

SP-12HD

Multi-Format Analog & HD-SDI Video Processor/ProcAmp/TBC/Format Converter













The SP-12HD is a broadcast-quality video processor that functions as a ProcAmp, TBC and format converter for composite video, s-Video (Y/C), component video (YUV) and HD-SDI video signals. The original and processed images can be viewed simultaneously with the split screen output enabled.

FEATURES

- Bandwidth 0.5dB to 5MHz (SDTV), to 10MHz (EDTV), to 30MHz (HDTV) fully loaded.
- HDTV Compatible.
- Multi-Format Capability Selected standard definition input is simultaneously output as composite video, s-Video, component video (YUV or Y/R-Y/B-Y) and SDI or selected high definition input is simultaneously output as component video (YUV or Y/R-Y/B-Y) and HD-SDI.
- Multi-Standard PAL-B/M/N, NTSC-3.58.4.43, SECAM & SD/HD (analog & digital).
- ProcAmp Control Contrast, brightness, H/V sharpness, level/gain and full range of color control in YUV & RGB color spaces.
- Time Base Corrector.
- Screen Splitter Simultaneous display of original video and processed video on a single screen in composite and YUV (for an SD source) or YUV (for an HD source).
- Timing Control H & V chroma delay.
- Resolution 10 bits.
- Memory Locations Stores 16 multiple switches as presets.
- Control Front panel and RS-232.
- Front Panel Lockout.
- Worldwide Power Supply 100-240V AC.
- Standard 19" Rack Mount Size 1U, rack "ears" included.



SP-12HD

TECHNICAL SPECIFICATIONS

INPUTS: 1 composite video, $1Vpp/75\Omega$ on a BNC connector;

1 Y/C, $1Vpp/75\Omega$ (Y), $0.3Vpp/75\Omega$ (C) on a 4-pin connector;

1 component video, Y/R-Y/B-Y, $1Vpp/0.7Vpp/0.7Vpp/75\Omega$ on BNC connectors;

1 SD/HD-SDI on a BNC connector.

OUTPUTS: 1 composite video, $1Vpp/75\Omega$ on a BNC connector;

1 Y/C, $1Vpp/75\Omega(Y)$, $0.3Vpp/75\Omega(C)$ on a 4-pin connector;

1 component video, Y/R-Y/B-Y, $1Vpp/0.7Vpp/0.7Vpp/75\Omega$ on BNC connectors;

2 SD/HD-SDI on BNC connectors.

BANDWIDTH: 0.5dB to 5MHz (SDTV), to 10MHz (EDTV), to 30MHz (HDTV), fully loaded.

S/N RATIO: 60dB.

INPUT VIDEO CVBS (SDTV): PAL-B/D/G/H/I/M/N, NTSC-3.58/4.43, SECAM;

STANDARDS: EDTV:480p/60, 576p/50;

HDTV:720p/50, 720p/59.94, 720p/60, 1080i/50, 1080i/59.94, 1080i/60, 1080p/23.98, 1080p/24, 1080p/25, 1080p/29.97, 1080p/30, 1080psf/23.98, 1080psf/24, 1080psf/25, 1080psf/29.97 and

1080psf/30.

OUTPUT VIDEO Same as input standard with these exceptions: for a CVBS input signal, the output standard can

STANDARDS: be only PAL-B or NTSC-3.58 depending on input frame rate; for EDTV or HDTV input signals, the

CVBS output signal is not available.

DIGITAL 10 bits.

RESOLUTION:

LUMA NON- 1%.

LINEARITY:

CHROMA / LUMA <15ns.

DELAY:

CONTROLS: Front-panel and RS-232: contrast, brightness, video gain, color, hue, H/V sharpness, H/V

chroma-luma shift; R-Y, B-Y level; screen splitter (process to bypass); panel lock.

INDICATORS: Multi-character display on the front panel.

POWER Universal, 100-240V AC, 50/60Hz, 22VA max.

CONSUMPTION:

DIMENSIONS: 19" x 7" x 1U W, D, H, rack mountable.

WEIGHT: 2.6kg (5.7lbs) approx.

INCLUDED Power cord, null-modem adapter, rack "ears".

ACCESSORIES: