

HDMI 2.0 to DisplayPort

1.2 Converter with Audio

Extractor



Video bandwidth **up to 21.6Gbps**

Part# CE-H26A11-S1



Extracts high-quality Stereo Analog or Digital Toslink S/PDIF from an HDMI to DisPlayPort signal without losing audio channels

- Compatible with HDMI 2.0a, DisplayPort 1.2a, HDCP 2.2 and video bandwidth up to 21.6Gbps
- Supports resolution up to 3840x2160 @60Hz (YUV 4:4:4 8-bit), 3D, x.v. Color & Deep Color
- Supports audio extraction via analog stereo or digital S/PDIF (Toslink). Dolby True HD, Dolby Digital and LPCM audio support by pass-through
- Optical audio formats: PCM 2 / 5.1/7.1, Dolby 5.1 / 7.1, DTS 5.1 / 7.1 audio
- Easily select EDID modes by using the push button for maximum compatibility

Common Applications

• Home entertainment, Media editing, Gaming, Meeting room, Trade show, Testing lab







