

DATASHEET



# MC1000 & MC2000 Motion Compensated Frame-rate Converter

The MC1000 and MC2000 are high-quality, single- and dual-channel motion compensated frame-rate converters.

## **Key Features**

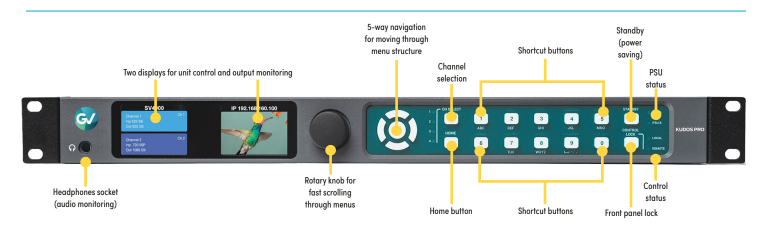
- Motion compensated SD/HD/3G frame rate conversion
- Independent dual-channel conversion (MC2000 only)
- SD/HD/3G up/down/crossconversion
- Flexible video and audio I/O configuration
- 16-channel embedded audio processing for each video channel
- Continuous output when input standard switches

MC1000/2000 Front Panel

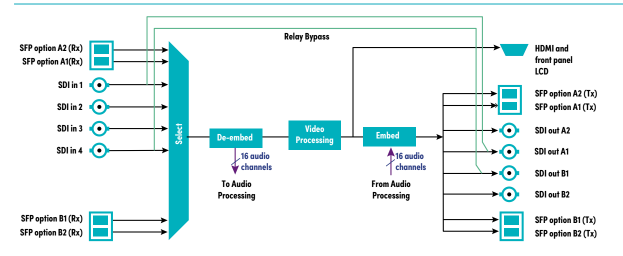
- HDMI monitor output
- Dual PSU as standard

- Relay bypass on primary SDI inputs
- Automatic aspect ratio conversion (AFD, VI, L23)
- Powerful picture enhancement tools
- Front panel and remote control via GV Orbit
- Closed caption and timecode handling
- Synchronization
- User chosen line for SMPTE ST 2016
- GPI support
- Front panel control lock
- Caption generator

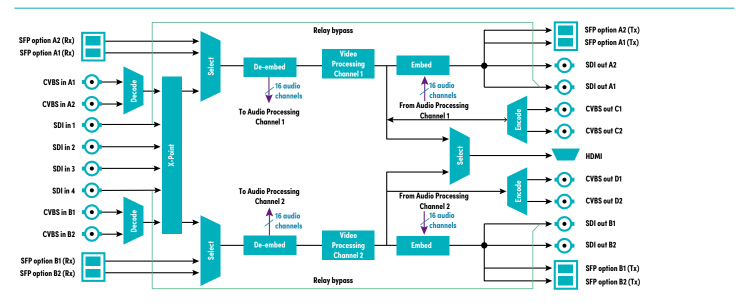
- Logo inserter
- Sidebar keyer
- Clean cut
- Composite input/output
- Fiber input/output
- **Applications**
- International program distribution
- Content repurposing for internet, TV and Blu-ray distribution
- International TV and video production



# MC1000 Video Processing



# MC2000 Video Processing



# Specifications

## **Signal Inputs**

Serial digital 4x 75 $\Omega$  SD/HD/3G serial digital with embedded audio

#### Input standards:

- 3 Gb/s SD-SDI, SMPTE ST 425 level A, level B
- 1.5 Gb/s HD-SDI SMPTE ST 292/SMPTE ST 299
- 270 Mb/s SD-SDI SMPTE ST 259

Composite PAL, NTSC, NTSC-J, PAL-M, PAL-N, N4.4, SECAM

#### 12-bit ADCs

Analog component YC

**Reference:** 1 x loop-through HDTV Tri-sync/SD Bi-sync (blackburst): SMPTE ST 240/SMPTE ST 274

## Audio AES:

- 4x balanced AES inputs via 25-way D-type
- 4x unbalanced AES inputs via 4x BNC

Audio analog: 4x stereo analog inputs via 25-way D-type

## Signal Outputs

Serial digital 4x 75 $\Omega$  SD/HD/3G serial digital with embedded audio

#### **Output standards:**

- 3 Gb/s HD-SDI, SMPTE ST 425 level A, level B
- 1.5 Gb/s HD-SDI SMPTE ST 292/SMPTE ST 299
- 270 Mb/s SD-SDI SMPTE ST 259

