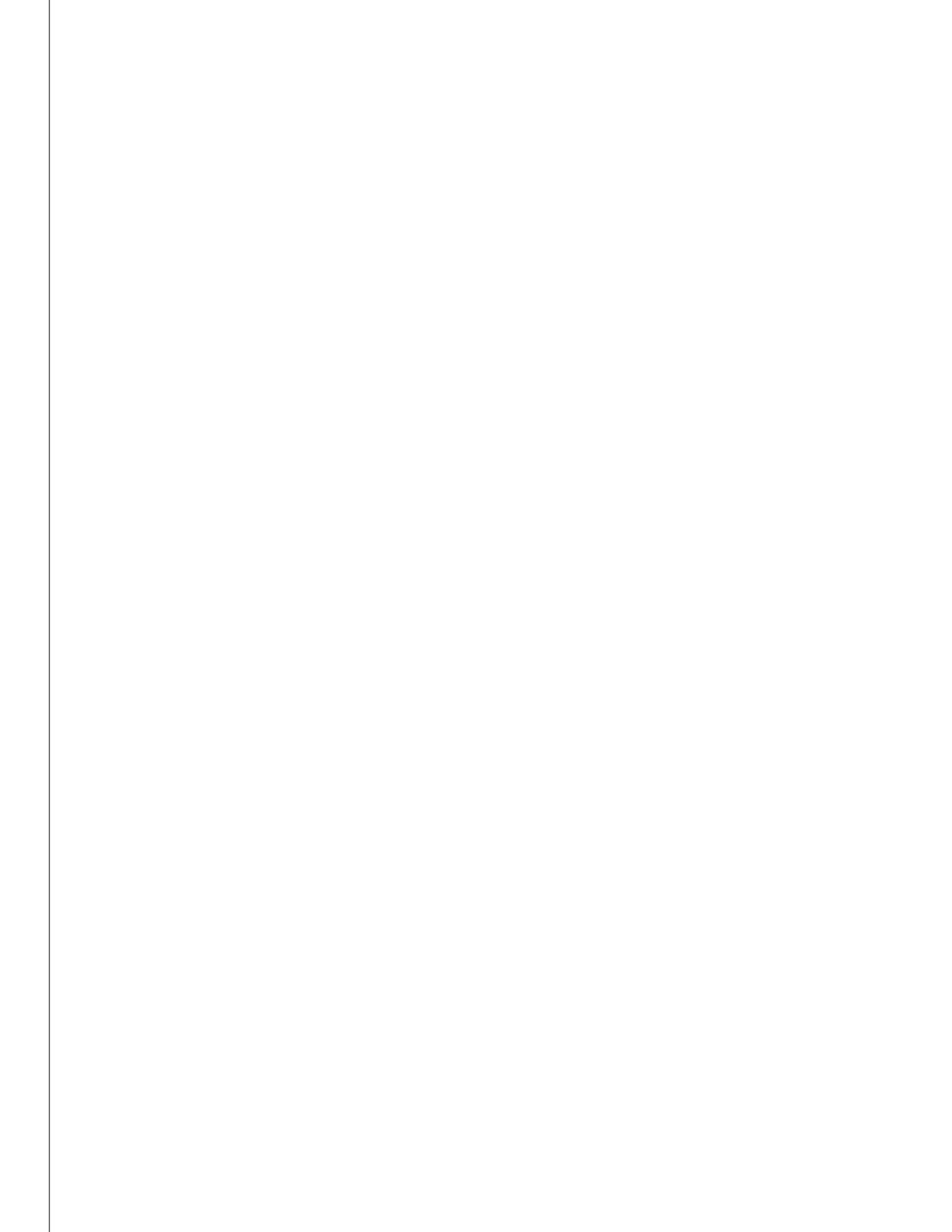


EURO (€) PRICE BOOK

JANUARY 1, 2012



audioquest®





EURO (€) PRICE BOOK — JANUARY 1, 2012

Returns

- Price are subject to change without notice.
- All prices are in Euro
- VAT included

Contact Information

AudioQuest
Hoge Bergen 10, 4704 RH Roosendaal
The Netherlands

Telephone: +31 165 54 1404

Fax: +31 165 54 7175

Email orders and order related correspondence to sales@audioquest.nl

Email all other correspondence to info@audioquest.nl

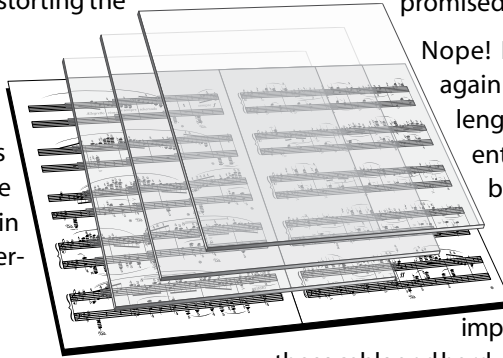
Copyright © 2012 AudioQuest
All rights reserved.

Do No HARM !

Great sound and great pictures, music that consumes you, movies that transport you around the universe ... all come from honoring the original signal.

An unavoidable fact-of-life: Every component and cable in a system causes some amount of distortion. These aberrations add up, like layers of foggy glass between you and the image. The goal of high quality components and cables is to be like clean clear panes of glass, altering and distorting the information as little as possible.

Some of the most fundamental distortion mechanisms are honored and addressed by AudioQuest's **4-Elements**. Any improvement in these areas of design and materials results in less damage and a more effective immersive experience.



Solid Conductors

Electrical and magnetic interaction between strands is one of the greatest sources of distortion in normal cables. Separate solid conductors prevent interaction between strands.

Insulation

In addition to insulating, all conductor coatings are also a "dielectric." Signal flow is slowed down and distorted by a dielectric, making the choice of material, and AQ's Dielectric-Bias System, very important.

Geometry

The relationship between conductors, whether of the same polarity (+ & +) or opposite polarity (+ & -) affects many electrical and mechanical parameters, including capacitance, inductance, RF Interference, etc.

Metal Quality

Conductor material quality has a pronounced effect on the signal passing through. Different materials have more or less impurities, grain boundaries, surface irregularities, etc.

Over the past few decades, the frontier moved on to Toslink, Digital Coax, and AC power cable ... once again, justified skepticism was overcome with in-your-ears obvious differences.

Now, the frontier has moved on to the digital-packet information carried by HDMI and USB cables. Will this finally be the "bits-are-bits" uncorruptable digital data we've been promised over and over?

Nope! Fortunately for AQ, and for you, once again the vulnerability of audio, the challenge of keeping all the information coherent within a 10-octave audio signal, has not been conquered. Whether in analog form, or as a translated "picture" in the form of a stream of digital data, passing an undamaged audio signal is still well-nigh impossible ... creating lots of opportunity for

those cable and hardware manufacturers who are better able to minimize the damage.

**Every cable sounds different:
Every HDMI, USB, Ethernet, FireWire, Fiber-Optic
Every cable, analog and digital**

Sometimes just a "that's nice," and sometimes a "holy cow!" Unlike one speaker having better bass than another, or one amplifier having a "sweeter" top end, digital audio distortion is more of a rising tide phenomenon ... everything about the sound gets better or worse. This is often described as "flat and compressed, like sound being pushed through a screen door" vs. "big, open, clear, grainless and inviting."

On the video side of HDMI, the healthy baseline is to assume that all cables will pass video with few enough errors that the video monitor's error-correction circuitry will enable a "perfect" picture. However, not only is there a surprising amount of variation among cables, but also in the capability of the hardware's input and output electronics. AudioQuest does not predict universal differences in video performance between well-made cables (including even the least expensive model from AQ), but we do very much encourage discovering and enjoying the very real picture quality differences evident in many systems.

HDMI, USB, ETHERNET?

The Digital Truth

Frontiers don't go away, they just move, whether in astronomy, medicine, or in audio and video. In the 1970's, the newly controversial category of cable performance made the world safe for amplifiers to sound different from each other.

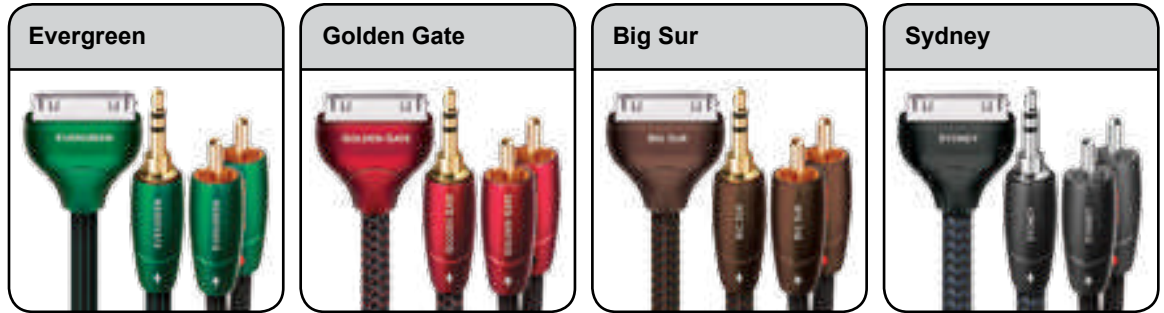
http://www.audioquest.com/resource_tools/

How to Order Interconnect Cables

When ordering any factory terminated interconnect cable, please write your order as shown in this example:

Qty.	Pair	Length	Model	Termination: Sending end	Termination: Receiving end
1	Pair	3.0 m	Big Sur	RCA	to RCA

Analog Audio Interconnect Cables



Metal	Solid Long-Grain Copper (LGC) Conductors	Solid Perfect-Surface Copper (PSC) Conductors	Solid Perfect-Surface Copper+ (PSC+) Conductors	
RCA Plugs	Cold-Welded, Gold-Plated		Cold-Welded Gold-Plated Pure "Purple Copper"	Cold-Welded Direct-Silver Plated Pure "Purple Copper"
Geometry	Asymmetrical Double-Balanced (lower impedance on ground, same quality + & - conductors)			
Dielectric	Foamed-Polyethylene Insulation			Polyethylene Air-Tubes
Jacket	Black/green stripe PVC	Black/red braid	Black/brown braid	Dark gray/black braid
Noise-Dissipation System (NDS)	Metal-Layer Noise-Dissipation System			Carbon-Based 3-Layer Noise-Dissipation System

3.5mm Mini ↔ 3.5mm Mini Male	Yes		
3.5mm Mini ↔ 3.5mm Mini Female	No	Yes, 2m & 5m only	No
3.5mm Mini ↔ RCAs	Yes		
RCAs ↔ RCAs	Yes		
iPod ↔ 3.5mm Mini	Yes		
iPod ↔ 3.5mm RCAs	Yes		

Meter	EU Retail	EU Retail	EU Retail	EU Retail
0.6 m.	26,00	56,00	89,00	149,00
1.0 m.	29,00	59,00	99,00	169,00
1.5 m.	32,00	64,00	114,00	199,00
2.0 m.	35,00	69,00	129,00	229,00
3.0 m.	41,00	79,00	159,00	289,00
5.0 m.	53,00	99,00	219,00	409,00
8.0 m.	71,00	129,00	309,00	589,00
12.0 m.	95,00	169,00	429,00	829,00
16.0 m.	119,00	209,00	549,00	1.069,00
20.0 m.	143,00	249,00	669,00	1.309,00

Choice of Applications:					
3.5mm ↔ 3.5mm	3.5mm Male ↔ Female*	3.5mm ↔ RCA	RCA ↔ RCA	iPod ↔ 3.5mm	iPod ↔ RCA

*3.5mm Female only certain models and certain lengths, please see the grid.

Analog Audio Interconnect Cables



Metal	Solid Perfect-Surface Copper+ (PSC+) Conductors	Solid Perfect-Surface Silver (PSS) Conductors	
RCA Plugs	Cold-Welded Direct-Silver Plated Pure "Red Copper"		
Geometry	Asymmetrical Double-Balanced (lower impedance on ground, same quality + & - conductors)		
Dielectric	Polyethylene Air-Tubes	FEP Air-Tubes (FEP is a Fluoro-Polymer)	
Jacket	Black/blue braid	Black/green braid	Black/silver braid
Noise-Dissipation System (NDS)	Carbon-Based 3-Layer Noise-Dissipation System		

3.5mm Mini ↔ 3.5mm Mini Male	Yes	
3.5mm Mini ↔ 3.5mm Mini Female	Yes, 2m & 5m only	Yes
3.5mm Mini ↔ RCAs	Yes	
RCAs ↔ RCAs	Yes	
iPod ↔ 3.5mm Mini	Yes	
iPod ↔ 3.5mm RCAs	Yes	

Meter
0.6 m.
1.0 m.
1.5 m.
2.0 m.
3.0 m.
5.0 m.
8.0 m.
12.0 m.
16.0 m.
20.0 m.

EU Retail
265,00
295,00
345,00
395,00
495,00
695,00
995,00
1.395,00
1.795,00
2.195,00

EU Retail
525,00
595,00
695,00
795,00
995,00
1.395,00
1.995,00
2.795,00
3.595,00
4.395,00

EU Retail
865,00
995,00
1,195,00
1,395,00
1,795,00
2.595,00
3.795,00
5.395,00
6.995,00
8.595,00

Choice of Applications:					
3.5mm ↔ 3.5mm	3.5mm Male ↔ Female*	3.5mm ↔ RCA	RCA ↔ RCA	iPod ↔ 3.5mm	iPod ↔ RCA

*3.5mm Female only certain models and certain lengths, please see the grid.



High-frequency engineers often believe that “low-frequency” audio is just so simple ... but in fact, it is very difficult to handle a multi-octave audio signal without damaging the time relationships that define individual sounds.

Even when multi-channel audio is packaged as a single-channel digital stream, as in HDMI, USB, FireWire, Coax, AES/EBU, Toslink, etc., time-based data corruption, known as “jitter,” causes unfixable damage to the information package.

In addition to insulating, “insulation” is also a “dielectric.” This means that it interacts with any nearby electrical signal, slowing down the signal. Absolute speed is not itself relevant, but when insulation is un-biased, it slows down different frequencies and different amplitudes by varying degrees, a significant distortion mechanism.

AudioQuest’s DBS creates a strong and stable electrostatic field, which saturates and polarizes (organizes) the molecules of the insulation. This minimizes both energy storage in the dielectric, and the multiple nonlinear time-delays. Sound appears from a surprisingly blacker background with unexpected detail and dynamic contrast. Because DBS creates a field, but does no “work,” the DBS pack’s batteries will last for years. A test button and LED allow for the occasional battery check.

To download pdf: http://www.audioquest.com/resource_tools/LearningMods/DBS.pdf

How to Order Interconnect Cables

When ordering any factory terminated interconnect cable, please write your order as shown in these examples:

Qty.	Pair or Single	Length	Model	Termination: Sending end		Termination: Receiving end
					to	
1	Pair	3.0 m	Columbia	XLR	to	XLR
1	Single	4.5 m	Diamondback	XLR	to	XLR

When ordering 3 (or 5 or more) individual cables which are usually sold in pairs, please order:
1 pair + 1 single (or 2 pairs + 1 single, as appropriate)

Analog Audio Interconnect Cables

Pair prices shown. Also available as singles (such as for center channel or subwoofer) at 50% of pair price.



