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

Design/Construction

Conductors: Matched Propagation Kevlar core, ultra fine Grade 1, 99.999% 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







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

Design/Construction

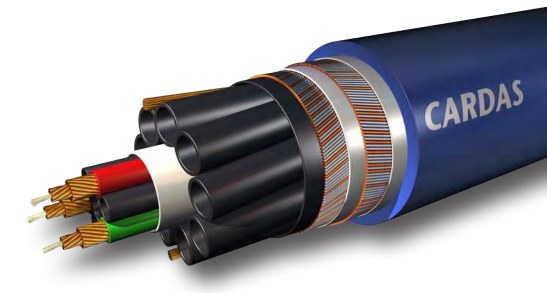
Conductors: Matched Propagation Kevlar core, ultra fine Grade 1, 99.9999% pure oxygen free copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio proportions and range from 41 AWG to 39 AWG. Cross-field layer geometry, insulated in ultra thin extruded PTFE jacket.

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









Standard Terminations: Cardas SRCA-CU or CG XLR-CU

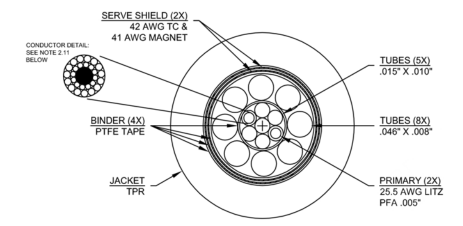
Design/Construction

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 Light Interconnect

Performance

Completely neutral and transparent. Excellent high frequency extension and speed. By many accounts this is our "fastest" sounding cable. Perfect control over bass frequencies. Works great in long or short runs. Designed to harness the benefits of the flagship Clear Interconnects at a much lower price.

Standard Terminations: Cardas GRMO RCA or Neutrik XLR

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 double layered PTFE tape wrapped jacket.

Geometry: Equilateral triad 3 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: 3x25.5 AWG

Outside Diameter: 0.370"/9.39mm





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

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

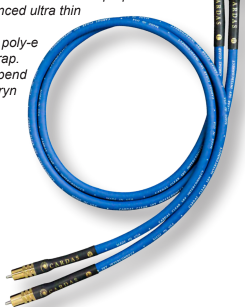
MADE IN USA

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



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

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



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. Terminated by hand 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. Crossfield layer geometry, insulated in a

FEP jacket.

Geometry: Shielded Star-Quad 4 conductor bound together in PTFE tape. Hybrid shield combines a spiral of tin plated copper and a carbon impregnated PTFE tape. Finished in an ultra soft and flexible extruded TPR jacket.

Gauge: 4x24.5 AWG

Outside Diameter: 0.300"/ 7.62mm



FUCARDAS

CARDAS



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

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







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.









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

CARDAS

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.

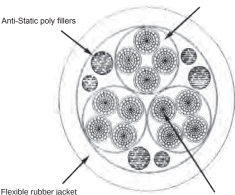
Design/Construction

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

Golden Reference geometry



Ultra Flexible rubber jacket

Matched Propagation 11.5 AWG



Clear Light Speaker

Performance

George wanted to bring the performance of Clear speaker down to a more affordable price without making any huge sacrifices in performance. He surpassed even his own expectations! Get the same neutral tonal balance with extended highs and lows. Great imaging and focus.

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. Cross-field layer geometry, insulated in a FEP tape wrapped jacket.

Geometry: Concentrically wound four conductor surrounded by anti-static fibers and PTFE air tubes with a flexible TPR outer jacket.

Gauge: 4x11.5 AWG

Outside Diameter: 0.675"/17.14mm

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 Sky Speaker

Performance

Benefits greatly from trickle down technology used in Clear Speaker cable. Looking for a neutral, dynamic, and musical speaker cable that won't break the bank? Look no further.

Jumpers required for bi-wire.

Standard Terminations: Cardas CGMS spades or CABD bananas. Hand soldered 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 tape wrapped jacket. Geometry: Concentrically wound two conductor surrounded by FEP air tubes with a flexible TPR outer jacket.

Gauge: 2x12.5 AWG

Outside Diameter: 0.550"13.97mm

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.