Composite PAL, NTSC, NTSC-J, PAL-M, PAL-N, 12-bit DACs

Analog component YC

#### Audio AES:

- 4x balanced AES outputs via 25-way D-type
- 4x unbalanced AES outputs via 4x BNC

Audio analog: 2x stereo analog outputs via 25-way D-type

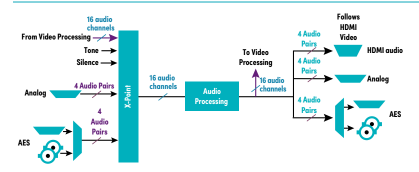
## **Input Standards**

(auto detect) 525, 625 720 50/59.94/60p 1080 50/59.94/60i 1080 50/59.94/60p (Levels A and B) 720/1080 23.98/24/25/29/30p 1080 23.98/24/25/29PsF 1080 23.98/24/25/29.97/30PsF, with film detection and processing

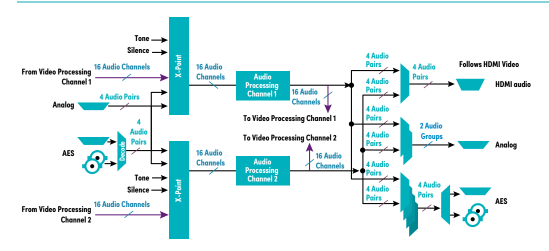
#### **Output Standards**

525, 625 720 50/59.94/60p 1080 50/59.94/60i 1080 50/59.94/60p (Levels A and B) 720/1080 23.98/24/25/29/30p 1080 23.98/24/25/29PsF 1080 23.98/24/25/29.97PsF, with film detection and processing

# MC1000 Audio Processing



# MC2000 Audio Processing



# Specifications (cont.)

#### **Conversion Functions**

## Modes:

SD/HD/3G Linear/motion compensated frame rate

## Conversion processing:

Still process: Detects still images and applies an aperture with full (progressive) vertical frequency response

Enhanced still: Adds field motion detection to still process. Prevents artifacts on moving repetitive patterns

#### **Manual or Automatic ARC**

AFD (SMPTE ST 2016), VI (RP186), WSS (L23)

**SD input format:** Normal 4:3, Anamorphic 16:9, Letterbox 14:9, Letterbox 16:9

**SD output format:** Normal 4:3, Anamorphic 16:9, Letterbox 14:9, Letterbox 16:9

Auto zoom: On/Off

Manual zoom: Zoom ±20%

Safe area marker: Off, 16:9, 4:3

#### Manual controls: size, aspect, pan, tilt

Wide range of ARC presets including 702 sample line mode

## **Audio Functions**

#### Analog Audio:

Four pairs of analog inputs are individually available to any or all processing channels

Two groups (2 pairs) of analog output are separately assignable to any processing channel Headroom +24 dBu; balanced connection

#### **AES Audio:**

Four AES audio inputs are individually available to any or all processing channels

Four AES audio outputs (48 kHz) are separately assignable to any processing channel

AES input is auto-detected as PCM (32-96 kHz) or non-PCM (48 kHz locked to relevant video input)

#### **Embedded Audio:**

Each processing channel includes 16-channel embedded audio processing

PCM audio processing includes channel level gain and delay compensation, as well as channel level routing/shuffle with audio phase inversion

Non-PCM processing features pair level routing and delay compensation

#### Metadata

Closed caption CEA608 <> CEA708 Timecode conversions WST/SMPTE RDD08/SMPTE ST 2031 conversion

#### Enhancement

#### **Advanced Horizontal Enhancement:**

Frequency band selection (Low, Med, High) 4 preset enhancement levels (Soft 2, Soft 1, Normal, Sharp 1, Sharp 2)

Custom H Gain and H Noise rejection levels

# Advanced Vertical Enhancement:

Frequency band selection (Low, Med, High) 5 preset enhancement levels (Soft, Normal, Sharp 1, Sharp 2, Sharp 3)

#### **Horizontal Aperture:**

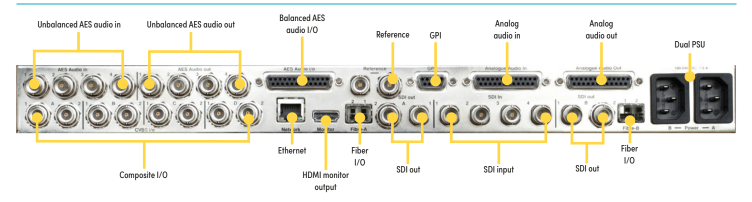
5 preset H sharpness levels (Low 2, Low 1, Normal, High 1, High 2)

