

New Product Announcement: Bridges & Falls Analog Interconnects

While theoreticians debate whether the true nature of the universe is analog or digital, one constant in our audiophile galaxy is that the music, dialog, and sound effects which reach our ears is analog. In order to preserve this precious cargo, AudioQuest has designed a range of analog interconnects optimized for the single-ended world. Bridges & Falls take advantage of years of carefully balancing design and material selection in order to bring you a series of interconnects which, as much as possible, "Do No Harm" to the original audio signal.

To respect different budgets and honor the wide breadth of applications, AudioQuest offers seven models of these new multi-application low-distortion analog interconnects. All include AudioQuest's proven design expertise featuring: better metals, superior geometry, and our exclusive Noise-Dissipation System. For the upper four models, we employ Air-Tube Insulation, while the top three models use AudioQuest's amazingly effective Dielectric-Bias System (DBS).

Because today's connected components require more than RCA connectors, AudioQuest offers Bridges & Falls in a multitude of connector configurations including: Made for iPod, 3.5mm male and female, RCA plugs, and 5-pin DIN. Please consult the accompanying pages for further details.

For applications requiring XLRs or single cables, or absolute state-of-the-art performance, AudioQuest offers eight additional models of interconnects: Diamondback and King Cobra, The Rivers and Sky, Wild Blue Yonder, and WEL Signature. These interconnects proudly continue as standard setters in cable design and performance.

While similar in size to Bridges & Falls, AudioQuest's somewhat smaller Big Cat Tonearm Cables are dedicated for use with a balanced source ... phono cartridges are by their nature always balanced. Also, the 5-pin tonearm plug is a JIS standard, not a DIN standard.

As you look through the models below and digest their features, the technologies which are new to each higher model are shown in bold. If that feature is repeated for the next model, it reverts to plain text.

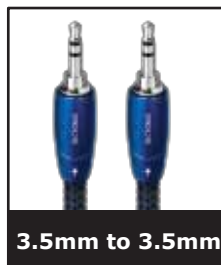
All cables are available in the following choice of applications:



RCA to RCA



3.5mm to RCA



3.5mm to 3.5mm



iPod to 3.5mm



iPod to RCA

Made for



EVERGREEN

- Solid Long-Grain Copper (LGC) Conductors
- Double-Balanced Asymmetrical Geometry
- Foamed-Polyethylene Insulation
- Gold-Plated RCA Plugs
- Metal-Layer Noise-Dissipation System (NDS)

Length	Retail Price	RCA to RCA		3.5mm to RCA		3.5mm to 3.5mm		iPod to 3.5mm		iPod to RCA	
		Part #	UPC	Part #	UPC	Part #	UPC	Part #	UPC	Part #	UPC
0.6m / 1'11"	C26	EVERG0.6R	0 92592 06045 6	EVERG0.6MR	0 92592 06044 9	EVERG0.6M	0 92592 06040 1	EVERG0.6IM	0 92592 06344 0	EVERG0.6IR	0 92592 06345 7
1.0m / 3'4"	C29	EVERG01R	0 92592 06103 3	EVERG01MR	0 92592 04472 2	EVERG01M	0 92592 06100 2	EVERG01IM	0 92592 06357 0	EVERG01IR	0 92592 06358 7
1.5m / 5'0"	C32	EVERG01.5R	0 92592 06088 3	EVERG01.5MR	0 92592 06069 2	EVERG01.5M	0 92592 06066 1	EVERG01.5IM	0 92592 06355 6	EVERG01.5IR	0 92592 06356 3
2.0m / 6'7"	C35	EVERG02R	0 92592 04470 8	EVERG02MR	0 92592 06111 8	EVERG02M	0 92592 06104 0	EVERG02IM	0 92592 06359 4	EVERG02IR	0 92592 06360 0
3.0m / 10'0"	C41	EVERG03R	0 92592 06176 7	EVERG03MR	0 92592 06115 6	EVERG03M	0 92592 06114 9	EVERG03IM	0 92592 06361 7	EVERG03IR	0 92592 06362 4
5.0m / 16'5"	C53	EVERG05R	0 92592 06179 8	EVERG05MR	0 92592 06178 1	EVERG05M	0 92592 06177 4	EVERG05IM	0 92592 06363 1	EVERG05IR	0 92592 06364 8
8.0m / 26'3"	C71	EVERG08R	0 92592 06226 9	EVERG08MR	0 92592 06225 2	EVERG08M	0 92592 06224 5	EVERG08IM	0 92592 06365 5	EVERG08IR	0 92592 06366 2
12.0m / 39'5"	C95	EVERG12R	0 92592 06229 0	EVERG12MR	0 92592 06228 3	EVERG12M	0 92592 06227 6	EVERG12IM	0 92592 06367 9	EVERG12IR	0 92592 06368 6
16.0m / 52'6"	C119	EVERG16R	0 92592 06232 0	EVERG16MR	0 92592 06231 3	EVERG16M	0 92592 06230 6	EVERG16IM	0 92592 06369 3	EVERG16IR	0 92592 06370 9
20.0m / 65'8"	C143	EVERG20R	0 92592 06235 1	EVERG20MR	0 92592 06234 4	EVERG20M	0 92592 06233 7	EVERG20IM	0 92592 06371 6	EVERG20IR	0 92592 06372 3

