

# CORIO®master mini

## C3-510 Series

### Key Features

- Patented CORIO®3 Videowall processing technology
  - Manage up to 4 videowalls
  - Uses CORIOgrapher v2; simple powerful software interface
  - Live dashboard to switch presets and window sources
  - **NEW** 4K Input & Output modules
  - **NEW** Custom Resolution Editor with resolutions auto detected on inputs & selectable on the outputs
  - CORIOdiscover application to create custom resolutions, auto discover devices on the network, firmware updates and communication settings for each system
  - Outputs rotated in 1° increments
  - Combination of different size and resolution of displays can be used
  - Adjustable bezel compensation
  - Edge blending of projectors
  - Universal DVI Inputs: (HDMI/DVI/CV/YC/RGB/YPbPr)
  - DVI-I Outputs: (HDMI/DVI/RGB/YPbPr)
  - HDBaseT Outputs
  - SDI Inputs and Outputs: SD/HD-SDI/3G-SDI to 1080p60
  - High Resolution Inputs/Outputs: Analog: PC to 1920x1080, HDTV to 1080p/60
  - DVI: PC to 1920x1200, HDTV to 1080p/60 w/EDID
  - HDMI-Compliant input & output with HDCP handling
  - Video signal parameter adjustments
  - Horizontal alignment on analog PC inputs
  - Up-Down-Cross Conversion
  - Control: RS-232, IP
  - Command Line Interface – Third party control
  - AMX & Crestron modules available
  - 4RU Frame size
  - Modularity Provides Flexible I/O
- ### Options
- Redundant Hot-swappable power supplies
  - Rear rackmount supports
  - Universal DVI adapters



**C3-540 CORIOmaster** offers a new, more efficient approach to building Videowall systems. Using tvONE's latest CORIO®3 technology, it gives the user access to new levels of video processing power to achieve new heights of creative and dynamic videowall displays. All this is possible in one 4RU chassis

Multiple windows can be used on a video wall to display the physical inputs into CORIOmaster. Windows can be sized to fit the wall or multiple windows added, resized and rotated 360 degrees on the video wall independent of the output rotation. Each system can support up to 4 separate videowalls and each video wall can have up to 14 windows depending on the source resolution, frame rate and size of windows.

### New 4K Input & Output Modules

The addition of 4K support consists of two new modules; HDMI 2.0 4K60 input module and the HDMI 1.4 4K30 scaling output module, both allowing resolutions up to 3840x2160.

### New Transition Effects

CORIOgrapher v2, the control software for the CORIOmaster and CORIOmaster mini videowall processors now has included simple easy to use window and source transition effects. This new animation feature is controlled by presets in the system. Transition effects occur not only by selecting presets in CORIOgrapher but also by third part control systems.

Building of presets in the system now save one or any combination of the following window transition effects as part of a single preset:

- **Preset Duration** – 0 to 60.0 seconds

Individual windows on the videowall can transition to different sources by:

- **Fade through Black** – Source change occurs in black
- **Horizontal Shrink and Expand** – Image shrinks horizontally with source change in the middle and then expands back to previous window size
- **Vertical Shrink and Expand** – image shrinks vertically with source change in the middle and then expands back to previous window size
- **Spin** – Both left and right rotation up to 7 times in either direction with source change in the middle of the duration.

The following effects can be applied to up to 14 windows on the video wall simultaneously in addition to each source transition.

- **Size** – Windows can be sized accordingly and saved in the preset
- **Rotation** – Windows can be rotated independent of Source Spin in 359°/+359°.
- **Movement** – place a window in the desired location on the videowall.

When a preset is recalled the transition parameters will automatically occur and be smoothly applied over the duration set in each preset from the current state of the windows. Presets can be created and selected sequentially for precise control of desired effects.

# CORIO®master mini

## C3-510 Series

### DVI Modules

tvONE Universal DVI modules allow for direct connections to most common analog or digital sources and destinations.

Custom DVI-I adapters provide connections for: Composite, S-Video, component, VGA, RGBHV and HDMI (DVI-D connects directly).

A DVI module provides 2 connections per AV Slot.

- Universal DVI Input Module
- DVI Scaling Output Module, Same as Universal DVI minus the CV and S-video capability.

### HDBaseT Module

- HDBaseT Scaling Output Module - 2 HDBaseT Outputs w/Ethernet

### SDI Modules

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

The scaling 3G/HD/SD-SDI output module allows any source to be converted to SD-SDI, HD-SDI or 3G-SDI for output.\*\*

### 4K Modules

- 4K30/60 Input module – 2 inputs
- 4K30 Scaling Output module – 1 output

Additional HDMI resolutions support on both the input and output

### Future Modules

Additional types and formats of modules will be added.

