

High Speed ∨B Series HDMI Cable



Applications

The Vericom **VB** Series High Speed HDMI Cable provides a reliable, high quality connection between audio and video components such as Blu-ray players, cable and satellite set-top boxes, DVD players, A/V receivers, gaming consoles and much more.

Description / Specifications

This high quality HDMI cable features a durable molded PVC housing, gold plated contacts and corrosion resistant nickel plated connectors. The Vericom **VB** Series High Speed HDMI Cable consistently delivers excellent picture and sound quality for today's discriminating A/V enthusiasts.

Features & Benefits

- · HDMI Male A to Male A cable
- Supports high definition 1080p, Adobe RGB Color, Deep Color, 3D, 4K, sYCC601 Color and Adobe YCC601 to accurately display natural vivid colors
- Supports Dolby Digital, DTS, Dolby True HD, DTS-HD Master Audio, Audio Return Channel (ARC) and Lip Sync to deliver the highest quality and duplication of sound
- Compatible with the lossless compressed digital audio formats
- Corrosion resistant nickel plated connectors and gold plated contacts
- Bulk packaged (not for individual resale)

Standards Compliance

- · HDMI® High Speed
- Full HD 1080p
- 3D compatibility
- UL
- · RoHS Compliant

TECHNICAL SHEETS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

REV.20241206.4













HDMI is a trademark of HDMI Licensing LLC. in the U.S. and other countries

High Speed VB Series HDMI Cable

Ordering Information

Description **Packaging** High Speed **V□** Series HDMI Cable **Bulk** Cable Copper Cable Item No. **Bandwidth** Length Diameter Conductor AHD12-02536 12 ft. 28 AWG Solid 10.2 Gbps 7 mm

Cable Marking

E324703 **%** AWM STYLE 20276 80 °C 30V VERICOM HIGH SPEED HDMI CABLE

Construction

Conductor AWG: Specified By Item Number

Conductor Material: Solid Copper

Bandwidth Capability: Specified By Item Number

Shielding Level: Triple

Shielding Type: Aluminum-Mylar

Ethernet Channel: No

Connector Finish: Nickel Plated
Connector Contacts: Gold Plated

Electrical

Voltage Rating: 30V

Environmental Conditions

Operating Temperature: 176 °F (80 °C)

Connector Head Size(Incl. Strain Relief): 36.42 x 20.54 x 11.27 mm Connector Housing Material: Molded Polyvinyl Chloride (PVC)

Connector Housing Color: Black

Jacket Material: Polyvinyl Chloride (PVC)

Jacket Color: Black
Jacket Diameter: 7mm

Dust Cap: Yes