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





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 copper 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



ANDAS INIDIUM SPEAKER . MADE IN USA - CARDAS AUDIO, EST 1987 . CARDAS IRIDIUM SPEAKER



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.

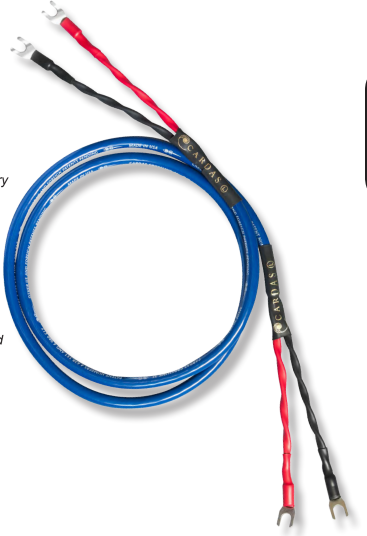
Standard Terminations: Cardas GRS spades or CABE bananas. Hand soldered in Bandon Oregon.

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









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

Conductors: Air-tube core, Cardas OFHC bare copper. Gauge sizes scaled to Golden Ratio proportions. Cross-field layer geometry, insulated in a poly jacket.

Geometry: Twisted pair two conductor with natural cotton filler bound together with PFA tape. Super flexible TPR outer jacket.

Gauge: 2x14 AWG

Outside Diameter: 0.365"/9.27mm









Clear Jumpers

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

As with all Clear speaker cables, Clear Bi-wire jumpers use multistranded 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 can not be separated.

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

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. Crossfield 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.

CLJP Jumper Plates

Design/Construction

Stamped from solid Grade 1, 99.9999% pure oxygen free copper. Designed to fit 1.5"/38.1mm. Can be carefully bent to fit application if needed. Available in bare copper or silver/rhodium plate. Sold in singles.





CLJP R

CLJP C



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. The ultimate reference power cable.

and size s and giant at. The ultimate

Standard Terminations: Soldered and crimped Cardas power plugs with silver/rhodium plated solid copper contacts.

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.

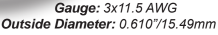
Gauge: 3x10 AWG

Outside Diameter: 0.650"16.51mm















Clear M Power

Performance

Clear M Power was designed to be a scaled down version of Clear Beyond Power in order to bring the price down while sacrificing as little performance as possible. The biggest difference is that the primary conductors are simply smaller and less suited for the very high current electronics. Clear M Power is perfect for everything from small DAC's to medium amplifiers and even high quality video monitors. This is the first power cord in our product range to use the passive filter built into the termination of the cable.

Standard Terminations: Soldered and crimped Cardas power plugs with silver/rhodium plated solid copper contacts.

Design/Construction

Conductors: Grade 1, 99.9999% pure oxygen free tin plated copper, gauge sizes scaled to Golden Ratio proportions. Crossfield 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





Parsec Power

Performance

Designed to reject and filter noise, Parsec Power borrows its conductors from the Clear M 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.

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







Performance

Using the same conductors from the famed Golden Reference power, this is not your average entry level power cable. The Cardas conductor geometry is a natural fit for clean power delivery and filtration. Perfect for two channel and multichannel systems. 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.

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: Double shielded using aluminum/mylar and tinned copper. Twisted pair with natural cotton filler bound with FEP tape wrap. PVC outer jacket.

Gauge: 2x11.5 AWG

Outside Diameter: 0.398"/10.1mm



CARDAS TWINLINK POWER CORD

NADE IN USA 🐠



Clear Headphone cable

Performance

State of the latest and the latest a A COLUMN THE REAL PROPERTY OF THE PARTY OF T We took the Clear speaker cable and scaled it down to work for only the CCARD. 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. See bellow for other 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









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. See bellow for other 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: 4x28.5 AWG

Outside Diameter: 0.180"/4.57mm



Cardas 1/4" Stereo



1/8" Stereo



Dual 3 pin XLR



Single 4 pin XLR



90* 1/8" Stereo



Balanced Dual 1/8"







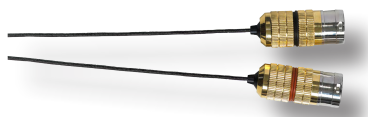




Balanced 2.5mm



Alpha Dog







Cross Headphone cable

Performance

Since 2003 Cardas Audio has been making headphone upgrade cables. Need to upgrade your headphone cable without breaking the bank? Look no further. It 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.

