (Y/Pr/Pb) CABLES

The highest resolution of all analog video connections (720p/1080i up to 1080p), this is the cable of choice after all-digital HDMI. Ultralink optimizes our state-of-the-art component video cables with top quality engineering, construction and materials like exclusive RCA connectors, high-purity, Lab-grade copper conductors, nitrogen-injected, low-capacitance dielectrics, and superior shielding. As you move up the line video becomes sharper, more colorfully detailed, more what you want to see on a high resolution display.

Platinum MkII® High Definition Component Video (Y/Pr/Pb) Cable

PMkII



VACUUM SPRING-LOCK®

• Protected by U.S. Patent Number 5,649,838

- 3 x 75 Ohm symmetrical coax
- 18 AWG, cryogenically-treated, ultra-high purity, Laboratory-Grade 6N pure copper center conductors
- Ultra-low capacitance DuPont® Teflon® + Nitrogen-injected FPE dielectric insulation

- High-density double-shielding (aluminum Mylar® foil + 98% copper braid)
- Precision machined, color-coded Vacuum Spring-Lock® RCA connectors with DuPont® Teflon® insulation and 24K direct gold-plated contacts

| METER | FT. | ITEM CODE |
|-------|-------|--------------------|
| 1.0 | 3.28 | CVP-1M |
| 2.0 | 6.56 | CVP-2M |
| 3.0 | 9.84 | CVP-3M |
| 6.0 | 19.68 | CVP-6M |
| 8.0 | 26.24 | CVP-8M |
| 10.0 | 32.80 | CVP-10M |
| 76.22 | 250 | CVP-250 Bulk Spool |

• Custom lengths available

Advanced Performance™ High Definition Component Video (Y/Pr/Pb) Cable



- 3 x 75 Ohm symmetrical coax
- Ultra-high purity, Laboratory-Grade 6N pure copper center conductors
- Low capacitance, Nitrogen-injected PE dielectric insulation
- Double-shielding (aluminum Mylar® foil + full copper braid)
- Precision machined, color-coded RCA connectors with 24K direct gold-plated contacts

| METER | FT. | ITEM CODE |
|--------|-------|--------------------|
| 1.0 | 3.28 | VCV-1M |
| 2.0 | 6.56 | VCV-2M |
| 3.0 | 9.84 | VCV-3M |
| 6.0 | 19.68 | VCV-6M |
| 10.0 | 32.80 | VCV-10M |
| 15.0 | 49.20 | VCV-15M |
| 76.22 | 250 | VCV-250 Bulk Spool |
| 152.44 | 500 | VCV-500 Bulk Spool |

• Custom lengths available

Matrix-2® High Definition Component Video (Y/Pr/Pb) Cable

MX2



- 3 x 75 Ohm symmetrical coax
- Laboratory-Grade 6N pure copper center conductors
- Low capacitance Nitrogen-injected PE dielectric insulation

- Double-shielding (aluminum Mylar® foil + full finned copper braid)
- Precision machined, slim-profile, color-coded RCA connectors with 24K direct gold-plated contacts

| METER | FT. | ITEM CODE |
|-------|-------|--------------------|
| 1.0 | 3.28 | MCV-1M |
| 2.0 | 6.56 | MCV-2M |
| 3.0 | 9.84 | MCV-3M |
| 4.0 | 13.12 | MCV-4M |
| 76.22 | 250 | MCV-250 Bulk Spool |

• Custom lengths available

Challenger-2® High Definition Component Video (Y/P_r/P_b) Cable



- 3 × 75 Ohm symmetrical coax with 6N pure OFC center conductors
- Gas-injected FPE dielectric insulation
- Double-shielding (aluminum Mylar® foil + full copper braid)
- Precision machined, color-coded RCA connectors with 24K gold-plated contacts

| METER | FT. | ITEM CODE |
|-------|-------|---------------------|
| 1.0 | 3.28 | C2CV-1M |
| 2.0 | 6.56 | C2CV-2M |
| 3.0 | 9.84 | C2CV-3M |
| 4.0 | 13.12 | C2CV-4M |
| 6.0 | 19.68 | C2CV-6M |
| 10.0 | 32.80 | C2CV-10M |
| 15.0 | 49.20 | C2CV-15M |
| 20.0 | 65.60 | C2CV-20M |
| 76.22 | 250 | C2CV-250 Bulk Spool |

• Custom lengths available

CS1® High Definition Component Video (Y/P_r/P_b) Cable



- 3 × 75 Ohm symmetrical coax with OFHC copper center conductors
- Foam polyethylene dielectric insulation
- Double-shielding (aluminum Mylar® foil + copper braid)
- Precision molded, color-coded RCA connectors with 24K gold-plated contacts

| METER | FT. | ITEM CODE |
|-------|-------|-----------|
| 1.0 | 3.28 | CS1CV-1M |
| 2.0 | 6.56 | CS1CV-2M |
| 3.0 | 9.84 | CS1CV-3M |
| 4.0 | 13.12 | CS1CV-4M |
| 6.0 | 19.68 | CS1CV-6M |
| 10.0 | 38.80 | CS1CV-10M |

S-VIDEO CABLES

The next stop after component video is long-running S-Video. Ultralink offers a complete line of high-quality, high-performance S-Video cables for VCR, DVD, laserdisc, camcorders, and displays with S-Video inputs/outputs. Optimized for the best picture clarity and definition in the category, our S-Video cables are engineered with precision connectors, high density shielding, high-purity copper conductors and nitrogen-injected low-capacitance dielectrics. If you're running S-Video you want the highest quality signal possible and moving up the product line gets you that much closer.

Platinum MkII® High Definition S-Video (Y/C) Cable

PMkII



- 2 x 75 Ohm symmetrical coax
- 22 AWG, cryogenically-treated, polished Silver-plated Laboratory-Grade 6N pure copper center conductors
- Ultra-low capacitance N2-injected FPE dielectric insulation

- High-density double-shielding (aluminum Mylar® foil + 98% copper braid)
- Precision machined, 4-pin S-Video connectors with 24K direct gold-plated contacts

| METER | FT. | ITEM CODE |
|-------|-------|--------------------|
| 1.0 | 3.28 | VPS-1M |
| 2.0 | 6.56 | VPS-2M |
| 4.0 | 13.12 | VPS-4M |
| 6.0 | 19.68 | VPS-6M |
| 10.0 | 32.80 | VPS-10M |
| 76.22 | 250 | VPS-250 Bulk Spool |

• Custom lengths available

Advanced Performance™ S-Video (Y/C) Cable



- 2 x 75 Ohm symmetrical coax
- Ultra-high purity, Laboratory-Grade 6N pure copper conductors
- Low capacitance, Nitrogen-injected PE dielectric insulation
- Double-shielding (aluminum Mylar® foil + full copper braid)
- Precision machined, 4-pin S-Video connectors with 24K direct gold-plated contacts

| METER | FT. | ITEM CODE |
|-------|-------|---------------------|
| 1.0 | 3.28 | ULVS-1M |
| 2.0 | 6.56 | ULVS-2M |
| 4.0 | 13.12 | ULVS-4M |
| 6.0 | 19.68 | ULVS-6M |
| 10.0 | 32.80 | ULVS-10M |
| 15.0 | 49.20 | ULVS-15M |
| 20.0 | 65.60 | ULVS-20M |
| 30.0 | 98.40 | ULVS-30M |
| 76.22 | 250 | ULVS-250 Bulk Spool |

• Custom lengths available

Matrix-2® S-Video (Y/C) Cable

MX2



- 2 x 75 Ohm symmetrical coax
- Laboratory-Grade 6N pure copper conductors
- Low capacitance Nitrogen-injected PE dielectric insulation
- Double-shielding (aluminum Mylar® foil + full tinned copper braid)

- Precision machined, 4-pin S-Video connectors with 24K direct gold-plated contacts

| METER | FT. | ITEM CODE |
|-------|-------|--------------------|
| 1.0 | 3.28 | MVS-1M |
| 2.0 | 6.56 | MVS-2M |
| 4.0 | 13.12 | MVS-4M |
| 6.0 | 19.68 | MVS-6M |
| 10.0 | 32.80 | MVS-10M |
| 15.0 | 49.20 | MVS-15M |
| 76.22 | 250 | MVS-250 Bulk Spool |

• Custom lengths available

Challenger-2® S-Video (Y/C) Cable



| METER | FT. | ITEM CODE |
|-------|-------|---------------------|
| 1.0 | 3.28 | C2VS-1M |
| 2.0 | 6.56 | C2VS-2M |
| 3.0 | 9.84 | C2VS-3M |
| 4.0 | 13.12 | C2VS-4M |
| 6.0 | 19.68 | C2VS-6M |
| 10.0 | 32.80 | C2VS-10M |
| 76.22 | 250 | C2VS-250 Bulk Spool |

- 2 symmetrical coax with 6N pure OFC conductors
- Gas-injected FPE dielectric insulation
- Double-shielding (aluminum Mylar® foil + full copper braid)
- Precision machined 4-pin S-Video connectors with 24K gold-plated contacts

• Custom lengths available

CSI® S-Video (Y/C) Cable



| METER | FT. | ITEM CODE |
|-------|-------|-----------|
| 1.0 | 3.28 | CS1S-1M |
| 2.0 | 6.56 | CS1S-2M |
| 4.0 | 13.12 | CS1S-4M |
| 6.0 | 19.68 | CS1S-6M |
| 10.0 | 32.80 | CS1S-10M |

- 2 symmetrical coax with OFHC copper conductors
- Foam polyethylene dielectric insulation
- Double-shielding (aluminum Mylar® foil + copper braid)
- Precision molded 4-pin S-Video connectors with 24K gold-plated contacts

OTHER RELATED PRODUCTS

Accessories 2 RCA Female to S-Video Male



See page 58 for more information.

Accessories 2 "F" Female to S-Video Male



See page 58 for more information.

Accessories S-Video Coupler



See page 59 for more information.

Accessories Composite to S-Video Splitter



See page 59 for more information.

COMPOSITE VIDEO CABLES

Composite is the founding father of analog video connections. As with any analog video connection you'll want as highly resolved a signal as possible for legacy VCRs, DVD, laserdisc players, camcorders, cable/satellite receivers, monitors and TVs with RCA inputs/outputs. For ultra-wide bandwidth our composite video cables feature exclusive RCA connectors, high-purity, laboratory grade copper conductors, low-capacitance nitrogen-injected dielectrics, and superior shielding. When component video or S-Video connections aren't available, Ultralink® composite video cables offer solid, dependable performance and picture quality. As with any analog video connection, the higher up the product line, the more clear and focused the image will be.

Platinum MkII® Composite Video Cable

PMkII



VACUUM SPRING-LOCK®

- 75 Ohm symmetrical coax
- 18 AWG, cryogenically-treated, ultra-high purity, Laboratory-Grade 6N pure copper center conductors
- Ultra-low capacitance DuPont® Teflon® + N2-injected FPE dielectric insulation

- High-density double-shielding (aluminum Mylar® foil + 98% copper braid)
- Precision machined, patented Vacuum Spring-Lock® RCA connectors with DuPont® Teflon® insulation and 24K direct gold-plated contacts

| METER | FT. | ITEM CODE |
|-------|-------|-----------|
| 1.0 | 3.28 | VPR-1M |
| 2.0 | 6.56 | VPR-2M |
| 4.0 | 9.84 | VPR-4M |
| 6.0 | 19.68 | VPR-6M |

- Custom lengths available

Advanced Performance™ Composite Video Cable



VACUUM SPRING-LOCK®

- 75 Ohm symmetrical coax
- Ultra-high purity, Laboratory-Grade 6N pure copper center conductors
- Low capacitance, Nitrogen-injected PE dielectric insulation
- Double-shielding (aluminum Mylar® foil + full copper braid)
- Precision machined RCA connectors with 24K direct gold-plated contacts

| METER | FT. | ITEM CODE |
|--------|-------|---------------------|
| 1.0 | 3.28 | ULVR-1M |
| 2.0 | 6.56 | ULVR-2M |
| 4.0 | 13.12 | ULVR-4M |
| 6.0 | 19.68 | ULVR-6M |
| 10.0 | 32.80 | ULVR-10M |
| 15.0 | 49.20 | ULVR-15M |
| 76.22 | 250 | ULVR-250 Bulk Spool |
| 152.44 | 500 | ULVR-500 Bulk Spool |

- Custom lengths available

Matrix-2® Composite Video Cable



VACUUM SPRING-LOCK®

- 75 Ohm symmetrical coax
- Laboratory-Grade 6N pure copper center conductors
- Low capacitance Nitrogen-injected PE dielectric insulation
- Double-shielding (aluminum Mylar® foil + full tinned copper braid)
- Precision machined, slim-profile RCA connectors with 24K direct gold-plated contacts

| METER | FT. | ITEM CODE |
|-------|-------|--------------------|
| 1.0 | 3.28 | MVR-1M |
| 2.0 | 6.56 | MVR-2M |
| 4.0 | 13.12 | MVR-4M |
| 76.22 | 250 | MVR-250 Bulk Spool |

- Custom lengths available

Challenger-2® Composite Video Cable



- 75 Ohm symmetrical coax with 6N pure OFC center conductors
- Gas-injected FPE dielectric insulation
- Double-shielding (aluminum Mylar® foil + full copper braid)
- Precision machined RCA connectors with 24K gold-plated contacts

| METER | FT. | ITEM CODE |
|-------|-------|---------------------|
| 1.0 | 3.28 | C2VR-1M |
| 2.0 | 6.56 | C2VR-2M |
| 4.0 | 13.12 | C2VR-4M |
| 6.0 | 19.68 | C2VR-6M |
| 10.0 | 32.80 | C2VR-10M |
| 76.22 | 250 | C2VR-250 Bulk Spool |

• Custom lengths available

CSI® Composite Video Cable



- 75 Ohm symmetrical coax with OFHC copper center conductors
- Foam polyethylene dielectric insulation
- Double-shielding (aluminum Mylar® foil + copper braid)
- Precision molded RCA connectors with 24K gold-plated contacts

| METER | FT. | ITEM CODE |
|-------|-------|-----------|
| 1.0 | 3.28 | CS1C-1M |
| 2.0 | 6.56 | CS1C-2M |
| 4.0 | 13.12 | CS1C-4M |
| 6.0 | 19.68 | CS1C-6M |
| 10.0 | 32.80 | CS1C-10M |

RF COAXIAL VIDEO CABLES

For truly legacy products like satellite receivers or RF antennas, Ultralink is still there for you with several levels of premium cables to choose from. Even our RF video cables feature the same advanced technology as our top-of-the-line cables with precision machined F-pin connectors, high-purity lab-grade copper conductors, low-capacitance nitrogen-injected dielectrics, and superior shielding. Like our composite cables, Ultralink® RF video cables offer the same solid, dependable performance and picture quality. As you move up the line look for greater resolution and detail retrieval, with more accurate color and contrast.