Geometry	Asymmetrical Triple-Balanced (always lower impedance on "ground," always separate ground-reference path)				
Metal	Solid PSC	Solid PSC+			Solid PSS Silver
Dielectric	Polyethylene Air-Tubes			FEP Air-Tubes (FEP is a Fluoro-Polymer)	
Jacket	Blue/black braid	Red/black braid	Green/gray/black braid	Red/gray/black braid	Black/gray/silver braid
Termination	Cold-Welded Direct-Silver Plated		Cold-Welded Direct-Silver Plated Pure OCC Copper		
Noise-Dissipation System (NDS)	Carbon-Based 2-Layer Noise-Dissipation System		Carbon-Based 3-Layer Noise-Dissipation System		

Meter	EU Retail	EU Retail	EU Retail	EU Retail	EU Retail
0.5 m. pair	139,00	199,00	420,00	720,00	1.300,00
0.75 m. pair	154,00	224,00	457,50	807,50	1.550,00
1.0 m. pair	169,00	249,00	495,00	895,00	1.800,00
1.5 m. pair	199,00	299,00	570,00	1.070,00	2.300,00
2.0 m. pair	229,00	349,00	645,00	1.245,00	2.800,00
2.5 m. pair	259,00	399,00	720,00	1.420,00	3.300,00
3.0 m. pair	289,00	449,00	795,00	1.595,00	3.800,00
3.5 m. pair	319,00	499,00	870,00	1.770,00	4.300,00
4.0 m. pair	349,00	549,00	945,00	1.945,00	4.800,00
4.5 m. pair	379,00	599,00	1.020,00	2.120,00	5.300,00
5.0 m. pair	409,00	649,00	1.095,00	2.295,00	5.800,00
5.5 m. pair	439,00	699,00	1.170,00	2.470,00	6.300,00
6.0 m. pair	469,00	749,00	1.245,00	2.645,00	6.800,00
6.5 m. pair	499,00	799,00	1.320,00	2.820,00	7.300,00
7.0 m. pair	529,00	849,00	1.395,00	2.995,00	7.800,00
7.5 m. pair	559,00	899,00	1.470,00	3.170,00	8.300,00
8.0 m. pair	589,00	949,00	1.545,00	3.345,00	8.800,00
8.5 m. pair	619,00	999,00	1.620,00	3.520,00	9.300,00
9.0 m. pair	649,00	1.049,00	1.695,00	3.695,00	9.800,00
9.5 m. pair	679,00	1.099,00	1.770,00	3.870,00	10.300,00
10.0 m. pair	709,00	1.149,00	1.845,00	4.045,00	10.800,00

Analog Audio Interconnect Cables

Pair prices shown. Also available as singles (such as for center channel or subwoofer) at 50% of pair price.



Geometry	Asymmetrical Triple-Balanced (always lower impedance on "ground," always separate ground-reference path)		
Metal	Solid PSS silver		
Dielectric	FEP Air-Tubes (FEP is a Fluoro-Polymer) 50% larger than Niagara	FEP Air-Tubes (FEP is a Fluoro-Polymer) 32% larger than Sky	FEP Air-Tubes (FEP is a Fluoro-Polymer) 62% larger than Sky
Jacket	Blue/black braid	Navy blue poly/nylon braid	Black polyester/black nylon braid
Termination	Cold-Welded Direct-Silver Plated Pure "Red Copper", RCA or XLR		
Noise-Dissipation System (NDS)	Carbon-Based 5-Layer Noise-Dissipation System	Carbon-Based 7-Layer Noise-Dissipation System	

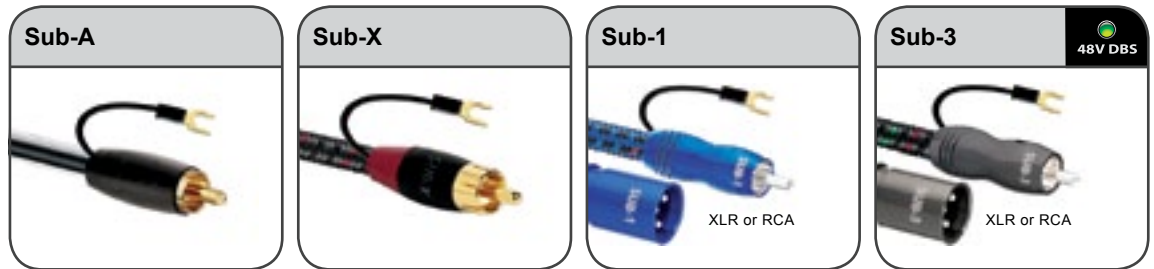
	EU Retail	EU Retail	EU Retail
0.5 m. pair	2.050,00	3.400,00	6.150,00
0.75 m. pair	2.475,00	3.950,00	6.825,00
1.0 m. pair	2.900,00	4.500,00	7.500,00
1.5 m. pair	3.750,00	5.600,00	8.850,00
2.0 m. pair	4.600,00	6.700,00	10.200,00
2.5 m. pair	5.450,00	7.800,00	11.550,00
3.0 m. pair	6.300,00	8.900,00	12.900,00
3.5 m. pair	7.150,00	10.000,00	14.250,00
4.0 m. pair	8.000,00	11.100,00	15.600,00
4.5 m. pair	8.850,00	12.200,00	16.950,00
5.0 m. pair	9.700,00	13.300,00	18.300,00
5.5 m. pair	10.550,00	14.400,00	19.650,00
6.0 m. pair	11.400,00	15.500,00	21.000,00
6.5 m. pair	12.250,00	16.600,00	22.350,00
7.0 m. pair	13.100,00	17.700,00	23.700,00
7.5 m. pair	13.950,00	18.800,00	25.050,00
8.0 m. pair	14.800,00	19.900,00	26.400,00
8.5 m. pair	15.650,00	21.000,00	27.750,00
9.0 m. pair	16.500,00	22.100,00	29.100,00
9.5 m. pair	17.350,00	23.200,00	30.450,00
10.0 m. pair	18.200,00	24.300,00	31.800,00
11.0 m. pair	19.900,00	26.500,00	34.500,00
12.0 m. pair	21.600,00	28.700,00	37.200,00
13.0 m. pair	23.300,00	30.900,00	39.900,00
14.0 m. pair	25.000,00	33.100,00	42.600,00
15.0 m. pair	26.700,00	35.300,00	45.300,00
20.0 m. pair	35.200,00	46.300,00	58.800,00

* Subwoofer Cables & Acc.
* Tonearm Cables & Acc.

Subwoofer Cables

Subwoofer Cables are single cables with a separate chassis ground connector.

• Subwoofer Cables
• Tonearm Cables



Geometry	Symmetrical Coax		Asymmetrical Triple-Balanced <small>(always lower impedance on "ground," always separate ground-reference path)</small>	
Metal	Solid LGC	Solid 1.25% silver	Solid 2.5% silver	Solid 6.1% silver
Gauge	22 AWG		21 AWG	
Dielectric	PVC	Foamed PE	Polyethylene Air-Tubes	
Jacket	Black PVC	Black/gray/red braid	Blue/black/red braid	Black/blue/green/red braid
Terminations	RCA		Cold-Welded Direct-Silver Plated RCA or XLR	

	EU Retail	EU Retail	EU Retail	EU Retail
2.0 m.	34,00	69,00	134,00	260,00
3.0 m.	39,00	79,00	149,00	295,00
4.5 m.	46,50	94,00	171,50	347,50
6.0 m.	54,00	109,00	194,00	400,00
7.5 m.	61,50	124,00	216,50	452,50
9.0 m.	69,00	139,00	239,00	505,00
12.0 m.	84,00	169,00	284,00	610,00
15.0 m.	99,00	199,00	329,00	715,00

For subwoofers requiring the use of both RCA input jacks, order FLX-X RCA Splitter (FEMALE RCA → 2 MALE RCAs) in addition to the subwoofer cable.

RCA Splitters

Hard RCA Splitter
Male RCA ↔ 2 Female RCA

EU Retail 12,95 each



FLX-X RCA Splitter
Male RCA ↔ 2 Female RCA
15 cm. (6"), solid LGC

EU Retail 16,95 each



FLX-X RCA Splitter
Female RCA ↔ 2 Male RCA
15 cm. (6"), solid LGC

EU Retail 16,95 each



Coupler

RCA ↔ RCA
Female RCA to Female RCA

EU Retail 6,95 each



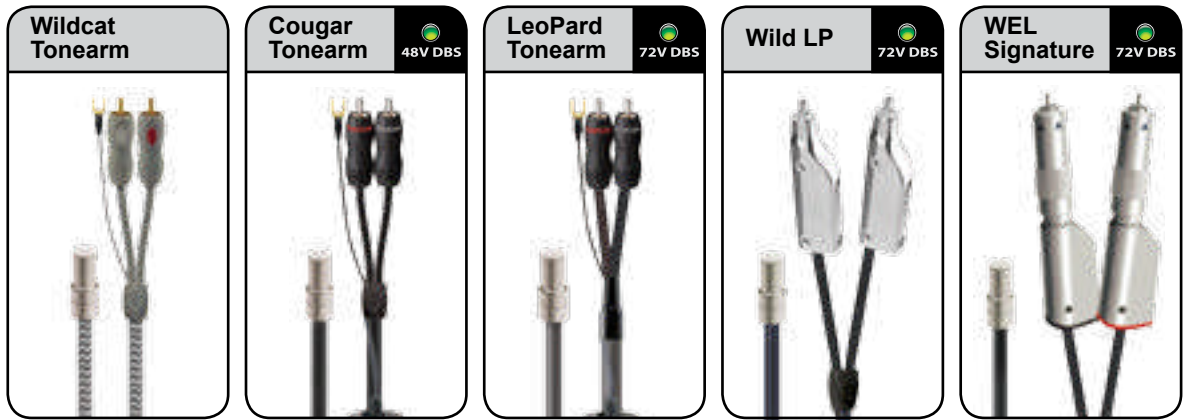
90° RCA Adaptor

M21F-90
Female RCA to Right-Angle Male RCA

EU Retail 9,95 each



Tonearm Cables




Metal	Solid PSC	Solid PSC+	Solid PSS Silver		
Dielectric	Foamed Polyethylene (FPE)		FEP Air-Tubes (FEP is a Fluoro-Polymer)		
Jacket	White/gray braid	Black/black braid	Gray PVC	Black with blue stripes	Black with black stripes
Termination	Gold Plated RCA to JIS	Cold-Welded Direct-Silver Plated RCA to JIS	Right angled or straight machined-barrel 5-pin JIS plug to 2 x RCA plugs + ground. RCA or XLR or RCA <->RCA	Right angled or straight machined-barrel 5-pin JIS plug to 2 x Wild RCA plugs + ground. RCA or XLR	Right angled or straight machined-barrel 5-pin JIS plug to 2 x WEL Signature Series RCA plugs + ground. RCA or XLR
Noise-Dissipation System	No	Carbon-Based 2-Layer Noise-Dissipation System	Carbon-Based 4-Layer Noise-Dissipation System		

Meter	EU Retail	EU Retail	EU Retail	EU Retail	EU Retail
1.2 m.	N/A	N/A	779,00	2.250,00	3.750,00
1.5 m.	89,00	359,00	N/A	N/A	N/A
2.0 m.	N/A	N/A	1.019,00	2.650,00	4.470,00

Vinyl Accessories

Sorbothane Self Stick Sheet

6" x 6" x 0.10" sheet can be cut to size to damp anything



EU Retail	25,00 each
------------------	------------

SorboGel Q Feet System


Set of 4 energy absorbing feet with "tray" which improves performance and protects furniture. Each foot supports up to 8 lbs. (4 kg.)



EU Retail	135,00/set of 4
------------------	-----------------

Record Brush


Contains more than 1,000,000 conductive carbon fibers for effective record cleaning. Works on LCD screens & keyboards, too!



EU Retail	25,00 each
------------------	------------

HL-5 Headshell Leads

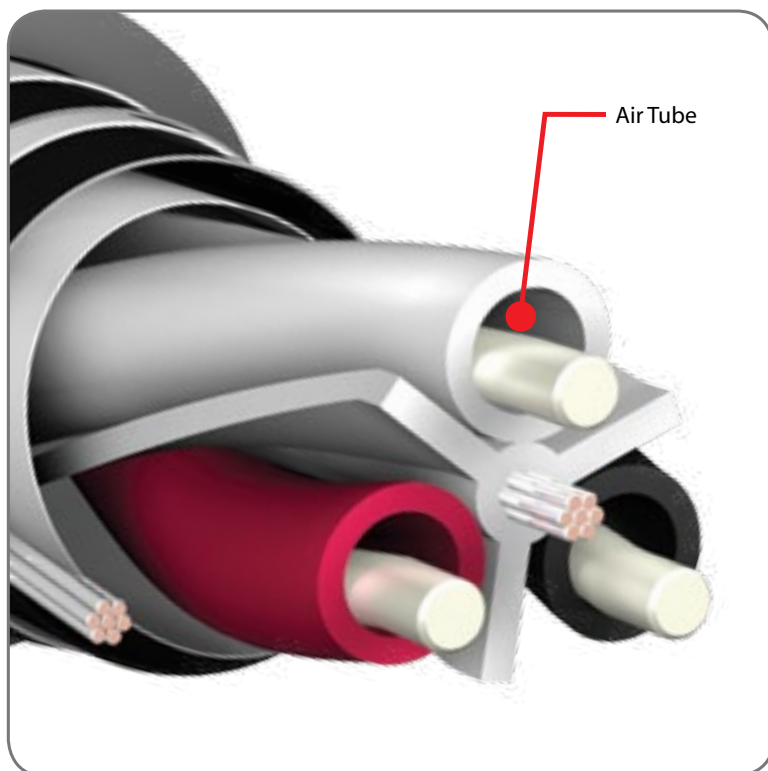
Silk wrapped Linear-Crystal Copper litz conductors.



EU Retail	25,00/set of 4
------------------	----------------

• Accessories

Air-Tube Dielectric



Air is the best insulation because it does not absorb and later release energy. Any solid material adjacent to a conductor is actually part of an imperfect circuit. Wire insulation and circuit board materials all absorb energy (loss). Some of this energy is stored and then released as distortion. Thanks to all of the air surrounding the conductors there is less of the out-of-focus effect common to other solid materials.

Cold-Weld Terminations



Most cable is terminated using solder or heat-welding to attach the plugs to the wire. This introduction of heat and extra materials like solder changes the character of the wire at the point of termination. Whenever possible, AudioQuest uses a process called Cold Welding that bonds the plug to the wire using high pressure, not high heat. This is a feature on all of our speaker wire and most interconnects.

For more information, visit AudioQuest's resource site – www.audioquest.com/resource_tools

Accessories

SorboGel Q Feet System

Set of 4 energy absorbing feet with "tray" which improves performance and protects furniture. Each foot supports up to 8 lbs. (4 kg.)



Retail 135,00/set of 4

RCA Noise-Stopper Caps

Blocks a significant path for incoming high-frequency energy to interfere with circuit performance



Retail 39,00/set of 10

XLR Output Noise-Stopper Caps

Blocks a significant path for incoming high-frequency energy to interfere with circuit performance



Retail 29,00/set of 2

XLR Input Noise-Stopper Caps

Blocks a significant path for incoming high-frequency energy to interfere with circuit performance



Retail 29,00/set of 2

PSC BiWire Jumpers

Solid PSC Copper Jumpers replace stamped cheaters supplied with BiWirable speakers. 4 x 4"

Choose:

- BiWire Jumpers-G (Direct-Gold Plated) or
- BiWire Jumpers-S (Direct-Silver Plated)



Retail 25,00/set of 4

PreAmp Jumpers

Solid PSC+ conductors in Polyethylene Air-Tubes. Replaces factory fitted "U" jumpers on integrated amps & receivers.



Retail 29,00/pair

Binding Post Wrench

Real tool-quality double-ended nut driver with metal inserts.

Fits 7/16" & 1/2" binding posts.



Retail 10,00/each

Voltage Upgrade Kit for DBS

FOR USE WITH EXISTING DBS CABLES ONLY.

