CORIO[®]master

4K modular multi-window video processor



OVERVIEW

C3-540 CORIOmaster is a powerful, efficient approach to building large video display systems. Multiple video windows can be positioned on LED, display based videowalls or projector edge blends, displaying any of the sources connected to CORIOmaster. Windows can be visually "transitioned" into position, resized or rotated to any proportion allowing designers to achieve striking visual effects. Each system can support up to 4 separate video canvasses with up to 14 windows depending upon the source resolution, frame rate and size of windows. **CORIO**grapher v2, the control software for the CORIOmaster series of processors, is a simple, easy to use design interface that enables window and source positioning and transition effects. This dynamic feature is easily managed through presets in **CORIO**grapher or by simple commands executed by third party control systems. 50 presets can be saved permanently in the system.

NEW FEATURES

- Secure command interface
- REST API
- Real-time status feedback through events
- H.265 4K/30 Streaming Media & 4K Playback Input Module
- IP decoding Low latency mode (<300 ms) using the Magenta-100 Encoder
- Audio support
- Audio module

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
- 4K input & output modules
- Create custom output resolutions^{*1}
- Automatically discover devices on the network
- Outputs rotated in 1° increments
- Combination of different size and resolution of displays can be used^{* 2}
- Customizable bezel compensation
- Multi-Edge blending of projectors
- Versatile DVI Inputs: (HDMI/DVI/CV/YC/RGB/YPbPr)
- DVI-I Outputs: (HDMI/DVI/RGB/YPbPr)

- 4K HDBaseT inputs
- HDBaseT outputs
- SDI inputs and outputs: SD/HD-SDI/3G-SDI to 1080p60
- High resolution analog inputs/outputs
- DVI/HDMI: PC to 1920x1200, HDTV to 1080p/60 w/ EDID
- HDMI input & output with HDCP handling
- Up-down-cross conversion
- Custom resolution editor with resolutions automatically detected on inputs & selectable on the outputs
- Simple serial control protocol
- Command Line Interface Third party control
- AMX & Crestron modules available
- 4RU frame size
- Modularity provides flexible I/O
- ¹ some modules support this feature ¹² can degrade image quality if monitors with a different pixel pitch are used

OPTIONS

- Redundant power supply
- Universal DVI adapters



Onsite system commissioning (US Only)

Part Numbers

C3-540	4RU CORIOmaster with 16 slots avail- able for video I/O modules. Interfaces for R2-232 & IP. Single power supply	CM-AUD-2IN- 4OUT	S/PDIF and Analog Audio module (C3-540/C3-510 only)
CM-HDMI-4K-2IN	Dual 4K30 Or Single 4K60 HDMI input module	CM-HDMI-SC- 4OUT	Quad HDMI scaled output module (C3- 540 only)
CM-AVIP-IN- 1USB-1ETH	4K Streaming & Media input module (Dual channel HD streaming, 8K still image support, USB 3.0 for File Playback,16GB Inter- nal SSD storage for Content)	CM-C3-540- CPUHTTPS	Secure communications CPU module
		ZDH2050	Composite video adaptor DVI-I
CM-AVIP-IN-	4K Streaming & Media input module (Dual channel HD streaming, 8K still image support, USB 3.0 for File Playback, 128GB Internal SSD storage for Content)	ZDB2048	YC (S-Video) adapter DVI-I male to 2-BNC female
1USB-1ETH-128		ZDS2046	YC (S-Video) adapter DVI-I male to 4-Pin mini-din female
CM-DVIU-2IN	Dual DVI-U input module (Custom DVI-I adapters provide connections for: composite, S-Video, component, VGA, RGBHV and HDMI (DVI-D connects directly).	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
CM-3GSDI-2IN	3G-SDI input module	ZDB2044	1.5' (0.5m) YPbPr/YUV adapter cable
CM-HDSDI-4IN	HD-SDI input module	2082044	DVI-I male to 3-BNC female
CM-HDBT-2IN- 1ETH	Dual HDBaseT Input with SingleEther- net	ZDB2042	YPbPr/YUV adapter DVI-I male to 3-RCA female
CM-HDMI-4K-SC- 10UT	4K HDMI scaled output module	CMD1941	HDMI adapter DVI-I male to HDMI female
CM-HDBT-SC- 20UT	Dual HDBaseT output module with Sin- gle Ethernet	Magenta Encod- er-100	Single channel IP encoder
CM-DVI-I-SC- 20UT	Dual DVI Scaled output module	CM-4RPS	Optional dual redundant, hot swappable power supply (C3-540 only)
CM-3GSDI-SC- 2OUT	Dual 3G-SDI output module	FE-1	Onsite system commissioning (US Only)

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.



Quad HDMI scaled output

HD/SD-SDI Input

C3-540 CORIO**master** Specification Sheet Version 5.0 April 2019 www.tvone.com

4K Input



4K Output with Scaling

Secure Command Interface

Secure Communication mode – The latest CORIO**master** release provides a mode to encrypt all networked based communication through AES128 encryption to provide private communication in mission critical applications where network security and authentication is essential. REST API / WebSocket - Based on industry standard schema, CORIO**master** supports REST API providing multi-user communication to device. Integrators can now subscribe to a growing range of events to provide real time feedback from CORIO**master** (such as: HDMI handshake, lost source, USB stick removed, etc). These events can be used by a control system to automatically monitor the performance and events of the videowall and respond accordingly.

