

# Universal Video Switcher/Scalers

Model C2-2350, C2-2355



C2-2350 Universal Video Switcher/Scaler is based on TV One's exclusive CORIO®2 technology and provides high quality scaling in any direction between standard video, DVI or Analog computer and HDTV signals. NTSC and PAL standards are supported. Input and Outputs can be Composite Video, YC, YUV Component, YPbPr (Progressive Scan) Component or RGB. 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. 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. The high resolution RGB/YPbPr outputs are selectable as any computer resolution up to 2048x2048 at any vertical refresh rate or any HDTV resolution up to 1080p. A wide variety of computer signal formats are available to support PC, Mac and Workstation formats. The C2-2355 provides an SDI Output in addition to all of the features of the C2-2350.

All the functions can be controlled via the front panel Push Buttons, an Infrared Control Remote Unit or via an RS-232 or IP connection. A Windows Control Panel is provided and most third party control systems interface directly with the entire C2 range of products. A front panel LCD makes setup easy.

Variable Zoom to 10X allows you to enlarge any part of the computer screen to fill the entire video screen and position controls allow you to move around 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 insures crisp, clear images, while full bandwidth chroma sampling insures faithfully reproduced, high resolution colors. Motion compensation and a 3:2 Pulldown feature for NTSC greatly improve the image quality.

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

PIP, Chromakey, Lumakey, Mixing and Genlock are among the advanced standard features. The Key Mode allows computer graphics to be keyed over an external Composite or YC signal. 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 glitch-free mixing between the computer image and external video. The PIP Mode allows either of the computer inputs to be inset in a window over either of the video inputs or visa versa. The PIP window may be placed anywhere on the screen. The Genlock feature insures precise synchronization of the incoming signals by providing a wide Subcarrier lock range with Subcarrier phase adjustment. The C2-2000 series units are housed in desktop cases and rackmount kits are available as an option.



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

- Inputs: DVI RGB/YPbPr, Analog RGB via HD-15, YUV/YPbPr via 3-BNC, CV via BNC and YC (S-Video)
- All Input Signals are Scalable
- Automatic Incoming Resolution Detection
- AutoSet Automatic picture sizing
- Analog PC to 2048x2048, HDTV to 1080p
- DVI PC to 1280x1024, HDTV to 1080p/30
- Multiple Worldwide Television Standards
- 3:2 Pulldown for NTSC Film Mode
- Video signal parameter adjustments
- Outputs: DVI, RGB/YPbPr, Analog RGB/YUV/ YPbPr via HD-15, CV via BNC and YC
- Integral 4x1 Stereo Audio Routing Switcher
- RS-232 and IP Interface
- Windows Control Panel
- Variable Image Zoom to 10X and Shrink to 10%
- Genlock With Subcarrier Phase Adjustment
- PIP, Chromakey and Lumakey, Edge Blending
- Optional IR Remote Control
- Optional Single/Dual Rackmount Kit
- Optional Input Expansion with S2 Switchers
- SDI Output (C2-2355)

Edge Blending is a standard feature of the C2-2350 and C2-2355. Because of the ability to 'feather' any or all of the edges, multiple images can be aligned vertically, horizontally, or both to create unusual displays. Using multiple C2 units, a large number of images can be blended. Edge Blending is not limited to high resolution RGB computer images, but can be applied to any input. Gamma correction is employed to compensate for many of the problems faced when blending between projectors. Special preparation of the video in advance is not necessary, since all processing is done within the C2 unit.

Input Expansion to add additional DVI, RGB, YPbPr, YUV, Composite or YC inputs is easy by using any of the optional S2 Series Input Expansion Switchers. The S2 unit links to any C2-2000 series unit via an Options Interconnect Cable and becomes an integral part of scaler from a control and operational standpoint. The routing of these additional inputs is controlled directly from the control system of the C2. Multiple different S2 models may be simultaneously connected to a single C2, providing virtually unlimited input flexibility.



## **Universal Video Switcher/Scalers**

Model C2-2350, C2-2355

### Specifications

Video Inputs

Television Standards Composite Video YC (S-Video)

YUV /YPbPr

Computer Inputs (2x)

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 SDI (SMPTE 259M)

**Computer Outputs (2x)** 

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 Color Resolution

Sampling Rate

**Digital Sampling** 

Firmware Memory

Video Encoder Video Decoder

**De-Interlacing (NTSC-PAL)** 

Comb Filter Decoding

NTSC, PAL, PAL-M, PAL-N, SECAM 1x via BNC

1x via 4-Pin Mini-DIN Connector

1x via 3-BNC

1x Analog via HD15 Connector 1x DVI-D via DVI-I Connector RGBHV, RGBS, RGsB, YPbPr TTL Level,  $10K\Omega$ , Pos or Neg Auto-terminating into  $75\Omega$ 

0.5-2.0 Vp-p Automatic

PC to 2048x2048,HD to 1080p PC to 1280x1024,HD to 1080p/30

150KHz

PC, Macintosh, Workstations

NTSC, PAL, PAL-M, PAL-N, SECAM

 $75\Omega$ 1x via BNC

1x via 4-PIN Mini-DIN

1x via 3-BNC (shared w RGB Out)

1x via BNC (C2-2355)

1x Analog via HD15 Connector 1x DVI-I via DVI-I Connector RGBHV, RGBS, RGsB, YPbPr

0.7 Vp-p

PC to 2048x2048,HD to 1080p PC to 1280x1024,HD to 1080p/30

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 24-bit (16.8 Million Colors)

108MHz

24-bit. 4:4:4 format

Flash, Upgradeable via RS-232

8-bit Digital 9-bit Digital

Pixel-level Motion Adaptive

Adaptive

General (Continued) Film Mode (NTSC)

Video Adjustments **Audio Input/Output** 

Inputs Output

**Operational Modes** 

Kev Mix

PIP **Genlock Adjustments** 

Subcarrier Lock Range

Subcarrier Phase **Control Methods** 

Local RS-232 Interface

IP Interface Infrared Remote

Warranty

Limited Warranty **Regulatory Compliance** 

Main Units

Power Supplies

Mechanical

Size (H-W-D) C2-2350 Weight (Net) C2-2355 Weight (Net

**Environmental** 

Operating Temperature Operating Humidity Storage Temperature Storage Humidity

**Power Requirement** 

External Power Supply **Accessories Included** 

1x Operations Manual 1x Power Adapter

**Product Item Numbers** 

C2-2350 C2-2355

**Optional Accessories** 

IRC-5 RM-220 S2 Series 3:2 Pulldown

Contrast, Brightness, Saturation, Hue (NTSC), R-G-B Levels

4x Unbalanced via Terminals Unbalanced via Terminals

Chromakev or Lumakev

PC to/from Video

Variable Window Size & Position

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

+/- 180° Adjustment

via Front Panel Buttons & OSD

via D9 Female Connector **RJ45 Connector** 

via IRC-4 Remote Unit Input Expansion Control via D-15 Options Connector

2 Years Parts and Labor

FCC, CE, RoHS

UL, CUL, CE, PSE, GS, RoHS

41.5x218x150mm(1.63"x8.6"x5.9")

1.28kg (2.82 lbs) 1.30kg (2.86 lbs)

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

12VDC@1A

C2-2000 Series US, UK or Euro

Universal Video Switcher/Scaler

w/SDI Out

Infrared Remote Control Single/Dual Rackmount Kit Input Expansion Switchers

# **Panel Drawings**





