The basic building blocks of a Cardas cable have been constant since day one: Our own, Ultra Pure Copper, produced using our proprietary method. Multi-stranded Litz conductors, with strand size varying in Golden Ratio steps. Top quality dielectric materials and innovative air-tube dielectric suspension techniques. Premium connectors machined from copper & brass, plated with silver, and a flash of rhodium. Terminations performed by skilled craftsmen, using Cardas Quad Eutectic Solder and Cardas Rosin Flux Soldering Paste. These design elements were present in the original Cardas cables, like Quadlink & Hexlink, and former flagships such as Golden Cross & Golden Reference.

Our Clear cable line combines all of this with Matched Propagation Technology, the subject of George’s most recent patent (US Patent 7,674,973), which matches the propagation rate of the conductor to that of the dielectric, eliminating time-smear distortion, improving musical integrity and dynamic range.

Warranty
All factory terminated cables come with our unmatched, transferable, Lifetime Warranty. In addition, we are dedicated to having the best customer service in the world.

Cardas Copper
At the heart of a Cardas cable is our Ultra Pure Cardas Copper. Mined in the Southwest USA and processed in the Northeast, we employ proprietary drawing and annealing techniques to create the highest quality, purest copper strands. A Single Poly-Nylon coating is applied to prevent oxidation, and eliminate crosstalk between strands.

Viewed through a microscope, typical copper wire appears shredded and interleaved with impurities.

Cardas Copper, however, is drawn & annealed very slowly through Silver dies, in an Oxygen free, Hydrogen reduction atmosphere. The result is grain free, perfectly smooth and 99.9999% pure Copper strands.

In addition to our own cables, Cardas Copper is used by other high-end audio manufacturers, and in scientific applications.

Golden Ratio Scaled Conductors
As implied by our Nautilus Shell logo, the Golden Ratio is applied to many Cardas products, including our Litz conductor designs. In a Cardas multi-stranded Litz conductor, the smallest wires are at the center, with each layer increasing in size at a Golden Ratio step (1:1.618). This innovative micro resonance control technique was the subject of one of George Cardas’ first US patents, and is present in all of our cables & chassis wires.

Matched Propagation
The subject of George’s 2008 US Patent (7,674,973), our Clear product line features Matched Propagation Technology, in which the propagation rate of the conductor is controlled through its internal geometry to match that of the dielectric material. These conductors overcome challenges dating back to the early days of the telephone. However, whereas those conductor/dielectric mismatches were dealt with using network boxes, Matched Propagation Conductors solve the problem within the cable itself - keeping the signal intact the entire way, rather than attempting to fix it after the fact.

Terminations
Terminating, or “putting a connector on” a Cardas multi-stranded Litz conductor requires skill and special equipment. We use our own Cardas Quad Eutectic Solder and Cardas Rosin Flux Soldering Paste, along with 800°F (427°C) irons & 700°F (371°C) solder pots. Our flagship speaker cables are terminated with a solder-less, compression die forging process in which the copper of the conductor and connector fuse together as one. These procedures are performed by our talented staff of Cardas Terminators, with decades of combined experience.

Cardas Connectors
Cardas connectors are machined from billet copper or brass, and plated with silver and a flash of rhodium. In addition to our own cables, Cardas connectors can be found on some of the finest equipment in the world.
Clear Beyond Interconnect

Performance
Clear Beyond Interconnect, our ultimate flagship interconnect and a marvel of modern cable design, features our most advanced Matched Propagation Conductors. Clear Beyond Interconnect brings noteworthy improvements in spatial imaging, dynamics, and low frequency impact while retaining the classic Cardas musicality.

Clear Beyond Interconnect builds on over 30 years of Cardas Audio’s relentless dedication to the perfection of high performance cables. Superior shielding and advanced air-tube suspension geometry result in an O.D. of .511”, which necessitates the use of our XRCA 13 adaptor for single-ended termination, and a re-designed CG XLR for balanced cables.

More than anything, Clear Beyond Interconnect is musical. Tonal balance is completely neutral with unsurpassed speed and transparency. Each pair is made to order and hand terminated only by our senior technicians.

Standard Terminations: Cardas SRCA or CG XLR. Hand terminated in Bandon, Oregon.

Design/Construction
Conductors: Matched Propagation Kevlar core, ultra fine Grade 1, 99.9999% pure oxygen free copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio proportions and range from 47 AWG to 39 AWG. Cross-field layer geometry, insulated in ultra thin extruded PTFE jacket. Geometry: Star-Quad 4 conductors with anti-static LDPE air-tubes bound with carbon impregnated PTFE tape wrap. Outer layer uses PTFE air-tubes scaled 1.618 times larger than the core tubes to suspend the composite shield of tinned copper and magnet wire away from the signal carrying conductors. Finished in an ultra soft extruded TPR jacket.

Gauge: 4x26.5 AWG
Outside Diameter: 0.511”/13mm

<table>
<thead>
<tr>
<th>Clear Beyond Interconnect</th>
</tr>
</thead>
<tbody>
<tr>
<td>sold in pairs</td>
</tr>
<tr>
<td>Retail</td>
</tr>
</tbody>
</table>

For other lengths please call or email for a quote.
Clear Interconnect

Performance
Completely neutral and transparent. Superb dynamics, high frequency extension and speed. Our flagship interconnect designed for reference level systems in acoustically neutral listening rooms. Perfect control over the entire frequency range. Extracts every detail and remains musical. Works great in long or short runs.

Standard Terminations: Cardas SRCA or CG XLR.
Hand terminated in Bandon, Oregon.

Design/Construction
Conductors: Matched Propagation Kevlar core, ultra fine Grade 1, 99.9999% pure oxygen free copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio proportions and range from 41 AWG to 39 AWG. Cross-field layer geometry, insulated in ultra thin extruded PTFE jacket.
Geometry: Equilateral triad 3 conductors with anti-static LDPE air-tubes bound with carbon impregnated PTFE tape wrap. Outer layer uses PTFE air-tubes scaled 1.618 times larger than the core tubes to suspend the composite shield of tinned copper and magnet wire away from the signal carrying conductors. Finished in an ultra soft extruded TPR jacket.

Gauge: 3x25.5 AWG
Outside Diameter: 0.450”/11.43mm

Clear Interconnect

<table>
<thead>
<tr>
<th>sold in pairs</th>
<th>.5m/1.6ft</th>
<th>1m/3.3ft</th>
<th>1.5m/4.9ft</th>
<th>2m/6.5ft</th>
<th>2.5m/8.2ft</th>
<th>3m/9.8ft</th>
<th>3.5m/11.5ft</th>
<th>4m/13.1ft</th>
<th>4.5m/14.7ft</th>
<th>5m/16.4ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td>1,680.00</td>
<td>2,250.00</td>
<td>2,820.00</td>
<td>3,390.00</td>
<td>3,960.00</td>
<td>4,530.00</td>
<td>5,100.00</td>
<td>5,670.00</td>
<td>6,240.00</td>
<td>6,810.00</td>
</tr>
</tbody>
</table>

For longer lengths:
(Length in meters) x $1140 + $1110 = retail price

Cardas Audio Ltd. ~ 480 11th Street SE, Bandon ~ OR 97411
Humans: 541.347.2484 ~ Machine: 541.347.2301 ~ Email: sales@cardas.com ~ www.cardas.com
Clear Reflection Interconnect

Performance
Designed to bring flagship level performance to real world systems, this cable has excellent high frequency extension and speed but is still slightly forgiving. Very neutral and dynamic with pitch black background. Clear Reflection pays homage to the Golden Reference, blending the very best of old with the very best of new. Clear Reflection also introduces a new copper colored SRCA which matches the black and copper cosmetics from Clear Reflection Speaker cable.

Standard Terminations: Cardas SRCA-CU or CG XLR-CU. Hand terminated in Bandon, Oregon.

Design/Construction
Conductors: Matched Propagation Kevlar core, Grade 1, 99.9999% pure oxygen free copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio proportions. Cross-field layer geometry, insulated in extruded PFA jacket. Geometry: Suspended air core twisted pair with anti-static LDPE air-tubes bound with carbon impregnated PTFE tape wrap. Outer layer uses PTFE air-tubes scaled 1.618 times larger than the core tubes to suspend the double composite shields of tinned copper and magnet wire away from the signal conductors. Finished in black ultra soft extruded TPR jacket.

Gauge: 2x25.5 AWG
Outside Diameter: 0.420”/10.66mm

Clear Reflection Interconnect

<table>
<thead>
<tr>
<th>sold in pairs</th>
<th>.5m/1.6ft</th>
<th>1m/3.3ft</th>
<th>1.5m/4.9ft</th>
<th>2m/6.5ft</th>
<th>2.5m/8.2ft</th>
<th>3m/9.8ft</th>
<th>3.5m/11.5ft</th>
<th>4m/13.1ft</th>
<th>4.5m/14.7ft</th>
<th>5m/16.4ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td>950.00</td>
<td>1,250.00</td>
<td>1,550.00</td>
<td>1,850.00</td>
<td>2,150.00</td>
<td>2,450.00</td>
<td>2,750.00</td>
<td>3,050.00</td>
<td>3,350.00</td>
<td>3,650.00</td>
</tr>
</tbody>
</table>

For longer lengths:
(Length in meters) x $600 + $650 = retail price
Clear Cygnus Interconnect

Performance
Clear Cygnus Interconnect benefits greatly from the latest developments in the Clear product line, including a more economical version of Clear Beyond Interconnect’s air-tube suspension. This cable replaces Clear Light and brings added performance to the table without adding much to the price. Clear Cygnus is more detailed, but also slightly richer with better low frequency performance. Clear Cygnus performs well in any system at any length, in both single ended and balanced configurations. If you want Cardas musicality but with a neutral tonal balance, look no further.

Standard Terminations: Cardas GRMO or Neutrik XLR. Hand terminated in Bandon, Oregon.

Design/Construction
Conductors: Matched Propagation Kevlar core, Grade 1, 99.9999% pure OFHC copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio proportions. Cross-field layer geometry, insulated in double layered PTFE tape wrapped jacket.

Geometry: Star-Quad 4 conductor, with anti-static LDPE air-tubes bound with carbon impregnated PTFE tape wrap. Outer layer uses PTFE air-tubes scaled 1.618 times larger than the core tubes to suspend the composite shield of tinned copper and magnet wire away from the signal conductors. Finished in an ultra soft extruded TPR jacket.

Gauge: 4x25.5 AWG
Outside Diameter: 0.384”/9.76mm

Clear Cygnus Interconnect

<table>
<thead>
<tr>
<th>Length</th>
<th>.5m/1.6ft</th>
<th>1m/3.3ft</th>
<th>1.5m/4.9ft</th>
<th>2m/6.5ft</th>
<th>2.5m/8.2ft</th>
<th>3m/9.8ft</th>
<th>3.5m/11.5ft</th>
<th>4m/13.1ft</th>
<th>4.5m/14.7ft</th>
<th>5m/16.4ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td>650.00</td>
<td>850.00</td>
<td>1,050.00</td>
<td>1,250.00</td>
<td>1,450.00</td>
<td>1,650.00</td>
<td>1,850.00</td>
<td>2,050.00</td>
<td>2,250.00</td>
<td>2,450.00</td>
</tr>
</tbody>
</table>

For longer lengths:
(Length in meters) x $400 + $450 = retail price

Cardas CG XLR upgrade:

| Retail | 300.00 |

Cardas Audio Ltd. ~ 480 11th Street SE, Bandon ~ OR 97411
Humans: 541.347.2484 ~ Machine: 541.347.2301 ~ Email: sales@cardas.com ~ www.cardas.com
Clear Sky Interconnect

**Performance**
Transparent, dynamic, and neutral. Lowest priced interconnect using Matched Propagation technology. Excellent in long or short lengths. Suitable for any high-end system.

**Standard Terminations:** Cardas GRMO RCA or Neutrik XLR. Hand terminated in Bandon, Oregon.

**Design/Construction**
Conductors: Matched Propagation Kevlar core, Grade 1, 99.9999% pure oxygen free copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio proportions. Braided cross-field layer geometry, insulated in advanced ultra thin FEP tape wrapped jacket.
Geometry: Shielded twisted pair with non conductive poly-e air-tubes bound with advanced ultra thin FEP tape wrap. Outer layer uses compressed poly-e air-tubes to suspend the tin plated copper braided shield and extruded alcryn rubber outer jacket away from the conductors.

**Gauge:** 2x23.5 AWG
**Outside Diameter:** 0.365"/9.27mm

<table>
<thead>
<tr>
<th>Clear Sky Interconnect</th>
<th>sold in pairs</th>
<th>.5m/1.6ft</th>
<th>1m/3.3ft</th>
<th>1.5m/4.9ft</th>
<th>2m/6.5ft</th>
<th>2.5m/8.2ft</th>
<th>3m/9.8ft</th>
<th>3.5m/11.5ft</th>
<th>4m/13.1ft</th>
<th>4.5m/14.7ft</th>
<th>5m/16.4ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td></td>
<td>430.00</td>
<td>550.00</td>
<td>670.00</td>
<td>790.00</td>
<td>910.00</td>
<td>1,030.00</td>
<td>1,150.00</td>
<td>1,270.00</td>
<td>1,390.00</td>
<td>1,510.00</td>
</tr>
</tbody>
</table>

For longer lengths:
(Length in meters) x $240 + $310 = retail price
Parsec Interconnect

Performance
Neutral with a hint of warmth on top. Very transparent for a cable of this price range. Excellent blend of warm midrange with extended bass and treble. This is the runaway favorite for best value in cables. Performs at levels more than twice its price.

Standard Terminations: Cardas GRMO RCA or Neutrik XLR. Hand terminated in Bandon, Oregon.

Design/Construction
Conductors: Kevlar core, Grade 1, 99.9999% pure oxygen free copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio proportions. Braided cross-field layer geometry, insulated in FEP tape wrapped jacket. Geometry: Shielded twisted pair with poly-e air-tubes bound with carbon impregnated FEP tape wrap. Outer layer uses compressed poly-e air-tubes to suspend the tin plated copper braided shield and outer extruded alcryn rubber jacket away from the conductors.

Gauge: 2x23.5 AWG
Outside Diameter: 0.360”/9.14mm

Parsec Interconnect

<table>
<thead>
<tr>
<th>Length (in meters)</th>
<th>.5m/.1.6ft</th>
<th>1m/3.3ft</th>
<th>1.5m/4.9ft</th>
<th>2m/6.6ft</th>
<th>2.5m/8.2ft</th>
<th>3m/9.8ft</th>
<th>3.5m/11.5ft</th>
<th>4m/13.1ft</th>
<th>4.5m/14.7ft</th>
<th>5m/16.4ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td>310.00</td>
<td>400.00</td>
<td>490.00</td>
<td>580.00</td>
<td>670.00</td>
<td>760.00</td>
<td>850.00</td>
<td>940.00</td>
<td>1,030.00</td>
<td>1,120.00</td>
</tr>
</tbody>
</table>

For longer lengths:
(Length in meters) x $180 + $220 = retail price
### Iridium Interconnect

**Performance**
Combining a star quad arrangement with our proven golden ratio copper conductors, Iridium achieves the perfect balance of detail and warmth. Natural treble is blended with a smooth midrange and quick bass response for a very musical interconnect.

**Standard Terminations:** Cardas GRMO or Neutrik XLR. Hand terminated in Bandon, Oregon.

**Design/Construction**
Conductors: Grade 1, 99.9999% pure OFHC copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio proportions. Cross-field layer geometry, insulated in a FEP jacket.


**Gauge:** 4x24.5 AWG
**Outside Diameter:** 0.300”/ 7.62mm

---

**Iridium Interconnect**

<table>
<thead>
<tr>
<th>sold in pairs</th>
<th>.5m/1.6ft</th>
<th>1m/3.3ft</th>
<th>1.5m/4.9ft</th>
<th>2m/6.5ft</th>
<th>2.5m/8.2ft</th>
<th>3m/9.8ft</th>
<th>3.5m/11.5ft</th>
<th>4m/13.1ft</th>
<th>4.5m/14.7ft</th>
<th>5m/16.4ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td>215.00</td>
<td>250.00</td>
<td>285.00</td>
<td>320.00</td>
<td>355.00</td>
<td>390.00</td>
<td>425.00</td>
<td>460.00</td>
<td>495.00</td>
<td>530.00</td>
</tr>
</tbody>
</table>

For longer lengths:
(Length in meters) x $70 + $180 = retail price
Crosslink Interconnect

Performance
Warm and forgiving but still detailed and musical. Designed for entry level to mid level stereo and home theater applications. Available with RCA or XLR.

Standard Terminations: Cardas GRCM RCA or Neutrik XLR. Hand terminated in Bandon, Oregon.

Design/Construction
Conductors: Grade 2, 99.99% pure oxygen free copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio proportions. Cross-field layer geometry, insulated in a polyurethane jacket. Geometry: Twisted pair with natural cotton filler bound with FEP tape wrap. Tin plated copper spiral shield, PVC outer jacket.