Advanced Performance™ F-Pin RF Coaxial Video Cable



- 75 Ohm symmetrical coax
- Ultra-high purity, Laboratory-Grade 6N pure copper center conductors
- Low capacitance, Nitrogen-injected PE dielectric insulation

- Double-shielding (aluminum Mylar® foil + full copper braid)
- Precision machined, F-Pin connectors with 24K direct gold-plated contacts

| METER | FT. | ITEM CODE |
|-------|-------|-----------|
| 1.0 | 3.28 | ULVF-1M |
| 2.0 | 6.56 | ULVF-2M |
| 4.0 | 13.12 | ULVF-4M |
| 6.0 | 19.68 | ULVF-6M |

• Custom lengths available

Matrix-2® F-Pin RF Coaxial Video Cable

MX2



- 75 Ohm symmetrical coax
- Laboratory-Grade 6N pure copper center conductors
- Low capacitance Nitrogen-injected PE dielectric insulation

- Double-shielding (aluminum Mylar® foil + full tinned copper braid)
- Precision machined, slim-profile F-Pin connectors with 24K direct gold-plated contacts

| METER | FT. | ITEM CODE |
|-------|-------|-----------|
| 1.0 | 3.28 | MVF-1M |
| 2.0 | 6.56 | MVF-2M |
| 4.0 | 13.12 | MVF-4M |
| 6.0 | 19.68 | MVF-6M |

• Custom lengths available

Challenger-2® F-Pin RF Coaxial Video Cable

C2.0



- 75 Ohm symmetrical coax with 6N pure OFC center conductors
- Gas-injected FPE dielectric insulation
- Double-shielding (aluminum Mylar® foil + full copper braid)
- Precision machined F-Pin connectors with 24K gold-plated contacts

| METER | FT. | ITEM CODE |
|-------|-------|-----------|
| 1.0 | 3.28 | C2VF-1M |
| 2.0 | 6.56 | C2VF-2M |
| 4.0 | 13.12 | C2VF-4M |
| 6.0 | 19.68 | C2VF-6M |
| 10.0 | 32.80 | C2VF-10M |

• Custom lengths available

HIGH SPEED DATA CABLE

Ultralink® premium Category-5E high speed data cables provide fast, reliable data transfer between computers and/or printers. Rated at a bandwidth of 350MHz, they not only exceed current Ethernet networking requirements, but perform at extended frequencies that may be demanded by future standards and applications. Our Cat-5E data cables are c(UL) listed and are CL3/FT4 rated for in-wall or out-of-wall installations.

CSI® Premium High Speed Data Cable



• U.S. and Foreign Patents Pending

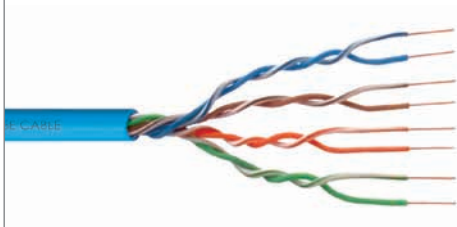


| METER | FT. | ITEM CODE |
|-------|-------|-------------|
| 1.0 | 3.28 | CS1CAT5E-1M |
| 2.0 | 6.56 | CS1CAT5E-2M |
| 3.0 | 9.84 | CS1CAT5E-3M |
| 4.0 | 13.12 | CS1CAT5E-4M |
| 8.0 | 26.24 | CS1CAT5E-8M |

- CL-3/FT-4 Rated, UL/CSA Approved
- 4 directional twisted-pair array
- 24 AWG, high purity, oxygen-free solid core copper
- Swept to 350 MHz
- Patented, heavy-duty EZ-LATCH™ RJ45 connectors
- Translucent Blue outer jacket

OTHER RELATED PRODUCTS

Contractor CAT5E Network Cable



See page 69 for more information.

Contractor RJ45 Crimp Tool



See page 77 for more information.

Contractor RJ45 Connector



See page 76 for more information.

IEEE 1394 FIREWIRE® CABLES

Building upon the IEEE 1394 standard, Ultralink has exceeded the performance specification with the Matrix-2® high-speed Firewire® cables. Optimized for digital camcorder home movies, desktop editing, or connecting audio video components, our cables feature enhanced quad shielding, superior bandwidth, and premium 24K gold-plated contacts for faster and more accurate signal transfer up to 400 Mbps.

Matrix-2® 4-Pin to 6-Pin IEEE 1394 Firewire® Cable



| METER | FT. | ITEM CODE |
|-------|-------|-----------|
| 1.0 | 3.28 | MDF46-1M |
| 2.0 | 6.56 | MDF46-2M |
| 3.0 | 9.84 | MDF46-3M |
| 4.0 | 13.12 | MDF46-4M |

- 75 Ohm symmetrical coax with 6N pure OFC center conductors
- Gas-injected FPE dielectric insulation
- Double-shielding (aluminum Mylar® foil + full copper braid)
- Precision machined F-Pin connectors with 24K gold-plated contacts

Matrix-2® 6-Pin to 6-Pin IEEE 1394 Firewire® Cable



| METER | FT. | ITEM CODE |
|-------|-------|-----------|
| 1.0 | 3.28 | MDF66-1M |
| 2.0 | 6.56 | MDF66-2M |
| 3.0 | 9.84 | MDF66-3M |
| 4.0 | 13.12 | MDF66-4M |

- 75 Ohm symmetrical coax with 6N pure OFC center conductors
- Gas-injected FPE dielectric insulation
- Double-shielding (aluminum Mylar® foil + full copper braid)
- Precision machined F-Pin connectors with 24K gold-plated contacts

Matrix-2® 4-Pin to 4-Pin IEEE 1394 Firewire® Cable



| METER | FT. | ITEM CODE |
|-------|-------|-----------|
| 1.0 | 3.28 | MDF44-1M |
| 2.0 | 6.56 | MDF44-2M |
| 3.0 | 9.84 | MDF44-3M |
| 4.0 | 13.12 | MDF44-4M |

- 75 Ohm symmetrical coax with 6N pure OFC center conductors
- Gas-injected FPE dielectric insulation
- Double-shielding (aluminum Mylar® foil + full copper braid)
- Precision machined F-Pin connectors with 24K gold-plated contacts

The Ultralink® HDMI-C5WP2 HDMI® Cat5/Cat6 extender balun wall plate system simultaneously transmits both multi-channel audio and digital video up to 50 meters @ 1080i and up to 10 meters @ 1080p. Typically you will get almost double the performance using Cat6.

HDMI® Over Cat-5E Wall Plate Balun



| ITEM CODE | CARTON QUANTITY |
|------------|-----------------|
| HDMI-C5WP2 | 1 set |

FEATURES and SPECIFICATIONS

- Transmits HDMI signal via 2 × Cat-5E/Cat-6 cables
- Simultaneously transmits both multi-channel audio and digital video; extends cable distance up to 50 meters @ 1080i or up to 10 meters @ 1080p
- Supports 1080p and 1,600 × 1,200 UXGA
- **Includes external AC power supply**



Ultralink® HDMI® (output) wall plates feature self-powered active circuitry usually installed at the output stage of the installation nearest to the TV/monitor. The active circuit resets the clock speed of the digital signal before adding a short HDMI® cable from the wall-plate to the TV/monitor. Two versions are available – one with 5 RCA connectors as well. The active wall plates are recommended when the internal HDMI® cable is longer than 5 meters (16.5 Ft.).

HDMI® Wall Plate with 1080p Repeater and 5 RCA



| ITEM CODE | CARTON QUANTITY |
|-------------|-----------------|
| CS1-HDR5RWP | 6 pcs. |

FEATURES and SPECIFICATIONS

- Extends the length of HDMI transmissions
- 24K direct gold plating
- Self-Powered, in-line active circuitry
- HDCP Compliant
- Supports up to 1080p
- HDMI Female with Repeater + 5 RCA Female



HDMI® Wall Plate with 1080p Repeater



| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| CS1-HDRWP | 6 pcs. |

FEATURES and SPECIFICATIONS

- Extends the length of HDMI transmissions
- 24K direct gold plating
- Self-powered, in-line active circuitry
- HDCP compliant
- Supports up to 1080p
- HDMI female with repeater



Ultralink® HDMI® (input/output) wall plates feature passive HDMI® connectors. Ideal for using as input (to the wall) from the source components in conjunction with our Active HDMI® output wall plates (from the wall). Three plates are available, one with 5 RCAs, a dual HDMI® and a single HDMI® version as well. All three plates can be used as output plates as well when the internal distance of the HDMI® cable is less than 5 meters (16.5 Ft.).

HDMI® Wall Plate with 5 RCA



| ITEM CODE | CARTON QUANTITY |
|------------|-----------------|
| CS1-HD5RWP | 6 pcs. |

FEATURES and SPECIFICATIONS

- Connects HD devices in remote areas
- 24K direct gold plating
- HDCP compliant
- Supports up to 1080p
- HDMI female + 5 RCA female



Dual HDMI® Wall Plate



| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| CS1-HD2WP | 6 pcs. |

FEATURES and SPECIFICATIONS

- Connects HD devices in remote areas
- 24K direct gold plating
- HDCP compliant
- Supports up to 1080p
- 2 x HDMI female



HDMI® Wall Plate



| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| CS1-HDWP | 6 pcs. |

FEATURES and SPECIFICATIONS

- Connects HD devices in remote areas
- 24K direct gold plating
- HDCP compliant
- Supports up to 1080p
- HDMI female



High-Definition Screen Cleaner (4 oz.)



| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| HDSC | 6 pcs. |

FEATURES and SPECIFICATIONS

- Cleans all HD displays, projectors and optics
- Anti-static, alcohol-free and ammonia-free
- 4 oz. (120 ml) HD Screen Cleaning Fluid
- Re-closable retail clamshell package
- Includes Ultra-soft, UltraFiber™ polishing cloth

High-Definition Screen Cleaner (2 oz.)



| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| HDSC-2.0 | 6 pcs. |

FEATURES and SPECIFICATIONS

- Cleans all HD displays, projectors and optics
- Anti-static, alcohol-free and ammonia-free
- 2 oz. (60 ml) HD Screen Cleaning Fluid
- Re-closable retail clamshell package
- Includes Ultra-soft, microfiber polishing cloth

DON'T FORGET ABOUT OUR HD STARTER KITS!

UltralinkHD® Premium High Definition Starter Kit



See page 08 for more information.

UltralinkHD® High Definition Starter Kit



See page 08 for more information.

UltralinkHD® High Definition Essential Pack



See page 08 for more information.

Ultralink® High Definition Flat Panel Starter Kit



See page 09 for more information.

Ultralink® Home Theater Powered Subwoofer Kit



See page 09 for more information.

HDMI® Repeater/Extender with Indicator Lights



| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| HDMI-RPT | 1 pc. |

FEATURES and SPECIFICATIONS

- Allows longer HDMI cable runs without signal loss
- Overcomes the current 40-foot limitation
- Allows length of 100 feet or more without signal loss or degradation
- Enhances existing connection performance
- Active device uses 5 V current from the HDMI line
- 24K direct gold plating on all contact surfaces
- Heavy-duty ABS outer shell
- Supports 1080p



HDMI® 180-Degree Swivel Adapter



| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| HDMI-180 | 6 pcs. |

FEATURES and SPECIFICATIONS

- Swivels left or right providing 180 degrees of angled connections
- 24K direct gold plating on all contact surfaces
- HDMI female to HDMI male
- Supports 1080p



Right Angle HDMI® Adapter



| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| HDMI-90 | 6 pcs. |

FEATURES and SPECIFICATIONS

- Premium quality, 90-degree, low-profile design, ideal for connecting
- HDMI cables to flat-panel HD displays in tight spaces
- 24K gold plating on all contact surfaces for signal integrity
- HDMI female to HDMI male



HDMI® Coupler



| ITEM CODE | CARTON QUANTITY |
|-----------|------------------|
| HDMI-FF | Display – 6 pcs. |
| HDMI-FF/B | Bulk – 12 pcs. |

FEATURES and SPECIFICATIONS

- Converts HDMI male to female
- 24K direct gold plating on all contact surfaces
- Heavy-duty, injection-molded design
- HDMI female to HDMI female
- Supports 1080p



DVI Repeater/Extender with Indicator Lights



| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| DVI-RPT | 1 pc. |

FEATURES and SPECIFICATIONS

- Allows longer DVI cable runs without signal loss
- Overcomes the current 30-foot limitation
- Allows lengths of 100 feet or more without signal loss or degradation
- Enhances existing connection performance
- Active device uses 5 V current from the DVI line
- 24K direct gold plating on all contact surfaces
- Heavy-duty ABS outer shell
- Supports 1080p



HDMI® Female to DVI Male Adapter



| ITEM CODE | CARTON QUANTITY |
|-----------|------------------|
| HF-DM | Display – 6 pcs. |
| HF-DM/B | Bulk – 6 pcs. |

FEATURES and SPECIFICATIONS

- Converts HDMI female to DVI male
- 24K direct gold plating on all contact surfaces
- Heavy-duty, injection-molded design
- HDMI female to DVI male
- Supports 1080p



DVI Female to HDMI® Male Adapter



| ITEM CODE | CARTON QUANTITY |
|-----------|------------------|
| DF-HM | Display – 6 pcs. |
| DF-HM/B | Bulk – 6 pcs. |

FEATURES and SPECIFICATIONS

- Converts DVI female to HDMI male
- 24K direct gold plating on all contact surfaces
- Heavy-duty, injection-molded design
- DVI female to HDMI male
- Supports 1080p