Control

Multiple control points - Using our REST API up to four users can now control a single CORIO**master** chassis simultaneously making programming, control and fault finding a dream. In addition to control via **CORIO**grapher, simultaneous control is possible using the CORIO**master** app (IOS and Android) and by a third-party control system using our real-time API interface. **CORIO**grapher login profiles – System administrators can set different levels of control for up to four user profiles for Power User and User access control. Emergency cut/mute features – Cut individual canvasses to black and mute audio or cut all outputs to black and mute.

Audio management

Audio can be passed through the system from source to display. Alternatively, audio can be de-embedded and outputted and re-embedded on another source for each of your four canvasses. Input and output volume control together with audio mute gives full control.

New Modules

Quad HDMI output module -The Quad HDMI scaled output module allows you to produce up to 56 1080p outputs with your CORIO**master** C3-540. Now, you can create enormous video walls, projector edge-blends, and LED installations. S/ PDIF and analog audio module - This module slots into a data slot (Slot 18) on the rear of the CORIO**master** and accepts discrete analog and digital inputs and embeds them into all audio supporting video outputs (HDMI/SDI/HDBaseT/DVI-I) or routed to the discrete analog or digital outputs in this module.

Streaming Media & 4K Playback Module

Higher bandwidth support – A doubling of the module bandwidth to 100mbs means you can de-encode two network streams up to 4k 30 @ 50mbs in to just 1 slot (2nd Stream scaled to 1080P). Increased bandwidth is also available for media playback up to 80mbs on a single channel for increased quality content and interoperability. H.265 Support – H.265 streams offer higher quality with file sizes of around half that of a H.264 stream. Low Latency Mode - Low latency mode delivers less than 300ms (source to output) video latency for most demanding applications in conjunction with the Magenta Encoder-100.



SPECIFICATIONS

Video Processing Power	
Parallel Processing Architecture	Yes
CORIO3 Video Processing	Yes
Up/Down/Cross Conversion	Yes
Number of Canvasses	4
Display Size Compensation	Yes, different sizes in video walls (using different sized monitors in the same wall can degrade picture quality)
Output Rotation	Yes for any outputs and windows
Projector Edge Blending	Yes
HDCP Key Handling	Yes
Computer Input	
Digital DVI	Up to 28 via Universal DVI (HDMI & HDCP compatible)
Analog	Up to 28 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	150 kHz
Computer Outputs	
DVI Signals	Up to 28 via DVI-I (HDMI & HDCP compatible)
Analog	Up to 28 via DVI-I
Analog format	RGBHV, RGBS, RGsB, YPbPr
R-G-B Level	0.7 Vp-p
DVI Signals w/EDID	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
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
,	ported (HDMI, DVI, YPbPr, SDI, &
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, 50, 59.94, 60Hz

