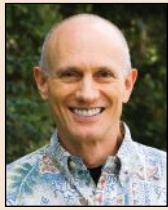


# AudioQuest Cables



## “Causing Less Harm”

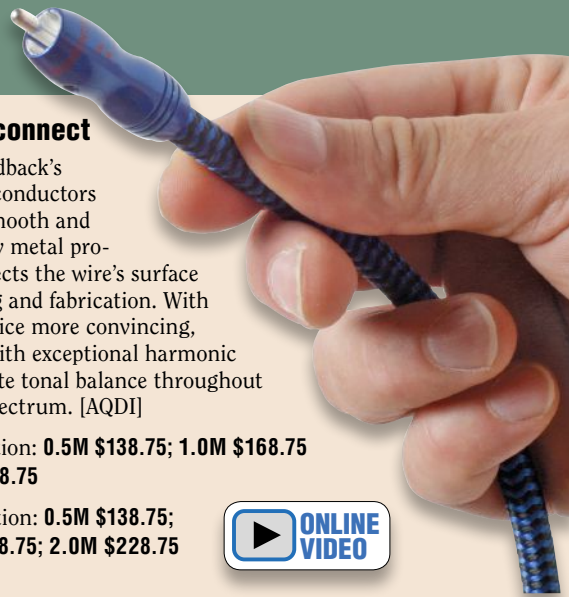
When 14-year-old Bill Low was building Dynakit and Heathkits for \$5 to \$10 apiece, he never dreamed he'd still be in the audio business 30 years later. In 1978, Bill opened an appointment-only audio salon, designing custom cables. In 1980, Bill founded AudioQuest. By the end of that year, 42 stores in California were selling his cables. By February 1981, AudioQuest was available worldwide. Bill continues to refine the art and science of “damage control.” He believes that cables don't do things right. They and all other audio components only do things wrong. Designing good AV cables means “causing less harm,” so the best cable is no cable, and not hype about “fixing” damage caused in a cable or elsewhere. This approach has kept Bill at the forefront of designing media for signal transfer.

## Diamondback Interconnect

Triple-balanced Diamondback's Perfect-Surface Copper conductors offer an astonishingly smooth and pure surface. Proprietary metal processing technology protects the wire's surface at every stage of drawing and fabrication. With Diamondback, you'll notice more convincing, multi-layered imaging with exceptional harmonic preservation and exquisite tonal balance throughout the audible frequency spectrum. [AQDI]

Pairs with RCA termination: **0.5M \$138.75; 1.0M \$168.75**  
**1.5M \$198.75; 2.0M \$228.75**

Pairs with XLR termination: **0.5M \$138.75;**  
**1.0M \$168.75; 1.5M \$198.75; 2.0M \$228.75**



## Audio Interconnects



### Evergreen Analog Interconnect

For superb sound at an unexpectedly low price, treat your system to AudioQuest Evergreen analog audio interconnect. Affordability never sounded this great before! Evergreen has solid Long-Grain Copper (LGC) conductors and uses asymmetrical double-balanced geometry, delivering lower impedance to the ground.

Evergreen also features foamed-polyethylene insulation, cold-welded, gold-plated plugs, and a metal-layer noise dissipation system for powerful sound. [AQEVRR], or 3.5mm to RCA [AQEV3R]

**0.6M \$25.75 1.0M \$28.75 1.5M \$31.75**  
**2.0M 34.75**

### Golden Gate Interconnect

AudioQuest Golden Gate analog audio cable has solid Perfect Surface Copper (PSC) conductors and asymmetrical double-balanced geometry for lower impedance to the ground. It also has foamed-polyethylene insulation, cold-welded gold-plated plugs, and a metal-layer noise dissipation system. The ultra-smooth PSC minimizes distortion caused by grain boundaries that exist with any metal conductor.

Choose RCA termination at both ends [AQGGRR], or 3.5mm to RCA [AQGG3R]

**0.6M \$55.75 1.0M \$58.75**  
**1.5M \$63.75 2.0M \$68.75**



### AudioQuest Big Sur With PSC+ Copper

Destined to become a landmark in affordable audio excellence, Big Sur analog interconnect from AudioQuest has solid Perfect-Surface Copper+ (PSC+) conductors, foamed-polyethylene insulation, AudioQuest's metal-layer noise-dissipation system (NDS) and double-balanced asymmetrical geometry. RCA termination. Thanks to the smooth, pure surface Perfect-Surface Copper+, the sound quality is focused and simply less in the way. [AQBSRR], or 3.5mm to RCA [AQBS3R]

**0.6M \$88.75 1.0M \$98.75**  
**1.5M \$113.75 2.0M \$128.75**



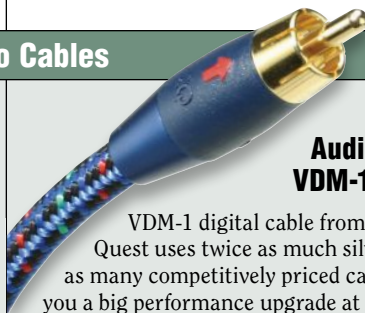
## Digital Audio Cables



### AQ Cinnamon OptiLink

Enjoy a performance upgrade over lesser optical digital cables with AudioQuest Cinnamon OptiLink. Despite its low price tag, Cinnamon uses advanced features and technology. It's priced so low, you just can't afford not to use it in your system. Cinnamon OptiLink uses a low-loss, high-purity polymer fiber that reduces distortion for superior clarity in your hi-fi and home theater applications. [AQOPCIN]

**0.75M \$64.75 1.5M \$78.75**  
**3.0M \$108.75 5.0M \$158.75**



### AudioQuest VDM-1 Digital

VDM-1 digital cable from AudioQuest uses twice as much silver-plating as many competitively priced cables, giving you a big performance upgrade at a fraction of the cost of solid silver. VDM-1 is specially designed to minimize distortion across an extremely wide bandwidth. Low-loss engineering means more of your video or digital signal reaches its destination intact and undisturbed for maximum quality. [AQVDM1]

**1.0M \$64.75 1.5M \$74.75**  
**2.0M \$84.75 3.0M \$104.75**



**NEW!**

### Cinnamon RJ/E with 1.25% Silver

RJ/E Cinnamon Ethernet cable has solid 1.25% silver conductors, solid high-density polyethylene dielectric, and gold-plated nickel connectors with 100% shield coverage. [AQRJECIN]

**0.75M Only \$68.75**  
**1.5M \$78.75**  
**3.0M \$98.75**  
**5.0M \$128.75**

**Call 1.800.942.0220**