New Product Announcement: Bridges & Falls Analog Interconnects



GOLDEN GATE

- Solid Perfect-Surface Copper (PSC) Conductors
- Double-Balanced Asymmetrical Geometry
- Foamed-Polyethylene Insulation
- Gold-Plated RCA Plugs
- Metal-Layer Noise-Dissipation System (NDS)

Length	Retail Price	RCA to RCA		3.5mm to RCA		3.5mm to 3.5mm		iPod to 3.5mm		iPod to RCA	
		Part #	UPC	Part #	UPC	Part #	UPC	Part #	UPC	Part #	UPC
0.6m / 1'11"	C56	GOLDG0.6R	0 92592 06182 8	GOLDG0.6MR	0 92592 06181 1	GOLDG0.6M	0 92592 06180 4	GOLDG0.6IM	0 92592 06373 0	GOLDG0.6IR	0 92592 06374 7
1.0m / 3'4"	C59	GOLDG01R	0 92592 06188 0	GOLDG01MR	0 92592 06187 3	GOLDG01M	0 92592 06186 6	GOLDG01IM	0 92592 06377 8	GOLDG01IR	0 92592 06378 5
1.5m / 5'0"	C64	GOLDG01.5R	0 92592 06185 9	GOLDG01.5MR	0 92592 06184 2	GOLDG01.5M	0 92592 06183 5	GOLDG01.5IM	0 92592 06375 4	GOLDG01.5IR	0 92592 06376 1
2.0m / 6'7"	C69	GOLDG02R	0 92592 04471 5	GOLDG02MR	0 92592 06190 3	GOLDG02M	0 92592 06189 7	GOLDG02IM	0 92592 06379 2	GOLDG02IR	0 92592 06380 8
3.0m / 10'0"	C79	GOLDG03R	0 92592 06193 4	GOLDG03MR	0 92592 06192 7	GOLDG03M	0 92592 06191 0	GOLDG03IM	0 92592 06381 5	GOLDG03IR	0 92592 06382 2
5.0m / 16'5"	C99	GOLDG05R	0 92592 06196 5	GOLDG05MR	0 92592 06195 8	GOLDG05M	0 92592 06194 1	GOLDG05IM	0 92592 06383 9	GOLDG05IR	0 92592 06384 6
8.0m / 26'3"	C129	GOLDG08R	0 92592 06238 2	GOLDG08MR	0 92592 06237 5	GOLDG08M	0 92592 09236 8	GOLDG08IM	0 92592 06385 3	GOLDG08IR	0 92592 06386 0
12.0m / 39'5"	C169	GOLDG12R	0 92592 06296 2	GOLDG12MR	0 92592 06267 2	GOLDG12M	0 92592 06263 4	GOLDG12IM	0 92592 06387 7	GOLDG12IR	0 92592 06388 4
16.0m / 52'6"	C209	GOLDG16R	0 92592 06310 5	GOLDG16MR	0 92592 06309 9	GOLDG16M	0 92592 06300 6	GOLDG16IM	0 92592 06389 1	GOLDG16IR	0 92592 06390 7
20.0m / 65'8"	C249	GOLDG20R	0 92592 06313 6	GOLDG20MR	0 92592 06312 9	GOLDG20M	0 92592 06311 2	GOLDG20IM	0 92592 06391 4	GOLDG20IR	0 92592 06392 1