Gauge: 2x20.5 AWG
Outside Diameter: 0.303”/7.69mm

Crosslink Interconnect

<table>
<thead>
<tr>
<th>sold in pairs</th>
<th>.5m/1.6ft</th>
<th>1m/3.3ft</th>
<th>1.5m/4.9ft</th>
<th>2m/6.5ft</th>
<th>2.5m/8.2ft</th>
<th>3m/9.8ft</th>
<th>3.5m/11.5ft</th>
<th>4m/13.1ft</th>
<th>4.5m/14.7ft</th>
<th>5m/16.4ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td>140.00</td>
<td>170.00</td>
<td>200.00</td>
<td>230.00</td>
<td>260.00</td>
<td>290.00</td>
<td>320.00</td>
<td>350.00</td>
<td>380.00</td>
<td>410.00</td>
</tr>
</tbody>
</table>

For longer lengths:
(Length in meters) x $60 + $110 = retail price
Clear Beyond Speaker

Performance
Based on the flagship Clear speaker cable and developed to go beyond reference performance in cost no object systems where the speakers require large amounts of current flow, Clear Beyond speaker is absolutely neutral and transparent. Perfectly balanced with articulate lows and delicate highs. Amazing dynamics with zero compression. This cable is like running two pairs of Clear Speaker inside one jacket and can be internally bi-wired or bi-amped.

Standard Terminations: Cardas spades or bananas forged using 10,000psi in Bandon Oregon.

Design/Construction
Conductors: Matched Propagation Kevlar core, Grade 1, 99.9999% pure oxygen free copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio proportions ranging from ultra fine 41 AWG to 25 AWG. Cross-field layer geometry, insulated in an FEP tape wrapped jacket.
Geometry: Concentrically wound eight conductor with anti-static PTFE air tubes and a flexible TPR outer jacket.
Gauge: 8x10.5 AWG
Outside Diameter: 0.934”/23.72mm

Clear Beyond Speaker

<table>
<thead>
<tr>
<th>Length (m)</th>
<th>Retail Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>.5</td>
<td>5,230.00</td>
</tr>
<tr>
<td>1</td>
<td>6,560.00</td>
</tr>
<tr>
<td>1.5</td>
<td>7,890.00</td>
</tr>
<tr>
<td>2</td>
<td>9,220.00</td>
</tr>
<tr>
<td>2.5</td>
<td>10,550.00</td>
</tr>
<tr>
<td>3</td>
<td>11,880.00</td>
</tr>
<tr>
<td>3.5</td>
<td>13,210.00</td>
</tr>
<tr>
<td>4</td>
<td>14,540.00</td>
</tr>
<tr>
<td>4.5</td>
<td>15,870.00</td>
</tr>
<tr>
<td>5</td>
<td>17,200.00</td>
</tr>
</tbody>
</table>

For longer lengths:
(Length in meters) x $2,660 + $3,900 = retail price

Bi-wire fee:

| Retail | 700.00 |
Clear Speaker

Performance
The most musical and revealing speaker cable ever produced by Cardas Audio. Designed to be completely transparent and holographic, this cable matches the legendary Cardas sound with unforgiving detail delivery.

Standard Terminations: Cardas spades or bananas forged using 10,000psi in Bandon Oregon. Not available with internal bi-wire. See our Clear Jumpers for bi-wire applications.

Design/Construction
Conductors: Matched Propagation Kevlar core, Grade 1, 99.9999% pure oxygen free copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio proportions ranging from ultra fine 41 AWG to 25 AWG. Cross-field layer geometry, insulated in an FEP tape wrapped jacket.
Geometry: Concentrically wound four conductor surrounded by anti-static fibers with a flexible TPR outer jacket.

Gauge: 4x10.5 AWG
Outside Diameter: 0.675”/17.14mm

<table>
<thead>
<tr>
<th>Clear Speaker</th>
<th>sold in pairs</th>
<th>.5m/1.6ft</th>
<th>1m/3.3ft</th>
<th>1.5m/4.9ft</th>
<th>2m/6.5ft</th>
<th>2.5m/8.2ft</th>
<th>3m/9.8ft</th>
<th>3.5m/11.5ft</th>
<th>4m/13.1ft</th>
<th>4.5m/14.7ft</th>
<th>5m/16.4ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td></td>
<td>2,590.00</td>
<td>3,255.00</td>
<td>3,920.00</td>
<td>4,585.00</td>
<td>5,250.00</td>
<td>5,915.00</td>
<td>6,580.00</td>
<td>7,245.00</td>
<td>7,910.00</td>
<td>8,575.00</td>
</tr>
</tbody>
</table>

For longer lengths:
(Length in meters) x $1330 + $1925 = retail price

Clear Jumpers
Clear Bi-wire Jumpers use Clear speaker conductors, arranged like a very short Clear speaker cable.

Standard Termination: Forged spades or forged bananas.
Clear Reflection Speaker

Performance
Designed to blend the best of Golden Reference with the benefits of Clear and Matched Propagation technology. This cable has the richness and musicality of the classic and very successful Golden Reference, but also has the clarity and transparency of Clear. It can be internally bi-wired or tri-wired.

Standard Terminations: Cardas spades or bananas forged using 10,000psi in Bandon Oregon.

Design/Construction
Conductors: Matched Propagation, Kevlar core Grade 1, 99.9999% pure oxygen free copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio proportions. Cross-field layer geometry, insulated in a FEP taped jacket.
Geometry: Anti-static fiber core Tri-Quad 12 conductor with anti-static filler to separate the three groups bound together in FEP tape. Flexible TPR outer jacket.

Gauge: 12x11.5 AWG
Outside Diameter: 0.680"/17.27mm

Clear Reflection Speaker

<table>
<thead>
<tr>
<th>sold in pairs</th>
<th>.5m/1.6ft</th>
<th>1m/3.3ft</th>
<th>1.5m/4.9ft</th>
<th>2m/6.5ft</th>
<th>2.5m/8.2ft</th>
<th>3m/9.8ft</th>
<th>3.5m/11.5ft</th>
<th>4m/13.1ft</th>
<th>4.5m/14.7ft</th>
<th>5m/16.4ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td>1,600.00</td>
<td>1,950.00</td>
<td>2,300.00</td>
<td>2,650.00</td>
<td>3,000.00</td>
<td>3,350.00</td>
<td>3,700.00</td>
<td>4,050.00</td>
<td>4,400.00</td>
<td>4,750.00</td>
</tr>
</tbody>
</table>

Bi-wire fee:

| Retail       | 200.00    |

For longer lengths:
(Length in meters) x $700 + $1250 = retail price

Cardas Audio Ltd. ~ 480 11th Street SE, Bandon ~ OR 97411
Humans: 541.347.2484 ~ Machine: 541.347.2301 ~ Email: sales@cardas.com ~ www.cardas.com
Clear Cygnus Speaker

Performance
It wasn’t easy to improve upon Clear Light without giving up its incredible value, but we did it! Clear Cygnus is more revealing, more holographic, and more refined. Matched Propagation conductors help to provide a very open and dynamic sound. In addition it can be internally bi-wired which wasn’t an option with Clear Light.

Standard Terminations: Cardas spades or bananas forged using 10,000psi in Bandon Oregon.

Design/Construction
Conductors: Braided Matched Propagation Kevlar core, Grade 1, 99.9999% pure OFHC copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio proportions. Cross-field layer geometry, insulated in a PTFE tape and Electro-Dissipative dielectric.
Geometry: Concentrically braided four conductor surrounded by anti-static fibrillated polypropylene fibers. Outside jacket is a soft and flexible TPE rubber.

Gauge: 4x15 AWG
Outside Diameter: 0.695”/17.67mm

Clear Cygnus Speaker

<table>
<thead>
<tr>
<th>sold in pairs</th>
<th>.5m/1.6ft</th>
<th>1m/3.3ft</th>
<th>1.5m/4.9ft</th>
<th>2m/6.5ft</th>
<th>2.5m/8.2ft</th>
<th>3m/9.8ft</th>
<th>3.5m/11.5ft</th>
<th>4m/13.1ft</th>
<th>4.5m/14.7ft</th>
<th>5m/16.4ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td>790.00</td>
<td>1,030.00</td>
<td>1,270.00</td>
<td>1,510.00</td>
<td>1,750.00</td>
<td>1,990.00</td>
<td>2,230.00</td>
<td>2,470.00</td>
<td>2,710.00</td>
<td>2,950.00</td>
</tr>
</tbody>
</table>

For longer lengths:
(Length in meters) x $480 + $550 = retail price

Bi-wire fee:

| Retail | 200.00 |
SE 9 MP Speaker

Performance
This minimalist design approach has proven to be very successful. Pairs very well with low to medium power amps and above average efficiency speakers. Don’t let the small diameter fool you, this cable sounds much bigger than it looks. Very flexible so it fits well in tight spaces. Not available with internal bi-wire.

Standard Terminations: Cardas CGMS spades or CABD bananas. Hand soldered in Bandon, Oregon.

Design/Construction
Conductors: Braided Matched Propagation Kevlar core, Grade 1, 99.9999% pure OFHC copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio proportions. Cross-field layer geometry, insulated in a PTFE tape.

Geometry: Concentrically wound two conductor. Outside jacket is a soft and flexible TPE rubber.

Gauge: 2x15 AWG
Outside Diameter: 0.289”/7.35mm

<table>
<thead>
<tr>
<th>SE9MP</th>
<th>sold in pairs</th>
<th>.5m/1.6ft</th>
<th>1m/3.3ft</th>
<th>1.5m/4.9ft</th>
<th>2m/6.5ft</th>
<th>2.5m/8.2ft</th>
<th>3m/9.8ft</th>
<th>3.5m/11.5ft</th>
<th>4m/13.1ft</th>
<th>4.5m/14.7ft</th>
<th>5m/16.4ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td></td>
<td>510.00</td>
<td>670.00</td>
<td>830.00</td>
<td>990.00</td>
<td>1,150.00</td>
<td>1,310.00</td>
<td>1,470.00</td>
<td>1,630.00</td>
<td>1,790.00</td>
<td>1,950.00</td>
</tr>
</tbody>
</table>

For longer lengths:
(Length in meters) x $320 + $350 = retail price
Clear Sky X4 Speaker

Performance
Based on its big brother, Clear Cygnus speaker cable, the newly upgraded Clear Sky X4 now offers better resolution than the original Sky, and is more suitable for a wider range of speakers. Our new braided conductors allow reduced production time with minimal sacrifice of performance. The new X4 geometry also allows for internal bi-wire. Finished with Cardas custom printed shrink tubing instead of machined aluminum strain relief, and soldered connectors instead of compression die forged terminations, Clear Sky X4 brings serious performance to the most affordable end of the Clear cable line.

Standard Terminations: Cardas CGMS spades or CABD bananas. Hand soldered in Bandon, Oregon.

Design/Construction
Conductors: Braided Matched Propagation, fibrillated polypropylene core, Grade 1, 99.9999% pure OFHC copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio proportions. Cross-field layer geometry, insulated in a low noise PTFE tape and Electro-Dissipative dielectric.
Geometry: Concentrically braided four conductor surrounded by anti-static coated fibrillated polypropylene fibers. Outside jacket is very flexible Alcryn Rubber.

Gauge: 4x15 AWG
Outside Diameter: 0.720”/8.30mm

| Bi-wire fee: | Retail | 150.00 |

Clear Sky X4 Speaker

<table>
<thead>
<tr>
<th>sold in pairs</th>
<th>.5m/1.6ft</th>
<th>1m/3.3ft</th>
<th>1.5m/4.9ft</th>
<th>2m/6.5ft</th>
<th>2.5m/8.2ft</th>
<th>3m/9.8ft</th>
<th>3.5m/11.5ft</th>
<th>4m/13.1ft</th>
<th>4.5m/14.7ft</th>
<th>5m/16.4ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td>360.00</td>
<td>520.00</td>
<td>680.00</td>
<td>840.00</td>
<td>1,000.00</td>
<td>1,160.00</td>
<td>1,320.00</td>
<td>1,480.00</td>
<td>1,640.00</td>
<td>1,800.00</td>
</tr>
</tbody>
</table>

For longer lengths:
(Length in meters) x $320 + $200 = retail price
**Parsec Speaker**

**Performance**
Superb balance of characteristics. Classic Cardas midrange, quick bass, rich harmonics, and a naturally extended top octave. Works great with virtually any speaker including bi-wire. This cable evolved from Quadlink and is a mix of old and new technology found in our flagship cables.

**Standard Terminations:** Cardas CGMS spades or CABE bananas. Hand soldered in Bandon Oregon.

**Design/Construction**
Conductors: Braided Kevlar core Grade 1, 99.9999% pure oxygen free copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio proportions. Cross-field layer geometry, insulated in a PTFE jacket. Geometry: Nylon air tube core surrounded by Anti-static fibers. Star-Quad 4 conductor with PTFE air-tubes bound together in FEP tape. Flexible TPR outer jacket.

**Gauge:** 4x15.5 AWG  
**Outside Diameter:** 0.500”/12.7mm

---

<table>
<thead>
<tr>
<th>Parsec Speaker</th>
<th>sold in pairs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>.5m/1.6ft</td>
</tr>
<tr>
<td>Retail</td>
<td>350.00</td>
</tr>
</tbody>
</table>

**For longer lengths:**
(Length in meters) x $200 + $250 = retail price

**Bi-wire fee:**

| Retail | 110.00 |
Iridium Speaker

Performance
Suitable for virtually any amp/speaker combination. Perfect for long or short runs. Rich midrange with strong bass and smooth treble. Iridium speaker cable performs like a product costing much more. This cable is very soft and flexible for its size. Jumpers are required for bi-wire.

Standard Terminations: Cardas CGMS spades or CABE bananas. Terminated by hand in Bandon, Oregon.

Design/Construction
Conductors: Grade 1, 99.9999% pure OFHC with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio proportions. Cross-field layer geometry, insulated in a FEP jacket.
Geometry: Twisted pair with natural cotton filler bound with PTFE tape wrap. Finished in an ultra soft and flexible extruded TPR jacket.

Gauge: 2x11.5 AWG
Outside Diameter: 0.415”/10.54mm

<table>
<thead>
<tr>
<th>Iridium Speaker</th>
<th>sold in pairs</th>
<th>.5m/1.6ft</th>
<th>1m/3.3ft</th>
<th>1.5m/4.9ft</th>
<th>2m/6.5ft</th>
<th>2.5m/8.2ft</th>
<th>3m/9.8ft</th>
<th>3.5m/11.5ft</th>
<th>4m/13.1ft</th>
<th>4.5m/14.7ft</th>
<th>5m/16.4ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td></td>
<td>210.00</td>
<td>270.00</td>
<td>330.00</td>
<td>390.00</td>
<td>450.00</td>
<td>510.00</td>
<td>570.00</td>
<td>630.00</td>
<td>690.00</td>
<td>750.00</td>
</tr>
</tbody>
</table>
Crosslink Speaker

Performance
Well balanced sound with great detail. Perfect for mid to entry level two channel and multi channel systems. Can be single wire or bi-wired. Also available in bulk so you can brew your own if you like. Printed with CL2 rating for in-wall use.

Standard Terminations: Cardas GRS spades or CABE bananas. Hand soldered in Bandon Oregon.

Design/Construction
Conductors: Air-tube core, grade 1 oxygen free copper. Gauge sizes scaled to Golden Ratio proportions. Cross-field layer geometry, insulated in a poly jacket.
Geometry: Star-Quad 4 conductor with natural cotton filler bound together in FEP tape. Outer jacket is PVC

Gauge: 4x14.5 AWG
Outside Diameter: 0.365”/9.27mm

Crosslink Speaker

<table>
<thead>
<tr>
<th>sold in pairs</th>
<th>.5m/1.6ft</th>
<th>1m/3.3ft</th>
<th>1.5m/4.9ft</th>
<th>2m/6.5ft</th>
<th>2.5m/8.2ft</th>
<th>3m/9.8ft</th>
<th>3.5m/11.5ft</th>
<th>4m/13.1ft</th>
<th>4.5m/14.7ft</th>
<th>5m/16.4ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td>175.00</td>
<td>210.00</td>
<td>245.00</td>
<td>280.00</td>
<td>315.00</td>
<td>350.00</td>
<td>385.00</td>
<td>420.00</td>
<td>455.00</td>
<td>490.00</td>
</tr>
</tbody>
</table>

For longer lengths:
(Length in meters) x $70 + $140 = retail price

Bi-wire fee:

| Retail | 65.00 |

Cardas Audio Ltd. ~ 480 11th Street SE, Bandon ~ OR 97411
Humans: 541.347.2484 ~ Machine: 541.347.2301 ~ Email: sales@cardas.com ~ www.cardas.com
101 Speaker

Performance
Smooth, non-fatiguing, and musical. The new entry level 101 sets the standard for high value speaker cables, and it’s made in the USA! Available in bulk on 250 foot spools or factory terminated. Bare copper conductors make this quick and easy to terminate for DIY users.

