

# **Down Converters**

Models C2-1100, C2-1150



C2-1100 Down Converter is based on TV One's exclusive CORIO2™ technology and provides high quality scan conversion from Computer or HDTV signals to standard video formats. It handles any computer resolution up to 2048x2048 at any vertical refresh rate and all HDTV resolutions up to 1080p. In order to deal with PC, Mac and most Computer Workstation signals, a wide variety of computer signal formats can be accommodated. Video outputs are switchable between NTSC and PAL and are simultaneously provided in Composite, S-Video and YUV Component. Alternatively, the output can be YPbPr Component (Progressive Scan). A PC loop-thru is also provided.

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. All settings are stored in non-volatile memory and are retained even when power is switched off. All the functions can be controlled via the front panel Push Buttons, an Infrared Control Remote Unit or via an RS-232 connection. A Windows Control Panel is provided and most third party control systems interface directly with the entire C2 range of products. An On-Screen Display is available to assist in setup.

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. The C2-1100 is housed in a desktop case and a rackmount kit is available as an option.

C2-1150 Down Converter PLUS has all the functions and features of the C2-1100 and adds a wide variety of additional capabilities, such as Genlock, Picture-In-Picture, Chromakey and Lumakey. The Key Mode allows computer graphics to be keyed over an external Composite or S-Video 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 Genlock feature insures precise synchronization of the incoming signals by providing a wide Subcarrier lock range with Subcarrier phase adjustment.

**Input Expansion** is available for both models by choosing the appropriate S2 Series Input Switcher, which links to the main unit via an Options Interconnect Cable. The routing of these additional inputs is controlled directly from the C2-1000 Series converter's control system.



## **Key Features of the C2-1100**

- Automatic incoming resolution detection
- 2x Computer Inputs via HD-15 and 5-BNC
- Computer Resolutions to 2048x2048
- HDTV Resolutions to 1080p
- AutoSet® Automatic picture sizing
- Multiple Worldwide Television Standards
- Composite, YC (S-Video), YUV, YPbPr Outputs
- RS-232 Interface and Windows Control Panel
- IR Remote Control
- Variable Image Zoom to 10X and Shrink to 10%
- Optional Single/Dual Rackmount Kit
- Optional Input Expansion for additional inputs

### Additional Features of the C2-1150

- Genlock with Subcarrier Phase Adjustment
- Picture-in-Picture
- Chromakey and Lumakey
- Composite and YC Video Input



This symbol on a product indicates that it is powered by CORIO2<sup>™</sup> technology, the most flexible video processing engine now available.

Unlike most manufacturers, who use third party chipsets to provide video conversion, TV One has developed its own proprietary technology known as CORIO2™. This frees TV One products from the constraints imposed by third parties and results in an unsurpassed degree of flexibility. Products based on third party chipsets have a feature set frozen at the introduction of the product. Since the CORIO2™ video processing engine is entirely firmware based, it can be upgraded at any time by downloading the latest firmware version form the support website and flash upgrading the unit in the field. This enables new features to be added to units many years after the initial purchase. This "obsolescence insurance" means that a CORIO2™ based product can always be upgraded to the latest version of that model.



Models C2-1100, C2-1150



## Specifications

Computer Inputs (2x)

Signal Type - Analog RGBHV, RGBS, RGsB, YPbPr Sync TTL Level,  $10K\Omega$ , Pos or Neg Termination Auto-terminating into  $75\Omega$ 

1x HD-15 Female with Loop-thru Connectors

1x via 5-BNC R-G-B Level Range 0.5-2.0 Vp-p Scan Rate Detection Automatic

PC Resolutions Any up to 2048x2048 **HDTV** Resolutions Any up to 1080p Vertical Refresh Rate Any to 250Hz Max Horiz Scan Rate 150KHz

Computer Compatibility PC. Macintosh. Workstations

**Video Inputs** (C2-1150 Only) Composite Video 1x via BNC

S-Video (YC) 1x via 4-Pin Mini-DIN Connector

**Video Outputs Television Standards** NTSC, PAL, PAL-M, PAL-N, SECAM

Impedance 750 1x via BNC Composite Video

1x via 4-PIN Mini-DIN S-Video (Y/C)

YUV, YPbPr 1x via 3-BNC

Computer Loop-thru 1x via HD-15 Female Connector

General

Size and Position Automatic via AutoSet or Manual

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

Shrink Range Variable to 10% Horizontal and/or Vertical Image Mirroring

Horizontal Filtering Full Digital

Conversion Technology Proprietary – CORIO2™ Color Resolution 24-bit (16.8 Million Colors)

Sampling Rate 108MHz **Digital Sampling** 24-bit, 4:4:4 format

Firmware Memory Flash, Upgradeable via RS-232

Video Encoder 8-bit Digital Video Adjustments R-G-B Levels

Operational Modes (C2-1150)

Key Chromakey or Lumakey Mix PC to/from Video Mix

PIP Variable Window Size & Position

**Genlock Adjustments** (C2-1150)

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

Subcarrier Phase +/- 180°

**Control Methods** 

via Front Panel Buttons & OSD Local RS-232 Interface via D9 Female Connector Infrared Remote via IRC-5 Remote Unit Input Expansion Control via D-15 Options Connector

Warranty

Limited Warranty 2 Years Parts and Labor

**Regulatory Compliance** 

Main Units FCC, CE, RoHS Power Supplies UL, CE, CSA, RoHS

Mechanical Size (H-W-D) 1.6"x8.6"x5.8" (41.5x218x147mm)

Weight (Net) 2.6 lbs (1.2 kg)

**Environmental** 

Operating Temperature +4° to +45° C (+40° to +113° F) Operating Humidity 10% to 85%, Non-condensing Storage Temperature 0° to +60° C (+32° to +140° F) Storage Humidity 10% to 85%, Non-condensing

12VDC@1A

**Power Requirement** 

External Power Supply

Accessories Included 1x C-Video Cable

6' (2m) BNC to BNC 1x VGA Cable 6' (2m) HD15 Male to Male 1x Serial Cable 6' (2m) D9 Male to Male

1x IR Remote IRC-5

C2-1000 Series 1x Operations Manual 1x In-Plug Power Supply US. UK or Euro

**Product Item Numbers** 

C2-1100 Down Converter Down Converter PLUS

C2-1150

**Optional Accessories** 

RM-220 Single/Dual Rackmount Kit S2 Series Input Expansion Switcher

#### **Panel Drawings**







