

C2-4100 RGB Video Scaler is a high performance Cross Converter for PC and HDTV signals. It is also a Seamless Switcher, Chromkeyer, Lumakeyer, PIP Device, RGB Frame Synchronizer, Aspect Ratio Converter and a RGB-HDTV Genlock. The three Inputs and two Outputs will accommodate RGBHV resolutions up to 2048x2048 and YPbPr in all HDTV formats. Plus, the C2-4100 also has an RGBHV Preview Output to facilitate live event switching.

As a PIP Device, any input of the C2-4100 RGB Video Scaler can be squeezed and placed into a window of any size and positioned anywhere on the screen. The window can be placed over any other input as the background. The image in the window can then be seamlessly switched to another video input. The image can also be zoomed while it is in the window. Multiple C2-4100 units may be cascaded to provide multiple windows.

The C2-4100's output signal format flexibility assures that the Native Resolution of virtually any display can be matched. Adjustment is provided for Contrast and each video input has its own non-volatile memory to retain these settings, even when the power to the unit has been turned off. Integral Test Signals are user defined. Logo memory is provided, so the unit can easily be used as a Logo Inserter. The unit can be controlled from the front panel, via RS-232, by an optional Infrared Control or a LAN with the optional Ethernet Control. The Windows Control Panel provides complete control of the unit and adds Macros to facilitate long, complex sequence of commands.

In addition, the optional CC-300 CORIOconsole provides a hardware control solution similar to a traditional Video Switcher.

A2-2000 Stereo Audio Switcher is an option offered to add Audio Follow Video or Audio Breakaway capability to the units. Both Balanced and Unbalanced inputs and outputs are provided.

### **Specifications**

3 Video Inputs	
RGBHV, YPbPr, YUV	3x (1x via 5-BNC, 2x via HD-15F)
Genlock Input	
Reference Signal	Any of the Video Inputs
2 Video Outputs	
RGBHV, YPbPr, YYUV	2x (1x via 5-BNC, 2x via HD-15F)
Preview Output	
RGBHV, YPbPr, YUV	1x via HD-15 Female Connector
Input/Output Range	
Computer Resolutions	Up to 2048x2048
Max Vert Refresh Rate	250Hz
Max Horiz Frequency	150KHz
HDTV Resolutions	All Known Resolutions & Formats
Interlace Support	Progressive and Interlaced

### **Seamless Switcher**

Model C2-4100



### **Multiple Products in One**

- RGB Scaler
- PC◀-►HDTV

Logo Inserter

- PC **◄**-►PC
- HDTV ◀-▶ HDTV
- RGB HDTV Genlock

• PIP Device

Windowing Device

Seamless Switcher

• RGB Frame Sync

- Aspect Ratio Converter
  Chromakeyer Lumakeyer
- - And more...

### Key Features of the C2-4100

- Multiple Conversion and Scaling Products
- Three Inputs and Two Outputs, Plus Preview
- I/O: YPbPr, YCbCr, RGBHV, RGsB, RGBS
- Computer Resolutions to 2048x2048 •
- HDTV Resolutions to 1080p •
- Genlock any Input to Any Other
- AutoSet® - Automatic picture sizing
- Seamless Switching with Cuts or Fades
- Unrestricted PIP Any Input Over any Other •
- **RS-232 Interface for External Control** •
- CORIO2® Technology Conversion Engine
- Zoom up to 1000% with 100% Pan coverage •
- Image Shrink to 10% with 100% Pan coverage
- Video Image Adjustment with Multiple Memory
- Front Panel Knob, Buttons and LCD for Control •
- Optional IR Remote or IP Interface •
- Universal Internal Power Supply •

# Input RGB Sync

Type RGBHV, RGBS, RGsB Level / Impedance TTL.  $10K\Omega$ Polarity Positive or Negative Maximum Level 5Vp-p **Output RGB Sync** RGBHV, RBGS, RGsB Type Level / Impedance 5Vp-p, 220Ω Polarity Positive or Negative **Control Methods** Local Front Panel Up to 5x User-definable Preset Buttons +LED, Rotary Selector, LCD Readout RS-232 Interface **DB-9 Male Connector** IP Interface Optional via RJ45 Connector Infrared Control Option **IRC-5** Remote Control Unit Via D-15 Options Connector Audio Switcher Control from the Main Unit





## General

Image Size & Position Image Zoom Range Image Shrink Range Image Mirroring Image Freeze Video Memory

Resolution Memory Firmware Memory PIP Number PIP Windows Video I/O Impedance De-Interlacing

**Digital Sampling** Colors Video Scaling Engine Internal Format Internal Test Patterns LCD Panel Logo Inserter Proc Amp Adjustments Proc Amp Memory **Mechanical** Desktop Case (HWD) With Rack Ears (HWD) Weight (Net) Warranty Limited Warranty

AutoSet or Manual Continuous to 1000% Continuous to 10% Horizontal and/or Vertical Full Frame 4x4MBytes Picture Memory Buffers (16MBytes total) Approximately 1,000 Definable Flash, Upgradeable via RS-232 Any 2 Video Inputs Multiple Units may be Cascaded 75Ω - R, G & B **Pixel-level Motion Adaptive** At 15KHz Input (YUV) 24-bit, 8-bits per R, G and B 16.7 Million Proprietary CORIO®2 4:2:2 YUV User Defined 24x2 Character Flash Programmable Video Level for RGB Inputs Settings for each Video Input 44x432x201mm (1.75"x17"x7.9") 44x483x201mm (1.75"x19"x7.9")

2 Years Parts and Labor

3.3 kg (7.26 lbs)



#### **Environmental**

Operating Temperature Operating Humidity Storage Temperature Storage Humidity **Regulatory Approvals** Video Scaler Unit **Power Supplies** Power Requirement Internal Power Supply **Accessories Included** 1x AC Power Cord 1x Operations Manual 1x Rackmount Kit 1x Control Software **Optional Accessories** A2-2000 IRC-5 **IP** Interface CC-300 **Product Item Number** C2-4100 C2-4110

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

FCC, CE, RoHS UL, CUL, CE, PSE, GS, RoHS

100-240VAC, 47-63Hz, 50W

US, UK or Euro

2 Ears and 4 Screws Downloadable from website

Audio Switcher (Note 1) IR Remote Control Unit Factory Installed Option Hardware Control Panel

**RGB Video Scaler RGB Scaler with IP Interface** 

Audio Switching (Optional A2-2000 - Note 1) Stereo Inputs 10x Balanced and Unbalanced Program Output 1x Balanced and Unbalanced Preview Output 1x Balanced and Unbalanced Connectors per I/O 2x RCA for Unbalanced Note

(1) A2-2000 is controlled from the C2-4100 and provides Audio Follow Video or Audio Breakaway. A Separate Spec Sheet available for this option.

### Panel Drawings