HDMI® Female to M1 Male Adapter Cable



| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| HF-M1 | 1 pc. |

FEATURES and SPECIFICATIONS

- Converts HDMI to M1
- Impedance-matched, twisted-pair array
- Lab-Grade 6N (99.99998% pure) copper
- Low capacitance FPE dielectric insulation
- Quad-shielded (2 x foil + 2 x braid)
- HDMI female to M1 male
- 1 Ft./0.3 M



DVI Female to M1 Male Adapter Cable



| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| DF-M1 | 1 pc. |

FEATURES and SPECIFICATIONS

- Converts DVI to M1
- Impedance-matched, twisted-pair array
- Lab-Grade 6N (99.99998% pure) copper
- Low capacitance FPE dielectric insulation
- Quad-shielded (2 x foil + 2 x braid)
- DVI female to M1 male
- 1 Ft./0.3 M

M1 Female to HDMI® Male Adapter



| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| M1F-HM | 1 pc. |

FEATURES and SPECIFICATIONS

- Converts M1 to HDMI
- 24K direct gold plating on all contact surfaces
- Heavy-duty, injection-molded design
- M1 female to HDMI male



DVI Female to M1 Male Adapter



| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| DF-M1M | 1 pc. |

FEATURES and SPECIFICATIONS

- Converts DVI to M1
- 24K direct gold plating on all contact surfaces
- Heavy-duty, injection-molded design
- DVI female to M1 male

IEC to C7 Plug Adapter

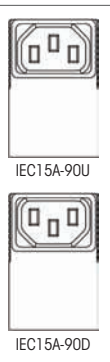


| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| ACPC-A | 1 pc. |

FEATURES and SPECIFICATIONS

- Converts standard IEC plug to C7 plug for LCD displays and DVD players
- Heavy-duty, injection-molded design
- IEC plug to C7 plug

Right-Angle IEC Adapters



| ITEM CODE | CARTON QUANTITY |
|------------|-----------------|
| IEC15A-90U | 5 pcs. |
| IEC15A-90D | 5 pcs. |

FEATURES and SPECIFICATIONS

- Premium quality, low-profile, one-piece design, ideal for connecting high performance power cords to audio and video components where space is limited; Rated for 15 Amp, 120/240 V applications
- 24K gold-plated contacts
- Offers virtually no "loss" or phase shift
- Available with ground pin in "Up" (IEC15A-90U) or "Down" (IEC15A-90D) position

Locking Y-Adapter



| ITEM CODE | CARTON QUANTITY |
|-----------|------------------|
| Y-LOCK/2P | Display – 6 prs. |
| Y-LOCK/2 | Bulk – 12 prs. |

FEATURES and SPECIFICATIONS

- Converts 2 RCA females to RCA males
- 24K direct gold plating
- Precision-machined electrolytic brass
- Low capacitance, Teflon® dielectric
- **Set of 2**

Standard RCA Y-Adapter



| ITEM CODE | CARTON QUANTITY |
|------------|------------------|
| UL-0522/2P | Display – 6 prs. |
| UL-0522/2 | Bulk – 12 prs. |

FEATURES and SPECIFICATIONS

- Connects 2 RCA females to RCA males
- 24K direct gold plating
- Precision-machined electrolytic brass
- Low capacitance dielectric
- **Set of 2**

Short-Body Right-Angle RCA Adapter



| ITEM CODE | CARTON QUANTITY |
|------------|------------------|
| UL-0524/2P | Display – 6 prs. |
| UL-0524/2 | Bulk – 12 prs. |

FEATURES and SPECIFICATIONS

- Allows for 90° bend in tight areas
- 24K direct gold plating
- Precision-machined electrolytic brass
- Low capacitance dielectric
- **Set of 2**

Long-Body Right-Angle RCA Adapter



| ITEM CODE | CARTON QUANTITY |
|------------|------------------|
| UL-0523/2P | Display – 6 prs. |
| UL-0523/2 | Bulk – 12 prs. |

FEATURES and SPECIFICATIONS

- Allows for 90° bend in tight areas
- 24K direct gold plating
- Precision-machined electrolytic brass
- Low capacitance dielectric
- **Set of 2**

RCA to BNC Adapter



| ITEM CODE | CARTON QUANTITY |
|------------|------------------|
| RCA-BNC/3P | Display – 6 sets |
| RCA-BNC/3 | Bulk – 12 sets |

FEATURES and SPECIFICATIONS

- Converts RCA male to BNC male
- 24K direct gold plating
- Precision-machined electrolytic brass
- Low capacitance, Teflon® dielectric
- **Set of 3**

2 RCA Female to S-Video Male Adapter Cable



| LENGTH | ITEM CODE |
|----------------|-----------|
| 0.66 Ft./0.2 M | SFF-RCA |

FEATURES and SPECIFICATIONS

- Converts 2 coax cables with RCAs to S-Video cable
- 2 × symmetrical coax
- Oxygen-free, high conductivity copper
- Foam polyethylene dielectric insulation
- Double-shielded (aluminum Mylar® foil + copper braid)
- Injection-molded connectors with 24K gold-plated contacts

2 "F" Female to S-Video Male Adapter Cable



| LENGTH | ITEM CODE |
|----------------|-----------|
| 0.66 Ft./0.2 M | SFF-RF |

FEATURES and SPECIFICATIONS

- Converts 2 coax cables with "F" connectors to S-Video cable
- 2 × symmetrical coax
- Oxygen-free, high conductivity copper
- Foam polyethylene dielectric insulation
- Double-shielded (aluminum Mylar® foil + copper braid)
- Injection-molded connectors with 24K gold-plated contacts

Female Chassis Mount



- High performance replacement RCA female
- 24K direct gold plating
- Precision-machined electrolytic brass
- Low capacitance, Teflon® dielectric
- Requires soldering
- **Set of 2**

| ITEM CODE | CARTON QUANTITY |
|------------|------------------|
| UL-0581/2P | Display – 6 prs. |
| UL-0581/2 | Bulk – 12 prs. |

RCA Coupler



- Converts RCA male to RCA female
- 24K direct gold plating
- Precision-machined copper
- Low capacitance, Teflon® dielectric
- **Set of 2**

| ITEM CODE | CARTON QUANTITY |
|------------|------------------|
| PRO-GFF/2P | Display – 6 prs. |
| PRO-GFF/2 | Bulk – 12 prs. |

S-Video Coupler



- Impedance-matched S-Video extender
- 24K direct gold plating
- Precision-machined electrolytic brass
- Low capacitance dielectric

| ITEM CODE | CARTON QUANTITY |
|-----------|------------------|
| VS-S | Display – 6 pcs. |
| VS-S/BULK | Bulk – 12 pcs. |

Composite to S-Video Splitter



- Splits 75 Ohm video signal to Y/C S-Video
- 24K direct gold plating
- Heavy-duty, injection-molded design
- Low capacitance dielectric

| ITEM CODE | CARTON QUANTITY |
|-------------|------------------|
| ULV-CS | Display – 6 pcs. |
| ULV-CS/BULK | Bulk – 12 pcs. |

3.5mm Stereo Mini Plug



- 24K direct gold plating
- Precision-machined electrolytic brass
- Requires soldering
- **Fits cables up to 6.0mm O.D.**
- **Set of 2**

| ITEM CODE | CARTON QUANTITY |
|------------|-----------------|
| C2-3.5MM/2 | 25 prs. |

3.5mm Stereo Mini Plug



- 24K direct gold-plated contacts
- Precision-machined electrolytic brass
- Low profile design
- Requires soldering
- **Fits cables up to 6.0mm O.D.**
- **Set of 2**

| ITEM CODE | CARTON QUANTITY |
|--------------|-----------------|
| MINI-3.5MM/2 | 25 prs. |

3.5mm Stereo Mini Jack



- 24K direct gold-plated contacts
- Precision-machined electrolytic brass
- Low profile design
- Requires soldering
- **Fits cables up to 6.0mm O.D.**
- **Set of 2**

| ITEM CODE | CARTON QUANTITY |
|-----------------|-----------------|
| MINI-3.5MM(F)/2 | 25 prs. |

ULTIMA® Audio RCA Connectors



• Protected by U.S. Patent Number 5,649,838

- 24K direct gold-plated Vacuum Spring-Lock®
- Precision-machined electrolytic brass
- Low capacitance, Teflon® dielectric
- Requires soldering
- **Fits cables up to 9.0mm O.D.**
- **Set of 2**

| ITEM CODE | CARTON QUANTITY |
|------------|-----------------|
| ULTI-RCA/2 | 25 prs. |

Female Chassis Mount Connectors



- 24K direct gold-plated Vacuum Spring-Lock®
- Precision-machined electrolytic brass
- Low capacitance, Teflon® dielectric
- Requires soldering
- Fits cables up to 9.0mm O.D.
- Set of 2

• Protected by U.S. Patent Number 5,649,838

| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| AUD-RCA/2 | 25 prs. |

DISCOVERY® Audio RCA Connectors



- 24K direct gold plating
- Precision-machined electrolytic brass
- Low capacitance dielectric
- Requires soldering
- Fits cables up to 6.50mm O.D.
- Set of 2

| ITEM CODE | CARTON QUANTITY |
|------------|-----------------|
| DISC-RCA/2 | 25 prs. |

Matrix-2® Audio RCA Connectors



- 24K direct gold plating
- Precision-machined electrolytic brass
- Low capacitance dielectric
- Requires soldering
- Fits cables up to 6.0mm O.D.
- Set of 2

| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| MX-RCA/2 | 25 prs. |

Challenger-2® Audio RCA Connectors



- 24K direct gold plating
- Precision-machined electrolytic brass
- Low capacitance dielectric
- Requires soldering
- Fits cables up to 6.0mm O.D.
- Set of 2

| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| C2-RCA/2 | 25 prs. |

DIGITAL PRO® Digital RCA Connectors



- 24K direct gold-plated Vacuum Spring-Lock®
- Precision-machined electrolytic brass
- Low capacitance, Teflon® dielectric
- Requires soldering
- Fits cables up to 9.0mm O.D.
- Set of 2

• Protected by U.S. Patent Number 5,649,838

| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| UDP-RCA/2 | 25 prs. |

Advanced Digital RCA Connectors



- 24K direct gold plating
- Precision-machined electrolytic brass
- Low capacitance, Teflon® dielectric
- Requires soldering
- Fits cables up to 6.50mm O.D.
- Set of 2

| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| UDC-RCA/2 | 25 prs. |

Matrix-2® Digital RCA Connectors



- 24K direct gold plating
- Precision-machined electrolytic brass
- Low capacitance, Teflon® dielectric
- Requires soldering
- Fits cables up to 6.0mm O.D.
- Set of 2

| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| MDC-RCA/2 | 25 prs. |

Challenger-2® Digital RCA Connectors



- 24K direct gold plating
- Precision-machined electrolytic brass
- Low capacitance, Teflon® dielectric
- Requires soldering
- Fits cables up to 6.0mm O.D.
- Set of 2

| ITEM CODE | CARTON QUANTITY |
|------------|-----------------|
| C2DC-RCA/2 | 25 prs. |

Challenger-2® Subwoofer Connectors



- 24K direct gold plating
- Precision-machined electrolytic brass
- Low capacitance, Teflon® dielectric
- Requires soldering
- Fits cables up to 6.0mm O.D.
- Set of 2

| ITEM CODE | CARTON QUANTITY |
|------------|-----------------|
| C2SW-RCA/2 | 25 prs. |

VIDEOPHILE® Video F-Pin Connectors



- 24K direct gold plating
- Precision-machined electrolytic brass
- Low capacitance dielectric
- Requires soldering
- Fits video cables up to 6.5mm O.D.
- Set of 2

| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| ULV-F/2 | 25 prs. |

Matrix-2® Video F-Pin Connectors



- 24K direct gold plating
- Precision-machined electrolytic brass
- Low capacitance dielectric
- Requires soldering
- Fits video cables up to 6.0mm O.D.
- Set of 2

| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| MV-F/2 | 25 prs. |

Challenger-2® Video F-Pin Connectors



- 24K direct gold plating
- Precision-machined electrolytic brass
- Low capacitance dielectric
- Requires soldering
- Fits video cables up to 6.0mm O.D.
- Set of 2

| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| C2V-F/2 | 25 prs. |

VIDEOPHILE® Video RCA Connectors



- 24K direct gold plating
- Precision-machined electrolytic brass
- Low capacitance dielectric
- Requires soldering
- Fits video cables up to 6.50mm O.D.
- Set of 2

| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| ULV-RCA/2 | 25 prs. |

Matrix-2® Video RCA Connectors



- 24K direct gold plating
- Precision-machined electrolytic brass
- Low capacitance dielectric
- Requires soldering
- Fits video cables up to 6.0mm O.D.
- Set of 2

| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| MV-RCA/2 | 25 prs. |

Challenger-2® Composite Connectors



- 24K direct gold plating
- Precision-machined electrolytic brass
- Low capacitance dielectric
- Requires soldering
- Fits video cables up to 6.0mm O.D.
- Set of 2

| ITEM CODE | CARTON QUANTITY |
|------------|-----------------|
| C2VR-RCA/2 | 25 prs. |

VIDEOPHILE PRO® S-Video Connectors



- 24K direct gold plating
- Precision-machined electrolytic brass
- Low capacitance dielectric
- Requires soldering
- Fits S-Video cables up to 9.0mm O.D.
- Set of 2

| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| VP-S/2 | 25 prs. |

VIDEOPHILE® Male S-Video Connectors



- 24K direct gold plating
- Precision-machined electrolytic brass
- Low capacitance dielectric
- Requires soldering
- Fits S-Video cables up to 8.0mm O.D.
- Set of 2

| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| ULV-S/2 | 25 prs. |

VIDEOPHILE® Female S-Video Connectors



- 24K direct gold plating
- Precision-machined electrolytic brass
- Low capacitance dielectric
- Requires soldering
- Fits S-Video cables up to 8.0mm O.D.
- Set of 2

| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| ULV-SF/2 | 25 prs. |

Matrix-2® S-Video Connectors



- 24K direct gold plating
- Precision-machined electrolytic brass
- Low capacitance dielectric
- Requires soldering
- Fits S-Video cables up to 7.0mm O.D.
- Set of 2

| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| MV-S/2 | 25 prs. |

Challenger-2® S-Video Connectors



- 24K direct gold plating
- Precision-machined electrolytic brass
- Low capacitance dielectric
- Requires soldering
- Fits S-Video cables up to 7.0mm O.D.
- Set of 2

| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| C2V-S/2 | 25 prs. |

VIDEOPHILE® BNC Male Connectors



- 24K direct gold plating
- Precision-machined electrolytic brass
- Low capacitance dielectric
- Requires soldering
- Fits video cables up to 6.50mm O.D.
- Set of 2

| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| ULV-BNC/2 | 25 prs. |

VIDEOPHILE® BNC Female Connectors



- 24K direct gold plating
- Precision-machined electrolytic brass
- Low capacitance dielectric
- Requires soldering
- Fits video cables up to 6.50mm O.D.
- Set of 2

| ITEM CODE | CARTON QUANTITY |
|------------|-----------------|
| ULV-BNCF/2 | 25 prs. |

VIDEOPHILE® Y/P_r/P_b RCA Connectors



- 24K direct gold plating
- Precision-machined electrolytic brass
- Low capacitance dielectric
- Requires soldering
- Fits video cables up to 6.50mm O.D.
- Set of 3

| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| VCV-RCA/3 | 6 sets |

VIDEOPHILE PRO® Y/P_r/P_b RCA Connectors



- 24K direct gold-plated Vacuum Spring-Lock®
- Precision-machined electrolytic brass
- Low capacitance, Teflon® dielectric
- Requires soldering
- Fits video cables up to 8.50mm O.D.
- Set of 3

| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| CVP-RCA/3 | 6 sets |

Matrix-2® Y/Pr/Pb RCA Connectors



- 24K direct gold plating
- Precision-machined electrolytic brass
- Low capacitance dielectric
- Requires soldering
- Fits video cables up to 6.0mm O.D.
- Set of 3

| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| MCV-RCA/3 | 6 sets |

Challenger-2® Y/Pr/Pb RCA Connectors



- 24K direct gold plating
- Precision-machined electrolytic brass
- Low capacitance dielectric
- Requires soldering
- Fits video cables up to 6.0mm O.D.
- Set of 3

| ITEM CODE | CARTON QUANTITY |
|------------|-----------------|
| C2CV-RCA/3 | 6 sets |

VIDEOPHILE PRO® Y/Pr/Pb BNC Connectors



- 24K direct gold plating
- Precision-machined electrolytic brass
- Low capacitance, Teflon® dielectric
- Requires soldering
- Fits video cables up to 8.50mm O.D.
- Set of 3

| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| CVP-BNC/3 | 6 sets |

VIDEOPHILE® Y/Pr/Pb BNC Connectors



- 24K direct gold plating
- Precision-machined electrolytic brass
- Low capacitance dielectric
- Requires soldering
- Fits video cables up to 6.50mm O.D.
- Set of 3

| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| VCV-BNC/3 | 6 sets |

VIDEOPHILE® Y/Pr/Pb Mini RCA Connectors



- 24K direct gold plating
- Precision-machined electrolytic brass
- Low capacitance dielectric
- Requires soldering
- Fits Mini-Coax cables up to 4.0mm O.D.
- Set of 3

| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| RGB-RCA/3 | 12 sets |

VIDEOPHILE® R/G/B/H/V Mini RCA Connectors



- 24K direct gold plating
- Precision-machined electrolytic brass
- Low capacitance dielectric
- Requires soldering
- Fits Mini-Coax cables up to 4.0mm O.D.
- Set of 5

| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| RGB-RCA/5 | 12 sets |

Mini Spade Lugs



- 24K direct gold plating
- Solid copper construction
- Fits 12 AWG speaker cables
- Crimp or solder
- Set of 4 (2 Red, 2 Black)

| ITEM CODE | CARTON QUANTITY |
|------------|------------------|
| UL-0515/4P | Display – 6 sets |
| UL-0515/4 | Bulk – 12 sets |

Banana Plug – Screw-Type



- 24K direct gold plating
- Precision-machined electrolytic brass
- Fits speaker cables up to 12 AWG
- Screw-down
- Set of 4 (2 Red, 2 Black)

| ITEM CODE | CARTON QUANTITY |
|-------------|------------------|
| UL-1251S/4P | Display – 6 sets |
| UL-1251S/4 | Bulk – 12 sets |

Banana Plug – Crimp-Type



- 24K direct gold plating
- Precision-machined electrolytic brass
- Fits 12 AWG speaker cables
- Crimp or solder
- **Set of 4 (2 Red, 2 Black)**

| ITEM CODE | CARTON QUANTITY |
|-------------|------------------|
| UL-1251C/4P | Display – 6 sets |
| UL-1251C/4 | Bulk – 12 sets |

Banana Plug – Screw-Type



- 24K direct gold plating
- Precision-machined electrolytic brass
- Fits speaker cables up to 14 AWG
- Screw-down
- **Set of 4 (2 Red, 2 Black)**

| ITEM CODE | CARTON QUANTITY |
|-------------|------------------|
| UL-1451S/4P | Display – 6 sets |
| UL-1451S/4 | Bulk – 12 sets |

Banana Plug – Crimp-Type



- 24K direct gold plating
- Precision-machined electrolytic brass
- Fits 14 AWG speaker cables
- Crimp or solder
- **Set of 4 (2 Red, 2 Black)**

| ITEM CODE | CARTON QUANTITY |
|-------------|------------------|
| UL-1451C/4P | Display – 6 sets |
| UL-1451C/4 | Bulk – 12 sets |

Pin Connector – Crimp-Type



- 24K direct gold plating
- Precision-machined electrolytic brass
- Fits 12 AWG speaker cables
- Crimp or solder
- **Set of 4 (2 Red, 2 Black)**

| ITEM CODE | CARTON QUANTITY |
|------------|------------------|
| UL-0512/4P | Display – 6 sets |
| UL-0512/4 | Bulk – 12 sets |

Flex-Pin® – Crimp-Type



- 24K direct gold plating
- Solid copper construction
- Fits speaker cables up to 10 AWG
- Crimp-type
- **Set of 4 (2 Red, 2 Black)**

| ITEM CODE | CARTON QUANTITY |
|-------------|------------------|
| FLEX-PIN/4P | Display – 6 sets |
| FLEX-PIN/4 | Bulk – 12 sets |

Studio-Type Banana Plug



- 24K direct gold plating
- Precision-machined solid copper
- Fits speaker cables up to 10 AWG
- Screw-down
- **Set of 4 (2 Red, 2 Black)**

| ITEM CODE | CARTON QUANTITY |
|------------|------------------|
| UL-0534/4P | Display – 6 sets |
| UL-0534/4 | Bulk – 12 sets |

Studio-Type Z-Banana Plug



- 24K direct gold plating
- Precision-machined solid copper
- Fits speaker cables up to 10 AWG
- Screw-down
- **Set of 4 (2 Red, 2 Black)**

| ITEM CODE | CARTON QUANTITY |
|-----------|------------------|
| ST-Z/4P | Display – 6 sets |
| ST-Z/4 | Bulk – 12 sets |

Slide-Apart® Dual Channel Banana Plug



• Patents Pending

- 24K direct gold plating
- Precision-machined solid copper
- Fits speaker cables up to 8 AWG
- Bananas, spades and bare wire
- **Set of 2**

| ITEM CODE | CARTON QUANTITY |
|-----------|------------------|
| SA-BAN/2P | Display – 6 sets |
| SA-BAN/2 | Bulk – 12 sets |

Dual Channel Banana Plug



- 24K direct gold plating
- Precision-machined solid copper
- Fits speaker cables up to 8 AWG
- Bananas, spades and bare wire
- **Set of 2**

| ITEM CODE | CARTON QUANTITY |
|------------|------------------|
| PRO-GDB/2P | Display – 6 sets |
| PRO-GDB/2 | Bulk – 12 sets |

Locking Banana Plug



• Patents Pending

- 24K direct gold plating
- Precision-machined electrolytic brass
- Fits speaker cables up to 8 AWG
- Patented internal compression collar
- **Set of 4**

| ITEM CODE | CARTON QUANTITY |
|------------|------------------|
| UL-6015/4P | Display – 6 sets |
| UL-6015/4 | Bulk – 12 sets |

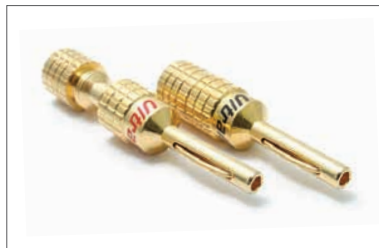
Compression-Fit Pro-Pin™



- 24K direct gold plating
- Precision-machined solid copper
- Fits speaker cables up to 10 AWG
- Compression-fit
- **Set of 4 (insulator boots included)**

| ITEM CODE | CARTON QUANTITY |
|------------|------------------|
| PRO-PIN/4P | Display – 6 sets |
| PRO-PIN/4 | Bulk – 12 sets |

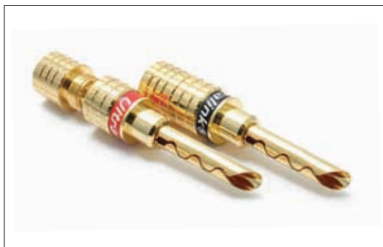
Compression-Fit Pro-Banana™ Plug



- 24K direct gold plating
- Precision-machined solid copper
- Fits speaker cables up to 10 AWG
- Compression-fit
- **Set of 4 (insulator boots included)**

| ITEM CODE | CARTON QUANTITY |
|------------|------------------|
| PRO-BAN/4P | Display – 6 sets |
| PRO-BAN/4 | Bulk – 12 sets |

Compression-Fit Pro-Z Banana™ Plug



- 24K direct gold plating
- Precision-machined solid copper
- Fits speaker cables up to 10 AWG
- Compression-fit
- **Set of 4 (insulator boots included)**

| ITEM CODE | CARTON QUANTITY |
|-----------|------------------|
| PRO-Z/4P | Display – 6 sets |
| PRO-Z/4 | Bulk – 12 sets |

Compression-Fit Pro-Spade™ Connectors



- 24K direct gold plating
- Precision-machined solid copper
- Fits speaker cables up to 10 AWG
- Compression-fit
- **Set of 4 (insulator boots included)**

| ITEM CODE | CARTON QUANTITY |
|--------------|------------------|
| PRO-SPADE/4P | Display – 6 sets |
| PRO-SPADE/4 | Bulk – 12 sets |

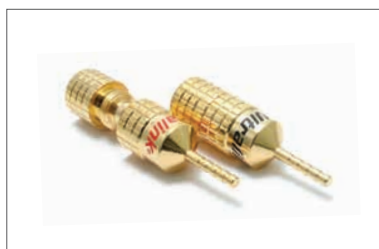
Compression-Fit Banana Plug



- 24K direct gold plating
- Precision-machined electrolytic brass
- Fits speaker cables up to 10 AWG
- Compression-fit
- **Set of 4 (insulator boots included)**

| ITEM CODE | CARTON QUANTITY |
|------------|------------------|
| UL-0521/4P | Display – 6 sets |
| UL-0521/4 | Bulk – 12 sets |

Compression-Fit Pin



- 24K direct gold plating
- Precision-machined solid copper
- Fits speaker cables up to 8 AWG
- Bananas, spades and bare wire
- **Set of 4 (insulator boots included)**

| ITEM CODE | CARTON QUANTITY |
|------------|------------------|
| UL-0519/4P | Display – 6 sets |
| UL-0519/4 | Bulk – 12 sets |

8.0mm Deltron-Style™ Banana Plug



- Special low self-inductance design
- 24K mil-spec direct gold plating
- Precision-machined solid Beryllium copper
- Fits speaker cables up to 8 AWG
- For Solder-type terminations
- **Set of 4 (2 Red, 2 Black)**

| ITEM CODE | CARTON QUANTITY |
|---------------|------------------|
| ULT-BAN8.0/4P | Display – 6 sets |
| ULT-BAN8.0/4 | Bulk – 12 sets |

6.5mm Deltron-Style™ Banana Plug



- Special low self-inductance design
- 24K mil-spec direct gold plating
- Precision-machined solid Beryllium copper
- Fits speaker cables up to 10 AWG
- For Solder-type terminations
- **Set of 4 (2 Red, 2 Black)**

| ITEM CODE | CARTON QUANTITY |
|---------------|------------------|
| ULT-BAN6.5/4P | Display – 6 sets |
| ULT-BAN6.5/4 | Bulk – 12 sets |

2-Way, 1 GHz, 75-Ohm Splitter



- Optimized for VHF and UHF
- Precision-cast, nickel-plated zinc chassis
- 75 Ohm internal impedance-matched network
- Extended bandwidth from 5 MHz to 1 GHz

| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| PRO-12 | 6 pcs. |

2-Way, 2 GHz, 75-Ohm Splitter



- Optimized for HD cable and satellite TV
- Precision-cast, gold-plated zinc chassis
- 75 Ohm internal impedance-matched network
- Extended bandwidth from 5 MHz to 2 GHz

| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| PRO-2 | 6 pcs. |

3-Way, 1 GHz, 75-Ohm Splitter



- Optimized for VHF and UHF
- Precision-cast, nickel-plated zinc chassis
- 75 Ohm internal impedance-matched network
- Extended bandwidth from 5 MHz to 1 GHz

| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| PRO-13 | 6 pcs. |

3-Way, 2 GHz, 75-Ohm Splitter



- Optimized for HD cable and satellite TV
- Precision-cast, gold-plated zinc chassis
- 75 Ohm internal impedance-matched network
- Extended bandwidth from 5 MHz to 2 GHz

| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| PRO-3 | 6 pcs. |

4-Way, 1 GHz, 75-Ohm Splitter



- Optimized for VHF and UHF
- Precision-cast, nickel-plated zinc chassis
- 75 Ohm internal impedance-matched network
- Extended bandwidth from 5 MHz to 1 GHz

| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| PRO-14 | 6 pcs. |

4-Way, 2 GHz, 75-Ohm Splitter



- Optimized for HD cable and satellite TV
- Precision-cast, gold-plated zinc chassis
- 75 Ohm internal impedance-matched network
- Extended bandwidth from 5 MHz to 2 GHz

| ITEM CODE | CARTON QUANTITY |
|-----------|-----------------|
| PRO-4 | 6 pcs. |

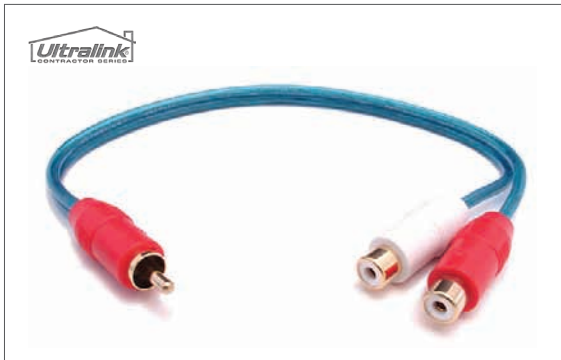
Audio Interconnect Cable



| METER | FT. | ITEM CODE |
|-------|------|-----------|
| 0.82 | 1.5 | M1-1.5 |
| 0.91 | 3.0 | M1-3.0 |
| 1.93 | 6.0 | M1-6.0 |
| 3.66 | 12.0 | M1-12.0 |
| 5.34 | 17.5 | M1-17.5 |
| 6.10 | 20.0 | M1-20.0 |

