CORIO**matrix**[®] mini

C3-310

Universal I/O Scaling Matrix Router



OVERVIEW

CORIO® matrix mini (C3-310) is an ultra-flexible, modular, 4K multi-format AV matrix router that features tvONE's award winning CORIO® technology that provides the ability to up-scale, down-scale, and cross convert between a wide variety of analog and digital video formats at very low latency. CORIOmatrix mini is ideal for applications where mixed video and/or audio formats are used.

CORIOmatrix mini is a single device solution providing simplicity of control and configuration by removing the need for separate scalers, format converters and monitoring multi-viewers reducing system complexity and increasing reliability.

Six modular slots (1U chassis C3-310) provide the ability to mix and match video formats. 12 input/output module are available for Digital AV, Analog AV and Broadcast formats. The unit is housed in a standard 1RU rackmount case and features an optional redundant hot swappable internal PSU and power inlet.

CORIOmatrix mini features a Web GUI for configuration and control. Alternatively, control COROmatrix mini via our free to download API, via RS-232 or IP or try our free automation plugins available for popular AV control systems.

KEY FEATURES

- More than just a AV matrix switch
- Modular design (6 slots)
- Huge variety format support with 12+ modules types
- Low latency format conversion
- Ultra-fast and clean switching
- Video monitoring preview available through optional monitoring output module
- Integral Audio Routing
- Audio de-embed/embed for SDI and DVI/HDMI
- Control: RS-232, TCP/IP, and WebUI
- Command Line Interface Third Party Control
- 1RU Frame Size
- HDCP compliant
- Custom input/output resolution support
- Monitor Standby mode

QUAD INPUT MODULES

- Quad input modules provide 1080p inputs for greater density
- Include Quad HDMI input module and Quad 3G-SDI module

SCALER MODULES PROVIDE

- Any format in / any format out
- Seamless, Cross format Matrix Switching
- Up-Down-Cross Conversion
- Dynamic aspect ratio conversion (4:3 into 16:9 or vice versa)

OPTIONS

- Audio Module with AES In & Out
- Digital & Analog Audio Breakout Boxes
- Redundant Hot-Swappable Power Supplies
- Rear Rackmount Supports
- Universal DVI Adaptors (DVI to other connectors)



C3-310 CORIO**matrix** mini Specification Sheet Version v2 2023 www.tvone.com

CHASSIS

Chassis

The CORIOmatrix mini chassis can accept a huge number of I/O configurations allowing complex functionality to be quickly and simply configured to meet your exact needs, while also being whisper quiet for in-room installs

ADVANCED FEATURES

CORIOmatrix has been designed to excel in environments with mixed signal formats, various resolutions, advanced audio management and signal monitoring requirements.

Up/Down/Cross Conversion

Whatever the resolution, mix and match your content with the widest range of resolutions providing full control of frame rate, aspect ratio and frame/field handling.

Format Conversion

CORIOmatrix has been designed to excel in environments with mixed signal formats, various resolutions, advanced audio management and signal monitoring requirements.

MODULES

Universal DVI Modules

The dual connector universal DVI modules are available as input and scaled output versions. They both utilize a single DVI-I connector to provide the following signal formats using custom adapters HDMI, DVI-I, plus analog YUV, YPbPr, RGBHV, RGBS, RGsB, Y/C and Composite Video.

HDBaseT Modules

If your signals requires extension past the typical length of an HDMI cable (15m) optional HDBaseT modules are available for input and output, allowing extension to 150m when paired with the Magenta DX-500/LX-500 Transmitters and Receivers. In addition to the transmission to audio and video, the modules can also pass an Ethernet signal, which can be useful for control of items such as projectors.

SDI Modules

For Broadcast connectivity using either 3G/HD/SD-SDI choose between a selection of input and output modules. Both Input and output modules are available in dual 3G/HD/SD-SDI with a quad version for HD/SD-SDI. In addition, the scaling 3G/HD/SD-SDI output module allows any source to be converted to SD-SDI, HD-SDI or 3G-SDI for output.

Additional Modules	
CM-AUD-8IN-8OUT	Audio Interface Module
	8x In & 8x Out via HD-44 Connector
CM-4RPS	Redundant Hot-Swappable Power
	Supply

Flexible Audio

Although its possible embedded audio as standard, and optional Audio Modules can provide AES and analog or digital I/O breakout capabilities. Audio routing can be controlled using the Web interface and is also available using the API command line interface.

Integrated Monitoring

CORIO® matrix includes an optional, configurable Monitoring Module to preview system inputs and outputs (including embedded audio channels). The module features 2 DVI/HDMI outputs which can show different information/layouts relevant to your application.

