



Description

Bestnet VGA-VGA & VGA-Audio cables are designed for high performance transmission of VGA video & Audio signals. They are the best choice for connecting Computers / VGA transmitters to LCD, Plasma, LED, Projectors & other popular displays

Features

- Manufactured to meet or exceed UR VW-1 Standards.
- Dual Ferrite core & VGA shell grounded with overall foil shield to improve EMI.
- Moulded 15 pin HD VGA connectors Gold plated.
- 26/28 AWG copper wire construction with combination of COAX & twisted pair for 3 Analog & 6 signal connections.
- Standard length : 1.5, 3, 5, 10, 15, 20, 25 & 30 Mtrs. Custom length cables available on request.

Cable Specification

Pin	Description	Signal	Wire Size	Color	Jumper of wires
Pin #1	Red Signal Cable	Analog	28 AWG	Red	
Pin #2	Green Signal Cable	Analog	28 AWG	Green	
Pin #3	Blue Signal Cable	Analog	28 AWG	Blue	
Pin #4	ID	Digital	28 AWG	Black	4,10,11
Pin #5	Self Test	Digital	28 AWG	Brown	
Pin #6	Red Return	Analog	28 AWG	Red	
Pin #7	Green Return	Analog	28 AWG	Green	
Pin #8	Blue Return	Analog	28 AWG	Blue	
Pin #9	NO Connection				
Pin #10	Ground (including shielding)	Digital	28 AWG	Black	4,10,11
Pin #11	ID Bit	Digital	28 AWG	Black	4,10,11
Pin #12	ID Bit	Digital	28 AWG	Red	
Pin #13	Horizontal Sync	Digital	28 AWG	Orange	
Pin #14	Vertical Sync	Digital	28 AWG	Yellow	
Pin #15	ID Bit	Digital	28 AWG	Green	
Con Body	Ground		shielding drain		

Ordering Information

- BNSVGA-MM-1.5M
- BNSVGA-MM-03M
- BNSVGA-MM-05M
- BNSVGA-MM-10M
- BNSVGA-MM-15M
- BNSVGA-MM-20M
- BNSVGA-MM-25M
- BNSVGA-MM-30M



Description

Bestnet VGA-VGA cables are designed for high performance transmission of VGA video signals. They are the best choice for connecting computers / VGA transmitters to LCD, Plasma, LED, Projectors & other popular displays.

Specification

- VGA to VGA cable, 30AWG. 15 pin VGA cable MM/MF for Computer monitors
- Material: BC,CCA,CCS, PVC(Rohs).
- Lengths : 1.5 mtrs.
- Moulding Type, Nickel-Plated Connectors.

Ordering information

- BNLCD-VGA-MM-1.5M
- BNLCD-VGA-MF-1.5M

Features

- High quality 15p male to male / male to female VGA to VGA Cable for your monitor.
- This VGA to VGA Cable connects PC or laptop to the projector, LCD monitor, and other video display system through VGA connections.
- Fully shielded VGA monitor extension or replacement cable.
- Each Cable have two high density VGA connector with thumbscrews.
- Connector:VGA15 Male to VGA15 Male (15-pin) / VGA15 Male to VGA15 Female (15-pin)
- Color: Black
- Cable Length: 1.5m
- Jacket:special braiding net
- Contacts: Gold plated
- Constructed from premium grade shielded video monitor cable which used a combination of coax and twisted pair
- Ideal for video presentation devices, video splitters and KVM switches



Description

As high definition audio/video technology continues to advance, the specification for HDMI equipment and cabling is occasionally modified to ensure broad compatibility and maximum performance. Version 2.0 is the latest iteration of the HDMI spec, as issued by HDMI Licensing, LLC.

As per the HDMI specification, only four HDMI cable types exist: Standard Speed, Standard Speed with Ethernet, High Speed, and High Speed with Ethernet. The HDMI organization has put in place a rule that requires all HDMI cables to be marketed in this manner. Keep in mind that installing a cable supporting HDMI 2.0 features does not give your existing devices with previous HDMI specifications the ability to experience 4K x 2K resolution, 3D, audio return or Ethernet. New A/V equipment supporting these desired features is required in order to experience the newly specified features.

Features:

- Cable lengths : 1.5, 3, 5, 10 & 15 Mtrs
- 4k2k (2160P) which is 2 times the clarity of 1080P/60 video resolution.
- Supports resolution 1080P/60, 4k/30 & 4k/60 & transfer rate upto 6GB per channel. HDCP compliant.
- 22 / 24 AWG copper wire construction
- Deep color taking the HDTV palette from millions to trillions of colors.
- Upto 32 audio channels for a multi-dimensional immersive audio experience.

