

KanexPro Premium High Speed 18Gbps Certified HDMI Cable

Connect an HDMI enabled source to a projector, distribution amplifier, extender, or to any high performance display with this Premium High Speed certified HDMI cable.

MPN: CBL-HDMICERT15FT CBL-HDMICERT25FT

KanexPro Premium High Speed Certified HDMI Cables let you connect an HDMI source, distribution amplifier, extender or computer to an HDMI enabled display. These CL2 in-wall rated cables are available in the right lengths ideal for running through a wall, between rooms, or when displays are installed on extended reach mounts and top performance is a must. Premium High Speed HDMI® Cables are designed to meet and exceed the highest standards of HDMI performance. Tested and certified by HDMI Authorized Test Centers to ensure they support all features in the latest HDMI specifications, delivering 18Gbps of bandwidth means that these cables are guaranteed to work with all modern 4K equipment. Certified Premium High Speed HDMI Cables should be your only choice for all your 4K and High Speed HDMI display needs.



PREMIUM HDMI CABLE CERTIFICATION PROGRAM

The Premium HDMI Cable Certification Program is the program from the creators of HDMI technology. It encompasses additional and enhanced cable testing as well as an authentication and verification program.

The cables are tested to ensure they support the full 18Gbps bandwidth from the HDMI 2.0b specification plus an EMI test to ensure cables minimize interference with wireless signals.

- Performance and Value. Premium HDMI Cables are relied upon for higher performance and value and are the only cables to be tested and certified by HDMI Authorized Test Centers to ensure they support high-bandwidth HDMI 2.0b specification-enabled features.
- 2. Testing is Comprehensive. Cables are tested to the full 18Gbps and with an EMI test, and every length of every model line is tested and certified. And regular "Lifetime Audit Testing" is done to ensure cables continue to be compliant in case their continued production may include variations in materials or manufacturing.
- 3. **Trust the Cable with the Label.** Only Premium HDMI Cables are allowed to display and promote the official Premium HDMI Cable Authentication Label.
- 4. **The Power of Verification.** Anyone can use the HDMI smartphone scanning app to verify the cable's certification and product information.
- 5. **Be Future-Ready.** Cables certified under this program ensure installations are ready for today's 4K/UltraHD environment and are future-proofed for the performance needed when equipment is upgraded or replaced.

FEATURES

- Supports all HDMI® resolutions up to 4K (3840x2160p @60Hz), including 3D and Multi View video
- 24/28AWG cable is ideal for optimal performance and resistance to EMI and RFI caused by other
 equipment or external factors
- Durable PVC connectors and Jacket for years of operation
- Gold plated connectors prevent corrosion for when deployed on long term projects
- CL2 in-wall rated
- Supports HDR, HDR10, HLG and DolbyVision dynamic range picture modes.
- Supports HD Multichannel audio up to DTS:X and Dolby Atmos
- $\bullet \quad \text{Supports SA-CD, DVD-Audio, DTS-HD Master Audio} \\ {}^{\text{\tiny{M}}}\text{, Dolby TrueHD} \\ {}^{\text{\tiny{M}}}\text{, and other high-definition audio standards} \\$
- Supports extended CEC (Consumer Electronics Control) commands and functions, the HDMI Ethernet Channel, and the Audio Return Channel features
- Compatible with Apple TV 4K, MacBook, Media Players, Distribution Amplifiers, Extender, Converters, Gaming Systems, Xbox One, PlayStation 4, PCs, and HDMI enabled device.

SPECIFICATIONS

Gauge: 15ft 28AWG Gauge: 25ft 24AWG Bandwidth: 18Gbps

Color Depth: 1080p: 16bit | 4K UHD: 8bit | HDR

@24p: 10bit BT .2020

Maximum Pixel Clock: 600MHz
Audio Return Channel (ARC): Supported
Connector Dimensions: 15ft 30mm x 20.15mm x 11.05mm

Connector Dimensions: 25ft 32.5mm x 20mm x 12mm
Cable Length: 15ft 4575mm +/- 50mm
Cable Length: 25ft 7625mm +/- 50mm
Cable Construction: PVC Jacket, PVC connector
Safety and Emission: CE | FCC | RoHS

Ratings: CL2 In-wall rating