Standard Terminations: Cardas CABE bananas or GRS spades. Hand soldered in Bandon Oregon.

Design/Construction

Gauge: 2x14 AWG
Outside Diameter: 0.365”/9.27mm

<table>
<thead>
<tr>
<th>101 Speaker (factory terminated pairs)</th>
<th>.5m/1.6ft</th>
<th>1m/3.3ft</th>
<th>1.5m/4.9ft</th>
<th>2m/6.5ft</th>
<th>2.5m/8.2ft</th>
<th>3m/9.8ft</th>
<th>3.5m/11.5ft</th>
<th>4m/13.1ft</th>
<th>4.5m/14.7ft</th>
<th>5m/16.4ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td>125.00</td>
<td>150.00</td>
<td>175.00</td>
<td>200.00</td>
<td>225.00</td>
<td>250.00</td>
<td>275.00</td>
<td>300.00</td>
<td>325.00</td>
<td>350.00</td>
</tr>
</tbody>
</table>

For longer lengths:
(Length in meters) x $50 + $100 = retail price

<table>
<thead>
<tr>
<th>101 Speaker (250ft/76m spool)</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td>1,687.50</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(6.75 per foot)</td>
</tr>
</tbody>
</table>

Cardas Audio Ltd. ~ 480 11th Street SE, Bandon ~ OR 97411
Humans: 541.347.2484 ~ Machine: 541.347.2301 ~ Email: sales@cardas.com ~ www.cardas.com
Clear Jumpers

Clear Bi-wire Jumpers use Clear speaker conductor, arranged like a very short Clear speaker cable. Clear Jumpers measure 10” (25.4cm).

As with all Clear speaker cables, Clear Bi-wire jumpers use multi-stranded concentric conductors. The outside of one concentric conductor is tied to the inside of the other for each lead (positive & negative). This is why the positive and negative leads are bundled together and cannot be separated.

**Standard Termination:** Cardas spades or bananas forged using 10,000psi in Bandon Oregon.

### 9.5 AWG Jumpers

**Design/Construction**

6”/15.24cm bi-wire jumpers.

Conductors: Grade 1, 99.9999% pure oxygen free copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio proportions. Cross-field layer geometry, insulated in a PTFE jacket.

**Standard Terminations:** Cardas CGMS spades or CABD bananas.

Hand soldered in Bandon Oregon. Sold in sets of 4.

### 11.5 AWG Jumpers

**Design/Construction**

6”/15.24cm bi-wire jumpers.

Conductors: Grade 1, 99.9999% pure oxygen free copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio proportions. Cross-field layer geometry, insulated in a PTFE jacket.

**Standard Terminations:** Cardas GRS spades or CABE bananas.

Hand soldered in Bandon Oregon. Sold in sets of 4.

### CJP Jumper Plates

**Design/Construction**

Stamped from solid Grade 1, 99.9999% pure oxygen free copper.

Designed to fit 1.5” (38.1mm) binding post spacing. Dual spade size can fit standard 6.3mm or larger 9mm binding posts. Can be carefully bent to fit application if needed. Available in bare copper or silver/rhodium plate.

Sold in sets of 4.
Ground cable

Performance
Grounding issues between components leads to noise and hum. A central grounding point eliminates these problems, leading to greater dynamics, improved spatial imaging, and a lowering of the noise floor - especially in environments with an excess of radio frequency and electromagnetic interference.

Cardas 17.5 AWG multi-stranded Litz conductor Ground Wires are ideal for use with the Cardas Nautilus Power Strip. A Cardas CAB Banana connects to the 4mm jack next to the IEC on the Nautilus. Several Cardas Ground Wires can be attached to the CAB Banana, and from there, to unused line-level connectors on your equipment (ie, an RCA or XLR jack). In addition, some audio equipment has ground points to which a spade can be attached.

Every sound system is unique, and Cardas Ground Wires can be purchased individually, or in sets. Any length is available, and Cardas Ground Wires are available with nearly any possible connector, allowing you to create a custom loom for grounding your system.

Standard Termination: Spade, Banana, XLR, RCA. Terminations will depend on your equipment’s available connection points and the central grounding point that you’re using.
To use the Nautilus Power Strip as your central ground point we suggest a Cardas CAB to which a single banana and up to three spades can be attached.
Cardas Ground Wires are compatible with other makes of ground boxes that use spade or banana connectors. Refer to the manufactures of your equipment if you have any question on how to properly attached a ground point.

Design/Construction
Conductors: Grade 1, 99.9999% pure oxygen free copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio proportions. Cross-field layer geometry, insulated in a clear PVC jacket.

Gauge: 1x17.5 AWG
Outside Diameter: 0.173”/4.40mm

For lengths longer than 5 meters:
(Length in meters) x $30 + $105 = retail price
Nautilus Power Strip

Performance
The Nautilus is the Cardas approach to pure power distribution. Its elegant design is centered around premium, custom designed connectors. Point-to-Point wiring with heavy gauge, Ultra Pure solid core copper conductors. Passive RFI/EMI protection on every outlet, the same filters found on our flagship power cables. 3D printed wire guides ensure the uniformity of each coil. Capable of delivering clean, high current to all six outlets. An attractive case echoes design features from the original Cardas Golden 6A power strip. This power strip is perfect for anyone who wants their entire system connected to one high quality device.


Design/Construction
Conductors: Solid core Grade 1, 99.9999% pure oxygen free copper insulated with extruded PVC. Ground conductor is Grade 1, 99.9999% pure oxygen free copper, gauge sizes scaled to Golden Ratio proportions. Cross-field layer geometry, insulated in a PFA jacket.
Chassis: Antiresonant extruded aluminum body with copper plated brass end caps. 1 kilogram copper earth plate.

Gauge: 2x10 AWG, 1x11.5 AWG
Dimensions: 15.75”x4.25”x2.5”
Weight: 7.65 lbs.

<table>
<thead>
<tr>
<th>Nautilus Power Strip</th>
<th>20 amp version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td>Retail</td>
</tr>
<tr>
<td>1,500</td>
<td>1,600</td>
</tr>
</tbody>
</table>
Nautilus EU Power Strip

Performance
The Nautilus is the Cardas approach to pure power distribution. Its elegant design is centered around premium, custom designed connectors. Point-to-Point wiring with heavy gauge, Ultra Pure solid core copper conductors. Passive RFI/EMI protection on every outlet, the same filters found on our flagship power cables. 3D printed wire guides ensure the uniformity of each coil. Capable of delivering clean, high current to all five outlets. An attractive case echoes design features from the original Cardas Golden 6A power strip. This power strip is perfect for anyone who wants their entire system connected to one high quality device.


Design/Construction
Conductors: Solid core Grade 1, 99.9999% pure oxygen free copper insulated with extruded PVC. Ground conductor is Grade 1, 99.9999% pure oxygen free copper, gauge sizes scaled to Golden Ratio proportions. Cross-field layer geometry, insulated in a PFA jacket.

Chassis: Antiresonant extruded aluminum body with copper plated brass end caps. 1 kilogram copper earth plate.

Gauge: 2x10 AWG, 1x11.5 AWG
Dimensions: 476.25mm x 105.25mm x 76.70mm
Weight: 3.46 kg

<table>
<thead>
<tr>
<th></th>
<th>Nautilus EU</th>
<th>20 amp version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td>1,500</td>
<td>1,600</td>
</tr>
</tbody>
</table>

Cardas Audio Ltd. ~ 480 11th Street, SE Bandon ~ OR 97411
Humans: 541.347.2484 ~ Machine: 541.347.2301 ~ Email: sales@cardas.com ~ www.cardas.com
Clear Beyond Power XL

Performance
To create Clear Beyond Power XL, we took our very popular Clear Beyond Power, and scaled everything up. Bigger conductors, better shielding and improved noise filtering. We then added yet another level of noise filtration, extending the path to ground to three times the length of the cable itself through a simple and graceful geometry that could only come from the mind of George Cardas. This is our most sophisticated power cable ever, and is designed to provide the largest, most power hungry amplifiers with clean, high current, while also giving sensitive source components the stable, clear and noise free power they require for the absolute highest fidelity.

Terminated with our all new premium Cardas E-5 connectors, featuring silver/rhodium plated copper contact surfaces, Clear Beyond Power XL is designed for the most demanding electronics.

Standard Terminations: Soldered and crimped Cardas E-5 premium power plugs with silver/rhodium plated solid copper contacts. Terminated by hand in Bandon, Oregon.

Design/Construction
Conductors: Grade 1, 99.9999% pure oxygen free tin plated copper, gauge sizes scaled to Golden Ratio proportions. Cross-field layer geometry, insulated in a TPE jacket. Each conductor has multiple lay lengths and has it's own shield.
Geometry: Entire cable is double shielded with tin plated copper and magnet wire. Twisted triad mixed with PVC air tubes bound with FEP tape wrap. Super flexible TPR outer jacket.
Filtration: A torodial ground filter is built into the termination and works in unison with a ground leg extension system.

Gauge: 3x9 AWG
Outside Diameter: 0.715”18.17mm

Clear Beyond Power XL

<table>
<thead>
<tr>
<th>Length (m)</th>
<th>.5m/1.6ft</th>
<th>1m/3.3ft</th>
<th>1.5m/4.9ft</th>
<th>2m/6.5ft</th>
<th>2.5m/8.2ft</th>
<th>3m/9.8ft</th>
<th>3.5m/11.5ft</th>
<th>4m/13.1ft</th>
<th>4.5m/14.7ft</th>
<th>5m/16.4ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td>2,320.00</td>
<td>2,535.00</td>
<td>2,750.00</td>
<td>2,965.00</td>
<td>3,180.00</td>
<td>3,395.00</td>
<td>3,610.00</td>
<td>3,825.00</td>
<td>4,040.00</td>
<td>4,255.00</td>
</tr>
</tbody>
</table>

For longer lengths:
(Length in meters) x $430 + $2105 = retail price

Cardas Audio Ltd. ~ 480 11th Street, SE Bandon ~ OR 97411
Humans: 541.347.2484 ~ Machine: 541.347.2301 ~ Email: sales@cardas.com ~ www.cardas.com
Clear Beyond Power

Performance
Designed to take current delivery and power filtration to the next level… Clear Beyond Power takes the “bigger is better” approach. Larger conductors deliver more power and our largest filter scrubs the power line clean. Don’t let the size fool you, it’s right at home powering front end components and giant mono block amplifiers. Completely neutral and transparent.

Standard Terminations: Soldered and crimped Cardas E-5 premium power plugs with silver/rhodium plated solid copper contacts. Terminated by hand in Bandon, Oregon.

Design/Construction
Conductors: Grade 1, 99.9999% pure oxygen free tin plated copper, gauge sizes scaled to Golden Ratio proportions. Cross-field layer geometry, insulated in a PTFE jacket.
Geometry: Double shielded with tin plated copper and magnet wire. Twisted triad mixed with PVC air tubes bound with FEP tape wrap. Super flexible TPR outer jacket.

Gauge: 3x10 AWG
Outside Diameter: 0.650”16.51mm

Clear Beyond Power

<table>
<thead>
<tr>
<th>Length (meters)</th>
<th>Retail (USD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>.5m/1.6ft</td>
<td>1,050.00</td>
</tr>
<tr>
<td>1m/3.3ft</td>
<td>1,175.00</td>
</tr>
<tr>
<td>1.5m/4.9ft</td>
<td>1,300.00</td>
</tr>
<tr>
<td>2m/6.5ft</td>
<td>1,425.00</td>
</tr>
<tr>
<td>2.5m/8.2ft</td>
<td>1,550.00</td>
</tr>
<tr>
<td>3m/9.8ft</td>
<td>1,675.00</td>
</tr>
<tr>
<td>3.5m/11.5ft</td>
<td>1,800.00</td>
</tr>
<tr>
<td>4m/13.1ft</td>
<td>1,925.00</td>
</tr>
<tr>
<td>4.5m/14.7ft</td>
<td>2,050.00</td>
</tr>
<tr>
<td>5m/16.4ft</td>
<td>2,175.00</td>
</tr>
</tbody>
</table>

For longer lengths:
(Length in meters) x $250 + $925 = retail price
Clear Power

**Performance**
A reference level power cable that applies all the lessons learned over 25 years of developing high performance power cables; it was born from the ashes of the highly successful Golden Reference Power. Completely neutral tonal balance with additional filtering which increases dynamics. Large conductors make it suitable for those power hungry electronics and refined enough to power your more delicate source components.

**Standard Terminations:** Soldered and crimped Cardas power plugs with silver/rhodium plated solid copper contacts. Terminated by hand in Bandon, Oregon.

**Design/Construction**
Conductors: Grade 1, 99.9999% pure oxygen free copper, gauge sizes scaled to Golden Ratio proportions. Cross-field layer geometry, insulated in a PFA jacket.
Geometry: Double shielded with tin plated copper and magnet wire. Twisted triad mixed with PE air tubes bound with PTFE tape wrap. Super flexible TPR jacket.

**Gauge:** 3x11.5 AWG

**Outside Diameter:** 0.610”/15.49mm

---

### Clear Power

<table>
<thead>
<tr>
<th>sold each</th>
<th>.5m/1.6ft</th>
<th>1m/3.3ft</th>
<th>1.5m/4.9ft</th>
<th>2m/6.5ft</th>
<th>2.5m/8.2ft</th>
<th>3m/9.8ft</th>
<th>3.5m/11.5ft</th>
<th>4m/13.1ft</th>
<th>4.5m/14.7ft</th>
<th>5m/16.4ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td>650.00</td>
<td>750.00</td>
<td>850.00</td>
<td>950.00</td>
<td>1,050.00</td>
<td>1,150.00</td>
<td>1,250.00</td>
<td>1,350.00</td>
<td>1,450.00</td>
<td>1,550.00</td>
</tr>
</tbody>
</table>

For longer lengths:
(Length in meters) x $200 + $550 = retail price

---

Cardas Audio Ltd. ~ 480 11th Street SE, Bandon ~ OR 97411
Humans: 541.347.2484 ~ Machine: 541.347.2301 ~ Email: sales@cardas.com ~ www.cardas.com
Clear Reflection Power

Performance
Clear Reflection Power brings modern Cardas conductor technology to a classic power cable design. Three 11.5 AWG Cardas litz conductors, double shield, and Cardas E-5 connectors make this a phenomenal value.

Standard Terminations: Soldered and crimped Cardas E-5 power plugs with silver/rhodium plated solid copper contacts. Terminated by hand in Bandon, Oregon.

Design/Construction
Conductors: Grade 1, 99.9999% pure oxygen free copper, gauge sizes scaled to Golden Ratio proportions. Cross-field layer geometry, insulated in a PFA jacket.
Geometry: Double shielded with tin plated copper and magnet wire. Twisted triad mixed with PE air tubes bound with PTFE tape wrap. Super flexible TPR jacket.

Gauge: 3x11.5 AWG
Outside Diameter: 0.610”/15.49mm

Clear Reflection Power

<table>
<thead>
<tr>
<th>Length (m)</th>
<th>.5m/1.6ft</th>
<th>1m/3.3ft</th>
<th>1.5m/4.9ft</th>
<th>2m/6.5ft</th>
<th>2.5m/8.2ft</th>
<th>3m/9.8ft</th>
<th>3.5m/11.5ft</th>
<th>4m/13.1ft</th>
<th>4.5m/14.7ft</th>
<th>5m/16.4ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td>450.00</td>
<td>550.00</td>
<td>650.00</td>
<td>750.00</td>
<td>850.00</td>
<td>950.00</td>
<td>1,050.00</td>
<td>1,150.00</td>
<td>1,250.00</td>
<td>1,350.00</td>
</tr>
</tbody>
</table>

For longer lengths:
(Length in meters) x $200 + $350 = retail price
Clear Cygnus Power

Performance
Like a scaled down version of Clear Beyond Power, Cygnus Power features three well shielded conductors, and a passive noise filter. Although designed for use with source equipment and small-to-medium sized amplifiers, Cygnus Power has the current handling capacity for even larger, tube powered amps. As you would expect, Cygnus Power pairs well with the rest of the Cygnus lineup, and provides many of the benefits of its higher-capacity siblings, at a fraction of the price.

Standard Terminations: Soldered and crimped Cardas power plugs with silver/rhodium plated solid copper contacts. Terminated by hand in Bandon, Oregon.

Design/Construction
Conductors: Grade 1, 99.9999% pure oxygen free tin plated copper, gauge sizes scaled to Golden Ratio proportions. Cross-field layer geometry, insulated in a PTFE jacket.
Geometry: Double shielded with tin plated copper and magnet wire. Twisted triad mixed with PVC air tubes bound with FEP tape wrap. Flexible TPR outer jacket.

