

CORIO®matrix

C3-340 Series – PRELIMINARY



C3-340 CORIO®matrix is based on TV One's exclusive CORIO®2 technology and provides high quality modular video matrix switching using CORIO®softswitch, which provides an industry first firmware based video routing, switching and video conversion platform. 16 AV module slots are available. Additional DVI-U or 3G-SDI modules can be added later.

By choosing scaled output modules, the CORIO®matrix also provides Up, Down and Cross conversion between a variety of analog and digital video formats thru 3G-SDI. The modules selected determine what format will be accommodated and the matrix size. Signal parameters of the incoming video may be adjusted. All settings are stored in non-volatile memory and are retained even when power is switched off.

All the functions can be controlled via serial connection via RS-232 or IP. Windows software is provided for both video and audio routing and setup of the router and can be used as the main control interface if desired. Third party controllers using the built-in command line interface easily permits a wide choice of control options. The unit is housed in a standard 4RU rackmount case and features an optional redundant hot swappable internal PSU and power inlet.

Advanced Features

The CORIO®matrix includes advanced Digital Flicker Elimination circuitry and high 4:4:4 full bandwidth sampling rate ensures crisp, clear images, while full bandwidth chroma sampling ensures faithfully reproduced, high resolution colors. Pixel Level Motion Adaptive Diagonal Interpolation and Noise Reduction ensures high quality de-interlacing of PAL, NTSC and 1080i signals. 3:2 Pull-down ensures proper 24 fps film extraction from NTSC and 1080i sources.

Integral audio switching is provided to route audio from the DVI (HDMI-compatible) input or SDI input to the DVI and SDI outputs. An optional Audio Module can provide AES and analog or digital I/O breakout capabilities as well as audio delay and can link to our A2-7300 range of audio break-out units. Audio routing control is implemented in the Windows software and also available using the command line interface.

DVI-U

The DVI-U universal interface utilizes a single DVI-I connector to provide the following signal formats: HDMI, DVI-I, plus analog YUV, YPbPr, RGBHV, RBBS, RGsB, Y/C and Composite Video. A variety of adapters are available to convert from DVI-I to other connectors.



Standard Front Panel

Key Features of the C3-340

- DVI-U Inputs/Outputs: (HDMI/CV/YC/RGB/YPbPr)
- SDI Inputs/Outputs: (SD/HD/3G-SDI)
- High Resolution Inputs/Outputs:
 Analog: PC to 2048x2048, HDTV to 1080p/60
 DVI: PC to 1920x1200, HDTV to 1080p/60 w/EDID
 SDI: SD, HDTV to 1080p/60
- HDMI-Compatible Input & Output with HDCP
- Automatic Incoming Resolution Detection
- 4:4:4 Full Bandwidth Sampling
- · Video Signal Parameter Adjustments
- Horizontal alignment on Analogue PC Inputs
- Integral Audio Routing
- Audio de-embed/embed for SDI and DVI/HDMI
- Interfaces: RS-232, USB, IP
- Command Line Interface Third Party Control Use
- 4RU Frame Size
- Modularity Provides Flexible I/O

Scaler Modules Provide

- Seamless Cross Format Matrix Switching
- Available with Up-Down-Cross Conversion
- Diagonal Interpolation
- Noise Reduction for PAL, NTSC & Analog 1080i In
- Motion Compensation & 3:2 Pull-down

Options

- Audio Module with AES Out and Adjustable Delay
- Digital & Analog Audio Breakout Boxes
- Redundant Hot Swappable Power Supplies
- Rear Rackmount Supports
- DVI-U Adapters (DVI to other connectors)

Future Planned Options

HDBaseT Modules



CORIO®matrix

C3-340 Series – PRELIMINARY



DVI-U Modules

The system features the following types of modules for the inputs and outputs. All modules only use 1 AV Slot.

- DVI-U Universal Input Module 2 Inputs
- DVI-U Universal Scaling Output Module 2 Outputs

The DVI-U output module with scaling allows any input to be converted to any of the DVI-U formats on the output. The high resolution DVI-U outputs are selectable as virtually any PC or HDTV resolution.