- 2 × symmetrical coax
- Multi-stranded, high purity, oxygen-free copper
- Polyethylene dielectric insulation
- High purity copper spiral shield
- Injection-molded RCAs with 24K gold-plated contacts

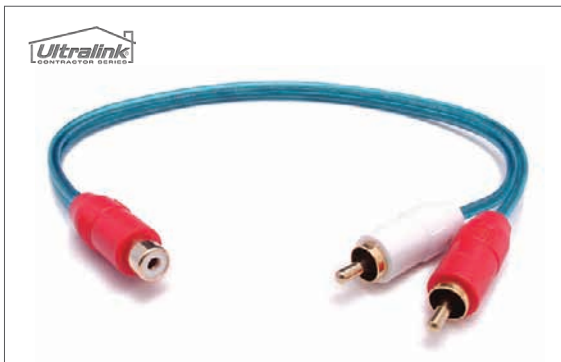
RCA Male to 2 RCA Female Cable



| LENGTH | ITEM CODE |
|----------------|-----------|
| 0.66 Ft./0.2 M | M1-YMFF |

- 2 × symmetrical coax
- Multi-stranded, high purity, oxygen-free copper
- Polyethylene dielectric insulation
- High purity copper spiral shield
- Injection-molded RCAs with 24K gold-plated contacts
- 8 inches (0.20 meters)

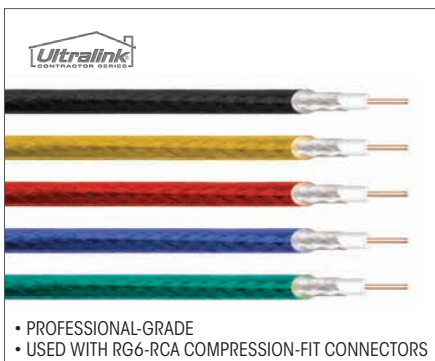
RCA Female to 2 RCA Male Cable



| LENGTH | ITEM CODE |
|----------------|-----------|
| 0.66 Ft./0.2 M | M1-YFMM |

- 2 × symmetrical coax
- Multi-stranded, high purity, oxygen-free copper
- Polyethylene dielectric insulation
- High purity copper spiral shield
- Injection-molded RCAs with 24K gold-plated contacts
- 8 inches (0.20 meters)

Serial Digital RG-6 Coaxial Cable



- PROFESSIONAL-GRADE
- USED WITH RG6-RCA COMPRESSION-FIT CONNECTORS



USED WITH
RG6-RCA
COMPRESSION-FIT
CONNECTORS
(See page 71 for
more information)

| ITEM CODE | COLOR | REELEX® BOX |
|---------------|--------|-------------|
| PRG6-1000/BLK | Black | 1,000 Ft. |
| PRG6-1000/YEL | Yellow | 1,000 Ft. |
| PRG6-1000/RED | Red | 1,000 Ft. |
| PRG6-1000/BLU | Blue | 1,000 Ft. |
| PRG6-1000/GRN | Green | 1,000 Ft. |

- CL-2/FT-4 Rated, UL/CSA Approved, 75 Ohm, 2 GHz bandwidth
- 18 AWG, solid, high purity 6N Lab-Grade copper
- Nitrogen-injected FPE dielectric insulation
- Double-shielded (bonded AL Mylar® foil + full-tinned copper braid)
- Sequentially numbered per foot
- Translucent Black, Yellow, Red, Blue, and Green outer jacket



RG-6 Coaxial Cable



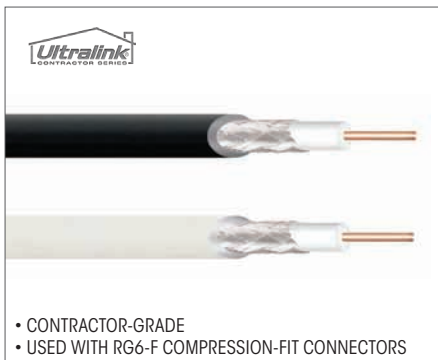
| METER | FT. | ITEM CODE |
|-------|-------|-----------|
| 1.0 | 3.28 | RG6-1M |
| 2.0 | 6.56 | RG6-2M |
| 3.0 | 9.84 | RG6-3M |
| 5.0 | 16.40 | RG6-5M |
| 8.0 | 26.24 | RG6-8M |
| 15.0 | 49.20 | RG6-15M |
| 30.0 | 98.40 | RG6-30M |

- 75 Ohm symmetrical coax
- 18 AWG, solid center conductor
- Nitrogen-injected FPE dielectric insulation
- Double-shielded (bonded AL Mylar® foil + 60% AL braid)
- Heavy-duty, injection-molded "F" connectors
- CL-2/FT-4 Rated, UL/CSA Approved



• CONTRACTOR-GRADE

Standard RG-6 Coaxial Cable



USED WITH
RG6-F
COMPRESSION-FIT
CONNECTORS
(See page 72 for
more information)

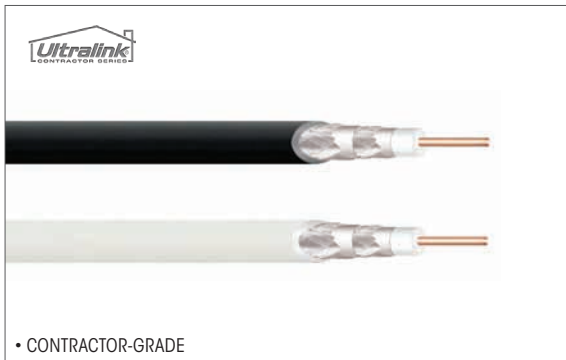
| ITEM CODE | COLOR | REELEX® BOX |
|---------------|-------|-------------|
| CRG6-1000/BLK | Black | 1,000 Ft. |
| CRG6-1000/WHT | White | 1,000 Ft. |

- Contractor-Grade RG-6 coaxial cable
- CL-2/FT-4 Rated
- UL/CSA Approved
- 75 Ohm, 3 GHz bandwidth
- 18 AWG, copper-clad steel
- Nitrogen-injected FPE dielectric insulation
- Double-shielded (bonded AL Mylar® foil + 60% AL braid)
- Sequentially numbered per foot



• CONTRACTOR-GRADE
• USED WITH RG6-F COMPRESSION-FIT CONNECTORS

Quad-Shielded RG-6 Coaxial Cable



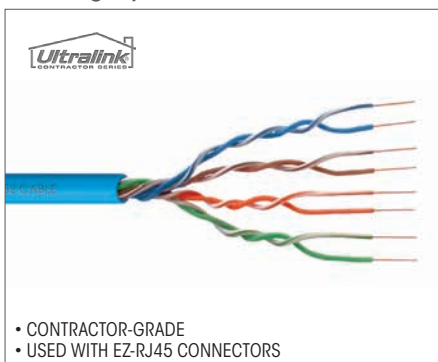
| ITEM CODE | COLOR | REELEX® BOX |
|----------------|-------|-------------|
| CRG6Q-1000/BLK | Black | 1,000 Ft. |
| CRG6Q-1000/WHT | White | 1,000 Ft. |

- Contractor-Grade Quad-Shield RG-6 coaxial cable
- CL-2/FT-4 Rated
- UL/CSA Approved
- 75 Ohm, 3 GHz bandwidth
- 18 AWG, copper-clad steel
- Nitrogen-injected FPE dielectric insulation
- Quad-shielded (2 x bonded AL Mylar® foil + 70%/50% AL braid)
- Sequentially numbered per foot



• CONTRACTOR-GRADE

Category-5E Network Cable



USED WITH
EZ-RJ45
CONNECTORS
(See page 76 for
more information)

| ITEM CODE | COLOR | REELEX® BOX |
|----------------|--------|-------------|
| CAT5E-1000/RED | Red | 1,000 Ft. |
| CAT5E-1000/BLU | Blue | 1,000 Ft. |
| CAT5E-1000/GRN | Green | 1,000 Ft. |
| CAT5E-1000/YEL | Yellow | 1,000 Ft. |
| CAT5E-1000/GRY | Gray | 1,000 Ft. |

- CL-3/FT-4 Rated, UL/CSA Approved
- 4 x Directional twisted-pair array
- 24 AWG, high purity, oxygen-free solid copper
- Swept to 350 MHz
- Sequentially numbered per foot
- Red, Blue, Green, Yellow and Gray outer jacket



• CONTRACTOR-GRADE
• USED WITH EZ-RJ45 CONNECTORS

Solid Core Mini RGB Coaxial Cable



- PROFESSIONAL-GRADE
- USED WITH SRGB1-RCA COMPRESSION-FIT CONNECTORS



USED WITH
SRGB1-RCA
COMPRESSION-FIT
CONNECTORS
(See page 72 for
more information)

| ITEM CODE | COLOR | BULK SPOOL |
|---------------|--------|------------|
| SRGB1-250/BLK | Black | 250 Ft. |
| SRGB1-250/YEL | Yellow | 250 Ft. |
| SRGB1-250/RED | Red | 250 Ft. |
| SRGB1-250/BLU | Blue | 250 Ft. |
| SRGB1-250/GRN | Green | 250 Ft. |

- CL-2/FT-4 Rated, UL/CSA Approved, 75 Ohm
- 25 AWG, solid, high purity copper center conductor
- Nitrogen-injected FPE dielectric insulation
- Double-shielded (bonded AL Mylar® foil + full-tinned copper braid)
- Sequentially numbered per foot
- Translucent Black, Yellow, Red, Blue, and Green outer jacket



**CL2/FT4
RATED**

3-Mini Coaxial HD Video Cable



- PROFESSIONAL-GRADE
- **STRANDED** CENTER CONDUCTORS
- USED WITH RGB-RCA COMPRESSION-FIT CONNECTORS



USED WITH
RGB-RCA
COMPRESSION-FIT
CONNECTORS
(See page 72 for
more information)

| ITEM CODE | BULK SPOOL |
|-----------|------------|
| RGB3-250 | 250 Ft. |
| RGB3-500 | 500 Ft. |

- CL-2/FT-4 Rated
- UL/CSA Approved
- 3 × 75 Ohm mini coaxial
- **STRANDED** high purity copper
- Double-shielded (AL Mylar® foil + ground)
- Sequentially numbered per foot
- Matte Blue outer jacket



**CL2/FT4
RATED**

5-Mini Coaxial HD Video Cable



- PROFESSIONAL-GRADE
- **STRANDED** CENTER CONDUCTORS
- USED WITH RGB-RCA COMPRESSION-FIT CONNECTORS



USED WITH
RGB-RCA
COMPRESSION-FIT
CONNECTORS
(See page 72 for
more information)

| ITEM CODE | BULK SPOOL |
|-----------|------------|
| RGB5-250 | 250 Ft. |
| RGB5-500 | 500 Ft. |

- CL-2/FT-4 Rated
- UL/CSA Approved
- 5 × 75 Ohm mini coaxial
- **STRANDED** high purity copper
- Double-shielded (AL Mylar® foil + ground)
- Sequentially numbered per foot
- Matte Black outer jacket



**CL2/FT4
RATED**

6-Mini Coaxial HD Video Cable



- PROFESSIONAL-GRADE
- **STRANDED** CENTER CONDUCTORS
- USED WITH RGB-RCA COMPRESSION-FIT CONNECTORS



USED WITH
RGB-RCA
COMPRESSION-FIT
CONNECTORS
(See page 72 for
more information)

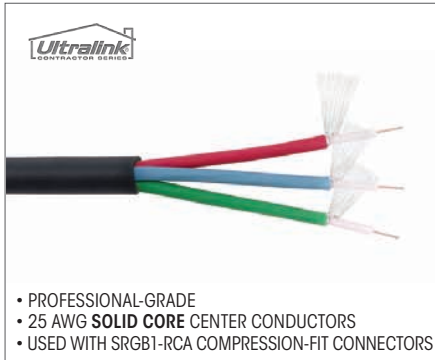
| ITEM CODE | BULK SPOOL |
|-----------|------------|
| RGB6-250 | 250 Ft. |
| RGB6-500 | 500 Ft. |

- CL-2/FT-4 Rated
- UL/CSA Approved
- 6 × 75 Ohm mini coaxial
- **STRANDED** high purity copper
- Double-shielded (AL Mylar® foil + ground)
- Sequentially numbered per foot
- Matte Purple outer jacket



**CL2/FT4
RATED**

3-Mini Coaxial HD Video Cable



- PROFESSIONAL-GRADE
- 25 AWG **SOLID CORE** CENTER CONDUCTORS
- USED WITH SRGB1-RCA COMPRESSION-FIT CONNECTORS



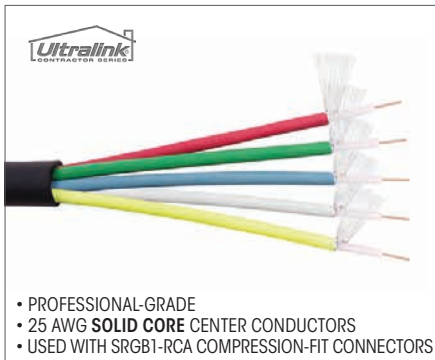
USED WITH **SRGB1-RCA** COMPRESSION-FIT CONNECTORS (See page 72 for more information)

| METER | FT. | ITEM CODE |
|-------|-----|----------------------|
| 38.11 | 125 | SRGB3-125 Bulk Spool |
| 76.22 | 250 | SRGB3-250 Bulk Spool |