Input Modules	
CM-DVIU-2IN	2x DVI-U ^(DVI, HDMI, RGB-YUV, CV, YC) input
CM-3GSDI-X-2IN	2x 3G/HD/SD-SDI via BNC input
CM-HDBT-X-2IN-1ETH	2x HDBASET input
CM-HDMI-4K-X-2IN	2x 4K30 HDMI input
CM-HDSCI-X-4IN	4x HD/SD-SDI via BNC input
CM-HDMI-X-4IN	4x HD only HDMI* input
CM-3GSDI-X-4IN	4x 3GSDI* via BNC input
Scaling Output Modules	
CM-DVIU-XSC-2OUT	2x DVI-U ^(DVI, HDMI, RGB/YUV, CV, YC) out
CM-3GSDI-XSC-2OUT	2x 3G/HD/SD-SDI via BNC out
CM-HDMI-4K-XSC-10UT	1x 4K30 HDMI out
CM-HDSDI-XSC-40UT	4x HD/SD-SDI via BNC
CM-HDBT-XSC-2OUT-1ETH	2x HDBaseT w/Ethernet
CM-DVI-I-MON-2OUT	2x DVI Monitoring Output

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

Optional DVI-U Adapters	
ZDH2050	Composite Video Adapter DVI-I Male to BNC Female
ZDB2048	YC (S-Video) Adapter
ZDS2046	YC (S-Video) Adapter DVI-I Male to 4-Pin Mini-Din Female
ZDH2040	Analog PC Adapter DVI Male to HD-15 Female
ZDB2038	Analog RGBHV Adapter Cable DVI-I Male to 5=BNC
ZDB2044	YPbPr/YUV Adapter Cable DVI-I Male to 3-BNC Female



C3-310 CORIOmatrix mini Specification Sheet Version v2 2023 www.tvone.com

Main Chassis

0	
M	C3-310 Main Chassis w/ Blank Front Panel
Si	Front Panel
10	

6 slots available for Video/Audio Modules Single Power Supply Interfaces for RS-232, USB, IP

SPECIFICATIONS

Communities languat	
Computer Input DVI/HDMI	Lip to 10 via Lipivorsal DV/L (HDCP compliant)
	Up to 10 via Universal DVI (HDCP compliant) Up to 16 via Quad HDMI input module (HDCF
HDMI	compliant)
Analog	Up to 10 via Universal DVI
Analog Format	RGBHV, 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 Horiz Scan Rate	150kHz
Computer Compatibility	PC, Workstations
Outputs	
Digital DVI/HDMI	Up to 10 via Universal DVI (HDCP compliant)
Digital HDMI	Up to 10 via HDBaseT (HDCP compliant)
Analog	Up to 10 via Universal DVI
Analog Format	RGBHV, RGBS, RGsB, YPbPr
R-G-B Level	0.7 Vp-p
DVI Signals	PC to 1920x1200, HD to 1080p60
Analog Signals	PC to 1920x1080, HD to 1080p60
3G-HD-SDI	HD to 1080/60p
Settings Memory	Non-volatile
Conversion Technology	Proprietary - CORIO®2
	RGB/DVI/HDMI/YPbPr 24-bit 4:4:4, SDI 20-bi
Color	4:2:2 Quad inputs (HDMI & 3G-SDI) 4:2:0 4K input module (4:2:0)
Max. Sampling Rate	300MHz
Firmware Memory De-Interlacing	Flash, Upgradeable via micro-SD
(NTSC, PAL, 1080i)	Pixel-level Motion Adaptive
Video Comb Filter	Adaptive
Film (NTSC, 1080i)	3:2 Pull-down
Video Adjustments	Contrast, Brightness
Audio Support	
Digital/Analog	48kHz PCM
De-embed/embed	SDI & HDMI-I/O via DVI with optional Audio module with AES breakout. HDBaseT output
Video Resolutions supported	(HDMI, DVI, YPbPr, SDI)
720p (1280x720)	(23.98, 24, 25 SDI only), 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 (not 4x HD-SDI input module)
4K (3840x2160p)	23.98, 24, 25, 29.97, 30Hz (4K input module only)
4k (4096x2160p)	23.98, 24, 25, 29.97, 30Hz (4K input module only)
Video Inputs	
Television Standards	NTSC, PAL, PAL-M/N
Composite Video	Up to 10 via Universal DVI
	Up to 10 via Universal DVI
YC (S-Video)	
YC (S-Video) YUV/YPbPr	Up to 10 via Universal DVI
YUV/YPbPr	Up to 10 via Universal DVI
YUV/YPbPr SD/HD-SDI	Up to 10 via Universal DVI Up to 16 via BNC
YUV/YPbPr SD/HD-SDI SD/HD/3G-SDI	Up to 10 via Universal DVI Up to 16 via BNC Up to 16 via BNC
YUV/YPbPr SD/HD-SDI SD/HD/3G-SDI 3G-SDI	Up to 10 via Universal DVI Up to 16 via BNC Up to 16 via BNC
YUV/YPbPr SD/HD-SDI SD/HD/3G-SDI 3G-SDI Video Outputs	Up to 10 via Universal DVI Up to 16 via BNC Up to 16 via BNC Up to 16 via BNC

