

Tetra-VIO - Ref. TVC401

The Universal A/V Computer and HD Solution in Image Cross Conversion with Digital Audio De/Embedder



INPUTS



SIMULTANEOUS OUTPUTS



FEATURES



Tetra-VIO at a glance

- The "All in One" solution for any conversion
- Easy-to-use menus
- Provides Audio/Stereo switching following the video input
- Flexible switching capability
- High performance scaling and video processing

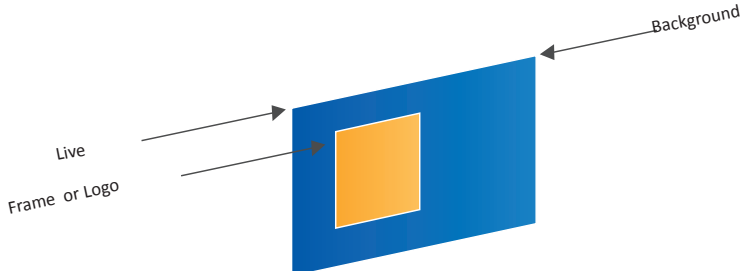
To control Tetra-VIO

- Remote Control Software (RCS) (PC only)*

*Available on www.analogway.com

Option

- OPT-LAN: TCP/IP Control Interface



The Tetra-VIO can display a logo or a full frame on the Live Background.

Key features

► Inputs

- 3 Universal Inputs + 1 SD/HD-SDI
- Converts virtually any High Resolution up to 2K, TV and HDTV signals, Analog or Digital (input/output)
- Computer: RGB, DVI up to 1600x1200 & 2048x1080
- NTSC, PAL, SECAM, S.Video, RGB, YUV
- HDTV (HD-YUV, HD-RGB)
- SD/HD-SDI
- Universal connector interface & loop through on each input

► Outputs

- Computer: RGB, DVI up to WUXGA & 2K
- NTSC, PAL, Composite, S. Video, RGB, YUV
- HDTV (HD-YUV, HD-RGB)
- SD/HD-SDI

► Effects & features

- Stereo Audio:
- 4 inputs with level trim/1 output
- Embedded Audio Digital & SPDIF

• Genlock:

- Multi-format Analog Genlock
- Black Burst PAL, NTSC
- Analog HD Black

► Effects:

- 1 still logo with transparency configuration recorded by acquisition or transfer
- Zoom up to 1000%
- The image can be positioned up to 100% anywhere off the screen, vertically, horizontally and outside the screen
- Image size adjustable to fit any LED wall/tiles
- 8 Preset memories
- 1 Full Frame or 2 logos
- Cross hatch dynamic Pattern
- Control RGB Tiles Pattern
- LED wall specific menu



The "All in One" selection for any conversion

- Composite (PAL/NTSC/SECAM)
- S-Video
- YUV (Y CB Cr)
- Computer (RGBHV, RGBS, RGsB)
- HD-YUV (HD-YCrCb)
- HD-RGB
- DVI Digital
- HD-SDI
- SDI
- Analog Audio Stereo
- Digital Audio S/PDIF
- 1080P/1080i
- 720P
- 480P/480i
- High Resolution up to 2K



- Composite (PAL, NTSC)
- S-Video
- YUV (Y CB Cr)
- Computer (RGBHV, RGBS, RGsB)
- HD-YUV (HD-YCrCb)
- HD-RGB
- DVI Digital
- HD-SDI
- SDI
- Analog Audio Stereo
- Digital Audio S/PDIF
- 1080P/1080i
- 720P
- 480P/480i
- High Resolution up to 2K

Universal system and format conversion

- Upward conversion
- Downward conversion
- Transcoder
- Coder
- Aspect ratios
- Multi-format Analog Genlock
- Test Patterns
- Zoom function & Pan
- Freeze Frame
- Aperture correction
- LED wall application