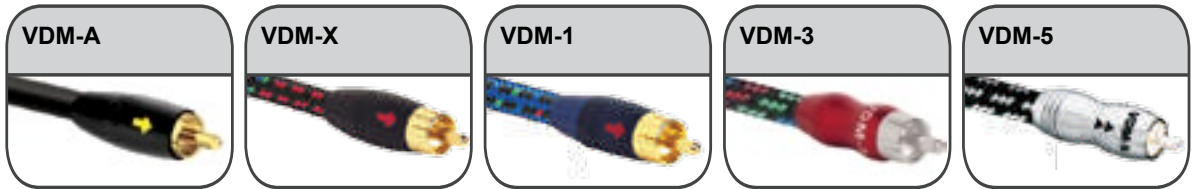
Kit includes:
2 x 72V DBS packs (inc. batteries)
4 x Velcro bands



Retail 150,00/kit

• Digital Audio Cables
• Coax, Balanced, Toslink,
USB, 1394, RJ45

75Ω Digital Audio Cables

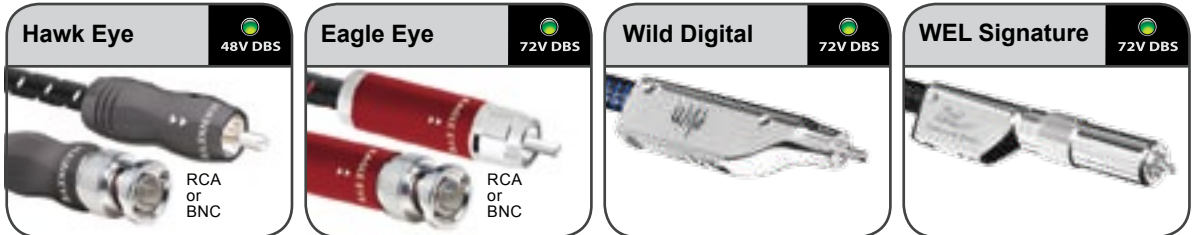


Geometry
Metal
Gauge
Dielectric
Shield
Jacket
Terminations
Noise-Dissipation System

75Ω Coax				
1.25% Silver		2.5% Silver	6.1% Silver	100% PSS Silver
26 AWG	24 AWG			
Hard-Cell Foam				
Foil + Tinned Braid	Foil + Silver-Plated Braid			
Black	Multi-color braid			Black/Silver braid
RCA	RCA	RCA or BNC		
No			Carbon-Based 2-Layer Noise-Dissipation System	

1.0 m.
1.5 m.
2.0 m.
3.0 m.
4.5 m.
6.0 m.
7.5 m.
9.0 m.
12.0 m.
15.0 m.
20.0 m.

EU Retail	EU Retail	EU Retail	EU Retail	EU Retail
20,00	35,00	65,00	125,00	225,00
22,50	40,00	75,00	145,00	275,00
25,00	45,00	85,00	165,00	325,00
30,00	55,00	105,00	205,00	425,00
37,50	70,00	135,00	265,00	575,00
45,00	85,00	165,00	325,00	725,00
52,50	100,00	195,00	385,00	875,00
60,00	115,00	225,00	445,00	1.025,00
75,00	145,00	285,00	565,00	1.325,00
90,00	175,00	345,00	685,00	1.625,00
115,00	225,00	445,00	885,00	2.125,00



Geometry
Metal
Gauge
Dielectric
Shield
Jacket
Terminations
Noise-Dissipation System

75Ω Coax			
100% PSS Silver			
24 AWG	21 AWG		
Hard-Cell Foam			
100% coverage (Copper Foil/Silver-Plated Spiral)		100% coverage (Copper Foil/100% PSS Silver Spiral)	
Black/silver braid	Black/red braid	Navy blue poly/nylon braid	Black poly/black nylon braid
RCA or BNC		Cold-Welded Direct-Silver Plated Pure "Red Copper" RCA	
Carbon-Based 2-Layer Noise-Dissipation System		Carbon-Based 5-Layer Noise-Dissipation System	

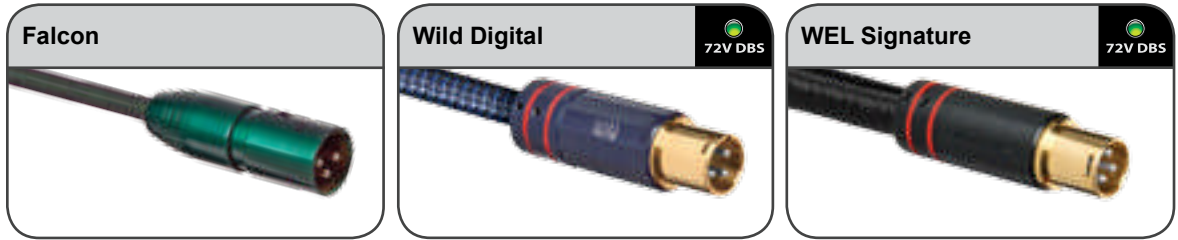
<i>Other lengths made to order</i>
1.0 m.
1.5 m.
2.0 m.
3.0 m.
4.5 m.
5.0 m.

EU Retail	EU Retail	EU Retail	EU Retail
350,00	750,00	2.250,00	3.750,00
412,50	900,00	2.650,00	4.450,00
475,00	1.050,00	3.050,00	5.150,00
600,00	1.350,00	3.850,00	6.550,00
787,50	1.800,00	5.050,00	8.650,00
850,00	1.950,00	5.450,00	9.350,00

• Digital Audio Cables
• Coax, Balanced, Toslink,
USB, 1394, RJ45

Digital Audio Cables

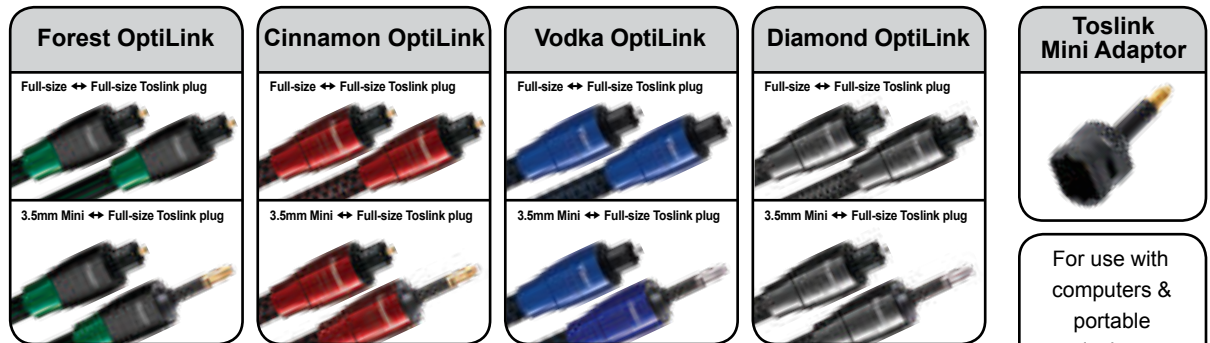
Balanced 110Ω AES/EBU



Geometry	110Ω Triple Balanced		
Metal	Solid 1.25% silver	Solid 100% PSS silver	
Gauge	22 AWG	21 AWG	
Dielectric	Hard-Cell Foam		
Shield	100% coverage (Silver-Plated Spiral)	100% coverage (Copper Foil/Silver-Plated Spiral)	
Noise-Dissipation System	No	Carbon-Based 7-Layer Noise-Dissipation System	
Jacket	Black mesh over green PVC	Navy blue poly/nylon braid	Black poly/black nylon braid
Terminations	Direct-Silver Plated XLR	Cold-Welded Direct-Silver Plated Pure "Red Copper" XLR	

Other lengths made to order	EU Retail	EU Retail	EU Retail
1.0 m.	250,00	2.250,00	3.750,00
1.5 m.	300,00	2.650,00	4.450,00
2.0 m.	350,00	3.050,00	5.150,00
3.0 m.	450,00	3.850,00	6.550,00
4.5 m.	600,00	5.050,00	8.650,00
5.0 m.	650,00	5.450,00	9.350,00

Toslink Fiber Optic Digital Audio Cables



Type	Toslink			
Conductors	Synthetic Polymer	High-Purity Polymer Fiber	Multi-Fiber (217 Synthetic Fibers)	Multi-Fiber (280 Quartz Fibers)
Jacket	Black/green stripe PVC	Black/red braid	Black/blue braid	Black/silver braid

Meter	EU Retail	EU Retail	EU Retail	EU Retail
0.75 m.	25,00	65,00	169,00	489,00
1.5 m.	29,00	79,00	229,00	559,00
3.0 m.	45,00	109,00	349,00	789,00
5.0 m.	69,00	159,00	499,00	1.089,00
8.0 m.	99,00	239,00	N/A	N/A
12.0 m.	149,00	349,00	N/A	N/A
16.0 m.	199,00	459,00	N/A	N/A

EU Retail	6,95 each
------------------	-----------

Directionality



In order to fabricate copper or silver into a strand or conductor, it is first cast and then drawn (squeezed through a die). Even the finest high-purity metals have imperfections and grain structure, which due to the direction of casting and drawing become non-symmetrical structures within the conductor.

In ways which are not fully understood, both analog and digital audio performance is significantly affected by these non-linearities. While AudioQuest doesn't pretend to fully understand this obvious distortion mechanism ... the solution is understood 100%: Use the conductors in the direction which reduces distortion!

All AudioQuest cables which transfer audio are marked for direction; interconnects, speaker cables, digital coax, HDMI, USB, etc. It's free to use a cable in the right direction, it's "costly" not to.

For more information, visit AudioQuest's resource site – www.audioquest.com/resource_tools

Digital Audio Cables




USB Cables



Metal	Solid LGC	Solid 1.25% silver	Solid 5% silver	Solid 10% silver	Solid 100% PSS silver
Dielectric	Solid High-Density Polyethylene				
Jacket	Black/green stripe PVC	Black/red braid	Black/gray braid	Black/coffee braid	Black/white braid
Termination	Gold-Plated		Direct-Silver Plated		

Meter	EU Retail	EU Retail	EU Retail	EU Retail	EU Retail
0.75 m.	29,00	59,00	119,00	279,00	549,00
1.5 m.	35,00	69,00	159,00	349,00	695,00
3.0 m.	49,00	89,00	229,00	495,00	995,00
5.0 m.	69,00	129,00	329,00	695,00	1.450,00

USB Accessories

iPod to Mini USB Adaptor		USB B to Micro Adaptor		USB Mini to Micro Adaptor	
					
EU Retail	18,95 each	EU Retail	9,95 each	EU Retail	9,95 each

Digital Audio Cables

FireWire (IEEE-1394) Cables



Metal	Solid LGC	Solid 1.25% Silver	Solid 5% Silver	Solid 100% PSS Silver
Dielectric	Solid High-Density Polyethylene			
Jacket	Black/green stripe PVC	Black/red braid	Dark gray/black braid	Black/silver braid
Termination	Gold-Plated		Direct-Silver Plated	

Meter	EU Retail	EU Retail	EU Retail	EU Retail
0.75 m.	29,00	59,00	119,00	549,00
1.5 m.	35,00	69,00	159,00	695,00
3.0 m.	49,00	89,00	229,00	995,00
5.0 m.	69,00	129,00	329,00	1.450,00

Cat6 & Cat7 Cables

CAT600	
CAT6/Ethernet/Communication Cable	
Metal	Long-Grain Copper
Gauge	23 AWG
Dielectric	Solid High-Density PE
Jacket	CMG (CL3 & FT4) rated PVC (White, gray, blue, green, yellow, purple)
305m spool (1,000 ft.)	564,25 (1,85/m)



CAT700	
CAT7/Ethernet/Communication Cable	
Metal	Long-Grain Copper
Gauge	23 AWG
Dielectric	Solid High-Density PE
Jacket	CMG (CL3 & FT4) rated PVC Charcoal w/ white stripes Off-White w/ charcoal stripes
152m spool (500 ft.)	684,00 (4,50/m)



RJ/E (Ethernet) Cables

RJ/E Forest



Metal	Solid 0.5% Silver
Dielectric	Solid High-Density Polyethylene
Jacket	CMG (CL3 & FT4) rated Black/green stripe PVC
Terminations	Gold-plated Nickel connectors with 100% shield coverage
Meter	EU Retail
0.75 m.	29,00
1.5 m.	35,00
3.0 m.	49,00
5.0 m.	69,00
8.0 m.	99,00

RJ/E Cinnamon



Metal	Solid 1.25% Silver
Dielectric	Solid High-Density Polyethylene
Jacket	Up to 3.0 m. - Black/red braid 5.0 m. and longer – CMG (CL3 & FT4) rated Black/red PVC
Terminations	Gold-plated Nickel connectors with 100% shield coverage
Meter	EU Retail
0.75 m.	69,00
1.5 m.	79,00
3.0 m.	99,00
5.0 m.	129,00
8.0 m.	159,00

RJ/E Vodka



Metal	Solid 10% Silver
Dielectric	Solid High-Density Polyethylene
Jacket	Up to 3.0 m. - Black/blue braid 10.0 m. and longer – CMG (CL3 & FT4) rated Black/blue PVC
Terminations	Precision-made low-loss ultra-wide bandwidth connectors with 100% shield coverage and strain relief
Meter	EU Retail
0.75 m.	179,00
1.5 m.	249,00
3.0 m.	379,00
5.0 m.	499,00
8.0 m.	779,00

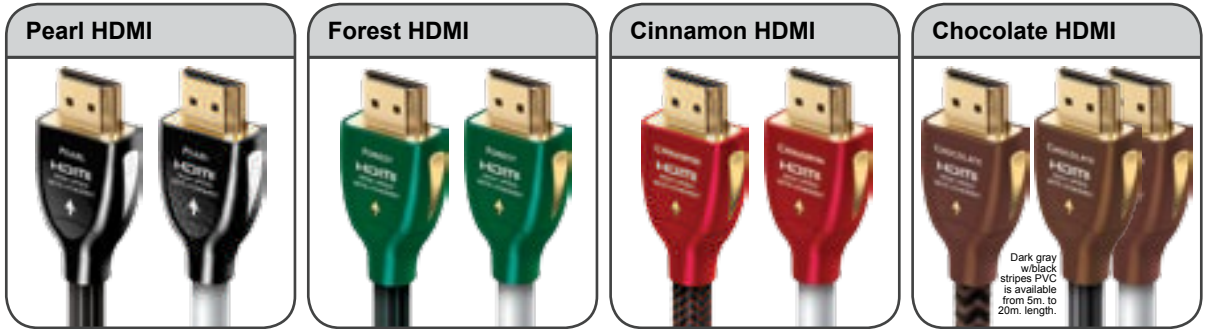
RJ/E Diamond

72V DBS



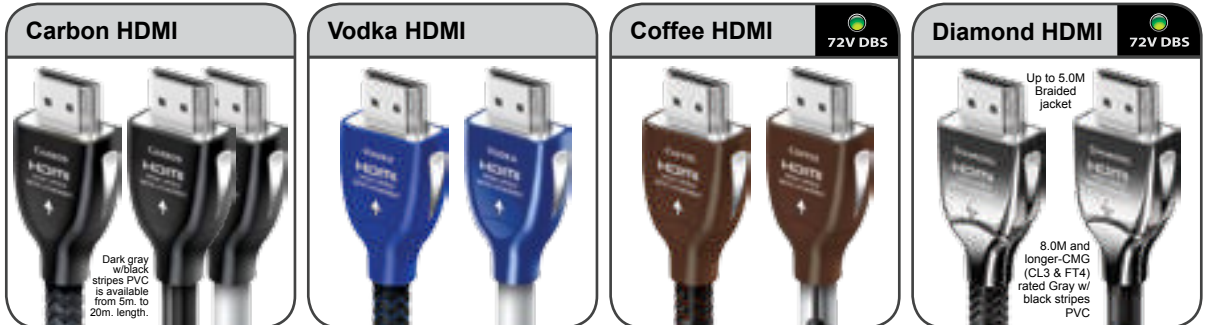
Metal	Solid 100% PSS Silver
Dielectric	Solid High-Density Polyethylene
Jacket	Black/silver braid
Terminations	Precision-made low-loss ultra-wide bandwidth connectors with 100% shield coverage and strain relief
Meter	EU Retail
0.75 m.	595,00
1.5 m.	1.095,00
3.0 m.	2.095,00
5.0 m.	3.395,00
8.0 m.	4.495,00