Gauge: 3x13 AWG
Outside Diameter: 0.500"/12.7mm

Clear Cygnus Power

<table>
<thead>
<tr>
<th>Sold Each</th>
<th>.5m/1.6ft</th>
<th>1m/3.3ft</th>
<th>1.5m/4.9ft</th>
<th>2m/6.5ft</th>
<th>2.5m/8.2ft</th>
<th>3m/9.8ft</th>
<th>3.5m/11.5ft</th>
<th>4m/13.1ft</th>
<th>4.5m/14.7ft</th>
<th>5m/16.4ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td>360.00</td>
<td>430.00</td>
<td>500.00</td>
<td>570.00</td>
<td>640.00</td>
<td>710.00</td>
<td>780.00</td>
<td>850.00</td>
<td>920.00</td>
<td>990.00</td>
</tr>
</tbody>
</table>

For longer lengths:
(Length in meters) x $140 + $290 = retail price
Parsec Power

Performance
Designed to reject and filter noise, Parsec Power borrows its conductors from the Clear Cygnus found higher up in the Cardas power cable line. Very flexible and suitable for both front end components and amplifiers. Brings your system to life with increased dynamics.

Standard Terminations: Soldered and crimped Cardas power plugs with silver/rhodium plated solid copper contacts. Terminated by hand in Bandon, Oregon.

Design/Construction
Conductors: Grade 1, 99.9999% pure oxygen free tin plated copper, gauge sizes scaled to Golden Ratio proportions. Cross-field layer geometry, insulated in a PTFE jacket.

Geometry: Double shielded with tin plated copper and magnet wire. Twisted triad mixed with PVC air tubes bound with FEP tape wrap. Super flexible TPR outer jacket.

Gauge: 3x14 AWG
Outside Diameter: 0.500”/12.7mm

Parsec Power

<table>
<thead>
<tr>
<th>sold each</th>
<th>0.5m/1.6ft</th>
<th>1m/3.3ft</th>
<th>1.5m/4.9ft</th>
<th>2m/6.5ft</th>
<th>2.5m/8.2ft</th>
<th>3m/9.8ft</th>
<th>3.5m/11.5ft</th>
<th>4m/13.1ft</th>
<th>4.5m/14.7ft</th>
<th>5m/16.4ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td>250.00</td>
<td>300.00</td>
<td>350.00</td>
<td>400.00</td>
<td>450.00</td>
<td>500.00</td>
<td>550.00</td>
<td>600.00</td>
<td>650.00</td>
<td>700.00</td>
</tr>
</tbody>
</table>

For longer lengths:
(Length in meters) x $100 + $200 = retail price
Iridium Power

Performance
Joining Iridium Speaker, Interconnect & Phono, Iridium Power brings high performance power delivery to the affordable end of our product line. Shielded, with two Cardas 11.5 AWG Crossfield Conductors, PFA tape dielectric, and a toroidal filter, Iridium Power shares design features with our higher end power cables. Iridium Power is light & flexible, and comes terminated with our own Cardas 3455R Power Connectors. It has enough capacity to be used with almost any electronics from sensitive digital sources to power amplifiers.

Standard Terminations: Soldered and crimped Cardas power plugs with silver/rhodium plated solid copper contacts. Terminated by hand in Bandon, Oregon.

Design/Construction
Conductors: Grade 1, 99.9999% pure oxygen free copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio proportions. Cross-field layer geometry, insulated in a PFA jacket. Geometry: Double shielded using aluminum/mylar and tinned copper. Twisted pair with natural cotton filler bound with PTFE tape wrap. Super flexible Alcryn rubber jacket.

Gauge: 2x11.5 AWG
Outside Diameter: 0.490”/10.1mm

Iridium Power

<table>
<thead>
<tr>
<th>sold each</th>
<th>.5m/1.6ft</th>
<th>1m/3.3ft</th>
<th>1.5m/4.9ft</th>
<th>2m/6.5ft</th>
<th>2.5m/8.2ft</th>
<th>3m/9.8ft</th>
<th>3.5m/11.5ft</th>
<th>4m/13.1ft</th>
<th>4.5m/14.7ft</th>
<th>5m/16.4ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td>210.00</td>
<td>240.00</td>
<td>270.00</td>
<td>300.00</td>
<td>330.00</td>
<td>360.00</td>
<td>390.00</td>
<td>420.00</td>
<td>450.00</td>
<td>480.00</td>
</tr>
</tbody>
</table>

For longer lengths: (Length in meters) x $60 + $180 = retail price
Clear Headphone cable

Performance
We took the Clear speaker cable and scaled it down to work for only the best headphones on the planet. This is a dual mono run (two completely isolated cables for left and right) just like a pair of speaker cables. Perfect for balanced or single ended operation. Completely neutral, detailed, with lifelike dynamics. This cable helps you to forget about the headphones and get lost in the music.

Standard Termination: Cardas 1/4” stereo and Sennheiser HD800. There are too many options available to list them all. Please contact us to learn about the newest additions to our large selection of headphone terminations.

Design/Construction
Conductors: Matched Propagation Kevlar core, Grade 1, 99.9999% pure oxygen free copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio proportions. Cross-field layer geometry, insulated in an FEP tape wrapped jacket.
Geometry: Concentrically wound two conductor flanked by anti-static fibers. Braided nylon outer jacket.

Gauge: 8x26.5 AWG
Outside Diameter: 0.170”/4.31mm

Clear Headphone
<table>
<thead>
<tr>
<th>Length</th>
<th>.5m/1.6ft</th>
<th>1m/3.3ft</th>
<th>1.5m/4.9ft</th>
<th>2m/6.5ft</th>
<th>2.5m/8.2ft</th>
<th>3m/9.8ft</th>
<th>3.5m/11.5ft</th>
<th>4m/13.1ft</th>
<th>4.5m/14.7ft</th>
<th>5m/16.4ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td>590.00</td>
<td>630.00</td>
<td>670.00</td>
<td>710.00</td>
<td>750.00</td>
<td>790.00</td>
<td>830.00</td>
<td>870.00</td>
<td>910.00</td>
<td>950.00</td>
</tr>
</tbody>
</table>

For longer lengths:
(Length in meters) x $80 + $550 = retail price

Cardas Audio Ltd. ~ 480 11th Street SE, Bandon ~ OR 97411
Humans: 541.347.2484 ~ Machine: 541.347.2301 ~ Email: sales@cardas.com ~ www.cardas.com
Clear Light Headphone cable

Performance
Design based on our flagship headphone cable but with both left and right channels in a single cable. Matched Propagation conductors help to achieve very well balanced performance. Completely neutral and highly dynamic, a great match for virtually any headphone.

Standard Termination: Cardas 1/4” stereo and Sennheiser HD650. There are too many options available to list them all. Please contact us to learn about the newest additions to our large selection of headphone terminations.

Design/Construction
Conductors: Matched Propagation Kevlar core, Grade 1, 99.9999% pure oxygen free copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio proportions. Cross-field layer geometry, insulated in an PTFE tape wrapped jacket.

Geometry: Concentrically wound two conductor flanked by anti-static fibers. Braided nylon outer jacket.

Gauge: 4x25.5 AWG
Outside Diameter: 0.180”/4.57mm

<table>
<thead>
<tr>
<th>Cardas 1/4” Stereo</th>
<th>1/8” Stereo</th>
<th>Dual 3 pin XLR</th>
<th>Single 4 pin XLR</th>
<th>90° 1/8” Stereo</th>
<th>Balanced Dual 1/8”</th>
</tr>
</thead>
<tbody>
<tr>
<td>HD800</td>
<td>Audeze</td>
<td>HiFi Man</td>
<td>HD700</td>
<td>Balanced 2.5mm</td>
<td>Alpha Dog</td>
</tr>
</tbody>
</table>

Clear Light Headphone cable

<table>
<thead>
<tr>
<th>sold as single</th>
<th>.5m/1.6ft</th>
<th>1m/3.3ft</th>
<th>1.5m/4.9ft</th>
<th>2m/6.5ft</th>
<th>2.5m/8.2ft</th>
<th>3m/9.8ft</th>
<th>3.5m/11.5ft</th>
<th>4m/13.1ft</th>
<th>4.5m/14.7ft</th>
<th>5m/16.4ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td>300.00</td>
<td>335.00</td>
<td>370.00</td>
<td>405.00</td>
<td>440.00</td>
<td>475.00</td>
<td>510.00</td>
<td>545.00</td>
<td>580.00</td>
<td>615.00</td>
</tr>
</tbody>
</table>

For longer lengths:
(Length in meters) x $70 + $265 = retail price

Cardas CG XLR’s upgrade:

| Retail | 150.00 |

Cardas Audio Ltd. ~ 480 11th Street SE, Bandon ~ OR 97411
Humans: 541.347.2484 ~ Machine: 541.347.2301 ~ Email: sales@cardas.com ~ www.cardas.com
Parsec Headphone cable

Performance
Parsec HPC has all the legendary benefits Cardas is known for: richness, warmth, detail, non-fatiguing, musical, etc. The cable is very flexible and the rubber jacket slides nicely without snagging your clothing. The shielded star-quad design is one of our most versatile and successful products, very similar to our original headphone cable introduced back in 2003.

Standard Termination: Cardas 1/4" stereo and Sennheiser HD650. There are too many headphone and amp options available to list them all. Please contact us to learn about the newest additions to our large selection of headphone terminations.

Design/Construction
Conductors: Grade 1, 99.9999% pure oxygen free copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio proportions. Cross-field layer geometry, insulated in a PFA jacket.
Geometry: Shielded Star-Quad 4 conductor, bound together in carbon impregnated FEP tape.
Super flexible Alcryn rubber jacket.

Gauge: 4x23.5 AWG
Outside Diameter: 0.204”/5.21mm

Parsec Headphone cable

<table>
<thead>
<tr>
<th>sold as single</th>
<th>0.5m/1.6ft</th>
<th>1m/3.3ft</th>
<th>1.5m/4.9ft</th>
<th>2m/6.5ft</th>
<th>2.5m/8.2ft</th>
<th>3m/9.8ft</th>
<th>3.5m/11.5ft</th>
<th>4m/13.1ft</th>
<th>4.5m/14.7ft</th>
<th>5m/16.4ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td>175.00</td>
<td>200.00</td>
<td>225.00</td>
<td>250.00</td>
<td>275.00</td>
<td>300.00</td>
<td>325.00</td>
<td>350.00</td>
<td>375.00</td>
<td>400.00</td>
</tr>
</tbody>
</table>

For longer lengths:
(Length in meters) x $50 + $150 = retail price
iLink

Performance
Literally cut from Cross Headphone cable but terminated with a right angle 1/8” stereo plug and stereo male RCA’s. Perfect for playing music from your portable player on your home stereo.

<table>
<thead>
<tr>
<th>iLink cable</th>
<th>sold as single</th>
<th>.5m/1.6ft</th>
<th>1m/3.3ft</th>
<th>1.5m/4.9ft</th>
<th>2m/6.5ft</th>
<th>2.5m/8.2ft</th>
<th>3m/9.8ft</th>
<th>3.5m/11.5ft</th>
<th>4m/13.1ft</th>
<th>4.5m/14.7ft</th>
<th>5m/16.4ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td>160.00</td>
<td>150.00</td>
<td>210.00</td>
<td>235.00</td>
<td>260.00</td>
<td>285.00</td>
<td>310.00</td>
<td>335.00</td>
<td>360.00</td>
<td>385.00</td>
<td></td>
</tr>
</tbody>
</table>

Clear Light PAI 6”

Performance
Literally cut from Clear Light headphone cable but terminated with right angle 1/8” stereo plugs on both ends.

Standard Termination: 1/8” stereo to 1/8” stereo

Cross PAI 6”

Performance
Literally cut from Cross Headphone cable but terminated with right angle 1/8” stereo plugs on both ends.

Standard Termination: 1/8” stereo to 1/8” stereo

Headphone Interconnects

Performance
The original portable audio upgrade cable. Legendary Cardas sound and performance designed for compact portable products.

Standard Termination: 1/8” stereo to 1/8” stereo

Design/Construction
Conductors: Grade 1, 99.99999% pure oxygen free copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio proportions. Cross-field layer geometry, insulated in a PFA jacket.
Geometry: Shielded twisted triad 3 conductor, bound together in FEP tape with cotton fillers. PVC outer jacket.

Gauge: 2x25.5 AWG + 1x23.5 AWG
Outside Diameter: 0.122”/3.09mm

<table>
<thead>
<tr>
<th>sold each</th>
<th>.15m/6”</th>
<th>0.3m/1ft</th>
<th>1m/3.28ft</th>
<th>HPI-A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td>20.00</td>
<td>28.00</td>
<td>50.00</td>
<td>20.00</td>
</tr>
</tbody>
</table>
EM5813

Cardas Ear Speakers are efficient, natural, musical, and are the result of years of meticulous design by George Cardas.

Components of the EM5813 were manufactured in Oregon, California, and The People’s Republic of China. Custom alloys were sourced from Italy, Germany and the US, magnets from China, and thin film from Japan.

The EM5813 can be ordered with - or reterminated with - balanced connections for use with Astell & Kern or Pono.

**Standard Terminations:** Right angle 1/8” stereo

<table>
<thead>
<tr>
<th></th>
<th>Retail</th>
<th>Dealer</th>
<th>Distributor</th>
</tr>
</thead>
<tbody>
<tr>
<td>EM5813</td>
<td>425.00</td>
<td>212.50</td>
<td>159.38</td>
</tr>
<tr>
<td>Balanced</td>
<td>485.00</td>
<td>242.50</td>
<td>181.88</td>
</tr>
</tbody>
</table>
A8 Ear Speaker
30th Anniversary Edition

An all new design, the A8 Ear Speakers feature a 10.85mm Ultra Linear, Contour Field, Dual Magnet Driver - producing brilliant highs and deep bass - but most importantly, it sounds musical. The new black chrome body incorporates a Golden Spiral curve, as with the EM5813. The lightweight, flexible cable has separate conductors for each channel and is now a continuous solid run from source to source. Available with balanced or custom configurations. Comes terminated with 3.5mm TRS standard.

Specifications

<table>
<thead>
<tr>
<th>A8</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Retail</strong></td>
<td><strong>350.00</strong></td>
</tr>
</tbody>
</table>

Driver Type: Ultra Linear Dynamic 10.85mm
Impedance: 32 ohms
Sensitivity: 110 db
Isolation: -20 db
Connector Type: 1/8" TRS or balanced
Cable: Golden ratio, 99.99% pure Litz copper
Cable length: 46"/116cm
Weight: 31.2 grams including cable
Warranty: 1 year, cosmetics 30 days
Clear Digital SPDIF / Coax

Performance
When you need a 75 ohm coaxial digital cable for your high-end digital playback, look no further. Clear Digital uses our flagship Matched Propagation conductors to transfer your digital content quickly and accurately. It’s the most neutral, detailed, and revealing coax cable we have ever produced. Designed to compliment the best digital equipment on the market, this will extract every last detail.

Standard Terminations: Cardas SRCA or BNC. Hand terminated in Bandon, Oregon.

Design/Construction
Conductors: Matched Propagation Kevlar core, ultra fine Grade 1, 99.9999% pure oxygen free copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio proportions and range from 41 AWG to 39 AWG. Cross-field layer geometry, insulated in ultra thin extruded PTFE jacket. Geometry: Coaxial single conductor with anti-static LDPE air-tubes bound with PTFE tape wrap. Finished in an ultra soft extruded TPR jacket.

Gauge: 1x25.5 AWG
Outside Diameter: 0.350”/8.89mm

Clear Digital SPDIF Coax

<table>
<thead>
<tr>
<th>sold each</th>
<th>.5m/1.6ft</th>
<th>1m/3.3ft</th>
<th>1.5m/4.9ft</th>
<th>2m/6.5ft</th>
<th>2.5m/8.2ft</th>
<th>3m/9.8ft</th>
<th>3.5m/11.5ft</th>
<th>4m/13.1ft</th>
<th>4.5m/14.7ft</th>
<th>5m/16.4ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td>700.00</td>
<td>750.00</td>
<td>800.00</td>
<td>850.00</td>
<td>900.00</td>
<td>950.00</td>
<td>1,000.00</td>
<td>1,050.00</td>
<td>1,100.00</td>
<td>1,150.00</td>
</tr>
</tbody>
</table>

For lengths longer than 5 meters:
(Length in meters) x $100 + $650 = retail price
The use of our Matched Propagation technology in digital cables has been nothing short of a game changer for digital audio transmission. More open, more dynamic, and completely neutral tonal balance. This is a reference level AES/EBU cable that compromises nothing.

**Standard Terminations:** Cardas CG XLR’s. Hand terminated in Bandon, Oregon.

**Design/Construction**
Conductors: Matched Propagation Kevlar core, ultra fine Grade 1, 99.9999% pure oxygen free copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio proportions and range from 41 AWG to 39 AWG. Cross-field layer geometry, insulated in ultra thin extruded PTFE jacket.
Geometry: Equilateral triad 3 conductors with anti-static LDPE air-tubes bound with carbon impregnated PTFE tape wrap. Specific geometry to achieve the 110 ohm AES/EBU standard. Finished in an ultra soft extruded TPR jacket.