Technical Specifications

► 4 AV Inputs: 3 Universal and 1 SD/HD-SDI

- **Input #1, 2 & Aux.**
 - HD-YUV: HD-YCrCb - 0.7Vp/p + Sync. 3 level 75 Ohms or YCrCb; RGBs, RGBS: 0.7Vp/p + Sync. 0.3V - 75 Ohms
 - S.Video: YC - 0.7Vp/p + Sync. 0.3V - 75 ohms
 - NTSC/PAL: Composite Video - 0.7Vp/p + Sync. 0.3V - 75 Ohms
 - Computer: RGBHV, RGBS and RGsB (PC, Mac, Wkst) (130kHz max)
 - DVI Digital Fpx MAX=165MHz TMDS 100 Ohms (input #2 only)
 - Audio: unbalanced stereo, 44kOhms/+18dBu max, adjustable level trim per input
 - Digital Audio SPDIF (fs 48kHz@20/24 bits)
- **Input #3**
 - HD-SDI YUV 4:2:2 - 10 bits – 1.5 Gb/s - or SDI 270 Mb/s - 75 Ohms

► Outputs

- **HD-SDI YUV 4:2:2 - 10 bits – 1.5 Gb/s - or SDI 270 Mb/s - 75 Ohms with embedded audio (fs=48Khz@20/24 bit)**
- **HD-YUV: HD-YCrCb - 0.7Vp/p + Sync. 3 level - 75 Ohms or YCrCb; RGBs, RGBS: 0.7Vp/p + Sync. 0.3V - 75 Ohms**
- **S.Video: YC - 0.7Vp/p + Sync. 0.3V - 75 ohms**
- **NTSC/PAL: Composite Video - 0.7Vp/p + Sync. 0.3V - 75 Ohms**
- **RGBHV, RGBS, RGsB (0.7Vp/p-75ohms + Sync TTL or Analog)**

- **DVI:** Digital FpxMAX=165MHz
- Stereo audio analog: Vo=+18dBu, Zo=300 Ohms - G = - to + 6dB Master Level
- Digital Audio SPDIF (fs 48kHz@20/24 bits)

► Genlock

- Black Burst Pal or NTSC: 1 Vp/p
- HD Black - 3 Level sync

► User Control and connectors - front panel

- Direct access to input selection, image freeze, auto centering,
- image processing
- Intuitive LCD display menu for easy set up
- Fluorescent display for enhanced viewability
- Aux. input connectors:
 - 2 x mini-DIN 4 for S.Video In and loop through
 - 6 x RCA for TV/HDTV In and loop through
 - 2 x HD15F for PC/TV/HDTV In and loop through
 - 2 x RCA for stereo audio in

► Connectors - rear panel

- **Input 1 connectors:**
 - 1 x HD15 for Computer/TV/HDTV In
 - 4 x BNC for TV/HDTV In
 - 1 x HD15 for loop through
 - 2 x RCA (stereo audio in)

► Input 2 connectors:

- 1 x DVI-I for digital and analog Computer/TV/ HDTV
- 1 x DVI-I for loop through
- 3.5mm jack for stereo audio in

► Input 3 connectors:

- 1 x BNC for SDI/HD-SDI
- 1 x BNC for loop through
- 3.5mm jack for stereo audio in

► Output connectors:

- 1 x HD15
- 1 x BNC (PAL/NTSC)
- 1 x BNC (SDI/HD-SDI)
- 1 x 4 pin mini DIN
- 1 x DVI-I digital and analog
- 2 x RCA (stereo audio)

► Miscellaneous:

- 1 x BNC for Genlock input
- 1 x BNC for Genlock output loop
- 1 x DB9 for RS232 control and upgrade
- 1 x RJ45 for TCP/IP, optional
- 2 x RCA for Digital Audio In & Out

Dimensions

- 1U, 19"
- D 10.4' x W 19" x H 1.74"
- D 265 mm x W 482 mm x H 44 mm

Weight

- 3.3 kg/7.3 lbs

Power Supply

- Internal, universal, automatic, 100-250 V;
- 50/60 Hz; 40W(UL, CSA, GS, CE) ON/OFF
- AC Main Switch

Supplied with

- 1 x Power supply cord
- 1 x Remote Control Software (RCS) (PC only)*
- 1 x User Manual*

Warranty

- 3-year warranty on parts and labor back to factory.



* All User Manuals and Quick Start Guides are also available on www.analogway.com

Specifications subject to change without prior notice

All technical specifications are available on our website