HDMI Digital Audio/Video Cables with Ethernet Connection



Metal	Solid LGC	Solid 1.25% Silver	Solid 2.5% Silver
Dielectric	Solid polyethylene		
Jacket	• Up to 3.0 m. - CMG (CL3 & FT4) rated Black PVC w/stripes jacket (shown left)		• Up to 3.0 m. - Braided jacket (shown left)
Termination	• 5.0 m. and longer - CMG (CL3 & FT4) rated Platinum white PVC (shown right)		
Type	Gold-Plated		
	0.6 m. to 10.0 m. - High Speed cable with Ethernet connection; 12.0 m. to 20.0 m. - Standard Speed with Ethernet Connection		

	EU Retail	EU Retail	EU Retail	EU Retail
0.6 m.	26,00	39,00	63,00	89,00
1.0 m.	29,00	45,00	69,00	99,00
1.5 m.	34,00	52,00	82,00	119,00
2.0 m.	39,00	59,00	95,00	139,00
3.0 m.	49,00	75,00	129,00	179,00
5.0 m.	89,00	119,00	179,00	279,00
8.0 m.	135,00	189,00	279,00	449,00
10.0 m.	N/A	229,00	339,00	549,00
12.0 m.	189,00	269,00	399,00	649,00
16.0 m.	N/A	349,00	519,00	869,00
20.0 m.	N/A	429,00	639,00	1.089,00

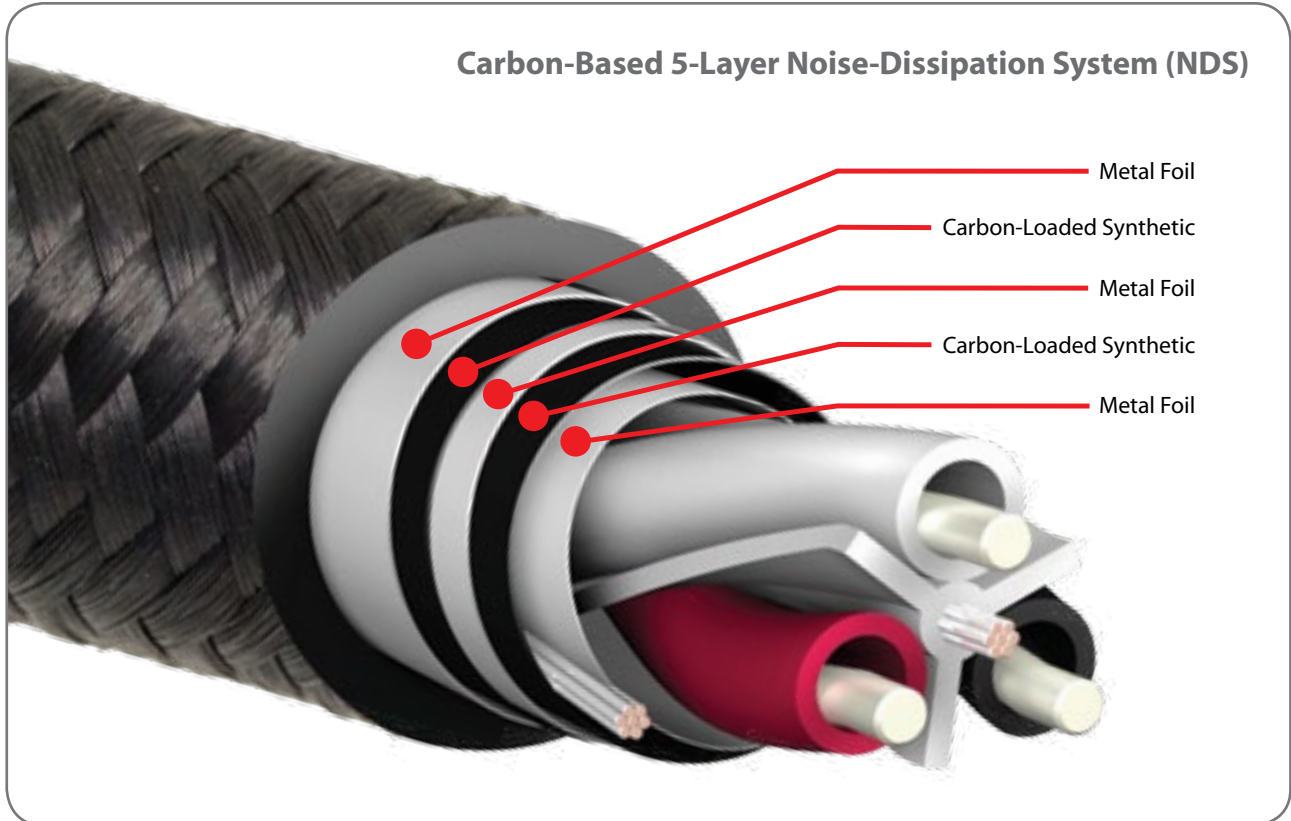


Metal	Solid 5.0% Silver	Solid 10% Silver	Solid 10% Silver	Solid 100% PSS Silver
Dielectric	Solid polyethylene			
Jacket	• Up to 3.0 m. - Braided jacket (shown left)			• Up to 5.0 m. - Braided jacket
Termination	• 5.0 m. and longer - CMG (CL3 & FT4) rated PVC (shown right)		• 8.0 m. and longer - CMG rated PVC	
Type	Direct-Silver Plated			
	0.6 m. to 10.0 m. - High Speed cable with Ethernet connection; 12.0 m. to 20.0 m. - Standard Speed with Ethernet Connection			

	EU Retail	EU Retail	EU Retail	EU Retail
0.6 m.	145,00	265,00	425,00	935,00
1.0 m.	169,00	295,00	495,00	1.095,00
1.5 m.	204,00	339,00	595,00	1.295,00
2.0 m.	239,00	379,00	695,00	1.495,00
3.0 m.	299,00	459,00	895,00	1.895,00
5.0 m.	479,00	699,00	1.195,00	2.695,00
8.0 m.	719,00	1.029,00	1.650,00	6.900,00
10.0 m.	869,00	N/A	N/A	N/A
12.0 m.	1.019,00	1.459,00	2.200,00	10.200,00
16.0 m.	1.309,00	1.889,00	2.750,00	13.500,00
20.0 m.	1.599,00	N/A	N/A	N/A

• HDMI Cables

Noise-Dissipation System (NDS)



The challenge of shielding an audio or video signal from through-the-air interference, usually called RFI (Radio Frequency Interference), is an old game. It's also a game which is usually easily won. Despite promotional material trying to induce fear and the seeking of comfort with one brand or another, shielding just isn't that difficult.

However, almost all shielded cables attach their shield to signal-ground. This means that the energy absorbed by the shield is "dumped" on the ground-reference. Because the actual information is the difference between the ground-reference and the positive signal, any energy fed to the ground-reference is a modulation of the difference between ground and positive, and therefore modulation and distortion of the signal.

It is ironic that in doing its job of protecting the signal conductors, the shield actually picks up more RFI than would the signal conductors, because it is much bigger. However, the cure doesn't have to be worse than the disease ... by "shielding the shield," it is possible to have 100% shield coverage, and to dump almost no energy on the ground-reference.

AudioQuest's Noise-Dissipation System (NDS) uses multiple layers of metal and carbon-loaded insulation to reflect much of the RFI away from the cable, and to absorb and turn-into-heat most of what isn't reflected. The result is that sound comes from a quiet black background. Music and dialog are easier to understand and more compelling.

To download pdf: http://www.audioquest.com/resource_tools/LearningMods/NoiseDis.pdf

How to Order Prepared Speaker Cables

All factory terminated speaker cables are available with any of the connectors shown below.

Standard termination for prepared speaker cables is either PK-BFA/Banana or PK-Spade.

Please specify banana or spade, gold or silver (see Wild Wood & WEL Signature Series on page 15 for exceptions).

When ordering any factory terminated speaker cable, please write your order as shown in this example:

Qty.	Pair or Single	Length	Model	FR, SBW or DBW	AMPLIFIER termination	SPEAKER termination
1	Pair	3 m.	Rocket 88	FR	Spade	to BFA

When ordering 3 (or 5 or 7) individual cables, please order: 1 pair + 1 single (or 2 or 3 pairs + 1 single, as appropriate)

Full-Range (FR) (i.e. non-BiWire) All models	Single-BiWire (SBW) Rocket, Flat Rock & Double Counter-Spiral models only Same cost as Full Range cable	Double-BiWire (DBW) All models Same cost as the 2 pairs of cables separately

SureGrip-BFA/Bananas & Spades

Direct-Silver (S) or Direct-Gold (G) Connectors

SureGrip-BFA/Banana Silver or Gold		SureGrip-Spade Silver or Gold	
Red, Black, & Green labels included		Red, Black, & Green labels included	
Requires Allen wrench (supplied with each set of 4)		Fits 1/4" - 5/16" Binding Post	
Up to 9 AWG		Up to 9 AWG	
Banana jack		1/4" - 5/16" Binding Post	
39,00/set of 4		59,00/set of 4	

Installation

Wire Size

Fits

EU Retail

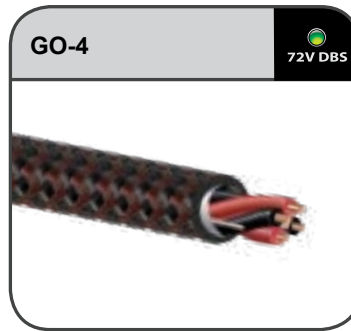
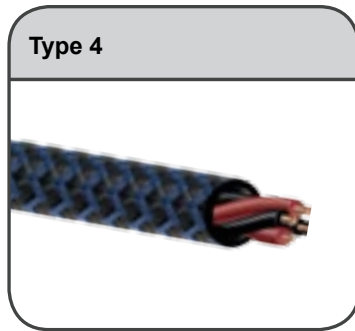
Spade, Pin and Banana Connectors: Direct-Silver (S) & Direct-Gold (G)

Supplied in bags of 40 with 20 x red & 20 x black 'boots'

	1410/S 1410/G	1010/S 1010/G	1414/S 1414/G	1014/S 1014/G	1056/S 1056/G	P814/S P814/G	P10M/S P10M/G	BP10/S BP10/G	BP8/S BP8/G	Crimp-BFA/S Crimp-BFA/G	1002/S 1002/G
Installation	Use Crimping Tool (see 'Tools' on page 41)										
Wire Size	Up to 14 AWG	Up to 10 AWG	Up to 14 AWG	Up to 10 AWG	Up to 8 AWG	Up to 8 AWG	Up to 10 AWG	Up to 8 AWG	Up to 8 AWG	Up to 9 AWG	N/A
Fits	3/16" Binding Post		1/4" Binding Post		5/16" Binding Post	1/4" Binding Post	1/4" & 5/16" Binding Post	Bendable Pin fits almost everything		Standard Banana jack	
EU Retail	6,00/set of 4	6,00/set of 4	6,00/set of 4	6,00/set of 4	12,50/set of 4	18,00/set of 4	15,00/set of 4	6,00/set of 4	6,00/set of 4	18,00/set of 4	25,00/set of 4

• Speaker Cables - packaged
• Speaker Cables - on spools

Prepared Speaker Cables: Star-Quad Series



Geometry
Metal
Gauge
Dielectric
Noise-Dissipation System
Single-BiWire Capable
Jacket

Star-Quad		
Solid LGC	Solid PSC+	Solid PSS silver
15 AWG		
Nitrogen-Injected foamed PE (for all positive conductors)		
Carbon-Based Noise-Dissipation and Cross-Talk-Dissipation Systems		
No	No	No
Blue/black braid	Coffee/black braid	Black poly/gray nylon braid

1.0 m. pair
1.5 m. pair
2.0 m. pair
2.5 m. pair
3.0 m. pair
3.5 m. pair
4.0 m. pair
4.5 m. pair
5.0 m. pair
6.0 m. pair
7.0 m. pair
8.0 m. pair
9.0 m. pair
10.0 m. pair
11.0 m. pair
12.0 m. pair
13.0 m. pair
14.0 m. pair
15.0 m. pair
16.0 m. pair
17.0 m. pair
18.0 m. pair
19.0 m. pair
20.0 m. pair
21.0 m. pair
22.0 m. pair
23.0 m. pair
24.0 m. pair

EU Retail
162,00
178.50
195,00
211.50
228,00
244.50
261,00
277.50
294,00
327,00
360,00
393,00
426,00
459,00
492,00
525,00
558,00
591,00
624,00
657,00
690,00
723,00
756,00
789,00
822,00
855,00
888,00
921,00

EU Retail
425,00
475,00
525,00
575,00
625,00
675,00
725,00
775,00
825,00
925,00
1.025,00
1.125,00
1.225,00
1.325,00
1.425,00
1.525,00
1.625,00
1.725,00
1.825,00
1.925,00
2.025,00
2.125,00
2.225,00
2.325,00
2.425,00
2.525,00
2.625,00
2.725,00

EU Retail
3.025,00
4.337,50
5.650,00
6.962,50
8.275,00
9.587,50
10.900,00
12.212,50
13.525,00
16.150,00
18.775,00
21.400,00
24.025,00
26.650,00
29.275,00
31.900,00
34.525,00
37.150,00
39.775,00
42.400,00
45.025,00
47.650,00
50.275,00
52.900,00
55.525,00
58.150,00
60.775,00
63.400,00

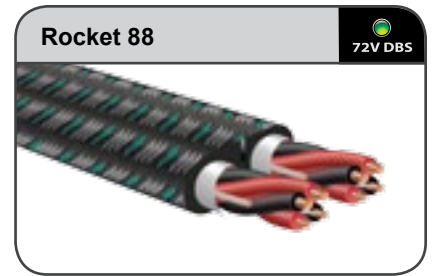
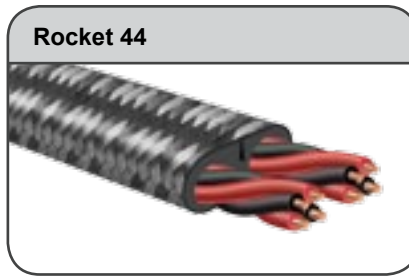
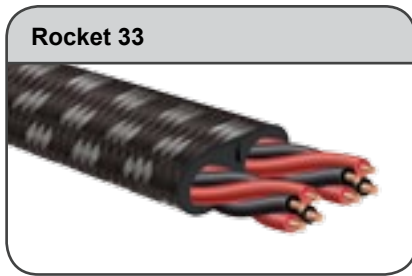
For lengths over 20.0 m., use formula:

33,00/m. + 129,00

100,00/m. + 325,00

2.625,00/m. + 400,00

Prepared Speaker Cables: Rocket Series



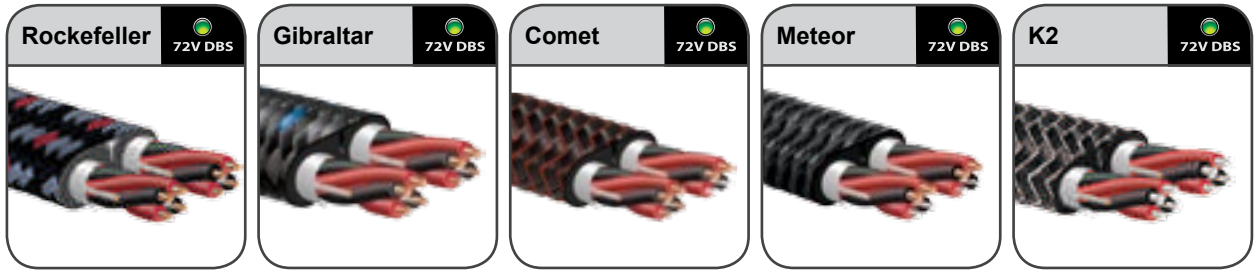
72V DB5

Geometry	Double Star-Quad		
Metal	Solid 4 x PSC / 4 x LGC	Solid 4 X PSC+ / 2 X PSC / 2 X LGC	Solid 6 x PSC+ / 2 x PSC
Gauge	14 AWG	13 AWG	
Dielectric	Nitrogen-Injected foamed PE (for all positive conductors)		
Noise-Dissipation system	Carbon-Based Noise-Dissipation and Cross-Talk-Dissipation Systems		
Single-BiWire Capable	Yes. Optimized for either Full-Range or Single-BiWire performance.		
Jacket	Black/gray braid	Silver/black/gray braid	Black/green/gray braid

	EU Retail	EU Retail	EU Retail
1.0 m. pair	199,00	269,00	489,00
1.5 m. pair	224,00	314,00	554,00
2.0 m. pair	249,00	359,00	619,00
2.5 m. pair	274,00	404,00	684,00
3.0 m. pair	299,00	449,00	749,00
3.5 m. pair	324,00	494,00	814,00
4.0 m. pair	349,00	539,00	879,00
4.5 m. pair	374,00	584,00	944,00
5.0 m. pair	399,00	629,00	1.009,00
6.0 m. pair	449,00	719,00	1.139,00
7.0 m. pair	499,00	809,00	1.269,00
8.0 m. pair	549,00	899,00	1.399,00
9.0 m. pair	599,00	989,00	1.529,00
10.0 m. pair	649,00	1.079,00	1.659,00
11.0 m. pair	699,00	1.169,00	1.789,00
12.0 m. pair	749,00	1.259,00	1.919,00
13.0 m. pair	799,00	1.349,00	2.049,00
14.0 m. pair	849,00	1.439,00	2.179,00
15.0 m. pair	899,00	1.529,00	2.309,00
16.0 m. pair	949,00	1.619,00	2.439,00
17.0 m. pair	999,00	1.709,00	2.569,00

For lengths over 21 m., use formula:	50,00/m + 149,00	90,00/m. + 179,00	130,00/m. + 359,00
--------------------------------------	------------------	-------------------	--------------------

Prepared Speaker Cables: Flat Rock Series



Geometry	Double Star-Quad				
Metal	Solid 6 X PSC+/2 X PSC	Solid PSC+	Solid 2 X PSS/6 X PSC+	Solid 4 X PSS/4 X PSC+	Solid PSS
Gauge	12 AWG				
Dielectric	Nitrogen-Injected foamed PE (for all positive conductors)				
Noise-Dissipation System	Carbon-Based Noise-Dissipation and Cross-Talk-Dissipation Systems				
Single-BiWire Capable	Yes. Optimized for either Full-Range or Single-BiWire performance.				
Jacket	Black/gray/red braid	Black/dark blue/light blue braid	Black/dk.gray/red braid	Dk gray/black nylon braid	Black poly/gray nylon braid

	EU Retail	EU Retail	EU Retail	EU Retail	EU Retail
1.0 m. pair	660,00	840,00	1.430,00	2.420,00	6.025,00
1.5 m. pair	765,00	1.035,00	1.920,00	3.405,00	8.812.50
2.0 m. pair	870,00	1.230,00	2.410,00	4.390,00	11.600,00
2.5 m. pair	975,00	1.425,00	2.900,00	5.375,00	14.387.50
3.0 m. pair	1.080,00	1.620,00	3.390,00	6.360,00	17.175,00
3.5 m. pair	1.185,00	1.815,00	3.880,00	7.345,00	19.962.50
4.0 m. pair	1.290,00	2.010,00	4.370,00	8.330,00	22.750,00
4.5 m. pair	1.395,00	2.205,00	4.860,00	9.315,00	25.537.50
5.0 m. pair	1.500,00	2.400,00	5.350,00	10.300,00	28.325,00
6.0 m. pair	1.710,00	2.790,00	6.330,00	12.270,00	33.900,00
7.0 m. pair	1.920,00	3.180,00	7.310,00	14.240,00	39.475,00
8.0 m. pair	2.130,00	3.570,00	8.290,00	16.210,00	45.050,00
9.0 m. pair	2.340,00	3.960,00	9.270,00	18.180,00	50.625,00
10.0 m. pair	2.550,00	4.350,00	10.250,00	20.150,00	56.200,00
11.0 m. pair	2.760,00	4.740,00	11.230,00	22.120,00	61.775,00
12.0 m. pair	2.970,00	5.130,00	12.210,00	24.090,00	67.350,00
13.0 m. pair	3.180,00	5.520,00	13.190,00	26.060,00	72.925,00
14.0 m. pair	3.390,00	5.910,00	14.170,00	28.030,00	78.500,00
15.0 m. pair	3.600,00	6.300,00	15.150,00	30.000,00	84.075,00
16.0 m. pair	3.810,00	6.690,00	16.130,00	31.970,00	89.650,00
17.0 m. pair	4.020,00	7.080,00	17.110,00	33.940,00	95.225,00
18.0 m. pair	4.230,00	7.470,00	18.090,00	35.910,00	100.800,00
19.0 m. pair	4.440,00	7.860,00	19.070,00	37.880,00	106.375,00

For lengths over 23 m., use formula:	210,00/m. + 450,00	390,00/m. + 450,00	980,00/m. + 450,00	1.970,00/m. + 450,00	5.575,00/m. + 450,00
--------------------------------------	--------------------	--------------------	--------------------	----------------------	----------------------

Prepared Speaker Cables: Double Counter-Spiral Series



Geometry	Double Counter-Spiral	
Metal	Solid PSC+	Solid 14 x PSC+/2 x PSS
Gauge	9 AWG	
Dielectric	Nitrogen-Injected foamed PE (for all positive conductors)	
Termination	<ul style="list-style-type: none"> • See page 20 for available connectors • Same price for Full Range or Single-BiWire 	
Noise-Dissipation System	Multi-Layer Carbon-Based Noise-Dissipation and Cross-Talk-Dissipation Systems	
SBW Capable	Yes. Optimized for either Full-Range or Single-BiWire performance.	
Jacket	Coffee poly/black nylon braid	Dark red/black braid

Geometry	Double Counter-Spiral	
Metal	Solid 12 x PSS/4x PSC+	Solid PSS silver
Gauge	9 AWG	
Dielectric	Nitrogen-Injected foamed PE (for all positive conductors)	
Termination	<ul style="list-style-type: none"> • Choice of 1/4" or 5/16" WEL Signature spade lugs • WEL Signature spade lugs are machined from a pure C11000 Electrolytic Copper billet • Price credit if terminated with smaller spades or BFA/Banana at one or both ends 	
Noise-Dissipation System	Multi-Layer Carbon-Based Noise-Dissipation and Cross-Talk-Dissipation Systems	
SBW Capable	Yes. Optimized for either Full-Range or Single-BiWire performance.	
Jacket	Navy blue poly/nylon braid	Black poly/black nylon braid

	EU Retail	EU Retail
1.0 m. pair	1.350,00	3.125,00
1.5 m. pair	1.775,00	4.437,50
2.0 m. pair	2.200,00	5.750,00
2.5 m. pair	2.625,00	7.062,50
3.0 m. pair	3.050,00	8.375,00
3.5 m. pair	3.475,00	9.687,50
4.0 m. pair	3.900,00	11.000,00
4.5 m. pair	4.325,00	12.312,50
5.0 m. pair	4.750,00	13.625,00
6.0 m. pair	5.600,00	16.250,00
7.0 m. pair	6.450,00	18.875,00
8.0 m. pair	7.300,00	21.500,00
9.0 m. pair	8.150,00	24.125,00
10.0 m. pair	9.000,00	26.750,00
11.0 m. pair	9.850,00	29.375,00
12.0 m. pair	10.700,00	32.000,00
13.0 m. pair	11.550,00	34.625,00
14.0 m. pair	12.400,00	37.250,00
Over 18 m., use formula:	850,00/m. + 500,00	2.625,00/m. + 500,00

Full Range (i.e. non-biwire)		
	EU Retail	EU Retail
1.0 m. pair	7.800,00	12.100,00
1.5 m. pair	10.900,00	17.350,00
2.0 m. pair	14.000,00	22.600,00
2.5 m. pair	17.100,00	27.850,00
3.0 m. pair	20.200,00	33.100,00
3.5 m. pair	23.300,00	38.350,00
Over 6 m., use formula:	6.200,00/m. + 1.600,00	10.500,00/m. + 1.600,00
Single-BiWire		
	EU Retail	EU Retail
1.0 m. pair	8.400,00	12.700,00
1.5 m. pair	11.500,00	17.950,00
2.0 m. pair	14.600,00	23.200,00
2.5 m. pair	17.700,00	28.450,00
3.0 m. pair	20.800,00	33.700,00
3.5 m. pair	23.900,00	38.950,00
Over 6 m., use formula:	6.200,00/m. + 2.200,00	10.500,00/m. + 2.200,00

Spread-Spectrum Technology (SST)

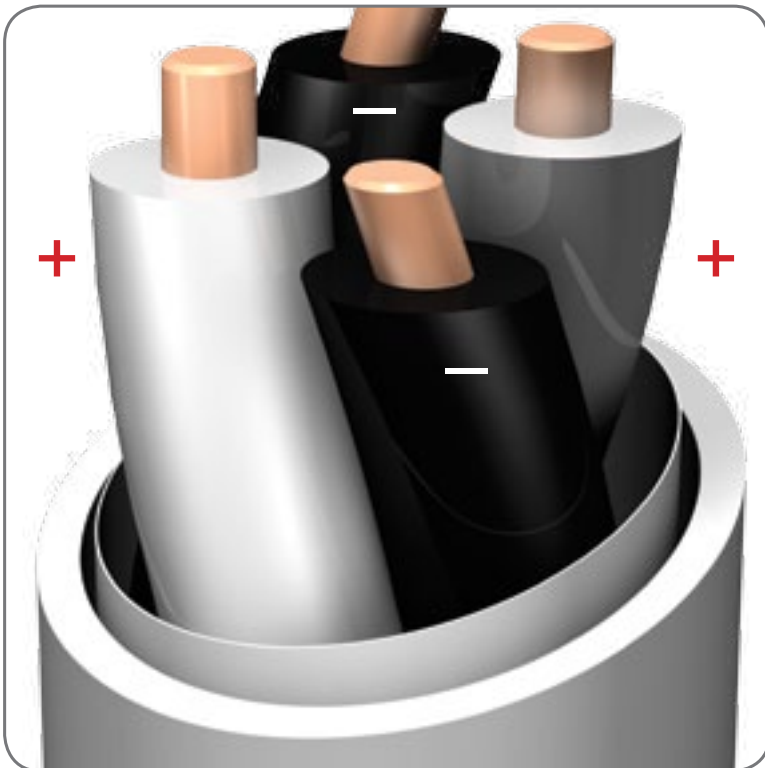
2 x 21 AWG Solid **Perfect-Surface Copper+** (PSC+) Conductors
2 x 20 AWG Solid **Perfect-Surface Copper+** (PSC+) Conductors
2 x 18 AWG Solid **Perfect-Surface Copper** (PSC) Conductors
2 x 17 AWG Solid **Long-Grain Copper** (LGC) Conductors



Any single size or shape of conductor has a specific distortion profile. Even though radially symmetrical conductors (solid or tubular) have the fewest discontinuities, any particular size does have a sonic signature. SST is a method for significantly reducing the awareness of these character flaws by using a precise combination of different size conductors. As seen in the example to the left, the eight different SST determined conductor sizes used in Rocket 44 allow an exceptionally clear, clean and dynamic sound.

For more information, visit AudioQuest's resource site – www.audioquest.com/resource_tools

Conductive Polyethylene



Many of the negative conductors found in AudioQuest cables are insulated with partially conductive carbon-loaded polyethylene. This remarkable material damps radio-frequency garbage from being fed back into the audio component. The sonic benefit is exactly the same reduction in "hash" and better dimensionality that comes whenever RF garbage is reduced in an audio circuit.

BiWire Jumpers

Important: Please specify Gold or Silver plated connectors. Example "BiWire Jumper-Copper-BFA>BFA Gold"

BiWire Jumper Copper (PSC+)



BiWire Jumper Silver (PSS)



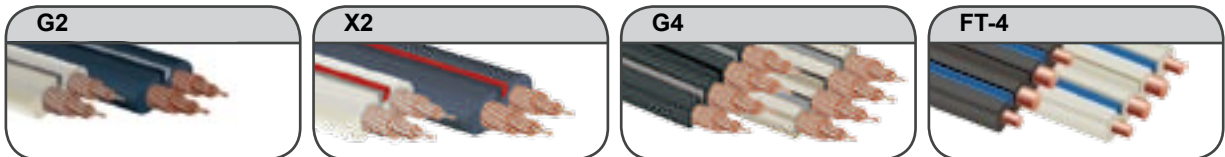
PSC+ Copper with Direct-Gold or Direct-Silver plated connectors

BFA>BFA	Spade>BFA
EU Retail 129,00/set of 4	EU Retail 149,00/set of 4
BFA>Spade	Spade>Spade
EU Retail 149,00/set of 4	EU Retail 169,00/set of 4

PSS Silver with Direct-Gold or Direct-Silver plated connectors

BFA>BFA	Spade>BFA
EU Retail 350,00/set of 4	EU Retail 370,00/set of 4
BFA>Spade	Spade>Spade
EU Retail 370,00/set of 4	EU Retail 390,00/set of 4

Unterminated Speaker Cables: Packaged and on Spools



Conductor	Semi-Solid Concentric Packing		Solid LGC
Gauge	16 AWG	14 AWG	15 AWG
Jacket	Dark gray PVC & Off white PVC		

	9.0 m (30 ft.) Uncut in a box			
EU Retail	39,00	59,00	N/A	N/A
	15.0 m (50 ft.) Uncut in a box			
EU Retail	65,00	95,00	N/A	N/A
	30.0 m (100 ft.) Uncut in a box			
EU Retail	125,00	185,00	N/A	N/A
	100.0 m (328 ft.) Bulk Spools			
EU Retail	4,00/m.	6,00/m.	6,00/m.	7,50/m.