3840x2160: 4:4:423.98/24/25/29.97/30Hz 8-bit3840x2160: 4:2:050/59.94/60Hz 8-bit4Wideo Output Resolut:suported (via HDM)3840x2160: 4:4:423.98/24/25/29.97/30Hz 8-bit7Video InputsVideo InputsNTSC, PALComposite VideoUp to 28 via DVIYC (S-Video)Up to 28 via DVIYU/ /YPbPUp to 28 via DVISD/HD-SDIUp to 28 via BNCSD/HD-SDIUp to 28 via BNCK/KGOUp to 28 via RJ45HDBaseTUp to 28 via RJ45FIrefraceUp to 28 via RJ45InterfaceUp to 28 via RJ45InterfaceUp to 28 via RJ45IP Video DecodingH264 (SPR) Main, High), H.265/H2CVNuticast StreamsConfigurable to 1920x1080p60Unicast StreamsRTSP, RTMP, HTTP, MPEG-TSMuticast StreamsRTSP, RTMP, HTTP, MPEG-TSInterfacesUp to 4 viSB3.0, Internal Storage, NetworkVideo CodcosConfigurable to 1920x1080p60Unicast StreamsRTSP, RTMP, HTTP, MPEG-TSMuticast StreamsRTSP, RTMP, HTTP, MPEG-TSInterfacesUp to 4 viSB3.0, Internal Storage, NetworkVideo CodcosConfigurable to 1920x1080p60Video CodcosUp to 4 viSB3.0, Internal Storage, NetworkMuticast StreamsRTSP, RTMP, HTTP, MPEG-TSMuticast StreamsUp to 4 viSB3.0, Internal Storage, NetworkVideo CodcosUp to 4 viSB3.0, Internal Storage, NetworkVideo CodcosUp to 4 viSB3.0, Internal Storage, NetworkMuticast StreamsUp to 4 viS	4K Video Input Resolutions supported (via HDMI & HDBaseT)				
4096x2160: 4:2:050/59.94/60Hz 8-bit4K Video Output Resolutiorssupported (via HDMI)3840x2160: 4:4:423.98/24/25/29.97/30Hz 8-bitVideo InputsNTSC, PALComposite VideoUp to 28 via DVIYC (5-Video)Up to 28 via DVIYUV /YPbPrUp to 28 via DVISD/HD/SDIUp to 28 via BNC4K/60Up to 28 via HDMI & HDBaseT4K/60Up to 28 via HDMI & HDBaseT4K/60Up to 28 via RJ45AV over IP (up to 4 modulLy to 28 via RJ45AV over IP (up to 4 modulHZ64 (CBP, Main, High), H.265/HEVCInterfaceUp to 8x streams up to 25Mbs per stream1P Video DecodingConfigurable to 1920x1080p60Unicast StreamsRTSP, RTMP, HTTP, MPEG-TSMulticast StreamsRTSP, RTMP, HTTP, MPEG-TSMulticast StreamsRTSP, MAIN, High), H.265/HEVCVideo CodecsUp to 4x USB3.0, Internal Storage, NetworkVideo CodecsUp to 4x USB3.0, Internal Storage, NetworkVideo CodecsMulticast StreamsPlayback Bit RatesSingle stream to 100Mbs (per module), Dual Streams to 40Mbs (per module), Dual Streams to 40Mbs (per module), Dual Streams to 40Mbs (per module), Dual StreamsFlie Playback ResolutionsUp to 4Up to 7680 x 4320Still images2Media HandlingUp to 4 x USB 3.0 interfaceSupported devicesFlash file systems FAT, FAT32, ext3, ext4, NTFSInternalImige-speed storage up 128GB per module	3840x2160: 4:4:4	23.98/24/25/29.97/30Hz 8-bit			
AK Video Output Resolutions supported (via HDMI) 3840x2160: 4:4:4 23.98/24/25/29.97/30H2 8-bit Video Inputs NTSC, PAL Television Standards NTSC, PAL Composite Video Up to 28 via DVI YC (5-Video) Up to 28 via DVI YUV /YPDPr Up to 28 via DVI SD/HD/SDI Up to 56 via BNC SD/HD/G-SDI Up to 28 via HDMI & HDBaseT 4K/60 Up to 14 via HDMI & HDBaseT 4K/60 Up to 28 via RJ45 AV over IP (up to 4 modul Carda RAMA Interface Up to 4x USB3.0, Internal Storage, Network IP Video Decoding H.264 (CBP, Main, High), H.265/HEVC (Main) IP Bit Rates Up to 8x streams up to 25Mbs per stream Colour Depth 4:2:0, 4:2:2 Supported IP Resolutions Configurable to 1920x1080p60 Unicast Streams RTSP, RTMP, HTTP, MPEG-TS Multicast Streams RTSP, MPEG-TS Media/Images Single stream to 100Mbs (per module), Dual Streams to 400Mbs (per module), Dual Streams to 400M	3840x2160: 4:2:0	50/59.94/60Hz 8-bit			
3840x2160: 4:4:423.98/24/25/29.97/30Hz 8-bitVideo InputsTelevision StandardsNTSC, PALComposite VideoUp to 28 via DVIYC (S-Video)Up to 28 via DVIYU/ YPbPrUp to 28 via DVISD/HD-SDIUp to 28 via BNC4K/30Up to 28 via HDMI & HDBaseT4K/30Up to 28 via HDMI & HDBaseT4K/30Up to 28 via RJ45AV over IP (up to 4 modulcurds)InterfaceUp to 4x USB3.0, Internal Storage, NetworkIP Video DecodingUp to 8x streams up to 25Mbs per streamColour Depth4:2:0, 4:2:2Supported IP ResolutionsConfigurable to 1920x1080p60Unicast StreamsRTSP, RTMP, HTTP, MPEG-TSMulticast StreamsW fo 4x USB3.0, Internal Storage, NetworkVideo CodecsUp to 4x USB3.0, Internal Storage, NetworkVideo CodecsUp to 4x USB3.0, Internal Storage, NetworkVideo StreamsRTSP, RTMP, HTTP, MPEG-TSMulticast StreamsRTSP, RTMP, HTTP, MPEG-TSMulticast StreamsNetworkVideo CodecsUp to 4x USB3.0, Internal Storage, NetworkVideo CodecsUp to 4u SUB3.0, Internal Storage, NetworkVideo FormatsSingle stream to 100Mbs (per module), Dual Streams to 40Mbs (per module), Dual Streams to	4096x2160: 4:2:0	50/59.94/60Hz 8-bit			
