

C2-8000 Series

C2-8000 Universal Input Seamless Switcher is based on TV One's exclusive CORIO®2 technology and provides high quality video switching with two-channel bi-directional conversion between a variety of analog and digital video formats. The standard system features multiple DVI-U input modules (allowing any of HDMI, DVI, Composite Video, YC, YUV, YPbPr or RGB) that can be scaled and switched between, along with two independent processing channels. The system can also have 3G-SDI input/output modules fitted, as well as audio I/O.

The high resolution DVI-U (HDMI, DVI, CV, YC, YUV, YPbPr or RGB) outputs are selectable as virtually any PC or HDTV resolution (or SDI with the 3G-SDI I/O module). Our exclusive AutoSet feature takes the hassle out of setup by automatically sizing and positioning the computer image to fit exactly on the video screen. NTSC, PAL, PAL-M, PAL-N, SECAM standards are supported.

In Switcher mode, transitions include Cross-fade, Push, Wipe and Cut. Independent mode gives two channels of video conversion. Dual PIP mode allows two windows to appear together on the same output. All modes allow Background sources to be used along with Keying and Logo insertion.

Signal parameters of the incoming video may be adjusted. All settings are stored in non-volatile memory and are retained even when power is switched off. User defined presets are also available to customize settings for various applications.

All the functions can be controlled via the front panel Push Buttons, an RS-232/422/485 or IP connection. Windows Control Panel software is provided and most third party control systems interface directly with the entire C2 range of products. A front panel LCD makes setup easy. The unit is housed in a standard 1U rack mount case and features an optional redundant internal PSU and power inlet.

Variable Zoom to 10X enlarges any part of the computer screen to fill the entire video screen and position controls allow movement to any area desired. Variable Shrink to as little as 10% allows fitting the image onto most displays. The advanced Digital Flicker Elimination circuitry and high sampling rate ensures crisp, clear images, while full bandwidth chroma sampling ensures faithfully reproduced, high resolution colors. Pixel Level Motion Adaptive Diagonal Interpolation and Noise Reduction ensures high quality de-interlacing of PAL, NTSC and 1080i signals. 3:2 Pull-down ensures proper 24 fps film extraction from NTSC and 1080i sources.

Advanced Features - The Key Mode allows one input to be keyed over another. The keyed image may be faded in and out. Due to the 4:4:4 RGB/DVI sampling format, precise keying at the pixel level can be achieved.

Key Features of the C2-8000

- 1RU size
- High quality seamless switching
- Up-Down-Cross Conversion
- DVI-U inputs (HDMI/CV/YC/RGB/YPbPr): up to 12
- SDI inputs: up to 2 SD/HD/3G-SDI + re-clocked out
- DVI-U outputs: 2 (HDMI/CV/YC/RGB/YPbPr)
- SDI outputs: up to 2 (SD/HD/3G)
- Genlock inputs: 1x Tri/Bi with loop-through
- Analog: PC to 2048x2048, HDTV to 1080p/60
- DVI: PC to 1920x1200, HDTV to 1080p/60
- Supports: NTSC, PAL, PAL-M, PAL-N, SECAM
- HDMI-compatible input & output with HDCP
- Motion Compensation & 3:2 Pull-down
- Diagonal Interpolation
- Noise Reduction for PAL, NTSC and 1080i inputs
- Automatic Incoming Resolution Detection
- AutoSet Automatic picture sizing of PC inputs
- 4:4:4 Full bandwidth sampling
- Variable Image Zoom to 10X and Shrink to 10%
- Chroma and Luma keying
- Fade, Wipe, Push, Cut transitions
- Video signal parameter adjustments
- Audio de-embed / embed for SDI and DVI
- Closed-caption de-embed / embed for CV / SDI
- Integral Audio Routing
- User-defined Logo insertion
- Still image store
- Borders with variable size and colour
- IP Interface
- RS-232/422/485 interface
- Optional Audio Module with AES break-out and adjustable delay
- Optional Tally Module
- Optional Redundant Power Supplies
- Optional Rear Rack mount supports

The Mix Mode permits Seamless Cut, Fade or Wipe transitions between input sources whilst a background is in use. The Genlock reference input is SD and HD compatible and ensures precise synchronization of the incoming signals by providing a wide Subcarrier lock range with Subcarrier phase adjust.

Integral Audio switching is provided to route audio from the (HDMI-compatible) DVI input or SDI input to the DVI and SDI outputs. An optional Audio Module can provide AES I/O abilities and audio delay and can link to our A2-7300 range of audio break-out units.