Standard Termination: Cardas 1/4" stereo and Sennheiser HD650. If you can dream it up this cable can probably do it. Custom cable fees apply but if we can solder the connector then you can put it on this cable. See below for the more popular terminations.



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. TPR outer jacket.

Gauge: 4x23.5 AWG

Outside Diameter: 0.210"/5.33mm







1/8" Stereo





Dual 3 pin XLR



HiFi Man



Single 4 pin XLR





90* 1/8" Stereo



Balanced 2.5mm



Balanced Dual 1/8"



Alpha Dog



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.



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, 99.9999% 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 twisted triad 3 conductor, bound together in

FEP tape with cotton fillers. PVC outer jacket.

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







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





A8 Ear Speaker

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 Rubberized ABS coated body incorporates a Golden Spiral curve, as with the EM5813. The lightweight, flexible cable has separate conduct

The lightweight, flexible cable has separate conductors for each channel. The cable disconnects at the joiner, so you can switch from a single-ended cable, to balanced. Custom cables are also available.

Specifications

Driver Type: 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







Standard Terminations: Cardas CG XLR's

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







Performance

When you need a 75 ohm coaxial digital cable for your highend 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

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. Crossfield 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 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

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 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

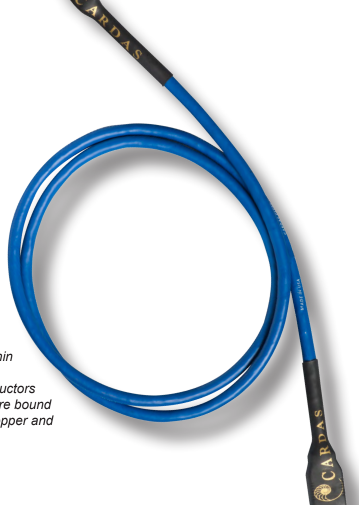
Design/Construction

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 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?

Standard Terminations: Telegartner RJ45

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

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

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





HDMI

Performance

Excellent picture quality, resolution and depth. Bring your high quality monitor to life with better speed, better gradients, and darker black space. Version 1.4a compliant.

Standard Terminations: Gold plated injection molded HDMI

Design/Construction

Conductors: 99.99% pure silver plated solid core Cardas copper insulated with nitrogen gas injected Polyethylene jacket.

Geometry: Follows strict HDMI standards. Finished in a

durable poly-braid jacket.

Gauge: 19x24 AWG

Outside Diameter: 0.410"/10.41mm







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.



Standard Terminations: Cardas S-DIN to Cardas SRCA, or RCA to RCA.

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







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.

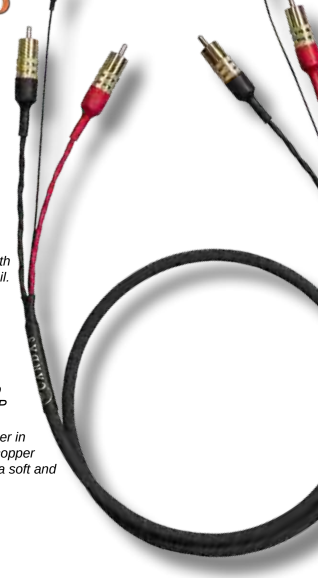
Design/Construction

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.

Geometry: Shielded Star-Quad 4 conductor bound together in PTFE tape. Hybrid shield combines a spiral of tin plated copper and a carbon impregnated PTFE tape. Finished in an ultra soft and flexible extruded TPR jacket.