3840x2160: 4:4:423.98/24/25/29.97/30Hz 8-bitVideo InputsTelevision StandardsNTSC, PALComposite VideoUp to 28 via DVIYC (S-Video)Up to 28 via DVIYU/ YPbPrUp to 28 via DVISD/HD-SDIUp to 28 via BNC4K/30Up to 28 via HDMI & HDBaseT4K/30Up to 28 via HDMI & HDBaseT4K/30Up to 28 via RJ45AV over IP (up to 4 modulcurds)InterfaceUp to 4x USB3.0, Internal Storage, NetworkIP Video DecodingUp to 8x streams up to 25Mbs per streamColour Depth4:2:0, 4:2:2Supported IP ResolutionsConfigurable to 1920x1080p60Unicast StreamsRTSP, RTMP, HTTP, MPEG-TSMulticast StreamsW fo 4x USB3.0, Internal Storage, NetworkVideo CodecsUp to 4x USB3.0, Internal Storage, NetworkVideo CodecsUp to 4x USB3.0, Internal Storage, NetworkVideo StreamsRTSP, RTMP, HTTP, MPEG-TSMulticast StreamsRTSP, RTMP, HTTP, MPEG-TSMulticast StreamsNetworkVideo CodecsUp to 4x USB3.0, Internal Storage, NetworkVideo CodecsUp to 4u SUB3.0, Internal Storage, NetworkVideo FormatsSingle stream to 100Mbs (per module), Dual Streams to 40Mbs (per module), Dual Streams to	4K Video Output Resolutions supported (via HDMI)				
Television StandardsNTSC, PALComposite VideoUp to 28 via DVIYC (S-Video)Up to 28 via DVIYUV /YPbPrUp to 28 via DVISD/HD/3G-SDIUp to 28 via BNC4K/30Up to 28 via HDMI & HDBaseT4K/60Up to 14 via HDMI & HDBaseTHDBaseTUp to 28 via RJ45AV over IP (up to 4 module cards)InterfaceUp to 4x USB3.0, Internal Storage, NetworkIP Video DecodingH.264 (CBP, Main, High), H.265/HEVC! (Main)IP Bit RatesUp to 8x streams up to 25Mbs per streamColour Depth4:2.0, 4:2.2Supported IP ResolutionsConfigurable to 1920x1080p60Unicast StreamsRTSP, RTMP, HTTP, MPEG-TSMulticast StreamsRTSP, RTMP, HTTP, MPEG-TSMulticast StreamsSingle stream to 100Mbs (per module), Dual Streams to 40Mbs (p					
Composite VideoUp to 28 via DVIYC (S-Video)Up to 28 via DVIYUV /YPbPrUp to 28 via DVISD/HD-SDIUp to 56 via BNCSD/HD/3G-SDIUp to 28 via HDMI & HDBaseT4K/30Up to 28 via HDMI & HDBaseT4K/60Up to 14 via HDMI & HDBaseTHDBaseTUp to 28 via RJ45AV over IP (up to 4 module cards)InterfaceUp to 4x USB3.0, Internal Storage, NetworkIP Video DecodingH.264 (CBP, Main, High), H.265/HEVC' (Main)IP Bit RatesUp to 8x streams up to 25Mbs per streamColour Depth4:2:0, 4:2:2Supported IP ResolutionsConfigurable to 1920x1080p60Unicast StreamsRTSP, RTMP, HTTP, MPEG-TSMulticast StreamsRTSP, RTMP, HTTP, MPEG-TSMulticast StreamsRTSP, MPEG-TSMulticast StreamsSingle stream to 100Mbs (per module), Dual Streams to 40Mbs (per module), 					
YC (S-Video)Up to 28 via DVIYUV /YPbPrUp to 28 via DVISD/HD-SDIUp to 56 via BNCSD/HD/3G-SDIUp to 28 via HDMI & HDBaseT4K/30Up to 28 via HDMI & HDBaseT4K/60Up to 14 via HDMI & HDBaseTHDBaseTUp to 28 via RJ45AV over IP (up to 4 module cards)InterfaceUp to 4x USB3.0, Internal Storage, NetworkIP Video DecodingH.264 (CBP, Main, High), H.265/HEVC! (Main)IP Bit RatesUp to 8x streams up to 25Mbs per streamColour Depth4:2:0, 4:2:2Supported IP ResolutionsConfigurable to 1920x1080p60Unicast StreamsRTSP, RTMP, HTTP, MPEG-TSMulticast StreamsRTSP, RTMP, HTTP, MPEG-TSMulticast StreamsRTSP, MPEG-TSMedia/ImagesUp to 4x USB3.0, Internal Storage, NetworkVideo CodecsUp to 4x USB3.0, Internal Storage, NetworkVideo CodecsUp to 4x USB3.0, Internal Storage, NetworkVideo Formatsmp4, .mov, .mkv, .m4v, .ts, .mts, .m2ts, .mt2Playback Bit RatesSingle stream to 100Mbs (per module), Dual Streams to 40Mbs (per module)Up to 1080p60@60fpsUp to 8Up to 7680 x 4320Still mages²Media HandlingExternalExternalUp to 4x USB 3.0 interfaceSupported devicesFlash file systems FAT, FAT32, ext3, ext4, NTF5InternalHigh-speed storage up 128GB per module	Television Standards	NTSC, PAL			
YUV /YPbPrUp to 28 via DVISD/HD-SDIUp to 56 via BNCSD/HD/3G-SDIUp to 28 via HDMI & HDBaseT4K/30Up to 28 via HDMI & HDBaseT4K/60Up to 14 via HDMI & HDBaseTHDBaseTUp to 28 via RJ45AV over IP (up to 4 module cards)InterfaceUp to 4x USB3.0, Internal Storage, NetworkIP Video DecodingH.264 (CBP, Main, High), H.265/HEVC! (Main)IP Bit RatesUp to 8x streams up to 25Mbs per streamColour Depth4:2:0, 4:2:2Supported IP ResolutionsConfigurable to 1920x1080p60Unicast StreamsRTSP, RTMP, HTTP, MPEG-TSMedia/ImagesUp to 4x USB3.0, Internal Storage, NetworkVideo CodecsH.264 (CBP, Main, High), H.265/HEVC! (Main)Video FormatsRTSP, MPEG-TSMedia/ImagesUp to 4x USB3.0, Internal Storage, NetworkVideo CodecsH.264 (CBP, Main, High), H.265/HEVC! (Main)Video Formatsmp4, .mov, .mkv, .m4v, .ts, .mts, .m2ts, .mt2Playback Bit RatesSingle stream to 100Mbs (per module), Dual Streams to 40Mbs (per module), Dual Streams to 40Mbs (per module), Dual Streams to 40Mbs (per module), Up to 7680 x 4320Media HandlingUp to 4x USB 3.0 interfaceSupported devicesFlash file systems FAT, FAT32, ext3, ext4, NTFSInternalHigh-speed storage up 128GB per module	Composite Video	Up to 28 via DVI			
