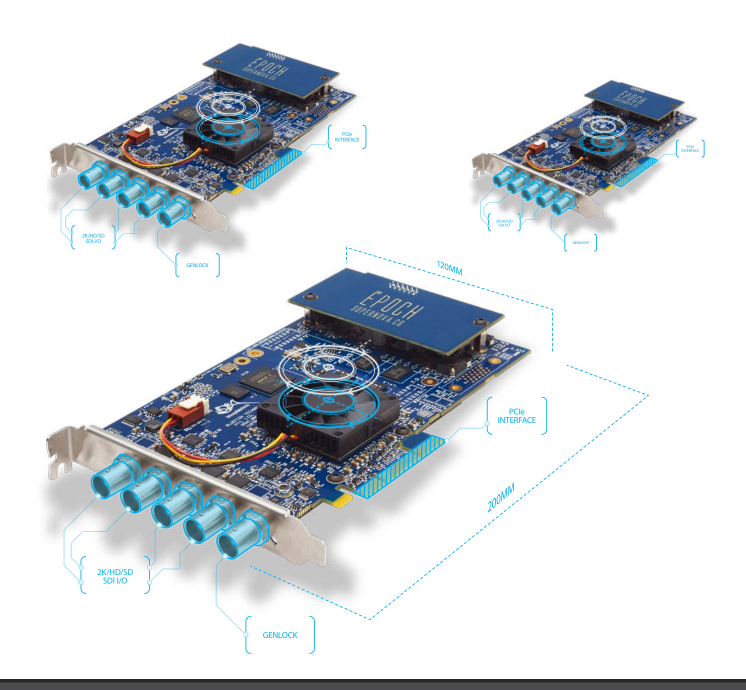




E P D C H SUPERNOVA CG



EPOCH | SUPERNOVA CG OFFERS 1.5G PROFESSIONALS COMPLETE FLEXIBILITY TO CHOOSE BETWEEN BNC CONNECTORS FOR HD/SD-SDI I/O WORKFLOWS



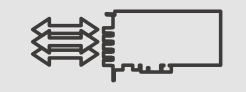








THE BLUEFISH444 EPOCH | SUPERNOVA CG VIDEO CARD COMES WITH THE FOLLOWING FEATURES:



Bi-directional I/O's provide unrivalled flexibility with industry standard BNC video connectors each allowing HD/SD-SDI inputs or outputs.



Thunderbolt Expansion Chassis Compatibility with popular manufacturers.



Maintaining a 12-bit processing pipeline means that 4096 discrete values of red, green & blue are maintained per pixel; that's 4 times the colour precision of traditional 10-bit processing!



Low Latency Video Keyer allowing video layers to be combined in hardware with just microseconds of delay.

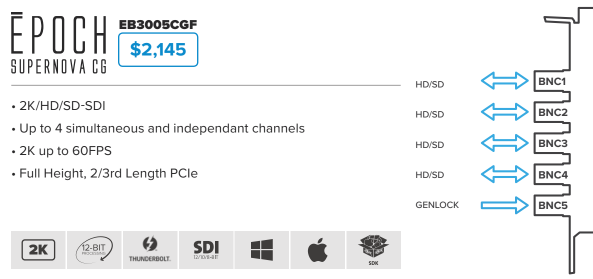


Maintaining the highest quality RGB <=> YUV includes a fully programmable 4 x 4 x 33-bit colour matrix colour space conversion.



Primary Hardware Colour Corrector using the Bluefish444 programmable matrix combined with the on-board 1D LUTs.

	5
0	L ()
	•
	•
	•



BLUEFISH444 EPOCH | SUPERNOVA CG COMPARISON

FEATURE	EPOCH SUPERNOVA CG	EPOCH 4K SUPERNOVA S+	EPOCH 4K SUPERNOVA S+ EX	EPOCH 4K SUPERNOVA S+ TURBO
Max number of Bi-directional SDI I/Os	4	4	4	8
SD-SDI/1.5G HD-SDI/Dual Link 1.5G (4:2:2:4/4:4:4:4)	YES	YES	YES	YES
3G-SDI (Level A+B)/Dual Link 3G (Level A+B)	NO	YES	YES	YES
Quad Link 1.5/Quad Link 3G (Level A+B)	NO	YES*	YES*	YES
Full-height, 2/3rd-length PCle	YES	YES	YES	YES
Genlock BNC	YES	YES	YES	YES
SDI Monitor BNC	NO	YES	YES	YES
Breakout Cable 8 x AES Audio I/O, 2 x Analogue Audio OUT, RS-422, Auxiliary Genlock	NO	NO	NO	YES
Part Number	EB3005CGF	EB3005M	EB3005MRL	EB3005MB
MSRP (USD)	\$2,145	\$3,995	\$4,270	\$5,590

*Not able to support 4 independent video channels at 3G.



Bluefish444 Symmetry is a proprietary integrated DI acquisition, review and play out software for Windows and is bundled FREE with all Bluefish444 video I/O cards.



Bluefish444 IngeSTore is a multichannel ingest tool capable of up to four independant streams of SD or HD video from separate SDI sources. Bundled FREE with all Bluefish444 video I/O cards.



Bluefish444 SDK is designed for developers who wish to integrate Bluefish444 video products into their own solutions, across Windows, macOS and Linux systems.

ingestore ADDITIONAL CODEC OPTIONS

Capture directly to Avid MXF Op-Atom files, ready to use within Avid Media Composer and other compatible applications.

USD\$800



AVAILABLE FROM shop.bluefish444.com

Capture directly to widely used compressed file formats ready for use within your video production or post-production workflow. Supports Edit-While-Record.