5 preset H detail levels (Soft 2, Soft 1, Normal, Sharp 1, Sharp 2)

#### Noise reduction: Spatial, recursive

**Y/C alignment:** Corrects for up-stream luma chroma displacement

# MC1000/2000 Rear Panel



## Specifications (cont.)

#### **System**

Pattern Off, Black, Ramp, Bars

#### Proc amp:

Black Level: +100 to -100 mV (0) in 0.8 mV steps Contrast: -6 dB to +6 dB (0) in 0.2 dB steps

Saturation: -6 dB to +6 dB (0) in 0.2 dB steps Y Gamma: 0.4 to 1.7 (1) in 0.1 steps

Freeze: On/Off

**Genlock:** Reference lock, Input lock (same format), Follow input (same frame rate), Free run

Memories: 16 user memories

Legalizer

EDH support

**Communications** 

Remote control via GV Orbit and SNMP

#### **Power (Primary and Secondary)**

Input voltage range: 100 – 240 VAC, 50/60 Hz 1.5A (max.) via three-pin IEC power socket

#### Mechanical

Temperature range: 0 to 45° C (32° to 113° F) operating

Cooling: Internal fan, side venting

Weight: Approximately 4.25 kg (9.4 lbs.)

Case type: 1 RU, rack mounting

**Dimensions:** 44 x 430 x 400 mm (1.7 x 16.9 x 15.7 in.) (HxWxD)

Headphones socket with volume control **GPIO:** 8 available

#### **Throughput Delay**

Video processing delay:

- Field = 16.7 or 20 ms
- Frame = 33.3 or 40 ms

With scaling active in same frame rate:

- Ref lock/Free run Between 3 and 5 fields + ~200 µs
- Input lock (SDI) 3 fields + 1ms

With same standard in & out and sync mode = Enabled:

- Ref lock/Free run Between ~200 μs and 1 frame + ~200 μs
- Input lock (SDI) ~1 ms

Frame-rate conversion: Any lock mode – 110 ms typical

#### Audio processing delay: (Audio delay = 0 ms)

- With scaling active in same frame rate:
- Ref lock/Free run 1.5 frames
- Input lock 1 frame + 1 ms

With same standard in & out and sync mode = Enabled:

- Ref lock Free run 0.5 frames
- Input lock ~3 ms

Frame-rate conversion: Any lock mode – 110 ms typical

# Ordering

#### 6132100

MC2000-CT2 Dual channel motion compensated frame-rate converter and adaptive format converter. Including frame synchronization, ARC control, noise reduction, side-bar keying, logo insertion, CC, WST and timecode handling, picture enhancement tools, 16-channel audio processing inc gain, delay & shuffling. SD, HD and 3G-SDI (BNC or fiber), CVBS, GPI, AES and analog audio I/O. HDMI monitor output & dual PSUs.

#### 6131100

MC1000-CT1 Single channel motion compensated frame-rate converter and adaptive format converter. Including frame synchronization, ARC control, noise reduction, side-bar keying, logo insertion, CC, WST and timecode handling, picture enhancement tools, 16 channel audio processing inc gain, delay & shuffling. SD, HD and 3G-SDI (BNC or Fiber), CVBS, GPI, AES and analog audio I/O. HDMI monitor output & Dual PSUs.

#### Fiber SFP Options for Fiber – A&B

FC1-13TR Transceiver 1310 nm/Rx FC1-13T1 Single 1310 nm Tx FC1-13T2 Dual 1310 nm Tx FC1-R1 Single Rx FC1-R2 Dual Rx FC1-HDBT2 HD-BNC Dual Tx FC1-HDBR2 HD-BNC Dual Rx

Note: Fiber SFP type must be ordered in addition to the unit.

This product may be protected by one or more patents. For further information, please visit: www.grassvalley.com/patents

#### DS-PUB-3-1061B-EN

Grass Valley®, GV®, GV Grass Valley®, and the Grass Valley logo are trademarks or registered trademarks of Grass Valley USA, LLC, or its affiliated companies in the United States and other jurisdictions. Grass Valley products listed above are trademarks or registered trademarks of Grass Valley USA, LLC or its affiliated companies, and other parties may also have trademark rights in other terms used herein. Copyright © 2024 Grass Valley Canada. All rights reserved. Specifications subject to change without notice.

www.grassvalley.com Join the Conversation at GrassValleyLive on Facebook, X, YouTube and Grass Valley on LinkedIn