SD/HD-SDIUp to 56 via BNCSD/HD/3G-SDIUp to 28 via HDMI & HDBaseT4K/30Up to 28 via HDMI & HDBaseT4K/60Up to 14 via HDMI & HDBaseTHDBaseTUp to 28 via RJ45AV over IP (up to 4 module cards)InterfaceUp to 4x USB3.0, Internal Storage, NetworkIP Video DecodingH.264 (CBP, Main, High), H.265/HEVC! (Main)IP Bit RatesUp to 8x streams up to 25Mbs per streamColour Depth4:2:0, 4:2:2Supported IP ResolutionsConfigurable to 1920x1080p60Unicast StreamsRTSP, RTMP, HTTP, MPEG-TSMulticast StreamsRTSP, MPEG-TSMedia/ImagesUp to 4x USB3.0, Internal Storage, NetworkVideo CodecsUp to 4x USB3.0, Internal Storage, NetworkVideo Formatsmp4, .mov, .mkv, .m4v, .ts, .mt2, .mt2Playback Bit RatesSingle stream to 100Mbs (per module), Dual Streams to 40Mbs (per	YC (S-Video)	Up to 28 via DVI			
SD/HD/3G-SDIUp to 28 via BNC4K/30Up to 28 via HDMI & HDBaseT4K/60Up to 14 via HDMI & HDBaseTHDBaseTUp to 28 via RJ45AV over IP (up to 4 module cards)InterfaceUp to 4x USB3.0, Internal Storage, NetworkIP Video DecodingH.264 (CBP, Main, High), H.265/HEVC! (Main)IP Bit RatesUp to 8x streams up to 25Mbs per streamColour Depth4:2:0, 4:2:2Supported IP ResolutionsConfigurable to 1920x1080p60Unicast StreamsRTSP, RTMP, HTTP, MPEG-TSMulticast StreamsRTSP, MPEG-TSMedia/ImagesUp to 4x USB3.0, Internal Storage, NetworkVideo CodecsH.264 (CBP, Main, High), H.265/HEVC! (Main)Video Formatsmp4, .mov, .mkv, .m4v, .ts, .mts, .m2ts, .mt2Playback Bit RatesSingle stream to 100Mbs (per module), Dual Streams to 40Mbs (per module), <b< td=""><td>YUV /YPbPr</td><td>Up to 28 via DVI</td></b<>	YUV /YPbPr	Up to 28 via DVI			
4K/30Up to 28 via HDMI & HDBaseT4K/60Up to 14 via HDMI & HDBaseTHDBaseTUp to 28 via RJ45AV over IP (up to 4 module cards)InterfaceUp to 4x USB3.0, Internal Storage, NetworkIP Video DecodingH.264 (CBP, Main, High), H.265/HEVC' (Main)IP Bit RatesUp to 8x streams up to 25Mbs per streamColour Depth4:2:0, 4:2:2Supported IP ResolutionsConfigurable to 1920x1080p60Unicast StreamsRTSP, RTMP, HTTP, MPEG-TSMulticast StreamsRTSP, RTMP, HTTP, MPEG-TSMulticast StreamsUp to 4x USB3.0, Internal Storage, NetworkVideo CodecsUp to 4x USB3.0, Internal Storage, NetworkVideo Formatsmp4, mov, mkv, m4v, ts, .mts, .m2ts, .mt2Playback Bit RatesSingle stream to 100Mbs (per module), Dual Streams to 40Mbs (per module), Dual Streams to 40Mbs (per module), Dual Streams to 40Mbs (per module)Up to 7680 x 4320Still images2Media HandlingUp to 4x USB 3.0 interfaceSupported devicesFlash file systems FAT, FAT32, ext3, ext4, NTFSInternalHigh-speed storage up 128GB per module	SD/HD-SDI	Up to 56 via BNC			
4K/60Up to 14 via HDMI & HDbaseTHDBaseTUp to 28 via RJ45AV over IP (up to 4 module cards)InterfaceUp to 4x USB3.0, Internal Storage, NetworkIP Video DecodingH.264 (CBP, Main, High), H.265/HEVC! (Main)IP Bit RatesUp to 8x streams up to 25Mbs per streamColour Depth4:2:0, 4:2:2Supported IP ResolutionsConfigurable to 1920x1080p60Unicast StreamsRTSP, RTMP, HTTP, MPEG-TSMulticast StreamsRTSP, MPEG-TSMedia/ImagesUp to 4x USB3.0, Internal Storage, NetworkVideo CodecsUp to 4x USB3.0, Internal Storage, NetworkVideo FormatsSingle stream to 100Mbs (per module), Dual Streams to 40Mbs (per module), Dual S	SD/HD/3G-SDI	Up to 28 via BNC			
HDBaseTUp to 28 via RJ45AV over IP (up to 4 module cards)InterfaceUp to 4x USB3.0, Internal Storage, NetworkIP Video DecodingH.264 (CBP, Main, High), H.265/HEVC' (Main)IP Video DecodingUp to 8x streams up to 25Mbs per streamColour Depth4:2:0, 4:2:2Supported IP ResolutionsConfigurable to 1920x1080p60Unicast StreamsRTSP, RTMP, HTTP, MPEG-TSMulticast StreamsRTSP, MPEG-TSMedia/ImagesUp to 4x USB3.0, Internal Storage, NetworkVideo CodecsH.264 (CBP, Main, High), H.265/HEVC' (Main)Video Formatsmp4, .mov, .mkv, .m4v, .ts, .mts, .m2ts, .mt2Playback Bit RatesSingle stream to 100Mbs (per module), Dual Streams to 40Mbs (per module	4K/30	Up to 28 via HDMI & HDBaseT			
AV over IP (up to 4 module cards)InterfaceUp to 4x USB3.0, Internal Storage, NetworkIP Video DecodingH.264 (CBP, Main, High), H.265/HEVC' (Main)IP Nideo DecodingUp to 8x streams up to 25Mbs per streamColour Depth4:2:0, 4:2:2Supported IP ResolutionsConfigurable to 1920x1080p60Unicast StreamsRTSP, RTMP, HTTP, MPEG-TSMulticast StreamsRTSP, MPEG-TSMedia/ImagesUp to 4x USB3.0, Internal Storage, NetworkInterfacesUp to 4x USB3.0, Internal Storage, NetworkVideo CodecsH.264 (CBP, Main, High), H.265/HEVC' (Main)Video Formatsmp4, .mov, .mkv, .m4v, .ts, .mts, .m2ts, .mt2Playback Bit RatesSingle stream to 100Mbs (per module), Dual Streams to 40Mbs (per module), D	4K/60	Up to 14 via HDMI & HDbaseT			
