



SVGA Monitor Cable

HD15 Male / HD15 Male with Ferrite Cores, 3 m (10 ft.), Black

Part No.: [317733](#)

Reliable connections for superior signal quality

Manhattan SVGA Cables easily connect a monitor with a desktop or notebook computer. Ideal for use with video splitters, KVM switches and any HD15-equipped display, computer or device, Manhattan SVGA Cables are engineered and constructed of quality materials to deliver dependable transmissions in video applications. Full foil and braided shielding with ferrite cores help minimize EMI interference and mini-coax (RGB) with paired video wire construction combine to provide maximum conductivity and clear, crisp images with reduced distortion over extended distances.

Features:

- HD15 male to HD15 male
- Connects SVGA source to SVGA display
- Fully shielded with ferrite cores to reduce EMI interference for improved video transmission
- Molded PVC boot with strain relief
- Lifetime Warranty

Specifications:

Standards and Certifications

- UL 2919

Connectors

- 15-pin HD male connections (2)
- Nickel plated
- Molded PVC boot
- Built-in strain relief
- Mini-coax (RGB) and paired video wire

Cable

- 28-AWG conductors
- Withstanding voltage: 300 VDC
- Thermal plastic casing
- Shielding: foil and braided
- Ferrite cores (2)

Package Contents

- SVGA Monitor Cable