- CL-2/FT-4 Rated
- UL/CSA Approved
- 3 × 75 Ohm mini coaxial
- **SOLID CORE**, 25 AWG, high purity, 6N Lab-Grade copper
- Double-shielded (2 × AL Mylar® foil + full braid) per mini coax
- Sequentially numbered per foot
- Matte Black outer jacket



5-Mini Coaxial HD Video Cable



- PROFESSIONAL-GRADE
- 25 AWG **SOLID CORE** CENTER CONDUCTORS
- USED WITH SRGB1-RCA COMPRESSION-FIT CONNECTORS



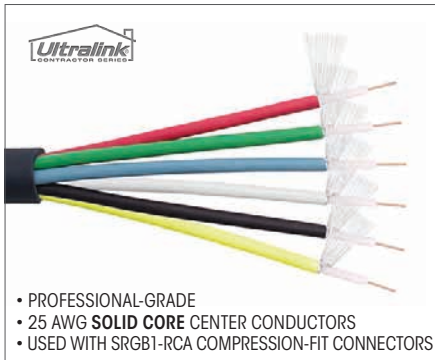
USED WITH **SRGB1-RCA** COMPRESSION-FIT CONNECTORS (See page 72 for more information)

| METER | FT. | ITEM CODE |
|-------|-----|----------------------|
| 38.11 | 125 | SRGB5-125 Bulk Spool |
| 76.22 | 250 | SRGB5-250 Bulk Spool |

- CL-2/FT-4 Rated
- UL/CSA Approved
- 5 × 75 Ohm mini coaxial
- **SOLID CORE**, 25 AWG, high purity, 6N Lab-Grade copper
- Double-shielded (2 × AL Mylar® foil + full braid) per mini coax
- Sequentially numbered per foot
- Matte Black outer jacket



6-Mini Coaxial HD Video Cable



- PROFESSIONAL-GRADE
- 25 AWG **SOLID CORE** CENTER CONDUCTORS
- USED WITH SRGB1-RCA COMPRESSION-FIT CONNECTORS



USED WITH **SRGB1-RCA** COMPRESSION-FIT CONNECTORS (See page 72 for more information)

| METER | FT. | ITEM CODE |
|-------|-----|----------------------|
| 38.11 | 125 | SRGB6-125 Bulk Spool |
| 76.22 | 250 | SRGB6-250 Bulk Spool |

- CL-2/FT-4 Rated
- UL/CSA Approved
- 6 × 75 Ohm mini coaxial
- **SOLID CORE**, 25 AWG, high purity, 6N Lab-Grade copper
- Double-shielded (2 × AL Mylar® foil + full braid) per mini coax
- Sequentially numbered per foot
- Matte Black outer jacket



Compression RCA Connector



- PROFESSIONAL-GRADE
- DESIGNED FOR RG-6 COAXIAL CABLES



USED WITH **PRG6** SERIAL DIGITAL RG-6 COAX CABLES (See page 68 for more information)

| ITEM CODE | DESCRIPTION |
|------------|----------------------|
| RG6-RCA/10 | RCA Male, Tray of 10 |

- Designed for RG-6 coaxial cables
- Compression-fit field termination system
- Heavy-duty, machined construction
- Gold plating on all contact surfaces
- Tray of 10

Compression "F" Connector



- PROFESSIONAL-GRADE
- DESIGNED FOR RG-6 COAXIAL CABLES



USED WITH
CRG6
STANDARD RG-6
COAX CABLES
(See page 69 for
more information)

| ITEM CODE | DESCRIPTION |
|-----------|---------------------|
| RG6-F/10 | RF Male, Tray of 10 |

- Designed for RG-6 coaxial cables
- Compression-fit field termination system
- Heavy-duty, machined construction
- High conductivity contact surface
- Tray of 10

Compression RCA Connector



- PROFESSIONAL-GRADE
- DESIGNED FOR RGB3, RGB5 AND RGB6 STRANDED RGB MINI COAXIAL CABLES



USED WITH
RGB3-250
3-MINI COAX HD
VIDEO CABLES
(See page 70 for
more information)



USED WITH
RGB5-250
5-MINI COAX HD
VIDEO CABLES
(See page 70 for
more information)



USED WITH
RGB6-250
6-MINI COAX HD
VIDEO CABLES
(See page 70 for
more information)

| ITEM CODE | DESCRIPTION |
|------------|----------------------|
| RGB-RCA/10 | RCA Male, Tray of 10 |

- Designed for RGB3, RGB5 and RGB6 stranded RGB mini coaxial cables
- Compression-fit field termination system
- Heavy-duty, machined construction
- Gold plating on all contact surfaces
- Tray of 10

Compression BNC Connector



- PROFESSIONAL-GRADE
- DESIGNED FOR RGB3, RGB5 AND RGB6 STRANDED RGB MINI COAXIAL CABLES



USED WITH
RGB3-250
3-MINI COAX HD
VIDEO CABLES
(See page 70 for
more information)



USED WITH
RGB5-250
5-MINI COAX HD
VIDEO CABLES
(See page 70 for
more information)



USED WITH
RGB6-250
6-MINI COAX HD
VIDEO CABLES
(See page 70 for
more information)

| ITEM CODE | DESCRIPTION |
|------------|----------------------|
| RGB-BNC/10 | BNC Male, Tray of 10 |

- Designed for RGB3, RGB5 and RGB6 stranded RGB mini coaxial cables
- Compression-fit field termination system
- Heavy-duty, machined construction
- Gold plating on all contact surfaces
- Tray of 10

Mini Compression RCA Connector



- PROFESSIONAL-GRADE
- DESIGNED FOR SRGB3, SRGB5 AND SRGB6 SOLID CORE RGB MINI COAXIAL CABLES



USED WITH
SRGB1
SOLID CORE
MINI RGB COAX CABLE
(See page 70 for
more information)



USED WITH
SRGB3
3-MINI COAX HD
VIDEO CABLES
(See page 71 for
more information)



USED WITH
SRGB5
5-MINI COAX HD
VIDEO CABLES
(See page 71 for
more information)



USED WITH
SRGB6
6-MINI COAX HD
VIDEO CABLES
(See page 71 for
more information)

| ITEM CODE | DESCRIPTION |
|--------------|----------------------|
| SRGB1-RCA/10 | RCA Male, Tray of 10 |

- Designed for SRGB3, SRGB5 and SRGB6 solid core RGB mini coaxial cables
- Compression-fit field termination system
- Heavy-duty, machined construction
- Gold plating on all contact surfaces
- Tray of 10

Mini Compression BNC Connector



• PROFESSIONAL-GRADE
• DESIGNED FOR SRGB3, SRGB5 AND SRGB6 SOLID CORE RGB MINI COAXIAL CABLES



USED WITH
SRGB3
3-MINI COAX HD VIDEO CABLES
(See page 71 for more information)



USED WITH
SRGB5
5-MINI COAX HD VIDEO CABLES
(See page 71 for more information)




USED WITH
SRGB6
6-MINI COAX HD VIDEO CABLES
(See page 71 for more information)

| ITEM CODE | DESCRIPTION |
|--------------|----------------------|
| SRGB1-BNC/10 | BNC Male, Tray of 10 |

- Designed for SRGB3, SRGB5 and SRGB6 solid core RGB mini coaxial cables
- Compression-fit field termination system
- Heavy-duty, machined construction
- Gold plating on all contact surfaces
- Tray of 10

16-2 In-Wall Speaker Cable



• CONTRACTOR-GRADE

| ITEM CODE | BULK |
|-------------|-----------------|
| CL-216/500 | 500 Ft. Reelex® |
| CL-216/1000 | 1,000 Ft. Spool |

- CL-3/FT-4 Rated
- UL/CSA Approved
- 2 x 16 AWG high purity OFC copper
- Heavy-duty, low-friction, virgin PVC
- Sequentially numbered per foot
- White outer jacket



14-2 In-Wall Speaker Cable




• CONTRACTOR-GRADE

| ITEM CODE | BULK |
|-------------|-----------------|
| CL-214/500 | 500 Ft. Reelex® |
| CL-214/1000 | 1,000 Ft. Spool |

- CL-3/FT-4 Rated
- UL/CSA Approved
- 2 x 14 AWG high purity OFC copper
- Heavy-duty, low-friction, virgin PVC
- Sequentially numbered per foot
- White outer jacket



12-2 In-Wall Speaker Cable



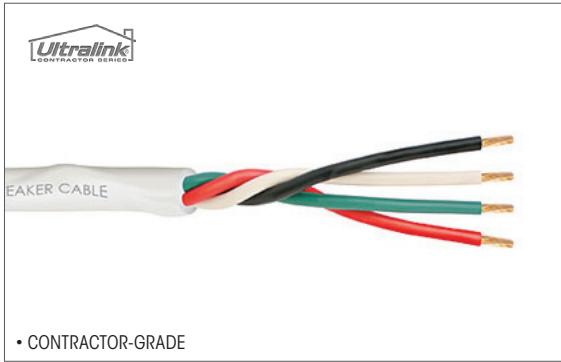
• CONTRACTOR-GRADE

| ITEM CODE | BULK |
|-------------|-----------------|
| CL-212/500 | 500 Ft. Reelex® |
| CL-212/1000 | 1,000 Ft. Spool |

- CL-3/FT-4 Rated
- UL/CSA Approved
- 2 x 12 AWG high purity OFC copper
- Heavy-duty, low-friction, virgin PVC
- Sequentially numbered per foot
- White outer jacket



16-4 In-Wall Speaker Cable

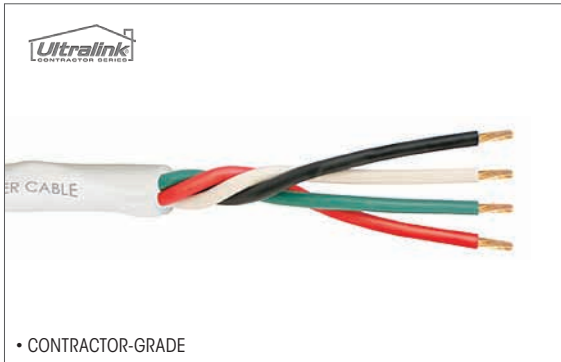


| ITEM CODE | BULK |
|-------------|-----------------|
| CL-416/500 | 500 Ft. Reelex® |
| CL-416/1000 | 1,000 Ft. Spool |

- CL-3/FT-4 Rated
- UL/CSA Approved
- 4 × 16 AWG high purity OFC copper
- Heavy-duty, low-friction, virgin PVC
- Sequentially numbered per foot
- White outer jacket



14-4 In-Wall Speaker Cable

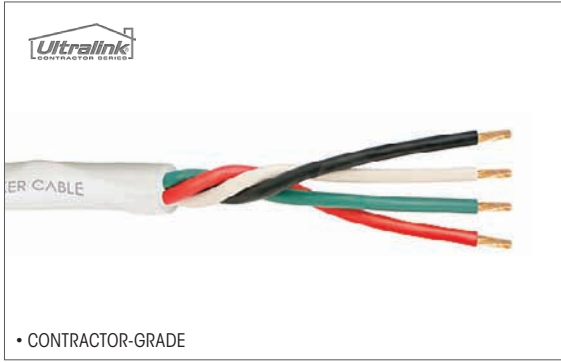


| ITEM CODE | BULK |
|------------|-----------------|
| CL-414/250 | 250 Ft. Reelex® |
| CL-414/500 | 500 Ft. Spool |

- CL-3/FT-4 Rated
- UL/CSA Approved
- 4 × 14 AWG high purity OFC copper
- Heavy-duty, low-friction, virgin PVC
- Sequentially numbered per foot
- White outer jacket



12-4 In-Wall Speaker Cable

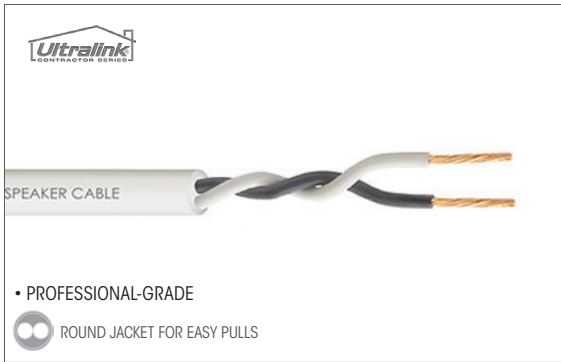


| ITEM CODE | BULK |
|------------|-----------------|
| CL-412/250 | 250 Ft. Reelex® |
| CL-412/500 | 500 Ft. Spool |

- CL-3/FT-4 Rated
- UL/CSA Approved
- 4 × 12 AWG high purity OFC copper
- Heavy-duty, low-friction, virgin PVC
- Sequentially numbered per foot
- White outer jacket



16-2 CONCENTRIC In-Wall Speaker Cable

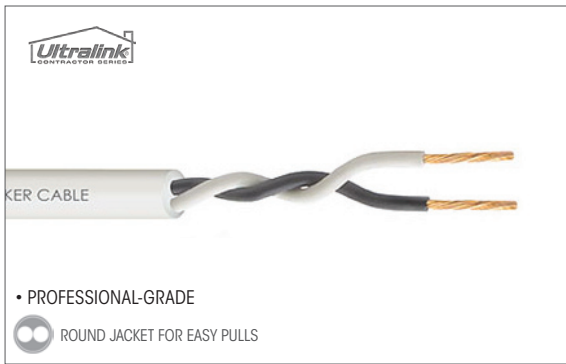


| ITEM CODE | BULK |
|-------------|-----------------|
| CL-216C/500 | 500 Ft. Reelex® |
| CL-216C/500 | 500 Ft. Spool |

- CL-3/FT-4 Rated
- UL/CSA Approved
- 2 × 16 AWG high purity, oxygen-free copper
- **CONCENTRIC**, low-friction, virgin PVC
- Sequentially numbered per foot
- White outer jacket