EPOCH | SUPERNOVA CG FEATURES

SPECIFICATIONS		
Card Size	L=200N	IM X W=120MM
Internal Clearance (L)		184MM
Height	1 F	CIE SLOT
Weight		260G
VIDEO I/O		
SDI VIDEO		
SD-SDI SMPTE 295M		4
1.5G HD-SDI SMPTE 292M		4
3G-SDI (A+B) SMPTE 424M		NO
Dual Link 1.5G SMPTE 372M		YES
Dual Link 3G (A+B)		NO
Quad Link 1.5G SMPTE 2036-1		NO
Quad Link 3G (A+B) SMPTE 2036-1		NO
5th BNC monitor output		NO
Maximum Video Channels		4
12/10/8-bit 4:4:4:4 SDI		YES
12/10/8-bit 4:2:2:4 SDI		YES
GENLOCK		
Bi-Level (sync only, no burst)/Tri-Level Genlock		YES
BF Lock Output		NO

HANCRP 188 timecodeYES16 Channels of Embedded Audio per SDIYESVideo Payload IDYESCustom PacketsYESVANCYESClosed captioningYES3 Line VITCYES	ANCILLARY	
16 Channels of Embedded Audio per SDI YES Video Payload ID YES Custom Packets YES VANC YES Closed captioning YES 3 Line VITC YES	HANC	
Video Payload ID YES Custom Packets YES VANC YES Closed captioning YES 3 Line VITC YES	RP 188 timecode	YES
Custom Packets YES VANC YES Closed captioning YES 3 Line VITC YES	16 Channels of Embedded Audio per SDI	YES
VANC Closed captioning YES 3 Line VITC YES	Video Payload ID	YES
Closed captioning YES 3 Line VITC YES	Custom Packets	YES
3 Line VITC YES	VANC	
	Closed captioning	YES
	3 Line VITC	YES
Custom Packets YES	Custom Packets	YES

AUDIO IO	
AUDIO SIGNALS	
16 channels of Embedded Audio Input per SDI	YES
8 Channels of AES ID3 Input (Unbalanced, BNC)	NO
16 channels of Embedded Audio Output per SDI	YES
8 Channels of AES ID3 Output (Unbalanced, BNC)	NO
2 channels -10DBU Output (Unbalanced, RCA)	NO
Dolby Digital Pass-through SDI	YES

MAJOR HARDWARE FEATURES	
High Performance, 3G Bypass Relays	YES
Fully Programmable 4 x 4 x 33-bit Colour Matrix	YES
12-bit video signal path throughout	YES
Automatic Cross-Locking and intelligent output phasing across formats	YES
LTC I/O	NO
Audio sample rate converters	YES
(MR ²) Master Routing Resource	YES
ISIM (Input Stream Integrity Management)	YES
RS-422 Serial Port	NO
4-lane PCI-Express (8 and 16 lane compatible)	YES
Full Duplex DMA data transfer bandwidth 1.1GB/s	YES
256MB On Board Memory	YES
Hardware Downstream Keyer	YES
VIDEO FORMATS	
SUPPORTED YUV SDI VIDEO MODES	
	VES
720 x 486i @ 29.97FPS NTSC 720 x 576i @ 25FPS PAL	YES
	YES
1280 x 720p @ 23.976, 24, 25, 29.97, 30, 50, 59.94, 60FPS 1920 x 1080j @ 25, 29.97, 30FPS	YES YES
1920 x 10801 @ 25, 29.97, 30FPS 1920 x 1080P/PsF @ 23.976, 24, 25, 29.97, 30FPS	YES
1920 x 1080p/PsF @ 48, 50, 59.94, 60FPS	YES
1920 x 1080P/PsF @ 23.976, 24, 25, 29.97, 30FPS	YES
2048 x 1080p/PsF @ 23.976, 24, 25, 29.97, 30FPS	YES
2048 x 1080P/PsF @ 48, 50, 59.94, 60FPS	YES
SUPPORTED RGB SDI VIDEO MODES	TLJ
720 x 486i @ 29.97FPS NTSC	YES
720 x 576i @ 25FPS PAL	YES
1920 x 1080i @ 25, 29.97, 30FPS	YES
1920 x 1080P/PsF @ 23.976, 24, 25, 29.97, 30FPS	YES
2048 x 1080p/PsF @ 23.976, 24, 25, 29.97, 30FPS	YES
SUPPORTED HSDL SDI VIDEO MODES	123
2048 x 1556PsF @ 14.98, 15FPS	NO
SUPPORTED 4K YUV SDI VIDEO MODES	NO
3840 x 2160p @ 23.976, 24, 25, 29.97, 30FPS	NO
3840 x 2160p @ 23.976, 24, 25, 29.97, 30FPS 3840 x 2160p @ 48, 50, 59.94, 60FPS	NO
4096 x 2160p @ 48, 50, 59.94, 00FF3	NO
4096 x 2160p @ 23.976, 24, 25, 29.97, S0FFS 4096 x 2160p @ 48, 50, 59.94, 60FPS	NO
SUPPORTED 4K RGB SDI VIDEO MODES	NO
3840 x 2160p @ 23.976, 24, 25, 29.97, 30FPS	NO
4096 x 2160p @ 23.976, 24, 25, 29.97, 30FPS	NO
SUPPORTED PIXEL FORMATS	NU
	YES
2VUY, YUVS, BV8, V210, AYUV _ 4224, AYUV _ 4444, YV12, I420	TES

YES

CROSS PLATFORM SUPPORT WITH INDUSTRY LEADING 3RD PARTY SOFTWARE

ARGB, BGRA, RGB24, Cineon, DPX, RGB48

You Tube

0)

in

HARDWARE



For a comprehensive and up-to-date list of supported software, contact sales@jbanda.com

JB&A Distribution | Phone: +415 256 2800 | Fax: +415 256 2811 | sales@jbanda.com

G+