InterfaceUp to 4x USB3.0, Internal Storage, NetworkIP Video DecodingH.264 (CBP, Main, High), H.265/HEVC1 (Main)IP Bit RatesUp to 8x streams up to 25Mbs per streamColour Depth4:2:0, 4:2:2Supported IP ResolutionsConfigurable to 1920x1080p60Unicast StreamsRTSP, RTMP, HTTP, MPEG-TSMulticast StreamsRTSP, MPEG-TSMedia/ImagesUp to 4x USB3.0, Internal Storage, NetworkVideo CodecsH.264 (CBP, Main, High), H.265/HEVC1 (Main)Video Formatsmp4, .mov, .mkv, .m4v, .ts, .mts, .m2ts, .mt2Playback Bit RatesSingle stream to 100Mbs (per module), Dual Streams to 40Mbs (per module)Up to 3840x2160@30fpsUp to 4Up to 7680 x 4320Stiill images²Media HandlingLip to 4x USB 3.0 interfaceSupported devicesFlash file systems FAT, FAT32, ext3, ext4, NTFSInternalHigh-speed storage up 128GB per module	HDBaseT	Up to 28 via RJ45			
InterfaceNetworkIP Video DecodingH.264 (CBP, Main, High), H.265/HEVC' (Main)IP Bit RatesUp to 8x streams up to 25Mbs per streamColour Depth4:2:0, 4:2:2Supported IP ResolutionsConfigurable to 1920x1080p60Unicast StreamsRTSP, RTMP, HTTP, MPEG-TSMulticast StreamsRTSP, MPEG-TSMedia/ImagesUp to 4x USB3.0, Internal Storage, NetworkVideo CodecsH.264 (CBP, Main, High), H.265/HEVC' (Main)Video Formatsmp4, .mov, .mkv, .m4v, .ts, .mts, .m2ts, .mt2Playback Bit RatesSingle stream to 100Mbs (per module), Dual Streams to 40Mbs (per module)File Playback ResolutionsUp to 4Up to 3840x2160@30fpsUp to 4Up to 7680 x 4320Still images²Media HandlingExternalExternalUp to 4x USB 3.0 interfaceSupported devicesFlash file systems FAT, FAT32, ext3, ext4, NTFSInternalHigh-speed storage up 128GB per module	AV over IP (up to 4 module	cards)			
IP Video Decoding(Main)IP Bit RatesUp to 8x streams up to 25Mbs per streamColour Depth4:2:0, 4:2:2Supported IP ResolutionsConfigurable to 1920x1080p60Unicast StreamsRTSP, RTMP, HTTP, MPEG-TSMulticast StreamsRTSP, MPEG-TSMedia/ImagesUp to 4x USB3.0, Internal Storage, NetworkVideo CodecsUp to 4x USB3.0, Internal Storage, NetworkVideo Formatsmp4, .mov, .mkv, .m4v, .ts, .mts, .m2ts, .mt2Playback Bit RatesSingle stream to 100Mbs (per module), Dual Streams to 40Mbs (per module)Up to 3840x2160@30fpsUp to 4Up to 7680 x 4320Still images²Media HandlingExternalExternalUp to 4x USB 3.0 interfaceSupported devicesFlash file systems FAT, FAT32, ext3, ext4, NTFSInternalHigh-speed storage up 128GB per module	Interface	, 3,			
IP Bit RatesstreamColour Depth4:2:0, 4:2:2Supported IP ResolutionsConfigurable to 1920x1080p60Unicast StreamsRTSP, RTMP, HTTP, MPEG-TSMulticast StreamsRTSP, MPEG-TSMedia/ImagesUp to 4x USB3.0, Internal Storage, NetworkInterfacesUp to 4x USB3.0, Internal Storage, NetworkVideo CodecsH.264 (CBP, Main, High), H.265/HEVC' (Main)Video Formatsmp4, .mov, .mkv, .m4v, .ts, .mts, .m2ts, .mt2Playback Bit RatesSingle stream to 100Mbs (per module), Dual Streams to 40Mbs (per module)File Playback ResolutionsUp to 4Up to 3840x2160@30fpsUp to 4Up to 7680 x 4320Still images²Media HandlingExternalExternalUp to 4x USB 3.0 interfaceSupported devicesFlash file systems FAT, FAT32, ext3, ext4, NTFSInternalHigh-speed storage up 128GB per module	IP Video Decoding				
Supported IP ResolutionsConfigurable to 1920x1080p60Unicast StreamsRTSP, RTMP, HTTP, MPEG-TSMulticast StreamsRTSP, MPEG-TSMedia/ImagesUp to 4x USB3.0, Internal Storage, NetworkInterfacesUp to 4x USB3.0, Internal Storage, NetworkVideo CodecsH.264 (CBP, Main, High), H.265/HEVC' (Main)Video Formatsmp4, .mov, .mkv, .m4v, .ts, .mts, .m2ts, .mt2Playback Bit RatesSingle stream to 100Mbs (per module), Dual Streams to 40Mbs (per module)File Playback ResolutionsUp to 4Up to 3840x2160@30fpsUp to 4Up to 7680 x 4320Still images2Media HandlingExternalExternalUp to 4x USB 3.0 interfaceSupported devicesFlash file systems FAT, FAT32, ext3, ext4, NTFSInternalHigh-speed storage up 128GB per module	IP Bit Rates				
Unicast StreamsRTSP, RTMP, HTTP, MPEG-TSMulticast StreamsRTSP, MPEG-TSMedia/ImagesUp to 4x USB3.0, Internal Storage, NetworkInterfacesUp to 4x USB3.0, Internal Storage, NetworkVideo CodecsH.264 (CBP, Main, High), H.265/HEVC' (Main)Video Formatsmp4, .mov, .mkv, .m4v, .ts, .mts, .m2ts, .mt2Playback Bit RatesSingle stream to 100Mbs (per module), Dual Streams to 40Mbs (per module)File Playback Resolutions SupportedUp to 3840x2160@30fpsUp to 4Up to 7680 x 4320Still images²Media HandlingExternalUp to 4x USB 3.0 interfaceSupported devicesFlash file systems FAT, FAT32, ext3, ext4, NTFSInternalHigh-speed storage up 128GB per module	Colour Depth	4:2:0, 4:2:2			