Specifications

Video Inputs

Television Standards Composite Video YC (S-Video) YUV /YPbPr SD/HD/3G-SDI Computer Inputs

Digital DVI

Analog Analog Format Analog Sync RGB Level Range Scan Rate Detection Analog Signals DVI Signals Max Horiz Scan Rate Computer Compatibility Video Outputs

Television Standards Composite Video YC (S-Video) YUV /YPbPr SD/HD/3G-SDI Computer Outputs

DVI Signals

Analog Analog format R-G-B Level DVI Signals Analog Signals Vertical Refresh Rate Size and Position Image Size Image Freeze Settings Memory Zoom Range Shrink Range Image Mirroring Conversion Technology Frame-rate Conversion

Color

Max. Sampling Rate Firmware Memory

De-Interlacing (NTSC, PAL, 1080i)

Video Comb Filter Film (NTSC, 1080i)

Video Adjustments

Audio support De-embed / embed Delay Closed Captions De-embed / embed Genlock Adjustments Subcarrier Lock Range

Subcarrier Phase

NTSC, PAL, PAL-M/N, SECAM Up to 12x via DVI-U Up to 12x via DVI-U Up to 12x via DVI-U Up to 2x via BNC + re-clocked out

Upto 12x via DVI-U (HDMI & HDCP compatible) Upto 12x via DVI-U RGBHV, RGBS, RGsB, YPbPr TTL Level, $10K\Omega$, Pos or Neg 0.5-2.0 Vp-p Automatic PC to 2048x2048, HD to 1080p60 PC to 1920x1200, HD to 1080p60 150kHz PC, Macintosh, Workstations

NTSC, PAL, PAL-M/N, SECAM 2x via DVI-U 2x via DVI-U 2x via DVI-U Up to 2x via BNC

2x via DVI-U (HDMI & HDCP compatible) 2x via DVI-U RGBHV, RGBS, RGsB, YPbPr 0.7 Vp-p PC to 1920x1200, HD to 1080p60 PC to 2048x2048, HD to 1080p60 Any to 250Hz Automatic via AutoSet or Manual User-Definable One Video Frame Non-Volatile Variable to 10X Zoom Variable to 10% Horizontal and/or Vertical Proprietary - CORIO®2 Temporal RGB 24-bit 4:4:4 YPbPr 20-bit 4:2:2 162MHz Flash, Upgradeable via RS-232 Pixel-level Motion Adaptive, **Diagonal Interpolation**, Noise Reduction. Adaptive 3:2 Pull-down CV/YC: Contrast, Brightness, Saturation, Hue (NTSC). Analog RGB/YPbPr levels

SDI & HDMH/O via DVI Via optional module

SDI (608 & 608 in 708)

+/- 200Hz for NTSC Operation (+/- 250Hz for PAL Operation) +/- 180° Adjustment

Universal Input Seamless Switcher

C2-8000 Series



3G/HD/SD-SDI SMPTE259M-C 270Mbps < 0.1UI jitter (SD-SDI) 525/625Line SMPTE292M 1.485/1.4835Gbps < 0.2 UI jitter (HD-SDI) 720p, 1035i, 1080i, 1080p SMPTE424M 2.97/2.967Gbps < 0.3 UI jitter (3G-SDI) 1080p 60/59.94 HD Resolutions supported (DVI, YPbPr, SDI) 23.98, 24, 25, 29.97, 30, 50, 720p (1280x720) 59.94, 60Hz 1035i (1920x1035) 59.94. 60Hz 1080i (1920x1080) 50, 59.94, 60Hz 1080p (1920x1080) 23.98, 24, 25, 29.97, 30Hz 1080p (1920x1080) 50, 59.94, 60Hz **Control Methods** Local via Front Panel Buttons & LCD RS-232/422/485 via D9 Female Connector **IP** Interface **RJ45** Connector Warranty Limited Warrantv 5 Years Parts and Labour **Regulatory Compliance** Main unit FCC, CE, RoHS, (UL PSU) **Mechanical** 1.73" x 17.0" x 13.1" Size (H x W x D) 44 x 431 x 334mm Approx. 5Kg Weight (Net) (with redundant PSU option) Environmental **Operating Temperature** 0° to +50° C (+32° to +122° F) **Operating Humidity** 10% to 85%, Non-condensing -10° to +70° C (+14° to +158° F) Storage Temperature Storage Humidity 10% to 85%, Non-condensing MTBF Approx. 35,000 hours **Power Requirement** External Power Supply 110v to 240v auto-detecting Optional redundant internal PSU Redundancy Accessories Included 1x Operations Manual 1x Front Rack Ears 1x Power cable US, UK, Euro or AU **Product Item Number** C2-8110 6x DVI-U In, 2x DVI-U Out C2-8120 8x DVI-U In, 2x DVI-U Out C2-8130 12x DVI-U In, 2x DVI-U Out C2-8160 10x DVI-U In, 2x DVI-U Out, + Audio Interface C2-8210 8x DVI-U, 2x 3G/HD/SD-SDI In 2x DVI-U Out, 2x 3G/HD/SD-SDI Out C2-8260 6x DVI-U, 2x 3G/HD/SD-SDI In, + Audio Interface 2x DVI-U Out, 3G/HD/SD-SDI Out **Optional Accessories** CM-AUD-8IN-8OUT Audio delay module (2) CM-1RPS Redundant PSU (2) RM-120 Rack Support Rails(24") RM-130 Rack Support Rails(32") Control Software Downloadable from Website Notes (1) Each of these uses a module slot and will reduce inputs.

(1) Each of these uses a module slot and will reduce inputs(2) These are Factory or TV One Tech Center Fitted only.



Panel Drawings

