

Universal I/O Switcher/Scalers

Models C2-2350A, C2-2355A



C2-2350A Universal I/O Video Switcher/Scaler is based on TV One's exclusive CORIO®2 technology and provides high quality bi-directional conversion between a variety of video formats. Inputs and Outputs can be DVI, RGB, YUV, YPbPr, Composite or S-Video (YC). Incoming video parameters may be adjusted. All settings are stored in non-volatile memory and are retained even when power is switched off. Ten user defined presets are also available to customize settings for various applications. The high resolution RGB/YPbPr output is selectable as virtually any PC or HDTV resolution. Our exclusive AutoSet feature takes the hassle out of setup by automatically sizing and positioning the computer input image to fit exactly on the video screen. NTSC, PAL, PAL-M, PAL-N, SECAM standards are supported. The C2-2355A provides an SD/HD-SDI Input and Output in addition to all of the features of the C2-2350A.

All the functions can be controlled via the front panel Push Buttons, Infrared, RS-232 or IP. CORIOtools Suite, Windows Control Panel 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 desktop case and an optional rackmount kit is available that holds one or two units.

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. Motion compensation, diagonal interpolation and a 3:2 Pulldown feature for NTSC improves the image quality. Temporal interpolation greatly improves frame-rate conversion by analyzing and merging successive frames. Pixel Level Motion Adaptive Diagonal Interpolation ensures high quality de-interlacing of PAL and NTSC signals.

Advanced Features - The Key Mode allows computer graphics to be keyed over an external Composite, YC or SDI (C2-2355A) signal, or vice versa. The keyed image may be faded in and out. Due to the 4:4:4 sampling format, precise keying at the pixel level can be achieved. The Mix Mode permits Seamless Cut, Fade or Wipe transitions between input sources. The PIP Mode allows either of the computer inputs to be inset in a window over either of the video inputs or vice versa. The PIP window may be placed anywhere on the screen. The Edge Blending feature allows feathering any or all of the edges; multiple images can be aligned vertically, horizontally, or both to create unusual displays. Using multiple units, any number of images can be blended. Gamma correction is employed to compensate for many of the problems faced when blending projectors. The Genlock feature ensures precise synchronization of the incoming signals by providing a wide Subcarrier lock range with Subcarrier phase adjust.



Key Features of the C2-2350A, C2-2355A

- Up-Down-Cross Conversion
- Inputs: DVI-D, YUV/YPbPr, RGB/YPbPr, CV, YC, plus SD/HD-SDI on model C2-2355A
- Outputs: DVI-I (RGB/YPbPr/YUV), CV, YC, plus SD/HD-SDI on model C2-2355A
- Analog: PC to 2048x2048, HDTV to 1080p/60
- DVI: PC to 1920x1200, HDTV to 1080p/60
- Supports: NTSC, PAL, PAL-M, PAL-N, SECAM
- Motion Compensation & 3:2 Pulldown
- Temporal Interpolation & Diagonal Interpolation
- Automatic Incoming Resolution Detection
- AutoSet Automatic picture sizing of PC inputs
- 4:4:4 Full bandwidth Chroma Sampling
- Video signal parameter adjustments
- Integral 4x1 Stereo Audio Routing Switcher
- RS-232 and IP Interface, CORIOtools Suite & WCP
- Variable Image Zoom to 10X and Shrink to 10%
- Genlock With Subcarrier Phase Adjustment
- Mix, PIP, Chroma/Lumakey & Edge Blending
- Optional Single/Dual Rackmount Kit
- Optional Input Expansion with S2 Switchers

Input Expansion is possible by using the optional S2 Series Input Expansion Switchers for SD/HD-SDI, DVI, RGB, YPbPr, YUV, Composite or YC. These units link to C2 unit via an OPTIONS Interconnect Cable and become an integral part of the main unit from a control and operational standpoint. The routing of these additional inputs is controlled directly from the control system of the C2 unit. Multiple different S2 models may be simultaneously connected to a single C2 unit.

Basic Stereo Audio switching is accomplished by an integral 4x1 audio routing switcher. The four impedance-independent, unbalanced inputs follow the video input selection. A rear panel terminal block provides input and output access.

Advanced Stereo Audio is available via the optional S2-106AD Input Expansion Switcher, providing six differential audio inputs, which can be used for low impedance balanced or high impedance unbalanced sources. The user controls audio level, audio sampling frequencies and up to 999ms of adjustable audio delay independently for each input. The unit has numerous choices for audio I/O connectors, including a terminal block. The S2-106AD connects to the C2 unit via the OPTIONS interconnect cable and is then fully integrated into the control system of the host unit.