**Gauge:** 3x25.5AWG
**Outside Diameter:** 0.355”/9.01mm

---

**Clear AES/EBU**

<table>
<thead>
<tr>
<th>Clear Digital AES/EBU</th>
<th>0.5m/1.6ft</th>
<th>1m/3.3ft</th>
<th>1.5m/4.9ft</th>
<th>2m/6.5ft</th>
<th>2.5m/8.2ft</th>
<th>3m/9.8ft</th>
<th>3.5m/11.5ft</th>
<th>4m/13.1ft</th>
<th>4.5m/14.7ft</th>
<th>5m/16.4ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>sold each</td>
<td>Retail</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>700.00</td>
<td>750.00</td>
<td>800.00</td>
<td>850.00</td>
<td>900.00</td>
<td>950.00</td>
<td>1,000.00</td>
<td>1,050.00</td>
<td>1,100.00</td>
<td>1,150.00</td>
<td></td>
</tr>
</tbody>
</table>

For lengths longer than 5 meters:
(Length in meters) x $100 + $650 = retail price
Clear High Speed Serial Buss (USB)

Performance
Clear High Speed Serial Buss takes our Clear Serial Buss USB cable and adds a special high performance data cable using silver-plated conductors. Each conductor pair in both cables is discreetly shielded, and each cable has its own double-shield. This ultra-premium USB cable adds depth & realism, and improved imaging to your digital system. A noticeable improvement over our already high performing Clear Serial Buss. Clear High Speed Serial Buss USB is ideal for use with high resolution digital audio.

Standard Terminations: USB A to B. Some custom terminations available. Hand terminated in Bandon, Oregon.

Design/Construction
Conductors: Matched Propagation Kevlar core, ultra fine Grade 1, 99.9999% pure oxygen free copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio proportions. Cross-field layer geometry, insulated in ultra thin extruded PTFE jacket. Solid core copper silver plated data conductors.

Geometry: Dual asymmetrical star-quad 8 conductor. Signal carrying conductors are a shielded twisted pair. Power and signal conductors are bound with PFA tape. Final shield is aluminum/mylar, tin plated copper and magnet wire. Outer jacket is TPR.

Gauge: 2x25.5 AWG + 2x21.5 AWG + 23.5 AWG + 30 AWG

Outside Diameter: Approximately 0.453”/11.50mm

Clear High Speed Digital USB

<table>
<thead>
<tr>
<th>Lengths</th>
<th>.5m/1.6ft</th>
<th>1m/3.3ft</th>
<th>1.5m/4.9ft</th>
<th>2m/6.5ft</th>
<th>2.5m/8.2ft</th>
<th>3m/9.8ft</th>
<th>3.5m/11.5ft</th>
<th>4m/13.1ft</th>
<th>4.5m/14.7ft</th>
<th>5m/16.4ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td>400.00</td>
<td>450.00</td>
<td>500.00</td>
<td>550.00</td>
<td>600.00</td>
<td>650.00</td>
<td>700.00</td>
<td>750.00</td>
<td>800.00</td>
<td>850.00</td>
</tr>
</tbody>
</table>

For lengths longer than 5 meters:
(Length in meters) x $100 + $350 = retail price
Clear USB

Performance
Cardas Clear USB is a musically neutral cable and sounds the same at any usable length. Clear USB is optimized for constant transfer impedance rather than a full wave characteristic impedance.

Standard Terminations: USB A to B. Some custom terminations available. Hand terminated in Bandon, Oregon.

Design/Construction
Conductors: Matched Propagation Kevlar core, ultra fine Grade 1, 99.9999% pure oxygen free copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio proportions. Cross-field layer geometry, insulated in ultra thin extruded PTFE jacket.
Geometry: Asymmetrical star-quad 4. Signal carrying conductors are a shielded twisted pair. Power and signal conductors are bound with PFA tape. Final shield is aluminum/mylar, tin plated copper and magnet wire. Outer jacket is TPR.

Gauge: 2x25.5 AWG + 2x21.5 AWG
Outside Diameter: 0.220"/5.58mm

Clear Digital USB

<table>
<thead>
<tr>
<th>Length (m)</th>
<th>Price</th>
<th>Length (m)</th>
<th>Price</th>
<th>Length (m)</th>
<th>Price</th>
<th>Length (m)</th>
<th>Price</th>
<th>Length (m)</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5/1.6ft</td>
<td>180.00</td>
<td>1m/3.3ft</td>
<td>200.00</td>
<td>1.5m/4.9ft</td>
<td>220.00</td>
<td>2m/6.5ft</td>
<td>240.00</td>
<td>2.5m/8.2ft</td>
<td>260.00</td>
</tr>
<tr>
<td>3m/9.8ft</td>
<td>280.00</td>
<td>3.5m/11.5f</td>
<td>300.00</td>
<td>4m/13.1ft</td>
<td>320.00</td>
<td>4.5m/14.7f</td>
<td>340.00</td>
<td>5m/16.4ft</td>
<td>360.00</td>
</tr>
</tbody>
</table>

For lengths longer than 5 meters:
(Length in meters) x $40 + $160 = retail price
Clear Network CAT-7

Performance
With the advent of network hard drives & high(er)-resolution streaming services, the demand for higher quality ethernet cables has exploded. Who wouldn’t want increased speed, increased bandwidth, and less noise?


Design/Construction
Conductors: Grade 1, 99.9999% pure oxygen free copper. Geometry: Arranged in shielded pairs, each pair with its own drain wire. The bundle of pairs is wrapped in a foil shield, and then a braided shield. Jacketed in flexible TPR.

Gauge: 8x24AWG
Outside Diameter: 0.315"/8.01mm

Clear Network CAT-7 (terminated)

<table>
<thead>
<tr>
<th>sold each</th>
<th>.5m/1.6ft</th>
<th>.75m/2.4</th>
<th>1m/3.3ft</th>
<th>1.5m/4.9ft</th>
<th>2m/6.5ft</th>
<th>2.5m/8.2ft</th>
<th>3m/9.8ft</th>
<th>3.5m/11.5ft</th>
<th>4m/13.1ft</th>
<th>4.5m/14.7ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td>260.00</td>
<td>280.00</td>
<td>300.00</td>
<td>340.00</td>
<td>380.00</td>
<td>420.00</td>
<td>460.00</td>
<td>500.00</td>
<td>540.00</td>
<td>580.00</td>
</tr>
</tbody>
</table>

For custom lengths:
(Length in meters) x $80 + $220 = retail price
Parsec Digital

Performance
Quite possibly the best value in digital cables, Parsec Digital is detailed, smooth, and musical. The cable is light, flexible and at home in almost any digital system.

Standard Terminations: Cardas GRMO or BNC.
Hand terminated in Bandon, Oregon.

Design/Construction
Conductors: Grade 1, 99.9999% pure oxygen free copper with SPN clear coat (Litz), Gauge sizes scaled to Golden Ratio proportions. Cross-field layer geometry, insulated in a PTFE jacket.
Geometry: Coaxial with low density polyurethane air-tubes bound together in FEP tape to suspend the aluminized polyester and tin plated copper spiral shielding away from the conductors. Specific geometry achieves 75 ohms.

Gauge: 1x20.5 AWG
Outside Diameter: 0.345”/8.76mm

Parsec Digital

<table>
<thead>
<tr>
<th></th>
<th>.5m/1.6ft</th>
<th>1m/3.3ft</th>
<th>1.5m/4.9ft</th>
<th>2m/6.5ft</th>
<th>2.5m/8.2ft</th>
<th>3m/9.8ft</th>
<th>3.5m/11.5ft</th>
<th>4m/13.1ft</th>
<th>4.5m/14.7ft</th>
<th>5m/16.4ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td>110.00</td>
<td>150.00</td>
<td>190.00</td>
<td>230.00</td>
<td>270.00</td>
<td>310.00</td>
<td>350.00</td>
<td>390.00</td>
<td>430.00</td>
<td>470.00</td>
</tr>
</tbody>
</table>

For lengths longer than 5 meters:
(Length in meters) x $80 + $70 = retail price
Clear Beyond Phono X2

Performance
Clear Beyond Dual Phono has been a “secret menu item” for a while. We were asked to prepare a pair of Clear Beyond Interconnects for use with a 5-pin DIN tonearm in an extreme analog system being shown at the Munich High End Show. Then word spread, and those in the know fell in love with it. Now Clear Beyond Dual Phono has escaped into the marketplace.

A single run of Clear Beyond Interconnect, with multiple shields, and eight 26.5 AWG Matched Propagation Conductors, is a top performing phono cable. Some vinyl playback systems, however, benefit from a dual run of interconnects. That’s not a problem when your turntable has RCA outputs. But if your tonearm has a DIN connector, you’re typically limited to a consolidated phono cable.

Custom terminations including Cardas R-DIN and SME 90° DIN connections are available.

Standard Terminations: Cardas S-DIN to SRCA.
Hand terminated in Bandon, Oregon.

Design/Construction
Conductors: Matched Propagation Kevlar core, ultra fine Grade 1, 99.9999% pure OFHC copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio proportions and range from 47 AWG to 39 AWG. Cross-field layer geometry, insulated in ultra thin extruded PTFE jacket.
Geometry: Star-Quad 4 conductors with anti-static LDPE air-tubes bound with carbon impregnated PTFE tape wrap. Outer layer uses PTFE air-tubes scaled 1.618 times larger than the core tubes to suspend the composite shield of tinned copper and magnet wire away from the signal carrying conductors. Finished in an ultra soft extruded TPR jacket.

Gauge: 8x26.5 AWG
Outside Diameter: 0.511”/13mm

For longer lengths:
(Length in meters) x $1,600 + $3,000 = retail price

Clear Beyond Phono X2

<table>
<thead>
<tr>
<th>sold each</th>
<th>.5m/1.6ft</th>
<th>.75m/2.4ft</th>
<th>1m/3.3ft</th>
<th>1.25m/4ft</th>
<th>1.5m/5ft</th>
<th>1.75m/5.7ft</th>
<th>2m/6.5ft</th>
<th>2.25m/7.3ft</th>
<th>2.5m/8.2ft</th>
<th>2.75m/9ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td>3,800.00</td>
<td>4,200.00</td>
<td>4,600.00</td>
<td>5,000.00</td>
<td>5,400.00</td>
<td>5,800.00</td>
<td>6,200.00</td>
<td>6,600.00</td>
<td>7,000.00</td>
<td>7,400.00</td>
</tr>
</tbody>
</table>

Cardas Audio Ltd. ~ 480 11th Street SE, Bandon ~ OR 97411
Humans: 541.347.2484 ~ Machine: 541.347.2301 ~ Email: sales@cardas.com ~ www.cardas.com
Clear Beyond Phono

Performance
Clear Beyond Phono, a marvel of modern cable design, features our most advanced Matched Propagation Conductors. Clear Beyond Phono brings noteworthy improvements in spatial imaging, dynamics, and low frequency impact while retaining the classic Cardas musicality.

Clear Beyond Phono builds on over 30 years of Cardas Audio’s relentless dedication to the perfection of high performance cables. More than anything, Clear Beyond Phono is musical. Tonal balance is completely neutral with unsurpassed speed and transparency. Each is made to order and hand terminated only by our senior technicians.

Custom terminations including Cardas R-DIN and SME 90° DIN connections are available.

Standard Terminations: Cardas S-DIN to SRCA or RCA to RCA. Hand soldered in Bandon, Oregon.

Design/Construction
Conductors: Matched Propagation Kevlar core, ultra fine Grade 1, 99.9999% pure OFHC copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio proportions and range from 47 AWG to 39 AWG. Cross-field layer geometry, insulated in ultra thin extruded PTFE jacket. Geometry: Star-Quad 4 conductors with anti-static LDPE air-tubes bound with carbon impregnated PTFE tape wrap. Outer layer uses PTFE air-tubes scaled 1.618 times larger than the core tubes to suspend the composite shield of tinned copper and magnet wire away from the signal carrying conductors. Finished in an ultra soft extruded TPR jacket.

Gauge: 4x26.5 AWG
Outside Diameter: 0.511”/13mm

<table>
<thead>
<tr>
<th>Clear Beyond Phono</th>
</tr>
</thead>
<tbody>
<tr>
<td>sold each</td>
</tr>
<tr>
<td>.5m/1.6ft</td>
</tr>
<tr>
<td>.75m/2.4ft</td>
</tr>
<tr>
<td>1m/3.3ft</td>
</tr>
<tr>
<td>1.25m/4ft</td>
</tr>
<tr>
<td>1.5m/5ft</td>
</tr>
<tr>
<td>1.75m/5.7ft</td>
</tr>
<tr>
<td>2m/6.5ft</td>
</tr>
<tr>
<td>2.25m/7.3ft</td>
</tr>
<tr>
<td>2.5m/8.2ft</td>
</tr>
<tr>
<td>2.75m/9ft</td>
</tr>
<tr>
<td>Retail</td>
</tr>
<tr>
<td>1,830.00</td>
</tr>
<tr>
<td>1,970.00</td>
</tr>
<tr>
<td>2,110.00</td>
</tr>
<tr>
<td>2,250.00</td>
</tr>
<tr>
<td>2,390.00</td>
</tr>
<tr>
<td>2,530.00</td>
</tr>
<tr>
<td>2,670.00</td>
</tr>
<tr>
<td>2,810.00</td>
</tr>
<tr>
<td>2,950.00</td>
</tr>
<tr>
<td>3,090.00</td>
</tr>
</tbody>
</table>

For longer lengths: (Length in meters) x $560 + $1550 = retail price
Clear Phono

Performance
Completely neutral and dynamic. Superb high frequency extension and speed. Our flagship phono cable is intended for reference level systems in acoustically neutral listening rooms. Perfect control over the entire frequency range. Extracts every detail and remains musical, never fatiguing.

Custom terminations including Cardas R-DIN and SME 90° DIN connections are available.

Standard Terminations: Cardas S-DIN to Cardas SRCA, or RCA to RCA. Hand soldered in Bandon, Oregon.

Design/Construction
Conductors: Matched Propagation Kevlar core, ultra fine Grade 1, 99.9999% pure oxygen free copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio proportions and range from 41 AWG to 39 AWG. Cross-field layer geometry, insulated in ultra thin extruded PTFE jacket.
Geometry: Dual mono twisted pair conductors with anti-static LDPE air-tubes bound with carbon impregnated PTFE tape wrap. Outer layer uses PTFE air-tubes scaled 1.618 times larger than the core tubes to suspend the composite shield of 42 AWG tinned copper and magnet wire away from the signal carrying conductors. Finished in an ultra soft extruded TPR jacket.

Gauge: 4x25.5 AWG
Outside Diameter: 0.418”/10.6mm

<table>
<thead>
<tr>
<th>Clear Phono</th>
<th>0.5m/1.6ft</th>
<th>0.75m/2.4ft</th>
<th>1m/3.3ft</th>
<th>1.25m/4ft</th>
<th>1.5m/5ft</th>
<th>1.75m/5.7ft</th>
<th>2m/6.5ft</th>
<th>2.25m/7.3ft</th>
<th>2.5m/8.2ft</th>
<th>2.75m/9ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td>1,030.00</td>
<td>1,170.00</td>
<td>1,310.00</td>
<td>1,450.00</td>
<td>1,590.00</td>
<td>1,730.00</td>
<td>1,870.00</td>
<td>2,010.00</td>
<td>2,150.00</td>
<td>2,290.00</td>
</tr>
</tbody>
</table>

For longer lengths:

(Length in meters) x $560 + $750 = retail price
Clear Cygnus Phono

Performance
Clear Cygnus Phono benefits greatly from the latest developments in the Clear product line, including a more economical version of Clear Beyond Interconnect’s air-tube suspension. Clear Cygnus is detailed without any hint of harshness and has great low frequency performance. Clear Cygnus will help bring your analog to life. If you want Cardas musicality but with a neutral tonal balance, look no further.

Custom terminations including Cardas R-DIN and SME 90° DIN connections are available.

**Standard Terminations:** Cardas S-DIN to Cardas GRMO, or RCA to RCA. Hand soldered in Bandon, Oregon.

**Design/Construction**
Conductors: Matched Propagation Kevlar core, Grade 1, 99.9999% pure OFHC copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio proportions. Cross-field layer geometry, insulated in double layered PTFE tape wrapped jacket.
Geometry: Star-Quad 4 conductor, with anti-static LDPE air-tubes bound with carbon impregnated PTFE tape wrap. Outer layer uses PTFE air-tubes scaled 1.618 times larger than the core tubes to suspend the composite shield of tinned copper and magnet wire away from the signal conductors. Finished in an ultra soft extruded TPR jacket.

