### C3-503 Series



#### **Key Features**

- Patented CORIO®3 Videowall processing technology
- Manage up to 2 videowalls
- Uses **CORIO**grapher 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
- NEW Streaming Media & 4K Playback Module
- Create custom output resolutions
- Auto discover devices on the network
- Outputs rotated in 1° increments
- Combination of different size and resolution of displays can be used
- Adjustable bezel compensation
- Multi-Edge blending of projectors
- Universal DVI Inputs: (HDMI/DVI/CV/YC/RGB/YPbPr)
- DVI-I Outputs: (HDMI/DVI/RGB/YPbPr)
- NEW 4K HDBaseT Inputs
- 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 input & output with HDCP handling
- Up-Down-Cross Conversion
- Control: RS-232, IP
- Command Line Interface Third party control
- AMX & Crestron modules available
- 1RU, Half Rack Frame size
- Modularity Provides Flexible I/O

#### **Options**

- ONErack™ mounting module
- Dual rack mount kit
- Universal DVI adapters
- Onsite System Commissioning

C3-503 CORIOmaster micro 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 1RU, half rack sized 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 Micro can support up to 2 separate videowalls and projector edge-blends with 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.

#### New Streaming Media & 4K Playback Module

The Streaming Media & 4K Playback Input Module provides CORIOmaster systems with the ability to bring 2 network streams up to 1080p 60 @ 20mbs in to just 1 slot. As well as playback of 4k UHD or 2x 1080p60 video files. The Streaming Media Input Module also supports still images with full 4K rendering. And with at least 40mbs of total bandwidth you can easily provide high quality content to your video wall and projector edge-blend.

#### **New** Transition Effects

**CORIO**grapher v2, the control software for the CORIOmaster, CORIOmaster mini and CORIOmaster micro 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 **CORIO**grapher but also by third party 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
- 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.
- 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.



### C3-503 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
- NEW 4K HDBaseT Input Module 2 HDBaseT Inputs 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

#### Streaming Media & 4K Playback Module

- Combine Streaming, File Playback and Still Images for each Video Channel
- 2 Video channels 4K/30 & HD or Dual HD Media playback
- Dual Channel HD streaming over IP
- 8K Still Image support<sup>2</sup>
- USB 3.0 port for file playback
- Up to 128GB Internal SSD Storage for content<sup>3</sup>

#### **Future Modules**

Additional types and formats of modules will be added.

			$\sim$				
M	ลเ	n	С	h:	ลร	S	IS

C3-503 Main Chassis w/button Front

Panel 3 Slots available for Video Modules Up to 6 I/O for DVI, HDMI, 3G-SDI, RGB/YPbPr, IP Stream Single Power Supply Interfaces for RS-232 & IP S/PDIF Audio output

#### 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

CM-AVIP-IN-1USB-1ETH Dual Streaming & Content

playback

CM-HDBT-2IN-1ETH 2x via HDBaseT with 1x Ethernet

#### 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

FE-1 On-site System Commissioning

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 1.5' (0.5m) Analog RGBHV

Adapter Cable DVI-I Male to 5

**BNC** Female

ZDB2044 1.5' (0.5m) YPbPr/YUV Adapter

Cable DVI-I Male to 3-BNC

Female

ZDB2042 YPbPr/YUV Adapter DVI-I

Male to 3-RCA Female

CMD1941 HDMI Adapter DVI-I Male to

HDMI Female



### C3-503 Series

#### **Specifications**

Video Processing Power Parallel Processing Yes Architecture CORIO3 Video Processing Yes Real Time Video Quality Up/Down/Cross Conversion Yes Number of Video walls

Display Size Compensation Yes, different sizes in video walls Output Rotation Yes for any outputs and windows

Projector Edge Blending HDCP Key Handling

Computer Input

Digital DVI Up to 4 via Universal DVI

(HDMI & HDCP compatible) Up to 4 via Universal DVI

Analog RGBHV, RGBS, RGsB, YPbPr Analog Format Analog Sync TTL Level, 10KΩ, Pos or Neg

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

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

Max Horizontal Scan Rate 150kHz

Computer Outputs

**DVI Signals** Up to 4 via DVI-I

(HDMI & HDCP compatible)

Up to 4 via DVI-I Analog

Analog format RGBHV, RGBS, RGsB, YPbPr

R-G-B Level

PC to 1920x1200, HD to 1080p60 w/EDID **DVI Signals** 

PC to 1920x1080, HD to 1080p60 Analog Signals

Vertical Refresh Rate Any to 250Hz Size and Position User Adjustable Non-Volatile **Settings Memory** 

Conversion Technology Proprietary - CORIO®3

RGB/DVI/HDMI/YPbPr 24-bit 4:4:4, Color

SDI 20-bit 4:2:2

Max. Sampling Rate 162MHz

Firmware Memory Flash, Upgradeable via download Video Comb Filter Adaptive

Contrast, Brightness, RGB Gamma Video Adjustments

HD Video Resolutions supported (HDMI, DVI, YPbPr, SDI, & HDBaseT) 720p (1280x720) \* 23.98, 24, 25, 29.97, 30, 50, 59.94, 60Hz

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

1080p (1920x1080) 23.98, 24, 25, 29.97, 30Hz, 50, 59.94, 60Hz

4K Video Input Resolutions supported (via HDMI & HDBaseT) 3840x2160: 4:4:4 23.98/24/25/29.97/30Hz 8-bit 3840x2160: 4:2:0 50/59.94/60Hz 8-bit

4096x2160: 4:2:0 50/59.94/60Hz 8-bit 4K Video Output Resolutions supported (via HDMI) 3840x2160: 4:4:4 23.98/24/25/29.97/30Hz 8-bit

Video Inputs

Television Standards NTSC, PAL Composite Video Up to 4 via DVI YC (S-Video) Up to 4 via DVI YUV /YPbPr Up to 4 via DVI SD/HD-SDI Up to 8 via BNC SD/HD/3G-SDI Up to 4 via BNC

4K/30 Up to 4 via HDMI & HDBaseT 4K60 Up to 2 via HDMI & HDBaseT

**HDBaseT** Up to 4 via RJ45 AV over IP

Interface Up to 2x 1 GbE Ethernet Port

IP Video Decoding H.264 (CBP, Main, High), H.265/HEVC1 (Main) Up to 4x streams up to 25Mbs per stream IP Bit Rates

Colour Depth 4.2.0 4.2.2

Supported IP Resolutions Configurable to 1920x1080p60 RTSP, RTMP, HTTP, MPEG-TS Unicast Streams

Multicast Streams RTSP, MPEG-TS

Media/Images

Interfaces Up to 2x USB3.0, Internal Storage<sup>1</sup>,

Network<sup>1</sup>

Video Codecs H.264 (CBP, Main, High), H.265/HEVC1 (Main) Video Formats mp4, .mov, .mkv, .m4v, .ts, .mts, .m2ts, .mt2 Playback Bit Rates Single stream to 100Mbs (per module),

Dual Streams to 40Mbs (per module)

File Playback Resolutions Supported

Up to 3480x2160@30fps Up to 2 Up to 1080p60@60fps Up to 4 Up to 7680 x 4320 Still images<sup>2</sup>

Media Handling

External Up to 2x USB 3.0 Interface

Flash file systems FAT, FAT32, ext3, ext4, Supported devices

High speed storage up 128GB<sup>3</sup> per module Internal

File transfer supported<sup>3</sup> Remote

Video Outputs

YUV /YPbPr Up to 4 via DVI SD/HD/3G-SDI Up to 4 via BNC **HDBaseT** Up to 4 via RJ45 Up to 2 via HDMI

3G/HD/SD-SDI

SMPTE259M-C 270Mbps < 0.1UI jitter

(SD-SDI Video) 525/625Line

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

1080p 60/59.94

(3G-SDI Video) Control Methods

RS-232 via D9 Female Connector

IP Interface **RJ45** Connector

Warranty Limited Warranty 5 Years Parts and Labor

Regulatory Compliance

FCC, CE, RoHS, UL Main unit

Mechanical

Size  $(H \times W \times D)$ 1.73" x 8.54" x 9.61" (44 x 217 x 244mm)

Weight (Net)

Environmental

Operating Temperature 0° to +40°C (+32° to +104°F) Operating Humidity 10% to 85%, Non-condensing Storage Temperature Storage Humidity

-10° to +70° C (+14° to +158° F) 10% to 85%, Non-condensing MTBF Approximately 50,000 hours 205 BTU/hr BTU

Power

External Power Supply

Redundancy not available

Consumption 60 watts maximum (fully populated)

<sup>1</sup> Planned update via Firmware <sup>2</sup> Images will be rendered to 4K

<sup>3</sup> Future Release

Specifications subject to change

\* DVI Input module only supports 720p frame rates 50,59.94, & 60Hz

110v to 240v auto-detecting

†HDCP protected sources are not allowed to be converted in this way



## C3-503 Series

#### **Modular Flexibility**

CORIOmaster can accommodate numerous I/O configurations in the 16 universal video slots available; when inserted, the modules are automatically recognized & configured. This flexibility allows end user configurations to be based on their own needs.



### **Mounting options**



RM-503-SRF C3-503 Surface Mount; brackets allow for under table or behind monitor mounting

> RM-503-1RK-MOD C3-503 ONErack Mounting Module, fits in 6RU ONErack chassis.