Male 3.5mm to Female 3.5mm

Length	Retail Price	Part #	UPC
2.0m / 6'7"	C69	GOLDG02IMF	0 92592 07572 6
5.0m / 16'5"	C99	GOLDG05IMF	0 92592 07573 3



BIG SUR

- Solid Perfect-Surface Copper+ (PSC+) Conductors
- Double-Balanced Asymmetrical Geometry
- Foamed-Polyethylene Insulation
- Gold-Plated Pure "Purple-Copper" RCA plugs
- Metal-Layer Noise-Dissipation System (NDS)

Length	Retail Price	RCA to RCA		3.5mm to RCA		3.5mm to 3.5mm		iPod to 3.5mm		iPod to RCA	
		Part #	UPC	Part #	UPC	Part #	UPC	Part #	UPC	Part #	UPC
0.6m / 1'11"	C89	BIGSUR0.6R	0 92592 06318 1	BIGSUR0.6MR	0 92592 06316 7	BIGSUR0.6M	0 92592 06314 3	BIGSUR0.6IM	0 92592 06393 8	BIGSUR0.6IR	0 92592 06394 5
1.0m / 3'4"	C99	BIGSUR01R	0 92592 06324 2	BIGSUR01MR	0 92592 06323 5	BIGSUR01M	0 92592 06322 8	BIGSUR01IM	0 92592 06397 6	BIGSUR01IR	0 92592 06398 3
1.5m / 5'0"	C114	BIGSUR01.5R	0 92592 06321 1	BIGSUR01.5MR	0 92592 06320 4	BIGSUR01.5M	0 92592 06319 8	BIGSUR01.5IM	0 92592 06395 2	BIGSUR01.5IR	0 92592 06396 9
2.0m / 6'7"	C129	BIGSUR02R	0 92592 06328 0	BIGSUR02MR	0 92592 06327 3	BIGSUR02M	0 92592 06326 6	BIGSUR02IM	0 92592 06399 0	BIGSUR02IR	0 92592 06400 3
3.0m / 10'0"	C159	BIGSUR03R	0 92592 06333 4	BIGSUR03MR	0 92592 06332 7	BIGSUR03M	0 92592 06330 3	BIGSUR03IM	0 92592 06401 0	BIGSUR03IR	0 92592 06402 7
5.0m / 16'5"	C219	BIGSUR05R	0 92592 06337 2	BIGSUR05MR	0 92592 06336 5	BIGSUR05M	0 92592 06335 8	BIGSUR05IM	0 92592 06403 4	BIGSUR05IR	0 92592 06404 1
8.0m / 26'3"	C309	BIGSUR08R	0 92592 06340 2	BIGSUR08MR	0 92592 06339 6	BIGSUR08M	0 92592 06338 9	BIGSUR08IM	0 92592 06405 8	BIGSUR08IR	0 92592 06406 5
12.0m / 39'5"	C429	BIGSUR12R	0 92592 06343 3	BIGSUR12MR	0 92592 06342 6	BIGSUR12M	0 92592 06341 9	BIGSUR12IM	0 92592 06407 2	BIGSUR12IR	0 92592 06408 9
16.0m / 52'6"	C549	BIGSUR16R	0 92592 07566 5	BIGSUR16MR	0 92592 07565 8	BIGSUR16M	0 92592 07564 1	BIGSUR16IM	0 92592 07562 7	BIGSUR16IR	0 92592 07563 4
20.0m / 65'8"	C669	BIGSUR20R	0 92592 07571 9	BIGSUR20MR	0 92592 07570 2	BIGSUR20M	0 92592 07569 6	BIGSUR20IM	0 92592 07567 2	BIGSUR20IR	0 92592 07568 9

New Product Announcement: Bridges & Falls Analog Interconnects



SYDNEY

- Solid Perfect-Surface Copper+ (PSC+) Conductors
- Double-Balanced Asymmetrical Geometry
- Polyethylene Air-Tubes
- Direct-Silver Plated Pure "Purple-Copper" RCA plugs
- Carbon-Based 3-Layer Noise-Dissipation System (NDS)