SDI Modules

- 3G/HD/SD-SDI Input Module 2 Inputs
- HD/SD-SDI Input Module 4 Inputs
- 3G/HD/SD-SDI Output Scaling Module 2 Outputs

The output module with scaling allow any input to be converted to SD-SDI, HD-SDI or 3G-SDI on the output.

Monitoring Module

A single monitoring card allows the inputs and outputs to be viewed on 1 or 2 outputs for signal verification. Embedded audio signals can be monitored along with source and destination identification. A separate DVI-U and 3G/HD/SD-SDI version of this module is available.

Audio Interfaces

The optional CM-AUD-8IN-8OUT Audio Interface Module allows connection to any of the following optional external breakout units via HD-44 Connector.

- A2-7312 Converts AES-3id I/O to 16x BNC Connectors 8x AES-id In and 8x AES-3id Out
- A2-7302 Converts AES-3id I/O to 16x XLR Connectors 8 AES Stereo In and 8x Stereo Out
- A2-7342 Converts AES-3id I/O to 16x XLR Connectors 4x Analog Stereo In & 4x Analog Out
- A2-7322 Converts AES-3id I/O to Analog Stereo on Terminal Blocks, 8x Analog Stereo In and 8x Analog Stereo Out, Balanced or Unbalanced

Future Modules

Additional types and formats of Video, Audio and Data Modules will be added in the future.

Main Chassis

C3-340-1001 Main Chassis w/Blank Front Panel

- 16 Slots available for Video/Audio Modules
- 3 Slots available for Possible Future Data Modules
- Up to 32 I/O for DVI, HDMI, 3G-SDI, RGB/YPbPr
- Up to 60 I/O for HD/SD-SDI using all 4x Input Modules
- Single Power Supply
- Interfaces for RS-232, USB, IP

Input Modules

CM-DVIU-2IN 2x via DVI-I Connectors CM-3GSDI-2IN 2x (3G/HD/SD-SDI) via BNC CM-HDSDI-4IN 4x (HD/SD-SDI) via BNC

Scaling Output Modules

CM-DVIU-XSC-2OUT 2x via DVI-I Connectors
CM-3GSDI-XSC-2OUT 2x (3G/HD/SD-SDI) via BNC
CM-HDSDI-XSC-4OUT 4x (HD/SD-SDI) via BNC

Note: Full A-to-D or D-to-A, Format and Framerate Conversion is provided with Scaling Output Modules.

Additional Modules

CM-DVIU-MON-2Out DVI Monitoring Module
CM-3GSDI-MON-2Out* SDI Monitoring Module
CM-AUD-8IN-8OUT Audio Interface Module
8x In & 8x Out via HD-44 Connector
CM-4RPS Redundant Hot Swappable Power Supply

Optional DVI-U Adapters

ZDH2050 Composite Video Adapter DVI-I Male to BNC Female

ZDB2048 YC (S-Video) Adapter DVI-I Male to 2-BNC Female

ZDS2046 YC (S-Video) Adapter DVI-I Male to 4-Pin Mini-Din Female

ZDH2040 Analog PC Adapter
DVI-I Male to HD-15 Female

ZDB2038 Analog RGBHV Adapter Cable DVI-I Male to 5-BNC Female – 1.5' (0.5m)

ZDB2044 YPbPr/YUV Adapter Cable DVI-I Male to 3-BNC Female – 1.5' (0.5m)

ZDB2042 YPbPr/YUV Adapter DVI-I Male to 3-RCA Female

CMD1939 HDMI Adapter
DVI-I Male to HDMI Female



CORIO®matrix

C3-340 Series – PRELIMINARY



Specifications

Computer Inputs

Digital DVI Up to 28 via DVI-U

(HDMI & HDCP compatible)

Analog Up to 30 via DVI-U

Analog Format RGBHV, RGBS, RGsB, YPbPr Analog Sync TTL Level, $10K\Omega$, Pos or Neg

RGB Level Range 0.5-2.0 Vp-p Scan Rate Detection Automatic

Analog Signals PC to 2048x2048, HD to 1080p60 **DVI Signals** PC to 1920x1200, HD to 1080p60

Max Horiz Scan Rate 150kHz

Computer Compatibility PC, Workstations

Computer Outputs

DVI Signals Up to 28 via DVI-U

(HDMI & HDCP compatible)