14-2 CONCENTRIC In-Wall Speaker Cable

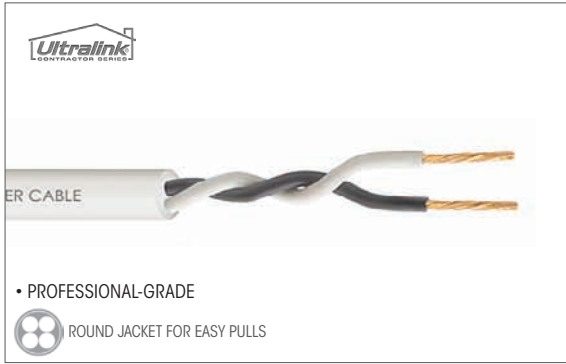


| ITEM CODE | BULK |
|-------------|-----------------|
| CL-214C/500 | 500 Ft. Reelex® |
| CL-214C/500 | 500 Ft. Spool |

- CL-3/FT-4 Rated
- UL/CSA Approved
- 2 × 14 AWG high purity, oxygen-free copper
- **CONCENTRIC**, low-friction, virgin PVC
- Sequentially numbered per foot
- White outer jacket



12-2 CONCENTRIC In-Wall Speaker Cable

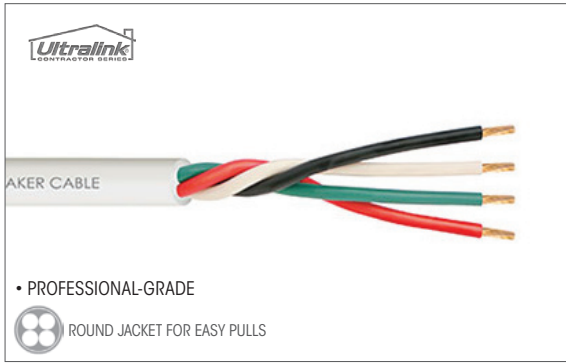


| ITEM CODE | BULK |
|-------------|-----------------|
| CL-212C/250 | 250 Ft. Reelex® |
| CL-212C/500 | 500 Ft. Spool |

- CL-3/FT-4 Rated
- UL/CSA Approved
- 2 × 12 AWG high purity, oxygen-free copper
- **CONCENTRIC**, low-friction, virgin PVC
- Sequentially numbered per foot
- White outer jacket



16-4 CONCENTRIC In-Wall Speaker Cable

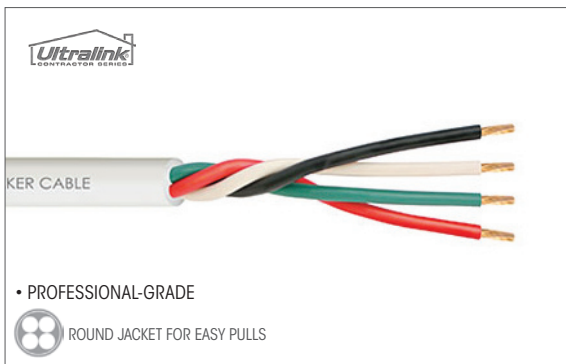


| ITEM CODE | BULK |
|-------------|-----------------|
| CL-416C/500 | 500 Ft. Reelex® |
| CL-416C/500 | 500 Ft. Spool |

- CL-3/FT-4 Rated
- UL/CSA Approved
- 4 × 16 AWG high purity, oxygen-free copper
- **CONCENTRIC**, low-friction, virgin PVC
- Sequentially numbered per foot
- White outer jacket



14-4 CONCENTRIC In-Wall Speaker Cable

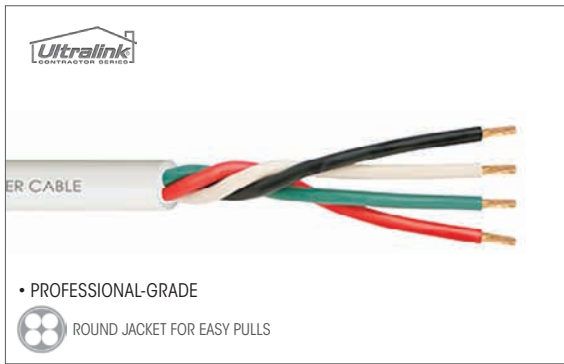


| ITEM CODE | BULK |
|-------------|-----------------|
| CL-414C/250 | 250 Ft. Reelex® |
| CL-414C/500 | 500 Ft. Spool |

- CL-3/FT-4 Rated
- UL/CSA Approved
- 4 × 14 AWG high purity, oxygen-free copper
- **CONCENTRIC**, low-friction, virgin PVC
- Sequentially numbered per foot
- White outer jacket



12-4 CONCENTRIC In-Wall Speaker Cable



| ITEM CODE | BULK |
|-------------|-----------------|
| CL-412C/250 | 250 Ft. Reelex® |
| CL-412C/500 | 500 Ft. Spool |

- CL-3/FT-4 Rated
- UL/CSA Approved
- 4 × 12 AWG high purity, oxygen-free copper
- **CONCENTRIC**, low-friction, virgin PVC
- Sequentially numbered per foot
- White outer jacket



Field Termination XGA Connector



| ITEM CODE | DESCRIPTION |
|-----------|---------------------------------|
| FT-XGA | Field Termination XGA Connector |

- For quick and easy in-field termination of stranded or solid-core mini coaxial HD video cables
- Patented* connection system eliminates messy soldering and provides perfect connections in minutes (*Patents Pending)
- Heavy-duty ABS outer shell with 75 Ohm internal impedance-matched circuit board design

RJ45 Connector



| ITEM CODE | DESCRIPTION |
|-----------|----------------|
| EZ-RJ45 | RJ45 Connector |

- For **SOLID** or **STRANDED** CAT-5E data cables
- Designed for easy twisted-pair terminations
- Crimp with EZ-RJPRO crimp tool

Rotary Stripper



| ITEM CODE | DESCRIPTION |
|-----------|----------------|
| CS6-CCS | Cable Stripper |

- For all RG-59, RG-6 and RG-6 quad coax
- Heavy-duty ABS construction
- Coaxial cable stripping tool

Cable Strip Tool



| ITEM CODE | DESCRIPTION |
|------------|-------------|
| PS59/6/RGB | Strip Tool |

- For all RG-59, RG-6 and mini coaxial cables
- Heavy-duty ABS construction
- Coaxial cable stripping tool

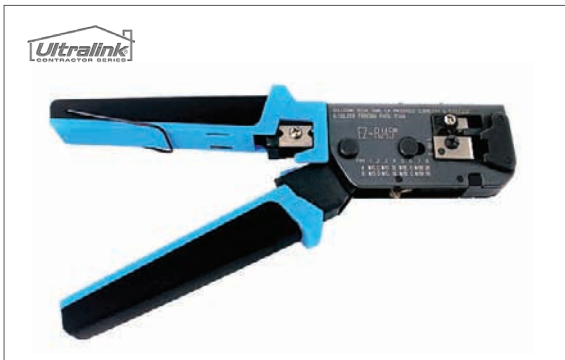
Compression Tool



| ITEM CODE | DESCRIPTION |
|-----------|------------------|
| CS6-CT | Compression Tool |

- For all compression-fit field terminations
- Heavy-duty metal construction
- Field termination compression tool

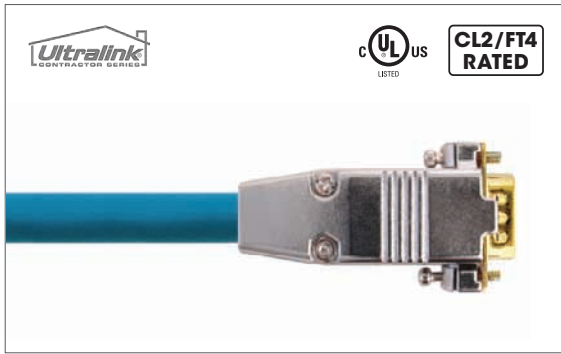
RJ45 Crimp Tool



| ITEM CODE | DESCRIPTION |
|-----------|-------------|
| EZ-RJPRO | Crimp Tool |

- For EZ-RJ45 and standard RJ45, RJ11 and RJ12
- Heavy-duty metal construction
- Multi-function data plug crimping tool

XGA to XGA HD Video Cable

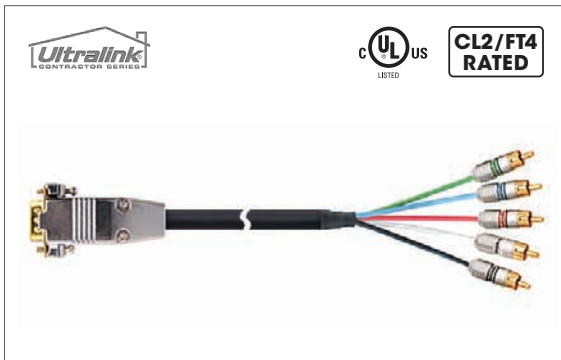


| METER | FT. | ITEM CODE |
|-------|-------|-----------|
| 0.91 | 3.0 | HD15-3 |
| 1.83 | 6.0 | HD15-6 |
| 3.05 | 10.0 | HD15-10 |
| 3.66 | 12.0 | HD15-12 |
| 4.57 | 15.0 | HD15-15 |
| 6.10 | 20.0 | HD15-20 |
| 9.15 | 30.0 | HD15-30 |
| 15.24 | 50.0 | HD15-50 |
| 22.87 | 75.0 | HD15-75 |
| 30.48 | 100.0 | HD15-100 |

- CL2/FT-4 Rated, UL/CSA Approved
- 5 × 75 Ohm symmetrical coax
- Multi-stranded, high purity copper
- Low capacitance, nitrogen-injected FPE dielectric insulation
- Quad-shielded (2 × AL Mylar® foil + 2 × full copper braids)
- Die-cast HD15 connectors with 24K gold-plated contacts

• Custom lengths available

5 RCA to XGA HD Video Cable

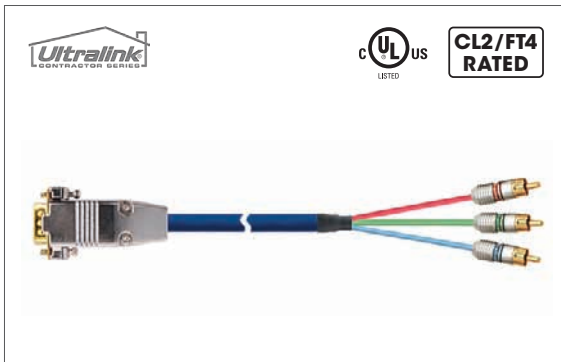


| METER | FT. | ITEM CODE |
|-------|-------|-----------|
| 0.91 | 3.0 | XB5-3 |
| 1.83 | 6.0 | XB5-6 |
| 3.05 | 10.0 | XB5-10 |
| 3.66 | 12.0 | XB5-12 |
| 4.57 | 15.0 | XB5-15 |
| 6.10 | 20.0 | XB5-20 |
| 9.15 | 30.0 | XB5-30 |
| 15.24 | 50.0 | XB5-50 |
| 22.87 | 75.0 | XB5-75 |
| 30.48 | 100.0 | XB5-100 |

- CL2/FT-4 Rated, UL/CSA Approved
- 5 × 75 Ohm symmetrical mini coax
- Multi-stranded, high purity copper
- Low capacitance, nitrogen-injected FPE dielectric insulation
- Double-shielded (AL Mylar® foil + ground)
- 24K gold-plated precision machined RCAs + die-cast HD15 connector

• Custom lengths available

Y/Pr/Pb to XGA HD Video Cable

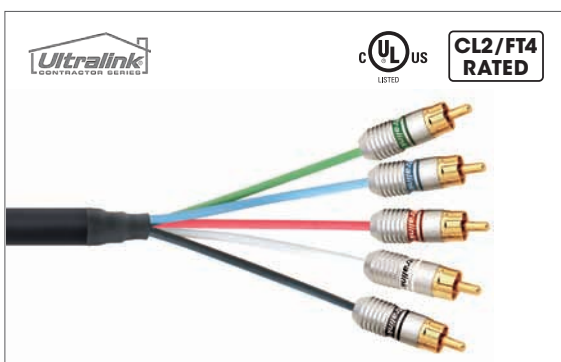


| METER | FT. | ITEM CODE |
|-------|-------|-----------|
| 0.91 | 3.0 | XCV-3 |
| 1.83 | 6.0 | XCV-6 |
| 3.05 | 10.0 | XCV-10 |
| 3.66 | 12.0 | XCV-12 |
| 4.57 | 15.0 | XCV-15 |
| 6.10 | 20.0 | XCV-20 |
| 9.15 | 30.0 | XCV-30 |
| 15.24 | 50.0 | XCV-50 |
| 22.87 | 75.0 | XCV-75 |
| 30.48 | 100.0 | XCV-100 |

- CL2/FT-4 Rated, UL/CSA Approved
- 3 × 75 Ohm mini coax (Uni-Directional)
- Multi-stranded, high purity copper
- Low capacitance, nitrogen-injected FPE dielectric insulation
- Double-shielded (AL Mylar® foil + ground)
- 24K gold-plated precision machined RCAs + die-cast HD15 connector

• Custom lengths available

5 RCA to 5 RCA HD Video Cable



| METER | FT. | ITEM CODE |
|-------|-------|-----------|
| 0.91 | 3.0 | RGB5-3 |
| 1.83 | 6.0 | RGB5-6 |
| 3.05 | 10.0 | RGB5-10 |
| 3.66 | 12.0 | RGB5-12 |
| 4.57 | 15.0 | RGB5-15 |
| 6.10 | 20.0 | RGB5-20 |
| 9.15 | 30.0 | RGB5-30 |
| 15.24 | 50.0 | RGB5-50 |
| 22.87 | 75.0 | RGB5-75 |
| 30.48 | 100.0 | RGB5-100 |

- CL2/FT-4 Rated, UL/CSA Approved
- 5 × 75 Ohm symmetrical mini coax
- Multi-stranded, high purity copper
- Low capacitance, nitrogen-injected FPE dielectric insulation
- Double-shielded (AL Mylar® foil + ground)
- 24K gold-plated precision machined RCA connectors

• Custom lengths available

INTERCONNECT CABLE OUTER DIAMETER CHARTS

AUDIO INTERCONNECTS

| SERIES | MODEL NAME | CABLE O.D. |
|----------------------|------------------|------------|
| Platinum MkII® | ULTIMA MkII® | 9.0 mm |
| Platinum MkII® | AUDIOPHILE MkII® | 9.0 mm |
| Advanced Performance | DISCOVERY® | 6.5 mm |
| Matrix-2® | MX | 6.0 mm |
| Challenger-2® | C2 | 6.0 mm |

DIGITAL INTERCONNECTS – COAXIAL

| SERIES | MODEL NAME | CABLE O.D. |
|----------------------|-------------------|------------|
| Platinum MkII® | DIGITAL PRO MkII® | 9.0 mm |
| Advanced Performance | UDC | 6.5 mm |
| Matrix-2® | MDC | 6.0 mm |
| Challenger-2® | C2DC | 6.0 mm |

VIDEO INTERCONNECTS – COMPOSITE / COMPONENT

| SERIES | MODEL NAME | CABLE O.D. |
|----------------------|-----------------|------------|
| Platinum MkII® | VIDEOPHILE PRO® | 9.0 mm |
| Advanced Performance | VIDEOPHILE® | 6.5 mm |
| Matrix-2® | MVR/MCV | 6.0 mm |
| Challenger-2® | C2VR/C2CV | 6.0 mm |

VIDEO INTERCONNECTS – S-VIDEO

| SERIES | MODEL NAME | CABLE O.D. |
|----------------------|-----------------|------------|
| Platinum MkII® | VIDEOPHILE PRO® | 9.0 mm |
| Advanced Performance | VIDEOPHILE® | 8.0 mm |
| Matrix-2® | MVS | 7.0 mm |
| Challenger-2® | C2VS | 7.0 mm |

1.0 mm = 0.0394 inches

OTHER BRANDS FROM ULTRALINK PRODUCTS, INC.