Multicast StreamsRTSP, MPEG-TSMedia/ImagesInterfacesUp to 4x USB3.0, Internal Storage, NetworkVideo CodecsH.264 (CBP, Main, High), H.265/HEVC' (Main)Video Formatsmp4, .mov, .mkv, .m4v, .ts, .mts, .m2ts, .mt2Playback Bit RatesSingle stream to 100Mbs (per module), Dual Streams to 40Mbs (per module)File Playback ResolutionsUp to 4Up to 3840x2160@30fpsUp to 4Up to 1080p60@60fpsUp to 8Up to 7680 x 4320Still images²Media HandlingExternalExternalUp to 4x USB 3.0 interfaceSupported devicesFlash file systems FAT, FAT32, ext3, ext4, NTFSInternalHigh-speed storage up 128GB per module	Supported IP Resolutions	Configurable to 1920x1080p60			
Media/ImagesInterfacesUp to 4x USB3.0, Internal Storage, NetworkVideo CodecsH.264 (CBP, Main, High), H.265/HEVC' (Main)Video Formatsmp4, .mov, .mkv, .m4v, .ts, .mts, .m2ts, .mt2Playback Bit RatesSingle stream to 100Mbs (per module), Dual Streams to 40Mbs (per module)File Playback Resolutions SupportedUp to 3840x2160@30fpsUp to 4Up to 1080p60@60fpsUp to 8Up to 7680 x 4320Still images²Media HandlingExternalUp to 4x USB 3.0 interfaceSupported devicesFlash file systems FAT, FAT32, ext3, ext4, NTFSInternalHigh-speed storage up 128GB per module	Unicast Streams				
InterfacesUp to 4x USB3.0, Internal Storage, NetworkVideo CodecsH.264 (CBP, Main, High), H.265/HEVC' (Main)Video Formatsmp4, .mov, .mkv, .m4v, .ts, .mts, .m2ts, .mt2Playback Bit RatesSingle stream to 100Mbs (per module), Dual Streams to 40Mbs (per module)File Playback ResolutionsUp to 4Up to 3840x2160@30fpsUp to 4Up to 1080p60@60fpsUp to 8Up to 7680 x 4320Still images²Media HandlingExternalExternalUp to 4x USB 3.0 interfaceSupported devicesFlash file systems FAT, FAT32, ext3, ext4, NTFSInternalHigh-speed storage up 128GB per module	Multicast Streams				
InterracesNetworkVideo CodecsH.264 (CBP, Main, High), H.265/HEVC' (Main)Video Formatsmp4, .mov, .mkv, .m4v, .ts, .mts, .m2ts, .mt2Playback Bit RatesSingle stream to 100Mbs (per module), Dual Streams to 40Mbs (per module)File Playback ResolutionsSupportedUp to 3840x2160@30fpsUp to 4Up to 1080p60@60fpsUp to 8Up to 7680 x 4320Still images²Media HandlingExternalSupported devicesFlash file systems FAT, FAT32, ext3, ext4, NTFSInternalHigh-speed storage up 128GB per module	Media/Images				
Video Codecs(Main)Video Formatsmp4, .mov, .mkv, .m4v, .ts, .mts, .m2ts, .mt2Playback Bit RatesSingle stream to 100Mbs (per module), Dual Streams to 40Mbs (per module)File Playback Resolutions SupportedUp to 3840x2160@30fpsUp to 4Up to 1080p60@60fpsUp to 8Up to 7680 x 4320Still images²Media HandlingExternalUp to 4x USB 3.0 interfaceSupported devicesFlash file systems FAT, FAT32, ext3, ext4, NTFSInternalHigh-speed storage up 128GB per module	Interfaces				
Video Formats .mt2 Playback Bit Rates Single stream to 100Mbs (per module), Dual Streams to 40Mbs (per module) File Playback Resolutions Supported Up to 3840x2160@30fps Up to 4 Up to 1080p60@60fps Up to 8 Up to 7680 x 4320 Still images ² Media Handling External Supported devices Flash file systems FAT, FAT32, ext3, ext4, NTFS Internal High-speed storage up 128GB per module	Video Codecs				
Playback Bit Rates Dual Streams to 40Mbs (per module) File Playback Resolutions >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Video Formats				
File Playback Resolutions Supported Up to 3840x2160@30fps Up to 4 Up to 1080p60@60fps Up to 8 Up to 7680 x 4320 Still images² Media Handling External Up to 4x USB 3.0 interface Supported devices Flash file systems FAT, FAT32, ext3, ext4, NTFS Internal High-speed storage up 128GB per module	Playback Bit Rates				
Up to 3840x2160@30fpsUp to 4Up to 1080p60@60fpsUp to 8Up to 7680 x 4320Still images²Media HandlingExternalUp to 4x USB 3.0 interfaceSupported devicesFlash file systems FAT, FAT32, ext3, ext4, NTFSInternalHigh-speed storage up 128GB per module					
Up to 7680 x 4320 Still images ² Media Handling External Up to 4x USB 3.0 interface Supported devices Flash file systems FAT, FAT32, ext3, ext4, NTFS Internal High-speed storage up 128GB per module					
Up to 7680 x 4320 Still images ² Media Handling External Up to 4x USB 3.0 interface Supported devices Flash file systems FAT, FAT32, ext3, ext4, NTFS Internal High-speed storage up 128GB per module	Up to 1080p60@60fps				
External Up to 4x USB 3.0 interface Supported devices Flash file systems FAT, FAT32, ext3, ext4, NTFS Internal High-speed storage up 128GB per module		Still images ²			
External Up to 4x USB 3.0 interface Supported devices Flash file systems FAT, FAT32, ext3, ext4, NTFS Internal High-speed storage up 128GB per module	Media Handling				
Supported devices Flash file systems FAT, FAT32, ext3, ext4, NTFS Internal High-speed storage up 128GB per module	External	Up to 4x USB 3.0 interface			
Internal High-speed storage up 128GB per module	Supported devices	Flash file systems FAT, FAT32, ext3,			
	Internal	High-speed storage up 128GB per			
	Remote				