Gauge: 4x24.5 AWG

Outside Diameter: 0.300"/ 7.62mm







RE-TERMINATION OPTIONS

CARDAS XLR's (CG F XLR & CG M XLR)

Reterminate to standard RCA or XLR

Reterminate to standard Spades

Reterminate to forged Spades or Bananas

Reterminate to forged Spades or Bananas BI-WIRE

Custom length or termination



COMPONENT PARTS

| | IP Code |
|-------------------------------|--------------|
| MALE RCAs | |
| SRCA SS (signature series) | P32.29 |
| SRCA GG (gold) | P32.20 |
| XRCA 11 (adaptor for SRCA SS) | P42.19 |
| XRCA 13 (adaptor for SRCA SS) | P42.20 |
| GRMO | P32.9 |
| GRNO | P32.11 |
| SLVR SS (signature series) | P32.19 |
| GRCM | P32.6 |
| GRCM 6mm | P32.4 |
| GSMO | P32.12 |
| FEMALE RCAs | |
| CTFA (red or white) | P36.1, P36.2 |
| GRFA L | P36.6 |
| GRFA S | P36.16 |
| GRFA PRT2 | P36.14 |
| GRFA DBL PRT | P36.4 |
| GRFA DBL PRT G | P36.3 |
| GRFA PSR2 M | P36.20 |
| GRFA PS | P36.30 |
| GRFA PS2 | P36.11 |
| 074777 62 | 7 30.17 |
| CABLE XLRs | |
| CG FXLR | P37.3 |
| CG MXLR | P37.4 |
| CHASSIS XLRs | |
| CM FXLR | P37.2 |
| CM MXLR | P37.1 |
| GROUNDS | |
| CGSP | P33.29 |
| 1/4" PHONE PLUGS | |
| GRQ SM (straight mono) | P39.9 |
| GRQ RM (90 degree mono) | P39.8 |
| GRQ SS (straight stereo) | P39.10 |
| DINO | |
| DINS | D24.4.4 |
| RDIN | P34.14 |
| SDIN | P34.13 |
| M DIN R | P34.16 |
| M DIN | P34.3 |
| SDIN E | P34.17 |
| TIDP | P34.12 |
| CARTRIDGE CLIPS | |
| PCC ER(4) (rhodium) | P31.18 |
| PCC EG(4) (gold) | P31.27 |
| PCC ES(4) (silver) | P31.28 |
| | |

COMPONENT PARTS CONTINUED

| | IP Code |
|---------------------------------|----------------|
| SPADES | |
| CCMS C 1 (copper) | P35.41 |
| CCMS C 1 XL (copper) | P35.42 |
| CCMS S C1 (mac spade copper) | P35.66 |
| CCMS S R 1 (mac rhodium/copper) | P35.50 |
| CGMS R XS (rhodium/copper) | P35.20 |
| CGMS R M (rhodium/copper) | P35.34 |
| CGMS R L (rhodium/copper) | P35.33 |
| CGMS 9C M (copper) | P35.25 |
| CGMS 9C L (copper) | P35.24 |
| CGMS 9R M (rhodium/copper) | P35.28 |
| CCMS 9R L (rhodium/copper) | P35.27 |
| GRS C (copper) | P35.47 |
| GRS 9C (copper) | P35.45 |
| GRS R (rhodium/copper) | P35.49 |
| GRS 9R (rhodium/copper) | P35.46 |
| | |
| BANANAS | |
| CABE | P40.15 |
| CAB | P40.2 |
| CABD | P40.9 |
| MAGY PIN | |
| MAGY | P40.11 |
| SPEAKER PIN | |
| CNDP N | P35.52 |
| | |
| PATENTED BINDING POSTS | |
| CPBP CS (copper) | P33.58 |
| CPBP CL (copper) | P33.47 |
| CPBP CRS (rhodium/copper) | P33.83 |
| CPBP CRL (rhodium/copper) | P33.82 |
| PATENTED BINDING POSTS KNOBS | . 55.52 |
| CPBP KBA(bare aluminum) | P33.9 |
| CPBP KA (anodized) | P33.8 |
| CPBP KAE (anodized engraved) | P33.64 |
| or British (unduzou originatou) | 7 30.07 |
| BINDING POSTS | |
| CCRR L | P33.26 |
| CCRR S | P33.27 |
| CCGR L | P33.23 |
| CCGR S | P33.71 |
| CCGG L | P33.43 |
| CCGG S | P33.44 |
| CCBP L | P33.46 |
| CCBP S | P33.67 |
| ACBP L | P33.66 |
| ACBP S | P33.6 |
| SINGLE BINDING POSTS INSULATORS | 1 33.0 |
| SBPI (black or red) | P33.52, P33.51 |
| BINDING POST MOUNTING PLATE | F33.32, F33.31 |
| BPMP | P33.89 |
| DI IVII | F33.09 |
| CARDAS ROWER | |
| CARDAS POWER | D44.44 |
| 3455R IEC 15 amp IEC PLUG | P11.11 |
| 3455R US WALL PLUG | P10.21 |
| 3455RS SCHUKO WALL PLUG | P10.24 |
| 4181US DUPLEX OUTLET | P10.30 |



