

3x3 4K Video Wall **Processor** with USB-C/DP/VGA/HDMI In



USB-C, DP & HDMI: up to 3840x2160 @30Hz, **VGA:** up to 1920x1200

Part# CE-H26F11-S1

Splits a single USB-C, DP, HDMI or VGA input to 9 HDMI outputs simultaneously and make

a flexible video wall processor





























- Compliant with HDCP 2.2/1.4 specification
- Easily customizable to 3x3, 3x2, 3x1, 2x4, 2x3, 2x2, 4x2 video wall modes and supports cascading function to create a bigger video wall (limited to 10x10)
- Supports HDMI output 180° rotation, mirror mode, monitor edge adjustment, and HDMI loop out with copy EDID function. Video resolutions up to 4K@30Hz for stunning and crystal clear images
- Embeds linear uncompressed PCM audio, stereo analog audio or digital S/PDIF (Coaxial) audio extraction to the outgoing HDMI signal
- This 3x3 video wall processor can control by the front panel button, IR remote control, TCP/IP network control, RS-232 command, and web GUI. OSD displays also supported
- EDID and firmware management feature for maximum compatibility and supports 4K@30Hz or 1080p @60Hz default EDID resolutions

Common Applications

• Shopping mall, Outdoor concert, Live sporting events, Exhibition, Museum, Control center, Broadcast, Airport

EDIC