RCA to RCA				3.5mm to RCA		3.5mm to 3.5mm		iPod to 3.5mm		iPod to RCA	
Length	Retail Price	Part #	UPC	Part #	UPC	Part #	UPC	Part #	UPC	Part #	UPC
0.6m / 1'11"	€149	SYD0.6R	0 92592 06202 3	SYD0.6MR	0 92592 06201 6	SYD0.6M	0 92592 06200 9	SYD0.6IM	0 92592 06409 6	SYD0.6IR	0 92592 06410 2
1.0m / 3'4"	€169	SYD01R	0 92592 06208 5	SYD01MR	0 92592 06207 8	SYD01M	0 92592 06206 1	SYD01IM	0 92592 06413 3	SYD01IR	0 92592 06414 0
1.5m / 5'0"	€199	SYD01.5R	0 92592 06205 4	SYD01.5MR	0 92592 06204 7	SYD01.5M	0 92592 06203 0	SYD01.5IM	0 92592 06411 9	SYD01.5IR	0 92592 06412 6
2.0m / 6'7"	€229	SYD02R	0 92592 06211 5	SYD02MR	0 92592 06210 8	SYD02M	0 92592 06209 2	SYD02IM	0 92592 06415 7	SYD02IR	0 92592 06416 4
3.0m / 10'0"	€289	SYD03R	0 92592 06214 6	SYD03MR	0 92592 06213 9	SYD03M	0 92592 06212 2	SYD03IM	0 92592 06417 1	SYD03IR	0 92592 06418 8
5.0m / 16'5"	€409	SYD05R	0 92592 06217 7	SYD05MR	0 92592 06216 0	SYD05M	0 92592 06215 3	SYD05IM	0 92592 06419 5	SYD05IR	0 92592 06420 1
8.0m / 26'3"	€589	SYD08R	0 92592 06220 7	SYD08MR	0 92592 06219 1	SYD08M	0 92592 06218 4	SYD08IM	0 92592 06421 8	SYD08IR	0 92592 06422 5
12.0m / 39'5"	€829	SYD12R	0 92592 06223 8	SYD12MR	0 92592 06222 1	SYD12M	0 92592 06221 4	SYD12IM	0 92592 06423 2	SYD12IR	0 92592 06424 9
16.0m / 52'6"	€1.069	SYD16R	0 92592 07450 7	SYD16MR	0 92592 06696 0	SYD16M	0 92592 06454 6	SYD016IM	0 92592 06444 7	SYD16IR	0 92592 06445 4
20.0m / 65'8"	€1.309	SYD20R	0 92592 07561 0	SYD20MR	0 92592 07560 3	SYD20M	0 92592 07559 7	SYD020IM	0 92592 07451 4	SYD20IR	0 92592 07558 0



VICTORIA

- Solid Perfect-Surface Copper+ (PSC+) Conductors
- Double-Balanced Asymmetrical Geometry
- Polyethylene Air-Tubes
- Direct-Silver Plated Pure "Red-Copper" RCA plugs
- Carbon-Based 3-Layer Noise-Dissipation System (NDS)
- 72V Dielectric-Bias System (DBS)