SD/HD/3G-SDI Up to 10 via BNC HDBaseT Up to 10 via RJ45 4K30 HDMI 3840x2160p30 SMPTE259M-C 270Mpps < 0.1UI jitter (SD-SDI Video) 525/625Line SMPTE292M 1.485/1.4835Gbps < 0.2 UI jitter (HD-SDI Video) 720p. 1035, 10801 SMPTE292M 1.485/1.4835Gbps < 0.3 UI jitter (GS-SDI Video) 297/2.967Gbps < 0.3 UI jitter (SD-SDI Audio) 4 Stereo 24bit Audio Channels SMPTE292M-2004 4 Stereo 24bit Audio Channels (SD-SDI Audio) 4 Stereo 24bit Audio Channels SMPTE293M-2004 4 Stereo 24bit Audio Channels Note: Video & Audio Support Only Control Methods Ruero Nethods RS-232 via D9 Female Connector Waranty 5 Years Parts and Labor Main Unit & Modules FCC, CE, RoHS Mechanical 175" x 19.0" x 13.25" Size (H x W x D) 175" x 19.	YUV/YPbPr	Up to 10 via Universal DVI	
4K30 HDMI3840x2160p30 3G/HD/SD-SDI SMPTE259M-C270Mbps < 0.1UI jitter	SD/HD/3G-SDI	Up to 10 via BNC	
3G/HD/SD-SDISMPTE259M-C (SD-SDI Video)270Mbps < 0.1UI jitter 525/625LineSMPTE292M (HD-SDI Video)1.485/1.4835Gbps < 0.2 UI jitter 720p, 1035i, 1080iSMPTE424M (GD-SDI Video)2.97/2.967Gbps < 0.3 UI jitter 1080p 60/59.94SMPTE272M-2004 (SD-SDI Audio)4 Stereo 24bit Audio ChannelsSMPTE299M-2004 (3G/HD-SDI Audio)8 Support OnlyControl MethodsSupport OnlyR5-232via D9 Female ConnectorIP InterfaceRJ45 ConnectorWeb UIBrowserWarranty5 Years Parts and LaborRegulatory ComplianceFCC, CE, RoHSMain Unit & ModulesFCC, CE, RoHSMechanical175° x 19.0° x 13.25° (45 x 482 x 336mm)Size (H x W x D)(15 x 482 x 336mm)Weight (Net)Approx.5Kg (11.03lbs) (with redundant PSU option)Environmental0% to 85% Non-condensingOperat	HDBaseT	Up to 10 via RJ45	
SMPTE259M-C (SD-SDI Video)270Mbps < 0.1Ul jitter 525/625LineSMPTE292M (HD-SDI Video)1.485/14835Gbps < 0.2 Ul jitter 720p, 1035i, 1080iSMPTE424M (3G-SDI Video)2.97/2.9676bps < 0.3 Ul jitter 1080p 60/59.94SMPTE272M-2004 (SD-SDI Audio)4 Stereo 24bit Audio ChannelsSMPTE29M-2004 (SD-SDI Audio)4 Stereo 24bit Audio ChannelsSMPTE29M-2004 (SD-SDI Audio)4 Stereo 24bit Audio ChannelsSMPTE29M-2004 (SD-SDI Audio)4 Stereo 24bit Audio ChannelsSMPTE29M-2004 (SG/HD-SDI Audio)4 Stereo 24bit Audio ChannelsSMPTE29M-2004 (SG/HD-SDI Audio)4 Stereo 24bit Audio ChannelsSMPTE29M-2004 (SG/HD-SDI Audio)4 Stereo 24bit Audio ChannelsNote: Video & AudioSupport OnlyControl MethodsForther ConnectorINTERSENTION ONLYWarrantyS Years Parts and LaborRegulatory ComplianceWarrantyS Years Parts and LaborRegulatory ComplianceInterfaceNote: VIDNote: VIDNote: VIDNote: VIDNote: VIDNote: VIDNote: VIDInterfaceRJ45 ConnectorWarrantyS Years Parts and LaborRegulatory ComplianceNote: VIDNote: VID <td< td=""><td>4K30 HDMI</td><td>3840x2160p30</td></td<>	4K30 HDMI	3840x2160p30	
(SD-SDI Video)525/625LineSMPTE292M (HD-SDI Video)1.485/1.4835Gbps < 0.2 UI jitter 720p, 1035i, 1080iSMPTE424M (3G-SDI Video)2.97/2.9676bps < 0.3 UI jitter 1080p 60/59.94SMPTE272M-2004 (SD-SDI Audio)4 Stereo 24bit Audio ChannelsSMPTE299M-2004 (3G/HD-SDI Audio)4 Stereo 24bit Audio ChannelsNote: Video & AudioSupport OnlyControl MethodsValue on NyRS-232via D9 Female ConnectorIP InterfaceRJ45 ConnectorWeb UIBrowserWarranty5 Years Parts and LaborRegulatory ComplianceFCC, CE, RoHSMain Unit & ModulesFCC, CE, RoHSMechanical175° x 19.0° x 13.25° (45 x 482 x 336mm)Size (H x W x D)175° x 19.0° x 13.25° (45 x 482 x 336mm)Weight (Net)Approx. 5Kg (11.031bs) (with redundant PSU option)Environmental0° to +40°C (+32° to +104°F)Operating Temperature0° to +40°C (+32° to +104°F)Operating Temperature10° to 70°C (+14° to +158°F)Storage Temperature-0° to 570°C (+14° to +158°F)Storage Temperature-0° to 570°C (+14° to +158°F)Storage Temperature-0° to 237°C a377dB(A) Min 1m 40°C = 46.6dB(A) Max @ 1mPower110v to 240v auto-detectingFan Noise-0.35°C a 377dB(A) Min 1m 40°C = 46.6dB(A) Max @ 1mPower110v to 240v auto-detectingConsumption125 watts maximum (fully populated)Accessories Included100% to 8, 00° AUAporeations Manual t Power CableUS, UK, Euro or A	3G/HD/SD-SDI		