**Gauge:** 4x25.5 AWG
**Outside Diameter:** 0.384”/9.76mm

---

<table>
<thead>
<tr>
<th>Cygnus Phono</th>
<th>sold each</th>
<th>.5m/1.6ft</th>
<th>.75m/2.4ft</th>
<th>1m/3.3ft</th>
<th>1.25m/4ft</th>
<th>1.5m/5ft</th>
<th>1.75m/5.7ft</th>
<th>2m/6.5ft</th>
<th>2.25m/7.3ft</th>
<th>2.5m/8.2ft</th>
<th>2.75m/9ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td>400.00</td>
<td>450.00</td>
<td>500.00</td>
<td>550.00</td>
<td>600.00</td>
<td>650.00</td>
<td>700.00</td>
<td>750.00</td>
<td>800.00</td>
<td>850.00</td>
<td></td>
</tr>
</tbody>
</table>

For longer lengths:
(Length in meters) x $200 + $300 = retail price

Cardas CG XLR upgrade:

| Retail | 150.00 |

Cardas Audio Ltd. ~ 480 11th Street SE, Bandon ~ OR 97411
Humans: 541.347.2484 ~ Machine: 541.347.2301 ~ Email: sales@cardas.com ~ www.cardas.com
Iridium Phono

Performance
Looking for a rich, non-fatiguing, musical cable for your analog playback that doesn’t break the bank? Look no further. Iridium Phono brings that classic analog sound with warmth and richness without sacrificing balance and detail.

Standard Terminations: Cardas S-DIN-E to Cardas RCA’s, or RCA to RCA. Hand soldered in Bandon, Oregon.

Design/Construction
Conductors: Grade 1, 99.9999% pure OFHC copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio proportions. Cross-field layer geometry, insulated in a FEP jacket.


Gauge: 4x24.5 AWG
Outside Diameter: 0.300”/ 7.62mm

<table>
<thead>
<tr>
<th>Iridium Phono</th>
<th>sold each</th>
<th>.5m/1.6ft</th>
<th>.75m/2.4ft</th>
<th>1m/3.3ft</th>
<th>1.25m/4ft</th>
<th>1.5m/5ft</th>
<th>1.75m/5.7ft</th>
<th>2m/6.5ft</th>
<th>2.25m/7.3ft</th>
<th>2.5m/8.2ft</th>
<th>2.75m/9ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td>170.00</td>
<td>190.00</td>
<td>210.00</td>
<td>230.00</td>
<td>250.00</td>
<td>270.00</td>
<td>290.00</td>
<td>310.00</td>
<td>330.00</td>
<td>350.00</td>
<td></td>
</tr>
</tbody>
</table>

For longer lengths:
(Length in meters) x $80 + $130 = retail price

Cardas Audio Ltd. ~ 480 11th Street SE, Bandon ~ OR 97411
Humans: 541.347.2484 ~ Machine: 541.347.2301 ~ Email: sales@cardas.com ~ www.cardas.com
## RE-TERMINATION OPTIONS

<table>
<thead>
<tr>
<th>Description</th>
<th>Retail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priced per pair</td>
<td><strong>$300.00</strong></td>
</tr>
<tr>
<td>CARDAS XLR’s <em>(CG F XLR &amp; CG M XLR)</em></td>
<td><strong>$300.00</strong></td>
</tr>
<tr>
<td><strong>Reterminate to standard</strong></td>
<td><strong>$240.00</strong></td>
</tr>
<tr>
<td>RCA or XLR</td>
<td><strong>$240.00</strong></td>
</tr>
<tr>
<td><strong>Reterminate to standard</strong></td>
<td><strong>$240.00</strong></td>
</tr>
<tr>
<td>Spades</td>
<td><strong>$240.00</strong></td>
</tr>
<tr>
<td><strong>Reterminate to forged</strong></td>
<td><strong>$300.00</strong></td>
</tr>
<tr>
<td>Spades or Bananas</td>
<td><strong>$300.00</strong></td>
</tr>
<tr>
<td><strong>Reterminate to forged</strong></td>
<td><strong>$400.00</strong></td>
</tr>
<tr>
<td>Spades or Bananas BI-WIRE</td>
<td><strong>$400.00</strong></td>
</tr>
<tr>
<td><strong>Custom length or termination</strong></td>
<td><strong>$50.00</strong></td>
</tr>
</tbody>
</table>
### Male RCA's

<table>
<thead>
<tr>
<th>Product</th>
<th>MAP</th>
<th>Description</th>
<th>Base metal</th>
<th>Contact Surface</th>
<th>Cable opening</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SRCA SS</strong></td>
<td>$30.00</td>
<td>Top of the line, signature series, solderable male RCA with spring tensioner for uncompromising contact strength. Threaded cable entry allows the use of adapters for 11mm and 13mm cable diameters. Gold plated brass screw on outer cover with screen printed logo.</td>
<td>High copper content, non-magnetic brass.</td>
<td>Silver/rhodium</td>
<td>9.5mm/0.37&quot;</td>
</tr>
<tr>
<td><strong>XRCA 11mm</strong></td>
<td>$4.40</td>
<td>Adapts the SRCA SS from the standard 9mm cable opening to fit 11mm diameter cable.</td>
<td>High copper content, non-magnetic brass.</td>
<td>Nickel</td>
<td>11mm/0.43&quot;</td>
</tr>
<tr>
<td><strong>XRCA 13mm</strong></td>
<td>$4.40</td>
<td>Adapts the SRCA SS from the standard 9mm cable opening to fit 13mm diameter cable.</td>
<td>High copper content, non-magnetic brass.</td>
<td>Gold</td>
<td>13mm/0.51&quot;</td>
</tr>
<tr>
<td><strong>GRMO</strong></td>
<td>$26.00</td>
<td>High performance solderable male RCA. Gold plated screw on outer cover. Same design as the flagship SRCA but without the spring tensioner and threaded cable entry.</td>
<td>High copper content, non-magnetic brass.</td>
<td>Silver/rhodium</td>
<td>8.6mm/0.33&quot;</td>
</tr>
<tr>
<td><strong>SLVR SS</strong></td>
<td>$24.00</td>
<td>High performance solderable male RCA. Silver plated screw on outer cover with screen printed logo. Same design as the flagship SRCA but without the spring tensioner and threaded cable entry.</td>
<td>High copper content, non-magnetic brass.</td>
<td>Bare Silver</td>
<td>8.6mm/0.33&quot;</td>
</tr>
<tr>
<td><strong>GRCM</strong></td>
<td>$22.00</td>
<td>High performance solderable male RCA. Gold plated screw on outer cover threads on from the back. Designed for smaller cables and applications where space is limited.</td>
<td>High copper content, non-magnetic brass.</td>
<td>Silver/rhodium</td>
<td>7.7mm/0.30&quot;</td>
</tr>
<tr>
<td><strong>GRCM 6mm</strong></td>
<td>$22.00</td>
<td>High performance solderable male RCA. Gold plated screw on outer cover threads on from the back. Designed for smaller cables and applications where space is limited.</td>
<td>High copper content, non-magnetic brass.</td>
<td>Silver/rhodium</td>
<td>6.0mm/0.23&quot;</td>
</tr>
</tbody>
</table>
### CG FXLR

**P37.3**

**Description:** Reference level cable mount female 3 pin XLR. Three piece threaded design with solderable pins. Fourth solder pin connects to XLR body. Red or black O ring channel indicator included. Fits cable up to 11mm OD.

**Base metal:** High copper content, non-magnetic brass.

**Plating:** Silver/rhodium

**Termination:** Solder cups

**Cable opening:** 11mm/0.433"

**MAP $54.00**

### CG MXLR

**P37.4**

**Description:** Reference level cable mount male 3 pin XLR. Three piece threaded design with solderable pins. Fourth solder pin connects to XLR body. Red or black channel indicator O ring included. Fits cable up to 11mm OD.

**Base metal:** High copper content, non-magnetic brass.

**Plating:** Silver/rhodium

**Termination:** Solder cups

**Cable opening:** 11mm/0.433"

**MAP $54.00**

### CM FXLR

**P37.2**

**Description:** Reference level chassis mount female 3 pin XLR. Two piece design with set screw. Convertible from PCB to solderable. Fourth solder pin connects to XLR body. Gold plated mounting cup.

**Base metal:** High copper content, non-magnetic brass.

**Contact Surface:** Silver/rhodium

**Termination:** Solder cups or PCB

**MAP $44.00**

### CM MXLR

**P37.1**

**Description:** Reference level chassis mount male 3 pin XLR. Two piece design with set screw. Convertible from PCB to solderable. Fourth solder pin connects to XLR body. Gold plated mounting cup.

**Base metal:** High copper content, non-magnetic brass.

**Contact Surface:** Silver/rhodium

**Termination:** Solder cups or PCB

**MAP $44.00**

### BNC

### GRBNC S

**P38.3**

**Description:** PCB female locking BNC. Mounts to chassis thickness of 0.149"/3.8mm or less. Comes with red and white 0.627"/15.95mm outside diameter washers for channel identification. Standard mounting nut is gold plated brass 0.157"/4.0mm thick. Ideal mounting hole diameter 0.472"/12.0mm.

**Base metal:** High copper content, non-magnetic brass.

**Plating:** Silver/rhodium

**Termination:** PCB

**MAP $20.00**
**Female RCA's**

**GRFA Short**

**Description:** Chassis mount solderable female RCA. Mounts to chassis thickness of 0.125"/3.18mm or less. Comes with red and white 0.625"/15.87mm outside diameter shoulder washers for channel identification. Standard mounting nut is gold plated brass 0.138"/3.51mm thick. Ideal mounting hole diameter 0.455"/11.55mm.

**Base metal:** High copper content, non-magnetic brass.

**Plating:** Silver/rhodium

**Termination:** Solder cup for positive, chassis/notch for negative.

**MAP $24.00**

**GRFA Long**

**Description:** Chassis mount solderable female RCA. Mounts to chassis thickness of 0.342"/8.70mm or less. Comes with red and white 0.625"/15.87mm outside diameter shoulder washers for channel identification. Standard mounting nut is gold plated brass 0.138"/3.51mm thick. Ideal mounting hole diameter 0.455"/11.55mm.

**Base metal:** High copper content, non-magnetic brass.

**Plating:** Silver/rhodium

**Termination:** Solder cup for positive, chassis/notch for negative.

**MAP $24.00**

**GRFA DBL PRT G**

**Description:** PCB double female RCA. Mounts to chassis thickness of 0.228"/5.80mm or less. Comes with red and white 0.625"/15.87mm outside diameter shoulder washers for channel identification. Standard mounting nut is gold plated brass 0.138"/3.51mm thick. Ideal mounting hole diameter 0.455"/11.55mm.

**Base metal:** High copper content, non-magnetic brass.

**Plating:** Gold

**Termination:** PCB

**MAP $32.00**

**GRFA PRT**

**Description:** PCB female RCA. Mounts to chassis thickness of 0.170"/4.32mm or less. Comes with red and white 0.625"/15.87mm outside diameter shoulder washers for channel identification. Standard mounting nut is gold plated brass 0.138"/3.51mm thick. Ideal mounting hole diameter 0.455"/11.55mm.

**Base metal:** High copper content, non-magnetic brass.

**Plating:** Silver/rhodium

**Termination:** PCB

**MAP $28.00**

**GRFA PSR2 M**

**Description:** PCB female RCA. Mounts to chassis thickness of 0.5"/12.72mm or less. Comes with red and white 0.625"/15.87mm outside diameter shoulder washers for channel identification. Detachable metal washer for backing plate. Standard mounting nut is gold plated brass 0.188"/4.8mm thick. Ideal mounting hole diameter 0.455"/11.55mm.

**Base metal:** High copper content, non-magnetic brass.

**Plating:** Silver/rhodium

**Termination:** PCB

**MAP $30.00**

**GRFA PSA**

**Description:** PCB female RCA. Mounts to chassis thickness of 0.5"/12.72mm or less. Comes with red and white 0.625"/15.87mm outside diameter shoulder washers for channel identification. Detachable metal washer for backing plate. Standard mounting nut is gold plated brass 0.188"/4.8mm thick. Ideal mounting hole diameter 0.455"/11.55mm.

**Base metal:** High copper content, non-magnetic brass.

**Plating:** Silver/rhodium

**Termination:** PCB

**MAP $28.00**

**CTFA**

**Description:** Chassis mount solderable female RCA. Mounts to chassis thickness of 0.225"/5.73mm or less. Comes with red or white 0.590"/15.0mm outside diameter shoulder washers. Ideal mounting hole diameter 0.37"/9.50mm. Comes with a gold plated solderable ground tab.

**Base metal:** Brass.

**Plating:** Silver/rhodium

**Termination:** Solder cup for positive, removable ground tab for ground

**MAP $10.00**

---

**Base metal:** High copper content, non-magnetic brass.

**Plating:** Silver/rhodium

**Termination:** Solder cup for positive, chassis/notch for negative.
<table>
<thead>
<tr>
<th>Description</th>
<th>MAP</th>
<th>Base metal</th>
<th>Plating</th>
<th>Termination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy duty spade milled from high purity billet copper. Fits 0.25”/6.3mm binding posts. Drilled solder hole to aid in termination. Has a slight angle of 13° for increased cable clearance. Maximum width of 12mm/0.47”</td>
<td>$28.00</td>
<td>High Purity Copper</td>
<td>Silver/rhodium</td>
<td>7 AWG/4mm/0.157”</td>
</tr>
<tr>
<td>Heavy duty spade milled from high purity billet copper. Fits 0.25”/6.4mm binding posts. Drilled solder hole to aid in termination. Has a slight angle of 13° for increased cable clearance. Maximum width of 12mm/0.47”</td>
<td>$28.00</td>
<td>High Purity Copper</td>
<td>Silver/rhodium</td>
<td>4 AWG/5.5mm/0.216”</td>
</tr>
<tr>
<td>Heavy duty spade milled from high purity billet copper. Fits 0.25”/6.4mm binding posts. Drilled solder hole to aid in termination. Has a slight angle of 13° for increased cable clearance. Maximum width of 12mm/0.47”</td>
<td>$28.00</td>
<td>High Purity Copper</td>
<td>Silver/rhodium</td>
<td>2 AWG/6.90mm/0.271”</td>
</tr>
<tr>
<td>Heavy duty spade milled from high purity billet copper. Fits 0.35”/9mm binding posts. Drilled solder hole to aid in termination. Has a slight angle of 13° for increased cable clearance. Maximum width of 16.25mm/0.64”</td>
<td>$32.00</td>
<td>High Purity Copper</td>
<td>Silver/rhodium</td>
<td>7 AWG/4mm/0.157”</td>
</tr>
<tr>
<td>Heavy duty spade milled from high purity billet copper. Fits 0.35”/9mm binding posts. Drilled solder hole to aid in termination. Has a slight angle of 13° for increased cable clearance. Maximum width of 16.25mm/0.64”</td>
<td>$32.00</td>
<td>High Purity Copper</td>
<td>Silver/rhodium</td>
<td>4 AWG/5.5mm/0.216”</td>
</tr>
<tr>
<td>Heavy duty spade milled from high purity billet copper. Fits 0.35”/9mm binding posts. Drilled solder hole to aid in termination. Has a slight angle of 13° for increased cable clearance. Maximum width of 16.25mm/0.64”</td>
<td>$32.00</td>
<td>High Purity Copper</td>
<td>Silver/rhodium</td>
<td>2 AWG/6.90mm/0.271”</td>
</tr>
<tr>
<td>Stamped copper spade with solder tab to fit any size wire. Has a slight angle of 13° for increased cable clearance. Designed to fit large 9mm and standard 6mm binding posts. Maximum width of 14.2mm/0.559”</td>
<td>$12.00</td>
<td>High Purity Copper</td>
<td>Silver/rhodium</td>
<td>Solder tab</td>
</tr>
</tbody>
</table>
### Medium Duty Copper Spade

**Description:** Medium duty copper spade. Fits 9mm and 6mm binding posts. Designed to be crimped by hand but can also be soldered. Has a slight angle of 13° for increased cable clearance. Maximum width of 13.65mm/0.537".