RCA to RCA				3.5mm to RCA		3.5mm to 3.5mm		iPod to 3.5mm		iPod to RCA	
Length	Retail Price	Part #	UPC	Part #	UPC	Part #	UPC	Part #	UPC	Part #	UPC
0.6m / 1'11"	€265	VIC0.6R	0 92592 07313 5	VIC0.6MR	0 92592 06452 2	VIC0.6M	0 92592 06442 3	VIC0.6IM	0 92592 07257 2	VIC0.6IR	0 92592 06877 3
1.0m / 3'4"	€295	VIC01R	0 92592 06436 2	VIC01MR	0 92592 06438 6	VIC01M	0 92592 06440 9	VIC01IM	0 92592 07254 1	VIC01IR	0 92592 06879 7
1.5m / 5'0"	€345	VIC01.5R	0 92592 07449 1	VIC01.5MR	0 92592 06453 9	VIC01.5M	0 92592 06443 0	VIC01.5IM	0 92592 07253 4	VIC01.5IR	0 92592 06878 0
2.0m / 6'7"	€395	VIC02R	0 92592 06437 9	VIC02MR	0 92592 06439 3	VIC02M	0 92592 06441 6	VIC02IM	0 92592 07255 8	VIC02IR	0 92592 06880 3
3.0m / 10'0"	€495	VIC03R	0 92592 07452 1	VIC03MR	0 92592 06733 2	VIC03M	0 92592 06446 1	VIC03IM	0 92592 07256 5	VIC03IR	0 92592 06881 0
5.0m / 16'5"	€695	VIC05R	0 92592 07453 8	VIC05MR	0 92592 06739 4	VIC05M	0 92592 06447 8	VIC05IM	0 92592 07257 2	VIC05IR	0 92592 06925 1
8.0m / 26'3"	€995	VIC08R	0 92592 07454 5	VIC08MR	0 92592 06840 7	VIC08M	0 92592 06448 5	VIC08IM	0 92592 07268 8	VIC08IR	0 92592 06993 0
12.0m / 39'5"	€1.395	VIC12R	0 92592 07455 2	VIC12MR	0 92592 06842 1	VIC12M	0 92592 06449 2	VIC12IM	0 92592 07269 5	VIC12IR	0 92592 07100 1
16.0m / 52'6"	€1.795	VIC16R	0 92592 07456 9	VIC16MR	0 92592 06861 2	VIC16M	0 92592 06450 8	VIC16IM	0 92592 07270 1	VIC16IR	0 92592 07210 7
20.0m / 65'8"	€2.195	VIC20R	0 92592 07457 6	VIC20MR	0 92592 06876 6	VIC20M	0 92592 06451 5	VIC20IM	0 92592 07272 5	VIC20IR	0 92592 07236 7

Male 3.5mm to Female 3.5mm

Length	Retail Price	Part #	UPC
2.0m / 6'7"	€395	VIC02MF	0 92592 07574 0
5.0m / 16'5"	€695	VIC05MF	0 92592 07575 7

New Product Announcement: Bridges & Falls Analog Interconnects



YOSEMITE

- Solid Perfect-Surface Copper+ (PSC+) Conductors
- Double-Balanced Asymmetrical Geometry
- **FEP Air-Tubes (FEP is a Fluoro-Polymer)**
- Direct-Silver Plated Pure "Red-Copper" RCA plugs
- Carbon-Based 3-Layer Noise-Dissipation System (NDS)
- 72V Dielectric-Bias System (DBS)

Length	Retail Price	RCA to RCA		3.5mm to RCA		3.5mm to 3.5mm		iPod to 3.5mm		iPod to RCA	
		Part #	UPC	Part #	UPC	Part #	UPC	Part #	UPC	Part #	UPC
0.6m / 1'11"	€525	YOSE0.6R	0 92592 07498 9	YOSE0.6MR	0 92592 07468 2	YOSE0.6M	0 92592 07458 3	YOSE0.6IM	0 92592 07488 0	YOSE0.6IR	0 92592 07478 1
1.0m / 3'4"	€595	YOSE01R	0 92592 07500 9	YOSE01MR	0 92592 07470 5	YOSE01M	0 92592 07460 6	YOSE01IM	0 92592 07490 3	YOSE01IR	0 92592 07480 4
1.5m / 5'0"	€695	YOSE01.5R	0 92592 07499 6	YOSE01.5MR	0 92592 07469 9	YOSE01.5M	0 92592 07459 0	YOSE01.5IM	0 92592 07489 7	YOSE01.5IR	0 92592 07479 8
2.0m / 6'7"	€795	YOSE02R	0 92592 07501 6	YOSE02MR	0 92592 04471 2	YOSE02M	0 92592 07461 3	YOSE02IM	0 92592 07491 0	YOSE02IR	0 92592 07481 1
3.0m / 10'0"	€995	YOSE03R	0 92592 07502 3	YOSE03MR	0 92592 07472 9	YOSE03M	0 92592 07462 0	YOSE03IM	0 92592 07492 7	YOSE03IR	0 92592 07482 8
5.0m / 16'5"	€1.395	YOSE05R	0 92592 07503 0	YOSE05MR	0 92592 07473 6	YOSE05M	0 92592 07463 7	YOSE05IM	0 92592 07493 4	YOSE05IR	0 92592 07483 5
8.0m / 26'3"	€1.995	YOSE08R	0 92592 07504 7	YOSE08MR	0 92592 07474 3	YOSE08M	0 92592 07464 4	YOSE08IM	0 92592 07494 1	YOSE08IR	0 92592 07484 2
12.0m / 39'5"	€2.795	YOSE12R	0 92592 07505 4	YOSE12MR	0 92592 07475 0	YOSE12M	0 92592 07465 1	YOSE12IM	0 92592 07495 8	YOSE12IR	0 92592 07485 9
16.0m / 52'6"	€3.595	YOSE16R	0 92592 07506 1	YOSE16MR	0 92592 07476 7	YOSE16M	0 92592 07466 8	YOSE16IM	0 92592 07496 5	YOSE16IR	0 92592 07486 6
20.0m / 65'8"	€4.395	YOSE20R	0 92592 07507 8	YOSE20MR	0 92592 07477 4	YOSE20M	0 92592 07467 5	YOSE20IM	0 92592 07497 2	YOSE20IR	0 92592 07487 3

