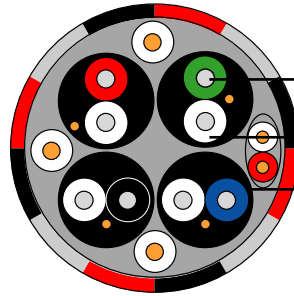




DV-X VIDEO CABLE: DVI-D



- 1.25% Silver Conductors
- Solid High-Density PE
- Critical Twist Geometry

Previous video standards (composite, “S”, component, RGB) transmit an analog signal. When two digital devices are connected with HDMI or DVI, the digital signal stays clearer and noise-free.

Both the DVI-D and the more recent HDMI transmission standards come from the same “working group.” Both systems transmit the same uncompressed digital video signal. The only two differences you must know: 1) The connectors are different. 2) HDMI inputs and outputs are capable of digital audio, DVI-D is video only.

AudioQuest premium quality adaptors, from DVI-D to HDMI or from HDMI to DVI-D, allow either HDMI or DVI-D cable to be used with any equipment. Both HDMI and DVI-D cables can carry digital audio, but only HDMI equipment can send or receive digital audio. See pictures below.

AudioQuest/CinemaQuest DV-X uses large 1.25% silver conductors. Solid High-Density Polyethylene is used to minimize loss caused by insulation, and to insure critical geometry stability. An RF Stopper prevents interference problems.

DV-X is available in a braided jacket in lengths of 1M, 2M, 3M and 4M. DV-X is available in an off-white PVC CL-3 rated jacket in various lengths from 3m to 20M. See picture below.



ADAPTERS



DV-X PVC