**Base metal:** Copper  
**Plating:** Silver/rhodium  
**Termination:** 8 AWG/3.54mm/0.139"

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Price (MAP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCS 8</td>
<td>Dual banana plug with removable insulator. Standard 0.75&quot; spacing. Gold binding nut for attaching spades or bare wire. Tapered hole at the back for soldering wire or stacking additional banana plugs. Spring loaded split tip for maximum contact surface area and retention. Base metal: High copper content, non-magnetic brass Plating: Silver/rhodium Termination: 3 AWG/6mm/0.236&quot;</td>
<td>$50.00</td>
</tr>
<tr>
<td>CAB</td>
<td>Single banana plug. Gold binding nut for attaching spades or bare wire. Tapered hole at the back for soldering wire or stacking additional banana plugs. Spring loaded split tip for maximum contact surface area and retention. Base metal: High copper content, non-magnetic brass Plating: Silver/rhodium Termination: 3 AWG/6mm/0.236&quot;</td>
<td>$18.00</td>
</tr>
<tr>
<td>CABE</td>
<td>Solderable single banana plug. Traditional spring loaded banana tip. Simple design can accommodate large or small wire. Base metal: Non-magnetic brass Plating: Nickel Termination: 3 AWG/6.35mm/0.25&quot;</td>
<td>$5.00</td>
</tr>
</tbody>
</table>
## Binding Posts

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>MAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCRR L</td>
<td>Premium long binding post made from high purity copper bar stock. Posts and binding nuts plated with silver/rhodium. Designed to accept standard bananas, spades, and bare wire. 6.3mm/0.25” spades are ideal but can accommodate larger. Comes standard with one dual black insulator with .5” recess on .75” centers and two posts.</td>
<td>$100.00</td>
</tr>
<tr>
<td>CCRR S</td>
<td>Premium short binding post made from high purity copper bar stock. Posts and binding nuts plated with silver/rhodium. Designed to accept standard bananas, spades, and bare wire. 6.3mm/0.25” spades are ideal but can accommodate larger. Comes standard with one dual black insulator with .5” recess on .75” centers and two posts.</td>
<td>$90.00</td>
</tr>
<tr>
<td>CCCR L</td>
<td>Premium long binding post made from high purity copper bar stock. Posts plated with silver/rhodium, binding nuts are gold plated. Designed to accept standard bananas, spades, and bare wire. 6.3mm/0.25” spades are ideal but can accommodate larger. Comes standard with one dual black insulator with .5” recess on .75” centers and two posts.</td>
<td>$96.00</td>
</tr>
<tr>
<td>CCCR S</td>
<td>Premium short binding post made from high purity copper bar stock. Posts plated with silver/rhodium, binding nuts are gold plated. Designed to accept standard bananas, spades, and bare wire. 6.3mm/0.25” spades are ideal but can accommodate larger. Comes standard with one dual black insulator with .5” recess on .75” centers and two posts.</td>
<td>$86.00</td>
</tr>
<tr>
<td>CCBP L</td>
<td>Premium long binding post made from high purity copper bar stock. Posts and binding nut is raw bare copper. Designed to accept standard bananas, spades, and bare wire. 6.3mm/0.25” spades are ideal but can accommodate larger. Comes standard with one dual black insulator with .5” recess on .75” centers and two posts.</td>
<td>$66.00</td>
</tr>
<tr>
<td>CCBP S</td>
<td>Premium short binding post made from high purity copper bar stock. Posts and binding nut is raw bare copper. Designed to accept standard bananas, spades, and bare wire. 6.3mm/0.25” spades are ideal but can accommodate larger. Comes standard with one dual black insulator with .5” recess on .75” centers and two posts.</td>
<td>$56.00</td>
</tr>
<tr>
<td>ACBP S</td>
<td>Premium short binding post made from high copper content brass. Posts plated with silver/rhodium, binding nuts are gold plated. Designed to accept standard bananas, spades, and bare wire. 6.3mm/0.25” spades are ideal but can accommodate larger. Comes standard with one dual black insulator with .5” recess on .75” centers and two posts.</td>
<td>$40.00</td>
</tr>
</tbody>
</table>
## Binding Posts Continued

<table>
<thead>
<tr>
<th>Product</th>
<th>Price</th>
<th>Description</th>
<th>Base metal</th>
<th>Plating</th>
<th>Thread pitch</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPBP CRS</td>
<td>$52.00</td>
<td>Cardas patented binding post system uses smaller amounts of metal and eliminates threads on conductive surfaces. Design to be direct soldered. Posts accept 6.3mm spades but can accommodate 9mm also. Clamp can be modified to work with bananas.</td>
<td>Aluminum</td>
<td>Hard anodized black</td>
<td>.25/28</td>
</tr>
<tr>
<td>CPBP KA</td>
<td>$20.00</td>
<td>Aluminum knob anodized black for the CPBP binding posts. Comes fitted with double rubber O ring grips.</td>
<td>Aluminum</td>
<td>Hard anodized black</td>
<td>.25/28</td>
</tr>
<tr>
<td>CPBP KAE</td>
<td>$22.00</td>
<td>Aluminum knob anodized black and engraved with the Cardas logo. Custom engraving is available. Fits the CPBP binding posts. Comes fitted with double rubber O ring grips.</td>
<td>Aluminum</td>
<td>Hard anodized black</td>
<td>.25/28</td>
</tr>
<tr>
<td>CPBP replacement knob</td>
<td>$4.00</td>
<td>Knurled black replacement knob. Screw can pass through the back side allowing greater flexibility with mounting screw length.</td>
<td>Brass threaded insert</td>
<td></td>
<td>.25/28</td>
</tr>
<tr>
<td>CPBP clamp modified for bananas</td>
<td>$10.00</td>
<td>Insulator clamp drilled to accept banana plug. This modification allows the use of banana plugs with the patented binding post system.</td>
<td>Brass threaded insert</td>
<td></td>
<td>.25/28</td>
</tr>
<tr>
<td>SBPI (black or red)</td>
<td>$4.00</td>
<td>Single binding posts insulators fit standard Cardas binding posts. Flats on two sides are useful to prevent the post from spinning as you tighten the mounting nut. Available in red or black.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BPMP</td>
<td>$10.00</td>
<td>Binding post mounting plate. Fits all Cardas binding posts. Compact and effective for new builds or retrofits.</td>
<td>Aluminum</td>
<td>Hard anodized black</td>
<td></td>
</tr>
</tbody>
</table>
### 4181US Duplex Outlet

**Description:** USA duplex power outlet with high quality copper contacts. Additional tensioning springs help to keep heavy cables from being pulled out of the plug and are designed to keep a tight grip on power blades no matter how many times you unplug and plug your cables. Can be configured as a standard outlet or can have custom grounding configurations.

**Base metal:** Beryllium copper  
**Plating:** Silver/rhodium  
**Termination:** Standard screw clamp  

<table>
<thead>
<tr>
<th>Description</th>
<th>MAP</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>USA duplex power outlet with high quality copper contacts.</td>
<td>$150.00</td>
<td></td>
</tr>
</tbody>
</table>

### E-5 20 amp IEC

**Description:** 20 amp IEC designed for large diameter power cables with heavy gauge conductors. The non-magnetic anti-resonant shell is plated and clear coated to help reject RFI/EMI noise. Not intended for use on wimpy power cables. Recommended cable diameter: 7.5mm/.29" to a maximum of 21.5mm/.84"

**Base metal:** Beryllium copper  
**Plating:** Silver/rhodium  
**Termination:** Standard screw clamp  

<table>
<thead>
<tr>
<th>Description</th>
<th>MAP</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 amp IEC designed for large diameter power cables with heavy gauge conductors.</td>
<td>$200.00</td>
<td></td>
</tr>
</tbody>
</table>

### E-5 15 amp IEC

**Description:** Standard 15 amp IEC designed for large diameter power cables with heavy gauge conductors. The non-magnetic anti-resonant shell is plated and clear coated to help reject RFI/EMI noise. Recommended cable diameter: 7.5mm/.29" to a maximum of 21.5mm/.84"

**Base metal:** Beryllium copper  
**Plating:** Silver/rhodium  
**Termination:** Standard screw clamp  

<table>
<thead>
<tr>
<th>Description</th>
<th>MAP</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 amp IEC designed for large diameter power cables with heavy gauge conductors.</td>
<td>$200.00</td>
<td></td>
</tr>
</tbody>
</table>

### E-5 USA

**Description:** Standard North American power plug designed for large diameter power cables with heavy gauge conductors. The non-magnetic anti-resonant shell is plated and clear coated to help reject RFI/EMI noise. Recommended cable diameter: 7.5mm/.29" to a maximum of 21.5mm/.84"

**Base metal:** Beryllium copper  
**Plating:** Silver/rhodium  
**Termination:** Standard screw clamp  

<table>
<thead>
<tr>
<th>Description</th>
<th>MAP</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard North American power plug designed for large diameter power cables with heavy gauge conductors.</td>
<td>$200.00</td>
<td></td>
</tr>
</tbody>
</table>

### E-5 Schuko

**Description:** European Schuko power plug designed for large diameter power cables with heavy gauge conductors. The non-magnetic anti-resonant shell is plated and clear coated to help reject RFI/EMI noise. Recommended cable diameter: 7.5mm/.29" to a maximum of 21.5mm/.84"

**Base metal:** Beryllium copper  
**Plating:** Silver/rhodium  
**Termination:** Standard screw clamp  

<table>
<thead>
<tr>
<th>Description</th>
<th>MAP</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>European Schuko power plug designed for large diameter power cables with heavy gauge conductors.</td>
<td>$200.00</td>
<td></td>
</tr>
</tbody>
</table>
### Power Continued

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Price</th>
<th>Metal</th>
<th>Plating</th>
<th>Termination</th>
</tr>
</thead>
<tbody>
<tr>
<td>3455R 15 amp IEC</td>
<td>Standard 15 amp IEC with clamshell opening for easy access to terminals and a compact design to fit all types of electronics even ones with recessed power inlets. Fits cable diameters from 10mm/.39” to 18.5mm/.72” diameter.</td>
<td>MAP $70.00</td>
<td>Beryllium copper</td>
<td>Silver/rhodium</td>
<td>Standard screw clamp</td>
</tr>
<tr>
<td>3455R USA</td>
<td>Standard North American wall plug with clamshell opening for easy access to terminals and a compact design to fit all types of installations. Fits cable diameters from 10mm/.39” to 18.5mm/.72” diameter.</td>
<td>MAP $70.00</td>
<td>Beryllium copper</td>
<td>Silver/rhodium</td>
<td>Standard screw clamp</td>
</tr>
<tr>
<td>3455RS Schuko</td>
<td>Standard European Schuko wall plug with clamshell opening for easy access to terminals and a compact design to fit all types of installations. Fits cable diameters from 10mm/.39” to 18.5mm/.72” diameter.</td>
<td>MAP $70.00</td>
<td>Beryllium copper</td>
<td>Silver/rhodium</td>
<td>Standard screw clamp</td>
</tr>
</tbody>
</table>

### Headphone connectors

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Price</th>
<th>Metal</th>
<th>Plating</th>
<th>Termination</th>
</tr>
</thead>
<tbody>
<tr>
<td>HD800 connectors</td>
<td>Cable mount HD800 connectors. Sold in sets of two.</td>
<td>MAP $80.00</td>
<td>Brass</td>
<td>Gold</td>
<td>Solder</td>
</tr>
<tr>
<td>HPSC (HD650)</td>
<td>Cardas HPSC connectors offer a perfect fit for Sennheiser HD600/650 replacement cables. Molded in red and black, these connectors feature easy access for soldering and built-in strain relief. Sold in pairs one color each. Should also fit HD265, 525, 535, 545, 565, 565ii, 580. Sold in sets of two.</td>
<td>MAP $16.00</td>
<td>High copper content, non-magnetic brass.</td>
<td>Silver/rhodium</td>
<td>Solder</td>
</tr>
</tbody>
</table>
### Adapters

**CGA FXLR-FRCA (pair)**  
**MAP $200.00**  
**P42.2**

**Description:** Female XLR to Female RCA. The CGA adapters are made from thick high quality brass to help block RFI and EMI. Allows the use of RCA and XLR when needed. Standard configuration is pin 2 hot, pin 1 grounded to RCA, pin 3 floating. Custom versions are available if you use your pleases and thankyous. Sold in pairs.

**Base metal:** High copper content, non-magnetic brass  
**Plating:** Silver/rhodium  
**Termination:** Assembled by hand in Bandon Oregon

**CGA MXLR-FRCA (pair)**  
**MAP $200.00**  
**P42.3**

**Description:** Male XLR to Female RCA. The CGA adapters are made from thick high quality brass to help block RFI and EMI. Allows the use of RCA and XLR when needed. Standard configuration is pin 2 hot, pins 1 and 3 grounded to RCA. Custom versions are available if you use your pleases and thankyous. Sold in pairs.

**Base metal:** High copper content, non-magnetic brass  
**Plating:** Silver/rhodium  
**Termination:** Assembled by hand in Bandon Oregon

**CGA FXLR-MRCA (pair)**  
**MAP $200.00**  
**P42.65**

**Description:** Female XLR to Male RCA. The CGA adapters are made from thick high quality brass to help block RFI and EMI. Allows the use of RCA and XLR when needed. Standard configuration is pin 2 hot, pins 1 and 3 grounded to RCA. Custom versions are available if you use your pleases and thankyous. Sold in pairs.

**Base metal:** High copper content, non-magnetic brass  
**Plating:** Silver/rhodium  
**Termination:** Assembled by hand in Bandon Oregon

**CGA MXLR-MRCA (pair)**  
**MAP $200.00**  
**P42.76**

**Description:** Male XLR to Male RCA. The CGA adapters are made from thick high quality brass to help block RFI and EMI. Allows the use of RCA and XLR when needed. Standard configuration is pin 2 hot, pins 1 and 3 grounded to RCA. Custom versions are available if you use your pleases and thankyous. Sold in pairs.

**Base metal:** High copper content, non-magnetic brass  
**Plating:** Silver/rhodium  
**Termination:** Assembled by hand in Bandon Oregon

**FRCA-FXLR (pair)**  
**MAP $120.00**  
**P42.5**

**Description:** Female RCA to Female XLR. Allows the use of RCA and XLR when needed. Cardas GRFA-S mated to a standard Neutrik XLR using Cardas chassis wire and Quad-Eutectic solder. Standard configuration is pin 2 hot, pin 1 grounded to RCA, pin 3 floating. Custom versions are available if you use your pleases and thankyous. Sold in pairs.

**Base metal:** High copper content, non-magnetic brass  
**Plating:** Silver/rhodium  
**Termination:** Assembled by hand in Bandon Oregon

**FRCA-MXLR (pair)**  
**MAP $120.00**  
**P42.7**

**Description:** Female RCA to Male XLR. Allows the use of RCA and XLR when needed. Cardas GRFA-S mated to a standard Neutrik XLR using Cardas chassis wire and Quad-Eutectic solder. Standard configuration is pin 2 hot, pins 1 and 3 grounded to RCA. Custom versions are available if you use your pleases and thankyous. Sold in pairs.

**Base metal:** High copper content, non-magnetic brass  
**Plating:** Silver/rhodium  
**Termination:** Assembled by hand in Bandon Oregon

**MRCA-FXLR (pair)**  
**MAP $120.00**  
**P42.16**

**Description:** Male RCA to Female XLR. Allows the use of RCA and XLR when needed. Cardas GRFA-S mated to a standard Neutrik XLR using Cardas chassis wire and Quad-Eutectic solder. Standard configuration is pin 2 hot, pins 1 and 3 grounded to RCA. Custom versions are available if you use your pleases and thankyous. Sold in pairs.