Male 3.5mm to Female 3.5mm

Custom order to any length



ANGEL

- Solid Perfect-Surface Silver (PSS) Conductors
- Double-Balanced Asymmetrical Geometry
- FEP Air-Tubes (FEP is a Fluoro-Polymer)
- Direct-Silver Plated Pure "Red-Copper" RCA plugs
- Carbon-Based 3-Layer Noise-Dissipation System (NDS)
- 72V Dielectric-Bias System

Length	Retail Price	RCA to RCA		3.5mm to RCA		3.5mm to 3.5mm		iPod to 3.5mm		iPod to RCA	
		Part #	UPC	Part #	UPC	Part #	UPC	Part #	UPC	Part #	UPC
0.6m / 1'11"	€865	ANG0.6R	0 92592 07548 1	ANG0.6MR	0 92592 07518 4	ANG0.6M	0 92592 07508 5	ANG0.6IM	0 92592 07538 2	ANG0.6IR	0 92592 07528 3
1.0m / 3'4"	€995	ANG01R	0 92592 07550 4	ANG01MR	0 92592 07520 7	ANG01M	0 92592 07510 8	ANG01IM	0 92592 07540 5	ANG01IR	0 92592 07530 6
1.5m / 5'0"	€1.195	ANG01.5R	0 92592 07549 8	ANG01.5MR	0 92592 07519 1	ANG01.5M	0 92592 07509 2	ANG01.5IM	0 92592 07539 9	ANG01.5IR	0 92592 07529 0
2.0m / 6'7"	€1.395	ANG02R	0 92592 07551 1	ANG02MR	0 92592 07521 4	ANG02M	0 92592 07511 5	ANG02IM	0 92592 07541 2	ANG02IR	0 92592 07531 3
3.0m / 10'0"	€1.795	ANG03R	0 92592 07552 8	ANG03MR	0 92592 07522 1	ANG03M	0 92592 07512 2	ANG03IM	0 92592 07542 9	ANG03IR	0 92592 07532 0
5.0m / 16'5"	€2.595	ANG05R	0 92592 07553 5	ANG05MR	0 92592 07523 8	ANG05M	0 92592 07513 9	ANG05IM	0 92592 07543 6	ANG05IR	0 92592 07483 5
8.0m / 26'3"	€3.795	ANG08R	0 92592 07554 2	ANG08MR	0 92592 07524 5	ANG08M	0 92592 07514 6	ANG08IM	0 92592 07544 3	ANG08IR	0 92592 07533 7
12.0m / 39'5"	€5.395	ANG12R	0 92592 07555 9	ANG12MR	0 92592 07525 2	ANG12M	0 92592 07515 3	ANG12IM	0 92592 07545 0	ANG12IR	0 92592 07534 4
16.0m / 52'6"	€6.995	ANG16R	0 92592 07556 6	ANG16MR	0 92592 07526 9	ANG16M	0 92592 07516 0	ANG16IM	0 92592 07546 7	ANG16IR	0 92592 07535 1
20.0m / 65'8"	€8.595	ANG20R	0 92592 07557 3	ANG20MR	0 92592 07527 6	ANG20M	0 92592 07517 7	ANG20IM	0 92592 07547 4	ANG20IR	0 92592 07536 8

Male 3.5mm to Female 3.5mm

Custom order to any length