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Specifications

V	hi	eo	lnn	uts

Television Standards Composite Video YC (S-Video)

YUV /YPbPr SD/HD-SDI

Computer Inputs

Signal Type Format Sync Termination R-G-B Level Range

Scan Rate Detection **Analog Signals DVI Signals** Max Horiz Scan Rate Computer Compatibility

Video Outputs

Television Standards Impedance Composite Video YC (S-Video)

YUV, YPbPr SD/HD-SDI **Computer Outputs**

Signal Type

Format R-G-B Level Analog Signals **DVI Signals** Vertical Refresh Rate

Size and Position Image Size Image Freeze

Settings Memory Zoom Range Shrink Range Image Mirroring

Horizontal Filtering

Conversion Technology Framerate Conversion

Color Resolution

Sampling Rate

Digital Sampling

Firmware Memory Video Encoder

Video Decoder De-Interlacing

(NTSC-PAL) Comb Filter Decoding Film Mode (NTSC)

Video Adjustments

Audio Input/Output

Inputs

Output I/O Impedance NTSC, PAL, PAL-M, PAL-N, SECAM

1x via BNC

1x via 4-Pin Mini-DIN Connector

1x via 3-BNC

1x via BNC (C2-2355A only)

1x Analog via HD15 Connector 1x DVI-D via DVI-I Connector RGBHV, RGBS, RGsB, YPbPr TTL Level, $10K\Omega$, Pos or Neg

 75Ω 0.5-2.0 Vp-p Automatic

PC to 2048x2048, HD to 1080p/60 PC to 1920x1200, HD to 1080p/60

150KHz

PC, Macintosh, Workstations

NTSC. PAL. PAL-M. PAL-N. SECAM

1x via BNC

1x via 4-PIN Mini-DIN

1x via DVI/RGB Conn. (shared) 1x via BNC (C2-2355A only)

1x DVI-I via DVI-I Connector 1x Analog RGB (C2-2350A only) via HD-15 Connector RGBHV, RGBS, RGsB, YPbPr

0.7 Vp-p

PC to 2048x2048, HD to 1080p/60 PC to 1920x1200, HD to 1080p/60

Any to 250Hz

Automatic via AutoSet or Manual

User-Definable Presets One Video Frame Non-Volatile Variable to 10X Zoom

Variable to 10% Horizontal and/or Vertical

Full Digital

Proprietary - CORIO®2

Temporal

24-bit (16.8 Million Colors)

162MHz

24-bit, 4:4:4 format

Flash, Upgradeable via RS-232

8-bit Digital 9-bit Digital

Pixel-level Motion Adaptive, Diagonal Interpolation

Adaptive 3:2 Pulldown

CV/YC: Contrast, Brightness, Saturation, Hue (NTSC). Analog RGB/YPbPr levels

(Note 1)

4x Unbalanced via Terminals Unbalanced via Terminals Impedance-Independent

Operational Modes

Chromakey or Lumakey Key

Mix PC to/from Video

Variable Window Size & Position PIP

Genlock Adjustments

Subcarrier Lock Range +/- 200Hz for NTSC Operation (+/- 250Hz for PAL Operation)

Subcarrier Phase +/- 180° Adjustment

SDI Jitter (C2-2355A only)

SMPTE259M-C (270Mbps:525/625Line) (SD-SDI) Jitter 0.070 +/-0.01 UI (1.485/1.4835Gbps: SMPTE292M 720p, 1035i, 1080i, 1080p) (HD-SDI) Jitter 0.176 +/- 0.02 UI

SD-SDI VO Vertical Rates (C2-2355A only)

SMPTE259M-C

525i (720x488) 59.94Hz 625i (720x576) 50 Hz

HD-SDI VO Vertical Rates (C2-2355A only)

SMPTE292M

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

Control Methods

via Front Panel Buttons & OSD Local via D9 Female Connector RS-232 Interface IP Interface via RJ45 Connector

Infrared Remote via optional IRC-5 Remote Unit Input Expansion Control via D-15 Options Connector

5 Years Parts and Labor

Warranty Limited Warranty

Regulatory Compliance

Main Units FCC, CE, RoHS

Power Supplies UL, CUL, CE, PSE, GS, RoHS

Mechanical

Size (H-W-D) 41.5x218x150mm(1.63"x8.6"x5.9")

Weight (Net) 1.30kg (2.86 lbs)

Environmental

Operating Temperature 0° to +50° C (+32° to +122° F) Operating Humidity 10% to 85%, Non-condensing Storage Temperature -10° to +70° C (+14° to +158° F) Storage Humidity 10% to 85%, Non-condensing

Power Requirement External Power Supply

Accessories Included 1x Operations Manual

1x Power Adapter

Product Item Number C2-2350A

C2-2355A **Optional Accessories**

RM-220 IRC-5 S2 Series Control Software Universal I/O Switcher Scaler Version with SD/HD-SDI In/Out

12VDC@1.5A (Note 2)

US, UK, Euro or AU

Single/Dual Rackmount Kit IR Remote Control Unit Input Expansion Switchers Downloadable form Website

Notes

(1) Balanced Audio (6-inputs) and Audio Delay is available via the S2-106AD accessory.

The C2 unit uses less than 1A, however, if an S2 unit is powered via the OPTIONS connector, 1.5A is required.

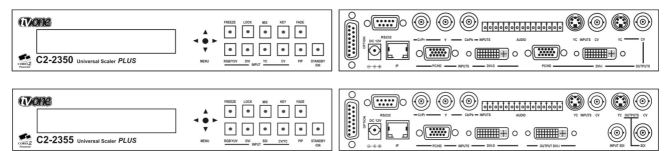


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Panel Drawings



S2-106AD Advanced Audio Processor/Switcher



Typical S2 Input Expansion Switchers

