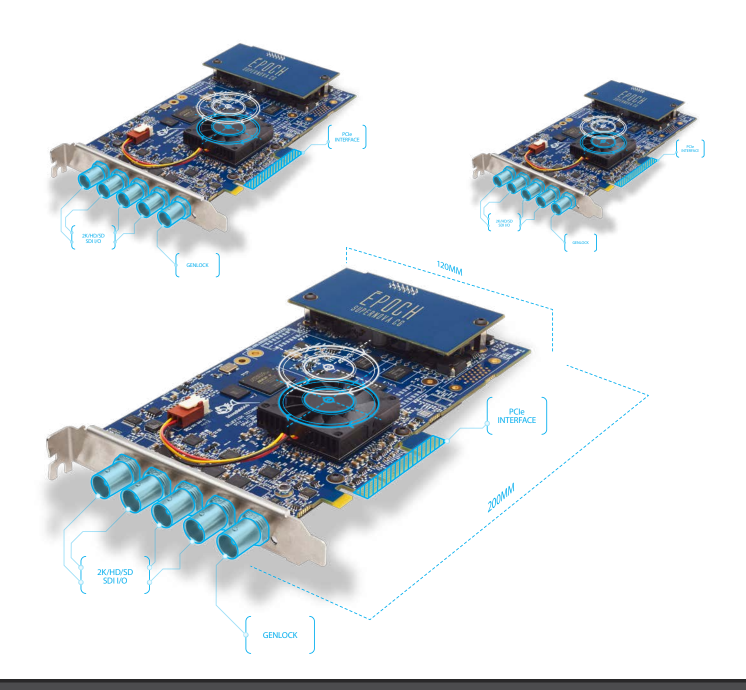




# **E P D C H** SUPERNOVA CG



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



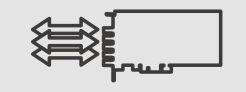








# THE BLUEFISH444 EPOCH | SUPERNOVA CG VIDEO CARD COMES WITH THE FOLLOWING FEATURES:



**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.

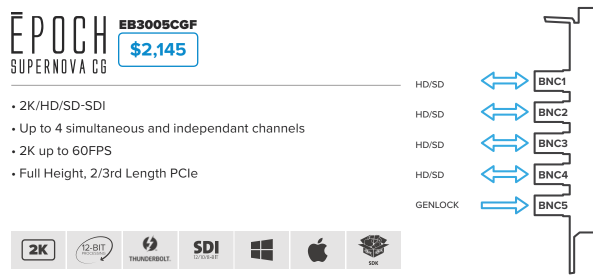


#### **Maintaining the highest quality RGB <=> YUV** includes a fully programmable 4 x 4 x 33-bit colour matrix colour space conversion.



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

|   | 5              |
|---|----------------|
| 0 | <b>L</b><br>() |
|   | •              |
|   | •              |
|   | •              |
|   |                |
|   |                |



# **BLUEFISH444 EPOCH | SUPERNOVA CG COMPARISON**

| FEATURE  | EPOCH  <br>SUPERNOVA CG | EPOCH   4K<br>SUPERNOVA S+ | EPOCH   4K<br>SUPERNOVA S+ EX | EPOCH   4K<br>SUPERNOVA S+<br>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                                 |
| <b>Breakout Cable</b><br>8 x AES Audio I/O, 2 x Analogue Audio OUT, RS-422,<br>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<br>Closed captioning YES<br>3 Line VITC YES  | Video Payload ID                      | YES |
| Closed captioning YES<br>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 <sup>2</sup> ) 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<br>720 x 576i @ 25FPS PAL   | YES        |
|  | YES        |
| 1280 x 720p @ 23.976, 24, 25, 29.97, 30, 50, 59.94, 60FPS<br>1920 x 1080j @ 25, 29.97, 30FPS | YES<br>YES |
| 1920 x 10801 @ 25, 29.97, 30FPS<br>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<br>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<br>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+