(HD-SDI Video)720p. 1035i, 1080iSMPTE424M2.97/2.967Gbps < 0.3 UI jitter 1080p 60/59.94SMPTE272M-2004 (SD-SDI Audio)4 Stereo 24bit Audio ChannelsSMPTE299M-2004 (3G/HD-SDI Audio)4 Stereo 24bit Audio ChannelsNote: Video & AudioSupport OnlyControl MethodsRS-232via D9 Female ConnectorIP InterfaceRJ45 ConnectorWeb UIBrowserWarrantyLimited Warranty5 Years Parts and LaborRegulatory ComplianceMain Unit & ModulesFCC, CE, RoHSMechanical1.75" x 19.0" x 13.25" (45 x 482 x 336mm)Weight (Net)Approx. 5Kg (11.03lbs) (with redundant PSU option)EnvironmentalOperating Temperature0" to $+40^{\circ}C$ ($+32^{\circ}$ to $+104^{\circ}F$)Operating Temperature10° to $+70^{\circ}C$ ($+14^{\circ}$ to $+158^{\circ}F$)Storage Temperature10° to $+70^{\circ}C$ ($+14^{\circ}$ to $+158^{\circ}F$)Storage Humidity10% to 85% Non-condensingMTBFApproximately 35,000 hoursBTU1024 BTU/hrFan Noise $-35^{\circ}C = 377dB(A)$ Min 1m $40^{\circ}C = 46.6dB(A)$ Max @ 1mPowerInternal Power Supply110v to 240v auto-detectingConsumption125 watts maximum (fully populated)Accessories Included125 watts maximum (fully populated)Accessories Included125 watts maximum (fully populated)Accessories Included10% to 240v auto-detectingConsumption125 watts maximum (fully populated) </td <td></td> <td></td>			
(3G-SDI Video)1080p 60/59.94SMPTE272M-2004 (SD-SDI Audio)4 Stereo 24bit Audio ChannelsSMPTE299M-2004 (3G/HD-SDI Audio)4 Stereo 24bit Audio ChannelsSMPTE299M-2004 (3G/HD-SDI Audio)4 Stereo 24bit Audio ChannelsNote: Video & AudioSupport OnlyControl MethodsFRS-232via D9 Female ConnectorIP InterfaceRJ45 ConnectorWeb UIBrowserWarranty5 Years Parts and LaborRegulatory ComplianceInit & ModulesMain Unit & ModulesFCC, CE, RoHSMechanicalInf5" x 19.0" x 13.25" (45 x 482 x 336mm)Size (H x W x D)1.75" x 19.0" x 13.25" (45 x 482 x 336mm)Weight (Net)Approx. 5Kg (11.03lbs) (with redundant PSU option)Environmental0" to +40°C (+32° to +104°F)Operating Temperature0" to +40°C (+14° to +158°F)Storage Temperature10" to 170°C (+14° to +158°F)Storage Temperature0-35°C = 37.7dB(A) Min 1m 40°C = 46.6dB(A) Max @ 1mFan NoiseO-35°C = 37.7dB(A) Min 1m 40°C = 46.6dB(A) Max @ 1mFan Noise110 to 240v auto-detecting ConsumptionPowerInternal Power SupplyInternal Power Supply110v to 240v auto-detecting ConsumptionAppendix Manual 1 x Power CableUS, UK, Euro or AU			
(SD-SDI Audio)4 Stereo 24bit Audio ChannelsSMPTE299M-2004 (3G/HD-SDI Audio)4 Stereo 24bit Audio ChannelsNote: Video & AudioSupport OnlyControl MethodsRS-232RS-232via D9 Female ConnectorIP InterfaceRJ45 ConnectorWeb UIBrowserWarranty5 Years Parts and LaborRegulatory ComplianceFCC, CE, RoHSMain Unit & ModulesFCC, CE, RoHSMechanical175" x 19.0" x 13.25" (45 x 482 x 336mm)Size (H x W x D)175" x 19.0" x 13.25" (45 x 482 x 336mm)Weight (Net)Approx. 5Kg (11.03lbs) (with redundant PSU option)Environmental0° to +40°C (+32" to +104°F)Operating Temperature0° to +40°C (+32" to +104°F)Operating Temperature0° to +40°C (+32" to +104°F)Storage Temperature10° to +70°C (+14" to +158°F)Storage Temperature0° to 55% Non-condensingBTU1024 BTU/hrFan Noise0-35°C = 377dB(A) Min 1m 40°C = 46.6dB(A) Max @ 1mPower110v to 240v auto-detectingConsumption125 watts maximum (fully populated)Accessories Included125 watts maximum (fully populated)Accessories Included125 watts maximum (fully populated)Accessories Included125 watts maximum (fully populated)			
