Motion Compensated Converter

MCC-4K-A
The MCC-4K-A is a universal standards converter providing exceptional quality frame rate and format conversion for UHD/3G/HD signals. MCC-4K-A offers support for Quad Link 3G-SDI of two-Sample Interleaved (2SI) or Square Division (SQD) format as well as Single Link 12G/6G-SDI and SFP connectivity.

**UHD conversions**
Motion compensated conversion from any UHD frame rate to any other UHD frame rate (4K ↔ 4K), with 4 UHD Single Link 12G/6G outputs or a UHD Quad Link 3G-SDI output, plus automatic detection of SMPTE ST425-5 (sample interleave input) and ITU-R BT.2020 colorimetry.

**HD conversions**
Motion compensated conversion from any 3G/HD-SDI frame rate to any other 3G/HD-SDI frame rate, as well as up-conversion from 3G/HD to UHD and down-conversion UHD to 3G/HD.

**Applications**

*Live UHD frame rate conversion*
MCC-4K-A is ideal for live frame rate conversion applications, where UHD content sourced at a chosen production frame rate needs to be converted to other frame rates for international contribution and distribution. International sports, concerts, breaking news and current affairs can all be simply and impeccably converted to the desired output format and frame rate.

*HD/3G to UHD up-conversion*
MCC-4K-A is perfect for integrating HD and 3G content into UHD programming. Benefiting from proprietary aperture control for up-conversion with enhancement features, MCC-4K-A transforms 3G/HD content into superb UHD output, offering 4 UHD Single Link 12G/6G outputs or a UHD Quad Link 3G-SDI output.
**UHD to HD/3G down-conversion**

Simultaneous transmissions in UHD and HD are easy with MCC-4K-A. Simply configure UHD as input and choose the required HD standard output. ITU-R BT.2020 to ITU-R BT.709 conversion is available if required, as well as process amplifier and RGB color corrector.

**HD to HD frame rate conversion**

MCC-4K-A also operates as an 3G/HD motion compensated standards converter, allowing its rapid redeployment for all conversion applications. Availability of loop-through reference input with genlock phase control, and timecode conversions make the MCC-4K-A ideal for demanding live production environments.

**Workflow support**

With both 12G/6G-SDI and SFP connectivity, as well as Quad Link 3G-SDI, MCC-4K-A can be used in a wide range of production and transmission environments, integrating simply into your workflow.

MCC-4K-A supports 16 channels of embedded PCM audio with a delay matched to the video delay, and straightforward tools enable audio channel remapping, synchronization and delay.

Control is available via an intuitive front panel, with video screen for confidence monitoring, with individual quadrants for square division output. Remote control is also offered via a clearly laid-out browser interface.

**Key features**

- Superb quality motion compensated format and frame rate conversion for all HD, 3G and UHD signals.
- Suitable for any sport events.
- All frame rates from 23.98 to 60p supported, including interlaced and PsF formats.
- Automatic input detection of SMPTE ST425-5 (sample interleave input) and ITU-R BT.2020 colorimetry.
- Selectable 2SI or SQD output.
- 16 channels of embedded PCM audio with a delay matched to the video delay.
- Confidence display on front panel (individual quadrants for square division output).
- Closed caption and Timecode passing.
- Dolby E decode/transcode option.
**Specifications**

**Video format**
- 12G: 2160/60p, 2160/59.94p, 2160/50p
- 3G: 1080/60p, 1080/59.94p, 1080/50p, [Level-A/B], 25/50/60
- HD: 1080/60i, 1080/59.94i, 1080/50i, 720/60p, 720/59.94p, 720/50p, 1080/30p, 1080/25p, 1080/24p, 1080/23.98p, 720/30p, 720/25p, 720/24p, 720/23.98p, 1080/30PsF, 1080/25PsF, 1080/24PsF, 1080/23.98PsF

**Video input**
- SDI: 12G/6G/3G/HD-SDI: BNC x 5
  - Dual Link 3G: BNCs 1-2
  - Quad Link 3G/HD: BNCs 1-4
- SFP: Channel 1: 3G/HD, channel 2: 12G/6G/3G/HD

**Video output**
- SDI: 12G/6G/3G/HD/Quad Link 3G/HD: BNC x 4
  - Dual Link 3G: BNCs 1-2
- SFP: Channel 1 & 2: 12G/6G/3G/HD

**Audio**
- Passes 16 channels of PCM embedded audio (Link 1)
  - Audio channel remapping
  - Audio delay tracks video delay

**Genlock input**
- BBI: Bi-level or Tri-level sync: 0.3 Vp-p, 75Ω, BNC x 2, loop-through (to be terminated with 75Ω terminator, if unused)
  - Lock to external reference with adjustable H/V offset

**Colorimetry output**
- BT.2020 / BT.709 conversion
- BT.2087 process with selectable gamma (2.0/2.4)

**Conversion modes**
- Up/down/cross-conversion and synchronization
- Any valid input to any supported 12G/6G/3G/HD output format
- Motion compensated conversion
- Linear frame rate conversions for the following input/output frame rates: 59/i/60p, 29p/30p and 23 PsF/p/24 PsF/p
  - Motion compensated frame rate conversion in all other modes
- HDR conversions: PQ, HLG, S-Log3
- HDR / SDR conversion

**Processing features**
- Video level control (Y gain, Black level, Chroma gain)
- RGB color corrector (RGB Gain and Lift)

**Control**
- Front panel with short-cut keys
- Video confidence monitor
- Built-in Web control

**Interface**
- Ethernet: 10/100/1000 BASE-TX, RJ-45 x 1

**Temperature / humidity**
- 0°C to 40°C / 30% to 90% (no condensation)

**Power / consumption**
- 100 V AC to 240 V AC / 70 W

**Dimensions / weight**
- 431 (W) x 88 (H) x 370 (D) mm / Approx. 6 kg

* Level-A/B 2SI/SQD support

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