CORIO® master & CORIO® master mini

All-In-One Creative Videowall Processors





CORIOmaster & CORIOmaster mini

All-In-One Creative Videowall Processors

The C3-540 CORIOmaster and C3-510 CORIOmaster mini offer a new, more efficient approach to building video display arrays. tvONE's CORIO®3 technology gives designers and users access to unexplored realms of video processing power. CORIOmaster delivers true power to the technical and imaginative minds driving today's stunning creative and dynamic videowall exhibits.

CORIO3 video processing technology makes the designing of creative and powerful video display systems an entirely visual experience. With tvONE's CORIOgrapher software, a PC is used to design a virtual wall of displays and/or projection screens that can be positioned at any angle or orientation, and multiple projector edge blending is even supported. Then it's a freeform process of creating a Canvas over the virtual displays by sizing, shaping, rotating and positioning each source as required. CORIOmaster manages up to four display canvases simultaneously, and sources can be shared between the canvases

Using edge blending & bezel compensation, monitor walls and multiple projectors can seamlessly many combinations of inputs by setting up one or more sources that span across the displays. To further assist creative flexibility in the design, windows can be positioned, resized and rotated in 1° increments up to 360° on the Canvas, which is then sent to the videowall.

Using preview windows it is possible to dedicate one canvas as a multi-viewer to display all the video sources on a single monitor for previewing during live events or to use as a source status monitor in various types of installations.

CORIOmaster is incredibly versatile and can be specified in most applications without fear of incompatibility. Nearly any video signal type can be input into the system and then scaled or converted to nearly any other signal type for output. External format conversion and scaling is unnecessary, so installation is clean and simple.

New in 2015 is the ability to move live video windows seamlessly with source transitions, a resolution editor for custom resolutions and 4K support for the all new 4K input and output modules.

The transition feature initially allows movement of source windows between presets with time duration adjustment by the user for each preset. Source changes by moving windows or static windows is also possible by live switching or via presets. Source effects include fade through black, horizontal shrink and expand, vertical shrink and expand and source spin with one or more effects applied at the same time to each source window. Source transitions are selectable per window on the canvas.

The new resolution editor allows for custom resolutions to be created and uploaded into the unit to be used as input or output resolutions. New resolutions can be created through the unit's API commands for each output or created by using the updated CORIOdiscover app on initial system installation and then selected by the user for each output and auto detected as an input resolution.

The CORIOmaster provides high powered performance but is low on power consumption. In comparison to traditional video systems performing the same tasks may consume as much as ten times the

Modular Flexibility

The 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. Additional input & output modules for 3G-SDI, HD-SDI, UNIVERSAL DVI, DVI-I and HDBaseT are available.



UNIVERSAL DVI - The Universal I/O

The UNVERSAL DVI interface for the input module utilizes a single DVI-I connector to provide the following signal formats: HDMI, DVI-D, plus analog YUV, YPbPr, RGBHV, RGBS, RGsB, Y/C & Composite Video for all inputs. The DVI-I scalable outputs are selectable at virtually any PC or HDTV resolution

















HDMI adapter

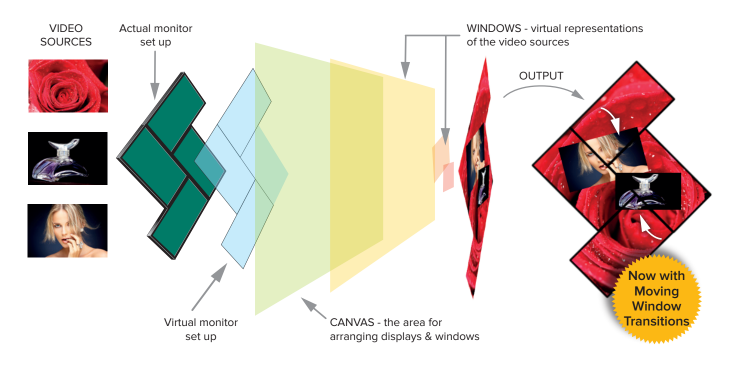
Analog PC adapter

YC (S-Video) adapters

Analog RGBHV adapter

YPbPr/YUV adapters

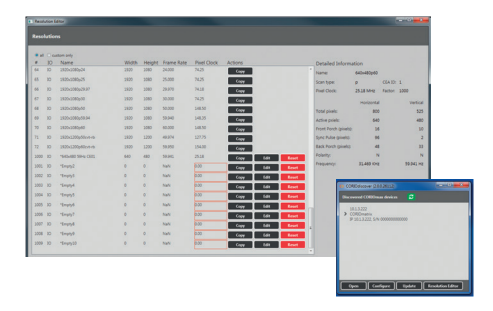
Image Canvas Control



CORIOgrapher v2

CORIOgrapher is the new CORIOmaster's control software that allows the user to create up to 4 different Video Walls. You can define each display, its size, position & rotation. Projectors and monitors can be mixed into one Video wall. The Wall Editor is a virtual work area within the **CORIO**grapher software to position live video windows. Video source windows can be sized, positioned, rotated and window transitions saved in each preset along with window source transitions, all configured easily in the Wall Editor. These setups can be stored as Presets for future usage. The creation of transitions for windows and sources are also set using the **CORIO**grapher control software.



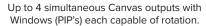


CORIOdiscover

The new app allows the user to log into a unit to update the firmware, change communications settings and create new custom resolutions that can be used as an input or output resolution. This app runs independently of **CORIO**grapher to aid in initial setup of the unit during installation. Communication and firmware updates can also be made through **CORIO**grapher.

Key Features







360° output rotation in 1° increments



Transitions - rotate, scale, fade through black and slide between sources

Video CORIOgraphy Design Possibilities

LIVE EVENT

- Stage monitoring Edgeblending with side projectors
 - VIDEO WALLS
- Number of displays determined by number of outputs
 - Rotation of individual monitors possible

COMMAND & CONTROL

• Monitoring of various video sources & formats

HOSPITAL/HEALTHCARE

- Distribution with Windowing to theatres or other locations
 - Status display of video equipment in use

Specifications

Video Processing Power		
Parrallel Processing Architecture	Yes	
CORIO® Video Processing	Yes	
Real Time Video Quality	< 2 frame signal delay from input to output	
Up/Down/Cross Conversion	Built-in	
	Built-iii	
Video Walls & Canvas		
Number of Videowalls	4	
Display Size Compensation	Yes, different size displays in Videowalls	
Rotation	Yes for any outputs & windows.	
Edge Blending	Yes	
HDCP Key Handling	Yes	
Standard Computer Inputs		
Universal DVI (Analog & Digital)	Up to 28 (HDMI & HDCP compliant) High Density ¹ Up to 10 (HDMI & HDCP compliant) High Density ²	
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, HDTV to 1080/60p	
DVI Signals	PC to 1920x1200, HDTV to 1080/60p w/EDID	
Max Horiz Scan Rate	150kHz	
Standard Computer Outputs		
DVI-I (Analog & Digital)	Up to 28 (HDMI & HDCP compliant) High Density 1	
(gg,	Up to 10 (HDMI & HDCP compliant) High Density ²	
Analog format	RGBHV, RGBS, RGsB, YPbPr	
R-G-B Level	0.7 Vp-p	
DVI Signals	PC to 1920x1200, HDTV to 1080/60p w/EDID	
Analog Signals	PC to 1920x1080, HDTV to 1080/60p	
Size and Position	User Adjustable	
Settings Memory	Non-Volatile	
Conversion Technology	Proprietary – CORIO®3	
Color	RGB/DVI/HDMI/ YPbPr 24-bit 4:2:0, SDI 20-bit 4:2:0	
Max. Sampling Rate	162MHz	
Firmware Memory	Upgradeable via download.	
Video Comb Filter	Adaptive	
Video Adjustments	Contrast, Brightness, RGB Gamma	
Standard Video Inputs	Contrast, Brightness, NOB Camma	
Television Standards	NTSC, PAL	
Composite Video	Up to 28 via UNIVERSAL DVI 1	
Composite video	'	
YC (S-Video)	Up to 10 via UNIVERSAL DVI ² Up to 28 via UNIVERSAL DVI ¹	
I C (3-video)	·	
YUV /YPbPr	Up to 10 via UNIVERSAL DVI 2	
100/17071	Up to 28 via UNIVERSAL DVI 1	
CD # ID CD	Up to 10 via UNIVERSAL DVI 2	
SD/HD-SDI	Up to 56 via BNC (4 input module) ¹ Up to 16 via BNC (4 input module) ²	
SD/HD/3G-SDI	Up to 28 via BNC ¹	
130,10,30-301	Up to 8 via BNC ²	
4K30	Up to 28 via HDMI ¹	
l	Up to 8 via HDMI ²	
4K60	Up to 14 via HDMI 1	
	Up to 4 via HDMI ²	
	TOP TO 1 VIG 1 IDIVII	

Video Outputs	
YUV /YPbPr	Up to 28 via DVI-I ¹
100711511	Up to 10 via UNIVERSAL DVI ²
HD/3G-SDI	Up to 28 via BNC ¹
115/30 351	Up to 10 via BNC ²
HDBaseT	Up to 28 via RJ451
I IDBasel	Up to 10 via RJ45 ²
4K30	Up to 14 via HDMI 1
4K30	Up to 5 via HDMI ²
Standard HD Bosolutions	supported (HDMI, DVI, YPbPr, SDI)
720p (1280x720)	(23.98, 24, 25 SDI only), 29.97, 30, 50, 59.94, 60Hz
1035i (1920x1035)	(23.36, 24, 25 3Di Only), 29.37, 30, 30, 59.34, 60Hz
1080i (1920x1080)	50, 59.94, 60Hz
	23.98, 24, 25, 29.97, 30Hz
1080p (1920x1080)	
1080p (1920x1080) 3G/HD/SD-SDI	50, 59.94, 60Hz
SMPTE259M-C	27014
	270Mbps < 0.1Ul jitter 525/625Line
(SD-SDI Video)	
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
(3G-SDI Video)	1080p 50/59.94/60
Control Methods	. 505
RS-232	via D9 Female Connector
IP Interface	RJ45 Connector
Warranty	EV D
Limited Warranty	5 Years Parts and Labor
Regulatory Compliance	
Main unit	FCC, CE, RoHS, UL
Mechanical	
Size (H x W x D)	178 x 482 x 334mm (7.0" x 19.0" x 13.1") ¹
	44 x 482 x 334mm (1.73" x 19.0" x 13.1") ²
Weight (Net)	15Kg (33 lbs) (with redundant PSU) 1
	5Kg (11.03 lbs) ²
Environmental	
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	1024 BTU/hr ¹ , 427 BTU/hr ²
Power Requirement	
Power Consumption	Maximum fully populated - 300 watts ¹ , 125 watts ²
Internal Power Supply	110v to 240v auto-detecting
Redundancy	Optional Internal Hot Swap PSU
Accessories Included	
1x Operations Manual	Supplied USB Drive
1x Power cable	US, UK, Euro or AU
PC Control Software	Downloadable from Website
Optional Accessories	See list above and check website for latest list

CORIOmaster ¹, CORIOmaster mini ² Specifications subject to change without notification