Chassis Wire/Bulk Cable

| 34 AWG Clear Tonearm Wire | Varied |
|----------------------------------|--------|
| 33 AWG Chassis Wire | Varied |
| 28.5 AWG Chassis Wire | Varied |
| 26.5 AWG Chassis Wire | Varied |
| 23.5 AWG Chassis Wire | Varied |
| 21.5 AWG Chassis Wire | Varied |
| 20.5 AWG Chassis Wire | Varied |
| 19.5 AWG Chassis Wire | Varied |
| 18.5 AWG Chassis Wire | Varied |
| 17.5 AWG Chassis Wire | Varied |
| 15.5 AWG Chassis Wire | Varied |
| 11.5 AWG Chassis Wire | Varied |
| 9.5 AWG Chassis Wire | Varied |
| | |
| 34X2 Clear Twisted Tonearm | Varied |
| 34X4 Clear Braided Tonearm | C9.27 |
| 33X4 Braided Tonearm | C9.18 |
| 33X4 W/Shield Tonearm | C9.19 |
| 2X24M (Double Shield) | C9.13 |
| 4X24 AWG W/Shield | C9.17 |
| 1X21 AWG Coaxial | C9.1 |
| 2X21.5 AWG W/Shield | C9.10 |
| 20.5 AWG Tape wrapped | C21.40 |
| 20X2 Twisted pair in jacket | C9.9 |
| 3X20 Twisted triad in jacket | C9.15 |
| 15X2 Twisted pair in jacket | C9.8 |
| 11X2 Twisted pair in jacket | C9.3 |
| 3X10 In-Wall Power | C9.14 |
| CROSSLINK 11 Interconnect | C2.6 |
| Musicians Reference Interconnect | C6.5 |
| | |
| 101 Speaker (250 ft spools) | C1.25 |
| CROSSLINK 1S Speaker | C1.7 |
| SE11 Speaker | C1.13 |
| Matched Propagation Conductors | |
| SE9 MP Speaker | C1.20 |
| 33.5 AWG MP Tape wrapped | Varied |
| 25.5 AWG MP Tape wrapped | Varied |
| 25.5 AWG MP PTFE jacket | Varied |
| 9.5 AWG MP Tape wrapped | Varied |
| | |

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



| ACCESSORIES | IP Code |
|---|---------|
| XLR ADAPTORS | |
| FRCA-FXLR (Female RCA to Female XLR) (2) | P42.5 |
| FRCA-MXLR (Female RCA to Male XLR) (2) | P42.7 |
| MRCA-FXLR (Male RCA to Female XLR) (2) | P42.16 |
| MRCA-MXLR (Male RCA to Male XLR) (2) | P42.18 |
| miniXLR-FRCA (Female mini-XLR to Female RCA) (2) | P42.14 |
| CGA FXLR-FRCA (Cardas Female XLR to Female RCA) (2) | P42.2 |
| CGA MXLR-FRCA (Cardas Male XLR to Female RCA) (2) | P42.3 |
| CGA FXLR-MRCA (Cardas Female XLR to Male RCA) (2) | P42.65 |
| OTHER ADAPTORS | |
| GRQ SM-FRCA (1/4" mono to Female RCA) (2) | P42.8 |
| BTS Adaptor (Banana To Spade) (set of 4) | P35.32 |
| BTS 9 Adaptor (Banana to 9mm spade) (set of 4) | P35.31 |
| CPTP Naim (5 pin Naim to Stereo Female RCA's) | P31.1 |
| CABD (dual banana plug with gold binding nut) | P40.9 |
| HPI-A (1/4" stereo female to 1/8" stereo male) | P8.8 |
| BI-WIRE JUMPERS | |
| CLJP C (copper jumper plate) | P33.33 |
| CLJP R (silver/rhodium plated jumper plate) | P33.31 |
| JC 11awg CABE (6" jumper cable with bananas) (set of 4) | P42.26 |
| JC 11awg GRSR (6" jumper cable with spades) (set of 4) | P42.27 |
| JC 9awg CAB (6" jumper with bananas) (set of 4) | P42.28 |
| JC 9awg CGMSR (6" jumper with spades) (set of 4) | P42.29 |
| PROTECTIVE CAPS | |
| RCA C SS (signature series RCA cap) (set of 12) | P32.25 |
| RCA C SP (signature series RCA Shorting cap) (2) | P32.26 |
| XLR C SS F (signature series Female XLR cap) (2) | P37.8 |
| XLR C SS M (signature series Male XLR cap) (2) | P37.9 |
| S VID C (signature series S Video cap) (2) | P39.16 |
| GRQ CAP SS (signature series 1/4" cap) (1) | P39.7 |
| CONTACT CONDITIONER | |
| CCC, 3ml Bottle | P50.2 |
| SHORTING PIN | |
| CGSP (gold plated shorting pin for XLR's) | P33.29 |
| HEADSHELL LEADS | |
| HSL PCCER (33awg with PCCER clips 1.5" long) (set of 4) | P31.16 |
| HSL PCCEG (33awg with PCCEG clips 1.5" long) (set of 4) | P31.15 |
| 24" Tonearm Wire (33x4 braided with PCCEG and tinned) | P31.34 |
| | |