AC Power Cables: X Series

NRG-X2

EU



UK



Geometry	Helical Array
Metal	Semi-Solid Concentric Packing
Gauge	2 x 15 AWG
Jacket	Black/gray braid
Terminations	2 pole wall plug
EU Retail	
0.9 m.	54,00
1.8 m.	69,00
3.0 m.	89,00
Per meter	15,00/m.
50 m. spool (164 ft.)	750,00

NRG-X3

EU



UK



Geometry	Helical Array
Metal	Semi-Solid Concentric Packing
Gauge	3 x 15 AWG
Jacket	Black/gray braid
Terminations	3 pole wall plug
EU Retail	
0.9 m.	75,00
1.8 m.	99,00
3.0 m.	131,00
Per meter	25,00/m.
50 m. spool (164 ft.)	1.250,00

AC Power Cables: 2 Pole Wall Plug to IEC-C7 Connector

NRG-1

EU



UK



Geometry	Star-Quad HyperLitz
Metal	Solid LGC
Gauge	2 x 16 AWG
Jacket	Black/blue/gray braid
Terminations	Cold-welded connectors
EU Retail	
0.9 m.	74,00
1.8 m.	89,00
3.0 m.	109,00
4.6 m.	134,00
6.1 m.	159,00

NRG-1.5

EU





UK




Geometry	Star-Quad HyperLitz
Metal	Solid PSC+
Gauge	2 x 16 AWG
Jacket	Black/gray/silver/red braid
Terminations	Cold-welded connectors
EU Retail	
0.9 m.	124,00
1.8 m.	169,00
3.0 m.	229,00
4.6 m.	304,00
6.1 m.	379,00

AC Power Cables: 3 Pole Wall Plug to IEC-15amp Connector



NRG-2

EU	UK
	
Geometry	Counter-Spiral HyperLitz
Metal	Solid LGC
Gauge	3 x 13 AWG
Jacket	Black/gray/green braid
Terminations	Cold-welded connectors
Noise-Dissipation System	No
EU Retail	
0.9 m.	124,00
1.8 m.	169,00
3.0 m.	229,00
4.6 m.	304,00
6.1 m.	379,00
Per meter	50,00/m.
50 m. spool (164 ft.)	2.500,00

NRG-4 Upcharge for 20 amp IEC connector: 90.00 (EU Retail)

EU	UK	
		
Geometry	Counter-Spiral HyperLitz	
Metal	Solid PSC+/PSC	
Gauge	3 x 13 AWG	
Jacket	Gray/black/blue braid	
Terminations	Cold-welded connectors	
Noise-Dissipation System	Multi-Position Carbon-Based Noise-Dissipation and Cross-Talk-Dissipation Systems	
EU Retail		
0.9 m.	0.9 m.	254,00
1.8 m.	1.8 m.	359,00
3.0 m.	3.0 m.	499,00
4.6 m.	4.6 m.	674,00
6.1 m.	6.1 m.	849,00
Per meter	115,00/m.	
50 m. spool (164 ft.)	5.750,00	

NRG-10 Upcharge for 20 amp IEC connector: 90.00 (EU Retail) **72V DBS**

EU	UK	
		
Geometry	Counter-Spiral HyperLitz	
Metal	Solid PSC+	
Gauge	3 x 13 AWG	
Jacket	Coffee poly/black nylon braid	
Terminations	Cold-welded connectors	
Noise-Dissipation System	Multi-Position Carbon-Based Noise-Dissipation and Cross-Talk-Dissipation Systems	
EU Retail		
0.9 m.	0.9 m.	539,00
1.8 m.	1.8 m.	779,00
3.0 m.	3.0 m.	1.099,00
4.6 m.	4.6 m.	1.499,00
6.1 m.	6.1 m.	1.899,00
Per meter	250,00/m.	
50 m. spool (164 ft.)	12.500,00	

NRG-100 **72V DBS**

EU Available with 20 amp IEC at same price

	
Geometry	Counter-Spiral HyperLitz
Metal	Solid PSC+
Gauge	3 x 13 AWG
Jacket	Coffee poly/black nylon braid
Terminations	Cold-Welded Palladium over Platinum Plated IEC and 3-Pole US wall plug. 20 Amp IEC also available
Noise-Dissipation System	Multi-Position Carbon-Based Noise-Dissipation and Cross-Talk-Dissipation Systems
EU Retail	
0.9 m.	1.039,00
1.8 m.	1.279,00
3.0 m.	1.599,00
For other lengths, use formula	80,00/ft. + 799,00



NRG Wild **72V DBS**

EU Available with 20 amp IEC at same price

	
Geometry	Counter-Spiral HyperLitz
Metal	Solid PSS/PSC+
Gauge	3 x 13 AWG
Jacket	Navy blue poly/nylon braid
Terminations	Cold-Welded Palladium over Platinum Plated IEC and 3-Pole US wall plug. 20 Amp IEC also available
Noise-Dissipation System	Multi-Position Carbon-Based Noise-Dissipation and Cross-Talk-Dissipation Systems
EU Retail	
0.9 m.	2.225,00
1.8 m.	3.500,00
3.0 m.	5.200,00
For other lengths, use formula	425,00/ft. + 950,00

NRG WEL Signature Series **72V DBS**

EU Available with 20 amp IEC at same price



	
Geometry	Counter-Spiral HyperLitz
Metal	Solid PSS
Gauge	3 x 13 AWG
Jacket	Black poly/black nylon braid
Terminations	Cold-Welded Palladium over Platinum Plated IEC and 3-Pole US wall plug. 20 Amp IEC also available
Noise-Dissipation System	Multi-Position Carbon-Based Noise-Dissipation and Cross-Talk-Dissipation Systems
EU Retail	
0.9 m.	4.050,00
1.8 m.	6.900,00
3.0 m.	10.700,00
For other lengths, use formula	950,00/ft. + 1.200,00

Female to Male IEC Adaptors

Premium single-piece metal conductors from input to all outputs preserve advantages of superior AudioQuest NRG Series AC cables.

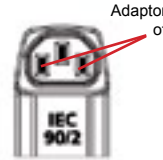

IEC-90/1

Adaptor bends in direction of 1 center pin

	
EU Retail	16,95

IEC-90/2

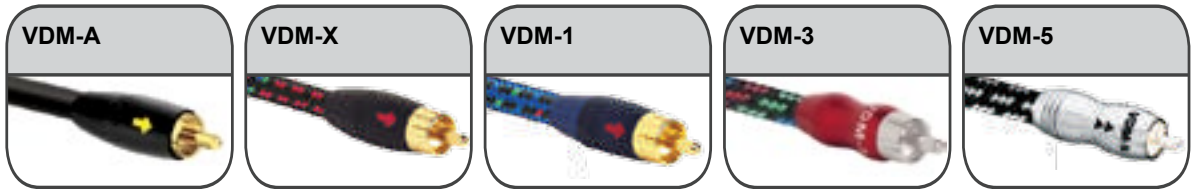
Adaptor bends in direction of 2 outer pins.

	
EU Retail	16,95

IEC>3US Power Strip

	
EU Retail	35,00

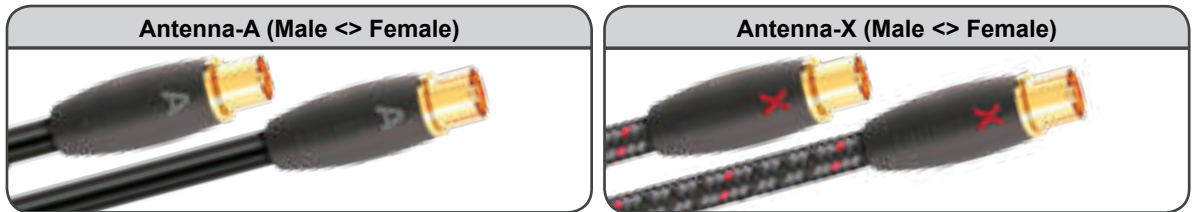
75Ω Composite Video Cables



Geometry	75Ω Coax			
Metal	1.25% Silver	2.5% Silver	6.1% Silver	100% PSS Silver
Gauge	26 AWG	24 AWG		
Dielectric	Hard-Cell Foam			
Shield	Foil + Tinned Braid	Foil + Silver-Plated Braid		
Jacket	Black	Multi-color braid		Black/Silver braid
Terminations	RCA	RCA	RCA or BNC	
Noise-Dissipation System	No		Carbon-Based 2-Layer Noise-Dissipation System	

	EU Retail	EU Retail	EU Retail	EU Retail	EU Retail
1.0 m.	20,00	35,00	65,00	125,00	225,00
1.5 m.	22,50	40,00	75,00	145,00	275,00
2.0 m.	25,00	45,00	85,00	165,00	325,00
3.0 m.	30,00	55,00	105,00	205,00	425,00
4.5 m.	37,50	70,00	135,00	265,00	575,00
6.0 m.	45,00	85,00	165,00	325,00	725,00
7.5 m.	52,50	100,00	195,00	385,00	875,00
9.0 m.	60,00	115,00	225,00	445,00	1.025,00
12.0 m.	75,00	145,00	285,00	565,00	1.325,00
15.0 m.	90,00	175,00	345,00	685,00	1.625,00
20.0 m.	115,00	225,00	445,00	885,00	2.125,00

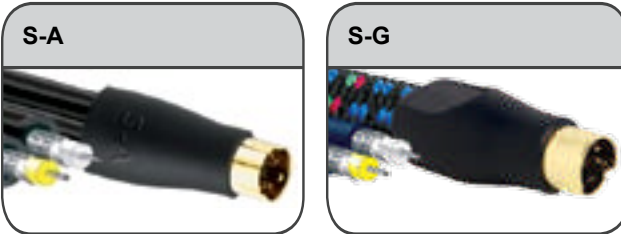
Antenna Cables



Metal	Solid LGC	Solid 6.1% silver
Dielectric	Hard-Cell Foam	
Shield	Tinned Copper + Foil	Silver-Plated + Foil
Jacket	Black PVC with gray stripes	Black/gray/red braid

	EU Retail	EU Retail
1.5 m.	20,00	30,00
3.0 m.	25,00	37,50
4.5 m.	30,00	45,00

S-Video / Gaming Cables



Geometry	2 x 75Ω Coax	
Metal	Solid 1.25% silver	
Dielectric	Hard-Cell Foam	
Shield	Foil + Braid	
Jacket	Black PVC	Black/blue/red/green braid

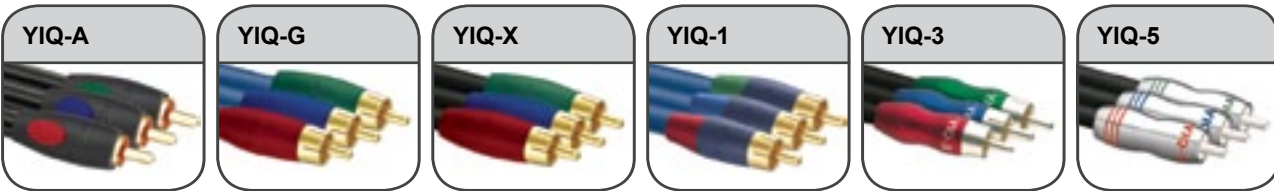
Solid LGC	3 x 75Ω Coax	Hard-Cell Foam
Foil + Braid	White PVC	

	EU Retail
1.0 m.	25,00
1.5 m.	30,00
2.0 m.	35,00

	EU Retail
1.0 m.	35,00
1.5 m.	42,50
2.0 m.	50,00

Length	EU Retail
3.0 m.	40,00

Component Video (Y-Pb-Pr) Cables



Geometry	3 x 75Ω Coax					
Metal	Solid 1.25% silver		Solid 2.5% silver		Solid 6.1% silver	Solid 100% PSS
Gauge	26 AWG		24 AWG			
Dielectric	Hard-Cell Foam					
Shield	Foil + Tinned Braid		Foil + Silver-Plated Braid			
Jacket	Black PVC	Black/blue/red/green braid	Black/red/blue/green braid	Blue/black/red/green braid	Black/red/green/blue braid	Black/silver braid
Terminations	RCA			RCA or BNC		
Noise-Dissipation System	No			Carbon-Based 2-Layer Noise-Dissipation System		

	EU Retail	EU Retail	EU Retail	EU Retail	EU Retail	EU Retail
1.0 m.	30,00	50,00	80,00	125,00	250,00	650,00
1.5 m.	37,50	62,50	97,50	150,00	300,00	800,00
2.0 m.	45,00	75,00	115,00	175,00	350,00	950,00
3.0 m.	60,00	100,00	150,00	225,00	450,00	1.250,00
4.5 m.	82,50	137,50	202,50	300,00	600,00	1.700,00
6.0 m.	105,00	175,00	255,00	375,00	750,00	2.150,00
7.5 m.	127,50	212,50	307,50	450,00	900,00	2.600,00
9.0 m.	150,00	250,00	360,00	525,00	1.050,00	3.050,00
12.0 m.	195,00	325,00	465,00	675,00	1.350,00	3.950,00
15.0 m.	240,00	400,00	570,00	825,00	1.650,00	4.850,00
20.0 m.	315,00	525,00	745,00	1.075,00	2.150,00	6.350,00

CleanScreen

Single Bottle (200 ml./6.75 oz.)

Part number: AQTVCLEANKIT (each)

Microfiber cleaning cloth included



EU Retail

20,00/per bottle

10 ml. Pen Display

Part number: 69-090-01

Microfiber cleaning cloth included



EU Retail

4,00/per pen

HDTV Display - 200 ml./6.75 oz.

Part number: 69-071-01

Microfiber cleaning cloth included



EU Retail

20,00/per bottle

Laptop Display - 30 ml./1 oz.

Part number: 69-069-11

Microfiber cleaning cloth included



EU Retail




8,00/per bottle

Audio/Video Connectors & Video Adaptors

Connectors

		RCA-300 Fits cables up to 7.0 mm. O.D. Gold plated. Requires soldering.			
		#300 Male	#300 Female		
EU Retail		20,00/set of 4	20,00/set of 4		
		RCA-800 #800 Premium RCA Plugs Fits cables up to 9.0 mm. O.D. Direct-Silver Plated. Requires soldering.			
EU Retail		60,00/set of 4			
		S-20 S-Video Plugs Fits S-Video cables up to 6 mm. X 12 mm. O.D. Gold plated. Requires soldering.			
EU Retail		20,00/each			
		XLR Connectors Fits cables up to 9.0 mm. O.D. Direct-Silver Plated. Requires soldering.			
		#81 Male	#80 Female		
EU Retail		45,00/pair	45,00/pair		
		Right-Angle RCA, BNC and F Pin Plugs Fits cables up to 7.5 mm. O.D. Gold plated. Requires soldering.			
		RCA-90°	BNC-90°	F-90°	
EU Retail		20,00/pair	20,00/pair	20,00/pair	
				RCA	BNC
				F	

Splitters and RCA Adaptors: Mini Plugs

	FLX-Mini Splitter	FLX-Mini/RCA Adaptor	Hard Mini/RCA Adaptor
			
Connectors	Male stereo 3.5 mm. < > 2 x Female 3.5 mm.	Male stereo 3.5 mm. < > 2 x Female RCA	Male 3.5 mm. < > 2 x Female RCA
Metal	Solid PSC+	Solid PSC+	
Jacket	Silver/White braid	Silver/White braid	
Length	15 cm. (6 in.)	15 cm. (6 in.)	
	EU Retail	EU Retail	EU Retail
	12,95 each	12,95 each	12,95 each

Instant Tool-less Connectors (ITC) in Retail Packaging

• ITC Connectors

OSS-18/24 (68-064-01)

ITC One-Step Stripper for 18 & 24 AWG

Stripping tool for all ITA, ITV, HD6 & MAC cables.