SPECIFICATIONS

Video Outputs		
YUV /YPbPr	Up to 28 via DVI	
SD/HD/3G-SDI	Up to 28 via BNC	
HDBaseT	Up to 28 via RJ45	
HD (720P, 1035i, 1080i, 1080P)	Up to 56 via HDMI	
4K	Up to 14 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	
(3G-SDI Video)	1080p 60/59.94	
Control Methods		
RS-232	via D9 Female Connector	
IP Interface	RJ45 Connector for both HTTP(s)	
Warranty		
Limited Warranty	5 Years Parts and Labor	
Regulatory Compliance		
Main unit	FCC, CE, RoHS, ULc	

Mechanical			
Size (H x W x D)	7.0" x 19.0" x 13.1", (178 x 482 x 334mm)		
Weight (Net)	Approx. 33 lbs (15Kg) with redundant PSU option		
Environmental			
Operating Temperature	32° to 104°F (0° to +40°C)		
Operating Humidity	10% to 85%, Non-condensing		
Storage Temperature	14° to +158° F (-10° to +70°C)		
Storage Humidity	10% to 85%, Non-condensing		
MTBF	Approximately 50,000 hours		
BTU	1024 BTU/hr		
Fan Noise	0-35°C = 37.7dB(A) Min / 40°C = 50.6dB(A) Max		
Power			
Internal Power Supply	110v to 240v auto-detecting		
Redundancy	Optional Internal Hot Swap PSU		
Consumption	300 watts maximum (fully populated)		

Specifications subject to change $^2{\rm Images}$ will be rendered to 4K $^3{\rm Future}$ release – not fully visible, * DVI Input module only supports 720p frame rates 50,59.94, & 60Hz