(3G/HD-SDI Audio)4 Stereo 24bit Audio ChannelsNote: Video & AudioSupport OnlyControl MethodsRS-232RS-232via D9 Female ConnectorIP InterfaceRJ45 ConnectorWeb UIBrowserWarranty5 Years Parts and LaborRegulatory ComplianceFCC, CE, RoHSMain Unit & ModulesFCC, CE, RoHSMechanical175" x 19.0" x 13.25" (45 x 482 x 336mm)Weight (Net)Approx.5Kg (11.03lbs) (with redundant PSU option)Environmental0° to +40°C (+32" to +104°F)Operating Temperature0° to +40°C (+32" to +104°F)Operating Temperature10° to 70°C (+14" to +158°F)Storage Temperature-10° to 5% Non-condensingBTU1024 BTU/hrFan Noise0-35°C = 37.7dB(A) Min 1m 40°C = 46.6dB(A) Max @ 1mPowerInternal Power SupplyInternal Power Supply110v to 240v auto-detectingConsumption125 watts maximum (fully populated)Accessories Included1x Power CableUx, UK, Euro or AU1x Power Cable		4 Stereo 24bit Audio Channels	
Control MethodsRS-232via D9 Female ConnectorIP InterfaceRJ45 ConnectorWeb UIBrowserWarrantyS Years Parts and LaborRegulatory ComplianceFCC, CE, RoHSMain Unit & ModulesFCC, CE, RoHSMechanicalInformation (1.5° x 19.0° x 13.25° (45 x 482 x 336mm))Size (H x W x D)1.75° x 19.0° x 13.25° (45 x 482 x 336mm))Weight (Net)Approx.5Kg (11.03lbs) (with redundant PSU option)Environmental0° to +40°C (+32° to +104°F)Operating Temperature0° to +40°C (+32° to +104°F)Operating Humidity10% to 85% Non-condensingStorage Temperature-10° to +70°C (+14° to +158°F)Storage Temperature-10° to 240°C (+32° to ±104°F)Operating Humidity10% to 85% Non-condensingStorage Temperature-0° to ±40°C (+32° to ±104°F)Operating Humidity10% to 85% Non-condensingStorage Temperature-10° to ±70°C (±14° to ±158°F)Storage Humidity10% to 85% Non-condensingMTBFApproximately 35,000 hoursBTU1024 BTU/hrFan Noise0-35°C = 37.7dB(A) Min 1m 40°C = 46.6dB(A) Max @ 1mPowerInternal Power SupplyInternal Power Supply110v to 240v auto-detectingConsumption125 watts maximum (fully populated)Accessories IncludedIx Power Cable1x Power CableUS, UK, Euro or AU		4 Stereo 24bit Audio Channels	
RS-232via D9 Female ConnectorIP InterfaceRJ45 ConnectorWeb UIBrowserWarrantySrears Parts and LaborRegulatory ComplianceFCC, CE, RoHSMain Unit & ModulesFCC, CE, RoHSMechanicalI.75" x 19.0" x 13.25" (45 x 482 x 336mm)Size (H x W x D)1.75" x 19.0" x 13.25" (45 x 482 x 336mm)Weight (Net)Approx. 5Kg (11.03lbs) (with redundant PSU option)Environmental0° to +40°C (+32° to +104°F)Operating Temperature0° to +40°C (+32° to +104°F)Operating Humidity10% to 85% Non-condensingStorage Temperature-10° to +70°C (+14° to +158°F)Storage Temperature-10° to 77°C (+14° to +158°F)Storage Humidity10% to 85% Non-condensingMTBFApproximately 35,000 hoursBTU1024 BTU/hrFan Noise0-35°C = 37.7dB(A) Min 1m 40°C = 46.6dB(A) Max @ 1mPowerInternal Power Supply110v to 240v auto-detectingConsumption125 watts maximum (fully populated)Accessories IncludedIx Operations Manual1x Power CableUS, UK, Euro or AU	Note: Video & Audio	Support Only	
