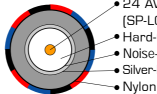


## VDM-3 DIGITAL INTERCONNECT: 75 Ω C OAX



- 24 AWG Solid 6.1% Silver-Plated Long-Grain Copper (SP-LGC) Conductor
- Hard-Cell Foam (HCF) Insulation
- Noise-Dissipation System
- Silver-Plated Braid
- Nylon Braid Black/Blue/Red/Green

**THE DEFINITION OF VDM:** AudioQuest VDM Series cables are designed to minimize distortion across an extremely wide bandwidth. A  $75\Omega$  cable is like a conduit which has to carry relatively low frequency analog video (Composite, up to 4.2 MHz), or super sensitive digital audio (SP/DIF, up 24.576 MHz), or uncompressed High Definition video (HDTV,up to 750 MHz), or cable TV/broadband (CATV, up to 1 GHz). AQ VDM (preterminated cables) and VSD (bulk installation cables) cables are designed to carry all these signals with minimum interference from the cable.

**THE INGREDIENTS:** VDM-3 uses a 6.1% Silver Center Conductor (6.1% SPC) insulated with Hard Cell Foam (HCF). Normal 1.25% silver-plate greatly improves high frequency performance for a fraction of the cost of solid silver. A 6.1% silver conductor is much closer to all silver, still for a fraction of the cost Nitrogen Injected HCF reduces distortion caused by the insulating material. The combination of Copper and Silver-Plated braid shield provides100% protection coverage and lower distortion. Silver-Plated RCA plugs are professionally attached with superior AudioQuest solder. BNC, Antenna and F connectors are also available.

**NOISE-DISSIPATION SYSTEM:** 100% shield coverage is easy. Preventing captured RF Interference from modulating the equipment's ground-reference requires AQ's Noise-Dissipation System. Metal and Carbon-Loaded synthetics prevent most RFI from reaching the equipment's ground-plane.

**DIRECTIONS:** When using VDM-3 for digital audio, please be sure to observe the directional arrows. Video is not sensitive to directionality.