EU Retail
15,00

Component Video

ITC-24/3RCA

1 x ITC-24/RCA plug with Red band
1 x ITC-24/RCA plug with Green band
1 x ITC-24/RCA plug with Blue band



EU Retail
16,50/3 pack

Subwoofer, Video, Digital Audio

ITC-18/2RCA

2 x ITC-18/RCA plugs with Purple bands



EU Retail
11,00/2 pack

2-Channel Audio

ITC-24/4RCA

2 x ITC-24/RCA plug with Red bands
2 x ITC-24/RCA plug with White bands



EU Retail
22,00/4 pack

Component Video

ITC-24/3BNC

1 x ITC-24/BNC plug with Red band
1 x ITC-24/BNC plug with Green band
1 x ITC-24/BNC plug with Blue band



EU Retail
19,50/3 pack

Component Video

ITC-18/3RCA

1 x ITC-18/RCA plug with Red band
1 x ITC-18/RCA plug with Green band
1 x ITC-18/RCA plug with Blue band



EU Retail
16,50/3 pack

5.1 Audio

ITC-24/12RCA

Includes 2 each of red, white, blue, black, green and purple bands



EU Retail
66,00/12 pack

Satellite, Antenna, Cable Television

ITC-18/2F

2 x ITC-18/F pins with Blue bands



EU Retail
9,00/2 pack

Component Video

ITC-18/3BNC

1 x ITC-18/BNC plug with Red band
1 x ITC-18/BNC plug with Green band
1 x ITC-18/BNC plug with Blue band



EU Retail
19,50/3 pack

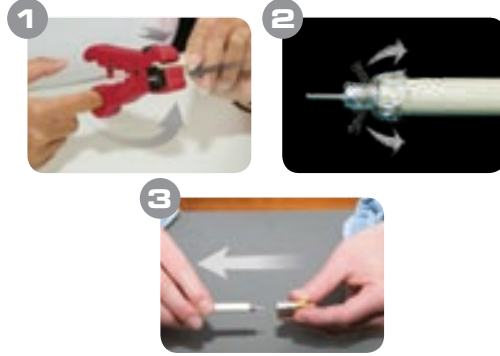
Instant Tool-less Connectors (ITC) in Packs of 50

ITC 50 Pack with Stickers

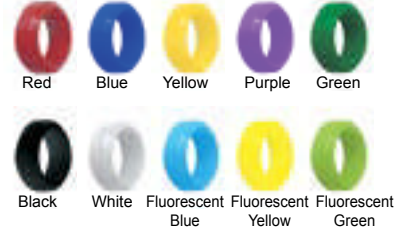


Easy-to-Apply, color bands for all models of ITC plugs

ITC-18, 24: JUST PUSH!



Color Bands for ITC Connectors



Silicon rubber bands fit all ITC connectors – even after they're attached to the cable – for easy cable identification. Available in bags of 20. One color per bag – no mixed colors. Available in 10 colors (please see above).

EU Retail

*NRSP

ITC-18

Can be used with most 18 AWG RG-6 size coax cables with OD between 6.0mm & 7.2mm.

Nickel

ITC-18N/RCA		175,00 3,50 EA
P/N 68-010-04		
ITC-18N/BNC		225,00 4,50 EA
P/N 68-011-04		
ITC-18N/F		100,00 2,00 EA
P/N 68-009-04		
ITC-18N EU/Coax M		175,00 3,50 EA
P/N 68-013-04		
ITC-18N EU/Coax F		175,00 3,50 EA
P/N 68-012-04		

Gold

ITC-18G/RCA		225,00 4,50 EA
P/N 68-010-53		
ITC-18G/BNC		275,00 5,50 EA
P/N 68-011-53		
ITC-18G/F		125,00 2,50 EA
P/N 68-009-53		
ITC-18G EU/Coax M		225,00 4,50 EA
P/N 68-013-53		
ITC-18G EU/Coax F		225,00 4,50 EA
P/N 68-012-53		

ITC-24

Can be used with 24 AWG ITC based coax cables made by AudioQuest.

Nickel

ITC-24N/RCA		175,00 3,50 EA
P/N 68-002-04		
ITC-24N/BNC		225,00 4,50 EA
P/N 68-003-04		
ITC-24N/F		175,00 3,50 EA
P/N 68-001-04		

Gold







ITC-24G/RCA		225,00 4,50 EA
P/N 68-002-53		
ITC-24G/BNC		275,00 5,50 EA
P/N 68-003-53		
ITC-24G/F		225,00 4,50 EA
P/N 68-001-53		

• In-Wall Cables
• Adaptors & Couplers

Analog Audio, Mini Coax, Multiple Coax & RG-6 Cables on Spools

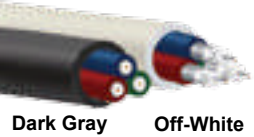



ITA: 2 Channel audio (easy pull-apart) Instant Tool-less Audio – Use ITC-24

ITV: Instant Tool-less Video – Use ITC-24

	ITA-1/1  Blue (pair)	ITA-3/3  Green (pair)	ITA-5/5  Dark-Gray (pair)	ITV-G  Dark-Gray or Off-White*	ITV-1  Dark-Gray or Off-White	ITV-3  Dark-Gray or Off-White
Center Conductor Metal	Long-Grain Copper	Perfect-Surface Copper	Perfect-Surface Copper+	1.25% Silver	2.5% Silver	6.1% Silver
Neg. Conductor/Shield	LGC HyperLitz	PSC HyperLitz	PSC+ HyperLitz	Foil+Tinned Braid	Silver-Plated Braid	Silver-Plated Braid
250 ft. spool (76 m.)	494,00 (6,50/m)	988,00 (13,00/m)	1.520,00 (20,00/m)	N/A	N/A	N/A
500 ft. spool (152 m.)	988,00 (6,50/m)	N/A	N/A	684,00 (4,50/m)	1.064,00 (7,00/m)	1.748,00 (11,50/m)
1,000 ft. spool (305 m.)	1.982,00 (6,50/m)	N/A	N/A	N/A	N/A	N/A

* ITV-G also available in red, blue, green, yellow and orange






MAC3 and MAC6+: 75Ω Multi-Application Coax – Use ITC-24

	MAC3 (3 Video) 3 x 75Ω (Red, Green, Blue)  Dark Gray Off-White	MAC6+ (4 Video/2 Audio + CAT5e) • 4 x 75Ω Coax (Red, Green, Blue & Yellow) for Video • 2 x 75Ω Solid Copper Coax (Black & White) for Audio and/or Video • 1 x CAT 5e/350 MHz  Off White Dark Gray	MAC3 	MAC6 
Audio: Metal (MAC6 only)	LGC	LGC	LGC	PSC
Audio: Shield (MAC6 only)	Foil + Al HyperLitz	Foil + LGC HyperLitz		
Noise-Dissipation System	No			Yes
Video: Center Metal	LGC	1.25% Silver	2.5% Silver	6.1% Silver
Video: Shield	Foil + Tinned Braid	Foil + Tinned Braid	Foil + Silver-Plated Braid	
Noise-Dissipation System	No			Yes
Model	MAC3/A	MAC3/G	MAC3/1	MAC3/3
76 m. spool (250 ft.)	760,00 (10,00/m)	988,00 (13,00/m)	1.520,00 (20,00/m)	2.470,00 (32,50/m)
152 m. spool (500 ft.)	1.520,00 (10,00/m)	1.976,00 (13,00/m)	N/A	N/A
Model	MAC6+/A	MAC6+/G	MAC6+/1	MAC6+/3
30 m. spool (100 ft.)	585,00 (19,50/m)	750,00 (25,00/m)	1.050,00 (35,00/m)	1.500,00 (50,00/m)
76 m. spool (250 ft.)	1.482,00 (19,50/m)	1.900,00 (25,00/m)	2.660,00 (35,00/m)	3.800,00 (50,00/m)

Simple screw on MAC3/ MAC6 breakouts

EU Retail
*NSRP

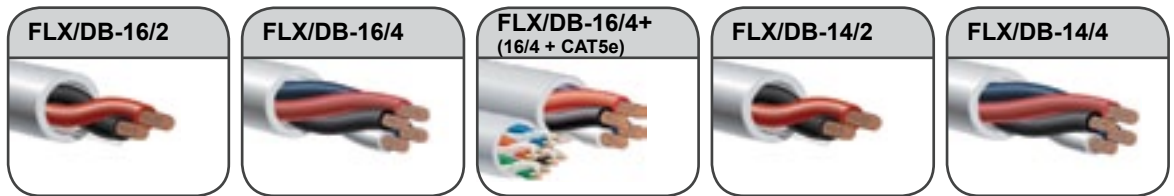
HD6: 18 AWG 75Ω Cables (Video, RF, Subwoofer) – Use ITC-18

	HD6-A 	HD6-G 	HD6-X 	HD6-1 	HD6-3 
Center Metal	Conductive-Coated Copper	1.25% Silver	1.25% Silver	2.5% Silver	6.1% Silver
Shield	100% coverage Triple Shield Foil + 90% Braid + Foil		Foil + 95% Silver-Plated Braid + Foil	Quad Shield: Foil + 95% Silver-Plated Braid + Foil + Carbon Layer	
Jacket Color Choices: CL3/FT4	Off-White	Off-White	Off-White	Off-White	Off-White
	Red	Red Stripe on Black	Red Stripe on Gray	Red Stripe on Blue	Black Stripe on Red
	Green	Green Stripe on Black	Green Stripe on Gray	Green Stripe on Blue	Black Stripe on Green
	Blue	Blue Stripe on Black	Blue Stripe on Gray	Light-Blue Stripe on Blue	Black Stripe on Blue
	Yellow	Yellow Stripe on Black	Yellow Stripe on Gray	Yellow Stripe on Blue	N/A
	Dark-Gray	Light-Gray Stripe on Black	Black Stripe on Gray	Black Stripe on Blue	N/A
76 m. spool (250 ft.)	N/A	N/A	N/A	N/A	1.520,00 (20,00/m)
152 m. spool (500 ft.)	304,00 (2,00/m)	608,00 (4,00/m)	912,00 (6,00/m)	1.520,00 (10,00/m)	N/A

• In-Wall Cables
• Adaptors & Couplers

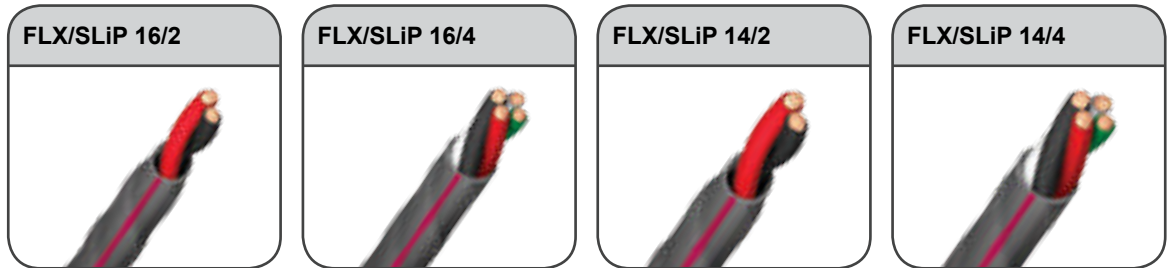
CL3/FT4 Custom Installation Cables on Spools

Direct Burial Flexible (FLX) Speaker Cable Series: CL3/FT4



Gauge	2 x 16 AWG	4 x 16 AWG (2 x 13 AWG)	2 x 14 AWG	4 x 14 AWG (2 x 11 AWG)
Conductors	Semi-Solid Concentric Packing			
Jacket	Off-White PVC			
Metal	Long-Grain Copper			
Foot Markers	Sequentially numbered 1-500 ft.			
152 m. spool (500 ft.)	494,00 (3,25/m.)	798,00 (5,25/m.)	646,00 (4,25/m.)	1.140,00 (7,50/m.)

FLX-SLiP In-Wall Speaker Cables



Gauge	2 x 16 AWG	2 x 16 AWG (2 x 13 AWG)	2 x 14 AWG	4 x 14 AWG (2 x 11 AWG)
Conductors	Semi-Solid Concentric Packing			
Jacket	Grey with red stripe			
Metal	Long-Grain Copper (LGC)			
Foot Markers	Sequentially numbered 1-500 ft.			
152 m. spool (500 ft.)	456,00 (3,00/m.)	760,00 (5,00/m.)	608,00 (4,00/m.)	1.026,00 (6,75/m.)

CL3/FT4 Custom Installation Speaker Cables on Spools

Solid Conductor HyperLitz: CL3/FT4

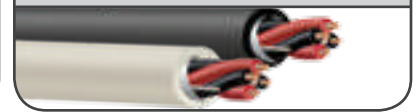
Type 2



Type 4



GO-4



Geometry	Star-Quad		
Metal	Solid LGC		Solid PSC+
Gauge	16 AWG	15 AWG	
Dielectric	Nitrogen-Injected foamed PE (for all positive conductors)		
Noise-Dissipation System	No	Carbon-Based Noise-Dissipation and Cross-Talk-Dissipation Systems	
Single-BiWire Capable	No	No	No
Jacket	• Dark Gray • Off-White	• Blue • Off-White	• Black • Off-White
Foot Markers	Sequentially numbered 1-164 or 1-328 ft.		

EU Retail

9,50/m. Available in spools of 100 m.

16,50/m. Available in spools of 100 m.

50,00/m. Available in spools of 50 m.

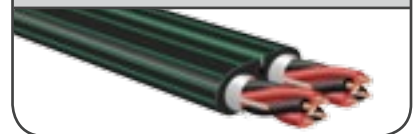
Rocket 33



Rocket 44



Rocket 88



Geometry	Double Star-Quad		
Gauge	14 AWG	13 AWG	
Metal	Solid 4 x PSC / 4 x LGC	Solid 4 x PSC+ / 2 x PSC / 2 x LGC	Solid 6 x PSC+ / 2 x PSC
Dielectric	Nitrogen-Injected foamed PE (for all positive conductors)		
Noise-Dissipation System	Carbon-Based Noise-Dissipation and Cross-Talk-Dissipation Systems		
Jacket	Black with red stripes	Matte black with shiny black stripes	Black with green stripes
Single-BiWire Capable	Yes	Yes	Yes
Foot Markers	Sequentially numbered 1-164 or 1-328 ft.		

EU Retail

25,00/m. Available in spools of 50 m. & 100 m.

45,00/m. Available in spools of 50 m.

65,00/m. Available in spools of 50 m.

Termination 'Pants' for Speaker Cables














Full Range

Single-BiWire



	Full Range	Single-BiWire
	Part number:	Part number:
Type 2	68-095-01	N/A
Type 4	68-096-01	N/A
GO-4	N/A	N/A
Rocket 33	68-100-01	68-100-21
Rocket 44	68-101-01	68-101-21
Rocket 88	68-102-01	68-102-21
EU Retail	12.00/set of 4	12.00/set of 4




HDMI Adaptors, Couplers, Wall Plates, and HDMI/DVI Adaptors in Retail Packaging

HDMI 90°/W Wide Side [W] Right Angle Bend 	HDMI 90°/N Narrow Side [N] Right Angle Bend 	HDMI 90° NU/R Narrow Up [NU] Bends Right 	HDMI 90° NU/L Narrow Up [NU] Bends Left 	HDMI A→D Adaptor Standard [Type A] to Micro [Type D] 	HDMI A→C Adaptor Standard [Type A] to Mini [Type C] 	HDMI C→A Adaptor Mini [Type C] to Standard [Type A] 
Part# 69-051-01	Part# 69-046-01	Part# 69-055-01	Part# 69-056-01	Part# HDMI>D	Part# 69-045-01	Part# 69-044-01
EU Retail 16,95 ea.	EU Retail 16,95 ea.	EU Retail 16,95 ea.	EU Retail 16,95 ea.	EU Retail 16,95 ea.	EU Retail 16,95 ea.	EU Retail 16,95 ea.
HDMI Coupler Female HDMI to Female HDMI 	HDMI M1 Wall Plate with HDMI Jack 	HDMI M2 Wall Plate with 2 x HDMI Jacks 	HDMI M1/F Wall Plate with Flexible HDMI Jack 	DVI-IN → HDMI-OUT F-DVI to M-HDMI 	HDMI-IN → DVI-OUT F-HDMI to M-DVI 	
Part# 69-050-01	Part# 69-047-01	Part# 69-048-01	Part# 69-049-01	Part# HDMI/DVIM2F	Part# HDMI/DVIF2M	
EU Retail 16,95 ea.	EU Retail 25,00 ea.	EU Retail 40,00 ea.	EU Retail 30,00 ea.	EU Retail 18,95 ea.	EU Retail 18,95 ea.	

