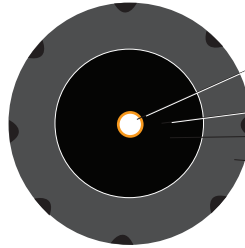


VDM-A

DIGITAL INTERCONNECT: 75Ω COAX



- 24 AWG Solid 1.25% Silver-Plated Long-Grain Copper (SP-LGC) Conductor
- Hard-Cell Foam Insulation
- Tinned Copper & AL Foil Shield
- Black with Black Striped PVC Jacket

THE DEFINITION OF VDM: AudioQuest VDM Series cables are designed to minimize distortion across an extremely wide bandwidth. A 75Ω 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 to 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-A uses a large 24 awg Silver-Plated center conductor insulated with Hard Cell Foam (HCF). Silver-Plating greatly improves high frequency performance for a fraction of the cost of solid silver. Nitrogen Injected HCF reduces distortion caused by the insulating material, and helps maintain a stable 75Ω. The combination foil and Silver-Plated braid shield provides 100% protection coverage and lower distortion. Gold-Plated RCA plugs or F connectors are professionally attached with superior AudioQuest solder.