IP InterfaceRJ45 ConnectorWeb UIBrowserWarrantyS Years Parts and LaborRegulatory ComplianceFCC, CE, RoHSMain Unit & ModulesFCC, CE, RoHSMechanical1.75" x 19.0" x 13.25" (45 x 482 x 336mm)Weight (Net)Approx.5Kg (11.03lbs) (with redundant PSU option)Environmental0° to +40°C (+32° to +104°F)Operating Temperature0° to +40°C (+32° to +104°F)Operating Temperature10° to 55% Non-condensingStorage Temperature-10° to +70°C (+14° to +158°F)Storage Temperature-10° to 85% Non-condensingBTU1024 BTU/hrFan Noise0-35°C = 37.7dB(A) Min 1m 40°C = 46.6dB(A) Max @ 1mPower110v to 240v auto-detectingInternal Power Supply110v to 240v auto-detectingConsumption125 watts maximum (fully populated)Accessories IncludedUS, UK, Euro or AU1x Power CableUS, UK, Euro or AU	Control Methods		
Web UIBrowserWarranty5 Years Parts and LaborLimited Warranty5 Years Parts and LaborRegulatory ComplianceFCC, CE, RoHSMain Unit & ModulesFCC, CE, RoHSMechanicalInternation (15 mmm)Size (H x W x D)1.75" x 19.0" x 13.25" (45 x 482 x 336mm)Weight (Net)Approx.5Kg (11.03lbs) (with redundant PSU option)Environmental0° to +40°C (+32° to +104°F)Operating Temperature0° to +40°C (+32° to +104°F)Operating Humidity10% to 85% Non-condensingStorage Temperature-10° to +70°C (+14° to +158°F)Storage Temperature-10° to 85% Non-condensingMTBFApproximately 35,000 hoursBTU1024 BTU/hrFan Noise0-35°C = 37.7dB(A) Min 1m 40°C = 46.6dB(A) Max @ 1mPower110v to 240v auto-detectingInternal Power Supply110v to 240v auto-detectingConsumption125 watts maximum (fully populated)Accessories IncludedUS, UK, Euro or AU1x Power CableUS, UK, Euro or AU	RS-232	via D9 Female Connector	
Warranty5 Years Parts and LaborLimited Warranty5 Years Parts and LaborRegulatory ComplianceFCC, CE, RoHSMain Unit & ModulesFCC, CE, RoHSMechanical1.75" x 19.0" x 13.25" (45 x 482 x 336mm)Size (H x W x D)1.75" x 19.0" x 13.25" (45 x 482 x 336mm)Weight (Net)Approx.5Kg (11.03lbs) (with redundant PSU option)Environmental0° to +40°C (+32° to +104°F)Operating Temperature0° to +40°C (+32° to +104°F)Operating Temperature10° to 85% Non-condensingStorage Temperature-10° to +70°C (+14° to +158°F)Storage Temperature-10° to 85% Non-condensingMTBFApproximately 35,000 hoursBTU1024 BTU/hrFan Noise0-35°C = 37.7dB(A) Min 1m 40°C = 46.6dB(A) Max @ 1mPower110v to 240v auto-detectingConsumption125 watts maximum (fully populated)Accessories IncludedUS, UK, Euro or AU1x Power CableUS, UK, Euro or AU	IP Interface	RJ45 Connector	
Limited Warranty5 Years Parts and LaborRegulatory ComplianceMain Unit & ModulesFCC, CE, RoHSMechanicalSize (H x W x D)1.75" x 19.0" x 13.25" (45 x 482 x 336mm)Weight (Net)Approx.5Kg (11.03lbs) (with redundant PSU option)Environmental0° to +40°C (+32° to +104°F)Operating Temperature0° to +40°C (+32° to +104°F)Operating Temperature10% to 85% Non-condensingStorage Temperature-10° to +70°C (+14° to +158°F)Storage Temperature-10° to 85% Non-condensingMTBFApproximately 35,000 hoursBTU1024 BTU/hrFan Noise0-35°C = 37.7dB(A) Min 1m 40°C = 46.6dB(A) Max @ 1mPower110v to 240v auto-detectingConsumption125 watts maximum (fully populated)Accessories IncludedUS, UK, Euro or AU1x Power CableUS, UK, Euro or AU	Web UI	Browser	
Regulatory ComplianceMain Unit & ModulesFCC, CE, RoHSMechanicalSize (H x W x D)1.75" x 19.0" x 13.25" (45 x 482 x 336mm)Weight (Net)Approx.5Kg (11.03lbs) (with redundant PSU option)EnvironmentalOperating Temperature0° to +40°C (+32° to +104°F)Operating Temperature10% to 85% Non-condensingStorage Temperature-10° to +70°C (+14° to +158°F)Storage Temperature-10° to 85% Non-condensingMTBFApproximately 35,000 hoursBTU1024 BTU/hrFan Noise0-35°C = 37.7dB(A) Min 1m 40°C = 46.6dB(A) Max @ 1mPower110v to 240v auto-detectingConsumption125 watts maximum (fully populated)Accessories IncludedUS, UK, Euro or AU1x Power CableUS, UK, Euro or AU	Warranty		
