

C2-2100A Down Converter is based on TV One's exclusive CORIO®2 technology and provides high quality conversion from DVI and analog PC or HD sources to standard video formats. The input can be any analog computer resolution up to 2048x2048 and 1080p or any DVI resolution up to 1920x1200 and 1080p. A wide variety of computer signal formats are available to support PC. Mac and Workstation formats. 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. An analog computer input signal bypass (loop-thru) is also provided. The output is simultaneously available in Composite, S-Video (YC), YUV and YPbPr, NTSC, PAL, PAL-M, PAL-N, SECAM output standards are supported. The C2-2105A provides an SD/HD-SDI output as well as all the other features of the C2-2100A.

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. 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. 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 insures crisp, clear images, while full bandwidth chroma sampling insures faithfully reproduced, high resolution colors. Temporal interpolation greatly improves frame rate conversion by analyzing and merging successive frames. Pixel Level Motion Adaptive Diagonal Interpolation insures high quality de-interlacing of PAL and NTSC signals. The Composite Video Genlock feature insures precise synchronization of the incoming signals by providing a wide Subcarrier lock range with SC phase adjustment.

C2-2150A Advanced Features - In addition to all standard C2-2100A 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 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 **C2-2155A** provides an SD/HD-SDI Output as well as all the other features of the C2-2150A.



Key Features of the C2-2100A Series

- Inputs: DVI-D, RGB/YPbPr, plus CV/YC for Keying
- Outputs: CV, YC, YUV, YPbPr, plus SD/HD-SDI on models C2-2105A and C2-2155A
- 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 & Windows Control Panel
- Variable Image Zoom to 10X and Shrink to 10%
- Genlock With Subcarrier Phase Adjustment
- Mix, PIP, Chroma/Lumakey on models C2-2150A and C2-2155A
- Optional IR Remote Control
- 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 DVI or RGB/YPbPr. 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 and multiple different S2 models may be simultaneously connected.

Advanced Stereo Audio processing and switching 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.



Specifications

Computer Inputs

Signal Type Format Sync Termination R-G-B Level Range Scan Rate Detection Analog Signals DVI Signals Vertical Refresh Rate Max Horiz Scan Rate Computer Compatibility Video Outputs Television Standards Impedance RGB/YPbPr Loop-thru

RGB/YPbPr Loop-th Composite Video YC (S-Video) YUV, YPbPr SD/HD-SDI

Video Inputs

Composite Video YC (S-Video) Genlock (Composite) General 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 De-interlacing (PAL-NTSC)

Firmware Memory Video Encoder Video Adjustments

Operational Modes Key Mix PIP Genlock Adjustments

Genlock Adjustments Subcarrier Lock Range

1x DVI-D via DVI-I Connector 1x Analog via HD-15F w/Loop-thru RGBHV, RGBS, RGsB, YPbPr TTL Level, 10KΩ, Pos or Neg 75Ω 0.5-2.0 Vp-p Automatic PC to 2048x2048,HD to 1080p/60 PC to 1920x1024,HD to 1080p/60 Any to 250Hz 150KHz PC, Macintosh, Workstations NTSC, PAL, PAL-M, PAL-N, SECAM 75Ω 1x Active Buffered via HD-15 1x via BNC 1x via 4-PIN Mini-DIN 1x via 3-BNC 1x via BNC (C2-2105A, C2-2155A) (Note 1) 1x via BNC (C2-2150A, C2-2155A) 1x via 4-Pin Mini-DIN (C2-2155A) 1x via BNC (C2-2100A, C2-2105A) 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 Pixel-level Motion Adaptive, Diagonal Interpolation

8-bit Digital CV/YC: Contrast, Brightness, Saturation, Hue (NTSC). Analog RGB/YPbPr levels (C2-2150A, C2-2155A) Chromakey or Lumakey Mix PC to/from Video Variable Window Size & Position +/- 200Hz for NTSC Operation

(+/- 250Hz for PAL Operation) Subcarrier Phase +/- 180°

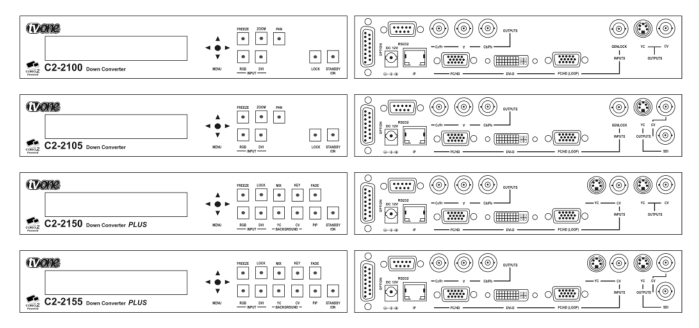
SDI Jitter (C2-2105A, C			
SMPTE259M-C	(270Mbps:525/625Line)		
(SD-SDI)	Jitter 0.070 +/-0.01 UI		
SMPTE292M	(1.485/1.4835Gbps:		
(HD-SDI)	720p, 1035i, 1080i, 1080p)		
(10-301)	Jitter 0.176 +/- 0.02 UI		
SD-SDI Input Vertical F	ates (C2-2105A, C2-2155A)		
SMPTE259M-C			
525i (720x488)	59.94Hz		
625i (720x576)	50 Hz		
	Rates (C2-2105A, C2-2155A)		
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			
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			
Warranty	•		
Limited Warranty	2 Years Parts and Labor		
Regulatory Compliance			
Main Units	FCC, CE, RoHS		
Power Supplies	UL, CUL, CE, PSE, GS, RoHS		
Mechanical	0L, 00L, 0L, 13E, 00, 0003		
	11 Ev019v1E0		
Size (H-W-D)	41.5x218x150mm(1.63"x8.6"x5.9		
Weight (Net)	1.28kg (2.82 lbs)		
Environmental			
Operating Temperature			
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	. 3		
External Power Supply	12VDC@1.5A (Note 2)		
Accessories Included			
1x Operations Manual	C2-2000A Series		
-	US, UK or Euro		
1x Power Adapter			
Product Item Numbers C2-2100A	Basic Version		
C2-2105A	Basic Version w/ SD/HD-SDI Out		
C2-2150A	PLUS Version w/ Key, Mix, PIP		
C2-2155A	PLUS Version w/SD/HD-SDI Out		
0	plus Key, Mix, PIP		
Optional Accessories			
RM-220	Single/Dual Rackmount Kit		
IRC-5	Infrared Remote Control Unit		
S2 Series	Input Expansion Switchers		
Control Software	Downloadable form Website		
Note (1) The C2-2155A uses the Composite Video input			
provided for Key/Mix/PIP functions as a Genlock input.			
The C2-2105A has a dedicated Composite Video			
Genlock input.			
	ss than 1A, however, if an S2 unit i		
powered via the OPTIONS connector, 1.5A is required.			
	inputs) and Audio Delay is availab		

via the S2-106AD accessory.





Panel Drawings



S2-106AD Advanced Audio Processor Module

(Tyoke	
S2-106AD Stereo Audio Switcher with Variable Delay	

Typical S2 Input Expansion Modules

COCCE S2-105DVIA DVI-D Stereo Audio Switcher	(STANERY JOM	
COMP S2-109PC RGB/YPDPr Switcher		STANEGY JOM	