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 incporating 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 lenghts, 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