

KanexPro Intros High-Speed HDMI Cables

Written by Frederick Douglas
12. 11. 2019

KanexPro announces a line of certified high-speed HDMI cables, including Super Slim, Certified Premium, Active Fibre, Active Fibre High-Speed DisplayPort 1.4, and Active 18G models.



The Super Slim 18Gbps cables are available in 60cm (CBL-HDMICERTSS3FT) and 90cm (CBL-HDMICERTSS6FT) lengths, and are designed to provide high performance in tight spaces. The 36/34AWG cable is designed for enhanced airflow through racks and cabinets, simplifying wire management. It supports HDMI resolutions up to 4K (3840x2160 @ 60Hz), including 3D and Multi-View window, together with HDR, HDR10 and DolbyVision Dynamic Range combined with SACD, DVD-Audio, DTS-HD Master Audio, and Dolby TrueHD.

The Premium high-speed 18Gbps cable is a CL2 in-wall rated cable designed to run in-wall, between walls and for extended reach between displays and mounts. It supports HDMI resolutions up to 4K (3840x2160 @ 60Hz), including 3D and Multi-View, as well as HDR, HD10, HLG and DolbyVision video standards with multi-channel audio up to DTS:X and Dolby Atmos.

The Active Fibre DisplayPort 1.4 cable enables high-quality transmission through active fibre (AOC) at 20m (CBL-DP14AOC20M), 30m (CBL-DP14AOC30M) and 50m (CBL-DP14AOC50M). It supports DisplayPort 1.3 for 32.4Gbps bandwidth, and DisplayPort features such as HDR. The cable delivers uncompressed full-bandwidth transmission to 32.2Gbps by incorporating HBR3, featuring 8.1Gbps per lane, up to 50m to allow compatibility with 8K performance display requirements.

KanexPro Intros High-Speed HDMI Cables

Written by Frederick Douglas
12. 11. 2019

Designed for 4K UHD with HDR content, the Active Fibre cables deliver 18Gbps HDMI content in various lengths, including 20m (CBL-HDMIAOC20M), 30m (CBL-HDMIAOC30M), and 50m (CBL-HDMIAOC50M). Plenum (CMP) fire safety approves them for use in air duct spaces. They support HDR, HDR10, HLG and DolbyVision, plus HD multichannel up to DTS:X and Dolby Atmos, SACD, DVD-Audio, DTS-HD Master Audio, and Dolby TrueHD.

Go [KanexPro](#)