Main Unit & ModulesFCC, CE, RoHSMechanicalSize (H x W x D)1.75" x 19.0" x 13.25" (45 x 482 x 336mm)Weight (Net)Approx.5Kg (11.03lbs) (with redundant PSU option)EnvironmentalOperating Temperature0° to +40°C (+32° to +104°F)Operating Temperature10% to 85% Non-condensingStorage Temperature-10° to +70°C (+14° to +158°F)Storage Humidity10% to 85% Non-condensingMTBFApproximately 35,000 hoursBTU1024 BTU/hrFan Noise0-35°C = 37.7dB(A) Min 1m 40°C = 46.6dB(A) Max @ 1mPower110v to 240v auto-detectingConsumption125 watts maximum (fully populated)Accessories IncludedUS, UK, Euro or AU1x Power CableUS, UK, Euro or AU	Limited Warranty	5 Years Parts and Labor	
MechanicalSize (H x W x D)1.75" x 19.0" x 13.25" (45 x 482 x 336mm)Weight (Net)Approx.5Kg (11.03lbs) (with redundant PSU option)EnvironmentalOperating Temperature0° to +40°C (+32° to +104°F)Operating Humidity10% to 85% Non-condensingStorage Temperature-10° to +70°C (+14° to +158°F)Storage Humidity10% to 85% Non-condensingMTBFApproximately 35,000 hoursBTU1024 BTU/hrFan Noise0-35°C = 37.7dB(A) Min 1m 40°C = 46.6dB(A) Max @ 1mPower110v to 240v auto-detectingInternal Power Supply110v to 240v auto-detectingConsumption125 watts maximum (fully populated)Accessories IncludedUS, UK, Euro or AU1x Power CableUS, UK, Euro or AU	Regulatory Compliance		
Size (H x W x D)1.75" x 19.0" x 13.25" (45 x 482 x 336mm)Weight (Net)Approx.5Kg (11.03lbs) (with redundant PSU option)EnvironmentalOperating Temperature0° to +40°C (+32° to +104°F)Operating Humidity10% to 85% Non-condensingStorage Temperature-10° to +70°C (+14° to +158°F)Storage Humidity10% to 85% Non-condensingMTBFApproximately 35,000 hoursBTU1024 BTU/hrFan Noise0-35°C = 37.7dB(A) Min 1m 40°C = 46.6dB(A) Max @ 1mPowerInternal Power Supply110v to 240v auto-detectingConsumption125 watts maximum (fully populated)Accessories Included1x Operations ManualUS, UK, Euro or AU	Main Unit & Modules	FCC, CE, RoHS	
Size (H × W × D)(45 × 482 × 336mm)Weight (Net)Approx. 5Kg (11.03lbs) (with redundant PSU option)EnvironmentalOperating Temperature0° to +40°C (+32° to +104°F)Operating Humidity10% to 85% Non-condensingStorage Temperature-10° to +70°C (+14° to +158°F)Storage Humidity10% to 85% Non-condensingMTBFApproximately 35,000 hoursBTU1024 BTU/hrFan Noise0-35°C = 37.7dB(A) Min 1m 40°C = 46.6dB(A) Max @ 1mPowerInternal Power SupplyInternal Power Supply110v to 240v auto-detectingConsumption125 watts maximum (fully populated)Accessories IncludedUS, UK, Euro or AU	Mechanical		
Weight (Net)(with redundant PSU option)EnvironmentalOperating Temperature0° to +40°C (+32° to +104°F)Operating Humidity10% to 85% Non-condensingStorage Temperature-10° to +70°C (+14° to +158°F)Storage Humidity10% to 85% Non-condensingMTBFApproximately 35,000 hoursBTU1024 BTU/hrFan Noise0-35°C = 37.7dB(A) Min 1m 40°C = 46.6dB(A) Max @ 1mPowerInternal Power SupplyInternal Power Supply110v to 240v auto-detecting ConsumptionAccessories Included125 watts maximum (fully populated)Accessories IncludedUS, UK, Euro or AU	Size (H x W x D)		
Operating Temperature0° to +40°C (+32° to +104°F)Operating Humidity10% to 85% Non-condensingStorage Temperature-10° to +70°C (+14° to +158°F)Storage Humidity10% to 85% Non-condensingMTBFApproximately 35,000 hoursBTU1024 BTU/hrFan Noise0-35°C = 37.7dB(A) Min 1m 40°C = 46.6dB(A) Max @ 1mPowerInternal Power Supply110v to 240v auto-detecting Consumption125 watts maximum (fully populated)Accessories Included1x Operations Manual 1x Power CableUS, UK, Euro or AU	Weight (Net)		