Ultralink®

www.ultralinkproducts.com

ULTRAPOWER®

www.ultralinkproducts.com



**ARGENTUM
ACOUSTICS**

www.argentumacoustics.com



www.xloelectric.com

A

| | |
|------------------|----|
| ACPC-A..... | 56 |
| ACPCMKII..... | 39 |
| ACTIVE-HDMI..... | 16 |
| AMBIMKII..... | 35 |
| AMBI..... | 36 |
| AP2-HDMI..... | 17 |
| AUDIMKII..... | 23 |
| AUDI-RCA/2..... | 60 |
| AUDXMKII..... | 22 |
| AV-KIT..... | 40 |

C

| | |
|-----------------|----|
| C2..... | 24 |
| C2-3.5MM/2..... | 59 |
| C2BW-1412..... | 37 |
| C2AV..... | 40 |
| C2CV..... | 43 |
| C2CV-RCA/3..... | 63 |
| C2DC..... | 34 |
| C2DC-RCA/2..... | 60 |
| C2DT..... | 32 |
| C2-DFHM..... | 21 |
| C2-FMM..... | 29 |
| C2HDMI..... | 17 |
| C2HDMI-DVI..... | 20 |
| C2HDMI-RA..... | 17 |
| C2-HFDM..... | 21 |
| C2-MFF..... | 29 |
| C2MP3..... | 25 |
| C2-RCA/2..... | 60 |
| C2SC-12..... | 37 |
| C2SC-14..... | 37 |
| C2SC-16..... | 38 |
| C2SW..... | 27 |
| C2SW-RCA/2..... | 61 |
| C2SY..... | 28 |
| C2VF..... | 48 |
| C2V-F/2..... | 61 |
| C2VR..... | 47 |
| C2VR-RCA/2..... | 61 |
| C2VS..... | 45 |
| C2V-S/2..... | 62 |
| CAT5E..... | 69 |
| CL-212..... | 73 |
| CL-212C..... | 75 |
| CL-214..... | 73 |
| CL-214C..... | 75 |
| CL-216..... | 73 |
| CL-216C..... | 74 |
| CL-412..... | 74 |
| CL-412C..... | 76 |
| CL-414..... | 74 |
| CL-414C..... | 75 |
| CL-416..... | 74 |
| CL-416C..... | 75 |
| CRG6..... | 69 |
| CRG6Q..... | 69 |
| CS1..... | 24 |
| CS1AV..... | 41 |
| CS1C..... | 47 |
| CS1CAT5E..... | 49 |

| | |
|------------------|----|
| CS1CV..... | 43 |
| CS1DC..... | 34 |
| CS1DT..... | 32 |
| CS1-FMM..... | 30 |
| CS1-HD2WP..... | 52 |
| CS1-HD5RWP..... | 52 |
| CS1HDMI..... | 18 |
| CS1-HDR5RWP..... | 51 |
| CS1-HDRWP..... | 51 |
| CS1-HDWP..... | 52 |
| CS1-MFF..... | 30 |
| CS1S..... | 45 |
| CS1SW..... | 27 |
| CS6-CCS..... | 76 |
| CS6-CT..... | 77 |
| CVP..... | 42 |
| CVP-BNC/3..... | 63 |
| CVP-RCA/3..... | 62 |

D

| | |
|-----------------|----|
| DF-HM..... | 55 |
| DF-M1..... | 56 |
| DF-M1M..... | 56 |
| DISC..... | 24 |
| DISC-RCA/2..... | 60 |
| DMP3..... | 25 |
| DVIPRO..... | 19 |
| DVI-RPT..... | 55 |

E

| | |
|------------------|----|
| EXCE..... | 36 |
| EXCE2.4..... | 36 |
| EXCE2.4MKII..... | 35 |
| EXCEMKII..... | 35 |
| EZ-RJ45..... | 76 |
| EZ-RJPRO..... | 77 |

F

| | |
|-----------------|----|
| FLEX-PIN/4..... | 64 |
| FSPC-12..... | 07 |
| FSPC-14..... | 07 |
| FT-XGA..... | 76 |

H

| | |
|-----------------|----|
| HD15..... | 78 |
| HDEP-90..... | 08 |
| HDMI-90..... | 54 |
| HDMI-180..... | 54 |
| HDMI-C5WP2..... | 51 |
| HDMI-DVI..... | 20 |
| HDMI-FF..... | 54 |
| HDMI-RPT..... | 54 |
| HDMI-XL..... | 16 |
| HDPK-275..... | 08 |
| HDSC..... | 53 |
| HDSC-2.0..... | 53 |
| HDSK-75..... | 09 |
| HDSK-100..... | 08 |
| HF-DM..... | 55 |

| | |
|--------------|----|
| HF-M1..... | 55 |
| HTSK-70..... | 09 |

I

| | |
|-----------------|----|
| IEC15A-90D..... | 57 |
| IEC15A-90U..... | 57 |

M

| | |
|----------------------|----|
| M1..... | 68 |
| M1F-HM..... | 56 |
| M1-YFMM..... | 68 |
| M1-YMFF..... | 68 |
| M2-DFHM..... | 21 |
| M2HDMI..... | 17 |
| M2HDMI-CA..... | 18 |
| M2HDMI-DVI..... | 20 |
| M2-HFDM..... | 21 |
| M2MP3..... | 25 |
| MAV..... | 40 |
| MCV..... | 42 |
| MCV-RCA/3..... | 63 |
| MDC..... | 33 |
| MDC-RCA/2..... | 60 |
| MDF44..... | 50 |
| MDF46..... | 50 |
| MDF66..... | 50 |
| MDT..... | 31 |
| MINI-3.5MM/2..... | 59 |
| MINI-3.5MM(F)/2..... | 59 |
| MINI-14..... | 15 |
| MINI-16..... | 15 |
| MINI-18..... | 15 |
| MINI-A..... | 12 |
| MINI-AV..... | 14 |
| MINI-DC..... | 13 |
| MINI-DT..... | 13 |
| MINI-HDMI..... | 11 |
| MINI-MAV..... | 11 |
| MINI-MP3..... | 10 |
| MINI-ST-MFF..... | 11 |
| MINI-ST-MF..... | 10 |
| MINI-ST-MM..... | 10 |
| MINI-SW..... | 12 |
| MINI-VC..... | 13 |
| MINI-VF..... | 14 |
| MINI-VR..... | 14 |
| MINI-VS..... | 13 |
| MINI-Y-RFMM..... | 12 |
| MINI-Y-RMFF..... | 12 |
| MINI-Y-ST-MFF..... | 11 |
| MSW..... | 27 |
| MSY..... | 28 |
| MTP-12..... | 36 |
| MTP-14..... | 37 |
| MVF..... | 48 |
| MV-F/2..... | 61 |
| MVR..... | 46 |
| MV-RCA/2..... | 61 |
| MVS..... | 44 |
| MV-S/2..... | 62 |
| MX..... | 24 |

| | |
|---------------|----|
| MX-FMM..... | 29 |
| MX-MFF..... | 29 |
| MX-RCA/2..... | 60 |

O

| | |
|---------------|----|
| OPTIMKII..... | 31 |
|---------------|----|

P

| | |
|------------------|----|
| PGX-300..... | 05 |
| PGX-400..... | 05 |
| PGX-500..... | 05 |
| PM2-HDMI..... | 16 |
| PRG6..... | 68 |
| PRO-2..... | 67 |
| PRO-3..... | 67 |
| PRO-4..... | 67 |
| PRO-12..... | 67 |
| PRO-13..... | 67 |
| PRO-14..... | 67 |
| PRO-BAN/4..... | 65 |
| PRO-GDB/2..... | 65 |
| PRO-GFF/2..... | 59 |
| PRO-PIN/4..... | 65 |
| PRO-SPADE/4..... | 65 |
| PRO-Z/4..... | 65 |
| PS-103..... | 07 |
| PS-1040i..... | 06 |
| PS-1060i..... | 06 |
| PS59/6/RGB..... | 77 |
| PS-600..... | 07 |
| PS-802..... | 06 |

R

| | |
|-----------------|----|
| RCA-BNC/3..... | 58 |
| RG6..... | 69 |
| RG6-F/10..... | 72 |
| RG6-RCA/10..... | 71 |
| RGB3-250..... | 70 |
| RGB5..... | 78 |
| RGB5-250..... | 70 |
| RGB6-250..... | 70 |
| RGB-BNC/10..... | 72 |
| RGB-RCA/3..... | 63 |
| RGB-RCA/5..... | 63 |
| RGB-RCA/10..... | 72 |

S

| | |
|-------------------|----|
| SA-BAN/2..... | 64 |
| SFF-RCA..... | 58 |
| SFF-RF..... | 58 |
| SRGB1..... | 70 |
| SRGB1-BNC/10..... | 73 |
| SRGB1-RCA/10..... | 72 |
| SRGB3..... | 71 |
| SRGB5..... | 71 |
| SRGB6..... | 71 |
| ST-Z/4..... | 64 |
| SUB..... | 26 |
| SUBMKII..... | 26 |

| | |
|---------------|----|
| SUBXMKII..... | 26 |
| SUBY..... | 28 |

U

| | |
|-------------------|----|
| UDC..... | 33 |
| UDC-RCA/2..... | 60 |
| UDPMKII..... | 33 |
| UDP-RCA/2..... | 60 |
| UDT..... | 31 |
| UFHDMI..... | 18 |
| UL-0512/4..... | 64 |
| UL-0515/4..... | 63 |
| UL-0519/4..... | 65 |
| UL-0521/4..... | 65 |
| UL-0522/2..... | 57 |
| UL-0523/2..... | 58 |
| UL-0524/2..... | 57 |
| UL-0534/4..... | 64 |
| UL-0581/2..... | 59 |
| UL-12..... | 38 |
| UL-1251C/4..... | 64 |
| UL-1251S/4..... | 63 |
| UL-1451C/4..... | 64 |
| UL-1451S/4..... | 64 |
| UL-16..... | 38 |
| UL-18..... | 38 |
| UL-6015/4..... | 65 |
| ULT-BAN6.5/4..... | 66 |
| ULT-BAN8.0/4..... | 66 |
| ULTIMKII..... | 23 |
| ULTI-RCA/2..... | 59 |
| ULTXMKII..... | 22 |
| ULV-BNC/2..... | 62 |
| ULV-BNCF/2..... | 62 |
| ULV-CS..... | 59 |
| ULVF..... | 48 |
| ULV-F/2..... | 61 |
| ULVR..... | 46 |
| ULV-RCA/2..... | 61 |
| ULVS..... | 44 |
| ULV-S/2..... | 62 |
| ULV-SF/2..... | 62 |

V

| | |
|----------------|----|
| VCV..... | 42 |
| VCV-BNC/3..... | 63 |
| VCV-RCA/3..... | 62 |
| VPR..... | 46 |
| VPS..... | 44 |
| VP-S/2..... | 61 |
| VS-S..... | 59 |

X

| | |
|----------|----|
| XB5..... | 78 |
| XCV..... | 78 |

Y

| | |
|---------------|----|
| Y-LOCK/2..... | 57 |
|---------------|----|



"Ultralink", the ULTRALINK logo, "UltralinkHD", the ULTRALINKHD logo, "The Ultimate Connection", "Signal Delivery System", "The SDS logo", "Vacuum Spring-Lock" and "Light-Lock" are registered trademarks of Ultralink Products, Inc. All other trade names and logos are registered trademarks of their respective manufacturers. ULTRALINK® products are protected by U.S. Patent Numbers 5,110,999 5,649,838 6,010,250 6,179,481 and Canadian Patent Number 2,135,741. Foreign patents pending. E.&O.E. Prices, specifications and features are subject to change without notice. © 2009 Ultralink Products, Inc. All rights reserved. Printed in Canada.



ULTRALINK PRODUCTS, INC., MARKHAM, ONTARIO, CANADA L3R 3L1 • TEL: (905) 479-2831 • FAX: (905) 479-9347 • EMAIL: CDNSALES@ULTRALINKPRODUCTS.COM
ULTRALINK/XLO PRODUCTS, INC., ONTARIO, CALIFORNIA, U.S.A. 91761 • TEL: (909) 947-6960 • FAX: (909) 947-6970 • EMAIL: USASALES@ULTRALINKPRODUCTS.COM