

Edge Blender

Model C2-2450A



C2-2450A Edge Blender is based on TV One's exclusive CORIO®2 technology and enables easy Edge Blending using 2 or more units. DVI and RGB inputs and outputs at virtually any resolution and refresh rate are supported. 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. All the functions can be controlled via the front panel Push Buttons, Infrared, RS-232 or IP. 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 desktop case and an optional rackmount kit holds one or two units.

Pixel-accurate scaling is available to support virtually any edge-blend application with images from multiple units aligned vertically, horizontally, or both to create unusual displays. Gamma correction is employed to compensate for many of the problems faced when blending projectors. Special preparation of the video in advance is not necessary, since all processing is done within the unit.



Key Features of the C2-2450A

- Inputs: DVI-D and Analog RGB/YPbPr
- Outputs: DVI-I and Analog RGB/YPbPr
- Analog: PC to 2048x2048, HDTV to 1080p/60
- DVI: PC to 1920x1200, HDTV to 1080p/60
- Temporal Interpolation & Diagonal Interpolation
- Automatic Incoming Resolution Detection
- Black and White test outputs.
- 4:4:4 Full bandwidth Sampling
- Video signal parameter adjustments
- RS-232 and IP Interface & Windows Control Panel
- Variable Image Zoom to 10X and Shrink to 10%
- Optional IR Remote Control Unit
- Optional Single/Dual Rackmount Kit

Specifications

Computer Inputs

1x DVI-D via DVI-I Connector Signal Type 1x Analog via HD-15 Female Format RGBHV, RGBS, RGsB, YPbPr Sync TTL Level, $10K\Omega$, Pos or Neg

Termination 75Ω R-G-B Level Range 0.5-2.0 Vp-p Scan Rate Detection Automatic

DVI up to 1920x1200 60Hz PC Resolutions Analog up to 2048x2048 **HDTV** Resolutions Any up to 1080p/60

Max Horiz Scan Rate 150KHz

Computer Compatibility PC, Macintosh, Workstations

Computer Outputs

1x DVI-I via DVI-I Connector Signal Type 1x Analog via HD-15 Connector Format RGBHV, RGBS, RGsB, YPbPr

R-G-B Level 0.7 Vp-p

Analog Signals PC to 2048x2048, HD to 1080p/60 **DVI Signals** PC to 1920x1200,HD to 1080p/60

Vertical Refresh Rate Any to 250Hz

General

Size and Position Automatic via AutoSet or Manual

User-Definable Presets Image Size One Video Frame Image Freeze Non-Volatile Settings Memory Variable to 10X Zoom

Zoom Range Shrink Range Variable to 10%

Image Mirroring Horizontal and/or Vertical Horizontal Filtering Full Digital

Proprietary - CORIO®2 Conversion Technology

Frame Rate Conversion Temporal

Color Resolution 24-bit (16.8 Million Colors)

Sampling Rate 162MHz

Digital Sampling 24-bit, 4:4:4 format

Firmware Memory Flash, Upgradeable via RS-232 **Control Methods**

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

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

2 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) 1.32kg (2.90 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 Numbers

C2-2450A

Optional Accessories

RM-220 IRC-5 Control Software

US, UK or Euro

12VDC@1.0A

Edge Blender

Single/Dual Rackmount Kit Infrared Remote Control Unit Downloadable form Website

Notes

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



Edge Blender Model C2-2450A



Panel Drawings