Specification

Item	: HDMI CABLE 2.0 Version
Conductor	: Bare copper
Jacket	: PVC
Connector	: HDMI Plug 19P, Durable 24K gold plated
Housing	: PVC moulded with metal shell
Shielding	: Aluminum foil and Braiding
Color	: Black
Ferrite core	: Yes
Application	: widely used in HDTV, EVD, HDVD, AMP, Home Theater, DVD player, projector, PS3, Xbox360, set-top boxes, Video wall etc.

Ordering Information

- BNHDMI-V2.0-1.5M
- BNHDMI-V2.0-03M
- BNHDMI-V2.0-05M
- BNHDMI-V2.0-10M
- BNHDMI-V2.0-15M



Description

Bestnet HDMI cables are designed for applications that require High Definition transmission of digital video & audio signals. Bestnet HDMI cables are category 1 & 2 tested for standard & high speed variants.

Features:

- Cable lengths : 1.5, 3, 5, 10, 15, 20, 25 & 30 Mtrs.
- Anti Corosion Gold plated HDMI connector & contacts for superior transfer & maximum performance.
- 48 Bit for unprecedented rendering of millions of colours.
- Fully Compatible with HDMI version 1.3, 1.4
- Supports High Resolution
- Deep color & transfer rate upto 3.4GB per channel.

Specification

- **HDMI Ethernet Channel** - The HDMI V1.4 specification adds a data channel to the HDMI connection, enabling high-speed, bi-directional communication. It also provides the connection platform that will allow HDMI-enabled components to share content between devices.
- **Audio Return Channel** - The new specification adds an audio channel that will reduce the number of cables required to deliver audio "upstream" from a TV to an A/V receiver for processing and playback. In cases where a TV features an internal content source, such as a built-in tuner or DVD player, the Audio Return Channel allows the TV to send audio data upstream to the A/V receiver via the HDMI cable, eliminating the need for an extra cable.
- **3D Over HDMI** - The V1.4 version of the specification defines common 3D formats and resolutions for HDMI-enabled devices, enabling 3D gaming and other 3D video applications. The specification standardizes the input/output portion of the home 3D system, facilitating 3D resolutions up to dual-stream.
- **Expanded Support for Color Spaces** - HDMI now supports color spaces designed specifically for digital still cameras, enabling more accurate color rendering when viewing digital photos.

Ordering Information

- BNHDMI-V1.4-1.5M
- BNHDMI-V1.4-03M
- BNHDMI-V1.4-05M
- BNHDMI-V1.4-10M
- BNHDMI-V1.4-15M
- BNHDMI-V1.4-20M
- BNHDMI-V1.4-25M
- BNHDMI-V1.4-30M
- BNHDMI-V1.4E-1.5M
- BNHDMI-V1.4E-03M
- BNHDMI-V1.4E-05M
- BNHDMI-V1.4E-10M
- BNHDMI-V1.4E-15M
- BNHDMI-V1.4E-20M



Description

Connect any Blu-Ray player, Satellite Box, Cable Box, DVD Player, or ANY device accepting the standard HDMI connector. All our HDMI cables are manufactured to specific HDMI LLC standards and have passed stringent ATC testing requirements (see our certificates below).

Features

- 100% Backward compatible with all previous HDMI versions
- Ultra-Slim / Flat profile perfect for running HDMI cables in tight locations, or under carpeting
- Available in 15, 25, 50 and 75 Feet Length.
- 4K x 2K Support - Supports ANY resolution to 4K (3840x2160) at 30/60Hz
- HDMI Ethernet Channel - Delivers Ethernet data interconnectivity to compatible devices through the HDMI port so you don't need extra cables to get extended features
- Audio Return Channel- Allows the HDMI connection between a television and A/V receiver to transmit audio two ways, both upstream and downstream. This eliminates the need for a separate audio cable and ensures you maintain the high digital audio quality of HDMI
- Full 3D Support - If your source and receiving device support 3D, this cable will!
- Support for ANY TV refresh rates (such as 120Hz/240/480/600Hz), HDCP 1.2 and 2.2 Support [Click HERE](#) for an explanation of refresh rate technology

Specifications

- Wire Gauge: 26/28 AWG
- End Connector Dimension: 24mm W x 10mm H
- Cable Thickness: 20.5mm (Wide), 4.5mm (Thick)
- CL-2 (Class 2) rated for in-wall installation
- High Speed bandwidth: 18 Gbps
- Gold Plated 1u (All 19 wires and Ground Shroud)
- 19 pin, Male to Male, Type A Connector
- Silver-tinned PURE copper wire for maximum conductivity - without ANY harmful lead (RoHS)
- Dual Overall Shield against EMI/RFI interference.
- UL / CSA listed, Max Temperature: 80° C

Applications

Satellite Box, Cable Box, DVD Player, or ANY device accepting the standard HDMI connector.

Ordering Info.

- BNHDMI-V2.0-Flat-15 Ft.
- BNHDMI-V2.0-Flat-25 Ft.
- BNHDMI-V2.0-Flat-50 Ft.
- BNHDMI-V2.0-Flat-75 Ft.