**Base metal:** High copper content, non-magnetic brass  
**Plating:** Silver/rhodium  
**Termination:** Assembled by hand in Bandon Oregon
Adapters continued

**MRCA-MXLR (pair)**  
P42.18  
**MAP** $120.00  
*Description*: Male RCA to Male XLR. Allows the use of RCA and XLR when needed. Cardas GRFA-S mated to a standard Neutrik XLR using Cardas chassis wire and Quad-Eutectic solder. Standard configuration is pin 2 hot, pins 1 and 3 grounded to RCA. Custom versions are available if you use your pleases and thankyous. Sold in pairs.  
*Base metal*: High copper content, non-magnetic brass  
*Plating*: Silver/Rhodium  
*Termination*: Assembled by hand in Bandon Oregon

**GRQ-SM-FRCA**  
P42.8  
**MAP** $120.00  
*Description*: Male 1/4” mono to female RCA. High quality Cardas GRQ SM mated to a Cardas GRFA-S with Cardas chassis wire and solder. Sold in pairs.  
*Base metal*: High copper content, non-magnetic brass  
*Plating*: Silver/Rhodium  
*Termination*: Assembled by hand in Bandon Oregon

**FRCA-MBNC (1)**  
P42.39  
**MAP** $60.00  
*Description*: Female RCA to male BNC. Our most common digital adapter, allows the use of 75 ohm RCA digital cable to be connected to a BNC input. Canare BNC mated to a Cardas GRFA-S using Cardas chassis wire and solder.  
*Base metal*: High copper content, non-magnetic brass  
*Plating*: Silver/Rhodium  
*Termination*: Assembled by hand in Bandon Oregon

**BTS 6mm**  
P35.32  
**MAP** $110.00  
*Description*: Allows a banana terminated cable to be connected to a binding post using this 6.3mm/.25" spade. Our BTS is the same spade as our CGMS-R-XS which has a 4mm termination hole. Has a slight angle of 13° for increased cable clearance. Sold as a set of 4.  
*Base metal*: High Purity Copper  
*Plating*: Silver/Rhodium  
*Termination*: Assembled by hand in Bandon Oregon

**BTS 9mm**  
P35.31  
**MAP** $110.00  
*Description*: Allows a banana terminated cable to be connected to a binding post using this 9mm/.35" spade. Our BTS 9 is the same spade as our CGMS-9R-XS which has a 4mm termination hole. Has a slight angle of 13° for increased cable clearance. Sold as a set of 4.  
*Base metal*: High Purity Copper  
*Plating*: Silver/Rhodium  
*Termination*: Assembled by hand in Bandon Oregon

**CABD**  
P40.9  
**MAP** $50.00  
*Description*: Dual banana plug with removable insulator. Standard 0.75” spacing. Gold binding nut for attaching spades or bare wire. Tapered hole at the back for soldering wire or stacking additional banana plugs. Spring loaded split tip for maximum contact surface area and retention. Allows spade terminated cables to be adapted to banana plugs.  
*Base metal*: High copper content, non-magnetic brass  
*Plating*: Silver/rhodium  
*Termination*: 3 AWG/6mm/0.236”

**GRQ-A**  
P42.73  
**MAP** $60.00  
*Description*: Male 1/4”/6.3mm stereo to female 1/8”/3.5mm mini. High quality Cardas GRQ SS mated to a Neutrik TRS mini plug using Cardas chassis wire and solder. Allows the use of standard 3.5mm stereo plugs to be used on the larger 6.3mm stereo inputs.  
*Base metal*: High copper content, non-magnetic brass  
*Plating*: Silver/rhodium  
*Termination*: Assembled by hand in Bandon Oregon
<table>
<thead>
<tr>
<th>Description</th>
<th>Base metal</th>
<th>Plating</th>
<th>Termination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum housing black anodized with Cardas logo engraved on the top. Cardas 4x24 with shield internal wire and Cardas solder. Cardas S-DIN on a 12” flexible lead that won’t interfere with suspended tables. Dual female RCA outputs and ground screws. This allows the use of standard interconnects with your high performance analog rig.</td>
<td>High copper content, non-magnetic brass</td>
<td>Silver/rhodium</td>
<td>Mounting holes allows it to be fixed to the rack or plinth</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aluminum housing black anodized with Cardas logo engraved on the top. Cardas 4x24 with shield internal wire and Cardas solder. Cardas R-DIN on a 12” flexible lead that won’t interfere with suspended tables. Dual female RCA outputs and ground screws. This allows the use of standard interconnects with your high performance analog rig.</td>
<td>High copper content, non-magnetic brass</td>
<td>Silver/rhodium</td>
<td>Mounting holes allows it to be fixed to the rack or plinth</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DIY phono box kit with aluminum housing black anodized with Cardas logo engraved on the top. Dual female RCA outputs and ground screws. This allows the use of standard interconnects with your high performance analog rig or any kind of custom adapter. Does not come with wire or solder.</td>
<td>High copper content, non-magnetic brass</td>
<td>Silver/rhodium</td>
<td>Mounting holes allows it to be fixed to the rack or plinth</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24”/60.96cm long Clear 34x4 tonearm wire factory terminated with Cardas PCC ER at one end and tinned with Cardas solder at the other so it can easily be terminated to whatever you need. Light weight microfiber jacket for use inside tonearms. Uses our finest copper strands 46-41 AWG.</td>
<td>Ultra fine Grade 1, 99.9999% pure oxygen free copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio proportions and Cross-field layer geometry</td>
<td>PCC ER to tinned leads</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24”/60.96cm long 33x4 tonearm wire factory terminated with Cardas PCC EG at one end and tinned with Cardas solder at the other so it can easily be terminated to whatever you need. Thin and flexible teflon jacket.</td>
<td>Grade 1, 99.9999% pure oxygen free copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio proportions and Cross-field layer geometry</td>
<td>PCC EG to tinned leads</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.5” long headshell leads made from Cardas 33 AWG stranded wire. Factory terminated with Cardas PCC ER. Uses our finest copper strands 46-41 AWG.</td>
<td>Ultra fine Grade 1, 99.9999% pure oxygen free copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio proportions and Cross-field layer geometry</td>
<td>Hand terminated in Bandon, Oregon.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.5” long headshell leads made from Cardas 33 AWG stranded wire. Factory terminated with Cardas PCC ER.</td>
<td>Grade 1, 99.9999% pure oxygen free copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio proportions and Cross-field layer geometry</td>
<td>Hand terminated in Bandon, Oregon.</td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td>Base Metal</td>
<td>Plating</td>
<td>Termination</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>------------</td>
<td>---------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td>Black anodized 90° aluminum housing with Cardas logo engraved on the end. Comes complete with white delrin TIDP, female 5 pin plug with solderable pins for standard turntables. The 10.3mm/.39° DIN can be rotated to fit multiple orientations as needed.</td>
<td>Aluminum</td>
<td>Gold</td>
<td>Hand terminated in Bandon, Oregon.</td>
</tr>
<tr>
<td>Black anodized aluminum housing with Cardas logo engraved on the end. Comes complete with white delrin TIDP, female 5 pin plug with solderable pins for standard turntables. The 10.3mm/.39° DIN can be rotated to fit multiple orientations.</td>
<td>Aluminum</td>
<td>Gold</td>
<td></td>
</tr>
<tr>
<td>Black delrin housing. Comes complete with white delrin TIDP, female 5 pin plug with solderable pins for standard turntables. The 10.3mm/.39° DIN can be rotated to fit multiple orientations.</td>
<td>Delrin</td>
<td>Gold</td>
<td>10mm/.39&quot; cable opening, solderable gold DIN contacts</td>
</tr>
<tr>
<td>Black delrin ring to fit Rega tonearm tube. Comes complete with set screw and white delrin M-DIN, male 5 pin plug with solderable pins for standard turntables.</td>
<td>Delrin</td>
<td>Gold</td>
<td></td>
</tr>
<tr>
<td>5 pin standard male DIN connector with 1mm solderable gold plated pins.</td>
<td>Delrin</td>
<td>Gold</td>
<td>11.8mm/.46&quot; OD, solderable gold DIN contacts</td>
</tr>
<tr>
<td>5 pin standard female DIN connector with solderable gold plated pins. Designed to accept 1mm male pins.</td>
<td>Delrin</td>
<td>Gold</td>
<td>11.9mm/.46&quot; OD, solderable gold contacts</td>
</tr>
</tbody>
</table>
### Phono accessories and protective caps

<table>
<thead>
<tr>
<th>Description</th>
<th>MAP</th>
<th>Base metal</th>
<th>Plating</th>
<th>Termination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set of four cartridge clips. Fits most cartridge pins and tonearm pins (1mm and 1.2mm). Solderable end with flexible tip to grip pins.</td>
<td>PCC ER(4) (rhodium)</td>
<td>$40.00</td>
<td>High copper content brass</td>
<td>Silver/rhodium</td>
</tr>
<tr>
<td>Designed to prevent RFI/EMI contamination, these caps fit over unused female RCA’s and also prevent dust build up. Logo screen printed onto face. Sold as a pack of 12.</td>
<td>RCA C SS</td>
<td>$50.00</td>
<td>High copper content brass</td>
<td>Nickle</td>
</tr>
<tr>
<td>Designed to prevent RFI/EMI contamination, these caps fit over unused female XLR’s and also prevent dust build up. Logo screen printed onto face. Sold as a set of 2.</td>
<td>XLR C SS F</td>
<td>$58.00</td>
<td>High copper content brass</td>
<td>Nickle</td>
</tr>
<tr>
<td>Designed to prevent RFI/EMI contamination, these caps fit over unused male XLR’s and also prevent dust build up. Logo screen printed onto face. Sold as a set of 2.</td>
<td>XLR C SS M</td>
<td>$58.00</td>
<td>High copper content brass</td>
<td>Nickle</td>
</tr>
<tr>
<td>Designed to prevent RFI/EMI contamination, these caps fit over unused female 1/4” female plugs and also prevent dust build up. Logo screen printed onto face. Sold in singles.</td>
<td>GRQ CAP SS</td>
<td>$6.00</td>
<td>High copper content brass</td>
<td>Nickle</td>
</tr>
<tr>
<td>XLR shorting pin. Shorts female XLR inputs. Sold in singles.</td>
<td>CGSP</td>
<td>$4.00</td>
<td>High copper content brass</td>
<td>Gold</td>
</tr>
</tbody>
</table>
Phone plugs and solder

GRQ SS (straight stereo)  
MAP $38.00
P39.10

Description: 1/4” Stereo male plug with screw on gold plated cover. Fits cables up to 8mm/.31”.

Base metal: High copper content brass  
Plating: Silver/rhodium  
Termination: Solder

GRQ SM (straight mono)  
MAP $28.00
P39.9

Description: 1/4” mono male plug with screw on gold plated cover. Fits cables up to 8mm/.31”.

Base metal: High copper content brass  
Plating: Silver/rhodium  
Termination: Solder

Quad Eutectic Roll Solder  
MAP $120.00
P41.6

Description: 1 lb spool Cardas Quad-Eutectic rosin core solder contains tin, lead, silver, and copper. Melts at 365°. This is the same solder we use in terminating our cables.

Length: approximately 418 feet/127m  
Diameter: 0.032”/.81mm

Quad Eutectic Roll Solder  
MAP $30.00
P41.7

Description: 1/4 lb spool Cardas Quad-Eutectic rosin core solder contains tin, lead, silver, and copper. Melts at 365°. This is the same solder we use in terminating our cables.

Length: approximately 106 feet/32m  
Diameter: 0.032”/.81mm

Bar Solder 2 lb  
MAP $72.00
P41.2

Description: 2 lb bar solder. Cardas bar solder contains tin and lead. Melts at 360°. This is the same solder we use in our solder pots for tinning litz wire. Sold as a single 2 lb. bar.

Lead free Bar Solder 1 lb  
MAP $40.00
P41.1

Description: 1 lb lead free bar solder contains tin and copper. Melts at 440°. Sold as a single 1 lb. bar.

Rosin Flux paste 2oz  
MAP $16.00
P41.3

Description: Cardas activated rosin flux. Helps solder flow easily.
Contact Conditioner and accessories

**CCC, 3ml Bottle**

**Description:** Cardas contact conditioner is a contact enhancer. Use in small quantities to both enhance and lubricate connections. Apply with a small brush or Q-tip to only the conductive surface. Do not apply to any non conductive components. Reapply every 30 days.

**Size:** 3 ml  
**MAP $16.00**

---

**Myrtlewood Blocks Large**

**Description:** Large myrtlewood cuboids are made from America’s most beautiful hardwood, the legendary Myrtle tree. Laser engraved with the Cardas logo. Can be used as equipment footers, to isolate gear, and to create more space between equipment. Myrtlewood has a very complex grain structure. The coloring of the wood is unique, varying from a sedate, satiny gray to riotously, multicolored grains of red, yellow, and brown, with many burls and shapes in its grain. Denser than Oak, unseasoned Myrtle logs will not float. Sold as a set of 6.

**Size:** 1” x 1.618” x 2.618”  
**MAP $60.00**

---

**Myrtlewood Blocks Small**

**Description:** Small myrtlewood cuboids are made from America’s most beautiful hardwood, the legendary Myrtle tree. Laser engraved with the Cardas logo. Can be used as equipment footers, to isolate gear, and to create more space between equipment. Myrtlewood has a very complex grain structure. The coloring of the wood is unique, varying from a sedate, satiny gray to riotously, multicolored grains of red, yellow, and brown, with many burls and shapes in its grain. Denser than Oak, unseasoned Myrtle logs will not float. Sold as a set of 6.

**Size:** .618” x 1” x 1.618”  
**MAP $50.00**

---

**MCB**

**Description:** Multi Cable Block. Oregon Douglas Fir with 5 “V” cuts, designed to provide several options for cable lifting. Sold as a set of 6.

**Dimensions:** 1” x 1.618” x 2.618”  
**MAP $56.00**

---

**Sweep Record**

**Description:** The Cardas Frequency Sweep and Burn-in Record is a unique tuning tool for system set-up, diagnostics and maintenance. It was produced by George Cardas and mastered by Stan Ricker. The Sweeper, in addition to the standard tones, includes relative and absolute polarity checks, vocal channel identification and frequency sweeps that ultrasonically clean the cartridge stylus and degauss the entire system. And, locked, pink noise grooves that repeat endlessly, blank plateaus, even a sync label to check platter speed. All on a 180 gram pressing with a smiling Stan cover.

**MAP $30.00**

---
### Chassis Wire/Bulk Cable

<table>
<thead>
<tr>
<th>Description</th>
<th>Retail Per ft</th>
<th>IP Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>34 AWG Clear Tonearm Wire</td>
<td>11.50</td>
<td>Varied</td>
</tr>
<tr>
<td>33 AWG Chassis Wire</td>
<td>3.33</td>
<td>Varied</td>
</tr>
<tr>
<td>28.5 AWG Chassis Wire</td>
<td>10.10</td>
<td>Varied</td>
</tr>
<tr>
<td>26.5 AWG Chassis Wire</td>
<td>3.04</td>
<td>Varied</td>
</tr>
<tr>
<td>23.5 AWG Chassis Wire</td>
<td>3.33</td>
<td>Varied</td>
</tr>
<tr>
<td>21.5 AWG Chassis Wire</td>
<td>3.10</td>
<td>Varied</td>
</tr>
<tr>
<td>20.5 AWG Chassis Wire</td>
<td>3.10</td>
<td>Varied</td>
</tr>
<tr>
<td>19.5 AWG Chassis Wire</td>
<td>3.18</td>
<td>Varied</td>
</tr>
<tr>
<td>18.5 AWG Chassis Wire</td>
<td>3.18</td>
<td>Varied</td>
</tr>
<tr>
<td>17.5 AWG Chassis Wire</td>
<td>3.18</td>
<td>Varied</td>
</tr>
<tr>
<td>15.5 AWG Chassis Wire</td>
<td>5.08</td>
<td>Varied</td>
</tr>
<tr>
<td>11.5 AWG Chassis Wire</td>
<td>6.18</td>
<td>Varied</td>
</tr>
<tr>
<td>9.5 AWG Chassis Wire</td>
<td>7.15</td>
<td>Varied</td>
</tr>
<tr>
<td>34X4 Clear Braided Tonearm</td>
<td>50.05</td>
<td>C9.27</td>
</tr>
<tr>
<td>33X4 Braided Tonearm</td>
<td>10.00</td>
<td>C9.18</td>
</tr>
<tr>
<td>33X4 W/Shield Tonearm</td>
<td>15.33</td>
<td>C9.19</td>
</tr>
<tr>
<td>8x24 Network</td>
<td>20.00</td>
<td>C4.41</td>
</tr>
<tr>
<td>2X24M (Double Shield)</td>
<td>22.40</td>
<td>C9.13</td>
</tr>
<tr>
<td>4X24 AWG W/Shield</td>
<td>22.40</td>
<td>C9.17</td>
</tr>
<tr>
<td>1X21 AWG Coaxial</td>
<td>8.13</td>
<td>C9.1</td>
</tr>
<tr>
<td>2X21.5 AWG W/Shield</td>
<td>9.18</td>
<td>C9.10</td>
</tr>
<tr>
<td>20.5 AWG Tape wrapped</td>
<td>3.10</td>
<td>C21.40</td>
</tr>
<tr>
<td>20X2 Twisted pair in jacket</td>
<td>6.20</td>
<td>C9.9</td>
</tr>
<tr>
<td>3X20 Twisted triad in jacket</td>
<td>13.22</td>
<td>C9.15</td>
</tr>
<tr>
<td>15X2 Twisted pair in jacket</td>
<td>10.13</td>
<td>C9.8</td>
</tr>
<tr>
<td>11X2 Twisted pair in jacket</td>
<td>12.30</td>
<td>C9.3</td>
</tr>
<tr>
<td>CROSSLINK 1I Interconnect</td>
<td>12.54</td>
<td>C2.6</td>
</tr>
<tr>
<td>101 Speaker (250 ft spools)</td>
<td>6.75</td>
<td>C1.25</td>
</tr>
<tr>
<td>CROSSLINK 1S Speaker</td>
<td>15.34</td>
<td>C1.7</td>
</tr>
</tbody>
</table>

**Matched Propagation Conductors**

<table>
<thead>
<tr>
<th>Description</th>
<th>Retail Per ft</th>
<th>IP Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE9 MP Speaker</td>
<td>33.00</td>
<td>C1.20</td>
</tr>
<tr>
<td>33.5 AWG MP Tape wrapped</td>
<td>5.00</td>
<td>Varied</td>
</tr>
<tr>
<td>25.5 AWG MP Tape wrapped</td>
<td>13.00</td>
<td>Varied</td>
</tr>
<tr>
<td>25.5 AWG MP PTFE jacket</td>
<td>13.00</td>
<td>Varied</td>
</tr>
<tr>
<td>9.5 AWG MP Tape wrapped</td>
<td>28.00</td>
<td>Varied</td>
</tr>
</tbody>
</table>

*All bulk wire: 25 ft. Minimum Quantity - Pre-made spools of 50', 100', 250', 500' in stock.*