Audio/Video Adaptors & Couplers in Retail Packaging

RCA ↔ BNC Female RCA to Male BNC 	F → RCA MALE Female F to Male RCA 	F → BNC MALE Female F to Male BNC 	F ↔ F Female F to Female F 	RCA ↔ RCA Female RCA to Female RCA 	M21F-90 Female RCA to Right-Angle Male RCA 	F-90° Male to Female Adaptor 	Antenna 90° Male to Female Adaptor 
EU Retail 6,95 ea	EU Retail 6,95 ea	EU Retail 6,95 ea	EU Retail 6,95 ea	EU Retail 6,95 ea	EU Retail 9,95 ea	EU Retail 5,00 ea	EU Retail 5,00 ea

75Ω Splitters in Retail Packaging

F → 2F 5 MHz - 2 GHz 	F → 3F 5 MHz - 2 GHz 	F → 4F 5 MHz - 2 GHz 
EU Retail 15,00 each	EU Retail 20,00 each	EU Retail 25,00 each

Installer ("i") Series Cables in Packs of 5 (no retail packaging)

A & X /i Series: For specifications, see packaged A & X Series cables elsewhere in this price book.



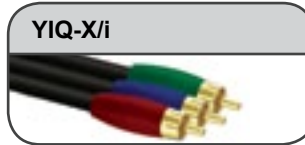
0.5 m.
1.0 m.
2.0 m.
3.0 m.

EU Retail
NSRP*
NSRP*
NSRP*
NSRP*

EU Retail
NSRP*
NSRP*
NSRP*
NSRP*

EU Retail
NSRP*
NSRP*
NSRP*
NSRP*

EU Retail
NSRP*
NSRP*
NSRP*
NSRP*



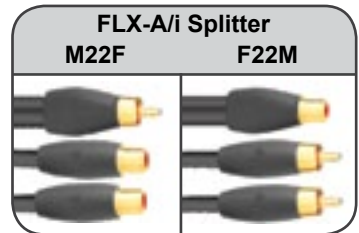
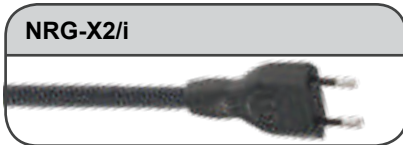
0.5 m.
1.0 m.
2.0 m.
3.0 m.

EU Retail
NSRP*
NSRP*
NSRP*
NSRP*

EU Retail
NSRP*
NSRP*
NSRP*
NSRP*

EU Retail
NSRP*
NSRP*
NSRP*
NSRP*

EU Retail
NSRP*
NSRP*
NSRP*
NSRP*



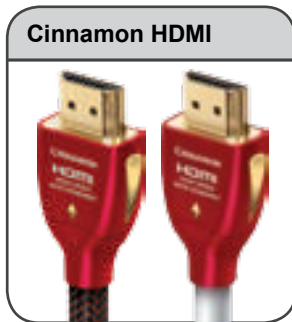
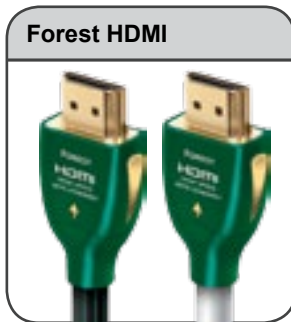
8"
16"
24"
36"

EU Retail
43,00 each
46,00 each
49,00 each
54,00 each

EU Retail
57,00 each
62,00 each
67,00 each
75,00 each

EU Retail
NSRP*

HDMI/i Series: For specifications, see packaged cables elsewhere in this price book.



0.6 m.
1.0 m.
1.5 m.
2.0 m.
3.0 m.
5.0 m.

EU Retail / Each
26,00
29,00
34,00
39,00
49,00
89,00

EU Retail / Each
39,00
45,00
52,00
59,00
75,00
119,00

EU Retail / Each
63,00
69,00
82,00
95,00
129,00
179,00

EU Retail / Each
89,00
99,00
119,00
139,00
179,00
279,00

• Installer Packs
• Tools and POP

* No Suggested Retail Price

Tools

All the tools necessary to cut, strip, prepare & terminate any AQ cable

ITC One-Step Stripper for 18 & 24 AWG Cables



Part number:
68-064-01

Stripping tool for ITA,
ITV, HD6 & MAC cables.

EU Retail

15,00

Klein Cable Cutter



EU Retail

*NSRP

Wire Stripper/Cutters/Pliers Combo Tool



EU Retail

*NSRP

Ideal Articulated Stripper



For conductors 8 – 22 AWG

EU Retail

*NSRP

Paladin Jacket Stripper



Cleanly & easily removes the jacket on all AQ interconnects & speaker cables.

EU Retail

*NSRP

Klein Crimper



For connectors up to 10 AWG

EU Retail

*NSRP

AQ Ratchet Crimper



For connectors up to 8 AWG

EU Retail

*NSRP

Master Mite Heatgun



The quick way to deal with heatshrink.

EU Retail

*NSRP

AQ Silver Solder













454 g. (1 lb.) spool. Easy to use; clearly sounds better.

EU Retail

*NSRP

* No Suggested Retail Price

AQ Branded Promotional Items & Point of Purchase (P.O.P.) Materials

<p>Tote Bag</p>  <p>Black bag with red logo. Sturdy cloth bag – a thousand uses.</p> <p>EU Retail 20,00 each</p>	<p>T-Shirt</p>  <p>Black with red logo. Sizes: S, M, L & XL</p> <p>EU Retail 20,00 each</p>	<p>Polo Shirt</p>  <p>Black with red logo. Sizes: M, L, XL & XXL</p> <p>EU Retail 40,00 each</p>													
<p>Chino Washed Cotton Baseball Cap</p>  <p>Black with red logo</p> <p>EU Retail 15,00 each</p>	<p>Mug</p>  <p>Black with silver logo</p> <p>EU Retail 5,00 each</p>	<p>Pen</p>  <p>Matte black/silver; black ink with black logo.</p> <p>EU Retail 12,95 each</p>													
<p>Wall-Literature Poster</p>  <p>“Brochure-on-the-wall” Display. Laminated. Size (60.96 x 91.44 cm.)</p> <table border="1"> <tbody> <tr> <td>Unframed</td> <td>*NSRP</td> </tr> <tr> <td>Framed</td> <td>*NSRP</td> </tr> </tbody> </table>	Unframed	*NSRP	Framed	*NSRP	<p>Pulse Pounding Poster</p>  <p>Size (50 x 70 cm.)</p> <table border="1"> <tbody> <tr> <td>Unframed</td> <td>*NSRP</td> </tr> <tr> <td>Framed</td> <td>*NSRP</td> </tr> </tbody> </table>	Unframed	*NSRP	Framed	*NSRP	<p>Full-Line Lightbox Poster</p>  <p>Limited availability</p> <table border="1"> <tbody> <tr> <td>EU Retail</td> <td>*NSRP</td> </tr> </tbody> </table>	EU Retail	*NSRP	<p>Spool Holder</p>  <p>Rugged metal spool holder will hold almost all AQ spools (not 1,000 ft.) Supplied with slat wall brackets.</p> <table border="1"> <tbody> <tr> <td>EU Retail</td> <td>*NSRP</td> </tr> </tbody> </table>	EU Retail	*NSRP
Unframed	*NSRP														
Framed	*NSRP														
Unframed	*NSRP														
Framed	*NSRP														
EU Retail	*NSRP														
EU Retail	*NSRP														

* No Suggested Retail Price

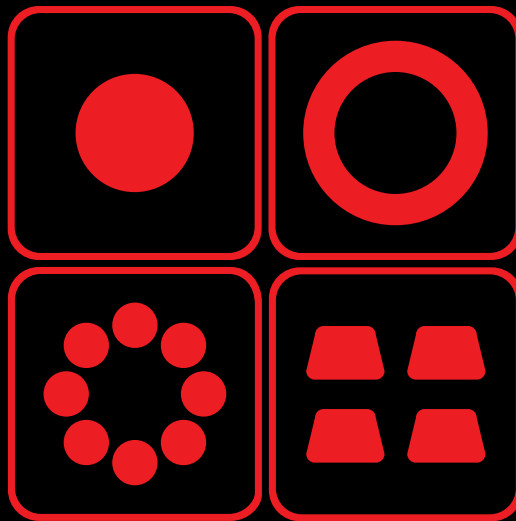
Index

10 ml. Pen Display (ships with 24 pens)	32
90° RCA Adaptor	8
Alpha-Snake/i	40
Angel - Analog Audio Interconnect Cable	4
Antenna 90°	39
Antenna-A (Male <> Female), Antenna-X (Male <> Female)	30
AQ Ratchet Crimper, AQ Silver Solder	41
AQ Tent Card, AQ Window Sticker, Baseball Cap	42
Baseball Cap	42
Big Sur - Analog Audio Interconnect Cable	3
Binding Post Wrench	11
BiWire Jumper Copper (PSC+)	26
BiWire Jumper Silver (PSS)	26
Carbon FireWire	16
Carbon HDMI	18
Carbon USB	15
CAT600, CAT700	16
Chino Washed Cotton	42
Chocolate HDMI	18, 40
Cinnamon FireWire	16
Cinnamon HDMI	18, 40
Cinnamon USB, Coffee USB	15
Coffee HDMI	18
Colorado - Analog Audio Interconnect Cable	6
Color Bands for ITC Connectors	35
Columbia - Analog Audio Interconnect Cable	6
Comet - Prepared Speaker Cable	23
Cougar - Tonearm Cable	9
Diamond USB	15
Diamond FireWire	16
Diamond OptiLink	13
Diamondback - Analog Audio Interconnect Cable	6
Diamond HDMI	18
DVI-IN > HDMI-OUT Adaptor	39
Eagle Eye	12
Evergreen - Analog Audio Interconnect Cable	3
F>2F, F>3F, F>4F, F-90°	39
Falcon	13
F>BNC MALE	39
Female RCA < > 2 Male RCA	8
F<>F	39
FLX-A/i Splitter	40
FLX/DB-14/2, FLX/DB-14/4, FLX/DB-16/2, FLX/DB-16/4, FLX/DB-16/4+ CL3/FT4 Custom Installation Cables	37
FLX-Mini/RCA Adaptor, FLX-Mini Splitter	33
FLX/SLiP 14/2, FLX/SLiP 14/4, FLX/SLiP 16/2, FLX/SLiP 16/4	37
FLX-X RCA Splitter	8
Forest FireWire	16
Forest HDMI	18, 40
Forest OptiLink	13
Forest USB	15
F>RCA MALE	39
FT-4	26
Full-Line Lightbox Poster	42
G2, G4 - Unterminated Speaker Cables	26
Gibraltar - Prepared Speaker Cables	23
GO-4	21, 27, 38
Golden Gate - Analog Audio Interconnect Cable	3
GQ-300W (Component Video/Stereo Audio Cable for Nintendo Wii™)	31
Hard Mini/RCA Adaptor	33
Hard RCA Splitter	8
Hawk Eye	12
HD6-1, HD6-3, HD6-A, HD6-G, HD6-X	36
HDMI 90°/N, HDMI 90° NU/L, HDMI 90° NU/R, HDMI 90°/W, HDMI A > C, HDMI A > D, HDMI C > A	39
HDMI Coupler, HDMI-IN > DVI-OUT, HDMI M1, HDMI M1/F, HDMI M2 - HDMI Adaptors, Couplers, Wall Plates	32
HDTV Display - 200 ml./6.75 oz. (ships with 20 bottles)	9
HL-5 Headshell Leads	9
Ideal Articulated Stripper	41
IEC>3US Power Strip, IEC-90/1, IEC-90/2 - Female to Male IEC Adaptors	29
In Store Display Rack	42
iPod to Mini USB Adaptor	15
ITA-1/1, ITA-3/3, ITA-5/5	36
ITC-18, ITC-24, ITC 50 Pack with Stickers	35
ITC One-Step Stripper for 18 & 24 AWG Cables	41
ITV-1, ITV-3, ITV-G	36
K2 - Prepared Speaker Cables	23
KE-4 - Prepared Speaker Cables	21
King Cobra - Analog Audio Interconnect Cable	6

Index

Klein Cable Cutter, Klein Crimper	41
Laptop Display - 30 ml./1 oz. (ships with 20 bottles)	32
LeoPard - Tonearm Cables	9
Lucite Wall Signs	42
M21-F90	39
MAC3, MAC6	36
Male RCA < > 2 Female RCA	8
Master Mite Heatgun	41
Metal	9
Meteor	23
Mini Adaptor	13
Mug	42
Niagara	6
NRG-1, NRG-1.5, NRG-X2, NRG-X3	28
NRG-2, NRG-4, NRG-10, NRG-100, NRG WEL Signature Series, NRG Wild	29
NRG-X2/i, NRG-X3/i	40
Oak - Prepared Speaker Cables	24
OptiLink-A/i, OptiLink-X/i	40
OSS-18/24	34
Paladin Jacket Stripper	41
Pearl HDMI	18, 40
Pen, Polo Shirt	42
PreAmp Jumpers, PSC BiWire Jumpers	11
Pulse Pounding Poster	42
RCA-300, RCA-800	33
RCA<->BNC	39
Noise-Stopper Caps	11
RCA<->RCA	39
RCA Splitters	8
Record Brush	9
Redwood - Prepared Speaker Cables	24
Right-Angle RCA, BNC and F Pin Plugs	33
RJ/E Cinnamon, RJ/E Diamond, RJ/E Forest, RJ/E Vodka	17
Rockefeller	23
Rocket 33, 44, and 88	22, 27, 38
S-20	33
S-A, S-G	31
Single Bottle (200 ml./6.75 oz.)	32
Sky	7
Slat Wall Signs	42
SorboGel Q Feet System	9, 11
Sorbothane Self Stick Sheet	9
Spool Holder	42
Sub-1, Sub-3, Sub-A	8
Subwoofer, Video,	34
Sub-X	8
SureGrip-BFA/Banana, SureGrip-Spade	20
Sydney - Analog Audio Interconnect Cables	3
Tote Bag, T-Shirt	42
Type 2	27, 38
Type 4	21, 27, 38
USB B to Micro Adaptor, USB Mini to Micro Adaptor	15
VDM-1, VDM-3, VDM-5, VDM-A, VDM-X	12, 30
VDM-A/i, VDM-X/i	40
Victoria - Analog Audio Interconnect Cables	4
Vodka HDMI	18
Vodka OptiLink	13
Voltage Upgrade Kit for DBS	11
Wall-Literature Poster	42
WEL Signature - Tonearm Cable	9
WEL Signature - Analog Audio Interconnect Cable	7
WEL Signature - 75Ω Digital Audio Cable	12
WEL Signature - Digital Audio Cables	13
WEL Signature - Prepared Speaker Cable	24
Wild Blue Yonder	7
Wildcat - Tonearm Cable	9
Wild Digital	12, 13
Wild LP - Tonearm Cable	9
Wild Wood - Prepared Speaker Cables	24
Wire Stripper/Cutters/Pliers Combo Tool	41
X2 - Unterminated Speaker Cables	26
XLR Connectors	33
X-Snake/i	40
YIQ-1, YIQ-3, YIQ-5, YIQ-A, YIQ-G, YIQ-X	31
YIQ-A/i, YIQ-X/i	40
Yosemite - Analog Audio Interconnect Cable	4

Prices, specifications and design subject to change without notice. © 2012 AudioQuest. All rights reserved.



audioquest®