### Main Chassis

C3-510-1001 Main Chassis w/Blank Front Panel

6 Slots available for Video Modules\*

Up to 10 I/O for DVI, HDMI, 3G-SDI, RGB/YPbPr

Single Power Supply

Interfaces for RS-232 & 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
CM-HDMI-4K-2IN	2x HDMI

### Scaling Output Modules

CM-DVI-I-SC-2OUT	2x via DVI-I (minus CV & S-Video)
CM-3GSDI-SC-2OUT	2x via BNC (3G/HD/SD-SDI)
CM-HDBT-SC-2OUT-1ETH	2x via HDBaseT with 1x Ethernet
CM-HDMI-4K-SC-1OUT	1x via HDMI

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

### Options

CM-1RPS	Redundant internal 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

### Optional DVI-I Output Adapters & DVI-U Input Adapters

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®master mini

## C3-510 Series

### Specifications

<b>Video Processing Power</b>	
Parallel Processing Architecture	Yes
CORIO3 Video Processing	Yes
Real Time Video Quality	Yes
Up/Down/Cross Conversion	Yes
Number of Video walls	4
Display Size Compensation	Yes, different sizes in video walls
Output Rotation	Yes for any outputs and windows
Projector Edge Blending	Yes
HDCP Key Handling	Yes
<b>Computer Input</b>	
Digital DVI	Up to 10 via Universal DVI (HDMI & HDCP compliant)
Analog	Up to 10 via Universal DVI
Analog Format	RGBHV, RGBS, RGsB, YPbPr
Analog Sync	TTL Level, 10KΩ, Pos or Neg
RGB Level Range	0.5-2.0 Vp-p
Scan Rate Detection	Automatic
Analog Signals	PC to 1920x1080, HD to 1080p60
DVI Signals	PC to 1920x1200, HD to 1080p60
Max Horizontal Scan Rate	150kHz
<b>Computer Outputs</b>	
DVI Signals	Up to 10 via DVI-I (HDMI & HDCP compliant)
Analog	Up to 10 via DVI-I
Analog format	RGBHV, RGBS, RGsB, YPbPr
R-G-B Level	0.7 Vp-p
DVI Signals	PC to 1920x1200, HD to 1080p60 w/EDID
Analog Signals	PC to 1920x1080, HD to 1080p60
Vertical Refresh Rate	Any to 250Hz
Size and Position	User Adjustable
Settings Memory	Non-Volatile
Conversion Technology	Proprietary – CORIO@3
Color	RGB/DVI/HDMI/YPbPr 24-bit 4:4:4, SDI 20-bit 4:2:2
Max. Sampling Rate	162MHz
Firmware Memory	Flash, Upgradeable via download
Video Comb Filter	Adaptive
Video Adjustments	Contrast, Brightness, RGB Gamma
<b>HD Video Resolutions supported (HDMI, DVI, YPbPr, SDI)</b>	
720p (1280x720)	(23.98, 24, 25, 29.97, 30, 50, 59.94, 60Hz)
1035i (1920x1035)	59.94, 60Hz
1080i (1920x1080)	50, 59.94, 60Hz
1080p (1920x1080)	23.98, 24, 25, 29.97, 30Hz
1080p (1920x1080)	50, 59.94, 60Hz
<b>4K Video Input Resolutions supported (via HDMI)</b>	
3840x2160: 4:4:4	23.98/24/25/29.97/30Hz 8-bit
3840x2160: 4:2:0	50/59.94/60Hz 8-bit
<b>4K Video Output Resolutions supported (via HDMI)</b>	
3840x2160: 4:4:4	23.98/24/25/29.97/30Hz 8-bit
<b>Video Inputs</b>	
Television Standards	NTSC, PAL
Composite Video	Up to 10 via DVI
YC (S-Video)	Up to 10 via DVI
YUV /YPbPr	Up to 10 via DVI
SD/HD-SDI	Up to 16 via BNC
SD/HD/3G-SDI	Up to 8 via BNC
4K/30	Up to 8 via HDMI
4K60	Up to 4 via HDMI

<b>Video Outputs</b>	
YUV /YPbPr	Up to 10 via DVI
SD/HD/3G-SDI	Up to 10 via BNC
HDBaseT	Up to 10 via RJ45
4K	Up to 5 via HDMI
<b>3G/HD/SD-SDI</b>	
SMPTe259M-C (SD-SDI Video)	270Mbps < 0.1UI jitter 525/625Line
SMPTe292M (HD-SDI Video)	1.485/1.4835Gbps < 0.2 UI jitter 720p, 1035i, 1080i, 1080p
SMPTe424M (3G-SDI Video)	2.97/2.967Gbps < 0.3 UI jitter 1080p 60/59.94
<b>Control Methods</b>	
RS-232	via D9 Female Connector
IP Interface	RJ45 Connector
<b>Warranty</b>	
Limited Warranty	5 Years Parts and Labor
<b>Regulatory Compliance</b>	
Main unit	FCC, CE, RoHS, UL
<b>Mechanical</b>	
Size (H x W x D)	7.0" x 19.0" x 13.25" 45 x 482 x 336mm
Weight (Net)	Approx. 5Kg (11.03 lbs) (with redundant PSU option)
<b>Environmental</b>	
Operating Temperature	0° to +40°C (+32° to +104°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
MTBF	Approximately 50,000 hours
BTU	427 BTU/hr
<b>Power</b>	
Internal Power Supply	110v to 240v auto-detecting
Redundancy	Optional Internal PSU
Consumption	125 watts maximum (fully populated)
<b>Accessories Included</b>	
1x Operations Manual	
1x Power cable	US, UK, Euro or AU
Control Software	USB drive and downloadable from tvONE.com
<b>Optional Accessories</b>	
See list above and check website for latest list	

Specifications subject to change

\*Only 5 Slots are modular. 1 Universal DVI Input card is included in all frames

\*\*HDCP protected sources are not allowed to be converted in this way.



# CORIO®master mini

C3-510 Series

## Panel Configuration Drawings

End User Module Configuration at Time of Order

