

# **MEDIACONVERTER MC-2E**



MediaConverter MC-2E

### **Applications**

Broadcasting
Corporate and Industrial Production
Education and Training
Events and Entertainment
Government
Healthcare
Independent Film
Postproduction
Video Production

With the MediaConverter MC-2E DV/SDI/Analog Converter—the most advanced video and audio signal transcoder that Focus Enhancements has ever developed—you can achieve professional, high-quality bidirectional DV/SDI-to-analog video conversion. Rackmount ready, the MediaConverter MC-2E can be easily added to your existing AV rack.

# MediaConverter MC-2E DV/SDI/Analog Converter

Designed for broadcast and professional postproduction, the MediaConverter MC-2E makes advanced, bidirectional video conversion affordable, reliable, and easy. With a variety of inputs and outputs, the MediaConverter MC-2E enables you to convert DV to analog video, analog video to DV, and analog or DV to SDI. No matter what your conversion needs are—DV, CV, Y/C, YUV, or SDI—the MediaConverter has you covered.

# **NLE System Compatibility**

The perfect complement to popular editing systems such as Avid Xpress DV, Pinnacle Liquid, Apple Final Cut Pro, and Adobe Premiere, the MediaConverter MC-2E enables you to work with footage from any source—including video recorded on older tape formats—by converting it to digital video for nonlinear editing. Once your program is edited, you can transfer it to tape for archiving.

#### **Audio Conversion**

The MediaConverter MC-2E also includes a full-featured audio signal converter with connections for unbalanced stereo, balanced stereo, AES/EBU, and DV/SDI embedded audio. The audio input can be selected independently from the video signal and all audio outputs are available simultaneously, enabling the MediaConverter MC-2E to embed or de-embed audio.

## TBC and Genlock

The Focus MediaConverter MC-2E includes full-frame time base correction and Genlock, making it perfect for broadcast applications.

## Timecode Conversion and Control

Featuring bidirectional D-VITC to DVTC conversion, the MediaConverter MC-2E ensures that users of nonlinear editing systems can easily maintain the same timecode values as tape. The MediaConverter MC-2E includes an RS-422 interface that enables smooth conversion of RS-422 LTC to DVTC and an RS-232 interface for firmware updates and system settings. Video levels, audio levels, and color phase (HUE) can be adjusted by the user for maximum control over picture and sound.



# **MEDIACONVERTER MC-2E**

## Support

When you purchase video production solutions from Focus Enhancements, you not only receive reliable products that deliver superior performance every day, you also receive unconditional service and support from a team of seasoned video professionals. All products are backed by comprehensive warranties and optional support contracts that cover installation, training, 24/7 phone support, and priority parts replacement.

#### Consultation

With extensive experience in designing, configuring, and integrating video production solutions for leading companies around the world, the Focus team can help you select the right products for your business. If you have special requirements, solution consultation and custom configuration services are available.

# **Technical Specifications**

| MODEL              | MediaConverter MC-2E  |
|--------------------|---|
| Audio Input/Output | Analog unbalanced stereo audio signal: line level -10 dBV, 47 kilo-ohms, RCA  |
|                    | Analog balanced stereo audio signal: +4 dbm, low impedance, XLR Digital stereo audio signal (AES/EBU): balanced, XLR                          |
| Video Input/Output | DV/DV CAM on IEEE-1394 6-pin interface  |
|                    | SDI (with embedded audio) (270 Mb/s) SMPTE 259M/CCIR656-III, BNC Analog component signal: Y 1.0 Vpp, B-Y/ R-Y 0.7 Vpp, 75-ohm, SMPTE/EBU, BNC |
|                    | S-video signal: Y 1.0 Vpp, C 0.43 Vpp, 75-ohm (4-pin mini-DIN)  |
|                    | CVBS signal: 1.0 Vpp, 75-ohm, BNC   |
|                    | Reference video signal: blackburst 0.3 Vpp, 75-ohm, BNC   |
| Broadcast Standard | NTSC or PAL   |
| Control            | RS-232 9-pin interface for firmware updates and system settings RS-422 for bidirectional VTR control  |
| Timecode           | DV embedded, D-VITC or LTC  |
| Power Source       | External 12V DC 1000mA wallmount (country appropriate)  |
| Dimensions         | 17.3125" x 1.75" x 1.5625" (440mm x 44mm x 40mm)  |
| Form Factor        | 19" 1U rackmount metal case   |
| Weight             | 4.5 lbs. (2.05 kg)  |
| Compliance         | CE, C-Tick, and FCC   |
| Warranty           | 2 years   |

### Corporate Headquarters

Focus Enhancements 1370 Dell Avenue Campbell, CA 95008

P 800 338 3348 (toll free) P 408 866 8300

F 408 866 4859 E sales@focusinfo.com

P +49 4307 8358 0 F +49 4307 8358 99 E emea@focusinfo.com E asiapac@focusinfo.com

### European Headquarters

COMO Computer & Motion GmbH A Focus Enhancements Company Lise-Meitner-Str.15 24223 Raisdorf Germany

> ©2006. Focus Enhancements, Inc. Specifications are subject to change. All brand and product names are trademarks of their re-spective companies. MANL1009-01