Analog Up to 24 via DVI-U

Analog format RGBHV, RGBS, RGsB, YPbPr

R-G-B Level

DVI Signals PC to 1920x1200, HD to 1080p60 **Analog Signals** PC to 1920x1080, HD to 1080p60

Vertical Refresh Rate Any to 250Hz Size and Position User Adjustable

Settings Memory Non-Volatile

Proprietary - CORIO®2 Conversion Technology Color RGB 24-bit 4:4:4

YPbPr 20-bit 4:2:2

Max. Sampling Rate 162MHz

Firmware Memory Flash, Upgradeable via micro-SD De-Interlacing Pixel-level Motion Adaptive, (NTSC, PAL, 1080i) Diagonal Interpolation, Noise Reduction.

Video Comb Filter Adaptive 3:2 Pull-down Film (NTSC, 1080i) Video Adjustments Contrast, Brightness,

RGB Gamma

Audio support

De-embed/embed SDI & HDMI-I/O via DVI with optional audio interface module Delav

HD Video Resolutions supported (DVI, YPbPr, SDI)

23.98, 24, 25, 29.97, 30, 50, 720p (1280x720)

59.94, 60Hz 59.94, 60Hz 1035i (1920x1035) 1080i (1920x1080) 50, 59.94, 60Hz

23.98, 24, 25, 29.97, 30Hz 1080p (1920x1080)

1080p (1920x1080) 50, 59.94, 60Hz Video Inputs

Television Standards NTSC, PAL, PAL-M/N, SECAM

Up to 28 via DVI-U Composite Video YC (S-Video) Up to 28 via DVI-U YUV /YPbPr Up to 28 via DVI-U SD/HD-SDI Up to 56 via BNC SD/HD/3G-SDI Up to 28 via BNC

Video Outputs

Television Standards NTSC, PAL, PAL-M/N, SECAM

Composite Video Up to 28 via DVI-U Up to 28 via DVI-U YC (S-Video) YUV /YPbPr Up to 28 via DVI-U SD/HD-SDI Up to 56 via BNC SD/HD/3G-SDI Up to 28 via BNC

3G/HD/SD-SDI (SD-SDI Video)

SMPTE259M-C 270Mbps < 0.1UI jitter

525/625Line

SMPTE292M 1.485/1.4835Gbps < 0.2 UI jitter 720p, 1035i, 1080i, 1080p (HD-SDI Video) SMPTE424M 2.97/2.967Gbps < 0.3 UI jitter

(3G-SDI Video) 1080p 60/59.94

SMPTE272M-2004 8 Stereo 24bit Audio Channels

(SD-SDI Audio) SMPTE299M-2004

8 Stereo 24bit Audio Channels

(3G/HD-SDI Audio)

Note: Video & Audio Support Only

Control Methods

USB via Rear Type B connector RS-232 via D9 Female Connector

IP Interface **RJ45 Connector**

Warranty

Limited Warranty 5 Years Parts and Labor

Regulatory Compliance

Main unit FCC, CE, RoHS

Mechanical

Size (H x W x D) 7.0" x 19.0" x 13.1"

178 x 482 x 334mm Approx. 15Kg (33 lbs)

 0° to +40° C (+32° to +104° F)

10% to 85%, Non-condensing

10% to 85%, Non-condensing

Approximately 35,000 hours

110v to 240v auto-detecting Optional Internal Hot Swap PSU

-10° to +70° C (+14° to +158° F)

Weight (Net) (with redundant PSU option)

Environmental

Operating Temperature Operating Humidity Storage Temperature Storage Humidity

MTBF

Power Requirement

Internal Power Supply

Redundancy

Accessories Included 1x Operations Manual

1x Power cable

US, UK, Euro or AU

Downloadable from Website Control Software

Optional Accessories

See list above and check website for latest list

Note: Preliminary Specifications Only - Subject to Change



Rear Panel Views

Eight Input DVI-U, four 3G-SDI and four HD-SDI inputs Eight input/eight output AES audio card Eight Scaling Output DVI-U, four scaling 3G-SDI Outputs Two non-scaling DVI-U outputs and Dual DVI-U monitoring card



32 HD-SDI input, 32 non-scaling HD-SDI output Configuration



Front Angle View