ACCESSORIES CONTINUED

| PHONO BOXES | |
|---|--------|
| CPIB (phono interface box, 2 female RCAs, unterminated) | P31.22 |
| CPTB ST (phono interface box, 12" lead with S-DIN) | P31.25 |
| CPTB RT ((phono interface box, 12" lead with R-DIN) | P31.24 |
| SETUP TOOLS | |
| Frequency Sweep & Burn-in LP | P47.9 |
| HEADPHONE | |
| HPI-A (1/4" stereo female to 1/8" stereo male) | P8.8 |
| HPSC (set of 2 HD650 type solderable plugs) | P39.17 |
| HEADPHONE PLUG FOR HD800 (2) | P39.13 |
| SOLDER | |
| Quad Eutectic Roll Solder 1 lb | P41.6 |
| Quad Eutectic Roll Solder 100 gm/0.25 lb | P41.7 |
| Bar Solder 2 lb | P41.2 |
| Lead free Bar Solder 1 lb | P41.1 |
| Rosin Flux paste 2oz | P41.3 |
| MYRTLEWOOD BLOCKS | |
| Large (1" x 1.618" x 2.618" equipment footer) (6) | P45.11 |
| Small (.618" x 1" x 1.618" equipment footer) (6) | P45.12 |
| MULTI-CABLE BLOCKS | |
| MCB (Douglas Fir cable footer 1" x 1.618" x 2.618") (6) | P45.4 |
| MUSIC | |
| Ben Harper "Pleasure & Pain" - LP | P47.7 |
| "25 Miles to Barstow #1" - LP | P47.3 |
| "25 Miles to Barstow #2" - LP | P47.4 |
| Kip Dobler "Reaching Out" - LP | P47.14 |
| "The Greg Smith Singers" - LP | P47.10 |
| Bebe Bardot "Sultan of Sultry" - CD | P47.6 |
| Kip Dobler "Dream Tracks" - CD | P47.13 |
| Sylvesters "Things Just Keep Getting'" - CD | P47.32 |
| Christopher Tree "Spontaneous Sound" - CD | P47.31 |
| Trish Turner "Bourbon Rain" - CD | P47.8 |
| Trish Turner "Smoke House" - CD | P47.30 |
| Kip Dobler "Dobler Effect, Forever Love" - USB | P47.36 |
| Nancy King "King on the Road" - USB | P47.38 |
| Dean Peer "Airborne" - USB | P47.5 |
| Dean Peer "UCROSS" - USB | P47.37 |
| TrishTurner "Boubon Rain" - USB | P47.35 |
| MERCHANDISE | |
| Circle Logo - Pint Glass | P55.1 |
| Circle Logo - T-Shirts (Specify Mens or Womens & Size) | P52 |
| Cardas Logo - Hats (Varying Styles) | P53 |
| | |