Operating Humidity10% to 85% Non-condensingStorage Temperature-10° to +70°C (+14° to +158°F)Storage Humidity10% to 85% Non-condensingMTBFApproximately 35,000 hoursBTU1024 BTU/hrFan Noise0-35°C = 37.7dB(A) Min 1m 40°C = 46.6dB(A) Max @ 1mPowerInternal Power Supply110v to 240v auto-detectingConsumption125 watts maximum (fully populated)Accessories Included1x Operations ManualUS, UK, Euro or AU	Environmental		
Storage Temperature -10° to +70°C (+14° to +158°F) Storage Humidity 10% to 85% Non-condensing MTBF Approximately 35,000 hours BTU 1024 BTU/hr Fan Noise 0-35°C = 37.7dB(A) Min 1m 40°C = 46.6dB(A) Max @ 1m Power Internal Power Supply Internal Power Supply 110v to 240v auto-detecting Consumption 125 watts maximum (fully populated) Accessories Included 1x Operations Manual 1x Power Cable US, UK, Euro or AU	Operating Temperature	0° to +40°C (+32° to +104°F)	
Storage Humidity 10% to 85% Non-condensing MTBF Approximately 35,000 hours BTU 1024 BTU/hr Fan Noise 0-35°C = 37.7dB(A) Min 1m 40°C = 46.6dB(A) Max @ 1m Power Internal Power Supply Internal Power Supply 110v to 240v auto-detecting Consumption 125 watts maximum (fully populated) Accessories Included 1x Operations Manual 1x Power Cable US, UK, Euro or AU	Operating Humidity	10% to 85% Non-condensing	
MTBF Approximately 35,000 hours BTU 1024 BTU/hr Fan Noise 0-35°C = 37.7dB(A) Min 1m 40°C = 46.6dB(A) Max @ 1m Power Internal Power Supply 110v to 240v auto-detecting Consumption 125 watts maximum (fully populated) Accessories Included Internal Nanual 1x Operations Manual US, UK, Euro or AU	Storage Temperature	-10° to +70°C (+14° to +158°F)	
BTU 1024 BTU/hr Fan Noise 0-35°C = 37.7dB(A) Min 1m 40°C = 46.6dB(A) Max @ 1m Power Internal Power Supply Internal Power Supply 110v to 240v auto-detecting Consumption 125 watts maximum (fully populated) Accessories Included 1x Operations Manual 1x Operations Manual US, UK, Euro or AU	/	10% to 85% Non-condensing	
Fan Noise0-35°C = 37.7dB(A) Min 1m 40°C = 46.6dB(A) Max @ 1mPowerInternal Power Supply110v to 240v auto-detectingConsumption125 watts maximum (fully populated)Accessories IncludedIncluded1x Operations ManualUS, UK, Euro or AU	MTBF	Approximately 35,000 hours	
Fan Noise 40°C = 46.6dB(Å) Max @ 1m Power Internal Power Supply 110v to 240v auto-detecting Consumption 125 watts maximum (fully populated) Accessories Included 1x Operations Manual 1x Power Cable US, UK, Euro or AU	BTU	1024 BTU/hr	
Internal Power Supply 110v to 240v auto-detecting Consumption 125 watts maximum (fully populated) Accessories Included 1x Operations Manual 1x Power Cable US, UK, Euro or AU	Fan Noise	· · /	
Consumption 125 watts maximum (fully populated) Accessories Included 1x Operations Manual 1x Power Cable US, UK, Euro or AU	Power		
Accessories Included 1x Operations Manual 1x Power Cable US, UK, Euro or AU	Internal Power Supply	110v to 240v auto-detecting	
1x Operations Manual 1x Power Cable US, UK, Euro or AU	Consumption	125 watts maximum (fully populated)	
1x Power Cable US, UK, Euro or AU	Accessories Included		
	1x Operations Manual		
Control Software WebUI, no software required to install	1x Power Cable	US, UK, Euro or AU	
	Control Software	WebUI, no software required to install	

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.



PANEL CONFIGURATION DRAWINGS



